A CUMULATIVE INDEX
TO THE 1977 ISSUES OF
A CONTINUING BIBLIOGRAPHY ON
AEROSPACE MEDICINE
AND BIOLOGY
JANUARY 1978 CASE FILE COPY

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
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(164)</td>
<td>1-36</td>
<td>February 1977</td>
<td>January 1977</td>
</tr>
<tr>
<td>NASA SP-7011(165)</td>
<td>37-64</td>
<td>March 1977</td>
<td>February 1977</td>
</tr>
<tr>
<td>NASA SP-7011(166)</td>
<td>65-94</td>
<td>April 1977</td>
<td>March 1977</td>
</tr>
<tr>
<td>NASA SP-7011(167)</td>
<td>95-127</td>
<td>May 1977</td>
<td>April 1977</td>
</tr>
<tr>
<td>NASA SP-7011(168)</td>
<td>129-162</td>
<td>June 1977</td>
<td>May 1977</td>
</tr>
<tr>
<td>NASA SP-7011(169)</td>
<td>163-194</td>
<td>July 1977</td>
<td>June 1977</td>
</tr>
<tr>
<td>NASA SP-7011(170)</td>
<td>195-215</td>
<td>August 1977</td>
<td>July 1977</td>
</tr>
<tr>
<td>NASA SP-7011(171)</td>
<td>217-240</td>
<td>September 1977</td>
<td>August 1977</td>
</tr>
<tr>
<td>NASA SP-7011(172)</td>
<td>241-260</td>
<td>October 1977</td>
<td>September 1977</td>
</tr>
<tr>
<td>NASA SP-7011(173)</td>
<td>261-289</td>
<td>November 1977</td>
<td>October 1977</td>
</tr>
<tr>
<td>NASA SP-7011(174)</td>
<td>291-317</td>
<td>December 1977</td>
<td>November 1977</td>
</tr>
<tr>
<td>NASA SP-7011(175)</td>
<td>319-349</td>
<td>January 1978</td>
<td>December 1977</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., p0189 N77-20787. To assist the user in binding Supplements SP-7011(164) through SP-7011 (175), 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 (164) through SP-7011 (175)], published by NASA during 1977.
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(164) through NASA SP-7011(175) 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 (N77-10000 series)
2. AIAA entries by their IAA accession numbers (A77-10000 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 191 will be found in Supplement 169.

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>Personal Author Index</th>
<th>Corporate Source Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1</td>
<td>B-1</td>
<td>C-1</td>
</tr>
</tbody>
</table>

v
## SUBJECT INDEX

**AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography**

**1977 Cumulative Index**

**JANUARY 1978**

### Typical Subject Index Listing

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE EXTENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PSYCHACOUSTICS</strong></td>
<td>A review of methodological factors in performance assessments of time-varying aircraft noise effects —— with annotated bibliography</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.

### ABERRATION

- Cyto genetic studies of blood, experiment #111 p0341 A77-33804

### ABIogenesis

- Formation of nucleoside 5'-polyphosphates under potentially prebiological conditions p0040 A77-13517
- Response to comments on thermal polypeptides p0040 A77-13518
- Interactions between diverse proteinoids and micromolecules in simulation of prionoidal evolution p0075 A77-17598
- Theoretical interstellar and prebiotic organic chemistry — A tentative methodology p0077 A77-17888
- Glycine and alanine synthesis from formaldehyde and hydroxylamine in the field of ultrasound waves —— abiological mechanism p0077 A77-17889
- Formation of amino acids by cobalt-60 irradiation of hydrogen cyanide solutions p0077 A77-17890
- Formation of biologically relevant carboxylic acids during the gamma irradiation of acetic acid p0077 A77-17891
- Prebiotic condensation reactions in an aqueous medium — A review of condensing agents p0077 A77-17892
- A cybernetic approach to the origin of the genetic coding mechanism. I — Methodological principles. II — Formation of the code series p0078 A77-17894
- Chemical evolution and energetics of reactions in aqueous solutions on the primitive earth p0080 A77-18890
- Cell-free systems of polypeptide biosynthesis and approaches to the evolution of translation apparatus p0080 A77-18897
- Chemical evolution of photosynthesis p0080 A77-18898
- A hypothesis of the evolution of biological energy transducers —— ATP UV photoexcitation and ATP phosphorylation in primitive photosynthesis p0080 A77-18899

### Stabilization of coacervate systems of products of abiogenic oridation of low-molecular compounds using gamma-radiation energy p009 A77-19750

### Trace elements and the panspermia hypotheses —— modal concentration comparison between terrestrial organisms and meteorites p0102 A77-20791

### Synthesis of phospholipids and membranes in prebiotic conditions p0108 A77-22707

### Chemical evolution of the giant planets —— Book p0105 A77-28999

### Ion molecule plasma chemistry in reducing planetary atmospheres p0167 A77-26659

### Life on the second sun —— thermophilic life possibility on Jupiter atmosphere p0167 A77-26660

### Origin of organic compounds on the primitive earth and in meteorites p0168 A77-26911

### Prebiotic molecules and interstellar grain clumps p0169 A77-26980

### Formation of amino acids from elemental carbon by contact glow discharge electrolysis p0175 A77-27770

### Chemical evolution — Effect of high energy radiation p0175 A77-27771

### Chemical evolution of the giant planets BOOK p0175 A77-27772

### Volcanic processes and synthesis of simple organic compounds on primitive earth p0175 A77-27773

### Clays as possible catalysts for peptide formation in the prebiotic era p0175 A77-27774

### A speculation on the origin of protein synthesis p0175 A77-27775

### Prebiotic phosphorylation of nucleic acids in formamide p0175 A77-27776

### Was photosolution of amino acids the origin of optical activity in life p0180 A77-29925

### Where life begins —— organic seeding of primitive earth from interstellar and protostellar clouds p0196 A77-31264

### Novel prebiotic systems —— Nucleotide oligomerization in surfactant entrapped water pools p0221 A77-34051

### Aspects of terrestrial and extraterrestrial biogenesis p0246 A77-38896

### On the origin of biological chirality via natural beta-decay p0273 A77-43005

### The role of mineral surfaces in the origin of life p0273 A77-43006

### Symbiosis and the origin of life p0273 A77-43008

### The role of sulphur in chemical evolution p0300 A77-46399

### Chlorophyll derivatives in modern soils in relation to the problems of the chemical evolution and origin of life on earth p0319 A77-48034

### ABDOMINAL PAIN OF FLYING

### WT PSYCHOSES

### ABSORPTIONS

Aerospace evaluation of the array molecular sieve oxygen generator ASOG systems

[AD-A0359555]

p0312 p77-30754

ABSORBERS (MATERIALS)

Development of a prototype regenerable carbon dioxide absorber for portable life support systems --- for astronaut EVA

[ARMS PAPER 77-EWAS-54]

p0034 A77-46895

Development of a prototype regenerable carbon dioxide absorber

[NASA-CR-137919]

p0034 A77-11677

Study of the vapor sterilization process for new filtering materials

[NASA-TF-F-17516]

p0120 A77-17694

ABSORPTION BANDS

ABSORPTION SPECTRA

Evaluation of single-pigment shift model of anomalous trichromacy

p0322 A77-69308

ABSORPTION SPECTROSCOPY

Monitoring complex trace-gas mixtures by long-path laser absorption spectrometry --- in long duration manned mission closed environments

[ARMS PAPER 76-EWAS-8]

p0096 A77-19459

ABSORPTION

Variation in stable carbon isotopes in organic matter from the Gunflint iron formation --- Precambrian rock analysis

p0163 A77-24618

AC (CURRENT)

ACCELERATION

Human performance under acceleration: Actuation of ejection seat, seat firing control

[AD-A025373]

p0085 A77-14786

ACCELERATION (PHYSICS)

MT ANGULAR ACCELERATION

MT HIGH ACCELERATION

MT HIGH GRAVITY ENVIRONMENTS

MT IMPACT ACCELERATION

MT TRANSVERSE ACCELERATION

Ventricular pathology in swine at high sustained +Gz sub x

p0029 A77-11646

Coronary flow and myocardial biochemical responses to high sustained +Gz sub x acceleration

p0030 A77-11649

Detection and prevention of G-induced regional atelectasis, edema, and hypoperfusion

[AD-A026328]

p0069 A77-15628

Protection of the cardiopulmonary systems against the injurious effects of acceleration

[AD-A0380418]

p0313 A77-31772

A seat cushion to provide realistic acceleration cues for aircraft simulator pilots

[NASA-CASE-LAB-12189-1]

p0315 A77-31787

ACCELERATION STRESSES (PHYSIOLOGY)

MT CENTRIFUGING STRESS

Prevention of experimental motion sickness by scopolamine absorbed through the skin

p0003 A77-10064

Biophysical analysis of the action of Coriolis acceleration on the vestibular analyzer

p0005 A77-10652

Evaluation of the effect of impact accelerations on the organisms from laboratory data

p0008 A77-11352

Effect of accelerations, additional weight stress, and hypoxia on protein metabolism in the Japanese quail /Coturnix coturnix japonica/, 1 --- Effect on muscle composition

p0009 A77-11353

Human tolerance to +Gz accelerations during beating of the body

p0009 A77-11358

Adaptation of the cardiovascular system to negative stressful acceleration during repeated antithrombotic exposures

p0100 A77-11361

Dynamics of the motor components of the optokinetic nystagmus during exposure of the vestibular apparatus to angular accelerations

p0111 A77-11378

Effect of transverse accelerations on the motor function of the stomach

p0111 A77-11376

Methods for studying the tolerance of pilots to inflight acceleration

p0045 A77-11397

Functional state of the liver-pancreas system / during exposure to low transverse accelerations

p0016 A77-11417

Responses of external respiration to +Gz overload for different training level of testees

p0017 A77-11427

Investigation of the auditory function during transversely directed acceleration

p0018 A77-11453

Instrumentation for the chimp monkey as a cardiovascular analog for man during air-combat maneuvering acceleration

p0046 A77-11627

Heart biochemical responses 14 days after +Gz acceleration

p0046 A77-11631

Perspectives of decompression of the lower half of the body in the practice of aviation physical examination

p0046 A77-11679

The effect of increased acceleration on the vibratory behavior of a sitting subject

[DGLR PAPER 76-212]

p0065 A77-16527

Eye motion during whole-body vertical vibration

p0067 A77-16750

Serum myocardial enzymes after +Gz acceleration

p0102 A77-21768

Effects of acceleration on thermoregulatory responses of unanesthetized rats

p0110 A77-21725

Physiological effects of sustained acceleration

p0130 A77-23425

Physiological changes associated with long-term increases in acceleration

p0133 A77-24137

Human tolerance to acceleration after exposure to weightlessness

p0134 A77-24142

Hypergravitation and sympatho-adrenergic reactivity

p0136 A77-24711

A study of the cumulative effects of repeated exposures to radial accelerations

p0138 A77-24772

Visual field contraction during G stress at 13, 45, and 65 deg seatback angles

p0141 A77-24501

Reversal of bedrest-induced orthostatic intolerance by lower body negative pressure and saline

p0162 A77-24504

Cardiovascular responses of men and women to lower body negative pressure

p0162 A77-24507

Reduction in plasma vasopressin levels of dehydrated rats following acute stress

p0165 A77-25197

Influence of accelerations, additional weight load and hypokinesia on protein catabolism in the Japanese quail /Coturnix coturnix japonica/, 2 --- Influence of Gz overload for different training level of testees

p0170 A77-26106

Physiology of healthy individuals under various regimes of lower body negative pressure

p0170 A77-26111

Life sciences in space flight roundtable --- How good is exercise for astronauts

p0169 A77-26936

Effect of positive acceleration +Gz/ on electrocardiogram of subjects with vasoregulatory abnormality

p0170 A77-27049

Fractures of the spine in flight --- The role of +Gz/+Gz/+Gz/ accelerations --- Concerning two recent observations

p0203 A77-32372

Training of the vestibular analyzer and ways of evaluating its efficacy

p0204 A77-32600

Pneumothorax and aviation personnel

p0220 A77-34078

Prototype development of the cardiac synchronized augmented pulsation pressure concept --- modified suit for acceleration protection

p0241 A77-37378

Psycho-physiological assessment of acceleration-induced changes in various seat configurations

p0263 A77-38000

A-2
After a 63-day flight.

A hypothesis of the evolution of biological energy.

System integration of pattern recognition.

Banned system design using operator measures and

A phase plane approach to study the adaptive.

Modeling the effects of environmental factors on
human control and information processing.

[AD-A033889/7]

ADHESIVE DIPHTHOSPHATE

ADHESION TESTS: Determination of the adhesion properties of
foodstuffs.

ADHESIVE TESTS: The effect of cholinergic agonists and antagonists on
the adrenocortical response of basal, hypoxic, and hypercapnic rats.

ADENOSINE DIPHOSPHATE

ADHESIONS: The effect of exogenous adenosine triphosphate (ATP) to antimicrobial
drug sensitivity testing.

ADHESIONS: Involvement of cAMP-dependent protein kinase in the regulation of heart contractile force.

ADHESIONS: A model of the physiological thermoregulation system.

ADHESIONS: The effect of hydrocortisone and adrenocorticotropin.

ADHESIONS: Monitoring the effects of environmental factors on
human control and information processing.

[AD-A033889/7]

ADHESIONS: A hypothesis of the evolution of biological energy
transducers --- ADP UV photoexcitation and ATP
phosphorylation in primitive photosynthesis.

[AD-A036223] p0281 877-28747

ADHESIONS: Monitoring the effects of environmental factors on
human control and information processing.

[AD-A038889/7]
<table>
<thead>
<tr>
<th>AEROSPACE MEDICINE</th>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation in commercial aircraft of passengers having contagious diseases</td>
<td>Ultrasonic Doppler cardiology in the medical control system</td>
</tr>
<tr>
<td>The role of mineral surfaces in the origin of life</td>
<td>On the expert diagnostic value of physiological parameters for objective monitoring of a pilot’s condition in flight</td>
</tr>
<tr>
<td>Application of the response probability density function technique to biodynamic models — predicting injuries from air blasts</td>
<td>Comparative characterization of electrocardiograms in flight personnel with normal and excessive weight under moderate hypoxia</td>
</tr>
<tr>
<td>Performance of an observer in real time reconnaissance — remotely piloted vehicles</td>
<td>Preliminary results of medical studies during the flight of the second expedition of the Salyut 4 orbital station</td>
</tr>
<tr>
<td>Human factors and flight deck design</td>
<td>The possibilities of Spacelab for solving medical problems</td>
</tr>
<tr>
<td>Calculation of the deposition of polydisperse aerosols in the glass models of the upper human airways. Description of the computer program — noting deposition in trachea, mouth, and oropharynx</td>
<td>On the possibility of using cephelography in aviation medical examination — pneumatic pressure test of vestibular equilibrium</td>
</tr>
<tr>
<td>Human factors and flight deck design</td>
<td>Some problems of space medicine — physiological changes in weightlessness</td>
</tr>
<tr>
<td>Biological risks stemming from the electromagnetic environment in aerospace activities</td>
<td>Effect of muscle electrostimulation treatment on orthostatic tolerance in man</td>
</tr>
<tr>
<td>Electrolytic urine pretreatment — for potable water recovery in space environment</td>
<td>Functional state of the acoustic analyzer in man exposed to $G_x$</td>
</tr>
<tr>
<td>Brief human vacuum exposure in relation to space rescue operations</td>
<td>Dependence of blood carboxyhemoglobin level and expired carbon monoxide content in tetanus on the CO concentration in the sealed-chamber atmosphere</td>
</tr>
<tr>
<td>Characteristics of pontural self-regulation in complex spatial environments and after-effects of weightlessness</td>
<td>Hygiene evaluation of experimental samples of the antimicrobial underclothing containing hexachlorophene --- for space flight</td>
</tr>
<tr>
<td>Effect of space factors on Escherichia coli B/r cells</td>
<td>The role of Shuttle in Health Care Systems development for space stations</td>
</tr>
<tr>
<td>The current status of man’s response to the space environment</td>
<td>Vestibular stability of flying personnel afflicted with diseases of the gastrointestinal tract</td>
</tr>
<tr>
<td>Biological research in space</td>
<td>Biomedical results of the Skylab Program</td>
</tr>
<tr>
<td>Biology and medicine — space environment effects on organisms</td>
<td>Results of medical investigations carried out on board the Salyut orbital stations</td>
</tr>
<tr>
<td>Cell biology experiments conducted in space</td>
<td>Maximal aerobic power in women cadets at the U.S. Air Force Academy</td>
</tr>
<tr>
<td>Application of optimal and adaptive algorithms control to the system robot-manipulator in cosmic space</td>
<td>Investigation of the function of external respiration in flying personnel</td>
</tr>
<tr>
<td>Space biosynthesis systems</td>
<td>Effect of acceleration growth rate on the response of the external respiratory system</td>
</tr>
<tr>
<td>Transportation in commercial aircraft of passengers having contagious diseases</td>
<td>On the interaction of otolistic and cupular sensations</td>
</tr>
<tr>
<td>on the conformational state of proteins in the brain and muscles</td>
<td>Cardiovascular ailments as cause of grounding of aviation personnel - Etiopathogenesis and prevention</td>
</tr>
<tr>
<td>Sensitivity to adrenocorticotropic hormone during adaptation to increased muscular activity</td>
<td>On interposition of an inverted intestinal segment in extensive resections of the small intestine</td>
</tr>
</tbody>
</table>
Subject Index

Summary and outlook for collaboration in space biology and medicine --- Interagency program "p0174 A77-27759
Stress responses of pilots flying high-performance aircraft during aerial combat maneuvers "p0179 A77-28089
Medical waivers -- An extension of the pilot's career "p0196 A77-30876
Combined effect of flight factors --- on human organisms "p0197 A77-30968
Drepanocytosis and flight personnel "p0203 A77-32362
Arterial hypertension, anti-hypertensive drugs and flight personnel "p0203 A77-32364
Thyroid pathology in aviation flight personnel "p0203 A77-32365
Concerning 46 cases of myocardial infarction among passengers "p0203 A77-32366
Diabetes and flight personnel "p0203 A77-32368
The release of mobilization polycythemia --- in flight environment, p0203 A77-32369
Output-volume loops in respiratory functional exploration "p0203 A77-32370
Abnormal hemoglobins that may produce pathological manifestations in hypoxia, II "p0204 A77-32373
Tolerance of pilots with ulcers to moderate degrees of hypoxia "p0205 A77-32372
Aerospace Medical Association, Annual Scientific Meeting, 48th, Las Vegas, Nev., May 9-12, 1977, Preprints "p0206 A77-33320
Effect of 30 months in a locked environment on the microbial flora of dogs "p0218 A77-34057
Cambodian airlift ~-- physiological effects on flight crews "p0219 A77-34064
A case of spontaneous pneumothorax caused by rapid decompression at actual or simulated altitude "p0220 A77-34069
Pneumothorax and aviation personnel "p0220 A77-34074
AutoMicrobic System -- One step farther --- bacterial monitor for man on long space missions "p0222 A77-35310
Dynamics of carbohydrate metabolism in pilots learning new avianational techniques "p0224 A77-35546
Character of catecholamine excretion by pilots after completing simulator training flights "p0224 A77-35547
The current status of space biocyntology "p0226 A77-35776
Biomedical investigations on the problem of artificial gravity "p0226 A77-35777
Results of clinical examinations of cosmonauts after a 63-day flight "p0227 A77-35778
Electrocardiograph examination of the crew of the second Salyut-4 expedition "p0227 A77-35779
Changes in hemodynamics and phasic structure of the cardiac cycle in the crew members of the Salyut-4 second expedition "p0227 A77-35779
Dynamics of the venous circulation in cosmonauts of the Salyut-4 station "p0227 A77-35780
Evaluation of pulse rate dynamics in members of the second Salyut-4 crew at rest and during in-flight functional tests "p0227 A77-35782
Some psychophysiological aspects of flight in formation "p0228 A77-37790
Influence of acute hypoxia on direct reaction time "p0296 A77-38894
Psychopharmacology in aviation and astronautics "p0283 A77-41064
Organization and operation of civil aviation medicine in the Soviet Union "p0270 A77-42144
Altitude decompression sickness - Hyperbaric therapy results in 145 cases "p0296 A77-55532
Some aspects of the clinical training of aviation physicians "p0320 A77-8863
The significance of a psychophysiological norm for flying time for the medical safeguarding of flights "p0320 A77-8863
The ability to endure Coriolis force and some questions of vestibular choice "p0331 A77-59923
Psycho-physiological and physio-chemical assessment of acceleration induced changes in humans positioned in various seatback angle configurations "p0331 A77-11647
The use of a fixed base simulator as a training device for high sustained or ACM (Air Combat Maneuvering) +G sub z stress "p0331 A77-11652
DBH Aviation Medical Research Unit reports, Volume 5: 1974 -- 1976 --- reflex movements of the eye "p0053 A77-12671
Automated electroencephalography system and electrophysiological correlates of space motion sickness, part 2 --- sleep characteristics [NASA-CR-517106] "p0054 A77-12680
An improved cooling system for removing metabolic heat from a hermetically sealed spacesuit [NASA-CGS-ARC-11059-J1] "p0085 A77-14743
Aviation medicine translations: Annotated bibliography of recently translated material, 9 [AD-A031492/2] "p0116 A77-16726
Biophysical problems in aerospace medicine [AGABD-AN-84] "p0117 A77-16728
Recent advances in aviation pathology [AGABD-CP-190] "p0122 A77-17710
Development of aircraft accident investigation program at the Armed Forces Institute of Pathology "p0122 A77-17711
AirCraft-accident autopsies: The medicolegal background "p0123 A77-17714
Medico-legal problems of flight accidents investigation "p0123 A77-17715
Principles of aviation and space medicine [NASA-TR-P-17511] "p0154 A77-18134
Recent advances in space medicine [AGABD-CP-203] "p0159 A77-19731
Experimental basis for the use of hypnotics by aerospace crews "p0160 A77-19763
Space age health care delivery "p0160 A77-19784
Automated electroencephalography system and electrophysiological correlates of space motion sickness, part 3 [NASA-CR-151210] "p0160 A77-19786
Special aspects of aviation occupational and environmental medicine [AGABD-CP-202] "p0183 A77-20735
Psychological problems of air traffic controllers and radar operators "p0183 A77-20736
Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress "p0183 A77-20737
Psychopathology of air traffic controllers and radar operators "p0183 A77-20738
OSAF exposure standards for radiofrequency/microwave hazards control "p0183 A77-20739
US Air Force environmental and occupational health program "p0184 A77-20743
Space age research and medicine: A study of dynamic man in his environment "p0191 A77-21627
Space biology and aerospace medicine, 1974 - 1976, 1977 "p0210 A77-23721
AIB TBAPFIQ CONTBO1

AIB TBAPPIC

AIB SICKNESS

AIB QUALITY

AIB POBIFICATION

AIB PBEIGBT

ilB COOLIIG

•T BADAB APPBOAC8 COBTB01

0 BOTION SICKNESS

0 AIB CABGO

The contribution of the EOC0B0CONTB01 Institute of Cognitive pretraining of the T-37 overhead traffic C02 and humidity removal system for extended Comparison of naneric keyboard and CBT

Monitoring complex trace-gas mixtures by long-path Physicochemical purification of the gas-vapor Design, development, fabrication and testing of a Studies of the effects of NO, N02, and S02 and of Helicopter night low-level navigation. I - Checkpoint identification

Concerning flight and the correction of presbyopia Concerning flight and the correction of presbyopia

AIR POLLUTION

Relations of the hyd^ozyproline concentration in the lungs to the lung weight, the silica and aluminum concentrations, and the dust dose, after repeated intratracheal coal dust application in a long-term test with rats Studies of the effects of NO, NO2, and SO2 and of their combined effects on rats

Ecological aspects of respiratory physiology and hereditary variations in reactivity


Relating spatial distributions of pollutants to health effects [C00-2874-1] Effects of atmospheric pollutants on human physiologic function [AD-265846/6]

AIR PURIFICATION

Physicochemical purification of the gas-vapor phase formed during denaturation of solid waste from human vital activity

CO2 removal from submarines atmosphere by IB-45 - Feasibility study [ASME PAPER 76-ERM-4] CO2 and humidity removal system for extended Shuttle missions - CO2, H2O, and trace contaminant equilibrium testing [ASME PAPER 77-ERM-8]

Development of a three-man preprototype Independent Air Revitalization Subsystem [LARS/ [ASME PAPER 77-ERM-31]

AIR QUALITY

Monitoring complex trace-gas mixtures by long-path laser absorption spectrometry - in long duration manned mission closed environments [ASME PAPER 76-ERM-8]

AIR SICKNESS

D MOTION SICKNESS

AIR TRAFFIC

Cognitive pretraining of the T-37 overhead traffic pattern

AIR TRAFFIC CONTROL

The contribution of the EUROCONTROL Institute of Air Navigation Services towards standardizing the training of controllers

AERIALS

AIRCRAFT

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem [DGLR PAPERS 76-161]

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Psychopathology of air traffic controllers and radar operators

Education as a factor in the selection of air traffic controller trainees

Psychological problems of air traffic controllers and radar operators

Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress

Psychopathology of air traffic controllers and radar operators

Stress in air traffic controllers: Effects of [AD-A034752/6]

AIR TRANSPORTATION


Cambodian airlift --- physiological effects on flight crews

Treatise on aeromedical evacuation. I - Administration and some medical considerations.

II - Some surgical considerations

AERIALS

AIRCRAFT

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem [DGLR PAPERS 76-161]

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Psychopathology of air traffic controllers and radar operators

Education as a factor in the selection of air traffic controller trainees

Psychological problems of air traffic controllers and radar operators

Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress

Psychopathology of air traffic controllers and radar operators

Stress in air traffic controllers: Effects of [AD-A034752/6]

AIR TRANSPORTATION


Cambodian airlift --- physiological effects on flight crews

Treatise on aeromedical evacuation. I - Administration and some medical considerations.

II - Some surgical considerations

AERIALS

AIRCRAFT

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem [DGLR PAPERS 76-161]

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Psychopathology of air traffic controllers and radar operators

Education as a factor in the selection of air traffic controller trainees

Psychological problems of air traffic controllers and radar operators

Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress

Psychopathology of air traffic controllers and radar operators

Stress in air traffic controllers: Effects of [AD-A034752/6]

AIR TRANSPORTATION


Cambodian airlift --- physiological effects on flight crews

Treatise on aeromedical evacuation. I - Administration and some medical considerations.

II - Some surgical considerations

AERIALS

AIRCRAFT

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem [DGLR PAPERS 76-161]

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Psychopathology of air traffic controllers and radar operators

Education as a factor in the selection of air traffic controller trainees

Psychological problems of air traffic controllers and radar operators

Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress

Psychopathology of air traffic controllers and radar operators

Stress in air traffic controllers: Effects of [AD-A034752/6]

AIR TRANSPORTATION


Cambodian airlift --- physiological effects on flight crews

Treatise on aeromedical evacuation. I - Administration and some medical considerations.

II - Some surgical considerations

AERIALS

AIRCRAFT

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem [DGLR PAPERS 76-161]

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Psychopathology of air traffic controllers and radar operators

Education as a factor in the selection of air traffic controller trainees

Psychological problems of air traffic controllers and radar operators

Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress

Psychopathology of air traffic controllers and radar operators

Stress in air traffic controllers: Effects of [AD-A034752/6]

AIR TRANSPORTATION


Cambodian airlift --- physiological effects on flight crews

Treatise on aeromedical evacuation. I - Administration and some medical considerations.

II - Some surgical considerations

AERIALS

AIRCRAFT

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem [DGLR PAPERS 76-161]

Human factors applications in airport air traffic control

The provision and use of information on air Traffic control displays. I

The controller and automation --- computerized air traffic control

Workload of the radar-air traffic controllers at Schiphol --- amsterdam airport [28-1]

AIR TRAFFIC CONTROLLERS (PERSONNEL)

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem

Psychopathology of air traffic controllers and radar operators

Education as a factor in the selection of air traffic controller trainees

Psychological problems of air traffic controllers and radar operators

Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress

Psychopathology of air traffic controllers and radar operators

Stress in air traffic controllers: Effects of [AD-A034752/6]
Ischemic heart disease - A problem in aircraft accident reconstruction
Medical investigation of fatalities from aircraft-accident burns
Correlation of occurrence of aircraft accidents with biophysical criticality and cycle phase in U.S. Air Force, U.S. Army, and civil aviation pilots
Recent experiment/advances in aviation pathology
Development of aircraft accident investigation program at the Armed Forces Institute of Pathology
Medico-legal problems of flight accidents investigation
Legal aspects of flying accidents investigation
Correlation of occurrence of aircraft accidents with biophysical criticality and cycle phase
The interpretation of percentage saturation of carbon monoxide in aircraft-accident fatalities with thermal injury
Toxicological aspects in the investigation of flight accidents
Recent agricultural aircraft accidents in the United Kingdom
Accident reconstruction from analysis of injuries
Neuropathology and cause of death in U.S. Naval aircraft accidents
Clarification of a fatal helicopter ground accident through forensic medical methods
Fatal helicopter accidents in the United Kingdom
Roentgenographic evaluation in fatal aircraft accidents

AIRCRAFT ACCIDENTS

AIRCRAFT CABINS

A AIRCRAFT COMPONENTS

AIRCRAFT CARRIERS

AIRCRAFT CABIN

AIRCRAFT COMMUNICATION

AIRCRAFT COMPONENTS

AIRCRAFT CONSTRUCTION MATERIALS

AIRCRAFT CONTROL

AIRCRAFT EXPERIMENTAL DESIGN

AIRCRAFT EQUIPMENT

AIRCRAFT ENGINEERS

AIRCRAFT DETECTION

AIRCRAFT HUMAN FACTORS

AIRCRAFT SAFETY

AIRCRAFT SURVIVAL

AIRCRAFT TECHNOLOGY
AIRCRAFT GUIDANCE
Consideration of certain ergonomic factors during the simulation of pilot behavior [34TH, TP NO. 1976-83] p0102 A77-20864

AIRCRAFT INSTRUMENTS
 onboard information to pilots p0101 A77-20604
Clare recovery of various colors with respect to a two-dimensional tracking task p0230 A77-36557
Disorienting effects of aircraft catapult launching. III - Cockpit displays and piloting performance p0324 A77-49826
Effect of visual image projection distance on the accommodative response of the eye p0325 A77-49830

AIRCRAFT LANDING
onboard information to pilots p0101 A77-20404
Critical 11 minutes --- safety precautions during takeoff and approach/landing for SAC p0177 A77-28101
Synthesis of a functional model of homeostasis of the pilot-aircraft system p0177 A77-28728
Worth assessments of approach to landing --- for general aviation and air carrier pilots p0199 A77-31588
Study of the variability of heart rhythm during a piloting task on helicopter p0203 A77-32367
Low visibility landing pilot modeling experiment and data, phase 1 [AD-A0256635] p0063 A77-13658
Statistical evaluation of control inputs and eye movements in the use of instruments clusters during aircraft landing [NASA-CP-149665] p0117 A77-16736
Pilot factors considerations in see-to-land [AD-A0307820] p0162 A77-19759
AIRCRAFT LAUNCHING DEVICES
Disorienting effects of aircraft catapult launching. III - Cockpit displays and piloting performance p0324 A77-49826
AIRCRAFT MAINTENANCE
Occupational health hazards associated with aircraft shelter operations p0184 A77-20746
AIRCRAFT MANEUVERS
Instrumentation for the rhesus monkey as a cardiovascular analog for man during air combat maneuvering acceleration p0046 A77-14627
Use of the human centrifuge in training military pilots to execute anti-G maneuvers p0174 A77-27755
Functional for evaluating performance of a piloting task p0170 A77-28736
Stress responses of pilots flying high-performance aircraft during aerial combat maneuvers p0196 A77-30876
The pathophysiology of high sustained +Gz acceleration, limitation to air combat maneuvering and the use of centrifuges in performance training [AGARD-CP-169] p0029 A77-11644
The use of a fixed base simulator as a training device for high sustained or +G (Air Combat Maneuvering) +G z stress p0031 A77-11652
Stress response and stress tolerance in fighter pilots during 6 G maneuvers p0031 A77-11653
Retention of selected physiological indicators in pilots in the course of agricultural flights [NASA-TF-17441] p0346 A77-33845
AIRCRAFT NOISE
onboard information to pilots p0205 A77-32970
Effects of noise on sleep of babies --- prenatal aircraft noise effects p0268 A77-41875
Aural from sleep - the physiological and subjective effects of a 15 dB(a) reduction in aircraft flyover noise p0269 A77-82134
Noise and vibration ride comfort criteria p0291 A77-44654
Subjective response to combined noise and vibration during flight of a large twin-jet airplane [NASA-CP-13006] p0027 A77-10790
A trade-offs analysis design tool. Aircraft interior noise-motion/pasenger satisfaction model p0321 A77-30750
A review of methods for estimation of aeroacoustic loads on flight vehicle surface, volume 2 p0337 A77-32720
AIRCRAFT PERFORMANCE
AIRCRAFT PILOTS
Psychomotor test performance and sleep patterns of aircrew flying transcontinental routes p0005 A77-10600
Clinicalphysiological studies of pilots with first stage hyperventilation p0014 A77-11398
On the expert diagnostic value of physiological parameters for objective monitoring of a pilot's condition in flight p0015 A77-11404
Tolerance to +Gz acceleration of pilots with a tendency toward hypotensive response under hot climate conditions p0018 A77-11435
Evaluation of the working capacity of a pilot during flight duty p0037 A77-13072
On the possibility of using cephalography in aviation medical examination --- pneumatic pressure tent of vestibular equilibrium p0037 A77-13073
Postflight changes in heart rate and arterial pressure in pilots p0038 A77-13075
The influence of mild hypoxia on the vestibular system p0067 A77-16745
Medical support during the period of retraining for a new aviation technique p0100 A77-20222
Vestibular stability of flying personnel afflicted with diseases of the gastrointestinal tract p0174 A77-27756
Direct and indirect ophthalmoscopy for a more accurate baseline evaluation in aircrew members p0174 A77-27566
The use of Fuscador's 'third precordial lead' in monitoring latent cardiopathological attitudes in air force personnel p0174 A77-27752
Operational fatigue on the part of helicopter pilots p0174 A77-27757
Medical waivers - an extension of the pilot's career p0197 A77-30868
Motivation in light aviation pilots /results of an inquiry carried out on 600 subjects/. I - Nature of the motivation and causes of loss of motivation p0202 A77-32256
Motivation in light aviation pilots /results of an inquiry carried out on 600 subjects/. II - Relationships between motivation and types of aeroacoustic activity p0202 A77-32257
On the selection of pilots for high-speed aircraft p0203 A77-32361
Study of the variability of heart rhythms during a piloting task on helicopter
Fractures of the spine in flight - The role of Gz/plus/ accelerations - Concerning two recent observations

Physiological changes in the pilots of ship helicopters

Tolerance of pilots with ulcers to moderate degrees of hypoxia

Subjective stress assessment - A new, simple method to determine pilot workload

Psychological aspects of spatial orientation problems in pilots

The next step toward total simulation for transitioning air carrier pilots

Continuous ECG monitoring on civil air crews during flight operations

Prevention of visual anxiety and proficiency problems in the senior air transport pilot

The helmet protects the aviator's head - Or does it

Evaluation and disposition of Army helicopter aviators withinger apstations

Sound window tear in aviators - Middle ear damage as aircraft accident cause

Stress response and stress tolerance in fighter pilots during 6 G maneuvers

Visual aids and eye protection for the aviator

Integration of aviators eye protection and visual aids

The interpretation of percentage saturation of carbon monoxide in airplane-accident fatalities with thermal injury

Aviator's breathing oxygen purity

In-flight performance with night vision goggles during reduced illumination

Long-term retention of flying skills: An annotated bibliography

The psycho-pathology of the student pilot and medical-psychological monitoring in the flying school

AIRCRAFT POWER SOURCES

U AIRCRAFT RELIABILITY

AIRCRAFT RELIABILITY

Analysis of pilot-aircraft performance and reliability via the application of man-machine models

AIRCRAFT SAFETY

Food sanitation and air safety

Introduction to the study of a mathematical model of a pilot

Critical 11 minutes - safety precautions during takeoff and approach/landing for SAC

New approaches in naval safety research

Numerical prediction of head/neck response to shoulder-impact

The objective evaluation of aircrew protective breathing equipment. I - Oxygen mask/goggles combinations. II - Fullface masks and hoods

USAFSAN evaluation of the Sierra Lightweight Helmet

AIRCRAFT STABILITY

LIathering STABILITY

The evaluation of human exposure to helicopter vibration

SUBJECT INDEX

AIRCRAFT

U FLIGHT关羽

U AVIONICS

U FLEXIBLE WINGS

U ROTARY WINGS

AIRCRAFT OPERATIONS

Effects of rapid round trips against time displacement on adrenal cortical-sydial, circadian rhythms

Food sanitation and air safety

Critical 11 minutes - safety precautions during takeoff and approach/landing for SAC

Accepting passengers afflicted with communicable diseases on passenger airliners

Physicians and airline medical emergencies

Inefficiency of sanitation measures aboard commercial aircraft - Environmental pollution and disease

Emergency medical kits aboard aircraft

Influence of the journey's time of day on the demand for resynchronisation of the 20-hour rhythm of body temperature after transatlantic flights

AIRCRAFT PLANNING

Aerospace considerations for flight operation from high-elevation airfields

AIRCRAFT RELIABILITY

U AIRCRAFT RELIABILITY

ALCOHOLS

Glycogen, lactate, and alanine changes in muscle fiber types during graded exercise

Measurement of change in plasma volume during heat exposure and exercise

AIRCRAFT RELIABILITY

U AIRCRAFT RELIABILITY

ALCOHOLS

Glycine and alanine synthesis from formaldehyde and hydroxylamine in the field of ultrasonic waves -- A biogenesis mechanism

Glycogen, lactate, and alanine changes in muscle fiber types during graded exercise

Measurement of change in plasma volume during heat exposure and exercise

AIRCRAFT RELIABILITY

U AIRCRAFT RELIABILITY

ALCOHOLS

Glycine and alanine synthesis from formaldehyde and hydroxylamine in the field of ultrasonic waves -- A biogenesis mechanism

Glycogen, lactate, and alanine changes in muscle fiber types during graded exercise

Measurement of change in plasma volume during heat exposure and exercise

AIRCRAFT RELIABILITY

U AIRCRAFT RELIABILITY

ALCOHOLS

Glycine and alanine synthesis from formaldehyde and hydroxylamine in the field of ultrasonic waves -- A biogenesis mechanism

Glycogen, lactate, and alanine changes in muscle fiber types during graded exercise

Measurement of change in plasma volume during heat exposure and exercise

AIRCRAFT RELIABILITY

U AIRCRAFT RELIABILITY

ALCOHOLS

Glycine and alanine synthesis from formaldehyde and hydroxylamine in the field of ultrasonic waves -- A biogenesis mechanism

Glycogen, lactate, and alanine changes in muscle fiber types during graded exercise

Measurement of change in plasma volume during heat exposure and exercise
Dependence of the species composition of a mixed 
culture of microalgae on illumination and supply 
rate of nutrients

Algae growth potential of waste water effluents in 
Hawaiian receiving waters

Algal bloom

Algal bloom: 
Stokes theorem (vector calculus)

Algorithms

Algorithms for the stereotactic computer-atlas of 
the brain

Algorithm for control of an unknown object

Algorithms for combined and supervisor robot and 
manipulator control

Algorithms for reconstruction

Aliphatic compounds

Aliphatic compounds: 
Acetic acid

Acetyl compounds

Acetylcyline

Adenosine diphosphate

Adenosine triphosphate

Adenosines

Alkanes

Aliphatic compounds

Carbonylates

Ethyl alcohol

Fatty acids

Glucose

Glycogen

Hydrazines

Imidazoles

Lactates

Naphthalene

Naphthalene compounds

Nucleic acids

Nucleosides

Polysaccharides

Sugars

Alekali metals

Cesium 137

Potassium

Potassium isotopes

Sodium 22

Alkali earth oxides

Calcium oxides

Aloxides

Atropine

Atosine

Atheone

Betaine

Monocarboxylic acids from oxidation of acyclic 
isoprenoid alkanes by hydrocarbons formation

Atherosclerosis

Acetylcyline

Atherosclerotic diseases

Histocompatibility antigens and the evolution of 
hyposensitivity lung diseases. (Alin and 
methodology)

Alpinism

Effect of alpha radiation on Chlorella vulgaris at 
different stages of cellular cycle

Alpha radiation

Alpha particles

Alpha particles: 
Comparison of human information processing 
performance with DOT and stroke alphabetic 
characters

Alphabetic characters

A review of the literature on the legibility of 
alphabets on electronic displays

Alternating current

Neutralization of AC interference from the 
electrocardiogram

Altitude

Altitude acclimatization

Responses of the autonomic nervous system during 
acclimatization to high altitude in man

Working capacity of man during stay at high 
altitudes

The effect of different regimes of manual activity 
on the adaptation of man to high altitude

Human cardiovascular responses to orthostatic 
tests after highland adaptation

Periods of retention of increased general 
resistance of the organism under different 
conditions of adaptation to oxygen deficiency

Hypokinetik tolerance of persons adapted to high 
altitudes

Clinical course of radiation damage at high 
altitudes

Alterations in the coronary circulation of man 
following ascent to 3,100 m altitude

Effect of altitude exposure on thermoregulatory 
response of man to cold

Ventilatory control in peripheral 
chemoreceptor-denervated ponies during chronic 
hypoxia

Recent advances on biometeorology and practical 
applications of natural and simulated altitude 
climate: International Congress, Ancona, Italy, 
September 5-9, 1976, Preprints. Parts 1 & 2

Lung mast cell density and distribution in 
chronically hypoxic animals

Comparative evaluation of studies of the effect of 
hypoxia of different levels on immunobiological 
status in man

New aspects of the study of the respiratory 
function of the blood during adaptation to hypoxia

The role of chemoceptors in the adaptation of an 
organism to hypoxia

Chemical thermoregulation and 
vasomotor thermogenesis during high-altitude 
adaptation

Effect of high-altitude exposure for 10 days on 
stroke volume and cardiac output

Urinary catecholamine excretion on induction to 
high altitude /3,658 m/ by air and road

Clinical-functional notes on the behavior of the 
cardiovascular apparatus of members of a 
high-altitude mountain-climbing expedition

Clinical course of radiation damage at high 
altitudes

Oxygen transport during early altitude 
acclimatization - A perspective study

Left ventricular function during lower body 
negative pressure

Asthma

Prevention of decompression sickness as related to 
repeated extravehicular activities

Dynamics of changes in the galvanic skin response 
in man during altitude decompression

Human cardiorespiratory abnormalities during acute 
exposure to hypobaric hypoxia

Primary catecholamine excretion on induction to 
high altitude /3,658 m/ by air and road

A-13
ALTITUDE SIMULATION

Aeromedical considerations for flight operations from high-elevation airfields

ALTITUDE SIMULATION

Changes in the somatosensory afferent response of man during altitude decompression

Prevention of decompression sickness as related to repeated extravehicular activities

Denitrogenation interruptions with air --- resulting in decompression sickness

Recent advances in biometeorology and practical applications of natural and simulated altitude climate. International Congress, Ancona, Italy, September 5–9, 1976, Preprints. Parts 1-6-2

Changes in lung mechanics induced by acute isocapnic hypoxia

Changes in tissue glycogen stores of rats under acute and chronic hypoxia and their relationship to hypoxia tolerance

Altitude tolerance in rats in relation to carbohydrates and fats in their diet

A case of spontaneous pneumothorax caused by rapid decompression at actual or simulated altitude

Sleep at altitude

Cardiac output during sleep at altitude

Ten-year survey of altitude chamber reactions using the FAA training chamber flight profiles

Hematologic responses to carbon monoxide and altitude - a comparative study

Hormonal changes under altitude stress

ALTITUDE TESTS

AT HIGH ALTITUDE TESTS

Urinary catecholamine excretion on acute induction to high altitude /3,658 m/

Changes in orthostatic tolerance in man at an altitude of 3500 meters

Prevention of decompression sickness during short-term flights in a depressurized cabin at high altitudes

Theoretical analysis of altitude tolerance and hemoglobin function

Altitude tolerance in rats in relation to carbohydrates and fats in their diet

Cold-induced vasoconstriction and peripheral blood flow under local cold stress in man at altitude

Spirometric assessment of potential respiratory impairment in general aviation aircrews

ALUMINA

ALUMINUM OXIDES

ALUMINUM COMPOUNDS

HT ALUMINUM OXIDES

ALUMINUM OXIDES

Decomposition of some halogenated hydrocarbons over a fixed bed of platinum-alumina, alumina or molecular sieves --- in nuclear submarine atmospheric regeneration systems

ALUBOAR AIR

Cyclic hypoxic pulmonary vasoconstriction induced by concomitant carbon dioxide changes

Hypoxia and carbon dioxide as separate and interactive depressants of ventilation

Separation of the inspiratory and expiratory reflex effects of alternate-breath oscillation of Pa CO2 during hypoxia --- alternate-breath oscillation of alveolar CO2

A device for sampling alveolar air

Functional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia

ALYPSIOL

Diaphragmatic contraction and the gradient of alveolar expansion in the lateral posture

Age differences in human external respiration response to hyperoxic and hypoxic gas mixtures

AMBIENT TEMPERATURE

Effect of ambient temperature on the thermal profile of the human forearm, hand, and fingers

The effect of ambient temperature on metabolism and heart rate in resting albino rats

ANABOLIC

MT AMERICAN 281

AMERICAN ISOTOPES

AMERICAN 281

Health implications of the risks connected with the use of americium 241 for lightning protection --- metabolism and pathological effects, and radioprotection

AMINO ACIDS

MT ALANINE

MT GLYCINE

MT PEPTIDES

MT THEOBROMINE

Free amino acids in human blood plasma during space flights

Diabetic significance of free amino acid content in the blood plasma during dietary protein deficiency in man

Response to comments on thermal polypeptides

Serum ura and amino nitrogen changes with exercise duration

Formation of amino acids by cobalt-60 irradiation of hydrogen cyanide solutions

Asino acid spectra of human blood plasma during space flight and in antithrombotic hypokinesia

Origin of organic compounds on the primitive earth and in meteorites

Formation of amino acids from elemental carbon by contact glow discharge electrolysis

A-10
Coronary heart disease: Clinical, angiographic, and pathologic profiles — Book
Fluorescein angiography and light microscopy
Studies of retinas irradiated by oxygen nuclei
Diagnostic accuracy of noninvasive myocardial imaging for coronary artery disease — An electrocardiographic and angiographic correlation
Polarcardiographic criteria for infarction evaluated by angiography
P wave analysis in ischemic heart disease — An electrocardiographic, haemodynamic, and angiographic assessment
Finite element stress analysis of the human left ventricle whose irregular shape is developed from single plane cineangiography
Tutorial: angiocardiography, past and present
Single plane angiography: Current applications and limitations
Digital image processing of vascular angiograms
Clinical application of a light-pen computer system for quantitative angiography
Computer analysis of regional myocardial performance in coronary artery disease
Computer analysis of regional myocardial perfusion in coronary artery disease
Computer analysis of regional myocardial perfusion in coronary artery disease
Nuclear cardiograph and scintigraphy
Assessment of left ventricular ejection fraction by radionuclide angiography. Comparison to echocardiographic and serial measurements in patients with myocardial infarction
Contour detector and data acquisition system for the left ventricular outline

Dynamics of the motor components of the vestibular apparatus during exposure of the left ventricular wall motion
Clinical applications of a quantitative analysis of regional myocardial performance
Qualitative analysis of regional myocardial perfusion in coronary artery disease
Nuclear cardiography and scintigraphy
Three-dimensional imaging of the myocardium with isotopes

Assessment of left ventricular ejection fraction by radionuclide angiography — Comparison to echocardiographic and serial measurements in patients with myocardial infarction
Quantitative analysis of exercise electrocardiograms and left ventricular angiograms in patients with normal QRS complexes at rest
A comparison of real-time, two-dimensional echocardiographic and cineangiographic imaging in detecting left ventricular asynergy
Angiographic findings in asymptomatic aircrewmen with electrocardiographic abnormalities
Stereocarotid angiography of the ophthalmic artery

Abnormal hemoglobins capable of inducing pathological manifestations in hypoxia, I
Dysproteinemia and flight personnel
Abnormal hemoglobins that may produce pathological manifestations in hypoxia, II
Treatment on aeromedical evacuation. I — Administration and some medical considerations. II — Some surgical considerations
Collaborative US-SSSR study on the prevalence of dyslipoproteinemias and ischemic heart disease in American and Soviet populations
Evaluation of the hazards of sickle trait in aviation

Significance and treatment of nocturnal angina preceding myocardial infarction
Clinical medicine review — three unique presentations of ischemic heart disease
P wave analysis in ischemic heart disease — An echocardiographic, hemodynamic, and angiographic assessment
Regional myocardial shape and dimensions of the working isolated canine left ventricle
Real-time detection and data acquisition system for the left ventricular outline
Digital image processing of vascular angiograms
Clinical applications of a quantitative analysis of regional left ventricular wall motion
Clinical application of a light-pen computer system for quantitative angiography
Quantitative analysis of regional myocardial performance in coronary artery disease
Nuclear cardiography and scintigraphy
Three-dimensional imaging of the myocardium with isotopes

Assessment of left ventricular ejection fraction by radionuclide angiography — Comparison to echocardiographic and serial measurements in patients with myocardial infarction
Quantitative analysis of exercise electrocardiograms and left ventricular angiograms in patients with normal QRS complexes at rest
A comparison of real-time, two-dimensional echocardiographic and cineangiographic imaging in detecting left ventricular asynergy
Angiographic findings in asymptomatic aircrewmen with electrocardiographic abnormalities
Stereocarotid angiography of the ophthalmic artery
Comparison of animal responses to the combustion products generated by two test procedures, the USP/NASA methodology and the FAA/CAMR system

Variation in animal response to different toxicants

A review of available LC/50 data --- on toxic gases encountered in fires

Microwave exposure facility: Multiple animal exposure at equal power density

Biological rates in five animal populations after long-term exposure to manganese/sea-farer ELF

Electromagnetic fields in nature

Experimental study of vision dimming in an animal

Development and clinical evaluation of blood gas sensors for continuous monitoring (adult and neonate)

ANNUAL VARIATIONS
Average latitudinal variation in ultraviolet radiation at the earth’s surface --- biological sensitivity and dosage
Seasonal changes in the functional activity of peripheral blood lymphocytes in man

IMMUNOLOGIES
The anomaly data base of screw* or ID information
[ NASA-CR-151333]

[ AD-A0257507]

[ NASA-CB-151372]

ANTHROPOMETRY
Estimation of body density and lean body weight from body measurements at high altitude

Computerized accommodated percentage evaluation --- Review and prospectus --- Monte Carlo model for aircraft design analysis

Aerospace benefits to engineering anthropometry applications

Functional anthropometry --- The CC method and its application --- Human body landmark recording in Cartesian Coordinates

Anthropometric assessment of the mass distribution characteristics of the living human body

Mechanics and performance of human motion

Estimations of body composition by various methods

Effects of water immersion on lung volumes — Implications for body composition analysis

Sampling and data gathering strategies for future TIAF anthropometry

Statistical concepts in design

Legal aspects of flying accidents investigation disaster victims identification

Procedures for identification of mass disaster victims

International anthropometric variability and its effects on aircraft cockpit design

ANTHROPOMETRIC test dummy, model 825-50 operation and service manual

Mass distribution of the human body using biostereometrics

Performance evaluation of the NPSA advanced 5 series 50th percentile anthropomorphic dummy. Volume 1: Technical report  

An anthropometric survey of 2,000 Royal Air Force aircrews, 1970/1971

An anthropometric survey of 500 Royal Air Force aircrew heads, 1972

Specimen size-rolls for aircrew headgear based on an analysis of the head measurements of 2000 Royal Air Force aircrews

Effects of encumbering clothing, personal-protective equipment and restraints on body size and arm-reach capability of USAF aircrews

New control concept of anthropomorphic manipulators

The application of path analysis to the study of interrelations among components of the oxygen transport system in man

Biomechanics and anthropology for cockpit and equipment design

Antitibiotic changes and fluid shifts

ANTIDRUGNEURIES
Development of SHR hypertension and cardiac hypertrophy during prolonged beta blockade --- In Spontaneously Hypertensive Rats

ANTIBIOTICS
Application of firefly luciferase assay for adenomine triphosphate (ATP) to antimicrobial drug sensitivity testing

ANTIBODIES
Antitissular antibodies and complement in hypokinesina

Autoimmune reactions to DNA in people of different age

Functional colloidal particles for immunoresearch and supplementary activity

Biomechanics and anthropology for cockpit and equipment design

Antibody forming cells by using anti-Ig antoantibody and complement-mediated destruction of neoplastic cells

Antigues
Antitibiotic reactions to DNA in people of different age

Functional colloidal particles for immunoresearch

In vitro immunology Skylab experiment

Antitissular antibodies and complement in hypokinesina

Antibody forming cells by using anti-Ig antoantibody and complement-mediated destruction of neoplastic cells

Heterophilic antibodies and supplementary activity of the blood monon in mice following flight aboard Cosmos-605

Anti-Ig autoantibody and complement-mediated destruction of neoplastic cells

Isolation of antibody forming cells by using cluster formation in combination with velocity sedimentation

cAMP in temperature- and ADP-regulating centers after thermal stress --- cyclic Adenosine MonoPhosphate in AntiDiuretic Hormone centers

Antigen
Antitibiotic reactions to DNA in people of different age

Functional colloidal particles for immunoresearch

In vitro immunology Skylab experiment

Histocompatibility antigens and the evolution of hypersensitivity lung diseases. (Aim and methodology)
ANTIGRAVITY

Antigravity

Antithrombotic test as a model to study antigravity mechanisms of the cardiovascular system

p0137 A77-24163

ANTIHYPERTENSIVE AGENTS

Arterial hypertension, anti-hypertensive drugs and flight personnel

p0203 A77-32364

ANTISEPTICS AND ANTIBACTERIALS

Bactericidal effect of hydrogen peroxide on spacecraft isolates

p0076 A77-17751

Determination of antimicrobial susceptibilities of infected arteries without isolation

[NASA-CAS-GSC-12046-1]

p0252 A77-26797

ANTIBATTERIES

WT POSITIONS

ANTIPARTICLES

WT POSITIONS

ANTIRADIATION DRUGS

Radioprotective effect of wexarin and cysteamine on animals exposed to hypoxia and ionizing radiation

p0010 A77-11366

Possibility of the radiation protection of the genetic apparatus of the animals and man by means of a gaseous hypoxic mixture /GGS-10/ at low doses of radiation

p0262 A77-40790

ANTISEPTICS

Virion aggregation and disinfection of water virions by bromine

[PB-253087/1]

p0029 A77-11642

Advanced combined iodine dispenser and detector

for microorganism annihilation in potable water

[NASA-CR-151216]

p0161 A77-19753

ANTISUBMARINE VESSEL AIRCRAFT

WT S-3 AIRCRAFT

WT S-3 AIRCRAFT

ANTINEUTROPHIL EFFECT

Effect of anxiety on human heart action under reduced motor activity /hypoxia/

p0075 A77-17787

AORTA

The posterior aortic wall echocardiograms - Its relationship to left atrial volume change

p0007 A77-11009

Aortic origin of innocent murmurs

p0206 A77-33274

Circuit for automatically zeroing aortic flow baseline

line from electromagnetic flowmeter

p0221 A77-34314

Direct calibration of a totally implantable pulsed doppler ultrasonic blood flowmeter

p0221 A77-34314

Interaction of aortic pressure and left ventricular end-diastolic pressure in the dog

p0271 A77-42187

Calcium kinetics in the aorta of spontaneously hypertensive rats

p0291 A77-44428

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy

p0300 A77-66595

APATITES

U MINERALS

ARMS

U RESPIRATION

APOLLO PROJECT

Aerospace benefits to engineering anthropometry

Applications

p0164 A77-26638

APOLLO SOYUZ TEST PROJECT

Joint inflation biomedical experiments performed during the ASTP spaceflight -- bacteriological experiments

[IDP PAPER 76-031]

p0006 A77-10807

The Soyuz-Apollo experimental flight - Preliminary results of medical-biological research carried out during flight of Soyuz-19

p0010 A77-11369

Development anomalies in biological systems of animals due to heavy nuclei of cosmic radiation

p0169 A77-26537

Behavioral analyses of killifish exposed to weightlessness in the Apollo-Soyuz test project

SUBJECT INDEX

Biorehabilitation results from the bacillus subtilis

Biostack experiments within the Apollo and the ASTP space flights

p0296 A77-45530

Bioprocessing in space

[NASA-TM-X-74157]

p0025 A77-10777

ASTP chemical and microbiological analysis of potable water

[NASA-TM-X-50192]

p0034 A77-11675

Detailed results of ASTP experiment BA-011 --- biological processing facility in space

p0008 A77-14082

The Apollo-Soyuz Test Project: Medical report

[NASA-SP-411]

p0109 A77-30735

APPENDICES

WT ARR (ANATOMY)

WT FORBES

WT HARD

WT KERS (ANATOMY)

WT LES

APPLICATIONS PROGRAMS (COMPUTERS)

Biomedical Computing Technology Information Center: An international resource for technology sharing

[TARA-SH-210/93]

p0258 A77-27701

APPROACH CONTROL

ST BAYARS APPROACH CONTROL

APPROXIMATION

ST FINITE DIFFERENCE THEORY

ST FINITE ELEMENT METHOD

APTITUDE

The feasibility of short interval time estimation as a methodology to forecast human performance of a specified task

[AD-1026757]

p0093 A77-15659

AQUEOUS SOLUTIONS

Prebiotic condensation reactions in an aqueous media - A review of condensing agents

[AD-1026757]

p0093 A77-15659

Chemical evolution and energetics of reactions in aqueous solutions on the primitive earth

p0080 A77-18896

AQUIFERS

Development assessment of wash water reclamation

[NASA-CR-137938]

p0030 A77-11376

ARCHITECTURE

Conceptualization of habitability expressions for the habitability data base

[AD-1026661]

p0158 A77-18757

Human behavior in institutional fires and its design implications

[NBS-GEC-77-93]

p0347 A77-33854

AREA NAVIGATION

Comparison of numeric keyboard and CRT line-labeled buttons for information access --- in computerized, area navigation system for aircraft

p0241 A77-37406

AID (EXPECT PREDICTION)

U COMPUTERIZED SIMULATION

U IMPACT PREDICTION

AID (ANATOMY)

JT FORBES

Control and trajectory optimization of a robot arm

[AD-1020669]

p0036 A77-11688

Hierarchical Intelligent control of a prosthetic arm

[PB-250086/6]

p0121 A77-17106

The LEHMA concept: A new manipulator

p0285 A77-29762

Application of a postulate based control theory for an artificial arm

p0288 A77-29763

An improved controller arm for a remotely related slave arm

[NASA-CAS-ARC-11052-1]

p0311 A77-30751

ARMS

JJ FORBES

ARCADIAN

I ACHIEVE CONCEPTUAL SIMULATION

I IMPACT PREDICTION

ANATOMY

JT FORBES

Control and trajectory optimization of a robot arm

[AD-1020669]

p0036 A77-11688

Hierarchical Intelligent control of a prosthetic arm

[PB-250086/6]

p0121 A77-17106

The LEHMA concept: A new manipulator

p0285 A77-29762

Application of a postulate based control theory for an artificial arm

p0288 A77-29763

An improved controller arm for a remotely related slave arm

[NASA-CAS-ARC-11052-1]

p0311 A77-30751

ARMED FORCES

Proto-Flight Manipulator Arm (P-FMA)

[NASA-CR-150277]

p0235 A77-24678

ARMS

JT FORBES

ANATOMY

THE ARMED FORCES (UNITED STATES)

JT FORBES

The use in neuropsychiatric ailments in the armed forces

[LEF-1976-19]

p0192 A77-21835

Advice on automation of perimetry investigation in the Armed Forces of the Netherlands

[LEF-1976-19]

p0192 A77-21835
The US Environmental Protection Agency National Pollutant Discharge Elimination System (NPDES)

**ABTIBIOTICS**

- Aircrew training requirements for nap-of-the-earth flight
  (AD-A030420)
- USSF exposure standards for radiofrequency/microwave hazards control

**US Air Force environmental and occupational health program**

**ABHATS**

- MT LINEAR ARRAYS
- **ABHETERIA**
  - Arterial pressure 'tracking' in the circulatory system
- **ABHESIC**
  - Inorganic arsenic
  - Health effects of occupational lead and arsenic exposure
- **ABHIBRAYS**
  - MT AOHTA
  - Arterial pressure 'tracking' in the circulatory system
  - Arterial lactate responses in dogs made apneic or breathing nitrogen
  - Stereocarotid angiography of the ophthalmic artery
  - Mechanical response of pulmonary artery under serocic and hyperoxic conditions
  - The human coronary microcirculation — an electron microscopic study
  - Features of the cerebral and peripheral blood circulation in healthy people of different ages
  - Formation of additional nerve connections of the common carotid artery
  - Cross-sectional echocardiography in the diagnosis of congenital heart disease — Identification of the relation of the ventricles and great arteries
  - Origination of Kortkow sounds at diastole — brachial artery mechanical model
  - The functional state of the cardiovascular system with monocarotid reflex
  - The dependence of intracranial pressure and central artery collapse pressure upon weightlessness. Methodical approach to experiments during Spacelab flight

**ABTIBIOLOGICALS**

- Boggs's syndrome in flight personnel with atherosclerotic coronary arteriosclerosis and its clinical evaluation
- Medical screening of flight personnel in certain types of chronic diseases of the myocardium
- Digital image processing of vascular angiograms
- Computer analysis of arteriograms
- Collaborative US-OSSB study on the prevalence of dyslipoproteinemia and ischemic heart disease: An American and Soviet populations
- Computer analysis of femoral angiograms for evaluation of atherosclerosis in post-infarct males-clinical correlates

**ARTESPODS**

- MT-BROSOPHILIA
- MT-FISHPLIES
- MT LARVAR
  - Sanguine/seafarer extremely low frequency electromagnetic fields: Effect of long-term exposure on soil arthropods in nature

**ARTIFICIAL GRAVITY**

- Eye movements occurring during head turns aboard artificial gravity stations
- Some responses of man to prolonged centrifugal accelerations /+Gz/ of small values
- Biomedical investigations on the problem of artificial gravity
- Biomedical research on the problem of artificial gravity
- Effects of background gravity stimuli on gravity-controlled behavior
  - [NASA-CR-153404]

**ARTIFICIAL HEART VALVES**

- Paper cycle energy system for implantable circulatory assist devices
- Fabrication of implantable artificial heart valves and components
- Development and evaluation of a pneumatic left ventricle assist system

**ARTIFICIAL INTELLIGENCE**

- MT COGNITIVE PSYCHOLOGY
  - Modular programming system for an integrated robot
  - Locomotion system with elements of artificial intelligence
  - Determination of intellectual system — artificial, natural and social intelligence models
  - Hiearchical intelligent control of a prosthetic arm
  - Computational techniques in visual systems. Part 1: The overall design
  - Working papers in acquisition of knowledge for image understanding
  - Design for a three-fingered hand
  - Artificial softness sensing — an automatic apparatus for measuring viscoelasticity

**ARTIFICIAL RESPIRATION**

- MT RESUSCITATION
- **ARTIFICIAL SATELLITES**
  - **MT-BIOSATELLITE 3**
  - **MT-BIOSATELLITES**
  - **MT-COMMUNICATION SATELLITES**
  - **MT-COSMOS SATELLITES**
  - **MT-INTERCOSMOS SATELLITES**
  - **ASCORBIC ACID HYPOMALIS**
  - Effects of plasma ascorbic acid levels on heat acclimatization in man

**ASPERGILLI**

- **Geosycolgy — fungal biosolubilization and accumulation of metals**

**ASPHALT**

- The effect of colonization by animal and plant organisms on asphalt structures in sea water

**ASPHYXIA**

- The effect of different volume rates of artificial blood circulation on the hemodynamics of an organism reanimated after death from asphyxia
- Resuscitation after asphyxia-induced prolonged clinical death by the artificial circulation technique of S. S. Brinkhosenko
ASSEMBLING

ASSEMBLING

MT ORBITAL ASSEMBLY

Information and control issues of adaptable, programmable assembly systems for manufacturing and teleoperator applications

p027a A77-43643

ASSESSMENTS

MT TECHNOLOGY ASSESSMENT

Assessment

The pyrolytic release experiment - Measurement of carbon assimilation --- on Viking Lander Mission

p0078 A77-17897

ASTP

U APOLLO SOYUZ TEST PROJECT

ASTROBIOLOGY

U BIOLOGY

Astronaut locomotion

Some results of an analysis of the rotation of the human body in space

p0299 A77-46380

A walking boot assembly

[NASA-CASB-ARC-11101-1]

p0085 A77-14742

ASTROBIOLOGY

Astronaut performance

Medical experiment 8-171 - Results from the second manned Skylab mission

p0001 A77-10056

Free amino acids in human blood plasma during space flights

p0002 A77-10057

Effects of head-down tilt on fluid and electrolyte balance

p0002 A77-10058

An automated miniaturized haploscope for testing binocular visual function

p0004 A77-10147

Some principles for the recovery of central vision after temporary blindness

p0016 A77-11414

Dependence of human body weight loss on space flight duration

p0016 A77-11415

Evaluation and application of the quantitative indices of the quality of operator work in spacecraft control

p0016 A77-11418

Preliminary results of medical studies during the flight of the second expedition of the Salute 4 orbital station

p0019 A77-11450

Orthostatic tolerance of cosmonauts after 30- and 63-day flights onboard the orbital base Salute-4

p0019 A77-11451

Cardiorespiratory responses of cosmonauts to graded physical work after 30- and 63-day flights aboard the orbital base Salute-4

p0019 A77-11452

Theoretical aspects of the problem of predicting the state of the human organism during space flight

p0020 A77-11453

Genesis of vestibulo-vegetative disorders under weightlessness conditions

p0021 A77-11466

Fluid mechanical effects in the cardiovascular system due to vibrational stresses experienced in spaceflight

[AAI3 PAPER 77-319]

p0079 A77-18241

Experimental psychophysiology in space investigations --- Russian book

p0081 A77-18953

Rotary motion of the body of an astronaut

p0132 A77-23833

Life sciences in space flight roundtable - How good in exercise for astronauts

p0169 A77-26936

Methods and means of extending the capabilities of the astronaut-operator in carrying out economy-related tasks

p0177 A77-28727

Psychophysiological characteristics of astronaut vision as a function of viewing aid parameters

p0178 A77-28731

Emotional stress and an astronaut’s work capacity

p0267 A77-39918

Function of the otolitic apparatus of cosmonauts following space flight

p0265 A77-41082

Rotational motion of an astronaut’s trunk --- body attitude change by arm and leg motions in

weightlessness

p0228 A77-50308

Current problems in space biorethyology --- Russian book

p0329 A77-50686

Spacesuit mobility joints

[NASA-CASE-ARC-11058-1]

p0091 A77-15661

Ophthalmological requirements for Spacelab astronaut-scientists

p0160 A77-19739

Athletic endurance training: Advantage for space flight? The significance of physical fitness for selection and training of Spacelab crews

p0160 A77-19740

Psychosomatic characteristics of astronaut-scientists

p0160 A77-19781

Psychological selection of astronaut-scientists (payload specialists)

p0160 A77-19782

Experimental basis for the use of hypnotics by aerospaces crews

p0160 A77-19783

ASTROBIOLOGY

Astronaut training

Shuttle crew training revision needed

p0022 A77-11586

Athletic endurance training - Advantage for space flight: The significance of physical fitness for selection and training of Spacelab crews

p0172 A77-27557

Emotional stress and an astronaut’s work capacity

p0267 A77-38914

ASTRONOMY

Gynecological considerations on the participation of females in future space flights

p0080 A77-18763

Prolonged weightlessness effect on postflight plasma thyroid hormones

p0269 A77-42132

Equipment for the cosmonaut

[BASA-TT-V-17275]

p0033 A77-11670

Investigate methods for measuring muscle and bone mass changes in astronauts and animals which occur during space flight

[BASA-CH-151516]

p0345 A77-33837

Psychometric characteristics of astronauts

[AF-1039228]

p0347 A77-33855

ASTROBIOLOGY

Neurobiological asymmetry of perceptual and electroencephalic responses to speech stimuli

p0061 A77-13639

ATELIERASIS

Centrifuge assessment of a reclining seat

p0030 A77-11648

ATHEROSCLEROSIS

U ARTHROPOD HETEROCLEROSIS

ATHLETES

Assessment of maximal aerobic power in specifically trained athletes

p0267 A77-41819

Thermoregulatory responses during competitive marathon running

p0268 A77-41819

Respiration efficiency of athletes engaged in muscular activity of different intensity

p0323 A77-49441

Changes in energy consumption rate and respiratory functions of athletes subjected to thermal stress

p0323 A77-49442

ATMOSPHERIC CHEMISTRY

Volcanism, mercury-sensitized photo-reactions and abiogenetic synthesis - A theoretical treatment

p0077 A77-17889

Ion molecule plasma chemistry in reducing planetary atmospheres

p0167 A77-26659

Organic synthesis in a simulated Jovian atmosphere of the planet Jupiter

p0168 A77-26670

ATMOSPHERIC COMPOSITION

Atmospheric analyzer, carbon monoxide monitor and toluene diisocyanate monitor

p0345 A77-33834

ATMOSPHERIC EFFECTS

Spectroscopic observations of the consequences to biology of space shuttle-associated increases in global UV-B radiation

[BASA-TT-V-7377]

p0153 A77-18728

ATMOSPHERIC ELECTRICITY

Functional relation between the spectrum of
Auditory Perception

 Influence of auditory fatigue on masked pure-tone thresholds
 simultaneous three-channel signal detection
 Performance and criticality as a function of order of report -- auditory perception tasks
 Functional interdependence of the visual and auditory analyzers during extreme stimulation
 Evaluation of the rate of acoustic reception of radiotelegraph signals in psychological selection of candidates for pilot training
 Principle of the invariance of the human auditory analyzer relative to scale change during the discrimination of tonal-impulse signals
 Investigation of the auditory function during transversally directed accelerations
 A device for automatic input into a computer of experimental data on acoustic signal recognition
 Investigation of the throughput of the auditory analyzer in persons of different age groups
 Evolution with age of the transmission capacity of the auditory analyzer in man
 Functional states of the acoustic analyzer in man exposed to *Gx
 Hearing under stress. II - Effect of hyperventilation and hypoxia on speech discrimination
 The acoustic reflex threshold for impulses and short impulses in the frequency range of 1000-4000 cps
 Theoretical aspects of some sensory-acoustical and bio-acoustical experiments
 Effect of aircraft noise on the human organism
 Proprioceptive influence on auditory function
 'Reciprocal' relations between spindles of sensory and associative areas of the cerebral cortex
 On microwave-induced hearing sensation
 Tuning properties of cochlear hair cells
 Exercise effects on the time of reactions to auditory stimuli
 Dividing attention between auditory and visual perception
 Effects of noise on sleep of babies -- prenatal aircraft noise effects
 On the locus of visual dominance -- vision over audition
 Control strategies in the eye-head coordination system
 The effect of prolonged hypoxia on the function of the auditory analyzer
 Influence of a precursor noise on the global action potential consecutive to an impulse noise in the guinea pig
AODITOBT TASKS

SODITOEI STIHOLI

.. -speech signal in evaluating the psychophysical

acoustic aggression metabolic recuperation

Beyond averaging - The use of discriminant

AODITOBT SI6B1LS

in auditory-visual interaction model for

Broadbent and Gregory revisited - Vigilance and

Determination of pulse rate variations caused by a

Dividing attention between auditory and visual

Signal detection in psychoacoustics

Principle of the invariance of the human auditory

Human recognition of different types of acoustic

Variation of the amplitude of auditory evoked

Reflection of the biological significance of a

AUDITORY SIGNALS

Simultaneous three-channel signal detection -

Functions to recognize event related potentials

elicted by single auditory stimuli

Principle of the invariance of the human auditory

Human recognition of different types of acoustic

Variation of the amplitude of auditory evoked

Reflection of the biological significance of a

The scalp topography of human somatosensory and

Auditory evoked potentials

Signal detection in psychoacoustics

Determination of pulse rate variations caused by a

Exercise effects on the time of reactions to

Influence of the peak pressure and duration of

[JSL-R-110/75]

Study of metabolic response variation to an

acoustic aggression --- metabolic recuperation

after sonic booms H wave exposure

[S27 probability and CNY (Contingent Negative

Variation) --- signal detection task and

selective reaction time task

[AOD-177-11656]

AUDITORY TASKS

Simultaneous three-channel signal detection -

Performance and criteria as a function of order of

import --- auditory perception tasks

Broadbent and Gregory revisited - Vigilance and

statistical decision --- in human

auditory/visual tasks

Interaction of task amplitude with clique on

variation in auditory vigilance performance

Dividing attention between auditory and visual

perception

SUBJECT INDEX

Pilot's tracking behaviour under additional workload

[YTS-199]

The effects of 3 hours of vertical vibration at 5

Hz on the performance of some tasks.

[BAB-97-78011]

AUTOCORRELATION

Does prior knowledge facilitate the detection of

visual targets in random noise

AUTOREGERS

Experiments on the locus of induced motion

AUTOMATA THEORY

Modular programming system for an integrated robot

Stability and stabilization of programmed

movements of a robot manipulator

New method of artificial motion synthesis and

application to locomotion robots and manipulators

Stability and stabilization of programmed motions

of a manipulator robot

Evaluation of the motion of a mechanical arm

Controlling the motion of a biped walking apparatus

Mechanized experiment planning in

automation-environment systems

An automated measurement technique for evaluating

pilot skill

Control automation in underwater control systems

Topics in programmable automation --- for

materials handling, inspection, and assembly

Information and control issues of

adaptable-programmable assembly systems for

manufacturing and teleoperator applications

AUTOMATIC CONTROL

ADAPTIVE CONTROL

AUTOMATIC LOOKING CONTROL

FEEDBACK CONTROL

LEARNING MACHINES

MECHANICAL CONTROL

OPTIMAL CONTROL

SELF ADAPTIVE CONTROL SYSTEMS

Corrections for the dynamic behavior of the human

operator in man-in-the-loop automatic control

systems

Automatic control of decompression on the basis of

the impedance signal of the body

Man-machine control system with quasi-steady

goodness of control of rapid periodic motion of a

modern airplane

Two principles for the design of an automatic

man-machine control system

Some new control theoretic models for human

operator display monitoring

Location and acquisition of objects in

unpredictable locations --- a teleoperator

system with a computer for manipulator control

Control automation in underwater control systems

Voice controlled adaptive manipulator and mobility

systems for the severely handicapped

Design and control of a manipulator for tetraplegics

AUTOMATIC CONTROL VALVES

PRESSURE REGULATORS

Feasibility study of automatic control of crew

comfort in the shuttle Extravehicular Mobility

Unit --- liquid cooled garment regulator

[AOD-177-9637]

AUTOMATIC DATA PROCESSING

DATA PROCESSING
A heuristic finite-state model of the human driver
Tolerance and response of the knee-femur-pelvis complex to axial impact
Design for crash survival of automobile occupants
Anthropometric test dummy, model 825-50 operation
Full scale experimental simulation of pedestrian-vehicle interactions
An evaluation of the 1974 and 1975 restraint systems
The effects of driver comfort on vehicle speed
Use of a nonvisual display for improving the visual perception of speech in noise
The effect of continuous noise on short term memory performance tasks
The effect of the acoustic reflex on the auditory system
The effect of continuous noise on short term memory performance tasks
Fractures of the spine in flight - The role of Gz/plus/ accelerations
Perception of speech in noise - Concerning two recent observations
Performance decrement during prolonged night driving
Performance evaluation of the NHTSA advanced S series 50th percentile anthropomorphic dummy. Volume 2: Accelerator sled test data
Analysis of comfort and convenience factors in improved restraint systems
Impact tests of a near-production air cushion restraint
The human controller in car following
Lunar rover vehicle - An implication for rehabilitation

AUTOMOBILE ACCIDENTS
Validation study of three-dimensional crash victim simulator for pedestrian-vehicle impact
Full scale experimental simulation of pedestrian-vehicle impacts
An improved human display model for occupant crash simulation programs
Effects of small doses of alcohol on driver performance in emergency traffic situations
Anthropometric test dummy, model 825-50 operation and service manual
A statistical analysis of seat belt effectiveness in 1973-1975 model cars involved in towaway crashes. Volume 1
Design for crash survival of automobile occupants
Dynamic analysis of the thoracic structure subjected to impact loadings
E-1 AIRCRAFT
Human factors analysis of symbology for RCR display
Adjoint Monte Carlo generated radiation response functions for the E-1 aircraft
Effect of combined heat and radiation on microbial destruction
Radiobiological results from the bacillus subtilis biostack experiments within the Apollo and the ASTP space flights
Back Injuries
Fractures of the spine in flight - The role of Gz/plus/accelerations - Concerning two recent observations

BACKGROUND NOISE
Signal detection in psychoacoustics
The effect of continuous noise on short term memory performance tasks
The effect of the acoustic reflex on the perception of speech in noise

BACTERIA
MT ACTINOMYCETES
MT BACILLUS
MT ESCHERICHIA
MT HYDROBACTERIA
MT LEGIONELLA
BACTERICIDES

MT STREPTOCOCCUS
Monocarboxylic acids from oxidation of acyclic isoprenoid alkanes by Mycobacterium fortuitum
p0006 A77-10705

Analytical notes – Electrochemical method for early detection and monitoring of conformations of proteins
p0007 A77-10988

The metabolites of carbohydrates by extremely halophilic bacteria – Identification of galactonic acid as a product of galactose metabolism
p0074 A77-17580

Microbiological profiles of the Viking spacecraft
p0242 A77-37954

Light energy transduction by the purple membrane of halophilic bacteria; Proceedings of the Symposium, San Francisco, Calif., June 6, 1976
p0246 A77-38903

Light energy transduction by the purple membrane of halophilic bacteria – Introduction
p0246 A77-38904

The photochemical cycle of bacteriorhodopsin
p0246 A77-38905

Photochemical and chemical studies on the chromatophore of bacteriorhodopsin
p0246 A77-38906

Proton translocation by ATPase and bacteriorhodopsin
p0246 A77-38908

Conformational changes in bacteriorhodopsin accompanying isopropyl activity
p0247 A77-38909

Light-dependent cation gradients and electrical potential in Halobacterium halobium cell envelope vesicles
p0247 A77-38910

Light-activated amino acid transport in Halobacterium halobium cell envelope vesicles
p0247 A77-38911

Light energy conservation processes in Halobacterium halobium cells
p0247 A77-38912

Detection of microbial infection in blood and antibiotic determinations
p154 A77-18733

Intestinal autoflora of test subjects in the course of a 6-month bioengineering experiment – conducted in BIO-3
p0212 A77-23732

The physiological bases for microbial barotolerance
p0312 A77-37784

BACTERIOCINIDES

Hygiene evaluation of experimental samples of the antimicrobial underclothing containing hexachlorophene – for space flight
p0050 A77-14816

Bactericidal effect of hydrogen peroxide on spacecraft isolates
p0074 A77-17571

An evaluation of a fuel-soluble organophosphonate biocide for control of sulfate-reducing bacteria in shipboard fuel tanks
p0029 A77-17643

BACTEROLOGY

Halobacterium saccharovorum sp. nov., a carbohydrate-metabolizing, extremely halophilic bacterium
p0006 A77-17072

Light-induced membrane potential and pH gradient in Halobacterium halobium cell envelope vesicles
p0006 A77-17073

Light-induced glutamate transport in Halobacterium halobium cell envelope vesicles. II. Evidence that the driving force is a light-dependent sodium gradient
p0006 A77-17074

Joint inflight biomedical experiments performed during the ASTP spaceflight – bacteriological experiments
p0006 A77-17087

Investigation of the biological properties of type-A Cl. perfringens released in persons placed in a hermetic chamber
p0016 A77-11419

Existence of electrolytic hydrogen ion/sodium ion antiport in Halobacterium halobium cell envelope vesicles
p0067 A77-16674

Passive potassium ion permeability of Halobacterium halobium cell envelope membranes
p0074 A77-17580

Dormant and resistant stages of procaryotic cells
p0074 A77-17589

Analogies between respiration and a light-driven proton pump as sources of energy for active glutatione transport in Halobacterium halobium
p0167 A77-26663

Structural studies on Halobacterium halobium bacteriorhodopsin
p0246 A77-38905

An ancient divergence among the bacteria — methanogenic phylogeny
p0300 A77-46598

A comment on methanogenic bacteria and the primitive ecology
p0300 A77-46600

Several methods for concentrating bacteria in fluid samples
p0083 A77-14730

Rapid bacteriological diagnosis systems on physical basis, noting spicileg fever proof
p153 A77-18726

Application of luciferase assay for ATP to antimicrobial drug susceptibility
p207 A77-22794

Determination of antimicrobial susceptibilities of infected urines without isolation
p2052 A77-26797

Automated slide-side staining device
p2052 A77-27677

Application of firefly luciferase assay for adenine triphosphate (ATP) to antimicrobial drug sensitivity testing
p3017 A77-30710

BASS

ST AIR BAG RESTRAINT DEVICES
Army Life-Support Power Source System (ALPSS) for environmental control of casualty holding and evacuation bag
p0189 A77-20788

DABDAB FILTERS
ST segment distortions by high-side frequency filtration in direct-writing ECG recorders
p0173 A77-27565

BARIUM CHAIR
Ventilatory responsiveness of flight personnel during investigation by the NASA method – combined centrifugal rotation/hed/segment technique
p0078 A77-17949

BARDENH APPROXIMATION
O SURFACE PROPERTIES
O ATMOSPHERIC PRESSURE
O BACTERIOCINIDES

Cerebellar pressor response in the dog
p0008 A77-11100

BARRICADERS
O BARRIERS

Some test results on the visibility of obstacle and hazard beacons
p0346 A77-33862

BATTERY SEPARATORS
O SEPARATORS

BATES THEOREM
Ridge and Bayes identification for the gaussian human controller in compensatory tracking
p0004 A77-10123

BAYESIAN STATISTICS
O BAYES THEOREM

Bayes
Interrelationships between certain microorganisms and some aspects of sediment-water gradient exchange in two bayos estuaries, phase 1 and 2
p0158 A77-19730

Beacons
Some test results on the visibility of obstacle and hazard beacons
p0346 A77-33862

BEAM SPLITTERS
Effect of virtual image projection distance on the accommodative response of the eye
p0325 A77-99830

BEAMS (RADIATION)
O ELECTRON BEAMS
O ION BEAMS
O NEUTRAL BEAMS
O X-RAY BEAMS

A-24
Cardiorespiratory responses to exercise after bedrest and deconditioning with static and dynamic leg exercise during bed rest

Tolerance of females to 6 Gz centrifugation before and after bed rest

Modification of bone mineral profiles during bed rest

An evaluation of the effectiveness of muscle elecctrostimulation in preventing hypokinasia-induced disorders in men

Effect of bedrest on circadian rhythms of plasma renin, aldosterone, and cortisol

Effect of exercise on fluid exchange and body composition in man during 14-day bed rest

Cardiorespiratory responses to exercise after bed rest in men and women

BIBLIOGRAPHY

A bibliography of published information on combustion toxicology

A bibliography of cardiovascular imaging supported by NASA and Stanford University

Human factors engineering bibliographic series. Volume 5: 1967 literature

Aviation medicine translations; annotated bibliography of recently translated material

Performance measurements

Biological reports of biological phenomena (effects) and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 8

Russian literature on aviation, space and high-altitude biology and medicine; a bibliography. Volume 2

LONG-TERM RETENTION OF FLYING SKILLS: AN ANNOTATED BIBLIOGRAPHY

HUMAN FACTORS TOPICS IN FLIGHT SIMULATION: AN ANNOTATED BIBLIOGRAPHY

VESTIBULAR-VISUAL INTERACTIONS IN FLIGHT SIMULATORS

BIBLIOGRAPHY OF RESEARCH REPORTS AND PUBLICATIONS: IMPACT, VIBRATION, WINDBLAST AND ESCAPE, 1942 - 1955

BIOSYSTEMS (DIGITAL)

BIBLIOGRAPHY

Proprceceptive influence on auditory function

BIOAERODYNAMICS

BIOACOUSTICS

Human recognition of different types of acoustic signals emitted by monkeys /Cebus capucinus/

A device for automatic input into a computer of experimental data on acoustic signal recognition

Investigation of the throughput of the auditory analyzer in persons of different age groups

Variation of the amplitude of auditory evoked potentials during prolonged acoustic stimulation

The cochlear reflex threshold for impulses

Theoretical aspects of some sensory-acoustic and bio-acoustic experiments

Origination of Korotkov sounds at diastole --- brachial artery mechanical model

LONG-TERM NOISE AND VIBRATION EFFECTS

Bioaerodynamics

Studies on the nature of plasma growth hormone

Cabin materials, their combustion properties and the nature of toxins and toxic gases in fires. The assessment of the human survival response during aircraft accidents

Autoimmune clinical system for chromosome analysis

Determination of antimicrobial susceptibilities of infected urines without isolation

The isolation and purification of plasmids fractions involved in E. coli DNA replication

Study on incubators and holding units for cells and tissues, plants and low vertebrates. Volume 1: Study report --- for Spacelab biological...
Study of the biochemical indicators of chronic irradiation in rats
Nerve-specific proteins and their possible physiological functions
A histological study of the digestive organs of mice following flight aboard Cosmos-605
Macropoly saccharides and collagen in tissues of hypokinetic rats
Gravity and the cell: Intracellular structures and Stokes sedimentation
Bioprocessing: Prospects for space electrophoresis
Kosmos-782 post-flight biochemical studies of various organs and tissues of rats
Biosynthesis, histochemical study of the digestive organs of Bever's specific proteins and their possible
Effect of stimulation of different regions of the cerebellar pressor response in the dog
Biochemical responses of the Skylab crewmen: An overview

BIOCLIMATE
Recent advances in bioaerosol and practical applications of natural and simulated altitude climate; International Congress, Ancona, Italy, September 5-9, 1976, Preprints. Parts 1 & 2

BIOCONTROL SYSTEMS
Cerebellar pressor response in the dog
A model of the physiological thermoregulation system
Cellular and molecular aspects of adaptation
A mathematical model of the human temperature regulatory system - Transient cold exposure response

Investigating the mechanisms of neurohumoral regulation
A property of the control system for the tracking movements of the human eye
The problem of adaptive bio-regulation of human physiological functions and its clinical significance
The control of the conjugated horizontal eye movements - Investigations concerning the saccadic system and the fixation system of the human oculomotor --- German book

Representation of functional hierarchies of movement in the brain
A dynamic model for regulation of external respiration under physical load

Thermal regulation in rats during combined heat and cold adaptation

Automatic control of decompression on the basis of the impedance signal of the body
Saccadic eye movements during changes in fixation to stimuli at different distances
Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs
Bioelectric control of human movements

Now the brain organizes the fast responses of the cardiovascular system
Effect of emotional stress on some self-regulatory processes of higher nervous activity
Effect of stimulation of different regions of the hypothalamus on the rhythm of cardiac activity
Regulation of hemodynamics in the presence of oxygen deficiency in blood and tissues
Study of the diurnal periodic characteristic of the physiological functions for evaluating the state of the regulatory systems of organisms during extreme effects

Neural control of glycogen content and its diurnal rhythm in some pineal cell
Control strategies in the eye-head coordination system
Muscular control during smooth voluntary motions with one degree of freedom. I - Multiple motions

Hemodynamics in the case of combining nociceptive stimulation with stimulation of the amygdaloid complex after acting upon the sensorimotor region of the cortex
Application of a postulate based control theory for an artificial arm

BIODEGRADATION
Geosynthesis --- fungal biosolubilization and accumulation of metals
Bio-gas production from alligator weeds

BIODEGRADATION
Ultrasonic Doppler cardiography in the medical control system
Two-dimensional linear models of biped walking

Dynamics of the eye and head during an element of visual search
Reflection of the biological significance of a stimulus in the amplitude dynamics of evoked potentials in man

Computerized X-ray reconstruction tomography in stereometric analysis of cardiovascular dynamics
Biochemical strength models

Computerized Biomechanical Man-Model

Effects of simultaneous dynamic and static work on heart-rate and oxygen consumption
Plane linear models of biped locomotion

Featur-bending properties as influenced by gravity. I - Ultimate load and moment for 3-G rats

New approaches in naval safety research
Bioelectric control of human movements
Mechanics and performance of human motion
Numerical prediction of head/neck response to shock-impact

Modeling of the therophotynical processes accompanying muscle contraction in human

Oriention of Korotkov sounds at diastole --- brachial artery mechanical model
Some results of an analysis of the rotation of the human body in space
Some experimental aspects of research on the biomechanics of knees and forearms

Biodynamics of decorrelated human body motion

Principles of biodynamics. Volume 3

Physiological mechanisms in the mammal underlying posture, locomotion, and orientation in space

Topology in biology, the relationship of structure to function

Dynamics of the eye and head when switching visual attention between two tasks

A-27
Application of the response probability density function technique to bioelectric models predicting injuries from air blasts

Biomechanics and anthropometry for cockpit and equipment design

Light-induced membrane potential and pH gradient in Halobacterium halobium envelope vesicles

Electrophysiology of the hippocampus

Quantitative value of skin thermoreceptor firing in thermoregulation mechanisms from data on unanesthetized animals

Bioelectrical activity of the brain during prolonged hypokinesia in the antithoracic position

General and local changes in the bioelectrical activity of the brain during mental activity

Existence of electrogenic hydrogen ion/sodium ion antiport in Halobacterium halobium cell envelope vesicles

Asymmetric potentiation in the reserpinned cat - Effect upon P60 waves and REM sleep -- Ponto-Gesisto-Occipital waves

The scalp topography of human somatosensory and auditory evoked potentials

Latency of the steady state visual evoked potential

Origin of body surface QRS and T wave potentials from epicardial potential distributions in the intact chimpanzee

The scalp topography of human visual evoked potentials

Cortical potentials associated with the detection of visual events

Effect of hematocrit on electrocardiographic potentials and dipole moment of the pig

Biologic control of brim movements

How the brain organizes the fast responses of the cardiovascular system

A new practical lead system for vector magnetoencephalography

Conformational changes in bacteriorhodopsin accompanying ionophore activity

Light-dependent cation gradients and electrical potential in Halobacterium halobium cell envelope vesicles

Study of color vision by the method of recording induced potentials

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

Genesis of body surface potential distribution in right bundle branch block

Process for control of cell division

Stress detection utilizing the electroencephalogram

Beyond averaging - The use of discriminant functions to recognize event related potentials elicited by single auditory stimuli

The problem of adaptive bioregulation of human physiological functions and its clinical significance

BIOELECTRIC POTENTIAL

Callous transfer of deep impulses from different receptors

Interhemisphere asymmetry of visual evoked potentials under conditions of involuntary and voluntary attention

Variation of the amplitude of auditory evoked potentials during prolonged acoustic stimulation

Spikes of spindle and beta waves in response to significant signals in the EEG of individuals with practically no alpha rhythm

Visual evoked potentials in right and left cerebral hemispheres in response to presentation of a staggered pattern at different sharpness levels

Changes in local brain tissue P02 and electrocortical activity of unanesthetized rabbits under high oxygen pressure

Circulation of cortical and thalamic neuronal activity in wakefulness and in sleep

Duration of paradoxical sleep episodes - A quantitative and pattern analysis of reticular multi-unit activity in the cat

Neurotrophic control of mammalian skeletal muscle: The role of subneuronal threshold bioelectric activity

Ultrastructural and functional anatomy of the vestibule

The vocabulary of brain potentials: Inferring cognitive events from brain potentials in operational settings

BIODEOENGINEERING

Electrocardiography

Electroencephalography

Electrotrotopegraphy

Electroencephalography

Craftsmanship and design of cockpit equipment

Application of the response probability density function technique to bioelectric models predicting injuries from air blasts

Stabilization of a bioped walking machine

Procedural selection, construction, design, and application possibility in the case of a measuring device for the human physiological study of the biomechanics of the lower extremity - - German book

Rotary motion of the body of an astronaut

A two-dimensional model for the cochlea. II - The heuristic approach and numerical results

An improved human display model for occupant crash simulation programs

Plane linear models of biped locomotion

Performance of an elastodynamic pump - Cardiac model

Fluid dynamics in bioengineering -- blood flow in cardiovascular system

Intentional autovoids of test subjects during a six-week bioengineering experiment

A-28
Stabilization of biped walking apparatus
Mechanics and performance of human motion
Rotational motion of an astronaut's trunk --- body attitude change by arm and leg motions in weightlessness
Biologic latex polyurethanes
Topology in biology, the relationship of structure to function
Actuator device for artificial leg
Percutaneous connector device
Some questions of space bioengineering
Intestinal antoflora of test subjects in the course of a 6-month bioengineering experiment --- conducted in BIO-3

BIOLOGY
U BIOLOGICAL EVOLUTION
U BIOLOGICAL EXTREME
U BIOTELEMETRY
U IMPLANTED ELECTRODES (BIOLOG)
Determination of oxygen tension by measurement of net charge transport
A system of remote utilization of a computer during the processing of biological data
Instrumentation for the rhesus monkey as a cardiovascular analog for man during air-combat maneuvering acceleration
Investigation of the characteristics of a seismocardiographic transducer
Doppler instrumentation for measuring blood velocity and flow
The Stanford-Ames portable echocardioscope - a case study in technology transfer
The user's view of commercially available medical technology
A review of implant telemetry systems
Measuring device for His-bundle analysis at the heart
Physicochemical properties of a liquid ion exchanger microelectrode and its application to biological fluids
Portable transfer device for determining the static endurance of rats
A portable heart rate distribution recorder for studying daily physical activity
Use of a CL-5178 gas analyzer to measure the amount of oxygen consumption under conditions of increased pressure of the gaseous medium
The problem of constructing biosplitters for dynamic biotelemetry studies
An electrode system for tetrapolar electrical impedance plethysmography of the finger
Thermistor holder for skin temperature measurements
Development and evaluation of an ultrasonic imaging system
Potential biomedical applications of ion beam technology
HHG and ultrasonicoscope display
Fabrication of implantable artificial heart devices and components
Clinical application of a light-pen computer system for quantitative angiography
Cardiovascular instrumentation for spaceflight
Percutaneous multiple electrode connector, design parameters and fabrication (biomedical)
Fast response CO/SP6 pulmonary function analyzer for continuous diffusion capacity measurement
Induction powered biological radiosonde --- for measuring intracranial pressure
Multi-electrode time-multiplex telemetry
Magnetic electronic connectors for biomedical percutaneous implants
Investigation on the saturation and clearance of hydrogen gas in the brain and extractions of man, and investigations on biomedical monitoring of divers in wet-suits
Corneal seal device
Technology for the development of a portable metabolic monitor
Implementation of a method to detect the single visual evoked response
Lower body negative pressure device
Automatic blood pressure measuring system
Automatic blood pressure measuring system
Vectorcardiograph
Metabolic analyzer
Hardware report for experiment 113, monitoring on Skylab
In-flight medical support system
Simulator report operational bioinstrumentation system

BIOLOGICAL ACTIVITY
U ACTIVITY (BIOLOG)

BIOLOGICAL ANALYSIS
U BIOASSAY
U BIOLOGICAL CELLS
U CELLS (BIOLOG)

BIOLOGICAL CLOCKS
U NEUTRINO (BIOLOG)

BIOLOGICAL EFFECTS
U RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)
Average latitudinal variation in ultraviolet radiation at the earth's surface --- biological sensitivity and dosage
The effect of a long-time influence of a constant and alternating 1000-oersted magnetic field on mitotic activity
Investigation of the biological effect of vibration on plants
Limitation on the use of the horizontal clinostat as a gravity compensator --- in plant geotropism experiments
Biological risks stemming from the electromagnetic environment in aerospace activities
Biocompatible changes in rats flown on board the Cosmos 690 biosatellite
Pioneer 10 and 11 Jovian encounters - Radiation dose and biological lethality
BIOPHYSICS

Engineering models of the human thermoregulatory system - A review
Controlling the motion of a biped walking apparatus
Two-band model of heterochromatic flicker
The proprioceptive contour as a linearizer of the eye movement system
Hierarchical intelligent control of a prosthetic arm

BIOSATELLITE 3
Current trends in biophysical studies of the vestibular function
Telemetry for biophysical experimental data from swimming probands
Biological and physical properties of rocks
Mathematical models for the growth, dynamics and diffusion of populations in biophysics, biochemistry and microbiology
Molecular biophysics and Russian book
Weight and shape - gravitational effects on biological evolution
Gravity and embryonic development
Renmin in the effect of vibration on living structure of various organizational levels
A heart rate index for assessing heat stress
Biophysical problems in aerospace medicine
Bioprocessing development: Immune/cellular systems - A review

BIOENGINEERING

U REGENERATION (PHYSIOLOGY)

Bioregenerative Life Support Systems

BIOSENSORS

U BIOINSTRODUCTION

Bioprocessing

U BIOICONS

Biosphere

A hypothesis of the evolution of biological energy transducers --- ADP by photoexcitation and ATP phosphorylation in primitive photosynthesis
On micro-organisms of the stratosphere
Energy requirements of a biosphere -- in outer planets
Active processes on the sun and in the biosphere

BIOSYNTHESIS

Cell-free systems of polypeptide biosynthesis and approaches to the evolution of translation apparatus
Synthesis of phospholipids and membranes in prebiotic conditions
Problems of creating biotechnical systems of human life support

BIOTECHNOLOGY

Planning for life sciences research in space
Bioprocessing in space
Bioprocessing in space

BIOCHEMISTRY

Synthesis of phospholipids and membranes in prebiotic conditions

BIOTELEMETRY

Results of an impedance pneumography study
Requirements concerning biotelemetry systems with examples regarding the application
Telemetry for biophysical experimental data from swimming probands

BIOELECTROMAGNETIC

A review of implant telemetry systems

BIOELECTRODYNAMICS

Apparatus for transmitting physiological data
The problem of constructing bioamplifiers for dynamic biotelemetry studies
International Conference on Remote Dinner Medical Services
Multi-electrode time-multiplex telemetry
Retention of selected physiological indicators in pilots in the course of agricultural flights

BIRD-AIRCRAFT COLLISIONS

Eye protection, protective devices and visual aids

BIRDS


BLOOD CIRCULATION

Three-dimensional reconstruction and display of the heart, lungs and circulation by multiplanar X-ray scanning videodensitometry

Effects of beta blockade and atropinisation on plasma catecholamine concentration during exercise

Changes in hemodynamics and phasal structure of the cardiac cycle in the crew members of the Salyut-6 second expedition

Dynamics of the venous circulation in cosmonauts of the Salyut-6 station

Rheographic study of the cardiovascular system of man during a lengthy exposure to a hypobaric atmosphere

Characterization of regional circulation and vasomotor regulation after a two-month space flight

Circulation studies during LBNP aboard the orbital station Salyut-6

Synthetic approach to evaluation of physiological, prepathological, and pathological states of the circulatory apparatus

The microcirculatory basis of functional hyperemia in striated muscle

Phase 2

The role of inorganic phosphate in oxygen transport

Hydroxyproline-containing protein adsorbed on to cellular elements of whole human blood

Evaluation of materials for their thrombo-embolic and fibrinolytic processes in healthy people

The blood coagulation system during a 12-day rotation in a centrifuge

Doppler instrumentation for measuring blood velocity and flow

Evaluation of the compatibility of materials in contact with blood

Evaluation of materials for their thrombo-embolic and blood effects

BLOOD

Interaction between local and reflex influences on human forearm skin blood flow

Doppler instrumentation for measuring blood velocity and flow

Processing and display techniques for Doppler flow signals —— in blood flow measurement

Ultrasonic detection of cardiovascular flow disturbances

The stimulation of cardiac progestational production by blood plasma and its relationship to the regulation of coronary flow in isolated isovolumic rabbit hearts
BLOOD PLASMA

Circuit for automatically zeroing aortic flow base line from electromagnetic flow meter

Direct calibration of a totally implantable pulsed Doppler ultrasonic blood flow meter

Blood flow and ventilation in the optimization of lung gas exchange

The nature of hemodynamic shifts in orienting-search reactions induced by hypthalamic stimulation

Rheographic study of the cardiovascular system of man during a lengthy exposure to a hyperbaric atmosphere

Cold-induced vasodilatation and peripheral blood flow under local cold stress in man at altitude

Studies on the hematologic effects of long-term, low-dose microwave exposure

Anatomographic measurement of regional blood flow in normal and ischemic myocardium

Skin blood flow and sweating changes following exercise training and heat acclimation

A model study of stroke values calculated from impedance and their relation to the waveform of blood flow

Doppler instrumentation for measuring blood velocity and flow

Myocardial blood flow: Roentgen-videodensitometry techniques

Market study: Whole blood analyzer [NASH-CR-153258]

Pelvic artery pressure-flow dynamics in resting skeletal muscle

Fluid dynamics of blood cells and applications to hemodynamics

Fluid dynamics of blood cells and applications to hemodynamics [PB-268336/A]

BLOOD PRESSURE

Measurement of change in plasma volume during heat exposure and exercise

Free amino acids in human blood plasma during space flights

Studies on the nature of plasma growth hormone

Effects of psychosocial stimuli on plasma renin activity in rats

Plasma angiotensin II levels in hypoxic and hypervolemic stress in unanesthetized rabbits

Diagnostic significance of free amino acid constant deficiency in man

Effect of heat acclimatization on intravascular responses to acute heat stress in man

The stimulation of cardiac prostaglandin production by blood plasma and its relationship to the regulation of coronary flow in isolated nonvascular rabbit hearts

Serum urea and amino nitrogen changes with exercise duration

Effects of beta blockade and atropinisation on plasma catecholamine concentration during exercise

Fluid and electrolyte shifts during bed rest with isotonic and isotonic exercise

Effect of irradiation in the space environment on the blood-forming system in rats

Amino acid spectrum of human blood plasma during space flight and in antihypertensive hypnosis

Fluid shifts during thermal stress with and without fluid replacement

Reduction in plasma vasopressin levels of dehydrated rats following acute stress

The changes in hematocrit, hemoglobin, plasma volume and proteins during and after different types of exercise

Changes in plasma glucose, FFA, corticosterone, and thyroxine in He-O2-induced hypothermia

Effects of plasma ascorbic acid levels on heat acclimatization in man

Correction of water content and solute concentration in blood during hemodilution

Recurrent heat exposure - Effects on levels of plasma and urinary sodium and potassium in resting and exercising men

Blood complement in response to experimental ultrasonic irradiation

Turnover of fibrinogen, plasminogen, and prothrombin during exercise in man

Prolonged weightlessness effect on postflight plasma thyroid hormones

Effect of dehydration on circadian rhythm of plasma renin, aldosterone, and cortisol

Effect of hypovolemia, infusion, and oral rehydration on plasma electrolytes, AHR, renin activity, and G/S ratio in 1% tolerance

Effect of training on the response of plasma glucagon to exercise

Recurrent heat exposure - Enzymatic responses in resting and exercising men

Effect of beparin-induced free fatty acid elevation on myocardial oxygen consumption in man

Acid-base equilibrium of rat blood during the combined action of hypercapnia, hypoxia and cooling

Plasma and tissue lipid changes in rats irradiated in cosmic space

BLOOD PRESSURE

Change in the central and peripheral circulation and acid-base balance of blood in dogs during tilt tests

Le ft ventricular effects on right ventricul ar developed pressure
BODY KINEMATICS

Dynamics of the motor components of the optokinetic system during exposure of the vestibular apparatus to angular accelerations p0011 A77-11374

Individual variability in human response to whole-body vibration p0073 A77-17440

A critical assessment of studies relating whole-body vibration to passenger comfort p0073 A77-17441

Rotary motion of the body of an astronaut p0132 A77-23933

Anthropometric assessment of the mass distribution characteristics of the living human body p0165 A77-26641

An improved human display model for occupant crash simulation programs p0176 A77-27965

Parametric optimization in the problem of two-legged walking p0205 A77-33216

Evaluation of the notion of a mechanical arm p0204 A77-38188

Parametric optimization in the problem of biped locomotion p0274 A77-43279

Rotational notion of an astronaut's trunk --- body attitude change by arms and legs in weightlessness p0328 A77-50308

Principles of biodynamics. Volume 3: The physiological thermoregulation system p0311 A77-30751

BODY MEASUREMENTS (BIOMETH)

ST ANTHROPOMETRY

ST ELECTROLYTEHYMETRY

Experimental study of myocardial infarction through the use of body surface isopotential maps --- ligation of the anterior descending branch of the left coronary artery p0099 A77-19549

Effects on body size and composition of chronic exposure to altered gravity --- centrifuging stress in mammals [NASA-CR-749808] p0161 A77-19749

Results of clinical examination of cosmonauts following a 63-day flight p0210 A77-23724


BODY SIZE (BIOLOGY)

Weight and shape --- gravitational effects on biological evolution p0133 A77-24135

Role of small mass in the interpretation of maximum oxygen consumption p0203 A77-32363

BODY TEMPERATURE

Central nervous regulation of body temperature during sleep p0003 A77-10113

Human tolerance to 6g accelerations during heating of the body p0009 A77-11358

A model of the physiological thermoregulation system p0113 A77-11391

Effect of caloric stimulation of the vestibular system on body temperature p0017 A77-11423

Dependence of the biological effect of radiation on the area of irradiated body surface p0049 A77-14009

Variations in evaporation and body temperatures during sleep in man p0130 A77-23421

Effects of acceleration on thermoregulatory response of unanaesthetized rats p0130 A77-23425

Role of ketone bodies in somnolence thermogenesis in cold-acclimated rats p0140 A77-24158

SUBJECT INDEX

Hyponxia-induced metabolic and core temperature changes in the squirrel monkey p0181 A77-24365

Effective temperature scale useful for hyper- and hypothermic environments p0182 A77-24502

Changes in orthostatic tolerance in man at an altitude of 3500 meters p0182 A77-24505

An experimental validation of mathematical simulation of human thermoregulation p0185 A77-25217

Two mechanisms of repair of circadian rhythms in response to a 180 deg phase shift /simulated 12-hr time zone change/ p0146 A77-25300

Thermoregulatory responses in animals in a helium-oxygen atmosphere under elevated pressure p0146 A77-25245

Effects of adaptation to work in heat on rectal temperature evolution during recovery p0140 A77-29776

Theoretical prerequisites for the development of artificially heated clothing p0197 A77-30925

Electrolytes and thermoregulation p0200 A77-31911

Effects of body temperature on ventilatory response to hypoxia and breathing patterns in man p0201 A77-32177

The physiological significance of exercise hyperthermia p0205 A77-32999

Recurrent heat exposure - Effects on levels of plasma and urinary sodium and potassium in resting and exercising men p0218 A77-34052

Thermoregulatory behavior after repetitive cooling of the preoptic area and of the spinal cord in the rat p0221 A77-34284

Thermoregulation during entrance into hibernation p0221 A77-34285

Changes in monoamine oxidase activity and in the temperature dependence of oxidative dismutation of serotonin in the brain during hibernation p0229 A77-36093

The effect of acute hypothermia on the composition of mitochondria lipids of the myocardia of warm-blooded animals p0229 A77-36094

Convective and radiative heat transfer coefficients for the human body p0257 A77-41768

Thermoregulatory responses during competitive marathon running p0258 A77-41819

Thermal data from helicopters operating in a sub-arctic environment p0270 A77-42140

Colonic heat patterns and the variation of thermal resistance among rats p0292 A77-44718

Cholinergic systems in brain mediating thermoregulatory function: A review [AD-A026598] p0089 A77-15627

Influence of the journey's time of day on the desynchronization of the 24-hour rhythm of body temperature after transatlantic flights [2DL-PF-77-10] p0310 A77-30740

Body temperature measuring systems (M17) p0344 A77-33828

BODY TEMPERATURE REGULATION

G THERMOREGULATION

BODY VOLUME (BIOLOGY)

Biostatistical analysis of body form p0341 A77-33802

BODY WEIGHTS

Dependence of human body weight loss on space flight duration p0116 A77-11415

Comparative characterization of electrocardiograms in flight personnel with normal and excessive weight under moderate hypoxia p0116 A77-11416

Effect of a 22-day space flight on the metabolism of skeletal muscle tissue in rats p0118 A77-11934
Effect of etorico acid on weight dynamics in rats subjected to restrained motor activity
Estimation of body density and lean body weight from body measurements at high altitude
Role of small mass in the interpretation of maximum oxygen consumption
Total body water and lean body mass estimated by ethanol dilution
The roles of body mass and gravity in determining the energy requirements of homotherms
Physiological mass measurements in Skylab

BORE DEBTREBAHZATIOR
BOHBIB AIHCBAPT
BORES
BOOST
BOSORS
BOOTS (POOTIBAB)

BODING MILITARY AIRCRAFT
G MILITARY AIRCRAFT
BORDER AIRCRAFT
MT B-1 AIRCRAFT

BONE DENTRALIZATION
Study of phosphatase activity in the bone tissue and blood serum during 90-day hypokinesia
Potassium and phosphorus content and Ca-45 inclusion in bones and teeth of rats after a 22-day space flight aboard the biosatellite Cosmos 605
Femur-bending properties as influenced by gravity. I - Ultimate load and moment for 3-6 rats
The microscopic and crystalline structure, microhardness, and mineral saturation of the body tissue in man after prolonged space flight
Marginal alveolar bone loss in flying personnel - A radiographical follow-up study
Bone mineral measurements: Experiment 1
Phosphatase activity in the bone tissue
Effect of space flight on skeletal bones in rats
Bodification of os calcis bone mineral profiles
State of osseous tissue under conditions of accelerated oxygen, nitrogen, and helium on activity of a Na-K-ATPase of brain
Reflection of the biological significance of a stimulus in the amplitude dynamics of evoked potentials in man
Time parameters of simple motor reaction as indicators of the functional state of the human brain
Effect of increased pressures of oxygen, nitrogen, and helium on activity of a Na-K-ATPase of beef brain
Effect of electrostimulation of the hypothalamic and limbic structures on vestibulocerebellar reflexes
Changes in EEG rhythms in man during switching on and off of the current during an electrotherapeutic sleep session
Hormone-specific proteins and their possible physiological functions.
Changes in monoamine oxidase activity and in the temperature dependence of oxidative disamination of serotonin in the brain during hibernation
The effect of decimeter waves on central cerebral structures
Breath-related brain potentials - Comparison between children and adults
Alterations in brain electrolytes during acceleration in mice

SUBJECT INDEX

MT PIOMS
MT BOHNTATY
MT BOUNDABIES
MT LIQUID-VAPOR INTERFACES
BOUNDARY VALUE PROBLEMS
A two-dimensional model for the cochlea. II - The heuristic approach and numerical results
An axisymmetric harmonic mixed-boundary-value problem
[ NPL-MAC-67]

BOESH SHOCK WAVES

EVALUATION OF THE STATE OF THE CARDIOVASCULAR SYSTEMS OF HELICOPTER PILOTS

BRAIN
MT BRAIN STEM
MT CEREBELLUM
MT CEREBRAL CORTEX
MT CEREBRO
MT HIPPOCAMPUS

Effect of hydrocortisone and adrenocorticotropin on the conformational state of proteins in the brain and muscles
Bioelectrical activity of the brain during prolonged hypokinesia in the anticholinesteratic posture
General and local changes in the bioelectrical activity of the brain during mental activity
Algorithms for the stereotactic computer-atlas of the brain
Pulse technique for determining the electroconductivity of brain tissue
Representation of functional hierarchies of movement in the brain
Spikes of spindle and beta waves in response to significant signals in the EEG of individuals with practically no alpha rhythm
Reflection of the biological significance of a stimulus in the amplitude dynamics of evoked potentials in man
Time parameters of simple motor reaction as indicators of the functional state of the human brain
Effect of increased pressures of oxygen, nitrogen, and helium on activity of a Na-K-ATPase of beef brain
Effect of electrostimulation of the hypothalamic and limbic structures on vestibulocerebellar reflexes
Changes in EEG rhythms in man during switching on and off of the current during an electrotherapeutic sleep session
Hormone-specific proteins and their possible physiological functions.
Changes in monoamine oxidase activity and in the temperature dependence of oxidative disamination of serotonin in the brain during hibernation
The effect of decimeter waves on central cerebral structures
Breath-related brain potentials - Comparison between children and adults
Alterations in brain electrolytes during acceleration in mice

LOCAL OXYGEN TENSION AND SPIKE ACTIVITY OF THE CEREBRAL GREY MATTER OF THE RAT AND ITS RESPONSE TO SHORT INTERVALS OF O2 DEFICIENCY OR CO2 EXCESS

A-37
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>p0229 A77-36199</th>
</tr>
</thead>
<tbody>
<tr>
<td>BREATHING APPARATUS</td>
<td></td>
</tr>
<tr>
<td>NT OXYGEN MASKS</td>
<td></td>
</tr>
<tr>
<td>NT UNDERWATER BREATHING APPARATUS</td>
<td></td>
</tr>
<tr>
<td>The preparation of calcium superoxide for air breathing and scrubbing applications</td>
<td>p0095 A77-19453</td>
</tr>
<tr>
<td>[ASME PAPER 76-Emas-1]</td>
<td></td>
</tr>
<tr>
<td>Technology transfer from space to earth - The NASA Firefighter's Breathing System [ASME PAPER 76-Emas-54]</td>
<td>p0098 A77-19495</td>
</tr>
<tr>
<td>Physiological substantiation of the permissible magnitudes of external resistance to breathing</td>
<td>p0223 A77-35537</td>
</tr>
<tr>
<td>Functional state and work capacity in man breathing oxygen without excess pressure at high altitudes</td>
<td>p0224 A77-35545</td>
</tr>
<tr>
<td>A device for sampling alveolar air</td>
<td>p0299 A77-45921</td>
</tr>
<tr>
<td>The use of n-pentane as a tracer gas for the quantitative evaluation of aircrew protective breathing equipment</td>
<td>p0326 A77-99929</td>
</tr>
<tr>
<td>Determination of faceplate carbon-dioxide concentration levels of self-contained breathing apparatus [PB-252695/2]</td>
<td>p0028 A77-10796</td>
</tr>
<tr>
<td>Procedure for testing strength of hose and couplings [PB-252696/70]</td>
<td>p0228 A77-10796</td>
</tr>
<tr>
<td>First article acceptance portable resuscitation system Dixie Manufacturing Company [AD-A029354]</td>
<td>p0118 A77-16763</td>
</tr>
<tr>
<td>Aviator's breathing oxygen purity [AD-A030879]</td>
<td>p0189 A77-20785</td>
</tr>
<tr>
<td>Portable breathing system [NASA-CASE-MSC-15162-1]</td>
<td>p0193 A77-21867</td>
</tr>
<tr>
<td>NASA firefighters breathing system program report [NASA-TR-B-42817]</td>
<td>p0235 A77-24772</td>
</tr>
<tr>
<td>Optical properties and visual effects of face masks [AD-A030197]</td>
<td>p0280 A77-20472</td>
</tr>
<tr>
<td>Oxygen regulator performance during decompression [AD-A030415]</td>
<td></td>
</tr>
<tr>
<td>BREATHING VIBRATION</td>
<td></td>
</tr>
<tr>
<td>Seduction in inspiratory activity in response to sternal vibration</td>
<td>p0229 A77-36198</td>
</tr>
<tr>
<td>BREEDER REACTORS</td>
<td></td>
</tr>
<tr>
<td>NT LIGHT WATER BREEDER REACTORS</td>
<td></td>
</tr>
<tr>
<td>HEIGHTS</td>
<td></td>
</tr>
<tr>
<td>Perceived brightness as a function of flash duration in the peripheral visual field</td>
<td>p0293 A77-47497</td>
</tr>
<tr>
<td>BRIGHTNESS DISCRIMINATION</td>
<td></td>
</tr>
<tr>
<td>Threshold vision and light quanta - A thread through the history of visual science</td>
<td>p0170 A77-27064</td>
</tr>
<tr>
<td>The gap effect - Chromatic and achromatic visual discrimination as affected by field separation</td>
<td>p0170 A77-27067</td>
</tr>
<tr>
<td>BROMIDES</td>
<td></td>
</tr>
<tr>
<td>Effect of capric bromide on the intensity of release of gaseous substances from a waste disinfection facility</td>
<td>p0017 A77-11424</td>
</tr>
<tr>
<td>BROMINE</td>
<td></td>
</tr>
<tr>
<td>Vision aggregation and disinfection of water viruses by bromine [PB-2530877]</td>
<td>p0029 A77-11642</td>
</tr>
<tr>
<td>BROMINE COMPOUNDS</td>
<td></td>
</tr>
<tr>
<td>NT BROMIDES</td>
<td></td>
</tr>
<tr>
<td>BROCHIE</td>
<td></td>
</tr>
<tr>
<td>Effects of exercise and escarpic hyperventilation on bronchial clearance in man</td>
<td>p0292 A77-47717</td>
</tr>
<tr>
<td>BROCHIEAL TUBE</td>
<td></td>
</tr>
<tr>
<td>NT TRACHEA</td>
<td></td>
</tr>
<tr>
<td>BUBBLES</td>
<td></td>
</tr>
<tr>
<td>Stabilization of gas cavitation nucial by surface-active compounds --- decompression sickness gas bubble formation mechanism</td>
<td>p0171 A77-27555</td>
</tr>
<tr>
<td>BUILDING MATERIALS</td>
<td></td>
</tr>
<tr>
<td>NT CONSTRUCTION MATERIALS</td>
<td></td>
</tr>
<tr>
<td>BUILDING STRUCTURES</td>
<td></td>
</tr>
<tr>
<td>NT BUILDINGS</td>
<td></td>
</tr>
<tr>
<td>BUILDINGS</td>
<td></td>
</tr>
<tr>
<td>Concepts for the generation, communication, and evaluation of habitability criteria [AD-A041187]</td>
<td>p0337 A77-32724</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BRAIN CIRCULATION</th>
<th>p0032 N77-11662</th>
</tr>
</thead>
<tbody>
<tr>
<td>The effect of 1.6 GHz radiation on neurotransmitters in discrete areas of the rat brain</td>
<td>AD-A023677</td>
</tr>
<tr>
<td>Neurophysiology and road safety: Contribution of the frontal lobes to visual orienting</td>
<td>p0053 N77-12672</td>
</tr>
<tr>
<td>Clearance and maturation of hydrogen gas in man with special emphasis on the brain [AD-A025952]</td>
<td>p0056 N77-12692</td>
</tr>
<tr>
<td>An analysis of brain systems involved in initiation of movement</td>
<td>p0086 N77-15612</td>
</tr>
<tr>
<td>Cholinergic systems in brain mediating thermoregulatory function: A review [AD-A026947]</td>
<td>p0089 N77-15627</td>
</tr>
<tr>
<td>The vocabulary of brain potentials: Inferring cognitive events from brain potentials in operational settings [AD-A029452]</td>
<td>p0155 N77-18737</td>
</tr>
<tr>
<td>Effect of the acquisition enhancing drug picicetol on rat cerebral energy metabolism, comparison with nitrofurazol and methamphetamine</td>
<td>p0210 N77-23718</td>
</tr>
<tr>
<td>The design, construction, and implementation of a simulated pilot's task used in the study of the effects of EEG biofeedback [AD-A0305801]</td>
<td>p0237 N77-25782</td>
</tr>
<tr>
<td>Brain Circulation</td>
<td></td>
</tr>
<tr>
<td>Intracerebral oxygen and carbon dioxide tensions in the chinchilla monkey</td>
<td>p0001 A77-10055</td>
</tr>
<tr>
<td>Effect of prolonged hypoxemia on the PO2 dynamics in the rat brain tissue during orthostatic and antorthostatic tests</td>
<td>p0049 A77-14804</td>
</tr>
<tr>
<td>Functional topography of the dominant hemisphere from data on the dynamics of regional cerebral circulation</td>
<td>p0075 A77-17876</td>
</tr>
<tr>
<td>Dependence of the vital staining of brain cortex tissues on the nature of their blood supply</td>
<td>p0080 A77-18924</td>
</tr>
<tr>
<td>The role of brief hypoxemia in the ventilatory response to CO2 with hypoxia</td>
<td>p0123 A77-23288</td>
</tr>
<tr>
<td>The importance of topical rhencephalography in the study of the physiology and pathology of blood circulation through various parts of the brain</td>
<td>p0226 A77-35738</td>
</tr>
<tr>
<td>Dynamics of intracerebral blood flow in the course of work activities in workers at computer centers</td>
<td>p0226 A77-35739</td>
</tr>
<tr>
<td>Energetics of nerve cells and their oxygen supply</td>
<td>p0226 A77-35768</td>
</tr>
<tr>
<td>Efficiency of main physiological reactions of brain adaptation to hypoxia</td>
<td>p0241 A77-37594</td>
</tr>
<tr>
<td>Features of the cerebral and peripheral blood circulation in healthy people of different ages</td>
<td>p0265 A77-41154</td>
</tr>
<tr>
<td>Correlation between ventilatory and cerebrovascular responses to inhalation of CO</td>
<td>p0321 A77-49262</td>
</tr>
<tr>
<td>Brain Damage</td>
<td></td>
</tr>
<tr>
<td>Memory and the functional state of the brain [PB-2903 A77-14160]</td>
<td></td>
</tr>
<tr>
<td>Lesional effects of primary cosmic heavy ions on rat brain</td>
<td>p0136 A77-24555</td>
</tr>
<tr>
<td>Changes in local brain tissue PO2 and electrocortical activity of unanesthetized rabbits under high oxygen pressure</td>
<td>p0197 A77-30883</td>
</tr>
<tr>
<td>Origins of serotonin innervation of forebrain structures</td>
<td>p0334 A77-51617</td>
</tr>
<tr>
<td>Brain Stem</td>
<td></td>
</tr>
<tr>
<td>Computer simulation of brainstem respiratory activity</td>
<td>p0068 A77-16783</td>
</tr>
<tr>
<td>Breathing</td>
<td></td>
</tr>
<tr>
<td>Pathomorphological changes in rat organs in the case of chronic inhalation of a polyethyleneamine fluid</td>
<td>p0020 A77-11660</td>
</tr>
<tr>
<td>The relation between hypoxia and CO2-induced reflex alteration of breathing in man</td>
<td>p0200 A77-11660</td>
</tr>
</tbody>
</table>
The control of calcium metabolism by parathyroid hormone, calcitonin and vitamin D
[NASA-CR-151325] p0190 A77-21826

CALCION OXIDES
The preparation of calcium superoxide for air breathing and scrubbing applications
[AIR PAPER 76-BRAH-1] p0095 A77-19453

CALCIN 45
U CALCIUM ISOTOPIES
CALCULATION
U COMPUTATION
CALCUL
U DENTAL CALCULI

CALIBRATING
Calibration of a multispace microwave exposure chamber
p0051 A77-15429
Direct calibration of a totally implantable pulsed Doppler ultrasonic blood flowmeter
p0221 A77-34316
Distortion of non-invasive cardiac pulse curves - a capillary-damped pick-up and a calibration unit for apex cardiograms and other pulse curves
p0320 A77-84418

CALORIC STIMULUS
Effect of caloric stimulation of the vestibular system on body temperature
p0017 A77-11423
Effect of psychotropic drugs on some indices of the vestibular function
p0017 A77-11428
Response of the Vestibular apparatus to prolonged caloric stimulation of the labyrinth
p0146 A77-25416
The effect of alcoholic intoxication upon calorically induced ocular displacement
p0198 A77-31028

CALORIMETERS
Thermal conductance of space suit insulations, thermal micrometeoroid garments, and other insulations
[NASA-CR-151165] p0117 A77-16735

CALORIMETRY
U HEAT MEASUREMENT

CAMERA SHUTTERS
Target acquisition performance with an airborne television system. Part 1: Flight profile, lens size, and visibility
[AD-A030050] p0189 A77-20789

CAMERA TUBES
The response of fluoroscopic image intensifiers-TV system
p0067 A77-16668

CAMERAS
U TELEVISION CAMERAS

CAP BES
Electron spin resonance of lyophilized blood sample for cancer diagnosis
[IEEE-P-75-17] p0055 A77-12685

CAPILLARIES (ANATOMY)
Estimate of capillary vessel performance during acceleration - cardiovascula system centrifuging tests
p0051 A77-14903
The human coronary microcirculation - an electron microscopic study
p0180 A77-29650
Myocardial Feulgen-DNA levels and capillary vascularization in hypoxia-exposed rats
p0201 A77-32178
Capillary supply of skeletal muscle fibers in untrained and endurance-trained men
p0271 A77-42188
CARBON ISOTOPES

CABBIHO1 HOBOXIDE

CARBON MONOXIDE

Effects of three kinds of hypoxias on vigilance performance

p0242 A77-38031

Nematologic responses to carbon monoxide and altitude — A comparative study

p0299 A77-45916

Investigation of low temperature carbon monoxide oxidation catalysts — for Space lab atmosphere control

p0302 A77-46869

Correlation between ventilatory and cerebrovascular responses to inhalation of CO

p0321 A77-49262

Effects of atmospheric pollutants on human physiologic function

p0278 A77-28729

Toxicological aspects of the Skylab program

p0339 A77-33790

Atmospheric analyzer, carbon monoxide monitor and toluene disocyanate monitor

p0345 A77-33838

CARBON MONOXIDE POISONING

Combined effect of hypoxia and elevated oxygen content on animal resistance to carbon monoxide

p0295 A77-11846

Dependence of blood carboxyhemoglobin level and expired carbon monoxide content in testees upon the CO concentration in the sealed-chamber atmosphere

p0050 A77-14013

Acute combined effects of N2 and CO2 with special reference to a theoretical consideration of acute combined effects on the basis of the blood cyanide and COHb analyses

p0181 A77-28455

Effect of carbon monoxide on Swiss albino mice

p0225 A77-35670

Cabin materials, their combustion properties and the nature of noxious and toxic gases in fires — The assessment of the human survival response during aircraft accidents

p0263 A77-40945

Studies on the relation between carboxyhemoglobin concentration and toxicity — for aircraft accident victims

p0330 A77-50761

A study of the mechanism of the alteration of carbon monoxide-induced lethality

p0060 A77-13636

The interpretations of percentage saturation of carbon monoxide in aircraft-accident fatalities with thermal injury

p0123 A77-17721

A proposal for evaluating human exposure to carbon monoxide contamination in military vehicles

p0313 A77-31767

CARBON 13

Variation in stable carbon isotopes in organic matter from the Guflint Iron Formation — Precambrian rock analysis

p0143 A77-24618

CARBON DIOXIDE

Functional colloidal particles for immunoassay

p0066 A77-16660

CARBONIC ACIDS

MT ACETIC ACID

Monocarboxylic acids from oxidation of acrylic isopropenyl alkanes by Mycobacterium fortuitum

p0006 A77-10705

Relations of the hydroxyproline concentration in the lungs to the lung weight, the silica and aluminum concentrations, and the dust dose, after repeated intratracheal coal dust application in a long-term test with rats

p0024 A77-12288

Formation of biologically relevant carboxylic acids during the gamma irradiation of acetic acid

p0077 A77-17929

The contraction prolonging action of f-anthraquinone acid (AKA) on the isolated rat diaphragm and the effects of soman on this phenomenon

p0025 A77-10779

CARCINOGENS

Radiation carcinogenesis

p0258 A77-27702

Current aspects of occupational chemical carcinogenesis

p0308 A77-30718

CARCINOMA

U-CANCER

CARCINOGENIC ABDRICLES

Tutorial: angiocardiography, past and present

p0113 A77-16696

CARCINOID VENTRICLES

p0032 A77-43262

Effects of chronic hypoxia and dietary restriction on myocardial enzyme activities

p0006 A77-10800

Echocardiographic measurement of cardiac output using the mitral valve and aortic root echo

p0007 A77-11048

The posterior aortic wall echocardiogram — Its relationship to left atrial volume change

p0007 A77-11049

Quantitative evaluation of ultrastructural changes in the myocardium of the rat during prolonged hypokinesis

p0018 A77-11439

Left ventricular effects on right ventricular developed pressure

p0068 A77-16782

Ventricular dimensions measured noninvasively by echocardiography in the awake dog

p0069 A77-16790

Regional myocardial shape and dimensions of the working ischemic canine left ventricle

p0070 A77-17360

Real-time detection and data acquisition system for the left ventricular outline

p0070 A77-17361

Clinical applications of a quantitative analysis of regional left ventricular wall motion

p0071 A77-17364

Clinical application of a light-pen computer system for quantitative angiography

p0071 A77-17365

Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device

p0072 A77-17370
Subject Index

Ultrasoundcardiographic norms of the left ventricle, the mitral valve, and the interchamber septum among children of special age groups.

Computer measurement and representation of the heart in two and three dimensions.

Nuclear cardigraph and scintigraphy.

Systolic time internal data acquisition system.

Specialized cardiovascular studies [NASA-CS-151213].

Cardiovascular system

The echocardiophone - a new means for observing changes in clinical cardiologic measurements.

Behavior patterns and coronary heart disease.

Cardiac output during human sleep.

Cardiovascular and pulmonary dynamics by quantitative imaging.

Cerebellar pressor response in the dog.

Adaptation of the cardiovascular system to negative stressful acceleration during repeated antistress exposures.

State of vascular regulation and regional hemodynamics in Soyuz-12 and Soyuz-13 crewsmembers before and after flight.

Influence of hyperoxia on the characteristics of external respiration, cardiovascular system, and gas composition of blood.

Clinicophysiological studies of pilots with first stage hypoxia.

Coronary vessels of the rabbit following single irradiation of the heart area with a dose of 2000 rad.

Evaluation of the state of the cardiovascular systems of helicopter flightcrews.

Morphological effects in rats after a 22-day space flight.

Human cardiovascular responses to orthostatic tests after highland adaptation.

Cardiorespiratory responses of cosmonauts to graded physical work after 30- and 63-day flights aboard the orbital base Salymat-6.

The possibilities of Spacelab for solving medical problems.

Cardiovascular responses in man to a stream of cold air.

Stressful mental activity and the regulatory state in the cardiovascular system.

Instrumentation for the rhesus monkey as a cardiovascular analog for man during air-combat maneuvering acceleration.

The cardiovascular system during hypoxia of varying duration and intensity.

Physical activity and coronary heart disease; Proceedings of the Third Paavo Nurmi Symposium, Helsinki, Finland, September 16-20, 1975.

Applications of Doppler ultrasound in clinical vascular disease.

Quantitative three-dimensional dynamic imaging of structure and function of the cardiopulmonary and circulatory systems in all regions of the body.

The user's view of commercially available medical technology.

Work on cardiovascular imaging supported by NASA and Stanford University.
Ultrasonic detection of cardiovascular flow disturbances

Fluid mechanical effects in the cardiovascular system due to vibrational stresses experienced in spaceflight

Non-invasive mechanical methods in cardiology and cardiovascular dynamics: Proceedings of the Fourth World Congress on Ballistocardiography and Cardiovascular Dynamics, Amsterdam, Netherlands, April 14-16, 1975

Physiological effects induced by antithrombotic hypolipidaemia

Antithrombotic test as a model to study antigravity mechanisms of the cardiovascular system

Metabolic and cardiovascular responses to local norepinephrine in trained and untrained human subjects

Cardiovascular responses of men and women to lower body negative pressure

Computerized X-ray reconstruction tomography in stereotactic analysis of cardiovascular dynamics

Haemodynamics of healthy individuals under various regimes of lower body negative pressure

Cardio-pulmonary correlates of subjective fatigue

A study of systolic time intervals during uninterrupted exercise

Cardiovascular ailments as a cause of grounding of aviation personnel - Pathogenesis and prevention

Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs

Comparative study of cardiovascular function and ventricular premature complexes in smokers and non-smokers during maximal treadmill exercise

Cardiovascular and renal effects of head-out water immersion in man - Application of the model in the assessment of value homeostasis

How the brain organizes the fast responses of the cardiovascular system

Flud dynamics in bioengineering --- blood flow in cardiovascular system

Parameters for assessing vibration-induced cardiovascular responses in awake dogs

Comparative orthostatic responses - Standing vs. head-up tilt

Reserve capacity of the cardiovascular system among hypertensive people under conditions of hypoxia

Prediction and analysis of the heart rate of cosmonauts by the method of extrapolation modelling in the class of differential equations

Radiographic study of the cardiovascular system of man during a lengthy exposure to a hypobaric atmosphere

Cardiovascular reaction during orthostatic tests and resistance to vestibular stimuli in man

Systolic approach to evaluation of physiological, prepathological, and pathological states of the circulatory apparatus

Pantographic nucleus and orthostatic reflex in cat and monkey

An electrocardiographic study of stroke values calculated from impedance and their relation to the waveforms of
CENTRAL NERVOUS SYSTEM

Isolation of antibody forming cells by using cluster formation in combination with velocity sedimentation [MBL-1976-6] (p0120 A77-17689)

System for and method of freezing biological tissue [NASA-CASP-055-12717-1] (p0251 A77-26790)

Central nervous regulation of body temperature during sleep (p0003 A77-10113)

Some characteristics of the metabolism of proteins and ribonucleic acids in the central nervous system of rats in space flight aboard the Cosmos 605 satellite (p0017 A77-11432)

Investigating the mechanisms of neurohumoral regulation (p0038 A77-13152)

Etiopathogenesis of motion sickness (p0040 A77-13586)

The problem of adaptive bioregulation of human physiological functions and its clinical significance (p0063 A77-14166)

Thermoregulatory behaviour after repetitive cooling of the preoptic area and of the spinal cord in the rat (p0221 A77-38284)

Effect of emotional stress on some self-regulatory processes of higher nervous activity (p0223 A77-35538)

Effect of dioxane on the functional condition of the central nervous system of rats — toxic component of spacecraft cabin atmosphere (p0228 A77-35794)

Effect of dioxane on functional state of the rat's central nervous system (p0213 A77-23740)

CENTRAL NERVOUS SYSTEM STIMULANTS

The sensitivity of animals to central nervous system stimulants (p0228 A77-35790)

Psychopharmacology in aviation and astronautics (p0263 A77-41064)

Sensitivity of hypokinetic animals to central nervous system stimulants (p0212 A77-23736)

CENTRAL PROCESSING UNITS

Microcalorimeter load monitor [NASA-CR-1511172] (p0111 A77-16680)

Screwwork Fabrication Data System (SBDS) preprocessor program documentation, part 1 [NASA-CR-157864] (p0209 A77-23713)

CENTRIFUGAL FORCE

The effect of centrifugal force on the neck nystagmus of pigeons (p0011 A77-11373)

CENTRIFUGES

NT HUMAN CENTRIFUGES

Development of methodologies for vestibular experimentation with man and animals [NASA-CR-151480] (p0255 A77-27680)

CENTRIFUGING

Limitation on the use of the horizontal clinostat as a gravity compensator — in plant geotropism experiments (p0066 A77-16663)

CENTRIFUGIC STRESS

Effect of hypovolemia, infusion, and oral rehydration on gradual onset +Gz acceleration tolerance [IAF PAPER 76-039] (p0007 A77-10868)

Human tolerance to +Gz accelerations during heating of the body (p0009 A77-11358)

Effect of positive longitudinal acceleration on the transmission properties of a human operator (p0009 A77-11359)

EFFECTS OF SYSTEMATIC GRAVITY EXPOSURES ON EXTERNAL RESPIRATION DURING PROLONGED IMMERSION (p0018 A77-11436)

Functional state of the acoustic analyzer in man exposed to +Gz (p0018 A77-11437)

Estimate of capillary vessel performance during acceleration — cardiovascular system centrifuging tests (p0051 A77-14903)

Morphology of Arabidopsis grown under chronic centrifugation and on the clinostat (p0064 A77-16666)

Effect of centrifugal force on nystagmus during angular accelerations (p0081 A77-19002)

Fluid and electrolyte shifts in women during +Gz acceleration after 15 days' bed rest (p0130 A77-22542)

A study of the cumulative effects of repeated exposures to radial accelerations (p0136 A77-25172)

Effect of acceleration growth rate on the response of the external respiratory system (p0171 A77-27553)

Microvascular pressure responses of second-generation rats chronically exposed to 2 g centrifugation (p0172 A77-27553)

Tolerance of females to +Gz centrifugation before and after bedrest (p0196 A77-30881)

Fear-bending properties as influenced by gravity. I — Ultimate load and moment for 3-G rats (p0197 A77-30882)

The blood coagulation system during a 12-day immersion in water and the prophylactic role of rotation in a centrifuge (p0265 A77-41079)

Effect of hypovolemia, infusion, and oral rehydration on plasma electrolytes, ADB, renin activity, and +Gz/ +Gz tolerance (p0265 A77-45526)

Fear-bending properties as influenced by gravity. II — Ultimate load, moment, and stress for 3-G mice (p0266 A77-45534)

Thermoregulatory responses of unanesthetized rats exposed to gravitational fields of 1 to 4 G (p0298 A77-45738)

Ontogenetic features of the reaction of adrenergic systems to hypergravity (p0320 A77-48479)

Femoral development in chronically centrifuged cats (p0325 A77-49432)

CEREBELLUM

Central nervous system — cerebellum function flown aboard the biosatellite Cosmos-782 (p0008 A77-11100)

Responses of Purkinje cells in rabbit nodulus and uvula to natural vestibular and visual stimuli (p0072 A77-17399)

Sympathetic modulation of neuronal activity in rabbit cerebellar flocculus (p0072 A77-17400)

Cerebellum and gravity — Russian book on neurophysiology (p1013 A77-23500)

Afferent control of voluntary movements — Russian book on cerebellum function (p0179 A77-26990)

Quantitative histochemistry of the vestibular cerebellum of the fish Fundulus heteroclitus flown aboard the biosatellite Cosmos-782 (p0324 A77-49828)

Epidemiology in the case of combined nociceptive stimulation with stimulation of the auditory cortex region of the cortex (p0329 A77-50746)

CENTRAL CORTEX

Activity of neuronal populations of human
SUBJECT INDEX

subcortical structures during sleep p0022 A77-11750
Data on the change of human EEG rhythms under the action of electric stimuli /electric sleep/ p0029 A77-13187
Slow electrical processes as indicator of the dynamics of functional state in the deep structures of the brain p0046 A77-14170
Right hemispheric sensitivity for the McCulloch effect --- false color illusion after fixation on gratings p0075 A77-17847
Functional topography of the dominant hemisphere /froc data on the dynamics of regional cerebral circulation/ p0075 A77-17876
Interhemisphere asymmetry of visual evoked potentials under conditions of involuntary and voluntary attention p0076 A77-17881
Visual evoked potentials in right and left cerebral hemispheres in response to presentation of a staggered pattern at different sharpness levels p0077 A77-17885
Dependence of the vital staining of brain cortex tissues on the nature of their blood supply p0080 A77-18924
Electrical activity of the layers of an isolated cortex when falling asleep and in various stages of sleep p0149 A77-26224
Evoked responses of visual cortex under stimulation of hypothalamic formations p0150 A77-26569
Cortical potentials associated with the detection of visual events p0170 A77-27056
Changes in local brain tissue PO2 and electrocortical activity of unanesthetized rabbits under high oxygen pressure p0197 A77-30883
'Reciprocal' relations between spindles of sensory and associative areas of the cerebral cortex p0224 A77-35599
Circulation of cortical and thalamic neuronal activity in wakefulness and in sleep p0295 A77-45482
Cerebellar dynamics - The mossy fiber input --- neurophysiological model p0321 A77-49272
An analysis of brain systems involved in initiation of movement p0086 A77-15612
The vocabulary of brain potentials: Inferring cognitive events from brain potentials in operational settings [AD-030452] p0155 A77-18737
Protein metabolism in the rat cerebral cortex in vivo and in vitro as affected by the acquisition enhancing drug piracetam p0209 A77-23717
CEPHALIC VASCULAR ACCIDENTS
Correlation between ventilatory and cerebrovascular responses to inhalation of CO p0321 A77-49262
CEPHALOSPINAL FLUID
Labyrinth and cerebral-spinal fluid pressure changes in guinea pigs and monkeys during simulated zero G p0197 A77-30885
Electrolytes and thermoregulation p0200 A77-31911
CHEBakov Effects of subfrontal organ extracts on salt-water balance in the rat p0075 A77-17586
How the brain organizes the fast responses of the cardiovascular system p0205 A77-32996
CHEBakov Effect U CHEBakov RADIATION
Role of Cerenkov radiation in the eye-flashes observed by Apollo astronauts p0135 A77-24153
CHEST
CT Cesium 137

CHEMICAL ELEMENTS

CESIUM ISOTOPES
CT CESIUM 137
CHEMICAL ELEMENTS
CT ARSENIC 241
CHEMICAL ELEMENTS
CT BROMINE
Novel prebiotic systems - Nucleotide oligomerization in surfactant entrapped water pools

Nearest-neighbor doublets in protein-coding regions of HSF RNA --- coliphage viruses

The role of sulphur in chemical evolution

Chlorophyll derivatives in modern soils in relation to the problem of the chemical evolution and origin of life on earth

CHEMICAL HYDROGENS

CHEMICAL FRACTIONATION

Acid-labile amino acid precursors in the Runchon meteorite. II - Chromatographic fractionation. II - A search for peptides and amino acyl amides

CHEMICAL KINETICS

CHEMICAL PROPERTIES

SALIENCY

Physicochemical properties of a liquid ion exchanger microelectrode and its application to biological fluids

CHEMICAL REACTIONS

CHEMICAL EVOLUTION

Formation of nucleoside 5'-polyphosphates under potentially prebiological conditions

Response to comments on thermal polypeptides

Interactions between diverse proteinoids and micrompheres in simulation of prismatic evolution

Theoretical interstellar and prebiotic organic chemistry - A tentative methodology

Formation of biologically relevant carboxylic acids during the gamma irradiation of acetic acid

Prebiotic condensation reactions in an aqueous medium - A review of condensing agents

A synthetic approach to the origin of the genetic coding mechanism. I - Methodological principles. II - Formation of the code series

Chemical evolution and energetics of reactions in aqueous solutions on the primitive earth

Cell-free systems of polypeptide biosynthesis and approaches to the evolution of translation apparatus

Chemical evolution of photosynthesis

The possible role of solid surface area in condensation reactions during chemical evolution - Reevaluation

Chemical evolution of the giant planets - Huygens

Organic synthesis in a simulated Jovian atmosphere of the planet Jupiter

Chemical evolution - Effect of high energy radiation

Volcanic processes and synthesis of simple organic compounds on primitive earth

Symbiosis and the origin of life

Space biosynthesis systems

Preparation and evaluation of immobilized single and multiple enzyme systems

The sterilizing action of a gaseous formol: Use of a chamber equipped with a ventilation system

The sterilizing action of a gaseous formaldehyde: One of a chamber equipped with a ventilation system

CHEMICAL THERMAL

CHEMICAL ANALYSIS

CHEMICAL PHYSICAL

CHEMICALLY DERIVED

Kinetic chemiluminescence characteristics of animal and human blood serum

Decomposition of some halogenated hydrocarbons over a fixed bed of platinum-alumina, alumina or molecular sieves --- in nuclear subsurface atmospheric regeneration system

Ventilatory control in peripheral chemoreceptor-deprived ponies during chronic hypoxia

The role of chemoreceptors in the adaptation of an organism to hypoxia
Role of P-CO2 oscillations and chemoreceptors in ventilatory response to inhaled and inspired CO2

Separation of the inspiratory and expiratory reflex effects of alternate-breath oscillation of P-CO2 during hypoxia — alternate-breath oscillation of alveolar CO2

CHEMOTHERAPY
Prevention of experimental motion sickness by scopolamine absorbed through the skin
Effect of naloxone on the fluid-electrolyte metabolism and function of kidneys in man during 120-day hypokinesia
Lack of effect of naloxone on pain perception in humans

CHEST
Automated chest X-ray analysis

CHILDREN
Ultrasoundcardiographic norms of the left ventricle, the aortic valve, and the interchamber septum among children of special age groups

CHICKENS
O AUDITORY SIGNALS

CHOLESTEROL
Investigation of the physiological activity of Cholesterol vulgaris following an exposure to space flight factors aboard the Salyut orbital station

CHOLINE COMPOUNDS
Metabolic testing of some nitrofurans

CHLOROPHYLLS
Chlorophyll derivatives in modern soils in relation to the problem of the chemical evolution and origin of life on earth
Free radicals in biological energy conversion: EPR studies of model systems

CHOLESTEROLS
Formation of the cholesteric activity of blood in the human body — Distant action of acetylsalicylic acid
Actions of cholesteric agonists and antagonists on the adrenergic response of basal, hypoxic, and hypercapnic rats

CHOLINESTERASE
Change in state characteristics of the parasympathetic nervous system during hypokinesia in rabbits
Cholinesterase histochemistry and the structural organization of the heart conduction system

CHROMOBRETHES

CHROMATOGRAPHY

CHROMOSOMES
Effect of space flight factors and elevated temperatures on seeds of diploid and tetraploid buckwheat

A-49

CIRCADIAN RHYTHMS

Automated clinical system for chromosome analysis

Cytogenetic studies of blood, experiment #111

CRYSTALS

Microinterval analysis of the interaction of a pair of short mechanical stimuli in the skin analyzer

CHRONIC CONDITIONS
Adaptation of the heart to increased load and cardiac insufficiency — Russian book

Ventilation in conscious dogs during acute and chronic hypercapnia

Ventilatory control in peripheral chemoreceptor-denervated ponies during chronic hypoxemia

Physiological changes associated with long-term increases in acceleration

Body composition changes in monkeys during long-term exposure to high acceleration fields

CHROMOTHERAPY
U PULSE RATE

CIRCUITGRAPHY
U MOTION PICTURES

CIRCUITRADIOGRAPHY
U RADIOGRAPHY

CIRCUITRADIOGRAPHY
U MOTION PICTURES
U RADIOGRAPHY

CIRCADIAN RHYTHMS
Effects of rapid round trips against time displacement on adrenal cortical-medullary circadian rhythm

Psychomotor test performance and sleep patterns of aircrew flying transmeridianal routes

An attempt to disrupt the diurnal periodicity of the excretion of potassium in the urine

Adaptation to an 8-h shift in living routine by members of a socially isolated community

Circadian rhythms of the activity of the sympathetic-adrenal system in the healthy man

Transient circadian internal desynchronization after light-dark phase shift in monkeys

Circadian rhythm in step-input pursuit tracking

Circadian rhythms in aviation medicine

Effects of the excretion of potassium in the urine from feeding and activity patterns

Circadian rhythm in aviation medicine

Interaction of task amplitude with circadian variation in auditory vigilance performance

The current status of space biorhythmology

Diurnal rhythms of visual accommodation and blink responses — Implication for flight-deck visual standards

Correlation of general aviation accidents with circadian rhythms

Diurnal rhythms of visual accommodation and blink responses — Implication for flight-deck visual standards

Stud of the diurnal periodic characteristics of the physiological functions for evaluating the state of the regulatory systems of organisms during extreme effects

Effect of bedrest on circadian rhythms of plasma renin, aldosterone, and cortisol

Neural control of glycogen content and its diurnal rhythm in mouse pineal cell
A comparison of red and white cockpit lighting under quasi-operational conditions
[AD-A0312772]
p168 A77-20781
Investigation of user generated cockpit discrepancies in naval aircraft
[AD-A0307747]
p260 A77-27714
Methodology for identifying and quantifying the criticality of human factors deficiencies in naval aircraft cockpits
[AD-A0307782]
p260 A77-27716
Bioengineering and aerodynamics for cockpit and equipment design
[AD-A0308207]
p307 A77-31795
Computing internal cockpit reflections of external point-light sources for the Model 209 AB-1-S helicopter flat-plate canopy design
[AD-A0431280]
p338 A77-32727
Investigation of inside light reflection problem on the Flat Plate Canopy (FPC) for model 209 AB-1S helicopter
[AD-A0413323]
p348 A77-33858
CODING
CT SIGNAL ENCODING
Color coding of information on electronic displays
--- TV monitors
p016 A77-26632
Some observations on temporal coding of color vision. - Physiological results
p035 A77-47874
Experiments with color coding on television
[AD-A0404157]
p036 A77-31793
COORDINATES
CT HEAT TRANSFER COEFFICIENTS
COFFEE STONE
CT CONTRAINT
COGNITIVE PSYCHOLOGY
Cognitive activity of man during adaptation to short-term weightlessness
p0009 A77-11360
Time of recognition, threshold time of display, and masking duration of patterns
p0044 A77-14171
Relation between the size of visual image and its estimation
p0044 A77-14172
The cost of categorization in visual search - Incomplete processing of targets and field items
p0051 A77-15616
Head restraint enhances visual monitoring performance
p0052 A77-15617
An indirect method of measuring perceived distance from familiar size
p0099 A77-19673
Model for a three-dimensional optical illusion
p0099 A77-19674
Visual complexity as an external determinant of eye movements and selective attention. --- Book
p0451 A77-26578
The analytical research on apparent movement perception. - Psychophysical consideration. II
p0480 A77-29698
Coding system and the comprehension of instructional materials
[AD-A0263616]
p0009 A77-15638
Cognitive pretraining of the T-37 overhead traffic patterns
[AD-A0263185]
p0090 A77-15639
Spatial knowledge
[AD-A0263746]
p0093 A77-15658
Intellectual performance under stress
[AD-A0349868]
p0280 A77-28743
Development and validation of an equation for predicting the comprehensibility of textual material
[AD-A0307555]
p0286 A77-29799
COLD ACCLIMATIZATION
Responses of the autonomic nervous system during acclimatization to high altitude in man
Cardiovascular responses in man to a stream of cold air
p0400 A77-13508
Thermal regulation in rats during combined heat and cold adaptation
p0037 A77-19003
Working capacity of skeletal muscles and energetics of muscular work
p0105 A77-21649
Spinal cord thermosensitivity and sorting of neural signals in cold-exposed rats
p0140 A77-24357
Role of ketone bodies in nonshivering thermogenesis in cold-acclimated rats
p0140 A77-24358
Increased responsiveness of heart rate to B-adrenergic stimulation in cold-adapted rats
p0218 A77-34055
Theraoregulatory behaviour after repetitive cooling of the preoptic area and of the spinal cord in the rat
p0221 A77-34284
Tissue and cell compliance in rats adapted to hypoxia, deep hypothermia, and hypercapnia
p0224 A77-35549
Cold-induced vasodilatation and peripheral blood flow under local cold stress in man at altitude
p0242 A77-35032
Carbohydrate and fat metabolism of uncoclimatized men during and after submaximal exercise in cold and hot environments
p0262 A77-40662
Thyroid cold acclimation influences on noradrenaline metabolism in brown fat
p0270 A77-42180
The thyroid and environmental stress in mammals
[NASA-CE-151662]
p0255 A77-27681
COLD GAS
Respiratory heat loss and pulmonary function during cold-gas breathing at high pressures
[AD-A0303012]
p0385 A77-20755
COLD TOLERANCE
Effect of altitude exposure on theroregulatory response of man to cold
p0068 A77-16779
A role for glucose in hypothetic hamsters
p0069 A77-17300
Effects of cold exposure and dehydration on renal function in black-tailed prairie dogs
p0181 A77-24367
Studies on heat output from the hands of frostbite subjects
p0171 A77-27552
Theroregulatory heat production in man - Prediction equation based on skin and core temperatures
p0176 A77-27926
Changes in plasma glucose, PFA, corticosterone, and thyroxine in 8-02-induced hypothermia
p0177 A77-34043
Significance of vascular theroreception in the mechanism of regulating cold-induced shivering
p0224 A77-35548
Effect of cold and epinephrine on glucose kinetics in dogs
p0299 A77-45909
The arctic personnel ambulatory anti-exposure system
p0322 A77-45999
Acid-base equilibriums of rat blood during the combined action of hypercapnia, hypoxia and cooling
p0329 A77-50740
COLD WEATHER TENTS
Thermal data from helicopters operating in a sub-arctic environment
p0270 A77-42180
Low-temperature bandwear with improved dexterity
[AD-A0375357]
p0254 A77-26011
COLLAGENS
Response of the fibroblasts of granulation tissue in regenerating skin to chronic hypoxia
p0034 A77-11397
Hydroxyproline-containing protein adsorbed on to cellular elements of whole blood
p0224 A77-34399
Contracting polymer structures - New energy converters
p0246 A77-39862
Necopolysaccharides and collagens in tissues of hypokinetic rats
p0264 A77-41071
COLLECTION
A.I.O. in-flight blood collection system
p0344 A77-33825
COLLISION AVOIDANCE
Performance evaluation of the NHTSA advanced S series 50th percentile anthropomorphic dummy. Volume 1: Technical report
p0344 A77-33825
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>p0236 N77-20777</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLISION WARNING DEVICES</td>
<td></td>
</tr>
<tr>
<td>1  COLLISION AVOIDANCE</td>
<td></td>
</tr>
<tr>
<td>COLLISIONS</td>
<td></td>
</tr>
<tr>
<td>NT BIRD- AIRCRAFT COLLISIONS</td>
<td></td>
</tr>
<tr>
<td>NT MIDAIR COLLISIONS</td>
<td></td>
</tr>
<tr>
<td>A solid state digital data recorder for monitoring anthrophormic dummy impact</td>
<td></td>
</tr>
<tr>
<td>environments</td>
<td></td>
</tr>
<tr>
<td>[PB-262672/9]</td>
<td></td>
</tr>
<tr>
<td>COLLIDING</td>
<td></td>
</tr>
<tr>
<td>Electron spin resonance of lyophilized blood sample — for cancer diagnosis</td>
<td></td>
</tr>
<tr>
<td>[ISS-P-75/17]</td>
<td></td>
</tr>
<tr>
<td>COLLOIDS</td>
<td></td>
</tr>
<tr>
<td>NT KEDOSOLS</td>
<td></td>
</tr>
<tr>
<td>Functional colloidal particles for immunoassay</td>
<td></td>
</tr>
<tr>
<td>p0066 N77-16660</td>
<td></td>
</tr>
<tr>
<td>COLOR</td>
<td></td>
</tr>
<tr>
<td>Analysis of color and its effectiveness — in display devices</td>
<td></td>
</tr>
<tr>
<td>p0108 N77-22739</td>
<td></td>
</tr>
<tr>
<td>The effect of color on the localization of the sources of the human visual</td>
<td></td>
</tr>
<tr>
<td>evoked response</td>
<td></td>
</tr>
<tr>
<td>p0064 N77-13641</td>
<td></td>
</tr>
<tr>
<td>A comparison of red and white cockpit lighting</td>
<td></td>
</tr>
<tr>
<td>under quasi-operational conditions</td>
<td></td>
</tr>
<tr>
<td>[AD-A031277]</td>
<td></td>
</tr>
<tr>
<td>COLOR PERCEPTION</td>
<td></td>
</tr>
<tr>
<td>U COLOR VISION</td>
<td></td>
</tr>
<tr>
<td>TELEVISION</td>
<td></td>
</tr>
<tr>
<td>Color coding of information on electronic displays — TV monitors</td>
<td></td>
</tr>
<tr>
<td>p0164 N77-26632</td>
<td></td>
</tr>
<tr>
<td>Requirements for color in television displays</td>
<td></td>
</tr>
<tr>
<td>[AD-A026747]</td>
<td></td>
</tr>
<tr>
<td>Experiments with color coding on television</td>
<td></td>
</tr>
<tr>
<td>[AD-A006415]</td>
<td></td>
</tr>
<tr>
<td>COLOR VISION</td>
<td></td>
</tr>
<tr>
<td>A portable filter anomaloscope — for color vision examination</td>
<td></td>
</tr>
<tr>
<td>p0075 N77-17847</td>
<td></td>
</tr>
<tr>
<td>Right hemispheric sensitivity for the McCollough effect — false color</td>
<td></td>
</tr>
<tr>
<td>illusion after fixation on grating</td>
<td></td>
</tr>
<tr>
<td>p0093 N77-15656</td>
<td></td>
</tr>
<tr>
<td>The phasic character of color sensitivity of the visual analyzer</td>
<td></td>
</tr>
<tr>
<td>p0036 N77-31793</td>
<td></td>
</tr>
<tr>
<td>Color vision in the peripheral retina, I — Spectral sensitivity. II — Hue</td>
<td></td>
</tr>
<tr>
<td>and saturation</td>
<td></td>
</tr>
<tr>
<td>p0108 N77-22396</td>
<td></td>
</tr>
<tr>
<td>Color-coding properties of sustained and transient channels in human vision</td>
<td></td>
</tr>
<tr>
<td>p0169 N77-26982</td>
<td></td>
</tr>
<tr>
<td>The gap effect — Chromatic and achromatic visual</td>
<td></td>
</tr>
<tr>
<td>discrimination as affected by field separation</td>
<td></td>
</tr>
<tr>
<td>p0170 N77-27067</td>
<td></td>
</tr>
<tr>
<td>Color vision from rod and long-wave cone interactions — Conditions in which</td>
<td></td>
</tr>
<tr>
<td>rods contribute to multicolored images</td>
<td></td>
</tr>
<tr>
<td>p0171 N77-27234</td>
<td></td>
</tr>
<tr>
<td>A quantum fluctuation model for foveal color thresholds</td>
<td></td>
</tr>
<tr>
<td>p0198 N77-31123</td>
<td></td>
</tr>
<tr>
<td>Seasonal and daily rhythms of the color-perceiving function of the visual</td>
<td></td>
</tr>
<tr>
<td>analyzer in healthy people</td>
<td></td>
</tr>
<tr>
<td>p0223 N77-35539</td>
<td></td>
</tr>
<tr>
<td>Glare recovery of various colors with respect to a two-dimensional tracking</td>
<td></td>
</tr>
<tr>
<td>task</td>
<td></td>
</tr>
<tr>
<td>p0230 N77-36557</td>
<td></td>
</tr>
<tr>
<td>Study of color vision by the method of recording induced potentials</td>
<td></td>
</tr>
<tr>
<td>p0265 N77-41152</td>
<td></td>
</tr>
<tr>
<td>Incremental spectral sensitivities of the private late receptor potential and</td>
<td></td>
</tr>
<tr>
<td>b-wave — in retinal color processing</td>
<td></td>
</tr>
<tr>
<td>p0272 N77-42866</td>
<td></td>
</tr>
<tr>
<td>Visual capacities of the owl monkey /Aetion trivirgata/ I — Spectral</td>
<td></td>
</tr>
<tr>
<td>sensitivity and color vision. II — Spatial contrast sensitivity</td>
<td></td>
</tr>
<tr>
<td>p0272 N77-42867</td>
<td></td>
</tr>
<tr>
<td>Inhibition between channels selective to contour orientation and wavelength in</td>
<td></td>
</tr>
<tr>
<td>the human visual system</td>
<td></td>
</tr>
<tr>
<td>p0293 N77-44749</td>
<td></td>
</tr>
<tr>
<td>Two-band model of heterochromatic flicker</td>
<td></td>
</tr>
<tr>
<td>p0295 N77-45421</td>
<td></td>
</tr>
<tr>
<td>Lateral interactions and rod intrusion in color flicker</td>
<td></td>
</tr>
<tr>
<td>A-53</td>
<td></td>
</tr>
<tr>
<td>COMBUSTION PRODUCTS</td>
<td>p0305 N77-87872</td>
</tr>
<tr>
<td>Some observations on temporal coding of color vision — Psychophysical</td>
<td></td>
</tr>
<tr>
<td>results</td>
<td></td>
</tr>
<tr>
<td>p0305 N77-87874</td>
<td></td>
</tr>
<tr>
<td>Evaluation of single-pigment shift model of anomalous trichromacy</td>
<td></td>
</tr>
<tr>
<td>p0322 N77-69308</td>
<td></td>
</tr>
<tr>
<td>Color inputs to orientation detectors in the human visual system</td>
<td></td>
</tr>
<tr>
<td>p0053 N77-12673</td>
<td></td>
</tr>
<tr>
<td>Glare recovery of a two dimensional tracking tank with respect to various</td>
<td></td>
</tr>
<tr>
<td>colors</td>
<td></td>
</tr>
<tr>
<td>[AD-A026759]</td>
<td></td>
</tr>
<tr>
<td>Color coding effects on human performance: An annotated bibliography</td>
<td></td>
</tr>
<tr>
<td>[AD-A039378]</td>
<td></td>
</tr>
<tr>
<td>Digital color image processing and psychophysics within the framework of a</td>
<td></td>
</tr>
<tr>
<td>human visual model</td>
<td></td>
</tr>
<tr>
<td>p0283 N77-29742</td>
<td></td>
</tr>
<tr>
<td>COLOURATION</td>
<td></td>
</tr>
<tr>
<td>U COLOR</td>
<td></td>
</tr>
<tr>
<td>COMBAT</td>
<td>p0196 N77-30876</td>
</tr>
<tr>
<td>Stress responses of pilots flying high-performance aircraft during aerial</td>
<td></td>
</tr>
<tr>
<td>combat maneuvers</td>
<td></td>
</tr>
<tr>
<td>p0196 N77-30876</td>
<td></td>
</tr>
<tr>
<td>The pathophysiology of high sustained *Gsub z acceleration, limitation to air</td>
<td></td>
</tr>
<tr>
<td>combat maneuverizing and the use of contraceptives in performance training</td>
<td></td>
</tr>
<tr>
<td>[ADARD-CY-169]</td>
<td></td>
</tr>
<tr>
<td>The use of a fixed base simulator as a training device for high sustained or</td>
<td></td>
</tr>
<tr>
<td>ACS (Air Combat Maneuvering) *G sub z stress</td>
<td></td>
</tr>
<tr>
<td>p0031 N77-13562</td>
<td></td>
</tr>
<tr>
<td>Stress response and stress tolerance in fighter pilots during G sub z</td>
<td></td>
</tr>
<tr>
<td>maneuvers</td>
<td></td>
</tr>
<tr>
<td>p0031 N77-13563</td>
<td></td>
</tr>
<tr>
<td>The peacetime evaluation of the pilot skill factor in air-to-air combat</td>
<td></td>
</tr>
<tr>
<td>[AD-A039007]</td>
<td></td>
</tr>
<tr>
<td>Sensitivity study to predict combat effectiveness for selected military roles</td>
<td></td>
</tr>
<tr>
<td>Fighter pilot effectiveness</td>
<td></td>
</tr>
<tr>
<td>[AD-A001650]</td>
<td></td>
</tr>
<tr>
<td>COMBUSTIVITY</td>
<td></td>
</tr>
<tr>
<td>U FLAMMABILITY</td>
<td></td>
</tr>
<tr>
<td>COMBUSTION</td>
<td></td>
</tr>
<tr>
<td>NT FUEL COMBUSTION</td>
<td></td>
</tr>
<tr>
<td>NT HYDROCARBON COMBUSTION</td>
<td></td>
</tr>
<tr>
<td>COMBUSTION PRODUCTS</td>
<td>p0191 N77-24953</td>
</tr>
<tr>
<td>A technique for extracting blood samples from mice in fire toxicity tests</td>
<td></td>
</tr>
<tr>
<td>p0095 N77-19371</td>
<td></td>
</tr>
<tr>
<td>Evaluation of the toxicity of combustion products</td>
<td></td>
</tr>
<tr>
<td>p0141 N77-24953</td>
<td></td>
</tr>
<tr>
<td>Acute combined effects of BN/CO, with special reference to a theoretical</td>
<td></td>
</tr>
<tr>
<td>consideration of acute combined effects on the basis of the blood</td>
<td></td>
</tr>
<tr>
<td>cyanide and CO analyses</td>
<td></td>
</tr>
<tr>
<td>p0141 N77-24953</td>
<td></td>
</tr>
<tr>
<td>A method for comparative testing of smoke toxicity</td>
<td></td>
</tr>
<tr>
<td>p0235 N77-35663</td>
<td></td>
</tr>
<tr>
<td>The possibility of flash fires in toxicity tests</td>
<td></td>
</tr>
<tr>
<td>p0225 N77-35663</td>
<td></td>
</tr>
<tr>
<td>Effect of carbon monoxide on Swiss albino mice</td>
<td></td>
</tr>
<tr>
<td>p0225 N77-35663</td>
<td></td>
</tr>
<tr>
<td>Effect of sulfur dioxide on Swiss albino mice</td>
<td></td>
</tr>
<tr>
<td>p0225 N77-35672</td>
<td></td>
</tr>
<tr>
<td>Effect of nitrogen dioxide on Swiss albino mice</td>
<td></td>
</tr>
<tr>
<td>p0225 N77-35673</td>
<td></td>
</tr>
<tr>
<td>A bibliography of published information on combustion toxicology</td>
<td></td>
</tr>
<tr>
<td>p0225 N77-35674</td>
<td></td>
</tr>
<tr>
<td>Fire injuries and the pathology and neuropathology of single acute exposures</td>
<td></td>
</tr>
<tr>
<td>to combustion products — Pathology and neuropathology of aircraft fire</td>
<td></td>
</tr>
<tr>
<td>victims</td>
<td></td>
</tr>
<tr>
<td>p0263 N77-30992</td>
<td></td>
</tr>
<tr>
<td>Cabin materials, their combustion properties and the nature of noxious and</td>
<td></td>
</tr>
<tr>
<td>toxic gases in fires — The assessment of the human survival response during</td>
<td></td>
</tr>
<tr>
<td>aircraft accidents</td>
<td></td>
</tr>
<tr>
<td>p0263 N77-30995</td>
<td></td>
</tr>
<tr>
<td>Comparison of animal responses to the combustion products generated by two</td>
<td></td>
</tr>
<tr>
<td>test procedures, the BSF/NASA methodology and the FAA/CADI system</td>
<td></td>
</tr>
<tr>
<td>p0320 N77-50631</td>
<td></td>
</tr>
<tr>
<td>Effect of ammonia on Swiss albino mice</td>
<td></td>
</tr>
<tr>
<td>p0327 N77-50635</td>
<td></td>
</tr>
</tbody>
</table>
A review of available LC/50 data on toxic gases encountered in fires p0326 A77-50638

Toxicity of plastic combustion products p0328 A77-50638

Toxicological methodology to assess the relative hazards of thermal decomposition products from polymeric materials [PB-267233/5] p0330 A77-30763

COMFORT

A critical assessment of studies relating to whole-body vibration to passenger comfort p0073 A77-17441

Vibration ride comfort criteria p0164 A77-26636

Noise and vibration ride comfort criteria p0291 A77-84454

Some influences of restraint harness design on accident pathology p0329 A77-50751

User evaluation of ride technology research [NASA-CR-2746] p0033 A77-11667

Investigation on a passenger ride-comfort improvement system with limited control surface actuator performance for a flexible aircraft [NLE-TR-75140-0] p0156 A77-18765

A brief experiment to compare the wearing properties of two versions of the C3-mask [I2-1976-11] p0215 A77-23755

Analysis of comfort and convenience factors in improved restraint systems [PB-263157/0] p0235 A77-24774

COMMAND AND CONTROL

Distribution of control decisions in remote manipulation p0028 A77-12427

Human command and control tasks: Description of an investigation on four different command and control tasks p0063 A77-13656

Biocybernetic control in man-machine interaction [AD-A026193] p0094 A77-15662

COMMAND CONTROL

U COMMAND AND CONTROL

COMMERCIAL AIRCRAFT

Transportation in commercial aircraft of passengers having contagious diseases p0003 A77-10067

Emergency medical kits aboard aircraft p0326 A77-99840

Human factors in design of passenger means of egress in commercial aircraft: A review [NASA-CR-152627] p0188 A77-20775

Development of a proposed flammability standard for commercial transport flight attendant uniforms [AD-A033740/2] p0188 A77-20776

COMMERCIAL AVIATION

U CIVIL AVIATION

U COMMERCIAL AIRCRAFT

COMMUNICATION

MT AIRCRAFT COMMUNICATION

MT INFORMATION DISSEMINATION

MT MESSAGES

MT VERBAL COMMUNICATION

STUDIES IN INTERACTIVE COMMUNICATION II - THE EFFECTS OF FOUR COMMUNICATION NODES ON THE DIAGNOSTIC PERFORMANCE OF TEAMS DURING COOPERATIVE PROBLEM SOLVING p0204 A77-32451

COMMUNICATION

MT INFORMATION DISSEMINATION

MT VERBAL COMMUNICATION

COMMUNICATION EQUIPMENT

MT OPTICAL WAVEGUIDES

COMMUNICATION EQUIPMENT

MT TRANSMITTERS AND RECEIVERS

APPARATUS FOR TRANSMITTING PHYSIOLOGICAL DATA p0150 A77-26570

Predictive model of the auditory process as related to communication systems [AD-A024300] p0031 A77-11656

Descriptive communication structure metrics: A preliminary logical and empirical analysis [AD-A090512] p0155 A77-18738

Sources and biological effects of monolinting electromagnetic radiation [AD-A032367] p0192 A77-21841

COMMUNICATION SATELLITES

A user assessment of servicing at geostationary orbit p0026 A77-29769

COMMUNICATION THEORY

Biocybernetic control in man-machine interaction [AD-A0296194] p0094 A77-15663

COMMUNITIES

MT MOUNTAIN INHABITANTS

COMPARMENTS

MT AIRCRAFT COMPARTMENTS

MT ANTHRASIC CHARMS

MT BIFERIAL CHARMS

MT SPACECRAFT CABINS

MT TEST CABINS

MT VACUUM CABINS

COMPATIBILITY

Possible ways of solving the problem of 'biological compatibility' of crew members in long term space flights p0013 A77-11389

Interfacial biophysics of materials in contact with blood [PB-253177/6] p0026 A77-10767

Human compatibility testing of a pressure-breathing, mask, MBD-12/P [AD-A027823] p0126 A77-17336

COMPENSATORY TRACKING

Radio and Bayes identification for the nonlinear human controller in compensatory tracking p0004 A77-10123

Effect of positive longitudinal acceleration on the transmission properties of a human operator p0009 A77-11359

A maximum likelihood approach for identifying human operator remanet in a tracking task p0024 A77-12409

The relationship between physiological parameters and performance in a compensatory tracking test to determine aptitude p0326 A77-49924

Time domain and time series models for human activity in compensatory tracking experiments [NLE-TR-75062-0] p0156 A77-18744

Human pilot describing function, remanent and associated information for pitch attitude control: Results from in-flight and ground-based tracking experiments [NLE-TR-75062-0] p0156 A77-18744

The development, maintenance, and mathematical description of tracking behavior in man and the rhesus monkey [AD-A038006] p0252 A77-26602

Effects of direct side force control on pilot tracking performance [AD-A036083] p0254 A77-26612

COMPLEMENT

MT TIE COMPLEXITY

COMPOSITE MATERIALS

Development and fabrication of an advanced liquid cooling garment [NASA-CR-137978] p0034 A77-11673

COMPOSITES

MT COMPOSITE MATERIALS

COMPOSITION (PROPERTY)

MT ATMOSPHERIC COMPOSITION

MT BODY COMPOSITION (BIOLOGY)

MT CARBON DIOXIDE CONCENTRATION

MT CONCENTRATION (COMPOSITION)

MT GAS COMPOSITION

MT HETEROGENEOUS COMPOSITION

MT MOISTURE CONTENT

COMPRESSED GAS

Biological effect of fire suppression by nitrogen pressurization in enclosed environments p0328 A77-50630

COMPRESSION LOADS

MT IMPACT LOADS

COMPUTATION

Notes on the computation of the generalized zeta and digamma functions with programs and tables
CONSTRUCTION INDUSTRY

CONSTRUCTION INDUSTRY

Health and safety guide for plumbing, heating, and air conditioning contractors
[PB-2664097/2] p.0289 A77-29796

CONSTRUCTION MATERIALS

Effects of CTR irradiation on the mechanical properties of structural materials
[DBHI-TR-5624] p.0233 A77-29761

CONSOITABLES (SPACECRAFT SUPPLIES)

DEHYDRATED FOOD

POOTABLE WATER

SPACE RATIONS

A sorption method for the reclamation of water for the personal hygiene of cosmonauts
Determination of the adhesion properties of foodstuffs
Conditioning of water regenerated from water-containing wastes --- during space flight
Evaluation of the quality of reclaimed water on the basis of total organic carbon content

CONSUMER

ENERGY CONSUMPTION

OXYGEN CONSUMPTION

WATER CONSUMPTION

CONTACT LENSES

Flight fitness and pil ANT contact lenses

CONTAINERS

Study on incubators and holding units for cells and tissues, plants and low vertebrates. Volume 1: Study report --- for Spacelab biological experiments
Study on incubators and holding units for cells and tissues, plants and low vertebrates. Volume 2: Drawings

CONTAMINANTS

SPACECRAFT CONTAMINANTS

WATER CONTAMINANTS

RELATING SPATIAL DISTRIBUTIONS OF POLLUTANTS TO HEALTH EFFECTS
[C00-2874-1] p.0257 A77-27698

EVALUATION OF CLASS 2 BIOLOGICAL CABINETS
[0369 A77-30728

CONTAMINATION

SPACECRAFT CONTAMINATION

Effects of contaminated supply air on purity of breathing oxygen generated by iluminone

CONVENTIONS

MET: MOLAR CONCENTRATION

CONTROLLABLES

MET: EUROP.

CONSTRUCTORS

Contour detector and data acquisition system for the left ventricular outline

CONTRACT

The contraction prolonging action of 9-anthoic acid (ANCA) on the isolated rat diaphragm and the effects of soman on this phenomena

CONTRACT

IMAGE CONTRAST

CONTROL

Statistical evaluation of control inputs and eye movements in the use of instruments clusters during aircraft landing

CONTROL DEVICES

U CONTROL EQUIPMENT

CONTROL EQUIPMENT

CONTROL STICKS

PRESSURE REGULATORS

TELEOPERATORS

Optimization of crew effectiveness in future cockpit design - Biomedical implications
ODA pilot study 2: Selection of an interactive graphics control device for continuous subjective functions applications

A-58

SUBJECT INDEX

Earth orbital teleoperator manipulator system evaluation program
[NASA-CR-150286] p.0238 A77-25787

A dual-loop model of the human controller in single-axis tracking tasks
[NASA-2M-73249] p.0259 A77-27708

Anthropomorphic master/slave manipulator system
[PS-SL-CAS-90756-1] p.0337 A77-32721

CONTROL STABILITY

Stability and stabilization of programmed motions of a manipulator robot
[PB-2664097/2] p.0199 A77-31437

Use of an on-axis display for improving the manual control of an unstable system
[PB-2664097/2] p.0244 A77-30122

CONTROL STICKS

A maximum likelihood approach for identifying human operator remnant in a tracking task
[ODA-A031475] p.0224 A77-12489

Design and control of a manipulator for tetraplegics
[ODA-A031475] p.0268 A77-27978

CONTROL SYSTEMS

U CONTROL

CONTROL THEORET

Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem
[DRLB PAPER 76-161] p.0066 A77-16504

Learning algorithms using an adaptive net for control of an unknown object
[ODA-A031475] p.0100 A77-20161

Stabilization of a biped walking machine
[ODA-A031475] p.0101 A77-20401

Dichotomy in the dynamics of man-machine systems
[ODA-A031475] p.0177 A77-28726

Improving the quality of man-machine systems by introducing an auxiliary signal
[ODA-A031475] p.0177 A77-28730

Adequacy of modeling the dynamics of flight vehicle motion taking into account human-operator characteristics
[ODA-A031475] p.0178 A77-28735

Constructing formal models of the activity of the human operator in a control system loop
[ODA-A031475] p.0178 A77-28739

Two principles for the design of aviation man-machine control systems
[ODA-A031475] p.0178 A77-28738

Some applications of the process approach to the study of man-machine systems
[ODA-A031475] p.0178 A77-28741

Some new control theoretic models for human operator display monitoring
[ODA-A031475] p.0179 A77-28847

Prediction and analysis of the heart rate of cosmonauts by the method of extrapolation modelling in the class of differential equations
[ODA-A031475] p.0227 A77-35783

Stabilization of biped walking apparatus
[ODA-A031475] p.0244 A78-38276

Control theory measures of tracking as indices of attention allocation strategies
[ODA-A031475] p.0291 A77-48538

Hierarchical intelligent control of a prosthetic arm
[ODA-A031475] p.0121 A77-17704

Current theories of man-machine systems
[ODA-A031475] p.0284 A77-29751

An investigation of supervisory control of remote manipulation
[ODA-A031475] p.0285 A77-29754

CONTROLLED ATMOSPHERES

CAJN ATMOSPHERES

HELICOPTER ATMOSPHERES

SPACECRAFT CABIN ATMOSPHERES

CO2 removal from submarihes atmosphere by IR-45 - Possibility study
[ASBE PAPER 76-89AS-9] p.0096 A77-19456

CO2 and humidity removal system for extended Shuttle missions - CO2, H2O, and trace contaminant equilibrium testing
[ASBE PAPER 77-89AS-9] p.0301 A77-48644

HEL's central atmosphere monitor program
[AD-A035778] p.0239 A77-25795

CONTROLLED STABILITY

U CONTROL

CONTROLLERS

U SERVO CHAIN

Application of a postulate based control theory for an artificial arm
Subjects

Convective heat transfer
A study of convective heat transfer for the human body in water
p0130 A77-23426

Convective and radiative heat transfer
coefficients for the human body
p0267 A77-41748

Convective heat transfer

Convection planes
U VSTOL AIRCRAFT

Convolutions

The effect of experimentally induced generalized convulsions on the cycle of wakefulness and sleep
p0262 A77-40881

Coolants
Screening study to identify phase change coolants for portable life support systems
p0280 N77-28737

The development of portable coolers for the liquid conditioned suit
p0279 N77-28738

Cooling
MT AIR COOLING
MT EVAPORATIVE COOLING
MT LIQUID COOLING

Cooling systems
A portable heat sink concept for extravehicular activity / EVA / thermal control
p0098 A77-19505

A portable personal cooling system for mine rescue operations
p0308 A77-46896

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems
p0055 A77-17474

An improved cooling system for removing metabolic heat from an hermetically sealed space suit
p0055 A77-17413

Evaluation of a vortex tube cooler
[AD-1026003]
p0312 N77-30755

Water vapor diffusion membrane development
[NASA-CR-152037]
p0315 N77-31786

Coordinates
MT CARTERIAN COORDINATES

Copilots
U AIRCRAFT PILOTS

Corps
Copper metabolism (compared to zinc metabolism)
[IIE-133-76-07]
p0191 N77-21289

Coriolis effect
Biophysical analysis of the action of Coriolis acceleration on the vestibular analyzer
p0485 A77-10652

The ability to endure Coriolis force and some questions of vestibular choice
p0331 A77-50923

Features of the speech signal during the cumulative actions of coriolis accelerations
[BAR-OR-TRANS-1909]
p0235 N77-24770

Coronia
Photokeryatography using noire techniques
p0052 A77-16052

Coronary artery disease
Coronary vessels of the rabbit following single irradiation of the heart area with a dose of 2400 rad
p0016 A77-11420

Cardiovascular responses in man to a stream of cold air
p0040 A77-13508

Quantitative analysis of regional myocardial performance in coronary artery disease
p0711 A77-17366

Thallium-201 myocardial perfusion imaging at rest and during exercise - Comparative sensitivity to electrocardiography in coronary artery disease
p0079 A77-18547

Angiographic findings in asymptomatic aircrriers with angiographic abnormalities
p0095 A77-19355

Experimental study of myocardial infarction through the use of body surface isopotential maps - Ligation of the anterior descending branch of the left coronary artery
p0099 A77-19549

Echocardiographic assessment of left ventricular function in coronary arterial disease
p0108 A77-22747

Coronary risk factors in flying personnel - A progress report
p0104 A77-24510

Coronary heart disease: Clinical, angiographic, and pathologic profiles - Book
p0206 A77-33574

Derangements of myocardial metabolism preceding onset of ventricular fibrillation after coronary occlusion
p0222 A77-35043

Myocardial imaging with thallium-201 at rest and during exercise - Comparison with coronary arteriography and resting and stress electrocardiography
p0245 A77-38539

Diagnostic accuracy of noninvasive myocardial imaging for coronary artery disease - Electrocardiographic and angiographic correlation
p0262 A77-40671

Echocardiographic diagnosis of left anterior descending coronary artery disease
p0262 A77-40672

Exercise testing in the diagnosis of coronary heart disease - A perspective
p0275 A77-43723

Coronary heart disease index based on longitudinal electrocardiography
p0297 A77-65538

Studies of correlation between progression of coronary artery disease, as assessed by coronary arteriography, left ventricular end-diastolic pressure, ejection fraction, and employability
p0297 A77-45594

Age-related changes in the mucopolysaccharide content in human coronary-artery walls
p0424 A77-94722

Ischemic heart disease - A problem in aircraft accident reconstruction
p0330 A77-50795

Clinical applications of a quantitative analysis of regional left ventricular wall motion
p0318 N77-16707

Quantitative analysis of regional myocardial performance in coronary artery disease
[WP-20]
N77-16709

Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device
p0115 N77-16714

Therapeutic and diagnostic capabilities of ultrasound in ischemic and infarcted myocardium
[PB-262085/4]
p0207 N77-22799

Coronary circulation
Alterations in the coronary circulation of man following ascent to 3,100 m altitude
p0068 A77-16777

Thallium blood flow - Roentgen videodensitometry techniques
p0071 A77-17367

The stimulation of cardiac prostaglandin production by blood plasma and its relationship to the regulation of coronary flow in isolated isovolumic rabbit hearts
p0074 A77-17566

The human coronary microcirculation - An electron microscopic study
p0180 A77-29650

Aortic origin of innocent murmurs
p0206 A77-33274

Release of adenosine, inosine and hypoxanthine from the isolated guinea pig heart during hypoxia, flow-autoregulation and reactive hyperemia
p0221 A77-34283

Mitral valve closure index - Echocardiographic index of severity of mitral stenosis
p0297 A77-45593

Effect of heparin-induced free fatty acid elevation on myocardial oxygen consumption in man
p0320 A77-48481

Some problems in cardiac electrocardiography
p0320 A77-84946

Coronary flow and myocardial biochemical responses to high sustained G sub x acceleration
p0306 N77-11649

1-59
Computer storage and retrieval of coronary trees

Myocardial blood flow: Roentgen videodensitometry techniques

The role of potassium in the control of the coronary circulation: Mechanism of action and time course

Computer Radiation

CT ELECTRON BEAMS
CT PRIMARY COSMIC RAYS
CT SOLAR COSMIC RAYS

Correction

CT OPTICAL CORRECTION PROCEDURE
CT CORRELATION
CT AUTOCORRELATION
CT CROSS CORRELATION
CT SIGNAL ANALYSIS

Correction Tests

Toxicological and skin corrosion testing of selected hazardous materials

Cost effectiveness Procedure for testing strength of hose and couplings

Cost Analysis

Impact of noise control at the workplace. Volumes 1 and 2, appendices A and volume 3, appendices H and I (ecometrical simulation) (PB-262831/8)

Cost Effectiveness

Biomedical technology transfer: A manufacturer's viewpoint

Cost Containment

CT SCIENTIFICAL COUNTIES

Costing

Speed-accuracy tradeoff in visual detection - Applications of neural counting and timing

Couplings

Procedure for testing strength of hose and couplings

Coverings

One-size slush-molded polyvinyl chloride cover for the Navy male service combination cap frame

Craft

U Vehicles

Crash Injuries

Mechanism of head and neck responses to Gx/ impact acceleration - A math model approach

New approaches in naval safety research

Cause of death in aircraft accidents - Drowning vs. traumatic injuries

Medical investigation of fatalities from aircraft-accident burns

Validation study of three-dimensional crash victim simulator for pedestrian-vehicle impact

An improved human display model for occupant crash simulation programs

Medico-legal problems of flight accidents

Legal aspects of flying accidents investigation

Disaster victim identification

Procedures for identification of mass disaster victims

Subject Index

Irradiation of bio-objects aboard the Cosmos 690 biosatellite

Investigation of radiation sensitivity in mammals under long duration weightlessness

Biochemical changes in rats flown on board the Cosmos 690 biosatellite

Cytogenetic analysis of seeds of Crespis capitata /P Wallr. exposed on board the earth artificial satellite Cosmos 613

Some results of biological investigations aboard the biosatellite Cosmos-782

Kosmos-782 post-flight biological studies of various organs and tissues of rats

Investigation of radiation sensitivity in mammals under long duration weightlessness

Irradiation of bio-objects aboard the Cosmos 690 biosatellite

Investigation of radiation sensitivity in mammals under long duration weightlessness

Biochemical changes in rats flown on board the Cosmos 690 biosatellite

Cytogenetic analysis of seeds of Crespis capitata /P Wallr. exposed on board the earth artificial satellite Cosmos 613

Some results of biological investigations aboard the biosatellite Cosmos-782

Kosmos-782 post-flight biological studies of various organs and tissues of rats

Investigation of radiation sensitivity in mammals under long duration weightlessness

Irradiation of bio-objects aboard the Cosmos 690 biosatellite

Investigation of radiation sensitivity in mammals under long duration weightlessness

Biochemical changes in rats flown on board the Cosmos 690 biosatellite

Cytogenetic analysis of seeds of Crespis capitata /P Wallr. exposed on board the earth artificial satellite Cosmos 613

Some results of biological investigations aboard the biosatellite Cosmos-782

Kosmos-782 post-flight biological studies of various organs and tissues of rats
Accident reconstruction from analysis of injuries
[PB-261194/5] N77-22802
Head injury pathology and its clinical, safety and administrative significance
[PB-261194/5] N77-22802
Automobile consumer information crash test
1977 L77-28267
Design for crash survival of automobile occupants
[PB-261194/5] N77-22802
Dynamic analysis of the thoracic structure subjected to impact loadings
[PB-261194/5] N77-22802
CASH LANDINGS
Life support of space crews after forced landing on ground or water — Russian book
[PB-261194/5] N77-22802
Mathematical simulation for crashworthy aircraft seat design
[AIAA PAPER 77-1250] N77-44338
CRASH SIMULATION
An improved human display model for occupant crash simulation programs
[PB-261194/5] N77-22802
CRASH TESTS
Quantitative histochemical determination of creatine kinase activity in nanogram amounts of rat myocardium
[PB-261194/5] N77-22802
Some parameters of phosphocreatine metabolism in man during increased and decreased energy expenditures
[PB-261194/5] N77-22802
CREW STATIONS
MT CREW WORK STATIONS
CREW WORK STATIONS
Computerized biomechanical man-model
[PB-261194/5] N77-22802
CREWS
MT CREW, CREW
CYTOPLASM
MT STRUCTURAL DESIGN CRITERIA
CRITICAL FLICKER FUSION
Practical utility of critical flicker fusion frequency measurements to assessment of mental workload
[DLR-FB-76-67] N77-22802
On the practical utility of critical flicker fusion frequency measurements to the assessment of mental workload
[ASA-TT-398] N77-22802
CROSS CORRELATION
Analogue processing of vestibular nystagmus for on-line cross-correlation data analysis
[PB-261194/5] N77-22802
CROSSTALK
Separation of speech from interfering speech by means of harmonic selection
[PB-261194/5] N77-22802
CYTOGENIC EQUIPMENT
Some notes and constraints on the freezing of biological tissue
[AIAA CASE-LAB-12149-1] N77-44338
CRITICAL STRUCTURE
The microscopic and crystalline structure, microhardness, and mineral saturation of the bony tissue in man after prolonged space flight
[PB-261194/5] N77-22802
CRYSTALLINITY
A model for a non-chemical form of life — Crystalline physiology
[p273] N77-22802
CRYSTALS
MT CREATION
MT LIQUID CRYSTALS
CUES
Effects of visual proprioceptive cue conflicts on human tracking performance
[AD-A020006] N77-33860
CULTURE TECHNIQUES
Isolation and identification of the osmid germinal factor of Neurospora crassa
[p006] N77-16672
Performance of fungi in low temperature and hypersaline environments
[p0139] N77-28176
Dependence of the species composition of a mixed culture of microalgae on illumination and supply rate of nutrients
[p0149] N77-26118
Problems in the development of human engineering biological life support systems — Russian book
[PB-261194/5] N77-22802
Electrophoresis for biological production
[PB-261194/5] N77-22802
CUMULATIVE DAMAGE
A study of the cumulative effects of repeated exposures to radial accelerations
[PB-261194/5] N77-22802
CURTISS-WRIGHT MILITARY AIRCRAFT
U MILITARY AIRCRAFT
CURVED SURFACES
U CONTOURS
CUSHIONS
Reduction of flight fatigue by a pulsating seat cushion
[p0095] N77-19375
Pulsating seat cushion evaluation
[p0127] N77-99940
A seat cushion to provide realistic acceleration cues for aircraft simulator pilots
[HASA-CASE-LAB-12149-1] N77-31787
CYANOBIDES
MT SALINOPHILES
CYANOPHITAE
U BLUE GREEN ALGAE
CYTOKINETICS
A cybernetic approach to the origin of the genetic coding mechanism. I — Methodological principles. II — Formation of the code series
[PB-261194/5] N77-22802
Nodeo modular programming system for an integrated robot
[p0080] N77-18748
Determination of intellectual system — artificial, natural and social intelligence models
[PB-261194/5] N77-22802
Biocybernetic control in man-machine interaction
(AD-A026193) N77-15662
Biocybernetic control in man-machine interaction
(AD-A026193) N77-15663
A myocybernetic control model of skeletal muscle
[NISE-220] N77-224759
CYPs
MT ACTIVITY CYCLES (BIOLOGY)
MT RANKING CYCLE
MT STEERING CYCLE
MT STRESS CYCLES
MT WORK-REST CYCLE
CYCLIC HYDROCARBONS
MT AMMONIA
CYTOHISTOLOGY
In vitro evaluation of some latent radioprotective compounds — cysteamine derivatives
[SBL-1978-11] N77-224759
CYTOSKELETONS
Cytochemical analysis of seeds of Crepis capillaris /L/ Wallr. exposed on board the earth artificial satellite Cosmos 613
[PB-261194/5] N77-224759
CYTOTOXICITY
Preliminary results of morphological and cytotoxicological studies on animals after a stay of 22 days in space flight aboard the Cosmos 605 satellite
[p005] N77-10651
Evidence of morphological and physiological transformation of mammalian cells by strong magnetic fields
[p024] N77-12400
Hormonal regulation of the state of the lycosomal membranes of the eye tissues
[p0045] N77-14467
Effect of space flight factors and elevated temperatures on seeds of diploid and tetraploid buckwheat
[p0146] N77-25625
Ultrastructural changes in tracheal epithelial cells exposed to oxygen
[p0324] N77-49929
The response of single human cells to zero-gravity
[p0341] N77-33605
CYTOPHASE
Binders of intravenously administered 65-zinc in rat liver cytophase
[IH-33-76-02] N77-16683
The effect of pre-adapting spectral stimuli on an initial investigation of the effect of repeated high intensity flashes on man's performance of a tracking task

A system of remote utilization of a computer during the processing of biological data

Analysis of the problem of synchronizing the operation of different devices during the conversion and storage of digital electrocardiogram data

Computer processing of echocardiographic images

Processing and display techniques for Doppler flow signals in blood flow measurement

Digital image processing of vascular angiograms

Comparison of human information processing performance with DOT and stroke alphabetic characters

Computer processing of echocardiographic images

Processing and display techniques for Doppler flow signals

Nuclear cardiology and scintigraphy

Conditions for improving visual information processing

Conditions for improving visual information processing

Working papers in acquisition of knowledge for image understanding

DATA PROCESSING EQUIPMENT

MT AEROBONE/SPACEBONE COMPUTERS

MT ANALOG COMPUTERS

MT DIGITAL COMPUTERS

MT MICROPROCESSORS

MT POP COMPUTERS

Study and development of techniques for automatic control of remote manipulators

DATA PROCESSORS

DATA PROCESSING EQUIPMENT

DATA REDUCTION SYSTEMS

DATA SYSTEMS

DATA DISPLAYS

DATA RECORDERS

A solid state digital data recorder for monitoring anthropomorphic dummy impact environments

Evaluation of non-invasive physiologic measurement techniques

Mechanisms of atrioventricular conduction - Study on an analogue

ST segment distortions by high-side frequency filtration in direct-writing ECG recorders
A computerized technique to record new components of the electrocardiogram

A new practical lead system for vector magnetocardiography

Recording and processing of electroencephalograms: Description of techniques

Static evaluation of air cushion deployment effects on the memory retention of the solid state digital recorder system [PB-259006/5]

DATA RETRIEVAL

Formatting and organization of a human engineering standard

Computer storage and retrieval of coronary tree data

DATA SAMPLING

Real-time digital echocardiography using burst analog sampling

DATA STORAGE

Analysis of the problem of synchronizing the operation of different devices during the conversion and storage of digital electrocardiogram data

DATA SYSTEMS

Real-time detection and data acquisition system for the left ventricular outline

Methods and new approaches to the calculation of physiological parameters by videodensitometry

Screwvcrn Eradication Data System (SEDS) applications program documentation, part 2 [NASA-CR-147865]

Screwvcrn Eradication Data System (SEDS) operational manual, part 3 [NASA-CR-147866]

DATA TRANSMISSION

Apparatus for transmitting physiological data

Microprocessor application for numerical encoding and transmission

Potential of real-time orthographic ultrasonic imaging for cardiovascular diagnosis

DATING

Continuous measurement

DATING

Aviator performance during day and night terrain flight

[AD-A034696]

DEACCLERATION

U ACCLIMATIZATION

DEADWEIGHT

U STATIC LOADS

DAMPNESS

U AUDITORY DEFECTS

DEATH

The effect of different volume rates of artificial blood circulation on the hemodynamics of an organism reanimated after death from asphyxia

Resuscitation after asphyxia-induced prolonged clinical death by the artificial circulation technique of V. S. Elikhonenko

Neuropathology and cause of death in U. S. naval aircraft accidents

Fatal helicopter accidents in the United Kingdom

Roentgenographic evaluation in fatal aircraft accidents


DEBRIEFING

U CHECKOUT

DECAY

U BIOLOGICAL SCIENCE

U CHEMICAL SCIENCE
The probability of decompression sickness as a result of going out in a pressure suit from a spacecraft with an atmosphere close to that on earth [TAF PAPER A-77-81] p0333 A77-51519
Clearance and saturation of hydrogen gas in man with special emphasis on the brain [AD-8025952] p0056 A77-12692
Workshop on the treatment of decompression sickness [AD-4021626] p0088 A77-15623
The diagnostics of bone and joint changes during compressed air labor [DLR-FB-76-53] p0213 A77-23785
Investigation on the saturation and clearance of hydrogen gas in the brain and extractions of man, and investigations on biomedical monitoring of divers in wet-suits [AD-0237400] p0252 A77-26800

DECONDITIONING

Defects

DEFECTS

DECONDITIONING

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECONTRIBUTIONS

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY

DECOMPRESSION

DECOMPRESSIVE

DECONTRIBUTIONS

DECOY
Emergency descent device
[NASA-CASE-MPS-23078-1]
DESIGNING
Systematic desensitization of a phobia for flying
with the use of suggestion
DESERTS
On methods of detection of extraterrestrial life
DESIGN ANALYSIS
Snap-in compressible biomedical electrode
[NASA-CASE-MSC-16623-1]
The LEBBA concept: A new manipulator
Designing robots for industrial environments —
economic factors and vulnerability
Design and control of a manipulator for tetraplegics
Analysis and design of a prototype
triple-axis-common-pivot-articulated array to be
evaluated on ESAR and P-FMA. Phase 1. ——
manipulator development
[NASA-CR-150375]
DESIGN OF EXPERIMENTS
DESICRONIZED SLEEP
A rapid deep movement state
DETECTION
NT AIRCRAFT DETECTION
NT SIGNAL DETECTION
NT TARGET RECOGNITION
Detection of microbial infection in blood and
antibiotic determinations
[NASA-CASE-GSC-12046-1]
DETECTORS
Development of an advanced combined iodine
dispenser/detector —— for spacecraft water
supplies
[ASME PAPERS 77-WMAS-30]
DETERMINATION OF MEASUREMENT
DNA
Carbon dioxide/devpoint monitor
DNA SEQUENCING
DIABETES MELLITUS
Diabetes and flight personnel
Development of automated analytical capability for
the early detection of diabetes mellitus
[NAVY-CASE-151204]
DIAGNOSIS
On the expert diagnostic value of physiological
parameters for objective monitoring of a pilot's
condition in flight
Medical screening of flight personnel in certain
types of chronic diseases of the myocardium
Abnormal patterns and physiological variations in
magnetocardiograms
Three-dimensional imaging of the myocardium with
isotopes
Non-invasive mechanical methods in cardiology and
cardiovascular dynamics; Proceedings of the
Fourth World Congress on Ballistocardiography
and Cardiovascular Dynamics, Amsterdam,
Netherlands, April 16-19, 1975
Computer analysis of arteriograms
Effect of positive acceleration /g/ on
electrocardiograms of subjects with
vasoregulatory abnormality
A statistical approach to rhythm diagnosis of
cardiograms
A statistical approach to rhythm diagnosis of
cardiograms
Effect of evaporative surface cooling on
thermographic assessment of burn depth
Left precordial isopotential mapping during supine
exercise
Cross-sectional echocardiography in the diagnosis
of congenital heart disease — Identification of
the relation of the ventricles and great arteries
Exercise testing in the diagnosis of coronary
heart disease — A perspective
Diagnosis of myocardial infarction — Historical
notes from the Soviet Union and the United States
Evaluation and interpretation of the EKG /2nd
revised edition/ —— German book
Polycardiographic criteria for interaction
evaluated by angiocardiology
Screening capabilities of the lead I
electrocardiograms
An abnormal early diastolic impedance waveform — A
predictor of poor prognosis in the cardiac patient
The electrocardiographic response to maximal
treadmill exercise of asymptomatic men with left
bundle branch block
The exercise electrocardiogram in diagnosis
Local features in the lung of healthy subjects and in
pulmonary pathology
Radiation exposure of the Italian population due
to medical diagnostic examinations in 1974
Electrocardiographic response of lyophilized blood sample
— for cancer diagnosis
Diagnostic ultrasonography: A review of clinical
applications and the state of the art of
commercial and experimental systems
Rapid bacteriological diagnosis systems on
physical basis, noting splenic fever proof
Computer-aided differential diagnosis of
hypertension
DIAGRAMS
NT CIRCUIT DIAGRAMS
DIARRHEA
Fluid dynamics of blood cells and applications to
hemodialysis
Diaphragmatic contraction and the gradient of
alveolar expansion in the lateral posture
Diaphragmatic function during immersion
The contraction prolonging action of 9-anthroic
acid (ANCA) on the isolated rat diaphragm and
the effects of soman on this phenomenon
Spaceship mobility joints
Spectrom mobility joints
DIABETES MELLITUS
Ejection pressure and the diastolic left
ventricular pressure-volume relation
Originatation of Korotkov sounds at diastole ——
branchial artery mechanical model
An abnormal early diastolic impedance waveform — A
predictor of poor prognosis in the cardiac patient
DIASTOLIC PRESSURE
Pressure-volume relations, elastic modulus, and
contractile behaviour of the hypertrophied left
ventricle of rats with Goldblatt II hypertension
DIABETIC PERMEABILITY
Electroosmometric method for evaluating the
interaction of radiation with DNA molecules
- 65 -
Effect of virtual image projection distance on the accommodative response of the eye

A computer program for the use of sensitivity analysis in display evaluation

Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of airickness potencial

Human factors of dot matrix displays

Disorienting effects of aircraft catapult launchings. III - Cockpit displays and piloting performance

A high resolution vision system for aircraft and trainers

Human performance and photometric measurement of electrophotographic displays

Visual recovery of various colors with respect to a

Color coding of information on electronic displays

Processing and display techniques for Doppler flow signals

Traffic Control displays. I

The effect of virtual image projection distance on the accommodative response of the eye

Human factors evaluation of a vertical-scale instrument display system for the OV-10A aircraft

A psychophysical analysis of complex integrated displays

android display information and formats

A visually-coupled airborne systems Simulator (VCASS): An approach to visual simulation

A review of the literature on the legibility of alphanumeric on electronic displays

American National Standard

DISTRIBUTION BIBLIOGRAPHY

Effect of virtual image projection distance on the accommodative response of the eye

A computer program for the use of sensitivity analysis in display evaluation

Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of airickness potencial

Human factors of dot matrix displays

Disorienting effects of aircraft catapult launchings. III - Cockpit displays and piloting performance

A high resolution vision system for aircraft and trainers

Human performance and photometric measurement of electrophotographic displays

Visual recovery of various colors with respect to a

Color coding of information on electronic displays

Processing and display techniques for Doppler flow signals

Traffic Control displays. I

The effect of virtual image projection distance on the accommodative response of the eye

Human factors evaluation of a vertical-scale instrument display system for the OV-10A aircraft

A psychophysical analysis of complex integrated displays

android display information and formats

A visually-coupled airborne systems Simulator (VCASS): An approach to visual simulation

A review of the literature on the legibility of alphanumeric on electronic displays

American National Standard

DISTRIBUTION BIBLIOGRAPHY

Effect of virtual image projection distance on the accommodative response of the eye

A computer program for the use of sensitivity analysis in display evaluation

Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of airickness potencial

Human factors of dot matrix displays

Disorienting effects of aircraft catapult launchings. III - Cockpit displays and piloting performance

A high resolution vision system for aircraft and trainers

Human performance and photometric measurement of electrophotographic displays

Visual recovery of various colors with respect to a

Color coding of information on electronic displays

Processing and display techniques for Doppler flow signals

Traffic Control displays. I

The effect of virtual image projection distance on the accommodative response of the eye

Human factors evaluation of a vertical-scale instrument display system for the OV-10A aircraft

A psychophysical analysis of complex integrated displays

android display information and formats

A visually-coupled airborne systems Simulator (VCASS): An approach to visual simulation

A review of the literature on the legibility of alphanumeric on electronic displays

American National Standard

DISTRIBUTION BIBLIOGRAPHY

Effect of virtual image projection distance on the accommodative response of the eye

A computer program for the use of sensitivity analysis in display evaluation

Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of airickness potencial

Human factors of dot matrix displays

Disorienting effects of aircraft catapult launchings. III - Cockpit displays and piloting performance

A high resolution vision system for aircraft and trainers

Human performance and photometric measurement of electrophotographic displays

Visual recovery of various colors with respect to a

Color coding of information on electronic displays

Processing and display techniques for Doppler flow signals

Traffic Control displays. I

The effect of virtual image projection distance on the accommodative response of the eye

Human factors evaluation of a vertical-scale instrument display system for the OV-10A aircraft

A psychophysical analysis of complex integrated displays

android display information and formats

A visually-coupled airborne systems Simulator (VCASS): An approach to visual simulation

A review of the literature on the legibility of alphanumeric on electronic displays

American National Standard

DISTRIBUTION BIBLIOGRAPHY

Effect of virtual image projection distance on the accommodative response of the eye

A computer program for the use of sensitivity analysis in display evaluation

Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of airickness potencial

Human factors of dot matrix displays

Disorienting effects of aircraft catapult launchings. III - Cockpit displays and piloting performance

A high resolution vision system for aircraft and trainers

Human performance and photometric measurement of electrophotographic displays

Visual recovery of various colors with respect to a

Color coding of information on electronic displays

Processing and display techniques for Doppler flow signals

Traffic Control displays. I

The effect of virtual image projection distance on the accommodative response of the eye

Human factors evaluation of a vertical-scale instrument display system for the OV-10A aircraft

A psychophysical analysis of complex integrated displays

android display information and formats

A visually-coupled airborne systems Simulator (VCASS): An approach to visual simulation

A review of the literature on the legibility of alphanumeric on electronic displays

American National Standard

DISTRIBUTION BIBLIOGRAPHY
with nafidrofuryl and methamphetamine

DYRIABIC COBTBOL
DYHAHIC CBABACTBBISTICS
COST
DOHBIBS
DBYIHG
DIBS . .
DOBATIOH
DIB ABIC HODELS ,--
DYBAHIC LOADS
DYIABIC PBOGBABKIBO
HT DEHYDBATIOB
BT DYHAHIC STABILITY
BT 4IRCBAFT STABILITY
BT TRANSIENT RESPONSE
BT PLOW VELOCITY
BT PLOW STABILITY
BT COBTEOL STABILITY
DT TIHE
BT NOTION STABILITY
BT IHPACT LOADS
BT ABFODYHAI1IC LOADS

Cardiovascular and pnlnooarv dynamics by
Design, development, fabrication and testing of a
Relations of the hydroxyproline concentration in
Performance evaluation of the HHTSA advanced S
Anthropometric test dummy, model 825-50 operation .
Two-dimensional linear model's of biped walking
Impact loads produced by human motion. Part 1:
A prediction of response of the head and neck of
Antij'-ear field method for the measurement of the
New method of artificial motion synthesis and
Formation of additional nerve connections of ttte
The dynamic function of selected muscles of the
The dynamic function of selected muscles of the
The dynamic function of selected muscles of the
The proprioceptive contour as a linearizer of the
Two-dimensional linear model's of biped walking
A dynamic model for regulation of external
The attenuation efficiency score: A measure of
A reaj.-ear field method for the measurement of the
A prediction of response of the head and neck of
The use of hearing protectors
The use of hearing protectors
A prediction of response of the head and neck of
A prediction of response of the head and neck of

E-2 AIRCRAFT
E-2 C systems approach to training. Phase 1
[AD-4036264]

BAR
NT COCHLEA
NT LABYRINTH
NT MIDDLE BAR
NT SENSICULAR CANALS
NT VESTIBULUS
Formation of additional nerve connections of the

BAR PRESSURE TEST
Evaluation of V-51 and EAR (trademark) earplugs
for use in flight
[AD-4038416]

BAR PROTECTORS
Possibilities and limits concerning the applicability of the intracochlear interferenee,
effect for personal acoustic protection

Evaluation of speech processing system.
Evaluation of electronic/active hearing
The attenuation efficiency score: A measure of
The use of hearing protectors

E A R PHONES
Evaluation of lightweight headsets for space
shuttle application
ECHOCARDIOGRAPHY

Echocardiographic measurement of cardiac output using the mitral valve and aortic root echo

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

Ultrasound Doppler cardiology in the medical control system

Ventricular dimensions measured noninvasively by echocardiography in the awake dog

Developmental highlights and present applications of cardiac ultrasound

Sector-scanning echocardiography

Potential of real-time orthographic ultrasonic imaging for cardiovascular diagnosis

Computer processing of echocardiographic images

Assessment of left ventricular ejection fraction by radionuclide angiography - Comparison to echocardiography and serial measurements in patients with myocardial infarction

The Stanford-Ames portable echocardioscope - A case study in technology transfer

Commercializing the echocardioscope: A case study in biomedical technology transfer

ECHOCARDIOSCOPE

A miniature implantable ultrasonic echosonometer

ECOLOGICAL SYSTEMS

ECOLOGY

Evolutionary biology. Volume 9 -- Book

Ecosocial aspects of a first human space colony

Speculations on the consequences to biology of space shuttle-associated increases in global UV-B radiation

Environmental Health concerns in natural and man-made environments

ECONOMIC FACTORS

Designing robots for industrial environments --- economic factors and vulnerability

ECOSYSTEMS

Three basic levels of the organization of life on earth

On the habitability of Mars: An approach to planetary ecosynthesis
ELECTRICAL CONDUCTIVITY

Bioelectric control of human movements

The nature of hemodynamic shifts in orienting-search reactions induced by hypthalamic stimulation

An evaluation of the effectiveness of muscle electroneutralization in preventing hypokinesia-induced disorders in man

Some observations on temporal coding of color vision - Psychophysical results

Bioelectricity in the case of combining nocicceptive stimuli with stimulation of the asyndaloid complex after acting upon the sensorimotor region of the cortex

The vocabulary of brain potentials: inferring cognitive events from brain potentials in operational settings

Evaluation of effectiveness of muscular electroneutralization for the prevention of disorders related to prolonged restrictions of motor activity in man

Electrical Impedance

Changes in transthoracic electrical impedance at high altitude

A model study of stroke values calculated from impedance and their relation to the waveform of blood flow

An electrode system for tetrapolar electrical impedance plethysmography of the finger

Electrical Measurement

Determination of oxygen tension by measurement of net charge transport

Electrical Properties

St Electrical Impedance

St Electrical Resistivity

Electrical Resistivity

Enzyme applications in the vapor phase and on electrically conducting surfaces

Electricity

St Alternating Current - St Atmospheric Electricity

Electro-Optics

An electrooptical sensor for cardiac sound and vibrations

Human performance and photometric measurement of electrooptical displays

Electroacoustic Transducers

St loudspeakers

The heart in slow motion

Electrocardiograms

0 Electrocardiography

Electrocardiography

Exercise in a hypoxic environment as a screening test for ischemic heart disease

Comparative characterization of electrocardiograms in flight personnel with normal and excessive weight under moderate hypoxia

Analysis of the problem of synchronizing the operation of different devices during the conversion and storage of digital electrocardiographic data

Changes in the heart rate and cardiac rhythms upon exposure to flight stress

Investigation of the latent structure of cardiac rhythm dispersion in the human operator

Acquired bundle branch block and its response to exercise testing in asymptomatic aircrews - A review with case reports

Quantitative analysis of exercise electrocardiograms and left ventricular angiograms in patients with abnormal QRS complexes at rest

Thallium-201 myocardial perfusion imaging at rest and during exercise - Comparative sensitivity to electrocardiography in coronary artery disease

Angiographic findings in asymptomatic aircrews with electrocardiographic abnormalities

Experimental study of myocardial infarction through the use of body surface isopotential maps - Ligation of the anterior descending branch of the left coronary artery

Origin of body surface QRS and T wave potentials from epicardial potential distributions in the intact chimpanzee

A dipole plus quadrupole lead system for human electrocardiography

Interaction of oscillators - Effect of sinusoidal stretching of the sinoatrial node on nodal rhythm

Mechanism of atrioventricular conduction - Study on an analogue

The electrocardiographic image surface revisited

Effect of positive acceleration /+g/ on electrocardiograms of subjects with vasoregulatory abnormality

ST segment distortions by high-side frequency filtration in direct-recording ECG recorders

The use of Pescador's 'third precordial lead' in monitoring latent cardiopathological attitudes in air force personnel

A statistical approach to rhythm diagnosis of cardiograms

Experimental production of manifest and concealed ventricular rhythms in man

Effect of hemocrit on electrocardiographic potentials and dipole moment of the pig

Clinical value of quantitative analysis of ST slope during exercise - ECG

Comparative orthostatic responses - Standing vs. head-up tilt

Clinical-functional notes on the behavior of the cardiocirculatory apparatus of members of a high-altitude mountain-climbing expedition

Studies of the electrocardiogram using realistic cardiac and torso models

Electrocardiograph examination of the crew of the second Salyut-6 expedition

Data compression for storing and transmitting ECG's/EEG's

The origin and characterization of the primary signal, noise, and interference sources in the high frequency electrocardiogram
BLECTBOLOBIBBSCBBT LAHPS
BLBCIHOLITE BETABOIISH
ELBCTBOLYSIS
BLBCTBOLDHIBESCKIIT LAHPS
0 LDHIHAIBES
Cardiac output during sleep at altitude
Human EEG response to certain rhythmic patterned
Automated electroencephalography system and
Stress response and stress tolerance in fighter
Event-related brain potentials - comparison
Effects of noise on sleep of babies prenatal
Effects of snbfornical organ extracts on
Effects of head-down tilt on fluid and electrolyte
Dissection and analysis of electroencephalograms
Automated electroencephalography system and
Biocybernetic control in man-machine interaction
Bemispheric .asymmetry of perceptual and
Fluid and electrolyte shifts during bed rest with
Effect of nerobol on the fluid-electrolyte
Technology advancement of the static feed vater
Electrolytic pretreatment unit gaseous effluent
Formation of amino acids from elemental carbon by
Oxygen electrocatalysts .for life support systems
Stress detection utilizing the electroencephalogram
• life support system
chanting
auditory stimuli. Kith possible relations to EEG
electroencephalic responses to speech stimuli
motion sickness, part 2 sleep characteristics
electroencephalographic correlates of space
pilots during 6 G manoeuvers
operator during different functional states
Description of techniques
five-stage sustained attention task
individual differences in reaction tine during a
between children and adults
salt-vater balance in the rat
120-day hypokinesia
conditioning
life support systems
of subjects doing a simulated pilot's task
of the effects of EEG biofeedback
•otion sickness, part 3
in selected electrolyte composition
ELECTROLYTES
MT ION EXCHANGE REBBANE ELECTBOLYTBS
The collection, analysis, and comparison of human
sensible perspiration between sedentary and
conditioned male Caucasians as to the variation
in selected electrolyte composition
ELECTROMAGNETIC ABSORPTION
Long-wavelength analysis of plane wave irradiation of an ellipsoid model of man
Long-wavelength electromagnetic power absorption in ellipsoid models of man and animals
Internal EM field and absorbed power density in human torso induced by 1-500 Hz EM waves
Induced EM field and absorbed power density inside human torso by 7 to 500 Hz EM waves
Measurement of RF power-absorption in biological specimens (10 to 100 MHz)
ELECTROMAGNETIC CONTROL
RBETO CONTROLE
ELECTROMAGNETIC FIELDS
Induced EM field and absorbed power density inside human torso by 1-500 Hz EM waves
Non ionizing electromagnetic fields: Environmental factors in relation to military personnel
ELECTROMAGNETIC INTERFERENCE
RJ GHOSTTALK
RJ SHOT NOISE
The origin and characterization of the primary
signal, noise, and interference sources in the
high frequency electrocardiograms
ELECTROMAGNETIC NOISE
RJ SHOT NOISE
ELECTROMAGNETIC PROPERTIES
RJ BRIGHTNESS
RJ COLOR
RJ ELECTROMAGNETIC ABSORPTION
RJ OPTICAL PROPERTIES
RJ REFRACTIVITY
RJ TURBIDITY
ELECTROPHYSIOLOGY

Electrophysiological correlates of optokinetic and reversed postoptokinetic nystagmus in the rabbit
Method of photoelectric nystagmography
p0262 A77-80738

ELECTROPHORESIS

Separation methods in space biology
p0083 A77-14078

Immunological aspects in space experiments and the possibilities of cell separation by continuous-flow electrophoresis
p0083 A77-14081

Preliminary study of a general-purpose floating-zone electrophoresis facility for Spacelab
p0083 A77-14083

Continuous-flow electrophoretic separator for biologicaals
p0083 A77-14084

Bioprocessing: Prospects for space electrophoresis
p0119 A77-17685

Electrophoretic separation of human kidney cells at zero gravity
p0119 A77-17686

Electrophoresis for biological production
p0120 A77-17687

ELECTROPHOTOMETRY

Use of Kirlian photography in fatigue assessment
[AD-A026349] p0088 A77-15626

ELECTROPHYSICS

MT ELECTRO-OPTICS

ELECTROPHYSIOLOGY

A preamplifier for electrophysiological investigations
p0030 A77-13154

Electrophysiology of the hippocampus
p0039 A77-13156

Automatic control of decompression on the basis of the impedance signal of the body
p0146 A77-25418

Sleep at altitude
p0269 A77-42136

The organization of human vision for pattern detection and recognition
p0295 A77-85478

A computer controlled method for determining the fields of visual system neurons
p0321 A77-49273

ELECTROPHOTOMETRY

Changes in transorbital electrical impedance at high altitude
p0101 A77-20368

Effect of high-altitude exposure for 10 days on stroke volume and cardiac output
p0217 A77-34046

Effects of noise on sleep of babies on a prenatal aircraft noise effects
p0268 A77-81875

Mechanisms for the formation of electroretinograms and electrophototretinograms of the eye
p0329 A77-50745

ELECTRORETINOGRAPHY

The scalp topography of human visual evoked potentials
p0106 A77-21900

Rhodopsin content and electrophototetnic sensitivity in light-damaged rat retina
p0240 A77-39371

Increment spectral sensitivities of the primate late receptor potential and b-wave in retinal color processing
p0272 A77-42866

ELECTROSTATIC FIELDS

U ELECTRIC FIELDS

ELECTROPHYSIOLOGY

U ALPHA PARTICLES

ELECTROSTATIC POTENTIALS

U ALPHA PARTICLES

ELECTROSTATIC POTENTIALS

U ELECTRIC FIELDS

ELECTROSTATIC POTENTIALS

U ELECTRIC FIELDS

SUBJECT INDEX

Screwworm Eradication Data System (SEDS)
applications program documentation, part 2
[NASA-CR-147865] p0209 A77-23714

Screwworm Eradication Data System (SEDS)
operational manual, part 3
[NASA-CR-147866] p0209 A77-23715

ELLIPSIOIDS

Long-wavelength analysis of plane wave irradiation of an ellipsoidal model of man
p0108 A77-22770

Long-wavelength electromagnetic power absorption in ellipsoidal models of man and animals
p0108 A77-22771

EMBRYOLOGY

Gravity and embryonic development
p0133 A77-24136

EMBRYOS

Localization of the lactate dehydrogenase /LDH/ and of the acid phosphatase /AP/ in liver cells of embryos and chickens irradiated with gamma rays
p0132 A77-23768

EMERGENCIES

Physicians and airline medical emergencies
p0219 A77-34065

EMERGENCY LIFE SUPPORTING SYSTEMS

The Arctic personnel ambulatory anti-exposure system
p0227 A77-85339

Design and development of the Irvin "firefighter" Autopticume Parachute Elipsoid Release
p0327 A77-85944

International Conference on Remote Emergency Medical Services
[NASA-CR-151514] p0088 A77-15620

Emergency descent device
[NASA-CR-853-23078-1] p0193 A77-21894

Personal flotation devices research, phase I
[AD-A037221] p0254 A77-26810

REMISSION

MT BIODISPERSION

MT CHEMILUMINESCENCE

MT MICROWAVE EMISSION

MT X-RAY FLUORESCENCE

REISSUAGES

U RECORDING INSTRUMENTS

EMOTIONAL FACTORS

Cognitive activity of man during adaptation to short-term weightlessness
p0099 A77-11360

Clinical and vegetative components of emotional state
p0041 A77-14154

Experimental psychophysiology in space investigations — Russian book
p0081 A77-16953

Analysis of the human voice as a method of controlling emotional state — achievements and goals
p0103 A77-21169

Psychological aspects of cardiac arrhythmia
p0199 A77-31550

Effect of emotional stress on some self-regulatory processes of higher nervous activity
p0223 A77-35534

Effect of emotional stress on recognition of visual patterns
p0225 A77-49835

EMPLOYMENT

Medical suitability for Federal employment
p0309 A77-30730

EMULSIONS

MT NUCLEAR EMULSIONS

EMULSIONS

The development of a biological species holding facility for spaceflight
[ASBE PAP 76-ENAS-16] p0097 A77-19467

Conceptual design of a biological species holding facility — Life Science Laboratory for Space Shuttle
[ASBE PAP 76-ENAS-30] p0098 A77-19479

ENCODING

U CODING

ENDOCROME GLANDS

MT ADRENAL GLAND

MT OVARY

MT PANCREAS

MT PARATHYROID GLAND

MT PELVIS GLANDS

MT THYMUS GLAND

MT THYROID GLAND

A-76
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>ENVIRONMENT SIMULATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristics of the morphological responses of the viscera and endocrine glands of dogs subjected to gamma irradiation for 6 years p0071 A77-11378</td>
<td>ENERGY STORAGE DEVICES</td>
</tr>
<tr>
<td>Effect of lesion of the medial eminence of the thalamus on the interaction of otolithic and canalular characteristics of the morphological responses of the viscera and endocrine glands of dogs subjected to gamma irradiation for 6 years p0071 A77-11378</td>
<td>U ENERGY STORAGE</td>
</tr>
<tr>
<td>The functional state of the hypothalamic-pituitary-adrenal cortex system as a criterion for setting a standard for microwave radiation p0331 A77-50922</td>
<td>ENERGY TRANSFER</td>
</tr>
<tr>
<td>Endocrine-metabolic effects in short-duration, high-workload missions: Feasibility study [AD-A030524] p0155 N77-18736</td>
<td>MT LINEAR ENERGY TRANSFER (LET)</td>
</tr>
<tr>
<td>MT ADRENOCORTICOTROPIN (ACTH)</td>
<td>Light energy transduction by the purple membrane of halophilic bacteria - Introduction p0246 A77-39904</td>
</tr>
<tr>
<td>MT INSULIN</td>
<td>ENGINEER CONTROL</td>
</tr>
<tr>
<td>MT PITUITARY HORMONES</td>
<td>Fancy sets for man-machine interaction p0073 A77-17437</td>
</tr>
<tr>
<td>MT PROSTAGLANDINS</td>
<td>ENGINEERING DEVELOPMENT</td>
</tr>
<tr>
<td>MT THYROID</td>
<td>U PRODUCT DEVELOPMENT</td>
</tr>
<tr>
<td>ENDOCRINOLOGY</td>
<td>ENGINEERING DRAWINGS</td>
</tr>
<tr>
<td>Actions of cholinergic agonists and antagonists on the adrenocortical response of basal, parasympathetic, and hypercapnic rats p0219 A77-34062</td>
<td>INTRODUCTION TO BLUEPRINTS</td>
</tr>
<tr>
<td>On the interaction of otolithic and ampullic sensations p0172 A77-27554</td>
<td>MT ION ENGINES</td>
</tr>
<tr>
<td>ENDURANCE</td>
<td>ETHNOLOGY</td>
</tr>
<tr>
<td>Portable transfer device for determining the static endurance of rats p0228 A77-35792</td>
<td>Evolutionary biology. Volume 9 --- Book p0226 A77-35742</td>
</tr>
<tr>
<td>Added in vivo resistance and endurance in intensive exercise [AD-A028290] p0122 N77-17708</td>
<td>ENVIRONMENT EFFECTS</td>
</tr>
<tr>
<td>ENERGY ABSORPTION</td>
<td>Effects of psychosocial stimuli on plasma renin activity in rats p0006 A77-10799</td>
</tr>
<tr>
<td>ELECTROMAGNETIC ABSORPTION Measurement of RF power-absorption in biological specimens (10 to 100 MHz) p0234 N77-24765</td>
<td>Cellular and molecular aspects of adaptation p0017 A77-11430</td>
</tr>
<tr>
<td>Ineffectiveness of sanitation measures aboard commercial aircraft - Environmental pollution --- Book p0256 A77-27689</td>
<td>Vision and acquisition: Fundamentals of human visual performance, environmental influences and applications in instrumental optics --- Book p0017 A77-13850</td>
</tr>
<tr>
<td>A metabolic rate prediction model for manual materials handling jobs p0284 N77-29749</td>
<td>Influence of heredity and environmental factors on the development of physical working capacity in man p0105 A77-21709</td>
</tr>
<tr>
<td>ENERGY CONVERSION</td>
<td>Lung elasticity and airway dynamics in Peruvian natives to high altitude p0140 A77-24261</td>
</tr>
<tr>
<td>SOLAR ENERGY CONVERSION</td>
<td>Semi-auto manipulator control systems and their dynamic analysis with computer p0142 A77-24331</td>
</tr>
<tr>
<td>The paralimbic origin of energy metabolism --- chemosensitive precursor to phototropism in estuarine cellular organisms p0070 A77-17895</td>
<td>Effect of 30 months in a locked environment on the microbial flora of dogs p0216 A77-34057</td>
</tr>
<tr>
<td>Implanted energy conversion system [PB-257888/8] p0171 A77-27360</td>
<td>Aeromedical considerations for flight operations from high-elevation airfields p0226 A77-35742</td>
</tr>
<tr>
<td>ENERGY EXCHANGE</td>
<td>Ecological aspects of respiratory physiology and hereditary variations in reactivity p0322 A77-89437</td>
</tr>
<tr>
<td>MT ENERGY TRANSFER</td>
<td>Biological effect of fire suppression by nitrogen pressurization in enclosed environments p0326 A77-50630</td>
</tr>
<tr>
<td>ENERGY REQUIREMENTS</td>
<td>Mean skin temperature weighted with both ratios of heat transfer coefficient and body surface area --- human body-environment interactions p0031 A77-51215</td>
</tr>
<tr>
<td>Energy requirements of a biorb --- in outer planets p0158 A77-26668</td>
<td>Occupational hazards of missile operations with special regard to the hydrazine propellants p0184 A77-20744</td>
</tr>
<tr>
<td>The roles of body mass and gravity in determining the energy requirements of homotherms p0290 A77-45855</td>
<td>Medical aspects of avy aviation and airborne and ground operations affecting health and efficiency of the soldiers [AD-A039808] p0310 N77-30730</td>
</tr>
<tr>
<td>Pace and grade related to the oxygen and energy requirements, and the mechanics of treadmill running p0256 N77-27689</td>
<td>ENVIRONMENT POLLUTION</td>
</tr>
<tr>
<td>ENERGY SOURCES</td>
<td>MT AIR POLLUTION</td>
</tr>
<tr>
<td>Analogies between respiration and a light-driven proton pump as sources of energy for active glutease transport in Halobacterium halobium p0171 A77-27360</td>
<td>MT WATER POLLUTION</td>
</tr>
<tr>
<td>Utilization and restoration of energy sources during muscle activity in conditions of steady-state metabolism p0294 A77-44936</td>
<td>Biochemical effects of environmental pollutants --- Book p0288 A77-39400</td>
</tr>
<tr>
<td>ENERGY SPECTRA</td>
<td>Inefficiency of sanitation measures aboard commercial aircraft - Environmental pollution and disease p0270 A77-42142</td>
</tr>
<tr>
<td>Study with a multi-threshold ERG-particle dosimeter using plastic detectors --- in Apollo Biostack experiment p0136 A77-24158</td>
<td>Environmental health trends p0308 N77-30717</td>
</tr>
<tr>
<td>ENERGY STORAGE</td>
<td>ENVIRONMENT PROTECTION</td>
</tr>
<tr>
<td>Light energy conservation processes in Halobacterium halobium cells p0247 A77-38912</td>
<td>US Air Force environmental and occupational health program p0184 A77-20744</td>
</tr>
<tr>
<td></td>
<td>ENVIRONMENT SIMULATION</td>
</tr>
<tr>
<td></td>
<td>MT ALTIMETER SIMULATION</td>
</tr>
<tr>
<td></td>
<td>MT SPACE ENVIRONMENT SIMULATION</td>
</tr>
<tr>
<td></td>
<td>MT WEIGHTLESSNESS SIMULATION</td>
</tr>
</tbody>
</table>

A-77
ENVIRONMENT SIMULATORS
Spacecraft contamination modeling
ASHE PAPEB 77-BAUN-79
p0248 A77-39509
ENVIRONMENTAL CHAMBERS
D TEST CHAMBERS
ENVIRONMENTAL CONTROL
Decomposition of some halogenated hydrocarbons...atmospheric regeneration system
ASHE PAPEB 77-BAUN-2
p0095 A77-19145
Development of a water quality monitor for spacecraft application
ASHE PAPEB 77-BAUN-10
p0086 A77-19146
The development of a positive isolation disconnect...support for life sciences experiments
ASHE PAPEB 77-BAUN-24
p0096 A77-19147
Characterization of changes in the...system in a sealed chamber
p0148 A77-26113
Dynamic control of space cabin environmental parameters
p0264 A77-81073
Dynamic analysis environmental control systems the 'EAST' way
ASHE PAPEB 77-BAUN-6
p0301 A77-66847
Development of a three-san preprototype CO2 collection subsystem for spacecraft application
ASHE PAPEB 77-BAUN-19
p0301 A77-66860
The Spacelab Environmental Control/Life Support Subsystem
ASHE PAPEB 77-BAUN-24
p0302 A77-66865
A Representative Shuttle Environmental Control System
ASHE PAPEB 77-BAUN-25
p0302 A77-66866
The development and testing of a regenerable CO2 and humidity control system for Shuttle
ASHE PAPEB 77-BAUN-27
p0302 A77-66868
Investigation of low temperature carbon monoxide oxidation catalysts...for Spacelab atmosphere control
ASHE PAPEB 77-BAUN-28
p0302 A77-66869
Space station prototype advanced life support system hardware testing
ASHE PAPEB 77-BAUN-32
p0303 A77-46873
Space construction base support requirements for environmental control and life support systems
ASHE PAPEB 77-BAUN-44
p0303 A77-46885
ECLISS consumables analysis: ALT captive/active 1 and captive/active 3...space shuttle architecture
NASA-TM-X-74754
p0259 A77-27709
A preliminary investigation of the Environmental Control and Life Support System (ECL/USC) for the space construction base manufacturing modules
NASA-TM-78123
p0280 A77-29788
ENVIRONMENTAL ENGINEERING
Long-term space flights and human habitat
p0147 A77-26102
ENVIRONMENTAL QUALITY
MT AIR QUALITY
Investigation of the biological properties of...placed in a hermetic chamber
p0016 A77-11919
Environmental health trends
p0308 A77-30717
ENVIRONMENTAL TEMPERATURE
U AMBIENT TEMPERATURE
ENVIRONMENTAL TESTS
MT COLD WEATHER TESTS
MT CORROSION TESTS
MT OXIDATION TESTS
MT UNDERWATER TESTING
The use of a behavioral response system in the USN/NASA toxicity screening test method
p0328 A77-50627
ENVIRONMENT
MT AEROSPACE ENVIRONMENTS
MT EXTRATERRESTRIAL ENVIRONMENTS
MT HIGH ALTITUDE ENVIRONMENTS
MT HIGH GRAVITY ENVIRONMENTS
MT HIGH TEMPERATURE ENVIRONMENTS
MT INNER RADIATION BELT
MT JUPITER ATMOSPHERE
MT LOW TEMPERATURE ENVIRONMENTS
MT MARINE ENVIRONMENTS
MT PLANTARY ENVIRONMENTS
MT PLANETARY ENVIRONMENTS
MT ROTATING ENVIRONMENTS
MT SATURN ATMOSPHERE
MT SPACECRAFT ENVIRONMENTS
MT THERMAL ENVIRONMENTS

THE INFLUENCE OF ENVIRONMENTAL FACTORS ON TASK LOAD AND DRIVING BEHAVIOR. A PRELIMINARY INVESTIGATION
IZF-1976-7
p0191 A77-21930
MUSCLE ACTIVITY
MT PRESENTATION
Effect of penetrating radiation on skeletal...activity in rats
p0002 A77-10061
Effects of psychosomatic stimuli on plasma renin activity in rats
p0006 A77-10799
Effects of chronic hypoxia and dietary restriction on myocardial enzyme activities
p0006 A77-10800
The circadian variation of neutral hepatic fructose 1,6-diphosphatase in partially imbed populations of rats and in outbred populations of Microtus montanus
p0007 A77-10990
Study of phosphatase activity in the bone tissue and blood serum during 90-day hypokinesia
p0011 A77-11370
Change in state characteristics of the parasitic nervous systems during hypokinesia in rabbits
p014 A77-11003
Activity of DNA polymerases in the bone during...after flight aboard the Cosmos 605 satellite
p015 A77-11406
Protein fractions and their enzyme activity in the rat myocardium after a 22-day space flight
p020 A77-11454
Quantitative histochemical determination of creatine kinase activity in mongrel amounts of rat myocardium
p021 A77-11462
Activity of the digestive systems during 49-day inorbostatic human hypokinesia
p024 A77-11479
Interactions between diverse proteinoids and microspheres in simulation of pronsidal evolution
p075 A77-17599
Changes in the protein fractions of human skeletal /soleus/ muscle subjected to hypokinesia and possibility of preventing these changes by means of a special set of exercises
p100 A77-20127
Effect of increased pressures of oxygen, nitrogen, and helium on activity of a Ha-K-Bg ATPase of beef brain
p104 A77-21173
Effect of routine treadmill testing on the serum enzymes
p106 A77-21963
Superoxide dismutase /SOD/ activity in hypoxia mammal systems
p130 A77-23327
Localization of the lactate dehydrogenase /LDH/ and of the acid phosphatase /AP/ in liver cells of embryos and chickens irradiated with gamma rays
p132 A77-23760
Comparison of isocitrate dehydrogenase activity, pyruvate kinase activity, and polyphosphoinositide content in physiologically different pine callus tissue
p199 A77-31743
Growth of Klebsiella aerogenes on xylitol, glutamate, and ethanol on activity of a Ha-K-Bg ATPase of beef brain
p205 A77-33120
Cholineesterase histochemistry and the structural organization of the heart conduction system
p224 A77-35600
Changes in monoamine oxidase activity and in the temperature dependence of oxidative disinhibition of serotonin in the brain during hibernation
p254 A77-36093
Protons translocation by ATPase and bacteriochol alcohol
p255 A77-38900
Effect of hyperoxia on glutathione peroxidase...activity, membrane proteins, and enterocytes of...
rabbit erythrocytes

Effect of hypovolemia, infusion, and oral rehydration on plasma electrolytes, ADH, renin activity, and +Gz/2 tolerance

Selective induction of liver drug-metabolizing enzymes in rats exposed to a 21 Ata He-02 environment

Recurrent heat exposure - Enzymatic responses in resting and exercising men

The effect of prolonged space flight on liver enzyme activities and on lipogenesis in adipose tissue of rats

[IFP PAPER 77-267]

Origins of serotonin innervation of forebrain structures

SUBJECT INDEX

SHUTTLE APPLICATION [NASA-CR-151265] p0235 77-24769

Development of methodologies for ventilator experimentation with man and animals [NASA-CR-151744] p0255 77-27680

Human factors and diving equipment design [AD-1040110] p0281 77-28749

ERGEOGRAPHIC CONSTRUCTION

ERGONOMETERS

Modified collins pedal-mode ergometer; Development and medical tests [AD-A028355] p0157 77-18747

Ergometer

p0340 77-33626

ERGONOMICS

U HUMAN FACTORS ENGINEERING

ERROR ANALYSIS

Peripheral visual acuity and refractive error; Evidence for 'two visual systems'

A dipole plus quadrupole lead system for human electrocardiography

ST segment distortions by high-side frequency filtration in direct-writing ECG recorders

Single plane angiography; Current applications and limitations

ERROR CORRECTING DEVICES

Corrections for the dynamic behavior of the human operator in man-in-the-loop automatic control systems

General of AC interference from the electrocardiograms

ERRORS

MT PILOT ERROR

MT POSITION ERRORS

MT ROT-BEAR-SQUARE ERRORS

ERYTHROCYTES

MT ERITROCYTOS

Increased 2,3-diphosphoglycerate during normocapnic hypobaric hypoxia

Development of reticulocytosis in the peripheral blood during exposure to a constant magnetic field

Formation of the cholinergic activity of blood in the human body - Distant action of acetylcholine

The electrolyte content in the blood of animals under hypokinesia and during space flights

Study of the effect of an DBF electromagnetic field on the blood cells of animals in ontogenesis

Effects of hyperoxia on glutathione reductase activity, membrane proteins, and esterases of rabbit erythrocytes

Participation of erythrocytes in hemocoagulation and fibrinolysis processes in healthy people

Some aspects of energy metabolism in human blood erythrocytes under hypoxia and during space flights

Blood volume changes

Red cell metabolism studies on Skylab

ESCAPE SYSTEMS

A model for analytic investigation of three-dimensional head-spine dynamics [AD-1024101] p0341 77-33087

Blood volume changes

Red cell metabolism studies on Skylab

Effect of space factors on Escherichia coli B/r cells

The isolation and purification of protein fractions involved in E. Coli DNA replication
EXTRATERRESTRIAL LIFE

Dormant and resistant stages of procaryotic cells

Life in extreme environments — biological water

requirements — extraterrestrial environments

HABITAT LIFE

Life beyond the earth — Viking biology experiments

General constraints on the Viking biology investigation

The search for life on Mars — Viking 1976 gas changes as indicators of biological activity

Microbiology studies in the Space Shuttle

[ASME PAPER 76-EMAS-23]

Effect of extreme factors on micro-organisms used for the control of the effectiveness of sterilization — in Martian environment conditions

On methods of detection of extraterrestrial life

Life on the second sun — thermophilic life —

possibility on Jupiter atmosphere

Microbial life at low temperatures — extraterrestrial life possibilities

Energy requirements of a biosphere — in outer planets

Biology on the outer planets — life possibility

in atmospheres and moons

Aspects of terrestrial and extraterrestrial biogenesis

Mars as a habitable environment — Russian book

A model for a non-chemical form of life —

Crystalline physiology

On the habitability of Mars: An approach to planetary ecophysic

[NASA-SP-190]

EXTRATERRESTRIAL RADIATION

Microbiology studies in the Space Shuttle

[ASME PAPER 76-EMAS-23]

EXTRATERRESTRIAL RADIATION

BIOLOGY STUDIES AND...
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>p0008</td>
<td>A77-11351</td>
</tr>
<tr>
<td>p0012</td>
<td>A77-11386</td>
</tr>
<tr>
<td>p0041</td>
<td>A77-14152</td>
</tr>
<tr>
<td>p0045</td>
<td>A77-14180</td>
</tr>
<tr>
<td>p0072</td>
<td>A77-17400</td>
</tr>
<tr>
<td>p0073</td>
<td>A77-17439</td>
</tr>
<tr>
<td>p0106</td>
<td>A77-21947</td>
</tr>
<tr>
<td>p0107</td>
<td>A77-22150</td>
</tr>
<tr>
<td>p0129</td>
<td>A77-23290</td>
</tr>
<tr>
<td>p0131</td>
<td>A77-23625</td>
</tr>
<tr>
<td>p0147</td>
<td>A77-26074</td>
</tr>
<tr>
<td>p0151</td>
<td>A77-26578</td>
</tr>
<tr>
<td>p0169</td>
<td>A77-29763</td>
</tr>
<tr>
<td>p0173</td>
<td>A77-27597</td>
</tr>
<tr>
<td>p0180</td>
<td>A77-29763</td>
</tr>
<tr>
<td>p0198</td>
<td>A77-31023</td>
</tr>
<tr>
<td>p0199</td>
<td>A77-31024</td>
</tr>
<tr>
<td>p0269</td>
<td>A77-42135</td>
</tr>
<tr>
<td>p0297</td>
<td>A77-45553</td>
</tr>
<tr>
<td>p0300</td>
<td>A77-66446</td>
</tr>
<tr>
<td>p0305</td>
<td>A77-47473</td>
</tr>
<tr>
<td>p0331</td>
<td>A77-50806</td>
</tr>
<tr>
<td>p0377</td>
<td>A77-12771</td>
</tr>
<tr>
<td>p0405</td>
<td>A77-12674</td>
</tr>
<tr>
<td>p0117</td>
<td>A77-16736</td>
</tr>
<tr>
<td>p0185</td>
<td>A77-20754</td>
</tr>
<tr>
<td>p0193</td>
<td>A77-21809</td>
</tr>
</tbody>
</table>
FLIGHT CLOTHING
Acute combined effects of BCN and CO, with special reference to a theoretical consideration of acute combined effects on the basis of the blood cyanide and COHb analyses p0141 A77-24453
Systems for animal exposure in full-scale fire tests p0224 A77-35662
A comparison of relative toxicity rankings by mouse small-scale laboratory tests p0225 A77-35665
The possibility of flash fires in toxicity tests p0225 A77-35669
Fire injuries and the pathology and neuropathology of single acute exposures to combustion products — Pathology and neuropathology of aircraft fire victims p0263 A77-40942
Human behavior in institutional fires and its design implications p0347 A77-33854
FIRST AID
Accidental hypothermia — An experimental study of practical rewarming methods p0269 A77-92138
Emergency medical kits aboard aircraft p0326 A77-98840

FISH

U FISHES
FISHES
Behavioral analyses of killfish exposed to weightlessness in the Apollo-Soyuz test project p0296 A77-45530

FITNESS

U FLIGHT FITNESS
MT PHYSICAL FITNESS
FLIGHT INTERACTION
U CHEMICAL REACTIONS
FLAMMABILITY
Development of a proposed flammability standard for commercial transport flight attendant uniforms [AD-A033740/2] p0168 A77-20776

FLASH CONTROL
U AIRCRAFT CONTROL
FLASH
Visual light flash observations on Skylab 4 p0300 A77-33794

FLASH BURNING
Some principles for the recovery of central vision after temporary blindness p0016 A77-11914
Recent developments in PLZT electrooptic shutters —- Lanthanum-modified Lead Zirconate-Titanate for nuclear flash goggles p0074 A77-17529
Protection from retinal burns and flashblindness due to atomic flash p0059 A77-12711
Glare recovery of a two dimensional tracking task with respect to various colors [AD-A262759] p0093 A77-15661
Role of nuclear stars in the light flashes observed on Skylab 4 —- visual sensations [AD-A020739] p0122 A77-17707

FLASH DETECTION
U NONDESTRUCTIVE TESTS
FLXIBLE WIRES
Investigation on a passenger ride-comfort improvement system with limited control surface actuator performance for a flexible aircraft [HLR-78-75140-O1] p0156 A77-18785

FLICKER
Two-band model of heterochromatic flicker p0295 A77-85421
Lateral interactions and rod intrusion in color flicker p0305 A77-47872

FLICKER FUSION FREQUENCY
U CRITICAL FLICKER FUSION
FLICKER ALTIMETER
Cosmic radiation doses at aircraft altitudes p0177 A77-16729

FLIGHT CLOTHING
Double knit aramid flight suits for aircrews p0327 A77-49930
OSIFMAF evaluation of the Sierra Lightweight Helmet p0327 A77-49952
Development of a proposed flammability standard for commercial transport flight attendant uniforms
FLIGHT COMPUTERS

[AD-A0993742/2] p0168 NT7-26776
A comparative evaluation of the APH-60, HOG-35/P (low pressure), HOG-35/P (high pressure), VAS 2 and VAS 3 Helmet Systems on the dynamic flight simulator

[AD-A000927] p0316 NT7-31790
FLIGHT COMPUTERS
U AIRBORNE/SPACEBORNE COMPUTERS

FLIGHT CONDITIONS

Psychological aspects of spatial orientation problems in pilots

Aviator performance during day and night terrain flight

[AD-A0380999] p0235 NT7-24773
FLIGHT CONTROL
N AUTOMATIC GUIDANCE SYSTEM
N POINTING CONTROL SYSTEMS

Synthesis of a functional model of homeostasis of the pilot-aircraft system

Man-machine control system with quasi-steady quality of control of rapid periodic motion of a modern airplane

Adequacy of modeling the dynamics of flight vehicle motion taking into account human-operator characteristics

Functional for evaluating performance of a piloting task

Man in the control system of flight vehicles

Some psychophysical aspects of flight in formation

A new head-up control display: Ergonomics/ -- Russian book

Ergonomics

FLIGHT CREWS

N SPACECRAFT
Effects of rapid round trips against the displacement on adrenal cortical-medullary circadian rhythms

Psychomotor test performance and sleep patterns of aircrew flying transcontinental routes

Study of the dynamics of mental working capacity in flight personnel with hypertensive disease for prognosis of their occupational activity

Evaluation of the state of the cardiovascular systems of helicopter flightcrews

Meeglin's syndrome in flight personnel with atherosclerotic coronary cardiosclerosis and its clinical evaluation

Medical screening of flight personnel in certain types of chronic diseases of the myocardium

Changes in the heart rate and cardiac rhythms upon exposure to flight stress

Optimization of crew effectiveness in future cockpit design - Biomedical implications

Acquired bundle branch block and its response to exercise testing in asymptomatic aircrewmen -- A review with case reports

Angiographic findings in asymptomatic aircrewmen with electrocardiographic abnormalities

Cockpit thermal conditions and crew skin temperatures measured in flight

Coronary risk factors in flying personnel - a progress report

Instructional systems development - A new approach to flight-crew proficiency

Performance in a 12-hour, 300-rad profile

SUBJECT INDEX

Systematic desensitization of a phobia for flying with the use of suggestion

Variations of certain ocular system parameters as a function of fatigue resulting from long-haul flights

Training of the vestibular analyzer and ways of evaluating its efficacy

Carotid aorticl flight -- physiological effects on flight crews

A comparative evaluation of the APH-60, HOG-35/P (high pressure), VTAS 2 and VTAS 3 Helmet Systems on the dynamic flight simulator

A new head-up control display: Ergonomics/ -- Russian book

Cockpit thermal conditions and crew skin temperatures measured in flight

Operational fatigue on the part of helicopter pilots

Variations of certain ocular system parameters as a function of fatigue resulting from long-haul flights

Effect of psychophysical self-adjustment on flight training

Medical screening of flight personnel in certain types of chronic diseases of the myocardium.
The significance of a psychophysiological norm for flying time for the medical safeguarding of flights

The next step toward total simulation for transitionning air carrier pilots

A visually-coupled airborne systems simulator

A seat cushion to provide realistic acceleration cues for aircraft simulator pilots

A new head-up control display: Medico-physiological considerations

A human factors evaluation of a vertical-scale instrument display system for the OV-1D aircraft

A new cockpit control display: Human engineering problems

The pilot and the airplane: Aviation ergonomics --- Russian book

Eye protection, protective devices and visual aids
FLIGHT STRESS (BIOLOGY)

Principles of aviation and space medicine
[NASA-TT-F-17511] p0154 A77-1673a
System analysis of physiological performance related to stresses such as those experienced in high-performance aircraft
[AD-A036187]
FLIGHT TECHNICAL ERROR

Continuous ECG monitoring on civil air crews during flight operations
p0325 A77-49038

Subjective response to combined noise and vibration during flight of a large twin-jet airplane
[NASA-TR-X-3068] p0027 A77-10790

Evaluation of the oral BAP F/Q oxygen mask with the USAP BGD-2A/P flying helmet
[AD-A032393] p0193 A77-21848

USAF pilot proficiency: An analysis of actual and simulated flight data
[AD-A032296] p0193 A77-21850

CEROS computer analysis: ALT captive/active 1 and captive/active 3 - space shuttle orbiters
[NASA-TR-X-74754] p0259 A77-27709

FLIGHT TESTS

The significance of a psychophysiological norm for flying time for the medical safeguarding of flights
p0260 A77-44043

FLIGHT TRAINING

Long-term retention of flying skills: An annotated bibliography
[AD-A036114] p0238 B77-28791

A-60 systems approach to training, Phase 1
[AD-A036264] p0253 A77-26603

A visually-coupled airborne systems simulator (VCASS): An approach to visual simulation
[AD-A039999] p0312 A77-30752

Possibility study to predict combat effectiveness for selected military roles: Fighter pilot effectiveness
[AD-A040658] p0315 A77-31782

The effects of system and environmental factors upon experienced pilot performance in the advanced simulator for pilot training
[AD-A043195] p0336 A77-32717

Engineering and geographic constraints of a six-degree of freedom synergistic platform motion system
[AD-A043198] p0338 A77-32728

FLIGHT INJURIES

A review of methods for estimation of aerodynamic loads on flight vehicle surface, volume 2
[AD-400279] p0337 A77-32720

FLOOD PREDICTIONS

The effects of variations in turbidity on cycles of planktonic and benthic organisms in flood control reservoirs
[PB-256555/4] p0083 A77-14733

FLOW FLOW

Processing and display techniques for Doppler flow signals
p0113 A77-16695
A physical comparison of a fluoroscopic CAT system and the MRI head scanner -- Computerized Axial Tomograms

Computer measurement and representation of the heart in two and three dimensions

Inert gas transfer in the body: Experimental study and perfusion/diffusion modeling of transcutaneous and gas cavity exchange rates

Investigation of the function of external respiration in flying personnel

Nutrition hygiene for flying personnel in prolonged flights

Drepanocytosis and flight personnel

Arterial hypertension, anti-hypertensive drugs and flight personnel

Thyroid pathology in aviation flight personnel

Pneumothorax and aviation personnel

Marginal alveolar bone loss in flying personnel -- A radiographical follow-up study

Food sanitation and air safety

Storage stability and improvement of intermediate moisture foods, phase 3

Food sanitation and air safety

Storage stability and improvement of intermediate moisture foods, phase 4

Food sanitation and air safety

Potential sources for the radiation treatment of food

Food sanitation and air safety

Determination of the adhesion properties of foodstuffs

Altitude tolerance in rats in relation to carbohydrates and fats in their diet

Energy, protein, mineral and water content of food items

Force feedback systems in undersea manipulator applications

Interaction between local and reflex influences on human forearm skin blood flow

Effect of ambient temperature on the thermal profile of the human forearm, hand, and fingers
Bone mineral measurement: Experiment B078

GiBBA BITS

GiBBA BIT ABSOBPTIOB

6ABBA BADIAITIOB

F0BAN BBSINS

GAGES

0 POBEB

0 GABBA RATS

0 HEAbOBING 1NSTBOBENTS.

0 ACCBLEBATION (PHJSICS)

NT STBEPTOBYCETES

NT POLTABIDB EESIBS

NT SPORES

ST BOST FONGI

HT HEOBOSPOfiA

Adaptation of vestibular responses to galvanic

Cytogenetic analysis of seeds of Crepis capillaris

Investigation of radiation sensitivity in mammals

Discussion of the combined effect of

Formation of biologically relevant carbozylic

Formation of amino acids by cobalt-60 irradiation

Characteristics of the morphological responses of

Dynamics of changes in the galvanic skin response

in man during altitude decompression

Adaptation of vestibular responses to galvanic

stimulation of the labyrinths

GAMMA RADIATION

GAMMA RAYS

GAMMA RAYS ABSORPTION

Bone mineral measurement: Experiment B078

Characteristics of the morphological responses of

the viscera and endocrine glands of dogs

subjected to gamma irradiation for 6 years.

The effect of the chronic action of small dosages

of ionizing radiation on the excretion of

gaseous metabolites among white rats

Clinical course of radiation damage at high

altitudes

Poration of amino acids by cobalt-60 irradiation

of hydrogen cyanide solutions

Poration of biologically relevant carboxylic

acids during the gamma irradiation of acetic acid

Stabilization of coacervate systems of products of

abiogenic oxidation of low-molecular compounds

using gamma-radiation energy

State of spermatogenesis in rats flown aboard the

biosatellite Cosmos-690

Discussion of the combined effect of

weightlessness and ionizing radiation on the

mammalian body - Morphological data

Localization of the lactate dehydrogenase /LDH/

and of the acid phosphatase /AP/ in liver cells

of embryos and chickens irradiated with gamma rays

Irradiation of bio-objects aboard the Cosmos 690

biosatellite

Investigation of radiation sensitivity in mammais

under long duration weightlessness

Effect of irradiation in the space environment on

the blood-forming system in rats

Cytogenetic analysis of seeds of Cressa capillaris

/ /Valr./exposed on board the earth artificial

satellite Cosmos 613

State of haemopoiesis during irradiation simulating

radiation exposure in prolonged space flight

Ultrasoniversity of Drosophila mutants to ionizing

radiation

The effect of gamma-radiation on the ammonia

ercretion of white mice

Reparative processes in spleen and periphereral

blood after the onset of continuous irradiation

PIAP PAPER 77-266

Potential radiobiological impact of airborne releases

and direct gamma radiation to individuals living

near inactive uranium mill tailings piles

[PI-258166/68]

cesium-137 whole-body content in a normal New

Mexico population

[LA-09-76-2097]

CABORGLA

ST HEMES

ST NEURONES

Sympatric contacts in the vestibular ganglion of

the eighth cranial nerve of the frog

CABERENTS

Temperature control system for water-perfused suits

Development of a proposed flammability standard

for commercial transport flight attendant uniforms

[AD-A037840/2]

Spontaneous capsule closure

[PI-258706/4]

GAS ANALYSIS

Use of a GL-518 gas analyzer to measure the

amount of oxygen consumption under conditions of

increased pressure of the gaseous medium

The sterilizing action of a gaseous formulation of

a chamber equipped with a ventilation system

[PI-258706/4]

Evaluation of non-polarographic blood gas sensors

for continuous monitoring (adult and neonate)

[PI-258706/4]

Toxic hazards tests for vehicles and other equipment

[AD-A040542]

GAS CHROMATOGRAPHY

Investigation of the composition of volatile

compounds in sweat and urine in man

The use of n-pentane as a tracer gas for the

quantitative evaluation of airflow protective

breathing equipment

GAS COMPOSITION

MT CARBON DIOXIDE CONCENTRATION

Influence of hyperoxia on the characteristics of

external respiration, cardiovascular system, and

gas composition of blood

The possibility of flash fires in toxicity tests

[PI-258225/98]

Effect of carbon monoxide on Swiss albino mice

Effect of sulfur dioxide on Swiss albino mice

GAS EXCHANGE

Pulmonary gas exchange in acute mountain sickness

The influence of the position of the oxygen

dissociation curve on oxygen-dependent functions

of the isolated perfused rat liver. II - Studies

at different levels of hypoxia induced by

decrease of blood flow rate

GAS DISOSSOCIATION

The influence of the position of the oxygen

dissociation curve on oxygen-dependent functions

of the isolated perfused rat liver. II - Studies

at different levels of hypoxia induced by

decrease of blood flow rate

GAS EVOLUTION

Effect of cupric bromide on the intensity of

release of gaseous substances from a waste

disinfection facility.

[PI-258225/98]

Labeled Release - An experiment in radioeproscopy

--- for Viking Mars Program life detection

experiments

[PI-25817-11429]

GAS EXCHANGE

Pulmonary gas exchange in acute mountain sickness

A-91
An aerobic threshold and maximal aerobic power for three modes of exercise p0087 A77-11099

Model of an ecological system closed relative to gas exchange with a periodically operating autotrophic unit. II - Stability of periodic cycles p0099 A77-11357

Effect of systematic gravity exposures on external respiration during prolonged immersion p0018 A77-11437

The search for life on Mars - Viking 1976 gas changes as indicators of biological activity p0070 A77-17099

Ventilatory and gas exchange dynamics in response to sinusoidal work p0141 A77-24368

A computational model of pulmonary gas transport incorporating effective diffusion p0168 A77-26517

Blood flow and ventilation in the optimization of lung gas exchange p0222 A77-34632

Investigation on the saturation and clearance of hydrogen gas in the brain and exteriorities of man, and investigations on biomedical monitoring of disease wet-nuts [AD-A037498] p0252 A77-26800

GAS FLOW

Stabilization of gas cavitation nuclei by surface-active compounds - decompression sickness gas bubble formation mechanism p0171 A77-27551

GAS GENERATOR ENGDES

GAS GENERATORS


Effects of contaminated supply air on purity of breathing oxygen generated by fluorine [AD-A005785] p0237 A77-25780


Anatomical evaluation of the aery molecular sieve oxygen generator ARDS systems [AD-A034855] p0312 A77-30754

GAS GIANT PLANETS

NT NEPTUNE (PLANET)

Chemical evolution of the giant planets --- Book p167 A77-26654

GAS MIXTURES

NT ALVEOLAR AIR.

Monitoring complex trace-gas mixtures by long-path laser absorption spectroscopy --- In long duration manned mission closed environments [ASM PAPER 76-1146-8] p0096 A77-19459

Possibility of the radiation protection of the genetic apparatus of the animals and man by means of a gaseous hypoxic mixture /GAS=10/ at low doses of radiation p0262 A77-40790

Effect of breathing helium-oxygen on static lung volumes and lung recoil in normal man p0267 A77-51818

GAS PHASES

NT ALVEOLAR PHASES

GAS PRESSURE

Effect of increased pressures of oxygen, nitrogen, and helium on activity of a Ha-K-X enzyme of beef brain p0104 A77-21173

Thoracic respiratory responses in animals in a helium-oxygen atmosphere under elevated pressure p0146 A77-25345

GAS SPECTROSCOPY

Monitoring complex trace-gas mixtures by long-path laser absorption spectroscopy --- in long duration manned mission closed environments [ASM PAPER 76-1146-8] p0096 A77-19459

GAS TRANSPORT

Oxygen transport during early altitude acclimatization - A perspective study p0222 A77-35411

The application of path analysis to the study of interrelationships among components of the oxygen transport system in man p0222 A77-35411

Inert gas transfer in the body: Experimental study and perfusion/diffusion modeling of transcutaneous and gas cavity exchange rates p0307 A77-30711

GASEOUS CAVITATION

U CAVITATION FLOW

U GAS FLOW

GASEOUS DIFFUSION

A computational model of pulmonary gas transport incorporating effective diffusion p0168 A77-26517

Diffusion capacity of the human lungs under the combined effect of hypoxia p0213 A77-23739

GASES

NT ALVEOLAR AIR

NT CARBON DIOXIDE

NT CARBON MONOXIDE

NT CHARGED PARTICLES

NT COMBINED GAS

NT EXHAUST GASES

NT EXHAUST AIR

NT GAS MIXTURES

NT HEAVY NUCLEI

NT HELIUM

NT HYDROGEN

NT HYDROGEN IONS

NT LASER PLASMA

NT NITROGEN

NT OXYGEN

NT OXYGEN IONS

NT OXYGEN IONS

NT OXYGEN ISOTOPES

NT RADON ISOTOPES

NT RADIATION NOISE

NT SELENIUM ISOTOPES

NT SELENIUM NOISE

GASTROINTESTINAL SYSTEM

NT INTESTINES

Vestibular stability of flying personnel afflicted with diseases of the gastrointestinal tract p0101 A77-20223

The function of the gastrointestinal channel of the rat during shock [RES-1975-16] p0026 A77-10785

GEORGIAN NOISE

NT RASNO NOISE

GELS

The biological evaluation of poly (vinyl acetate-co-crotonic acid) ionomer hydrogel coatings (FR-260666/7) p0192 A77-21840

GENERAL AVIATION AIRCRAFT

North assessments of approach to landing --- for general aviation and air carrier pilots p0199 A77-31568

Spiralometric assessment of potential respiratory impairment in general aviation airmen p0243 A77-28035

Post-mortem blood alcohol in general aviation pilots p0287 A77-45539

GENERAL DYNAMICS MILITARY AIRCRAFT

U MILITARY AIRCRAFT

GENETIC CODE

A cybernetic approach to the origin of the genetic coding mechanism. I - Methodological principles. II - Formation of the code series p0078 A77-17894

A speculation on the origin of protein synthesis p0175 A77-27773

Novel prebiotic systems - Nucleotide oligomerization in surfactant entrapped water pools p0221 A77-34451

Nearby-neighbor doublings in protein-coding regions of RS2 RNA --- coliphage virus p0221 A77-34452

GROWTH OF Chlamydia aerogenes on xylose - Implications for bacterial enzyme evolution p0099 A77-19749

SUBJECT INDEX
GLYCOLYSIS

Glycogen, lactate, and alanine changes in muscle
Fiber types during graded exercise
p0299 A77-85912

Effect of space flight factors on glycogen metabolic system and on ionic composition of rat skeletal muscle
p0007 IAF PAPER 77-264

EARLY STAGES

Effect of chronic hypoxia and dietary restriction on myocardial enzyme activities
p0007 A77-10990

The diurnal variation of neutral hepatic fructose 1,6-diphosphatase in partially inbred populations of rats and in outbred populations of Microtus montanus
p0007 A77-10990

Influence of altered gaseous environments on lung metabolism
p0025 T77-26801

GOGGLES

Recent developments in PLZT electrooptic shutters
p0074 A77-17529

The objective evaluation of aircrew protective breathing equipment. I - Oxygen mask/goggles combinations. II - Polface masks and hoods
p0026 A77-89927

Development of a helmet-mounted PLZT thermal/flash protection system --- Polycrystalline Lead Zirconate-Titanate ceramics
p0032 A77-99493

Reduction of target detectability by laser protective materials
p0035 T77-11602

Visual aids and eye protection for the aviator
p0050 T77-12708

Protection from retinal burns and flashblindness due to atomic flash
p0059 T77-12711

OSAP aviator classes, BFG-4/P: History and present state of development
p0059 T77-12712

Vision with the AN/PVS-5 night vision goggle
p0059 T77-12715

Visual evaluation of smoke-protective devices
p0110 T77-16737

In-flight performance with night vision gogglers during reduced illumination
p0208 T77-22805

Development of a helmet-mounted PLZT thermal/flash protection system --- eye protection against nuclear weapon detonations
p0259 T77-27711

GRADIENTS

MT PRESSURE GRADIENTS

GRADUATION

0 CALIBRATING

GRANULAR MATERIALS

Prismatic grain clumps and organic compounds in carbonaceous chondrites
p0023 A77-11997

GRATING (SPECTRA)

Hysteratoscopic binocular grating perception - Contrast effects
p0272 A77-62870

Temporal studies with flashed gratings - Inferences about human transient and sustained channels
p0273 A77-62872

GRAY RECEPTORS

MT OTOLITH ORGANS

Cerebellum and gravity --- Russian book on neurophysiology
p0131 A77-23500

Interaction of the analyzers during orientation about a gravitational vertical
p0223 A77-35535

GRAVITATION

MT ARTIFICIAL GRAVITY

MT REDUCED GRAVITY

Higher plant metabolism and energetics in hypogravity: Amino acid metabolism in higher plants
p0345 A77-33840

GRAVITATIONAL EFFECTS

Effect of body position relative to the gravity vector on water balance
p0015 A77-11411

Effect of systematic gravity exposure on external respiration during prolonged immersion
p0018 A77-11437

Limitation on the use of the horizontal clinostat as a gravity compensator --- in plant geotropism experiments
p0066 A77-16663

Morphology of Arabidopsis grown under chronic centrifugation and on the clinostat
p0066 A77-16664

Cerebellum and gravity --- Russian book on neurophysiology
p0131 A77-23500

p0132 A77-24130

Considerations of geotropisms in plants
p0132 A77-24132

Hormones and the growth of plants in response to gravity
p0132 A77-24134

The evolutionary role of gravity
p0132 A77-24135

Weight and shape --- gravitational effects on biological evolution
p0132 A77-24136

Gravity and embryonic development
p0133 A77-24136

Ocular accommodative changes in humans induced by positional changes with respect to gravity
p0169 A77-26723

The current status of man's response to the space environment
p0169 A77-26935

Microvascular pressure responses of second-generation rats chronically exposed to 2 g centrifugation
p0172 A77-27553

Biological research in space
p0178 A77-28763

Femur-bending properties as influenced by body mass and gravity
p0197 A77-30882

Gravitation and the living organism --- Proceedings of the Open Meeting of the (forking Group on Gravity and the living organism, Varna, Bulgaria, May 30, 1, 1975
p0273 A77-43016

Femur-bending properties as influenced by gravity.
III - Ultimate, load and moment for 3-G rats during reduced illumination
p0273 A77-43016

Thermoregulatory responses of unanesthetized rats exposed to gravitational fields of 1 to 1 G
p0295 A77-45338

Effects of gravitational and magnetic fields on transplanted neuroblastomas
p0295 A77-45338

The roles of body mass and gravity in determining the energy requirements of homotherms
p0295 A77-45789

Fetal development in chronically centrifuged rats
p0295 A77-45855

Space biosynthesis systems
p0255 A77-49832

Gravity and the cell: Intracellular structures and osmotic regulation
p0111 A77-16579

The effects of high G on pilot muscle strength
p0119 A77-17694

Available for aircraft control operation
p0272 A77-17728

Effects on body size and compensation of chronic exposure to altered gravity --- centrifuging stress in mammals
p0272 A77-17728

Plants in the gravitational world
p0161 A77-19749

A-94
Problems of space biology. Volume 33: Gravity and the body
[NASA-TM-77526] p0233 W77-28757
Effects of background gravity stimuli on gravity-controlled behavior
[NASA-CR-158084] p0307 W77-30709
The response of spine musculature during +G sub X acceleration
When 311. Human vestibular function
p0339 W77-33791
The effects of prolonged exposure to weightlessness on postural equilibrium
p0339 W77-33792
Study of metabolism and energetics in hypogravity: Degenerative effects of prolonged hypogravity
[NASA-CR-155199] p0385 W77-33839
GRAVITY
U GRAVITATION
GREEN FUNCTION
Single plane angiography: Current applications and limitations
p0113 W77-16698
GREEN TERROR
U GREEN FUNCTION
GREENHOUSES
GROUND BASED CONTROL
MT AIR TRAFFIC CONTROL
MT BADAN APPROACH CONTROL
GROUND CREWS
Exposure of airport workers to radiation from shipments of radioactive materials. A review of studies conducted at six major airports
[PB-259784/7] p0187 W77-20768
GROUP BEHAVIOR
U GROUP DYNAMICS
On the usefulness of the Bales group interview in the study of some behavioral types -— social interactions
p0220 W77-34072
Crew behavior in accident causation -— pilot an information processor
p0329 W77-50752
Style of group interaction, anonymity, and group performance as determinants of egocentric perceptions
[AD-A030488] p0187 W77-20772
Assessment of group preferences and group uncertainty for decision making
[AD-A0333246] p0208 W77-22801
GROUP 7A COMPOUNDS
U HALOGEN COMPOUNDS
GROWTH
MT VEGETATION GROWTH
GROWTH CHAMBERS
U PHOTOCHOSEN
GREENMAN AIRCRAFT
MT K-2 AIRCRAFT
GUIDANCE (HORIZON)
MT AIRCRAFT GUIDANCE
GUINEA PIGS
Influence of the peak pressure and duration of impulse noise (gun fire) on the hearing of the guinea pig
[ISL-7-10975] p0228 W77-11639
Influence of a precursor noise on the global action potential concomitant to an impulse noise in the guinea pig
[ISL-7-11575] p0228 W77-11640
GULF OF CALIFORNIA (MEXICO)
Biological productivity in the Mexican Pacific coastal waters
[ENV-P-5-76-02] p0121 W77-17697
GULF OF GUATEMALA
Studies of the isotope chemistry of molecular oxygen in biological systems
p0660 W77-13634
GULF
MT GULF OF CALIFORNIA (MEXICO)
MT GULF OF MEXICO
GUST OBSERVATIONS
The effect of virtual image projection distance on the accommodative response of the eye
[AD-A036136] p0238 W77-25790
GUSTATORY PERCEPTION
U TASTE
g - 95

GYMNASTICS
U PHYSICAL EXERCISE
GYNECOLOGY
Gynaecological considerations on the participation of females in future space flights
p0800 A77-18763
GYRATION
U ROTATION
GYROPLANE
U HELICOPTERS
H
HABITABILITY
On the habitatibility of Mars: An approach to planetary ecosynthesis
[NASA-SP-841] p0050 W77-12718
Conceptualization of habitatibility expressions for the habitatibility data base
[AD-A029661] p0158 W77-18757
Sea-based aircraft habitatibility criteria
[AD-A035341] p0239 W77-25796
Concepts for the generation, communication, and evaluation of habitatibility criteria
[AD-A047187] p0337 W77-32724
Development of an objective generation of habitatibility and a habitatibility data base
[AD-A047186] p0137 W77-32725
HABITATION (TRAINING)
Motion sickness incidence: Exploratory studies of habituation, pitch and roll, and the refinement of a mathematical model
[AD-A0247691] p0055 W77-12699
HAIR
Tuning properties of cochlear hair cells
p0248 A77-39372
HALIDES
MT BROMIDES
MT FLUORIDES
HALOCARBON COMPOUNDS
MT BROMIDES
MT CHLORINE COMPOUNDS
Decomposition of some halogenated hydrocarbons over a fixed bed of platinum-alumina, alumina or molecular sieves — in nuclear submarine atmospheric regeneration system
[ASME PAPER 76-WRAS-2] p0095 A77-19854
HALOCARBONS
MT BROMINE
MT IODINE
HALOPHILES
Balobacterium saccharovorum sp. nov., a carbohydrate-metabolizing, extremely halophilic bacterium
p0006 A77-10702
Light-induced membrane potential and pH gradient in Halobacterium halobium envelope vesicles
p0006 A77-10703
Light-induced glutamate transport in Halobacterium halobium envelope vesicles. II - Evidence that the driving force is a light-dependent sodium gradient
p0006 A77-10704
Existence of anoxic hydrogen ion/cation ion antibiotic in Halobacterium halobium cell envelope vesicles
p0067 A77-16674
Passive potassium ion permeability of Halobacterium halobium cell envelope membranes
p0074 A77-17569
The metabolism of carbohydrates by extremely halophilic bacteria - Identification of galactonic acid as a product of galactose metabolism
p0074 A77-17568
Analogies between respiration and a light-driven proton pump as sources of energy for active glutamine transport in Halobacterium halobium
p0171 A77-21760
Light energy transduction by the purple membrane of halophilic bacteria; Proceedings of the Symposium, San Francisco, Calif., June 6, 1976
p0246 A77-38903
Light energy transduction by the purple membrane of halophilic bacteria - Introduction
p0246 A77-38904
Structural studies on Halobacterium halobium bacteriorhodopsin
p0246 A77-38905
The photochemical cycle of bacteriorhodopsin

Photochemical and chemical studies on the
chromophore of bacteriorhodopsin

Light-dependent cation gradients and electrical
potential in Halobacterium halobium cell
envelope vesicles

Light-activated amino acid transport in
Halobacterium halobium envelope vesicles

Light energy conservation processes in
Halobacterium halobium cells

**HAND (ANATOMY)**

Effect of ambient temperature on the thermal
profile of the human forearm, hand, and fingers

Design for a three-fingered hand — robotic and
prosthetic applications

Circulatory and local muscle response to static
and dynamic work

Design for a three-fingered hand

Compact artificial hand

**HANDBOOKS**

**HT USER MANUALS (COMPUTER PROGRAMS)**

A KISS (lust) for human resources data
handbook for systems engineering

Health and safety guide for plumbing, heating, and
air conditioning contractors

**HANDBOOKS**

On the origin of biological chirality via natural
beta-decay

**HANDBOOKS**

Voice controlled adaptive manipulator and mobility
system for the severely handicapped

Design and control of a manipulator for tetraplegics

**HANDARDS**

Occupational health hazards associated with
aircraft shelter operations

**HAPLOSCOPES**

An automated miniature haploscope for testing
binocular visual function

**HARD LANDING**

Evaluation of the effect of impact accelerations on
the organism from laboratory data

**HARDNESS**

**MICROHARDNESS**

**HARMONIC ANALYSIS**

Separation of speech from interfering speech by
means of harmonic selection

Contrast increment detection of the square-wave
third harmonic — Some support for the hypothesis of
independent spatial-frequency channels

Harmonic analysis of pseudoperiodic signals of
biological origin

**HARNESSES**

Some influences of restraint harness design on
accident pathology

**HAWAII**

Algal growth potential of waste water effluents in
Hawaiian receiving waters

**HAWKHE AIRCRAFT**

D X-2 AIRCRAFT

**HAZARDS**

**MT FLIGHT HAZARDS**

**MT OPERATIONAL HAZARDS**

**MT RADIATION HAZARDS**

**MT TOXIC HAZARDS**

Current aspects of occupational chemical
— carcinogenesis

**SUBJECT INDEX**

Evaluation of class 2 biological cabinets

Criteria for a recommended standard: Occupational
exposure to allyl chloride

Some recent results on the visibility of obstacle
and hazard beacons

**HEAD (ANATOMY)**

The scalp topography of human somatosensory and
auditory evoked potentials

The scalp topography of human visual evoked
potentials

Ocular accommodative changes in humans induced by
position changes with respect to gravity

Numerical prediction of head/neck response to
shock-impact

A model for analytic investigation of
three-dimensional head—plane dynamics

A prediction of response of the head and neck of
US adult military population to dynamic impact
acceleration from selected dynamic test subjects

A three dimensional large displacement transient
analysis of the human spine and torso —
evaluating ejection injuries

Head injury pathology and its clinical, safety and
administrative significance

Numerical prediction of head/neck response to
shock-impact

An anthropometric survey of 500 Royal Air Force
aircrew heads, 1972

Specimen size—rolls for aircrew headgear based on
an analysis of the head measurements of 2000
Royal Air Force aircrew

One-piece blow-molded polyvinyl chloride cover for
the Navy male service combination cap frame

An analysis of the head measurements of 2000
Royal Air Force aircrew headgear, 1972

An indirect method of measuring perceived distance
from familiar size

An indirect measure of perceived distance from
oculomotor cues

Eye movements occurring during head turns aboard
artificial gravity stations

Head restraint enhances visual monitoring
performance

Eye motion during whole-body vertical vibration

Dynamics of the eye and head during an element of
visual search

Vestibular responsiveness of flight personnel
during investigation by the NASA method —
combined centrifugal rotation/head movement
technique

An indirect method of measuring perceived distance
from familiar size

An indirect measure of perceived distance from
oculomotor cues

Eye—position aftereffects of backward head tilt
manifested by illusory visual direction

Mechanism of head and neck response to —G/—
impact acceleration — A math modeling approach

Optokinetic motion sickness — Continuous head
movements attenuate the visual induction of
apparent self-rotation and symptoms of motion
sickness
HEART FUNCTION

Pathophysiologic assessment of hypertensive heart disease with echocardiography p0222 A77-35401
Pathology of the heart in sudden cardiac death p0222 A77-35402
Neural and psychologic mechanisms and the problem of sudden cardiac death p0222 A77-35404
Mitral-neptal separation - new echocardiographic index of left ventricular function p0230 A77-36600
Clinical medicine review - three unique presentations of ischemic heart disease p0243 A77-38041
Treatise on aeromedical evacuation. I - Administration and some medical considerations. II - Some surgical considerations p0243 A77-38042
Pulmonary valve fluttering in subpulmonic ventricular septal defect p0245 A77-38666
The value and limitations of echocardiography in recording mitral valve vegetations p0245 A77-38667
Pronestereone systolic time intervals in the midystolic click syndrome p0245 A77-38741
Ultrasound study of dynamic behaviour of left ventricle in genetic asymmetric septal hypotrophy p0247 A77-39341
Development of SHR hypertension and cardiac hypertrophy during prolonged beta blockade --- in Spontaneously Hypertensive Rats p0270 A77-42185
Left precordial isopotential mapping during supine exercise p0271 A77-42394
Crono-sectional echocardiography in the diagnosis of congenital heart disease - Identification of the relation of the ventricles and great arteries p0271 A77-42395
Echocardiographic measurement of right ventricular wall thickness - A new application of subxiphoid echocardiography p0271 A77-42397
Collaborative US-USSR study on the prevalence of dyslipoproteinemia and ischemic heart disease in American and Soviet populations p0275 A77-43725
Diagnosis of myocardial infarction - Historical notes from the Soviet Union and the United States p0275 A77-43726
Evaluation and interpretation of the EKG /2nd revised edition/ --- German book p0275 A77-43875
Pitfalls and limitations of M-mode echocardiography p0275 A77-44175
Calcium kinetics in the sorts of spontaneously hypertensive rats p0291 A77-44424
Right and left ventricular compliance in the hereditary cardiomyopathy of the Syrian hamster p0291 A77-44425
Screening capabilities of the lead I electrocardiogram p0294 A77-44921
Genetics of body surface potential distribution in right bundle branch block p0294 A77-44922
Multiple conduction defects with markedly prolonged ventricular depolarization in cardiomyopathy p0294 A77-44923
Mitral valve closure index - Echocardiographic index of severity of mitral stenosis p0297 A77-45593
A study of the human heart as a multiple dipole source. IV - Left ventricular hypertrophy in the presence of right bundle branch block p0300 A77-46599
An abnormal early diastolic impedance waveform - predictor of poor prognosis in the cardiac patient p0300 A77-46593
The echocardiographic response to maximal treadmill exercise of asympotmatic men with left bundle branch block p0300 A77-46599
Echocardiographic features of combined meamunous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595
Clinical manifestations of mitral annular calcification, with emphasis on its echocardiographic features p0301 A77-46596
The exercise electrocardiogram in diagnosis p0321 A77-49182
Continuous ECG monitoring on civil air crews during flight operations p0325 A77-49838
Sarcoid and the heart - An aeromedical risk p0330 A77-50758
Ultrasound cardiographic norms of the left ventricle, the mitral valve, and the interchambers septum among children of special age groups p0084 A77-14734
Applications of Doppler ultrasound in clinical vascular disease p0113 A77-16698
Histology in aircraft accident reconstruction p0123 A77-17716
Review of health maintenance program findings, 1960-1974 p0308 A77-30721
Behavior patterns and coronary heart disease p0308 A77-30722

HEART FUNCTION

Cardiac output during human sleep p0101 A77-10059
The effect of impact accelerations on the heart and hemodynamics of rats p0101 A77-11372
Ultrasound Doppler cardiology in the medical control system p0104 A77-11399
Changes in the heart rate and cardiac rhytmus upon exposure to flight stress p0338 A77-13074
Long-term adaptation of the heart to high-level p0338 A77-13135
The heart in slow motion p0339 A77-13337
Cardiovascular responses in man to a stream of cold air p0340 A77-13508
Investigation of the characteristics of a seismocardio graphic transducer p0350 A77-14187
Cardiorespiratory deconditioning with static and dynamic leg exercise during bed rest p0368 A77-16781
Regional myocardial shape and dimensions of the working isolated canine left ventricle p0370 A77-13370
Clinical applications of a quantitative analysis of regional ventricular wall motion p0371 A77-13374
Clinical application of a light-pen computer system for quantitative angiography p0371 A77-13375
Quantitative analyses of regional myocardial performance in coronary artery disease p0371 A77-13376
Nuclear cardiology and scintigraphy p0371 A77-13376
Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device p0372 A77-13730
Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radionuclides p0372 A77-13731
The stimulation of cardiac prostaglandin production by blood plasma and its relationship to the regulation of coronary flow in isolated isovolumic rabbit hearts p0374 A77-17566
Effect of anxiety on human heart action under reduced motor activity /hypokinesia/ p0375 A77-17877
The response of healthy men to treadmill exercise p0379 A77-18549
Resuscitation after asphyxia-induced prolonged clinical death by the artificial circulation p0380 A77-18559

A-98
Ejection pressure and the diastolic left

Effect of high-altitude exposure for 10 days on

Estimate of the perceptive load by variability of

Some problems in cardiac electrokymography

A model study of stroke values calculated from

Involvement of cAHP-dependent protein kinase

Pitfalls and limitations of E-mode echocardiography

Hyocardial imaging with thallium-201 at rest and
during exercise - Comparison with coronary
angiography and resting and stress

Left ventricular function during lower body

Negative pressure

Myocardial imaging with thallium-201 at rest and
during exercise - Comparison with coronary
angiography and resting and stress

Electrocardiography

Ejection pressure and the diastolic left

ventricular pressure-volume relation

Interaction of aortic pressure and left
ventricular end-diastolic pressure in the dog

Pressure-volume relations, elastic modulus, and
contractile behaviour of the hypertrophied left
ventricle of rats with Goldblatt II hypertension

Fibrotic and pathological remodeling of the
left ventricle in rats with Goldblatt II hypertension

Involvement of cAMP-dependent protein kinase in
the regulation of heart contractile force

A model study of stroke volumes calculated from
impedance and their relation to the waveform of
blood flow

Some problems in cardiac electrokymography

Energetics of the heart during hypothermia

Estimate of the perceptive load by variability of
rate of heartbeat

[AD-A052495]

Effect of prolonged space flight on cardiac
function and dimensions

Lower body negative pressure device

Heart rate and ventricular ejection time
relations - Variations during postural change
and cardiovascular challenges

Effects of beta blockade and atropinisation on
plasma catecholamine concentration during exercise

Interaction of oscillators - Effect of sinusoidal
stretching of the miniostral node model oscillators

Perceived exertion of absolute work during a
military physical training program

Heart rate and ventilation in relation to venous
potassium ion concentration, osmolality, PCO2, PO2, orthophosphate concentration, and
lactate concentration at transition from rest to
exercise in athletes and non-athletes

Measuring device for His-bundle analysis at the
heart

Changes in orthostatic tolerance in man at an
altitude of 3500 meters

Arrhythmias documented by 24 hour continuous
electrocardiographic monitoring in 50 male
medical students without apparent heart disease

Effects of simultaneous dynamic and static work on
heart-rate and oxygen consumption

A heart rate index for assessing heat stress

Noninvasive determination of cardiac output by a
modified acetylene rebreathing procedure

Experimental production of manifest and concealed
ventricular rhythms in man

Study of the variability of heart rhythms during
a piloting task on helicopter

Increased responsiveness of heart rate to
beta-adrenergic stimulation in cold-adapted rats

Comparative orthostatic responses - Standing vs.
head-up tilt

Role of studying the heart-rate frequency when
evaluating the functional state of CNS operators

Effect of stimulation of different regions of the
hypothalamus on the rhythm of cardiac activity

Evaluation of pulse rate dynamics in members of
the second Salut-4 crew at rest and during
in-flight functional tests

Prediction and analysis of the heart rate of
mammals by the method of extrapolation
modelling in the class of differential equations

Determination of pulse rate variations caused by a
stimulus --- heart response to acoustic stimuli
HEAT TRANSFER COEFFICIENTS

Experimental study of convective heat transfer coefficient for the human body in water
p0130 A77-23426

Theoretical prerequisites for the development of artificially heated clothing
p0197 A77-30525

Convective and radiative heat transfer coefficients for the human body
p0267 A77-41748

Mean skin temperatures weighted with both ratio of heat transfer coefficient and body surface area
--- human body-environment interactions
p0331 A77-51215

HEAT TRANSMISSION

HT CONDUCTIVE HEAT TRANSFER
HT CONVECTIVE HEAT TRANSFER
HT RADIATIVE HEAT TRANSFER

HEATING

HT RADIO FREQUENCY HEATING

HEATING EQUIPMENT

Army Life-Support Power Source System (ALPSS) for environmental control of casualty holding and evacuation bag
[AD-A031274] p0189 N77-20788

HEAVY COSMIC RAY PRIMARIES

U HEAVY NUCLEI
U PRIMARY COSMIC RAYS

HEAVY ELEMENTS

MT AMERICIUM 241
MT PLUTONIUM 239

Biochemical effects of environmental pollutants
--- Book
p0246 A77-39400

Toxicology of metals, volume 2
[PB-268324/1] p0336 N77-32715

HEAVY IONS

Study with a multi-threshold HE particle
dosimeter using plastic detectors --- in Apollo
Biostack experiment
p0136 A77-27-1540

Lesional effects of primary cosmic heavy ions on
rat brain
p0136 A77-27-1545

The Biostack as an approach to high LET research
--- Linear Energy Transfer
p0136 A77-27-1546

Influence of heavy ions on the transforming
activity of DNA
p0136 A77-27-1548

Relative biological effectiveness /RBE/ of heavy
ions /O +8/ for producing retinal lesions
p0219 N77-34061

Heavy-ion-induced cataractogenesis
p0296 A77-45533

Comparative study of lesions in the nervous system
related to heavy ions --- accelerator and
stratospheric flight research
p0298 A77-45804

HEAVY NUCLEI

Development anomalies in biological systems of
animals due to heavy nuclei of cosmic radiation
p0169 A77-26937

HELIACR TER ATTITUDE INDICATORS

HELIACRTER CONTROL

An analysis of the effect of a flight director on
pilot performance in a helicopter hovering task
[AD-A025680] p0057 N77-12701

HELIACRTER DESIGN

A kinesthetic-tactual display concept for
helicopter-pilot workload reduction
[ADS 77-23-22] p0249 A77-40062

HELIACRTER PERFORMANCE

Helicopter night low-level navigation. I -
Checkpoint identification
p0160 A77-26864

The evaluation of human exposure to helicopter
vibration
p0190 A77-31027

HELIACRTER ROTORS

U ROTARY WINGS
HELIACRTER TAIL ROTORS

Clarification of a fatal helicopter ground
accident through forensic medical methods
p0124 A77-17727

HELIACRTER STB MILITARY HELICOPTERS

Evaluation of the state of the cardiovascular
systems of helicopter flightcrews
p0016 A77-11421

Operational fatigue on the part of helicopter pilots
p0174 A77-27557

Study of the variability of heart rhythm during a
pilotage task on helicopter
p0203 A77-32367

Physiological changes in the pilots of ship
helicopters
p0205 A77-32971

Thermal data from helicopters operating in a
sub-arctic environment
p0270 A77-42140

Aeros-medical review of oxygen requirements of US
Army aviators
[AD-A024726] p0055 N77-12688

Analysis of phase 2a of PE 83.8
[AD-A025823] p0063 N77-13569

Helicopter accident in the United Kingdom
p0124 N77-17728

A comparison of red and white cockpit lighting
under quasi-operational conditions
[AD-A031777] p0188 N77-20781

In-flight performance with night vision goggles
During reduced illumination
[AD-A031991] p0208 N77-22805

A study using infra-red thermography of clothing
assemblies for use by personnel working beneath
operating helicopters
[AD-A035966] p0253 N77-26805

Human factors considerations in new generation
Army aircraft systems
[AD-A037992] p0253 N77-26806

Measurement of aviator visual performance and
workload during helicopter operations
[AD-A035757] p0316 N77-31790

Investigation of inside light reflection problem
on the Flat Plate Canopy (FPC) for model 209
NH-1S helicopter
[AD-A041322] p0340 N77-33056

The maximum detection range and the maximum
recognition distance when observing ground
targets from helicopters
[DLR-IB-553-76/3] p0348 N77-33061

HELIUM

Effect of increased pressures of oxygen, nitrogen,
and helium on activity of a Na-K-ATPase of
beef brain
p0104 A77-21173

HELIUM-OXYGEN ATMOSPHERES

Thermoregulatory responses in animals in a
helium-oxygen atmosphere under elevated pressure
p0146 A77-25345

Some indicators of natural immunity in rabbits
following exposure to increased pressure for 10
days
p0149 A77-26120

Dietary requirements of subjects exposed to
hypobaric He/02 conditions --- effects of various
levels of vitamin supplementation
p0172 A77-27560

Changes in plasma glucose, FFA, corticosterone,
and thyroxine in 02-induced hypothermia
p0217 A77-34043

Effect of breathing helium-oxygen on static lung
volumes and lung recoil in normal man
p0267 A77-41818

Selective induction of liver drug-metabolizing
enzymes in rats exposed to a 21 Atm He/02
environment
p0296 A77-45535

Human tolerance to He, He, and 82 at respiratory
gas densities equivalent to He-02 breathing at
depths to 1200, 2000, 3000, 4000, and 5000 feet
of sea water/Predictive Studies III/
p0325 A77-69534

HELMETS

The TADS/helmet interface --- Visual Target
Acquisition Set
p0327 A77-49941

Human compatibility testing of the BAP F/Q oxygen
mask with the USAP HG-2A/P flying helmet
p0327 A77-49942

Development of a helmet-mounted PLT thermal-flash
protection system --- Polycrystalline Lead
sulfonate titanate ceramics
p0327 A77-49943
Hydroxyproline-containing protein adsorbed on to

A comparative evaluation of the APH-6D, BGO-35/P

Preliminary results of medical studies during the

Clinicophysiological studies of pilots with first

Influence of hyperxia on the characteristics of

Effect of irradiation in the space environment on

Bemopoiesis in dogs whose bone marrow was shielded

Safety helmet performance investigation, volume 2

The effect of impact accelerations on the heart

The effect of different regimes of motor activity on the adaptation of man to high altitude

The effect of different regimes of motor activity on the adaptation of man to high altitude

The effect of impact accelerations on the heart and hemodynamics of rats

State of vascular regulation and regional hemodynamics in Soyuz-12 and Soyuz-13 crews before and after flight

Influence of hyperxia on the characteristics of external respiration, cardiovascular system, and gas composition of blood

Clinicophysiological studies of pilots with first stage hypoxia

Preliminary results of medical studies during the flight of the second expedition of the Salyut-4 orbital station

Orthostatic tolerance of cosmonauts after 30- and 63-day flights onboard the orbital base Salyut-4

Postflight changes in heart rate and arterial pressure in pilots

The effect of different volume rates of artificial blood circulation on the hemodynamics of an organism resuscitated after death from asphyxia

Effect of heat acclimatization on intravascular responses to acute heat stress in man

Instrumentation for the research monkey as a cardiovascular analog for man during air-combat maneuvering acceleration

Effects of water immersion on renal hemodynamics in normal man

Effect of prolonged hypoxia on the PO2 dynamics in the rat brain tissues during orthostatic and antorthostatic tests

Changes in the central and peripheral circulation and acid-base balance of blood in dogs during tilting tests

Clinical course of radiation damage at high altitudes

Estimate of capillary vessel performance during acceleration — cardiovascular system centring tests

Interaction between local and reflex influences on human forearm skin blood flow

Alterations in the coronary circulation of man following ascent to 3,100 m altitude

Heart rate-left ventricular ejection time relations — Variations during postural change and cardiovascular challenges

Arterial pressure 'tracking' in the circulatory system

Antihypertensive test as a model to study antigravity mechanisms of the cardiovascular system

Cardiac output during physical exercises following real and simulated space flight

Hypergravitation and sympatho-adrenergic reactivity

New aspects of the study of the respiratory function of the blood during adaptation to hypoxia

The role of chemoreceptors in the adaptation of an organism to hypoxia

Reserve capacity of the cardiovascular system among hyperreactive people under conditions of hypoxia

Cardiac response to functional stress or rate adapted to physical stress

The nature of hemodynamic shifts in orienting-search reactions induced by hypothalamic stimulation

Changes in hemodynamics and phasic structures of the cardiac cycle in the crew members of the Salyut-4 second expedition

Dynamics of the venous circulation in cosmonauts of the Salyut-4 station

An experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man

Left ventricular function during lower body negative pressure

Characterization of regional circulation and vasomotor regulation after a two-hour space flight
Increased 2,3-diphosphoglycerate during normocapnic hypobaric hypoxia

Urinary catecholamine excretion on acute induction to high altitude /3,658 m/ Human coagulation abnormalities during acute exposure to hypobaric hypoxia

Functional state and work capacity in man breathing oxygen without excess pressure at great heights

Effects of three kinds of hypoxias on vigilance performance

Ventilatory response to hypoxia in intact rats living at 3,650 m

HIGH ALTITUDE ENVIRONMENTS

Working capacity of man during stay at high altitudes

The effect of different regimens of motor activity on the adaptation of man to high altitude

Periods of retention of increased general resistance of the organism under different conditions of adaptation to oxygen deficiency

Pulmonary hypertension --- Book

Changes in transthoracic electrical impedance at high altitude

Recent advances on biometeorology and practical applications of natural and simulated altitude climate: International Congress, Ancona, Italy, September 5-9, 1976, Preprints. Parts 1 & 2

Self-rated mood of humans at 4300 m pretreated with placebo or acetazolamide plus staging

Estimation of body density and lean body weight from body measurements at high altitude

Causes of high blood O2 affinity of animals living at high altitude

Prevention of decompression sickness during short-term flights in a decompressed cabin at high altitudes

Changes in tissue glycogen stores of rats under acute and chronic hypoxia and their relationship to hypoxia tolerance

Abnormal hemoglobins capable of inducing pathological manifestations in hypoxia

Degradation of human performance brought on by hypoxia - Tests on keroglobin chemoprotection

Effect of high-altitude exposure on 10 days on stroke volume and cardiac output

Urinary catecholamine excretion on induction to high altitude /3,658 m/ by air and road

Clinical-functional notes on the behavior of the cardiocirculatory apparatus of members of a high-altitude mountain-climbing expedition

Oxygen transport during early altitude acclimatization - A prospective study

Studies of the dynamics of the metabolism of nucleic acids in the mesoprotic nucleus of animals experiencing high-altitude hypoxia and accelerations

Hormonal changes under altitude stress

Resin, aldosterone, electrolyte, and cortisol responses to hypoxic decompression

Radiobiological problems of high altitude flights (below 25 km)

SUBJECT INDEX

HIGH ALTITUDE TESTS

Effects of growth, diving history, and altitude on blood oxygen capacity in harbor seals

HIGH GRAVITY (ACCELERATION)

U HIGH GRAVITY ENVIRONMENTS

HIGH GRAVITY ENVIRONMENTS

Effects of acceleration on thermoregulatory responses of unstressed rats

Hypergravitation and sympatho-adrenergic reactivity

Femur-bending properties as influenced by gravity

Effects of gravitational and magnetic fields on transplanted neobladder vascularity

Osmotic features of the reaction of adrenergic systems to hypergravity

HIGH PRESSURE

Use of a GL-5110 gas analyzer to measure the amount of oxygen consumption under conditions of increased pressure of the gases of the body

Navy-Wide Workshop on High Pressure Bio-medical Research [AD-A031993]

Physiological study of the human cardiovascular system with exposure to high pressure for many days

HIGH RESOLUTION

Contrast, edge-gradient, and target line width as factors in vernier acuity

Computer synthesis of high resolution electron micrographs

A high resolution vision system for aircraft and trainers

HIGH TEMPERATURE

Performance of a maintenance task in a high temperature environment

HIGH TEMPERATURE ENVIRONMENTS

Simple reaction time during exercise, heat exposure, and heat acclimation

KILLER MILITARY AIRCRAFT

U MILITARY AIRCRAFT

BIRD GAMES

U ROTARY WINGS

HIPPOCAMPUS

Electrophysiology of the hippocampus

BIS BUNDLE

Measuring device for Bin-bundle analysis at the heart

HISTOCHEMICAL ANALYSIS

Cholinesterase histochemistry and the structural organization of the brain conductive systems

Histological and histochemical studies of the neurosecretory system of the hypothalamus and the thymus gland in stress situations

A histochemical study of the digestive organs of mice following flight aboard Cosmos-605

Morphological and histochemical indications of compensatory adaptations in organs in response to oxygen insufficiency

Quantitative histochemistry of the vestibular cerebella of the fish Fundulus heteroclitus flown aboard the biosatellite Cosmos-782

HISTOLOGY

Preliminary results of morphological and cytochemical studies on animals after a stay of 22 days in space flight aboard the Cosmos 605 satellite

A-104
Photoreceptor membrane carbohydrate on the intracellular surface of retinal rod disks
Histological and histochemical studies of the neurosecretory system of the hypothalamus and
the thyroid gland in stress situations
Histopathology of retinal lesions produced by
long-term laser exposure
Femoral development in chronically centrifuged rats
The neural control of skeletal muscle fiber type
Histology in aircraft accident reconstruction
Kosmos-782 post-flight biochemical studies of
various organs and tissues of rats
[NASA-TT-F-17237] p0209 W7-23712

HISTORIES
MT CASE HISTORIES
HOLLAND
U NETHERLANDS
HOLOGRAPHY
Holographic investigation of steps footplate
movements
p0197 A77-30969

HOMOSTASIS
Investigating the mechanisms of neurohumoral
regulation
Effects of subcortical organ extracts on
salt-water balance in the rat
Synthesis of a functional model of homeostasis of
the pilot-aircraft system
Cardiovascular and renal effects of head-out water
immersion in man - Application of the model in the
assessment of volume homeostasis
p0199 A77-31736

HOMOTHERMINS
The roles of body mass and gravity in determining
the energy requirements of homotherms
p0298 A77-45055

HORMONE METABOLISM
Hormonal regulation of the state of the lysosomal
membranes of the eye tissues
p0045 A77-14467
Metabolic and cardiovascular responses to
norepinephrine in trained and nontrained human
subjects
p0140 A77-24359
Sensitivity to adrenocorticotropic during
adaptation to increased muscular activity
p0205 A77-32997
Effect of lesion of the medullary eminence of
thermohemoglobin
p0205 A77-32998
Effect of hypovolema, infusion, and oral
rehydration on plasma electrolytes, \( \Delta T \), renin
activity, and \( \Delta T/\gamma \) tolerance
p0295 A77-45526
Hormonal changes under altitude stress
p0319 A77-87991
On the possibilities of prediction of differences
in radiation resistance of individuals
[IAP PAPER 77-250] p0332 A77-51498
The thyroid and environmental stress in mammals

HORMONES
MT ADRENOCORTICOTROPIN (ACTH)
MT CORticosteroids
MT CORtISones
MT PITUITARY HORMONES
MT PROSTAGLANDINS
MT THYROIDINS
Investigating the mechanisms of neurohormonal
regulation
p0038 A77-13152
Hormones and the growth of plants in response to
gravity
p0132 A77-24333
cAMP in temperature- and \( \Delta T \)-regulating centers
after thermal stress --- cyclic adenosine
Monophosphate in anti-diuretic hormone centers
p0140 A77-24363
Effect of acute hypoxia on the hormonal response to
exercise
p0201 A77-32179
Antibodies to the entire synthetic gastrin
molecule in the blood of healthy humans
p0263 A77-40884
Prolonged weightlessness effect on postflight
plasma thyroid hormones
p0269 A77-42132
The functional state of the
hypothalamus-pituitary-adrenal cortex system as a
result of setting a standard for microwave
radiation
p0331 A77-50922
The control of calcium metabolism by parathyroid
hormone, calcitonin and vitamin D
[NASA-CR-151325] p0190 W7-21826

HOSSES
Procedure for testing strength of bone and couplings
[TA-252696/0] p0026 W7-10798

HOT WEATHER
Effects of adaptation to work in heat on rectal,
temperature evolution during recovery
p0180 A77-29776
Human physiological response to hyperhydration in a
hot environment
p0062 A77-13646

HOVERING
Influence of pilot incapacitation on low speed and
homing flight
[AD-4023728] p0035 W7-11684
HOVERING STABILITY
An analysis of the effect of a flight director on
pilot performance in a helicopter hovering task
[AD-4025608] p0057 W7-12701

HUGGINS MILITARY AIRCRAFT
U MILITARY AIRCRAFT

HUMAN BEHAVIOR
Behavioral control as a tool in evaluating the
functional state of cosmonauts in flight
p0048 A77-14640
Fuzzy sets for man-machine interaction
p0073 A77-17437
Consideration of certain ergonomic factors during
the simulation of pilot behavior
[ONERA, TP 87. 1976-83]
Analysis of the human voice as a method of
controlling emotional state - achievements and
goals
p0102 A77-20864
Psychic aspects and problems in the selection of
personnel selectors
p0103 A77-21169
Notion sickness susceptibility and related
behavioral characteristics in men and women
p0196 A77-30079
Eco-psychiatric aspects of a first human space colony
[AIAP PAPER 77-550] p0200 A77-32068
Motivation in light aviation pilots - results of an
inquiry carried out on 600 subjects / I - Nature of the
motivation and causes of loss of motivation
p0202 A77-33256
Motivation in light aviation pilots - results of an
inquiry carried out on 600 subjects / II -
Relationships between motivation and types of
aeronautical activity
p0202 A77-33257
On the usefulness of the Bales group interview in
the study of some behavioral types --- social
interactions
p0220 A77-34072
Effect of emotional stress on some self-regulatory
processes of higher nervous activity
p0223 A77-35538
Psychology of interplanetary flight
p0246 A77-38999
Learning process and nonlinear behavior of human
operators in stabilizing unstable systems
p0320 A77-40491
Crew behavior in accident causation --- pilot as
information processor
p0329 A77-50752
Major gene analysis: An alternative approach to
the study of the genetics of human behavior
p0033 W7-11665
Discrete time modelling of human pilot behavior
p0133 A77-13971
Descriptive communication structure metrics: A
preliminary logical and empirical analysis
[AD-4030512] p0155 W7-18738

A-105
The influence of environmental factors on task load and driving behavior. A preliminary investigation

[107-1976-7]

Changes in behavior following changes in control over outcomes: A theory based on responses to uncertainty

[AD-A03562] p0207 77-72800

Effects of background gravity stimuli on gravity-controlled behavior

[NASA-CR-153804] p0307 77-3709

A trade-off analysis design tool. Aircraft interior noise-motion/passenger satisfaction model

[NASA-CR-156805] p0311 77-73075

Human behavior in institutional fires and its design implications

[NBS-GCR-77-73] p0347 77-33054

HUMAN BEINGS

The collection, analysis, and comparison of human sensible perspiration between sedentary and conditioned male Caucasians as to the variation in selected electrolyte composition

p0503 77-12669

A three dimensional large displacement transient analysis of the human spine and torso — evaluating ejection injuries

p0116 77-16723

HUMAN BEING

The effect of the torque boundaries on the magnetocardiogram

p0022 77-171710

Variations in evaporation and body temperatures during sleep in men

p0130 77-23421

Experimental study of convective heat transfer coefficient for the human body in water

p0130 77-23426

Procedural selection, construction, design, and application possibility in the case of a measuring device for the human physiological study of the biomechanics of the lower extremity — Gorman book

p0131 77-23550

Rotary motion of the body of an astronaut

p0132 77-23833

Body composition changes in men and women after 2-3 weeks of bed rest

p0136 77-24162

Automatic control of decoporation on the basis of the impedance signal of the body

p0146 77-25918

Functional anthropometry - The CC method and its application — human body landmark recording in Cartesian Coordinates

p0165 77-26639

Biomechanical strength models

p0165 77-26640

The development of a portable non-invasive system for analyzing human movement

p0165 77-26643

New approaches in naval safety research

p0399 77-31800

Engineering models of the human thermoregulatory system — A review

p0268 77-41950

Some results of an analysis of the rotation of the body in space

p0268 77-41950

Ocular rhythms in urine flow in waking humans

p0299 77-96300

Internal EM field and absorbed power density in human torso induced by 1-500 MHz EM waves

p0321 77-49504

Rotational motion of an astronaut's trunk — body attitude change by arm and leg motions in weightlessness

p0321 77-50304

Induced EM field and absorbed power density inside human torso by 1 to 500 MHz EM waves

p0321 77-50304

Effects of acceleration on selected serum enzymes

[AD-A025465] p0505 77-12691

Statistical concepts in design

[AD-A025750] p0505 77-12691

Human physiological response to hyperhydration in a hot environment

p0622 77-13646

Full scale experimental simulation of pedestrian-vehicle impacts

A-106
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Human Reactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human performance capabilities</td>
<td>p0214 A77-23751</td>
</tr>
<tr>
<td>Performance of the human peripheral visual system</td>
<td>p0236 A77-24775</td>
</tr>
<tr>
<td>under various loads</td>
<td></td>
</tr>
<tr>
<td>Program documentation for the TKE EO Crew Station</td>
<td>p0253 A77-26808</td>
</tr>
<tr>
<td>simulation programs</td>
<td></td>
</tr>
<tr>
<td>A dual-loop model of the human controller in</td>
<td></td>
</tr>
<tr>
<td>single-axis tracking tasks</td>
<td></td>
</tr>
<tr>
<td>[AD-A038604]</td>
<td></td>
</tr>
<tr>
<td>Critical review and analysis of performance models</td>
<td>p0260 A77-28743</td>
</tr>
<tr>
<td>applicable to manmachine system evaluation</td>
<td></td>
</tr>
<tr>
<td>[AD-A038097]</td>
<td></td>
</tr>
<tr>
<td>Intellectual performance under stress</td>
<td>p0281 A77-29723</td>
</tr>
<tr>
<td>[AD-A038196]</td>
<td></td>
</tr>
<tr>
<td>A plane plane approach to study the adaptive</td>
<td>p0281 A77-28747</td>
</tr>
<tr>
<td>nature of a human performing a tracking task</td>
<td></td>
</tr>
<tr>
<td>[AD-A036223]</td>
<td></td>
</tr>
<tr>
<td>Circulatory and local muscle response to static</td>
<td></td>
</tr>
<tr>
<td>mutual work</td>
<td></td>
</tr>
<tr>
<td>p0282 A77-27936</td>
<td></td>
</tr>
<tr>
<td>Tank components and demands as factors in</td>
<td></td>
</tr>
<tr>
<td>dual-task performance</td>
<td>p0284 A77-27948</td>
</tr>
<tr>
<td>Environmental health concerns in natural and</td>
<td></td>
</tr>
<tr>
<td>non-built environments</td>
<td></td>
</tr>
<tr>
<td>Human relibility in complex systems: An overview</td>
<td>p0308 N77-30724</td>
</tr>
<tr>
<td>[MCSB8-1-10]</td>
<td></td>
</tr>
<tr>
<td>Systems analysis of physiological performance</td>
<td>p0314 A77-31773</td>
</tr>
<tr>
<td>related to stresses such as those experienced in</td>
<td></td>
</tr>
<tr>
<td>high performance aircraft</td>
<td></td>
</tr>
<tr>
<td>[AD-A038197]</td>
<td></td>
</tr>
<tr>
<td>Task and work performance on Skylab missions 2, 3,</td>
<td>p0340 A77-33796</td>
</tr>
<tr>
<td>and 4: Time and motion study: Experiment #151</td>
<td></td>
</tr>
<tr>
<td>Study of subjective evaluations of the normal</td>
<td></td>
</tr>
<tr>
<td>state of operators in a long-term tracking</td>
<td></td>
</tr>
<tr>
<td>procedure</td>
<td></td>
</tr>
<tr>
<td>p0347 N77-33849</td>
<td></td>
</tr>
<tr>
<td>Human Reactions</td>
<td></td>
</tr>
<tr>
<td>Psychologic and psychophysiologic response to 105</td>
<td></td>
</tr>
<tr>
<td>days of social isolation</td>
<td></td>
</tr>
<tr>
<td>Effect of body position relative to the gravity</td>
<td>p0002 A77-10063</td>
</tr>
<tr>
<td>vector on water balance</td>
<td></td>
</tr>
<tr>
<td>p0015 A77-11411</td>
<td></td>
</tr>
<tr>
<td>Effect of caloric stimulation of the vestibular</td>
<td></td>
</tr>
<tr>
<td>system on body temperature</td>
<td></td>
</tr>
<tr>
<td>p0017 A77-11423</td>
<td></td>
</tr>
<tr>
<td>Dynamics of changes in the galvanic skin response</td>
<td></td>
</tr>
<tr>
<td>in man during altitude decompression</td>
<td></td>
</tr>
<tr>
<td>p0017 A77-11429</td>
<td></td>
</tr>
<tr>
<td>Study of subjective evaluations of the normal</td>
<td></td>
</tr>
<tr>
<td>state of operators in a long-term tracking</td>
<td></td>
</tr>
<tr>
<td>procedure</td>
<td></td>
</tr>
<tr>
<td>p0019 A77-11498</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular responses in man to a stream of</td>
<td></td>
</tr>
<tr>
<td>cold air</td>
<td></td>
</tr>
<tr>
<td>p0040 A77-12508</td>
<td></td>
</tr>
<tr>
<td>Medical and vegetative components of emotional</td>
<td></td>
</tr>
<tr>
<td>state p0041 A77-14554</td>
<td></td>
</tr>
<tr>
<td>Reaction time and accuracy of the saccadic eye</td>
<td></td>
</tr>
<tr>
<td>movements of normal subjects in a moving-target</td>
<td></td>
</tr>
<tr>
<td>tank</td>
<td></td>
</tr>
<tr>
<td>p0046 A77-14629</td>
<td></td>
</tr>
<tr>
<td>The effect of increased acceleration on the</td>
<td></td>
</tr>
<tr>
<td>vibratory behavior of a sitting subject [GLR PAPER</td>
<td></td>
</tr>
<tr>
<td>76-212]</td>
<td></td>
</tr>
<tr>
<td>Human factors in man-machine systems</td>
<td>p0065 A77-16527</td>
</tr>
<tr>
<td>[GLR PAPER 76-160]</td>
<td></td>
</tr>
<tr>
<td>Alterations in the coronary circulation of man</td>
<td>p0066 A77-16580</td>
</tr>
<tr>
<td>following ascent to 3,100 m altitude</td>
<td></td>
</tr>
<tr>
<td>p0068 A77-16777</td>
<td></td>
</tr>
<tr>
<td>Individual variability in human response to</td>
<td></td>
</tr>
<tr>
<td>whole-body vibration</td>
<td></td>
</tr>
<tr>
<td>p0073 A77-17449</td>
<td></td>
</tr>
<tr>
<td>The scalp topography of human somatosensory and</td>
<td></td>
</tr>
<tr>
<td>auditory evoked potentials</td>
<td></td>
</tr>
<tr>
<td>p0100 A77-19985</td>
<td></td>
</tr>
<tr>
<td>Self-rated sounds of humans at 4300 m pretreated</td>
<td></td>
</tr>
<tr>
<td>with placebo or acetaminolamide plus steaging</td>
<td></td>
</tr>
<tr>
<td>p0103 A77-21166</td>
<td></td>
</tr>
<tr>
<td>The scalp topography of human visual evoked</td>
<td></td>
</tr>
<tr>
<td>potentials</td>
<td></td>
</tr>
<tr>
<td>p0106 A77-21900</td>
<td></td>
</tr>
<tr>
<td>Perceived exertion of absolute work during a</td>
<td></td>
</tr>
<tr>
<td>military physical training program</td>
<td></td>
</tr>
<tr>
<td>p0107 A77-22366</td>
<td></td>
</tr>
<tr>
<td>Long-wavelength analysis of plane wave irradiation</td>
<td></td>
</tr>
<tr>
<td>of an ellipsoidal model of man</td>
<td>p0108 A77-22770</td>
</tr>
<tr>
<td>A study of the cumulative effects of repeated</td>
<td></td>
</tr>
<tr>
<td>exposures to radial accelerations</td>
<td></td>
</tr>
<tr>
<td>Metabolic and cardiovascular responses to</td>
<td></td>
</tr>
<tr>
<td>norepinephrine in trained and untrained human</td>
<td></td>
</tr>
<tr>
<td>subjects</td>
<td>p0138 A77-24172</td>
</tr>
<tr>
<td>Induction of illusory self-motion and cognitions</td>
<td></td>
</tr>
<tr>
<td>by a rotating sound-field</td>
<td>p0142 A77-24506</td>
</tr>
<tr>
<td>Experimental production of manifest and concealed</td>
<td></td>
</tr>
<tr>
<td>vestibular rhythms in man</td>
<td></td>
</tr>
<tr>
<td>p0165 A77-23030</td>
<td></td>
</tr>
<tr>
<td>The evaluation of human exposure to helicopter</td>
<td></td>
</tr>
<tr>
<td>vibration</td>
<td></td>
</tr>
<tr>
<td>p0198 A77-31027</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular and renal effects of head-out water</td>
<td></td>
</tr>
<tr>
<td>immersion in man - Application of the model in</td>
<td></td>
</tr>
<tr>
<td>the assessment of volume homeostasis</td>
<td></td>
</tr>
<tr>
<td>Effects of alcohol on human accommodation</td>
<td></td>
</tr>
<tr>
<td>p0219 A77-34059</td>
<td></td>
</tr>
<tr>
<td>Left ventricular function during lower body</td>
<td></td>
</tr>
<tr>
<td>negative pressure</td>
<td></td>
</tr>
<tr>
<td>On microwave-induced heating sensation</td>
<td>p0243 A77-38036</td>
</tr>
<tr>
<td>Effects of fatigue in isometric and isotonic</td>
<td>p0265 A77-38320</td>
</tr>
<tr>
<td>exercise on resisted and unrestricted reaction</td>
<td></td>
</tr>
<tr>
<td>time components</td>
<td></td>
</tr>
<tr>
<td>Determination of pulse rate variations caused by</td>
<td></td>
</tr>
<tr>
<td>a stimulus heart response to acoustic stimuli</td>
<td></td>
</tr>
<tr>
<td>p0261 A77-30659</td>
<td></td>
</tr>
<tr>
<td>The use of an intensity matching technique to</td>
<td></td>
</tr>
<tr>
<td>evaluate human response to whole-body vibration</td>
<td></td>
</tr>
<tr>
<td>p0266 A77-34757</td>
<td></td>
</tr>
<tr>
<td>The evaluation of discomfort produced by multiple</td>
<td></td>
</tr>
<tr>
<td>frequency whole-body vibration</td>
<td></td>
</tr>
<tr>
<td>p0266 A77-34758</td>
<td></td>
</tr>
<tr>
<td>Effects of noise on sleep of babies --- prenatal</td>
<td></td>
</tr>
<tr>
<td>aircraft noise effects</td>
<td></td>
</tr>
<tr>
<td>p0268 A77-3875</td>
<td></td>
</tr>
<tr>
<td>Arousal from sleep - The physiological and</td>
<td></td>
</tr>
<tr>
<td>subjective effects of a 15 dB/10 reduction in</td>
<td></td>
</tr>
<tr>
<td>aircraft flyover noise</td>
<td></td>
</tr>
<tr>
<td>Two-band model of heterochromatic flicker</td>
<td></td>
</tr>
<tr>
<td>p0269 A77-34234</td>
<td></td>
</tr>
<tr>
<td>Hormonal changes under altitude stress</td>
<td></td>
</tr>
<tr>
<td>p0295 A77-35421</td>
<td></td>
</tr>
<tr>
<td>The functional state of an organism subjected to</td>
<td></td>
</tr>
<tr>
<td>general low-frequency vibrations and impact</td>
<td></td>
</tr>
<tr>
<td>acceleration</td>
<td></td>
</tr>
<tr>
<td>p0320 A77-48462</td>
<td></td>
</tr>
<tr>
<td>Ecological aspects of respiratory physiology and</td>
<td></td>
</tr>
<tr>
<td>hereditary variations in reactivity</td>
<td></td>
</tr>
<tr>
<td>p0322 A77-49347</td>
<td></td>
</tr>
<tr>
<td>Assessing the discomfort of dual-axis whole-body</td>
<td></td>
</tr>
<tr>
<td>vibration</td>
<td></td>
</tr>
<tr>
<td>p0328 A77-50196</td>
<td></td>
</tr>
<tr>
<td>Mean skin temperature weighted with both ratios</td>
<td></td>
</tr>
<tr>
<td>of heat transfer coefficient and body surface area</td>
<td></td>
</tr>
<tr>
<td>human body-environment interactions</td>
<td></td>
</tr>
<tr>
<td>p0331 A77-71215</td>
<td></td>
</tr>
<tr>
<td>Second expedition of the Salyut-6 orbital station.</td>
<td></td>
</tr>
<tr>
<td>Certain results and tasks of medical research</td>
<td></td>
</tr>
<tr>
<td>[NASA-TD-17223]</td>
<td></td>
</tr>
<tr>
<td>S2 probability and CNV (Contingent Negative</td>
<td></td>
</tr>
<tr>
<td>Variation) --- Signal detection task and</td>
<td></td>
</tr>
<tr>
<td>selective reaction time task</td>
<td></td>
</tr>
<tr>
<td>[IAF-1975-11]</td>
<td></td>
</tr>
<tr>
<td>p0033 A77-11668</td>
<td></td>
</tr>
<tr>
<td>Color inputs to orientation detectors in the human</td>
<td></td>
</tr>
<tr>
<td>visual system</td>
<td></td>
</tr>
<tr>
<td>p0053 A77-12673</td>
<td></td>
</tr>
<tr>
<td>Aviation medicine translations: Annotated</td>
<td></td>
</tr>
<tr>
<td>bibliography of recently translated material, 9</td>
<td></td>
</tr>
<tr>
<td>[AD-A0379222]</td>
<td></td>
</tr>
<tr>
<td>Fifty year dose commitment to various organs and</td>
<td></td>
</tr>
<tr>
<td>tissues from inhalation of IE-133</td>
<td></td>
</tr>
<tr>
<td>p0116 A77-16726</td>
<td></td>
</tr>
<tr>
<td>Fifty year dose commitment to various organs and</td>
<td></td>
</tr>
<tr>
<td>tissues from inhalation of IE-133</td>
<td></td>
</tr>
<tr>
<td>[CONF-760444-1]</td>
<td></td>
</tr>
<tr>
<td>Effects of small doses of alcohol on driver</td>
<td></td>
</tr>
<tr>
<td>performance in emergency traffic situations</td>
<td></td>
</tr>
<tr>
<td>[VTI-68-A]</td>
<td></td>
</tr>
<tr>
<td>p0121 A77-17702</td>
<td></td>
</tr>
<tr>
<td>Human dynamic orientation model applied to motion</td>
<td></td>
</tr>
<tr>
<td>simulation</td>
<td></td>
</tr>
<tr>
<td>p0125 A77-17731</td>
<td></td>
</tr>
</tbody>
</table>

A-131
Study of the diurnal periodic characteristics of the physiological functions for evaluating the state of the regulatory systems of organisms during extreme effects

The evaluation of discomfort produced by multiple frequency whole-body vibration

Human tolerance to Be, He, and 82 at respiratory gas densities equivalent to Be-02 breathing at depths to 1200, 2000, 3000, 4000, and 5000 feet of sea water /Predictive Studies III/

Psycho-physiological and physio-chemical assessments of acceleration induced changes in humans positioned in various cockpit angle configurations

Potential radiological impact of airborne releases and direct gamma radiation to individuals living near inactive uranium mill tailings piles

Performance of a maintenance task in a high temperature environment

Embodied collins pedal-mode ergometer: Investigation of the biological properties of type-A Cl. perfringens released in persons placed in a hermetic chamber

Effect of cupric bromide on the intensity of release of gaseous substances from a waste disinfection facility

Physicochemical purification of the gas-vapor phase formed during desiccation of solid waste from human vital activity

Excretion dynamics and composition of human wastes as derived from one-year experimental results

Experimental study of the constituents of space wash water

Human amino acid excretion during and following an extended airborne alert

Recent heat exposure - Effects on levels of plasma and urine sodium and potassium in resting and exercising man

Catecholamine excretion in T-37 flight training

Inefficiency of sanitation measures aboard commercial aircraft - Environmental pollution and disease

Waste management for Shuttle

A dynamic interactive computer graphics package for human movement studies

Procedures and findings of the 1976 Workshop on Noise Quality -- passenger acceptance of transportation systems

The training of human voluntary motion: Tonic and dynamic coordination

Response surface methodology revisited: A commentary on research strategy

Assessment of a prototype human resources data handbook for systems engineering

Duration of whole-body vibration exposure - its effect on comfort

Evaluation of the effect of impact accelerations on the organisms from laboratory data

Human tolerance to +Gz accelerations during heating of the body

Possibility of prolonged stay in water by means of a 'dry' immersion method

Methods for studying the tolerance of pilots to inflight acceleration

Adaptation of the organism to weightlessness

Hypokinetic tolerance of persons adapted to high altitudes

Effect of altitude exposure on thermoregulatory response of man to cold

How good are work noise standards

Fluid and electrolyte shifts in women during +Gz acceleration after 15 days’ bed rest

Radiation risk on earth and in space

Human tolerance to acceleration after exposure to weightlessness

Changes in orthostatic tolerance in man at an altitude of 3500 meters

Comparative evaluation of studies of the effect of hypoxia of different levels on immunobiological status in man

Combined effects of breathing resistance and hypoxia on aerobic work tolerance

Asystolic behavior of temporary threshold shift and recovery from 24- and 48-hour noise exposures

Tolerance of females to +Gz centrifugation before and after bedrest

Extension of pulmonary O2 tolerance in man at 2 ATA by intermittent O2 exposure

Effect of aircraft noise on the human organism

Tolerance of pilots with ulcers to moderate degrees of hypoxia

Evaporation of sweat from sedentary man in humid environments

Theoretical analysis of altitude tolerance and hemoglobin function

Comparative orthostatic responses - Standing vs. head-up tilt

Subject Index
Manned spacecraft
[WASA-CA-151324]
p0193 A77-21845

HYDRAULIC ACTUATORS
U ACTUATORS
U HYDRAULIC EQUIPMENT

HYDRAULIC ANALOGS
U Ultrasonic detection of cardiovascular flow disturbances
p0662 A77-13646

HYDRAULIC EQUIPMENT
U Actuator device for artificial leg
[WASA-CASE-RPS-23225-1]
p0084 A77-14735

HYDRAULIC HEATING SOURCES
U HYDRAULIC EQUIPMENT

HYDRAULIC SYSTEMS
U HYDRAULIC EQUIPMENT

HYDRAULIC VALVES
U HYDRAULIC EQUIPMENT

HYDRAZINES
U Occupational hazards of missile operations with special regard to the hydrazine propellants
p0164 A77-20744

HYDROCARBON COMBUSTION
U The possibility of flash fires in toxicity tests
p0225 A77-35669

HYDROCARBON POISONING
U Criteria for a recommended standard: Occupational exposure to acetylene
[PB-267065/5]
p0316 A77-31779

HYDROCARBONS
U ACETYLENE
U ALKANES
U ARBONCHLORIDES
U BENZENE
U RHDEN
U NITRANE
U CARBON

Decomposition of some halogenated hydrocarbons over a fixed bed of platinum-alumina, alumina or molecular sieves — In nuclear submarine atmospheric regeneration system
[ASME-PAPER 76-RAW-2]
p0095 A77-19456

U Nitrogenic testing of some nitroaromatic derivatives and some chlorinated hydrocarbons [NB1-1975-22]
p0026 A77-10784

HYDROCHLORIC ACID
U Formation of amino acids by cobalt-60 irradiation of hydrogen cyanide solutions
p0075 A77-17891

Acute combined effects of EC and CO2 with special reference to a theoretical consideration of acute combined effects on the basis of the blood gas and CO2 analyses
p0141 A77-28455

HYDRODYNAMIC STABILITY
U FLOW STABILITY
HYDROFOIL BOATS
U BOATS
HYDROGEN
U HYDROGEN IONS
U Microorganisms as producers of hydrogen
[WASA-77-P-17131]
p0025 A77-10776

HYDROGEN COMPOUNDS
U HYDROGENIC ACID
U HYDROGENIC HYDROXIDES

HYDROGEN SULFIDE
U HYDROGEN SULFIDE
U HYDROGENIC ACID
U HYDROGENIC HYDROXIDES

Existence of electrogenic hydrogen ion/sodium ion antiport in Halobacterium halobium cell envelope vesicles
p0067 A77-16674

Bacterial effect of hydrogen peroxide on spacecraft isolates
p0704 A77-17757

The role of sulphur in chemical evolution
p0300 A77-86399

Clearance and saturation of hydrogen gas in man with special emphasis on the brain
[AD-0029552]
p0056 A77-12692

Microorganisms as producers of hydrogen
[WASA-77-P-17131]
p0025 A77-10776

HYDROLOGY
U Analytical notes — Electrochemical method for early detection and monitoring of coliforms
p0007 A77-10988

HYDROLYSIS
U Formation of amino acids by cobalt-60 irradiation of hydrogen cyanide solutions
p0077 A77-17891

Preparation and evaluation of immobilized single and multiple enzyme systems
[BS-264898/3]
p0255 A77-27683

HYDROPHOBICS
U Nonflora associated with beats during their growth in prolonged hydroponic cultivation
p0264 A77-41077

HYDROXYCORTICOIDS
U NT Cortisone
U NT Hydroxyl Compounds
U NT Alcohol
U NT Phenols

Functional colloidal particles for immunoresearch
p0066 A77-16660

Glycine and alanine synthesis from formaldehyde and hydroxylamine in the field of ultrasound waves
— Abiogenesis mechanism
p0077 A77-17890

ELECTROHYDROGEN
U NT ORAL HYGIENE

Investigation of the composition of volatile compounds in sweat and urine in man
p0010 A77-11365

A sorption method for the reclamation of water for the personal hygiene of cosmonauts
p0012 A77-11382

Hygiene evaluation of experimental samples of the antimicrobial underclothing containing hexachlorophene — For space flight
p0050 A77-14816

HYOSCINE
U Prevention of experimental motion sickness by scopoline absorbed through the skin
p0003 A77-10066

HYPERBARIC CHAMBERS
U State of the human motor system during exposure for many days to a nitrogen-oxygen environment at pressures of up to 5 atm
p0015 A77-11409

Adrenal function in man during exposure to a hyperbaric environment for many days /82-02, 5 atm/ "
p0015 A77-11410

Effective temperature scale useful for hypox- and hyperbaric environments
p0142 A77-224502

Indicators of nitrogen, carbohydrate and lipid metabolism in man during prolonged stay under hyperbaric conditions
p0148 A77-26110

Some indicators of natural immunity in rabbits following exposure to increased pressure for 10 days
p0149 A77-26120

Dietary requirements of subjects exposed to hyperbaric He-02 conditions — Effects of various levels of vitamin supplementation
p0172 A77-27560
### HYPOXEMIA

<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypertension</td>
<td>p0205 A77-32999</td>
</tr>
<tr>
<td>Osmosis</td>
<td></td>
</tr>
<tr>
<td>Hyperventilation</td>
<td>p0076 A77-17879</td>
</tr>
<tr>
<td>Hypokinesia</td>
<td>p0012 A77-11381</td>
</tr>
<tr>
<td>State of osseous tissue under conditions of hypokinesia and weightlessness, and the effect of thyrocalcitonin</td>
<td></td>
</tr>
<tr>
<td>Possibility of prolonged stay in water by means of a ‘dry’ immersion method</td>
<td>p0012 A77-11387</td>
</tr>
<tr>
<td>Antithissular antibodies and complement in hypokinesia</td>
<td>p0014 A77-11601</td>
</tr>
<tr>
<td>Change in state characteristics of the parasympathetic nervous system during hypokinesia in rabbits</td>
<td>p0014 A77-11602</td>
</tr>
<tr>
<td>Effect of body position relative to the gravity vector on water balance</td>
<td>p0014 A77-11603</td>
</tr>
<tr>
<td>Recovery of muscular functions in rats after prolonged hypokinesia</td>
<td>p0015 A77-11611</td>
</tr>
<tr>
<td>Neoplastic organs of mice during hypokinesia</td>
<td>p0016 A77-11612</td>
</tr>
<tr>
<td>Some responses of man to prolonged centripetal accelerations (+G/ of small values</td>
<td>p0018 A77-11613</td>
</tr>
<tr>
<td>Human cardiovascular responses to orthostatic tests after highland adaptation</td>
<td>p0018 A77-11636</td>
</tr>
<tr>
<td>Quantitative evaluation of ultrastructural changes in the myocardium of the rat during prolonged hypokinesia</td>
<td>p0018 A77-11638</td>
</tr>
<tr>
<td>Effect of adrenergic agonists and antagonists on central and peripheral hemodynamics, including prolonged cardioventilation and hypercapnia on speech discrimination</td>
<td></td>
</tr>
<tr>
<td>Effect of prolonged hypokinesia on the P02 vector on water balance</td>
<td></td>
</tr>
<tr>
<td>Hypoxemia and macroscopic changes in seminal vesicles</td>
<td>p0019 A77-11657</td>
</tr>
<tr>
<td>Effect of orotic acid on weight dynamics in rats subjected to restrained motor activity</td>
<td></td>
</tr>
<tr>
<td>Bioelectrical activity of the brain during prolonged hypokinesia in the antithorostatic position</td>
<td>p0042 A77-14155</td>
</tr>
<tr>
<td>Activity of the digestive system during 49-day antithorostatic human hypokinesia</td>
<td>p0045 A77-14179</td>
</tr>
<tr>
<td>The cardiovascular system during hypokinesia of varying duration and intensity</td>
<td>p0048 A77-14180</td>
</tr>
<tr>
<td>Hypokinetic tolerance of persons adapted to high altitudes</td>
<td>p0049 A77-14183</td>
</tr>
<tr>
<td>Hypokinetic tolerance of persons adapted to high altitudes</td>
<td></td>
</tr>
<tr>
<td>Effect of prolonged hypokinesia on the P02 dynamics in the rat brain tissues during orthostatic and antithorostatic tests</td>
<td>p0049 A77-14184</td>
</tr>
<tr>
<td>Effect of orthostatic and antithorostatic hypokinesia on teta sensitivity in man</td>
<td>p0049 A77-14185</td>
</tr>
<tr>
<td>Effect of muscle electromyostimulation treatment on orthostatic tolerance in man</td>
<td>p0049 A77-14186</td>
</tr>
<tr>
<td>Clinical applications of a quantitative analysis of regional left ventricular wall motion</td>
<td>p0071 A77-17364</td>
</tr>
<tr>
<td>Effect of anxiety on human heart action under reduced motor activity /hypokinesia/</td>
<td>p0075 A77-17677</td>
</tr>
<tr>
<td>Changes in the protein fractions of human skeletal muscle subjected to hypokinesia and possibility of preventing these changes by means of a special set of exercises</td>
<td>p0100 A77-20272</td>
</tr>
<tr>
<td>Changes of the parameters of human attention under the influence of a decrease in motor activity /hypokinesia/</td>
<td></td>
</tr>
<tr>
<td>Fluid and electrolyte shifts during bed rest with isometric and isotonic exercise</td>
<td>p0130 A77-23423</td>
</tr>
</tbody>
</table>

\* p0103 A77-21165

** All page numbers are of the form A77-XXXXX.
Physiological effects induced by antiorthostatic hypokinesia
Amino acid spectrum of human blood plasma during space flight and in antiorthostatic hypokinesia
Body composition changes in men and women after 2-3 weeks of bed rest
Metabolic processes in hypokinetic and rehabilitated men
Effect of space-flight factors on skeletal muscles in rats
Influence of accelerations, additional weight load and hypokinesia on protein catabolism in the Japanese quail /Coturnix Coturnix japonica/
Changes in fluid balance during prolonged hypokinesia with antiorthostatic posture
An experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man
The sensitivity of animals to central nervous system stimulants
Diffusion capacity of human lungs during the combined action of hypoxia and hypokinesia

glycogen and collagen in tissue of hypokinetic rats
The effect of prolonged hypokinesia on the function of the auditory analyzer
Some aspects of energy metabolism in human blood erythrocytes under hypokinesia and during space flights
Pulsating seat cushion evaluation
The effect of prolonged hypokinesia on the heart muscle of rats
Clinical applications of a quantitative analysis of regional left ventricular wall motion
Sensitivity of hypokinetic animals to central nervous system stimulants
Diffusion capacity of the human lungs under the combined effect of hypokinesia
Activity of the digestive system during 49-day antiorthostatic human hypokinesia
Hypometabolism
Higher plant metabolism and energetics in hypogravity: Amino acid metabolisms in higher plants
Hypothetisation
Tolerance to Gz acceleration of pilots with a tendency toward hypotensive responses under hot climate conditions
Hypothalins
Investigating the mechanisms of neurohumoral regulation
Effect of electromuscular stimulation of the hypothalamus and limbic structures on ventibulo-somatic reflexes
Evoked responses of visual cortex under stimulation of hypothalamic formations
Effect of lesion of the medial eminence of the hypothalamus
Theroregulation during entrance into hibernation

The nature of hemodynamic shifts in orienting-search reactions induced by hypothalamic stimulation
Effect of stimulation of different regions of the hypothalamus on the rhythms of cardiac activity
Histological and histochemical studies of the neurosecretory system of the hypothalamus and the thyroid gland in stress situations
Effect of stimulation of hypothalamic structures upon the hypothalamic self-stimulation reaction
The functional state of the hypothalamus-pituitary-adrenal cortex system as a criterion for setting a standard for microwave radiation

Hypothermia
A role for glucose in hypothermic hamsters
Dependence of hypoxic pulmonary vasoconstriction on temperature
Mechanism responsible for decreased glososelar filtration in hibernation and hypothermia
Changes in plasma glucose, PFA, corticosterone, and thyroxine in Re-02-induced hypothermia
Tissue and cell resistance in rats adapted to hypoxia, deep hypothermia, and hypercapnia
The effect of acute hypothermia on the composition of mitochondria lipids of the myocardia of wma-blooded animals
Accidental hypothermia - An experimental study of practical rewarming methods
Theroregulatory responses of anesthetized rats exposed to gravitational fields of +1 to +4 G
Energetics of the heart during hypothermia
Thermal responses to high-frequency electromagnetic radiation fields

Hyperventilation
Effect of hypovolaemia, infusion, and oral rehydration on gradual onset +Gz acceleration tolerance
Plasma angiotensin II levels in hypoxic anaerobic conditions
The effect of acute hypothermia on the composition of mitochondria lipids of the myocardia of warm-blooded animals

Hypoxia
Ventilatory control in peripheral chemoreceptor-denervated ponies during chronic hypoxia
Theoretical analysis of altitude tolerance and hemoglobin function
Evaluation of the hazards of sickle trait in aviation
Renin, aldosterone, electrolyte, and cortisol responses to hypoxic decompression

Hypoxia
Pulmonary gas exchange in acute mountain sickness
Increased 2,3-diphosphoglycerate during normocapnic hypoxic hypoxia
Exercise in an hypoxic environment as a screening test for ischemic heart disease
The influence of the position of the oxygen dissociation curve on oxygen-dependent functions of the isolated perfused rat liver. II - Studies at different levels of hypoxia induced by decrease of blood flow rate
Efficiency of main physiological reactions of brain adaptation to hypoxia p0241 A77-37594
Effects of three kinds of hypoxias on vigilance performance p0242 A77-38031
Studies of the dynamics of the metabolism of nucleic acids in the erythrocytes of animals experiencing high-altitude hypoxia and accelerations p0245 A77-38893
Influence of acute hypoxia on direct reaction time p0246 A77-38994
HCG correlates of the quality of work of an operator during different functional states p0265 A77-41153
Sleep at altitude p0269 A77-42136
Cardiac output during sleep at altitude p0269 A77-42137
Ventilatory response to hypoxia in intact cats living at 3,850 m p0292 A77-44719
Evaluation of the hazards of sickle trait in aviation p0297 A77-45537
Local oxygen tension and spike activity of the cerebral grey matter of the rat and its response to short intervals of O2 deficiency or CO2 excess p0304 A77-47750
Correlation between ventilatory and cerebrovascular responses to inhalation of CO p0323 A77-49262
Age differences in human external respiration response to hyperoxic and hypoxic gas mixtures p0323 A77-49440
Tissue respiration features in white cats exhibiting high and low resistance to hypoxia p0323 A77-49443
Morphological and histochemical indices of compensatory adaptations in organs in response to oxygen insufficiency p0332 A77-49444
Acid-base equilibrium of rat blood during the combined action of hypoxemia, hypoxia and cooling p0329 A77-50748
Functional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia p0329 A77-50749
Repeated examination in a low-pressure chamber of pilots with reduced ability to endure hypoxia p0331 A77-50924
A study of the mechanism of the alteration of carbon monoxide-induced lethality p0060 N77-13636
Some specific effects of hyperoxic hypoxia on cellular metabolism [AD-4029020] p0122 N77-17706
Feasibility of a fetal measurement electrode system [NASA-CR-151175] p0154 N77-18729
Circulatory effects of acute and chronic hypoxia [AD-8030576] p0167 N77-20771
Diffusion capacity of the human lung under the combined effect of hypoxemia p0213 N77-23739
Hysteresis
Hysteresis binocular grating perception - Contrast effects p0272 A77-42870

ICE
The development of portable coolers for the liquid conditioned suit [ARC-CR-1330] p0279 N77-28734
IDENTIFYING
Personal identification of air crash victims p0274 A77-27756
Illumination
Dependence of the species composition of a mixed culture of microalgae on illumination and supply rate of nutrients p0169 A77-26118
A comparison of red and white cockpit lighting under quasi-operational conditions [AD-A031277] p0188 N77-20781

ILLUSIONS
Holographic illusions p0242 A77-38033
Visual contrast sensitivity p0170 A77-27063
Contrast, edge-gradient, and target line width as factors in vernier acuity p0170 A77-27068
Contrast increment detection of the square-wave third harmonic - Some support for the hypothesis of independent spatial-frequency channels p0171 A77-27237
The luminance difference threshold as a constraint threshold - Evidence for inhibitory interactions in spatial summation p0248 A77-2983a
Hysteresis binocular grating perception - Contrast effects p0272 A77-42870
Dynamic contrast requirements relationship between human visual system and displayed imagery [AD-4023973] p0035 N77-17663
Image enhancers
Analog enhancement of radiographic images p0066 A77-16665
Methodology for evaluation of image enhancement techniques --- for synthetic aperture radar p0244 A77-38033
A miniature implantable ultrasonic echosonometer [NASA-CASB-ABC-11035-1] p0088 N77-15621
Questions of uniqueness and resolution in reconstruction of 2-D and 3-D objects from their projections --- for medical diagnosis p0213 N77-23741
Gray-level transformations for interactive image enhancement. p0285 N77-27956
Image intensifiers
The response of fluoroscopic image intensifier-TV system p0067 A77-16668
Acquisition of quantitative physiological data and computerized image reconstruction using a single scan TV system p0113 N77-16701
Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device p0115 N77-16714
Image resolution
Image noise visibility and fidelity criteria --- in human visual system p0293 A77-44711
Image transducers
Ultrasound imaging using two-dimensional transducer arrays p0112 N77-16688
Dynamic cardiac imaging using a phased-array transducer system p0112 N77-16692
Images
MT AEROGRAPHY
MT AERORADIOGRAPHY
MT HOLOGRAPHY
MT PHOTOGRAPHY
MT RADAR IMAGING
MT RADIOGRAPHY
MT STEREOPHOTOGRAPHY
Dynamic contrast requirements relationship between human visual system and displayed imagery [AD-4023973] p0015 N77-11683
Digital color image processing and psychophysics within the framework of a human visual model [AD-A039007] p0283 N77-29742
Images
MT AEROPHOTOGRAPHY
MT RETINAL IMAGES
Working papers in acquisition of knowledge for image understanding
Effect of virtual image projection distance on the image noise visibility and fidelity criteria
Diagnostic accuracy of noninvasive myocardial imaging with thallium-201 at rest and electronic high speed sector scan ultrasonic computerized x-ray reconstruction tomography in the electrocardiographic image surface revisited
Visual performance and image coding: A comparison of real-time, two-dimensional methods and new approaches to the calculation of physiological parameters by videodensitometry
Three-dimensional imaging of the myocardium with isotopes
Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device
Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radionuclides
The user's view of commercially available medical technology: Work on cardiovascular imaging supported by NASA and Stanford University
Methods and new approaches to the calculation of physiological parameters by videodensitometry
Thallium-201 myocardial perfusion imaging at rest and during exercise — Comparative sensitivity to electrocardiography in coronary artery disease
A comparison of real-time, two-dimensional echocardiography and cineangiography in detecting left ventricular asynergy
The electrocardiographic image surface revisited — Image torso configuration of homogeneous isotropic conductors
Visual performance and image coding: Stereometric analysis of cardiovascular dynamics
Computerized tomography using video recorded fluoroscopic images
Computerized X-ray reconstruction tomography in stereometric analysis of cardiovascular dynamics
Electronic high speed sector scan ultrasonic tomography improved in directivity by using signal processing technique
Myocardial imaging with thallium-201 at rest and during exercise — Comparison with coronary arteriography and resting and stress electrocardiography
Diagnostic accuracy of noninvasive myocardial imaging for coronary artery disease — An electrocardiographic and angiographic correlation
Image noise visibility and fidelity criteria — in human visual systems
Effect of virtual image projection distance on the accommodative response of the eye
The nature of hemodynamic shifts in
orienting-search reactions induced by
hypothalamic stimulation

Effect of stimulation of hypothalamic structures
upon the hypothalamic self-stimulation reaction

The development of chronic insertable oxygen
electrodes

Percutaneous multiple electrode connector, design
parameters and fabrication (biomedical)

Multi-electrode time-multiplex telemetry

Percutaneous connector device

In-flight monitoring

A motionless system - One step farther —
bacterial monitor for man on long space missions

Development of a prototype experimental plan to
evaluate stabilized optical viewing devices.

In-flight measurement of heart rate and respiration
stabilized target acquisition devices

Experiment 133. Sleep monitoring on Skylab

Biociological responses of the Skylab crewmen: An
overview

A.I.E. in-flight blood collection system

Body temperature measuring system (HF)

Hardwire report for experiment B133, sleep
monitoring on Skylab

In-flight medical support system

Carbon dioxide/depth monitor

INDEXES (DOCUMENTATION)

Interface systems — safety devices in motor
vehicles

INDEXES (HATROG)

RF MORPHOLOGICAL INDEX

Rat-renal separation - New echocardiographic
index of left ventricular function

INDICATING INSTRUMENTS

N WEST HEIGHT INDICATORS

INJECTED FLUID FLOW

INDUSTRIAL PLANTS

Designing robots for industrial environments —
economic factors and vulnerability

INDUSTRIAL SAFETY

Now good are work noise standards

Remotely controlled mechanisms

Occupational radiation exposure at light water
cooled power reactors, 1969-1975

A measurement of RF field intensities in the
immediate vicinity of an AM broadcast station

Manual of respiratory protection against airborne
radioactive materials

US Air Force environmental and occupational health
program

Occupational Exposure to Fibrous Glass: A Symposium

Economic impact analysis of proposed noise control
regulation

Inorganic arsenic
ON THE USEFULNESS OF THE BALE GROUP INTERVIEW IN

ON THE POSSIBLE UNIQUENESS OF INTELLIGENT LIFE IN

ON INTERPOSITION OF AN INVERTED INTESTINAL SEGMENT IN EXTENSIVE RESECTIONS OF THE SMALL INTESTINE

ON THE POSSIBLE UNIQUENESS OF INTELLIGENT LIFE IN THE UNIVERSE

ON THE USEFULNESS OF THE BALE GROUP INTERVIEW IN THE STUDY OF SOME BEHAVIORAL TYPES -- SOCIAL INTERACTIONS

ON SPEECH RECOGNITION DEVELOPMENT AND VALIDATION OF AN EQUATION FOR PREDICTING THE COMPREHENSIBILITY OF TEXTUAL MATERIAL

A REVIEW OF THE LITERATURE ON THE LEGIBILITY OF ALPHABETICS ON ELECTRONIC DISPLAYS

A circuit for automatically zeroing aortic flow base line from electromagnetic flowmeter

THE CONTRIBUTION OF THE EUROCONTROL INSTITUTE OF AIR NAVIGATION SERVICES TOWARDS STANDARDISING THE TRAINING OF CONTROLLERS

THE EFFECTS OF ALCOHOL ON HUMAN ACCOMMODATION

THEORETICAL INTERSTELLAR AND PREBiotic ORGANIC CHEMISTRY - A TENTATIVE METHODOLOGY

WHERE LIFE BEGINS - ORGANIC SEEDING OF PRIMITIVE EARTH FROM INTERSTELLAR AND PROTOSTELLAR CLOUDS

INTERSTELLAR MATTER

PRIMITIVE GRAIN CLUMPS AND ORGANIC COMPOUNDS IN CARBONACEOUS CHONDRETS

PRIMITIVE MOLECULES AND INTERSTELLAR GRAIN CLUMPS

ON THE EFFECT OF ALCOHOLIC INTOXICATION UPON CALORICALLY INDUCED OCULARITY ILLUSION

A PORTABLE HEART RATE DISTRIBUTION RECORDER FOR MEASURING DAILY PHYSICAL ACTIVITY

A PORTABLE HEART RATE DISTRIBUTION RECORDER FOR MEASURING DAILY PHYSICAL ACTIVITY

A SCORING SYSTEM FOR THE QUANTITATIVE EVALUATION OF P 50 D PERFORMANCE DURING MICROWAVE LANDING SYSTEM (MLS) APPROACHES

A PORTABLE HEART RATE DISTRIBUTION RECORDER FOR MEASURING DAILY PHYSICAL ACTIVITY

A PORTABLE HEART RATE DISTRIBUTION RECORDER FOR MEASURING DAILY PHYSICAL ACTIVITY

A PORTABLE HEART RATE DISTRIBUTION RECORDER FOR MEASURING DAILY PHYSICAL ACTIVITY
IREXCHANGING
Physicochemical properties of a liquid ion exchanger microelectrode and its application to biological fluids p0195 A77-30225

ION IRRADIATION
AT PHOTON IRRADIATION
Fluorescein angiography and light microscopy of studies of retina irradiated by oxygen nuclei p0218 A77-34056
Heavy-ion-induced cataractogenesis p0296 A77-45533
Comparative study of lesions in the nervous system related to heavy ions - Accelerator and stratospheric flight research p0298 A77-45804

ION SELECTIVE ELECTRODES
Physicochemical properties of a liquid ion exchanger microelectrode and its application to biological fluids p0195 A77-30225

IONIC PROPELLANTS & ION ENGINES
IONIZED GASES
MT CATIONS
MT CHARGED PARTICLES
MT HEAVY NUCLEI
MT LASER PLASMAS
IONIZING RADIATION
MT ALPHA PARTICLES
MT COSMIC RAYS
MT GAMMA RAYS
MT PRIMARY COSMIC RAYS
MT SOLAR COSMIC RAYS
MT ULTRAVIOLET RADIATION
Radiation risk on earth and in space --- Russian book p0130 A77-23966
Biochemical changes in rats flown on board the Cosmos 690 biosatellite p0006 A77-10703
Mutation and inactivation of mammalian cells by various ionizing radiations p0229 A77-36189
Ultrasonosensitivity of Drosophila mutants to ionizing radiation p0262 A77-0795
Radiation exposure of the Italian population due to medical diagnostic examinations in 1974 [IS5-8/75/13] p0055 A77-12603
Sterilization by ionizing radiation [NASA-TT-F-17514] p0086 A77-15610
Ground-based dosimetry support for experiment AB002 [NASA-CS-151265] p0090 A77-21262
The biological effects of ionizing radiation: An overview p0192 A77-21842

IONOSPERIC ABSORPTION
U ELECTROMAGNETIC ABSORPTION
IONS
MT CATIONS
MT HEAVY IONS
MT HYDROGEN IONS
MT OXYGEN IONS
MT PHOTONS
IP (IMPACT PREDICTION) U COMPUTERIZED SIMULATION
IRRADIATION
MT ION IRRADIATION
MT ION IRRADIATION
MT PHOTON IRRADIATION
MT X RAY IRRADIATION
Plasma and tissue lipid changes in rats irradiated in cosmic space [IAF PAPER 77-263] p0333 A77-51503
Effects of CMB irradiation on the mechanical properties of structural materials [OMBL-TR-5624] p0233 A77-24761
Potential sources for the radiation treatment of peoni [DNW-2095] p0234 A77-24762

IRRIGATION
MT TOXICITY AND SAFETY HAZARD
ISCHEMIA
Exercise in an hypoxic environment as a screening test for ischemic heart disease p0003 A77-10668
Transient asymptomatic ST-segment depression during daily activity
JET AIRCRAFT
JET PILOTS
U AIRCRAFT PILOTS
JOBS
U TASKS
JOINTS (ANATOMY)
U KNEES (ANATOMY)
U WHIST
The diagnoses of bone and joint changes during compressed air labor
[DLR-PB-76-53] p0213 N77-23745
Experimental investigations on changes of the bone and joint structure in animals after exposure to hypobaric environments
[DLR-PB-76-54] p0213 N77-23746
Rotational joint assembly for the prosthetic leg
[NASA-CASE-KSC-11084-1] p0311 N77-30749
Space suit mobility joints
[NASA-CASE-KRC-11058-1] p0091 N77-15641
JUDGMENTS
Assessment of group preferences and group uncertainty for decision making
[AD-A033286] p0208 N77-22801
JUGGLERS
U TROPICAL REGIONS
JUPITER ATMOCLPH
Pioneer 10 and 11 Jovian encounters - Radiation dose and biological lethality
[AD-A033286] p0015 N77-24151
Life on the second sun --- thermophilic life possibility on Jupiter atmosphere
[AD-A033286] p0016 N77-26660
Possibility of growth of airborne microbes in outer planetary atmospheres
[AD-A033286] p0017 N77-26661
Life in extreme environments - Biological water requirements --- extraterrestrial environments
[AD-A033286] p0018 N77-26664
Life on the outer planets --- life possibility in atmospheres and moons
[AD-A033286] p0018 N77-26665
Organic synthesis in a simulated Jovian atmosphere of the planet Jupiter
[AD-A033286] p0018 N77-26670
JUPITER PROBES
Planetary quarantine
[NASA-CR-152648] p0190 N77-21821
K
KELP
U SEAWEEDS
KEROGEN
Variation in stable carbon isotopes in organic matter from the Gunflint Iron Formation --- Precambrian rock analysis
[AD-A033286] p00143 N77-24618
KERR ELECTROOPTICAL EFFECT
Recent developments in FLTI electrooptic shutters --- Lanthane-modified lead silicate-Titanate for nuclear flash goggles
[AD-A033286] p00744 N77-17529
KETONES
Role of ketoine bodies in nonshivering thermogenesis in cold-acclimated rats
[AD-A033286] p00140 N77-24358
KIDNEYS
Electrophoretic separation of human kidney cells at zero gravity
[AD-A033286] p00119 N77-17686
KINEMATICS
U BODY KINEMATICS
Kinematic capability in the SVDS
[NASA-CR-151360] p0214 N77-23753
KINEMATICS
A kinesthetic-tactual display concept for helicopter-pilot workload reduction
[AD-A77-33-33-22] p0249 N77-40062
KINEMATICS
U PROPHECIONE KINETICS
KINETICS
U REACTION KINETICS
KLEBSIELLA
Growth of Klebsiella aerogenes on xyitol - Implications for bacterial enzyme evolution
[AD-A033286] p0205 N77-33120

A-124
KINES (ANATOMY)
Some experimental aspects of research on the biomechanics of knees and forearms
p0300 177-46555

KNOWLEDGE
MT PHILOSOPHY
Working papers in acquisition of knowledge for image understanding
[AD-A037769] p0259 177-27712

KRYPTON
MT KRYPTON ISOTOPES
Pulmonary ventilation imaging and function studies with krypton-81m
[IRCA-SM-270/59] p0258 177-27700

LABORATORIES
MT MANAGED ORBITAL LABORATORIES
MT MANAGED ORBITAL RESEARCH LABORATORIES
MT SPACE LABORATORIES

LABORATORY EQUIPMENT
Microwave exposure facility: Multiple animal exposure at equal power density
[AD-A028981] p0053 177-12667

AUTOMATED SINGLE SLIDE STAINING DEVICE

LABYRINTH
MT COCCINELLA
MT VESTIGES
State of the labyrinth tonic reflexes of position during the administration of trace elements to rabbits /copper, manganese, and cobalt/

p0011 177-11375

Effect of psychotropic drugs on some indices of the vestibular function
p0017 177-11428

Response of the vestibular apparatus to prolonged caloric stimulation of the labyrinth
p0146 177-25416

Adaptation of vestibular responses to galvanic stimulation of the labyrinth
p0146 177-25417

Labyrinth and cerebral-spinal fluid pressure changes in guinea pigs and monkeys during simulated zero G
p0197 177-30885

LACTATES
Heart rate and ventilation in relation to venous potassium ion concentration, osmolality, pH, PC02, P02, inorganic phosphate concentration, and lactate concentration at transition from rest to exercise in athletes and non-athletes
p0107 177-22365

Arterial lactate responses in dogs made anaerobic or breathing nitrogen
p0129 177-23819

pH effects on lactate and excess lactate in relation to O2 deficiency in hypoxic dogs
p0130 177-23420

Splanchic blood flow, O2 consumption, removal of lactate, and output of glucose in highlanders
p0288 177-45908

Glycogen, lactate, and alanine changes in muscle fiber types during graded exercise
p0299 177-45912

LAKES
Ligamental influence on lobe sequence in eutrophic freshwater ponds
[PB-2564045/6] p0153 177-18727

LAMPS
MT LUNAR LAMPS
LAND
MT DESERTS
LANDFORMS
MT BADLANDS
MT HAWAII
LANDING
MT AIRCRAFT LANDING
MT CRASH LANDING
MT HARD LANDING
LANDING AIDS
MT AUTOMATIC LANDING CONTROL
MT SERVICETEST LANDING SYSTEMS
Readability of approach charts as a function of visual acuity, luminance, and printing format
p0001 177-10051

LEARNING THEORY

LANDING MODULES
MT LUNAR MODULE
LANDING SYSTEMS
MT LANDING AIDS

LANGUAGE PROGRAMMING
Limited vocabulary natural language dialogue
p0321 177-09222

LANGUAGES
MT LISP (PROGRAMMING LANGUAGE)
MT PROGRAMMING LANGUAGES

Verbal fluency and the language-bound effect
p0315 177-31781

LABYRINTH
The anatomy of real-time segmental information
[NASA-CR-151333] p0207 177-22795

LASER APPLICATIONS
The heart in slow motion
p0033 177-12337

Monitoring complex trace-gas mixtures by long-path laser absorption spectrometry --- in long duration manned mission closed environments
[ASME PAPER 76-ENAS-6] p0096 177-19459

Methods and means of extending the capabilities of the astronaut-operator in carrying out economy-related tasks

p0177 177-28727

LASSO DAMAGE
Histopathology of retinal lesions produced by long-term laser exposure
p0296 177-85529

Laser-protection eyewear: An evaluation procedure
[AD-A027826] p0126 177-77337

Retinal thermal model of laser-induced eye damage: Computer operator's manual
[AD-A034239] p0214 177-23749

LASSO PLASMAS
Medical aspects of lasers and laser safety problems
p0117 177-16733

LASERS
MT NEODYMIUM LASERS
MT RUBY LASERS
Biophysical research in the determination of laser hazards
p0183 177-20740

LAUNCHER
MT AIRCRAFT LAUNCHING DEVICES
LAUNCHING PADS
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components
[NASA-CR-189658] p0199 177-17676

LAUNCHING STAGES
MT LAUNCHING PADS

LAWS (JURISPRUDENCE)
MT LEGAL LIABILITY
Medico-legal problems of flight accidents investigation
p0123 177-17715

Legal aspects of flying accidents investigation
p0123 177-17716

Clarification of a fatal helicopter ground accident through forensic medical methods
p0124 177-17727

LEAD (METAL)
Health effects of occupational lead and arsenic exposure
[PB-266213/8] p0284 177-29746

LEAD COMPOUNDS
Inorganic lead
[PB-266167/7] p0314 177-31774

LEARNING
MT ASTRONAUT TRAINING
MT CONDITIONING (LEARNING)
MT HABITUATION (LEARNING)
MT TRANSFER OF TRAINING
LEARNING MACHINES
Learning algorithms using an adaptive set for control of an unknown object
p0100 177-20161

LEARNING THEORY
Learning process and nonlinear behavior of human operators in stabilizing unstable systems
p0320 177-86491

Coding systems and the comprehension of instructional materials

Oxygen electrocatalysts for life support systems

The Spacelab Environmental Control/Life Support Subsystem

Space station prototype advanced life support system hardware testing

Light sources for microorganism annihilation in potable water

Light emission spectroscopy

Characteristic velocity of charged particles in a model plasma

Lighting equipment for ships

Lighting, Health implications of the risks connected with the use of American 241 for lighting protection

Lighting, Electrophysiological responses to flashing light

Lighting, Evaluation of a new orthopaedic lumbar support for use in aircraft

Lighting, Ethnomedical aspects of the design and use of lighting in aircraft

Lighting, Emergencies and the use of lighting in aircraft

Lighting, Effect of lighting on the performance of pilots in night vision

Lighting, Effects of lighting on the performance of pilots in night vision

Lighting, Electrical aspects of lighting systems for aircraft

Lighting, Engineering aspects of lighting systems for aircraft

Lighting, Economic aspects of lighting systems for aircraft

Lighting, Design aspects of lighting systems for aircraft

Lighting, Development aspects of lighting systems for aircraft

Lighting, Design and development aspects of lighting systems for aircraft

Lighting, Design and development aspects of lighting systems for aircraft
Variation of forearm, hand, and finger blood flow indices with ambient temperature

Linear motion of an astronaut's trunk — body attitude change by arm and leg motions in weightlessness

System integration of pattern recognition, adaptive aids, upper limb prostheses

Linear Energy Transfer (LET)
The Biostack as an approach to high LET research

Linear models for man as controller

Characteristics of fatty acid metabolism in hypokinetic and rehabilitated men

The influence of the position of the oxygen dissociation curve on hepatic oxygen dependent functions of the isolated perfused rat liver. II - Studies at different levels of hypoxia induced by decrease of blood flow rate

The causal presentation: and simulation of physical sickness gas bubble formation mechanism

Liver structure and function: Biochemical and histochemical studies of the liver and spleen of rats

Liquid-cooled brassiere and method of diagnosing malignant tumors therewith

Effectiveness of four water-cooled undergarments and a water-cooled cap in reducing heat stress

Biostack as an approach to high LET research

Effectiveness of water-cooled undergarments and a water-cooled cap in reducing heat stress

Liquid-cooled brassiere and method of diagnosing malignant tumors therewith

The Effect of prolonged space flight on liver metabolism in man during prolonged stay under hyperbaric conditions

Control of thermal balance by a liquid circulating comfort in the shuttle Extravehicular Mobility Unit --- liquid cooled garment regulator

Studies in interactive communication. II - The linguistic performance of teams during cooperative problem solving

Effectiveness of four water-cooled undergarments and a water-cooled cap in reducing heat stress

Temperature control system for water-perfused suits

Development and fabrication of an advanced liquid cooling garment

Effectiveness of water-cooled undergarments and a water-cooled cap in reducing heat stress

Effectiveness of four water-cooled undergarments and a water-cooled cap in reducing heat stress

Effectiveness of four water-cooled undergarments and a water-cooled cap in reducing heat stress
control freight trucks [NASA-CR-150113] p0063 N77-13655
LOADING WAVES U LOADS (FORCES) LOADS (FORCES) NT AERODYNAMIC LOADS NT DYNAMIC LOADS NT IMPACT LOADS NT STATIC LOADS Effect of load, speed, and configuration on the electromyographic activities of the skeletal muscles p0062 N77-13647
Estimate of the perceptive load by variability of rate of heartbeat [AD-4082495] p0335 N77-32709
LOCALIZATION U POSITION (LOCATION) LOCATION U POSITION (LOCATION) LOCKED AIRCRAFT NT P-3 AIRCRAFT LOCKS (FASTENERS) Locking mechanism for orthopedic braces [NASA-CDB-056-12992-2] p0257 N77-27698
LOCOMOTION NT ASTROMODIFIED LOCATION Locomotion system with elements of artificial intelligence p0095 A77-19303
New method of artificial motion synthesis and application to locomotion robots and manipulators p0144 A77-24830
Parametric optimization in the problem of two-legged walking p0205 A77-33216
Study of mechanical activity of skeletal muscles of dogs in vivo p0228 A77-35791
Parametric optimization in the problem of biped locomotion p0274 A77-43279
LONG TERM EFFECTS Pathobiology of long-term hypokinesia p0010 A77-11366
Characteristics of the morphological responses of the viscera and endocrine glands of dogs subjected to gamma irradiation for 6 years p0011 A77-11378
The effect of the chronic action of small doses of ionizing radiation on the excretion of gaseous metabolites among white rats p0011 A77-11379
How good are work noise standards p0105 A77-21599
Physiological changes associated with long-term increases in acceleration p0133 A77-24138
Long-term space flights and human habitat p0177 A77-26102
State of haemopoiesis during irradiation simulating radiation exposure in prolonged space flight p0149 A77-26115
Some quantitative effects of long-term fractionated irradiation in the seminiferous epithelium of mice p0229 A77-36176
Characteristics in the atmosphere of long-range transport aircraft cabins - effects on aircrew fatigue p0243 A77-38034
Studies on the hematologic effects of long-term, low-dose microwave exposure p0243 A77-38037
Histopathology of retinal lesions produced by long-term laser exposure p0296 A77-45529
Body composition changes in monkeys during long-term exposure to high acceleration fields p0296 A77-45799
The effect of prolonged hypokinesia on the function of the auditory analyzer p0320 A77-48464
Storability investigations of longterm storage evaluation [AD-1024796] p0210 A77-23720
LONG WAVE RADIATION Long-wavelength analysis of plane wave irradiation of an ellipsoidal model of man A-129
Lungs

Results of an impedance pneumography study
Method of calculating the excess pressure in human lungs resulting from cabin decompression
Three-dimensional reconstruction and display of the heart, lungs and circulation by multiplanar I-ray scanning videodensitometry
Blood flow and ventilation in the optimization of lung gas exchange
Role of carbon dioxide in humans undergoing step-wise hypoxia and the character of the change of lung ventilation
Diffusion capacity of human lungs during the combined action of hypokinesia and hypoxia
Local features in the lung of healthy subjects and in pulmonary pathology
Lung capacities of healthy subjects of different ages
Three-dimensional reconstructions and display of the heart, lungs and circulation by multiplanar I-ray scanning videodensitometry
Diffusion capacity of the human lungs under the combined effect of hypokinesia
Histocompatibility antigens and the evolution of hypersensitivity lung diseases. (Aim and methodology)

Lymphocytes

Effect of a 22-day space flight on rat lymph organs
Effects of 22-day space flight on lymphatic organs of rats

Lymphocytes

Seasonal changes in the functional activity of peripheral blood lymphocytes in man

Machining

An underwater work systems package --- remote handling
MACROMOLECULES

NUCLEIC ACIDS
MACROMACHINES

NADPH superoxide dismutase /SOD/ activity in hypoxic mammalian systems
MACULAR VISION

V SIGHT
MACROSCOPIC COMPOUNDS

NT CHLOROPHYLLS
NT DOLOMITE (MINERAL)
MACROSCOPIC ABSORPTION

U ELECTROMAGNETIC ABSORPTION
MACROSCOPIC DIPOLAR

Magnetic field produced by a current dipole --- for magnetocardiography
The effect of the torso boundaries on the magnetocardiogram
Visual determination of generators of the magnetocardiogram --- magnetic dipole arrow maps in normal and diseased hearts

MAGNETIC DISTURBANCES

NT MAGNETIC STORMS
MAGNETIC EFFECTS

Effect of a strong constant magnetic field and a hyposomatic environment on the histochemical indices of the liver in white rats
Development of reticulocytosis in the peripheral blood during exposure to a constant magnetic field
The effect of a long-time influence of a constant and alternating 1000-oersted magnetic field on mitotic activity
Evidence of morphological and physiological transformation of mammalian cells by strong magnetic fields
Motor activity of mice in a magnetic field of varying strength
The human eye, an instrument for nondestructive testing
The electrolyte content in the blood of animals and transport of potassium-ion erythrocytes under a constant magnetic field
Effects of gravitational and magnetic fields on transplanted neuroblastoma vascularization

MAGNETIC FIELD CONFIGURATIONS

The effect of a long-time influence of a constant and alternating 1000-oersted magnetic field on mitotic activity

MAGNETIC Fields

Development of reticulocytosis in the peripheral blood during exposure to a constant magnetic field
The electrolyte content in the blood of animals and transport of potassium-ion erythrocytes under a constant magnetic field

MAGNETIC METALS

G METALS
MAGNETIC PROPERTIES

NT MAGNETIC EFFECTS
MAGNETIC RESONANCE
NT ELECTRON PARAMAGNETIC RESONANCE
MAGNETIC STORES

Active processes on the sun and in the biosphere

MAGNETIC SUBSTANCES

G MAGNETIC STORES
MAGNETIC TRANSUDERS

A miniature implantable ultrasonic echosounder
MAGNETICALLY TRAPPED PARTICLES

NY LASER RADIATION BELT
Constructing formal models of the activity of the Functional for evaluating performance of a piloting task

Two principles for the design of an man-machine control system

Some applications of the process approach to the study of man-machine systems

Pattern recognition and control in manipulation

The effects of deviate internal representations in the optimal model of the human operator

A phase plane approach to study the adaptive nature of a human performing a tracking task

Man in the control system of flight vehicles /Ergonomics/ —— Russian book

Identification of a parametric model of the human operator in closed-loop control tasks

Human-computer interaction in multitask situations

Worth assessments of approach to landing for general aviation and air carrier pilots

A heuristic finite-state model of the human driver in a car-following situation

The human element in sociotechnical systems

The provision and use of information on Air Traffic Control displays. I

Comparison of numeric keyboard and CRT line-labeled buttons for information access --- in computerized, area navigation system for aircraft

Use of a nonvisual display for improving the manual control of an unstable system

Information and control issues of adaptable, programmable assembly systems for manufacturing and teleoperator applications

Control theory measures of tracking as indices of attention allocation strategies

Learning process and nonlinear behavior of human operators in stabilizing unstable systems

Limited vocabulary natural language dialogue

The controller and automation --- computerized air traffic control

Continuing research in the development of interactive man-computer systems for engineering-construction projects

Enhancement of human effectiveness in system design, training, and operation: July 1974 – June 1975

SAINT II documentation manual

Feasibility of implementing specific performance measure techniques

Human command and control tasks: Description of an investigation on four different command and control tasks

Twelfth Annual Conference on Manual Control

Biocybernetic control in man-machine interaction

Summary report of ARRL Remotely Piloted Vehicle (RPV) system simulation study 4 results

Human factors research and the development of a manned systems applications science: The systems sampling problem and a solution

Human pilot describing function, remnant and subjective functions applications

ละ system design using operator measures and criteria

Analysis of pilot-aircraft performance and reliability via the application of man-machine models

The causal presentation and simulation of physiological mechanisms

Earth orbital teleoperator mobility system evaluation program

Human factors considerations in new generation launch aircraft systems

Applications of human performance reliability evaluation concepts and demonstration guidelines

Working papers in acquisition of knowledge for image understanding

Critical review and analysis of performance models applicable to unmanned systems evaluation

A unit task simulator for the evaluation of interactive man-computer systems

Current theories of man-machine systems

The human controller in car following

Control automation in underwater manipulation systems

Linear models for man as controller

Dissection and analysis of electroencephalograms of subjects doing a simulated pilot's task

Pilot modeling for manned simulation. Volume 2: Program PIBEP user manual

Human-machine communication in computer-aided remote manipulation

A spatial frequency analysis model for investigating human performance at visual pattern matching tasks

Interactive system design considerations

Subject Index
MANUAL CONTROL

Influence of socially used drugs on vision and vision performance [AD-402597] p0187 N77-20770

MARINE BIOLOGY

Biological productivity in the Mexican Pacific coastal waters [NMF-T-86-76-02] p0121 N77-17697

The effect of colonization by animal and plant organisms on asphaltite structures in sea water [NGL-CE-TRANS-6946(9022.09)] p0233 N77-24754

MARINE ENVIRONMENTS

Assessment of the impact of increased solar ultraviolet radiation upon marine ecosystems [NASA-CR-151201] p0120 N77-17695

MARKET RESEARCH


Market study: 3-D eyetracker [NASA-CR-153253] p0238 N77-25783

Industrial robots in Europe - market, applications and developments p0287 N77-29777

MARKETING

NT ISOTOPIC LABELING

HARS (PLANET)

Mars as a habitable environment --- Russian book p0248 N77-39676

On the habitability of Mars: An approach to planetary ecosynthesis [NASA-SP-814] p0060 N77-12718

HARS ENVIRONMENT

Effect of extreme factors on micro-organisms used for the control of the effectiveness of sterilization --- in Martian environment conditions p0138 N77-24174

HARS PHONES

NT VIKING LANDER SPACECRAFT

NT VIKING MARS PROGRAM

HARS SURFACE

Life beyond the earth --- Viking biology experiments Possible surface reactions on Mars - Implications for Viking biology results p0266 N77-41639

HARS SURFACE SAMPLES

The puzzle of the Martian soil p0022 N77-11550

The search for life on Mars - Viking 1976 gas changes as indicators of biological activity p0078 N77-17899


MASKING

Time of recognition, threshold time of display, and masking duration of patterns p0044 N77-16171

HASES

HT OXYGEN MASKS

A brief experiment to compare the wearing properties of two versions of the C3-mask [IZF-1976-13] p0215 N77-23755

Optical properties and visual effects of face masks [AD-403897] p0280 N77-20742

MASS DISTRIBUTION

Anthropometric assessment of the mass distribution characteristics of the living human body p0165 N77-26641

Calculation of the deposition of polydisperse aerosols in the glass models of the upper human airways. Description of the computer program -- noting deposition in trachea, mouth, and oropharynx [11-190-76-02] p0237 N77-25777

MASS FILTERS

O FLUID FILTERS

MASS SPECTROMETERS

Noninvasive determination of cardiac output by a modified acetylene rebreathing procedure utilizing mass spectrometer measurements p0172 N77-27555

MASS SPECTROMETRY

O MASS SPECTROSCOPY

MASS SPECTROSCOPIC

NRL's central atmosphere monitor program [AD-402578] p0239 N77-25795

HATCHER FILTERS

Implementation of a method to detect the single
The significant parameters affecting the modeling of target acquisition of ground combat targets from tactical helicopters [AD-A026768] and its impact on actuator performance for a flexible aircraft [AD-A028853] are crucial for improving systems with limited control surface actuator performance.
MECHANICAL DEVICES

- Automatic blood pressure measuring system (Model 901)
- Automatic blood pressure measuring system (Model 902)
- Vectorcardiograph
- Carbon dioxide/dewpoint monitor

MECHANICAL DEVICES

- Evaluation of the motion of a mechanical arm
- Microfiber actuators for growth of intimal linings in circulatory assist devices
- Fabrication of implantable artificial heart devices and components
- Locking mechanism for orthopedic braces

MECHANICAL DEVICES

- The LEHR concept - a new manipulator
- Design for a three-fingered hand

MECHANICAL ENGINEERING

- Analysis and design of a prototype triple-axis-common-pivot-arm-wrist to be evaluated on EXAM and P-MA. Phase 1
- Locking mechanism for orthopedic braces

MECHANICAL MEASUREMENT

- NT FLOW MEASUREMENT
- NT VELOCITY MEASUREMENT
- NT VIBRATION MEASUREMENT
- Investigation of mechanical activity of canine skeletal muscles in vivo

MECHANICAL PROPERTIES

- NT MICROWAVINESS
- NT PLASTIC PROPERTIES
- NT THERMAL CYCLES
- NT THERMAL RESISTANCE

MECHANICAL SHOCK

- The effect of impact accelerations on the heart and hemodynamics of rats

MECHANOMETERS

- Investigation of mechanical activity of canine skeletal muscles in vivo

MEDICAL ELECTRONICS

- Requirements concerning biometry systems with emphasis on applications regarding the acquisition of ECG and ECG-ECG
- A preamplifier for electrophysiological investigations
- Objective techniques for investigation of human vision
- The Stanford-Xnes portable echocardioscope - A case study in technology transfer
- The user's view of commercially available medical technology
- A dipole plus quadrupole lead system for human electrophysiology

MECHANICAL DEVICES

- Computerized X-ray reconstruction tomography in clinical applications of cardiovascular dynamics
- Arrhythmias documented by 24 hour continuous electrocardiography monitoring in 50 male medical students without apparent heart disease
- ST-segment distortions by high-side frequency filtration in direct-writing ECG recorders
- Electronic high speed sector scan ultrasonic tomography improved in directivity by using signal processing technique
- The echocardiophone - A new means for observing spatial movement of the heart
- Clinical value of quantitative analysis of ST slope during exercise --- ECG
- Circuit for automatically reading aortic flow base line from electromagnetic flowmeter

MECHANICAL DEVICES

- Computer-based system for analysis of respiratory responses to exercise
- New trends in phonocardiograph modulators
- Removal of AC interference from the electrocardiogram
- An acoustic transducer for application in kinetocardiography
- Some problems in cardiac electromyography

MECHANICAL DEVICES

- NT ARTIFICIAL HEART VALVES
- NT BLOOD PUMPS
- NT MECHANIZERS
- NT PROSTHETIC DEVICES
- NT RESPIRATORS

MEDICAL EQUIPMENT

- Development and evaluation of an ultrasonic imaging system
- Development and evaluation of an ultrasonic imaging system: Terminal progress report
- Diagnostie ultrasonography: A review of clinical applications and the state of the art of commercial and experimental systems
- A bone-screw for intratemporal infusion

MEDICAL ELECTRONICS

- Questions of uniqueness and resolution in reconstruction of 2-D and 3-D objects from their projections --- for medical diagnosis
- Market study: Whole blood analyzer
- A cervix-to-rectum measuring device in a radiation applicator for use in the treatment of cervical cancer
- Computed tomography
- Snap-in compressible biomedical electrode
- Evaluation of class 2 biological cabinets
- Development of a differential white cell count system: Terminal progress report
Feasibility study on the design of a probe for rectal cancer detection  
[ASTM-76-15043]  p0335  W77-32708

Stylol medical program overview  
[p0338  W77-33781

MEDICAL PERSONNEL

MT PHYSICIANS

NT PHYSICIANS

A portable oxygen system for aeromedical crewmembers. An evaluation  
[AD-402737]  p0092  W77-15668

The place and role of medical services in flight safety studies of the organization and means used in the French Air Forces  
[p0122  W77-17713

MEDICAL SCIENCES

MT DENTISTRY

NT DENTISTRY

NT ENDOCRINOLOGY

NT ENDOCRINOLOGY

NT EPIDEMIOLOGY

NT EPIDEMIOLOGY

NT GYNECOLOGY

NT GYNECOLOGY

NT HISTOLOGY

HT HISTOLOGY

NT HYPERTENSION

NT HYPERTENSION

NT PATHOLOGY

NT PATHOLOGY

NT PHYSICIANS

NT PHYSICIANS

NT RADIOLOGY

NT RADIOLOGY

MT RADIOPATHOLOGY

NT RADIOPATHOLOGY

NT SOCIAL PSYCHIATRY

MT SOCIAL PSYCHIATRY

MT SYMPTOMOLOGY

Potential biomedical applications of ion beam technology  
[ARPA-76-1018]  p0037  W77-13007

Biological and medical applications of the Spacelab  
[p0102  W77-20577

USF Academy of Medical Sciences  
[ARPA-76-8316]  p0056  W77-12693

Naval Academy Workshop on High Pressure Biomedical Research  
[AD-A031933]  p0192  W77-21838

Definition study for Spacelab experiments in the field of medical fundamentals and research techniques  
[p0214  W77-23747

Research activities in application of physics and engineering to medical science and problems  
[THO-89-15-5]  p0237  W77-25778

Definition study for Spacelab experiments in the field of basic medicine and process engineering  
[ESA-E7-391]  p0263  W77-29740

Translation on USR science and technology biomedical sciences, no. 9  
[p0336  W77-33841

Translations on USR science and technology biomedical sciences, no. 10  
[p0336  W77-33842

MEDICAL SERVICES

The role of Shuttle in Health Care Systems development for space stations  
[ARPA-76-19829]  p0098  W77-19478

[p0219  W77-34063

Physicians and airline medical emergency teams  
[p0219  W77-34065

Necessary medical and para-medical measures for an airport catastrophe  
[p0263  W77-40949

STARRANC Interim Evaluation Report, May 1975 - April 1976  
[ARPA-65-1103]  p0062  W77-13648

International Conference on Remote Emergency Medical Services  
[ARPA-65-1158]  p0088  W77-15620

NASA occupational medicine programs: Our obligation to management  
[p0307  W77-30716

EPPRENS U CONFERENCES

EPPRENS U WORKSHOPS

Identification of 180 million years old, probably unchanged melanines  
[ARPA-76-75112]  p0282  W77-29729

HREMRAE ANALOGY

U HREMRAE STRUCTURES

MENTAL PERFORMANCE

MENTAL PERFORMANCE

HREMRAE STRUCTURES

Dynamic membrane hyperfiltration wash water recovery  
[ARPA-76-11591]  p0301  W77-46862

Hollow fiber membranes for advanced life support systems - permeable capillaries for medical filtration  
[ARPA-76-11592]  p0303  W77-46884

Hollow fiber membranes systems for advanced life support systems  
[ARPA-65-11593]  p0301  W77-15663

HREMRAE ANALOGY

U HREMRAE STRUCTURES

Hormonal regulation of the state of the lysosomal membranes of the eye tissues  
[p0045  W77-14467

Synthesis of phospholipids and membranes in prebiotic conditions  
[p0145  W77-24998

Light energy transduction by the purple membrane of halophilic bacteria; Proceedings of the Symposium, San Francisco, Calif., June 6, 1976  
[p0246  W77-35893

Light energy transduction by the purple membrane of halophilic bacteria - Introduction  
[p0246  W77-3904

The photochemical cycle of bacteriorhodopsin  
[p0246  W77-3906

Conformational changes in bacteriorhodopsin accompanying ionophore activity  
[p0247  W77-3909

Light energy conservation processes in Halobacterium halobium cells  
[p0247  W77-3912

Model for some nonthermal effects of radio and microwave fields on biological membranes  
[p0247  W77-49503

Potassium permeability in the transverse tubule system and entropy relaxation: A study of excitation-contraction coupling  
[p0255  W77-27685

Water vapor diffusion membrane development  
[p0335  W77-31786

MEMORY

Data on the change of base RBO rhythms under the action of electric stimuli/electric sleep  
[p0039  W77-13187

Memory and the functional state of the brain  
[p0042  W77-10560

Nerve-specific proteins and their possible physiological functions  
[p0222  W77-34631

Coding system and the comprehension of instructional materials  
[ARPA-76-192]  p0090  W77-1360

Verbal fluency and the language-bound effect  
[p0315  W77-31781

MENTAL HEALTHS

The rise in neuropsychiatric ailments in the armed forces  
[p0220  W77-30667

MENTAL PERFORMANCE

Drug effects on heart rate and heart rate variability during a prolonged reaction task  
[p0055  W77-10274

Study of the dynamics of mental working capacity in flight personnel with hypertensive disease for prognosis of their occupational activity  
[p0010  W77-11363

General and local changes in the bloelectrical activity of the brain during mental activity  
[p0042  W77-14158

Memory and the functional state of the brain  
[p0042  W77-14160

Stressful mental activity and the regulatory state in the cardiovascular system  
[p0043  W77-14162

Electronic device for studying high-speed reactions  
[p0255  W77-27685

Circadian rhythms in aviation medicine  
[p0169  W77-27000

Dynamics of intracerebral blood flow in the course of work activities in workers at computer centers  
[p0226  W77-35739

Developments in mathematical models of human pilot behaviour /The Twentieth Lancashire Memorial
Mental Stress

Lecture/...

A study of the effect of controlled exercise on performance during stressful conditions [AD-A026350]

The effects of varying noise and task complexity on performance [AD-A038196]

Intelectual performance under stress [AD-A038196]

Hypothetical and visual presentation of navigational messages on se mine retention [PB-256599/2]

Metabolic Wastes

Normal Wastes

Urine

The effect of the chronic action of small doses of ionizing radiation on the excretion of gaseous metabolites among white rats [NI 01117-11379]

The effects of hyperoxia and hypoxia on the formation and excretion of gaseous metabolites among rats [NI 0112 A77-11380]

Circadian rhythms of the activity of the sympa-tho-adrenal system in the healthy man [NI 0100 A77-20126]

Study of the biochemical indicators of chronic irradiation in rats [NI 0135 A77-24150]

Urine catecholamine excretion on induction to high altitude /3,658 m/ by air and road [NI 0217 A77-30407]

Character of catecholamine excretion by pilots after completing simulator training flights [NI 0224 A77-35547]

The effect of gamma-radiation on the ascorbic acid excretion of white mice [NI 0265 A77-41081]

An improved cooling system for removing metabolic heat from an hermetically sealed spacesuit [NASA-CASE-LAB-11059-1] [NI 0085 A77-11743]

Endocrine metabolitic effects in short-duration, high-workload missions: Feasibility study [AD-A030524] [NI 0155 A77-18736]

Metabolism

Metabolic cost of extravehicular activities

Metabolic analyzer

Higher plant metabolism and energetics in hypogravity: Amino acid metabolism in higher plants [NASA-CR-155198] [NI 0345 A77-33800]

Metagallay

Metals

Metabolism in the human body - Distant action of acetycholine [NI 0045 A77-14177]

The palliphotrophic origina of energy metabolism: chemiosmotic precursor to phototropism in autotam cellular organisms [NI 0078 A77-17095]

Thermoregulatory heat production in man - Prediction equation based on skin and core temperatures [NI 0176 A77-27926]

Effects of hyperoxia on leg blood flow and metabolism during exercise [NI 0176 A77-27927]

Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs [NI 0176 A77-27928]

Theoretical prerequisites for the development of artificially heated clothing [NI 0197 A77-30925]

Derangements of myocardial metabolism preceding onset of ventricular fibrillation after coronary occlusion [NI 0222 A77-35403]

The metabolic adaptation of an organism to muscle activity of increasing intensity [NI 0294 A77-4935]

Utilization and restoration of energy sources during muscle activity in conditions of steady-state metabolism [NI 0294 A77-4936]

The roles of body mass and gravity in determining the energy requirements of homiotherms [NI 0298 A77-45055]

Morphological and histochemical indices of compensatory adaptations in organs in response to oxygen insufficiency [NI 0323 A77-49444]

Study of metabolic response variation to an acoustic aggression — metabolic recuperation after sonic boom /9 wave exposure [NI 0028 A77-11661]

The effect of ambient temperature on metabolism and heart rate in resting albino rats [NASA-TT-F-17393] [NI 0120 A77-17692]

Some specific effects of hypoboric hypoxia on cellular metabolism [AD-A028928] [NI 0122 A77-17706]

Copper metabolism (compared to zinc metabolism) [181-133-76-07] [NI 0191 A77-21829]

Effect of the acquisition enhancing drug piracetem on rat cerebral metabolism. Comparison with amidodineryl and methanthemaphosine [NI 0210 A77-23718]

Results of metabolic studies on the crew of the second expedition of the Skylab-4 orbital station [NI 0211 A77-23730]

Process for control of cell division [NASA-CASE-LAB-10773-3] [NI 0236 A77-25769]

A metabolic rate prediction model for manual materials handling jobs [NI 0208 A77-29749]

The investigation of metabolic and cardiovascular responses to fatigue in static effort [AD-A030797] [NI 0313 A77-31769]

Toxicology of metals, volume 2 [NI 0336 A77-32715]

Red cell metabolism studies on Skylab [NI 0341 A77-33807]

Results of Skylab medical experiment [NI 171-metabolic activity] [NI 0343 A77-33816]

Metabolic cost of extravehicular activities [NI 0343 A77-33818]

Metabolic analyzer [NI 0344 A77-33827]

Higher plant metabolism and energetics in hypogravity: Amino acid metabolism in higher plants [NASA-CR-155198] [NI 0345 A77-33800]
Isolation and identification of the conidial population of mycetinus in the Space Shuttle ecology.

Dependence of the vital staining of brain cortex tissues on the nature of their blood supply.

Effect of extreme factors on micro-organisms used for the control of the effectiveness of sterilization in Martian environment conditions.

Hygiene evaluation of experimental samples of the antiseptic underclothing containing hexachloroethane — for space flight.

Effect of onychogryphosis on the intensity of release of gaseous substances from a waste disinfection facility.

On methods of detection of extraterrestrial life.

Possibility of growth of airborne microbes in outer planetary atmospheres.

A Guillin-type microorganism from the Dune Creek dolomite, Western Australia.

Limitations to growth of microorganisms on Uranus, Neptune, and Titan.

Intestinal autoflora of test subjects during a six-month biotechnology experiment.

Microbial profiles of the Viking spacecraft.

Microflora associated with beets during their growth in prolonged hydroponic cultivation.

ASTP chemical and microbiological analysis of potable water.

Algal-bacterial influence on bloom sequence in eutrophic freshwater ponds.

Application of luciferase assay for ATP to the study of microbial life.

Translational on USSR science and technology.

Microorganisms associated with amphibians in the primitive earth.

Microorganisms in extraterrestrial life possibilities.
Study of phosphatase activity in the bone tissue and blood serum during 90-day hypokinesia p0011 A77-11370
State of osseous tissue under conditions of hypokinesia and weightlessness, and the effect of thyrocaldicin p0012 A77-11387
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency p0133 A77-20141
Effect of electric fields of various intensities and with frequencies common in industry on the balance and metabolism of copper, molybdenum and iron in laboratory animals p0299 A77-55920
Method and system for in vivo measurement of bone tissue using a two level energy source [NASA-CAS-1AR-10779-3] p0006 A77-14777
Mineral and nitrogen metabolic studies, experiment 0701 p0340 W77-373798

The role of mineral surfaces in the origin of life p0293 A77-43006

Control of mineral nutrition of higher plants in biological life support systems p0009 A77-11356
Energy, protein, mineral and water content of food items [AD-A026756] p0092 W77-15651

Design, development, fabrication and testing of a portable self-contained respirable dust mass monitor [PB-254003/6] p0035 W77-11681

A portable personal cooling system for mine rescue operations [ASME-PAPER-77-WNAS-53] p0304 A77-86894

Occupational hazards of missile operations with special regard to the hydrazine propellants p0104 A77-22074

The possibilities of Spaceclab for solving medical problems p0022 A77-11546
Organises support for life sciences spaceclab experiments [ASME-PAPER-76-WNAS-17] p0097 A77-19468
The role of Shuttle in Health Care Systems development for space stations [ASME-PAPER-76-WNAS-29] p0098 A77-19478
Planning for biomedical research in space - The visiting research scientist [ASME-PAPER-76-WNAS-67] p0098 A77-19508

A life sciences Spaceclab mission simulation [NAS-75-258] p0230 A77-36553
Space mission training: A necessary element in planning and training for Shuttle Spaceclab Missions p0159 W77-19735
Space shuttle life sciences requirements development and documentation [NASA-CH-151529] p0345 W77-33838

Synaptic contacts in the vestibular ganglion of the eighth cranial nerve of the frog p0041 A77-13792

Functions of selected biochemical systems from the exercised-trained dog heart p0176 A77-27931
The effect of acute hypothermia on the composition of mitochondria lipids of the myocardia of war-blooded animals p0229 A77-36094

The effect of a long-time influence of a constant and alternating 1000-oersted magnetic field on motric activity p0013 A77-11396
Process for control of cell division [NASA-CAS-1AR-10779-3] p0236 W77-25769

Design, development, fabrication and testing of a state space model for sensorimotor control and learning [AD-A026960] p0093 W77-15657

Visual performance and image coding Visual contrast sensitivity p0143 A77-24696
Human performance and photometric measurement of electrooptical displays p0293 A77-44772

New trends in phonocardiograph modulators p0274 A77-43325

New trends in phonocardiograph modulators p0274 A77-43325

Photokeratography using moire techniques p0052 A77-16052

Correction of water content and solute concentration in blood during hemocencentration p0218 A77-34048
Total body water and lean body mass estimated by ethanol dilution p0267 A77-41813
Storage stability and improvement of intermediate moisture foods, phase 3 [NASA-CA-151012] p0027 W77-10792
Storage stability and improvement of intermediate moisture foods, phase 4 [NASA-CA-151017] p0091 W77-15645
Energy, protein, mineral and water content of food items [AD-A026756] p0092 W77-15651

Effect of hydrocortisone and adrenocorticotropin on the conformational state of proteins in the brain and muscles p0005 A77-10661
Electroreflectometric method for evaluating the interaction of radiation with DNA molecules p0012 A77-11385
Cellular and molecular aspects of adaptation p0178 A77-11340
Molecular biology Biological and physics — of proteins p0038 A77-13147
Molecular biophysics — Russian book p0075 A77-17722
Solution to a gene divergence problem under arbitrary stable nucleotide transition probabilities
The dynamic function of selected muscles of the forearm: An electroanatomical and cinerasthesiographical analysis

The response of spine musculature during G sub z acceleration

Investigate methods for measuring muscle and bone mass changes in astronauts and animals which occur during space flight (NASA-CR-155148)

BOSCOLAB FOHCTIOH

The dynamic function of selected muscles of the forearm: An electroanatomical and cinerasthesiographical analysis

The response of spine musculature during G sub z acceleration

Investigate methods for measuring muscle and bone mass changes in astronauts and animals which occur during space flight (NASA-CR-155148)

MUSCULAR FATIGUE

Characteristics of fatigue among people of different occupations

Sensitivity to adenosine diphosphate during adaptation to increased muscular activity

Effects of fatiguing isometric and isotonic exercise on resisted and unresisted reaction time components

Investigation of mechanical activity of canine skeletal muscles in vivo

MUSCULAR FUNCTION

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

Anaerobic threshold and maximal aerobic power for three modes of exercise

Effect of transverse accelerations on the motor function of the stomach

State of the human motor system during exposure for many days to a nitrogen-oxygen environment at pressures of up to 5 atm

Recovery of muscular functions in rats after prolonged hypokinesia

Intracellular buffering of heart and skeletal muscles during the onset of hypokinesis

Biomechanical strength models

Effects of high G on pilot muscular strength available for aircraft control operation (AD-4027602)

MUSCULAR STRENGTH

State of the labyrinth tonic reflexes of position during aircraft motion of rats

Antitissular antibodies and complement in hypokinesia

Vibrational tonic reflex and postural position

Effect of muscle electrostimulation treatment on orthostatic tolerance in man

On the mechanisms of changes in skeletal muscles in the weightless environment

Effect of space-flight factors on skeletal muscles in rats

Evaluation of effectiveness of muscle electrostimulation for the prevention of disorders related to prolonged restriction of motor activity in man

MUSCLOSKELETAL SYSTEM

ST BONES
ST CHEERBON
ST COLLAGENS
ST FIBRIN
ST JOINTS (ANATOMY)
ST KNEE (ANATOMY)
ST STRIDES
ST VERTERAL COLUMN
ST WRIST

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

Contracting polymer structures - New energy converters

Capillary supply of skeletal muscle fibers in untrained and endurance-trained men

Modelling of the thermophysical processes accompanying muscle contraction in humans

The metabolic adaptation of an organism to muscle activity of increasing intensity

Utilization and restoration of energy sources during muscle activity in conditions of steady-state metabolism

Glycogen, lactate, and alanine changes in muscle fiber types during graded exercise

Muscular control during some voluntary motions with one degree of freedom. II - Multiple motions

Respiration efficiency of athletes engaged in muscular activity of different intensity

Influence of water temperature on thermal, circulatory and respiratory responses to muscular work

The effect of prolonged hypokinesia on the heart muscle of rats [NASA-TT-F-17332]

A non-equilibrium thermodynamic theory of muscle tension development

Potassium permeability in the transverse tubule system and latency relaxation; A study of excitation-contraction coupling

Changes in the Achilles tendon reflexes following Skylab missions

Muscle deconditioning and its prevention in space flight

The effect of prolonged hypokinesia on the heart muscle of rats

A non-equilibrium thermodynamic theory of muscle tension development

Potassium permeability in the transverse tubule system and latency relaxation; A study of excitation-contraction coupling

Changes in the Achilles tendon reflexes following Skylab missions

Muscle deconditioning and its prevention in space flight

The physiological significance of exercise hyperthermia

Chemical thermoregulation and muscular thermogenesis during high-altitude adaptation

Adaptation to endurance training at three intensities of exercise

Regulation of hemodynamics in the presence of oxygen deficiency in blood and tissues

Study of mechanical activity of skeletal muscles of dogs in vivo

Effect of dioxane on the functional condition of the central nervous system of rats - toxic component of spacecraft cabin atmosphere

Fast motor units are not preferentially activated in rapid voluntary contractions in man

Control of muscles in carrying out certain voluntary movements with one degree of freedom. I - Single movements

p0159 A77-19738

p0277 A77-28718

p0307 A77-30713

p0365 A77-33837

p0017 A77-11425

p0002 A77-10061

p0008 A77-11099

p0111 A77-11376

p0015 A77-11409

p0010 A77-20128

p005 A77-21649

p0148 A77-26109

p0150 A77-26225

p0205 A77-32999

p0205 A77-33000

p0218 A77-34049

p0226 A77-35740

p0228 A77-35791

p0220 A77-35794

p0220 A77-35794

p020 A77-39365

p0248 A77-39802

p0277 A77-82188

p0275 A77-40001

p0294 A77-49335

p0294 A77-49336

p0299 A77-85912

p0319 A77-88202

p026 A77-90081

p026 A77-49523

p0165 A77-26640

p0126 A77-17738

p0011 A77-11375

p014 A77-11902

p0044 A77-14174

p0049 A77-14807

p0134 A77-28143

p0167 A77-26104

p0212 A77-23738

p0002 A77-10061
BIOELECTRIC POTENTIALS
Cardiac responses to moderate training in rats
Regional myocardial shape and dimensions of the
Left ventricular effects on right ventricular
Intracellular buffering of heart and skeletal
Three-dimensional imaging of the myocardium with
Quantitative analysis of regional myocardial
Thallium-201 myocardial perfusion imaging at rest
Three-dimensional imaging of the myocardium with
Hyocardial blood flow - Boentgen videodensitometry
Quantitative analysis of regional myocardial
Heart biochemical responses 14 days after »Gz
Coronary flow and myocardial biochemical responses
Effect of heparin-induced free fatty acid
Myocardial imaging with thallium-201 at rest and
during exercise - Comparative sensitivity to
elevation on myocardial oxygen consumption in man
The effect of acute hypothermia on the composition
ingrowth of the myocardium - Pacific Institute for
Studies in the electrocardiogram using realistic
Derangements of myocardial metabolism preceding
Myocardial Feulgen-DNA levels and capillary
Positron emission reconstruction tomography for
The effect of prolonged hypokinesis on the heart
Autoradiographic measurement of regional blood
Diagnostic accuracy of noninvasive myocardial
Ultrasound study of dynamic behaviour of left
during the onset of hypercapnia
Fast motor units are not preferentially activated
The effect of centrifugal force on the neck
Low-temperature handiwork with improved dexterity
Human factors programs in Navy systems acquisition
Cardiovascular instrumentation for spaceflight
Ergonomics technology
Planning for life sciences research in space
The method for identifying and quantifying the
Evaluation of the potential for the development of the
E-2 C systems approach to training. Phase 1
Successful transfer of adaptation environments in
Neuropathology and cause of death in O'S. Naval
The Navy's human factors message on message retention
MOTION PROGRAMS
The effect of effect of sale on maintenance in
Inertial navigation systems - An overview of the
Hypothalamic treatment of high pressure
Low pressure
Hypertension and effects of exercise on
Hypertension and its relationship to cardiovascular
The role of the autonomic nervous system in the
The effect of acute hypothermia on the composition
The effect of acute hypothermia on the composition
The effect of acute hypothermia on the composition
MECHANICAL TESTS
Mechanisms of head and neck response to -G/z- impact acceleration - A math modeling approach
p0172 A77-27558
Numerical prediction of head/neck response to shock-impact
p0272 A77-42567
A prediction of response of the head and neck of US adult infantry to dynamic impact acceleration from selected dynamic test subjects [AD-A025786]
p0577 A77-12702
Numerical prediction of head/neck response to shock-impact [AD-A034643]
p0234 A77-24763
NEGATIVE PRESSURE
WT SENSORY FEEDBACK
A heuristic model for the human vergence eye movement system
p0166 A77-21947
NEURODABEURS LASES
Pep effects of neodymium laser: A preliminary report [AD-A029676]
p0185 A77-20757
NEUROIMMUNOLOGY
WT CANCER
Sarcoidosis - A review of some features of importance in aviation medicine
p0300 A77-50577
Sarcoid and the heart - an aeromedical link
p0133 A77-47507
Anti-Ig autoantibody and complement-mediated destruction of neoplastic cells
p0153 A77-18724
NEPTUNE (PLANET)
Limitations to growth of microorganisms on Uranus, Neptune, and Titan
p0181 A77-29997
NERVES
Patterning of additional nerve connections of the common carotid artery
p0265 A77-41224
NEUROV SYSTEM
WT AFFERENT NERVOUS SYSTEMS
WT AUTONOMIC NERVOUS SYSTEM
WT BRAIN
WT BRAIN STIM
WT CENTRAL NERVOUS SYSTEM
WT CEREBELLUM
WT CEREBRAL CORTEX
WT CEREBRUM
WT EFFECTIVE NERVOUS SYSTEMS
WT CANCER
WT NEUROPATHY
WT NEUROPLASTICS
WT NEUROGLIA
WT NEUROPHYSIOLOGY
WT NEURONS
WT SPINAL CORD
WT SPINE
WT SYMPATHETIC NERVOUS SYSTEM
WT SYMPTOMS
WT THALAMUS
Evolution of the neurons in vertebrates
p0039 A77-13134
Comparative study of lesions in the nervous system related to heavy ions - accelerator and stratospheric flight research
p0298 A77-45804
Interaction between methyl mercury and radiation effects on nervous systems [PB-265873/0]
p0270 A77-28728
NETHERLANDS
Research activities in application of physics and engineering to medical science and problems [TNO-NFI-PB-5]
p0237 A77-25778
NMTS
WT NEURAL NITS
NETWORK ANALYSIS
Descriptive communication structure metrics: A preliminary logical and empirical analysis [AD-A030512]
p0155 A77-18738
NETWORK SYNTHESIS
Generalized work characteristics of the human operator as a basis for synthesis of man-machine control systems
p0116 A77-28740
New trends in photodiocardiograph modulators
p0274 A77-43325
NETWORKS
WT COMPUTER NETWORKS

NEURAL HESS
Spinal cord thermosensitivity and sorting of neural signals in cold-exposed rats
p0140 A77-24357
Cerebellar dynamics - the noisy fiber input -- neurophysiological model
p0231 A77-49272
NEURONAL STRUCTURES
Effects of gravitational and magnetic fields on transplanted neoblastoma vascularity
p0298 A77-45789
NEURONIA
Percutaneous connector device [NASA CASE ESC-10894-1]
p0084 A77-14738
NEUROLOGY
Investigating the mechanisms of neurochemical regulation
p0338 A77-13152
Representation of functional hierarchies of movement in the brain
p0073 A77-17038
Some psychoneurological requirements in in-flight evaluations of the functional state of cosmonauts
p0264 A77-14069
Neuropathology and cause of death in U.S. Naval aircraft accidents
p0124 A77-17726
Studies in neuroendocrine pharmacology [NASA-CB153278]
p0251 A77-26795
NEURORHEUMCULAR TRANSMISSION
Left ventricular effects on right ventricular developed pressure
p0068 A77-16782
Afferent control of voluntary movements ---
Russian book on cerebellar function
p0219 A77-28900
Bioelectric control of human movements
p0208 A77-32879
Cholinesterase histochemistry and the structural organization of the heart conduction system
p0224 A77-35600
Fast motor units are not preferentially activated in rapid voluntary contractions in man
p0248 A77-39365
Effect of postsynaptic factors on presynaptic nerve endings /functional feedbacks in the synapse/
p0322 A77-49370
The effect of 1.6 GHz radiation on neurotransmitter levels in discrete areas of the rat brain
[AD-A023677]
p0032 A77-11662
The neural control of skeletal muscle fiber type
p0087 A77-15613
NERVOUS TRANSMISSION & BIOELECTRICITY
NERVOUS SYSTEMS
Activity of neuronal populations of human subcortical structures during sleep
p0023 A77-11750
Evolution of the neurons in vertebrates
p0039 A77-13334
Investigation of reflex excitability of motoneurons for two types of cyclic human motion
p0044 A77-14176
Computer simulation of brainstem respiratory activity
p0068 A77-16783
Dependence of the vital staining of brain cortex tissus on the nature of their blood supply
p0260 A77-18924
Evoked responses of visual cortex under stimulation of hypothalamic formations
p0150 A77-26569
Energetics of nerve cells and their oxygen supply
p0226 A77-35768
The effect of decimeter waves on central cerebral structures
p0263 A77-40882
A computer controlled method for determining the fields of visual system neurons
p0321 A77-49273
The response to sound of identified reticulospinal cells
p0054 A77-12677
Transient responses to shifts of angle of illumination in retinal neurons
p0061 A77-13642
Regional measurement of body nitrogen
[NASA-CR-151200] p0154 A77-18732
Evaluation of a spacecraft nitrogen generator
[NASA-CR-151983] p0238 A77-25789

NITROGEN COMPOUNDS

NT AMMONIA
NT ATROPINE
NT HYDROXYACETIC ACID
NT HYOSCINE
NT HYDROXYDE
NT NITRO COMPOUNDS
NT NITROGEN DIOXIDE
NT OXEA

NITROGEN DIOXIDE
Effect of nitrogen dioxide on Swiss albino mice
p0225 A77-35673
Studies of the effects of NO, NO2, and SO2 and of their combined effects on rats
p0271 A77-42405

NITROGEN METABOLISM
Serum urea and amino nitrogen changes with exercise duration
p0074 A77-17580
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recency
p0133 A77-24441
Indicators of nitrogen, carbohydrate and lipid metabolisms in man during prolonged stay under hyperbaric conditions
p0198 A77-26610
Results of studies of the metabolic processes in crew members of the second mission of the Salyst-4 orbital station
p0227 A77-35788
Microorganisms as producers of hydrogen
[NASA-TT-F-171311] p0025 A77-10776
Mineral and nitrogen metabolic studies, experiment 0771
p0340 A77-33798

NITROGEN OXIDES
NT HYDROXYDE
NT NITROGEN DIOXIDE

NOISE (SOUND)
NT AIRCRAFT NOISE
NT SONIC BOOMS
Effects of sound on the vestibular system
[NASA-TH-X-73975] p0027 A77-13637
Critical bandwidth of the loudness comfort level and the acoustic reflex
p0060 A77-13637

NOISE ATTENUATION
NT NOISE REDUCTION
NOISE CANCELLATION
NT NOISE REDUCTION
NOISE HAZARDS
NT NOISE (SOUND)

NOISE INJURIES
How good are work noise standards
p0105 A77-21599
Noise induced hearing loss. Noise evaluation.
The use of hearing protectors
[NTY-F-4] p0347 A77-33852

NOISE POLLUTION
How good are work noise standards
p0105 A77-21599
Some effects of infrasound on task performance
p0139 A77-26310
Evaluation of safe exposure guidelines for moderate and high intensity continuous noise
[AD-10324605] p0234 A77-26760

NOISE PROPAGATION
Noise and vibration ride comfort criteria
[NASA-TH-X-73975] p0027 A77-10791

NOISE REDUCTION
Possibilities and limits concerning the applicability of the intracochlear interference effect for personal acoustic protection
p0181 A77-29970
Active noise reduction by means of serial acoustic interference within the framework of personal acoustic protection
p0181 A77-29971
Arousal from sleep - The physiological and subjective effects of a 15 dB/A reduction in aircraft flyover noise

JPL noise control program
p0269 A77-42134
A trade-off analysis design tool. Aircraft interior noise-motion/passenger satisfaction model
[NASA-CR-154807] p0311 A77-30750
A real-field method for the measurement of the noise attenuation of insert-type hearing protectors
[PB-267415/0] p0317 A77-31796
Impact of noise control at the workplace. Volumes 1 and 2, appendices A-G and volume 3, appendices H and I (econometric simulation)
[PB-268231/8] p0336 A77-32716

NOISE SPECTRA
The origin and characterization of the primary signal, noise, and interference sources in the high frequency electrocardiogram
p0230 A77-36718

NOISE SUPPRESSORS
NT NOISE REDUCTION
NOISE THRESHOLD
Asymptotic behavior of temporary threshold shift and recovery from 24- and 48-hour noise exposures
p0196 A77-30787

NOISE TOLERANCE
Combined tracking and monitoring performance over seven hours under noise
p0166 A77-26648
Asymptotic behavior of temporary threshold shift and recovery from 24- and 48-hour noise exposures
p0196 A77-30787

NOISE EFFECTS
Effect of aircraft noise on the human organism
p0205 A77-32970
The effects of varying noise and task complexity on performance
p0117 A77-16734
Economic impact analysis of proposed noise control regulation
[PB-256847/6] p0185 A77-20759
Model of aircraft noise adaptation
[NASA-TH-X-74052] p0317 A77-30747

NONDESTRUCTIVE TESTS
The human eye, an instrument for nondestructive testing
p0195 A77-30743
Tissue characterization with ultrasound
p0311 A77-30748

NOISEQUILIBRIUM THERMODYNAMICS
A non-equilibrium thermodynamic theory of muscle tension development
p0213 A77-23742

NONLINEAR SYSTEMS
A nonlinear model for the spatial characteristics of the human visual system
p0150 A77-26275

NOREPLACEMENT
NT ENERGY ABSORPTION
NOREPLACEMENT
The effect of some catecholamines on pulmonary circulation
p0263 A77-40883

NOREPLACEMENT
Metabolic and cardiovascular responses to norepinephrine in trained and restrained human subjects
p0340 A77-24359
Thyroid cold acclimation influences on norepinephrine metabolism in brown fat
p0370 A77-24118
Circulatory effects of acute and chronic hypoxia
[AD-4030578] p0187 A77-20771

NORTH AMERICAN AIRCRAFT
NT B-1 AIRCRAFT

NORTH SHI
Workup on the treatment of decompression sickness
[AD-4027626] p0086 A77-15623

NOSH (HYDROGEN)
An analysis of the contribution of small airways to lower airway resistance
p0277 A77-28720

NOTATION
NT CODING
NOXIOUS MATERIALS
NT CONTRABANDS
NUCLEAR EMULSIONS
Atlas of nuclear emulsion micrographs from A-149
Overview

**Not Visual Observation**

**Observation Aircraft**

**Obstacles**

**Occluded**

**Occupation**

- Characteristics of fatigue among people of different occupations
- Studies of correlation between progression of coronary artery disease, as assessed by coronary arteriography, left ventricular end-diastolic pressure, ejection fraction, and employability

**Occhlography**

An overview of underwater remotely manned systems and sub-systems
An underwater work systems package -- remote handling

**Ocular Circulation**

Mechanisms for the formation of theophthalmograms and electroencephalograms of the eye

**Ocologic Iliusions**

Methods for studying the tolerance of pilots to inflight acceleration

**Oculometers**

Objective and automated measurement of dynamic vision functions
Objective techniques for investigation of human vision
Exploration of an oculometer-based model of pilot workload

**Oculonometer Leaves**

The control of the conjugated horizontal eye movements - Investigations concerning the saccadic system and the fixation system of the human oculomotor -- German book

**Oncogenetic**

Nystagmic modulation of neural activity in rabbit cerebellar follicles
Adaptation to visual and proprioceptive rearrangement - Origin of the differential effectiveness of active and passive movements
Variations of certain ocular system parameters as a function of fatigue, resulting from long-haul flights

The vestibular system for eye movement control
Plasticity in the adult vestibulo-ocular reflex arc
An adaptive neural model compatible with plastic changes induced in the human vestibulo-ocular reflex by prolonged optical reversal of vision

**Ohio**

The US Environmental Protection Agency National Pollutant Discharge Elimination System (NPDES)

**O-Line Programming**

Human perception of telecommunications responsiveness

**Onboard Computers**

**Onboard Equipment**

**Aircraft**

Lower body negative pressure device
Automatic blood pressure measuring system
Vectorcardiograph
A.I.E. in-flight blood collection system

**Operator Performance**

Ergometer
Metabolic analyzer
Skylab experiment #131: Rotating little chair
Experient support system
In-flight medical support system
Carbon dioxide/deptpoint monitor
Atmospheric analyzer, carbon monoxide monitor and tolulene diisocyanate monitor
Skylab hardware report operational bioinstrumentation system
Exerciser

**Ontogenesis**

Study of the effect of an UHF electromagnetic field on the blood cells of animals in ontogenesis
Ontogenetic features of the reaction of adrenergic systems to hypergravity

**Operating Systems (Computer)**

Modular programming system for an integrated robot
Skylab hardware report operational bioinstrumentation system

**Operational Hazards**

Occupational hazards of missile operations with special regard to the hydrazine propellants
Occupational health hazards associated with aircraft shelter operations

**Operator's Performance**

Effect of positive longitudinal acceleration on the transmission properties of a human operator
Evaluation and application of the quantitative indices of the quality of operator work
Characteristics of fatigue among people of different occupations
Study of subjective evaluations of the normal state of operators in a long-term tracking procedure
A maximum likelihood approach for identifying human operator remain in a tracking task

**Ohio**

A human operator remnant in a tracking task

**Physical**

Study of the effect of an DBF electromagnetic field on the blood cells of animals in ontogenesis

**Ohio**

The US Environmental Protection Agency National Pollutant Discharge Elimination System (NPDES)

**O-Line Programming**

Human perception of telecommunications responsiveness

**Onboard Computers**

**Onboard Equipment**

**Aircraft**

Lower body negative pressure device
Automatic blood pressure measuring system
Vectorcardiograph
A.I.E. in-flight blood collection system

**Operator Performance**

Ergometer
Metabolic analyzer
Skylab experiment #131: Rotating little chair
Experient support system
In-flight medical support system
Carbon dioxide/deptpoint monitor
Atmospheric analyzer, carbon monoxide monitor and tolulene diisocyanate monitor
Skylab hardware report operational bioinstrumentation system
Exerciser

**Ontogenesis**

Study of the effect of an UHF electromagnetic field on the blood cells of animals in ontogenesis
Ontogenetic features of the reaction of adrenergic systems to hypergravity

**Operating Systems (Computer)**

Modular programming system for an integrated robot
Skylab hardware report operational bioinstrumentation system

**Operational Hazards**

Occupational hazards of missile operations with special regard to the hydrazine propellants
Occupational health hazards associated with aircraft shelter operations

**Operator's Performance**

Effect of positive longitudinal acceleration on the transmission properties of a human operator
Evaluation and application of the quantitative indices of the quality of operator work
Characteristics of fatigue among people of different occupations
Study of subjective evaluations of the normal state of operators in a long-term tracking procedure
A maximum likelihood approach for identifying human operator remain in a tracking task

**Ohio**

A human operator remnant in a tracking task

**Physical**

Study of the effect of an DBF electromagnetic field on the blood cells of animals in ontogenesis

**Ohio**

The US Environmental Protection Agency National Pollutant Discharge Elimination System (NPDES)

**O-Line Programming**

Human perception of telecommunications responsiveness

**Onboard Computers**

**Onboard Equipment**

**Aircraft**

Lower body negative pressure device
Automatic blood pressure measuring system
Vectorcardiograph
A.I.E. in-flight blood collection system

**Operator Performance**

Ergometer
Metabolic analyzer
Skylab experiment #131: Rotating little chair
Experient support system
In-flight medical support system
Carbon dioxide/deptpoint monitor
Atmospheric analyzer, carbon monoxide monitor and tolulene diisocyanate monitor
Skylab hardware report operational bioinstrumentation system
Exerciser

**Ontogenesis**

Study of the effect of an UHF electromagnetic field on the blood cells of animals in ontogenesis
Ontogenetic features of the reaction of adrenergic systems to hypergravity

**Operating Systems (Computer)**

Modular programming system for an integrated robot
Skylab hardware report operational bioinstrumentation system

**Operational Hazards**

Occupational hazards of missile operations with special regard to the hydrazine propellants
Occupational health hazards associated with aircraft shelter operations

**Operator's Performance**

Effect of positive longitudinal acceleration on the transmission properties of a human operator
Evaluation and application of the quantitative indices of the quality of operator work
Characteristics of fatigue among people of different occupations
Study of subjective evaluations of the normal state of operators in a long-term tracking procedure
A maximum likelihood approach for identifying human operator remain in a tracking task

**Ohio**

A human operator remnant in a tracking task

**Physical**

Study of the effect of an DBF electromagnetic field on the blood cells of animals in ontogenesis
The development of S&HHIB for computer aided work
Assessing operator task loading - A function
Some effects of infrasonnd on task performance
Dichotomy in the dynamics of man-machine systems
Combined tracking and monitoring performance over
seven hours under noise
Errors in flight in relation to human factors
Improving the quality of man-machine systems
Constructing formal models of the activity of the human
operator in a control system loop
Generalized work characteristics of the human
control system
Some new control theoretic models for human
operator display monitoring
The effects of deviate internal representations in
the optimal model of the human operator
A phase plane approach to study the adaptive
nature of a human performing a tracking task
Man in the control system of flight vehicles
/ Ergonomics/ --- Russian book
Identification of a parametric model of the human
operator in closed-loop control tasks
A heuristic finite-state model of the human driver
in a car-following situation
Role of studying the heart-beat frequency when
evaluating the functional state of human operators
The provision and use of information on Air
Traffic Control displays. I
Performance measures of human tracking utilizing
F10 modeling and a closed loop error metric
Psychopharmacology in aviation and astronautics
ERG correlates of the quality of work of an
operator during different functional states
Human performance and transmissibility under
sinusoidal and mixed vertical vibration
An investigation of supervisory control of remote
manipulation
Learning process and nonlinear behavior of human
The human operator in the search situation ---
pattern recognition problems
SAINT II documentation manual
Feasibility of implementing specific performance
measurement techniques
The effects of driver comfort on vehicle speed
Human factors research and the development of a
manned system applications science: The
systems sampling problem and a solution
A review of methodological factors in performance
measurements of time-varying aircraft noise effects
--- with annotated bibliography
A laboratory test to measure theodolite operator
bias
Named system design using operator measures and
criteria
Applications of human performance reliability
evaluation concepts and demonstration guidelines
The human controller in car following
Application of tracking tasks in ergonomic studies
Psychopathology of air traffic controllers and
radar operators
Experiment design for pilot identification in
compensatory tracking tasks
Human factors in design
Psychopathology of air traffic controllers and
Crew size evaluation for tactical all-weather,
strike aircraft
Psychopathology of air traffic controllers and
radar operators
Psychopathology of air traffic controllers and
radar operators
Crew size evaluation for tactical all-weather
strike aircraft
Sterescoractic angiography of the ophthalmic artery
Direct and indirect ophtalmoscopy for a more
accurate baseline evaluation in aircrew members
Variations of certain ocular system parameters as
a function of fatigue resulting from long-haul
flights
The T.H.O. test and small anomaly angle strabismus
cases - Selection of navigation personnel ---
inocular vision eye examinations
Method of photoelectric nystagmography
Mechanisms for the formation of rheoophthalograms
and electroplethysmograms of the eye
Optical and pilocontact lenses
Ophthalmological requirements for Spacelab
astronaut-scientists
OPTICAL ABSORPTION
S ELECTROMAGNETIC ABSORPTION
S LIGHT TRANSMISSION
OPTICAL ACTIVITY
Was photoresolution of amino acids the origin of
optical activity in life
OPTICAL CORRECTION PROCEDURE
An adaptive neural model compatible with plastic
changes induced in the human ventrimedial-ocular
reflex by prolonged optical reversal of vision
Concerning flight and the correction of presbyopic
intermediate visual acuity of presbyopic
individuals with and without distance and
Computational techniques in visual systems. 

Analog enhancement of radiographic images 

The effect of alcoholic intoxication upon 

The assessment of motor control in sighting 

Bight hemispheric sensitivity for the \( \text{BC} \)Colloagh 

A portable filter anomaloscope for color 

Redaction of target detectability by laser 

Is perceived length affected by interactions 

Optokinetic motion sickness - Continuous head 

Eve-position aftereffects of backward head tilt 

Bodel for a three-dimensional optical illusion 

Perceptual analysis of moving patterns 

Right hemispheric sensitivity for the \( \text{McC} \)ollough 

Model for a three-dimensional optical illusion 

Eye-position aftereffects of backward head tilt 

Optokinetic motion sickness - Continuous head 

The tilt illusion - Regulations and attraction 

The assessment of motor control in sighting 

The effect of alcoholic intoxication upon 

colorically induced oculomotor illusion 

Illusory displacement of moving traces with respect to the grid during oscilloscope motion 

E is perceived length affected by interactions 

between orientation detectors — visual 

illusion from randomly oriented shapes 

Inhibition between channels selective to contour 

orientation and wavelength in the human visual 

system 

Perceptual analysis of moving patterns 

Right hemispheric sensitivity for the \( \text{McC} \)ollough 

Model for a three-dimensional optical illusion 

Eye-position aftereffects of backward head tilt 

Optokinetic motion sickness - Continuous head 

movements attenuate the visual induction of 

apparent self-rotation and symptoms of motion 

sickness 

The tilt illusion - Regulations and attraction 

movements in the oblique meridian 

The assessment of motor control in sighting 

Dominance using an illusion decrement procedure 

The effect of alcoholic intoxication upon 

colorically induced oculomotor illusion 

Illusory displacement of moving traces with respect to the grid during oscilloscope motion 

Is perceived length affected by interactions 

between orientation detectors — visual 

illusion from randomly oriented shapes 

Inhibition between channels selective to contour 

orientation and wavelength in the human visual 

system
OPTIMIZATION

human-operator characteristics p0178 A77-28735
Constructing formal models of the activity of the human operator in a control system loop p0178 A77-28738
Some applications of the process approach to the study of man-machine systems p0178 A77-28741
The effects of deviate internal representations in the optimal model of the human operator p0179 A77-28850
Parametric optimization in the problem of two-legged walking p0205 A77-33216
Stabilization of biped walking apparatus p0244 A77-38276
Parametric optimization in the problem of biped locomotion p0274 A77-43279
Application of optimal and adaptive algorithms control to the system robot-manipulator in cosmic space (IAP PAPER 77-54-02) p0333 A77-51567
Effect involved in single and two-axis manual control systems [NLR-TR-75060-8] p0118 A77-16739

OPTIMIZATION
MT OPTIMAL CONTROL
A computerized approach for the assessment and evaluation of job performance aids p0166 A77-26650
Characteristics of streams of speech information in the internal and external communication system of an airship p0178 A77-28737
The analytical research on apparent movement perception - Psychophysical considerations II p0180 A77-28978

OPTIMUM CONTROL
U OPTIMAL CONTROL

OPTOMETRY
An automated miniaturized Haploscope for testing binocular visual function p0004 A77-10147
Objective and automated measurement of dynamic vision functions p0004 A77-10148
A portable filter anomaloscope -- for color vision examination p0004 A77-10149
Dinral rhythms of visual accommodation and blink responses - Application for flight-deck visual standards p0243 A77-38039
Photo- and stereographic methods for studying the disk of the optic nerve p0261 A77-40655
Prevention of visual anxiety and proficiency problems in the senior air transport pilot p0326 A77-49839

ORAL HYGIENE
Skylab oral health studies p0339 A77-33786

ORBITAL ASSEMBLY
Vehicle/manipulator/packaging interaction - A synergistic approach to large erectable space system design [AIAA 77-394] p0147 A77-25746
Space tug spacecraft/module exchanger (on-orbit service) p0286 A77-29768
The assembly of large structures in space - radio astronomy telescope and microwave antenna p0286 A77-29770

ORBITAL ENVIRONMENTS
Control and stability problems of remote orbital capture p0286 A77-29771

ORBITAL SPACE STATIONS
MT SALTYUT SPACE STATION
MT SKYLAB 2
MT SKYLAB 3
MT SKYLAB 4

ORBITS
MT EARTH ORBITS
MT SATELLITE ORBITS

MISCELLANEOUS
U ORION AIRCRAFT
U P-3 AIRCRAFT A-159

SUBJECT INDEX

ORGANIC CHEMISTRY
Theoretical interstellar and prebiotic organic chemistry - A tentative methodology p0077 A77-17880
Organic synthesis in a simulated jovian atmosphere of the planet Jupiter p0156 A77-26670

ORGANIC COMPOUNDS
MT ACETIC ACID
MT ADENOSINE DIPHOSPHATE
MT ADENOSINE TRIPHOSPHATE
MT ADENOSINES
MT ALANINE
MT ALKYN ACIDS
MT AMINES
MT ACIDS
MT FATTY ACIDS
MT GLICINE
MT GLUCOSE
MT NUCLEOTIDES
MT OXIDASE
MT PEPTIDES
MT SEROTONIN
MT TATTOXINE

Primitive grain clumps and organic compounds in carbonaceous chondrites p0023 A77-11997

Origins of organic compounds on the primitive earth and in meteorites p0166 A77-26911

Space biosynthesis systems [NASA-CR-151166] p0111 A77-16679

ORGANIC MATERIALS
Variation in stable carbon isotopes in organic matter from the Gunflint Iron Formation - Precambrian rock analysis p0143 A77-26618

ORGANIC PHOSPHOACYL COMPOUNDS
Ornithine therapy and ornithine blood levels in rats: Dependence on the dose of the organophosphate [86L-1576-7] p0251 A77-27699
Selective enrichment and isolation of microorganisms on ethyl S-disopropyl aminoethyl methylphosphonothioate (VI) [CL-1975-27] p0251 A77-26793

ORGANES
Organism support for life sciences space lab experiments [ASME PAPER 76-ENAS-17] p0097 A77-19488
Trace elements and the panspermia hypotheses --- nodal concentration comparison between terrestrial organisms and sea water p0197 A77-22707

Three basic levels of the organization of life on earth p0248 A77-39791

Functional relation between the spectrum of atmospheric electrical discharges and biological activity of living organisms p0323 A77-49468

ORGANISATIONS
MT DURHAM (ORGANIZATIONS)

ORGANOMETALLIC COMPOUNDS
MT CARBOXYHEMOGLOBIN
MT CHLOROPHYLLS
MT HEMOGLOBIN
MT OXIMETHOglobin

ORGANS
MT KIDNEYS
MT LIVERS
MT LUNGS
MT OVARYS
MT SPLEEN
MT STOMACH

A miniature implantable ultrasonic echosensor [NASA-CAS-ABC-11035-1] p0066 A77-15621

Fifty year dose commitment to various organs and tissues from inhalation of Xe-133 [CONF-760H14-1] p0121 A77-17702

TIREX: A computer program for calculating cumulated activity of a radionuclide in the organs of the human body at a given time, t, after deposition [OHH-CD-TR-17] p0257 A77-27699

ORION AIRCRAFT
U P-3 AIRCRAFT
Exercise and heat orthostasis and the effect of heat acclimation and physical fitness

Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolism and orthostatic reactions of man

Lower body negative pressure: Third manned Skylab mission

Activity of the digestive system during 49-day antigravitational stress in man

Hypokinetic tolerance of persons adapted to high altitudes

Ortostatic tolerance of cosmonauts after 30- and 63-day flights onboard the orbital base Salyut-4

Comparative orthostatic responses - Standing vs. tilt tests

Changes in fluid balance during prolonged hypokinesia with antigravitational posture

Cardiovascular reaction during orthostatic tests and resistance to vestibular stimuli in man

Fastigial nucleus and orthostatic reflex in cat and monkey

Effects of head-up tilt on fluid and electrolyte balance

Antithrombotic hypokinesia as a method of weightlessness simulation

Adaptation of the cardiovascular system to negative stressful acceleration during repeated antithrombotic exposures

Human cardiovascular responses to orthostatic tests after highland adaptation

Orthostatic tolerance of cosmonauts after 30- and 63-day flights onboard the orbital base Salyut-4

The cardiovascular system during hypokinesia of varying duration and intensity

Hypokinesia tolerance of persons adapted to high altitudes

Effect of prolonged hypokinesia on the P02 dynamics in the rat brain tissues during orthostatic and antithrombotic tests

Effect of orthostatic and antithrombotic hypokinesia on taste sensitivity in man

Changes in the central and peripheral circulation and acid-base balance of blood in dogs during tilt tests

Effect of muscle electrostimulation treatment on orthostatic tolerance of man

Physiological effects induced by antithrombotic hypokinesia

Amino acid spectrum of human blood plasma during space flight and in antithrombotic hypokinesia

Antithrombotic test as a model to study antigravity mechanisms of the cardiovascular system

Reversal of bedrest-induced orthostatic intolerance by lower body negative pressure and saline

Changes in orthostatic tolerance in man at an altitude of 3500 meters

Changes in fluid balance during prolonged hypokinesia with antithrombotic posture

Comparative orthostatic responses - Standing vs. head-up tilt

An experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man

Circulation studies during LBNP aboard the orbital station Salyut-4

Changes in the orthostatic stability of cosmonauts after space flights of 2 to 63 days' duration

Cardiovascular reaction during orthostatic tests and resistance to vestibular stimuli in man

Fastigial nucleus and orthostatic reflex in cat and monkey

Oscillating flow

Role of F-CO2 oscillations and chemoreceptors in ventilatory responses to inhaled and infused CO2

Oscillations

V. CATHODE RAY TUBES

VT RELAXATION OSCILLATORS

Interaction of oscillators - Effect of sinusoidal stretching of the sinoatrial node on nodal rhythm

Oscilloscopes

Illusory displacement of a moving trace with respect to the grid during oscilloscope motion

Osmosis

The palirrhithropic origin of energy metabolism - chemiosomatic precursor to phototropism in eustacean cellular organisms

Renal osmoregulatory function during simulated space flight

Light-activated amino acid transport in Halobacterium halobium envelope vesicles

Parametric study and preliminary evaluation of reverse osmosis for seawater desalination

Induction of proteins and cellular expression of estuarine cellular organisms

Planetary quarantine

V. OTHER PLANETS EXPLORERS

Planetary quarantine [NASA-CR-152648]

Osmolites [OSMOLIT]"
studies of retinas irradiated by oxygen nuclei

Relative biological effectiveness /BBR/ of heavy ions /O 8/ for producing retinal lesions

OXYGEN ISOTOPES
Studies of the isotope chemistry of molecular oxygen in biological systems

OXYGEN ISOTOPES
The objective evaluation of aircrew protective breathing equipment. I - Oxygen mask/goggles combinations. II - Fullface masks and hoods

Efficiency of the oxygen mask delivery system at the USAF hyperbaric center

The use of m-pentane as a tracer gas for the quantitative evaluation of aircrew protective breathing equipment

Human compatibility testing of the EAS P/Q oxygen mask with the USAF NGO-2A/P flying helmet

A portable oxygen system for aeromedical crews. An evaluation

OXYGEN MASKS
Visual evaluation of smoke-protective devices

OXYGEN METABOLISM
Human compatibility testing of a pressure-breathing mask, NGO-12/P

Evaluation of the EAS P/Q oxygen mask with the USAF NGO-2A/P flying helmet

OXYGEN METABOLISM
Oxygen transport during early altitude acclimatization - A perspective study

Changes in energy consumption rate and respiratory functions of athletes subjected to thermal stress

Metabolic responses to exercise in three thermal environments

Metabolic rates in five animal populations after long-terms exposure to mangaine/sea-farer ETP

Electromagnetic fields in nature - long-term exposure to magnetic fields

Technology for the development of a portable metabolic monitor

OXYGEN PRODUCTION
The effect of H2O/2 and CO2/CO ratios on the reduction of carbon dioxide in the Bosch process --- spacecraft oxygen regeneration

A mature Bosch CO2 reduction technology --- for long-duration space missions

Integrated testing of an electrochemical depolarized CO2 concentrator /EDC/ and a Bosch CO2 reduction subsystem /OBR/ --- in spaceborne oxygen reclamation system

Development status of a preprototype water electrolysis system --- generating oxygen for life support system

Technology advancement of the static feed water electrolysis process

Breathing oxygen: Purity of oxygen generated by a fuel-cell-based system

OXYGEN REGULATORS
Aeromedical review of oxygen requirements of US Army aviators

OXYGEN REGULATORS
Oxygen regulator performance during decompression

OXYGEN SUPPLY EQUIPMENT
ST OXYGEN MASKS
Technology transfer from space to earth - The NASA Firefighter's Breathing System

OXYGEN SUPPLY EQUIPMENT
Studies with the USF/ASA toxicity screening test method - Exercise wheels and oxygen replenishment

Development status of a preprototype water electrolysis system --- generating oxygen for life support system

Aeromedical review of oxygen requirements of US Army aviators

Influence of hyperoxia on the characteristics of external respiration, cardiovascular system, and gas composition of blood

Determination of oxygen tension by measurement of net charge transport

Effect of low-level hypoxia on the performance quality of a human operator

Effect of prolonged hypoxemia on the PO2 dynamics in the rat brain tissues during orthostatic and antiorthostatic tests

Influence of sex and age on the susceptibility of mice to oxygen poisoning

Effect of increased pressures of oxygen, nitrogen, and helium on activity of a Na-K-ATPase of beef brain

Heart rate and ventilation in relation to venous potassium ion concentration, osmolality, pH, PCO2, P02, orthophosphate concentration, and lactate concentration at transition from rest to exercise in athletes and non-athletes

Pathophysiological mechanisms of the effect of hypoxia on the function of the lungs in man

Effects of high O2 and N2-O2 pressures on the physical performance of deer mice - Preliminary studies

Changes in local brain tissue PO2 and electrocortical activity of unanesthetized rabbits under high oxygen pressure

Regulation of hemodynamics in the presence of oxygen deficiency in blood and tissues

Rheologic study of the cardiovascular system of man during a lengthy exposure to a hyperbaric atmosphere

Efficiency of main physiological reactions of brain adaptation to hypoxia

Local oxygen tension and spike activity of the cerebral grey matter of the rat and its response to short intervals of O2 deficiency or CO2 excess

The development of chronic insertable oxygen electrodes

OXYGEN TOXICITY
O U HYPEROXIA
OXYGENATION
Nonacetylated acids from oxidation of acrylic isopropenial alkanes by Mycobacteria fortuitus

Studies of the isotope chemistry of molecular oxygen in biological systems

OXYHEMOGLOBIN
Theoretical analysis of altitude tolerance and hemoglobin function

OZONE
Biological effects of environmental pollutants

Effects of atmospheric pollutants on human physiologic function

O-

A-157
**PARTICULATE FILTERS**

- U FLEET FILTERS
- PASSENGER AIRCRAFT

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation in commercial aircraft of passengers having contagious diseases</td>
<td>p0003 A77-10067</td>
<td></td>
</tr>
<tr>
<td>Functional evaluation of performance of a piloting tank</td>
<td>p0176 A77-28736</td>
<td></td>
</tr>
<tr>
<td>Accepting passengers afflicted with communicable diseases on passenger airlines</td>
<td>p0202 A77-32360</td>
<td></td>
</tr>
<tr>
<td>Inefficiency of sanitation measures aboard commercial aircraft - Environmental pollution and disease</td>
<td>p0270 A77-42147</td>
<td></td>
</tr>
<tr>
<td>Validation of the Passenger Ride Quality Apparatus (PRA) for simulation of aircraft motions for ride-quality research</td>
<td>p0319 A77-31705</td>
<td></td>
</tr>
<tr>
<td>Concerning 46 cases of myocardial infarction among passengers</td>
<td>p0203 A77-32366</td>
<td></td>
</tr>
<tr>
<td>Physicians and airline medical emergencies</td>
<td>p0219 A77-34085</td>
<td></td>
</tr>
<tr>
<td>Investigation on a passenger ride-motion improvement system with limited control surface actuator performance for a flexible aircraft</td>
<td>p0256 A77-18745</td>
<td></td>
</tr>
<tr>
<td>Ride quality judgments as a function of environmental, personality, and ride spectra correlates</td>
<td>p0378 A77-20774</td>
<td></td>
</tr>
<tr>
<td>Human factors in design of passenger seats for commercial aircraft: A review</td>
<td>p0378 A77-20774</td>
<td></td>
</tr>
<tr>
<td>Influence of the journey's time of day on the des- and recrystallization of the 24-hour rhythm of body temperature after transatlantic flights</td>
<td>p0310 A77-30740</td>
<td></td>
</tr>
<tr>
<td>A trade-off analysis design tool. Aircraft interior noise-motion/pasenger satisfaction model</td>
<td>p0319 A77-31705</td>
<td></td>
</tr>
<tr>
<td>Morphological effects in rats after a 22-day space flight</td>
<td>p0017 A77-11433</td>
<td></td>
</tr>
<tr>
<td>Etiopathogenesis of motion sickness</td>
<td>p0040 A77-13596</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular ailments as cause of grounding of aviation personnel - Etiopathogenesis and prevention</td>
<td>p0176 A77-27557</td>
<td></td>
</tr>
<tr>
<td>Pulmonary gas exchange in acute mountain sickness</td>
<td>p0001 A77-10052</td>
<td></td>
</tr>
<tr>
<td>Pathophysiology of long-term hypokinesia</td>
<td>p0010 A77-11368</td>
<td></td>
</tr>
<tr>
<td>Antitumor antibodies and complement in hypokinesia</td>
<td>p0178 A77-11402</td>
<td></td>
</tr>
<tr>
<td>On the expert diagnostic role of physiological parameters for objective monitoring of a pilot's condition in flight</td>
<td>p0175 A77-11404</td>
<td></td>
</tr>
<tr>
<td>Pathomorphological changes in rat organs in the case of chronic inhalation of a polyethylsiloxane fluid</td>
<td>p0020 A77-11460</td>
<td></td>
</tr>
<tr>
<td>Abnormal hemoglobins capable of inducing pathological manifestations in hypoxia. 1</td>
<td>p0204 A77-32373</td>
<td></td>
</tr>
<tr>
<td>Abnormal hemoglobins that may produce pathological manifestations in hypoxia. II</td>
<td>p0204 A77-32373</td>
<td></td>
</tr>
<tr>
<td>Effect of a 22-day space flight on rat lymph organs</td>
<td>p0227 A77-35705</td>
<td></td>
</tr>
<tr>
<td>Right and left ventricular compliance in the hereditary cardiomyopathy of the Syrian hamster</td>
<td>p0251 A77-44425</td>
<td></td>
</tr>
<tr>
<td>Local features in the lung of healthy subjects and in pulmonary pathology</td>
<td>p0322 A77-49438</td>
<td></td>
</tr>
<tr>
<td>Sarcoïdosis - A review of nose features of importance in aviation medicine</td>
<td>p0330 A77-50757</td>
<td></td>
</tr>
<tr>
<td>Studies on the relation between carboxyhemoglobin concentration and toxicity --- for aircraft</td>
<td>p0330 A77-50757</td>
<td></td>
</tr>
</tbody>
</table>

**P WAVES**

- P wave analysis in ischaemic heart disease - An echocardiographic, haemodynamic, and angiographic assessment
- P3 AIRCRAFT
  - Human engineering design deficiencies and related operator errors in naval air weapons system
- PACKAGES
  - NT INSTRUMENT PACKAGES
  - NT SENSITIVITY
  - Lack of effect of naloxone on pain perception in humans
- PAIN SENSITIVITY
- PARACETAMOL
  - Functional state of the liver-pancreas system during exposure to low transverse accelerations
- PARACHUTE DEVICES
  - A study of P/parachutist/ in air training command
  - Parachute Familiarization Training
- PARACHUTING INJURY
  - A study of P/parachutist/ in air training command
  - Parachute Familiarization Training
- PARACHUTE DEVICES
  - Design and development of the Irvin 'Hiteflnder' Automatic Parachute Ripcord Release
- PAVEMENTS
  - Functional state of the liver-pancreas system during exposure to low transverse accelerations
- PARAGIANTIC RESONANCE
  - NT ELECTRON PARAGIANTIC RESONANCE
  - NT NMR TORSION
  - Effects of high O2 and N2-G2 pressures on the physical performance of deer mice - Preliminary studies
- PARATHYROID GLAND
  - The control of calcium metabolism by parathyroid hormone, calcium and vitamin D
  - [NASA-CR-151325] p0085 A77-14704
- PARENCHYMAL DISEASE
  - Slow electrical processes as indicator of the dynamics of functional state in the deep structures of the brain
- PARTIAL PRESSURE
  - NT HYGROMETRY
  - NT OXYGEN TENSION
  - Effects of high O2 and N2-G2 pressures on the physical performance of deer mice - Preliminary studies
- PARTICLE BARES
  - NT ELECTRON BARES
  - NT ION BARES
  - NT NEUTRAL BARES
  - NT ELECTRON BARES
  - NT BEAVY NUCLEI
  - NT BEAVY RADIATION BELT
  - NT LASER FLASHERS
  - NT PLASMA
  - NT ELECTRON BARES
  - NT PRIMARY COSMIC RAYS
  - NT PROTONS
  - NT SOLAR COSMIC RAYS
- PARTICLES
  - NT ALPHA PARTICLES
  - NT CATIONS
  - NT CHARGED PARTICLES
  - NT ELECTRON BARES
  - NT COVALENT NUCLEI
  - NT MOLE RADIATION BELT
  - NT LASER FLASHERS
  - NT PLASMA
  - NT PROTONS
  - NT ELECTRON BARES
  - NT PRIMARY COSMIC RAYS
  - NT PROTONS
  - NT SOLAR COSMIC RAYS

**SUBJECT INDEX**

- P WAVES
- P wave analysis in ischaemic heart disease - An echocardiographic, haemodynamic, and angiographic assessment
- P-3 AIRCRAFT
  - Human engineering design deficiencies and related operator errors in naval air weapons system
- PACKAGES
  - NT INSTRUMENT PACKAGES
  - NT SENSITIVITY
  - Lack of effect of naloxone on pain perception in humans
- PAIN SENSITIVITY
- PARACETAMOL
  - Functional state of the liver-pancreas system during exposure to low transverse accelerations
- PARACHUTE DEVICES
  - A study of P/parachutist/ in air training command
  - Parachute Familiarization Training
- PARACHUTING INJURY
  - A study of P/parachutist/ in air training command
  - Parachute Familiarization Training
- PARACHUTE DEVICES
  - Design and development of the Irvin 'Hiteflnder' Automatic Parachute Ripcord Release
- PAVEMENTS
  - Functional state of the liver-pancreas system during exposure to low transverse accelerations
- PARAGIANTIC RESONANCE
  - NT ELECTRON PARAGIANTIC RESONANCE
  - NT NMR TORSION
  - Effects of high O2 and N2-G2 pressures on the physical performance of deer mice - Preliminary studies
- PARATHYROID GLAND
  - The control of calcium metabolism by parathyroid hormone, calcium and vitamin D
  - [NASA-CR-151325] p0085 A77-14704
- PARENCHYMAL DISEASE
  - Slow electrical processes as indicator of the dynamics of functional state in the deep structures of the brain
- PARTIAL PRESSURE
  - NT HYGROMETRY
  - NT OXYGEN TENSION
  - Effects of high O2 and N2-G2 pressures on the physical performance of deer mice - Preliminary studies
- PARTICLE BARES
  - NT ELECTRON BARES
  - NT ION BARES
  - NT NEUTRAL BARES
  - NT ELECTRON BARES
  - NT BEAVY NUCLEI
  - NT BEAVY RADIATION BELT
  - NT LASER FLASHERS
  - NT PLASMA
  - NT PROTONS
  - NT PRIMARY COSMIC RAYS
  - NT PROTONS
  - NT SOLAR COSMIC RAYS
- PARTICLES
  - NT ALPHA PARTICLES
  - NT CATIONS
  - NT CHARGED PARTICLES
  - NT ELECTRON BARES
  - NT COVALENT NUCLEI
  - NT MOLE RADIATION BELT
  - NT LASER FLASHERS
  - NT PLASMA
  - NT PROTONS
  - NT ELECTRON BARES
  - NT PRIMARY COSMIC RAYS
  - NT PROTONS
  - NT SOLAR COSMIC RAYS
The organization of human vision for pattern recognition.

The scaling problem in visual pattern recognition.

The human operator in the search situation.

Form identification in peripheral vision.

The cost of categorization in visual search.

Visual echo - The perception of repetition in quasi-random patterns.

Cortical potentials associated with the detection of visual events.

Visual pattern recognition by assignment of invariant features and feature-relations.

Visual information for object identity in apparent movement.

Pattern recognition and control in manipulation.

Detection and discrimination of simple and complex patterns at low spatial frequencies.

Human perception of telecommunications responsiveness.

D I S R E A C T I O N

T W O - D I M E N S I O N A L  R E A C T I O N  P R O B L E M

The human eye, an instrument for nondestructive testing.

Spacelab and its utilization for biomedical experiments.

A life sciences Spacelab mission simulation.

Payload crew activity planning integration. Task 2; Inflight operations and training for payloads.

Payload crew activity planning integration.

Payloads and their utilization for space shuttle extravehicular mobility unit.

Subject Index

Performance Prediction

Airworthiness of Spacelab and utilization of the Space Shuttle Extravehicular Mobility Unit. 74-75, 1976

Payloads and their utilization for Space Shuttle Extravehicular Mobility Unit. NASA-CP-151877

Payload crew activity planning integration. Task 2; Inflight operations and training for payloads.

Payload crew activity planning integration.

Payloads and their utilization for Space Shuttle Extravehicular Mobility Unit.

Subject Index

Performance Prediction

Airworthiness of Spacelab and utilization of the Space Shuttle Extravehicular Mobility Unit. 74-75, 1976

Payloads and their utilization for Space Shuttle Extravehicular Mobility Unit. NASA-CP-151877

Payload crew activity planning integration. Task 2; Inflight operations and training for payloads.

Payload crew activity planning integration.

Payloads and their utilization for Space Shuttle Extravehicular Mobility Unit.

Subject Index

Performance Prediction

Airworthiness of Spacelab and utilization of the Space Shuttle Extravehicular Mobility Unit. 74-75, 1976

Payloads and their utilization for Space Shuttle Extravehicular Mobility Unit. NASA-CP-151877

Payload crew activity planning integration. Task 2; Inflight operations and training for payloads.

Payload crew activity planning integration.

Payloads and their utilization for Space Shuttle Extravehicular Mobility Unit.
PERFORMANCE TESTS

The Navy's human factors test and evaluation
manual — HTP-EBN

Space station prototype advanced life support
system hardware testing
[AMES PAPER 77-EM-21]

PERFORMANCE

PERIODIC VARIATIONS
M T ANNUAL VARIATIONS
M T DAILY VARIATIONS
PERIODICITY (BIOLOGY)
M T COMPUTER (BIOLOGY)

PERIPHERAL CIRCULATION

Changes in central and peripheral hemodynamics,
using prolonged antithrombotic hypokinesia to
ameliorate weightlessness
p0020 A77-11457

Seasonal changes in the functional activity of
peripheral blood lymphocytes in man
p0043 A77-14165

Changes in the central and peripheral circulation
and acid-base balance of blood in dogs during
tilt tests
p0049 A77-14006

Interaction between local and reflex influences on
human forearms skin blood flow
p0067 A77-16776

Variation of forearms, hand, and finger blood flow
indices with ambient temperature
p0172 A77-27559

Effects of hyperoxia on leg blood flow and
metabolites during exercise
p0176 A77-27927

Cold-induced vasoconstriction and peripheral blood
flow under local cold stress in man at altitude
p0224 A77-38032

Studies on the hemostatic effects of long-term,
low-dose microwave exposure
p0243 A77-38037

Features of the cerebral and peripheral blood
circulation in healthy people of different ages
p0265 A77-41154

Reparative processes in spleen and peripheral
blood after the outset of continuous irradiation
[IAP PAPER 77-266]
p0333 A77-51506

PERIPHERAL EQUIPMENT (COMPUTERS)
M T COMPUTER STORAGE DEVICES
M T CONSOLES
M T INPUT DEVICES

PERIPHERAL VISION

Peripheral visual acuity and refractive error —
Evidence for 'two visual systems'
p0099 A77-19675

Visual field contraction during G stress at 13,
45, and 65 deg seatback angles
p0141 A77-24501

Form identification in peripheral vision
p0170 A77-27065

Perceived brightness as a function of flash
duration in the peripheral visual field
p0293 A77-44787

PERSUADABILITY
M T DIELECTRIC PERMEABILITY

Potassium permeability in the transverse tubule
system and latency relaxation: A study of
excitation-contraction coupling
p0255 A77-27685

PHOBIAS
M T HYDROGEN PHOBIAS
M T INORGANIC PHOBIAS

PERSONALITY
Some personality characteristics of pilot trainees
with different levels of achievement
p0149 A77-26116

PERSONALITY TESTS

Some psychoneurological requirements in in-flight
evaluations of the functional state of cosmonauts
p0264 A77-41069

Some psychological correlates of motion sickness
susceptibility
p0268 A77-42131

Ride quality judgments as a function of
environmental, personality, and ride spectra
correlates
[NAVY-CH-152627]
p0187 A77-20778

PERSONNEL
M T AIR TRAFFIC CONTROLLERS (PERSONNEL)
M T AIRCRAFT PILOTS
M T ASTRONAUTS
M T COSMONAUTS
M T FLIGHT CREWS
M T FLIGHT PERSONNEL
M T GROUND CREWS
M T MILITARY PERSONNEL
M T OPERATORS (PERSONNEL)
M T PHYSICIANS
M T PILOTS (PERSONNEL)
M T SCIENTISTS
M T SPACECRAFT

Personal protection aspects of X-ray diffraction
apparatus
p0188 A77-20777

A study using infra red thermography of clothing
assemblies for use by personnel working beneath
operating helicopters
[AD-A035966]
p0253 A77-26805

Review of health maintenance program findings,
1960–1974
p0308 A77-30721

NASA Langley physical examination program
p0308 A77-30726

Annual health examination program, Areas Research
Center
p0309 A77-30727

Hypertension screening
p0309 A77-30734

Feasibility study to predict combat effectiveness
for selected military roles: Fighter pilot
effectiveness
[AD-A081650]
p0315 A77-31782

PERSONNEL DEVELOPMENT

Academic attrition from Navy technical training
class 7 school courses
p0318 A77-31780

PERSONNEL PROFESSIONAL SYSTEMS
M T SELF Navigating UNITS

PERSONNEL SELECTION
M T PILOT SELECTION

Athletic endurance training — Advantage for space
flight: The significance of physical fitness for
selection and training of Spacelab crews
p0172 A77-27557

Psychic aspects and problems in the selection of
personnel selectors
p0174 A77-27553

On characterological selection — Doctrinal,
deontological, and practical problems — in
personnel selection
p0220 A77-34073

Evaluation and disposition of Army helicopter
aviators with finger amputations
p0330 A77-50756

Stress and the heart — An aeromedical risk
p0330 A77-50758

Investigations and evaluation of a Zero Input
Tracking Analyzer (ZITA)
[AD-A024431]
p0057 A77-12700

An investigation of time-sharing ability as a
factor in cosmonaut performance — psychometrics
for personnel selection
[AD-A038181/6]
p0125 A77-17730

Psychometric characteristics of astronauts
[AD-A039229]
p0347 A77-33855

PERFECTION

Evaporation of sweat from sedentary man in humid
environments
p0218 A77-34050

Ski blood flow and sweating changes following
exercise training and heat acclimation
p0239 A77-49721

The collection, analysis, and comparison of human
measurable perspiration between sedentary and
conditioned male caucasians as to the variation
in selected electrolyte composition
p0503 A77-12669
### Subject Index

#### PH
- PH effects on lactate and excess lactate in relation to O2 deficit in hypoxic dogs  
  0010 A77-23420

#### PH Factor
- Light-induced membrane potential and pH gradient in Halobacterium halobium envelope vesicles  
  0006 A77-10703

#### Pharmacology
- Prevention of experimental motion sickness by scopoline absorbed through the skin  
  0003 A77-10064
- Drug effects on heart rate and heart rate variability during a prolonged reaction task  
  0005 A77-10274
- Radioprotective effect of mevinolin and cysteamin on animals exposed to hypokinesia and ionizing radiation  
  0010 A77-11366
- Degradation of human performance brought on by hypoxia - Tests on Nycerololine chemoprotection  
  0020 A77-32354
- Actions of cholinergic agonist and antagonists on the adrenergocortical response of basal, hypoxic, and hypercapnic rats  
  0019 A77-38062
- Reciprocal relations between spindles of sensory and associative areas of the cerebral cortex  
  0024 A77-35599
- Psychopharmacology in aviation and astronautics  
  0024 A77-10164
- Development of SHR hypertension and cardiac hypertrophy during prolonged beta blockade  
  0027 A77-42185
- Mechanisms of neurogenic vasodilation  
  0032 A77-69371
- Evaluation of a new anitnauseant drug for the prevention of motion sickness  
  0035 A77-49837
- Studies in neuroendocrine pharmacology  
  00251 A77-26795

#### Phase Angle
- U Phase Shift
- Phase Deviation
  - Lateral interactions and rod intrusion in color flicker  
    0015 A77-47872
- Phase Shift
  - Transient circadian internal desynchronization after light-dark phase shift in monkeys  
    0010 A77-21576
  - Two mechanisms of replenishment of circadian rhythms in response to a 180 deg phase shift /simulated 12-hr time zone change/  
    0016 A77-25300

#### Phase Transmigrations
- NT EVAPORATION
- NT FREEZING
- NT TRANSPARATION
- NT VAPORIZATION

#### Photosens
- Cooperation of isocitrate dehydrogenase activity, pyruvate kinase activity, and polyphosphate content in physiologically different pine callus tissue  
  0019 A77-31743

#### Philosophy
- On the possible uniqueness of intelligent life in the universe  
  [NASA-CR-153278]
- PTIOBASIS
- NT FEAR OF FLYING

#### Photokeratography
- Origination of Korotkov sounds at diastole  
  - Brachial artery mechanical model  
  0028 A77-10799

#### Photocardiograms
- U PHOTOCARDIOGRAPHY
- PhotonECG
- NT ECOCARDIOGRAPHY
- Perception of binary acoustic events associated with the first heart sound  
  0016 A77-21752
- New trends in phonocardiograph modulators  
  0024 A77-22067
- Distortion of non-invasive cardiac pulse curves - A capillary-damped pick-up and a calibration unit for apex cardiograms and other pulse curves  
  0030 A77-48018
Photographs

- Photomicrographs
- Photographic
- Photomicrographic
- Photograph
- Photographic
- Photography
- Photographs

Subject index

- Model of an ecological system closed relative to gas exchange with a periodically autotrophic unit. II - Stability of periodic cycles. p009 A77-11357
- Life support system with autonomous control employing plant photosynthesis. p0051 A77-15490
- Chemical evolution of photosynthesis. p0080 A77-18898
- A hypothesis of the evolution of biological energy transducers --- ADP of photoexcitation and ATP phosphorylation in primitive photosynthesis. p0080 A77-18999
- Energy requirements of a biosphere --- in outer planets. p0168 A77-26668
- Mechanisms of oxygen evolution. [C00-3326-09]. p0190 A77-21823
- Free radicals in biological energy conversion: NPE studies of model systems. [C00-908-50]. p0207 A77-22796

Photographic studies of high resolution electron micrographs. p0293 A77-44772


U Electromagnetic Absorption

Photosensitivities

- Photoreceptor membrane carbohydrate on the intradiscal surface of retinal rod disks. p0075 A77-17637
- Interaction between photoreceptors of the retina in vertebrates and their functional role. p0076 A77-17878
- The phasic character of color sensitivity of the visual analyzer. p0081 A77-19001
- Seasonal and daily rhythms of the color-perceiving function of the visual analyzer in healthy people. p0223 A77-35539
- Incremental spectral sensitivities of the primate late receptor potential and b-wave --- in retinal color processing. p0272 A77-42866

Photoeducation

- Photophysical reactions
- Photosensitivities

U Light adaptation

Light-induced membrane potential and pH gradient in Halobacterium halobium envelope vesicles. p0006 A77-10703

Light-induced glutamate transport in Halobacterium halobium envelope vesicles. II - Evidence that the driving force is a light-dependent sodium gradient. p0006 A77-10704

Functional interdependence of the visual and auditory analyzers during external stimulation. p0019 A77-11136

Effect of hyperoxia on light-induced depression of the alpha rhythm of EEG. p0076 A77-17879

The phasic character of color sensitivity of the visual analyzer. p0081 A77-19001

Color vision in the peripheral retina. I - Spectral sensitivity. II - Hue and saturation. p0108 A77-22396

Incremental spectral sensitivities of the primate late receptor potential and b-wave --- in retinal color processing. p0272 A77-42866

Visual capacities of the owl monkey /Aotus trivirgatus/. I - Spectral sensitivity and color vision. II - Spatial contrast sensitivity. p0272 A77-42867

Evaluation of single-pigment shift model of anomalous trichromacy. p0322 A77-49308

Photo-initiated processes in vision. [C00-1627-31]. p0161 A77-19751

Photophysiology

Investigation of the physiological activity of Chlorella vulgaris following an exposure to space flight factors aboard the Salyut orbital station. p0009 A77-11355
Changes in energy consumption rate and respiratory efficiency of athletes engaged in physical activity of different intensity
Changes in energy consumption rate and respiratory efficiency of athletes engaged in physical activity of different intensity
Exercise and heat orthostasis and the effect of heat acclimation and physical fitness
Influence of water temperature on thermal, circulatory and respiratory responses to muscular work
Cardiorespiratory responses to exercise after bed rest in men and women
Metabolic responses to exercise in three thermal environments
A study of the effect of controlled exercise on performance during stressfull conditions
[AD-A026350] p0088 N77-15625
Added airway resistance and endurance in intensive exercise
[AD-A028290] p0122 H77-17708
Evaluation of effectiveness of auscultation electrocardiogram for the prevention of disorders related to prolonged restriction of motor activity in man
Circadian variations in responses of trained and untrained men to submaximal exercise
Study of optimal training protocols and devices for developing and maintaining physical fitness in females prior to and during space flight
[NASA-CR-151246] p0256 N77-27692
Exercise stress testing
Skylab 4 crew observations
Muscular deconditioning and its prevention in space flight
Ergometer
Exerciser

PHYSICIAN
Physicians and airline medical emergencies
Physicians and airline medical emergencies
Some aspects of the clinical training of aviation physicians
Physicians and airline medical emergencies

PHYSICOCHEMISTRY
Chemical thermoregulation and muscular thermogenesis during high-altitude adaptation
Physiological Acceleration
Effect of hypovolemia, infarction, and oral rehydration on gradual onset +Gz acceleration tolerance
[IAF PAPEB 76-039] p0007 A77-10888
Effect of transverse accelerations on the motor function of the stomach
Physiological Defenses
Defensive reactions of the organisms when breathing elevated CO2 concentrations
Physiological Effects
Effect of prolonged stay in water by means of a 'dry' immersion method
Physiological Responses: Proximal results of morphological and cytochemical studies on animals after a stay of 22 days in space flight aboard the Cosmos 605 satellite
[IAF-84] p005 A77-10651
The effects of hyperoxia and hypokinesia on the formation and excretion of gaseous metabolites among rats
The effects of hyperoxia and hypokinesia on the formation and excretion of gaseous metabolites among rats
Possibility of prolonged stay in water by means of a 'dry' immersion method
Possibility of prolonged stay in water by means of a 'dry' immersion method

Cardiorespiratory deconditioning with atactic and dynamic leg exercise during bed rest
On the mechanisms of changes in skeletal muscles in the weightless environment
Muscle glycogen depletion after high-intensity intermittent exercise
Muscle glycogen depletion after high-intensity intermittent exercise
Metabolic and cardiovascular responses to norepinephrine in trained and nontrained human subjects
Cardiac responses to moderate training in rats
Maximal aerobic power in women cadets at the U.S. Air Force Academy
Athletic endurance training - Advantage for space flight: The significance of physical fitness for selection and training of Spacelab crews
Functions of selected biochemical systems from the exercised-trained dog heart
Prediction of maximal aerobic power in man
Psycho-physiological assessment of acceleration-induced changes in various seat configurations
Assessment of maximal aerobic power in specifically trained athletes
Thermoregulatory responses during competitive marathon running

Capillary supply of skeletal muscle fibers in untrained and endurance-trained men
Effect of training on the response of plasma glucagon to exercise
Exercise and heat orthostasis and the effect of heat acclimation and physical fitness
Athletic endurance training: Advantage for space flights? The significance of physical fitness for selection and training of Spacelab crews
Space age health care delivery
Study of optimal training protocols and devices for developing and maintaining physical fitness in females prior to and during space flight
Physical properties: Physicochemical properties of a liquid ion exchanger microelectrode and its application to biological fluids
State of the human motor system during exposure for many days to a nitrogen-oxygen environment at pressures of up to 5 ats

Dependence of human body weight loss on space flight duration

Functional state of the liver-pancreas system during exposure to low transverse accelerations

Airborne testing of three antimotion sickness preparations

Thermal regulation in rats during combined heat and cold adaptation

Recent advances in biomechanics and practical applications of natural and simulated altitude climates: International Congress, Incossa, Italy, September 5-9, 1976, Preprints. Parts 1 & 2

State of spermatogenesis in rats flown aboard the biosatellite Condon-600

Discussion of the combined effect of weightlessness and ionizing radiation on the mammalian body - Morphological data

Physiological effects of sustained accelerated gravitational acceleration

Effect of antiorthostatic bed rest on the human body

Studies on heat output from the hands of frostbite subjects

Medical and physiological problems posed by supersonic transport aircraft

Physiological changes in the pilots of ship helicopters


Cambodian airlift --- physiological effects on flight crews

Some physiological effects of alternation between zero gravity and one gravity

Aeromedical considerations for flight operations from high-elevation airfields

The effect of gamma-radiation on the asonial excretion of white mice

Effect of electric fields of various intensities and with frequencies common in industry on the balance and metabolism of copper, polythene and iron in laboratory animals

The functional state of an organism subjected to general low-frequency vibrations and impact acceleration

Benin, aldosterone, electrolyte, and cortisol responses to hypoxic decompression

Sarcoidosis - A review of some features of importance in aviation medicine

Experimental investigations on motion sickness susceptibility

Problems of space biology. Volume 33: Gravity and the body - NASA-TT-P-17526

Studies in neuroendocrine pharmacology - NASA-CB-153278

Effects of atmospheric pollutants on human physiologic function - NASA-NC-58466

Effects of background gravity stimuli on gravity-controlled behavior - NASA-CB-153808

Skylab crew health: Crew surgeon's report

PHYSIOLOGICAL RESPONSES

Human factors and flight deck design

Comparison of isocitrate dehydrogenase activity, pyruvate kinase activity, and polyphenol content in physiologically different pine callus tissue

Physiological parameters in space settlement design

Developments in mathematical models of human pilot behavior /The Twentieth Lancaster Memorial Lecture/

Lung capacities of healthy subjects of different ages

A new head-up control display: Medical-physiological considerations

Space age research and medicine: A study of dynamic man in his environment

PHYSIOLOGICAL RESPONSES

Physiological effects of sustained accelerated gravitational acceleration

Effect of antiorthostatic bed rest on the human body

Studies on heat output from the hands of frostbite subjects

Medical and physiological problems posed by supersonic transport aircraft

Physiological changes in the pilots of ship helicopters


Cambodian airlift --- physiological effects on flight crews

Some physiological effects of alternation between zero gravity and one gravity

Aeromedical considerations for flight operations from high-elevation airfields

The effect of gamma-radiation on the asonial excretion of white mice

Effect of electric fields of various intensities and with frequencies common in industry on the balance and metabolism of copper, polythene and iron in laboratory animals

The functional state of an organism subjected to general low-frequency vibrations and impact acceleration

Benin, aldosterone, electrolyte, and cortisol responses to hypoxic decompression

Sarcoidosis - A review of some features of importance in aviation medicine

Experimental investigations on motion sickness susceptibility

Problems of space biology. Volume 33: Gravity and the body - NASA-TT-P-17526

Studies in neuroendocrine pharmacology - NASA-CB-153278

Effects of atmospheric pollutants on human physiologic function - NASA-NC-58466

Effects of background gravity stimuli on gravity-controlled behavior - NASA-CB-153808

Skylab crew health: Crew surgeon's report

PHYSIOLOGICAL RESPONSES

Human factors and flight deck design

Comparison of isocitrate dehydrogenase activity, pyruvate kinase activity, and polyphenol content in physiologically different pine callus tissue

Physiological parameters in space settlement design

Developments in mathematical models of human pilot behavior /The Twentieth Lancaster Memorial Lecture/

Lung capacities of healthy subjects of different ages

A new head-up control display: Medical-physiological considerations

Space age research and medicine: A study of dynamic man in his environment
physiological tests

*Skylab 2 crew observations and summary*

*Skylab crew health: Crew surgeon's report*

*Skylab experiment #131: Rotating little chair*

*Response of the cardiovascular system to vibration and combined stresses [AD-0299000]*

**Biomedical results from Skylab**

Biomedical results from Skylab

*Biomedical results from Skylab* [NASA-SP-377]

*Biomedical results from Skylab* [NASA-SP-377] 0338 77-33784

*Skylab 2 crew observations and summary* 0338 77-33784

*Skylab crew health: Crew surgeon's report* 0339 77-33785

*Skylab experiment #131: Rotating little chair* 0284 77-33820

*Response of the cardiovascular system to vibration and combined stresses [AD-0299000]* 0346 77-33848

**Physiological tests**

*MT CARBOXYHEMOGLOBIN TEST*

*MT HEMOGLOBIN TEST*

*MT CARBOXYHEMOGLOBIN TEST*

*MT HEMOGLOBIN TEST*

*MT RTONE TEST*

*MT ELECTRONOSTAGMOGRAPHY*

*MT VESTIBULAR TESTS*

**Exercise in an hypoxic environment as a screening test for ischemic heart disease** 0003 77-10068

*The Soyuz-Apollo experimental flight - Preliminary results of medical-biological research carried out during flight of Soyuz-19* 0010 77-11369

*The effect of centrifugal force on the neck nystagmus of pigeons* 0011 77-11373

Adrenal function in man during exposure to a hyperbaric environment for many days /2-02, 5 atm/ 0015 77-11410

*Recovery of muscular functions in rats after prolonged hypokinesia* 0016 77-11412

*Respirotonic organs of mice during hypokinesia* 0016 77-11413

*Aspects of optimizing rotation tests in electronystagmography* 0020 77-11456

*Responses of external respiration to +Gx overload for different training level ox testees* 0021 77-11465

*Urinary catecholamine excretion on acute induction to high altitude /3,658 D/ 0040 77-13701

*Investigation of the auditory function during transversely directed acceleration* 0041 77-11455

*A technique for extracting blood samples from mice in fire toxicity tests* 0095 77-19371

*Reduction of flight fatigue by a pulsating seat cushion* 0095 77-19375

*Exercise, dietary obesity, and growth in the rat* 0104 77-21577

*Effect of routine treadmill testing on the enzem enzymes* 0106 77-21963

*Perceived exertion of absolute work during a military physical training program* 0107 77-22364

*Fluid and electrolyte shifts in women during +Gx acceleration after 15 days' bed rest* 0130 77-22820

*Evaluation of the toxicity of combustion products* 0141 77-24453

*Changes in fluid balance during prolonged hypokinesia with antichoristhotic posture* 0186 77-26107

*Hemodynamics of healthy individuals under various regimes of lower body negative pressure* 0186 77-26111

*Characteristics of changes in the body state of dogs during failure of the environmental control system in a sealed chamber* 0186 77-26113

*Some indicators of natural immunity in rabbits following exposure to increased pressure for 10 days* 0186 77-26113

*Apparatus for transmitting physiological data* 0186 77-26120

*Ocular accommodative changes in human induced by positional changes with respect to gravity* 0168 77-26723

*Study of systolic time intervals during uninterrupted exercise* 0170 77-27048
PHYSIOLOGY

PHTSIOLOGI

NT RESPIBATORY PHYSIOLOGY

NT NEORPHYSIOLOGY

NT HEHEATOIBTIC SYSiTEH

NT ILECTBOPHYSIOLOGY

HI BODY COHPOSITION (BIOLOGY)

PHYSIOLOGICAL MECHANISMS

PHYSIOLOGY

Parameters for assessing vibration-induced cardiovascular response in awake dogs

Portable transfer device for determining the static endurance of rats

A method for evaluating the functional condition of a pilot using a chronometric simple motor reaction index

The effect of experimentally-induced generalized convulsions on the cycle of wakefulness and sleep

Characterization of regional circulation and vasoconstrictor regulation after a two-month space flight

Circulation studies during LBHP aboard the orbital station Salyut-4

Changes in the orthostatic stability of cosmonauts after space flights of 2 to 63 days' duration

Assessment of maximal aerobic power in specifically trained athletes

Turnover of fibrinogen, plasminogen, and prothrombin during exercise in man

Limits on Vq/Q distributions from analysis of experimental inert gas elimination -- ventilation-perfusion ratios

Theroregulatory responses during competitive marathon running

Effect of bedrest on circadian rhythms of plasma renin, aldosterone, and cortisol

Echocardiographic assessment of a normal adult aging population

Life-science experiment in the Spacelab: preliminary program ASSS II

Cerebellar dynamics - the mossy fiber input --- neurophysiological model

Laboratory examination of unidentified suspected tissue fragments found at aircraft sites

The ability to endure Coriolis force and some questions of vestibular choice

Some results of biological investigations aboard the biosatellite Cosmos-782

PHYSIOLOGY

MT BODY COMPOSITION (BIOLOGY)

MT ELECTROPHYSIOLOGY

MT HEMATOLOGIC SYSTEM

MT NEUROPHYSIOLOGY

MT PSYCHOPHYSIOLOGY

MT RESPIRATORY PHYSIOLOGY

Procedural selection, construction, design, and application possibility in the case of a measuring device for the human physiological study of the biomechanics of the lower extremity --- German book

Principles of biodynamics. Volume 3: Physiological mechanisms in the normal underlying posture, locomotion, and orientation in space [AD-4082495]

Accumulation of quantitative physiological data and computerized image reconstruction using a single scan TV system

Estimate of the perceptive load by variability of rate of heartbeat [AD-4082495]

PHYSOTRANS

Investigating the possibility of using the transpiration moisture condensate of sweet potato for plant cultivation in biological life support systems

Life support system with autonomous control employing plant photosynthesis

Morphology of Arabidopsis grown under chronic centrifugation and on the clinostat

Dependence of the species composition of a mixed culture of microalgae on illumination and supply rate of nutrients

PIEROSOLECTRIC TRANSUDERS

The technology of miniature acoustic element arrays

PIGMENTS

MT CHLOROPHYLLES

MT BELAINK

MT VISUAL PIGMENTS

PIGS (SWINE)

PI SWINE

PILOT PERFORMANCE

Readability of approach charts as a function of visual acuity, luminance, and printing format

Study of in-flight working capability of pilots during simulated motion sickness

Some principles for the recovery of central vision after temporary blindness

Methods for studying the tolerance of pilots to inflight acceleration

Evaluation of the state of the cardiovascular systems of helicopeter flightcrew

Tolerance to Gz acceleration of pilots with a tendency toward hypotensive responses under hot climate conditions

Hoggia's syndrome in flight personnel with atherosclerotic coronary cardiocclerosis and its clinical evaluation

Medical screening of flight personnel in certain types of chronic diseases of the myocardium

Evaluation of the working capacity of a pilot during flight duty

Optimization of crew effectiveness in future cockpit design - Biomedical implications

Significance of the nonverbal characteristics of a speech signal in evaluating the psychophysical state of a pilot

The influence of mild hypoxia on the vestibular system

Vestibular responsiveness of flight personnel during investigation by the NKG method --- combined centrifugal rotation/head movement technique

Presentation of information to pilots

Consideration of certain ergonomic factors during the simulation of pilot behavior [OHEA, TP NO. 1976-83]

A-168
The pilot and the airplane: Aviation ergonomics
--- Russian book
p0131 A77-23546

Introduction to the study of a mathematical model
of a pilot
[ONERA, TP No. 1976-118]
p0141 A77-24425

Impairment of flying efficiency in anastomotic pilots
p0143 A77-29509

Prevention of decompression sickness during
short-term flights in a depressurized cabin at
high altitudes
p0169 A77-26114

Some personality characteristics of pilot trainees
with different levels of achievement
p0169 A77-26116

Functional anthropometry - The CC method and its
application --- human body landmark recording in
Cartesian Coordinates
p0165 A77-26319

Individual differences in pilot performance
p0166 A77-26347

Errors in flight in relation to human factors
predisposed or decisive in a psychological
setting - Relationships between
productive-rational thought and pre-logical or
primitive thought in connection with flight
activity
p0174 A77-27758

Critical 11 minutes --- safety precautions during
takeoff and approach/landing for short distances
p0177 A77-28101

Synthesis of a functional model of homeostasis of
the pilot-aircraft system
p0177 A77-28728

Man-machine control system with quasi-steady
quality of control of rapid periodic motion of a
modern airplane
p0178 A77-28733

Adaptability modeling the dynamics of flight
vehicle motion taking into account
human-operator characteristics
p0178 A77-28735

Functional for evaluating performance of a
piloting task
p0178 A77-28736

Two principles for the design of aviation
man-machine control systems
p0178 A77-28739

Some applications of the process approach to the
study of man-machine systems
p0178 A77-28741

Worth assessments of approach to landing --- for
general aviation and air carrier pilots
p0179 A77-31588

Training of the vestibular analyzer and ways of
evaluating its efficacy
p0208 A77-32400

Physiological changes in the pilots of ship
helicopters
p0205 A77-32971

Tolerance of pilots with ulcers to moderate
degrees of hypoxia
p0205 A77-32972

Complexities of human factors in aviation ---
approach and landing accidents
p0219 A77-34066

Some psychophysiological aspects of flight in
formation
p0282 A77-37790

A method for evaluating the functional condition
of a pilot using chronometric single motor
reaction indices
p0282 A77-37791

Subjective stress assessment - A new, simple
method to determine pilot workload
p0284 A77-38063

Correlation of general aviation accidents with the
biorythm theory
p0244 A77-38306

Influence of acute hypoxia on direct
reaction time
p0246 A77-38994

A kinesthetic-tacttal display concept for
helicopter-pilot workload reduction
[117-33-22]
p0289 A77-40062

Psychological aspects of spatial orientation
problems in pilots
p0261 A77-40658

A survey of piloting factors in fixed-wing V/STOL
aircraft
(41A7-77-1147)
p0274 A77-43177

Discrete time modeling of heavy transport plane
pilot behavior --- workload during landing
[ONERA, TP No. 1977-57]
p0294 A77-49963

Developments in mathematical models of human pilot
behaviour /The Twentieth Lancashire Memorial
Lecture/
p0305 A77-49769

The significance of a psychophysiological norm for
flight performance for the medical safeguarding of
flights
p0320 A77-49863

Disorienting effects of aircraft catapult
launchings. III - Cockpit displays and piloting
performance
p0324 A77-50028

Crew behavior in accident causation --- pilot as
information processor
p0329 A77-50752

Evaluation and disposition of Army helicopter
aviators with finger amputations
p0330 A77-50756

Sarcoid and the heart - An aeromedical risk
p0330 A77-50758

Experiment design for pilot identification in
compenatory tracking tasks
p0025 A77-10380

Pilot workload and fatigue: A critical survey of
concepts and assessment techniques
[NASA-TM-8-0365]
p0258 A77-11664

Influence of pilot incapacitation on low speed and
hovering flight
[AD-A025728]
p0305 A77-11684

An analysis of the effect of a flight director on
pilot performance in a helicopter hovering task
[AD-A025680]
p0057 A77-12901

Test pilot evaluation of a reclined cockpit seat as
an aid to G tolerance and performance
[AD-A025784]
p0058 A77-12903

Concerning flight and the correction of presbyopia
p0059 A77-12913

Pilot's tracking behaviour under additional workload
[VTW-199]
p0063 A77-13657

A scoring system for the quantitative evaluation of
pilot performance during Microave Landing
System (MLS) approaches
[AD-A025762]
p0064 A77-13660

Dynamic visual acuity in fatigued pilots
[AD-A027663]
p0064 A77-13661

Discrete time modeling of human pilot behaviour
[AD-A025764]
p0064 A77-13971

Time domain and time series models for human
activity in compensatory tracking experiments
[ML-TM-50]
p0085 A77-14734

Human performance under acceleration: Actuation
of ejection seat lower firing control
[AD-A025737]
p0085 A77-14746

Effect involved in single and two-axis manual
control systems
[ML-TM-75060-4]
p0118 A77-16739

Histology in aircraft accident reconstruction
p0123 A77-17710

The asymptomatic silent myocardial infarction and
its significance as possible aircraft accident
cause
p0123 A77-17719

Toxicological aspects in the investigation of
flight accidents
p0124 A77-17722

Development of a standardized measurement and NDD
evaluation program for ergonomic data and flight
data. Part 1: Technical principles. Part 2:
Evaluation computer program
[WB-DEB-1231]
p0125 A77-17732

Effects of high G on pilot muscle strength
available for aircraft control operation
[AD-A027802]
p0126 A77-17738

An apparatus for evaluating pilot preference of
electronic display information and formats
[AD-A028723]
p0126 A77-17742

Human pilot describing function, remnant and
associated information for pitch attitude
control: Results from in-flight and
ground-based tracking experiments
[ML-TM-75062-9]
p0156 A77-18740

Aircraft training requirements for map-of-the-earth
flight
[AD-830420]
p0156 A77-18756

A-169
PILOT SELECTION

Advanced simulation in undergraduate pilot training: An overview
[NASA-TM-77-18755]
p0158 A77-18755

Human dynamic orientation model applied to motion simulation
[NASA-CS-169862]
p0161 A77-19754

Modeling the effects of environmental factors on human control and information processing
[NASA-AD-305850]
p0188 A77-20782

Analysis of pilot-aircraft performance and reliability via the application of man-machine models
[p0209 A77-22817

An automated measurement technique for evaluating pilot skill
[NASA-AD-403920]
p0215 A77-23756

Exploration of an oculometer-based model of pilot task-loaded
[NASA-CS-1665153]
p0234 A77-24767

Pilot performance during day and night terrain flight
[NASA-AD-304898]
p0235 A77-24773

The design, construction, and implementation of a simulated pilot's task to be used in the study of the effects of EEG feedback
[NASA-AD-403588]
p0237 A77-25782

Effects of direct side force control on pilot tracking performance
[NASA-AD-4036083]
p0254 A77-26472

The peacetime evaluation of the pilot skill factor in air-to-air combat
[NASA-AD-4039860]
p0289 A77-27992

Evaluation of stress on a pilot during agricultural flights based on physiological studies
[NASA-AD-404545]
p0307 A77-30114

Direction and analysis of electroencephalograms of subjects doing a simulated pilot's task
[NASA-AD-405925]
p0314 A77-31777

Pilot modeling for manned simulation. Volume 2: Program FIREP user manual
[AD-AD-404216]
p0316 A77-31789

The effects of system and environmental factors upon experienced pilot performance in the advanced simulator for pilot training
[NASA-AD-403895]
p0336 A77-32717

PILOT SELECTION

Evaluation of the rate of acoustic reception of radiotelegraph signals in psychological selection of candidates for pilot training
[p0013 A77-11394

Medical support during the period of retraining for a new aviation technique
[p0100 A77-20222

Investigation of the function of external respiration in flying personnel
[p0146 A77-25629

Direct and indirect ophthalmoscopy for accurate baseline evaluations in aircrew members
[p0173 A77-27566

The T.R.O. test and small anomaly angle strabismus cases - Selection of navigation personnel - binocular vision eye examinations
[p0202 A77-32358

On the selection of pilots for high-speed aircraft
[p0203 A77-32361

Previous disease in aircrew killed in flying accidents
[p0329 A77-50755

Psychological selection of astronaut-scientists (payload specialists)
[p0160 A77-19792

PILOT TRAINING

Evaluation of the rate of acoustic reception of radiotelegraph signals in psychological selection of candidates for pilot training
[p0013 A77-11394

Effect of psychophysiological self-adjustment on flight training
[p0019 A77-11447

The contribution of the EUROCONTROL Institute of Air Navigation Services towards standardizing the training of controllers
[p0098 A77-11489

Failure detection by pilots during autostate landing - Modele and experiments
[p0101 A77-20492

Use of the human centrifuge in training military pilots to execute anti-G maneuvers

SUBJECT INDEX

Catecholamine excretion in T-37 flight training
[p0174 A77-27755

Dynamics of carbohydrate metabolism in pilots learning new aviatorial techniques
[p0218 A77-34053

Character of catecholamine excretion by pilots after completing simulator training flights
[p0224 A77-35546

A study of PPT /parastar/ in air training command
[p0228 A77-35547

The next step toward total simulation for transitioning air carrier pilots
[p0230 A77-36558

Ten-year survey of altitude chamber reactions using the FAA training chamber flight profiles
[p0296 A77-45531

Utilization of human centrifuge for training military pilots in the execution of protective straining maneuvers
[p0303 A77-11651

Enhancement of human effectiveness in system design, training, and operation: July 1974 - June 1975
[AD-A0239641]
p0306 A77-11687

Continuation versus recurrent pilot training
[p0306 A77-11687

Cognitive pretraining of the T-37 overhead traffic patterns
[AD-A033801]
p0309 A77-15639

Development and evaluation of pretraining as an adjunct to a pilot training study
[AD-A038818]
p0190 A77-20790

USAF pilot proficiency: An analysis of actual and simulated fight data
[p0193 A77-21850

The peacetime evaluation of the pilot skill factor in air-to-air combat
[p0289 A77-27992

PILOTTED CENTAURIDES

U HUMAN CENTAURIDES

PILOTTED SPACECRAFT

MT DRONE AIRCRAFT

Remotely piloted aircraft in the civil environment
[p0286 A77-29772

PILOTS

Repeated examination in a low-pressure chamber of pilots with reduced ability to endure hypoxia
[p0331 A77-50924

Feasibility study to predict combat effectiveness for selected military roles: Fighter pilot effectiveness
[p0315 A77-31782

PILOTS (PERSONNEL)

MT AIRCRAFT PILOTS

Acquired bundle branch block and its response to exercise testing in asymptomatic arrhythmias - A review with case reports
[p0048 A77-14639

Stress responses of pilots flying high-performance aircraft during aerial combat maneuvers
[p0196 A77-30876

Retention of selected physiological indicators in pilots in the course of agricultural flights
[NASA-AD-77-17461]
p0294 A77-33945

PINEAL GLAND

Neural control of glycogen content and its diurnal rhythm in mouse pineal cell
[p0270 A77-42181

PIONEER F SPACE PROBE

U PIONEER 10 SPACE PROBE

PIONEER G SPACE PROBE

PIONEER 11 SPACE PROBE

PIONEER SPACE PROBES

MT PIONEER 10 SPACE PROBE

BT PIONEER 11 SPACE PROBE

PIONEER 10 SPACE PROBE

PIONEER 11 SPACE PROBE

Pioneer 10 and 11 Jovian encounters - Radiation dose and biological lethality
[p0135 A77-24151

PIONEER 11 SPACE PROBE

Pioneer 10 and 11 Jovian encounters - Radiation dose and biological lethality
[p0135 A77-24151

PIONS

Biological effects of negative pions
[IA-AD-77-2529]
p0252 A77-26799
POSTABLE EQUIPMENT
A portable filter anosmioscope --- for color vision examination   p0006 A77-10149
The development of a portable non-invasive system for analyzing human movement  p0065 A77-26643
Portable transfer device for determining the static endurance of rats  p0228 A77-35792
A portable heart rate distribution recorder for studying daily physical activity  p0261 A77-40661
A portable personal cooling system for mine rescue operations [ASME PAPER 77-EMAS-53]  p0304 A77-46894
First article acceptance portable recompression system Dixie Manufacturing Company [AD-402636A]  p0116 A77-16743
A portable device for determining static endurance of rats  p0212 A77-23738
The development of portable coolers for the liquid conditioned suit [ARC-CP-1330]  p0279 A77-28734
PORTABLE LIFE SUPPORT SYSTEMS
Development of a prototype regenerable carbon dioxide absorber for portable life support systems --- for astronaut BYA [ASME PAPER 77-EMAS-56]  p0306 A77-46695
Hollow fiber membrane systems for advanced life support systems [NASA-CR-151149]  p0091 A77-15643
Biomedical aspects of oxygen regulator performance. 2: Dynamic characteristics [AD-1026504]  p0091 A77-15647
A portable oxygen system for aeromedical crewmembers. In evaluation [AD-1027373]  p0092 A77-15648
Portable breathing system [NASA-CASE-MSC-16182-1]  p0193 A77-21847
Screening study to identify phase change coolants for portable life support systems [AD-1038504]  p0280 A77-28737
POSITION (LOCATION)
The assessment of position of stationary targets perceived during saccadic eye movement  p0004 A77-10224
Adaptation to visual and proprioceptive rearrangement - Origin of the differential effectiveness of active and passive movements  p0107 A77-22149
POSITION ERRORS
Glare recovery of various colors with respect to a two-dimensional tracking task  p0230 A77-36557
POSITIONS
Retinal deflection reconstruction topography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radioisotopes  p0115 A77-16715
POSTFLIGHT ANALYSIS
Norphological effects in rats after a 22-day space flight  p0017 A77-11433
Postflight changes in heart rate and arterial pressure in pilots  p0038 A77-13075
Results of clinical examinations of cosmonauts after a 63-day flight  p0227 A77-35778
Heterophilic antibodies and supplementary activity of the blood serum in mice following flight aboard Cosmos-605  p0265 A77-81078
Problem of rehabilitation and recovery of altered physiological functions after space flight [JAP PAPER 77-253]  p0352 A77-51499
POSTURE
Vibrational toxic reflex and postural position  p0046 A77-14178
Heart rate-left ventricular ejection time relations - Variations during postural change and cardiovascular challenges  p0073 A77-17428
Characteristics of postural self-regulation in complex spatial environments and after-effects of weightlessness  p0138 A77-24170
The development of a portable non-invasive system for analyzing human movement  p0165 A77-26643
Influence of body position on dynamic compliance in young subjects --- pulmonary ventilation  p0273 A77-34044
Comparative orthostatic responses - Standing vs. head-up tilt  p0219 A77-34058
Diaphragmatic contraction and the gradient of alveolar expansion in the lateral posture  p0292 A77-47116
Visual counteraction of neuromuscular and disorienting effects of some whole-body motions: A proposed mechanism [AD-1030867]  p0313 A77-31771
The effects of prolonged exposure to weightlessness on postural equilibrium  p0339 A77-33792
PORTABLE LIQUIDS
PORTABLE WATER
Conditioning of water regenerated from water-containing wastes --- during space flight  p0013 A77-11390
Search for a urine preservative as related to the oxidative-catalytic method of water regeneration  p0039 A77-11444
Evaluation of the quality of reclaimed water on the basis of total organic carbon content  p0050 A77-14814
Electrolytic urine pretreatment --- for potable water recovery in space environment [ASME PAPER 76-EMAS-19]  p0097 A77-19470
Astrometric chemical and microbiological analysis of potable water [NASA-TH-X-58192]  p0034 A77-11675
Advanced combined iodine dispenser and detector --- for microorganism annihilation in potable water [NASA-CR-151214]  p0161 A77-19753
POTASSIUM
POTASSIUM ISOTOPES
An attempt to disrupt the diurnal periodicity of the excretion of potassium in the urine  p0012 A77-11383
Passive potassium ion permeability of Halobacterium halobium cell envelope membranes  p0074 A77-17569
Potassium and phosphorus content and Ca-45 incorporation in bones and teeth of rats after a 22-day space flight aboard the biosatellite Cosmos 605  p0148 A77-26105
The electolyte content in the blood of animals --- transport of potassium- ion erythrocytes under a constant magnetic field  p0268 A77-81075
Potassium permeability in the transverse tubule system and latency relaxation: A study of excitation-contraction coupling  p0255 A77-27685
The role of potassium in the control of the coronary circulation: Mechanism of action and time course  p0277 A77-28719
POTASSIUM ISOTOPES
K-82 exchange during myocardial ischemia  p0270 A77-92183
POTENTIAL ENERGY
POTENTIAL ENERGY
BT BIOELECTRIC POTENTIAL
BT ELECTRIC POTENTIAL
POTENTIAL THEORY
An axisymmetric harmonic mixed-boundary-value problem [BRL-RAC-67]  p0111 A77-16662
POWER DENSITY (ELECTROMAGNETIC)
U RADIANT FLUX DENSITY
Effect of hydrocortisone and adrenocorticotropin on the conformational state of proteins in the brain and muscles

A speculation on the origin of protein synthesis

The changes in hematocrit, hemoglobin, plasma volume and proteins during and after different types of exercise

Hydroxyproline-containing protein adsorbed on to cellular elements of whole human blood

Nerve-specific proteins and their possible physiological functions

Antibodies to the entire synthetic gastrin

The isolation and purification of protein

Blue-green algal (anabaena flos-aguae) protein as a vehicle for the isolation of chelation proteins

Effect of hydrocortisone and adrenocorticotropin nerve-specific proteins and their possible physiological functions

The changes in hematocrit, hemoglobin, plasma volume and proteins during and after different types of exercise

Errors in flight in relation to human factors predisposed or decisive in a psychological setting - Relationships between productive-rational thought and pre-logical or primitive thought in connection with flight activity

The rise of neuropsychiatric ailments in the armed forces

Principle of the invariance of the human auditory analyzer relative to scale change during the

discrimination of tonal-impulse signals

Significance of the nonverbal characteristics of a speech signal in evaluating the psychophysical state of a pilot

The acoustic reflex threshold for impulses

Signal detection in psychoacoustics

Critical bandwidth of the loudness discomfort level and the acoustic reflex

A review of methodological factors in performance assessments of time-varying aircraft noise effects

The effect of the acoustic reflex on the perception of speech in noise

Effects of hydrocortisone and adrenocorticotropin on the conformational state of proteins in the brain and muscles

A speculation on the origin of protein synthesis

The changes in hematocrit, hemoglobin, plasma volume and proteins during and after different types of exercise

Hydroxyproline-containing protein adsorbed on to cellular elements of whole human blood

Nerve-specific proteins and their possible physiological functions

Antibodies to the entire synthetic gastrin

The isolation and purification of protein

Blue-green algal (anabaena flos-aguae) protein as a vehicle for the isolation of chelation proteins

Effect of hydrocortisone and adrenocorticotropin nerve-specific proteins and their possible physiological functions

The changes in hematocrit, hemoglobin, plasma volume and proteins during and after different types of exercise

Errors in flight in relation to human factors predisposed or decisive in a psychological setting - Relationships between productive-rational thought and pre-logical or primitive thought in connection with flight activity

The rise of neuropsychiatric ailments in the armed forces

Principle of the invariance of the human auditory analyzer relative to scale change during the
PSYCHOLOGICAL INDEXES

Neural and psychologic mechanisms and the problem of sudden cardiac death
p0222 A77-35504

Reserve capacity of the cardiovascular system among hyperreactive people under conditions of hypoxia
p0223 A77-35548

Some psychophysiologic aspects of flight information
p0242 A77-37790

Psychology of interplanetary flight
p0246 A77-38899

Psychological aspects of spatial orientation problems in pilots
p0261 A77-40658

Psychological issues in manned spaceflight
p0277 A77-41787

Some psychological correlates of motion sickness susceptibility
p0266 A77-42131

Developments in mathematical models of human pilot behaviour. The Twentieth Lancaster Memorial Lecture/
p0305 A77-47870

Problems of ecological psychology during prolonged stay in sealed chambers [IAF PAPER 77-294]
p0332 A77-51495

Psychometric characteristics of astronauts for psychiatric and psychological tests and radar operators
p0183 A77-20736

Human reliability in complex systems: An overview [WCSB-R-10]
p0311 A77-30748

PSYCHOLOGICAL TESTS

Psychologic and psychophysiologic response to 105 days of social isolation
p0065 A77-16358

Changes of the parameters of human attention under the influence of a decrease in motor activity/hypokinesia/
p0101 A77-20227

On the interaction of otolithic and cupular sensations
p0172 A77-27554

A method for evaluating the functional condition of a pilot using chromaticity simple motor reaction tasks
p0242 A77-37791

Some psychoneurological requirements in in-flight evaluations of the functional state of cosmonauts
p0264 A77-41069

Psychometric characteristics of astronauts
p0160 A77-19741

Psychological selection of astronaut-scientists (payload specialists)
p0160 A77-19742

PSYCHOLOGY

MT COGNITIVE PSYCHOLOGY

MT MILITARY PSYCHOLOGY

MT PSYCHOCOACOUSTICS

MT PSYCHOPHYSIOLOGICAL SETS

MT PSYCHOPHYSICS

The psycho-pathology of the student pilot and medico-psychological monitoring in the flying school
[AGABD-M-227]
p0315 A77-31783

PSYCHOMETRICS

Some psychoneurological requirements in in-flight evaluations of the functional state of cosmonauts
p0264 A77-41069

An investigation of time-sharing ability as a factor in complex performance -- psychometrics for personal selection
[AD-AG0106/66]
p0125 A77-17730

Psychometric characteristics of astronauts
p0160 A77-19741

Practical utility of critical flicker fusion frequency measurements to assessment of mental workload
[DLR-PF-76-677]
p0237 A77-25781

On the practical utility of critical flicker fusion frequency measurements to the assessment of mental workload
[DLR-PF-76-67]
p0237 A77-25781

of mental workload [ESA-77-398]
p0284 A77-29787

Analysis of human factors engineering experiments: Characteristics, results, and applications
[AD-AG0106/66]
p0209 A77-29794

Stress detection utilizing the electroencephalogram
p0310 A77-30741

PSYCHOMOTOR PERFORMANCE

MT PSYCHOSOMATICS

Psychomotor test performance and sleep patterns of aircrew flying transatlantic routes
p0005 A77-10600

Representation of functional hierarchies of movement in the brain
p0073 A77-17438

Circadian rhythms in sleep/wakefulness and tracking performance
p0109 A77-22859

Performance and flying efficiency in acrobatic pilots
p0143 A77-28509

Intermodal and intermodal transfer of movement information
p0195 A77-30099

Reaction time
p0246 A77-38899

Emotional stress and an astronaut's work capacity
p0247 A77-38919

Biomedical aspects of the mastering of outer space with the aid of remotely controlled devices
for planetary rover operator training
[IAF PAPER 77-262]
p0332 A77-51493

52 probability and CW (Continuous Negative Variation) -- signal detection task and selective reaction time task
[IIF-PAPER-77-11]
p0033 A77-11668

Investigation and evaluation of a Zero Input Tracking Analyzer (ZITA)
[AD-1025431]
p0057 A77-12700

Human performance capabilities
[AD-AG0106/66]
p0247 A77-23751

Human reliability in complex systems: An overview
p0311 A77-30748

PSYCHOPHYSIOLOGY

MT PSYCHOPHYSICS

The perception of moving targets
p0069 A77-17079

Individual variability in human response to whole-body vibration
p0073 A77-17440

Reflection of the biological significance of a stimulus in the amplitude dynamics of avoided potentials in man
p0076 A77-17804

Peripheral visual acuity and refractive error -- Evidence for "two visual systems"
p0099 A77-19675

Speed-accuracy tradeoff in visual detection -- applications of neural counting and timing
p0171 A77-27235

The analytical research on the apparent movement perception -- Psychophysical consideration. I
p0179 A77-28977

The analytical research on apparent movement perception -- Psychophysical consideration. II
p0160 A77-28978

Psychophysical experiments on spatial summation at threshold level of the human peripheral retina
p0273 A77-42873

The organization of human vision for pattern detection and recognition
p0295 A77-45478

Some observations on temporal coding of color vision -- Psychophysical results
p0305 A77-47874

Evaluation of single-pigment shift model of anomalous trichromacy
p0322 A77-49308

Conditions for improving visual information processing
[AD-1029898]
p0157 A77-17875

A psychophysical analysis of complex integrated displays
[AD-1039260]
p0278 A77-28727

Visual information processing and psychophysics within the framework of a human visual model
[AD-1039007]
p0263 A77-29762

PSYCHOPSYCHIATRY

MT WORKLOADS (PSYCHOPSYCHIATRY)

Psychologic and psychophysiologic response to 105 days of social isolation

A-178
Cognitive activity of man during adaptation to short-term weightlessness

- p0002 A77-1063

Functional interdependence of the visual and auditory analyzers during extremalsimulation

- p0009 A77-11360

Effect of psychophysiological self-adjustment on flight training

- p0019 A77-11447

General and local changes in the bioelectrical activity of the brain during mental activity

- p0042 A77-14158

Arousal of environmental stresses can improve performance, whatever people may

- p0047 A77-14638

Functional topography of the dominant hemisphere from data on the dynamics of regional cerebral circulation

- p0075 A77-17876

Spikes of spindle and beta waves in response to significant signals in the EEG of individuals with practically no alpha rhythm

- p0076 A77-17883

Experimental psychophysiology in space investigations

- p0081 A77-18953

Medical support during the period of retraining for a new aviation technique

- p0100 A77-20622

Experimental investigation of the psychic-related and the light-reflective additive properties of the pupillary regulation system without feedback

- p0101 A77-20425

Impairment of flying efficiency in anancastic pilots

- p0143 A77-24509

Psychophysiological characteristics of astronaut vision as a function of viewing aid parameters

- p0170 A77-28731

Psychological aspects of cardiac arrhythmia

- p0199 A77-31550

Dynamics of intracerebral blood flow in the course of work activities in workers at computer centers

- p0226 A77-35739

Some psychophysiological aspects of flight in formation

- p0242 A77-37790

Psycho-physiological assessment of acceleration-induced changes in various seat configurations

- p0283 A77-38040

Some psychological correlates of motion sickness susceptibility

- p0268 A77-42131

The role of structural redundancy in the perception of visual targets

- p0293 A77-44784

The significance of a psychophysiological norm for flying time for the medical safeguarding of flights

- p0320 A77-48463

A measure of foveal sensitivity in an expanded field of visual attention

- p0092 W77-15658

PSYCHOS.

Psychopathology of air traffic controllers and radar operators

- p0183 W77-20738

PSCHODOS.

Psychophysiology of air traffic controllers and radar operators

- p0220 A77-34071

Survey report of the sleep time on the Moscow route

- [NASA-TN-F-17530]

PUBLIC HEALTH

Transportation in commercial aircraft of passengers having contagious diseases

- p0003 A77-10067

Accepting passengers afflicted with communicable diseases on passenger airlines

- p0202 A77-32360

STAPPAR operating report

- [NASA-CR-151427]

Relating spatial distributions of pollutants to health effects

- p0251 A77-26794

Effects of atmospheric pollutants on human physiologic function

- p0278 A77-28729

PULMONARY CIRCULATION

Cyclic hypoxic pulmonary vasconstriction induced by concomitant carbon dioxide changes

- p0008 A77-11098

Capillary vessel performance during acceleration

- p024 A77-12425

Quantitative three-dimensional dynamic imaging of structure and function of the cardiopulmonary and circulatory systems in all regions of the body

- p0051 A77-19903

Dependency of hypoxic pulmonary vasconstriction on temperature

- p0130 A77-23422

Automatic control of decompression on the basis of the signal of the body

- p0173 A77-25418

Cardio-pulmonary correlates of subjective fatigue

- p0163 A77-26427

Noninvasive determination of cardiac output by a modified acetylene rebreathing procedure utilizing mass spectrometer measurements

- p0172 A77-27555

Mechanical response of pulmonary artery under aerobic and hypoxic conditions

- p0176 A77-27932

Blood flow and ventilation in the optimization of lung gas exchange

- p022 A77-34632

An experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolites, and orthostatic reactions in man

- p0228 A77-35789

The effect of some catecholamines on pulmonary circulation

- p0263 A77-40883

Baroreflex sensitivity and cardiopulmonary blood volume in normotensive and hypertensive patients

- p0272 A77-42413

Pitfalls and limitations of E-mode echocardiography

- p0275 A77-44175

Fractional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia

- p0328 A77-50789

Quantitative three-dimensional dynamic imaging of structure and function of the cardiopulmonary and circulatory systems in all regions of the body

- p013 W77-14697

Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolites and orthostatic reactions in man

- p024 A77-23735

Pulmonary ventilation imaging and function studies with krypton-81m

- [IANA-54-210/58]

PULMONARY FUNCTIONS

Pulmonary gas exchange in acute mountain sickness

- p0258 A77-27700

Cardiovascular and pulmonary dynamics by quantitative imaging

- p0001 A77-10052

Method of calculating the excess pressure in human lungs resulting from cabin decompression

- p020 A77-11049

A dynamic model for regulation of external respiration under physical load

- p0276 A77-17880

Pathophysiological mechanisms of the effect of hyperoxia in the function of the lungs in man

- p0146 A77-25424

Investigation of the function of external respiration in flying personnel

- p0146 A77-25629
A computational model of pulmonary gas transport, incorporating effective diffusion.

Changes in lung mechanics induced by acute isocapnic hypoxia.

Extension of pulmonary O2 tolerance in man at 2 ATA by intermittent O2 exposure.

Influence of body position on dynamic compliance in young subjects — pulmonary ventilation.

Lung recoil and gas trapping during oxygen breathing at low lung volumes.

Effect of hyperoxic oxygen exposure on pulmonary clearance of 5-hydroxytryptamine.

Lung capacities of healthy subjects of different ages.

Transient physiological responses to step changes in work rate.

Quantitative three-dimensional dynamic imaging of structure and function of the cardiopulmonary and circulatory systems in all regions of the body.

Respiratory heat loss and pulmonary function during cold-gas breathing at high pressures [AD-A030315].

Fast response CO/SF6 pulmonary function analyzer for continuous diffusion capacity measurement [PB-258667/1].

The effects of increased oxygen concentrations and acceleration forces on the mechanical properties of the lungs.

An analysis of the contribution of small airways to lower airway resistance.

Effects of 0-induced stress on pulmonary circulation [AD-A040109].

Pulmonary function evaluation during and following Skylab space flights.

PULMONARY LESIONS

Effects of the frequency content in complex air shock waves on lung injuries in rabbits.

Local features in the lung of healthy subjects and in pulmonary pathology.

PULSE DURATION

Perceived brightness as a function of flash duration in the peripheral visual field.

PULSE RATE

Pulse rate difference as a function of information reduction in a combined manual and decision task.

Determination of pulse rate variations caused by a stimulus — heart response to acoustic stimuli.

Evaluation of pulse rate dynamics in members of the second crew of Salyut-6 at rest and during infight performance of functional tasks.

Prediction and analysis of compensatory pulse rate by the method of extrapolation modeling in the class of differential equations.

PULSE WIDTH

U PULSE DURATION

PULSING RADIATION

Temporal characteristics of the human visual system as revealed by reaction time to double pulses of light.

PULSES

BT PRESSURE PULSES

PUMPS

BT BLOOD PUMPS

Performance of an elastodynamic pump — cardiac model.

PUPILLOMETRY

Experimental investigation of the psychic-related and the light-reflective additive properties of the pupillary regulation system without feedback.

SUBJECT INDEX

--- German book

A free head-movement pupillometer system [AD-A025900].

Measuring pupillary and visual temporal functions using a new pupillometer-stimulator.

PURIFICATION

BT AIR PURIFICATION

POESY TRACKING

Circadian rhythms in step-input pursuit tracking.

Combined tracking and monitoring performance over seven hours under noise.

PERABIESSES

BT NEPHRENITY BLUE

FIELD biologist

Interdependence of decompression sickness and plasma enzymes on dive profile and vitamin B-6 status.

PERABIESSES

BT MITOCHONDRIA

PYROGRAPHELVET

A COMPOSITE MATERIALS

PYROCHEMISTRY


A method for comparative testing of smoke toxicity.

Studies with the USP/NASA toxicity screening test method — Exercise wheels and oxygen replenishment.

Effect of carbon monoxide on Swiss albino mice.

Effect of sulfur dioxide on Swiss albino mice.

Effect of nitric oxide on Swiss albino mice.

The use of a behavioral response system in the USP/NASA toxicity screening test method.

Effect of ammonia on Swiss albino mice.

Variation in animal response to different toxicants.

A review of available LC/50 data — on toxic gases encountered in fires.

PYROMETRY

O TEMPERATURE MEASUREMENT

P3 AIRCRAFT

P 3-3 AIRCRAFT

QUADROPOLES

A dipole plus quadrupole lead system for human electrocardiography.

QUALITY

BT AIR QUALITY

BT ENVIRONMENTAL QUALITY

BT HEARING QUALITY

BT WATER QUALITY

QUALITY CONTROL

Evaluation and application of the quantitative indices of the quality of operator work — in spacecraft control.

Storage stability and improvement of intermediate moisture foods, phase 3 [NASA-CR-151006].

The attenuation efficiency score: A measure of overall hearing protective efficiency of hearing protectors.

Considerations in developing test methods for protective headgear.

Experimental designs and psychometric techniques for the study of ride quality.

QUANTITATIVE ANALYSIS

Quantitative analysis of exercise electrocardiograms and left ventricular angiocardiograms in patients with abnormal QRS.
The technology of miniature acoustic element arrays
Impact of radar irradiation on human systems
Human-computer interaction in multitask situations
Illusory displacement of a moving trace with
respect to the grid during oscilloscope motion
Radiation exposure of the Italian population One

Radiation detection system for the quantitative evaluation
of pilot performance during Microwave Landing
System (MLS) approaches

Quantitative evaluation of radiation with DNA molecules

Discussion of the combined effect of
weightlessness and ionizing radiation on the mammalian body — Morphological data

Study with a multi-threshold HZE-particle
dosimeter using plastic detectors — In Apollo
Biosat experiment

The Biohack as an approach to high LTB research

Proton-tissue dose buildup factors

Some quantitative effects of long-term
t fractionated irradiation in the seminiferous
epithelium in mice

Mesopeliosis in dogs whose bone marrow was shielded
during administration of proton irradiation in
lethal doses

Histopathology of retinal lesions produced by
long-term laser exposure

Reparative processes in spleen and peripheral
blood after the outset of continuous irradiation

Radiation exposure of the Italian population due to
to medical diagnostic examinations in 1974

Adjacent Monte Carlo generated radiation response
functions for the B-1 aircraft

Occupational radiation exposure at light water
cooled power reactors, 1969-1975

Sterilization by ionizing radiation

Cosmic radiation doses at aircraft altitudes

Fifty year dose commitment to various organs and
tissues from inhalation of ze-133

Recomendations on guidance for technic to reduce
unnecessary exposure from X-ray studies in
Federal health care facilities

Exposure of airport workers to radiation from
shipments of radioactive materials. A review of
studies conducted at five major airports
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilizing mass spectrometer measurements</td>
<td>p0172 A77-27555</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0095 A77-14420</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0171 A77-27234</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0205 A77-32997</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0331 N77-1165a</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0154 N77-18731</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0114 N77-16703</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0034 N77-51616</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0165 A77-26639</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0335 N77-32708</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0279 N77-28736</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0296 A77-45839</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0119 N77-17683</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0097 A77-19465</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0087 A77-11282</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0103 A77-11390</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0097 A77-11390</td>
</tr>
<tr>
<td>BEGIBB (PHYSIOLOGY)</td>
<td>p0206 A77-38907</td>
</tr>
</tbody>
</table>

### REGRESSION (ENGINEERING)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundancy</td>
<td>p0293 A77-40444</td>
</tr>
<tr>
<td>Beakery effects</td>
<td>p0134 A77-27412</td>
</tr>
<tr>
<td>References (Standards)</td>
<td>p0098 N77-33858</td>
</tr>
<tr>
<td>Refractiomy</td>
<td>p0098 N77-11100</td>
</tr>
<tr>
<td>Rabocephalic system reflex</td>
<td>p0144 A77-14793</td>
</tr>
<tr>
<td>Talar bone reflex in man</td>
<td>p0176 N77-22150</td>
</tr>
<tr>
<td>Barocephalic sensitivity and cardiopulmonary blood volume in normotensive and hypertensive patients</td>
<td>p0144 A77-14793</td>
</tr>
<tr>
<td>Ocular reflex threshold for impulses</td>
<td>p0176 N77-27810</td>
</tr>
<tr>
<td>Barocephalic sensitivity and cardiopulmonary blood volume in normotensive and hypertensive patients</td>
<td>p0144 A77-14793</td>
</tr>
<tr>
<td>DBR Aviation Medical Research Unit reports</td>
<td>p0176 N77-24213</td>
</tr>
<tr>
<td>Plasticity in the adult vestibulo-ocular reflex arc</td>
<td>p0154 A77-12675</td>
</tr>
<tr>
<td>An adaptive neural model compatible with plastic changes induced in the human vestibulo-ocular reflex by prolonged optical reversal of vision</td>
<td>p0154 A77-12675</td>
</tr>
<tr>
<td>Human subjective and reflex responses to sinusoidal vertical acceleration</td>
<td>p0154 A77-12675</td>
</tr>
<tr>
<td>Critical bandwidth of the loudness discomfort level and the acoustic reflex</td>
<td>p0154 A77-12675</td>
</tr>
<tr>
<td>Loudness and the acoustic reflex</td>
<td>p0154 A77-12675</td>
</tr>
<tr>
<td>The effect of the acoustic reflex on the perception of speech in noise</td>
<td>p0282 N77-29734</td>
</tr>
<tr>
<td>Changes in the Achilles tendon reflexes following Skylab missions</td>
<td>p0340 N77-32075</td>
</tr>
<tr>
<td>Receptivity</td>
<td>p0099 A77-19675</td>
</tr>
<tr>
<td>Reactivity</td>
<td>p0097 A77-11382</td>
</tr>
<tr>
<td>Food and medical sample dispenser/detector for spacecraft water</td>
<td>p0320 A77-46664</td>
</tr>
</tbody>
</table>
REGENERATION (PHYSIOLOGY)

- Supplies
  - [ASM PAPER 77-ENAS-30] p0302 A77-46871
- Independent Air Revitalization Subsystem /AIRS/
  - [ASM PAPER 77-ENAS-31] p0303 A77-46872
- Regenerative Life Support Evaluation
  - [ASM PAPER 77-ENAS-35] p0303 A77-46876

REGENERATION (PHYSIOLOGY)

- Response of the fibroblasts of granulation tissue in regenerating skin to chronic hypoxia
  - p0014 A77-11397

REGENERATIVE CYCLES

- U TRANSPORTATION (ENGINEERING)
  - REGIONS
    - NT REMOTE REGIONS
    - NT TEMPERATURE REGIONS
    - NT TROPICAL REGIONS
  - REGRESSION (STATISTICS)
  - F REGENERATION ANALYSIS
- RELIABILITY
  - RELIABILITY (PHYSIOLOGY)
  - RELIABILITY (ENGINEERING)
    - RELIABILITY ENGINEERING
      - Shuttle suit shows advances on Apollo --- astronaut pressure suit and extravehicular life support systems for orbiter
        - p0292 A77-49576
      - NK 12 SSDS air node technical evaluation 7/5 283
        - [AD-A053607] p0316 A77-31788
    - REMOTE CONTROL
      - A system of remote utilization of a computer during the processing of biological data
        - p0024 A77-12379
      - Study and development of techniques for automatic control of remote manipulators
        - [NASA-CR-152617] p0107 A77-22366
    - REMOTE CONTROL
      - Shuttle manipulator design reviewed
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>RETENTION (PSYCHOLOGY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduction in inspiratory activity in response to external vibration</td>
<td>Added airway resistance and endurance in intensive exercise (AD-1028290)</td>
</tr>
<tr>
<td>Respiratory mechanics during speech in the course of static physical exercise</td>
<td>RESPIRATORY REACTORS</td>
</tr>
<tr>
<td>p0229 A77-36190</td>
<td>Effect of acceleration growth rate on the response of the external respiratory system</td>
</tr>
<tr>
<td>Defensive reactions of the organism when breathing elevated CO2 concentrations</td>
<td>The relation between hypoxia and CO2-induced reflex alternation of breathing in man</td>
</tr>
<tr>
<td>Limits on V/Q distributions from analysis of experimental inert gas elimination --- ventilation-perfusion ratios</td>
<td>Separation of the inspiratory and expiratory reflex effects of alternate-breath oscillation of PA CO2 during hypoxia --- alternate-breath oscillation of alveolar CO2</td>
</tr>
<tr>
<td>p0267 A77-41817</td>
<td>RESPIRATORY SYSTEM</td>
</tr>
<tr>
<td>Effect of breathing helium-oxygen on static lung volumes and lung recoil in normal man</td>
<td>NT</td>
</tr>
<tr>
<td>p0267 A77-41818</td>
<td>NT BRONCHI</td>
</tr>
<tr>
<td>Dynamic and steady-state respiratory responses to bicycle exercise</td>
<td>Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs</td>
</tr>
<tr>
<td>p0268 A77-41820</td>
<td>NT DIAPHRAGM (ANATOMY)</td>
</tr>
<tr>
<td>Computer-based system for analysis of respiratory responses to exercise</td>
<td>Cardiorespiratory responses to exercise after bed rest in men and women</td>
</tr>
<tr>
<td>p0268 A77-41821</td>
<td>NT LUNGS</td>
</tr>
<tr>
<td>Diaphragmatic contraction and the gradient of alveolar expansion in the lateral posture</td>
<td>Protection of the cardiopulmonary systems against the injurious effects of acceleration (AD-1027715)</td>
</tr>
<tr>
<td>p0292 A77-44716</td>
<td>NT RESPIRATORY RESPONSES</td>
</tr>
<tr>
<td>Effects of exercise and enacaptic hyperventilation on bronchial clearance in man</td>
<td>Calculation of the deposition of polystyrene aerosol in the glass models of the upper human airways. Description of the computer program -- noting deposition in trachea, mouth, and oropharynx</td>
</tr>
<tr>
<td>p0292 A77-44717</td>
<td>NT TRACHEA</td>
</tr>
<tr>
<td>Lung recoil and gas trapping during oxygen breathing at low lung volumes</td>
<td>Analysis of the contribution of small airways to lower airway resistance</td>
</tr>
<tr>
<td>p0293 A77-44722</td>
<td>EVALUATION OF NON-INVASIVE PHYSIOLOGIC MEASUREMENT TECHNIQUES</td>
</tr>
<tr>
<td>Effect of hyperbaric oxygen exposure on pulmonary clearance of 5-hydroxytryptamine</td>
<td>Cardiogenic, renal and respiratory effects of high intensity, intermediate duration, low frequency vibration</td>
</tr>
<tr>
<td>p0299 A77-45910</td>
<td>(AD-1037970)</td>
</tr>
<tr>
<td>Effects of water immersion on lung volumes - Implications for body composition analysis</td>
<td>RESPIRATORY SYSTEM A moisture-sensitive transducer for measuring respiration rate during muscular activity</td>
</tr>
<tr>
<td>p0299 A77-45911</td>
<td>Metabolic analyzer</td>
</tr>
<tr>
<td>Diaphragmatic function during immersion</td>
<td>RESPONSE TIME (COMPUTERS)</td>
</tr>
<tr>
<td>A device for sampling alveolar air</td>
<td>Human perception of telecommunications responsiveness</td>
</tr>
<tr>
<td>p0299 A77-45913</td>
<td>RESPIRATORY RATE</td>
</tr>
<tr>
<td>Ecological aspects of respiratory physiology and hereditary variations in reactivity</td>
<td>The effect of different, regimes of motor activity on the adaptation of man to high altitude</td>
</tr>
<tr>
<td>p0322 A77-49837</td>
<td>Results of an impedance pneumography study</td>
</tr>
<tr>
<td>Influence of water temperature on thermal, circulatory and respiratory responses to muscular work</td>
<td>A moisture-sensitive transducer for measuring respiration rate during muscular activity</td>
</tr>
<tr>
<td>p0326 A77-49923</td>
<td>Hypoxia and carbon dioxide as separate and interactive depressants of ventilation</td>
</tr>
<tr>
<td>Functional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia</td>
<td>An analysis of the contribution of small airways to lower airway resistance</td>
</tr>
<tr>
<td>p0329 A77-50749</td>
<td>RESPONSE TIME (COMPUTERS) A moisture-sensitive transducer for measuring respiration rate during muscular activity</td>
</tr>
<tr>
<td>Inexpensive technique to record respiration during flight</td>
<td>Metabolic analyzer</td>
</tr>
<tr>
<td>p0143 A77-24511</td>
<td>Noninvasive determination of cardiac output by a modified acetyleth rebreathing procedure utilizing mass spectrometer measurements</td>
</tr>
<tr>
<td>Effects of body temperature on ventilatory response to hypoxia and breathing pattern in man</td>
<td>EFFECTS OF EXERCISE</td>
</tr>
<tr>
<td>p0201 A77-32177</td>
<td>The effect of continuous noise on short term memory performance tasks</td>
</tr>
<tr>
<td>Age differences in human external respiration response to hyperoxic and hypoxic gas mixtures</td>
<td>Accidental hypothermia - An experimental study of practical rewarming methods</td>
</tr>
<tr>
<td>p0323 A77-49940</td>
<td>RESPIRATORY SYSTEM</td>
</tr>
<tr>
<td>Respiration efficiency of athletes engaged in muscular activity of different intensity</td>
<td>Reflex effects of alternate-breath oscillation of PA CO2 during hypoxia --- alternate-breath oscillation of alveolar CO2</td>
</tr>
<tr>
<td>p0323 A77-49941</td>
<td>RESPIRATORY SYSTEM</td>
</tr>
<tr>
<td>Changes in energy consumption rate and respiratory functions of athletes subjected to thermal stress</td>
<td>RESPIRATORY SYSTEM</td>
</tr>
<tr>
<td>p0323 A77-49942</td>
<td>NT BRONCHI</td>
</tr>
<tr>
<td>Tissue respiration features in white rats exhibiting high and low resistance to hypoxia</td>
<td>NT</td>
</tr>
<tr>
<td>p0323 A77-49943</td>
<td>NT BRONCHI</td>
</tr>
</tbody>
</table>
Continuation versus recurrent pilot training

Development of reticulocytosis in the peripheral blood during exposure to a constant magnetic field

Visual conspicuity as an external determinant of eye movements and selective attention

Visual contrast sensitivity

Threshold vision and light quanta - A thread through the history of visual science

Color vision from rod and long-wave cone interactions - Conditions in which rods contribute to multicolored images

Patterns of reflection of motionless spatial objects on the retina in binocular vision

The organization of human vision for pattern detection and recognition

Behavioral threshold and rhodopsin content as a function of vitamin A deprivation in the rat

Disability retirement

RHEOENCEPHALOGRAPHY

Functional topography of the dominant hemisphere from data on the dynamics of regional cerebral circulation

Antioptostasis test as a model to study antigravity mechanisms of the cardiovascular system

The importance of topical rheoencephalography in the study of the physiology and pathology of blood circulation through various parts of the brain

Characterization of regional circulation and vasomotor regulation after a two-month space flight

Hemographic study of the human cardiovascular system with exposure to high pressure for many days

RHEOLOGY

Mechanisms for the formation of rheoencephalograms and electrophysmograms of the eye

Cardiovascular, renal and respiratory effects of high intensity, intermediate duration, low frequency vibration

RHYTHM (BIOLOGY)

Sub-circadian rhythms

Data on the change of human EEG rhythms under the action of electric stimuli/electric sleep

Effect of hyperventilation on light-induced depression of the alpha rhythm of EEG

Spikes of spindle and beta waves in response to significant signals in the EEG of individuals with practically no alpha rhythms

Interaction of oscillators - Effect of sinusoidal stretching of the sinoatrial node on nodal rhythm

Changes in EEG rhythm in man during switching on and off of the current during an electrotherapeutic sleep session

Seasonal and daily rhythm of the color-perceiving function of the visual analyzer in healthy people

Effect of stimuli on the rhythms of the hypothalamus on the rhythm of cardiac activity
The influence of 'blorhythm' on accident occurrence and performance

Current problems in space biorhythmology

BEG correlates of the quality of work of an operator during different functional states

The influence of 'blorhythm' on accident occurrence and performance

Oltradian rhythms in urine flow in waking humans

Current status of space biorhythmology

The influence of biorhythm on accident occurrence and performance

Human EEG response to certain rhythmic patterned auditory stimuli, with possible relations to EEG lateral asymmetry measures and EEG correlates of charting

Correlation of occurrence of aircraft accidents with biorhythmic criticality and cycle phase

Correlation of occurrence of aircraft accidents with biorhythmic criticality and cycle phase

Current status of space biorhythmology

RIBONUCLEIC ACIDS

Some characteristics of the metabolism of proteins and ribonucleic acids in the central nervous system of rats in space flight aboard the Cosmos 605 satellite

A speculation on the origin of protein synthesis in bacteria

Nearest-neighbor doublets in protein-coding regions of M2 RNA --- coliphage virus

Studies of the dynamics of the metabolism of nucleic acids in the suprachiasmatic nucleus of animals experiencing high-altitude hypoxia and accelerations

An ancient divergence among the bacteria --- metanogenic phylogeny

Influence of irradiation and space flight factors on nucleic acids and deoxyribonucleoprotein in liver and spleen of rat

Influence of irradiation and space flight factors on nucleic acids and deoxyribonucleoprotein in liver and spleen of rat

ROBOTIC MOVEMENTS

Control and trajectory optimization of a robot arm

Design for a three-fingered hand --- robotic and prosthetic applications

Mechanized experiment planning in automation-environment systems

Application of optimal and adaptive algorithms to control the system robot-manipulator in cosmic space

Evaluation of the motion of a mechanical arm


Design for a three-fingered hand --- robotic and prosthetic applications

ROBOTICS

Robots and manipulators; Proceedings of the Second Conference on Remotely Operated Systems, Los Angeles, Calif., June 9-11, 1975
SCINTILLATORS
SCINTILLATORS
U SCINTILLATION COUNTERS
SCINTILLATORS
U SCINTILLATION COUNTERS
SCOPOLAMINE
U HYOSCINE
SUNS
A biosensor for intravenous infusions
[AS-1976-9]
p0192 N77-21836
SCRUNNERS
The preparation of calcium superoxide for air
breathing and scrubbing applications
[ASM PAPER 76-EMAS-1]
p0095 N77-19453
SCRUNNERS
U WASHING
SEA WATER
Trace elements and the panspermia hypothesis
---

rubidium concentration comparison between
terrestrial organisms and sea water
p0108 N77-22707
The effect of colonization by animal and plant
organisms on asphalt structures in sea water
[ALL-CR-5696-6896-4(9022.09)]
p0233 N77-27454
Parametric study and preliminary evaluation of
reverse osmosis for seawater desalination
[ORNL-TM-5231]
p0236 N77-27570
Algal growth potential of waste water effluents in
Hawaiian receiving waters
[PB-265172/7]
p0277 N77-28715
SEAPLANES
Sea based aircraft habitability criteria
[AD-A03534]
p0239 N77-25796
SEARCHING
Visual conspicuity, visual search and fixation
tendencies of the eye
p0129 N77-21320
SEA
MT NORTH SEA
SEASICAL VARIATIONS
U ANNUAL VARIATIONS
SEAT BELTS
A statistical analysis of seat belt effectiveness
in 1973-1975 model cars involved in towaway
crashes. Volume 1
[PB-258542/0]
p0126 N77-17701
Performance evaluation of the NHTSA advanced S
series 50th percentile anthropomorphic dummy.
Volume 2: Accelerator sled test data
[PB-263650/4]
p0215 N77-27358
Analysis of comfort and convenience factors in
[PB-263157/0]
p0235 N77-24774
SEATS
MT BARANY CHAIR
MT EJECTION SEATS
Psycho-physiological assessment of
acceleration-induced changes in various seat
configurations
p0263 N77-38040
Mathematical simulation for crasworth aircraft
seat design
[AILA PAPER 77-1250]
p0291 N77-44338
Psycho-physiological and physio-chemical
assessment of acceleration induced changes in
human positioned in various seatback angle
configurations
[PB-263157/0]
p0235 N77-24774
Centrifuge assessment of a reclining seat
[PB-263060/8]
p030 N77-11647
Test plot evaluation of a reclined cockpit seat as
an aid to 0 tolerance and performance
[AD-A025983]
p0358 N77-12703
Human factors in design of passenger seats for
commercial aircraft: A review
[NASA-CE-1052671]
p0108 N77-20775
Whole body vibration: A mechanical and
physiological study of working postures and
[BAR-15-TRANS-1891]
p0258 N77-27705
A seat cushion to provide realistic acceleration
cues for aircraft simulator pilots
[NASA-CASH-LAB-12189-1]
p0315 N77-31787
Improved seat, console, and workplace design:
Annotated bibliography, integration of the
literature, accommodation model, and seated
operator reach profiles
[AD-A064978]
p0368 N77-33857
SEAWORDS
The effect of colonization by animal and plant
organisms on asphalt structures in sea water
[ALL-CR-7096-6964-9(9022.09)]
p0233 N77-27454
SECURITIES
MT LENDCORPORATION (ACTH)
MT HORMONES
MT INSULIN
MT PITUITARY HORMONES
MT PROSTAGLANDINS
MT SWEAT
Effects of submucosal organ extracts on
salt-water balance in the rat
p0075 N77-17596
SECULAR PRECURRER
U LONG TERM EFFECTS
SEDATIVES
Drug effects on heart rate and heart rate
variability during a prolonged reaction task
p0005 N77-10274
SEDIMENTARY ROCKS
MT COAL
SEEDS
Interracial relationships between certain microorganisms
and some aspect of sediment-water nutrient
exchange in two bayou estuaries, phase 1 and 2
[PB-259536/7]
p0156 N77-19730
SENSOR
Cyto genetic analysis of seeds of Crepis capillaris
[PB-258537/]
p0135 N77-24152
SEISMOELECTRIC
Investigation of the characteristics of a
seismoelectric transducer
p0090 N77-14817
SELECTION
MT PERSONNEL SELECTION
MT PILOT SELECTION
SELF-RELEVANT
Visual conspicuity as an external determinant of
eye movements and selective attention
p0131 N77-23625
SELF ADAPTIVE CONTROL SYSTEMS
Locomotion system with elements of artificial
intelligence
p0095 N77-19303
Learning algorithm using an adaptive net for
control of an unknown object
p0109 N77-20161
Study and development of techniques for automatic
control of remote manipulators
[NASA-CR-1-38166]
p0187 N77-20773
SELF DEPLOYING SPACE STATIONS
U SPACE STATIONS
SELF RIBONUCLER UNITS
Some results of an analysis of the rotation of the
human body in space
p0299 N77-46390
SELF REGULATING
U AUTOMATIC CONTROL
SELF STABILIZATION
Effect of stimulation of hypothalamic structures
upon the hypothalamic self-stimulation reaction
p0294 N77-44933
SEMICONDUCTOR DEVICES
MT LIGHT SHINING DIODES
MT THERMISTORS
MT TRANSISTORS AMPLIFIERS
SEMICONDUCTOR DEVICES
MT LIGHT SHINING DIODES
SENSOR ORGANS
MT BARORECEPTORS
MT CHEMORECEPTORS
MT CHROMATORECEPTORS
MT MESENCEPHALIC
MT COCCULI
MT CORNEA
MT BAR

A-196

SUBJECT INDEX

organism species on asphalt structures in sea water
[ALL-CR-7096-6964-9(9022.09)]
p0233 N77-27454
SECURITIES
MT LENDCORPORATION (ACTH)
MT HORMONES
MT INSULIN
MT PITUITARY HORMONES
MT PROSTAGLANDINS
MT SWEAT
Effects of submucosal organ extracts on
salt-water balance in the rat
p0075 N77-17596
SECULAR PRECURRER
U LONG TERM EFFECTS
SEDATIVES
Drug effects on heart rate and heart rate
variability during a prolonged reaction task
p0005 N77-10274
SEDIMENTARY ROCKS
MT COAL
SEEDS
Interracial relationships between certain microorganisms
and some aspect of sediment-water nutrient
exchange in two bayou estuaries, phase 1 and 2
[PB-259536/7]
p0156 N77-19730
SENSOR
Cyto genetic analysis of seeds of Crepis capillaris
[PB-258537/]
p0135 N77-24152
SEISMOELECTRIC
Investigation of the characteristics of a
seismoelectric transducer
p0090 N77-14817
SELECTION
MT PERSONNEL SELECTION
MT PILOT SELECTION
SELF-RELEVANT
Visual conspicuity as an external determinant of
eye movements and selective attention
p0131 N77-23625
SELF ADAPTIVE CONTROL SYSTEMS
Locomotion system with elements of artificial
intelligence
p0095 N77-19303
Learning algorithm using an adaptive net for
control of an unknown object
p0109 N77-20161
Study and development of techniques for automatic
control of remote manipulators
[NASA-CR-1-38166]
p0187 N77-20773
SELF DEPLOYING SPACE STATIONS
U SPACE STATIONS
SELF RIBONUCLER UNITS
Some results of an analysis of the rotation of the
human body in space
p0299 N77-46390
SELF REGULATING
U AUTOMATIC CONTROL
SELF STABILIZATION
Effect of stimulation of hypothalamic structures
upon the hypothalamic self-stimulation reaction
p0294 N77-44933
SEMICONDUCTOR DEVICES
MT LIGHT SHINING DIODES
MT THERMISTORS
MT TRANSISTORS AMPLIFIERS
SEMICONDUCTOR DEVICES
MT LIGHT SHINING DIODES
SENSOR ORGANS
MT BARORECEPTORS
MT CHEMORECEPTORS
MT CHROMATORECEPTORS
MT MESENCEPHALIC
MT COCCULI
MT CORNEA
MT BAR

A-196
Hemispheric asymmetry of perceptual and electroencephalographic responses to speech stimuli

Pilot's tracking behaviour under additional workload (YTR-199)

A state space model for sensorimotor control and learning

Principle of the invariance of the human auditory analyzer relative to scale change during the discrimination of tonal-impulse signals

On the locus of visual dominance --- vision over audition

Biofeedback and skin temperature control: a controlled study

Effect of orthostatic and antorthostatic hypokinesia on taste sensitivity in men

A study on evaluation of the thermal radiation effect - Mean radiant temperature weighted with the absorption factor --- human temperature perception in closed spaces

Somatosensory motion after-effect following earth-horizontal rotation about the z-axis - A new illusion

Effect of hand-based sensors on manipulator control performance

Hemispheric asymmetry of perceptual and electroencephalographic responses to speech stimuli

Pilot's tracking behaviour under additional workload (YTR-199)

A state space model for sensorimotor control and learning

Principle of the invariance of the human auditory analyzer relative to scale change during the discrimination of tonal-impulse signals

On the locus of visual dominance --- vision over audition
Radiological protection and medical dosimetry for the Skylab crews

Toxicological aspects of the Skylab program

Experiment M133. Human vestibular function

The effects of prolonged exposure to weightlessness on postural equilibrium

Experiment M133. Sleep monitoring on Skylab

Visual light flash observations on Skylab 4

Changes in the Achilles tendon reflexes following Skylab missions

Task and work performance on Skylab missions 2, 3, and 4: Time and motion study: Experiment M151

Crew efficiency on first exposure to zero-gravity

Mineral and nitrogen metabolic studies, experiment M071

Physiological mass measurements in Skylab

Bone mineral measurement: Experiment M078

Muscular deconditioning and its prevention in space flight

Biostereometric analysis of body form

Biocellular responses of the Skylab crews: An overview

Cytogenetic studies of blood, experiment M111

The response of single human cells to zero-gravity

Blood volume changes

Red cell metabolism studies on Skylab

Hematology and immunology studies

Vectorcardiographic results from Skylab medical experiment M02: Lower body negative pressure

Results of Skylab medical experiment M717: Metabolic activity

Pulmonary function evaluation during Skylab space flights

Deterioration of cardiac size from chest roentgenograms following Skylab missions

Hardware report for experiment M133, sleep monitoring on Skylab

Skylab experiment M133: Rotating Little chair

Skylab hardware report operational bioinstrumentation system

SKYLAB 2

Skylab 2 crew observations and summary

SKYLAB 3

Medical experiment M-171 - Results from the second manned Skylab mission

Lower body negative pressure: Third manned Skylab mission

SKYLAB 4

Role of nuclear stars in the light flashes observed on Skylab 4 - Visual sensations

[AD-A028733]

Skylab 4 crew observations

SL2

U SKYLAB 2

SL3

U SKYLAB 3

SL4

U SKYLAB 4

SUBJECT INDEX

SLAFT PERCEPTION

U SPACE PERCEPTION

SLEEP

MT HYPNOSIS

Cardiac output during human sleep

Central nervous regulation of body temperature during sleep

Psychomotor test performance and sleep patterns of aircrew flying transcontinental routes

Activity of neuronal populations of the human subcortical structures during sleep

Data on the change of human EEG rhythms under the action of electric stimuli/electric sleep

Characterization of the transitory state from wakefulness to consciousness from EEG data

Movement as an active factor in the organization of sleep

Amine repopulation in the reserpinized cat - Effect upon PGO waves and REM sleep - Ponto-Ceito-Occipital waves

Variations in evaporation and body temperatures during sleep in man

Electrical activity of the layers of an isolated cortex when falling asleep and in various stages of sleep

Changes in EEG rhythms in man during switching on and off of the current during an electrotherapeutic sleep session

The effect of experimentally-induced generalized convulsions on the cycle of wakefulness and sleep

Effects of noise on sleep of babies - Prenatal aircraft noise effects

Arousal from sleep - The physiological and subjective effects of a 15 dB(A) reduction in aircraft flyover noise

Sleep at altitude

Cardiac output during sleep at altitude

Circulation of cortical and thalamic neuronal activity in wakefulness and in sleep

Duration of paradoxical sleep episodes: A quantitative and pattern analysis of reticular multi-unit activity in the cat

Automated electroencephalography system and electroencephalographic correlates of space motion sickness, part 2 - Sleep characteristics [NASA-CH-151106]

Hardware report for experiment M133, sleep monitoring on Skylab

Hardware report for experiment M133, sleep monitoring on Skylab

SLEEP DEPRIVATION

Dynamic visual acuity in fatigued pilots

Some effects of sleep deprivation on tracking performance in static and dynamic environments

Survey report of the sleep time on the Moscow route [NASA-TP-17530]

SLEEPS

MT GLIDE PATHS

SNOOK

A method for comparative testing of smoke toxicity

Visual evaluation of smoke-protective devices

SHS (SLEEP HANDLING UNITS)

U SLEEP HANDLING UNITS

SOCIAL FACTORS

The rise in neuropsychiatric ailments in the armed forces
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>p0220 A77-34067</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determination of intellectual system --- artificial, natural and social intelligence models</td>
<td>p0304 A77-07720</td>
</tr>
<tr>
<td>SOCIAL PSYCHIATRY</td>
<td></td>
</tr>
<tr>
<td>Psychologic and psychophysio logic response to 105 days of social isolation</td>
<td>p0002 A77-10063</td>
</tr>
<tr>
<td>Adaptation to an 8-h shift in living routine by members of a socially isolated community</td>
<td>p0557 A77-15524</td>
</tr>
<tr>
<td>Ecopsychiatric aspects of a first human space colony [AIAA PAPER 77-550]</td>
<td>p0200 A77-32066</td>
</tr>
<tr>
<td>SOCIAL PSYCHIATRIST</td>
<td></td>
</tr>
<tr>
<td>On the usefulness of the Bales group interview in the study of some behavioral types --- social interactions</td>
<td>p0220 A77-34072</td>
</tr>
<tr>
<td>SOCIOLOGY</td>
<td></td>
</tr>
<tr>
<td>MT SOCIAL FACTORS</td>
<td></td>
</tr>
<tr>
<td>MT SOLID 22</td>
<td></td>
</tr>
<tr>
<td>MT SOLID ISOTOPES</td>
<td></td>
</tr>
<tr>
<td>MT SOLID 22</td>
<td></td>
</tr>
<tr>
<td>Investigate methods for measuring muscle and bone mass changes in astronauts and animals which occur during space flight [NASA-CR-151518]</td>
<td>p0345 N77-33837</td>
</tr>
<tr>
<td>SOFT LANDING SPACECRAFT</td>
<td></td>
</tr>
<tr>
<td>MT LUNAR MODULE</td>
<td></td>
</tr>
<tr>
<td>SOFTNESS</td>
<td></td>
</tr>
<tr>
<td>Artificial softness sensing - an automatic apparatus for measuring viscoelasticity</td>
<td>p0267 N77-29781</td>
</tr>
<tr>
<td>SOFTWARE (COMPUTERS)</td>
<td></td>
</tr>
<tr>
<td>U COMPUTER PROGRAMS</td>
<td></td>
</tr>
<tr>
<td>U COMPUTER SYSTEMS PROGRAMS</td>
<td></td>
</tr>
<tr>
<td>SOIL SCIENCE</td>
<td></td>
</tr>
<tr>
<td>SOILS</td>
<td></td>
</tr>
<tr>
<td>Chlorophyll derivatives in modern soils in relation to the problems of the chemical evolution and origin of life on earth</td>
<td>p0319 A77-40034</td>
</tr>
<tr>
<td>SOILS</td>
<td></td>
</tr>
<tr>
<td>Selective enrichment and isolation of microorganisms on ethyl S-diisopropyl aminoethyl methylphosphonic acid (VI)</td>
<td>p0251 N77-26793</td>
</tr>
<tr>
<td>SOLAR ACTIVITY</td>
<td></td>
</tr>
<tr>
<td>SOLAR FLARES</td>
<td></td>
</tr>
<tr>
<td>SOLAR ACTIVITY EFFECTS</td>
<td></td>
</tr>
<tr>
<td>Active processes on the sun and in the biosphere</td>
<td>p0204 A77-32866</td>
</tr>
<tr>
<td>SOLAR COSMIC RAYS</td>
<td></td>
</tr>
<tr>
<td>SOLAR ENERGY CONVERSION</td>
<td></td>
</tr>
<tr>
<td>Chemical evolution of photosynthesis</td>
<td>p0080 A77-18898</td>
</tr>
<tr>
<td>SOLAR FLARES</td>
<td></td>
</tr>
<tr>
<td>Active processes on the sun and in the biosphere</td>
<td>p0204 A77-32866</td>
</tr>
<tr>
<td>SOLAR RADIATION</td>
<td></td>
</tr>
<tr>
<td>MT SOLAR COSMIC RAYS</td>
<td></td>
</tr>
<tr>
<td>Average latitudinal variation in ultraviolet radiation at the earth's surface --- biological sensitivity and dosage</td>
<td>p0007 A77-10991</td>
</tr>
<tr>
<td>Assessment of the impact of increased solar ultraviolet radiation upon marine ecosystems [NASA-CR-151201]</td>
<td>p0120 A77-17695</td>
</tr>
<tr>
<td>SOLID ROTATION</td>
<td></td>
</tr>
<tr>
<td>U ROTATING BODIES</td>
<td></td>
</tr>
<tr>
<td>SOLID STATE DEVICES</td>
<td></td>
</tr>
<tr>
<td>MT RUBY LASERS</td>
<td></td>
</tr>
<tr>
<td>MT THERMISTORS</td>
<td></td>
</tr>
<tr>
<td>MT TRANSISTOR AMPLIFIERS</td>
<td></td>
</tr>
<tr>
<td>Human factors of dot-matrix displays (AD-AD-026244)</td>
<td>p0090 A77-15640</td>
</tr>
<tr>
<td>Static evaluation of air cushion deployment effects on the memory retention of the solid state digital recorder system [PB-579906/5]</td>
<td>p0158 A77-18756</td>
</tr>
<tr>
<td>SOLID STATE LASERS</td>
<td></td>
</tr>
<tr>
<td>MT RUBY LASERS</td>
<td></td>
</tr>
</tbody>
</table>

A-201
SOVIET UNION

SPACE BASES
Space construction base support requirements for environmental control and life support system.

SPACE BIOLOGY
Physiological parameters in space settlement design.

SPACE FLIGHT STRESS
Change in state characteristics of the central nervous system of rats.

SPACE FLIGHT SIMULATION
The effect of a long-time influence of a constant centrifugation and on the clinostat.

SPACE FLIGHT THERMAL CONSIDERATIONS
Environmental control and life support systems.

SPACE RESEARCH
Vehicle/transporter/packaging interaction.

SPACE TECHNOLOGY
The assembly of large structures in space.

SPACE TRANSPORTATION
Biomedical aspects of the mastering of outer space.

SUBJECT INDEX
School-seminar on CBST program (participants report).

A-202
Recovery of muscular functions in rats after prolonged hypokinesia

Hemopoietic organs of mice during hypokinesia

Dependence of human body weight loss on space flight duration

Effect of alpha radiation on Chlorella vulgaris at different stages of cellular cycle

Some characteristics of the metabolism of proteins and ribonucleic acids in the central nervous system of rats in space flight aboard the Cosmos 605 satellite

Morphological effects in rats after a 22-day space flight

Effect of a 22-day space flight on the metabolism of skeletal muscle tissue in rats

Some responses of man to prolonged centripetal accelerations +8G/ of small values

Effect of systematic gravity exposure on external respiration during prolonged immersion

Human cardiovascular responses to orthostatic tests after highland adaptation

Quantitative evaluation of ultrastructural changes in the sarcodacys of the rat during prolonged hypokinesia

Effect of sorbol on the fluid-electrolyte metabolism and function of kidneys in man during 120-day hypokinesia

Diagnostic significance of free amino acid content in the blood plasma during dietary protein deficiency in man

Combined effect of hypokinesia and elevated oxygen content on animal resistance to carbon monoxide

Preliminary results of medical studies during the flight of the second expedition of the Salyut 4 orbital station

Orthostatic tolerance of comonsens after 30- and 63-day flights onboard the orbital base Salyut-4

Cardiorespiratory responses of comonsens to graded physical work after 30- and 63-day flights aboard the orbital base Salyut-4

Theoretical aspects of the proble of predicting the state of the human organism during space flight

Protein fractions and their enzyme activity in the rat myocardium after a 22-day space flight

Effect of the 22-day space flight factors on the state of sex glands and reproductive function of rats

Quantitative histochemical determination of creatine kinase activity in nanogram amounts of rat myocardium

Effect of orotic acid on weight dynamics in rats subjected to restrained motor activity

Effect of blood redistribution in the human organism on the perception of body position in space

Responses of external respiration to +8 Gz overload for different training levels of testees

Genes of ventriculo-vegetative disorders under weightlessness conditions

Adaptation of the organism to weightlessness

Ergonomics and space medicine

Some problems of space medicine -- physiological changes in weightless state

Fluid mechanical effects in the cardiovascular system due to vibrational stresses experienced in spaceflight

Effect of orotic acid on weight dynamics in rats

In vitro immunology -- Skylab experiment

Gynecological considerations on the participation of females in future space flights

Experimental psychophysiology in space investigations -- Russian book

Foundations of aviation and space medicine -- Russian book

Analysis of the human voice as a method of controlling emotional state -- Achievements and goals

Cerebellum and gravity -- Russian book on neurophysiology

Life sciences and space research XIV; Proceedings of the Open Meeting of the Working Group on Space Biology, May 29-June 7, 1975, and Symposium on Gravitational Physiology, Varna, Bulgaria, May 30, 31, 1975

Biomedical results of the Skylab Program

Physiological effects of sustained acceleration

Physiological changes associated with long-term increases in acceleration

The prevention of motion sickness in orbital flight

On the mechanisms of changes in skeletal muscles in the weightless environment

Results of medical investigations carried out on board the Salyut orbital stations

Effect of irradiation in the space environment on the blood-forming system in rats

Amino acid spectrum of human blood plasma during space flight and in antorthostatic hypokinesia

Space flight effect upon the bioenergetics of the skeletal muscles in rats

Deconditioning during prolonged immersion and possible countermeasures

Cardiac output during physical exercises following real and simulated space flight

Heat exchange between the organism and environment under conditions of weightlessness -- Methodical approach

Combined effect of space flight and radiation on skeletal muscles of rats

Effect of space flight factors and elevated temperatures on seeds of diploid and tetraploid buckwheat

Long-term space flights and human habitat

Effect of space flight on skeletal muscles in rats /flight- and electron-microscopic investigation/

Effect of space-flight factors on skeletal muscles in rats

Potassium and phosphorus content and Ca-45 in brain of rats during prolonged hypokinesia

Dependence of human body height loss on space flight duration

Combined effect of hypokinesia and elevated oxygen content on animal resistance to carbon monoxide

Preliminary results of medical studies during the flight of the second expedition of the Salyut 4 orbital station

Quantitative evaluation of ultrastructural changes in the sarcodacys of the rat during prolonged hypokinesia

Effect of sorbol on the fluid-electrolyte metabolism and function of kidneys in man during 120-day hypokinesia

Diagnostic significance of free amino acid content in the blood plasma during dietary protein deficiency in man

Combined effect of hypokinesia and elevated oxygen content on animal resistance to carbon monoxide

Preliminary results of medical studies during the flight of the second expedition of the Salyut 4 orbital station

Orthostatic tolerance of comonsens after 30- and 63-day flights onboard the orbital base Salyut-4

Cardiorespiratory responses of comonsens to graded physical work after 30- and 63-day flights aboard the orbital base Salyut-4

Theoretical aspects of the proble of predicting the state of the human organism during space flight

Protein fractions and their enzyme activity in the rat myocardium after a 22-day space flight

Effect of the 22-day space flight factors on the state of sex glands and reproductive function of rats

Quantitative histochemical determination of creatine kinase activity in nanogram amounts of rat myocardium

Effect of orotic acid on weight dynamics in rats subjected to restrained motor activity

Effect of blood redistribution in the human organism on the perception of body position in space

Responses of external respiration to +8 Gz overload for different training levels of testees

Genes of ventriculo-vegetative disorders under weightlessness conditions

Adaptation of the organism to weightlessness

Ergonomics and space medicine
The current status of man's response to the space environment

p0169 A77-26395

Microvascular pressure responses of second-generation rats chronically exposed to 2 g centripetal acceleration

p0172 A77-27553

Athletic endurance training - Advantage for space flight: The significance of physical fitness for selection and training of Spacelab crews

p0172 A77-27557

Feet-bending properties as influenced by gravity. I - Ultimate load, moment, and stress for 3-G mice

p0179 A77-30892

Combined effect of flight factors --- on human organisms

p0179 A77-30968

Aerospace Medical Association, Annual Scientific Meeting, 48th, Las Vegas, Nev., May 9-12, 1977, Preprints

p0206 A77-33320

The current status of space biorhythmology

p0226 A77-35776

Results of clinical examinations of cosmonauts after a 63-day flight

p0227 A77-35777

Electrocardiographic examination of the crew of the second Salyut-4 expedition

p0227 A77-35778

Changes in hemodynamics and phasal structure of the circulatory system in the crew members of the Salyut-4 second expedition

p0227 A77-35779

Dynamics of the venous circulation in cosmonauts of the Salyut-4 station

p0227 A77-35780

Evaluation of pulse rate dynamics in members of the second Salyut-4 crew at rest and during in-flight functional tests

p0227 A77-35781

Prediction and analysis of the heart rate of cosmonauts by the method of extrapolation of the Salyut-1 station cardiac cycle in the crew members of the second mission of the Salyut-4 orbital station

p0227 A77-35783

Results of studies of the metabolic processes in crew members of the second mission of the Salyut-4 orbital station

p0227 A77-35784

Effect of a 22-day space flight on rat lymph organs

p0227 A77-35785

Bioly and medicine --- space environment effects on organisms

p0229 A77-36182

Psychology of interplanetary flight

p0246 A77-36099

Emotional stress and an astronaut's work capacity

p0247 A77-36914

The microscopic and crystalline structure, microhardness, and mineral saturation of the bony tissue in man after prolonged space flight

p0263 A77-41065

Characterization of regional circulation and vasoconstriction regulation after a two-month space flight

p0263 A77-41066

Circulation studies during LBNP aboard the orbital station Salyut-4

p0264 A77-41067

Changes in the orthostatic stability of cosmonauts after space flights of 2 to 63 days' duration

p0264 A77-41068

Some psychoneurological requirements in in-flight evaluations of the functional state of cosmonauts

p0264 A77-41069

A histochemical study of the digestive organs of mice following flight aboard Cosmos-605

p0264 A77-41070

Metabolite antibodies and supplementary activity of the blood serum in mice following flight aboard Cosmos-605

p0265 A77-41071

Function of the otolithic apparatus of cosmonauts following space flight

p0265 A77-41072

Psychological issues in manned spaceflight

p0267 A77-41787

Alterations in brain electrolytes during acceleration in mice

p0296 A77-45528

Behavioral analyses of killfish exposed to weightlessness in the Apollo-Soyuz test project

p0296 A77-45530

Feet-bending properties as influenced by gravity. II - Ultimate load, moment, and stress for 3-G mice

p0296 A77-45534

Definition of a two-pronged biological facility for Spacelab

p0296 A77-45796

Comparative study of lesions in the nervous system related to heavy loads - Accelerator and stratospheric flight research

p0296 A77-45804

Current problems in space biorhythmology --- Russian book

p0329 A77-50686

Problems of ecological psychology during prolonged stay in sealed chambers

[p0332 A77-51495

Problems of rehabilitation and recovery of altered physiological functions after space flight

[p0332 A77-51496

Reaction of the adrenal cortex and medulla to prolonged space flight in Wistar rats

[p0332 A77-51501

Effect of space flight factors on glycoprotein metabolic system and on ionic composition of rat skeletal muscle

[p0333 A77-51504

Influence of irradiation and space flight factors on nucleic acids and deoxyribonucleoprotein in liver and spleen of rats

[p0333 A77-51505

The effect of prolonged space flight on liver enzyme activities and on lipogenesis in adipose tissue of rats

[p0333 A77-51506

Second expedition of the Salyut-4 orbital station. Certain results and tasks of medical research

[p0333 A77-51507

Cardiovascular instrumentation for spaceflight

[p0334 A77-18730

Space age research and medicine: A study of dynamic man in his environment

p0391 A77-21827

Effects of 22-day space flight on lypmatic organs of rats

p0411 A77-23731

Biomedical results from Skylab

[p0338 A77-33780

Biostereometric analysis of body form

[p0341 A77-33802

SPACE FLIGHT TRAINING

Human factors in man-machine systems

[JSUL PAPER 76-160]

Life sciences in space flight roundtable - How good is exercise for astronauts

p0066 A77-16590

SPACE LABORATORIES

MT MANNED ORBITAL LABORATORIES

MT MANNED ORBITAL RESEARCH LABORATORIES

Microbiology studies in the Space Shuttle

[NASA-PH-76-BMAD-23]

Definition of a two-pronged biological facility for Spacelab

p0298 A77-45796

Electrophoretic separation of human kidney cells at zero gravity

p0119 A77-17606

SPACE MAINTENANCE

The development of a positive isolation disconnect --- for flight Shuttle Environmental Control/Life Support subsystems maintenance

[ASAE PAPER 76-BMAD-12]

Remote servicing of free-flying spacecraft

p0096 A77-19473

On-orbit serviceable satellite design

p0066 A77-29765

Orbital servicing, and remotely manned systems

p0066 A77-29767

Space tug spacecraft/module exchanger (on-orbit servicer)

p0066 A77-29768

A user assessment of servicing at geostationary orbit

p0066 A77-29769

SPACE MANUFACTURING

Separation methods in space biology
SUBJECT INDEX

Bioprocessing: Prospects for space electrophoresis
p0119 N77-17685

Electrophoresis for biological production
p0120 N77-17687

Some questions of space bioengineering
p0120 N77-17688

SPACE PROGRAMS

MT APOLLO PROJECT
MT G.S.S.R. SPACE PROGRAM
SPACE RADATORS
SPACE SELF-HAVEREUNG UNITS

SPACE SHUTTLE ORBITERS
Shuttle crew training revision needed
p022 A77-11546

Environmental parameters of shuttle support for
life sciences experiments
[A SRE PAPEB 76-EHAS-24] p0098 A77-19474
Shuttle remote manipulator system workstation -
man-machine engineering
p0163 A77-26628
Shuttle suit shows advances on Apollo ---
extravehicular support systems for orbiter
p029 A77-49576

CO2 and humidity removal system for extended
Shuttle missions - CO2, 820, and trace
contaminant equilibrium testing
[A SRE PAPEB 77-EHAS-4] p0201 A77-48684
Food and medical sample freezer kit concept for
Shuttle
[A SRE PAPEB 77-EHAS-23] p0302 A77-48686
A Representative Shuttle Environmental Control
System
[A SRE PAPEB 77-EHAS-25] p0302 A77-48686
Waste management for Shuttle
[A SRE PAPEB 77-EHAS-26] p0302 A77-48687
ECSS consumes analysis: Alt captive/active 1
and captive/active 3 --- space shuttle orbiters
[NASA-TM-2-74754] p0259 A77-27709
Remote servicing of free-flying spacecraft
p0286 A77-27965

SPACE SHUTTLES

A Space Shuttle galley system
[IAP PAPER 76-004] p0007 A77-10889

Shuttle manipulator design reviewed
p023 A77-11899

The development of a positive isolation disconnect
--- for fluid Shuttle Environmental Control/Life
Support subsystems maintenance
[A SRE PAPEB 76-EHAS-12] p0096 A77-19463

The development of a biological specimen holding
facility for spaceflight
[A SRE PAPEB 76-EHAS-16] p0097 A77-19467

Microbiology studies in the Space Shuttle
[A SRE PAPEB 76-EHAS-23] p0097 A77-19473

Life Sciences Laboratories for the Shuttle/Spacelab
[A SRE PAPEB 76-EHAS-28] p0098 A77-19477

The role of Shuttle in Health Care Systems
Development for space stations
[A SRE PAPEB 76-EHAS-29] p0098 A77-19478

Conceptual design of a biological specimen holding
facility --- Life Science laboratory for Space
Shuttle
[A SRE PAPEB 76-EHAS-30] p0098 A77-19479

Payload influence on technology development and
utilization of the Space Shuttle extravehicular
mobility unit
[A SRE PAPEB 76-EHAS-62] p0098 A77-19503

Shuttle era waste collection
p0147 A77-26052

Aerospace benefits to engineering anthropometry
applications
p0164 A77-26638

Control and stability problems of remote orbital
capture
p0274 A77-83664

The development and testing of a regenerable CO2
and humidity control system for Shuttle
[A SRE PAPEB 77-EHAS-27] p0302 A77-48688
Spacecraft cabin simulators
Space mission training: A necessary element in planning and training for Shuttle Spacelab missions
Remote manipulator system steering capability for SVDS [NASA-CR-151830]
Spacecraft components
Excretion dynamics and composition of human wastes as derived from one-year experimental results
Spacecraft communication
A case study: evaluation of a satellite telemedicine project in rural Alaska
Spacecraft components
WT spacecraft cabins
WT spacecraft modules
Spacecraft contamination
Investigation of the composition of volatile compounds in sweat and urine in man
Possible ways of solving the problem of 'biological compatibility' of crew members in long-term space flights
Effect of cupric bromide on the intensity of release of noxious substances from a waste disinfection facility
Bactericidal effect of hydrogen peroxide on spacecraft isolates
Microbiological studies in the Space Shuttle [ASME PAPER 76-ENAS-23]
Microbiological profiles of the Viking spacecraft [ASTP PAPER 77-71735]
Spacecraft contamination modeling
A study of the metabolic contribution into the space habitation during space flights
Methodology for back-contamination risk assessment for a biosatellite return mission [NASA-CR-153251]
Spacecraft components
Evaluation and application of the quantitative indices of the quality of operator work in spaceflight
Control and stability problems of remote orbital capture
Spacecraft design
Shuttle manipulator design reviewed
The development of a biological specimen holding facility for spaceflight [ASME PAPER 76-ENAS-16]
Aerospace benefits to engineering anthropometry applications [NASA-CS-26638]
A representative Shuttle environmental control system [ASME PAPER 77-ENAS-25]
Human engineering: Crew system tool for Spacelab design
Remote servicing of free-flying spacecraft
Spacecraft environments
Development of a water quality monitor for spacecraft application [ASME PAPER 76-ENAS-10]
The development of a positive isolation disconnect for fluid Shuttle Environmental Control/Life Support subsystem maintenance [ASME PAPER 76-ENAS-12]
A mature Bosch CO2 reduction technology for long-duration space missions [ASME PAPER 76-ENAS-14]
Environmental parameters of shuttle support for life sciences experiments [ASME PAPER 76-ENAS-24]
Radiation risk on earth and in space [Russian book p.1509 A77-23446]
The possibilities of Spacelab for solving medical problems...
Subject Index

A spatial frequency analysis model for predicting human performance at visual pattern matching tasks. [AD-A041698]  p0340  A77-33859

Spatial Filtering

Rivalrous texture stereograms — binocular fusion explained by spatial-frequency-tuned channels. p0023 A77-11599

A nonlinear model for the spatial characteristics of the human visual system. p0150 A77-26275

Spatial Isotropy

U Spatial Distribution

Spatial Orientation

U Attitude (inclination)

Species Distribution

Mathematical models for the growth, dynamics and diffusion of populations in biophysics, biochemistry and microbiology. p0065 A77-16394

Specifications

NT Equipment Specifications

Spectra

NT Absorption Spectra

NT Energy Spectra

NT Molecular Spectra

NT Noise Spectra

NT Power Spectra

NT Spectral Bands

Spectral Absorption

U Absorption Spectra

Spectral Bands

NT Absorption Spectra

Existence and nature of band solutions to generic chemotactic transport equations — for bacteria and the unicellular organisms. p0242 A77-37556

Two-band model of heterochromatic flicker. p0295 A77-45421

Spectroscopy

NT Mass Spectrometers

Spectroscopic Analysis

Electroencephalographic method for evaluating the interaction of radiation with DNA molecules. p0012 A77-11385

Spectroseny

NT Absorption Spectroseny

NT Gas Spectroscopy

NT Infrared Spectroscopy

NT Mass Spectroscopy

NT Spectroscopic Analysis

Speech

Analysis of the human voice as a method of controlling emotional state - Achievements and goals. p0103 A77-21169

Respiratory mechanics during speech in the course of static physical exercise. p0264 A77-41074

Speech Discrimination

U Speech Recognition

Speech Recognition

Identification of vowels excerpted from /i/ and /r/ contexts. p0004 A77-10138

Separation of speech from interfering speech by means of harmonic selection. p0004 A77-10139

Significance of the nonverbal characteristics of a speech signal in evaluating the psychophysical state of a pilot. p0505 A77-14811

Sensing under stress. II - Effect of hyperventilation and hypercapnia on speech discrimination. p0103 A77-21165

Hemispheric asymmetry of perceptual and electroencephalographic responses to speech stimuli. p0061 A77-13639

Features of the speech signal during the cumulative actions of coriolar accelerations. [AD-A041921-1909]  p0225 A77-24770

Analysis of language for man-machine voice communication. [AD-A035564]  p0239 A77-25794

The effect of the acoustic reflex on the perception of speech in noise. p0282 A77-29738

Speed

U Velocity

Speed Control

The effects of driver comfort on vehicle speed. [AD-A026346]  p0094 A77-15664

Speed Regulation

U Speed Control

Spermatocthy

State of spermatogenesis in rats flown aboard the biosatellite Cosmos-690. p0103 A77-21167

Sphenography

The functional state of the cardiovascular system with carotid reflex. p0323 A77-89445

Spin Tests

Antinomotogical illusion — perceived motion reversal after bodily rotation. p0325 A77-89836

Spinal Cord

NT Spine

Spinal cord thermosensitivity and sorting of neural signals in cold-exposed rats. p0015 A77-11406

Thermoregulatory behavior after repetitive cooling of the preoptic area and of the spinal cord in the rat. p0221 A77-34284

The response to sound of identified reticulo-spinal cells. p0054 A77-12677

Spine

Fractures of the spine in flight - The role of Gz/plane/accelerations — Concerning two recent observations. p0203 A77-32372

A three dimensional large displacement transient analysis of the human spine and torso — evaluating ejection injuries. p0116 A77-16723

Spleen

Activity of DNA depolymerases in the rat spleen after flight aboard the Cosmos 605 satellite. p0015 A77-11406

Effect of a 22-day space flight on rat lymph organs. p0227 A77-35785

Influence of irradiation and space flight factors of nucleic acids and deoxyribonucleoprotein in liver and spleen of rat. (IAP Paper 77-265)  p0333 A77-51505

Separative processes in spleen and peripheral blood after the onset of continuous irradiation. (IAP Paper 77-266)  p0333 A77-51506

Rapid bacteriological diagnosis systems on physical basis, noting splenic fever proof. [BNV-FENV-76-15]  p0153 A77-18726

Spheres

Joint inflight biomedical experiments performed during the ASTP spaceflight — bacteriological experiments. (IAP Paper 76-031)  p0006 A77-10807

Dorsal and resistant stages of procaryotic cells. p0167 A77-26663

Sputtering

Potential biomedical applications of ion beam technology. (IAA Paper 76-1018)  p0037 A77-13007

Square Waves

Contrast increment detection of the square-wave third harmonic — Some support for the hypothesis of independent spatial-frequency channels. p0171 A77-27237

Stability

NT Acoustic Instability

NT Aircraft Stability

NT Control Stability

NT Dynamic Stability

NT Flow Stability

NT Hovering Stability

NT Motion Stability

NT Storage Stability

NT Systems Stability

Stabilization

NT Three Axes Stabilization

Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of airickness potential. [AD-A025455]  p0058 A77-12704

A-209
STABILIZERS (AGENTS)

In-flight evaluation of hand-held optically stabilized target acquisition devices. p0060 A77-12717

STABILIZERS (AGENTS)

Stabilization of gas cavitation nuclei by surface-active compounds -- decorporation of nickel gas bubble formation mechanisms. p0171 A77-27551

STABILITY

Dependence of the vital staining of brain cortex tissues on the nature of their blood supply p0080 A77-18924

Automated single-slide staining device [NASA-CASE-LAR-11649-1] p0254 N77-27677

STANDARDIZATION

The contribution of the EUROCONTROL Institute of Air Navigation Services towards standardizing the training of controllers p0041 A77-18049

STANDARDS

Use of human engineering standards in design p0145 A77-25072

Formatting and organization of a human engineering standard p0185 A77-25074

The rating and measuring of road roughness -- comparing road user comfort experience [VT-83-1] p0155 N77-18742

OSHA exposure standards for radiofrequency/microwave hazards control p0183 N77-20739

Economic impact analysis of proposed noise control regulation [PB-8004176] p0105 N77-20759

Information processing of dot matrix displays [AD-A036668] p0279 N77-28371

A review of current and proposed standards for occupational exposures to radio-frequency energy p0309 N77-30731

Development and application of functional sampling standards in the National Aeronautics and Space and Space Administration p0309 N77-30733

Criteria for a recommended standard: Occupational exposure to allyl chloride [PB-267071/9] p0314 N77-31778

Impact of noise control at the workplace. Volumes I and 2, appendices A-G and volume 3, appendices H and I (ecosperosim simulation) [PB-269231/8] p0336 N77-32716

STANDS

O SUPPORTS

STATIC AERODYNAMIC CHARACTERISTICS

Some effects of sleep deprivation on tracking performance in static and dynamic environments [AD-A033331/0] p0185 N77-20753

STATIC LOADS

Respiratory mechanics during speech in the course of static physical exercise p0264 A77-81074

STATIC TESTS

A portable device for determining static endurance of rats p0212 N77-23738

STATIONS

NT CREW WORK STATIONS

NT SALUT SPACE STATION

NT SPACE STATIONS

STATISTICAL ANALYSIS

NT PROBABILITY DENSITY FUNCTIONS

NT REGRESSION ANALYSIS

NT STATISTICAL DECISION THEORY

NT STATISTICAL TESTS

Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

Human perception of telecommunications responsiveness p0051 A77-15204

Computerized accommodated percentage evaluation -- Review and prospectus -- Monte Carlo model for aircraft design analysis p0163 A77-26630

A statistical approach to rhythm diagnosis of cardiograms p0231 A77-36722

Some thoughts on improving experiments -- in human factors studies p0240 A77-38302

Assessment of maximal aerobic power in specifically trained athletes p0267 A77-41814

Estimations of body composition by various methods p0296 A77-45527

Comparison of the nonlinear dynamic characteristics of Barber 2-2 and ASP ride control freight tracks [NASA-CR-150113] p0082 A77-13655

Statistical evaluation of control inputs and eye movements in the use of instruments clusters during aircraft landing [NASA-CR-149065] p0117 A77-16376


Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress p0183 A77-20737

STATISTICAL COMMUNICATION THEORY

NT COMMUNICATION THEORY

STATISTICAL DECISION THEORY

Broaden and Gregory revisited -- Vigilance and statistical decision -- in human auditory/visual tasks p0145 A77-25073

STATISTICAL DISTRIBUTIONS

Relating spatial distributions of pollutants to health effects [C00-2974-1] p0257 N77-27698

STATISTICAL TESTS

Mechanized experiment planning in automation-environment systems p0322 A77-49335

STEADY FLOW

NT COMBUSTION FLOW

STEREOGRAPHY

NT STEREOPHOTOGRAPHY

Photo- and stereographic methods for studying the disk of the optic nerve p0261 A77-40655


STEREOSCOPIC PHOTOGRAPHY

NT STEREOPHOTOGRAPHY

STEREOSCOPIC VISION

Vivacious texture stereograms -- binocular fusion explained by spatial-frequency-tuned channels p0023 A77-11999

The T.N.O. test and small anomaly angle strabismus cases -- Selection of navigational personnel -- Binocular vision eye examinations p0202 A77-32358

Stereopsis with and without monocular contours p0305 A77-48295

STEREOVISION

NT STEREOPHOTOGRAPHY

STERILIZATION

NT CHEMICAL STERILIZATION

NT SPACECRAFT STERILIZATION

Effect of extreme factors on micro-organisms used for the control of the effectiveness of sterilization -- in Martian environment conditions p0138 A77-24174

Sterilization by ionizing radiation [NASA-TT-P-17514] p0086 A77-15610

Study of the vapor sterilization process for new filtering materials [NASA-TT-P-17516] p0120 A77-17694

STERNDOL Reduction in inspiratory activity in response to internal vibration p0229 A77-36198

A bonescrew for intrasternal infusions [MRL-1976-9] p0192 A77-21836

A-210
Evaluation of stress on a pilot during agricultural flights based on physiological studies

[STRESS (PSYCHOLOGY)]

STRESS DISTRIBUTION
U STRESS CONCENTRATION
STRESS-STRAIN DISTRIBUTION
STRESS CONCENTRATION
STRESSES
BT TENSIONAL STRESSES
BT ADIABATIC STRESS
STRAIN
The microcirculatory basis of functional hyperemia in striated muscle

STROBOSCOPES
Safe use of the P-3 strobe lamp

STUDY INDEX
Development of an objective definition of habitability and a habitability data base

SUBCOUNTERS
A statistical study of grab sampling in a closed environment

SUBJECT INDEX
with biophysical criticality and cycle phase

SUBMERGED BODIES
STRESS DISTRIBUTION
U STRESS CONCENTRATION
STRESS-STRAIN DISTRIBUTION
STRESS CONCENTRATION
STRESSES
BT TENSIONAL STRESSES
BT ADIABATIC STRESS
STRAIN
The microcirculatory basis of functional hyperemia in striated muscle
## SUBJECT INDEX

**SYSTEMS STABILITY**
- Learning process and nonlinear behavior of human operators in stabilizing unstable systems
  - Dynamic radioisotope determination of regional left ventricular wall motion using a new digital imaging device
  - A study of systolic time intervals during unisected exercise
  - Systolic time intervals utilizing echocardiography - advantages and reliability for stress testing
  - Postexercise systolic time intervals in the midystolic click syndrome
  - Ultrasound study of dynamic behavior of left ventricle in genetic asymmetric septal hypertrophy
  - Recovery from exercise at varying work loads - Time course of responses of heart rate and systolic intervals
  - Systolic time interval data acquisition system. Specialized cardiovascular studies

**STRESS**

**TACTILE DISCRIMINATION**
- Microtemporal analysis of the interaction of a pair of short mechanical stimuli in the skin analyzer
- Some studies on the subjective doubling of low frequency whole-body vibrations
- A kinesthetic-tactial display concept for helicopter-pilot workload reduction
- A tactile paging system for deaf-blind people
- Artificial softness sensing - an automatic apparatus for measuring viscoelasticity

**TABLES (DATA)**
- Average latitudinal variation in ultraviolet radiation at the earth's surface - biological sensitivity and dosage
- Characteristics of the monocular estimation of the orientation of a line by the right and left eye and their possible neurophysiological mechanisms
- Pressure-volume relations, elastic modulus, and systolic time interval data acquisition system.

**TACTISTOSCOPES**
- Characteristics of the monocular estimation of the orientation of a line by the right and left eye and their possible neurophysiological mechanisms

**TACTILE PRESSURE**
- Pressure-volume relations, elastic modulus, and contractile behaviour of the hypertrophied left ventricle of rats with Goldblatt II hypertension

**TABLES (DATA)**
- Average latitudinal variation in ultraviolet radiation at the earth's surface - biological sensitivity and dosage
- Characteristic of the monocular estimation of the orientation of a line by the right and left eye and their possible neurophysiological mechanisms
- Pressure-volume relations, elastic modulus, and systolic time interval data acquisition system.

**TASK COMPLEXITY**
- Adaptation to visual and proprioceptive rearrangement - Origin of the differential effectiveness of active and passive movements
- The analytical research on the apparent movement perception - Psychophysical consideration. I
- The VTAS/helmet interface - Visual Target Acquisition Set
- Computerized analysis of eye movements during static display visual search
- Target detection in rapidly-changing visual sequences
- In-Flight evaluation of hand-held optically stabilized target acquisition devices
- The significant parameters affecting the modelling of target acquisition of ground combat targets from tactical helicopters
- Target acquisition performance with an airborne television system. Part 1: Flight profile, lens size, and visibility
- Target recognition
- Visual conspicuity, visual search and fixation tendencies of the eye
- Control strategies in the eye-head coordination system
- Reducing of target detectability by laser protective materials
- The significant parameters affecting the modelling of target acquisition of ground combat targets from tactical helicopters
- Effects of field experiments concerning visibility of objects
- The maximum detection range and the maximum recognition distance when observing ground targets from helicopters

**TARGETS**
- Radar Targets
  - Analysis of phase 2a of FR 13.8
  - Stressful mental activity and the regulatory state in the cardiovascular system
- Some effects of infrasound on task performance
- Human factors applications in airport air traffic control
- Diversity of response patterns in a simple repetitive uniform task
- Human-computer interaction in multitask situations
- Information and control issues of adaptable, programmable assembly systems for manufacturing and teleoperator applications
- Control theory measures of tracking as indices of attention allocation strategies
- Discrete time modeling of heavy transport plane pilot behavior - workloads during landing
- The effects of varying noise and task complexity on performance
- An investigation of time-sharing abilities as a factor in complex performance - psychometrics for personnel selection
- Physiological biochemical, and multiple-task-performance responses to different alterations of the wake-sleep cycle
Crew size evaluation for tactical all-weather strike aircraft

The role of technetium-99m stannous pyrophosphate in myocardial imaging to recognize, localize, and identify extension of acute myocardial infarction in patients

A tradeoff study of determine the optimum approach to a wash/rinse capability to support future space flight

An overview of underwater remotely manned systems and sub-systems

Technology transfer from space to earth - The NASA Firefighter’s Breathing System

Aerospace benefits to engineering anthropometry applications

The Stanford-Ames portable echocardioscope: A case study in technology transfer

Commercializing the echocardioscope: A case study in biomedical technology transfer

Biomedical technology transfer: A manufacturer’s viewpoint

Potential biomedical applications of ion beam technology

Payload influences on technology development and utilization of the Space Shuttle extravehicular mobility unit

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

The feasibility of short interval time estimation of a specified task

Task components and demands as factors in dual-task performance

Task and work performance on Skylab missions 2, 3, and 4: Time and motion study: Experiment 151

Effect of orthodontic and antiothodontic hypokinesia on taste sensitivity in men

The 2nd conference on Remotely Banned Systems, Los Angeles, Calif., Jan–Feb, 1975

Earth orbital teleoperator mobility system evaluation program

Earth orbital teleoperator manipulator system evaluation program

Earth orbital teleoperator computer system for planetary rover operator training

Earth orbital teleoperator system with a computer for manipulator control

Design for a three-fingered hand - robotic and prosthetic applications

The LEMMA concept - A new manipulator - laboratory mechanical arm

Shuttle remote manipulator system workstation - machine engineered

Manipulator evaluation criteria


An investigation of supervisory control of remote manipulation

Information and control issues of adaptable, programmable assembly systems for manufacturing and teleoperator applications

Control and stability problems of remote orbital capture

The LEMMA concept - A new manipulator - laboratory mechanical arm

Design for a three-fingered hand - robotic and prosthetic applications

Biomedical aspects of the mastering of outer space with the aid of remotely controlled devices --- for planetary cover operator training

Proto-Flight Manipulator Arm (P-FMA)

Robots and manipulator systems for planetary rover operator training

The LEMMA concept - A new manipulator - laboratory mechanical arm

Design for a three-fingered hand - robotic and prosthetic applications
Information and control issues of adaptable-programmable assembly systems for manufacturing and teleoperator applications p0287 A77-27980

TELESCOPES
NT SPACER-BORN TELESCOPES
TELEVISION CAMERAS
The response of fluoroscopic image intensifier-TV systems p0067 A77-16668

TELEVISION EQUIPMENT
NT TELEVISION CAMERAS
Earth orbital teleoperator visual system evaluation program [NASA-CE-150267] p0238 A77-25788

TELEVISION SYSTEMS
NT COLOR TELEVISION
The response of fluoroscopic image intensifier-TV systems p0067 A77-16668
Performance of an observer in real time reconnaissance -- remotely piloted vehicles [BWV-PBWT-76-5] p0156 A77-18743
TV requirements for manipulation in space p0285 A77-29757
Interactive handling of TV and range data for remotely controlled systems p0285 A77-29757

TELEVISION THEORY
U NETWORK ANALYSIS
U NETWORK SYNTHESIS
TEMPERATURE REGIONS
The time of adaptation of flying personnel to subtropical climates p0011 A77-11377

TEMPERATURE
NT AMBIENT TEMPERATURE
NT BODY TEMPERATURE
NT HIGH TEMPERATURES
NT ROOM TEMPERATURE
NT SKIN TEMPERATURE [ECOLOGY]
NT SUBZERO TEMPERATURE
NT WALL TEMPERATURE
NT WATER TEMPERATURE
TEMPERATURE CONTROL
A fusible heat sink concept for extravehicular activity/WSA thermal control [ASME PAPER 76-WA3-64] p0098 A77-19505
Temperature control system for water-perfused suits p0201 A77-32181

Biofeedback and skin temperature control: A controlled study p0116 A77-16725

TEMPERATURE EFFECTS
Effect of ambient temperature on the thermal profile of the human forearm, hand, and fingers p0102 A77-20875
Cockpit thermal conditions and crew skin temperatures measured in flight p0104 A77-21174

Effect of space flight factors and elevated temperature on dogs of diploid and tetraploid buckwheat p0146 A77-25425

A heart rate index for assessing heat stress p0167 A77-26652

Variation of forearm, hand, and finger blood flow indices with ambient temperature p0172 A77-27559

Responses to moderate, cold, and hot environments and the effect of physical training p0173 A77-27563

Effects of body temperature on ventilatory response to hyperic and breathing pattern in man p0201 A77-32177

A study on evaluation of the thermal radiation effect - Human radiant temperature weighted with the absorption factor -- human temperature perception in closed spaces p0230 A77-36223

Characteristics in the atmosphere of long-range transport aircraft cabins -- effects on aircrew fatigue p0283 A77-38034

Heat stresses in an aircraft cockpit during ground standby p0243 A77-38038
Effect of combined heat and radiation on microbial destruction p0245 A77-38840
Influence of temperature on hemoglobin-ligand interaction in whole blood p0262 A77-29263
Changes in energy consumption rate and respiratory functions of athletes subjected to thermal stress p0232 A77-24442
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components p0119 A77-17676

TEMPERATURE INVERSIONS
NT CENTRIFUGIC STRESS
NT INTERFACIAL TENSION
TEMPERATURE MEASUREMENT
Body temperature measuring system (R171) p0044 A77-33828

TEMPERATURE PROFILES
Effect of ambient temperature on the thermal profile of the human forearm, hand, and fingers p0102 A77-20875

TEMPERATURE SCALES
Effective temperature scale useful for hypo- and hyperbaric environments p0142 A77-24502

TEMPERATURE SENSORS
NT THERMISTORS

TENDONS
Vibrational tonic reflex and postural position p0044 A77-14174
Nature of tendon reflex --- Achilles and H-reflex in man p0044 A77-14175

TERRESTRIAL SYSTEMS (DIGITAL)
U DIGITAL SYSTEMS
TERRESTRIAL FOLLOWING AIRCRAFT
Helicopter night low-level navigation. 1 - Checkpoint identification p0168 A77-26664

Aviator performance during day and night terrain flight [AD-A038898] p0235 A77-24773

TERRESTRIAL PLANTS
NT MARS (PLANET)

TEST BENDS
NT TEST EQUIPMENT
TEST CHAMBERS
NT AERODYNAMIC CHAMBERS
NT ANHYDROIC CHAMBERS
NT HYPOBARIC CHAMBERS
NT PHOTOTRON CHAMBERS
NT VACUUM CHAMBERS
Calibration of a multimode microwave exposure chamber p0051 A77-15629

Studies with the USF/NASA toxicity screening test method -- Exercise wheel and oxygen replenishment p0275 A77-35688

TEST EQUIPMENT
Investigation and evaluation of a Zero Input Tracking Analyzer (ZITA) [AD-A025431] p0057 A77-12700

TEST FACILITIES
NT AERODYNAMIC CHAMBERS
Facility and a method for evaluation of thermal protection --- from fuel fires p0047 A77-14633
Portable transfer device for determining the static endurance of rats p0228 A77-35792
JPL noise control program p0308 A77-30723

TESTERS
NT TEST EQUIPMENT
TESTING MACHINES
NT TEST EQUIPMENT
TEXTBOOKS
Development and validation of an equation for predicting the comprehensibility of textual material [AD-1040755] p0288 A77-29789

TEXTURES
Rivalrous texture stereograms -- binocular fusion explained by spatial-frequency-tuned channels p0023 A77-11999
Effectiveness of four water-cooled undergarments and a water-cooled cap in reducing heat stress (AD-A025216)  p0057 N77-12696

THERMAL RADIATION

A study on evaluation of the thermal radiation effect - mean radiant temperature weighted with the absorption factor — human temperature perception in closed spaces  p0230 A77-36223

Development of a helmet-mounted PLEI thermal/flash protection system — eye protection against nuclear weapon detonations  [SAND-76-5596]  p0259 N77-27711

THERMAL RESISTANCE

Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components  p0119 N77-17676

THERMAL STRESSES

Fluid shifts during thermal stress with and without fluid replacement  p0140 A77-24362

Heat stress in an aircraft cockpit during ground standby  p0243 A77-38038

THERMONUCLEAR REACTIONS

U-ION ENGINES

THERMONUCLEARS

U RECORDING INSTRUMENTS

THERMOELECTRICS

U THERMAL CONDUCTIVITY

THERMOELECTRICS

U THERMAL CONDUCTIVITY

THERMOELECTRICS

U THERMAL PROPERTIES

THERMOELECTRIC PROPERTIES

THERMONUCLEAR REACTIONS

U THERMAL PROPERTIES

THERMONUCLEAR REACTIONS

U THERMAL PROPERTIES

THERMOELECTRIC PROPERTIES

THERMOCOOLATION

THERMAL CONDUCTIVITY

Modeling of the thermophysical processes accompanying muscle contraction in humans  p0275 A77-44001

Thermal conductance of space suit insulations, thermal microalgal gregariotes, and other insulations (NASA-CR-151165)  p0117 N77-16735

THERMAL EQUATION

U PYROLYSIS

THERMAL EFFECTS

U THERMAL EFFECTS

THERMAL ENVIRONMENTS

Metabolic responses to exercise in three thermal environments  p0331 A77-50768

Heat stress: skin temperature weighted with both ratios of heat transfer coefficient and body surface area --- human body-environment interactions  p0331 A77-51215

THERMAL INSULATION

Effectiveness of four water-cooled undergarments and a water-cooled cap in reducing heat stress  p0046 A77-16628

THERMAL PROPERTIES

U THERMAL PROPERTIES

THERMAL PROTECTION

Facility and a method for evaluation of thermal protection — from fuel fires  p0047 A77-16633

Evaluation of a face cooling device integrated with the standard HGU-type USAF flight helmet  p0047 A77-16635

Operational requirements for aircrew antiperspirant suits in the U.S. Navy  p0326 A77-49937

The arctic personal ambulatory anti-exposure system  p0327 A77-49939

Improved thermal protection and rewarm procedures for cold water divers (AD-A024216)  p0032 N77-11660
Cholinergic systems in brain mediating thermoregulatory responses during competitive convective and radiative heat transfer. Colonic heating patterns and the variation of tissue and cell resistance in rats adapted to thermoregulation during entrance into hibernation. Evaporation of sweat from sedentary man in humid environments. Heat exchange between the organism and environment under conditions of weightlessness - methodological approach. 

**SUBJECT INDEX**

- **Heat exchange between the organism and environment under conditions of weightlessness - methodological approach**
  - p0130 A77-24173
- **CAMP in temperature- and ADH-regulating centers after thermal stress - cyclic idenosine monophosphate in Antiliric Hormone centers**
  - p0142 A77-24363
- **Effective temperature scale useful for hyperbolic environments**
  - p0142 A77-24502
- **An experimental validation of mathematical simulation of human thermoregulation**
  - p0145 A77-25217
- **Thermoregulatory responses in animals in a helium-oxygen atmosphere under elevated pressure**
  - p0150 A77-26225
- **Interaction of the regulatory systems for muscle-contraction thermogenesis and external respiration**
  - p0149 A77-27345
- **Variation of forearm, hand, and finger blood flow indices with ambient temperature**
  - p0149 A77-27559
- **Thermoregulatory heat production in man - prediction equation based on skin and core temperatures**
  - p0150 A77-27926
- **Theoretical preregulations for the development of artificially heated clothing**
  - p0157 A77-30925
- **Electrolytes and thermoregulation**
  - p0200 A77-31911
- **Effect of lesion of the medullary eminence of thermoregulation**
  - p0205 A77-32999
- **The physiological significance of exercise hyperthermia**
  - p0205 A77-32999
- **Chemical thermoregulation and mammalian thermogenesis during high-altitude adaptation**
  - p0205 A77-33000
- **Changes in plasma glucose, FFA, corticosterone, and thyroxine in He-02-induced hypothermia**
  - p0217 A77-34043
- **Evaporation of sweat from sedentary man in humid environments**
  - p0220 A77-34050
- **Thermoregulatory behavior after repetitive cooling of the preoptic area and of the spinal cord in the rat**
  - p0222 A77-34524
- **Thermoregulation during entrance into hibernation**
  - p0222 A77-34285
- **Significance of vascular thermoregulation in the mechanism of regulating cold-induced shivering**
  - p0222 A77-35548
- **Tissue and cell resistance in rats adapted to hypoxia, deep hypothermia, and hypercapnia**
  - p0224 A77-35704
- **Convective and radiative heat transfer coefficients for the human body**
  - p0227 A77-36043
- **Thermoregulatory responses during competitive marathon running**
  - p0267 A77-41708
- **Engineering models of the human thermoregulatory system - a review**
  - p0268 A77-41819
- **Modeling of the thermophysical processes accompanying muscle contraction in humans**
  - p0268 A77-41950
- **Colonial heating patterns and the variation of thermal resistance among rats**
  - p0292 A77-44001
- **Thermoregulatory responses of unanesthetized rats exposed to gravitational fields of 1 to 4 G**
  - p0292 A77-44710
- **Influence of water temperature on thermal, circulatory and respiratory responses to muscular work**
  - p0296 A77-45738
- **Metabolic responses to exercise in three thermal environments**
  - p0326 A77-49923
- **Cholinergic systems in brain mediating thermoregulatory function: A review**
  - [AD-A025948]
  - p0089 A77-15627

**THRESHOLDS (PERCEPTION)**

- Feasibility study of automatic control of crew comfort in the shuttle extravehicular mobility unit - liquid cooled garment regulator
  - p0150 A77-152301
- Control of thermal balance by a liquid circulating garment based on a mathematical representation of the human thermoregulatory system
  - p0162 A77-197556
- Physiological testing of white phosphorous protective clothing
  - [AD-A033027]
  - p0208 A77-22806
- THERMOREGULATING RESINS
- NT POLARIZED RESINS
- THERMOTOPHIC
- U TEMPERATURE EFFECTS
- THICK WALLS
- Regional myocardial shape and dimensions of the working isolated canine left ventricle
  - p0113 A77-16699
- **THORAX**
  - Changes in transverse thoracic electrical impedance at high altitude
  - p0101 A77-20368
- Dynamic analysis of the thoracic structure subjected to impact loadings
  - p0256 A77-27690
- **THORON**
  - U THORON ISOTOPES
- THREE AXES STABILIZATION
  - Stabilization of a biped walking machine
  - p0101 A77-220401
- Stabilization of a biped walking apparatus
  - p0244 A77-26276
- **THREE DIMENSIONAL MOTION**
  - Functional anthropometry - the CC method and its application - human body landmark recording in Cartesian Coordinates
  - p0165 A77-26639
  - Market study: 3-D eyetracker
  - p0238 A77-25783
- **THROAT DETECTORS (DOSIMETERS)**
  - Study with a multi-threshold HEZ-particle dosimeter using plastic detectors --- in Apollo Biosack experiment
  - p0136 A77-24154
- **THRESHOLDS (PERCEPTION)**
  - Influence of auditory fatigue on masked pure-tone thresholds
  - p0006 A77-10137
  - Threshold time of visual recognition and level of light adaptation
  - p0091 A77-14151
  - Time of recognition, threshold time of display, and masking duration of patterns
  - p0094 A77-14171
  - The phasic character of color sensitivity of the visual analyzer
  - p0081 A77-19001
  - Threshold vision and light quanta - a thread through the history of visual science
  - p0170 A77-27054
  - Color vision from rod and long-wave cone interactions - Conditions in which rods contribute to multicolored images
  - p0171 A77-27234
  - The acoustic reflex threshold for impulses
  - p0176 A77-27614
  - A quantum fluctuation model for foveal color thresholds
  - p0198 A77-31123
  - A model of threshold vision incorporating inhomogeneity of the visual field
  - p0198 A77-31124
  - Temporal characteristics of the human visual system as revealed by reaction time to double pulses of light
  - p0198 A77-31125
  - Visual detection of aperiodic spatial stimuli by probability summation among narrowband channels
  - p0221 A77-34543
  - The luminance difference threshold as a contrast threshold - evidence for inhibitory interactions in spatial summation
  - p0288 A77-29838
  - Behavioral threshold and rhodopsin content as a function of vitamin A deprivation in the rat eye
  - p0272 A77-32865
  - Psychophysical experiments on spatial summation at threshold level of the human peripheral retina
TOXIC HAZARDS

TOXIC DISEASES

TOXIC TARGETS

TOPOLOGY

TOBUS

The effect of the torso boundaries on the electrocardiographic image surface revisited

Combined effect of hypokinesis and elevated oxygen content on animal resistance to carbon monoxide

Pathomorphological changes in rat organs in the case of chronic inhalation of a polyvinylchloride fluid

Monitoring complex trace-gas mixtures by long-path laser absorption spectrometry --- in long duration manned mission closed environments

Occupational hazards of missile operations with special regard to the hydrazine propellants

Influence of altered gaseous environments on lung metabolism

Inorganic arsenic

Sulfur dioxide

Health effects of occupational lead and arsenic exposure

Environmental health trends

Toxic hazards tests for vehicles and other equipment

A proposal for evaluating human exposure to carbon monoxide contamination in military vehicles

Criteria for a recommended standard: Occupational exposure to acrylonitrile

TOXICITY

TOXIC CARBON MONOXIDE POISONING

A technique for extracting blood samples from mice in fire toxicity tests

Evaluation of the toxicity of combustion products

Acute combined effects of HCN and CO, with special reference to a theoretical consideration of acute combined effects on the basis of the blood cyanide and COHb analyses

A method for comparative testing of smoke toxicity

A comparison of relative toxicity rankings by some small-scale laboratory tests

Studies with the USP/NASA toxicity screening test method — Exercise wheels and oxygen replenishment

The possibility of flash fires in toxicity tests

Effect of carbon monoxide on Swiss albino mice

Effect of sulfur dioxide on Swiss albino mice

Effect of nitrogen dioxide on Swiss albino mice

Effect of carbon dioxide on the functional condition of the central nervous system of rats --- toxic component of spacecraft cabin atmosphere

The use of a behavioral response system in the USP/NASA toxicity screening test method

Biological effect of fire suppression by nitrogen - pressurization in enclosed environments

Comparison of animal responses to the combustion products generated by two test procedures, the USP/NASA methodology and the FAA/CAMI system

Effect of ammonia on Swiss albino mice

A review of available LC/50/ data on toxic gases encountered in fires

Toxic properties of CN and CS -— alpha-chlorocacetophenone and -chlorobenzylmalononitrile

Toxicity of plastic combustion products.

The assessment of the human survival response during aircraft accidents

Toxicological and skin corrosion testing of selected hazardous materials

The nature of noxious and toxic gases in fires -— the assessment of the human survival response during aircraft accidents

Criteria for a recommended standard: Occupational exposure to allyl chloride

TOXICITY AND SAFETY HAZARD

Systems for animal exposure in full-scale fire tests

Cabin materials, their combustion properties and the nature of noxious and toxic gases in fires -— the assessment of the human survival response during aircraft accidents

Toxicological aspects in the investigation of flight accidents

Occupational health hazards associated with aircraft shelter operations

Effect of dioxane on functional state of the rat's central nervous system

Toxicological and skin corrosion testing of selected hazardous materials

Toxicological aspects of the Skylab program

TOXICOLOGY

Systems for animal exposure in full-scale fire tests

A bibliography of published information on combustion toxicology.

Biocatalytic effects of environmental pollutants

Fire injuries and the pathology and neuropathology of single acute exposures to combustion products — Pathology and neuropathology of aircraft fire victims

Interaction between methyl mercury and radiation effects on nervous systems

Concepts in health evaluation of commercial and industrial chemicals

Toxicology of metals, volume 2

A-221
TRAFFIC CONTROLLERS

Monitoring complex trace-gas mixtures by long-path laser absorption spectrometry --- in long duration manned mission closed environments
[AEER PAPER 78-EMAS-6] p0096 A77-19459

Breathing oxygen: Purify of oxygen generated by a fluconase-based system
[AD-0403651] p0189 N77-20784

Electric discharge for treatment of trace contaminants
[NASA-CAS-ARC-1975-1-1] p0235 N77-24771

A statistical study of grab sampling in a closed environment
[AD-0403666] p0281 N77-28745

TRACKING (POSITION)

State of the labyrinth tonic reflexes of position during the administration of trace elements to rabbits /copper, manganese, and cobalt/
[AD-A0361374] p0111 A77-11375

Trace elements and the panspermia hypotheses --- model concentration comparison between terrestrial organisms and sea water
[AD-A0349107] p0108 A77-22707

The use of n-pentane as a tracer gas for the quantitative evaluation of aircrew protective breathing equipment
[ASME PAPER 76-BNAS-8] p0096 A77-19159

Extended automated separation techniques in destructive neutron activation analysis: Application to various biological materials, including human tissues and blood --- determining trace elements
[AD-A0361867] p0281 A77-22707

Comparative investigation of trace elements in human blood --- neutron activation analysis
[AD-A0361878] p0213 A77-23744

TRAJECTORY

Ultrasensitive changes in tracheal epithelial cells exposed to oxygen
[AD-A0361855] p0326 A77-49929

TRACKING (POSITION)

NT COMMANDER TRACKING

NT OPTICAL TRACKING

NT PERSUIT TRACKING

Solving the optimal attention allocation problem in manual control
[AD-A0362325] p0065 A77-16192

The human operator in manual preview tracking /an experiment and its modeling via optimal control/
[AD-A0362256] p0095 A77-19381

Identification of a parametric model of the human operator in closed-loop control tasks
[AD-A0362297] p0181 A77-30000

Glare recovery of various colors with respect to a two-dimensional tracking task
[AD-A0362321] p0230 A77-36557

Performance measures of human tracking utilizing PID modeling and a closed loop error metric
[AD-A0362325] p0241 A77-37465

Control theory measures of tracking as indices of attention allocation strategies
[AD-A0362325] p0291 A77-44538

Coordination of the head and eyes in pursuit of predictable and random target motions
[AD-A0362325] p0297 A77-45536

Some effects of sleep deprivation on tracking performance in static, and dynamic environments
[AD-A0363313] p0185 A77-20753

Performance measures of human tracking utilizing PID modeling and a closed loop error metric
[AD-A0363313] p0185 A77-20753

A dual-loop model of the human controller in single-axis tracking tasks
[AD-A0363313] p0189 A77-20753

A phase plane approach to study the adaptive nature of a human performing a tracking task
[AD-A0362263] p0281 A77-27874

TRACKING STUDIES

NT TRACKING (POSITION)

TRACKRODS

Human resources as engineering design criteria
[AD-A0362576] p0086 A77-18747

A tradeoff study of determine the optimum approach to a wash/rinse capability to support future space Flight
[AD-A0363155] p0091 A77-15644

TRAFFIC

NT AIR TRAFFIC
Development of high-resolution ultrasonic imaging techniques for detection and clinical assessment of cardiovascular disease. [PB-265728/6] p0279, N77-28730

Tissue characterization with ultrasound. [PB-266397/8] p0311 N77-30740

ULTRASONIC WAVES TRANSDUCERS

Real-time digital echocardiography using burst analog sampling. p0080 N77-18736

An acoustic transducer for application in kinetocardiography. p0321 N77-69274

The Stanford-Main portable echocardioscope: A case study in technology transfer. p0116 N77-16718

ULTRASONIC WAVES

U Ultrasonic detection of cardiovascular flow disturbances. p0074 N77-17542

U Ultrasonic radiations

Average latitudinal variation in ultraviolet radiation at the earth’s surface --- biological sensitivity and dosage. p0007 N77-10599

Reassessment of roles of oxygen and ultraviolet light in Precambrian evolution. p0139 N77-24177

Assessment of the impact of increased solar ultraviolet radiation upon marine ecosystems. [NASA-CSB-151201] p0120 N77-17695

Spectra of natural ultraviolet sources, July - September 1976. p0153 N77-18728

Spectral irradiance of several ultraviolet sources. p0187 N77-20769


Underwater breathing apparatus. Human tolerance to He, He, and N2 at respiratory gas densities equivalent to H2O2 breathing at depths of 1200, 2000, 3000, 4000, and 5000 feet of sea water. p0325 N77-49683

Underwater engineering. Description of an experimental undersea manipulator system with force feedback. [AD-207436] p0092 N77-15649

Potential design alternatives and analysis of system response variables, characteristic of undersea manipulators with force feedback. [AD-207435] p0092 N77-15650

An overview of underwater remotely operated Systems and sub-systems. p0287 N77-29773

An underwater work systems package --- remote handling. p0287 N77-29774

Force feedback systems in undersea manipulator applications. p0287 N77-29776

Control automation in undersea manipulation systems. p0287 N77-29776

Evaluation of JIM: A one-atmosphere diving suit. [AD-2039606] p0316 N77-31792

Underwater tests. Telemetry for biophysical experimental data from swimming probes. p0287 N77-29773
V/STOL Aircraft
Helicopters
Military Helicopters
A survey of piloting factors in fixed-wing V/STOL aircraft
[AIAA 77-1147]
Vacuum Apparatus
Vacuum Chambers
Oxygen regulator performance during decompression
[AD-A0388195]
VACUUM EFFECTS
Brief human vacuum exposure in relation to space rescue operations
[0017 A77-20978]
Effect of space factors on Escherichia coli B/r cells
[0019 A77-24177]
VACUUM TUBE OSCILLATORS
CT CATHODE RAY TUBES
VACUUM TUBES
CT CATHODE RAY TUBES
Valves
CT ARTIFICIAL HEART VALVES
CT AUTOMATIC CONTROL VALVES
CT HEART VALVES
CT PRESSURE REGULATORS
VANS
CT UTICKS
Vapor Phases
Enzyme applications in the vapor phase and on electrically conducting surfaces
[PB-261710/8]
Vaporization
Evaporating
Vapor cycle energy system for implantable, circulatory assist devices
[PB-257751/8]
VAPORS
CT MERCURY VAPOR
Study of removal of ammonia from urine vapor by dual catalyst
[NASA-CR-151930]
Study of the vapor sterilization process for new filtering materials
[NASA-TT-P-17516]
VARIANCE (STATISTICS)
CT REGRESSION ANALYSIS
VARIATIONS
CT ANNUAL VARIATIONS
CT DIJNUAL VARIATIONS
VASCULAR SYSTEM
CT AORTA
CT ARTERIES
CT BLOOD VESSELS
CT CAPILLARIES (ANATOMY)
CT GLANDS
CT MUSCLES
A study of the cumulative effects of repeated exposures to radial accelerations
[0028 A77-24177]
Significance of vascular thermoreception in the mechanism of regulating cold-induced shivering
[0024 A77-35548]
Interaction between the heart and the vascular system: A circuit approach
[0026 A77-27687]
Vasoconstriction
Cyclic hypoxic pulmonary vasoconstriction induced by concomitant carbon dioxide changes
[0008 A77-11098]
Influence of inflation and atelectasis on the hypoxic pressor response in isolated dog lung lobes
[0004 A77-13507]
INDEX
A user assessment of servicing at geostationary orbit
[0086 A77-29769]
UTERUS
A cervix-to-rectal measuring device in a radiation applicator for use in the treatment of cervical cancer
[NASA-CAR-HSC-12080-2]
Utilization
CT LASER APPLICATIONS
CT WASTE UTILIZATION
A survey of piloting factors in fixed-wing V/STOL aircraft
[AIAA 77-1147]
Vacuum Apparatus
Vacuum Chambers
Oxygen regulator performance during decompression
[AD-A0388195]
Vacuum Effects
Brief human vacuum exposure in relation to space rescue operations
[0017 A77-20978]
Effect of space factors on Escherichia coli B/r cells
[0019 A77-24177]
Vacuum Tube Oscillators
CT Cathode Ray Tubes
Vacuum Tubes
CT Cathode Ray Tubes
Valves
CT Artificial Heart Valves
CT Automatic Control Valves
CT Heart Valves
CT Pressure Regulators
Vans
CT Trucks
Vapor Phases
Enzyme applications in the vapor phase and on electrically conducting surfaces
[PB-261710/8]
Vaporization
Evaporating
Vapor cycle energy system for implantable, circulatory assist devices
[PB-257751/8]
Vapors
CT Mercury vapor
Study of removal of ammonia from urine vapor by dual catalyst
[NASA-CR-151930]
Study of the vapor sterilization process for new filtering materials
[NASA-TT-P-17516]
Variance (Statistics)
CT Regression Analysis
Variations
CT Annual Variations
CT Diurnal Variations
Vascular System
CT Aorta
CT Arteries
CT Blood Vessels
CT Capillaries (Anatomy)
CT Glands
CT Muscles
A study of the cumulative effects of repeated exposures to radial accelerations
[0013 A77-24177]
Significance of vascular thermoreception in the mechanism of regulating cold-induced shivering
[0024 A77-35548]
Interaction between the heart and the vascular system: A circuit approach
[0026 A77-27687]
Vasoconstriction
Cyclic hypoxic pulmonary vasoconstriction induced by concomitant carbon dioxide changes
[0008 A77-11098]
Influence of inflation and atelectasis on the hypoxic pressor response in isolated dog lung lobes
[0004 A77-13507]
Subject Index

Dependency of hypoxic pulmonary vasoconstriction on temperature p0130 A77-23422
Studies on heat output from the hands of frostbite victims p0171 A77-27552

Vasodilator Drugs

Body temperature p0145 A77-25147
Reduction in plasma vasopressin levels of dehydrated rats following acute stress

Vasodilation
Coronary vessels of the rabbit following single intravital intraluminal irrigation of the heart with a dose of 2400 mg/kg p0016 A77-11420
Mechanical response of pulmonary artery under aerobically hypoxic conditions
Cold-induced vasodilatation and peripheral blood flow under local cold stress in man at altitude p0022 A77-38032
Mechanisms of neurogenic vasodilation

Vasomotor Nervous System

Stokes-Clark's vector calculus p0232 A77-49371

Vectorcardiography
Quantitative analysis of exercise electrocardiograms and left ventricular angiograms in patients with abnormal QRS complexes at rest p0079 A77-18566
Effect of haematocrit on electrocardiographic potentials and dipole moment of the pig p0138 A77-31046
Data compression for storing and transmitting ECG's/VCG's
A new practical lead system for vector magnetocardiography p0230 A77-36717
Changes in clinical cardiologic measurements associated with high G sub z stress p0029 A77-11645
Vectorcardiographic results from Skylab medical experiment 6032: Lower body negative pressure flight (6033): Observations at rest and during exercise p0342 A77-33810
Vectorcardiographic changes during extended space flight (6033): Observations at rest and during exercise p0342 A77-33813
Vectorcardiograph p0343 A77-33824

Vegetation Growth
Morphology of Arabidopsis grown under chronic centrifugation and on the clinostat p0066 A77-16664
Considerations of geotropism in plants p0132 A77-21332
Hormones and the growth of plants in response to gravity p0132 A77-21333
Microflora associated with beetles during their growth in prolonged hydroponic cultivation p0264 A77-41077
Effects of increased gravity force on nutations of sunflower hypocotyl p0273 A77-43016

Vehicles
The rating and measuring of road roughness -- comparing road user comfort experience (VTI-83-A) p0155 A77-10742

Velocity
Body velocity p0055 A77-12678
The effects of driver comfort on vehicle speed p0094 A77-15664
Velocity Measurement
In the discrimination of motion-path length unique p0379 A77-38023

Ventilation
Ventilation in conscious dogs during acute and chronic hypocapnia p0068 A77-16778
Ventilatory control in peripheral chemoreceptor-denervated ponies during chronic hypoxia p0668 A77-16780
Heart rate and ventilation in relation to venous potassium ion concentration, osmolality, pH, PCO2, PO2, orthophosphate concentration, and lactate concentration at transition from rest to exercise in athletes and non-athletes p0077 A77-22355
The role of brief hypoxemia in the ventilatory response to CO2 with hypoxia p0079 A77-22382
Hypoxia and carbon dioxide as separate and interactive depressants of ventilation p0079 A77-22389
Ventilatory and gas exchange dynamics in response to sinusoidal work p0134 A77-24306
Influence of body position on dynamic compliance in young subjects -- ventilatory pulmonary ventilation p0217 A77-36044
Blood flow and ventilation in the optimization of lung gas exchange p0222 A77-36632
Limits on V/Q distributions from analysis of experimental inert gas elimination -- ventilation-perfusion ratios p0267 A77-41817
Dynamic and steady-state respiratory responses to bicycle exercise p0268 A77-41820
Ventilatory response to hypoxia in intact cats living at 3,850 m p0292 A77-48719
Lung recoil and gas trapping during oxygen breathing at low lung volumes p0293 A77-48722
Evaluation of a vortex tube cooler p0312 A77-30755

Verbal Communication
Verbal fluency and the language-bound effect p0315 A77-31781

Vertebral Column
The response of spine musculature during G sub z acceleration p0209 A77-13339
Evolution of the nervous system in vertebrates p0319 A77-30713
Evolutionary biology, Volume 9 Book

Vertical Motion
Eye motion during whole-body vertical vibration p0226 A77-35742
Illusory displacement of a moving trace with respect to the grid during oscilloscope motion p0226 A77-35742
Assessing the discomfort of dual-axis whole-body vibration p0321 A77-50196
Subjective detection of vertical acceleration: a velocity dependent response? p0054 A77-12678
Human subjective and reflex responses to sinusoidal vertical acceleration p0054 A77-12679

Vertical Perception
On the interaction of otolithic and cutaneous sensations p0270 A77-27556
The tilt illusion -- Repulsion and attraction effects in the oblique meridian p0180 A77-29782
Listing's Law, eye position sense, and perception of the vertical p0180 A77-29782

...
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Vibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction of the analyzers during orientation about a gravitational vertical</td>
<td>Vestibular responsiveness of flight personnel during investigation by the BVRK method — combined centrifugal rotation head movement technique</td>
</tr>
<tr>
<td>Subjective detection of vertical acceleration: A velocity dependent response?</td>
<td>Vestibular instability of flying personnel afflicted with diseases of the gastrointestinal tract</td>
</tr>
<tr>
<td>Vertigo</td>
<td>Response of the vestibular apparatus to prolonged caloric stimulation of the labyrinth</td>
</tr>
<tr>
<td>Sound window tear in aviators — middle ear damage as aircraft accident cause</td>
<td>Adaptation of vestibular responses to galvanic stimulation of the labyrinth</td>
</tr>
<tr>
<td>Vestibular nystagmus</td>
<td>Training of the vestibular analyzer and ways of evaluating its efficacy</td>
</tr>
<tr>
<td>The effect of centrifugal force on the neck of pigeons</td>
<td>Interaction of the analyzers during orientation about a gravitational vertical</td>
</tr>
<tr>
<td>Dynamics of the motor components of the optokinetic nystagmus during exposure of the vestibular apparatus to angular accelerations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Current trends in biophysical studies of the vestibular function</td>
<td>Function of the otolithic apparatus of cosmonauts following space flight</td>
</tr>
<tr>
<td>Effect of caloric stimulation of the vestibular system on body temperature</td>
<td>Quantitative histochrome of the vestibular organ and of its post-flight readaptation as part of the shuttle program: A contribution to basic vestibular physiology and to the problem of space sickness</td>
</tr>
<tr>
<td>Effect of psychotropic drugs on some indices of the vestibular function</td>
<td>Visual counteraction of nauseogenic and disorienting effects of some whole-body motions: A proposed mechanism</td>
</tr>
<tr>
<td>Vestibular modulation of neuronal activity in rabbit cerebellar flocculus</td>
<td>Vestibular-visual interactions in flight simulators —vestibular-visual interactions in flight simulators</td>
</tr>
<tr>
<td>Effect of centrifugal force on nystagmus during angular accelerations</td>
<td>Vestibular stability of flying personnel suffering from space sickness</td>
</tr>
<tr>
<td>Effect of electrostimulation of the hypothalamus and limbic structures on vestibulo-somatic reflexes</td>
<td>Vestibulospinal aspects of optimizing rotation tests in electrocystosigraphy</td>
</tr>
<tr>
<td>Analog processing of vestibular nystagmus for on-line cross-correlation data analysis</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The effect of caloric stimulation of the vestibular system on body temperature</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Accuracy of eye position information for motor control</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effects of sound on the vestibular system</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Eye movements occurring during head turns aboard artificial gravity stations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Dynamics of the motor components of the optokinetic nystagmus during exposure of the vestibular apparatus to angular accelerations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Current trends in biophysical studies of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of caloric stimulation of the vestibular system on body temperature</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of psychotropic drugs on some indices of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>On the possibility of using cephalography in aviation medical examination — pneumatic pressure test of vestibular equilibri,ation</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Retiopathogenesis of motion sickness</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Airborne testing of three antinmotion sickness preparations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The influence of mild hypoxia on the vestibular system</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Responses of Purkinje cells in rabbit nystagmus and uvula to natural vestibular and visual stimuli</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Subjective detection of vertical acceleration: A velocity dependent response?</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Vertigo</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Sound window tear in aviators — middle ear damage as aircraft accident cause</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Vestibular nystagmus</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The effect of centrifugal force on the neck of pigeons</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Dynamics of the motor components of the optokinetic nystagmus during exposure of the vestibular apparatus to angular accelerations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Current trends in biophysical studies of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of caloric stimulation of the vestibular system on body temperature</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of psychotropic drugs on some indices of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>On the possibility of using cephalography in aviation medical examination — pneumatic pressure test of vestibular equilibri,ation</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Retiopathogenesis of motion sickness</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Airborne testing of three antinmotion sickness preparations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The influence of mild hypoxia on the vestibular system</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Responses of Purkinje cells in rabbit nystagmus and uvula to natural vestibular and visual stimuli</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Subjective detection of vertical acceleration: A velocity dependent response?</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Vertigo</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Sound window tear in aviators — middle ear damage as aircraft accident cause</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Vestibular nystagmus</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The effect of centrifugal force on the neck of pigeons</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Dynamics of the motor components of the optokinetic nystagmus during exposure of the vestibular apparatus to angular accelerations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Current trends in biophysical studies of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of caloric stimulation of the vestibular system on body temperature</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of psychotropic drugs on some indices of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>On the possibility of using cephalography in aviation medical examination — pneumatic pressure test of vestibular equilibri,ation</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Retiopathogenesis of motion sickness</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Airborne testing of three antinmotion sickness preparations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The influence of mild hypoxia on the vestibular system</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Responses of Purkinje cells in rabbit nystagmus and uvula to natural vestibular and visual stimuli</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Subjective detection of vertical acceleration: A velocity dependent response?</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Vertigo</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Sound window tear in aviators — middle ear damage as aircraft accident cause</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Vestibular nystagmus</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The effect of centrifugal force on the neck of pigeons</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Dynamics of the motor components of the optokinetic nystagmus during exposure of the vestibular apparatus to angular accelerations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Current trends in biophysical studies of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of caloric stimulation of the vestibular system on body temperature</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Effect of psychotropic drugs on some indices of the vestibular function</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>On the possibility of using cephalography in aviation medical examination — pneumatic pressure test of vestibular equilibri,ation</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Retiopathogenesis of motion sickness</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Airborne testing of three antinmotion sickness preparations</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>The influence of mild hypoxia on the vestibular system</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
<tr>
<td>Responses of Purkinje cells in rabbit nystagmus and uvula to natural vestibular and visual stimuli</td>
<td>Vestibular influences on the vestibular function and resistance to vestibular stimuli in man</td>
</tr>
</tbody>
</table>

A-227
VIBRATION DAMPING

Whole body vibration: A mechanical and physiological study of working postures and drivers' seats [NASA-LIB-TRANS-1891] p0250 A77-27705

VIBRATION EFFECTS

Vibrational tonic reflex and postural position p0044 A77-14774
Eye motion during whole-body vertical vibration p0057 A77-16750
Multiple images as a function of LEDs viewed during vibration p0145 A77-25075
Resonance effect of vibration on living structure of various organizational levels p0109 A77-26119
Vibration ride comfort criteria p0168 A77-26636
The evaluation of human exposure to helicopter vibration p0198 A77-31027
Parameters for assessing vibration-induced cardiovascular responses in awake dogs p0217 A77-34042
Human performance and transmissibility under sinusoidal and mixed vibration p0266 A77-41856
The use of an intensity matching technique to evaluate human response to whole-body vibration p0266 A77-41857
The evaluation of discomfort produced by multiple frequency whole-body vibration p0266 A77-41858
The functional state of an organism subjected to general low-frequency vibrations and impact acceleration p0320 A77-48862
Assessing the discomfort of dual-axis whole-body vibration p0320 A77-50196
The effects of 3 hours of vertical vibration at 5 Hz on the performance of some tasks [NASA-TM-X-76071] p0156 A77-18746

VIBRATION MEASUREMENT

Perception of binary acoustic events associated with the first heart sound p0106 A77-21752
An electrooptical sensor for cardiac sound and vibrations p0106 A77-21949
Holographic investigation of stapes footplate movements p0197 A77-30394

VIBRATION PERCEPTION

The effect of increased acceleration on the vibratory behavior of a sitting subject [DOLR PAPER 76-212] p0065 A77-16527
Individual variability in human response to whole-body vibration p0073 A77-17840
A critical assessment of studies relating whole-body vibration to passenger comfort p0073 A77-17841
Some studies on the subjective doubling of low frequency whole-body vibrations p0195 A77-30299
Assessing the discomfort of dual-axis whole-body vibration p0195 A77-30299
A comparison of the perceived intensity of sinusoidal and multifrequency whole-body vibration p0320 A77-50196

VIBRATION TESTS

Investigation of the characteristics of a cineangiographic transducer p0050 A77-14817
The use of an intensity matching technique to evaluate human response to whole-body vibration p0266 A77-41857
Subjective response to combined noise and vibration during flight of a large twin-jet airplane [NASA-TM-X-3406] p0027 A77-10790

Cardiovascular, renal and respiratory effects of high intensity, intermediate duration, low frequency vibration [AD-A037978] p0313 A77-31770

VIBRATIONAL STRESS

Duration of whole-body vibration exposure - Its effect on comfort p0005 A77-10341
Investigation of the biological effect of vibration on plants p0019 A77-11943
Fluid mechanical effects in the cardiovascular system due to vibrational stresses experienced in spaceflight [AIAA PAPER 77-319] p0079 A77-18241
Cardiovascular, renal and respiratory effects of high intensity, intermediate duration, low frequency vibration [AD-A015908] p0032 A77-11664

VIBROCARDIOGRAPHY

UROVIBROCARDIOGRAPHY

VIDEO DATA

Computerized tomography using video recorded fluoroscopic images p0150 A77-26244

VIDEO EQUIPMENT

Sector-scanning echocardiography p0069 A77-13753
Methods and new approaches to the calculation of physiological parameters by videodensitometry p0079 A77-18286
A method and data for video monitor sizing -- human CRT viewing requirements p0104 A77-26633
A case study evaluation of a satellite video telemedicine project in rural Alaska p0282 A77-19735

VICIN

Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of air sickness potential [AD-A025455] p0058 A77-12704

VICKING LANDER SPACECRAFT

Microbiological profiles of the Viking spacecraft p0242 A77-37954
Possible surface reactions on Mars -- Implications for Viking biology results p0266 A77-41639

VIKING MARIS PROGRAM

The puzzle of the Martian soil p0022 A77-11380
Life beyond the earth --- Viking biology experiments p0022 A77-11550
General constraints on the Viking biology investigation p0076 A77-17896
The pyroltic release experiment -- Measurement of carbon assimilation --- on Viking Lander Mission p0076 A77-17897
Labeled Release -- An experiment in radioscintigraphy --- for Viking Mars Program life detection experiments p0076 A77-17898
The search for life on Mars -- Viking 1976 gas changes as indicators of biological activity p0076 A77-17899
Way Van Explorers (NASA-TM-125) p0090 A77-15367

VICKING SPACECRAFT

MT VICKING LANDER SPACECRAFT

VICKING 1 SPACECRAFT

MT VICKING LANDER SPACECRAFT

VICKING 2 SPACECRAFT

MT VICKING LANDER SPACECRAFT

VINAL POLISTERS

The biological evaluation of poly (vinyl acetate-co-crotonic acid) ionomer hydrogel coatings [PP-26069/7] p0192 A77-21840

VIDEODENSITOMETER

Development of a preliminary design of a method to measure the effectiveness of virus exclusion during water process recirculation at zero-g [AASB PAPER 76-M803-32] p0098 A77-19480
Computer synthesis of high resolution electron micrographs p0200 A77-31912

Near-neighbor doublets in protein-coding regions of BS2 B.IA — collphage virus

SUBJECT INDEX

A-228
Low visibility landing pilot modeling experiment
Some test results on the visibility of obstacle
Fundamentals in visibility
Visibility of traffic control devices - Catering
Applications of neural counting and timing
Contrast increment detection of the square-wave
third harmonic - Some support for the hypothesis
of independent spatial-frequency channels
Visual aids and eye protection for the aviator

Effect of virtual image projection distance on the
accommodative response of the eye
Experimental study of vision dimming in an animal

Readability of approach charts as a function of
visual acuity, luminance, and printing format
An automated miniaturized Nasaloscope for testing
binocular visual function
Visibility of traffic control devices - Catering
for the real observer
Some principles for the recovery of central vision
after temporary blindness
Eye motion during whole-body vertical vibration
Peripheral visual acuity and refractive error -
Evidence for 'two visual systems'
Spatial frequency and light-spread descriptions of
visual acuity and hyperacuity
Form identification in peripheral vision
Contrast, edge-gradient, and target line width as
factors in vernier acuity
Speed-accuracy tradeoff in visual detection -
apparatus of neural counting and timing
Contrast increment detection of the square-wave
third harmonic - Some support for the hypothesis
of independent spatial-frequency channels
Direct and indirect ophtalmoscopy for a more
accurate baseline evaluation in aircrew members
On the selection of pilots for high-speed aircraft
Prevention of visual anxiety and proficiency
problems in the senior air transport pilot
In-flight evaluation of hand-held optically
stabilized target acquisition devices
Dynamic visual acuity in fatigued pilots
A measure of foveal sensitivity in an expanded
field of visual attention
Intermediate visual acuity of presbyopic
individuals with and without distance and
bifocal lens corrections

Vision and acquisition: Fundamentals of human
visual performance, environmental influences and
applications in instrumental optics - Book
Psychophysiologicalx characteristics of astronaut
vision as a function of viewing aid parameters
A high resolution vision system for aircraft and
trainers
Visual aids and eye protection for the aviator
Integration of aviators eye protection and visual
aids
The training of human voluntary torsion: Tonic
and dynamic cycloversion

The vestibulac system for eye movement control
The training of human voluntary torsion: Tonic
and dynamic cycloversion

Vision and acquisition: Fundamentals of human
visual performance, environmental influences and
applications in instrumental optics - Book
Psychophysiologicalx characteristics of astronaut
vision as a function of viewing aid parameters
A high resolution vision system for aircraft and
trainers
Visual aids and eye protection for the aviator
Integration of aviators eye protection and visual
aids
The training of human voluntary torsion: Tonic
and dynamic cycloversion
VISUAL DISCRIMINATION
Characteristics of the monocular estimation of the orientation of a line by the right and left eye and their possible neurophysiological mechanisms
The perception of moving targets
The phasic character of color sensitivity of the visual analyzer
Spatial frequency and light-spread descriptions of visual acuity and hyperacuity
Visual conspicuity as an external determinant of eye movements and selective attention
The gap effect - Chromatic and achromatic visual discrimination as affected by field separation
Contrast, edge-gradient, and target line width as factors in vernier acuity
Discrimination of spatial and temporal intervals defined by three light flashes - Effects of spacing on temporal judgments and of timing on spatial judgments
Visual capacities of the owl monkey Aotus trivirgatus I - Spectral sensitivity and color vision. II - Spatial contrast sensitivity
Detection and discrimination of simple and complex patterns at low spatial frequencies - Visual waveforms perception
Image noise visibility and fidelity criteria in human visual system
Is the discrimination of motion-path length unique
Effect of emotional stress on recognition of visual patterns
Research on integration of visual and motion cues for flight simulation and ride quality investigation
VISUAL DISPLAYS
DISPLAY DEVICES
Eye-position aftereffects of backward head tilt manifested by illusory visual direction
Visual field contraction during G stress at 13, 45, and 65 deg seatback angles
Two kinds of adaptation in the constancy of visual direction and their different effects on the perception of shape and visual direction
A model of threshold vision incorporating inhomogeneity of the visual field
Interaction of the analyzers during orientation about a gravitational vertical
Patterns of reflection of motionless spatial objects on the retina in binocular vision
Perceived size and distance as a perceptual conflict between two processing nodes
A computer controlled method for determining the fields of visual system neurons
Target detection in rapidly-changing visual sequences
Advice on automation of perimeter investigation in the armed forces - the Netherlands
VISUAL OBSERVATION
Role of Cerenkov radiation in the eye-flashes observed by Apollo astronauts
Psychophysiological characteristics of astronaut vision as a function of viewing aid parameters
The human eye, an instrument for nondestructive testing
Role of nuclear stars in the light flashes observed on Skylab 4 - visual sensations
Visual light flash observations on Skylab 4
The maximum detection range and the maximum recognition distance when observing ground targets from helicopters
[DLR-TR-553-76/3]
Is the discrimination of motion-path length unique in human visual system
Perceptual analysis of moving patterns
The cost of categorization in visual search - Incomplete processing of targets and field items
Head restraint enhances visual monitoring performance
Negative aftereffects in visual perception
Does prior knowledge facilitate the detection of visual targets in random noise
Interaction between photoreceptors of the retina in vertebrates and their functional role
Model for a three-dimensional optical illusion
Presentation of information to pilots
Visual conspicuity, visual search and fixation tendencies of the eye
Visual echoes - The perception of repetition in quasi-random patterns
Visual conspicuity as an external determinant of eye movements and selective attention
Visual performance and image coding
Visual processing of repetitive images
Multiple images as a function of LEDs viewed during vibration
Evoked responses of visual cortex under stimulation of hypothalamic formations
Visual conspicuity as an external determinant of eye movements and selective attention
Colour-coding properties of sustained and transient channels in human vision
Cortical potentials associated with the detection of visual events
The assessment of position of stationary targets, perceived during saccadic eye movement
Functional interdependence of the visual and auditory analyzers during extremal stimulation
Vision and acquisition: Fundamentals of human visual performance, environmental influences and applications in instrumental optics
Threshold time of visual recognition and level of light adaptation
Relation between the size of visual image and its estimation
Objective techniques for investigation of human vision
Visual light flash observations on Skylab 4
Behavioral threshold and rhodopsin content as a

Degradation of honan performance brought on by

Two kinds of adaptation in the constancy of visual

Color vision from rod and long-wave cone

Visual information for object identity in apparent

The analytical research on the apparent movement

The assessment of motor control in sightlight

The effect of alcoholic intoxication upon

A quantum fluctuation model for foveal color

Temporal characteristics of the human visual

Variations of certain ocular system parameters as a

Degradation of human performance brought on by

The T.H.O. test and small anomaly angle strabismus

Visual detection of aperiodic spatial pattern by

Seasonal and daily rhythms of the color-perceiving

The luminance difference threshold as a contrast

Dividing attention between auditory and visual

Study of color vision by the method of recording

Is the method for 'perception time' measurement

Motion sickness - An evolutionary hypothesis

Behavioral threshold and rhodopsin content as a

Visual capacities of the owl monkey /Natura

Detection and discrimination of simple and complex

Is perceived length affected by interactions between orientation detectors --- visual

Temporal studies with flashed gratings - Inferences about human transient and sustained

Psychophysical experiments on spatial summation at

The role of structural redundancy in the

Inhibition between channels selective to contour

Visual evoked potentials and selective attention to points in space

Perceived brightness as a function of flash

On the locus of visual dominance --- vision over

The organization of human vision for pattern

Lateral interactions and rod intrusion in color

Adaptation to displaced vision - Evidence for transfer of adaptation and long-lasting

Delay of stimulus presentation after the saccade in visual search

Perceived size and distance as a perceptual conflict between two processing modes

Antisomatogryllllusion --- perceived motion reversal after bodily rotation

Reduction of target detectability by laser protective materials

Dynamic contrast requirements --- relationship between human visual system and displayed imagery

DBZ Aviation Medical Research Unit reports. Volume 5: 1970 - 1976 reflex movements of

Neuropsychology and road safety: Contribution of the frontal lobes to visual orienting

Color inputs to orientation detectors in the human visual system

The effect of auditory and visual presentation of navigational messages on message retention

Vision with the A/N/PVS-5 night vision goggle

The effect of color on the localization of the sources of the human visual evoked response

Analysis of phase 2A of MTR 43.8

An analysis of environmental and perceptual determinants of display legibility underwater

A progress report on VISIONS: Representation and control in the construction of visual models

Integration of visual and motion cues for flight simulator requirements and ride quality investigation

Conditions for improving visual information processing

SUBJECT INDEX

p0170 A77-27056

p0170 A77-27064

p0170 A77-27065

p0170 A77-27066

p0170 A77-27234

p0173 A77-27597

p0173 A77-27598

p0179 A77-28077

p0180 A77-28078

p0195 A77-30099

p0190 A77-31023

p0198 A77-31024

p0198 A77-31123

p0198 A77-31124

p0198 A77-31125

p0198 A77-31126

p0202 A77-32352

p0202 A77-32354

p0202 A77-32358

p0221 A77-34453

p0223 A77-35539

p0223 A77-35539

p0240 A77-39834

p0262 A77-40693

p0265 A77-41152

p0266 A77-41230

p0266 A77-41640

p0272 A77-42865

p0272 A77-42867

p0272 A77-42868

p0272 A77-42869

p0273 A77-42872

p0293 A77-44744

p0293 A77-44745

p0293 A77-44746

p0293 A77-44747

p0293 A77-44748

p0295 A77-45478

p0300 A77-46446

p0305 A77-47872

p0319 A77-48022

p0319 A77-48024

p0319 A77-48025

p0325 A77-49836

p0335 W77-11682

p0355 W77-11683

p0053 W77-12671

p0053 W77-12672

p0053 W77-12673

p0053 W77-12674

p0053 W77-12706

p0059 W77-12715

p0061 W77-13661

p0063 W77-13659

p0093 W77-15655

p0116 W77-16742

p0155 W77-18740

p0157 W77-18751
VISUAL PHOTOBIOLOGY

Conditions for improving visual information processing
[AD-A029898] p0157 N77-18752
Photo-initiated processes in vision
[CDG-1267-31] p0161 N77-19751
Mechanical resonant frequency of the human eye in vivo
[AD-A030576] p0185 N77-20794
Influence of socially used drugs on vision and vision performance
[AD-A030587] p0187 N77-20770
In-flight performance with night vision goggles during reduced illumination
[AD-A031991] p0208 N77-22005
An auditory-visual interaction model for monitoring Army materiel/information displays
[AD-A036668] p0215 N77-23757
Performerance of the human peripheral visual system under various loads
[AD-A034270] p0236 N77-24775
The scaling problem in visual pattern recognition
[AD-A035290] p0239 N77-25793
Computational techniques in visual systems. Part 1: The overall design
[AD-A038846] p0258 N77-27703
Working papers in acquisition of knowledge for image understanding
[AD-A037769] p0259 N77-27712
Information processing of dot matrix displays
[AD-A038197] p0280 N77-28762
Fundamentals in visibility
[AD-A040036] p0310 N77-30739
Measurement of aviator visual performance and workload during helicopter operations
[AD-A035757] p0316 N77-31790
Effects of visual proprioceptive cue conflicts on human tracking performance
[AD-A042006] p0348 N77-33860
Some test results on the visibility of obstacle and hazard beacons
[OLR-B-553-70/5] p0348 N77-33862

VISUAL PHOTOBIOLOGY

Methods and means of extending the capabilities of the astronaut-operator in carrying out economy-related tasks
[AD-A038948] p0177 N77-28727
Visual Pigments

The effect of free radical process inhibitors on the dark- and photo-induced electron paramagnetic resonance signals of melanoprotein granules of the pigmented epithelium of the eye
[AD-A046584] p0045 N77-14862
The retina under neutron assault — rhodopsin molecular structure by neutron diffraction
[AD-A055786] p0065 N77-16200
Light energy transduction by the purple membrane of halophilic bacteria; Proceedings of the Symposium, San Francisco, Calif., June 6, 1976
[AD-A043197] p0085 N77-18003
Light energy transduction by the purple membrane of halophilic bacteria — Introduction
[AD-A026990] p0026 N77-39004
Structural studies on halobacteria halobium bacteriorhodopsin
[AD-A026990] p0026 N77-39005
The photochemical cycle of bacteriorhodopsin
[AD-A026990] p0026 N77-39006
Photochemical and chemical studies on the chromophore of bacteriorhodopsins
[AD-A026990] p0026 N77-39007
Proton translocation by ltpase and bacteriorhodopsins
[AD-A026990] p0026 N77-39008
Conformational changes in bacteriorhodopsin accompanying lightcone activity
[AD-A026990] p0026 N77-39009
Light energy conservation processes in Halobacteria halobium cells
[AD-A026990] p0027 N77-39012
Rhodopsin content and electrophoretic sensitivity in light-damaged rat retina
[AD-A026990] p0027 N77-39016
Behavioral threshold and rhodopsin content as a function of vitamin A deprivation in the rat
[AD-A026990] p0028 N77-39017
Evaluation of single-pigment shift model of anomalous trichromacy
[AD-A026990] p0032 N77-69308

VISUAL SIGNALS

An indirect measure of perceived distance from oculonator cues
[AD-A033865] p0215 N77-23757
Adaptation to visual and proprioceptive rearrangement — Origin of the differential effectiveness of active and passive movements
[AD-A033865] p0216 N77-23758
Visual echoes — The perception of repetition in quasi-random patterns
[AD-A031270] p0236 N77-24775
Simple reaction time during exercise, heat exposure, and heat acclimation
[AD-A030587] p0187 N77-20770
Responses of Purrinado cells in rabbit nodulus and oval to natural vestibular and visual stimuli
[AD-A030587] p0188 N77-20771
Interhemisphere asymmetry of visual evoked potentials under conditions of involuntary and voluntary attention
[AD-A030587] p0189 N77-20772
Visual evoked potentials in right and left cerebral hemispheres in response to presentation of a staggered pattern at different sharpness levels
[AD-A030587] p0190 N77-20773
Latency of the steady state visual evoked potential
[AD-A030587] p0191 N77-20774
Experimental investigation of the psychic-related and the light-reflective additive properties of the pupillary regulation system without feedback — Derman book
[AD-A030587] p0192 N77-20775
The scalp topography of human visual evoked potentials
[AD-A030587] p0193 N77-20776
Visual conspicuity as an external determinant of eye movements and selective attention
[AD-A030587] p0194 N77-20777
Visual pattern recognition by assignment of invariant features and feature-relationships
[AD-A030587] p0195 N77-20778
Saccadic eye movements during changes in fixation to stimuli at different distances
[AD-A030587] p0196 N77-20779
The analytical research on the apparent movement perception — Psychophysical consideration. I
[AD-A030587] p0197 N77-20780
Absolute judgment for one- and two-dimensional stimuli embedded in Gaussian noise
[AD-A030587] p0198 N77-20781
Stimulus presentation rate in vigilance
[AD-A030587] p0199 N77-20782
The luminance difference threshold as a contrast threshold — Evidence for inhibitory interactions in spatial summation
[AD-A030587] p0200 N77-20783
Long-lasting afterimages caused by neural adaptation
[AD-A030587] p0201 N77-20784
Temporal studies with flashed gratings — Inferences about human transient and sustained channels
[AD-A030587] p0202 N77-20785
Visual evoked potentials and selective attention to points in space
[AD-A030587] p0203 N77-20786
Two-band model of heterochromatic flicker
[AD-A030587] p0204 N77-20787
Some observations on temporal coding of color vision — Psychophysical results
[AD-A030587] p0205 N77-20788
Stereopsis with and without monocular contours
[AD-A030587] p0206 N77-20789
The effect of pre-adapting spectral stimuli on visual response
[AD-A030587] p0207 N77-20790
Measuring pupillary and visual temporal functions using a new pupillometer-stimulator
[AD-A030587] p0208 N77-20791
Implementation of a method to detect the single visual evoked response
[AD-A030587] p0209 N77-20792

A-232
The relationship between physiological parameters and performance in a compensatory tracking test to determine aptitude.

The effects of 3 hours of vertical vibration at 5 Hz on the performance of some tasks.

Dynamics of the eye and head when switching visual attention between two tasks.


A phase plane approach to study the adaptive nature of a human performing a tracking task.

Application of tracking tasks in ergonomic studies.

VISUAL TRACKING

OPTICAL TRACKING

COLOR CODING

VITAMIN A

RETINENE

VITAMIN B OC

PYRIDOXINE

VITAMIN D

CALCIFEROL

VITAMINS

BT CALCIPEPOL

BT PHENOxINE

BT RETINENE

VOICE

Analysis of the human voice as a method of controlling emotional state - achievements and goals.

VOICE COMMUNICATION

ST VOICE DATA PROCESSING

Identification of vowels excerpted from /I/ and /E/ contexts.

Separation of speech from interfering speech by means of harmonic selection.

Significance of the nonverbal characteristics of a speech signal in evaluating the psychophysical goals of a pilot.

Characteristics of streams of speech information in the internal and external communication system of an airship.

VOICE DATA PROCESSING

Voice controlled adaptive manipulator and mobility systems for the severely handicapped.

VOLATILIZATION

O VAPORIZATION

O ELECTROCHEMISTRY

O VOLCANOLOGY

VOLCANOLOGY


Volcanic processes and synthesis of simple organic compounds on primitive earth.

VOLT-AMPERE CHARACTERISTICS

Oxygen electrocatalysts for life support systems.

VOLTAGE

O ELECTRIC POTENTIAL

O ELECTRICAL MEASUREMENT

VOLUMES

O VOLUME VOLUMES (BIOLOGY)

VOXELS

Identification of vowels excerpted from /I/ and /E/ contexts.

VULNERABILITY

Denigrating robots for industrial environments - economic factors and vulnerability.

WAKEFULNESS

Characterization of the transitory state from wakefulness to somnolence from EEG data.
The effect of experimentally-induced generalized convulsions on the cycle of wakefulness and sleep

Circulation of cortical and thalamic neuronal activity in wakefulness and sleep

Ultradian rhythms in urine flow in waking humans

Improved waste water vapor compression distillation technology --- for Spacelab

Water and waste water reclamation in a 21st century space colony

Several methods for concentrating bacteria in fluid samples

Water system virus detection

WASTE MACHINES

Two-dimensional linear models of biped walking

Locomotion system with elements of artificial intelligence

Stabilization of a biped walking machine

Plane linear models of biped locomotion

Parametric optimization in the problem of two-legged walking

Stabilization of biped walking apparatus

Parametric optimization in the problem of biped locomotion

Controlling the motion of a biped walking apparatus

WALL TEMPERATURE

A study on evaluation of the thermal radiation effect -- mean radiant temperature weighted with the absorption factor --- human temperature perception in closed spaces

WALLS

WATER WASTE

A sorption method for the reclamation of water for life support system

An analytical study of the constituents of space wash water

Physicochemical purification of the gas-vapor phase formed during dessication of solid waste from human vital activity

Excretion dynamics and composition of human wastes as derived from one-year experimental results

Design, fabrication and testing of a spacecraft wet oxidation system including trash pulverization studies

Shuttle era waste collection

Waste management for Shuttle

Conditioning of water regenerated from water-containing wastes --- during space flight

Electrolytic urine pretreatment --- for potable water recovery in space environment

Improve waste water vapor compression distillation technology --- for Spacelab

Development and testing of a wet oxidation waste processing system --- for waste treatment aboard manned spacecraft

WASTE WATER

Design, fabrication and testing of a spacecraft wet oxidation system including trash pulverization studies

The effect of H2O/H2 and CO2/CO ratios on the basis of total organic carbon content

The effects of variations in turbidity on cycles of planktonic and benthic organisms in flood control reservoirs

The development of portable coolers for the liquid conditioned suit

WATER BALANCE

Effect of body position relative to the gravity vector on water balance

WATER CONSUMPTION

Life in extreme environments - Biological water requirements --- extraterrestrial environments

WATER CONTENT

G MOISTURE CONTENT

WATER MANAGEMENT

A Space Shuttle galley system

WATER POLLUTION

Analytical notes - Electrochemical method for early detection and monitoring of coliforms

The effects of variations in turbidity on cycles of planktonic and benthic organisms in flood control reservoirs

The US Environmental Protection Agency National Pollutant Discharge Elimination System (NPDES)

WATER PURIFICATION

U WASTE TREATMENT

WATER QUALITY

A sorption method for the reclamation of water for the personal hygiene of cosmonauts

Conditioning of water regenerated from water-containing wastes --- during space flight

Evaluation of the quality of reclaimed water on the basis of total organic carbon content

Development of a water quality monitor for spacecraft application

Proximal design of a prototype Water Quality Monitor --- for spacecraft

Algae growth potential of waste water effluents in Hawaiian receiving waters

WATER RECLAMATION

A sorption method for the reclamation of water for the personal hygiene of cosmonauts

Search for a urine preservative as related to the oxidative-catalytic method of water regeneration

Evaluation of the quality of reclaimed water on the basis of total organic carbon content

The effect of H2O/H2 and CO2/CO ratios on the reduction of carbon dioxide in the Bosch process
Activity of DNA depolymerases in the rat spleen after flight aboard the Cosmos 605 satellite

Some characteristics of the metabolism of proteins and ribonucleic acids in the central nervous system of rats in space flight aboard the Cosmos 605 satellite

Morphological effects in rats after a 22-day space flight

Effect of a 22-day space flight on the metabolism of skeletal muscle tissue in rats

Changes in central and peripheral hemodynamics, effect of a 22-day space flight on the metabolism in rats

Effect of blood redistribution in the human organism on the perception of body position in space

Genesis of vestibular-vegetative disorders under weightlessness conditions

The possibilities of Spacelab for solving medical problems

Adaptation of the organism to weightlessness

Ergonomics and space medicine

Some problems of space medicine - changes in weightless state

Effect of muscle electrostimulation treatment on orthostatic tolerance in man

Prophylaxis for disturbances of external breathing in immersion

Development of a preliminary design of a method to simulate weightlessness

Discussion of the combined effect of weightlessness and ionizing radiation on the organism during water process reclamation at zero-G

Rotary motion of the body of an astronaut

The prevention of motion sickness in orbital flight

Human tolerance to acceleration after exposure to weightlessness

On the mechanisms of changes in skeletal muscles in the weightless environment

Results of medical investigations carried out on board the Salyut orbital stations

Investigation of radiation sensitivity in mammals under long duration weightlessness

Effect of irradiation in the space environment on the blood-forming system in rats

Biological changes in rats flown on board the Cosmos 690 biosatellite

Space flight effect upon the bioenergetics of the skeletal muscles in rats

Effect of antishock bed rest on the human body at weightlessness

Deconditioning during prolonged immersion and possible countermeasures

Study of space perception functioning during simulation of certain space flight factors

Cardiac output during physical exercises following real and simulated space flight

Characteristics of postural self-regulation in complex spatial environments and after-effects of weightlessness

Heat exchange between the organism and environment - methodological approach

Effect of space flight on skeletal bones in rats /light- and electron-microscopic investigation/

Effect of space-flight factors on skeletal muscles in rats

The current status of man's response to the space environment

Labyrinth and cerebrospinal fluid pressure changes in guinea pigs and monkeys during simulated zero-G

Physiological parameters in space settlement design

The current status of space biorhythmology

Biomedical investigations on the problem of artificial gravity

Results of clinical examinations of cosmonauts after a 63-day flight

Dynamics of the venous circulation in cosmonauts of the Salyut-4 station

Effect of a 22-day space flight on rat lymph organs

Some physiological effects of alternation between zero gravity and one gravity

Gravitation and the living organism

Prolonged weightlessness effect on postflight plasma thyroid hormones

Behavioral analyses of killifish exposed to weightlessness in the Apollo-Soyuz joint project

Quantitative histochemistry of the vestibular cerebellum of the fish Fundulus heteroclitus flown aboard the biosatellite Cosmos-782

Rotational motion of an astronaut's trunk body - attitude change by arm and leg motions in weightlessness

Reaction of the adrenal cortex and medulla to prolonged space flight in Wistar rats

Some biological investigations aboard the biosatellite Cosmos-782

Separation methods in space biology

Immunological aspects in space experiments and the possibilities of cell separation by continuous-flow electrophoresis

Electrophoretic separation of human kidney cells at zero gravity

Influence of zero-G on single-cell systems and zero-G fermenter design concepts

Automated electroencephalography system and electroencephalographic correlates of space motion sickness, part 3

Plants in the gravitational world

The dependence of intracranial pressure and central artery collapse pressure upon weightlessness, methodological approach to experiments during Spacelab flight

Biomedical results from Skylab

Skylab 2 crew observations and summary
Task and work performance on Skylab missions 2, 3, and 4: Time and motion study: Experiment 151
Crew efficiency on first exposure to zero-gravity
Physiological measurements in Skylab
The response of single human cells to zero-gravity
Lower body negative pressure: Third manned Skylab mission
Vectorcardiographic results from Skylab medical experiment 092: Lower body negative pressure
Neurodynamic studies of the legs under weightlessness
Anthropometric changes and fluid shifts
Vectorcardiographic changes during extended space flight (093): Observations at rest and during exercise
Evaluation of the electromechanical properties of the cardiovascular system after prolonged weightlessness
Effect of prolonged space flight on cardiac function and dimensions
Results of Skylab medical experiment 171-metabolic activity
Lower body negative pressure device
Vectorcardiograph
Body temperature measuring system (171)

WEIGHTLESSNESS SIMULATION
Antorthostatic hypokinesia as a method of weightlessness simulation
Possibility of prolonged stay in water by means of a 'dry' immersion method
An evaluation of the effectiveness of muscle electrostimulation in preventing hypokinesia-induced disorders in man
Neutral buoyancy: One possible tool for man's training in a simulated zero-g environment
Electron microscope investigations of the effect of five-day weightlessness simulation on the development of the frog embryo (Bass temporaria) vestibular organ
Electron microscope investigations of the effect of five-day weightlessness simulation on the development of the frog embryo (Bass temporaria) vestibular organ

WELDING
Evaluation of the potential retinal hazards from optical radiation generated by electric welding and cutting TIG

FIRST AID
U CHART
U BERRY
U FEATHERS U MOISTURE CONTENT
WINDING INJURIES
Mechanisms of head and neck response to -g/- impact acceleration - A math modeling approach

WIND TUNNEL BALANCES
U WEIGHT INDICATORS
WIND TUNNEL TESTS
JPL noise control program

WINGS
NT FLEXIBLE WINGS
NT ROTARY WINGS

WORK
U PHYSICAL WORK
Circulatory and local muscle response to static mutual work

WORK CAPACITY
Study of the dynamics of mental working capacity in flight personnel with hypertensive disease
Working capacity of man during stay at high altitudes
Study of in-flight working capability of pilots during simulated motion sickness
Evaluation of the working capacity of a pilot during flight duty
Quantitative determination of the control capacity of air traffic control working areas as a human engineering problem
Working capacity of skeletal muscles and energetics of muscular work
Influence of heredity and environmental factors on the development of physical working capacity in man
Assessing operator task loading - A functional analytic approach --- man machine interface effectiveness
The development of SAHHIB for computer aided work place and work task design --- System for Aiding Man-Machine Interaction Evaluation
Prediction of maximal aerobic power in man
Functional state and work capacity in man breathing oxygen without excess pressure at great heights
Portable transfer device for detemining the static endurance of rats
Emotional stress and an astronaut's work capacity
Psychopsychology in aviation and astronautics
The metabolic adaptation of an organism to muscle activity of increasing intensity
Pilot workload and fatigue: A critical survey of concepts and assessment techniques
Transient physiological responses to step changes in work rate
Pilot's tracking behaviour under additional workload
Endocrine-metabolic effects in short-duration, high-workload missions: Possibility study
Role of the adrenocortical reaction to physical load in increase in the working capacity of the body
Adaptation to an 8-h shift in living routine by members of a socially isolated community
Evaluation of pulse rate dynamics in members of the second South-4 crew at rest and during in-flight functional tests
Physiological biochemical, and multiple-task-performance responses to different alterations of the wake-sleep cycle
Exploration of an oculometer-based model of pilot workload
Characteristics of fatigue among people of different occupations
Evaluation of the working capacity of a pilot during flight duty
Some possibilities of using the Sechenov effect of increasing working capacity to improve the functional state of the organism during motion sickness
Electronic device for studying high-speed reactions - an arhythmic pulse generator for mental fatigue studies
Psychopathology of air traffic controllers and radar operators
A survey of piloting factors in fixed-wing V/STOL aircraft
The relationship between physiological parameters and performance in a compensatory tracking test to determine aptitude
Workload of the radar-air traffic controllers at Schiphol -- Amsterdam airport

X-2 AIRCRAFT

X-RAY ANALYSIS
Cardiovascular and pulmonary dynamics by quantitative imaging
A computer program for the localization of small areas in roentgenological images

TAURUS LOCALIZATION AND BEAM MONITORING - Electrofluorotomography
A physical comparison of a fluoroscopic CAT system and the BRI head scanner - Computerized Axial Tomograms
Radiation exposure of the Italian population due to medical diagnostic examinations in 1974

Three-dimensional reconstruction and display of the heart, lungs and circulation by multisensor X-ray scanning videodensitometry

Some quantitative effects of long-term irradiation on the morphological responses of the viscera and endocrine glands of dogs subjected to gamma irradiation for 6 years
The effect of the chronic action of small dosages of ionizing radiation on the excretion of gaseous metabolites among white rats
Coronary vessels of the rabbit following small irradiation of the heart area with a dose of 2400 rad
Dependence of the biological effect of radiation on the area of irradiated body surface
Some quantitative effects of long-term fractionated irradiation in the semilunar epithelium in mice
Reparative processes in spleen and peripheral blood after the contact of continuous irradiation (IAP PAPER 77-266)  
Very large doses resulting from three X-ray diagnoses - genetically significant dosage
An EPR study of X-Ray irradiated serum metallo-proteins
In vitro evaluation of some latent radioprotective compounds -- cysteine derivatives

EHEM XENON ISOTOPES
XENON ISOTOPES
Fifty year dose commitment to various organs and tissues from inhalation of the four elements

YIELD
Reports from the German meteorological service. Volume 10, no. 142: The weather dependent yield of some shortlived food plants
ZERO GRAVITY
0 WEIGHTLESSNESS
ZINC
- ZINC ISOTOPES
  Copper metabolism (compared to zinc metabolism)
  [IBI-133-76-07] p0191 W77-21829
ZINC ISOTOPES
  Binders of intravenously administered 65-zinc in
  rat liver cytoplasm
  [IBI-33-76-02] p0111 W77-16683
# PERSONAL AUTHOR INDEX

**AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography**  
**1977 Cumulative Index**

## JANUARY 1978

### 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>ABBAS, L.</td>
<td>Variations of certain ocular system parameters as a function of fatigue resulting from long-haul flights</td>
<td>p0202 A77-32352</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABBOTT, J. E.</td>
<td>Comparison of animal responses to the combustion products generated by two test procedures, the USF/NASA methodology and the FAA/CAHI system</td>
<td>p0328 A77-50631</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABBOTT, P.</td>
<td>Comparison of the nonlinear dynamic characteristics of Barber S-2 and ASF ride control freight trucks [NASA-CR-150113]</td>
<td>p0063 N77-13655</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDEL-SALEEM, G. E.</td>
<td>Simulation of carbon dioxide concentrator</td>
<td>p0214 N77-23752</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABER, L. A.</td>
<td>An application of Wiener analysis to human visual psychophysical response</td>
<td>p0033 N77-11669</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDULLAH, W. W.</td>
<td>Right and left ventricular compliance in the hereditary cardiomyopathy of the Syrian hamster</td>
<td>p0291 A77-44425</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDUT, B. I.</td>
<td>The effects of hyperoxia and hypoxia on the formation and excretion of genomic metabolites among rats</td>
<td>p0012 A77-11308</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDUR, B. M.</td>
<td>Combined effect of hypoxia and elevated oxygen content on animal resistance to carbon monoxide</td>
<td>p0019 A77-11046</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDUR, B. M.</td>
<td>The effect of gamma-radiation on the amnion excretion of white mice</td>
<td>p0265 A77-41081</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDUR, B. M.</td>
<td>The stimulation of cardiac prostaglandin production by blood plasma and its relationship to the regulation of coronary flow in isolated isovolumic rabbit hearts</td>
<td>p0078 A77-17566</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDUR, B. M.</td>
<td>Color vision in the peripheral retina. I - Spectral sensitivity. II - Hue and saturation</td>
<td>p0108 A77-22396</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDUR, B. M.</td>
<td>Hemopoiesis in dogs whose bone marrow was shielded during administration of proton irradiation in lethal doses</td>
<td>p0264 A77-41076</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDUSOV, N. S.</td>
<td>Dependence of the species composition of a mixed culture of microalgae on illumination and supply rate of nutrients</td>
<td>p0186 A77-26118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, A. J.</td>
<td>Objective and automated measurement of dynamic vision functions</td>
<td>p0004 A77-10148</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, A. J.</td>
<td>Influence of socially used drugs on vision and vision performance [AD-A030587]</td>
<td>p0167 N77-20770</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADISSON, B. H.</td>
<td>The effects of varying noise and task complexity on performance</td>
<td>p0117 N77-16734</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADISSON, J. C.</td>
<td>The role of chemoreceptors in the adaptation of an organism to hypoxia</td>
<td>p0150 A77-26271</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGANFALA, B. K.</td>
<td>Role of carbon dioxide in humans undergoing step-wise hypoxia and the character of the change of lung ventilation</td>
<td>p0223 A77-35538</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Some parameters of phosphocreatine metabolism in man during increased and decreased energy expenditures</td>
<td>p0148 A77-26109</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Biochemical changes in rats flown on board the Cosmos 690 biosatellite</td>
<td>p0135 A77-28199</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Plasma and tissue lipid changes in rats irradiated in cosmic space [IAP PAPER 77-263]</td>
<td>p0333 A77-51503</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Plasma and tissue lipid changes in rats irradiated in cosmic space [IAP PAPER 77-263]</td>
<td>p0333 A77-51503</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Left ventricular function during lower body negative pressure</td>
<td>p0263 A77-38036</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>On the digital processing of EKG data</td>
<td>p0199 A77-31772</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Periods of retinaiion of increased general resistance of the organism under different conditions of adaptation to oxygen deficiency</td>
<td>p0020 A77-11458</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Irradiation of bio-objects aboard the Cosmos 690 biosatellite</td>
<td>p0134 A77-24846</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGURBEN, A. B.</td>
<td>Interfacial biophysics of materials in contact with blood</td>
<td>p0134 A77-24846</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Role of studying the heart-beat frequency when evaluating the functional state of human operators.

Evaluation of a face cooling device integrated with the standard EGO-type USAF flight helmet.

Effects of encumbering clothing, personal-protective equipment and restraints on body size and arm-reach capability of USAF aircrewmen.

The current states of space biorhythmology.

Direct calibration of a totally implantable pulsed Doppler ultrasonic blood flowmeter.

Detailed results of ASTP experiment NA-011.

Electrophoretic separation of human kidney cells at zero gravity.

A unit task simulator for the evaluation of interactive man-computer systems.

Energetics of the heart during hypothermia.

Respiratory heat loss and pulmonary function during cold-gas breathing at high pressures.

The scalp topography of human somatosensory and auditory evoked potentials.

The scalp topography of human visual evoked potentials.

A review of methodological factors in performance assessments of time-varying aircraft noise effects.

Significance and treatment of nocturnal angina preceding myocardial infarction.

Clinical applications of a quantitative analysis of regional left ventricular wall motion.

Clinical applications of a quantitative analysis of regional lift ventricular wall motion.

Interaction of lung volume and chemical drive on respiratory muscle EMS and respiratory timing.

Oxidation of Horotokov sounds at diastole.
ABDOLI, B. K.  
Biological effects of negative pions  
[AD-69-76-75-259]  
p0252 777-26797

ABDUL, B. N.  
A high resolution vision system for aircraft and trainers  
p0241 777-37466

ABDUSOLOV, B. R.  
Arterial pressure 'tracking' in the circulatory system  
p0105 777-21648

ABAD, E.  
Coronary heart disease: Clinical, angiographic, and pathologic profiles  
p0206 777-33574

ABABIB, V. F.  
Objective techniques for investigation of human vision  
p0045 777-19180

MECHANICS AND ROLE OF INNOMINAL SACCADIC EYE MOVEMENTS IN THE VISUAL PROCESS  
p0076 777-17878

ACKER, C. J., JR.  
Stochastic modelling of remotely manned systems  
p0284 777-29752

ANDERSON, B. B.  
Retinal thermal model of laser-induced eye damage: Computer operator's manual  
[AD-A034239]  
p0214 777-23749

ANDERSON, C. B.  
Quality assurance and reconnaissance. Phase 2: Development of a Foveal-Paravveal chorostereoscopy test  
[AD-A0843226]  
p0337 777-32719

ANDERSON, D. A.  
Dysarthric visual acuity in fatigued pilots  
[AD-A027665]  
p0064 777-13661

ANDERSON, D. J.  
The detection and analysis of point processes in biological signals  
p0231 777-36720

DEVELOPMENT OF METHODS FOR VESTIBULAR EXPERIMENTATION WITH MAN AND ANIMALS  
[NASA-CR-151448]  
p0255 777-27680

ANDERSON, E. C.  
Carbon-13 whole-body content in a normal New Mexico population  
[LI-88-76-2097]  
p0252 777-26798

ANDERSON, G. K.  
Altitude decompression sickness - Hyperbaric therapy results in 45 cases  
p0296 777-45532

ANDERSON, J. T.  
USAF pilot proficiency: An analysis of actual and simulated flight data  
[AD-A032296]  
p0193 777-21950

ANDERSON, K. W.  
Direct calibration of a totally implantable pulsed Doppler ultrasonic blood flowmeter  
p0021 777-34314

ANDO, T.  
Effects of noise on sleep of babies  
p0268 777-41875

ANDEE, D.  
The clearance of mobilization polynucleotides  
p0203 777-32369

ANDREWS, G. V.  
Effect of statical gravity exposures on external respiration during prolonged immersion  
p0018 777-11437  
Effect of acceleration growth rate on the response of the external respiratory system  
p0149 777-26121

ANDRIOVA, L. A.  
Motor activity of mice in a magnetic field of varying strength  
p0148 777-26112

ANDRIŽAK, L. Z.  
Hemodynamics of healthy individuals under various regimes of lower body negative pressure  
p0148 777-26111

ANDROUS, P. S.  
Aluminized firesets (fire proximity) hardware: A comparative study of dexterity characteristics  
[AD-307211]  
p0092 777-15653

ANDREWS, R.  
Development and evaluation of a pneumatic left ventricle assist system  
[AR-250116/2]  
p0186 777-20763

ANKEL, R.  
Stabilization studies on human interferons  
[PH-264024/A]  
p0278 777-28724

ANKHAB, B. D.  
Algorithms for the stereotactic computer-atlas of the brain  
p0043 777-31467

ANKLE, Y. J.  
Feasibility study on the design of a probe for rectal cancer detection  
[NASA-CR-155043]  
p0335 777-32708

ANKLEBO, V. J.  
Effect of evaporative surface cooling on thermodiagnostic assessment of burn depth  
p0271 777-42239

ANTHEMA, G.  
Splanchnic blood flow, O2 consumption, removal of lactate, and output of glucose in highlanders  
p0298 777-45908

ANTHONY, A.  
Syocardial Peugase-DNA levels and capillary vascularization in hypoxia-exposed rats  
p0201 777-22178

ANTIPAKOVA, V. A.  
Respiration efficiency of athletes engaged in muscular activity of different intensity  
p0323 777-49481

ANTONIOVA, S. P.  
The microscopic and crystalline structure, microhardness, and mineral saturation of the bony tissue in man after prolonged space flight  
p0263 777-41065

ANTONHOFF, D.  
Some experimental aspects of research on biomechanics of knees and forearms  
p0300 777-46555

ANUKERYTICS, T.  
Technology transfer from space to earth - The NASA Firefighter's Breathing System  
p0098 777-19995

APEL, G.  
Histology in aircraft accident reconstruction  
p0123 777-17718

ARBOGEDO, D.  
Clarification of a fatal helicopter ground accident through forensic medical methods  
p0124 777-17727

APHEF, R. S.  
The effect of the chronic action of small dosages of ionizing radiation on the excretion of gaseous metabolites among white rats  
p0011 777-11379

ARBEE, H. A.  
Computational techniques in visual systems. Part 1: The overall design  
[AD-A038886]  
p0258 777-27703

ARBODJ, C. G.  
Vehicle eye referencing data  
[PR-268224/2]  
p0239 777-25792

ARDOSEK, L. E.  
Rheographic study of the cardiovascular system of man during a lengthy exposure to a hyperbaric atmosphere  
p0028 777-35787

Rheographic study of the human cardiovascular system with exposure to high pressure for many days  
p0012 777-23733

ARICHERN, B. N.  
Synthetic approach to evaluation of physiological, prepathological, and pathological states of the circulatory apparatus  
p0265 777-41225

ARSHABEESEF, D. O.  
Methods for studying the tolerance of pilots to inflight acceleration  
p0016 777-11417

ARMSTRONG, D. W.  
Novel prebiotic systems - Nucleotide oligomerization in surfactant entrapped water pools  
p0221 777-34051

ARMSTRONG, J. M.  
Computer analysis of arteriograms  
p0144 777-24738

ARMSTRONG, R.  
Use of human engineering standards in design  

B-3
ABSTRACTS, T. J.

Circulatory and local muscle response to static mutual work p0145 A77-25072

ABRAHAM, J. L.
Concerning 46 cases of myocardial infarction among passengers p0282 A77-29736

ABE, P. N.
The rating and measuring of road roughness p0203 A77-32366

ABELE, L. H.
NASA occupational medicine programs: our obligation to management p0307 A77-30716

ABNOVA, B. B.
Indicators of nitrogen, carbohydrate and lipid metabolisms in man during prolonged stay under hyperbaric conditions p0148 A77-26110

ABNOV, I. N.
Investigation of the function of external respiration in flying personnel p0146 A77-25429

ABNOV, N. N.
Repeated examination in a low-pressure chamber of pilots with reduced ability to endure hypoxia p0331 A77-50924

ABNOV, R. H.
Real-time digital echocardiography using burst analog sampling p0080 A77-18736

ABOV, S. K.
A dipole plus quadrupole lead system for human electrocardiography p0104 A77-21581

ABTURBOF, S. K.
Constructing formal models of the activity of the human operator in a control system loop p0178 A77-28738

ABC, J. P.
The effect of color on the localization of the sources of the human visual evoked response p0061 A77-13641

ABANOVA, K. K.
Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolism and orthostatic reactions of man p0212 A77-223735

ABANOVA, K. K.
An experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions of man p0212 A77-23735

ABANOVA, R. B.
Echocardiographic measurement of right ventricular wall thickness - A new application of subxiphoid echocardiography p0271 A77-82397

ABSCOOP, C. A.
Clinical value of quantitative analysis of ST slope during exercise p0206 A77-33205

ABSOLOM, R. L.
Assessment of left ventricular ejection fraction by radionuclide angiography - Comparison to echocardiography and serial measurements in patients with myocardial infarction p0072 A77-17372

ABSOLOM, R. L.
Assessment of left ventricular ejection fraction by radionuclide angiography. Comparison to echocardiography and serial measurements in patients with myocardial infarction p0116 A77-16717

ABSUAN, F. U.
The diurnal variation of neutral hepatic fructose 1,6-diphosphatase in partially imbed populations of rhesus monkeys p0007 A77-10990

ABDUL, B. R.
A seat cushion to provide realistic acceleration cues for aircraft simulator pilots [NASA-CAS-1AR-12149-1] p0315 A77-31787

ABDULOV, B. P.
Orthostatic tolerance of components after 30- and 63-day flights onboard the orbital base Salyut-4 p0019 A77-11451

An experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions of man p0228 A77-35789

ADAMOLOV, H. H.
Physiological substantiation of the permissible magnitudes of external resistance to breathing p0223 A77-35937

ADAMAKIS, G. K.
Functions of selected biocohesive systems from the exercised-trained dog heart p0176 A77-27931

ADAKEN, H. B.
Human resources as engineering design criteria [AD-A024676] p0086 A77-14174

ADAMOLOV, D. P.
Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolism and orthostatic reactions of man p0212 A77-23735

ADAMIAN, E.
Effects of temperature on the life span, vitality and fine structure of Drosophila melanogaster p0066 A77-16662

ADEFUBB, R.
Degradation of human performance brought on by hypoxia - Tests on hypergencrle chemoprotection p0020 A77-32344

STudy of the variability of heart rhythm during a piloting task on helicopter p0203 A77-32367

Fractures of the spine in flight - The role of Gz/plus/ accelerations - Concerning two recent observations p0233 A77-32372

Characteristics in the atmosphere of long-range transport aircraft cabins p0243 A77-30824

Estimate of the perceptive load by variability of rate of heartbeat [AD-A042695] p0335 A77-32709

AHDK, N. H.
Summary report of ABIL Remotely Piloted Vehicle (RPV) system simulation study 4 results [AD-A028877] p0125 A77-17735

AHDDL, J. B.
Sea based aircraft habitability criteria [AD-A035041] p0239 A77-25796

AHDFR, R. H.

Speculations on the consequences to biology of space shuttle-associated increases in global UV-B radiation [NASA-JF-E-72200] p0153 A77-16728

AYAL, P. J.
Molecular evolution p0292 A77-46969

AYLD, D. F.
The design, construction, and implementation of a simulated pilot's task to be used in the study of the effects of EKG biofeedback [AD-A035884] p0237 A77-25792

ATOUB, R. A.
A computerized approach for the assessment and evaluation of job performance aids p0166 A77-26650

ATTOU, R. C.
Improved seat, console, and workplace design: Annotated bibliography, integration of the literature, accommodation model, and seated operator reach profiles [AD-A090479] p0348 A77-33957

AUBRUE, P. A.
Functional state and work capacity in man breathing oxygen without excess pressure at great heights p0224 A77-35595

BABSH, F. E.
Determination of the adhesion properties of foodstuffs p0012 A77-11384

BABBUSH, C. A.
Potential biomedical applications of ion beams
Effect of positive acceleration /g/ on electrocardiogram of subjects with vasoregulatory abnormality

Effect of high-altitude exposure for 10 days on stroke volume and cardiac output

Urinary catecholamine excretion on induction to high altitude /3,658 m/ by air and road

BALCHE, W. E.

BALDWIN, K. H.

BALDIB, K. B.

BALCC, B. I.

BALFO, A. J. C.

BALLIB, B.

BALDSBK, B.

B4LLO, J. B.

B4HDBBET, L. B.

B4HDBB, T. J.

BiLLOO, E. V.

B4E4HSKI, S.

B4FROB, S.

B4E4HS, T. B.

B4FROB, T. B.

B4E4HS, F. B.

B4FROB, T. F.

B4E4HS, R. B.

B4FROB, R. B.

B4E4HS, W. B.

B4FROB, W. B.

B4E4HS, W. F.

B4FROB, W. F.

B4E4HS, W. G.

B4FROB, W. G.

B4E4HS, X. B.

B4FROB, X. B.

B4E4HS, Y. B.

B4FROB, Y. B.

B4E4HS, Z. B.

B4FROB, Z. B.

B4E4HS, Z. I.

B4FROB, Z. I.

B4E4HS, B.

B4FROB, B.

B4E4HS, C.

B4FROB, C.

B4E4HS, D.

B4FROB, D.

B4E4HS, E.

B4FROB, E.

B4E4HS, F.

B4FROB, F.

B4E4HS, G.

B4FROB, G.

B4E4HS, H.

B4FROB, H.

B4E4HS, I.

B4FROB, I.

B4E4HS, J.

B4FROB, J.

B4E4HS, K.

B4FROB, K.

B4E4HS, L.

B4FROB, L.

B4E4HS, M.

B4FROB, M.

B4E4HS, N.

B4FROB, N.

B4E4HS, O.

B4FROB, O.

B4E4HS, P.

B4FROB, P.

B4E4HS, Q.

B4FROB, Q.

B4E4HS, R.

B4FROB, R.

B4E4HS, S.

B4FROB, S.

B4E4HS, T.

B4FROB, T.

B4E4HS, U.

B4FROB, U.

B4E4HS, V.

B4FROB, V.

B4E4HS, W.

B4FROB, W.

B4E4HS, X.

B4FROB, X.

B4E4HS, Y.

B4FROB, Y.

B4E4HS, Z.

B4FROB, Z.
BARM, S.
The development of chronic insertable oxygen electrode [AD-A024633] p0031 77-11657

BARRIE, S. E.
Effects of chronic hypoxia and dietary restriction on myocardial enzyme activities [PB-267233/5] p0310 77-30763

BARRY, W. E.
The posterior cortical wall echocardiogram - Its relationship to left atrial volume change p0007 77-11069

BARTOLONE, K.-P.
Study with a multi-threshold BZE-particle dosimeter using plastic detectors p1036 77-24354

BARKER, I.
Corrections for the dynamic behavior of the human operator in man-in-the-loop automatic control systems p0079 77-18504

BARTLE, R. J.
Application of luciferase assay for ATP to antimicrobial drug susceptibility [NASA-CASE-SG-12039-1] p0207 77-22798

BARTLE, R. J.
Determination of antimicrobial susceptibility of infected urines without isolation [NASA-CASE-SG-12046-1] p0252 77-26797

BARTLE, R. J.
Application of firefly luciferase assay foradenosine triphosphate (ATP) to antimicrobial drug sensitivity testing [NASA-TS-D-8439] p0307 77-30710

BARTON, R.
Experimental study of vision dimming in an animal p0059 77-12716

BASSING, J. A.
Advanced simulation in undergraduate pilot training: An overview [AD-A030224] p0158 77-10755

BASKERVELLE, R. G.
The significant parameters affecting the modelling of target acquisition of ground combat targets from tactical helicopters [AD-A028653] p0125 77-17733

BASS, E. W.
A non-equilibrium thermodynamic theory of muscle tension development p0213 77-23742

BASSET, J. N.
Experiments on the locus of induced motion p0197 77-26074

BASSET, L. L.
Pathophysiologic assessment of hypertensive heart disease with echocardiography p0222 77-35401

BASTIAN, J.
Thyroid pathology in aviation flight personnel p0203 77-32365

DIABILAYE, B.
Determination of antimicrobial susceptibilities of infected urines without isolation [NASA-CASE-SG-12046-1] p0252 77-26797

BAYER, R. E.
Study with a multi-threshold BZE-particle dosimeter using plastic detectors p1036 77-24354

BAYER, R. E.
The development of chronic insertable oxygen electrode [AD-A024633] p0031 77-11657

BAXSTER, W. L.
Evaluation of the state of the cardiovascular system of helicopter flightcrews p0016 77-11621

BAXTER, J. B.
Aqueous artefacts: The riddle of bound water p0032 77-11663

BAYER, R. E.
Study with a multi-threshold BZE-particle dosimeter using plastic detectors p1036 77-24354

BAXTER, J. B.
Aqueous artefacts: The riddle of bound water p0032 77-11663

BAXTER, W. L.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BAXTER, W. L.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BAYTEN, B. F.
Evaluation of the state of the cardiovascular system of helicopter flightcrews p0016 77-11621

BAYTEN, B. F.
Evaluation of the state of the cardiovascular system of helicopter flightcrews p0016 77-11621

BEAD, R. C.
Origin of body surface QRS and T wave potentials from epicardial potential distributions in the intact chimpseanee p0104 77-21300

BEACH, W. F.
Aqueous artefacts: The riddle of bound water p0032 77-11663

BEACH, W. F.
Microfiber materials for growth of intimal linings in circulatory assist devices [PB-257846/6] p0089 77-35401

BEARD, J.
Thermoregulation during entrance into hibernation p0221 77-34285

BEATON, R.
Bioeffects research in the determination of laser hazards p0183 77-20740

BEAUD, R.
Bioeffects research in the determination of laser hazards p0183 77-20740

BEAUD, R.
Bioeffects research in the determination of laser hazards p0183 77-20740

BEACH, W. F.
Microfiber materials for growth of intimal linings in circulatory assist devices [PB-257846/6] p0089 77-35401

BEARD, J.
Thermoregulation during entrance into hibernation p0221 77-34285

BEATON, R.
Bioeffects research in the determination of laser hazards p0183 77-20740

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688

BEACH, W. F.
Ventilatory and gas exchange dynamics in response to sinusoidal work p0112 77-16688
Digital image processing of vascular angiograms

The asymptomatic silent myocardial infarction and its significance as possible aircraft accident cause

Dynamics of the venous circulation in cosmonauts on the second expedition of Salyut-4

Parametric optimization in the problem of biped locomotion

Psychologic and psychophysiologic response to 105 days of social isolation

The effects of hyperoxia and hypokinesia on the formation and excretion of gaseous metabolites among rats

The Arctic personnel ambulatory anti-exposure system

Human perception of telecommunications responsiveness

Health implications of the risks connected with the use of americium 241 for lightning protection
CORRECTIONS FOR THE DYNAMIC BEHAVIOR OF THE HUMAN CIRCULATORY SYSTEM.

RESULTS OF METABOLIC STUDIES ON THE CREVASSE OF THE ALPINE MOUNTAINS.

ANALOGIES BETWEEN RESPIRATION AND A LIGHT-DRIVEN PROTON PUMP AS SOURCES OF ENERGY FOR ACTIVE TRANSPORT IN HABITABLE BACTERIA.

THE HUMAN CORONARY MICROCIRCULATION - AN ELECTRON MICROSCOPIC STUDY.

RADIATION EXPOSURE OF THE ITALIAN POPULATION DUE TO MEDICAL DIAGNOSTIC EXAMINATIONS IN 1974.

A STUDY OF SYSTOLIC TIME INTERVALS DURING UNINTERRUPTED EXERCISE.

STUDY OF THE BIOCHEMICAL INDICATORS OF CHRONIC IRRADIATION IN RATS.

CORRECTIONS FOR THE DYNAMIC BEHAVIOR OF THE HUMAN OPERATOR IN MAN-IN-THE-LOOP AUTOMATIC CONTROL SYSTEMS.

TAPED-TO-TAPE DYNAMICS OF THREE-DIMENSIONAL HEAD-SPINE DYNAMICS.

EFFECTS OF TEMPERATURE ON THE LIFE SPAN, VITALITY, AND MORPHOLOGICAL STRUCTURE OF DROSOPHILA MELEAGRITA.

GROUNDED-BASED DOSIMETRY SUPPORT FOR EXPERIMENT A8002.

COLOR VISION FROM ROD AND LONG-WAVE CONE INTERACTIONS - CONDITIONS IN WHICH RODS CONTRIBUTE TO MULTICOLORED IMAGES.

CYCLIC HYPOXIC PULMONARY VASOCONSTRICTION INDUCED BY CONCENTRATED CARBON DIOXIDE CHANGES.

DEPENDENCY OF HYPOXIC PULMONARY VASOCONSTRICTION ON TEMPERATURE.

STEREOCAROTID ANGIOGRAPHY OF THE OPHTHALMIC ARTERY.

A COMPUTERIZED TECHNIQUE TO RECORD NEW COMPONENTS OF THE ELECTROCARDIOGRAMS.

THE SEARCH FOR LIFE ON MARS - VIKING 1976 GAS CHANGES AS INDICATORS OF BIOLOGICAL ACTIVITY.

CARDIORESPIRATORY RESPONSES OF COSMONAUTS TO GRADED PHYSICAL WORK AFTER 30- AND 63-DAY FLIGHTS ABOARD THE ORBITAL BASE SALYUT-4.

RESULTS OF CLINICAL EXAMINATIONS OF COSMONAUTS AFTER A 63-DAY FLIGHT.

RESULTS OF CLINICAL EXAMINATIONS OF COSMONAUTS FOLLOWING A 63-DAY FLIGHT.

ARTERIAL PRESSURE 'TRACKING' IN THE CIRCULATORY SYSTEM.

MATHEMATICAL MODELS FOR THE GROWTH, DYNAMICS AND DIFFUSION OF POPULATIONS IN BIOPHYSICS, BIOCHEMISTRY AND MICROBIOLOGY.

ECOLOGICAL ASPECTS OF RESPIRATORY PHYSIOLOGY AND HEREDITARY VARIATIONS IN REACTIVITY.

SERUM UREA AND AMINO NITROGEN CHANGES WITH EXERCISE DURATION.

CONSIDERATIONS IN DEVELOPING TEST METHODS FOR PROTECTIVE HEADGEAR.

EVAPORATION OF SWEAT FROM SEDENTARY MAN IN HUMID ENVIRONMENTS.

A STUDY OF SYSTOLIC TIME INTERVALS DURING UNINTERRUPTED EXERCISE.

STUDY OF THE BIOCHEMICAL INDICATORS OF CHRONIC IRRADIATION IN RATS.

CORRECTIONS FOR THE DYNAMIC BEHAVIOR OF THE HUMAN OPERATOR IN MAN-IN-THE-LOOP AUTOMATIC CONTROL SYSTEMS.

TAPED-TO-TAPE DYNAMICS OF THREE-DIMENSIONAL HEAD-SPINE DYNAMICS.

EFFECTS OF TEMPERATURE ON THE LIFE SPAN, VITALITY, AND MORPHOLOGICAL STRUCTURE OF DROSOPHILA MELEAGRITA.

GROUNDED-BASED DOSIMETRY SUPPORT FOR EXPERIMENT A8002.

COLOR VISION FROM ROD AND LONG-WAVE CONE INTERACTIONS - CONDITIONS IN WHICH RODS CONTRIBUTE TO MULTICOLORED IMAGES.

CYCLIC HYPOXIC PULMONARY VASOCONSTRICTION INDUCED BY CONCENTRATED CARBON DIOXIDE CHANGES.

DEPENDENCY OF HYPOXIC PULMONARY VASOCONSTRICTION ON TEMPERATURE.

STEREOCAROTID ANGIOGRAPHY OF THE OPHTHALMIC ARTERY.

A COMPUTERIZED TECHNIQUE TO RECORD NEW COMPONENTS OF THE ELECTROCARDIOGRAMS.

THE SEARCH FOR LIFE ON MARS - VIKING 1976 GAS CHANGES AS INDICATORS OF BIOLOGICAL ACTIVITY.

CARDIORESPIRATORY RESPONSES OF COSMONAUTS TO GRADED PHYSICAL WORK AFTER 30- AND 63-DAY FLIGHTS ABOARD THE ORBITAL BASE SALYUT-4.

RESULTS OF CLINICAL EXAMINATIONS OF COSMONAUTS AFTER A 63-DAY FLIGHT.

RESULTS OF CLINICAL EXAMINATIONS OF COSMONAUTS FOLLOWING A 63-DAY FLIGHT.
under acute hypoxic hypoxia

Regulation of hemodynamics in the presence of oxygen deficiency in blood and tissues.

BERSON, B. L.

Man-machine communication in computer-aided remote manipulation

[AD-A04/2217] p0317 N77-31796

BETZ, A.

The curvature of oblique saccades

[AD-A074295] p0335 N77-32709

BETTHARD, H.

Microprocessor application for numerical ECG encoding and transmission

p0230 N77-36719

BETTCHER, W. B.

Description of an experimental submarine manipulator system with force feedback

[AD-A027436] p0092 N77-15649

Potential design alternatives and analysis of system response variables, characteristic of submarine manipulators with force feedback

[AD-A027435] p0092 N77-15650

Force feedback systems in submarine manipulator applications

p0287 N77-29775

BETTIC, J. A.

Intracellular buffering of heart and skeletal muscles during the onset of hypercapnia

p0023 N77-11082

BETTS, M. F.

Changes in lung mechanics induced by acute anoxic hypoxia

p0176 N77-27929

BEV, D. A.

Manual of respiratory protection against airborne radioactive materials

[PB-258052/9] p0090 N77-11840

BEXJORD, G.

Identification of 180 million years old, probably unchanged melanin

p0282 N77-29729

BEUKER, H., et al.

Effect of ethanol on the fluid-electrolyte metabolites and function of kidneys in man during 120-day hypokinesia

p0018 N77-11840

BHAGAT, P. K.

The development, maintenance, and mathematical description of tracking behavior in man and the threshold concept

[AD-A038006] p0252 N77-26002

BHAERWAIJ, H.

Estimation of body density and lean body weight from body measurements at high altitude

p0107 N77-22366

BHAT, H. N.

Estimation of body density and body weight from body measurements at high altitude

p0107 N77-22366

BHATTACHARYA, A.

Parameters for assessing vibration-induced cardiovascular responses in awake dogs

p0217 N77-34002

BJGVENDE, G. H.

Evaluation of speech processing systems, evaluation of electronic/active hearing protectors for use in underground coal mines

(p-257868/5) p0096 N77-17479

A real-time field method for the measurement of the noise attenuation of insert-type hearing protectors

[PB-2674/90] p0317 N77-31798

BIEBER, D.

Detailed results of ASTP experiment 8A-011

p0083 N77-14082

Bioprocessing: Prospects for space electrophoresis

p0119 N77-17605

BIEBET, F. W.

The influence of environmental factors on tank load and driving behavior. A preliminary investigation


BIEGEL, W. P.

Validation of the Passenger Ride Quality Apparatus

(pRQA) for simulation of aircraft motions for ride-quality research

[PB-256786/5] p0086 N77-14749

BIER, W. E.

Impact of noise control at the workplace. Volumes 1 and 2, appendices A-C and volume 3, appendices H and I (econometric simulation)

[PB-268231/8] p0336 N77-32706

BILITSKA, E. G.

Participation of erythrocytes in hemocoagulation and fibrinolysis processes in healthy people

p0299 N77-45949

BILLINGHAM, J.

Physiological parameters in space settlement design

p0200 N77-32067

BLOKOBITSKII, V. S.

Morphological and histochemical indices of compensatory adaptations in organs in response to oxygen insufficiency

p0323 A77-49440

BIMAL, R. R.

Photography using noise techniques

p0052 N77-16502

BIRKBECK, N. A.

A portable heart rate distribution recorder for studying daily physical activity

p0281 N77-40661

BIRDOV, R. M.

The Soyuz-Apollo experimental flight - Preliminary results of medico-biological research carried out during flight of Soyuz-19

p0100 N77-11369

BIRNFELD, H.

Simple reaction time during exercise, heat exposure, and heat acclimation

p0046 A77-14630

BISGARD, G. K.

Ventilatory control in peripheral chasoreceptor-denervated ponies during chronic hypoxia

p0068 N77-16780

BISIACI, V.

Clinical manifestations of mitral annulus calcification, with emphasis on its echocardiographic features

p0301 A77-46596

BISSETT, J. K.

Experimental production of manifest and concealed ventricular rhythms in man

p0195 N77-30300

BITTEL, J.

Variations in evaporation and body temperatures during sleep in man

p0130 N77-23421

BITZEN, A. C., et al.

Computerized accommodated percentage evaluation - Review and prospectus

p0163 N77-26630

BIK, H. P.

Pathomorphological changes in rat organs in the case of chronic asphyxiation of a polyethylsiloxiane fluid

p0020 N77-11460

BOIBHUR, E.

Studies of correlation between progression of coronary artery disease, as assessed by coronary arteriography, left ventricular and diastolic pressure, ejection fraction, and employability

p0297 A77-45598

BOJHTFALD, N.

Whole body vibration: A mechanical and physiological study of working postures and drivers' seats

[NAS-NAP-1891] p0250 N77-27705

BLAUN, G. J.

The influence of environmental factors on tank load and driving behavior. A preliminary investigation

[ZIP-1976-7] p0191 N77-21034

BLACK, S.

Ultrastructural changes in tracheal epithelial cells exposed to oxygen

p0324 A77-49629

BLACKBURN, C. M.

Stylus experiment 131: Rotating little chair

p0340 N77-33080

BLACKBURN, R.

The exercise electrocardiogram in diagnosis

p0321 A77-49182
BONDARY, B. V.
Evaluation of the state of the cardiovascular systems of helicopter flight crews
p0016 A77-11421

BONDARTZ, P. F.
Effects of hypoxia on leg blood flow and metabolism during exercise
p0176 A77-27927

BONNER, R. N.
Effect of heat acclimatization on intravascular responses to acute heat stress in man
p0040 A77-13703

BONNER, W. A.
On the origin of biological chirality via natural beta-decay
p0273 A77-83005

BONNET, C. R.
Fluorescein angiography and light microscopy studies of retinae irradiated by oxygen nuclei
p0218 A77-34056
Relative biological effectiveness /EBE/ of heavy ions /O+8/ for producing retinal lesions
p0219 A77-34061
Heavy-ion-induced cataractogenesis
p0296 A77-85533

BONNY, D. C.
The development of SATLIB for computer aided work place and task design
p0164 A77-26637

BONNE, P. J.
The role of techetium-99m stannous pyrophosphate in myocardial imaging to recognize, localize and identify extent of acute myocardial infarction in patients
p0115 A77-16716

BONNER, C. R.
Experiment #133. Sleep monitoring on Skylab
p0340 A77-33793
Hardware report for experiment #133, sleep monitoring on Skylab
p0340 A77-33829

BONARI, J. D.
Human dynamic orientation model applied to motion simulation
p0161 A77-19754

BORSCHY, O. K.
Investigation of the biological properties of type-A Cl. perfringens released in persons placed in a hermetic chamber
p0016 A77-11479

BORKOWSIA, K.
Ultrasoundcardiography norms of the left ventricle, the mitral valve, and the interchamber septum among children of special age groups
p0084 A77-14734

BORNAL, R. G.
Experimental basis for the use of hypnotics by aerospace crews
p0160 A77-19763

BOROSZS, A. G.
Development of reticuloaytesis in the peripheral blood during exposure to a constant magnetic field
p0111 A77-11380

BOROSZS, E. Z.
Electrographic examination of the crew on the second expedition of Salut-a
p0211 A77-23725

BORNPI, R. M.
Characteristics of streams of speech information in the internal and external communication system of an airship
p0178 A77-28737

BORSCHENKO, V. W.
Hygiene evaluation of experimental samples of the antimicrobial underclothing containing benzochloroacetate
p0095 A77-19303

BOUZEN, C. H.
The value and limitations of echocardiography in recording mitral valve vegetation
p0245 A77-38467

BORG, A.
Experimental study of convective heat transfer coefficient for the human body in water
p0130 A77-23426

BOULANGER, R.
Motivation in light aviation pilots /results of an inquiry carried out on 600 subjects/: I - Nature of the motivation and causes of loss of motivation
p0202 A77-33256
Motivation in light aviation pilots /results of an inquiry carried out on 600 subjects/: II - Relationships between motivation and types of aeronautical activity
p0202 A77-33257

BOULAY, R.
Metabolic and cardiovascular responses to noradrenaline in trained and untrained human subjects
p0140 A77-24359

BOURNAIS, J. A.
Threshold vision and light quanta - A thread through the history of visual science
p0170 A77-27064
Psychophysical experiments on spatial summation at threshold level of the human peripheral retina
p0273 A77-92873

BOUS, R. L.
State of the human motor system during exposure for many days to a nitrogen-oxygen environment at pressures of up to 5 atm
p0015 A77-11409

BOUZELARER, C.
Experimental study of convective heat transfer coefficient for the human body in water
p0130 A77-23426

BOYD, A. A.
Left ventricular effects on right ventricular developed pressure
p0068 A77-16792

BOYD, R. D.
A prediction of response of the head and neck of US adult military population to dynamic impact acceleration from selected dynamic test subjects
p0057 A77-12702

BOYD, J. S.
Psycho-physiological and physio-chemical assessment of acceleration induced changes in humans positioned in various seatback angle configurations
p0030 A77-11647

BOYDE, D.
Evolution of the neurons in vertebrates
p0039 A77-13334

BOYDE, J. A.
Glare recovery of various colors with respect to a two-dimensional tracking task
p0230 A77-36557
Glare recovery of a two dimensional tracking task with respect to various colors
p0057 A77-15661

BOYER, R. H.
Analytical notes - Electrochemical method for early detection and monitoring of coliforms
p0007 A77-10988

BOYER, B. A., JR.
Mechanics and performance of human motion
p0249 A77-39912

BOYTON, R. H.
The gap effect - Chromatic and achromatic visual discrimination as affected by field separation
p0170 A77-27067

BOYTS, J.
The echocardiograph - A new means for observing spatial movement of the heart
p0204 A77-33297

BRAD, B. S.
Diaphragmatic function during immersion
p0299 A77-45913

BRADSHAW, R. A.
Structural studies on Halobacterium halobium bacteriorhodopsin
p0246 A77-38905

BRACHMAN, R. D.
Changes in tissue glycogen stores of rats under acute and chronic hypoxia and their relationship to hypoxia tolerance
p0016 A77-11421

BRAASCH, A. D.
Echocardiographic study of the left ventricle in normal and diseased states
p0130 A77-23426

BRODA, R.
Evaluation of the state of the cardiovascular system of helicopter flight crews
p0016 A77-11421

BRODE, P. F.
Effects of hypoxia on leg blood flow and metabolism during exercise
p0176 A77-27927

BRODER, R. N.
Effect of heat acclimatization on intravascular responses to acute heat stress in man
p0040 A77-13703

BROFF, W. A.
On the origin of biological chirality via natural beta-decay
p0273 A77-83005

BROWN, C. R.
Fluorescein angiography and light microscopy studies of retinae irradiated by oxygen nuclei
p0218 A77-34056
Relative biological effectiveness /EBE/ of heavy ions /O+8/ for producing retinal lesions
p0219 A77-34061
Heavy-ion-induced cataractogenesis
p0296 A77-85533

BROWN, D. C.
The development of SATLIB for computer aided work place and task design
p0164 A77-26637

BROWN, P. J.
The role of techetium-99m stannous pyrophosphate in myocardial imaging to recognize, localize and identify extent of acute myocardial infarction in patients
p0115 A77-16716

BROWN, C. R.
Experiment #133. Sleep monitoring on Skylab
p0340 A77-33793
Hardware report for experiment #133, sleep monitoring on Skylab
p0340 A77-33829

BROWN, J. D.
Human dynamic orientation model applied to motion simulation
p0161 A77-19754

BROWN, O. K.
Investigation of the biological properties of type-A Cl. perfringens released in persons placed in a hermetic chamber
p0016 A77-11479

BROWN, K.
Ultrasoundcardiography norms of the left ventricle, the mitral valve, and the interchamber septum among children of special age groups
p0084 A77-14734

BROWN, R. G.
Experimental basis for the use of hypnotics by aerospace crews
p0160 A77-19763

BROWN, A. G.
Development of reticuloaytesis in the peripheral blood during exposure to a constant magnetic field
p0111 A77-11380

BROWN, E. Z.
Electrographic examination of the crew on the second expedition of Salut-a
p0211 A77-23725

BROWN, R. M.
Characteristics of streams of speech information in the internal and external communication system of an airship
p0178 A77-28737

BROWN, G. K.
Locomotion system with elements of artificial intelligence
p0095 A77-19303

BROWN, V. W.
Hygiene evaluation of experimental samples of the antimicrobial underclothing containing benzochloroacetate
p0095 A77-19303

BOUZEN, C. H.
The value and limitations of echocardiography in recording mitral valve vegetation
p0245 A77-38467

BOUZEN, L.
Experimental study of convective heat transfer coefficient for the human body in water
p0130 A77-23426
Digital image processing of vascular angiograms  p0100 A77-19944

Computer analysis of arteriograms  p0071 A77-17362

Digital image processing of vascular angiograms  p0144 A77-24738

A Representative Shuttle Environmental Control System  p0094 A77-17588

Effects of beta blockade and atropinisation on plasma catecholamine concentration during exercise  p0074 A77-17581

Joint inflight biomedical experiments performed during the ASTP spaceflight  p0052 A77-17072

Histology of Arabidopsis grown under chronic centrifugation and on the clinostat  p0066 A77-16663

Effects of increased gravity force on nutations of sunflower hypocotyls  p0073 A77-43016

Influence of socially used drugs on vision and vision performance  p0187 W77-20770

Vectorcardiographic changes during extended space flight (M093): Observations at rest and during exercise  p0342 W77-33813

Intracellular buffering of heart and skeletal musculature during the onset of hypercapnia  p0023 A77-11892

Development and clinical evaluation of blood gas sensors for continuous monitoring (adult and neonate)  pB-25069/8

Performance in a 12-hour, 300-rad profile  p0172 A77-27561

Statistical evaluation of control inputs and eye movements in the use of instruments clusters during aircraft landing  p0117 W77-16736

Shuttle remote manipulator system workstation - man-machine engineering  p0163 A77-26628

Sylab oral health studies  p0339 W77-33786

Origins of serotonin innervation of forebrain structures  p0334 A77-51617

Biography of reported biological phenomena (events) and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 8  p0185 W77-20756

Intracerebral oxygen and carbon dioxide tensions in the rhesus monkey  p0001 A77-10055

Effects of acceleration on selected serum enzymes  p0056 W77-12691

Post-mortem blood alcohol in general aviation pilots  p0297 A77-45539

Conditions for improving visual information processing  p0157 W77-18752

Impact of noise control at the workplace. Volumes 1 and 2, appendices A-G and volume 3, appendices H and I (cosmetic simulation)  p0336 W77-32716

Evaluation of ride technology research  p0033 W77-11167

Selective induction of liver drug-metabolizing enzymes in rats exposed to a 21 ATA He-O2 environment  p0296 A77-45535

Pulmonary gas exchange in acute mountain sickness  p0001 A77-10052

Hearing under stress. II - Effect of hyperventilation and hypercapnia on speech discrimination  p0103 A77-21165

Earth orbital teleoperator mobility system evaluation program  p0238 W77-25706

Earth orbital teleoperator manipulator system evaluation program  p0238 W77-25707

Diagnostic accuracy of noninvasive myocardial imaging for coronary artery disease - an electrocardiographic and angiographic correlation  p0262 A77-50671

A technique for extracting blood samples from mice in fire toxicity tests  p0095 A77-19371

A unit task simulator for the evaluation of interactive man-computer systems  p0280 W77-28738

Psychomotor test performance and sleep patterns of aircrew flying transmeridional routes  p0005 A77-10600

Circadian rhythms in step-input pursuit tracking  p0109 A77-22859

Biocybernetic control in man-machine interaction  p0094 A77-15662

Sarcoid and the heart - An aeromedical risk  p0330 A77-50758

A review of the literature on the legibility of alphanumerics on electronic displays  p0348 W77-33856

The value and limitations of echocardiography in recording mitral valve vegetations  p0245 A77-38467

Medical experiment B-171 - Results from the second manned Skylab mission  p0001 A77-10056

Results of Skylab medical experiment B-171-metabolic activity  p0343 W77-33716

Three-dimensional imaging of the myocardium with isotopes  p0072 A77-17369

Three-dimensional imaging of the myocardium with isotopes  p0115 A77-16713

Study of removal of ammonia from urine vapor by dual catalysts  p0083 A77-14732

In vitro evaluation of some latent radioprotective compounds  p0251 W77-26792

Effect of orthostatic and antorthostatic hypokinesia on taste sensitivity in man  p0049 A77-14805

The Bluestock as an approach to high LET research  p0136 A77-24156

Effect of space factors on E cherichia coli B/r cells  p0136 A77-24156
temperature evolution during recovery
p0180 A77-29776

CARBISTRANO, S.
An EPR study of X-ray irradiated serum metallo-proteins
T2S-P-76/11
p0233 A77-24796

CARSON, W. Jr.
A spatial frequency analysis model for predicting human performance at visual pattern matching tasks
[AD-A001649]
p0348 A77-33859

CARDENAS, A.
Splanchnic blood flow, O2 consumption, removal of lactate, and output of glucose in highlanders
p0298 A77-45908

CARP, J. L.
Manual of respiratory protection against airborne radioactive materials
[PB-258052/0]
p0090 A77-15635

CARABASIA, A.
Conditions for improving visual information processing
[AD-A029084]
p0157 A77-18752

CARO, E.
Theoretical interstellar and prebiotic organic chemistry - A tentative methodology
p0077 A77-17888

CAROLI, W. Jr.
Human performance evaluation of matrix displays: Literature and technology review
[AD-A029932]
p0157 A77-18750

CARR, W. M.
Biological effect of fire suppression by nitrogen pressurization in enclosed environments
p0328 A77-50630

CARRIG, G. C.
The search for life on Mars - Viking 1976 gas changes as indicators of biological activity
p0078 A77-17899

CARRISON, L.
Whole body vibration: A mechanical and physiological study of working postures and drivers' seats
[NASA-LI2-TRANS-1981]
p0258 A77-27705

CARLSON, G. E.
Marginal alveolar bone loss in flying personnel - A radiographical follow-up study
p0324 A77-49827

CARRISON, W. S.
Cardio-pulmonary correlates of subjective fatigue
p0163 A77-26627

CARRACINO, H.
Hypergravitation and sympatho-adrenergic reactivity
p0138 A77-24777

CARRI, E. M.
Health effects of occupational lead and arsenic exposure
[PB-266213/8]
p0284 A77-29746

CARTER, C. B.
The scaling problem in visual pattern recognition
[AD-A035290]
p0239 A77-25793

CARTER, H. B.
Pastiglial nucleus and orthostatic reflex in cat and monkey
p0270 A77-92186

CARTER, E. G.
Biological effects of negative pions
[LA-08-76-2529]
p0252 A77-26799

CARR, R.
Thyroid pathology in aviation flight personnel
p0203 A77-32365

Diabetes and flight personnel
p0203 A77-32368

CARRILL, K.
Single plane angiography: Current applications and limitations
p0113 A77-16698

CARTER, R. Jr.
Evaluation of JSM: A one-atmosphere diving suit
[AD-A039608]
p0316 A77-31792

CARTER, T. L. Jr.
Occupational hazards of missile operations with special regard to the hydrazine propellants
p0184 A77-20744

CASAS, R.
Ventilatory and gas exchange dynamics in response to sinusoidal work
p0161 A77-24368

The development of SARRIE for computer aided work
the Navy sale service combination cap frame
[AD-A030508] p0312 N77-30753

CHANDRY, R. N.
Evaluation of Class 2 biological cabinets
p0309 N77-30728

CHANDRA, A. B.
A walking boot assembly
[HASA-CASE-ARC-11101-1] p0085 N77-14742

CHAR, P. Y.
Otol pilot study 2: Selection of an interactive
graphics control device for continuous
subjective functions applications
[AD-A031275] p0189 N77-20787

CHANDRE, M.
Photokeratography using moire techniques
p0052 A77-16052

CHANDRAHAN, P.
Pathophysiological assessment of hypertensive heart
disease with echocardiography
p0222 A77-35001

CHANDRAHAN, P. A. W.
Echocardiographic assessment of left ventricular
function in coronary arterial disease
p0108 A77-22747

CHANG, J. L.
Locking mechanism for orthopedic braces
HASA-CASE-ARC-10401-1 p0257 N77-27694

CHAPMAN, A.
Studies in interactive communication. II - The
effects of four communication modes on the
linguistic performance of teams during cooperative problem solving
p0104 A77-32451

CHAPMAN, A. E.
Limited vocabulary natural language dialogue
p0321 A77-49222

CHAPMAN, D. K.
Lissiation on the use of the horizontal clinostat
as a gravity compensator
p0065 A77-16001

CHAPRA, K. R.
Morphology of Arabidopsis grown under chronic
centrifugation and on the clinostat
p0086 A77-16664

CHAPRON, J.
Effects of increased gravity force on nutations of
earth orbits
[HASA-CASE-ARC-10401-1] p0207 A77-22791

CHAPRA, T.
Application of firefly luciferase assay for
adenosine triphosphate (ATP) to antimicrobial
drug sensitivity testing
[HASA-CASE-ARC-10401-1] p0252 N77-27697

CHAPRALE, E. W.
Application of luciferase assay for ATP to
antimicrobial drug susceptibility
[HASA-CASE-ARC-10401-1] p0207 N77-22796

CHAPRALE, E. W.
Detection of microbial infection in blood and
antibiotic determinations
[HASA-CASE-ARC-10401-1] p0154 A77-18733

CHAPRALE, E. W.
Application of luciferase assay for ATP to
antimicrobial drug susceptibility
[HASA-CASE-ARC-10401-1] p0207 N77-22796

CHAPRALE, E. W.
Determination of antimicrobial susceptibilities of
infected urines without isolation
[HASA-CASE-ARC-10401-1] p0252 N77-27697

CHAPRALE, E. W.
Application of firefly luciferase assay for
adenosine triphosphate (ATP) to antimicrobial
drug sensitivity testing
[HASA-CASE-ARC-10401-1] p0307 A77-30710

CHARGA, G.
Isolation and identification of the conidial
germination factor of Neurospora crassa
p0067 A77-16672

CHASSAY, C.
In-flight medical support system
p0348 N77-33832

CHATR, K. A.
Possibility of growth of airborne microbe in
outer planetary atmospheres
p0167 A77-26662

CHAVARR, M.
Effect of bedrest on circadian rhythms of plasma
renin, aldosterone, and cortisol
p0167 A77-26662
Kinetic chemoluminescence characteristics of animal and human blood serum...p0269 A77-42139

Functional shifts in parachute jumps by beginning and experienced parachutists...p0226 A77-35784

Effect of irradiation in the space environment on the blood-forming system in rats...p0213 A77-24148

Ventilation in conscious dogs during acute and chronic hypoxemia...p0068 A77-16778

Induced EM field and absorbed power density inside human torsos by 1 to 500 MHz EM waves...p0227 A77-10789

Internal EM field and absorbed power density in human torsos induced by 1-500-MHz EM waves...p0324 A77-49504

Mechanisms of oxygen evolution...p0190 A77-21823

In evaluation of the effectiveness of muscle electrostimulation in preventing hypothermia-induced disorders in man...p0228 A77-35788

Evaluation of effectiveness of muscular electrostimulation for the prevention of disorders related to prolonged restriction of motor activity in man...p0212 A77-23734

Interaction of lung volume and chemical drive on respiratory muscle EMG and respiratory timing...p0161 A77-24366

Response of the fibroblasts of granulation tissue in regenerating skin to chronic hypoxia...p0074 A77-11397

Prevention of decompression sickness as related to repeated extravehicular activities...p0015 A77-11408

Prevention of decompression sickness during short-term flights in a depressurized cabin at high altitudes...p0149 A77-26114

Functional state and work capacity in man breathing oxygen without excess pressure at great heights...p0224 A77-35545

The probability of decompression sickness as a result of going out in a pressure suit from a spacecraft with an atmosphere close to that on earth...[IAF PAPERS A-77-41] p0333 A77-51519

The problem of adaptive bioregulation of human physiological functions and its clinical significance...p0043 A77-14166

Human recognition of different types of acoustic signals emitted by monkeys /Cebus capucinus/...p0042 A77-14161

Tissue and cell resistance in rats adapted to hypoxia, deep hypothermia, and hyperventilation...p0224 A77-35549

Effects of hyperoxia on glutathione reductase activity, membrane proteins, and enterases of rabbit erythrocytes...p0270 A77-62141

Electrospectroscopic method for evaluating the interaction of radiation with DNA molecules...p0012 A77-11385

Electrospectroscopic method for evaluating the interaction of radiation with DNA molecules...p0012 A77-11385

Formation of the cholinergic activity of blood in the human body - Distal action of acetylcholine...p0045 A77-14177

On the selection of pilots for high-speed aircraft...p0203 A77-32361

The T.R.O. test and small anomaly angle strabismus cases - Selection of navigation personnel...p0202 A77-32358

Concerning flight and the correction factor in complex performance...p0059 A77-12713

Flight fitness and pilot contact lenses...p0055 A77-12714

Experimental study of vision dimming in an animal...p0055 A77-12716

Protection of the cardio-pulmonary systems against the injurious effects of acceleration...p0048 A77-15622

Protection of the cardio-pulmonary systems against the injurious effects of acceleration...p0031 A77-31772

Facility and a method for evaluation of thermal protection...p0047 A77-11463

An investigation of time-sharing ability as a factor in complex performance...p0012 A77-49830

Safe use of the F-3 strobe lamp...p0032 A77-11658

The effect of pre-adapting spectral stimuli on visual response...p0032 A77-11659

Integration of aviators eye protection and visual aids...p0059 A77-12710

Possibility of the radiation protection of the genetic apparatus of the animals and man by means of a gaseous hypoxic mixture /GHS-10/ at low doses of radiation...p0262 A77-20752

The effect of virtual image projection distance on the accommodative response of the eye...p0325 A77-49830

Safe use of the F-3 strobe lamp...p0032 A77-11658

The effect of pre-adapting spectral stimuli on visual response...p0032 A77-11659

Integration of aviators eye protection and visual aids...p0059 A77-12710

Possibility of the radiation protection of the genetic apparatus of the animals and man by means of a gaseous hypoxic mixture /GHS-10/ at low doses of radiation...p0262 A77-20752

Evaluation of the quality of reclaimed water on the basis of total organic carbon content...p0050 A77-14814

Effects of head-down tilt on fluid and electrolyte balance...p0002 A77-10058

Blue-green algal (anabaena flos-aquae) protein as human food...p0086 A77-15609

Camp in temperature- and ADH-regulating centers after thermal stress...p0140 A77-24363

Analysis of color and its effectiveness...p0108 A77-22739

Effects of three kinds of hypoxias on vigilance performance...p0242 A77-38031

Protective effect of hypoxia on oxygen toxicity - Possible mechanisms...p0197 A77-30886
COLEMAN, B. E.

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radionuclides

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radionuclides

COLLEA, J.
Recent advances in space medicine

COLLACHB, B.

COLIB, J.

COLIB1H, B. E.

COLLIBS, H. H.

COBB, C. D., J. B.

COBB, D. B.

COBDBA, D. B.

COLOBBO, B. V.

COUIVEB, B. R.

COLIIS, B. I.

COISTABT, G. B.

COBFOBTI, B.

COLLTEH, C. B.

Turnover of fibrinogen, plasminogen, and the effect of ambient temperature on metabolism

Recent advances in space medicine

Inert gas transfer in the body: Experimental

Positron emission reconstruction tomography for cyclotron produced radionuclides

Thermoregulation during entrance into hibernation

Some psychological correlates of motion sickness

Aviation medicine translations: Annotated

BENOVA of contaminant gases from an electrolytic

Electrolytic pretreatment unit gaseous effluent

Electrolytic pretreatment unit gaseous effluent

Experimental study of the constituents of space wash water

Removal of contaminant gases from an electrolytic urine pretreatment process

Electrolytic pretreatment unit gaseous effluent conditioning

Theroregulation during entrance into hibernation

Theroregulation during entrance into hibernation

Discrimination of spatial and temporal intervals defined by three light flashes - Effects of spacing on temporal judgments and of timing on spatial judgments

Experimantal study of the constituents of space wash water

Process for control of cell division

CAMP in temperature- and ADB-regulating centers after thermal stress

Fluorescein angiography and light microscopy studies of retinas irradiated by oxygen nuclei

Relative biological effectiveness / RBE / of heavy ions / O > 6.0 for producing retinal lesions

Heavy-ion induced cataractogenesis

N1amed system design using operator measures and criteria

Aviation medicine translations: Annotated

bibliography of recently translated material, 9

CONSTANTINE, V. A.

Cardiopulmonary deconditioning with static and dynamic leg exercise during bed rest

Cardiopulmonary responses to exercise after bed rest in men and women

COOK, J. W.
The response of single human cells to zero-gravity

COOK, E. S.

Discrimination of spatial and temporal intervals defined by three light flashes - Effects of spacing on temporal judgments and of timing on spatial judgments

CONRIND, J. D.

COBB, B.

Sensitivity of human ears to pure tones, speech, and other complex waveforms imparted acoustically and by osseous chain coupled piezoelectric type transducers

CONCERNING, J. D.

Some experimental aspects of research on the biochemistry of knees and forearms

CONVERTING, V. A.

Cardiopulmonary deconditioning with static and dynamic leg exercise during bed rest

Cardiopulmonary responses to exercise after bed rest in men and women

COOK, D. W.

Feasibility study of automatic control of crew comfort in the shuttle Extravehicular Mobility Unit

COOK, K. B.

Nutrition: susceptibility and related behavioral characteristics in men and women

COOK, M. R.

Some psychological correlates of motion sickness susceptibility

COOK, B. O.

Some effects of sleep deprivation on tracking performance in static and dynamic environments

COOK, K. B.

Thermoregulatory heat production in man - Predictive equation based on skin and core temperatures

COOK, J. W.

Accidental hypothermia - An experimental study of practical rewarming methods

COOLHEE, G. V.

Theroregulation during entrance into hibernation

COOLHEE, C. N.

Discrimination of spatial and temporal intervals defined by three light flashes - Effects of spacing on temporal judgments and of timing on spatial judgments

COLEBO, G. V.

Experimantal study of the constituents of space wash water

COLEBO, G. V.

Experimantal study of the constituents of space wash water

COLEBO, G. V.

Experimantal study of the constituents of space wash water

COLEBO, G. V.

Experimantal study of the constituents of space wash water

COLEBO, G. V.

Experimantal study of the constituents of space wash water

COLEBO, G. V.

Experimantal study of the constituents of space wash water

COLEBO, G. V.

Experimantal study of the constituents of space wash water
variation in auditory vigilance performance

CABBAY, B. D.
Dermatopaties of myocardial metabolism preceding onset of ventricular fibrillation after coronary occlusion

COBB, S.
The assessment of motor control in sighted dominance using an illusion decrement procedure

COBB, B. N.
Theroregulatory behaviour after repetitive cooling of the preoptic area and of the spinal cord in the rat

CORRELL, B. J.
The detection and analysis of point processes in biological signals

CORRETT, I.
Antisomatognosy illusion

Corneal retention system for protection against high speed ejection up to 600 knots

COSTELLO, N. J.
Vector cardiograph

COTT, R. W., XII
Maximal aerobic power in women cadets at the U.S. Air Force Academy

COURY, L.
Experimental study of vision dimming in an animal

COURY, N. B.
Circadian variations in responses of trained and untrained men to submaximal exercise

COUTALT, C.
Shuttle suit shows advances on Apollo

COURTH, W. B.
Development of aircraft accident investigation program at the Armed Forces Institute of Pathology

COWLES, J. N.
Comparison of isocitrate dehydrogenase activity, pyruvate kinase activity, and polyphenol content in physiologically different pine callus tissue

COWNS, D. B.
Development of improved materials for extracorporeal membranous peritoneum

COX, J. V.
The electrocardiographic image surface revisited

COX, J. W., J.D.
Left precordial isopotential mapping during supine exercise

COY, N.
Mutation and inactivation of mammalian cells by various ionizing radiations

COX, N. X.
Noncarboxylyc acids from oxidation of acrylic isoprenoid alkanes by Mycobacterium fortuitum

CRAIG, A.
Broaden and Gregory revisited: Vigilance and statistical decision

CRAIG, D. W.
Crew size evaluation for tactical all-weather strike aircraft

CRAIG, E. B.
Added aery resistance and endurance in intensive exercise

CRAIG, S. J.
A survey of piloting factors in fixed-wing V/STOL aircraft

CRAIGH, J. A.
Evaluation of materials for their thrombogenic and blood effects

CRAINE, B. D.
Successful transfer of adaptation environments in navy flight training

CRANSE, J. P.
Motivation in light aviation pilots /results of an inquiry carried out on 600 subjects/. I - Nature of the motivation and causes of loss of motivation

CRANSE, J. P.
Motivation in light aviation pilots /results of an inquiry carried out on 600 subjects/. II - Relationships between motivation and types of aeronautical activity

CRAINE, C. E.
Comparison of animal responses to the combustion products generated by two test procedures, the SSP/NASA methodology and the FAA/CARI system

CRAYNS, K. K.
The role of Shuttle in Health Care Systems development for space stations

CRAWFORD, D. W.
Digital image processing of vascular angiograms

CRAWFORD, D. W.
Computer analysis of arteriograms

CRAWFORD, D. W.
Digital image processing of vascular angiograms

CRAWFORD, D. W.
Effects of subfrontal organ extracts on water balance in the rat

CRAWFORD, R. E.
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components

CROSBY, D.
Health implications of the risks connected with the use of americium 241 for lightning protection

CRIECE, E. N.
A speculation on the origin of protein synthesis

CROSBY, D.
Coronary heart disease index based on longitudinal electrocardiography

CROSBY, J. D.
Behavior patterns and coronary heart disease

CROSBY, J. D.
Acylatable amino acid precursors in the Hunchback metamere. I - Chromatographic fractionation. II - A search for peptides and amino acyl amides

CROSBY, D.
Human behavior in institutional fires and its design implications

CROSBY, F. B.
TV requirements for manipulation in space

CROSSLEY, F. B.
Design for a three-fingered hand

CROSSE, P. F.
Design for a three-fingered hand

CROSSE, P. F.
Changes in clinical cardiological measurements associated with high +G sub z stress

CRIS, J. C.
Increased 2,3-diphosphoglycerate during normocapnic hypobaric hypoxia

CUFFE, B. N.
The effect of the torso boundaries on the magnetocardiogram
Studies of the electrocardiogram using realistic cardiac and torso models

CUNNING, H. J.

CUNNING, H. J.

Symptoms for animal exposure in full-scale fire tests

A comparison of relative toxicity rankings by some small-scale laboratory tests

Studies with the OSF/NASA toxicity screening test method - Exercise wheels and oxygen replenishment

The possibility of flash fires in toxicity tests

Effect of carbon monoxide on Swiss albino mice

A bibliography of published information on combustion toxicology

The use of a behavioral response system in the OSF/NASA toxicity screening test method

Comparison of animal response to the combustion products generated by two test procedures, the OSF/NASA methodology and the Pla/CAMI system

Variation in animal response to different toxicants

A review of available LC50 data

CUNNINGHAM, D. J. C.

The relation between hypoxia and CO2-induced reflex alteration of breathing in man

CUNNINGHAM, T.

Exploration of an ocellometer-based model of pilot workload

CURRY, R. E.

Failure detection by pilots during automatic landing - Models and experiments

Some new control theoretic models for human operator display monitoring

Worth assessments of approach to landing

Research on integration of visual and motion cues for flight simulation and ride quality investigation

CUTCERN, J. T.

Recent developments in PLT electroptic shutter

Development of a helmet-mounted PLT thermal/flash protection system

Protection from retinal burns and flashblindness due to atomic flash

Development of a helmet-mounted PLT thermal/flash protection system

CZEZ, J. E.

Mass distribution of the human body using biostereometrics

The effects of prolonged spaceflight on the regional distribution of fluid, muscle and fat: Biostereometric results from Skylab

Biostereometric analysis of body forms

CZERNOWICZ, T. A.

System for and method of freezing biological tissue

CZYCHBARKA, A.

Increased 2,3-diphosphoglycerate during normocapnic hypobaric hypoxia

Human convagination abnormalities during acute exposure to hypobaric hypoxia

CZUBAS, R. L.

Engineering and geographic constraints of a six degree of freedom synergistic platform motion system

DAGHEBA, L. V.

Physicochemical purification of the gas-vapor phase formed during destruction of solid waste from human vital activity

DAHL, A. O.

Limitation on the use of the horizontal clinostat as a gravity compensator

DARQUIN, P. H.

Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs

The investigation of metabolic and cardiovascular responses to fatiguing static effort

DARWIN, T. H.

Epicardial potentials derived from skin potential measurements

DANSE, M.

Influence of the peak pressure and duration of impulse noise (gun fire) on the hearing of the guinea pig

Influence of a precursor noise on the global action potential consecutive to an impulse noise (gun fire) on the hearing of guinea pigs

DANIELS, G. L.

Pilot reported human factor cockpit discrepancies in naval aircraft

DANIELS, P. R.

Cerebellar dynamics - The monos fiber input

DANIELSKY, S. R.

Clinical course of radiation damage at high altitudes

DANILOV, G. L.

Hemodynamics in the case of combining nociceptive stimulation with stimulation of the sympathetic complex after acting upon the sensorimotor region of the cortex

DANILOV, L. N.

Functional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia

DANILOVA, Z.

Quantitative value of skin thermoreceptor firing in thermoregulation mechanisms from data on anaesthetized animals

DANKELEN, B. F.

A bone screw for intrasternal infusions

DANTON, H.

Errors in flight in relation to human factors predisposed or decisive in a psychological setting - Relationships between productive-rational thought and pre-logical or primitve thought in connection with flight

B-22

PERSONAL AUTHOR INDEX

CERNO, B. J.

Physiological purification of the gas-vapor phase formed during destruction of solid waste from human vital activity

DAHL, A. O.

Limitation on the use of the horizontal clinostat as a gravity compensator

DARQUIN, P. H.

Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs

The investigation of metabolic and cardiovascular responses to fatiguing static effort

DARWIN, T. H.

Epicardial potentials derived from skin potential measurements

DANSE, M.

Influence of the peak pressure and duration of impulse noise (gun fire) on the hearing of the guinea pig

Influence of a precursor noise on the global action potential consecutive to an impulse noise (gun fire) on the hearing of guinea pigs

DANIELS, G. L.

Pilot reported human factor cockpit discrepancies in naval aircraft

DANIELS, P. R.

Cerebellar dynamics - The monos fiber input

DANIELSKY, S. R.

Clinical course of radiation damage at high altitudes

DANILOV, G. L.

Hemodynamics in the case of combining nociceptive stimulation with stimulation of the sympathetic complex after acting upon the sensorimotor region of the cortex

DANILOV, L. N.

Functional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia

DANILOVA, Z.

Quantitative value of skin thermoreceptor firing in thermoregulation mechanisms from data on anaesthetized animals

DANKELEN, B. F.

A bone screw for intrasternal infusions

DANTON, H.

Errors in flight in relation to human factors predisposed or decisive in a psychological setting - Relationships between productive-rational thought and pre-logical or primitve thought in connection with flight
activity

DARRIGO, J. S.
Stabilization of gas cavitation nuclei by surface-active compounds
p0174 A77-27758

DAS, A.
Mechanism of the cholinergic activity of blood in the human body - Distant action of acetylcholine
p0045 A77-14177

DASGUPTA, A.
Studies on heat output from the hands of frostbite subjects
p0171 A77-27552

DAS, N. I.
Dynamics of carbohydrate metabolism in pilots learning new aviaational techniques
p0224 A77-35546

DADLEKO, L.
Mechanisms of head and neck response to Gz/ impact acceleration - A math modeling approach
p0172 A77-27558

DABBA, P.
Ophthalmological requirements for Spacelab astronauts-scientists
p0160 A77-19739

DAVIDOV, O. S.
Biology and physics
p0038 A77-13147

DAVIDOVSKA, J. I.
A preamplifier for electrophysiological investigations
p0038 A77-13154

DAVIDOVSKII, V. M.
A preamplifier for electrophysiological investigations
p0038 A77-13154

DAVIS, C. T. R.
Effects of beta blockade and strophalin on plasma catecholamine concentration during exercise
p0074 A77-17581

DAVIS, F.
An adaptive neural model compatible with plastic changes induced in the human vestibulo-ocular reflex by prolonged optical reversal of vision
p0054 A77-12576

DAVIS, E.
EEG correlates of signal rate, time in task and individual differences in reaction time during a five-stage maintained attention task
p0301 A77-46602

DAVIS, G.
New practical treadmill protocol for clinical use
p0206 A77-33275

DAVIS, G. L.
Fluid and electrolyte shifts in man during +Gz acceleration after 15 days' bed rest
p0130 A77-23424

DAVIS, J. A.
Anaerobic threshold and maximal aerobic power for three modes of exercise
p0008 A77-11099

DAVIS, J. C.
Altitude decompression sickness - Hyperbaric therapy results in 145 cases
p0296 A77-45532

DAVIS, J. G.
An acoustic transducer for application in kineocardiography
p0321 A77-49278

DAVIS, K.
Arousal from sleep - The physiological and subjective effects of a 15 dB(A) reduction in aircraft flyover noise
p0269 A77-42134

DAVIS, S. E.
CO2 and humidity removal system for extended Shuttle missions - CO2, H2O, and trace contaminant equilibrium testing [Ad-A025823]
p0301 A77-46644

DAVIS, E. A.
Conceptualization of habitability expressions for the habitability data base [AD-A0258661]
p0158 A77-18757

DAVIS, R. A.
Development of an objective definition of habitability and a habitability data base [AD-A0258661]
p0337 A77-32725

DAVINSON, E. A.
Analysis of phase 2A of PE 43.8

DAYDOV, B. I.
Combined effect of flight factors
p0063 A77-13659

DAYDOV, G. A.
Role of carbon dioxide in humans undergoing step-wise hypoxia and the character of the change of lung ventilation
p0223 A77-35538

DAYDOV, P. N.
Bars as a habitable environment
p0248 A77-39676

DAYDOVA, G. A.
Results of studies of the metabolic processes in crew members of the second mission of the Salyut-4 orbital station
p0227 A77-35784

DAYDOVA, G. A.
Results of metabolic studies on the crew of the second expedition of the Salyut-4 orbital station
p0211 A77-23439

DAWSON, C. A.
Influence of inflation and atelectasis on the hypoxic pressure response in isolated dog lung lobes
p0040 A77-13507

DAY, D.
Interaction between methyl mercury and radiation effects on nervous systems [PB-2650873/0]
p0278 A77-28728

DAY, R. S.
Verbal fluency and the language-bound effect [PB-2507053/7]
p0315 A77-31781

DAY, D.
A heart rate index for assessing heat stress
p0167 A77-26652

DAY, H. J.
Occupational radiation exposure at light water cooled power reactors, 1969-1975 [PB-2507053/7]
p0085 A77-14780

DDEAB, A.
Clinical manifestations of mitral aneurysm calcification, with emphasis on its echocardiographic features
p0301 A77-45596

DE ANGELIS, A. M.
The use of Pescador's 'third precordial lead' in monitoring latent cardiopathological attitudes in air force personnel
p0174 A77-27752

DE LANG, P. A.
Clinical value of quantitative analysis of ST slope during exercise
p0206 A77-33285

DE SOZIA, M.
Experimental production of manifest and concealed ventricular rhythms in man
p0195 A77-30300

DEHNAM, D. W.
Synthesis of phospholipids and membranes in prebiotic conditions
p0165 A77-24938

DEBBEN, G. R.
A scoring system for the quantitative evaluation of pilot performance during Microwave Landing System (MLS) approaches [AD-A025782]
p0064 A77-13660

DECARVALHO, J. G. B.
Pathophysiological assessment of hypertensive heart disease with echocardiography
p0222 A77-35401

DECKER, E.
An automated miniaturized Haloscope for testing binocular visual function
p0004 A77-10147

DEGEB, J. A.
Extended automated separation techniques in destructive neutron activation analysis: Application to various biological materials, including human tissues and blood [PB-2507053/7]
p0111 A77-16680

DEGEB, J. A.
Comparative investigation of trace elements in human blood [PB-2507053/7]
p0213 A77-23439

DEGUIN, V. A.
Ultrasound Doppler cardiography in the medical control system
p0114 A77-11399

Preliminary results of medical studies during the flight of the second expedition of the Salyut 4

B-23
PERSONAL AUTHOR INDEX


Differential changes in mean arterial pressure in animals exposed to hypoxia and hyperbaria.

Effect of positive acceleration /g/ on eye movements.

Biomedical results from Skylab.

Influence of the peak pressure and duration of impulsive noise (gun fire) on the hearing of the guinea pig.

Study of metabolic response variation to an acoustic aggression.

Echocardiographic features of combined meibomian and acquired calcific aortic valvulopathy.

Exercise in an hypoxic environment as a screening test for ischaemic heart disease.

Effect of positive acceleration /g/ on electrocardiograms of subjects with vasoregulatory abnormality.

In an experimental validation of mathematical simulation of human thermoregulation.

Functional interdependence of the visual and auditory analyzers during external stimulation.

Latency of the steady state visual evoked potential.

Prevention of visual anxiety and proficiency problems in the senior air transport pilot.

Ocular accommodative changes in humans induced by positional changes with respect to gravity.

Correlation between ventilatory and arterial movements in the use of instruments clusters.

Mechanical response of pulmonary artery under aerobic and hypoxic conditions.

Human tolerance to Ho, No, and N2 at expanded gas densities equivalent to He-02 breathing at depths to 1200, 2000, 3000, 4000, and 5000 feet of sea water.

Electronic device for studying high-speed reactions.

Thyroid pathology in aviation flight personnel.

Restraint systems evaluation program.

Biomedical results of the Skylab Program.

Biomedical results from Skylab.

Intramedial and intermedial transfer of movement information.

DBBACBBTA, B. V.  DBSHOBB, J.  DPAC, A. 0.  DBCBBED, J.  DBDOCT, F.  DIAD, J.  DOBII6DEZ, A. I.  DODSE, B. t.  DOBITBIEV, A. S.  DOBII6DEZ, A. I.  DOLL, I.  DOHB, 6, L.  DODSE, B. t.  DOHSSKAIA, I. 6.  DOLAB, 6. F.  DOEBBB, G. 1.  DIBBICK, B. L.,

Differential changes in mean arterial pressure in animals exposed to hypoxia and hyperbaria.

Effect of positive acceleration /g/ on eye movements.

Biomedical results from Skylab.

Influence of the peak pressure and duration of impulsive noise (gun fire) on the hearing of the guinea pig.

Study of metabolic response variation to an acoustic aggression.

Echocardiographic features of combined meibomian and acquired calcific aortic valvulopathy.

Exercise in an hypoxic environment as a screening test for ischaemic heart disease.

Effect of positive acceleration /g/ on electrocardiograms of subjects with vasoregulatory abnormality.

In an experimental validation of mathematical simulation of human thermoregulation.

Functional interdependence of the visual and auditory analyzers during external stimulation.

Latency of the steady state visual evoked potential.

Prevention of visual anxiety and proficiency problems in the senior air transport pilot.

Ocular accommodative changes in humans induced by positional changes with respect to gravity.

Correlation between ventilatory and arterial movements in the use of instruments clusters.

Mechanical response of pulmonary artery under aerobic and hypoxic conditions.

Human tolerance to Ho, No, and N2 at expanded gas densities equivalent to He-02 breathing at depths to 1200, 2000, 3000, 4000, and 5000 feet of sea water.

Electronic device for studying high-speed reactions.
### PERSONAL AUTHOR INDEX

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page Numbers</th>
<th>Book/Conference Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOREE, G. E.</td>
<td>Polarcardiographic criteria for infarction evaluated by angiocardiology</td>
<td>p0294 A77-4920</td>
<td></td>
</tr>
<tr>
<td>DONNING, M. H.</td>
<td>Human subjective and reflex responses to sinusoidal vertical acceleration</td>
<td>p0054 A77-12679</td>
<td></td>
</tr>
<tr>
<td>DOTLE, R. M.</td>
<td>Pilot modeling for manned simulation. Volume 2: Program PIBEP user manual</td>
<td>p0316 N77-37189</td>
<td></td>
</tr>
<tr>
<td>DRAHER, J.</td>
<td>The dependence of intracocular pressure and central artery collapse pressure upon weightlessness. Methodical approach to experiments during Spacelab flight</td>
<td>p0335 N77-32711</td>
<td></td>
</tr>
<tr>
<td>DRAKE, G. L.</td>
<td>Organism support for life sciences spacelab experiments</td>
<td>p0097 A77-19468</td>
<td></td>
</tr>
<tr>
<td>DRESSEL, D. L.</td>
<td>Concepts for the generation, communication, and evaluation of habitability criteria</td>
<td>p0337 N77-32724</td>
<td></td>
</tr>
<tr>
<td>DRESSENDORFER, E. H.</td>
<td>Combined effects of breathing resistance and hyperoxia on aerobic work tolerance</td>
<td>p0077 A77-27993</td>
<td></td>
</tr>
<tr>
<td>DRESSELL, D. P.</td>
<td>Biological effect of fire suppression by nitrogen pressurization in enclosed environments</td>
<td>p0038 A77-50630</td>
<td></td>
</tr>
<tr>
<td>DRESSAL, A. A.</td>
<td>Effect of the 22-day space flight factors on the state of sex glands and reproductive function of rats</td>
<td>p0020 A77-11955</td>
<td></td>
</tr>
<tr>
<td>DRENS, F.</td>
<td>Effect of number and rhythm of shot noise (weapon shots) on the hearing of guinea pigs [ISL-R-133/75]</td>
<td>p0120 N77-17696</td>
<td></td>
</tr>
<tr>
<td>DREZZER, W.</td>
<td>Functional colloidal particles for immuno research</td>
<td>p0066 A77-16660</td>
<td></td>
</tr>
<tr>
<td>DREMAKOS, R. G.</td>
<td>Localization of the lactate dehydrogenase /LDH/ and of the acid phosphatase /AP/ in liver cells of embryos and chicks irradiated with gamma rays</td>
<td>p0132 A77-23760</td>
<td></td>
</tr>
<tr>
<td>DREICOLL, T. B.</td>
<td>Prolonged weightlessness effect on postflight plasma thyroid hormones</td>
<td>p0269 A77-42132</td>
<td></td>
</tr>
<tr>
<td>DROHON, J.</td>
<td>Output-volume loops in respiratory functional exploration</td>
<td>p0341 N77-33086</td>
<td></td>
</tr>
<tr>
<td>DROUET, L.</td>
<td>Splanchic blood flow, O2 consumption, removal of lactate, and output of glucose in higand roffers</td>
<td>p0298 A77-45908</td>
<td></td>
</tr>
<tr>
<td>DRUSCOVA, M. L.</td>
<td>Microflora associated with beets during their growth in prolonged hydroponic cultivation</td>
<td>p0264 A77-41077</td>
<td></td>
</tr>
<tr>
<td>DRUSKEVITZ, T. P.</td>
<td>Investigation of radiation sensitivity in animals under long duration weightlessness</td>
<td>p0135 A77-24147</td>
<td></td>
</tr>
<tr>
<td>DUK, G. L.</td>
<td>Responses of the autonomic nervous system during acclimatization to high altitude in man</td>
<td>p0002 A77-10060</td>
<td></td>
</tr>
<tr>
<td>DUKIN, K. F.</td>
<td>The evolutionary role of gravity</td>
<td>p0132 A77-24134</td>
<td></td>
</tr>
<tr>
<td>DUKIN, K. F.</td>
<td>Gravitation and the living organisms</td>
<td>p0266 A77-14162</td>
<td></td>
</tr>
<tr>
<td>DUKIN, K. F.</td>
<td>Problems of space biology. Volume 33: Gravity and the body</td>
<td>p0233 N77-24757</td>
<td></td>
</tr>
<tr>
<td>DUKIN, K. F.</td>
<td>Some aspects of the clinical training of aviation physicians</td>
<td>p0320 A77-48461</td>
<td></td>
</tr>
</tbody>
</table>

---

*B-26*
The Soyuz-Apollo experimental flight - Preliminary results of medical-biological research carried out during flight of Soyuz-19
Preliminary results of medical studies during the flight of the second expedition of the Salyut 4 orbital station
Some problems of space medicine
Results of medical investigations carried out on board the Salyut orbital stations
Electrocardiographic examination of the crew of the second Salyut-4 expedition
Radioprotective effect of mexamin and cystamin on animals exposed to hypokinesia and ionizing radiation
The Soyuz-Apollo experimental flight - Preliminary results of medical-biological research carried out during flight of Soyuz-19
Preliminary results of medical studies during the flight of the second expedition of the Salyut 4 orbital station
Effect of orotic acid on weight dynamics in rats subjected to restrained motor activity
The sensitivity of animals to central nervous system stimulants
Photo- and stereoscopic methods for studying the disk of the optic nerve
Activity of DNA depolymerases in the rat spleen after flight aboard the Cosmos 605 satellite
Chlorophyll derivatives in modern soils in relation to the problem of the chemical evolution and origin of life on earth
Evaluation of the state of the cardiovascular system of helicopter flightcrews
Relationships of the hydroxyproline concentration in the lungs to the lung weight, the silica and aluminum concentrations, and the dust dose, after repeated intratracheal coal dust application in a long-term test with rats
Biological productivity in the Mexican Pacific coastal waters
Cabin materials, their combustion properties and the nature of odors and toxic gases in fires - The assessment of the human survival response during aircraft accidents
The asymptomatic silent myocardial infarction and its significance as possible aircraft accident cause
Stability and stabilization of programmed movements of a robot manipulator
Stability and stabilization of programmed motions of a manipulator robot
Human command and control tasks: Description of an investigation on four different command and control tasks
Lack of effect of naloxone on pain perception in humans
Single plane angiography: Current applications and limitations

Comparative study of cardiovascular function and time parameters of simple motor reaction as estimate of the perceptual load by variability of derangements of myocardial metabolism preceding onset of ventricular fibrillation after coronary occlusion

Experimental investigation of the psychic-related impact of noise control at the workplace. Volumes of human attention under changes of the parameters of human attention under the influence of a decrease in motor activity

An evaluation of the effectiveness of muscle electrostimulation in preventing hypokinesia-induced disorders in man

Effect of electric fields of various intensities on the pupillary regulation system without feedback

A device for sampling alveolar air

First article acceptance portable recompression system Dixie Manufacturing Company

B-30
The evaluation of discomfort produced by multiple frequency whole-body vibration

The use of an intensity matching technique to compare isocitrate dehydrogenase activity, pyruvate kinase activity, and polyphenol content in physiologically different pine callus tissue

Characteristics in the atmosphere of long-range transport aircraft cabins

Comparison of isocitrate dehydrogenase activity, pyruvate kinase activity, and polyphenol content in physiologically different pine callus tissue

An ancient divergence among the bacteria

Influence of noise control at the workplace. Volumes 1 and 2, appendices A-G and volume 3, appendices B and I (econometric simulation)

Interdependence of decompression sickness and plasma enzymes on dive profile and vitamin B-6 status

Feasibility study on the design of a probe for rectal cancer detection

Integration of pattern recognition, adaptive aided, upper limb prostheses

Increased responsiveness of heart rate to &dagger;-adrenergic stimulation in cold-adapted rats

Carbohydrate and fat metabolism of unacclimatized men during and after submaximal exercise in cool and hot environments

System integration of pattern recognition, adaptive aided, upper limb prostheses

Measure the effectiveness of virus exclusion during water process reclamati}
GIBB, K. H.

Psychological aspects of cardiac arrhythmia  

p0199 A77-31550

GIBB, J. W.

Pulmonary ventilation imaging and function studies  
with krypton-81s  
(IEEE-59-210/58)  

p0258 N77-27700

GIBB, R. S.

The search for life on Mars - Viking 1976 gas 
changes as indicators of biological activity  

p0078 A77-17699

GIBSENBURG, R. V.

Dependence of the biological effect of radiation 
on the area of irradiated body surface  

p0049 A77-14009

Hemoperfusion in dogs whose bone marrow was 
shielded during administration of proton irradiation in 
lethal doses  

p0264 A77-41076

GIBSTEIN, R.

Effect of accelerations, additional weight stress,  
and hypokinesis on protein metabolism in the  
Japanese quail /Coturnix coturnix japonica/. I -  
Effect on muscle composition  

p0009 A77-11353

GIRANDELLO, R. M.

Effects of water immersion on lung volumes -  
Implications for body composition analysis  

p0299 A77-45911

GITYO, X. S.

Life support system with autonomous control  
employing plant photosynthesis  

p0051 A77-15490

Problems in the development of human 
biological life support systems.  

p0177 A77-28267

Problems of creating biotechnical systems of human  
life support  

p0234 A77-27966

GITTIS, E. J.

Kinetic chemoluminescence characteristics of  
animal and human blood sera  

p0226 A77-35741

GLEAD, E.

Femur-bending properties as influenced by gravity.  
I - Ultimate load and moment for 3-6 rats  

p0197 A77-30882

GLEDALE, K. M.

Irradiation of bio-objects aboard the Cosmos 690  
biomonitor  

p0134 A77-24106

GLAESER, D. N.

Centrifuge assessment of a reclining seat  

p0030 A77-11648

GLASSER, B. N.

Bibliography of reported biological phenomena  
(effects) and clinical manifestations attributed to  
microwave and radio-frequency radiation,  
supplement number 7  
(A-D-1029430)  

p0062 A77-13650

Bibliography of reported biological phenomena  
(effects) and clinical manifestations attributed to  
microwave and radio-frequency radiation,  
supplement number 8  
(A-D-1029430)  

p0185 A77-20756

GLASSER, S. P.

Pulmonary valve fluttering in subpulmonic  
ventricular septal defect  

p0245 A77-38466

GLASSMAN, E.

Maximal instantaneous mitral valve velocities  
measured with a digital echocardiographic  
tracking system  

p0106 A77-21948

GLASKOV, E. M.

Some results of an analysis of the rotation of the  
human body in space  

p0299 A77-46380

GLEKHOVA, V. A.

Prevention of decompression sickness as related to  
repeated extravehicular activities  

p0015 A77-11608

Prevention of decompression sickness during  
short-term flights in a depressurized cabin at  
high altitudes  

p0149 A77-26114

GLEISBER, R.

The cost of categorization in visual search -  
Incomplete processing of targets and field items  

p0051 A77-15616

GLOCK, D. D.

Development of a prototype experimental plan to  
evaluate stabilized optical viewing devices. 2:  
Inflight measures of air sickness potential  
[AD-A0525455]  

p0058 A77-12704

In-flight evaluation of hand-held optically  
stabilized target acquisition devices  

p0060 A77-21717

In-flight performance with night vision goggles  
during reduced illumination  
[AD-A0339566]  

p0208 A77-22805

GLOCK, G.

Clinical manifestations of mitral annulus  
calcification, with emphasis on its  
echocardiographic features  

p0301 A77-86596

GLEIX, S.

Responses to temperate, cold, and hot environments  
and the effect of physical training  

p0173 A77-27563

GLOB, G. D.

Psychopharmacology in aviation and astronautics  

p0263 A77-41064

GLOTSCHER, R. F.

Central nervous regulation of body temperature  
during sleep  

p0003 A77-10113

GLUCHESTEIN, P.

Parametric study and preliminary evaluation of  
reverse osmosis for seawater desalination  
[ORNL-TR-5231]  

p0236 A77-25770

GLUCHESTEIN, P.

New method of artificial motion synthesis and  
application to locomotion robots and manipulators  

p0184 A77-28430

GLUGKO, A. A.

Calcification of the human body in a hermetic  
enclosure  

p019 A77-11442

GOUDA, N.

Fast motor units are not preferentially activated  
in rapid voluntary contractions in man  

p0288 A77-39365

GODDARD, J. D.

Evaluation of the compatibility of materials in  
contact with blood  
[PB-257219/6]  

p0084 A77-14729

GODDARD, J. D.

Non-invasive mechanical methods in cardiology and  
cardiovascular dynamics; Proceedings of the  
Fourth World Congress on Ballistocardiography  
and Cardiovascular dynamics, Utrecht, Netherland,  
April 14 -16, 1975  

p010 A77-22857

GONZALEZ, R. B.

Subjective stress assessment - A new, simple  
method to determine pilot workload  

p0244 A77-38083

GONZALEZ, E.

Psychological selection of astronaut-scientists  
(payload specialists)  

p0160 A77-19762

GONZALEZ, E.

Circuit for automatically zeroing aortic flow base  
line from electromagnetic flowmeter  

p0221 A77-34313

GONZALEZ, G. D.

The scalp topography of human somatosensory and  
auditory evoked potentials  

p0100 A77-19985

The scalp topography of human visual evoked  
potentials  

p0106 A77-21900

GONZALEZ, W. L.

The scalp topography of human somatosensory and  
auditory evoked potentials  

p0253 A77-26805

GONZALEZ, W. E.

The scalp topography of human visual evoked  
potentials  

p0100 A77-19985

The scalp topography of human visual evoked  
potentials  

p0100 A77-19985

The scalp topography of human visual evoked  
potentials  

p0100 A77-19985
performance with DOT and stroke alphabetic characters
(AD-A024099)
GONCHARUK, A. B.
Effect of emotional stress on some self-regulatory processes of higher nervous activity
(AD-A0235334)
GONCHELE, B. C.
Gray-level transformations for interactive image enhancement.
(AD-A035564)
GONCHELEHEZ, B. C.
Activity of the digestive system during 90-day antithrombotic human hypokinesia
(NASA-TM-75177)
GONCHELEHEZ, B. L.
Activity of the digestive system during 45-day antithrombotic human hypokinesia
GONCHELEHEZ, A. T.
Movement as an active factor in the organization of sleep
GONCHELEHEZ, L. B.
Studies on the relation between carboxyhemoglobin concentration and toxicity
GONCHELEHEZ, W. L.
Tolerance of females to +Gz centrifugation before and after bedrest
GONCHELEHEZ, R. P.
Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems
[AD-A026003]
GONCHELEHEZ, R. E.
Dynamic membrane hyperfiltration wash water recovery
[AFM PAPER 77-2965-21]
GONCHELEHEZ, R. E.
Effect of prolonged space flight on cardiac function and dimensions
GONCHELEHEZ, L.
Influence of acute hypoxia on direct reaction time
GONCHELEHEZ, J.
Dichotomy in the dynamics of man-machine systems
GONCHELEHEZ, A.
Conditioning of water regenerated from water-containing wastes
GONCHELEHEZ, J. S.
Operational requirements for aircrew antishock suits in the U.S. Navy
GONCHELEHEZ, L. G.
Physiological substantiation of the permissible magnitudes of external resistance to breathing
GONCHELEHEZ, L. G.
The probability of decompression sickness as a result of going out in a pressure suit from a spacecraft with an atmosphere close to that on earth
[AFP PAPER A-77-41]
GONCHELEHEZ, D. R.
Formation of additional nerve connections of the common carotid artery
GONCHELEHEZ, Z. A.
Electrocardiograph examination of the crew of the second Salut-4 expedition
GONCHELEHEZ, Z. A.
Electrocardiograph examination of the crew of the second expedition of Salut-4
GONCHELEHEZ, R. A.
Three basic levels of the organization of life on earth
GONCHELEHEZ, W. V.
The phasic character of color sensitivity of the visual analyzer
GONCHELEHEZ, B. R.
Comparison of human information processing
GRABOV, K. P.

Hypocameral imaging with thallium-201 at rest and during exercise - Comparison with coronary arteriography and resting and stress electrocardiography p0245 A77-3559

GOLEMI, E. R.

Effects of hyperoxia on leg blood flow and metabolism during exercise p0176 A77-12865

GOLEMI, E. R.

Methods and new approaches to the calculation of physiological parameters by videoendoscopy p0079 A77-10826

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.

Echocardiographic features of combined membranous subaortic stenosis and acquired calcific aortic valvulopathy p0300 A77-46595

GRANT, R.
prolonged ventricular depolarization in cardiomyopathy

HASSUL, N.,
Cerebellar dynamics - The mossy fiber input
p.294 A77-44923

HATTORI, H.,
Effects of noise on sleep of babies
p.207 A77-49272

HATZ, H.,
A myocytometric control model of skeletal muscle
[WSR-220]
p.208 A77-24759

HATZ, J. L.,
Effects of small mammal in the interpretation of
maximal oxygen consumption
p.203 A77-32636

HAVROW, R. D.,
Experimental designs and psychosocial techniques
for the study of ride quality
p.203 A77-34065

HAVROW, J. S.,
Cardiovascular responses in man to a stream of
cold air
p.204 A77-13508

HAVROW, J. S.,
Thermoregulatory heat production in man -
Prediction equation based on skin and core
temperatures
p.176 A77-27926

HAZARD, D. G.,
Symposium on Biological Effects and Measurement of
Light Sources
[p.261617/1]
p.207 A77-22797

HECHT, H. K.,
Evolutionary biology. Volume 9
p.226 A77-35742

HECKER, J. L.,
Left ventricular effects on right ventricular
developed pressure
p.068 A77-16782

HEDEWAY, R. A.,
Screening capabilities of the lead I
electrocardiogram
p.294 A77-44921

HEIDINGS, G. D.,
The TV55/helmet interface
p.327 A77-49941

HEIDRICK, G. W.,
First results of an investigation of the effects of
microwave radiation with low power density on
the behavior of rats
[KBL-1974-15]
p.025 A77-10778

HEIDRICK, R. B.,
Robots and manipulator systems; Proceedings of the
Second Conference on Remotely Manured Systems,
Los Angeles, Calif., June 9-11, 1975
p.274 A77-43641

Voice controlled adaptive manipulator and mobility
systems for the severely handicapped
p.288 A77-29784

HEINRICH, R. D.,
Altitude decompression sickness - Hyperbaric
therapy results in 145 cases
p.296 A77-45532

HEINZ, D.,
On the digital processing of EEG data
p.019 A77-31772

HEILB, R. J.,
Manual of respiratory protection against airborne
radioactive materials
[PD-258052/0]
p.090 A77-15635

HEILH, R. C.,
Central nervous regulation of body temperature
during sleep
p.003 A77-10113

Thermoregulation during entrance into hibernation
p.227 A77-34285

HEILS, S. L.,
Measuring papillary and visual temporal functions
using a new pupillometer-stimulator
p.087 A77-15616

HEILHAN, A. S.,
Knew protective clothing and devices system
(fighter/attack aircraft)
[AD-1031566]
p.018 A77-20780

HEIL, W. E.,
Assessing operator tank loading - A function
analytic approach
p.016 A77-26635

Human engineering design deficiencies and related
operator errors in naval air weapons systems
p.165 A77-26644

HEINS, R.,
Heart rate and ventilation in relation to venous
potassium ion concentration, osmolality, pH,
PCO2, PO2, orthophosphate concentration, and
lactate concentration at transition from rest to
exercise in athletes and non-athletes
p.010 A77-22365

HEINRICH, S. K.,
Effect of increased pressures of oxygen, nitrogen,
and helium on activity of a Na-K-ATPase of
beef brain
p.014 A77-21173

HEINRICH, E.,
Variations in evaporation and body temperatures
during sleep in man
p.030 A77-23021

HEINRICH, F. L.,
Extension of pulmonary O2 tolerance in man at 2
ATA by intermittent O2 exposure
p.021 A77-32180

HEINRICH, J. C. E.,
First results of an investigation of the effects of
microwave radiation with low power density on
the behavior of rats
[KBL-1974-15]
p.025 A77-10778

HEINRICH, W. P.,
Calcium kinetics in the aorta of spontaneously
hypertensive rats
p.291 A77-44424

HEINRICH, R. K.,
Derangements of myocardial metabolism preceding
onset of ventricular fibrillation after coronary
occlusion
p.022 A77-35403

HEINRICH, E.,
Study on incubators and holding units for cells
and tissues, plants and low vertebrates. Volume
1: Study report
[ESA-CB(P)-943-VOL-1]
p.026 A77-29730

Study on incubators and holding units for cells
and tissues, plants and low vertebrates. Volume
2: Drawings
[ESA-CB(P)-943-VOL-2]
p.028 A77-29731

HEINRICH, R. E.,
Bioscience Computing Technology Information
Center: An international resource for
technology sharing
[IAEA-SB-210/93]
p.025 A77-27701

HEINRICH, E.,
Assessment of left ventricular ejection fraction
de radionuclide angiography - Comparison to
echocardiography and serial measurements in
patients with myocardial infarction
p.072 A77-17372

Assessment of left ventricular ejection fraction
de radionuclide angiography. Comparison to
echocardiography and serial measurements in
patients with myocardial infarction
p.010 A77-16717

HEINRICH, W. L.,
Sector-scanning echocardiography
p.069 A77-17353

Cross-sectional echocardiography in the diagnosis
of congenital heart disease - Identification of
the relation of the ventricles and great arteries
p.021 A77-82395

Sector-scanning echocardiography
p.112 A77-16689

Effect of prolonged space flight on cardiac
function and dimensions
p.342 A77-33815

B-43
function in coronary arterial disease

HILL, E. N.
Sarcoidosis - A review of some features of importance in aviation medicine
p0108 A77-22797

HILL, E. N.
Passive potassium ion permeability of Halobacterium halobium cell envelope membranes
p0074 A77-17569

HILLMAN, C. H., JR.
Snap-in compressible biomedical electrode [NASA-CAS-58C-14632-1]
p0277 A77-28717

HILLIARD, S. E.
Visual evoked potentials and selective attention to points in space
p0293 A77-04746

HINES, H. W.
Biomechanics and anthropometry for cockpit and equipment design
[AD-A037020] p0317 A77-31797

HINES, J.
Interaction between methyl mercury and radiation effects on nervous systems
[PB-265873/0] p0278 A77-28728

HINTON, W. N., JR.
E-2 C systems approach to training. Phase 1 [AD-A036266] p0281 A77-28788

HINTZ, W.
Biomedical aspects of oxygen regulator performance. 2: Dynamic characteristics [AD-A026500] p0091 A77-15647

Oxygen regulator performance during decompression [AD-A038145] p0289 A77-29793

HIROSE, Y.
Role of ketone bodies in nonshivering thermogenesis in cold-acclimated rats
p140 A77-24358

HITT, F. R.

HIXON, C. W.
Development and fabrication of an advanced liquid cooling garment [NASA-CS-137974] p0034 A77-11673

HIXON, W. C.
Development of a prototype experimental plan to evaluate stabilized optical viewing devices. 2: Inflight measures of airickness potential [AD-A026495] p0058 A77-12704

HISTALL, F. P.
Influence of temperature on hemoglobin-ligand interaction in whole blood
p0261 A77-49263

HO, L. C.
Calcium kinetics in the screws of spontaneously hypertensive rats
p0291 A77-04424

HOBBS, F. C.

HOEB, T.
Possible surface reactions on Mars - Implications for Viking biology results
p0266 A77-41639

HOCHEHREB, J.
Perceptual analysis of moving patterns
p0045 A77-14566

HOCHEHREB, K. I.
Halobacteria saccharovorans sp. nov., a carbohydrate-metabolizing, extremely halophilic bacterium
p0006 A77-101702

The metabolism of carbohydrates by extremely halophilic bacteria - Identification of galactonic acid as a product of galactonate metabolism
p0074 A77-17584

HODGINS, B. C.
Effect of hematocrit on electrocardiographic potentials and dipole moment of the pig
p0198 A77-31046

HODGSON, R. G.
Psychologic and psychophysicologic response to 105 days of social isolation
p0002 A77-10063
HOPE, E. A.

HOPE, E. A.  
Aviator performance during day and night terrain flight  
[AD-A034898]  
p0235 A77-24773

HOPE, E. A.

HOPE, E. A.  
Holographic investigation of stapes footplate movements  
[AD-A0298383]  
p0097 A77-30949

HONDEK, B.

HONDEK, B.

Life-science experiment in the Spacelab  
preliminary program ASSESS II  
[AD-A030315]  
p0185 A77-20755

HONDEK, B. D.

HONDEK, B. D.

Boilological aspects of oxygen regulator performance. 2: Dynamic characteristics  
[AD-A0265604]  
p0097 A77-15647

HONDEK, B. D.

HONDEK, B. D.

Oxygen regulator performance during decompression  
[AD-A038415]  
p0289 A77-29793

HOLKE, B.

HOLKE, B.

Respiratory heat loss and pulmonary function during cold-gas breathing at high pressures  
[AD-A030315]  
p0185 A77-20755

HOLME, R. E.

HOLME, R. E.

Microbial load monitor. [NASA-ACR-151772]  
[AD-A004836]  
p0310 A77-30739

HOLLISHOPE, J. G.

HOLLISHOPE, J. G.

Effect of training on the response of plasma glucagon to exercise  
[AD-A030315]  
p0268 A77-41001

HOLLINS, A.

HOLLINS, A.

An electrooptical sensor for cardiac sound and vibrations  
[AD-A030315]  
p0106 A77-21949

HOLLISH, F. P.

HOLLISH, F. P.

Vision with the AH/PE-5 night vision goggle  
[AD-A030315]  
p0659 A77-12715

HOLM, B. F.

HOLM, B. F.

A mature Bosch CO2 reduction technology [ASME PAPER 76-ENAS-14]  
[AD-A004836]  
p0097 A77-19485

HOLM, B. F.

HOLM, B. F.

Cardiovascular responses in man to a stream of cold air  
[AD-A030315]  
p0400 A77-13508

HOLQUIST, E.

HOLQUIST, E.

Solution to a gene divergence problem under arbitrary stable nucleotide transition probabilities  
[AD-A030315]  
p0097 A77-19749

Biological research in space  
[AD-A030315]  
p0178 A77-28763

HOLT, J. R.

HOLT, J. R.

A study of the human heart as a multiple dipole source. II - Left ventricular hypertrophy in the presence of right bundle branch block  
[AD-A030315]  
p0300 A77-46549

HOLZBERG, E.

HOLZBERG, E.

Selective enrichment and isolation of microorganisms on ethyl 5-disopropyl amineethyl phosphonothioate (PE)  
[CL-1975-27]  
p0251 A77-26793

HONICK, J. L.

HONICK, J. L.

Experiment N111. Human ventricular function  
[AD-A030315]  
p0339 A77-33791

The effects of prolonged exposure to weightlessness on postural equilibrium  
[AD-A030315]  
p0339 A77-33792

HONICK, V.

HONICK, V.

Reaction time and accuracy of the saccadic eye movements of normal subjects in a moving-target task  
[AD-A030315]  
p0046 A77-14629

HOPKINS, C. G.

HOPKINS, C. G.

Enhancement of human effectiveness in system design, training, and operation: July 1974 - June 1975  
[AD-A023941]  
p0036 A77-11667

HOPKINS, C. G.

HOPKINS, C. G.

Performance of an elastodynamic pump - Cardiac model  
[AD-A030315]  
p0195 A77-30631

HORACK, E. H.

HORACK, E. H.

The effect of the torso boundaries on the magnetocardiogram  
[AD-A030315]  
p0222 A77-11710

HORDINSKY, J. B.

HORDINSKY, J. B.

Skylab crew health: Crew surgeon's report  
[AD-A030315]  
p0339 A77-33795

Changes in the Achilles tendon reflexes following Skylab missions  
[AD-A030315]  
p0340 A77-33795

HORIN, J. J.

HORIN, J. J.

ODA pilot study 2: Selection of an interactive graphics control device for continuous subjective function applications  
[AD-A031275]  
p0189 A77-20786

HORIN, J. J.

HORIN, J. J.

Isolation and identification of the conidial germination factor of Neurospora crassa  
[AD-A030315]  
p0067 A77-16672

HORICK, G.

HORICK, G.

Radiobiological results from the bacillus subtilis biolight experiments within the Apollo and the ASTP space flights  
[AD-A030315]  
p0298 A77-95763

HORNING, B. W.

HORNING, B. W.

Human performance and transmissability under sinusoidal and mixed vertical vibration  
[AD-A030315]  
p0266 A77-81366

HORMITZ, J. M.

HORMITZ, J. M.

Effects of acceleration on thermoregulatory responses of unanesthetized rats  
[AD-A030315]  
p1030 A77-23425

Spinal cord thermoregulatory and monitoring of neuro signals in cold-exposed rats  
[AD-A030315]  
p1040 A77-24367

Thermoregulatory responses of unanesthetized rats exposed to gravitational fields of 1 to 6 g  
[AD-A030315]  
p0298 A77-85778

HORMITZ, J. M.

HORMITZ, J. M.

Isolation and identification of the conidial
germination factor of Neurospora crassa
p0067 A77-16772
Life in extreme environments - Biological water requirements
p0168 A77-26664

ROBERT, D. J., JR.
Metabolic cost of extravehicular activities
p0343 N77-33818

ROBERT, D. H.
Hypoxia-induced metabolic and core temperature changes in the squirrel monkey
p0141 A77-24365

ROBERT, E. S.
Pulmonary gas exchange in acute mountain sickness
p0001 A77-10052

ROBBERT, S. H.
Cardiac output during human sleep
p0001 A77-10054
A mathematical model of the human temperature regulatory system - Transient cold exposure response
p0023 A77-1224.
Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs
p0176 A77-27928
Effects of three kinds of hypoxia on vigilance performance
p0242 A77-38033
Theroregulatory responses during competitive marathon running
p0268 A77-41819
Sleep at altitude
p0269 A77-42136
Cardiac output during sleep at altitude
p0269 A77-42137

ROBBERT, S. A.
Effects of acceleration on theroregulatory responses of unanesthetized rats
p0130 A77-23325
Spinal cord thermosensitivity and sorting of neural signals in cold-exposed rats
p0140 A77-24357
Theroregulatory responses of unanesthetized rats exposed to gravitational fields of 1 to 6 G
p0298 A77-45738

ROSADA, H.
Abnormal patterns and physiological variations in magnetocardiograms
p0022 A77-11708
Magnetic field produced by a current dipole
p0022 A77-11709
The effect of the torso boundaries on the magnetic field
p0022 A77-11710
Visual determination of generators of the magnetocardiograms
p0023 A77-11711

ROSAN, R. J. A. W.
Pilot's tracking behaviour under additional workload
p0063 N77-13657

ROTTINGE, C. F.
Doppler instrumentation for measuring blood velocity and flow
p0070 A77-17356
Doppler instrumentation for measuring blood velocity and flow
p0112 A77-16693

ROCR, J. C.
Evidence of morphological and psychological transformation of mammalian cells by strong magnetic fields
p0026 A77-12400

ROGERS, K. E.
Biological and medical applications of the Spacelab
p0102 A77-20977

ROGERS, C. S.
Pulmonary gas exchange in acute mountain sickness
p0001 A77-10052

ROBERT, J. W.
Extended automated separation techniques in destructive neutron activation analysis: Application to various biological materials, including human tissues and blood (TIB-133-76-11)

ROSE, F.
Prismatic grain clumps and organic compounds in carbonateous chondrites
p0023 A77-11997

BOBBO, J. I.

HOBBISH, C. S.

BOOCK, J. C.

BOSBAH, B. J. A. B.

BOTIB, F.

BOTTH6BB, C. F.

BOBRITZ, B. I.

BOSTON, B. S.

BOBSTBAH, D. B.

BOBBI6AH, O. J., JB.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.

BRYN, P. H.
[Redacted text]
Effect of accelerations, additional weight stress, and hypokinesia on protein metabolism in the Japanese quail /Coturnix coturnix japonica/. I - Effect on muscle composition

Semi-auto manipulator control systems and their dynamic analysis with computer

The effect of different regimes of motor activity on the adaptation of man to high sudden altitude

Response of the fibroblasts of granulation tissue in regenerating skin to chronic hypoxia

Interrelationship between the parameters of evoked potential and the structure of sensory-perceptive process

Antitissnlar antibodies and complement in the serum of volunteers exposed to the factors of space flight

The proprioceptive contour as a linearizer of the system movement

Some psychophysiological aspects of flight in formation

Investigation of the composition of volatile compounds in sweat and urine in man

Psychophysiological characteristic of autonomic vision as a function of viewing aid parameters

The proprioceptive contour as a linearizer of the eye movement system

Quantitative value of skin thermoreceptors firing in thermoregulation mechanisms from data on unanaesthetized animals

Working capacity of skeletal muscles and energetics of muscular work

Energetics of nerve cells and their oxygen supply

Efficiency of main physiological reactions of brain adaptation to hypoxia

Influence of hypoxia on the characteristics of external respiration, cardiovascular system, and gas composition of blood

Automatic control of decompression on the basis of the impedance signal of the body

Some aspects of energy metabolism in human blood erythrocytes under hypokinesia and during space flights

Dynamics of the venous circulation in cosmonauts of the Salyut-6 station

Dynamics of venous circulation in cosmonauts on the second expedition of Salyut-4

Oxygen electrocatalysts for life support systems

Food and medical sample freezer kit concept for Shuttle

Results of exposure of mammalian cell cultures aboard an earth satellite

Conceptual design of a biological specimen holding facility

Fractures of the spine in flight - The role of Gplus/ accelerations - Concerning two recent observations

Pressure-volume relations, elastic modulus, and contractile behaviour of the hypertrophied left ventricle of rats with Goldblatt II hypertension

Psychophysical characteristics of visual perception of the real observer

Impact of radar irradiation on human systems

An adaptive finite state model of the human operator
Changes in the Achilles tendon reflexes following Skylab missions

Lower body negative pressure: Third manned Skylab mission

Vectorcardiographic results from Skylab medical experiment MOD: Lower body negative pressure

Evaluation of the electromechanical properties of the cardiovascular system after prolonged weightlessness

Determination of cardiac size from chest roentgenograms following Skylab missions

Noninvasive determination of cardiac output by a modified acetylene rebreathing procedure utilizing mass spectrometer measurements

Skylab medical program overview

E-2 C systems approach to training. Phase 1

Airborne testing of three antimotion sickness preparations

Hearing under stress. II - Effect of hyperventilation and hypercapnia on speech discrimination

Proximity sensor technology for manipulator end effectors

Proximity sensor technology for manipulator end effectors

Visibility of traffic control devices - Catering for the real observer

Influence of auditory fatigue on masked pure-tone thresholds

Influence of auditory fatigue on masked pure-tone thresholds

Implanted energy conversion system [PB-257888/8]

Biomedical results of the Skylab Program

Biomedical results from Skylab [NASA-SP-377]

Effect of cold and epinephrine on glucose kinetics in dogs

Mechanisms responsible for decreased glomerular filtration in hyperemia and hypotension

Rotational joint assembly for the prosthetic leg [NASA-CASS-KSC-11004-1]

Ergonomics technology

Space age health care delivery

The cost of categorization in visual search - Incomplete processing of targets and field items

Effects of the frequency content in complex air shock waves on lung injuries in rabbits

Comparative study of cardiovascular function and ventricular premature complexes in smokers and nonsmokers during maximal treadmill exercise

Ergonomics technology

Diabetes and flight personnel

Hormonal changes under altitude stress

Method and system for in vivo measurement of bone tissue using a two level energy source

Influence of socially used drugs on vision and performance of traffic control devices - Catering for the real observer

The vestibular system for eye movement control

DBB Aviation Medical Research Unit reports. Volume 5: 1971-1976

The vestibular system for eye movement control

Plasticity in the adult vestibulo-ocular reflex arc

An adaptive neural model compatible with plastic changes induced in the human vestibulo-ocular reflex by prolonged optical reversal of vision

Subjective detection of vertical acceleration: A velocity dependent response?

Human subjective and reflex responses to sinusoidal vertical acceleration

Influence of socially used drugs on vision and visuo-visual performance [AD-A030587]

Mechanisms responsible for decreased glomerular filtration in hyperemia and hypotension

Rotational joint assembly for the prosthetic leg [NASA-CASS-KSC-11004-1]

Ergonomics technology

Space age health care delivery

The cost of categorization in visual search - Incomplete processing of targets and field items

Effects of the frequency content in complex air shock waves on lung injuries in rabbits

Comparative study of cardiovascular function and ventricular premature complexes in smokers and nonsmokers during maximal treadmill exercise

Ergonomics technology

Diabetes and flight personnel

Hormonal changes under altitude stress

Method and system for in vivo measurement of bone tissue using a two level energy source

Influence of socially used drugs on vision and performance of traffic control devices - Catering for the real observer

The vestibular system for eye movement control

DBB Aviation Medical Research Unit reports. Volume 5: 1971-1976

The vestibular system for eye movement control

Plasticity in the adult vestibulo-ocular reflex arc

An adaptive neural model compatible with plastic changes induced in the human vestibulo-ocular reflex by prolonged optical reversal of vision

Subjective detection of vertical acceleration: A velocity dependent response?

Human subjective and reflex responses to sinusoidal vertical acceleration

Influence of socially used drugs on vision and visuo-visual performance [AD-A030587]
Changes in orthostatic stability of cosmonauts
Electrocardiograph examination of the crew of the
Cardiorespiratory responses of cosmonauts to
Effect of irradiation in the space environment on
Investigation of radiation sensitivity in mammals
Clinical course of radiation damage at high
Changes in hemodynamics and phasic structure of
Changes in orthostatic stability of cosmonauts after 30- and
Cognitive activity of man during adaptation to
Dynamics of changes in the galvanic skin-response
Results of metabolic studies on the crew of the
Effect of hydrocortisone and adrenocorticotropin
Investigation of the latent structure of cardiac
Electrographic examination of the crew of the second
Changes in the orthostatic stability of cosmonauts after space flights of 2 to 63 days' duration
Electrocardiographic examination of the crew of the second expedition of Salut-4
Investigation of the latent structure of cardiac rhythm dispersion in the brain operator
Two principles for the design of aviation man-machine control systems
Effect of hydrocortisone and adrenocorticotropin on the conformational state of proteins in the brain and muscles
Results of studies of the metabolic processes in crew members of the second mission of the Salut-4 orbital station
Results of metabolic studies on the crew of the second expedition of Salut-4 orbital station
Changes in the monosynaptic B-response of man
Dynamics of changes in the galvanic skin response in man during altitude decompression
Changes in hemodynamics and phasic structure of the cardiac cycle in the crew members of the Salut-4 second expedition
Changes in hemodynamics and phasic structure of the cardiac cycle in the crew of the second expedition of Salut-4
Threshold time of visual recognition and level of light adaptation
Proprioceptive influence on auditory function
Effect of acceleration growth rate on the response of the external respiratory system
Functional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia
Occupational health hazards associated with aircraft shelter operations
Arbithemias documented by 24 hour continuous electrocardiographic monitoring in 50 male medical students without apparent heart disease
Experimental production of manifest and concealed ventricular rhythms in man
Protective effect of hypoxia on oxygen toxicity - Possible mechanism
Characteristics of changes in the body state of dogs during failure of the environmental control system in a sealed chamber
Interaction of the analyzers during orientation about a gravitational vertical
Possible mechanisms
Cardiac response to functional stress of rats adapted to physical stress
Increased responsiveness of heart rate to B-adrenergic stimulation in cold-adapted rats
Definition of a two-primate biological facility for Spacelab
Pulmonary ventilation imaging and function studies with krypton-81m [ISEA-SR-210/50]
Discussion of the combined effect of weightlessness and ionizing radiation on the mammalian body - Morphological data

Effect of a 22-day space flight on rat lymph organs

Method of photoelectric nystagmography

Voice controlled adaptive manipulator and mobility systems for the severely handicapped

Intracerebral oxygen and carbon dioxide tensions in the chenrus monkey

A property of the control system for the tracking movements of the human eye

Locomotion system with elements of artificial intelligence

In an experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man

Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man

Effects of alcohol on human accommodation

Some principles for the recovery of central vision after temporary blindness

The nature of hemodynamic shifts in orienting-search reactions induced by hypothalamic stimulation

Hormonal regulation of the state of the lysosomal membranes of the eye tissues

Adaptation of the organism to weightlessness

In an experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man

Transient circadian internal desynchronization after light-dark phase shift in monkeys

Formation of the cholinergic activity of blood in the human body - Distant action of acetylcholine

Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolism and orthostatic reactions of man

Investigation of low temperature carbon monoxide oxidation catalysts
Experimental psychophysiology in space investigations

Variation of the amplitude of auditory evoked potentials during prolonged acoustic stimulation

How the brain organizes the fast responses of the cardiovascular system

Study of the effect of an RF electromagnetic field on the blood cells of animals in ontogenesis

The influence of 'biorythms' on accident occurrence and performance

Proto-tissue dose buildup factors

Character of catecholamine excretion by pilots after completing simulator training flights

Exercise in an hypoxic environment as a screening test for ischaemic heart disease

Effect of positive acceleration /+g/ on electrocardiograms of subjects with vasoregulatory abnormality

Features of the Cerebral and peripheral blood circulation in healthy people of different ages

The effect of prolonged hypokinesias on the heart muscle of rats [NASA-TT-F-17332]

Variation of the amplitude of auditory evoked potentials during prolonged acoustic stimulation

Investigation of the characteristics of a biomicrocardiographic transducer

Blood complement in response to experimental ultrasonic irradiation

General and local changes in the bioelectrical activity of the brain, during mental activity

Interaction of visual evoked potentials under conditions of involuntary and voluntary attention

Response of the fibroblasts of granulation tissue in regenerating skin to chronic hypoxia

Pulse technique for determining the electrophysiology of brain tissue

Human tolerance to +g accelerations during heating of the body

Ultraviolet sensitivity of Drosophila mutants to ionizing radiation

Experimental psychophysiology in space investigations

Methods and means of extending the capabilities of the astronaut-operator in carrying out economy-related tasks

Dependence of the biological effect of radiation on the area of irradiated body surface

Stabilization of coacervate systems of products of hydrologic oxidation of low-molecular compounds using gamma-radiation energy

Deconditioning during prolonged immersion and possible countermeasures

The blood coagulation system during a 12-day immersion in water and the prophylactic role of rotation in a centrifuge

Effect of orthostatic and antiohrostatic hypokinesias on taste sensitivity in ponins

A system of remote utilization of a computer during the processing of biological data

Biomechanics and anthropometry for cockpit and equipment design

In-flight performance with night vision goggles during reduced illumination

Aviator performance during day and night terrain flight

Measurement of aviator visual performance and workload during helicopter operations

The response of single human cells to zero-gravity flight (B093): Observations at rest and during exercise

A system of anthropomorphic master-slave manipulator system

A statistical study of grab sampling in a closed environment

Coronary risk factors in flying personnel - A progress report
KIRCH, D.
Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device
p0072 A77-17370
Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device
p0115 A77-16714

KIRGIZOV, R. B.
Cardiovascular responses of ten and women to lower Circulation standards during LBRF aboard the orbital station Salyut-6
p0264 A77-81067

KIRK, P.
A portable personal cooling system for mine rescue operations
[ASHE PAPEB 77-ENAS-53] p0304 A77-46894
Cardiovascular responses of men and women to lower body negative pressure
p0142 A77-24507

KIRKLAND, J. G.
Intracerebral oxygen and carbon dioxide tensions in the rhesus monkey
p0001 A77-170055
Serum myocardial enzymes after +2s acceleration
p0102 A77-21164

KIRKLE, B.
Manipulator evaluation criteria
p0163 A77-26629

KIRKPATRICK, H., III
A method and data for video monitor sizing
p0164 A77-26633
Earth orbital teleoperator mobility system evaluation program
[NASA-CH-1502085] p0238 A77-25786
Earth orbital teleoperator manipulator system evaluation program
[NASA-CH-1502086] p0238 A77-25787
Earth orbital teleoperator visual system evaluation program
[NASA-CH-1502087] p0238 A77-25788
Manipulator system performance measurement
p0285 A77-29763

KIRKNOY, T. S.
Two-dimensional linear models of biped walking
p0050 A77-14866
Plane linear models of biped locomotion
p0181 A77-30066

KIRSH, G. E.
Potassium permeability in the transverse tubule system and latency relaxation: A study of excitation-contraction coupling
p0255 A77-27605

KIRWAN, D. J.
Enzyme applications in the vapor phase and on electrically conducting surfaces
[PF-261710/8] p0208 A77-22804

KISBEN, G.
Estimation of body density and lean body weight from body measurements at high altitude
p0107 A77-22366

KISLAKOV, Iu. Ia.
Efficiency of main physiological reactions of brain adaptation to hypoxia
p0241 A77-37594

KISLAKOV, V. A.
The effect of centrifugal force on the neck synergists of pigeons
p0011 A77-11373

KISLITSEV, V. N.
Investigation of the latest structure of cardiac rhythms dispersion in the human operator
p0045 A77-14178
Role of studying the heart-beat frequency when evaluating the functional state of human operators
p0223 A77-35533

KISSIM, A. T.
Evaluation of a face cooling device integrated with the standard BGD-type USAF flight helmet
p0047 A77-14635

KISSINGER, L. D.
CO2 and humidity removal system for extended Shuttle missions - CO2, HO, and trace contaminant equilibrium testing
p0292 A77-44718
KNEPTON, J.
Prevention of experimental motion sickness by scopolamine absorbed through the skin
Evaluation of a new antinauseant drug for the prevention of motion sickness

KNOX, D. L.
Variation in stable carbon isotopes in organic matter from the Gunflint Iron Formation
A Gunflint-type microbiota from the Duck Creek dolomites, Western Australia

KNOYER, J. B.
Acquisition and activity in aged rats
Dynamics of the venous circulation in cosmonauts

KOBEL, D. A.
Dynamics of venous circulation in cosmonauts of the Salyut-4 station
Dynamics of venous circulation in cosmonauts on the second expedition of Salyut-4

KOCZYK, A. M.
Excretion dynamics and composition of human wastes as derived from one-year experimental results

KOCZYK, A. M.
A visually-coupled airborne system Simulator
An approach to visual simulation (AETN-2236)

KODA, A. B.
Body composition changes in men and women after 2-3 weeks of bed rest
Effects of growth, diving history, and high altitude on blood oxygen capacity in harbor seals
Body composition changes in monkeys during long-term exposure to high acceleration fields

KOHRT, L. J.
Representation of functional hierarchies of movement in the brain

KOHRT, A.
Evaluation of speech processing systems
Evaluation of electronic/active hearing protectors for use in underground coal mines

KODICE, A. M.
A miniature implantable ultrasonic echosonometer
[NASA-CASE-ARC-11035-1]

KOE, R.
Energy requirements of a biosphere

KOLMO, R. C.
Models to aid user measurement of a computer network

KOLCHINA, V.
Effect of a 22-day space flight on the metabolism of skeletal muscle tissue in rats
Protein fractions and their enzyme activity in the rat myocardium after a 22-day space flight
Changes in the protein fractions of human skeletal muscle subjected to hypokinesia and possible of preventing these changes by means of a special set of exercises

KOLNIO, V. E.
A method for evaluating the functional condition of a pilot using chronometric simple motor reaction indices

KOLNE, A. L.
The microscopic and crystalline structure, microhardness, and mineral saturation of the bony tissue in man after prolonged space flight

KOLESHIKO, R. P.
Chlorophyll derivatives in modern soils in relation to the problem of the chemical evolution and origin of life on earth

KOLESHIKO, S. V.
Tolerance to Gz acceleration of pilots with a tendency toward hypotensive responses under hot climate conditions

KOLESHIKO, V.
Plants in the gravitational world

KOLGIROVO, N. S.
Effect of a 22-day space flight on the metabolism of skeletal muscle tissue in rats

KOLOS, L. A.
Stability to +Gz acceleration of pilots with a tendency toward hypotensive responses under hot climate conditions

KOLOS, B. S.
Protein fractions and their enzyme activity in the rat myocardium after a 22-day space flight

KOLOSOVA, T. S.
Changes in the protein fractions of human skeletal muscle subjected to hypokinesia and possibility of preventing these changes by means of a special set of exercises

KOLLS, J.
Fluid and electrolyte shifts in women during +Gz acceleration after 15 days' bed rest

KLODNI, A. W.
Evaluation of the state of the cardiovascular systems of helicopter flightcrews

KLODNI, A. W.
Irradiation of bio-objects aboard the Cosmos 690 biosatellite

KLODNI, A. W.
Evaluation of the state of the cardiovascular systems of helicopter flightcrews

KLODNI, A. W.
Effect of a 22-day space flight on the metabolism of skeletal muscle tissue in rats

KLODNI, A. W.
Effect of scopolamine absorbed through the skin

KOLTSOVA, T. S.
Retention of selected physiological indicators in man after flight aboard the Cosmos 605 satellite

KOLTSOVA, T. S.
Sensitivity of hypokinetic animals to central nervous system stimulants

KONARSIK, A. C.
The microscopic and crystalline structure, microhardness, and mineral saturation of the bony tissue in man after prolonged space flight

KONOSOVO, G. S.
Activity of DNA polymerases in the rat spleen after flight aboard the Cosmos 605 satellite

KONOD, A.
Analysis of comfort and convenience factors in improved restraint systems
KOTZE, H. F. p0044 A77-18175

Effects of plasma ascorbic acid levels on heat acclimatization in man

KOPEL, E. C. p0217 A77-34045

Microbiological profiles of the Viking spacecraft

KOBSTIES, D. L. p0342 A77-37954

Systems for animal exposure in full-scale fire tests

KOVALenko, E. A. p0049 A77-14804

Effect of prolonged hypokinesia on the PO2 dynamics in the rat brain tissues during orthostatic and antithostatic tests

Space flight effect upon the bioenergetics of the skeletal muscles in rats.

Characteristics of changes in the body state of dogs during failure of the environmental control system in a sealed chamber

KOVALEY, E. E. p0146 A77-26107

Radiation risk on earth and in space

KOVALEV, N. I. p0130 A77-23496

Stressful mental activity and the regulatory state in the cardiovascular system

KOVOY, G. G. p0003 A77-18162

Life support system with autonomous control exploiting plant photosynthesis

Dependence of the species composition of a mixed culture of microalgae on illumination and supply rate of nutrients

KOTAL, S. N. p0149 A77-26113

Ventilatory and gas exchange dynamics in response to muscular work

KOZACHA, F. G. p0141 A77-24368

The time of adaptation of flying personnel to subtropical climates

Comparative characterization of electrocardiograms in flight personnel with normal and excessive weight under hypobaric hypoxia

KOZBUN, T. V. p0146 A77-11416

Characteristics of streams of speech information in the internal and external communication system of an airship

KOZENKO, O. P. p0176 A77-28737

Characteristics of postural self-regulation in complex spatial environments and after-effects of weightlessness

KOZENKO, A. K. p0130 A77-24170

Study of the effect of an UHF electromagnetic field on the blood cells of animals in ontogenesis

KOZLEN, I. P. p0266 A77-61616

Effect of electric fields of various intensities and with frequencies common in industry on the biofield of the brain of mammals and fish in laboratory animals

KOLOV, A. N. p0299 A77-45920

Ultrasound Doppler cardiology in the medical control system

KOLOVA, S. B. p0014 A77-11399

Irradiation of bio-objects aboard the Cosmos 690 biosatellite

KOLOVA, V. G. p0134 A77-24146

Study of mechanical activity of skeletal muscles of dogs in vivo

Investigation of mechanical activity of canine skeletal muscles in vivo

KOLYANSKAIA, I. B. p0212 A77-23737

Different control of voluntary movements

KOLYANSKAIA, V. A. p0179 A77-28900

A solute-sensitive transducer for measuring respiration rate during muscular activity

KOSEVSKAIA, G. I. p0100 A77-20128

Effect of alcohol on the fluid-electrolyte metabolism and function of kidneys in man during 120-day hypokinesia

Renal homeostatic function during simulated space flight

KRAFT, C. L. p0138 A77-24169

Stereo acuity and reconnaissance. Phase 2: Development of a Povel-Panareal chromatography test [AD-A063258]

KRAHENBUEHL, G. S. p0337 A77-32719

Biochemical excretion in T-37 flight training

KRAFT, H. P. p0218 A77-34053

Payload influences on technology development and utilization of the Space Shuttle extravascular mobility unit [AERONAUTICAL RESOURCES PAPERS 76-6257]

KRAMER, J. O. p0098 A77-19503

A study of the human heart as a multiple dipole source. IV - Left ventricular hypertrophy in the presence of right bundle branch block

KRAMER, R. E. p0300 A77-45928

Functional states of the human operator during monotonous work

KRUMSTIL, X. p0043 A77-14163

Mechanized experiment planning in automation-environment systems

KRASNOBAY, F. E. p0322 A77-49335

The functional state of the hypophysis-putitary-adrenal cortex system as a criterion for setting a standard for microwave radiation

KRASNOV, I. E. p0331 A77-50922

Quantitative histochimical determination of creatinine kinase activity in nanograms amounts of rat myocardium

Quantitative histochemistry of the vestibular cerebellum of the fish Fundulus heteroclitus flown aboard the biosatellite Cosmos-702

KRASNOVA, I. F. p0324 A77-49820

Utilization and restoration of energy sources during muscle activity in conditions of steady-state metabolism

KRASNOVSKII, A. A. p0294 A77-44936

Chemical evolution of photosynthesis

KRANTZ, J. P. p0080 A77-18998

Development of a proposed flammability standard for commercial transport flight attendant uniforms [AD-A033740/2]

KRAUS, T. G. p0168 A77-20776

Spikes of spindle and beta waves in response to significant signals in the EEG of individuals with practically no alpha rhythm

KRAWCHEKE, V. A. p0076 A77-17883

Effect of hydrocortisone and adrenocorticotropic on the conformational state of proteins in the brain and muscles

KRULL, E. J. p0005 A77-10661

Exploration of an oculomotor-based model of pilot workload [NASA-CR-155153]

KREBS, H. J. p0234 A77-24757

Color coding effects on human performance: An annotated bibliography [AD-A039138]

KREFF, K. p0279 A77-28732

Development of aviation accident pathology in the Federal Republic of Germany

B-60
Effect of antithrombotic bed rest on the human body

A study of the cumulative effects of repeated exposures to radial accelerations

Comparative evaluation of studies of the effect of hypoxia of different levels on immunobiological status in man

Results of clinical examinations of cosmonauts after a 63-day flight

Results of clinical examination of cosmonauts following a 63-day flight

Changes in hemodynamics and physical structure of
Light-dependent cation gradients and electrical potential in Halobacterium halobium cell envelope vehicles

Light-activated amino acid transport in Halobacterium halobium envelope vehicles

Biophysical analysis of the action of Coriolis circulation studies during TBP aboard the orbital station Salyut-4 second expedition

Changes in hemodynamics and phasic structure of the cardiac cycle in the crew members of the Salyut-4 second expedition

Changes in hemodynamics and phasic structure of the cardiac cycle in the crew on the second expedition of Salyut-4

Stabilization of a biped walking machine

Stabilization of biped walking apparatus

Evaluation of materials for their thromboembolic and blood effects

Changes in behavior following changes in control over outcomes: A theory based on responses to uncertainty

Hardware report for experiment 11133, sleep monitoring on Skylab

Dissection and analysis of electroencephalograms of subjects doing a simulated pilot's task

Tumor localization and beam monitoring - Electrophotometry

Current aspects of occupational chemical carcinogenesis

Vibrational tonic reflex and postural position

ST segment distortions by high-frequency vibrations in direct-writing ECG recorders

Spirimetric assessment of potential respiratory impairment in general aviation airplane

Biochemical responses of the Skylab crewmen: An overview

Applications of human performance reliability evaluation concepts and demonstration guidelines

Study and development of techniques for automatic control of remote manipulators

Vibration ride comfort criteria

Noise and vibration ride comfort criteria

An experimental study for determining human discomfort response to roll vibration

Evaluation and application of the quantitative indices of the quality of operator work

Functional changes in the respiratory system of dogs in the case of alveolar hypoxia with hypercapnia

Control of mineral nutrition of higher plants in biological life support systems

Electronic device for studying high-speed reactions

Blood volume changes
LEBLANC, J.  
Metabolic and cardiovascular responses to norepinephrine in trained and nontrained human subjects  
p0341 77-33806

LEBLANC, J. C.  
A Representative Shuttle Environmental Control System  
[ASEE PAPER 77-2265-29]  
p0302 77-46866

LECA, J.-C.  
Duration of paradoxical sleep episodes - A quantitative and pattern analysis of reticular multi-unit activity in the cat  
p0295 77-45483

LEONARD, D. D.  
Feasibility study on the design of a probe for rectal cancer detection  
p0335 77-32708

LEDESTER, T. S.  
A method for comparative testing of smoke toxicity  
p0225 77-35663

LEN, B. D.  
ERG and ultrasonoscope display  
[NASA-CASE-ARC-10994-2]  
p0088 77-15619

LEN, S. D.  
Biochemical effects of environmental pollutants  
p0208 77-39000

LEN, S. J. K.  
Echocardiographic measurement of cardiac output using the mitral valve and aortic root echo  
p0007 77-11048

LENEK, J.  
The assessment of position of stationary targets perceived during acrobatic eye movement  
p0004 77-10224

LENEK, R. F.  
Prevention of visual anxiety and proficiency problem in the senior air transport pilot  
p0326 77-49839

LENEK, R. A.  
In-flight performance with night vision goggles during reduced illumination  
[AD-R131991]  
p0208 77-22805

LENEE, D.  
Aviator performance during day and night terrain flight  
[AD-R038989]  
p0235 77-28773

LENO, R.  
Effects of simultaneous dynamic and static work on heart-rate and oxygen consumption  
p0297 77-45536

LENOET, G.  
Output-volume loops in respiratory functional exploration  
p0203 77-32370

LENOET, R. R.  
Pneumothorax and aviation personnel  
p0220 77-38079

LENOSET, H. E.  
The search for life on Mars - Viking 1976 gas changes as indicators of biological activity  
p0078 77-17899

LENOSET, H. E.  
Peripheral visual acuity and refractive error - Evidence for 'two visual systems'  
p0099 77-19675

LENOSET, R. F.  
Clinical applications of a quantitative analysis of regional left ventricular wall motion  
p0071 77-17364

LENOSET, R. F.  
Clinical applications of a quantitative analysis of regional left ventricular wall motion  
p0114 77-16707

LENOSET, R. L.  
Immunological aspects in space experiments and the possibilities of cell separation by continuous-flow electrophoresis  
p0083 77-14081

LENO, J. E.  
Development and fabrication of an advanced liquid cooling system  
[BASA-CR-137978]  
p0034 77-11673

LENO, T. L.  
The effects of hyperoxia and hypoxemia on the formation and secretion of gaseous metabolites among rats  
p0012 77-11381

LENO, J. L.  
Application of decision theory to therapeutic tests, an extension of the model of Colton  
[BASA-TR-P-16775]  
p0190 77-21025

LENO, J. D.  
Results of Skay block medical experiment  
H77-33816

LENO, J. D.  
Rheometer  
p0343 77-33826

LENO, J. D.  
Metabolic analyzer  
p0244 77-33827

LENO, J. D.  
Body temperature measuring system (H77)  
p0344 77-33828

LENO, J. D.  
Exercise  
p0345 77-33836

LENO, J. M.  
Evaluation and interpretation of the ERG /2nd revised edition/  
p0275 77-43876

LENO, S. M.  
Procedure for continuous-flow respirator flow rate determination  
[PB-252694/5]  
p0026 77-10797

LENO, S. M.  
Procedure for testing strength of hose and couplings  
[PB-252696/0]  
p0026 77-10798

LENOVA, R. I.  
The metabolic adaptation of an organism to muscle activity of increasing intensity  
p0298 77-44935

LENO, J. N.  
Nebria sickness susceptibility and related behavioral characteristics in men and women  
p0196 77-30879

LENOVA, R. I.  
Some psychological correlates of motion sickness susceptibility  
p0268 77-42131

LENOVA, T. A.  
Otolithic features of the reaction of adrenocortical systems to hypoglycemia  
p0320 77-48479

LENOVA, T. A.  
Abnormal patterns and physiological variations in metabolites  
p0022 77-11708

LENOVA, T. A.  
A study of the crew metabolic contribution into the space cabin atmosphere during space flights  
[INF PAPER 77-289]  
p0332 77-51998

LENOVA, T. A.  
Studies of the effects of CO2, NO2, and SO2 and of their combined effects on rats  
p0271 77-42505

LENO, V.  
Human behavior in institutional fires and its design implications  
[BBS-G88-77-93]  
p0347 77-33504

LENOVA, A. G.  
Semi-auto manipulator control systems and their dynamic analysis with computer  
p0134 77-24031

LENOVA, A. A.  
ASTP chemical and microbiological analysis of potable water  
[BASA-TR-58192]  
p0034 77-11675

LENOVA, L. I.  
Characteristics of the monocular estimation of the orientation of a line by the right and left eye and their possible neuropsychological mechanisms  
p0039 77-13189

LENOVA, L. G.  
Some effects of insonation on task performance  
p0139 77-24310

LENOVA, L. E.  
Arousal from sleep - The physiological and subjective effects of a 15 db(A) reduction in aircraft flyover noise  
p0269 77-42134

LENOVA, L. E.  
Stress responses of pilots flying high-performance aircraft during aerial combat maneuvers  
p0196 77-30876

LENOVA, L. E.  
The pathophysiology of high sustained Gz acceleration, limitation to air combat maneuvering and the use of centrifuges in performance training  
[AD-RP-189]  
p0029 77-11644

LENOVA, J. M.  
Effect of sustained Gz acceleration on cardiac output and fractionation of cardiac
LIBBEY, J. F.

Effects of adaptation to work in heat on rectal temperature evolution during recovery
p0180 A77-29776

LIBBEY, J. F.

Significance and treatment of nocturnal angina preceding myocardial infarction
p0222 A77-34643

LIEBERMAN, Y.

The human coronary microcirculation - An electron microscopical study
p0180 A77-29650

LIGHTBURN, C.

The technology of miniature acoustic element arrays
p0112 A77-16687

LIJACENCA, W. F.

Comparative evaluation of studies of the effect of hypoxia of different levels on immunobiological status in man
p0148 A77-26108

LIM, J. J.

A model of threshold vision incorporating inhomogeneity of the visual field
p0198 A77-31124

LIM, J. C.

On microwave-induced hearing sensation
p0245 A77-38320

LIRNANCE, P. G.

Diaphragmatic function during immersion
p0299 A77-45913

LIND, A. R.

The investigation of metabolic and cardiovascular responses to fatiguing static effort
p0313 A77-31769

LINDHARD, S. A.

Evaluation of the compatibility of materials in contact with blood
p0084 A77-17439

LINDSAY, J. B.

Some biochemical responses 14 days after Gz acceleration
p0064 A77-14631

Coronary flow and myocardial biochemical responses to high sustained Gz sub 2 acceleration
p0030 A77-11649

LINDSEY, C. B.

Development of a preliminary design of a method to measure the effectiveness of virus exclusion during water process reclamation at zero-G
p0098 A77-19480

LIPPERT, E. A. F.

Role of H-C02 oscillations and chemoreceptors in ventilatory response to inhaled and infused C02
p0204 A77-32600

LIPSFITZ, J.

Vectorcardiograph
p0343 A77-33824

LIPPERT, E.

Human factors engineering bibliographic series.
Volume 5: a 1967 literature
[AD-029593] p0063 A77-13652

LIPPERT, E. W., Jr.

Improved thermal protection and rearm procedures for cold water divers
[AD-024213] p0032 A77-11660

LIPPERT, E.

Study on incubators and holding units for cells and tissues, plants and low vertebrates.
Volume 1: Study report
[NSA-CP(F)-943-VOL-1] p0282 A77-29730

LIPPERT, E.

Study on incubators and holding units for cells and tissues, plants and low vertebrates.
Volume 2: Drawings
[NSA-CP(F)-943-VOL-2] p0282 A77-29731

LIPPERT, E.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change
p0007 A77-11049

LISHER, B. J.

Cranial thickness measurements of a reclining seat
p0030 A77-11648

LISOVSKII, G. N.

Life support systems for autonomous control of plant photosynthesis
Continuous-flow electrophoretic separator for formation of nucleoside S'-polyphosphates under physiological conditions.

Cytogenetic studies of blood, experiment R111.

Dynamic analysis of environmental control systems for the 'BAST' way.

Superoxide dismutase /SOD/ activity in hypoxic mammalian systems.

Performance of an elastodynamic pump T-Cardiac model.

The combined effect of ultrashort-wave irradiation and hyperoxia on animals.

Baroreflex sensitivity and cardiopulmonary blood volume in normotensive and hypertensive patients.

Methods and new approaches to the calculation of physiological parameters by videodensitometry.

The rise in neuropsychiatric ailments in the armed forces.

Psychopatology of air traffic controllers and radar operators.

Psychopathology of air traffic controllers and radar operators.

Age-related changes in the mucopolysaccharide content in human coronary-artery walls.

The combined effect of ultrashort-wave irradiation and hyperoxia on animals.

Baroreflex sensitivity and cardiopulmonary blood volume in normotensive and hypertensive patients.

Methods and new approaches to the calculation of physiological parameters by videodensitometry.

The rise in neuropsychiatric ailments in the armed forces.

Psychopatology of air traffic controllers and radar operators.

Psychopathology of air traffic controllers and radar operators.

Age-related changes in the mucopolysaccharide content in human coronary-artery walls.

The combined effect of ultrashort-wave irradiation and hyperoxia on animals.

Baroreflex sensitivity and cardiopulmonary blood volume in normotensive and hypertensive patients.

Methods and new approaches to the calculation of physiological parameters by videodensitometry.

The rise in neuropsychiatric ailments in the armed forces.

Psychopatology of air traffic controllers and radar operators.

Psychopathology of air traffic controllers and radar operators.

Age-related changes in the mucopolysaccharide content in human coronary-artery walls.

The combined effect of ultrashort-wave irradiation and hyperoxia on animals.

Baroreflex sensitivity and cardiopulmonary blood volume in normotensive and hypertensive patients.

Methods and new approaches to the calculation of physiological parameters by videodensitometry.

The rise in neuropsychiatric ailments in the armed forces.

Psychopatology of air traffic controllers and radar operators.

Psychopathology of air traffic controllers and radar operators.
The photochemical cycle of bacteriorhodopsin

Effect of routine treadmill testing on the serum carbon dioxide/devpoint monitor

Alterations in the coronary circulation of man following ascent to 3,100 m altitude

Life sciences in space flight roundtable - Bow

Total body water and lean body mass estimated by computer controlled method for determining the

The nature of hemodynamic shifts in orienting-search reactions induced by hypoxia.

Evaluation of the notion of a mechanical arm.

The effects of interactive graphic analogies on recall of concepts in science

Psychological aspects of cardiac arrhythmia

Left ventricular effects on right ventricular developed pressure

ST segment distortions by high-side frequency filtration in direct-writing ECG recorders

Spirometric assessment of potential respiratory impairment in general aviation aircrew

Evaluation of the potential retinal hazards from optical radiation generated by electric welding and cutting ABCS

Adverse effects research in the determination of laser hazards

Left ventricular effects on right ventricular developed pressure

Some problems in cardiac electrophysiology
PERSONAL AUTHOR INDEX

LYSENO, A. S.
Dynamics of carbohydrate metabolism in pilots learning new avianlational techniques
p0224 A77-35586

LYSENO, S. V.
On micro-organisms of the stratosphere
p0139 A77-24178

MACDONALD, R. E.
Light-induced glutamate transport in Halobacterium halobium envelope vesicles. II - Evidence that the driving force in a light-dependent sodium gradient exists
p0006 A77-10704

Existence of electrogenic hydrogen ion/sodium ion antiport in Halobacterium halobium cell envelope vesicles
p0067 A77-16674

Light-dependent cation gradients and electrical potential in Halobacterium halobium cell envelope vesicles
p0247 A77-39910

Light-activated amino acid transport in Halobacterium halobium envelope vesicles
p0247 A77-39911

MACDOUGALL, J. A.
Round window tear in aviators
p0330 A77-50762

MACDOUGALL, J. D.
Muscle glycogen depletion after high-intensity intermittent exercise
p0139 A77-24355

MACHLORY, R. D.
Life on the second sun
p0167 A77-26660

Biology on the outer planets
p0168 A77-26669

On the habitability of Mars: An approach to planetary ecosynthesis
[NASA-SP-414]

Speculations on the consequences to biology of space shuttle-associated increases in global UV-B radiation
[NASA-TM-X-73200]

MACHADO, A. R.
Effect of sulfur dioxide on Swiss albino mice
p0225 A77-35672

Effect of nitrogen dioxide on Swiss albino mice
p0225 A77-35673

Comparison of animal responses to the combustion products generated by two test procedures, the USP/NASA methodology and the FAA/CAHI system
p0328 A77-50631

MACH, L.
The effect of prolonged space flight on liver enzyme activities and on lipogenesis in adipose tissue of rats
[IFP PAPER 77-267]

MACK, R.
New trends in phonocardiograph modulators
p0274 A77-43325

MACKENBERG, W. F.
Ventricular pathology in swine at high sustained sub 4 g sub 2
p0029 A77-11646

MACKIE, R. E.
Motion sickness incidence: Exploratory studies of habitation, pitch and roll, and the refinement of a mathematical model
[AD-A024709]

p0055 A77-12689

MACROVE, R.
Separative processes in spleen and peripheral blood after the onset of continuous irradiation
[IFP PAPER 77-266]

p0333 A77-75106

MACROB, D. J. A.
The gap effect - Chromatic and achromatic visual discrimination as affected by field separation
p0170 A77-27067

MACWILL, R.
Personal flotation devices research, phase 1
[AD-A037221]

p0258 A77-26810

MACKMAN, C. E.
Implementation of a method to detect the single visual evoked response
[AD-A039756]

p0314 A77-31776

MACVOR, K.
Learning algorithms using an adaptive net for control of an unknown object
p0100 A77-20161

NASTICAR-WHELIF, P. J.
Fuzzy sets for man-machine interaction
p0073 A77-17437

NADZIO, B. P.
Pilot factors considerations in see-to-land
[AD-A030789]

p0162 A77-19759

NADIL, J.
Origins of serotonin innervation of forebrain structures
p0334 A77-51617

NABKUBRO, R.
Role of ketone bodies in nonshivering thermogenesis in cold-acclimated rats
p0140 A77-24358

NABYTSALO, S.
S2 probability and CNV (Contingent Negative Variation)
[12F-1975-11]

p0033 A77-11668

NAFPILO, G.
Studies of the effects of NO, NO2, and SO2 and of their combined effects on rats
p0271 A77-42405

NAGAZAKI, A.
Responses to temperate, cold, and hot environments and the effect of physical training
p0173 A77-27563

Exercise and heat orthostatism and the effect of heat acclimation and physical fitness
p0325 A77-49833

NAGINER, L. G.
Ultrasonic imaging using two-dimensional transducer arrays
p0112 A77-16688

NAGISSON, G.
The rating and measuring of road roughness
[87-83-2A]

p0155 A77-18742

NAGSON, L. J.
in ancient divergence among the bacteria
p0300 A77-46398

Nahrung, J.
Recurrent heat exposure - Effects on levels of plasma and urinary sodium and potassium in resting and exercising men
p0218 A77-34052

Nahrung, J. T.
Increased 2,3-diphosphoglycerate during normocapnic hypobaric hypoxia
p0002 A77-10059

Human coagulation abnormalities during acute exposure to hypobaric hypoxia
p0040 A77-13702

Recurrent heat exposure - Enzymatic responses in resting and exercising men
p0299 A77-45915

NAIKEL, R. P.
Studies in neuroendocrine pharmacology
[3A8E PAPER 77-153278]

p0251 A77-26795

NALLIAN, R. S.
Space flight effect upon the bioenergetics of the skeletal muscles in rats
p0136 A77-24161

NALLIE, R.
Pioneer 10 and 11 Jovian encounters - Radiation dose and biological lethality
p0135 A77-24151

NAIR, R. B.
The development of a biological specimen holding facility for spaceflight
[ASPE PAPER 76-9925-16]

p0097 A77-19467

NAKARCHENKO, O. F.
Investigating the mechanisms of neurobehavioral regulation
p0038 A77-13152

NAKESOV, V. F.
Activity of DNA depolymerases in the rat spleen after flight aboard the Cosmos 605 satellite
p0015 A77-11006

NASKINOV, D. G.
Changes in central and peripheral hemodynamics, using prolonged antioorthostatic hypoxia to simulate weightlessness
p0020 A77-11957

Investigation of the characteristics of a seismocardiographic transducer
p0050 A77-14817

NASKINOV, I. V.
Prevention of decompression sickness as related to
repeated extravehicular activities
Prevention of decompression sickness during short-term flights in a depressurized cabin at high altitudes
Functional state and work capacity in man breathing oxygen without excess pressure at great heights

Modeling of the growth, dynamics and diffusion of populations in biophysics, biochemistry and microbiology

Responses of the autonomic nervous system to acclimatization to high altitude in man
Estimation of body density and lean body weight from body measurements at high altitude
Changes in orthostatic tolerance in man at an altitude of 3500 meters
Studies on heat output from the hands of frostbite subjects
Prediction of maximal aerobic power in man
Cold-induced vasodilatation and peripheral blood flow under local cold stimuli in man at altitude

The functional state of the cardiovascular system with carotid reflex

Evidence of morphological and physiological transformation of mammalian cells by strong magnetic fields

On the expert diagnostic value of physiological parameters for objective monitoring of a pilot’s condition in flight
Planning for life sciences research in space

The functional state of the cardiovascular system with carotid reflex

A new practical lead system for vector magnetocardiography

The Navy's human factors test and evaluation manual - NHTM
A method and a data for video monitor sizing
Manipulator system performance measurement

Quantitative value of skin thermoreceptor firing in thermoregulation mechanisms from data on unanesthetized animals

 Autoradiographic measurement of regional blood flow in normal and ischemic myocardium
Human recognition of different types of acoustic signals emitted by monkeys /Cebus capucinus/
Medical screening of flight personnel in certain types of chronic diseases of the myocardium
Study of the effect of an HF electromagnetic field on the blood cells of animals in ontogenesis

Studies of the effects of NO, N2O, and SO2 and of their combined effects on rats

Effect of 30 months in a locked environment on the microbial flora of dogs

The effect of N2O/H2 and CO2/CO ratios on the reduction of carbon dioxide in the biosphere

Intestinal autoflora of test subjects in the course of a 6-month bioengineering experiment

Potential of real-time orthographic ultrasonic imaging for cardiovascular diagnosis

Physiochemical purification of the gas-vapor phase formed during dessication of solid waste from human vital activity

Measurement of roles of oxygen and ultraviolet light in Precambrian evolution

Limitations to growth of microorganisms on Oranus, Heptane, and Titan

Imaging for cardiovascular diagnosis

Limitations to growth of microorganisms on Oranus, Heptane, and Titan

Imaging for cardiovascular diagnosis

Age
cardiovascular apparatus of members of a high-altitude mountain-climbing expedition  
p0220 A77-34070

MARKARIAN, N. V.  
Metabolic processes in hypokinetic and rehabilitated men  
p0137 A77-24164

MARKARIAN, S. S.  
Training of the vestibular analyzer and ways of evaluating its efficacy  
p0204 A77-32400

MARKHAN, C. E.  
Ocular accommodative changes in humans induced by positional changes with respect to gravity  
p0168 A77-26723

MARKSERVICE, L.  
Evaluation of stress on a pilot during agricultural flights based on physiological studies  
[NASA-TP-P-17495] p0307 A77-30714

Retention of selected physiological indicators in pilots in the course of agricultural flights  
[NASA-TP-P-17494] p0316 A77-33805

MARKIN, A. S.  
Portable transfer device for determining the static endurance of rats  
p0228 A77-35792

A portable device for determining static endurance of rats  
p0212 A77-23738

MARKIZNOVA, F. F.  
The functional state of the hypothalamic-pituitary-adrenal cortex system as a criterion for setting a standard for microwave radiation  
p0331 A77-50922

MARKOV, V. S.  
Ultrasonic Doppler cardiology in the medical control system  
p0014 A77-11399

MARKS, N.  
Histological and histochemical studies of the neurosecretory system of the hypophysal and the thyroid gland in stress situations  
p0265 A77-38892

Studies of the dynamics of the metabolism of nucleic acids in the supraoptic nucleus of animals experiencing high-altitude hypoxia and accelerations  
p0265 A77-38893

MARON, B. J.  
Cross-sectional echocardiography in the diagnosis of congenital heart disease - Identification of the relation of the ventricles and great arteries  
p0271 A77-42395

MARON, N. B.  
Thermoregulatory responses during competitive marathon running  
p0268 A77-61819

BAROTTI, S. F.  
Actions of cholinergic agonist and antagonists on the adrenergocortical response of basal, hypoxic, and hypercapnic rats  
p0219 A77-34062

MARQUIS, R. H.  
The physiological bases for microbial barotolerance  
[AD-4037840] p0312 A77-31764

MASH, J. C., IV  
An evaluation of the 1974 and 1975 restraint systems  
[PB-25805/9] p0157 A77-18748

MASHALL, R. D.  
Development of a three-man preprototype CO2 collection subsystem for spacecraft application  
[ASCE PAPER 77-ERAS-19] p0301 A77-46660

Development of a three-man preprototype Independent Air Revitalization Subsystem /LARS/  
[ASCE PAPER 77-ERAS-31] p0303 A77-46672

Evaluation of a spacecraft nitrogen generator  
[NASA-CR-137930] p0034 A77-11672

Evaluation of a spacecraft nitrogen generator  
[NASA-CR-151983] p0236 A77-25789

MASHALL, W. J.  
Evaluation of the potential retinal hazards from optical radiation generated by electric welding and cutting ARCS  
[AD-A043023] p0335 A77-32710

MARTIN, A. M.  
The acoustic reflex threshold for impulses  
p0176 A77-27814

MARTIN, A. V. J.  
Biological risks stemming from the electromagnetic environment in aerospace activities  
p0079 A77-18474

MARTIN, D. T.  
Remote manipulator system steering capability for SPS  
[NASA-CR-151438] p0253 A77-26040

MARTIN, J.  
Deformation in light aviation pilots /results of an inquiry carried out on 600 subjects/  
I - Nature of the motivation and causes of loss of motivation  
p0202 A77-32256

MARTIN, E.  
Theoretical interstellar and prebiotic organic chemistry - A tentative methodology  
p0077 A77-17888

MARTIN, E.  
Diagnostic accuracy of noninvasive myocardial imaging for coronary artery disease - An electrocardiographic and angiographic correlation  
p0262 A77-40671

MARTIN, E.  
Biolized latex polyelectrolytes  
[FS-253085/5] p0026 A77-10786

MARTIN, E.  
Disparagmatic contraction and the gradient of alveolar expansion in the lateral posture  
p0292 A77-44716

MARTIN, W.  
Study on incubators and holding units for cells and tissues, plants and low vertebrates. Volume 1: Study report  
[ESA-CS(F)-983-VOL-1] p0282 A77-29730

Study on incubators and holding units for cells and tissues, plants and low vertebrates. Volume 2: Drawings  
[ESA-CS(F)-983-VOL-2] p0282 A77-29731

MARTINEZ, J. M., II  
The luminance difference threshold as a contrast threshold - Evidence for inhibitory interactions in spatial summation  
p0240 A77-39034

Receptor contributions to steady-state sensitivity in the peripheral retina of human observers  
p0031 A77-11658

MARSH, P. F.  
Changes in fluid balance during prolonged hypoxemia with antioorhostatic posture  
p0048 A77-26107

MASEKOSKI, A. L.  
Cytogenetic analysis of seeds of Crepis capillaris /L/ Wall. exposed on board the earth artificial satellite Cosmos 613  
p0135 A77-24152

MASHINO, T.  
Ventricular dimensions measured noninvasively by echocardiography in the awake dog  
p0069 A77-16784

MASHKOVSKII, V. G.  
Reserve capacity of the cardiovascular system among hyperreactive people under conditions of hypoxia  
p0223 A77-35584

MASSENBURG, B. F.  
Biomedical Computing Technology Information Center: An international resource for technology sharing  
[IAE-SH-210/93] p0250 A77-27701

MASLE, K. H.  
The effects of 3 hours of vertical vibration at 5 Hz on the performance of some tasks  
[RAK-TH-76011] p0156 A77-18746

MASON, J.  
The echocardiophone - A new means for observing spatial movement of the heart  
p0206 A77-32397

Recurrent heat exposure - Effects on levels of plasma and urinary sodium and potassium in resting and exercising men  
p0210 A77-34052

MASON, J. A.  
A life sciences Spacelab mission simulation  
[KAS-75-258] p0230 A77-36553

MASON, J. K.  
Previous disease in aircrew killed in flying accidents  
p0329 A77-50755
BASSO, B. S.
Long-wavelength analysis of plane wave irradiation of an ellipsoidal model of man
[PB-263650/4] p0108 A77-22777
BASSO, B. S.
Radiofrequency radiation dosimetry handbook
[AD-A030874] p0108 A77-22777
BASSO, B. S.
A quantum fluctuation model for foveal color perception
[PB-262672/9] p0236 N77-24777
BASSO, B. S.
An experimental validation of mathematical simulation of human thermoregulation
[IA-030874] p0145 A77-25-2517
BAssO, B. S.
The method for 'perception time' measurement adequate
[PB-25786/0/7] p0006 A77-10-2230
BAssO, B. S.
Cyclic hypoxic pulmonary vasoconstriction induced by constant carbon dioxide changes
[AD-A01793] p0008 A77-11-1098
BAssO, B. S.
Responses of the autonomic nervous system during acclimatization to high altitude in man
[AD-A01793] p0008 A77-11-1098
BAssO, B. S.
Cold-induced vasodilation and peripheral blood flow under local cold stress in man at altitude
[AD-A01793] p0008 A77-11-1098
BASSO, B. S.
Urinary catecholamine excretion on acute induction to high altitude /3, 658 m/
[AD-A01793] p0008 A77-11-1098
BASSO, B. S.
Changes in tracheal airway electrical impedance at high altitude
[AD-A01793] p0008 A77-11-1098
BASSO, B. S.
Effect of high-altitude exposure for 10 days on stroke volume and cardiac output
[AD-A01793] p0008 A77-11-1098
BASSO, B. S.
Seasonal and daily rhythms of the color-perceiving function of the visual analyzer in healthy people
[AD-A01793] p0006 A77-10-2230
BASSO, B. S.
Influence of zero-G on single-cell systems and zero-G fermentation design concepts
[AD-A01793] p0006 A77-10-2230
ECKERT, S. P.

Color vision from rod and long-wave cone interactions - Conditions in which rods contribute to multicolored images

ECKERT, J. H.

Evaluation of the hazards of sickle trait in aviation

Physiological biochemical, and multiple-task-performance responses to different alterations of the wake-sleep cycle

Stress in air traffic controllers: Effects of ABP-3

ECKERT, J. R.

User evaluation of ride technology research (NASA-CR-2746)

INSTRUCTIONAL SYSTEMS DEVELOPMENT - A new approach to flight-crew proficiency

ECKERT, J. W.

Mathematical modelling methods in radio biology

ECLOSIK, P. B.

Technology transfer from space to earth - The RASA User evaluation of ride technology research

Mathematical modelling methods in radio biology

ECLOSIK, P. D.

Correlation of general aviation accidents with the biorhythm theory

Laboratory examination of unidentified suspected tissue fragments found at aircraft sites

Medical investigation of fatalities from aircraft-accident burns

ECKERT, R. B.

Coherence of occurrence of aircraft accidents with biorhythmic criticality and cycle phase in U.S. Air Force, U.S. Army, and civil aviation pilots

Procedures for identification of mass diameter victims

Correlation of occurrence of aircraft accidents with biorhythmic criticality and cycle phase

Accident reconstruction from analysis of injuries

ECONOMOPoulos, A. C.

Roentgenographic evaluation in fatal aircraft accidents

ECHERT, T. P.

In vivo mast cell density and distribution in chronically hypoxic animals

ECHIARKI, R. F.

Concepts in health evaluation of commercial and industrial chemicals

ECHIARKI, G. R.

Visual field contraction during G stress at 13, 45, and 65 deg headback angles

ECHIANKI, R. C.

Psychometric characterization of astronauts

Psychometric characteristics of astronauts

ECHIANKI, R. J.

Aeromedical review of oxygen requirements of US Army aviators

Mass spectrometric analysis of polyether and polyurethane foam plastics degeneration in the SPH-5 helmet

ECKERT, S. P.

EVALUATION OF THE HAZARDS OF SICKLE TRAIT IN COLOR VISION FROM ROD AND LONG-WAVE CONE PHYSIOLOGICAL BIOCHEMICAL, AND STRESS IN AIR TRAFFIC CONTROLLERS: EFFECTS OF ABP-3

ECKERT, J. R.

USER EVALUATION OF RIDE TECHNOLOGY RESEARCH (NASA-CR-2746)

ECKERT, J. W.

MATHEMATICAL MODELLING METHODS IN RADIO BIOLOGY

ECLOSIK, P. B.

TECHNOLOGY TRANSFER FROM SPACE TO EARTH - THE RASA USER EVALUATION OF RIDE TECHNOLOGY RESEARCH

ECLOSIK, P. D.

CORRELATION OF GENERAL AVIATION ACCIDENTS WITH THE BIORHYTHM THEORY

LABORATORY EXAMINATION OF UNIDENTIFIED SUSPECTED TISSUE FRAGMENTS FOUND AT AIRCRAFT SITES

MEDICAL INVESTIGATION OF FATALITIES FROM AIRCRAFT-ACCIDENT BURNS

ECKERT, R. B.

CORRELATION OF OCCURRENCE OF AIRCRAFT ACCIDENTS WITH BIORHYTHMIC CRITICALITY AND CYCLE PHASE IN U.S. AIR FORCE, U.S. ARMY, AND CIVIL AVIATION PILOTS

PROCEDURES FOR IDENTIFICATION OF MASS DIAMETER VICTIMS

CORRELATION OF OCCURRENCE OF AIRCRAFT ACCIDENTS WITH BIORHYTHMIC CRITICALITY AND CYCLE PHASE

ACCIDENT RECONSTRUCTION FROM ANALYSIS OF INJURIES

ECHERT, T. P.

IN VIVO MAST CELL DENSITY AND DISTRIBUTION IN CHRONICALLY HYPOXIC ANIMALS

ECHIARKI, R. F.

CONCEPTS IN HEALTH EVALUATION OF COMMERCIAL AND INDUSTRIAL CHEMICALS

ECHIARKI, G. R.

VISUAL FIELD CONTRACTION DURING G STRESS AT 13, 45, AND 65 DEG HEADBACK ANGLES

ECHIANKI, R. C.

PSYCHOMETRIC CHARACTERIZATION OF ASTRONAUTS

PSYCHOMETRIC CHARACTERISTICS OF ASTRONAUTS

ECHIANKI, R. J.

AEROMEDICAL REVIEW OF OXYGEN REQUIREMENTS OF US ARMY AVIATORS

MASS SPECTROMETRIC ANALYSIS OF POLYETHER AND POLYURETHANE FOAM PLASTICS DEGENERATION IN THE SPH-5 HELMET

ECKERT, S. P.

Evaluation of the hazards of sickle trait in aviation

Physiological biochemical, and multiple-task-performance responses to different alterations of the wake-sleep cycle

Stress in air traffic controllers: Effects of ABP-3

ECKERT, J. R.

User evaluation of ride technology research

[AD-A033899/7]

Stress in air traffic controllers: Effects of ABP-3

[AD-A034752/6]

ECKERT, J. W.

Mathematical modelling methods in radio biology

ECLOSIK, P. B.

Technology transfer from space to earth - The RASA User evaluation of ride technology research

Mathematical modelling methods in radio biology

ECLOSIK, P. D.

Correlation of general aviation accidents with the biorhythm theory

Laboratory examination of unidentified suspected tissue fragments found at aircraft sites

Medical investigation of fatalities from aircraft-accident burns

ECKERT, R. B.

Correlation of occurrence of aircraft accidents with biorhythmic criticality and cycle phase in U.S. Air Force, U.S. Army, and civil aviation pilots

Procedures for identification of mass diameter victims

Correlation of occurrence of aircraft accidents with biorhythmic criticality and cycle phase

Accident reconstruction from analysis of injuries

ECHERT, T. P.

In vivo mast cell density and distribution in chronically hypoxic animals

ECHIARKI, R. F.

Concepts in health evaluation of commercial and industrial chemicals

ECHIARKI, G. R.

Visual field contraction during G stress at 13, 45, and 65 deg headback angles

ECHIANKI, R. C.

Psychometric characterization of astronauts

Psychometric characteristics of astronauts

ECHIANKI, R. J.

Aeromedical review of oxygen requirements of US Army aviators

Mass spectrometric analysis of polyether and polyurethane foam plastics degeneration in the SPH-5 helmet

ECKERT, S. P.

Evaluation of the hazards of sickle trait in aviation

Physiological biochemical, and multiple-task-performance responses to different alterations of the wake-sleep cycle

Stress in air traffic controllers: Effects of ABP-3

ECKERT, J. R.

User evaluation of ride technology research

[AD-A033899/7]

Stress in air traffic controllers: Effects of ABP-3

[AD-A034752/6]
Academic attrition from navy technical training class A school courses
[AD-A023677] p0343 H77-33816

Behavioral control as a tool in evaluating the functional state of cosmonauts in flight
[BIBSTECH, R. W.] p0317 S77-31798

Characteristics of postural self-regulation in complex spatial environments and after-effects of weightlessness
[BIBSTECH, R. W.] p0340 A77-35591

Some psychoneurological requirements in in-flight evaluations of the functional state of cosmonauts
[BIBSTECH, R. W.] p0324 A77-35591

Problems of ecological psychology during prolonged stay in sealed chambers
[BIBSTECH, R. W.] p0322 A77-35591

Behavioral control as a tool in evaluating the functional state of cosmonauts in flight
[BIBSTECH, R. W.] p0322 A77-35591

Characteristics of postural self-regulation in complex spatial environments and after-effects of weightlessness
[BIBSTECH, R. W.] p0340 A77-35591

Some psychoneurological requirements in in-flight evaluations of the functional state of cosmonauts
[BIBSTECH, R. W.] p0324 A77-35591

Problems of ecological psychology during prolonged stay in sealed chambers
[BIBSTECH, R. W.] p0322 A77-35591
B-77

BIBB1KBIBOV, B. R.
BIBOVSKI1, K. I.

Biochemical changes in rats flown on board the

BIBTIS, D. B.

Data compression for storing and transmitting

EGG's/VCG's

BIBUSVA, E.
The analytical research on the apparent movement
perception - Psychophysical consideration. I

BIDDAK, T.
Average latitudinal variation in ultraviolet
radiation at the earth's surface

BIONCH, J. B.
Possibility study to predict combat effectiveness
for selected military roles: Fighter pilot
effectiveness

BIP, T.
Effect of low-level hypoxia on the performance
quality of a human operator

BISGILBAIA, B. B.
Influence of heavy ions on the transforming
activity of DNA

BITCHBLL, J. C.

BITCBBLL, 0. B.
HITCHBLL, J. P.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.

BITCHBLL, J. C.
BIBBS, L. A.

Activity of the digestive system during 49-day antihypostatic human hypokinesia

BIBBS, L. A.

The functional state of the hypothalamus-pituitary-adrenal cortex system as a criterion for setting a standard for microwave radiation

BIBBS, L. A.

Evaluation of job performance aids

BIBBS, L. A.

Diurnal rhythms of visual accommodation and blink responses - Implication for flight-deck visual standards

BIBBS, L. A.

Individual differences in pilot performance

BIBBS, L. A.

Development of a method for evaluation of thermal protection

BIBBS, L. A.

The effect of radiation exposure on the cardiovascular system

BIBBS, L. A.

The effect of radiation exposure on the immune system

BIBBS, L. A.

The effect of radiation exposure on the respiratory system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system

BIBBS, L. A.

The effect of radiation exposure on the endocrine system

BIBBS, L. A.

The effect of radiation exposure on the hematopoietic system

BIBBS, L. A.

The effect of radiation exposure on the lymphatic system

BIBBS, L. A.

The effect of radiation exposure on the nervous system

BIBBS, L. A.

The effect of radiation exposure on the gastrointestinal system

BIBBS, L. A.

The effect of radiation exposure on the integumentary system

BIBBS, L. A.

The effect of radiation exposure on the musculoskeletal system

BIBBS, L. A.

The effect of radiation exposure on the reproductive system
cated shifts causing thermal stress with and without fluid replacement

Total body water and lean body mass estimated by ethanol dilution

Real-time digital echocardiography using burst analog sampling

BIBBIK, B. I.

Effect of emotional stress on some self-regulatory processes of higher nervous system

BIBBERI, B. 3.

Analog enhancement of radiographic images

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. I.

Past response CO/576 pulmonary function analyzer for continuous diffusion capacity measurement

BIBBS, B. L.

Control and stability problems of remote orbital capture

BIBBS, B. L.

Control and stability problems of remote orbital capture

BIBBS, B. 6.

Digital enhancement of radiographic images

BIBBS, B. E.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. D.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. L.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. 6.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. L.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. 6.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. L.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

BIBBS, B. B.
Electron microscope investigations of the effect of prolonged space flight on liver and kidney function, with emphasis on the development of a differential white cell count method.

Electrophysiological correlates of optokinetic and reversed postoptokinetic nystagmus in the rabbit.

Effect of the acquisition enhancing drug piracetam on protein synthesis and blood plasma in rats. Comparison of viseral events in vivo and in vitro as affected by the acquisition enhancement drug piracetam.

Dependence of the biological effect of radiation on the area of irradiated body surface and lethal doses. Theoretical analysis of altitude tolerance and manufacturing and teleoperator applications of adaptable-programmable assembly systems for aerospace crews.

Body composition changes in men and women after 2-3 weeks of bed rest. Tolerance of females to Gz centrifugation before and after bedrest.

Cortical potentials associated with the detection of visual events.

Experimental basis for the use of hypnotics by aerospace crews.

Information and control issues of adaptable, programmable assembly systems for manufacturing and teleoperator applications.

Lower body negative pressure: Third manned Skylab mission.

Effect of he arteri and phosphorus content and Ca-15 on bronchial clearance in man.

Body composition changes in men and women after 2-3 weeks of bed rest.
PERSONAL AUTHOR INDEX

BOVIK, L.
Heat exchange between the organism and environment - Methodical approach
p0138 A77-28173

BOVIEV, A. A.
The importance of topical rheoencephalography in the study of the physiology and pathology of blood circulation through various parts of the brain
p0226 A77-35738

BOVIEV, I. Y.
Formation of additional nerve connections of the common carotid artery
p0265 A77-41224

BOVIEV, L. L.
Potassium and phosphorous content and Ca-45 inclusion in bones and teeth of rats after a 22-day space flight aboard the biosatellite Cosmos 665
p0148 A77-26105

BOVIEV, N. A.
Problems of ecological psychology during prolonged stay in sealed chambers [JAP PAPER 77-244]
p0332 A77-51495

BOVITKINEI, A. A.
The functional state of the hypothalamus-pituitary-adrenal cortex system as a criterion for setting a standard for microwave radiation
p0331 A77-50922

BOVOSADOVA, J.
The changes in hematocrit, hemoglobin, plasma volume and proteins during and after different types of exercise
p0180 A77-29778

BOVOSILIOV, V. V.
Controlling the motion of a biped walking apparatus
p0295 A77-45031

BOVIS, H. P.
On the origin of biological chirality via natural beta-decay
p0273 A77-43005

BOCCIO, P. P.
Improved waste water vapor compression distillation technology [ASME PAPER 77-SMAS-26]
p0301 A77-46661

BUNBURY, S. J.
Cockpit thermal conditions and crew skin temperatures measured in flight
p0104 A77-21174

BYRNE, L. K.
Space biosynthesis systems (NASA-CR-151166)
p0111 A77-16679

Some questions of space bioengineering
p0120 A77-17688

0

OATMANN, L. C.
An auditory-visual interaction model for monitoring Army materiel/information displays [AD-A0336655]
p0215 A77-23757

OBEZNER, G.
Effects of exercise and escapac hyperventilation on brochial clearance in man
p0292 A77-48717

OBOENE, B. J.
Individual variability in human response to whole-body vibration
p0073 A77-17440

A critical assessment of studies relating whole-body vibration to passenger comfort
p0073 A77-17441

OBEZNER, C.
The development of a portable non-invasive system for analyzing human movement
p0165 A77-26643

OBEZNER, J. P. R.
Diversity of response patterns in a simple, repetitive uniform task
p0166 A77-26649

OCHSHAR, R. B.
Studies in interactive communication. II - The effects of four communication modes on the linguistic performance of teens during cooperative problem solving
p0204 A77-32451

ODINTSOV, S. G.
Investigation of the characteristics of a seismocardiovascular transducer
p0050 A77-14817

ODLAND, L. Y.
A review of current and proposed standards for occupational exposures to radio-frequency energy
p0309 A77-30731

ODDEWELL, R. D.
Comparison of human information processing performance with DOT and stroke alphabetic characters [AD-A0240999]
p0036 A77-11686

OSTERHOLZ, D.
Photochemical and chemical studies on the chromophore of bacteriorhodopsin
p0246 A77-38907

OTTERJORD, J. G. J.
The influence of the position of the oxygen dissociation curve on oxygen-dependent functions of the isolated perfused rat liver. II - Studies at different levels of hypoxia induced by decrease of blood flow rate
p0008 A77-10223

OGLAVOV, V. S.
Discovery of muscular functions in rats after prolonged hypoxemia
p0016 A77-21411

On the mechanics of changes in skeletal muscles in the weightless environment
p0134 A77-24143

Study of mechanical activity of skeletal muscles of dogs in vivo
p0228 A77-35791

Investigation of mechanical activity of canine skeletal muscles in vivo
p0212 A77-23737

OOGONIKOVA, L. G.
Some indicators of natural immunity in rabbits following exposure to increased pressure for 10 days
p0145 A77-26120

OGRADY, W. B.
Oxygen electrocatalysts for life support systems [ASME PAPER 76-SM 15-37]
p0098 A77-19485

OGURI, H.
Geneses of body surface potential distribution in right bundle branch block
p0294 A77-49222

OHALLO, J. P.
Motion sickness incidence: Exploratory studies of habitation, pitch and roll, and the refinement of a mathematical model [AD-A024709]
p0055 A77-12689

OHIRA, Y.
Correction of water content and solute concentration in blood during hemocconcentration
p0218 A77-36048

OHLANDER, R.
Working papers in acquisition of knowledge for image understanding [AD-A037769]
p0259 A77-27712

OHLANDER, R. W.
Mechanical resonant frequency of the human eye in vivo.
[AD-A010479]
p0185 A77-20754

OHNO, K.
Proton translocation by ATPase and bacteriorhodopsin
p0246 A77-39008

OGHELEBICK, H. A.
Some results of biological investigations aboard the biosatellite Cosmos-782
[JAP PAPER 77-262]
p0332 A77-51502

OKAJIMA, S.
Genesis of body surface potential distribution in right bundle branch block
p0294 A77-49222

OKHOESRESEKII, D. E.
Locomotion system with elements of artificial intelligence.
[AD-A010479]
p0095 A77-19303

OKHOZDAKOY, I. N.
Life support system with autonomous control employing plant photosynthesis
p0051 A77-15490

OKSEJERA, N.
Electronic: high speed sector scan ultrasonic tomodgaphy improved in directivity by using signal processing technique
Problems of rehabilitation and recovery of altered
Biocybernetic control in man-machine interaction
Effect of space flight factors and elevated
equipment for the cosmonaut
Biocybernetic control in man-machine interaction
Effects of acceleration on selected serum enzymes.
Some results of biological investigations aboard
Microwave exposure facility: Multiple animal
research on integration of visual and motor cues
Study of optical training protocols and devices
Serum myocardial enzymes after *Sz acceleration
A system theoretical analysis of blood pressure
regulation in humans
Successful transfer of adaptation environments in
naval flight training
New trends in phonocardiograph modulators
Physiological mass measurements in Skylab
Catheterization of the human body in a heresic
enclosure
Studies on the relation between carboxyhemoglobin
concentration and toxicity
Interfacial biophysics of materials in contact with blood
Target acquisition performance with an airborne
television system. Part 1: Flight profile, look site, and visibility
Origin of organic compounds on the primitive earth
and in meteorites
Mechanism of head and neck response to Gz/impact acceleration - A math modeling approach
Assessment of left ventricular ejection fraction
by radionuclide angiography - Comparison to echocardiography and serial measurements in
patients with myocardial infarction
Assessment of left ventricular ejection fraction
by radionuclide angiography. Comparison to
echocardiography and serial measurements in
patients with myocardial infarction
Ventilatory control in peripheral chemoreceptor-denervated ponies during chronic
hypoxia
Human performance under acceleration: Actuation
ejection seat lower firing control
Perceived brightness as a function of flash
duration in the peripheral visual field
Some responses of man to prolonged centripetal
accelerations /*Gz/ Of small values
Human performance under acceleration: Combined
action of hypercapnia, hypoxia and
interacive depressants of ventilation
The role of brief hypocapnia in the ventilatory
response to CO2 with hypoxia
Hypoxia and carbon dioxide as separate and
interactive depressants of ventilation
Application of decision theory to therapeutic
tests, an extension of the model of Colton
Acid-base equilibrium of rat blood during the
combined action of hypercapnia, hypoxia and
cooling
Some responses of man to prolonged centripetal
accelerations /*Gz/ Of small values
The use of a behavioral response system in the Clays as possible catalysts for peptide formation
Possible surface reactions on Rars.- Implications
The microscopic and crystalline structure,
Design and control of a manipulator for tetraplegics
Effect of nerobol on the fluid-electrolyte
Bubble formation within decompressed hen's eggs
Hygrophorns (limacium) hypothejus fr. in
Intellectual performance under stress
Body composition changes in monkeys during •
Altitude on blood oxygen capacity in harbor seals
Body composition changes in monkeys during
long-term exposure to high acceleration fields
A computational model of pulmonary gas transport
long incorporating effective diffusion
A computational model of pulmonary gas transport
long incorporating effective diffusion
Conformational changes in bacteriorhodopsin accompanying luminescence activity
The use of a behavioral response system in the
Cardiovascular, renal and respiratory effects of
Influence of heavy ions on the transforming
Body composition changes in men and women after
Visual evoked potentials in right and left
cerebral hemispheres in response to presentation
Some characteristics of the metabolism of proteins
Discussion of the combined effect of
The effect of prolonged space flight on liver
Systemic changes in bony tissue in man after prolonged space flight
The effect of prolonged space flight on liver
Activity of DBA
Some characteristics of the metabolism of proteins
Pulmonary blood flow, fluid-electrolyte
Regional measurement of body nitrogen
Coronary risk factors in flying personnel - A
Body composition changes in monkeys during •
Visual evoked potentials in right and left
cerebral hemispheres in response to presentation
of a staggered pattern at different sharpness
levels
Pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man
Experimental evaluation of relationship between
Body composition changes in men and women after
Visual evoked potentials in right and left
cerebral hemispheres in response to presentation
Visual evoked potentials in right and left
cerebral hemispheres in response to presentation
Visual evoked potentials in right and left
cerebral hemispheres in response to presentation
Visual evoked potentials in right and left
cerebral hemispheres in response to presentation
Visual evoked potentials in right and left
cerebral hemispheres in response to presentation

for commercial transport flight attendant uniforms
[AD-0033740/2]

PEARCE, D. H. Dynamic and steady-state respiratory responses to
bicycle exercise
p0268 A77-41820

Computer-based system for analysis of respiratory
responses to exercise
p0268 A77-41821

PEARSON, B. G. Combined tracking and monitoring performance over
seven hours under noise
p0166 A77-26648

PEARSE, V. P. Role of Cerenkov radiation in the eye flash as
observed by Apollo astronauts
p0135 A77-24153

PECK, L. S. A prediction of response of the head and neck of
35 adult military population to dynamic impact
acceleration from selected dynamic test subjects
[AD-0125785]
p0057 A77-12702

PEGLER, J. T. Ecology and thermal inactivation of microbes in
and on interplanetary space vehicle components
[NAS-5-88-19685]
p0119 A77-17676

PEETERS, H. Separation methods in space biology
p0083 A77-14078

PEPPERS, A. S. S. Food sanitation and air safety
p0003 A77-10066

PEGGED, C. D. Formatting and organization of a human engineering
standard
p0185 A77-25074

PEHELLY, L. D. Changes in lung mechanics induced by acute
isocapnic hypoxia
p0176 A77-27929

PENN, J. S. Evaluation of the compatibility of materials in
contact with blood
[F-17-257219/6]
p0084 A77-14739

PENNY, R. G. Hematologic responses to carbon monoxide and
altitude - A comparative study
p0299 A77-45916

PEHOSKI, G. Harmonic analysis of pseudoperiodic signals of
biological origin
p0180 A77-29623

PEIS, S. Theory of orthodontic motions
p0025 A77-10241

PEIS, W. D. Theory of orthodontic motions
p0025 A77-10241

PEPHILLY, T. V. Physicochemical purification of the gas-vapor
phase formed during dessication of solid waste from human vital activity
p0019 A77-11469

PEPEK, C. J. Transient asymptomatic S-T segment depression
during daily activity
p0150 A77-26242

PEPEKEL, G. On the selection of pilots for high-speed aircraft
[p0203 A77-32361

Flight fitness and pilot contact lenses
p0059 A77-12714

Experimental study of vision dimming in an animal
p0059 A77-12716

PENVALO, G. M. The effect of decimeter waves on central cerebral
structures
p0263 A77-40882

PEREZI, A. M. Transportation in commercial aircraft of
passengers having contagious diseases
[0203 A77-10067

Accepting passengers afflicted with communicable
diseases on passengerairlines
p0202 A77-32360

PELLETON, S. Interfacial biophysics of materials in contact
with blood
[PH-253117/6]
p0026 A77-10787

PEPE, S. Changes in lung mechanics induced by acute
isocapnic hypoxia
p0176 A77-27929

PEBOS, T. The heart in slow motion
p0039 A77-13337

PESC, A. J. Description of an experimental underwater
manipulator system with force feedback
[AD-027436]
p0092 A77-15449

Potential design alternatives and analysis of system response variables, characteristic of
undersea manipulators with force feedback
[AD-027435]
p0092 A77-15450

Force feedback systems in underwater manipulator
applications
p0287 A77-29775

PEQUES, F. C. Defaluation of a two-primate biological facility
for Spacelab
p0298 A77-45796

PETROV, I. Ergonomics and space medicine
p0046 A77-14582

PETROV, I. D. An experimental study of the link between
pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man
p0229 A77-35789

Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolism and orthostatic reactions of man
p0212 A77-23735

PETROS, R. E. Changes in plasma glucose, FFA, corticosterone,
and thyroxine in He-02 induced hypothermia
p0217 A77-34043

PETERS, G. L. Human factors of dot matrix displays
[AD-0202448]
p0090 A77-17640

Endocrine-metabolic effects in short-duration,
high-workload missions: Feasibility study
[AD-030524]
p0155 A77-18736

Information processing of dot matrix displays
[AD-036668]
p0279 A77-28731

PETRER, B. S. Effects of body temperature on ventilatory
response to hypoxia and breathing pattern in man
p0201 A77-32777

PETERS, D. Human tolerance to He, Ne, and N2 at respiratory
gas densities equivalent to He-02 breathing at
depths to 1200, 2000, 3000, 4000, and 5000 feet
[Predictive Studies III]
p0125 A77-49834

PETIT, J. B. Influence of water temperature on thermal,
circulatory and respiratory responses to
muscular work
p0326 A77-49923

PETROV, B. M. Cardiovascular reaction during orthostatic tests and
resistance to vestibular stimuli in man
p0264 A77-41072

PETROF, J. S. The investigation of metabolic and cardiovascular
response to fatiguing static effort
[AD-037975]
p0313 A77-31769

PETROV, H. N. The functional state of an organism subjected to
general low-frequency vibrations and impact
acceleration
p0320 A77-48462

PETROVA, N. V. Effect of penetrating radiation on skeletal
muscles of rats in weightlessness
p0002 A77-10061

PETROVY, V. A. Indicators of nitrogen, carbohydrate and lipid
metabolism in man during prolonged stay under
hyperbaric conditions
p0148 A77-26110

PETROSWO, D. Causes of high blood O2 affinity of animals living
at high altitude
p0119 A77-24356
PETTY, A. E.
Laboratory examination of unidentified suspected tissue fragments found at aircraft sites

PETTIS, R. S.
Sarcoid and the heart - An aeroaeromedical risk

PETTITI, W. F.
Aeromedical review of oxygen requirements of US Army aviators

PETTITI, W. F.
Mass spectrometric analysis of polyether and polyurethane foam plastic degeneration in the
SP-4 helmet

PETTITI, W. F.
Aeromedical evaluation of the arm military suits

PETTITI, W. F.
Determination of antimicrobial susceptibilities of infected urine with isolation

PETTITI, W. F.
Application of firefly luciferase assay for antimicrobial drug sensitivity testing

PETTITI, W. F.
Biolized later polyurethanes

PETTITI, W. F.
Psychological issues in manned spaceflight

PETTITI, W. F.
A speculation on the origin of protein synthesis

PETTITI, W. F.
Remotely controlled mechanisms

PETTITI, W. F.
The analytical research on apparent movement perception - Psycho physiological consideration.

PETTITI, W. F.
Facility and a method for evaluation of thermal protection

PETTITI, W. F.
Changes of the parameters of human attention under the influence of a decrease in motor activity

PETTITI, W. F.
The place and role of medical services in flight safety study of the organization and means used in the French Air Forces

PETTITI, W. F.
The objective evaluation of aircrew protective breathing equipment. I - Oxygen mask/goggles combinations. II - Fullface masks and hoods

PETTITI, W. F.
The use of n-pentane as a tracer gas for the quantitative evaluation of aircrew protective breathing equipment

PETTITI, W. F.
Visual light flash observations on Skylab 4

PETTITI, W. F.
The feasibility of short interval time estimation as a methodology to forecast human performance of a specified task

PETTITI, W. F.
DOP pilot proficiency: An analysis of actual and simulated flight data

PETTITI, W. F.
Superoxide dismutase /SOD/ activity in hypoxic mammalian systems

PETTITI, W. F.
Reflection of the biological significance of a
Study on incubators and holding units for cells and tissue, plants and low vertebrates. Volume 1: Study report
[ESA-CR (P)-943-VOL-1] p0282 A77-29730
Study on incubators and holding units for cells and tissue, plants and low vertebrates. Volume 2: Drawings
[ESA-CR (P)-943-VOL-2] p0282 A77-29731

Evaluation of single-pigment shift model of anomalous trichromacy

Physiological substantiation of the permissible magnitudes of external resistance to breathing

Characteristics of fatigue among people of different occupations

Effect of space flight factors and elevated temperatures on seeds of diploid and tetraploid buckwheat

Study on incubators and holding units for cells and tissue, plants and low vertebrates. Volume 1: Study report
[ESA-CR (P)-943-VOL-1] p0282 A77-29730
Study on incubators and holding units for cells and tissue, plants and low vertebrates. Volume 2: Drawings
[ESA-CR (P)-943-VOL-2] p0282 A77-29731

Kinetics and intoxication by the second Salyut-4 crew at rest and during in-flight functional tests

Clinical applications of a quantitative analysis of regional left ventricular wall motion
[PB-257845/8] p0089 N77-15632

Early detection of cerebral ischemia using ultrasonic techniques

Clinical applications of a quantitative analysis of regional left ventricular wall motion
[PB-257845/8] p0089 N77-15632

Electrocardiograph examination of the crew on the second Salyut-4 expedition

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685

Electrocardiograph examination of the crew of the biosatellite Cosmos-782
[AIP-PBPE 7.7-262] p0035 N77-11685
POERTOV, I. B.

Cardiorespiratory responses of cosmonauts to graded physical work after 30- and 63-day flights aboard the orbital base Salют-4

Cardiac output during physical exercises following real and simulated space flight

Electrographic examination of the crew of the second expedition of Salyut-1

Electrocardiograph examination of the crew of the second expedition of Salют-4

POBNOZOV, V. A.

Psychological aspects of spatial orientation problems in pilots

POBOV, B. L.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.

Effect of 22-day space flight on lymphatic organs

POPOV, I. I.

Effect of space-flight factors on skeletal muscles

POPOV, I. A.

Combined effect of space flight and radiation on skeletal muscles of rats

POPOV, P. L.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

POPOV, I. B.

Discussion of the combined effect of .

POPOV, I. I.

Antitissular antibodies and complement in hypokinesia

POPOV, I. A.

Psychological aspects of spatial orientation problems in pilots

POPOV, I. A.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.

Effect of 22-day space flight on lymphatic organs

POPOV, I. I.

Effect of space-flight factors on skeletal muscles

POPOV, I. A.

Combined effect of space flight and radiation on skeletal muscles of rats

POPOV, P. L.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

POPOV, I. B.

Discussion of the combined effect of .

POPOV, I. I.

Antitissular antibodies and complement in hypokinesia

POPOV, I. A.

Psychological aspects of spatial orientation problems in pilots

POPOV, I. A.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.

Effect of 22-day space flight on lymphatic organs

POPOV, I. I.

Effect of space-flight factors on skeletal muscles

POPOV, I. A.

Combined effect of space flight and radiation on skeletal muscles of rats

POPOV, P. L.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

POPOV, I. B.

Discussion of the combined effect of .

POPOV, I. I.

Antitissular antibodies and complement in hypokinesia

POPOV, I. A.

Psychological aspects of spatial orientation problems in pilots

POPOV, I. A.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.

Effect of 22-day space flight on lymphatic organs

POPOV, I. I.

Effect of space-flight factors on skeletal muscles

POPOV, I. A.

Combined effect of space flight and radiation on skeletal muscles of rats

POPOV, P. L.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

POPOV, I. B.

Discussion of the combined effect of .

POPOV, I. I.

Antitissular antibodies and complement in hypokinesia

POPOV, I. A.

Psychological aspects of spatial orientation problems in pilots

POPOV, I. A.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.

Effect of 22-day space flight on lymphatic organs

POPOV, I. I.

Effect of space-flight factors on skeletal muscles

POPOV, I. A.

Combined effect of space flight and radiation on skeletal muscles of rats

POPOV, P. L.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

POPOV, I. B.

Discussion of the combined effect of .

POPOV, I. I.

Antitissular antibodies and complement in hypokinesia

POPOV, I. A.

Psychological aspects of spatial orientation problems in pilots

POPOV, I. A.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.

Effect of 22-day space flight on lymphatic organs

POPOV, I. I.

Effect of space-flight factors on skeletal muscles

POPOV, I. A.

Combined effect of space flight and radiation on skeletal muscles of rats

POPOV, P. L.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

POPOV, I. B.

Discussion of the combined effect of .

POPOV, I. I.

Antitissular antibodies and complement in hypokinesia

POPOV, I. A.

Psychological aspects of spatial orientation problems in pilots

POPOV, I. A.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.

Effect of 22-day space flight on lymphatic organs

POPOV, I. I.

Effect of space-flight factors on skeletal muscles

POPOV, I. A.

Combined effect of space flight and radiation on skeletal muscles of rats

POPOV, P. L.

The posterior aortic wall echocardiogram - Its relationship to left atrial volume change

POPOV, I. B.

Discussion of the combined effect of .

POPOV, I. I.

Antitissular antibodies and complement in hypokinesia

POPOV, I. A.

Psychological aspects of spatial orientation problems in pilots

POPOV, I. A.

The human operator in the search situation

POPOV, B. B.

Results of clinical examination of cosmonauts following a 63-day flight

POPOV, I. L.

Analysis of the Skylab flight crew health stabilization program

POPOV, I. A.

Effect of penetrating radiation on skeletal muscles of rats in weightlessness

POPOV, P. R.
Search for a urine preservative as related to the oxidative-catalytic method of water regeneration p0019 A77-11448

Pritchard, J. C.

Manual of respiratory protection against airborne radioactive materials p0090 A77-15635

Pritchard, R. B. A. W.

SAINT II documentation manual [A0-1029260] p0036 A77-11689

Pridgen, T. P.

Effect of psychotropic drugs on some indices of the vestibular function p0017 A77-11428

Pristvott, G. H.

Clinical course of radiation damage at high altitudes p0049 A77-14810

Proctor, B. W.

Food and medical sample freezer kit concept for Shuttle [ASBE PAPEB 77-265] p0302 A77-46686

Proctor, G.

Environmental health trends p0308 A77-30717

Prushka, I.

The effect of prolonged hypokinesis on the heart muscle of rats [NASA-TT-F-17332] p0085 A77-14729

Prusoragchov, E. A.

Potassium and phosphorus content and Ca-15 in bones and teeth of rats after a 25-day space flight aboard the biosatellite Cosmos 605 p0148 A77-26105

The microscopic and crystalline structure, microhardness, and mineral saturation of the bone tissue in man after prolonged space flight p0263 A77-41065

Propert, D. B.

Multiple conduction defects with markedly prolonged ventricular depolarization in cardiomyopathy p0294 A77-4923

Propert, W. E.

Long-term retention of flying skills: an annotated bibliography [AD-A036111] p0238 A77-25791

Prot, J. H.


A real-ear field method for the measurement of the noise attenuation of insert-type hearing protectors [PB-267419/0] p0317 A77-31798

Pugzo, K.

Radiation exposure of the Italian population due to medical diagnostic examinations in 1974 [ISS-P-75/13] p0055 A77-12683

Pugszek, A. A.

Cognitive activity of men during adaptation to short-term weightlessness p0009 A77-11360

Puchinskii, L. M.

Characterization of the transitory state from wakefulness to coma demonstrated by EEG data p0042 A77-14156

Pucel, R. D.

Biocybernetic control in man-machine interaction [AD-A0261911] p0094 A77-15663

Purmer, R. J.

Geocology p0139 A77-29179

Poglia, C.

Human tolerance to He, Ne, and N2 at respiratory gas densities equivalent to N2-02 breathing at depths to 1200, 2000, 3000, 4000, and 5000 feet of sea water./Predictive Studies III/ p0325 A77-49834

Pogliani, L.

Radiation exposure of the Italian population due to medical diagnostic examinations in 1974 [ISS-P-75/13] p0055 A77-12683

Pog, J. A.

Requirements for color in television displays [AD-A0261477] p0093 A77-15656
Comparative evaluation of studies of the effect of hypoxia on different levels on immunobiological status in man

Microbiological profiles of the Viking spacecraft

Studies on heat output from the hands of frostbite subjects

Seasonal changes in the functional activity of peripheral blood lymphocytes in man

Responses of the autonomic nervous system during acclimatization to high altitude in man

Cold-induced vasodilatation and peripheral blood flow under local cold stress in man at altitude

Changes in tissue glycogen stores of rats under cold-induced vasodilatation and peripheral blood flow under local cold stress in man at altitude

Hypoxic effects on ionanobiological status in nan subjects

Altitude tolerance in rats in relation to carbohydrates and fats in their diet

Ontogenetic features of the reaction of adrenergic systems to hypergravity

Effect of heparin-induced free fatty acid elevation on myocardial oxygen consumption in man

Hormonal changes under altitude stress

Energy requirements of a biosphere

Mechanisms of oxygen evolution

Tolerance of pilots with ulcers to moderate degrees of hypoxia

Repeated examination in a low-pressure chamber of pilots with reduced ability to endure hypoxia

Changes in hemodynamics and phasic structure of the cardiac cycle in the crew members of the Salyut-6 second expedition

Circulation studies during LBP aboard the orbital station Salyut-6

Changes in hemodynamics and phasic structure of the cardiac cycle in the crew on the second expedition of Salyut-6

Body composition changes in men and women after 2-3 weeks of bed rest

Body composition changes in monkeys during long-term exposure to high acceleration fields

Effects of high G2 and M2-02 pressures on the physical performance of deer mice - Preliminary studies

Effect of positive acceleration /gz/ on electrocardiograms of subjects with vasoregulatory abnormality

A state space model for sensorimotor control and learning

Effect of routine treadmill testing on the serum enzymes

Effect of electrostimulation of the hypothalamus and limbic structures on vestibular-otic reflexes

State of the labyrinth tonic reflexes of position during the administration of trace elements to rabbits /copper, manganese, and cobalt/

Effect of routine treadmill testing on the serum enzymes

Theoretical aspects of some sensory-acoustical and bio-acoustical experiments

Dynamic analysis environmental control systems the /FAST/ way

Biological effects of negative ions
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>A role for glucose in hypothermia hamsters</td>
<td>p0212 A77-23732</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>The effects of prolonged exposure to weightlessness on postural equilibrium</td>
<td>p0339 A77-33792</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Change in state characteristics of the parasympathetic nervous system during hypokinesia in rabbits</td>
<td>p0014 A77-11403</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Comparative evaluation of studies of the effect of hypoxia of different levels on immunobiological status in sea</td>
<td>p0009 A77-17300</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Improved waste water vapor compression distillation technology</td>
<td>p0301 A77-46861</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Ecology and thermal inactivation of microorganisms in and on interplanetary space vehicle components</td>
<td>p0119 A77-17676</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>The response of single human biceps to zero-gravity</td>
<td>p0341 A77-33005</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Computer-based system for analysis of respiratory responses to exercise</td>
<td>p0268 A77-41821</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Space station prototype advanced life support system hardware tests</td>
<td>p0303 A77-46873</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Methods and new approaches to the calculation of physiological parameters by videodensitometry</td>
<td>p0079 A77-18206</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Influence of altered gaseous environments on lung metabolism</td>
<td>p0252 A77-26801</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Kinetic chemoluminescence characteristics of animal and human blood serum</td>
<td>p0226 A77-35741</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Effect of prolonged hypokinesia on the PO2 dynamics in the rat brain tissues during orthostatic and antithorostatic tests</td>
<td>p0049 A77-18009</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>K-42 exchange during myocardial ischemia</td>
<td>p0270 A77-42183</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Review of radiochemical methods for Pu-239 detection in environmental and biological samples</td>
<td>p0054 A77-12682</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Aeromedical evaluation of the army molecular sieve oxygen generator ANSOG systems</td>
<td>p0312 A77-30754</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Clinical applications of a quantitative analysis of regional left ventricular wall motion</td>
<td>p0071 A77-17364</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Critical applications of a quantitative analysis of regional left ventricular wall motion</td>
<td>p0114 A77-16707</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Stereopsis with and without monocular contours</td>
<td>p0305 A77-47875</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Thermal conductance of space suit insulation, thermal micrometeoroid garments, and other insulations</td>
<td>p0117 A77-16735</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Microvascular pressure responses of second-generation rats chronically exposed to gravitational centrifugation</td>
<td>p0172 A77-27553</td>
</tr>
<tr>
<td>BICBIBDSOI, D. B.</td>
<td>Circulatory effects of acute and chronic hypoxia</td>
<td>p0187 A77-20771</td>
</tr>
</tbody>
</table>

**BITRAN, E. L.**

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>RICHBORD, C. R.</td>
<td>Cesium-137 whole-body content in a normal New Mexico population</td>
<td>p0252 A77-26798</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>The technology of miniature acoustic element arrays</td>
<td>p0112 A77-16667</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Skylab oral health studies</td>
<td>p0339 A77-33786</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Survival and life expectancy of Drosophila melanogaster populations in abnormal oxygen-normal pressure regimes</td>
<td>p0047 A77-14632</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Hypothetical presentation and simulation of physical mechanisms</td>
<td>p0215 A77-23759</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Performance decrement during prolonged night driving</td>
<td>p0214 A77-23750</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Theoretical interstellar and prebiotic organic chemistry - A tentative methodology</td>
<td>p0077 A77-17688</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>The effects of interactive graphics on recall of concepts in science</td>
<td>p0195 A77-21843</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>A dynamic interactive computer graphics package for human movement studies</td>
<td>p0258 A77-21706</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Multiple images as a function of LEDs viewed during vibration</td>
<td>p0145 A77-25075</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Human factors of dot matrix displays</td>
<td>p0090 A77-15640</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Circulation of cortical and thalamic neuronal activity in wakefulness and in sleep</td>
<td>p0295 A77-45482</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>The investigation of metabolic and cardiovascular responses to fatiguing static effort</td>
<td>p0231 A77-17169</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Dynamics of the eye and head during an element of visual search</td>
<td>p0073 A77-17439</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Toxicological aspects of the Skylab program</td>
<td>p0339 A77-33790</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>A progress report on VISIONS: Representation and control in the construction of visual models</td>
<td>p0018 A77-16742</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Computational techniques in visual systems. Part 1: The overall design</td>
<td>p0258 A77-27703</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Myocardial imaging with thallium-201 at rest and during exercise - Comparison with coronary arteriography and rest and stress electrocardiography</td>
<td>p0245 A77-36539</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Regional myocardial shape and dimensions of the working isolated canine left ventricle</td>
<td>p0270 A77-17360</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Three-dimensional reconstruction and display of the heart, lungs and circulation by planar X-ray scanning videodensitometry</td>
<td>p0071 A77-17363</td>
</tr>
<tr>
<td>RICHBORD, C. R.</td>
<td>Quantitative three-dimensional dynamic imaging of structure and function of the cardiopulmonary and circulatory systems in all regions of the body</td>
<td>p0070 A77-17359</td>
</tr>
</tbody>
</table>
Computerized X-ray reconstruction tomography in stereometric analysis of cardiovascular dynamics
p014 A77-176705

Quantitative three-dimensional dynamic imaging of structure and function of the cardiovascular and circulatory systems in all regions of the body
p013 A77-16697

Regional myocardial shape and dimensions of the working isolated canine left ventricle
p013 A77-16699

Three-dimensional reconstruction and display of the heart, lungs and circulation by multiplanar X-ray scanning videodensitometry
p0114 A77-16705

BITEZ, L. A.

Effects of sound on the vestibular system
[AD-A025969] p0056 A77-12690

BITECII, J. B.

Brainsonam: a cardiovascular analog for man during air-combat maneuvering acceleration
p0046 A77-14627

BITWEN, Y. J., III

The effect of continuous noise on short term memory performance tasks
[AD-A025966] p0056 A77-12694

BIZZIOII, B. I.

Education as a factor in the selection of air traffic controller trainees
[AD-A031880/8] p0118 A77-16738

BIVBBES, I. J.

Three-dimensional reconstruction and display of the heart, lungs and circulation by multiplanar X-ray scanning videodensitometry
p0071 A77-17363

BIVBBES, I. J.

Myocardial blood flow - Boentgen videodensitometry techniques
p0071 A77-17367

BIVBBES, I. J.

Computerized X-ray reconstruction tomography in stereometric analysis of cardiovascular dynamics
p018 A77-26737

BOBB, B.

Three-dimensional reconstruction and display of the heart, lungs and circulation by multiplanar X-ray scanning videodensitometry
p0114 A77-16705

BOBB, B.

Myocardial blood flow - Boentgen videodensitometry techniques
p0115 A77-16710

BOBB, D. M.

Guidebook on anthropomorphic test dummy usage
[PB-257860/7] p0089 A77-15630

BOBB, D. M.

Superoxide dismutase /SOD/ activity in hypoxic mammalian systems
p0130 A77-23827

BOBIITEETT, J. L.

Bibliography of research reports and publications: Impact, vibration, windblast and escape, 1942 - 1976
[AD-A042201] p0347 A77-33850

BOBIIHREN, G. H.

Dynamics of the eye and head during element of visual search
p0073 A77-17499

BOBIIHREN, J. B.

Human factors analysis of symbology for ECR display
p0241 A77-37464

BOBIIHREN, R. S.

Biological effect of fire suppression by nitrogen pressurization in enclosed environments
p0328 A77-50630

BOBII, B. M.

Fluid shifts during thermal stress with and without fluid replacement
p0140 A77-24362

BOBII, B. M.

Development and evaluation of an ultrasonic imaging system
[PB-252561/6] p0027 A77-10780

BOBII, B. M.

Psychologic and psychophysiologic response to 105 days of social isolation
p0002 A77-10063

BOBII, B. M.

Effect of breathing helium-oxygen on static lung volumes and lung recoil in normal man
p0267 A77-61810

BOBII, B. M.

Lung recoil and gas trapping during oxygen breathing at low lung volumes
p0293 A77-84722

BOBII, B. M.

The physiological significance of exercise hyperthermia
p0205 A77-32999

BOBII, B. M.

Effect of irradiation in the space environment on the blood-forming system in rats
p0135 A77-24168

BOBII, B. M.

A fusible heat sink concept for extravehicular activity /EVA/ thermal control
[ASHM PAPER 76-EBAS-64] p0038 A77-19505

BOBII, B. M.

Hollow fiber membrane systems for advanced life support systems
[ASHM PAPER 77-BHAS-64] p0033 A77-46804

BOBII, B. M.

Hollow fiber membrane systems for advanced life support systems
[NASA CR-151148] p0091 A77-15643

BOBII, B. M.

Aerospace benefits to engineering anthropometry applications
p0164 A77-26638

BOBII, B. M.

Ultrasound study of dynamic behaviour of left ventricle in genetic asymmetric septal hypertrophy
p0205 A77-32999

BOBII, B. M.

The technology of miniature acoustic element arrays
p0112 A77-16687

BOBII, B. M.

A mathematical model of the human temperature regulatory system - Transient cold exposure response
p0023 A77-12248

BOBII, B. M.

Design and control of a manipulator for tetraplegics
p0288 A77-23785

BOBII, B. M.

Visual performance and image coding
p0143 A77-24696

BOBII, B. M.

Effect of cupric bromide on the intensity of release of gaseous substances from a waste disinfection facility
p0017 A77-11024

BOBII, B. M.

Hygiene evaluation of experimental samples of the
SCHEIBER, A. P.  
Pulmonary function evaluation during and following Skylab space flights  p0343 W77-33817

SCHEIDEL, S. F.  
Human factors in design of passenger seats for commercial aircraft: A review  [NASA-CR-152627] p0188 W77-20775

SCHEFFER, B. J.  

SCHEFFER, N.  
The Biostack as an approach to high LET research  p0136 W77-24156

Radiobiological results from the bacillus subtilis Biostack experiments within the Apollo and the ASTP space flights  p0299 W77-45763

SCHEFFER, J. T.  
Impact tests of a near-production air cushion restraint  [PB-2651516/0] p0260 W77-27715

SCHEFFER, R. T.  
Cardiovascular instrumentation for spaceflight  [NASA-CR-151935] p0154 W77-18730

SCHEFFER, C. L.  
Influence of sex and age on the susceptibility of mice to oxygen poisoning  p0104 W77-21172

SCHILD, A.  
Electron microscope investigations of the effect of five-day weightlessness simulation on the development of the frog embryo (Rana temporaria) vestibular organ  [DFR-FS-76-66] p0236 W77-25771

Electron microscope investigations of the effect of five-day weightlessness simulation on the development of the frog embryo (Rana temporaria) vestibular organ  [ESA-77-397] p0282 W77-29732

SCHIERLOFF, G. W.  
Effect of extreme factors on micro-organisms used for the control of the effectiveness of sterilization  p0138 W77-24174

SCHILLERT, H. R.  
Assessment of left ventricular ejection fraction by radionuclide angiography - Comparison to echocardiography and serial measurements in patients with myocardial infarction  p0072 W77-17372

Assessment of left ventricular ejection fraction by radionuclide angiography. Comparison to echocardiography and serial measurements in patients with myocardial infarction  p0116 W77-16717

SCHLEFF, J. D.  
Shuttle era waste collection  p0147 W77-26052

SCHELLAG, B. J.  
A computerized technique to record new components of the electromyogram  p0231 W77-36721

SCHEM, K.  
The relationship between physiological parameters and performance in a compensatory tracking test to determine aptitude  p0326 W77-49928

SCHUERM, J.  
Cardiac responses to moderate training in rats  p0140 W77-24364

SCHUCK, F. V.  
Practical utility of critical flicker fuse frequency measurements to assessment of mental workload  [DFR-FS-76-67] p0237 W77-25781

On the practical utility of critical flicker fuse frequency measurements to the assessment of mental workload  [NASA-77-998] p0274 W77-29747

SCHULZ, H. R.  
Mitral-septal separation - New echocardiographic index of left ventricular function  p0230 W77-36690

SCHLIFNER, B. N.  
Style of group interaction, anonymity, and group performance as determinants of egocentric perceptions  [AD-A030498] p0187 W77-20772

SCHLIOSS, M.  
Maximal instantaneous arterial velocities measured with a digital echocardiographic tracking system  p0106 W77-21948

SCHLAMM, B. L.  
The luminance difference threshold as a contrast threshold - Evidence for inhibitory interactions in spatial summation  p0248 W77-39038

SCHMIDT, G.  
The Stanford-Ames portable echocardioscope - A case study in technology transfer  p0072 W77-17373

The Stanford-Ames portable echocardioscope: A case study in technology transfer  p0116 W77-16716

SCHMIDT, R. M.  
Fluorescein angiography and light microscopy studies of retinas irradiated by oxygen nuclei  p0275 W77-38056

Histopathology of retinal lesions produced by long-term laser exposure  p0296 W77-85529

SCHMIDT, B. R.  
Evaluation and interpretation of the EEG /2nd revised edition/  p0275 W77-38306

SCHMIDT, W.  
Experimental production of manifest and concealed ventricular rhythms in man  p0195 W77-30300

SCHMIDT, B.  
Behavioral threshold and rhodopsin content as a function of vitamin A deprivation in the rat  p0275 W77-82065

SCHMIDT, R. J.  
Toxicological aspects of the Skylab program  p0339 W77-33790

SCHMIDT, J.  
A model for a non-chemical form of life - Crystalline physiology  p0273 W77-43007

SCHMIDT, J. H.  
Comparison of animal responses to the combustion products generated by two test procedures, the USF/NASA methodology and the FAA/CABI system  p0326 W77-50631

SCHMIDT, L. W.  
A prediction of response of the head and neck of US adult military population to dynamic impact acceleration from selected dynamic test subjects  p0057 W77-12702

SCHOBERT, F. G. Jr.  
Investigation of user generated cockpit discrepancies in Naval aircraft  [AD-A030777] p0260 W77-27714

SCHOBERT, W. J.  
The influence of mild hypoxia on the vestibular system  p0067 W77-16745

SCHOFFFALL, A. M.  
Prebiotic phosphorylation of nucleosides in formamide  p0175 W77-27774

SCHOLTIS, R. W.  
Threshold vision and light quanta - A thread through the history of visual science  p0170 W77-27064

Psychophysical experiments on spatial summation at threshold level of the human peripheral retina  p0273 W77-62073

SCHORR, T. R.  
Evaluation of safe exposure guidelines for moderate and high intensity continuous noise  [AD-A030605] p0234 W77-24764

SCHREIBER, J.  
Release of adenosine, inosine and hypoxanthine from the isolated guinea pig heart during hypoxia, flow-autoregulation and reactive hyperemia  p0221 W77-34283

SCHAFFER, B. D.  
Industrial robots in Europe - market, applications
Changes in EEG rhythms in man during snitching on
Estimate of the perceptive load by variability of
equipment for the cosmonaut
Russian literature on aviation and space and
A method for evaluating the functional condition
of muscles in carrying out certain
voluntary movements with one degree of freedom.
I - Single movements
Muscular control during some voluntary motions
with one degree of freedom. II - Multiple motions
An experiment on a 22-day flight on the
biosatellite Cosmos 605 / Objectives and methods/
Activity of DNA deoxyribonucleases in the rat spleen
after flight aboard the Cosmos 605 satellite
Effect of the 22-day space flight factors on the
state of sex glands and reproductive function of rats
Investigation of radiation sensitivity in mammals
under long duration weightlessness
Effect of irradiation in the space environment on
the blood-forming system in rats
Non ionising electromagnetic fields: Environmental
factors in relation to military personnel
False rate difference as a function of information
reduction in a combined manual and decision task
Effects of subfornical organ extracts on
salt-water balance in the rat
Reduction in plasma vasopressin levels of
dehydrated rats following acute stress
Electrospectroscopic method for evaluating the
distribution of radioluminescence induced by
interaction of radiation with OKA molecules.
Model of an ecological system closed relative to
gas exchange with a periodically operating
autotrophic unit. II - stability of periodic
cycles
A real-ear field method for the measurement of the
noise attenuation of insert-type hearing
protectors
The significance of a psychophysiological norm for
vibrations in plants
Study and development of techniques for automatic
control of remote manipulators
Man-machine communication in computer-aided remote
manipulation
The significance of a psychophysiological norm for
flying time for the medical safeguarding of
flights
A comparative study of dexterity characteristics
and performance indices of the upper limb
of firemen's (fire proximity) handwear: A
comparative study of dexterity characteristics
and performance indices of the upper limb
of divers in wet-suits
The effect of irradiation in the space environment on
the blood-forming system in rats
Clinical course of radiation damage at high
altitudes
Investigation of the biological effect of
vibrations on plants
Study and development of techniques for automatic
control of remote manipulators
Man-machine communication in computer-aided remote
manipulation
The significance of a psychophysiological norm for
flying time for the medical safeguarding of
flights
A comparative study of dexterity characteristics
and performance indices of the upper limb
of firemen's (fire proximity) handwear: A
comparative study of dexterity characteristics
and performance indices of the upper limb
of divers in wet-suits
The effect of irradiation in the space environment on
the blood-forming system in rats
Clinical course of radiation damage at high
altitudes
Investigation of the biological effect of
vibrations on plants
Study and development of techniques for automatic
control of remote manipulators
Man-machine communication in computer-aided remote
manipulation
The significance of a psychophysiological norm for
flying time for the medical safeguarding of
flights
A comparative study of dexterity characteristics
and performance indices of the upper limb
of firemen's (fire proximity) handwear: A
comparative study of dexterity characteristics
and performance indices of the upper limb
of divers in wet-suits
Low-temperature handwear with improved dexterity
[AD-A037535] p0254 A77-26811

SHABABOVA, A. G.
The nature of hemodynamic shifts in orienting-search reactions induced by hypothalamic stimulation p0225 A77-35735

SHARABAROV, A. S.
Periods of retention of increased general resistance of the organism under different conditions of adaptation to oxygen deficiency p0200 A77-177-11458

SHAVER, J.
Studies on heat output from the hands of frostbite subjects p0171 A77-27552

SHAIBER, A. V.
Experiment support system p0304 W77-33833

Atmospheric analyzer, carbon monoxide monitor and toluene diisocyanate monitor p0345 W77-33833

SHAPIRO, I. S.
Rotary motion of the body of an astronaut p0132 A77-23833

Rotational motion of an astronaut's trunk p0320 A77-50308

SHAPIRO, J.
Opening of airport workers to radiation from shipments of radioactive materials. A review of studies conducted at six major airports [PB-259704/7] p0187 A77-20768

SHAPIRO, Y.
Exercise and heat orthostatism and the effect of heat acclimation and physical fitness p0325 A77-49833

SHAPIROBICHISOV, B. S.
Bioclectrical activity of the brain during prolonged hypoxia in the antishorticomic position p0042 A77-14155

SHARMA, S. C.
Urinary catecholamine excretion on acute induction to high altitude /3,658 m/ p0000 A77-13701

Changes in transthreshold electrical impedance at high altitude p0101 A77-20368

Effect of high-altitude exposure for 10 days on stroke volume and cardiac output p0217 A77-34046

Urinary catecholamine excretion on induction to high altitude /3,658 m/ by air and cool p0217 A77-34047

SHARMA, V. K.
Evidence of morphological and physiological transformation of mammalian cells by strong magnetic fields p0024 A77-12400

SHARP, D. G.
Vitamin aggregation and disinfection of water viruses by bromine [PB-253087/1] p0029 A77-11642

SHARPPERT, V. A.
The effect of free radical process inhibitors on the dark- and photo-induced electron paramagnetic resonance signals of melanoprotein granules of the pigmented epithelium of the eye p0085 A77-14862

SHARPE, C. E.
Color inputs to orientation detectors in the human visual system p0053 A77-12673

SHARKEY, Y. S.
Radioprotective effect of serazol and cysteamine on animals exposed to hypoxia and ionizing radiation p0100 A77-11366

State of osseous tissue under conditions of hypoxia and weightlessness, and the effect of thyrocalcitonin p0012 A77-11387

The sensitivity of animals to central nervous system stimulants p0220 A77-35790

Sensitivity of hypokinetic animals to central nervous system stimulants p0212 A77-23736

SHAP, J.
Prevention of experimental motion sickness by scopolamine absorbed through the skin p0003 A77-10064

SCHERBAOCH, Y. F.
Acid-base equilibrium of rat blood during the combined action of hypercapnia, hypoxia and cooling p0329 A77-50748

SCHIGOL, V. V.
Cardiorespiratory responses of cosmonauts to graded physical work after 30- and 63-day flights aboard the orbital base Salyut-6 p0019 A77-177-11452

SHELLEY, W. L.
Eye-position aftereffects of backward head tilt manifested by illusory visual direction p0107 A77-22150

SHELPIEFD, P. J.
Altitude decompression sickness - Hyperbaric therapy results in 145 cases p0296 A77-85532

Efficiency of the oxygen mask delivery system at the USAF hyperbaric center p0326 A77-89920

SHERIKIN, A. A.
The probability of decompression sickness as a result of going out in a pressure suit from a spacecraft with an atmosphere close to that on earth [ZAP PAPER A-77-441] p0352 A77-51519

SHERKIN, B. S.
Aviator's breathing oxygen purity [AD-A038879] p0189 A77-20785

SHELDON, G. P.
The role of inorganic phosphate in oxygen transport [AD-A038769] p0293 A77-29741

SHELDUTT, J. A.
Combined tracking and monitoring performance over seven hours under noise p0166 A77-26648

SHEPPLE, A. P.
The effect of acute hypothermia on the composition of mitochondrial lipids of the myocardia of warm-blooded animals p0229 A77-60994

SHEPPLE, T. B.
Long-term space flights and human habitat p0147 A77-26102

SHER, L.
The human coronary microcirculation - An electron microscopic study p0180 A77-29650

SHERMAN, T. S.
Performance evaluation of programmable robots and manipulators [PB-259631/0] p0189 A77-20786

Current theories of man-machine systems p0204 A77-29751

SHESTAKOV, B. P.
Study of subjective evaluations of the normal state of operators in a long-term tracking procedure p0019 A77-11448

SHEETSEAG, U. B.
P wave analysis in ischaemic heart disease - An echocardiographic, haemodynamic, and angiographic assessment p0297 A77-45595

SHEYCHKO, V. A.
The role of acetylcholine in the pathogenesis of typhoid fever in kittens p0074 A77-12480

SHIM, P.
Conformational changes in bacteriorhodopsin accompanying isophore activity p0247 A77-38999

SHIELDS, W. L., JR.
Manipulator evaluation criteria p0163 A77-26829

A method and data for video monitor sizing p0164 A77-26833

Earth orbital teleoperator mobility system evaluation program [NASA-CR-150285] p0238 A77-25706

Earth orbital teleoperator manipulation system evaluation program [NASA-CR-150286] p0238 A77-25707
Earth orbital teleoperator visual system evaluation program [HASA-CHE-150207] p0238 A77-25788
Manipulator system performance measurement p0285 A77-29763

Shein, C.-M.
Effect of 30 months in a locked environment on the microbial flora of dogs p0218 A77-34057

Sehuru, R. I.
Conditioning of water regenerated from water-containing wastes p0013 A77-11390

Shilov, V. M.
Investigation of the biological properties of type-Á Cl. perfringens released in persons placed in a hermetic chamber p0016 A77-11419

Shibona, A.
Possible surface reactions on Mars - Implications for Viking biology results p0266 A77-41639

Shikhe, K. Y.
K-42 exchange during myocardial ischemia p0270 A77-42183

Shipley, R. D.
Helicopter night low-level navigation. I - Checkpoint identification p0160 A77-26664
An automated measurement technique for evaluating pilot skill [ADM-002920] p0215 A77-23756

Shipov, A. A.
Eye movements occurring during head turns aboard artificial gravity stations p0009 A77-11351
Current trends in biophysical studies of the vestibular function p0012 A77-11386
Biomedical investigations on the problem of artificial gravity p0226 A77-35777
Portable transfer device for determining the static endurance of rats p0228 A77-35792
Biomedical research on the problem of artificial gravity p0210 A77-23723
A portable device for determining static endurance of rats p0212 A77-23730

Shirai, N.
Effects of experimental hypogravity on peroxidase and cell wall constituents in the dwarf marigold p0299 A77-45639

Shishmarev, Yu. N.
Changes in the heart rate and cardiac rhythms upon exposure to flight stress p0038 A77-13074

Shiu, R. F.
Mitrail valve closure index - Echocardiographic index of severity of mitral stenosis p0297 A77-45593

Shlepp, T. S.
On the possible uniqueness of intelligent life in the universe [BASJ-LR-P-17247] p0028 A77-10799

Shnay, V. A.
Man-machine control system with quasi-steady quality of control of rapid periodic motion of a modern airplane p0176 A77-28733

Shekereka, R. D.
Effect of hyperventilation on light-induced depression of the alpha rhythms of EEG p0076 A77-17879

Shoenaker, M. M.
Automobile consumer information crash test program, volume 2 [PB-262019/2] p0208 A77-22402

Shoenberger, N. W.
A comparison of the perceived intensity of transcranial and multifrequency whole-body vibration [ADM-002920] p0118 A77-16740

Shoffield, T.
Exercise and heat orthostasis and the fitness of heat acclimation and physical fitness p0325 A77-49033

Shore, R.
Biological effects of electromagnetic waves.
Selected papers of the USHC/URI annual meeting, volume 1 [PB-268094/0] p0335 A77-32742
Biological effects of electromagnetic waves.
Selected papers of the USHC/URI annual meeting, volume 2 [PB-268095/7] p0347 A77-33853

Shornikov, R. N.
Postflight changes in heart rate and arterial pressure in pilots p0038 A77-13075

Shospyrian, O. A.
Indicators of nitrogen, carbohydrate and lipid metabolism in man during prolonged stay under hypobaric conditions p0148 A77-267110

Seppacherko, D. I.
Evaluation of the rate of acoustic reception of radiotelegraph signals in psychological selection of candidates for pilot training p0013 A77-11394
Effect of psychophysiological self-adjustment on flight training p0019 A77-11447

Shpanskii, L. S.
Effect of lesion of the medial eminence of the thalamus p0205 A77-32998

Shpak, R. B.
Stereospecific proteins and their possible physiological functions p0222 A77-34631

Shabich, H. G.
A histochemical study of the digestive organs of mice following flight aboard Cosmos-605 p0264 A77-41070

Shalev, W. W.
The response of single human cells to zero-gravity p0341 A77-33805

Shalikheko, R. R.
Possibility of prolonged stay in water by means of a &quot;dry&quot; immersion method p0014 A77-11401
Effect of systemic gravity exposures on external respiration during prolonged immersion p0018 A77-11437
Responses of external respiration to 4 Gx overload for different training level of testees p0021 A77-11465
Prophylaxis for disturbances of external breathing in immersion p0095 A77-19451
Decompressing during prolonged immersion and possible countermeasures p0137 A77-21456
A study of the cumulative effects of repeated exposures to radial accelerations p0138 A77-24172
Effect of acceleration growth rate on the response of the external respiratory system p0149 A77-25121
The blood coagulation system during a 12-day immersion in water and the prophylactic role of rotation in a centrifuge p0265 A77-41079

Shurley, J. T.
Ecopsychiatric aspects of a first human space colony [IAIA PAPER 77-550] p0200 A77-32066

Shuruburo, L. A.
Automatic control of decompression on the basis of the impulse signal of the body p0186 A77-25418

Shest, I. V.
Effect of a strong constant magnetic field and a hypomagnetic environment on the histochemical indices of the liver in white rats p0009 A77-11354

Shevol, I. A.
Study of the effect of an UHF electromagnetic field on the blood cells of a animals in cartography p0266 A77-41474

Shiva, E.
Simple reaction time during exercise, heat exposure, and heat acclimation p0046 A77-19630
Responses to temperate, cold, and hot environments and the effect of physical training
Investigation of inside light reflection problem on the Flat Plate Canopy (PPC) for model 209 AH-1-S helicopter

A comparative evaluation of the APB-6D, BGD-35/P helicopter flat-plate canopy design

Investigation of inside light reflection problem on the Flat Plate Canopy (PPC) for model 209 AH-1-S helicopter

Computing internal cockpit reflections of external point-light sources for the Model 209 AH-1-S helicopter flat-plate canopy design

Investigation of inside light reflection problem on the Flat Plate Canopy (PPC) for model 209 AH-1-S helicopter

A portable heart rate distribution recorder for studying daily physical activity

In-flight performance with night vision goggles during reduced illumination

Computerized analysis of eye movements during static display visual search

Human performance and photometric measurement of electrooptical displays

A prediction of response of the head and neck of US adult military population to dynamic impact acceleration from selected dynamic test subjects

The VTAS/helmet interface

A comparative evaluation of the APB-6D, BGD-35/P (low pressure), BGD-35/P (high pressure), VTAS 2 and VTAS 3 Helmet Systems on the dynamic flight simulator

Fifty year dose commitment to various organs and tissues from inhalation of Xe-133 (COMP-76044A-11)

TIRED: A computer program for calculating cumulated activity of a radionuclide in the organs of the human body at a given time, t, after deposition

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radionuclides

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radionuclides

Results of studies of the metabolic processes in crew members of the second mission of the Salyut-4 orbital station

Results of metabolic studies of the second expedition of the Salyut-4 orbital station

Seasonal changes in the functional activity of peripheral blood lymphocytes in man

Formation of the cholinergic activity of blood in the human body - Distant action of acetylcholine
Functions of selected biochemical systems from the exercised-trained dog heart  p0176 A77-27531
Coronary flow and myocardial biochemical responses to high sustained +g sub s acceleration  p0030 A77-11649
SOKHY, R. D.
Simultaneous three-channel signal detection - Performance and criteria as a function of order of report  p0008 A77-11166
SOKOPOD, V. V.
Characteristics of streams of speech information in the internal and external communication system of an airship  p0178 A77-28737
SOKICRY, A. F.
Sources and biological effects of ionizing electromagnetic radiation  [ASBE PAPEB 77-46865]
SOKHOVA, T. L.
The path of characteristic color sensitivity of the visual analyzer  p0301 A77-19001
SOKOTKOY, G. G.
On methods of detection of extraterrestrial life  p0130 A77-24175
SOKHADA, J. Y.
Mechanical response of pulmonary artery under aerobic and hypoxic conditions  p0176 A77-27932
SOULAVES, D.
Consideration of certain ergonomic factors during the simulation of pilot behavior  [NASA-TP No. 1966-83]
SOPOLOV, V. V.
Discrete time modelling of human pilot behaviour  p0064 A77-13971
SPACI, M. S.
Origin of body surface QRS and T wave potentials from epicardial potential distributions in the intact chimpanzee  p0104 A77-21300
SPARVIERI, F.
On the usefulness of the Bales group interview in the study of some behavioral types  p0220 A77-34072
On characterological selection - Doctrinal, deontological, and practical problems  p0220 A77-34073
SPASHIL, T. A.
Role of carbon dioxide in humans undergoing step-wise hypoxia and the character of the change of lung ventilation  p0223 A77-35538
SPETH, T. T.
Effects of experimental hypoglycemia on porcine adrenal and cell wall constituents in the dwarf marigold  p0298 A77-45839
SPITHOL, T. W.
Performance of fungi in low temperature and hypervariable environments  p0139 A77-24176
SPIDALHN, G.
Callosal transfer of deep impulses from different receptors  p0045 A77-14420
SPITFEN, J.
The Spacelab Environmental Control/Life Support Subsystem  [ASBE PAPEB 77-46865]
SPRIG, A. S.
Cell-free systems of polypeptide biosynthesis and approaches to the evolution of translation apparatus  p0080 A77-18897
SPITRA, I. I.
The Soyuz-Apollo experimental flight - Preliminary results of medico-biological research carried out during flight of Soyuz-19  p0010 A77-11369
SPITRA, L. A.
The preparation of calcium superoxide for air breathing and anaerobic applications  [ASBE PAPEB 76-46865]
SPODICK, D. H.
Heart rate left ventricular ejection time relations - Variations during postural change and cardiovascular challenges  p0073 A77-17428
PERCEPTION OF BINARY ACOUSTIC EVENTS ASSOCIATED WITH THE FIRST HEART SOUND  p0106 A77-21752
Comparative orthostatic responses - Standing vs. head-up tilt  p0219 A77-34058
Systolic time intervals utilizing ear densitometry - Advantages and reliability for stress testing  p0245 A77-38468
Recovery from exercise at varying work loads - Time course of responses of heart rate and systolic intervals  p0320 A77-88417
SPONDELIN, H.
Ultrastructural and functional anatomy of the vestibule  [NASA-TP-77-17405]
SPOOR, D. E.
Satired and the heart - An aeromedical risk  p0330 A77-50578
SQUIRES, K. C.
Beyond averaging - The use of discriminant functions to recognize event related potentials elicited by single auditory stimuli  p0023 A77-17409
ST. JOHN, R. H.
A walking boot assembly  [NASA-CR-ARC-11101-1]
STADBEK, P. D.
Microbiological profiles of the Viking spacecraft  p0242 A77-37954
STABROCKI, H. J.
Effect of lesion of the medial eminence of the visual analyzer  p0380 A77-34798
STADDELL, C. H.
Mineral and nitrogen metabolic studies, experiment M71  p0340 A77-33798
STADTHAUS, R.
The human eye, an instrument for nondestructive testing  p0195 A77-30133
STAILLET, R. W.
Fluid and electrolyte shifts during bed rest with isometric and isotonic exercise  p0130 A77-23423
Effects of exercise on fluid exchange and body composition in man during 14-day bed rest  p0292 A77-44720
STAIHKAER, R. L.
Tolerance and response of the knee-femur-pelvis complex to axial impact  [PB-269059/2]
STARKES, R. W.
Human factors applications in airport air traffic control  p0166 A77-26646
STARKER, R.
Behavioral threshold and rhodopsin content as a function of vitamin A deprivation in the cat  p0272 A77-42865
STARIKLAVNY, H.
Effect of accelerations, additional weight stress, and hypoxia on protein metabolism in the Japanese quail/Coturnix coturnix japonica/I. - Effect on muscle composition  p0009 A77-11353
STARKLE, R. B.
A Representative Shuttle Environmental Control System  [ASBE PAPEB 77-46866]
STARKER, K.
Vectorcardiographic changes during extended space flight (8093): Observations at rest and during exercise  p0342 A77-33813
STARK, L.
A heuristic model for the human vergence eye movement system  p0106 A77-21947
STARRER, C. F.
Computer storage and retrieval of coronary trees  p0014 A77-16706
STARRSDER, L. L.
Changes in fluid balance during prolonged hypoxemia with antithrombotic posture  p0160 A77-26107
B-109
STEELE, P.
Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device p0072 A77-17370
Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device p0115 A77-16714

STEIN, A.
Studies of correlation between progression of coronary artery disease, as assessed by coronary arteriography, left ventricular end-diastolic pressure, ejection fraction, and employability p0297 A77-5594

STEBE, E. C.
Evolutionary biology. Volume 9

STEPPEROV, I. A.
Comparison of electrocardiograms in flight personnel with normal and excessive weight under moderate hypoxia p0016 A77-11416

STEIN, P. D.
A portable personal cooling system for mine rescue p0206 A77-33274

STEIB, J. I.
Aortic regurgitation of normal innuruses p0206 A77-33274

STEIB, G. J.
A portable personal cooling system for mine rescue operations [ASME PAPER 77-DMA-53] p0304 A77-46894

STEIB, W.
Linear models for man as controller [PB-23] p0288 A77-29790
Linear models for man as controller [PB-24] p0289 A77-29791

STEBERG, S.
A proposal for evaluating human exposure to carbon monoxide contamination in military vehicles [AD-A040799] p0313 A77-31767

STEBES, G. J.
ECG consumes analysis: ART captive/active 1 and captive/active 3 [NASA-TM-1-74754] p0259 A77-27709

STEIN, F.
Monitoring complex trace-gas mixtures by long-path laser absorption spectrometry [ASME PAPER 76-LAS-8] p0096 A77-19959

STEINIC, E.
Telemetry for biophysical experimental data from swimming probands p0037 A77-12984

STEINER, K.
Human factors in man-machine systems [DGLR PAPER 76-160] p0066 A77-16580

STEINER, G. E.
Multiple conduction defects with markedly prolonged ventricular depolarization in cardiomyopathy p0294 A77-44923

STEINER, A. R.
Accidental hypothermia - An experimental study of practical reversing methods p0269 A77-42138

STELMAC, R. W.
Intranasal and intradural transfer of movement information p0195 A77-30099

STEINER, F. U.
Added airway resistance and endurance in intensive exercise [AD-A028290] p0122 A77-17708

STEIGIN, V. E.
Physiological substantiation of the permissible magnitudes of external resistance to breathing p0223 A77-35537

STEINOVSKA, S. I.
An attempt to disrupt the diurnal periodicity of the excretion of potassium in the urine p0012 A77-11383

STEFANOV, I. V.
Current problems in space birophysiology p0329 A77-50686

STEFANOV, I. V.
An experimental study of the link between pulmonary blood flow, fluid-electrolyte metabolism, and orthostatic reactions in man p0228 A77-35789

STEFANOV, R. E.
Hierarchical intelligent control of a prosthetic arm [PB-258049/6] p0121 A77-17704

STEFANOV, V. I.
Experimental evaluation of relationship between pulmonary blood flow, fluid-electrolyte metabolism and orthostatic reactions in man p0212 A77-23735

STEFANOV, R. E.
Asymptotic behavior of temporary threshold shift and recovery from 24- and 48-hour noise exposures p0196 A77-30876

STEFANOV, F. P.
Adaptations to endurance training at three intensities of exercise p0218 A77-36499

STEBERG, A. J.
Sympathetic Peuliger-DMA levels and capillary vascularity in hypoxia-exposed rats p0203 A77-22178

STEIB, A. B.
On interposition of an inverted intestinal segment in extensive resections of the small intestine p0174 A77-27759

STEBERG, J. R.
Thermal conductance of space suit insulations, thermal microszepted garments, and other insulations [NASA-CR-151165] p0117 A77-16735

STEBERG, A. R.
How practical treadmill protocols for clinical use. The electrocardiographic response to maximal treadmill exercise of asymptomatic men with left bundle branch block p0300 A77-46594

STEBERG, D. B.
The biological evaluation of poly (vinyl acetate-co-crotonic acid) ionomer hydrogel coatings [PB-26665/7] p0192 A77-21840

STEBERG, D. M.
Quantitative analysis of regional myocardial performance in coronary artery disease p0071 A77-17366
Quantitative analysis of regional myocardial performance in coronary artery disease p0114 A77-16709

STEBERG, C.
Personal flotation devices research, phase 1 [AD-A037221] p0254 A77-26810

STEBERG, A. R.
A free head-movement pnpillometer system [AD-A026900] p0057 A77-12698

STEIBER, J. B.
Fluid and electrolyte shifts in women during +Gz acceleration after 15 days of bed rest p0130 A77-23824

STEBERG, D.
The response of single human cells to zero-gravity aqueous solutions on the primitive earth p0284 A77-33805

STEBERG, A.
Restrictant systems evaluation program [PB-26556/2] p0280 A77-29740

STEBERG, W.
Light energy transduction by the purple membrane of halophilic bacteria - Introduction p0246 A77-38903

STEBERG, P.
Chemical evolution and energetics of reactions in aqueous solutions on the primitive earth p0060 A77-18096

STEBERG, E. M.
The role of technetium-99m stannous pyrophosphate in myocardial imaging to recognize, localize and identify extension of acute myocardial infarction in patients p0115 A77-16716

STERIC, D.
New method of artificial motion synthesis and application to locomotion robots and manipulators p0144 A77-24830

STEBERG, X. K.
New control concept of anthropomorphic manipulators p0288 A77-29787

STEBERG, K. E.
Effect of centrifugal force on nystagmus during angular accelerations
STOLJAI, R. R.  
Character of catecholamine excretion by pilots after completing simulator training flights  
p0081 A77-19002

STOLL, I. M.  
Facility and a method for evaluation of thermal protection  
p0067 A77-16633

STOLL, O. T.  
Waste management for Shuttle (NASP-PAPER 77-885-26)  
p0302 A77-46867

STOLJAI, J. J.  
Skin blood flow and sweating changes following exercise training and heat acclimation  
p0293 A77-45721

STONE, B. H.  
Experimental basis for the use of hypnotics by aerospace crews  
p0160 A77-19743

STONE, R. L.  
Cerebellar pressor response in the dog  
p0008 A77-11100

Heart biochemical responses 14 days after +Gz acceleration  
p0006 A77-14631

Functions of selected biochemical systems from the exercised-trained dog heart  
p0176 A77-27931

Coronary flow and myocardial biochemical responses to high sustained +Gz sub z acceleration  
p0030 A77-11649

STONE, J. F.  
Biological effect of fire suppression by nitrogen pressurization in enclosed environments  
p0328 A77-50630

STONE, J. R.  
Low visibility landing pilot modeling experiment and data, phase 1  
[AD-A0250085] A77-11658

STORE, L. R.  
Aviator performance during day and night terrain flight  
[AD-A0336989] A77-28773

STORE, B. L.  
Vectorcardiographic changes during extended space flight (M093): Observations at rest and during exercise  
p0362 A77-33813

STORE, K. L.  
Efficiency of the oxygen mask delivery system at the USAF hyperbaric center  
p0326 A77-49928

Human compatibility testing of the RAF P/0 oxygen mask with the USAF HGU-2/A flying helmet  
p0327 A77-49982

Evaluation of the RAF P/0 oxygen mask with the USAF HGU-2/A flying helmet  
[AD-A032393] A77-21848

Evaluation of Y-51 and EAN (trademark) eartips for one in flight  
[AD-A038618] A77-28761

STORE, W. P.  
Stress responses of pilots flying high-performance aircraft during aerial combat maneuvers  
p0196 A77-30876

Endocrine-metabolic effects in short-duration, high-workload missions: Possibility study  
[AD-A030529] A77-16736

STORBRIN, B.  
Study of correlation between progression of coronary artery disease, as assessed by coronary arteriography, left ventricular end-diastolic pressure, ejection fraction, and employability  
p0297 A77-45594

STORHOOKE, A. J.  
Kinetics of intravenously administered 65-Zinc in rat liver cytoplasm  
[TR-33-76-02] A77-16683

STORHOOKE, R. E.  
A human factors evaluation of a vertical-scale instrument display system for the OV-10 aircraft  
[AD-A036050] A77-25797

Investigation of side light reflection problem on the Flat Plate Canopy (FPC) for model 209 AH-5 helicopter  
[AD-A0381322] A77-33585

STRAIT, P. A.  
Labeled Release - An experiment in radiorespirometry  
p0346 A77-33858

STRAHOVSKY, B. B.  
Applications of Doppler ultrasound in clinical vascular disease  
p0070 A77-17357

Applications of Doppler ultrasound in clinical vascular disease  
p0113 A77-16694

STRAHOVSKY, A. M.  
Rapid bacteriological diagnosis systems on physical basis, noting splenic fever proof  
p0153 A77-18726

STRAHOVSKY, R.  
Theory of orthodontic motions  
p0025 A77-10247

Biodynamics of deformable human body motion  
p0025 A77-10260

STRAHOVSKY, R.  
Thalium-201 myocardial perfusion imaging at rest and during exercise - Comparative sensitivity to electrocardiography in coronary artery disease  
p0079 A77-10547

Diagnostic accuracy of noninvasive myocardial imaging for coronary artery disease - An electrocardiographic and angiographic correlation  
p0262 A77-40571

STRAHOVSKY, R.  
Human tolerance to He, Ne, and N2 at respiratory gas densities equivalent to He-02 breathing at depths to 1200, 2000, 3000, 4000, and 5000 feet of sea water /Predictive Studies /I/I  
p0325 A77-47931

STRAHLER, R. H.  
Bubble formation within decompressed hen's eggs  
p0104 A77-21175

STRAHNSKALL, B. B.  
Possibility of the radiation protection of the genetic apparatus of the animals and man by means of a gaseous hypoxic mixture /G5S-10/ at low doses of radiation  
p0262 A77-40790

STRAHLER, V.  
The effect of prolonged space flight on liver enzyme activities and on lipogenesis in adipose tissue of rats  
p0333 A77-51503

STREKOV, B. B.  
Possibility of the radiation protection of the genetic apparatus of the animals and man by means of a gaseous hypoxic mixture /G5S-10/ at low doses of radiation  
p0262 A77-40790

STREHEL, K. W.  
Cardiorespiratory deconditioning with static and dynamic leg exercise during bed rest  
p0088 A77-16781

Cardiorespiratory responses to exercise after bed rest in men and women  
p0326 A77-50449

STREHLE, D. L.  
Probabilistic approach to external cloud dose calculations using onsite meteorological data  
[ENNL-5A-5816] A77-21828

STREHLE, S. L.  
Assessment of maximal aerobic power in specifically trained athletes  
p0267 A77-41816

STRECHOW, V. A.  
Possibility of the radiation protection of the genetic apparatus of the animals and man by means of a gaseous hypoxic mixture /G5S-10/ at low doses of radiation  
p0262 A77-40790

STREDEL-POSTHORST, J. H.  
The release of mobilization polycythemia  
p0209 A77-32369

STREDEL, S. V.  
The release of mobilization polycythemia  
p0209 A77-32369

STREDEL, B. L.  
The posterior arterial wall echocardiogram - Its relationship to left atrial volume change  
p0007 A77-11049

STREDBY, R. B.  
Effects of plasma ascorbic acid levels on heat acclimatization in man  
p0217 A77-34045

STREBISOVAKII, A. D.  
The effect of a long-time influence of a constant...
and alternating 1000-oersted magnetic field on
mitotic activity

STOPHITSKII, I. A.
Movement as an active factor in the organization
of sleep

STOURN, R. E.
Quantitative three-dimensional dynamic imaging of
structure and function of the cardipulmonary
and circulatory systems in all regions of the body

Quantitative three-dimensional dynamic imaging of
structure and function of the cardipulmonary
and circulatory systems in all regions of the body

STOBBECK, D.
The luminance difference threshold as a contrast
threshold - evidence for inhibitory interactions
in right supramaximally

STOBBOCK, D.
Radiobiological problems of high altitude flights
(below 25 km)

SOLIBOV, A. P.
RestRAINT systems evaluation program

SUGARAB, R. C.
E-2 C systems approach to training. Phase 1

SUGRAHA, J.
Experimental study of myocardial infarction
through the use of body surface potential maps - Ligation of the anterior descending
branch of the left coronary artery

Genesis of body surface potential distribution in
right bundle branch block

SUGIYAMA, S.
Experimental study of myocardial infarction
through the use of body surface potential maps - Ligation of the anterior descending
branch of the left coronary artery

Genesis of body surface potential distribution in
right bundle branch block

SULLEO-SANULLO, L. E.
Defensive reactions of the organism when breathing
elevated CO2 concentrations

SULLIVAN, D. J.
Aircrew training requirements for man-of-the-earth
flight

SULLIVAN, J. J.
Atlas of nuclear emission micrographs from
personal domes of manned space missions

SUN, S. C.
A phase plane approach to study the adaptive
nature of a human performing a tracking task

A phase plane approach to study the adaptive
nature of a human performing a tracking task

SUN, P.
Effects of subcutaneous organ extracts on
salt-water balance in the rat

SURBER, D. S.
Applications of Doppler ultrasound in clinical
vascular disease

Applications of Doppler ultrasound in clinical
vascular disease

SUSANA, A.
Radiation exposure of the Italian population due
to medical diagnostic examinations in 1974

SUSKHOV, F. V.
Results of exposure of mammalian cell cultures
aboard an earth satellite

SUTTEN, J. B.
Pulmonary gas exchange in acute mountain sickness

Muscle glycogen repleniation after high-intensity
intensities exercise

Effect of acute hypoxia on the hormonal response
to exercise

SUYEBOV, A. P.
Adequacy of modeling the dynamics of flight
vehicle motion taking into account
human-operator characteristics

SUYEBOV, P. H.
Methods for studying the tolerance of pilots to
flight acceleration

SUYEBOV, T. B.
The human operator in the search situation

SUYEBOV, V. B.
Theoretical aspects of the problem of predicting
the state of the human organism during space
flight

Prediction and analysis of the heart rate of
cosmonauts by the method of extrapolation
modeling in the class of differential equations

SUYEBOV, Y. B.
Prediction and analysis of cosmonauts' pulse rate
by the method of extrapolation modeling in the
class of differential equations

SUYEBOV, Z. P.
Effect of emotional stress on recognition of
visual patterns

SWEET, T. F.
Effect of emotional stress on recognition of
visual patterns

SWEET, R. C.
A closed life-support system for space colonies

SWEET, R. C.
A closed life-support system for space colonies

SWEET, R. C.
A closed life-support system for space colonies

SWIFT, J. J.
Potential radiological impact of airborne releases
direct gamma radiation to individuals
living near inactive uranium mill tailing piles

SWORD, A. J.
Location and acquisition of objects in
unpredictable locations

STICHOV, N. A.
Irradiation of bio-objects aboard the Cosmos 690
biosatellite

STROBBOY, N. V.
Investigation of reflex excitability of
motoneurons for two types of cyclic human motion

STREL, G. D.
Results of clinical examinations of cosmonauts

B-112
employing plant photosynthesis

THACKER, J.

Mutation and inactivation of mammalian cells by various ionizing radiations

p0051 A77-15490

THIELS, C. F.

Estimations of body composition by various methods

p0229 A77-36189

THIELS, E. J.

Space construction base support requirements for environmental control and life support systems

[ASME PAPER 77-EHSAS-44] p0303 A77-66895

THOBAS, J. P.

The response of single human cells to zero-gravity

p0184 A77-20744

THOBAS, B. B.

The effect of space factors on Escherichia coli B cells

[ASME PAPER 77-EHSAS-19] p0097 A77-19470

THOBAS, B. 6.

Electrolytic arine pretreatment

[ASBE PAPER 76-ENAS-19] p0097 A77-19507

THOBAS, B. T.

Detection and discrimination of simple and complex patterns at low spatial frequencies

p0272 A77-24268

THOMAS, E. F.

Hematologic responses to carbon monoxide and altitude - A comparative study

p0299 A77-45916

THOMAS, R. T.

Electrolytic urine pretreatment

[ASME PAPER 76-EHSAS-19] p0097 A77-19470

THOMAS, R. G.

Cenosis -137 whole-body content in a normal New Mexico population

[LI-DR-76-2097] p0252 A77-26798

THOMAS, B. M.

Several methods for concentrating bacteria in fluid samples


THOMAS, S. A.

Psychological aspects of cardiac arrhythmia

p0199 A77-31550

THOMPSON, A. J.

Angiographic findings in asymptomatic aircrreamen

p0095 A77-19365

THOMPSON, C. D.

Repetative Life Support Evaluation

[ASME PAPER 77-EHSAS-35] p0303 A77-66876

THOMPSON, B. L.

Cause of death in aircraft accidents - Drowning vs. traumatic injuries

p0329 A77-50753

THORPE, W. E.

Physiological mass measurements in Skylab

p0340 A77-33799

Muscular deconditioning and its prevention in space flight

p0341 A77-33801

Throdyamic studies of the legs under weightlessness

p0342 A77-33811

Anthropometric changes and fluid shifts

p0342 A77-33812

THORPE, J. E.

The effect of alcohol inelastic intoxication upon calorically induced ocular illusion

p0198 A77-31024

THURSTON, F. L.

Dyamic cardiac imaging using a phased-array transducer system

p0112 A77-16692

THORPE, D.

Heart rate and ventilation in relation to venous potassium ion concentration, capnalian, pCO2, pO2, orthophosphate concentration, and lactate concentration at transition from rest to exercise in athletes and non-athletes

p0051 A77-15490

TICKOFF, B. A.

Reaction of the adrenal cortex and medulla to prolonged space flight in winter rats

[JAP PAPER 77-261] p0332 A77-51501

TICKOFF, B. A.

Some characteristics of the metabolism of proteins and ribonucleic acids in the central nervous system of rats in space flight aboard the Cosmos 605 satellite

p0177 A77-11432

Biochemical changes in rats flown on board the Cosmos 690 biosatellite

p0135 A77-28109

Potassium and phosphorus content and Ca-ss inclusion in bones and teeth of rats after a 22-day space flight aboard the biosatellite Cosmos 605

p0180 A77-26105

Results of studies of the metabolic processes in crew members of the second mission of the Salyut-4 orbital station

p0227 A77-35748

The microscopic and crystalline structure, microhardness, and mineral saturation of the bony tissue in man after prolonged space flight

p0263 A77-41065

Plasma and tissue lipid changes in rats irradiated in cosmic space

[JAP PAPER 77-263] p0333 A77-51503

The effect of prolonged space flight on liver enzyme activities and on lipogenesis in adipose tissue of rats

[JAP PAPER 77-267] p0333 A77-51505

TICKOFF, B. A.

The metabolic processes in the crew menbers of the second mission of the Salyut-4 orbital station

p0211 A77-23730

TICKOFF, B. P.

Effect of blood redistribution in the human organism on the perception of body position in space

p0021 A77-11464

TICKOFF, G. P.

Pathophysiologial changes in rat organs in the case of chronic inhalation of a polyethylsiloxane fluid

p0207 A77-19470

TIKHOBIB, B. A.

Broman-762 post-flight biochemical studies of various organs and tissues of rats

[JAP PAPER 77-77737] p0209 A77-23712

Results of metabolic studies on the crew of the second expedition of the Salyut-4 orbital station

p0211 A77-23730

TIKHOBIB, B. A.

Pathophysiologival mechanisms of the effect of hyperoxia on the function of the lungs in man

p0223 A77-55537

Physiological substantiation of the possible magnitudes of external resistance to breathing

p0223 A77-55537

Respiratory mechanics during speech in the course of static physical exercise

p0264 A77-41074

TIKHOBIB, B. A.

ExperiDental study of convective heat transfer coefficient for the human body in water

p0130 A77-23426

TIKHOBIB, B. A.

Pathodynamic desensitization of a phobia for flying with the use of suggestion

p0197 A77-30887

TIKHOBIB, B. A.

Stability and stabilization of programmed movements of a robot manipulator

p0091 A77-18969

Stability and stabilization of programmed motions of a manipulator robot

p0199 A77-31347

TIKHOBIB, B. T.

Potassium and phosphorus content and Ca-ss inclusion in bones and teeth of rats after a 22-day space flight aboard the biosatellite Cosmos 605
The response of healthy men to treadmill exercise

Turnover of fibrinogen, plasminogen, and prothrombin during exercise in man

Invasive angiographic findings in asymptomatic aircrew with electrocardiographic abnormalities

Non invasive determination of cardiac output by a modified acetylene rebreathing procedure utilizing mass spectrometer measurements

A statistical approach to rhythm diagnosis of caridiograms

New practical treadmill protocol for clinical use

Data compression for storing and transmitting ECG's/ECG's

A statistical approach to rhythm diagnosis of caridiograms

The electrocardiographic response to maximal treadmill exercise of asymptomatic men with left bundle branch block

Some applications of the process approach to the study of man-machine systems

Non regulatory responses in animals in a helium-oxygen atmosphere under elevated pressure

A dipole plus quadrupole lead system for human electrocardiography

The competence of the human eye system with autonomic control employing plant photosynthesis

Drug effects on heart rate and heart rate variability during a prolonged reaction task

A sorption method for the reclamation of water for the personal hygiene of cosmonauts

Measurement of radiation exposure received by flight attendants from shipments of radioactive material

Neuropathology in dogs whose bone marrow was shielded during administration of proton irradiation in lethal doses

Regional myocardial shape and dimensions of the working isolated canine left ventricle

Regional myocardial shape and dimensions of the working isolated canine left ventricle

Control of mineral nutrition of higher plants in biological life support systems

The effect of some catecholamines on pulmonary circulation

B-116
Potential biomedical applications of ion beam technology

[ALSA PAPER 76-1018] p0037 A77-13007

VAN LOOIJ, D.

Increment spectral sensitivities of the primate late receptor potential and b-wave

Two-band model of heterochromatic flicker

[BA72 A77-42866]

VAN ROOS, S.

Visual evoked potentials and selective attention to points in space

[BA95 A77-65421]

VAN DER KAM, C. L.

Binders of intravenously administered 65-zinc in rat liver cytoplasm

[CBI-33-76-02] p0111 A77-16683

Copper metabolism (compared to zinc metabolism)

[TBI-133-76-07] p0191 A77-21829

Vandenbussch, A. J.

Effects of psychosocial stimuli on plasma renin activity in rats

[BA96 A77-10799]

Vanderwall, R. M.

Storability investigations of water, long term storage evaluation

[AD-A034796] p0210 A77-23720

Van Derhe, H.

Assessment of the impact of increased solar ultraviolet radiation upon marine ecosystems

[NASA-CR-151201] p0120 A77-17695

Van Eck, P.

The function of the gastrointestinal channel of the rat during shock

[MBI-1975-16] p0026 A77-10705

The cause of death resulting from transfusion resistant shock. Part 2: Potassium intoxication as a possible cause of death

[MBI-1976-5] p0191 A77-21833

Van den Bergher, B.

Research activities in application of physics and engineering to medical science and problems

[BA37 A77-25778]

Vangeard, L.

Thermal problems in plethysmography and pressure/velocity recording

[BA16 A77-30877]

Vangool, H. F. C.

Human pilot describing function, remainant and associated information for pitch attitude control: Results from in-flight and ground-based tracking experiments

[NL-TM-75062-0] p0156 A77-17844

Van Kamper, C. L.

Potential biomedical applications of ion beam technology


Van Nordstrand, P. C.

Space shuttle life sciences requirements development and documentation

[NASA-CR-151529] p0345 A77-33838

Vanovitch, J. E.

Correlation of occurrence of aircraft accidents with biodynamic criteria and cycle phase

[BA23 A77-17720]

Van Bron, A.

Ovary doses resulting from three 3-ray diagnoses

[EBI-190-76-07] p0191 A77-21830

Van Hol, P. L.

The contraction prolonging action of 9-anthroic acid (PAC) on the isolated rat diaphragm and the effects of soma on this phenomenon

[MIB-1975-25] p0025 A77-10779

Van Armstout, R. E.

Ultrasensitivity of Drosophila mutants to ionizing radiation

[BA62 A77-40795]

Vanyukov, R. A.

Human tolerance to 4Gz accelerations during heating of the body

[BA09 A77-11358]

Tolerance to 4Gz acceleration of pilots with a tendency toward hypotensive responses under hot climate conditions

[BA08 A77-11435]

Vasilev, V. I.

Effect of extreme factors on micro-organisms used for the control of the effectiveness of sterilization

[BA19 A77-24719]

Vasilev, A. I.

The effect of prolonged hypokinesis on the function of the auditory analyzer

[BA20 A77-48466]

Vasilev, P. V.

Psychopharmacology in aviation and astronautics

[BA26 A77-41064]

Vasilev, V. M.

Prediction and analysis of the heart rate of cosmonauts by the method of extrapolation modelling in the class of differential equations

[BA27 A77-35763]

Vasilev, V. M.

Circadian rhythms of the activity of the sympatho-adrenal system in the healthy man

[BA00 A77-20126]

Vasilev, F. D.

Characterization of fatty acid metabolism in males during fasting

[BA02 A77-49372]

Vasilev, V. V.

The role of mineral surfaces in the origin of life

[BA23 A77-43006]

Vasilev, N. E.

The nature of hemodynamic shifts in orienting-search reactions induced by hypothermic stimulation

[BA25 A77-35735]

Vasilev, T. D.

Adaptation of the cardiovascular system to negative stressful acceleration during repeated antiorthostatic exposures

[BA10 A77-11361]

State of vascular regulation and regional hemodynamics in Soyuz-12 and Soyuz-13 crewsmembers before and after flight

[BA12 A77-11388]

Antioothostatic test as a model to study antigravity mechanisms of the cardiovascular system

[BA13 A77-24163]

Characterization of regional circulation and vasopressor regulation after a two-month space flight

[BA26 A77-41066]

Vasilev, T. K.

Prediction and analysis of cosmonauts' pulse rate by the method of extrapolation modelling in the class of differential equations

[BA21 A77-23729]

Vassos, P.

Influence of the peak pressure and duration of impulse noise (gun fires) on the hearing of the guinea pig

[ISL-B-109/75] p0026 A77-11639

Study of metabolic response variation to acoustic aggression

[ISL-B-120/75] p0028 A77-11641

Vaughr, J.

Delay of stimulus presentation after the occurrence of auditory

[BA31 A77-48024]

Vaughr, J. A.

Readability of approach charts as a function of visual acuity, luminescence, and printing format

[BA03 A77-10051]

Vasilev, A. I.

Visual evaluation of smoke-protective devices and beeadability of approach charts as a function of visual acuity, luminescence, and printing format

[AD-A031193/0] p0118 A77-16737

Vasilev, P. V.

Physiological biochical and multiple-task-performance responses to different alterations of the wake-sleep cycle

[AD-A039858/7] p0185 A77-20752

Intermediate visual acuity of presbyopia

[BA20 A77-11555]

Vasilev, H. B.

The evolutionary role of gravity

[BA12 A77-24134]

Vasilev, V. I.

Cytogenetic analysis of seeds of Crepis capillaris

[ISL-B-120/75] p0028 A77-11639

Vasilev, V. I.

Intermediate visual acuity of presbyopia

[BA20 A77-11555]

Vasilev, G. B.

The evolutionary role of gravity

[BA12 A77-24134]
Changes in the protein fractions of human skeletal muscle subjected to graded physical work after 30- and 63-day flights aboard the orbital base Salyut-6

Effect of irradiation in the space environment on the metabolism of skeletal muscle tissue in rats

Deposition of some halogenated hydrocarbons over a fixed bed of platinum-alumina, alumina or molecular sieves

Origins of serotonin innervation of forebrain structures

Protection from hyperbaric oxygen intoxication by ethanol dilution

The functional state of an organism subjected to the theoretical aspects of the problem of predicting biological life support systems

Control of mineral nutrition of higher plants in aeronautical activity

The effect of different regimes of motor activity on the adaptation of man to high altitude

Decomposition of some halogenated hydrocarbons over a fixed bed of platinum-alumina, alumina or molecular sieves

The functional state of an organism subjected to the theoretical aspects of the problem of predicting biological life support systems

Target acquisition performance with an airborne television system, part 1: Flight profile, lens size, and visibility

Biocybernetic control in man-machine interaction

Characteristics in the atmosphere of long-range transport aircraft cabins

The functional state of an organism subjected to the theoretical aspects of the problem of predicting biological life support systems

Circulation of cortical and thalamic sensorial activity in wakefulness and in sleep

Degradation of human performance brought on by hypoxia - Tests on Nycergoline chemoprotection

The functional state of an organism subjected to the theoretical aspects of the problem of predicting biological life support systems

Prediction of maximal aerobic power in man

Degradation of human performance brought on by hypoxia - Tests on Nycergoline chemoprotection

Possibility of prolonged stay in water by means of a 'dry' immersion method

Theoretical aspects of the problem of predicting the state of the human organism during space flight

Application of luciferase assay for ATP to lung elasticity and airway dynamics in Peruvian natives to high altitude

Effect of different regimes of motor activity on the adaptation of man to high altitude

Estimation of body density and lean body weight from body measurements at high altitude
Bone mineral measurement: Experiment B705

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

Life support of space crews after forced landing

Evaluation of the motion of a mechanical arm

Molecular biophysics

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27756

Biochemical effects of sustained acceleration

Physiological effects of sustained acceleration

B705-27757

Oxidation of heart tissue in rats

Diagnosis of heart tissue in rats

B705-27758

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27759

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27760

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27761

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27762

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27763

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27764

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27765

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27766

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27767

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27768

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27769

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27770

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27771

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27772

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27773

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27774

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27775

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27776

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27777

Evaluation of the motion of a mechanical arm

Cellular and molecular biology

Effect of orthostatic and antiorthostatic hypokinesia on taste sensitivity in men

B705-27778
PERSONAL AUTHOR INDEX

VORBES, B. I.
The Soyuz-Apollo experimental flight - Preliminary results of medical-biological research carried out during flight of Soyuz-19

VOROBIEV, L. G.
Changes in ECG rhythms in man during switching on and off of the current during an electrotherapeutic sleep session

VOROTYN, Y. S.
Seasonal changes in the functional activity of peripheral blood lymphocytes in man

VOROKHLIMSKAYA, S. P.
State of the labyrinth tonic reflexes of position during the administration of trace elements to rabbits /copper, manganese, and cobalt/

VOS, J. J.
Advice on automation of perimetry investigation in the armed forces

VOS, O.
In vitro evaluation of some latent radioprotective compounds

VANCLING, R.
Hypergravitation and sympatho-adrenomeric reactivity

VAJANE, B.
On the digital processing of EEG data

VAJROBATYC, H.
New method of artificial motion synthesis and application to locomotion robots and manipulators

NEW control concept of anthropomorphic manipulators

VEDMEL, N. C.
A walking boot assembly

VEDRNO, V. G.
Diagnostic significance of free amino acid content in the blood plasma during dietary protein deficiency in man

VEDRNO, V. G.
Excretion dynamics and composition of human waste as derived from one-year experimental results

WAAG, E. C.
Tissue characterization with ultrasound

WAAD, M.
Experimental study of myocardial infarction through the use of body surface isopotential maps - Ligation of the anterior descending branch of the left coronary artery

WADELL, J.
Thermal data from helicopters operating in a sub-arctic environment

WADELL, J.
Combined effects of breathing resistance and hyperoxia on aerobic work tolerance

WAGNALL, E. R.
Principles of biodynamics. Volume 3: Physiological mechanisms in the human underlying posture, locomotion, and orientation in space

WAGNER, J. A.
Cardiovascular, respiratory, and metabolic adjustments to exercise in dogs

WAKSMAN, E. A.
Cyclic hypoxic pulmonary vasoconstriction induced by concomitant carbon dioxide changes

WALKER, J. S.
The effect of alcoholic intoxication upon calorically induced oculogyral illusion

WALKER, R. G.
Head restraint enhances visual monitoring performance

WALTZ, D. A.
Personal protection aspects of X-ray diffraction apparatus

WALDMAN, B. S.
Pilot interaction with automated airborne decision making systems

WALLCLO, J. H.
Environmental parameters of shuttle support for life sciences experiments

WALLACK, B.
Thermoregulatory responses during competitive marathon running

WALLACE, J. B.
Evaluation of the motion of a mechanical arm

WALLACE, J. B.
Evaluations of the motion of a mechanical arm

WALLACE, J. B.
Evolutionary biology. Volume 9

WALLACE, J. B.
Alterations in brain electrolytes during
acceleration in mice

RALLACB, R. p0296 A77-45528

WALLACE, R. p0039 A77-46524

Exposure of airport workers to radiation from shipments of radioactive materials. A review of studies conducted at six major airports [PB-259786/7]

RALLACB, B. p0107 N77-20768

WALLACE, N. p0173 N77-27597

Two kinds of adaptation in the constancy of visual direction and their different effects on the perception of shape and visual direction

WALLERDB, I. p0173 N77-27597

Distortion of non-invasive cardiac pulse curves - a capillary-damped pick-up and a calibration unit for apex cardiograms and other pulse curves

+WALSER, D. B. p0320 A77-48416

ODA pilot study 2: Selection of an interactive graphics control device for continuous subjective functions applications [AD-A031275]

WALTERS, R. A. p0189 N77-20787

Biological effects of negative pions [LA-UR-76-2529]

WALTERS, R. P. p0252 W77-26799

System analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-A038189]

WALTS, L. p0314 N77-31773

Dynamic control characteristics and brain-electric regulation of the vigilance of man during the performance of control tasks

WANDELL, B. A. p0131 A77-23547

Speed-accuracy tradeoff in visual detection - applications of neural counting and timing

WANG, D. C. p0171 N77-27235

Intracellular buffering of heart and skeletal muscles during the onset of hypercapnia

WANG, J. T. p0023 A77-11892

A statistical approach to rhythm diagnosis of cardiograms

WANG, L. C. H. p0179 N77-28849

A statistical approach to rhythm diagnosis of cardiograms

WANG, C. C. p0231 A77-36722

Changes in plasma glucose, FFA, corticosterone, and thyroxine in He-02-induced hypothermia

WANG, S. C. p0217 A77-34043

Fastigial nucleus and orthostatic reflex in cat and monkey

WARNER, A. p0070 A77-42186

Detection and prevention of G-induced regional atelectasis, edema, and hyperperfusion [AD-A026238]

Effect of G-induced stress on pulmonary circulation [AD-A026118]

WARNER, J. C. p0034 N77-31775

Introduction to the study of a mathematical model of a pilot [ONWR, TP N. 1976-118]

WANTEKOS, D. G. p0141 A77-29425

Circuit for automatically zeroing aortic flow bane line from electromagnetic flowmeter

WARD, G. B. p0021 A77-38313

Muscle glycogen repletion after high-intensity intermittent exercise

WARD, S. A. p0139 A77-28355

The relation between hypoxia and CO2-induced reflex alteration of breathing in man

Separation of the inspiratory and expiratory reflex effects of alternate-breath oscillation of pa CO2 during hypoxia

WARD, S. L. p0229 A77-36199

Evaluation of a face cooling device integrated with the standard HGU-type USAF flight helmet

WATER, R. D. p0024 A77-38302

Bactericidal effect of hydrogen peroxide on spacecraft isolates

WARM, J. S. p0074 A77-17571

Head restraint enhances visual monitoring performance

WARR, D. S. p0052 A77-15617

Dividing attention between auditory and visual perception

WARREN, R. P. p0262 A77-40693

Hemispheric asymmetry of perceptual and electroencephalographic responses to speech stimuli

WARREN, H. R. p0061 N77-13639

Visual information for object identity in apparent movement

WARREN, E. J. p0173 A77-27598

Cortical potentials associated with the detection of visual events

WASSERMAN, D. B. p0170 A77-27056

Colonic heating patterns and the variation of thermal resistance among rats

WASSERMAN, D. H. p0292 A77-44718

Human performance and transmissibility under minisomal and mixed vertical vibration

WASSERMAN, R. p0266 A77-41856

Ventilatory and gas exchange dynamics in response to minisomal work

WAZABARD, T. p0141 A77-24368

Echocardiographic measurement of right ventricular wall thickness - a new application of subxiphoid echocardiography

WEBBER, B. R. p0271 A77-42397

Human factors considerations in new generation Army aircraft systems

WEBBER, R. C. p0035 N77-11684

Fluid dynamics of blood cells and applications to hemodialysis

WEBBER, R. D. p0236 A77-32717

Fluid dynamics of blood cells and applications to hemodialysis

WEBBER, J. B. p0271 A77-42397

Influence of pilot incapacitation on low speed and hovering flight

WEBBER, B. M. p0035 A77-11684

Human factors considerations in new generation Army aircraft systems

WEBB, R. p0023 A77-11892

A probabilistic approach to external cloud dose calculations using onsite meteorological data

WEBB, M. S. p0191 N77-21828

TIME: A computer program for calculating cumulative activity of a radionuclide in the organs of the human body at a given time, t, after deposition

WEBB, J. B. p0257 A77-27699

Effect of G-induced stress on pulmonary circulation

WEBBER, C. A., JR. p0229 A77-36199

Human factors considerations in new generation Army aircraft systems

WEBB, B. M. p0035 N77-11684

A portable personal cooling system for mine rescue operations

WEBB, R. p0304 A77-66894

An improved cooling system for removing metabolic heat from an hermetically sealed space suit

WEBB, R. S. p0085 A77-14743

Spacesuit torso closure

WEBB, T. p0230 A77-25784

Ejection pressure and the diastolic left
by the administration of substrates labeled with cyclotrons produced radionuclides

by the administration of substrates labeled with cyclotrons produced radionuclides

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotrons produced radionuclides

The effect of alcoholic intoxication upon calorically induced oculogyral illusion

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotrons produced radionuclides

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotrons produced radionuclides

The effect of alcoholic intoxication upon calorically induced oculogyral illusion

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotrons produced radionuclides

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotrons produced radionuclides

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotrons produced radionuclides

WELLS, A. C.

Development of a preliminary design of a method to assess the effectiveness of virus exclusion during water process reclamation at zero-G

[ASME PAPER 76-BHMS-32] p0098 A77-19480

WELLS, A. K.

Water-soluble virus detection

[NASA-CASE-MSC-16099-1] p0233 A77-24755

WELLS, C. L.

Metabolic responses to exercise in three thermal environments

p0331 A77-50764

WELLS, D. W.

Experimental design for pilot identification in compensatory tracking tasks

p025 A77-10380

WELLS, G. N.

Readability of approach charts as a function of visual acuity, luminance, and printing format

p0017 A77-10051

Visual evaluation of smoke-protective devices

[AD-A031483/0] p0118 A77-16737

Intermediate visual acuity of presbyopic individuals with and without distance and bifocal lens corrections

[AD-A038518/5] p0257 A77-27696

WELTMAN, C.

Control automation in underwater manipulation systems

p007 E77-25776

Man-machine communication in computer-aided remote manipulation

[AD-0100217] p0317 A77-31796

WENDRE, R. E.

Twelfth Annual Conference on Manual Control


WENDROTH, P.

The tilt illusion - Repulsion and attraction effects in the oblique meridian

p0190 A77-27982

WENDT-GRISTELL, R. F.

Pressure-volume relations, elastic modulus, and contractile behaviour of the hypertrophied left ventricle of rats with Goldblatt II hypertension

p0273 A77-42993

WENGER, C. B.

Skin blood flow and sweating changes following exercise training and heat acclimation

p0293 A77-44721

WEST, D. A.

Hemodynamic response to hyperhydration in a hot environment

p0062 A77-13466

WEST, F. A.

Baroreflex sensitivity and cardio-pulmonary volume in normotensive and hypertensive patients

p0272 A77-42413

WEST, H. H.

Development and testing of a wet oxidation waste processing system

[NASA-CF-149658] p0119 A77-17676

WEST, K. J.

Control and Life Support Subsystem (EC/LSS) for the space construction base manufacturing modules


WEST, L. E.

Ultrasonic detection of cardiovascular flow disturbances

p0074 A77-17542

WEST, R. W.

Experiment design for pilot identification in compensatory tracking tasks

p0025 A77-10380

WEST, R. W.

The tilt illusion - Repulsion and attraction effects in the oblique meridian

p0190 A77-27982

WEST, S. J.

Development of a water quality monitor for spacecraft application

[ASME PAPER 76-BHMS-10] p0096 A77-19461

Preliminary design of a prototype Water Quality Monitor

[ASME PAPER 77-BHMS-36] p0303 A77-86677

B-123
RESTIN, B. A.
The effects of prolonged spaceflight on the regional distribution of fluid, muscle and fat: Biostereometric results from Skylab

MINERALS AND NITROGEN METABOLIC STUDIES, EXPERIMENT M071

BICKABASIB6BB, C. I.
Acquired bundle branch block and its response to exercise testing in asymptomatic men with left bundle branch block

WHITE, B. S.
Biostereometric results from Skylab

WHITE, B. S.
Biostereometric analysis of body form

WHITE, F. B.
Application of firefly luciferase assay for adenosine triphosphate (ATP) to antimicrobial drug sensitivity testing

WHITE, E. R.
Evaluation concepts and demonstration guidelines for selected military roles: Fighter pilot visual acuity and hyperacuity

WHITEHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WHITEHEAD, G. L.
Hearing under stress. II - Effect of hyperventilation and hypercapnia on speech discrimination

WHITEHEAD, G. L.
Hearing under stress. II - Effect of hyperventilation and hypercapnia on speech discrimination

WHITEHOUSE, P.
Conditions for improving visual information processing

WHITEHOUSE, P.
Assessing the discomfort of dual-axis whole-body vibration

WHITNEY, C. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WHITNEY, E. B.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WHITWORTH, L. B.
Feasibility study to predict combat effectiveness for selected military roles: Fighter pilot effectiveness

WICKMAN, H.
Improved technique to record respiration during flight

WICKERS, C. D.
Control theory measures of tracking as indices of attention allocation strategies

WICKRAMASINGHE, C.
Where life begins

WICKRAMASINGHE, W. C.
Primate grain clumps and organic compounds in carbonaceous chondrites

WIDISHY, J.
Pulmonary hypertension

WIGAND, H. A.
Toxicology in biology, the relationship of structure to function

WILLER, E. L.
Stimulus presentation rate in vigilance

WILLIAMS, J.
Application of firefly luciferase assay for adenosine triphosphate (ATP) to antimicrobial drug sensitivity testing

WILSON, B. S.
Mineral and nitrogen metabolic studies, experiment M071

WILTON, B. J.
Ventilatory and gas exchange dynamics in response to sinusoidal work

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency

WINTERHOLD, G. D.
Mineral and nitrogen metabolic studies on Skylab flights and comparison with effects of earth long-term recumbency
RIRKIBB, H. B.

RIRKIBB, H. B.

RIBTEB, D. C.

BISBB1L, B. 1.

BISTEB, i. B.

BOEBLEE, H.

BITTE, P. P.

ROLCBIKSKT, C.

BOJTKORIiK, B.

SOESE, C. B.

BOLCOTT, J. B.

BOLFB, J. B.

BOLFF. B. K.

B01TBOIS, 0. L.

A study of the mechanism of thi; alteration of
An initial investigation of the effect of repeated
Dltrasonic detection of cardiovascular flow
A system theoretical analysis of blood pressure
Intracerebral oxygen and carbon dioxide tensions
Effects of water immersion on lung volumes -
A comment on methanogenic bacteria and the
An ancient divergence among the bacteria
•First results of an investigation of the effects
Correlation of occurrence of aircraft accidents
Correlation of occurrence of aircraft accidents
Correlation of general aviation accidents with the
Calcium kinetics in the aorta of spontaneously
Analog processing of vestibular nystagms for
A solid state digital data recorder for monitoring
An ancient divergence among the bacteria
Effects of exercise and encapnic hyperventilation
Protein metabolism in the rat cerebral cortex in
Acguisition and activity in aged rats
Oxime therapy and oxime blood levels in rats:
Effects of sound on the vestibular system
Angiographic findings in asymptomatic aircrewmen
Data compression for storing and transmitting
Three-dimensional reconstruction and display of
Regional myocardial shape and dimensions of the
Protection of the cardiopalnonary systems against
Illusory displacement of a moving trace with
Pulmonary gas exchange in acute mountain sickness
Technology advancement of the electrochemical C02
techniques
the injurious effects of acceleration
X-ray scanning videodensitometry
concentrating process
influence of temperature on hemoglobih-ligand
enhancing drug piracetam
Effect of the acquisition enhancing drug piracetam
on rat cerebral energy metabolism. Comparison with
A new practical treadmill protocol for clinical use
Adaptations to endurance training at three
Data compression for storing and transmitting
Regional myocardial shape and dimensions of the
Three-dimensional reconstruction and display of
the heart, lungs and circulation by multiple
Hyocardial blood flow - Roentgen videodensitometry
techniques
Quantitative three-dimensional dynamic imaging of
structure and function of the cardiopulmonary
and circulatory systems in all regions of the body
Regional myocardial shape and dimensions of the
working isolated canine left ventricle
Three-dimensional reconstruction and display of
the heart, lungs and circulation by multiple
X-ray scanning videodensitometry
techniques
Myocardial blood flow: Roentgen videodensitometry
techniques
Quantitative three-dimensional dynamic imaging of
structure and function of the cardiopulmonary
and circulatory systems in all regions of the body
Regional myocardial shape and dimensions of the
working isolated canine left ventricle
Three-dimensional reconstruction and display of
the heart, lungs and circulation by multiple
X-ray scanning videodensitometry
techniques
Myocardial blood flow: Roentgen videodensitometry
techniques
Protection of the cardiopulmonary systems against the
injuries effects of acceleration
The preparation of calcium superoxide for air
breathing and scrubbing applications
Independent Air Bevitalization Subsystem /IABS/
breathing and scrubbing applications
Independent Air Bevitalization Subsystem /IABS/
Base firefighters breathing system program report
Pulmonary gas exchange in acute mountain sickness
Illusory displacement of a moving trace with
respect to the grid during oscilloscope motion
Development of a three-man preprototype.
interaction in whole blood

WEIGHT, G.
Cardio-pulmonary correlates of subjective fatigue

WU, D.
Arrhythmias documented by 24 hour continuous electrocardiographic monitoring in 50 male medical students without apparent heart disease

WURTHNER, J.
Causes of high blood O2 affinity of animals living at high altitude

WURDECK, C. C.
Feeder-bonding properties as influenced by gravity. I - Ultimate load and moment for 3-G rats

WYLDE, R. A.
Loudness and the acoustic reflex

YATES, C. D.
Motion sickness incidence: Exploratory studies of habituation, pitch and roll, and the refinement of a mathematical model

YORK-COURSERED, D.
An automated miniaturized Raploscope for testing binocular visual function

YUTV, R. A.
Development of a three-man preprototype CO2 collection subsystem for spacecraft application

YANCHEF, B. B.
Adaptation to displaced vision - Evidence for transfer of adaptation and long-lasting aftereffects

YAKOVSKI, Y.
Interactive handling of TV and range data for remotely controlled systems
and blood serum during 90-day hypokinesia

ZAVOLBAIA, B. S. Psychological aspects of spatial orientation problems in pilots p0261 A77-40658

ZAVOLBAIA, B. S. Effect of extreme factors on microorganisms used for the control of the effectiveness of sterilization p0138 A77-24174

ZUIDFAR, B. Effects of beta blockade and atropinisation on plasma catecholamine concentration during exercise p0271 A77-112239

ZAVOLBAIA, B. S. Effect of evaporative surface cooling on thermographic assessment of burn depth p0271 A77-42239

ZAVOLBAIA, B. S. Effects of beta blockade and atropinisation on plasma catecholamine concentration during exercise p0271 A77-17581

ZAVOLBAIA, B. S. Screening capabilities of the lead I electrocardiogram p0294 A77-44921

ZELTSLON, B. B. Mechanisms for the formation of rheoophthalograms and electroplethysmograms of the eye p0329 A77-50745

ZELTER, M. Splanchnic blood flow, O2 consumption, removal of lactate, and output of glucose in highlanders p0290 A77-45908


ZHERLITZKAI, B. P. Investigation of the biological properties of type-A Cl. perfringens released in persons placed in a hermetic chamber p0016 A77-11419

ZHERKELIC, S. L. Algorithms for combined and supervisor robot and manipulator control p0144 A77-24832

ZHERKOV, L. B. Visual evoked potentials in right and left cerebral hemispheres in response to presentation of a staggered pattern at different sharpness levels p0077 A77-17885

ZHERBERG, B. G. Left precordial isopotential mapping during supine exercise p0271 A77-42394

ZHERLODKOVA, S. F. Effect of space flight factors on glycogen metabolic system and on ionic composition of rat skeletal muscle [JAF PAPER 77-264] p0333 A77-51504

ZHERMOV, L. F. Orthostatic tolerance of cosmonauts after 30- and 63-day flights onboard the orbital base Salyut-4 p0019 A77-11451

ZHERMOV, V. F. The significance of a psychophysiological norm for flying time for the medical safeguarding of flights p0320 A77-88463

ZHOBITSKII, Z. D. A system of remote utilization of a computer during the processing of biological data p0224 A77-35778

ZHUBADISHVILI, Z. B. Methods and means of extending the capabilities of the astronaut-operator in carrying out economy-related tasks p0177 A77-20727

ZICK, G. L. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZIMMERMAN, A. H. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZIMMERMAN, A. H. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZITTHOFF, N. L. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830

ZLAKH, B. S. Psychological aspects of spatial orientation problems in pilots p0011 A77-11370

ZLAKH, B. S. Determination of oxygen tension by measurement of not charge transport p0023 A77-12245

ZLAKH, B. S. Investigation of the latent structure of cardiac rhythm dispersion in the human operator p0045 A77-14178

ZLAKH, B. S. Role of studying the heart-rate frequency when evaluating the functional state of human operators p0223 A77-35333

ZLAKH, B. S. Skylab experiment M131: Rotating little chair p0344 A77-33830
### Corporate Source Index

**AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography**

**1977 Cumulative Index**

**JANUARY 1978**

**Typical Corporate Source Index Listing**

<table>
<thead>
<tr>
<th>CORPORATE SOURCE</th>
<th>TITLE</th>
<th>REPORT NUMBER</th>
<th>PAGE NUMBER</th>
<th>ACCESION NUMBER</th>
</tr>
</thead>
</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., p0154 H77-18732. Under any corporate source the accession numbers are arranged in sequence with the IAA accession numbers appearing first.

### A

**ABT ASSOCIATES, INC., CAMBRIDGE, MASS.**

Economic impact analysis of proposed noise control regulation  
[pB-25881/6] p0185 H77-20759

**ACUREX CORP., MOUNTAIN VIEW, CALIF.**

A portable personal cooling system for mine rescue operations  
[IMI PAPERS 77-BBAS-53] p0304 H77-46894

**ADRIAN INDUSTRIES, INC., TITUSVILLE, FLA.**

Percutaneous multiple electrode connector, design parameters and fabrication (biomedical)  
[NASA-CR-148889] p0161 H77-19748

**ADVISING GROUP FOR AEROSPACE RESEARCH AND DEVELOPMENT, PARS (PANCE).**

The pathophysiology of high sustained +Gz abduction, alleviation to air combat maneuvering and the use of centrifuges in performance training  
[AGARD-CR-189] p0029 H77-11644

Visual aids and eye protection for the aviator  
[AGARD-CR-191] p0058 H77-12708

**BIOLOGICAL PROPERTIES OF AEROSPACE MEDICINE.**

Biophysical problems in aerospace medicine  
[AGARD-CR-186] p0177 H77-16728

Recent experiment/advances in aviation pathology  
[AGARD-CR-190] p0122 H77-17710

Recent advances in space medicine  
[AGARD-CR-203] p0159 H77-19731

Special aspects of aviation occupational and environmental medicine  
[AGARD-CR-202] p0183 H77-20735

**HUMAN FACTORS IN FLIGHT SIMULATION:** An annotated bibliography  
[AGARD-B-656] p0312 H77-30757

The psycho-pathology of the student pilot and medical-psychological monitoring in the flying school  
[AGARD-AC-227] p0315 H77-31703

**ABSTRACT LIQUID ROCKET CO., SACHSANTO, CALIF.**

Development and evaluation of a pneumatic left ventricle assist system  
[29-259116/2] p0186 H77-20763

Storability investigations of water, long term storage evaluation  
[AD-103479] p0210 H77-23720

**ABSOYF NUCLEAR CO., IDAHO FALLS, IDAHO.**

Human factors in design  
[EDDA-76-85] p0227 H77-10794

**AEROSYSTEMS RESEARCH COUNCIL, LONDON (ENGLAND).**

An anthropometric survey of 2,000 Royal Air Force aircraft crew, 1970/1971  
[ARC-B/M-3772] p0277 H77-20722

An anthropometric survey of 500 Royal Air Force aircraft crew heads, 1972  
[ARC-B/M-3773] p0276 H77-20723

The development of portable coolers for the liquid conditioned suit  
[ARC-CF-1330] p0279 H77-20734

Specimen size-rolls for aircrew headgear based on an analysis of the head measurements of 2000 Royal Air Force aircraft  
[ARC-B/M-3778] p0279 H77-20735

**AEROSPACE MEDICAL DIV., WRIGHT-PATTERSON AFB, OHIO.**

A scoring system for the quantitative evaluation of pilot performance during Microwave Landing System (MIS) approaches  
[AD-A025782] p0064 H77-13660

**AEROSYSTEMS FORD CORP., HOUSTON, TEX.**

Screwworm Eradication Data System (SEDS) preprocessor program documentation, part 1  
[HASA-CR-117868] p0209 H77-23713

Screwworm Eradication Data System (SEDS) applications program documentation, part 2  
[HASA-CR-117865] p0209 H77-23714

Screwworm Eradication Data System (SEDS) operational manual, part 3  
[HASA-CR-117866] p0209 H77-23715

**AEROSPACE MEDICAL DIV. AEROSPACE MEDICAL RESEARCH LABS. (6570TH), WRIGHT-PATTERSON AFB, OHIO.**

Occupational hazards of missile operations with special regard to the hydrazine propellants  
[p0317 H77-20744

**AEROSPACE MEDICAL RESEARCH LABS., WRIGHT-PATTERSON AFB, OHIO.**

Effects of acceleration on selected serum enzymes  
[AD-A025965] p0056 H77-12709

Test plot evaluation of a reclined cockpit seat as an aid to G tolerance and performance  
[AD-A025784] p0056 H77-12709

A comparison of the perceived intensity of sinusoidal and multifrequency whole-body vibration  
[AD-A029203] p0118 H77-16740

International anthropometric variability and its effects on aircraft cockpit design  
[AD-A027801] p0125 H77-17734

Summary report of ANEL Remotely Piloted Vehicle (ARP) system simulation study 4  
[AD-A028875] p0125 H77-17734

Effects of high G on pilot muscle strength available for aircraft control operation  
[AD-A027802] p0126 H77-17738

Mechanical resonant frequency of the human eye in vivo  
[AD-A030476] p0185 H77-20754

Performance measures of human tracking utilizing PID modeling and a closed loop error metric  
[AD-A031092] p0189 H77-20783

Effects of direct side force control on pilot tracking performance  
[AD-A036083] p0254 H77-26812

Impact tests of a near-production air cushion restraint  
[pB-265156/0] p0260 H77-27715

A phase plane approach to study the adaptive nature of a human performing a tracking task  
[AD-A036223] p0261 H77-27747

A visually-coupled airborne systems Simulator (VCCV): An approach to visual simulation  
[AD-A039999] p0312 H77-30752

Bibliography of research reports and publications: Impact, vibration, windblast and escape, 1942 - 1976  
[AD-A042201] p0347 H77-33050

**AEROSYSTEMS RESEARCH LABS., WRIGHT-PATTERSON AFB, OHIO.**

A spatial frequency analysis model for
The attenuation efficiency score: A measure of overall bearing protective efficiency of hearing protectors.

In-flight performance with night vision goggles during reduced illumination.

Aviator performance during day and night terrain flight.

Mass spectroscopic analysis of polyether and polyurethane foam plastics degeneration in the SIM-9 helmet.

Medical aspects of aviator availability and ground operations affecting health and efficiency of the soldiers.

Aero medical evaluation of the army molecular sieve oxygen generator AMSG systems.

Aeromedical evaluation of the army molecular sieve oxygen generator AMSG systems.

AVIT BIOMEDICAL RESEARCH AND DEVELOPMENT LAB., BOBIBERG AEBOSPACB CO., SEATTLE, WASH.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.

BATTENBERG, H. D.

BATTENBERG AEROSPACE SYSTEMS, INC., SHATTLE, WASH.

Effectiveness of four water cooled undergarments and a water cooled cap in reducing heat stress.

Current approaches to resolving the physiological heat stress problems imposed by chemical protective clothing systems.
Economic impact analysis of proposed noise control regulation
Modeling the effects of environmental factors on human control and information processing
Critical review and analysis of performance models applicable to mass communication systems evaluation
Impact of noise control at the workplace. Volumes 1 and 2, appendices A-G and volume 3, appendices H and I (econometric simulation)
A review of methods for estimation of aerocoustic loads on flight vehicle surface, volume 2
Application of the response probability density function technique to biodynamic models
Effects of head-down tilt on fluid and electrolyte balance
Limitations to growth of microorganisms on Uranus, Neptune, and Titan
Comparative orthostatic responses - Standing vs. head-up tilt
Optokinesic motion sickness - Continuous head movements attenuate the visual induction of apparent self-rotation and symptoms of motion sickness
Limitations to growth of microorganisms on Uranus, Neptune, and Titan
Somatosensory motion after-effect following earth-horizontal rotation about the z-axis - a new illusion
Monocarboxylic acids from oxidation of acyclic isoprenoid alkanes by Mycobacterium fortuitum
Preliminary study of a general-purpose floating-zone electrophoresis facility for Spacelab
The effect of colonization by animal and plant organisms on asphalt structures in sea water
Objective and automated measurement of dynamic requirements
The roles of body mass and gravity in determining the energy requirements of hemolocomotion
Cardiorespiratory deconditioning with static and dynamic leg exercise during bed rest
Effects of exercise on fluid exchange and body composition in man during 14-day bed rest
Thermoregulatory responses of unanesthetized rats exposed to gravitational fields of 1 to 9 G
Body composition changes in monkeys during long-term exposure to high acceleration fields
The response of fluoroscopic image areas in roentgenological images
Higher plant metabolism and energetics in hypogravity: Amino acid metabolism in higher plants
Analog enhancement of radiographic images
A computer program for the localization of small areas in roentgenological images
Origin of organic compounds on the primitive earth and in meteorites
A physical comparison of a fluoroscopic CAT system and the EMI head scanner

Effects of growth, diving history, and high altitude on blood oxygen capacity in harbor seals

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, LOS ANGELES.

[27x444] CALIFORNIA OHIO, SAD DIEGO.

[27x314] CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, LOS ANGELES.

[27x444] CALIFORNIA OHIO, SAD DIEGO.

[27x314] CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, LOS ANGELES.

[27x444] CALIFORNIA OHIO, SAD DIEGO.

[27x314] CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, LOS ANGELES.

[27x444] CALIFORNIA OHIO, SAD DIEGO.

[27x314] CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, LOS ANGELES.

[27x444] CALIFORNIA OHIO, SAD DIEGO.

[27x314] CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, LOS ANGELES.

[27x444] CALIFORNIA OHIO, SAD DIEGO.

[27x314] CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, LOS ANGELES.

[27x444] CALIFORNIA OHIO, SAD DIEGO.

[27x314] CALIFORNIA OHIO, SAB FBAHCISCO.

[27x123] CABBEGIE-gBLLOS 0«IV., PITTSBOBGB, PI.

Ocular accommodative changes in humans induced by positional changes with respect to gravity

An analysis of brain systems involved in EEG response to certain rhythmic patterned visual evoked potentials and selective attention

Event-related brain potentials - Comparison between children and adults

Visual evoked potentials and selective attention to points in space

CALIFORNIA OHIO, SAB FBAHCISCO.
CLARKSON COLL. OF TECHNOLOGY, NEW YORK.

Medical suitability for Federal employment

CLARKSON COLL. OF TECHNOLOGY, POTTSDAM, N.Y.

An improved human display model for occupant crash simulation programs

CLEVELAND CLINIC FOUNDATION, OHIO.

Bioluminescent polyurethanes

COLOMBO Univ., BOULDER.

Major gene analysis: An alternative approach to the study of the genetics of human behavior

Dynamic analysis of the thoracic structure subjected to impact loadings

CORRECTOR DRIV., STOBBS.

Evaluation of safe exposure guidelines for electromagnetic fields

CRETE-MAN UNIVERSITY, (ONTARIO).

The development of three antimotion sickness preparations

DANBURY, CT.

A user assessment of servicing at geostationary orbit

DANISH Univ., COPENHAGEN.

A non-equilibrium thermodynamic theory of muscle tension development

DANISH Univ., COPENHAGEN.

Electrolytes and thermoregulation

DANIELS UNIV., CINCINNATI, OH.

Some new control theoretic models for human operator display monitoring

DARWIN AB, DARWIN, N.T.

Radar performance of a specified task

THE DAYTON CENTRE, DAYTON, OHIO.

An initial investigation of the effect of repeated high intensity flashes on man's performance of a tracking task

DARTMOUTH COLL., HANOVER, N.H.

A computer based electronic brain treatment planning system

DAYTON UNIV., OHIO.

A computer program for the use of sensitivity analysis in display evaluation

DC DOME WEST, SAN DIEGO, CA.

Evaluation of safe exposure guidelines for moderate and high intensity continuous noise

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Human factors in relation to military personnel

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

A statistical study of grab sampling in a closed environment

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

The feasibility of short interval time estimation as a methodology to forecast human performance of a specified task

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

An initial investigation of the effect of repeated high intensity flashes on man's performance of a tracking task

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Determination of the effect of exposure to hypobaric environments on the development of the frog embryo (Xenopus laevis) and on the mouse embryo (Mus musculus)

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Disturbance of the musculoskeletal system by moderate and high intensity continuous noise

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

The thyroid and environmental stress in man

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

A computer program for the use of sensitivity analysis in display evaluation

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

An adaptive neural model compatible with plastic changes induced in the human vestibulo-ocular reflex by prolonged optical reversal of vision

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Subjective detection of vertical acceleration: A velocity dependent response?

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Human subjective and reflex responses to sinusoidal vertical acceleration

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Human factors considerations in new generation Army aircraft systems

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Human factors programs in Navy systems acquisition

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Defensive tactics and the role of human factors in the development of countermeasures

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

The diagnosis of bone and joint changes during compressed air labor

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Experimental investigations on changes of the bone and joint structure in animals after exposure to hypobaric environments

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Electro microscope investigations of the effect of exposure to hypobaric environments on the development of the frog embryo (Xenopus laevis) and on the mouse embryo (Mus musculus)

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

The influence of the journey's time of day on the de- and resynchronization of the 24-hour rhythm of body temperature after transatlantic flights

DEPARTMENT OF THE NAVY, WASHINGTON, D.C.

Practical utility of critical flicker fusion frequency measurements to assessment of mental workload
DEUTSCHE FORSCHUNGS- UND VERSCHENKUNGSanstalt FÜR LUFT- UND RAUMFAHRT, HAMBURG (WEST GERMANY).

Psychological selection of astronaut-scientists (payload specialists).

p0160 877-19742

DEUTSCHE FORSCHUNGS- UND VERSCHENKUNGSanstalt FÜR LUFT- UND RAUMFAHRT, OBERPFÄFFENHOFEN (WEST GERMANY).

Results of field experiments concerning visibility of objects.

p0338 877-32730

The maximum detection range and the maximum recognition distance when observing ground targets from helicopters.

p0348 877-33861

Some test results on the visibility of obstacles and hazard beacons.

p0348 877-33862

DEUTSCHE WERFTDIENST, OFFENBACH AM MAIN (WEST GERMANY).

Reports from the German meteorological service.

Volume 18, no. 142: The weather-dependent yield of some shortliving food plants.


EHMEN SYSTEM G.M.B.H., FRIEDRICHSHAFEN (WEST GERMANY).

Definition study for Spacelab experiments in the field of medical fundamentals and research techniques.


Study on incubators and holding units for cells and tissues, plants and low vertebrates.

Volume 1: Study report.

[ESA-CH (P)-943-VOL-1] p0282 877-297930

Study on incubators and holding units for cells and tissues, plants and low vertebrates.

Volume 2: Drawings.

[ESA-CH (P)-943-VOL-2] p0282 877-29731

DRAPE (CHARLES STARK) LAB., INC., CAMBRIDGE, MASS.

Information and control issues of adaptable-constructable assembly systems for manufacturing and teleoperator applications.

p0287 877-29780

DREXEL UNIV., PHILADELPHIA, PA.

Existence and nature of bad solutions to generic chaotic transport equations.

p0282 877-37958

DUKE UNIV., DURHAM, N. C.

Dyamic cardiac imaging using a phased-array transducer system.

p0112 877-16692

Computer storage and retrieval of coronary trees.

p0114 877-16706

EDGWOOD ARSENAL, ABERDEEN PROVING GROUND, MD.

Cholinergic systems in brain mediating thermoregulatory function: A review.

[ADD-10069668] p0089 877-15627

Added airways resistance and endurance in intensive exercise.

[ADD-10062829] p0112 877-17708

Concepts in health evaluation of commercial and industrial chemicals.

p0308 877-30719

EGG RESEARCH INST., OSLO (Norway).


p0031 877-11653

Clearance and saturation of hydrogen gas in man with special emphasis on the brain.

[ADD-1005952] p0056 877-12692

Investigation on the saturation and clearance of hydrogen gas in the brain and extremities of man, and investigations on biomedical monitoring of divers in wet-suits.

[ADD-10037868] p0252 877-26800

EMMANUEL COLLEGE, BOSTON, MASS.

Role of nuclear stars in the light flashes observed on Skylab 4.

[ADD-10028733] p0122 877-17707

ENERGY RESEARCH CORP., DANBURY, CONN.

Development of a prototype regenerable carbon dioxide absorber for portable life support systems.

[AEPM PAPER 77-ENAS-56] p0304 877-46895

Development of a prototype regenerable carbon dioxide absorber.


ENERGY SYSTEMS CORP., NASHUA, N. H.

Army Life-Support Power Source System (ALSPS) for environmental control of casualty holding and evacuation bag.

[AD-10031214] p0109 877-20708

ENSCO, INC., SPRINGFIELD, VA.

Experimental designs and psychometric techniques for the study of ride quality.

[PB-259866/2] p0116 877-20765

ENVIRONMENTAL PROTECTION AGENCY, WASHINGTON, D. C.

Recommendations on guidance for testing to reduce unnecessary exposure from X-ray studies in federal health care facilities.

[PB-259866/2] p0116 877-20765

ERSAGUS UNIV., ROTTERDAM (NETHERLANDS).

Real-time detection and data acquisition system for the left ventricular outline.

p0070 877-17361

The technology of miniature acoustic element arrays.

p0112 877-16687

ERGO RAUMFAHRTTECHNIK G.M.B.H., BREMEN (WEST GERMANY).

Hunan engineering: Crew systems tool for Spacelab design.

p0159 877-19737

ESSEX CORP., ALEXANDRIA, VA.

A method and data for video monitor sizing.

p0164 877-26633

ESSEX CORP., BOUNTVILLE, ALA.

Earth orbital teleoperator mobility system evaluation program.


Earth orbital teleoperator manipulator system evaluation program.


Earth orbital teleoperator visual system evaluation program.


Teleoperator system performance measurement.

p0285 877-29763

EUROCONTROL AGENCY, BRUSSELS (BELGIUM).

Statistical analysis of the pathology of air traffic control-radar operators: Their relationship to work related stress.

p0183 877-20737

EUROPEAN SPACE AGENCY, PARIS (FRANCE).

Discrete time modelling of human pilot behaviour.

p0064 877-19761

Electron microscope investigations of the effect of five-day weightlessness simulation on the development of the frog embryo (rana temporaria) ventricular organ.

[ESA-IT-397] p0282 877-29732

Definition study for Spacelab experiments in the field of basic medicine and process engineering.

[ESA-IT-391] p0283 877-29740

On the practical utility of critical flicker fusion frequency measurements to the assessment of mental workload.

[ESA-IT-398] p0284 877-29748

F

FEDERAL AVIATION ADMINISTRATION, OKLAHOMA CITY, OKLA.

Comparison of animal responses to the combustion products generated by two test procedures, the JSP/WASA methodology and the FAX/CAM system.

p0328 877-50631

FEDERAL HIGHWAY ADMINISTRATION, WASHINGTON, D.C.

The effect of auditory and visual presentation of navigational messages on message retention.

[PB-256599/2] p0058 877-12706

PERMUTATION DESIGN, INC., PHILADELPHIA, PA.

Space biosynthesis systems.

[NASA-CR-151166] p0111 877-16679

Some questions of space bioengineering.

p0120 877-17688

FLORENCE TECHNOLOGICAL UNIV., ORLANDO.

A closed life-support system for space colonies.

[ASME PAPER 77-ENAS-18] p0301 877-46859

FLORENCE UNIV., GAINSVILLE.

Average latitudinal variation in ultraviolet radiation at the earth's surface.

p0007 877-10991

Interrelationships between certain in-facility microorganisms and some aspects of sediment-water nutrient exchange in two bayou estuaries, phase 1 and 2.
Comparison of isocitrate dehydrogenase activity, pyruvate kinase activity, and phenol content in physiologically different pine needles tissue. 

Development of automated analytical capability for the early detection of diabetes mellitus. 


Locking mechanism for orthopedic braces. 

Human performance evaluation of matrix displays: Literature and technology review. 

Analysis of human factors engineering experiments: Characteristics, results, and applications. 

Crew size evaluation for tactical all-weather strike aircraft. 

Influence of pilot incapacitation on low speed and hovering flight. 

A comparison of red and white cockpit lighting under quasi-operational conditions. 

A visual-auditory spatial interaction model for monitoring arm activity/interaction displays. 

A human factors evaluation of a vertical-scale instrument display for the OV-10 aircraft. 

A proposal for evaluating human exposure to carbon monoxide contamination in military vehicles. 

Computing internal cockpit reflections of external point-light sources for the Model 209 AH-1-S helicopter flat-plate canopy design. 

A review of the literature on the legibility of alphanumeric on electronic displays. 

Investigation of inside light reflection problem on the Flat Plate Canopy (FPC) for Model 209 AH-1-S helicopter. 

Human factors research organization. 

Long-term retention of flying skills: An annotated bibliography. 

Pilot interaction with automated airborne control and trajectory optimization of a robot arm. 

A three dimensional large displacement transient analysis of the human spine and torso. 

Health effects of occupational lead and arsenic exposure. 

Human-computer interaction in multitask situations. 

An ancient divergence among the bacteria. 

Enhancement of human effectiveness in system design, training, and operation: July 1974 - June 1975. 

Control and trajectory optimization of a robot arm. 

Pilot interaction with automated airborne decision making systems. 

Influence of pilot incapacitation on low speed and hovering flight. 

Pace and grade related to the oxygen and energy requirements, and the mechanics of treadmill running. 

The dynamic function of selected muscles of the forearm: An electromyographical and cinematographical analysis. 

Influence of the peak pressure and duration of impulse noise (gun fire) on the hearing of the guinea pig. 

Influence of a precursor noise on the global action potential concomitant to an impulse noise in the guinea pig. 

Study of metabolic response variation to an acoustic aggression. 

Effect of number and rhythm of shot noise (weapon shots) on the hearing of guinea pigs. 

The influence of environmental factors on task load and driving behavior. A preliminary investigation. 

Advice on automation of perimeter investigation in the Armed Forces. 

Performance decrement during prolonged night driving.
Processing and display techniques for Doppler flow signals

A brief experiment to compare the wearing properties of two versions of the CL-rank

Development of aviation accident pathology in the Federal Republic of Germany

The asymptomatic silent myocardial infarction and its significance as possible aircraft accident cause

Toxicological aspects in the investigation of flight accidents

Clarification of a fatal helicopter ground accident through forensic medical methods

New control concept of anthropomorphic manipulators

Determining the utility of expanded pitch scale and flightpath angle as display parameters

Selection of an interactive graphics control device for continuous subjective functions applications

Computer synthesis of high resolution electron micrographs

Effect of evaporative surface cooling on thermographic assessment of burn depth

Proximity sensor technology for manipulator end effectors

Digital image processing of vascular angiograms

Planetary quarantine methodology for back-contamination risk assessment for a Mars sample return mission

The human controller in car following

Effect of hand-based sensors on manipulator control performance

Interactive handling of TV and range data for remotely controlled systems

Proximity sensor technology for manipulator end effectors

Voice controlled adaptive manipulator and mobility systems for the severely handicapped

JPL noise control program
The development, maintenance, and mathematical description of tracking behavior in men and the rhesus monkey [AD-A036006].

Effects of background gravity stimuli on gravity-controlled behavior [NASA-CR-153804].

Response of heart rate and systolic blood pressure to vibration and combined stresses [AD-A059000].

Exercise stress testing [NASA-CR-155098].

Recovery from exercise at varying work loads - Variations during postural change and cardiovascular challenge [NASA-CR-151918].

Bioeffects research in the determination of histocompatibility antigens and the evolution of species [NASA-CR-151995].

Remote manipulator system steering capability [NASA-CR-151630].

Improved waste water vapor compression distillation [NASA-PAPER 77-ENAS-20].

Investigation of low temperature carbon monoxide oxidation catalysts [NASA-PAPER 77-ENAS-28].


Development and testing of a wet oxidation waste processing system [NASA-CR-151528].

STARPARC operational report [NASA-CR-151632].

Bioeffects research in the determination of histocompatibility antigens and the evolution of species [NASA-CR-149667].
Human dynamic orientation model applied to motion simulation
[NASA-CR-151162] p0161 N77-19754
Research on integration of visual and motion cues for flight simulation and ride quality
[NASA-CR-152829] p0230 N77-25785
Current theories of man-machine systems
Evaluation of class 2 biological cabinets
Design for a three-fingered hand
MASSACHUSETTS INST., AMHERST.
A progress report on VISIONS: Representation and control in the construction of visual models
Computational techniques in visual systems. Part 1: The overall design
Design for a three-fingered hand
MAX-PLANCK-INSTITUT FUR BIOCHEMIE, MARTINSRIED BAV.
Regional myocardial shape and dimensions of the working isolated canine left ventricle
Myocardial blood flow: Boentgen videodensitometry techniques
NATO FOUNDATION, ROCHESTET, HIB.
Quantitative three-dimensional dynamic imaging of structure and function of the cardiopulmonary and circulatory systems in all regions of the body
Three-dimensional reconstruction and display of the heart, lungs and circulation by multiplanar X-ray scanning videodensitometry
Protection of the cardiopulmonary system against the injurious effects of acceleration
Quantitative three-dimensional dynamic imaging of structure and function of the cardiopulmonary and circulatory systems in all regions of the body
Regional myocardial shape and dimensions of the working isolated canine left ventricle
Three-dimensional reconstruction and display of the heart, lungs and circulation by multiplanar X-ray scanning videodensitometry
Development of high-resolution ultrasonic imaging techniques for detection and clinical assessment of cardiovascular disease
Protection of the cardiopulmonary systems against the injurious effects of acceleration
MCDOWELL-DOUGLAS ASTROTECNOLOGY CO., HUNTINGTON
Spacecraft base support requirements for environmental control and life support systems
Space tug spacecraft/module exchanger (co-ordinate service)
MCDOWELL-DOUGLAS ASTROTECNOLOGY CO., ROCHESTER, N.Y.
Implanted energy conversion system
Microbial load monitor
Possibility study to predict combat effectiveness for selected military roles: Fighter pilot effectiveness
MEDICAL BIOLOGICAL LAB. HYO-TYO, HAMAMAT.
First results of an investigation of the effects of microwave radiation with low power density
on the behavior of rats
The contraction prolonging action of L-amino acid (AHA) on the isolated rat diaphragm and the effects of isoniazid on this phenomenon
Mutagenicity testing of some nitroso derivatives and some chlorinated hydrocarbons
The function of the gastrointestinal channel of the rat during shock
Influence of piracetam on protein synthesis and energy metabolism in the rat brain
Protein metabolism in the rat cerebral cortex in vivo and in vitro as affected by the acquisition enhancing drug piracetam
Effect of the acquisition enhancing drug piracetam on rat cerebral energy metabolism. Comparison with anticholinergic and anticonvulsant
Acquisition and activity in aged rats
Isolation of antibody forming cells by using cluster formation in combination with velocity sedimentation
Online therapy and urine blood levels in chronic dependence on the dose of the organophosphate
In vitro evaluation of some latest radioprotective compounds
MEDICAL COLL. OF OHIO, CLEVELAND
Clinical applications of a quantitative analysis of regional left ventricular wall motion
MEDICAL COLL. OF WISCONSIN, MILWAUKEE
Stabilization studies on human interferon
MEDICAL PHYSICS INST., UTRECHT (NETHERLANDS)
Research activities in application of physics and engineering to medical science and problems
HOPES STATE UNIV., TN
Flexible adaptive testing paradigm: Validation in technical training
HERZENSCHITZ-BÖHKOW-BÖHN G.B.B., OTTENEBERG (WEST GERMANY)
Development of a standardized measurement and BDP evaluation program for ergonomics data and flight data. Part 1: Technical principles. Part 2: Evaluation computer program
HEDWIG HOSPITAL, HOUSTON, TX
Automated electroencephalography system and electroencephalographic correlates of space motion sickness, part 1
Automated electroencephalography system and electroencephalographic correlates of space motion sickness, part 2
Automated electroencephalography system and electroencephalographic correlates of space motion sickness, part 3
Snap-in compressible biomedical electrode
Response to comments on thermal polypropylene
HAWAII UNIV., HAWAII
Cardiovascular and renal effects of head-out water immersion in man - Application of the model in the assessment of volume homeostasis
HAWAII UNIV., OXFORD, OHIO
Influence of auditory fatigue on masked
C-13
Labyrinth and cerebral-spinal fluid pressure changes in guinea pigs and monkeys during simulated zero g

Effects of sound on the vestibular system

Induced EM field and absorbed power density inside human torsos by 1 to 500 Hz EM waves

Blue-green algal (anabaena flou-saqae) protein

Induced EH field and absorbed power density

Evaluation of the compatibility of materials in contact with blood

An evaluation of the 1974 and 1975 restraint methods for human subjects

Development of methodology for vestibular experimentation with men and animals

The role of potassium in the control of the coronary circulation: Mechanisms of action and time course

A psychophysiological analysis of complex integrated displays

Intellectual performance under stress

Circulatory and local muscle response to static vertical work

A metabolic rate prediction model for manual materials handling jobs

Tolerance and response of the knee-femur-pelvis complex to axial impact

Guidebook on anthropomorphic test dummy usage

MINN. UNIV., MINNEAPOLIS.

Investigation of the effect of free fall on the vestibular organ and of its post-flight readaptation as part of the shuttle program: A contribution to basic vestibular physiology and to the problem of space sickness

MINISTRY OF DEFENCE, LONDON (ENGLAND).

Occupational health hazards associated with aircraft shelter operations

MINNAPOLIS MEDICAL RESEARCH FOUNDATION, INC., MINN.

Field dynamics of blood cells and applications to hemodialysis

MINNESOTA UNIV., MINNEAPOLIS.

Field dynamics of blood cells and applications to hemodialysis

MINNESOTA UNIV., ST. PAUL.

Effect of combined heat and radiation on microbial destruction

Storage stability and improvement of intermediate moisture foods, phase 3

Storage stability and improvement of intermediate moisture foods, phase 4

MISSISSIPPI STATE UNIV., MISSISSIPPI STATE.

The effects of variations in turbidity on cycles of planktonic and benthic organisms in flood control reservoirs

MISSISSIPPI UNIV., UNIVERSITY.

The effects of variations in turbidity on cycles of planktonic and benthic organisms in flood control reservoirs

MISSISSIPPI UNIV., COLONIA.

A role for glucose in hypothemetic hamsters

The development of chronic insertable oxygen electrodes

RBC metabolism studies on Skylab

BIOLOGICAL MEDICAL AND GASTROINTESTINAL SCHOOLS, IIIA. BIB.

BIBIOLOGICAL MEDICAL AND GASTROINTESTINAL SCHOOLS, IIIA. BIB.

BIBIOLOGICAL MEDICAL AND GASTROINTESTINAL SCHOOLS, IIIA. BIB.

The development of chronic insertable oxygen electrodes

Simulation of carbon dioxide concentrator sensors for continuous monitoring (adult and neonate)

BURNT SEIAI MEDICAL AND GRADUATE SCHOOLS, NEW YORK.

Development and clinical evaluation of blood gas monitors for continuous monitoring (adult and neonate)

BURNT SEIAI MEDICAL CENTER, MIAMI BEACH, FLA.

Detection and prevention of G-induced regional astecesis, edema, and hypothermia

BURNT SEIAI MEDICAL CENTER, MIAMI BEACH, FLA.

Detection and prevention of G-induced regional astecesis, edema, and hypothermia

NATIONAL ACADEMY OF SCIENCES - NATIONAL RESEARCH COUNCIL, WASHINGTON, D. C.

Light-induced membrane potential and pH gradient of planktonic and benthic organisms in flood control reservoirs

Ergonomics technology

Studies on the nature of plasma growth hormone

Biology on the outer planets

Development and application of functional manning standards in the National Aeronautics and Space Administration

Environmental health trends

Development and application of functional manning standards in the National Aeronautics and Space Administration

Environmental health trends

Haloabacterium saccharovorum sp. nov., a carbohydrate-metabolizing, extremely halophilic bacterium

Light-induced membrane potential and pH gradient in Haloabacterium halobios, envelope vesicles

Light-induced membrane potential and pH gradient in Haloabacterium halobios, envelope vesicles. II - Evidence that the driving force is a light-dependent sodium gradient

Effect of hypovolemia, infusion, and oral rehydration on gradual onset Gz acceleration
An analysis of environmental and perceptual cardiovascular, renal and respiratory effects of potential radiological impact of airborne aqueous artefacts: The riddle of bound water effect of sustained +G sub z acceleration on a kinesthetic-tactual display concept for

A kinesthetic-tactual display concept for 1

A kinesthetic-tactual display concept for

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of

A real-ear field method for the measurement of
<table>
<thead>
<tr>
<th>Corporate Source Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOFTS UNIV., BOSTON, MASS.</td>
</tr>
<tr>
<td>Heart rate-left ventricular ejection time relations - Variations during postural changes and cardiovascular challenges</td>
</tr>
<tr>
<td>p0073 A77-17428</td>
</tr>
<tr>
<td>Comparative orthostatic responses - Standing vs. head-up tilt</td>
</tr>
<tr>
<td>p0219 A77-34058</td>
</tr>
<tr>
<td>Recovery from exercise at varying work loads - Time course of responses of heart rate and systolic intervals</td>
</tr>
<tr>
<td>p0320 A77-48417</td>
</tr>
<tr>
<td>UNIFON RESEARCH CO., NUTURE CREEK, ORE.</td>
</tr>
<tr>
<td>Wash water reclamation technology for advanced manned spacecraft</td>
</tr>
<tr>
<td>p0304 A77-46891</td>
</tr>
<tr>
<td>Removal of contaminant gases from an electrolytic urine pretreatment process</td>
</tr>
<tr>
<td>p0089 A77-46899</td>
</tr>
<tr>
<td>Electrolytic pretreatment unit gas film effluent conditioning</td>
</tr>
<tr>
<td>p0233 A77-11671</td>
</tr>
<tr>
<td>Development assessment of wash water reclamation</td>
</tr>
<tr>
<td>p0034 A77-11676</td>
</tr>
<tr>
<td>UNIVERSITY, INC., BURLINGTON, CONN.</td>
</tr>
<tr>
<td>Designing robots for industrial environments</td>
</tr>
<tr>
<td>p0287 A77-29778</td>
</tr>
<tr>
<td>UNIVERSITY CARRIES CORP., ROUND BROOK, N.J.</td>
</tr>
<tr>
<td>Microfiber materials for growth of intimal linings in circulatory assist devices</td>
</tr>
<tr>
<td>p0268 A77-15629</td>
</tr>
<tr>
<td>Development of improved materials for extracorporeal axillofemoral prostheses</td>
</tr>
<tr>
<td>p0089 A77-15630</td>
</tr>
<tr>
<td>The biological evaluation of poly (vinyl acetate-co-crotonic acid) ionomer hydrogel coatings</td>
</tr>
<tr>
<td>p0287 A77-21840</td>
</tr>
<tr>
<td>UNITED STATES TESTING CO., INC., ROSEBERY, N.J.</td>
</tr>
<tr>
<td>Toxicological and skin corrosion testing of selected hazardous materials</td>
</tr>
<tr>
<td>p0278 A77-29772</td>
</tr>
<tr>
<td>UNIVERSITY CITY SCIENCE CENTER, PHILADELPHIA, PA.</td>
</tr>
<tr>
<td>Limitation on the use of the horizontal clinostat as a gravity compensator</td>
</tr>
<tr>
<td>p0066 A77-16663</td>
</tr>
<tr>
<td>Morphology of Arabidopsis grown under chronic centrifugation and on the clinostat</td>
</tr>
<tr>
<td>p0066 A77-16664</td>
</tr>
<tr>
<td>UNIVERSITY OF SOUTHERN CALIF., LOS ANGELES, CALIF.</td>
</tr>
<tr>
<td>Digital image processing of vascular angiograms</td>
</tr>
<tr>
<td>p0071 A77-19362</td>
</tr>
<tr>
<td>A heuristic finite-state model of the human driver in a car-following situation</td>
</tr>
<tr>
<td>p0199 A77-31729</td>
</tr>
<tr>
<td>Effect of evaporative surface cooling on thermoregulatory assessment of burn depth</td>
</tr>
<tr>
<td>p0271 A77-92239</td>
</tr>
<tr>
<td>The effects of interactive graphics analogies on recall of concepts in science</td>
</tr>
<tr>
<td>p0193 A77-21083</td>
</tr>
<tr>
<td>Assessment of group preferences and group uncertainty for decision making</td>
</tr>
<tr>
<td>p0208 A77-22760</td>
</tr>
<tr>
<td>Bootstrap systems evaluation program</td>
</tr>
<tr>
<td>p0269 A77-29740</td>
</tr>
<tr>
<td>Stochastic modelling of remotely manned systems</td>
</tr>
<tr>
<td>p0282 A77-29733</td>
</tr>
<tr>
<td>UNIVERSITY OF THE PACIFIC, STOCKTON, CALIF.</td>
</tr>
<tr>
<td>The training of human voluntary torsion: Tonic and dynamic cyclovorices</td>
</tr>
<tr>
<td>p0277 A77-11678</td>
</tr>
<tr>
<td>THE UNIVERSITY OF TEXAS AT DALLAS, BICBAFSO, OBE.</td>
</tr>
<tr>
<td>Improved seat, console, and workplace design: Annotated bibliography, integration of the literature, accommodation model, and seated operator reach profiles</td>
</tr>
<tr>
<td>p0348 A77-33857</td>
</tr>
<tr>
<td>TEXAS GONIV., GALVESTON.</td>
</tr>
<tr>
<td>Cerebellar pressure response in the dog</td>
</tr>
<tr>
<td>p0008 A77-11100</td>
</tr>
<tr>
<td>The detection and analysis of point processes in biological signals</td>
</tr>
<tr>
<td>p0231 A77-36720</td>
</tr>
<tr>
<td>Coronary flow and myocardial biochemical responses to high sustained ±G sub z acceleration</td>
</tr>
<tr>
<td>p0030 A77-11649</td>
</tr>
<tr>
<td>Cyto genetic studies of blood, experimental</td>
</tr>
<tr>
<td>p0341 A77-33804</td>
</tr>
<tr>
<td>TEXAS GONIV., SAN ANTONIO.</td>
</tr>
<tr>
<td>Light-induced glutamate transport in Halobacterium halobium envelope vesicles. II - Evidence that the driving force is a light-dependent sodium gradient</td>
</tr>
<tr>
<td>p0006 A77-10704</td>
</tr>
<tr>
<td>TEXAS GONIV. AT DALLAS, RICHARDSON.</td>
</tr>
<tr>
<td>Average latitudinal variation in ultraviolet radiation at the earth's surface</td>
</tr>
<tr>
<td>p0007 A77-10991</td>
</tr>
<tr>
<td>TEXAS UNIVERSITY HEALTH SCIENCE CENTER, DALLAS.</td>
</tr>
<tr>
<td>Non invasive determination of cardiac output by a modified acetylene rebreathing procedure utilizing mass spectrometer measurements</td>
</tr>
<tr>
<td>p0072 A77-27555</td>
</tr>
<tr>
<td>TEXAS UNIVERSITY HEALTH SCIENCE CENTER, HOUSTON.</td>
</tr>
<tr>
<td>Mathematical modeling methods in radio biology</td>
</tr>
<tr>
<td>p0111 A77-16788</td>
</tr>
<tr>
<td>The application of path analysis to the study of interrelations among components of the oxygen transport system in man</td>
</tr>
<tr>
<td>p0307 A77-30711</td>
</tr>
<tr>
<td>TEXAS WOMEN'S UNIV., DENTON.</td>
</tr>
<tr>
<td>Interaction between methyl mercury and radiation effects on nervous systems</td>
</tr>
<tr>
<td>p0278 A77-28728</td>
</tr>
<tr>
<td>THERMO ELECTRON CORP., WALTHAM, MASS.</td>
</tr>
<tr>
<td>Vapor cycle energy system for implantable circulatory assist devices</td>
</tr>
<tr>
<td>p0089 A77-15631</td>
</tr>
<tr>
<td>Fabrication of implantable artificial heart devices and components</td>
</tr>
<tr>
<td>p0089 A77-15632</td>
</tr>
<tr>
<td>TOLEDO UNIV., OHIO.</td>
</tr>
<tr>
<td>Antagonist ERG temporal patterns during rapid voluntary movement</td>
</tr>
<tr>
<td>p0116 A77-16728</td>
</tr>
<tr>
<td>TORONTO UNIV., ONTARIO.</td>
</tr>
<tr>
<td>Airborne testing of three antistress sickness preparations</td>
</tr>
<tr>
<td>p0047 A77-14638</td>
</tr>
<tr>
<td>TRANSMISSIONS, INC., WASHINGTON, D.C.</td>
</tr>
<tr>
<td>Microorganisms as producers of hydrogen</td>
</tr>
<tr>
<td>p0035 A77-10776</td>
</tr>
<tr>
<td>Experiments aboard biosatellites Kosmos-690 and Kosmos-782</td>
</tr>
<tr>
<td>p0268 A77-20748</td>
</tr>
<tr>
<td>TRANSPORTATION RESEARCH BOARD, WASHINGTON, D.C.</td>
</tr>
<tr>
<td>Design for crash survival of automobile occupants</td>
</tr>
<tr>
<td>p0208 A77-22760</td>
</tr>
<tr>
<td>TW SYSTMS GROUP, REDONDO BEACH, CALIF.</td>
</tr>
<tr>
<td>On-orbit serviceable satellite design</td>
</tr>
<tr>
<td>p0286 A77-29766</td>
</tr>
</tbody>
</table>
V. I. LEVIN HIGHER INSTITUTE OF ELECTRICAL AND MECHANICAL ENGINEERING, SOFIA (BULGARIA).

Vanderbilt Univ., Nashville, Tenn.

Vectorcardiographic changes during extended space flight (1093): Observations at rest and during exercise  p0296  77-29764

Vermont Univ., Burlington.

Evaluation of materials for their thrombogenic and blood effects  [PB-259118/8]  p0106  77-20760

Veterans Administration, Washington, D.C.

Biofeedback: Prospects for space electrophoresis  p0019  77-17605

Veterans Administration Hospital, Denver, Colo.

Dynamic radionuclide determination of regional left ventricular wall motion using a new digital imaging device  p0115  77-16714

Veterans Administration Hospital, Palo Alto, Calif.

The posterior aortic valve echocardiogram - Its relationship to left atrial volume change  p0007  77-11049

Veterans Administration Hospital, Seattle, Wash.

Applications of Doppler ultrasound in clinical vascular disease  p0113  77-16594

Virginia Commonwealth Univ., Richmond.

Topology in biology, the relationship of structure to function  p0053  77-12666

Circulatory effects of acute and chronic hypoxia  [AD-A030761]  p0117  77-20771

Virginia Polytechnic Inst. and State Univ., Blacksburg.

Computerized analysis of eye movements during static visual display search  [AD-A024100]  p0035  77-11680

Notes on the computation of the generalized zeta and digamma functions with program and tables  [AD-A025134]  p0058  77-12707

Virginia Univ., Charlottesville.

The microcirculatory basis of functional hyperemia in striated muscle  p0061  77-13644

Effects on body size and composition of chronic exposure to altered gravity  [NASA-CR-169008]  p0161  77-19749

Enzyme Technical and renewable resources  [PB-259615/3]  p0184  77-20750

Human factors in design of passenger seats for commercial aircraft: A review  [NASA-CR-152627]  p0180  77-20775

Enzyme applications in the vapor phase and on solid substrates  [PB-262821/2]  p0239  77-22804

Procedures and findings of the 1976 Workshop on Side Quality  [AD-A030761]  p0259  77-22710


Validation of the Passenger Side Quality Apparatus (PSQA) for simulation of aircraft motions for ride-quality research  [NASA-CR-156892]  p0315  77-31785

Vought Corp., Dallas, Tex.

Food and medical sample freezer kit concept for Shuttle  [ADRE PAPER 77-HNUS-23]  p0302  77-46864


Washington Univ., Tokyo (Japan).

Artificial software sensing - an automatic apparatus for measuring viscoelasticity  p0298  77-29781

Washington Univ., Seattle.

Temperature control system for water-perfused suits  p0201  77-32181

Effects of rate and direction of air pressure changes on tympanometry  p0060  77-13638

Transient responses to shifts of angle of illumination in retinal neurons  p0061  77-13642

Quantitative analysis of regional myocardial perfusion in coronary artery disease  [AD-20]  p0114  77-16709

Biofeedback and skin temperature control: A controlled study  p0116  77-16725

Changes in behavior following changes in control over outcomes: A theory based on responses to uncertainty  [AD-A033623]  p0207  77-22800

Washington Univ., St. Louis, Mo.

Positron emission reconstruction tomography for the assessment of regional myocardial metabolism by the administration of substrates labeled with cyclotron produced radionuclides  p0115  77-16715

Water State Univ., DeFWot, N,Y.

Critical bandwidth of the loudness discomfort level and the acoustic reflex  p0060  77-13637

Validation study of three-dimensional crash victim simulator for pedestrian-vehicle impact  p0063  77-13653

Full scale experimental simulation of pedestrian-vehicle impacts  p0063  77-13654

Vehicle eye referencing data  [PB-262821/2]  p0239  77-22972

The response of spine musculature during gs sub z acceleration  p0307  77-30713

Weissman Inst. of Science, New York.

Cyls as possible catalysts for peptide formation in the prebiotic era  p0017  77-27772

West Virginia Univ., Morgantown.

The collection, analysis, and comparison of human sensible perspiration between sedentary and conditioned male Caucasians as to the variation in selected electrolyte composition  p0053  77-12669

Weehawken Co., Longview, Wash.

Plant production in experimental streams. A cooperative research project witheyerhaeuser Company  [PB-259606/2]  p0184  77-26746

Weizmann Inst. of Science, Rehovoth (Israel).

Clays as possible catalysts for peptide formation in the prebiotic era  p0017  77-27772

Wisconsin Univ., Madison.

Effect of 30 months in a locked environment on the neuronal control of skeletal muscle fiber type  p0218  77-34057

Effect of load, speed, and configuration on the electromyographic activities of the skeletal muscles  p0062  77-13647

Method and system for in vivo measurement of bone tissue using a two level energy source  [NASA-CR-534-16276-1]  p0084  77-18737

The neural control of skeletal muscle fiber type  p0067  77-15613

Measuring pupillary and visual temporal functions using a new pupillometer-stimulator  p0087  77-15616

Evaluation of non-polarographic blood gas sensors  [PB-259766/2]  p0188  77-20766

Dynamics of the eye and head when switching visual attention between two tasks  p0287  77-29781
The behaviour of skin temperature profiles in the forearm of a nude resting subject at air temperatures from 24 C to 34 C

 Description of an experimental underwater manipulator system with force feedback

 Potential design alternatives and analysis of system response variables, characteristic of underwater manipulators with force feedback

 Force feedback systems in underwater manipulator applications

 Personal flotation devices research, phase 1

 Photo-initiated processes in vision

 The diurnal variation of neutral hepatic fructose 1,6-diphosphatase in partially inbred populations of rats and in outbred populations of Microtus montanus

 Skin blood flow and sweating changes following exercise training and heat acclimation

 Verbal fluency and the language-bound effect
AEROSPACE MEDICINE AND BIOLOGY
A CONTINUING BIBLIOGRAPHY

Abstracts
January—December 1977

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Supplement</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>164</td>
<td>1</td>
</tr>
<tr>
<td>165</td>
<td>37</td>
</tr>
<tr>
<td>166</td>
<td>65</td>
</tr>
<tr>
<td>167</td>
<td>95</td>
</tr>
<tr>
<td>168</td>
<td>129</td>
</tr>
<tr>
<td>169</td>
<td>163</td>
</tr>
<tr>
<td>170</td>
<td>195</td>
</tr>
<tr>
<td>171</td>
<td>217</td>
</tr>
<tr>
<td>172</td>
<td>241</td>
</tr>
<tr>
<td>173</td>
<td>261</td>
</tr>
<tr>
<td>174</td>
<td>291</td>
</tr>
<tr>
<td>175</td>
<td>319</td>
</tr>
</tbody>
</table>
Aerospace Medicine and Biology
A Cumulative Index to the 1977 Issues

National Aeronautics and Space Administration
Washington, D.C. 20546

This publication is a cumulative index to the abstracts contained in the Supplements 164 through 175 of Aerospace Medicine and Biology: A Continuing Bibliography. It includes three indexes—subject, personal author, and corporate source.
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.

<table>
<thead>
<tr>
<th>Location</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALIFORNIA</td>
<td>University of California, Berkeley</td>
</tr>
<tr>
<td>COLORADO</td>
<td>University of Colorado, Boulder</td>
</tr>
<tr>
<td>DISTRICT OF COLUMBIA</td>
<td>Library of Congress</td>
</tr>
<tr>
<td>GEORGIA</td>
<td>Georgia Institute of Technology, Atlanta</td>
</tr>
<tr>
<td>ILLINOIS</td>
<td>The John Crerar Library, Chicago</td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td>Massachusetts Institute of Technology, Cambridge</td>
</tr>
<tr>
<td>MISSOURI</td>
<td>Linda Hall Library, Kansas City</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>Columbia University, New York</td>
</tr>
<tr>
<td>OKLAHOMA</td>
<td>University of Oklahoma, Bizzell Library</td>
</tr>
<tr>
<td>PENNSYLVANIA</td>
<td>Carnegie Library of Pittsburgh</td>
</tr>
<tr>
<td>WASHINGTON</td>
<td>University of Washington, Seattle</td>
</tr>
</tbody>
</table>

NASA publications (those indicated by an "*" following the accession number) are also received by the following public and free libraries:

<table>
<thead>
<tr>
<th>Location</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALIFORNIA</td>
<td>Los Angeles Public Library</td>
</tr>
<tr>
<td></td>
<td>San Diego Public Library</td>
</tr>
<tr>
<td>COLORADO</td>
<td>Denver Public Library</td>
</tr>
<tr>
<td>CONNECTICUT</td>
<td>Hartford Public Library</td>
</tr>
<tr>
<td>MARYLAND</td>
<td>Enoch Pratt Free Library, Baltimore</td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td>Boston Public Library</td>
</tr>
<tr>
<td>MICHIGAN</td>
<td>Detroit Public Library</td>
</tr>
<tr>
<td>MINNESOTA</td>
<td>Minneapolis Public Library</td>
</tr>
<tr>
<td>MISSOURI</td>
<td>Kansas City Public Library</td>
</tr>
<tr>
<td></td>
<td>St. Louis Public Library</td>
</tr>
<tr>
<td>NEW JERSEY</td>
<td>Trenton Public Library</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>Brooklyn Public Library</td>
</tr>
<tr>
<td></td>
<td>Buffalo and Erie County Public Library</td>
</tr>
<tr>
<td></td>
<td>Rochester Public Library</td>
</tr>
<tr>
<td></td>
<td>New York Public Library</td>
</tr>
<tr>
<td>OHIO</td>
<td>Akron Public Library</td>
</tr>
<tr>
<td></td>
<td>Cincinnati Public Library</td>
</tr>
<tr>
<td></td>
<td>Cleveland Public Library</td>
</tr>
<tr>
<td></td>
<td>Dayton Public Library</td>
</tr>
<tr>
<td></td>
<td>Toledo Public Library</td>
</tr>
<tr>
<td>TENNESSEE</td>
<td>Memphis Public Library</td>
</tr>
<tr>
<td>TEXAS</td>
<td>Dallas Public Library</td>
</tr>
<tr>
<td></td>
<td>Fort Worth Public Library</td>
</tr>
<tr>
<td>WISCONSIN</td>
<td>Milwaukee Public Library</td>
</tr>
</tbody>
</table>

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.
### NASA CONTINUING BIBLIOGRAPHY SERIES

<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