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., p0239 N79-26762. To assist the user in binding Supplements SP-7011(190) through SP-7011(201), 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 (190) through SP-7011 (201)], published by NASA during 1979.
INTRODUCTION

WHAT THIS CUMULATIVE INDEX IS

This publication is a cumulative index to the abstracts contained in NASA SP-7011(190) through NASA SP-7011(201) 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 (N79-10000 series)
2. AIAA entries by their IAA accession numbers (A79-10000 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 196.

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>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject Index</td>
<td>A-1</td>
</tr>
<tr>
<td>Personal Author Index</td>
<td>B-1</td>
</tr>
<tr>
<td>Corporate Source Index</td>
<td>C-1</td>
</tr>
</tbody>
</table>
## SUBJECT INDEX

### AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography

**January 1980**

### 1979 Cumulative Index

#### Typical Subject Index Listing

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARBON DIOXIDE REMOVAL</td>
<td>The dependence of the CO2 removal efficiency of lithium on humidity and mesh size --- in spacecraft life support systems [AAS Paper 78-WMS-5]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-7 AIRCRAFT</td>
<td>A7 training effectiveness through performance analysis --- carrier landing instruction [AD-805623]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>On the reality of extraterrestrial biogenesis [FAR Paper 78-4-51]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Lifecloud: The origin of life in the universe --- Book</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Porphyria-like compounds genesis under simulated abiotic conditions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Photochemical synthesis of amino acids from aqueous solutions of ethyl alcohol, ammonia, nitrogen under varied conditions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>RCN did not condense to give heteropolypeptides on the primitive earth</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Prebiotic nucleotide oligomerization in a fluctuating environment --- Effects of kaolinite and cyanamide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>A review of recent concepts of the problem of the origin of life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Origin of life; Proceedings of the Second IECOL Meeting and Fifth ICOL Meeting, Kyoto, Japan, April 5-10, 1977</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Prebiotic molecular evolution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Synthesis of amino acids under primitive earth conditions in the presence of clay</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Prebiotic condensation reactions using cyanamide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Experimental approach to the chemical evolution in the primordial sea. I --- Formation of amino acids and amino acid polymers in modified sea mediums</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Prebiotic synthesis of amino acids by carboxylation of amines in oxidative atmosphere</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Prebiotic condensation of oligonucleotide life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>An approach to the origin of self-replicating system. I --- Intermolecular interactions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Quantitative aspects of the effect of weak interaction during chemical evolution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Prebiotic drops as a model for precellular structures</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>A critical assessment of the origin of life and evolution of life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Prebiotic nucleotide-binding site data and the origin of the genetic code</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>The study of the origin of life --- results and prospects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>The importance of the physical laws on the origin and evolution of life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>A proposal concerning the origin of life on the planet earth</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Polymers produced by heating an amino acid mixture in sea water enriched with transition elements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABRIDGENESIS</td>
<td>Exobiology and the origin of life --- organic compounds in planetary atmospheres and interstellar matter [NASA-CR-157980]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>NF PSYCHOSIS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorbents Molecular sieve oxygen generating system - The argon question /A brief review/ --- effects of 5 percent Ar in breathing gas</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Human compatibility testing of a 2-man molecular sieve oxygen generator [AD-805328]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Environmental test and evaluation of a molecular sieve on-board oxygen generation system [AD-8061531]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorbents (equipment) Electrochemically regenaretable carbon dioxide absorber [NASA-CR-152099]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorption bands D absorption spectra</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorption spectra Photochemical transformations of the visual pigment rhodopsin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorption spectroscopy Photochemical transformations of the visual pigment rhodopsin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Abundance The evolution of the environment and its influence on the evolution of life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Prebiotic synthesis of amino acids by carboxylation of amines in oxidative atmosphere</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Prebiotic condensation of oligonucleotide life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>An approach to the origin of self-replicating system. I --- Intermolecular interactions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Quantitative aspects of the effect of weak interaction during chemical evolution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Prebiotic drops as a model for precellular structures</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>A critical assessment of the origin of life and evolution of life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Prebiotic nucleotide-binding site data and the origin of the genetic code</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>The study of the origin of life --- results and prospects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>The importance of the physical laws on the origin and evolution of life</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>A proposal concerning the origin of life on the planet earth</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Polymers produced by heating an amino acid mixture in sea water enriched with transition elements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Exobiology and the origin of life --- organic compounds in planetary atmospheres and interstellar matter [NASA-CR-157980]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorbents (equipment) Electrochemically regenaretable carbon dioxide absorber [NASA-CR-152099]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorption bands D absorption spectra</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Absorption spectra Photochemical transformations of the visual pigment rhodopsin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNORMALITIES</td>
<td>Abundance The evolution of the environment and its influence on the evolution of life</td>
</tr>
</tbody>
</table>

A-1
### Biodynamics of Aviation Stresses on the Vertebral Column

- Abundance of organic compounds photochemically produced in the atmospheres of the Outer Planets
- An application of bone density measurement in flying
- Assessment of spinal disabilities in flying

### Assessment of Tolerance to G-Stress

- A new application of LBNP to measure orthostatic tolerance before and after G-stress
- G-stress simulation during flight

### Subject Index

- Cardiac arrhythmia following postischemic +Gz accelerations
- A method of evaluating the pupillary reaction to vestibular stimuli
- Effect of accelerations combined with radiation on occurrence of gene mutations in the drosophila
- Medical qualification procedures for hazardous-duty aeromedical research
- Engineering test and evaluation during high G
- Evaluation of assisted positive-pressure breathing
- Reproducibility of +Gz tolerance testing
- Propylactic effects of intermittent acceleration
- Hemodynamic indices under orthostatic and +Gz accelerations
- Incapacitation time for +Gz-induced loss of consciousness
- Cardiac reactions in tests on the wearing of the Yankee Escape System harness during minus G accelerations in the z direction
- Cerebrospinal fluid pressure and +Gz
- Tolerance of domestic fowl to high sustained +Gz

### Tethering Stress

- Blood volume and cardiovascular responses to lower body negative pressure
- Regional coronary blood flow at rest and during high sustained +Gz in a miniature pig with subclinical, ischemic, coronary heart disease due to coronary stenosis
- Effect of accelerations combined with radiation on occurrence of gene mutations in the drosophila
- Evaluation of assisted positive-pressure breathing
- Reproducibility of +Gz tolerance testing
- Propylactic effects of intermittent acceleration
- Pathophysiology of overloads: Bibliography of
- Subject Index

### Space Flight

- Abundance of organic compounds photochemically produced in the atmospheres of the Outer Planets
- An application of bone density measurement in flying
- Assessment of spinal disabilities in flying

### Space Biology

- A method of evaluating the pupillary reaction to vestibular stimuli
- Effect of accelerations combined with radiation on occurrence of gene mutations in the drosophila
- Medical qualification procedures for hazardous-duty aeromedical research
- Engineering test and evaluation during high G

### Space Physiology

- Evaluation of assisted positive-pressure breathing
- Reproducibility of +Gz tolerance testing
- Propylactic effects of intermittent acceleration
- Pathophysiology of overloads: Bibliography of
- Subject Index

### Space Medicine

- Abundance of organic compounds photochemically produced in the atmospheres of the Outer Planets
- An application of bone density measurement in flying
- Assessment of spinal disabilities in flying

### Space Technology

- Evaluation of assisted positive-pressure breathing
- Reproducibility of +Gz tolerance testing
- Propylactic effects of intermittent acceleration
- Pathophysiology of overloads: Bibliography of
Overall loudness of steady sounds according to theory and experiment [NASA-PP-1001] 779-25753

Acoustic attitude orientation p0318 779-33016

Analysis for noninvasive monitoring of arterial blood pressure by /l/ phone cuff-sphygmomonometer, for discrete measurements and /I/ arterial ultrasonic imaging, for continuous measurements p0294 779-51037

ACQUISITION
MT DATA ACQUISITION
MT TARGET ACQUISITION

ACRYLIC RESINS Trace contaminant studies of HSC absorbent [NASA-CH-160148] p0177 779-21769

ACTH ACTH, ADRENOCORTICOTROPIN (ACTH)

ACTIVITES (BIOLOGY) Determination of a generalized output index of a biological experiment after multiple tests p0076 779-14744

ACUITY
MT HYPEROPTIA
MT VISUAL ACUITY

ADAPTATION
MT ALTITUDE ACCLIMATIZATION
MT COLD ACCLIMATIZATION
MT DARK ADAPTATION
MT HEAT ACCLIMATIZATION
MT LIGHT ADAPTATION
MT TEMPERATURE ADAPTATION

On the man's adaptation to the operator's work under stressful conditions of space flight [IAP PAPERS 78-A-561] p0003 779-11355

Voluntary movement control and adaptation to cross-coupled stimulation --- motion sickness avoidance p0009 779-12860

Influence of high-altitude conditions on the metabolism of nucleic acids and proteins in the thymocytes of the rat p0069 779-19425

3'-5' cyclic AMP content in rat tissues during hypoxic adaptation and gamma irradiation p0069 779-19426

Structure of biorythms as one of the criteria for physiological adaptability of the human organism p0097 779-20653

Cyclic nucleotides and adaptation of the organism --- Russian Book p0133 779-26500

Early cardiovascular adaptation to simulated zero gravity p0162 779-29727

Paradoxical reaction of some intracellular antioxidative defense mechanisms during adaptation of the organism to hypoxia p0165 779-30696

Energetic aspects of adaptation --- Russian book on metabolic responses to stress p0167 779-31906

Some forms of adaptation to extreme influences in the blood system p0256 779-46679

Ecological physiology of animals. I - General ecological physiology and physiology of adaptations --- Russian book p0275 779-50474

The effect of microwave fields on muscle oxygen pressure and temperature in animals previously adapted to hypoxia p0296 779-51116

Reciprocal interaction between the photopic and scotopic systems of the visual analyzer in man p0296 779-51327

Development of adaptation to hypodynamics on rats and its readaptability to ambulatory life [IAP PAPERS 79-76] p0301 779-53285

Early cardiovascular adaptation to zero gravity simulated by head-down tilt [IAP PAPERS 79-77] p0301 779-53286

Problems of human adaption to spaceflight p0157 779-19985


Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness p0248 779-27825

ADAPTIVE CONTROL
MT LEARNING MACHINES
Models for automated motor skills training --- computer controlled adaptive instruction p0035 779-13182

Communications management by the remote system - An adaptive approach — modeling of RPV autopilot/operator systems p0041 779-13226

How does the saccadic eye movement controller adapt for pathological states p0046 779-14961

Adaptive supervisory control of remote manipulation for pathological states p0049 779-18987

Adaptive control of a robotic manipulator p004E 779-15001

Robots and artificial intelligence --- Russian book p0061 779-17569

Augmented feedback in adaptive motor skill training p0052 779-18208

The effects of participatory mode and task workload on the detection of dynamic system failures p0096 779-21156

A structural model of the adaptive human pilot [IACM 79-1784] p0252 779-45011

Adaptive estimation schemes for minimizing uncertainty in manual control tasks p0269 779-48013

A formal model of the adaptive and discrete control behaviors of human operators [AD-J050039] p0205 779-13717

A construct validation of adaptive achievement testing [AD-106340] p0173 779-20742

An adaptive controller which displays human operator limitations for a fighter type aircraft p0177 779-21767

An adaptive controller which displays human operator limitations for a fighter type aircraft p0226 779-25763

ADAPTIVE CONTROL SYSTEMS
MT ADAPTIVE CONTROL

ADDITION RESINS

ADENOSINES

ADENINES

ADAPTIVE CONTROL SYSTEMS

ADRENAL GLAND

Beta-adrenoceptor antagonists: Central effects p0027 779-11702
SUBJECT INDEX

AERODYNAMIC BUZZ
AERODYNAMIC BUZZ
AERODYNAMIC STABILITY
AERODYNAMIC FORCES
AERODYNAMIC STABILITY
AERODYNAMIC FORCES

ADRENOCORTICOTROPIN (ACTH)

ADRENAL METABOLISM

ADRENAL METABOLISM

AERODYNAMIC BUZZ

AERODYNAMIC BUZZ

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENTS

AEROSPACE ENVIRONMENT
AEROSPACE MEDICINE

Spaceflights of long duration
Responses of crown gall tissue to the space environment: Residual carbohydrates in supporting tissue
Responses of crown gall tissue to the space environment: Tumor development and anatomy
Responses of crown gall tissue to the space environment: Glutamine synthetase activity
Responses to crown gall tissue to the space environment: Isozyme patterns
Space radiation dosimetry onboard COSMOS 936: US portion of experiment
Analysis of body form using biostereometrics
Preparation of guinea pig macrophage for analysis of body form using biostereometrics
Spacelab and beyond - Bioscience problems in the Spacelab life support system
Joint testing of the RAP high altitude protective ensemble
Space biology and aerospace medicine, 13, no. 3, 1979
Experiences of a payload specialist involved with the simulated Spacelab Mission ASSESS II
Health maintenance and health surveillance considerations for an SPS space construction base community
The European life sciences experiments onboard the first Spacelab mission
The use of aviation pathology and aviation medicine as a diagnostic tool in civil aviation
Relations between research and instruction in physiology and aerospace ergonomy in the military health services
Ruptured arteriovenous anomaly in a former woman astronaut candidate
Aviation medicine appraisal as part of the fitness regulations in transportation
Space biology and medicine
Physiological aspects of flight
Aero-medical aspects of the X-Chrom lens for improving color vision deficiencies
Aeromedical aspects of otolaryngology
Can man be calculated - Biological models in aeronautical medicine and engineering
Survey on eye comfort in aircraft. I - Flight attendants
The biomedical implications of engineering in space
Medicobiological research within the framework of the scientific program 'Interkosmos'

AEROSPACE MEDICINE

Incidence of cardiovascular problems among flying personnel and their evaluation
Ensuring medical fitness on entry and during service in aircrew in IAP
Electrocardiographic abnormalities in Air Force personnel
Disability pattern amongst civil aircrew
Cases of probable Aero Otitis interna
Biological effects of electromagnetic fields
Some tests used in the practice of aviation medical examination for differential diagnosis of heart diseases
Pathophysiology of overloads: Bibliography of Soviet publications
Aerobiomechanics from a fighter aircraft
Positive pressure breathing as a protective technique in +Gz acceleration
Incidence of spinal disability amongst IAP pilots - Follow up of 38 cases
Vertebral fractures in Gnat ejections
Correlation of binocular vision test results with synapthograph evaluation
Influence of Beta-blockade on asymptomatic ST-T wave changes - A follow up study
Aero-medical aspects of flying training with special reference to instructor pupil relationship
Physiologic and performance measurements in simulated airborne combined stress environments
Psychiatric education in aerospace medicine
Frequency analysis of heart rate variability under flight conditions
Concurrent loss of consciousness and sino-atrial block during +Gz stress
Fighter index of thermal stress /FITSI/ - guidance for hot-weather aircraft operations
Space biology and aerospace medicine
The electrocardiogram recorded by telemetry during simulated airborne combined stress environments - A preliminary study of 29 cases
The application of vectorcardiography to aerospace medicine
Blood pressure variability of the individual in orthostatic testing
Aero Medical Society of India, Annual Meeting, 21st, Bangalore, India, December 15, 16, 1978, Proceedings
Aviation and radiation hazards
Assessment of burns in accident fatalities
Comparative study of hypoxia and other non-invasive stress tests for evaluation of ischaemic heart disease
Functional anatomy of vertebral column with reference to load bearing areas
Biodynamics of aviation stresses on the vertebral column
Radiological diagnosis of spinal injuries and deformities

A-6
A-9

Effect of age on relaxed + Gnad tolerance of aircrew
p0030  N90-11719

Psychophysiological effects of aging: Developing a functional age index for pilots. 2: Taxonomy of psychological factors
[FAA-AM-78-76]  p0058  N90-13685

Psychophysiological effects of aging: Developing a functional age index for pilots. 3: Measurement of pilot performance
[FAA-AM-78-27]  p0123  N90-17546

AGRICULTURAL AIRCRAFT
Initial training and retraining of technical agricultural flight personnel
p0227  N90-41166

Eye-ball control
p0270  N90-49225

AGRICULTURE
Short-range movement of major agricultural pests
p0146  N90-19594

AIR
Financial aspects of beet sugar production for air flow - medium 262916
p0075  N90-13808

AIR BAG RESTRAINT DEVICES
Development of a solid propellant inflation subsystem for the subcompact car passenger restraint system, phase 1
[FM-P00328/4]  p0178  N90-21775

AIR CONDITIONING EQUIPMENT
Physiological requirements for design of environmental control systems - Control of heat stress in high-performance aircraft
[AIRPAP 78-ENAS-22]  p0007  N90-12571

Apparatus for supplying conditioned air at a substantially constant temperature and humidity
[NASA-CAS-12919-1]  p0156  N90-14988

AIR DEFENCE
A gunnsmolder based on observer theory --- predicting a gunner's tracking response
p0087  N90-15594

AIR NAVIGATION
Developmental and hematological responses to low level exposure of carbon monoxide in mice
p0133  N90-27103

Response of the rat erythrocyte to ozone exposure
p0067  N90-16963

Effects of ozone inhalation on work performance and maximal oxygen uptake
p0088  N90-16999

Assessment of human exposure to ethane air benzene
[p-288201/7]  p0051  N90-12701

Human health damages from mobile source air pollution: A Delphi method, volume 1
[p-288319/7]  p0145  N90-10585

Human health damages from mobile source air pollution: Additional Delphi data analysis, volume 2
[p-288320/5]  p0145  N90-10586

Effects of oxides on nitrogen, Carbon monoxide and photochemical oxidants on the SCG during exercise and on cardiopulmonary function
[p-291595/7]  p0177  N90-21673

Direct exposure of monolayers of mammalian cells to airborne pollutants in a unique culture system
[AD-A069822]  p0283  N90-31997

AIR PURIFICATION
Technology advancement of an oxygen generation subsystem

AIR SAMPLING
New combined aspirator for sampling developed
p0170  N90-20722

AIR SICKNESS
Motion sickness
p0279  N90-19750

AIR TO AIR BALLISTIC MISSILES
Subjective motion discrimination in the simulator for air-to-air combat
[AD-A059742]  p0079  N90-14770

AIR TO AIR REFUELING
Visual system for the Boom Operator Part Task Trainer --- HC-135 aerial refueling task simulator
p0137  N90-28162

Pilot performance in simulated aerial refueling as a function of tanker model complexity and visual display field-of-view
[AD-A070231]  p0308  N90-32832

AIR TO AIR ROCKETS
A preliminary study of the air traffic controller's 'picture'
p0221  N90-36227

AIR TRAFFIC
Ergonomic problems regarding the interactive touch input via screws on onboard and ground-based flight control
p0061  N90-17605

Detection of conflict states in air traffic control of airport zones
p0166  N90-31181

Short-term memory factors in ground controller/pilot communication
p0181  N90-32626

The effect of increased monitoring load on vigilance performance using a simulated radar display
p0236  N90-43674

Visual search performance during simulated radar observation with and without a sweepline
[AD-A058082]  p0281  N90-30938

AIR TRAFFIC CONTROLLERS (PERSONNEL)
Mobility experience of air traffic control personnel - 1967-77
p0101  N90-23466

The next decade - Development, training, supervision
p0102  N90-23584

A controller's eye view of color
p0102  N90-23596

A preliminary study of the air traffic controller's 'picture'
p0221  N90-36227

Frequency analysis of heart rate variability under flight conditions
p0292  N90-37113

Development of a performance criterion for air traffic personnel research through air traffic control simulation
[AD-A058082]  p0281  N90-11727

The morbidity experience of air traffic control personnel, 1967-1977
[AD-A056053]  p0051  N90-12696

Perpetual factors involved in performance of air traffic controllers using a microwave landing system
p0092  N90-15628

Air traffic controller health change study
[FAA-AM-78-39]  p0122  N90-17534

Stress in air traffic controllers: A restudy of 32 controllers 5 to 9 years later
[FAA-AM-78-40]  p0144  N90-15881

The development of the AFC selection battery: A new procedure to make maximum use of available information when correcting correlations for restriction in range due to selection
[FAA-AM-78-36]  N90-27572

The selection of air traffic control specialists: Two studies demonstrating methods to insure an accurate validity coefficient for selection devices
[AD-A068581]  p0281  N90-30932

A comparison of the job attitudes and intact patterns of air traffic and airway facility personnel
[AD-A067826]  p0281  N90-30933

AIRBORNE EQUIPMENT
A Canadian approach to high altitude protection --- fighter pilot garmentry and high pressure suits
p0055  N90-13435

Light weight solid state helmet symbol display and position system
p0046  N90-15177

U.S. Navy development of an on-board oxygen generation /OBOG/ system
p0183  N90-33639

Molecular sieve oxygen generating system - The argon question /A brief review/ --- effects of 5 percent kr in breathing gas
p0274  N90-49994

AIRBORNE/SPACEBORNE COMPUTERS
Man/machine interaction evaluation of computer operating system command and control service concepts --- in Spacelab
AIRCRAFT ACCIDENT INVESTIGATION

The use of aviation pathology and aviation medicine as proof of liability and damage
Effects of fiber and dye degradation products (FDP/ on burn wound healing
Analysis of the intervention of the human factor of Mirage aircraft in the Belgian Air Force as a principal cause or influence in accidents

AIRCRAFT COMPARTMENTS

AIRCRAFT CABINS

AIRCRAFT DESIGN

NT EJECTION SEATS

AIRCRAFT DETECTION

The limited range of the human eye for optical aircraft acquisition

AIRCRAFT BASES

AIRCRAFT CABIN

AIRCRAFT CARRIERS

AIRCRAFT COMMUNICATION

AIRCRAFT CONTROL

AIRCRAFT EQUIPMENT

SUBJECT INDEX

A trade-off analysis design tool: Aircraft interior noise-motion/passenger satisfaction model
A computer-based simulator simulator --- computer-assisted pilot training
The assessment of rotary wing aviator precision performance during extended helicopter flights
Experimental and psychological investigations in aviation and astronautics --- Russian book
Increasing pilot’s performance capacity during flight through use of a control element serving as information carrier
Application of control theory to the investigation of roll motion effects on pilot control behavior
The man-computer division of tasks in the case of the control of complex technical systems --- applied to aircraft

Pilot performance during flight simulation with peripherally presented visual signals
Control logic design criteria for multifunction switching devices --- in aircraft
A comparison of kinesthetic-tactual and visual displays via a critical tracking task --- for aircraft control

Pilot workload during final approach in congested airspace
Prediction, evaluation, and specification of flying qualities by means of step target tracking
The determination of the operating range of a twin-grip control yoke through biomechanical means
Influences of joystick spring resistance on the execution of simple and complex positioning movements

AIRCRAFT DESIGN

A-10
AIRCRAFT SAFETY

AIRCRAFT SAFETY

Pilot workload in the aircraft of the future

Visual workload of the copilot/navigator during terrain flight

Analysis of population mortality kinetics with application to the longevity followup of the Navy’s +1,000 aviators

Gz tolerance correlation with clinical parameters

A structural model of the adaptive human pilot

A structural model of the adaptive human pilot

Medical barofunction testing of aviators with otochlinarystologic disease

Effect of age on relaxed +G sub z tolerance of aircrews

Cardiological findings in 115 pilots: Diagnosis and assessment of their flying fitness

The impact of coronary vascular risk factors on professional aircrew license loss in the United Kingdom

Cardiovascular diseases as a cause of unfitness for flying service in aircrews of Italian Air Force: Etiopathogenesis, influence of performance in flight, and prevention

Cardiovascular fitness of pilots of transport aircraft

A model for the pilot’s use of roll-axis motion cues in steady-state tracking tasks

Speech as a pilot input medium

Changes in the rotary wing aviator’s ability to perform an uncooked low altitude rearward hover maneuver as a function of extended flight requirements and aviator fatigue

A description of the neuropsychological selection of pilots for land forces light aircraft

Radiological examination of the Rachis and fitness for employment as a helicopter pilot

Decelerator performance of aviators during an autorotation maneuver in a helicopter simulator

Sensorial aspects of helicopter operations

The effective acoustic environment of helicopter crewmen

Vertebral pains in helicopter pilots --- symptomology and radiology

Aicline pilot scan patterns during simulated ILS approaches

AIRCRAFT SAFETY

"Evolution of the man-machine interface in surveillance radar systems

Heat transfer principles in personal protection applications

High ‘G’ escape protection --- pilot restraint during high speed ejection

Human factors considerations in establishing aircraft collision avoidance systems alert thresholds

Pilot preflight briefing utilizing an interactive computer generated Voice Response System

The fitting of Canadian Forces aircrew helmets - why the difference

AIRCRAFT STABILITY

NT ROVERING STABILITY

Prediction of pilot-aircraft stability boundaries and performance contours

Manual control of yaw motion with combined visual and vestibular cues

AIRCRAFT

FIGHT CREWS

AIRFIELDS

AIRFOILS

AIRSPEED

AIRBORNE OPERATIONS

Coordinated crew performance in commercial aircraft operations

Recurrent training/supernumerary system

Survey on eye comfort in aircraft. I - Flight attendants

Soviet civil aviation training programs

AIRPORTS

A new case of autochthonous malaria in the Paris region associated with frequentation of airports – Recommendations of prophylactic procedures

Detection of conflict states in air traffic control of airport zones

AIRSPEED

The behavior of observers in detecting unbriefed targets at different aircraft speeds with side-looking radar

ALARMS

AIRWAYS

ALCOHOLS

ALCOHOLICS

NT ETHYL ALCOHOL

The effects of alcohol on driver performance in a decision making situation

A decision model applied to alcohol effects on driver signal light behavior

Analysis of visible spectra and thermodynamic parameters in hemeprotein systems

ALDOSTERONE

Alcohol and related substances

Alcoholism

NT ETHYL ALCOHOL

The effects of alcohol on driver performance in a decision making situation

A decision model applied to alcohol effects on driver signal light behavior

Analysis of visible spectra and thermodynamic parameters in hemeprotein systems

ALDOSTERONE

NT ETHYL ALCOHOL
Balance training of the equilibrium organ and its effect on flight strategy

Distinctions of influence of the reticular formation of the midbrain on the heart and respiration with exposure to centripetal accelerations

ANGULAR VELOCITY

Dynamics of an image viewed through a rotating mirror

ANIMALS

ANTENNA
ANTHROPOLOGY
ANTHROPOLOGY
ANTHROPOLOGY
Development and evaluation of instrument systems for noninvasive detection, characterization and quantification of atherosclerotic lesions [PB-286851/11] p0085 A79-15582
Ergonomic tests in expert medical certification of flight personnel p0109 A79-16527
Effects of dietary fats on atherosclerosis and thrombosis p0240 A79-26776
Aspects of dietary prevention of arteriosclerosis p0262 A79-29792

**ARTIFICIAL HEART VALVES**

Translational science and technology: Biomedical and behavioral sciences, no. 51 [JPR-S-72588] p0076 A79-14745
Functional outcomes of prosthetic cardiac valve replacement p0076 A79-14746
Development of an electrical energy converter for circulatory device [PB-286738/0] p0111 A79-16545
Application of numerical methods to physiological flows -- Navier-stokes equation, prosthetic heart valves and valve construction p0166 A79-19985
Development of an electrical energy converter for driving left heart assist blood pumps [PB-293510/0] p0241 A79-26786

**ARTIFICIAL INTELLIGENCE**

NT COGNITIVE PSYCHOLOGY

Overview of the use of robots in space missions [DGLR PAPER 78-149] p0042 A79-14099
Robots and artificial intelligence --- Russian book p0061 A79-17569
Multi-PIERRE - A learning robot system p0066 A79-18425
The interpretation of visual motion --- Book p0186 A79-34242
Goal-directed mechanics of controlled manipulators --- Russian book p0275 A79-50447
Visual motion perception by intelligent systems p0300 A79-52691

**ARTIFICIAL SATELLITES**

NT BIOASTROGANESSE
NT COSMOS SATELLITES
NT COSMOS 936 SATELLITE
NT INFIRMIEROS SATELLITES
NT ORBITAL SPACE STATIONS
NT ORBITAL WORKSHOPS

**ARTILLERY**

Effects of target motion and image on AAA tracking --- Anti-Aircraft Artillery p0046 A79-14969

**ATOMS**

**ATOMIC ACID**

Effect of cocking on absorption of some group B vitamins and ascorbic acid in the small intestine of dogs p0312 A79-33803

**ASPERGILUS**

The effects of temperature, salinity, and other factors on the growth and formation of UV-absorbing substances by the fungus Aspergillus p0005 A79-12512

**ASSASILLING**

**ATTACKING (ASSAILING)**

**ASSEMBLING**

**ATOMIC ASSEMBLY**

General methods to enable robots with vision to acquire, orient, and transport workpieces [PB-287195/4] p0113 A79-16556

**ASSSESS PROGRAM**


**ASSESSMENTS**

**AT TECHNOLOGY ASSESSMENT**

**ASSEMBLING** Inverse assimilation - A general principle of evolution of planetary surfaces p0207 A79-37989

**ASTP**

**APOLLO SOYUZ TEST PROJECT**

**ASTRONOMY**

**ASTRONOMY LOCATION**


**ASTRONAUT HANDLING EQUIPMENT**


**ASTRONAUT PERFORMANCE**

On the man's adaptation to the operator's work under stressful conditions of space flight [IAF PAPER 78-K-06] p0003 A79-11365
Experimental and anatomical investigations in aviation and astronautics --- Russian book p0041 A79-13998
Space Sled - A multipurpose apparatus for vestibular research aboard Spacelab [DGLR PAPER 78-132] p0042 A79-14083
Results of tests of the equilibrium criteria of candidates for payload expert for the first Spacelab mission [DGLR PAPER 78-138] p0042 A79-14084
Engineering-psychological study of information imaging systems --- manual control of spacecraft docking p0099 A79-21404
Caloric and exercise requirements of space flight - Biostereometric results from Skylab p0128 A79-24637
The physiologist's view of sensory illusions p0255 A79-46597
Bioinstrumentation for evaluation of workload in payload specialists - Results of ASSESS II [IAF PAPER 79-08] p0302 A79-53291
Thoughts about man-machine interrelations in space flights applied to Spacelab missions [IAF PAPER 79-95] p0302 A79-53295
Communication problems of international crews [DGLR PAPER 78-7-21] p0240 A79-53245
Psychological selection of Spacelab payload specialists: The evaluation of German applicants [DGLR-87-78-29] p0281 A79-30936

**ASTRONAUT TRAINING**

From the laboratory to the Spacelab - Training program for Spacelab payload experts [DGLR PAPER 78-182] p0069 A79-20023
Ruptured arteriovenous anomaly in a former woman astronaut candidate p0128 A79-24640
Consciousness alteration in space [DGLR PAPER 78-1430] p0187 A79-34853
Spacelab's payload specialists, their selection and duties on-board p0226 A79-40720
Selection, training, and health care of working specialists for Shuttle/Spacelab and future space station missions [IAF PAPER 79-99] p0303 A79-53297
Psychological training - One of the most important factors of enhancing the safety of space flights [IAF PAPER 79-A-24] p0303 A79-53245

**ASTRONOMY**

Some advances in astronaut radiation dosimetry [IAF PAPER 78-67] p0003 A79-11228
Psychological selection of payload astronauts [IAA PAPER 79-15490] p0047 A79-15490
Selection of astronaut candidates - Contribution of the exercise EEC and epiography [IAF PAPER 78-15490] p0047 A79-15490
Special tests for astronaut selection - Study of cardiovascular reactions by the orthostatism test p0047 A79-15491
Special test for astronaut selection - Tests of tolerance in the centrifuge and in flight p0047 A79-15491

**ARTHOPODS**

Selected examples of dispersal of arthropods associated with agricultural crop and animal production p0148 A79-19595

**SUBJECT INDEX**

Bioinstrumentation for evaluation of workload in payload specialists - Results of ASSESS II [IAF PAPER 78-08] p0302 A79-53291
Development and evaluation of instrument systems for noninvasive detection, characterization and quantification of atherosclerotic lesions [PB-286851/11] p0085 A79-15582
ATTACK AIRCRAFT
ATTACKING (ASSAULTING)

Athletes, effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery

Atherosclerosis: Characteristics of bacterial aerosol in airtight rooms occupied by humans

Astronomy, meteorological limits on the growth and development of screwworm populations

Atmospheric Composition, abundance of organic compounds photochemically produced in the atmospheres of the outer planets

Atmospheric effects, the formation and the habitation atmosphere

Atmospheric Impurities, atmospheric models

Atmospheric Noise, atmospheric pressure

Atmospheric Radiation, atmospheric temperature

Atomic Energy

Auditory Perception

Attitude Control

Astronomy, spaceborne astronomy

Astronomy, spaceborne astronomy

Audiometry

Auditory and visual sustained attention during ozone exposure

Auditory equipment

Auditory effects, effects of noise frequency on performance and annoyance

Auditory effects, effects of noise frequency on performance and annoyance

Audio and visual equipment

Audio effects, effects of noise frequency on performance and annoyance

Audio perception

Audio perception

Audio perception

Attitude (inclination)

Audio visual equipment

Audit, male and female characteristics in vestibular testing - a step toward the selection of the best participants for space flight

Auditory perception
AUDITORY SIGNALS

Elements of the theory of biological analyzers --- Russian book
p0130 A79-26450

Auditory analysis of complex sound: Electrophysiological investigations --- Russian book
p0167 A79-31899

Effect of paradoxical sleep deprivation on the acquisition of sound discrimination
p0167 A79-31898

Automatic recognition of spoken words: a functional model of the auditory system
p0235 A79-43464

Overall loudness of steady sounds according to theory and experiment

Two approaches to category representation in aural classification
[AD-A066705] N79-25754

Predicting individual listener confusions in the classification of complex, steady-state sounds
[AD-A066704] p0222 A79-25755

Classification of amplitude-modulated noise patterns with extended practice
[AD-A066703] N79-25756

Auditory evoked brain stem responses
p0226 A79-27837

Auditory analysis of complex sound: Electrophysiological investigations --- Russian book
p0167 A79-31899

Manual control of yaw motion with combined visual and vestibular cues
p0119 A79-17513

AUDITORY STIMULI

Bilateral and interhemispheric asymmetry of acoustic evoked potentials during monaural acoustic stimulation
p0159 A79-28735

A further investigation of visual dominance
p0186 A79-33999

Auditory evoked potentials during short-term auditory stimulation
p0277 A79-50659

Effects of filtering electroencephalographic signals on auditory evoked brain stem responses
p0176 A79-21758

Overall loudness of steady sounds according to theory and experiment

AUDITORY TASKS

Cephal monoxide and human time discrimination - Failure to replicate Beard-Vertheil experiments
p0102 A79-23472

Comparative evaluation of the effectiveness of visual and aural tracking of a sinusoidal signal
p0159 A79-28736

Auditory and visual sustained attention during ozone exposure
p0273 A79-49988

Auditory evoked potentials during short-term auditory stimulation
p0277 A79-50659

AUGMENTATION

MT STABILITY AUGMENTATION

Augmentation algorithms - A reply to Hologast --- for nucleotide substitutions
p0253 A79-85644

Molecular phylogenetic trees - on the validity of the Goodenow-Moore augmentation algorithm
p0253 A79-85645

Pilot-optical augmentation synthesis
p0088 A79-15603

SUBJECT INDEX

AUTOCATALYSIS The crisis in the problem of the origin of life
p0207 A79-37982

Evolution in open systems - Acquisition and conservation of information in biodes
p0207 A79-37987

AUTOCLAVES A system for sterilizing objects --- such as water systems on the space shuttle using ethylene oxide

AUTOMATA THEORY

Control systems for robots and manipulators --- Russian book
p0134 A79-27303

Some properties of conservative systems --- walking robot model
p0221 A79-35942

Goal-directed mechanics of controlled manipulators --- Russian book
p0275 A79-50447

AUTOMATIC CONTROL

AT ADAPTIVE CONTROL

AT AUTOMATIC PILOT CONTROL

AT AUTOMATIC GAIN CONTROL

AT DYNAMIC CONTROL

AT FEEDBACK CONTROL

AT LEARNING MACHINES

AT NUMERICAL CONTROL

AT OPTIMAL CONTROL

Automatic control of physiological functions of the human organism in pathology --- Russian book
p0132 A79-26350

Control systems for robots and manipulators --- Russian book
p0134 A79-27303

Visually estimating workpiece pose in a robot hand using the feature points method
p0269 A79-68018

An analysis of helicopter pilot control behaviour and workload during instrumental flying tasks
[NWR-MP-78039-0] p0124 A79-77653

Microbial load monitor

The systemic principles of building a man-machine control staff --- functional analysis
p0249 A79-27861

AUTOMATIC DATA PROCESSING & DATA PROCESSING

AUTOMATIC FLIGHT CONTROL

The man-computer division of tasks in the case of the control of complex technical systems --- applied to aircraft
p0061 A79-17663

AUTOMATIC GAIN CONTROL

Contrast enhancement using local area brightness and gain control --- of airborne CRT display
p0037 A79-13199

AUTOMATIC PATTERN RECOGNITION & PATTERN RECOGNITION

AUTOMATIC PILOTS

Communications management by the remote system - An adaptive approach --- modeling of RF autopilot/operator systems
p0081 A79-13226

Man and automation --- for human-automatic pilot interfaces
p0275 A79-50372

AUTOMATIC ROCKET IMPACT PREDICTORS & COMPUTERIZED SIMULATION

AUTOMATIC TEST EQUIPMENT

Development of automated performance measures for introductory air combat maneuvers
p0000 A79-13223

Automatic audiometry in the practice of flight-personnel examination
p0295 A79-51084

Automated clinical systems for chromosome analysis

AUTOMATION

New principles of automation of biomedical research
p0070 A79-14763

Proceedings of the 1977 Computerized Adaptive Testing Conference
[AD-A066982] p0079 A79-14771

AUTOMOBILE ACCIDENTS

Whole body response research program
[PB-286153/6] p0053 A79-55604

Whole body response research program: Append A: Methodology
p0320 A79-55604
Characterization of a novel extremely alkalophilic bacterium
Effects of magnesium, calcium, and sulfur on reversion of stable l-forms of soil bacteria
Characterization of a novel extremely alkalophilic bacterium
Effects of low temperature on in vivo and in vitro protein synthesis in Escherichia coli and Pseudomonas fluorescens
Thermal resistance of naturally occurring airborne bacterial spores --- Viking spacecraft dry heat decontamination simulation
Nitrate fermentation in Clostridium perfringens
Evolution of early life inferred from protein and ribonucleic acid sequences
Relationship between proton motive force and energy transduction in Halobacterium halobium envelope vesicles
Squalene, phytane and other isoprenoids as major neutral lipids of methanogenic and thermostoacidophilic 'archaeobacteria'
Accuracy of R0D approximation for computing light scattering properties of diffusing and motile bacteria --- Rayleigh-Sans-Debye
Increased survival in experimental dog heatstroke after rehydration of gut flora
Gating effects in Halobacterium halobium membrane
Light-driven solute transport in Halobacterium halobium
Minute tubular forms in soil
Attachment to autoclaved soil of bacterial cells from pure cultures of soil isolates
Characteristics of bacterial aerosol in air tight rooms occupied by humans
Mechanisms of recombination and function of DNA in bacteria
Determination of antimicrobial susceptibilities on infected tissues without isolation
Mechanism of plant virus inactivation in soil injected with municipal wastewater and treatment plant sludges
The utilization of organic compounds by purple bacteria in the presence of light
A biochemical basis of obligate anaerobiosis
Effects of lead on subcellular components in bacteria
Bacteria in a North Carolina salt marsh. Standing crop and importance in the decomposition of Spartina alterniflora
Effects of different values of urine pH during long-term storage on microflora composition
Microbial transformation of nucleosides
In vitro duplication of the primary light-induced charge separation in purple photosynthetic bacteria
Use of platinum electrodes for the electrochemical detection of bacteria

Evolutionary relationship based on a biochemical study of energy-acquiring system between Nitrosomonas europaea and Thiothrix novellus
Sulfate-reducing bacteria and biochemical evolution
Control by episome on salt-resistance in bacteria
An ultraviolet light induced bacteriophage in Beneckea gasogenes -- organism growth on precambrian earth
Energy transduction in Halobacterium halobium
The utilization of organic compounds by purple bacteria in the presence of light
Dynamic measurement of human cyclofusional eye movements

A continuous wave, frequency modulated, ultrasonic device with auditory output for observing the heart

Elicited acoustic responses to meaningful and meaningless verbal stimuli

The effective acoustic environment of helicopter crevices

Studies on the bioassayable growth hormone-like activity of plasma

Clinical usefulness of radiopaque markers in left ventricular function

A new noninvasive technique for cardiac pressure measurement. II Scattering from encapsulated bubbles

Bioassay of thermal protection afforded by candidate flight suit fabrics

Automated clinical system for chromosome analysis (NASA-CASE-WIP-13911-1)

Biomedical data validation through an on-line computer system (PB-205249/97)

Determination of a generalized output index of a biological experiment after multiple tests

Determination of antimicrobial susceptibilities on infected urines without isolation

A porcine bioassay study of the physiological effects of fiber and dye degradation products (PD) on burn wound healing (AD-4066960)

Evaluation of four thermally protective fabrics using the USAFL bioassay method (AD-4067351)

Autonomic components of alternate energy sources (CONP-780836-8)

Influence of pressure chamber conditions on adrenal cortical function in man (according to results of assaying blood plasma

11-hydroxycorticosteroids)

Experiment Chlorella 1 on board of Salyut 6 (TAP PAPER 78-56-1)

Biological specimen holding facility for Spacelab experiments (TAP PAPER 78-56-11)

Medical control in prolonged space flights (TAP PAPER 78-63)

Space medicine - A prognosis for future research (TAP PAPER 78-67-15)

Life sciences and space research XVII: Proceedings of the Open Meetings of the Working Group on Space Biology, Tel Aviv, Israel, June 7-18, 1977

Technics of the formation of nephromes by X-rays

An apparatus for studying electrotetricalographic responses under conditions of space flight

ECLS: design for a low cost space construction base -- Environmental Control Life Support Systems (AAS PAPER 78-FAS-004)

Vestibular Function Research aboard Spacelab (AAS PAPER 78-FAS-25)

Life sciences in the Shuttle era (AAS PAPER 78-FAS-341)

Support system considerations for STS biological investigations (AAS PAPER 78-FAS-37)

Spacelab and beyond - Flocculation problems in the use of space (DGFB PAPER 79-129)

Medical characteristics of the Spacelab life support system (DGFB PAPER 79-130)

Development of space biology experiments for the Space Shuttle - A students perspective

Light flashes in space --- cosmic ray interaction with astronaut visual system

Space biology and medicine

Space osteoporosis - An electromechanical hypothesis

The biomedical implications of engineering in space

Medicobiological research within the framework of the scientific program 'Intercosmos'

Spaceflight and bone turnover - Correlation with a new rat model of weightlessness

Space biology and aerospace medicine

The Biostack experiment in the U.S. long exposure duration test program

Closed ecology in space from a bioengineering perspective

Orythropoietic effects of space flight

The application of vectorcardiography to aerospace medicine

Ultrastructural development of the vestibular system under conditions of simulated weightlessness

Development of adaptation to hypodynamics on rat and its readaptability to ambulatory life

Early cardiovascular adaptation to zero gravity simulated by head-down tilt

Ultrastructural development of the vestibular system of frog larvae in 0g simulation

Equipment for surgical interventions and childbirth in weightlessness

US experiments flown on the Soviet Satellite COSMOS 782

US experiments flown on COSMOS 782

Technology advancement of an oxygen generation subsystem (NASA-CS-152257)

BIOCHEMISTRY

A new method of analysis of rat and the anterior pituitary gland - Effect on the incorporation of sulphur in chemical evolution (AAS PAPER 78-13-4)

Identification of a tripeptidyl aminopeptidase in the anterior pituitary gland - Effect on the chemical and biological properties of rat and bovine growth hormones

The growth of single crystals from proteins in gravity-free space (NASA PAPER 79-0311)

Metallochromic effects in pre-Cambrian deposits as a probable evidence for early photosynthesis (NASA-PAP 79-3095)

The problem of optimally fast response as solved by the nerve cell

Incorporation of sulphur in chemical evolution

Evolutionary relationship based on a biochemical study of energy-acquiring system between Nitrosomonas europaea and Thiobacillus novellus
Subject Index

Biodynamics

Sulfate-reducing bacteria and biochemical evolution... 979-37967
Potential contribution of transferable exogenous DNA to prokaryotic evolution... 979-37971
Evolution in open systems - Acquisition and conservation of information in living... 979-37987
Squalene, phytases and other isoprenoids as major neutral lipids of methanogenic and thermoadaptophilic 'archaea bacteria'... 979-42274
Mirror symmetry breaking in biochemical evolution... 979-46462
Solar-driven chemical energy source for a Martian biota... 979-46464
Morphological and biochemical effects of oxygen toxicity... 979-18561
Dynamics of Cosmonauts' blood biochemistry during space missions... 979-19177
Translational on USSR science and technology: Biomedical and behavioral sciences, no. 53. Effects of nonionizing electromagnetic radiation... 979-19176
Orthomolecular enhancement of human development... 979-15595
Translational on USSR science and technology: Biomedical and behavioral sciences, no. 57.
A biochemical basis of obligate anaerobiosis... 979-23631
Clozapine metabolism in humans... 979-19754
Biological study of proteins of gastric and intestinal mucosa of rats flown aboard the Kosmos-605 biosatellite --- effects of space flight stress... 979-23631
Binding of biologically active agents to plasma proteins... 979-29787
Mutagenic components of alternate energy sources... 979-23631
Energy transfer mechanisms and photobiological reactivities... 979-31898
Mechanisms of oxygen toxicity at the cellular level... 979-32823
Biocatalysis:
Lateral orientation and cerebral activation - Considerations for information display... 979-36194
Simulation and control of a human temperature regulation system... 979-36194
Effects of information processing requirements on reaction time of the eye... 979-36194
Bipolar stability considerations with vestibular models... 979-36194
Automatic control of physiological functions of the human organ in pathyology... 979-36194
Cyclic nucleotides and adaptation of the organism... 979-36194
Process of search control of coordinated movement in man... 979-36194
Effect of the blockade of hypothalamic adrenergic structures on thermo regulatory reactions... 979-36194
Control theory and biosystems: Analysis of homeostatic properties... 979-36194
Self-regulation of cerebral circulation under orthostatic influence... 979-36194
Neural regulation of coronary circulation... 979-36194
Central and reflex mechanisms of controlling movements... 979-36194
Application of pseudo random binary sequence input to identification of respiratory control dynamics... 979-36194
Characteristics of mosaic and autonomic regulation during work of small muscle groups as a function of loading regime... 979-48011
Calcium regulation in smooth muscle: Isolation and characterization of the myosin light chain kinase... 979-50563
User's instructions for the 41-node thermo regulatory model (steady state version)... 979-24638
Acid-base homeostasis in the human system... 979-24638
User's instructions for the erythropoiesis regulatory model... 979-25711
Use of a computer model in the understanding of erythropoietic control mechanisms... 979-25711
Dynamic regulation of erythropoiesis: A computer model of general applicability... 979-25720
Fluid and electrolyte control systems in the human body: A study report... 979-25720
On a basic model of circulatory, fluid, and electrolyte regulation in the human system based... 979-25720
Improvements and validation of the erythropoiesis control model for bed rest simulation... 979-25720
Study report on guidelines and test procedures for investigating stability of nonlinear cardiovascular control system models... 979-25720
The application of system analysis and mathematical models to the study of erythropoiesis during space flight... 979-25720

Biodegradation

Waste treatment options for use in closed systems --- in space colonies... 979-34843
Various modeling approaches in biomechanics --- analog simulation of impact events... 979-12407
Anatomical frames of reference and biomechanics... 979-18230
Anatomical coordinate systems for human body segments... 979-18230
Can man be calculated - Biological models in aeronautical medicine and engineering... 979-29589
Biodynamic effects of canopy loss in the T-15 aircraft... 979-30651
Process of search control of coordinated movement in man... 979-30651
Improved measurements of shear modulus and pleural membrane tension of the lung... 979-43702
Central and reflex mechanisms of controlling movements... 979-43702
Biodynamics of aeronautical medicine and engineering... 979-43950
Central and reflex mechanisms of controlling movements... 979-49733
Mechanism for the regulation of human posture during movements of the foot... 979-50287
Biomechanical properties of muscles and the efficiency of movement... 979-50565
Possibility of quantitative evaluation of the heart's mechanical activity from seismocardiograms... 979-50568
Lung inflation and longitudinal distribution of pulmonary vascular resistance during hypoxia

p0277 A79-59905

Effect of hypoxia on mechanical properties of hyperthyroid cat papillary muscle

p0276 A79-51111

Passive resistive torques about long bone axes of major human joints

p0278 A79-52283

A spherical representation of a human body for visualizing movement

p0301 A79-53906

Theoretical foundations of cardiovascular processes

--- book

p0304 A79-53351

Basic biomechanics equations for cardiovascular flow

Equations on biotransport mechanisms

p0303 A79-53531

Isokinetic exercise: A review of the literature

p0051 A79-12695

Analysis and validation of human biodynamic models

p0058 A79-13714

A study of the effect of forcing function characteristics on human operatic dynamics in manual control

p0086 A79-15590

Photometric methods for the analysis of human kinetic responses to impact environments

[A-6062006] p0157 A79-19690

Prosthesis coupling

[NASA-CASE-KSC-11097-1] p0249 A79-26772

Effects of vibration on the human organism

p0249 A79-27862

Operator performance and localized muscle fatigue in a simulated space vehicle control task


Models and Analogues for the Evaluation of Human Biodynamic Response, Performance and Protection --- conferences, human tolerance of acceleration, vibration, and shock

[AGARD-CP-253] p0284 A79-31903

Prediction of whole-body response to impact forces in flight environments

p0284 A79-31902

Procedures used to generate input data sets for the articulated total body model from anthropometric data

p0284 A79-31903

A three-dimensional discrete element dynamic model of the spine, head and torso

p0285 A79-31910

Application of biodynamic models to the analysis of Y-16 canopy hit2 strike

p0285 A79-31911

A failure criterion for human, vertebral, cancellous bone

p0285 A79-31912

The use of spinal analogue to compare human tolerance of repeated shocks with tolerance of vibration, part 1

p028A A79-31926

The biodynamic response of the human body and its application to standards

p028A A79-31927

Refinement and validation of a three-dimensional head-spin model

[AD-602502] p0307 A79-32826

A bioengineering simulator of the human visual apparatus

p0048 A79-16138

The eccentric spheres model as the basis for a study of the role of geometry and inhomogeneities in electrocardiography

p0226 A79-40649

Closed ecology in space for a bioengineering perspective

p0228 A79-41703

Serendipitous solution to the problems of cultivating Arabidopsis plants in sealed containers for spaceflights of long duration

p0229 A79-41704

Prosthetic urinary sphincter


Improved subcutaneous electrode structure


A compact low-volume, self-regenerating artificial kidney

[PH-287808/0] p0123 A79-15745
SUBJECT INDEX

Biosynthetic constraints on thermal protective flight clothing design: A bioengineering analysis
p0153 N79-19662

Prosthesis coupling
[NASA-CASE-KSC-11069-1]
p0240 N79-26772
Application of biodynamic models to the analysis of F-16 canopy birdstrike
p0285 N79-31911

The validation of biodynamic models
p0286 N79-31914

Frequency response of cardiovascular regulation in canines to sinusoidal acceleration at frequencies below 1 Hz (basis for biodynamic modeling)
p0286 N79-31915

Refinement and validation of a three-dimensional head-shield model [AD-A062502] p0307 N79-32826

BIOGEOCHEMISTRY

Biological evolution

Biogeochemistry

Organic geochemical studies on kerogen precursors in recently deposited algal mats and oozes
p0001 N79-10419

A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem
p0132 N79-26373

Chemical fingerprints of life in terrestrial soils and their possible use for the detection of life on Mars and other planets
p0136 N79-27929

Amino acids in southern Kamchatka hot springs
p0182 N79-33122

p0319 N79-33854

BIOGRAPHY

Paul Bert
[NASA-TM-75599]
p0055 N79-13687

BIOINSTRUMENTATION

Pt Implanted electrodes (biology)

Radio tracking of a fin whale /Balaenoptera physalus/
p0061 N79-18008

Interdisciplinary and international contributions to research on biological effects of electromagnetic waves - Past performances and future challenges
p0129 N79-24879

A binocular stereoscopic display system for echocardiography
p0130 N79-26072

The effects of filtering the His-Parkinson system electrocardiograms
p0130 N79-26073

Use of platinum electrodes for the electrochemical detection of bacteria
p0131 N79-26146

Devices for synchronizing a digital measuring apparatus with biological signals
p0160 N79-29271

A tethering system for direct measurement of cardiovascular function in the caged baboon
p0200 N79-36576

Disorder in pulsatile flow - Biomedical measurements with hot film, laser and ultrasound anemometers
p0210 N79-39509

Computer design synthesis of a below knee-syndrome prosthesis
p0251 N79-44300

Skin-resistance measuring device with higher resolution
p0252 N79-45476

Portable device for detection of petit mal epilepsy
p0254 N79-46226

Trepanometry as a method of evaluating the functional state of the nervous system of a pilot
p0300 N79-53065

Continuous long-duration recording of the heart rate by means of a noncontact technique
p0300 N79-53068

Bioinstrumentation for evaluation of space workload in payload specialists - Results of the ASESS II
[TAF PAPERS 79-84] p0302 N79-53291


BIOLOGICAL EFFECTS

The Physical Basis of Electromagnetic Interactions with Biological Systems
[NEW-PUB-TDA-78-8055] p0081 N79-15551

A wide aperture focussed ultrasound system for detection of breast carcinoma by ultrasonic attenuation
p0442 N79-18577

Miniature implantable ultrasonic echocardiometer [NASA-CASE-ARC-11035-1]
p0144 N79-18580

Magnitude estimation as a hearing aid selection procedure
p0246 N79-27038

Development and application of resistive pulse spectrometry: Studies on the size, form and deformability of red blood cells
p0280 N79-30924

p0319 N79-33854

BIOLOGICAL ACTIVITY

Activity (biology)

BIOLOGICAL ANALYSIS

BIOLOGICAL CELLS

Cells (biology)

BIOLOGICAL CLOCKS

U Cell (biology)

BIOLOGICAL EVOLUTION

U Biology

BIOLOGICAL EFFECTS

The effect of plasmoidal slime on the metabolites of haploid cells of Physarum flavicostus and the respiration of isolated mitochondria
p0105 N79-24513

Interdisciplinary and international contributions to research on biological effects of electromagnetic waves - Past performances and future challenges
p0289 N79-49702

Effects of magnesium, calcium, and serum on reversion of stable L-forms of soil bacterium physalus /Physalus/ p0017 N79-27929

Effect of ultrasonic irradiation on mammalian cells and chromosomes in vitro
p0134 N79-27229

Biological effects of electromagnetic fields
p0184 N79-33711

Biological effects of electromagnetic fields
p0184 N79-33712

Effect of electromagnetic fields in low-, medium-, and short-wave ranges on biological objects
p0185 N79-33713

Cell mechanisms for the biological effects of electromagnetic fields
p0188 N79-35569

The Biostack experiment in the U.S. long exposure duration test program
p0227 N79-81230

Closed ecology in space from a bioengineering perspective
p0228 N79-81703

Genetic effects of cosmic radiation on bacteriophage T-4
p0229 N79-81708

A mechanism for high-frequency electro-magnetical field-induced biological damage
p0231 N79-81837

Protection standards for microwave and radiofrequency radiations
p0300 N79-52878

Killfish development in zero-G on COSMOS 782:
Pondus experiment K-104
p0321 N79-11659

Absence of gastric ulceration in rats after flight on the COSMOS 782
p0221 N79-11660

Effects of weightlessness on the genetics and aging process of drosophila melanogaster
p0223 N79-11673

Effect of weightlessness and centrifugation (LEG)
on the COSMOS 782
p0223 N79-11673

Effect of weightlessness and centrifugation (LEG)
on drosophila melanogaster
p0223 N79-11673

COSMOS 936, experiment 8-208: Spaceflight effects
p0223 N79-11673

Frequency response of cardiovascular regulation in canines to sinusoidal acceleration at frequencies below 1 Hz (basis for biodynamic modeling)
p0286 N79-31915

Refinement and validation of a three-dimensional head-shield model [AD-A062502] p0307 N79-32826

BIOLOGICAL EVOLUTION

Biogeochemistry

Biological evolution

Biological activity

Biological analysis

Biological cells

Biological clocks

Biological effects

Biology

Subject Index

A-27
The organism and the habitation atmosphere

Mirror symmetry breaking in biochemical evolution

Evolution of the biosphere /2nd enlarged edition/

Molecular phylogenetic trees - On the validity of augmentation algorithm - A reply to Holmquist

Inadequacy of prebiotic synthesis as origin of life ---

A proposal concerning the origin of life on the planet earth

Biomass effects of electromagnetic field induction on development of the green algae, scenedesmus quadricauda (Turpin) Breb. and composition of free amino acids in its biomass and medium

Apotometer for determining the biomass of microorgan from the ATP content

Clinical magnetocardiography

Biomass energy production impact of large scale aquatic biomass systems

Biomedical and behavioral sciences, occurrence and severity at high altitude

New inventory for the assessment of symptoms occurrence and severity at high altitude

Follow-up and transversal study of vital capacity and FEV sub values among personnel of the Belgian Army forces

Translational on BSS science and technology: Biodisant and behavioral sciences, no. 47

Dynamics of cosmonauts' blood biochemistry during space missions

Telemedicine: An expanding new science on land and sea

Regional program for acquisition of medical equipment

SUBJECT INDEX

Prebiotic coordination chemistry: The potential role of transition-metal complexes in the chemical evolution

Publications of the planetary biology program for 1978: A special bibliography

BIOLOGICAL MODELS

BIOLOGICAL RHYTHM

BIOMAGNETISM

BIOMASS

BIOCHEMICAL DATA
Translations on USRS science and technology:
Biomedical and behavioral sciences, no. 59.
Effects of nonsolizing electromagnetic radiation
(JBIP-729561) p0171 N79-20702

Translations on USRS science and technology:
Biomedical and behavioral sciences, no. 60
(JBIP-731535) p0175 N79-21745

Systems identification and application systems
development for monitoring the physiological and
health status of crewmen in space
[NASA-81-160253] p0212 N79-24642

Investigations of respiratory control systems
simulation
[NASA-81-160213] p0218 N79-25726

User's guide for the Skylab integrated medical
data analysis system
[NASA-81-160189] p0220 N79-25740

Biomedical ultrasonoscope

Index to FAA Office of Aviation Medicine reports:
1961 through 1978
[AD-A067963] p0240 N79-26773

Intraocular pressure reduction and regulation system
[NASA-79-79187] p0260 N79-28881

BIOSTATISTICS

NT ANTHROPOMETRY
NT BODY MASS MEASUREMENT (BIOLOGY)
NT CARDIOGRAPHY
NT ECOCARDIOGRAPHY
NT ELECTROCARDIOGRAPHY
NT ELECTROENCEPHALOGRAPHY
NT ELECTROCARDIOGRAPHY
NT ELECTROCARDIOGRAPHY
NT MAGNETOCARDIOGRAPHY
NT PHONOCARDIOGRAPHY
NT PLATYOGRAPHY
NT SEISMOCARDIOGRAPHY
NT VECTORCARDIOGRAPHY

Core temperature measurement in man
p0010 N79-12862

The trajectories of saccadic eye movements
p0065 N79-18250

Conduction difficulties of vagal origin in flight
personnel - Significance of intrathoracic data
on the bundle of His --- neural activity effects
on heart block
p0103 N79-23955

Caloric and exercise requirements of space flight
- Biostereometric results from Skylab
p0128 N79-24637

Specific problems in cardiovascular fluid dynamics
measurements
p0201 N79-39506

Improved measurements of shear modulus and pleural
base pressure of the lung
p0236 N79-43702

Determination of muscle mass changes in legs from
K-40 measurements
p0274 N79-49997

Theoretical foundations of cardiovascular processes
--- Book
p0304 N79-53531

Lung mechanics: Dynamic response, acoustic
generation, and flow limitation
p0017 N79-10727

Detection and supervision of obstructed
respiratory flow in fliers. Advantages of
debit-volume graphs
p0028 N79-11707

of anthropometric data

Anthropometric source book. Volume 3: Annotated
bibliography of anthropometry
[NASA-SP-1024-VOL-3] p0058 N79-13712

Translations on USRS science and technology:
Biomedical and behavioral sciences, no. 52 ---
with emphasis on research management
(JBIP-729564) p0078 N79-14760

New principles of automation for biomedical research
p0078 N79-14763

Use of the systems analytic approach for organization
and coordination of complex biomedical research
p0079 N79-14767

Miniature implantable ultrasonic echosonometer
[NASA-CASE-ARC-11035-1] p0104 N79-13580

A long-range and long-life telemetry data-acquisition system for heart rate and
multiple body temperatures from free-ranging animals

Biomedical ultrasonoscope

Methods for localization of electrical sources in the
human brain and applications to the visual system
p0316 N79-33815

BIOENGGICS

A biophysical model for evaluating auxiliary
heating and cooling systems --- for protective
clothing systems design
[ASME PAPER 78-EMAS-31] p0008 N79-12581

Modeling heat transfer through human skin
subjected to high external temperatures
p0102 N79-23762

Linearization and sensitivity analysis of model
for human eye movements
p0102 N79-23763

Elements of the theory of biological analyzers ---
Russian book
p0132 N79-26450

Control systems for robots and manipulators ---
Russian book
p0135 N79-27303

Electromagnetic power absorption in cylindrical
tissue models excited by a loop antenna
p0136 N79-27959

ISAAC-1 - A color sensing robot
p0138 N79-28016

Can man be calculated - Biological models in
aeronautical medicine and engineering
p0161 N79-29589

A bioengineering simulator of the human visual
apparatus
p0166 N79-31180

Selecting the program of motions for a biped
walking machine
p0166 N79-31490

A two-stage model of visual search
p0186 N79-33948

Control theory and biosystems: Analysis of
homeostatic properties --- Russian book
p0186 N79-34506

Some properties of conservative systems ---
walking robot model
p0221 N79-35942

A revised model of gas transport in human lungs
p0253 N79-45768

Problem of modeling the mechanism of heart
contraction
p0275 N79-50287

A spherical representation of a human body for
visualizing movement
p0301 N79-53096

Bio-heat transfer processes, for human
thermoregulatory and circulatory characteristics
measurements
p0304 N79-53536

Refinement and validation of a mathematical model
of the human torso
p0247 N79-27841

Procedures used to generate input data sets for the
articulated total body model from anthropometric
data
p0284 N79-31903

Refinement and validation of a three-dimensional
head-spin model
[AD-1062502] p0307 N79-32826

BIOPHYSICS

NT HEALTH PHYSICS
NT PUBLIC HEALTH

A biophysical model for evaluating auxiliary
heating and cooling systems --- for protective
clothing systems design
[ASME PAPER 78-EMAS-31] p0008 N79-12581

The sensory systems --- Russian book on
neurophysiology and biophysics research
p0042 N79-14369

Model of human heat exchange and identification of
its parameters Physiological studies and
mathematical modeling
p0159 N79-28739

-30
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOOD CIRCULATION</td>
<td></td>
</tr>
<tr>
<td>Transient changes in arterial blood gases and</td>
<td>p0133 A79-27105</td>
</tr>
<tr>
<td>heart rate during and after acutely induced</td>
<td></td>
</tr>
<tr>
<td>hypoxia and hyperoxia to rabbits</td>
<td></td>
</tr>
<tr>
<td>The effect of hyperoxia on the oxygen tension of</td>
<td>p0134 A79-27120</td>
</tr>
<tr>
<td>blood and cerebral tissue</td>
<td></td>
</tr>
<tr>
<td>Some forms of adaptation to extreme influences in</td>
<td>p0208 A79-38146</td>
</tr>
<tr>
<td>the blood system</td>
<td></td>
</tr>
<tr>
<td>Dynamics of the catalase activity of the blood of</td>
<td>p0256 A79-46679</td>
</tr>
<tr>
<td>athletes under the influence of local</td>
<td></td>
</tr>
<tr>
<td>decompensation</td>
<td></td>
</tr>
<tr>
<td>Effects of glycolygen depletion and work load on</td>
<td>p0271 A79-46999</td>
</tr>
<tr>
<td>postexercise O2 consumption and blood lactate</td>
<td></td>
</tr>
<tr>
<td>Changes in blood sugar content of dogs exposed to</td>
<td>p0277 A79-50903</td>
</tr>
<tr>
<td>chronic gamma radiation for six years</td>
<td></td>
</tr>
<tr>
<td>Effects of laser radiation on morphology of</td>
<td>p0014 A79-10706</td>
</tr>
<tr>
<td>peripheral circulatori for brain stem</td>
<td></td>
</tr>
<tr>
<td>dynamics</td>
<td></td>
</tr>
<tr>
<td>Blood lipid changes in hypoxic rats</td>
<td>p0072 A79-14717</td>
</tr>
<tr>
<td>Gas diffusion liquid storage bag and method of use</td>
<td></td>
</tr>
<tr>
<td>for storing blood</td>
<td>p0074 A79-14731</td>
</tr>
<tr>
<td>Assessment of factors possibly contributing to the</td>
<td>p0076 A79-14749</td>
</tr>
<tr>
<td>susceptibility of sickle trait erythrocytes to</td>
<td></td>
</tr>
<tr>
<td>mild hypoxia. Volume I: Design considerations and</td>
<td></td>
</tr>
<tr>
<td>research protocol</td>
<td></td>
</tr>
<tr>
<td>(AD-A059412)</td>
<td></td>
</tr>
<tr>
<td>Effect of 49-day space flight on parameters of</td>
<td>p0086 A79-15577</td>
</tr>
<tr>
<td>immunological reactivity and protein composition</td>
<td></td>
</tr>
<tr>
<td>of blood in the crew of Salyut-5</td>
<td></td>
</tr>
<tr>
<td>p0107 A79-16515</td>
<td></td>
</tr>
<tr>
<td>Effects of methyleniminolose sodium succinate on</td>
<td></td>
</tr>
<tr>
<td>clearance of living E. coli from peripheral</td>
<td></td>
</tr>
<tr>
<td>blood of dogs</td>
<td>AD-A062123</td>
</tr>
<tr>
<td>p0169 A79-20717</td>
<td></td>
</tr>
<tr>
<td>Effects of propellant hydrazine on red blood</td>
<td></td>
</tr>
<tr>
<td>cells: Methemoglobin and Heinz body formation</td>
<td>AD-A064133</td>
</tr>
<tr>
<td>p0189 A79-22755</td>
<td></td>
</tr>
<tr>
<td>Preparation of some prostaglandin E sub 1</td>
<td></td>
</tr>
<tr>
<td>omega-hydroxyprostglandin F sub 1 esters and</td>
<td></td>
</tr>
<tr>
<td>their inhibiting properties on rat blood</td>
<td></td>
</tr>
<tr>
<td>platelet aggregation</td>
<td>AD-A059412</td>
</tr>
<tr>
<td>p0239 A79-26765</td>
<td></td>
</tr>
<tr>
<td>Investigation of albumin and globulin composition</td>
<td></td>
</tr>
<tr>
<td>of blood of the crew of the Salyut-3 orbital</td>
<td></td>
</tr>
<tr>
<td>station</td>
<td>AD-A062123</td>
</tr>
<tr>
<td>p0244 A79-27820</td>
<td></td>
</tr>
<tr>
<td>Effect of brief head-down position on parameters</td>
<td></td>
</tr>
<tr>
<td>of carbohydrate metabolites and beta lipoprotein</td>
<td>AD-A059412</td>
</tr>
<tr>
<td>content of blood</td>
<td></td>
</tr>
<tr>
<td>p0311 A79-33797</td>
<td></td>
</tr>
<tr>
<td>BLOOD CIRCULATION -</td>
<td></td>
</tr>
<tr>
<td>NT BRAIN CIRCULATION</td>
<td></td>
</tr>
<tr>
<td>NT CORONARY CIRCULATION</td>
<td></td>
</tr>
<tr>
<td>NT PERIPHERAL CIRCULATION</td>
<td></td>
</tr>
<tr>
<td>NT PULMONARY CIRCULATION</td>
<td></td>
</tr>
<tr>
<td>Blood volume and cardiorespiratory responses to</td>
<td></td>
</tr>
<tr>
<td>lower body negative pressure</td>
<td></td>
</tr>
<tr>
<td>Analysis of PC02 differences during rebreathing</td>
<td>p0010 A79-12664</td>
</tr>
<tr>
<td>due to slow pH equilibration in blood</td>
<td></td>
</tr>
<tr>
<td>p0067 A79-18958</td>
<td></td>
</tr>
<tr>
<td>Cardiac and vascular components of the systemic</td>
<td></td>
</tr>
<tr>
<td>response of blood circulation to orthostatic</td>
<td></td>
</tr>
<tr>
<td>influence</td>
<td>p0097 A79-20651</td>
</tr>
<tr>
<td>Regional blood supply under hypoxic hypoxia</td>
<td>p0097 A79-20652</td>
</tr>
<tr>
<td>Interaction between hypothalamic andobar levels</td>
<td></td>
</tr>
<tr>
<td>of regulating blood circulation</td>
<td>p0098 A79-21242</td>
</tr>
<tr>
<td>Reliability of determining the cardiac output by</td>
<td></td>
</tr>
<tr>
<td>the method of quadrupole chest impedance</td>
<td>p0098 A79-21243</td>
</tr>
<tr>
<td>BLOOD FLOW</td>
<td></td>
</tr>
<tr>
<td>Self-regulation of cerebral circulation under</td>
<td></td>
</tr>
<tr>
<td>orthostatic influences</td>
<td>p0221 A79-36908</td>
</tr>
<tr>
<td>The response of the microvascular canal to a</td>
<td></td>
</tr>
<tr>
<td>hypoxic helium-containing medium</td>
<td>p0208 A79-38153</td>
</tr>
<tr>
<td>Application of an isolated heart model to</td>
<td></td>
</tr>
<tr>
<td>investigate blood-oxygen delivery</td>
<td>p0296 A79-51112</td>
</tr>
<tr>
<td>The role of lesser circulation hemodynamic changes</td>
<td></td>
</tr>
<tr>
<td>in pulmonary gas exchange</td>
<td>p0300 A79-53066</td>
</tr>
<tr>
<td>Bio-beat transfer processes, for human</td>
<td></td>
</tr>
<tr>
<td>thermoregulatory and circulatory</td>
<td></td>
</tr>
<tr>
<td>characteristics</td>
<td></td>
</tr>
<tr>
<td>Noninvasive ultrasonic blood flow</td>
<td>p0308 A79-53536</td>
</tr>
<tr>
<td>characterization</td>
<td></td>
</tr>
<tr>
<td>Changes in human renal function in passive</td>
<td></td>
</tr>
<tr>
<td>head-up and head-down positions</td>
<td>p0017 A79-10726</td>
</tr>
<tr>
<td>The influence of mechanical vibration and noise on</td>
<td></td>
</tr>
<tr>
<td>the peripheral blood circulation at skin level</td>
<td></td>
</tr>
<tr>
<td>[NASA-LIB-TRANS-1980]</td>
<td></td>
</tr>
<tr>
<td>p0084 A79-15578</td>
<td></td>
</tr>
<tr>
<td>A study of cerebral blood flow in the goat. A.</td>
<td></td>
</tr>
<tr>
<td>Correlations between the ventilatory and</td>
<td></td>
</tr>
<tr>
<td>cerebrovascular responses to carbon monoxide</td>
<td></td>
</tr>
<tr>
<td>inhalation. B. The dynamics of the cerebral</td>
<td></td>
</tr>
<tr>
<td>blood flow response to hypoxia by frequency</td>
<td></td>
</tr>
<tr>
<td>response analysis</td>
<td>p0107 A79-16510</td>
</tr>
<tr>
<td>Noninvasive techniques in the evaluation of the</td>
<td></td>
</tr>
<tr>
<td>peripheral circulation</td>
<td>p0158 A79-19675</td>
</tr>
<tr>
<td>A long term model of circulation - human body</td>
<td>p0212 A79-24636</td>
</tr>
<tr>
<td>Effect of hyperbaric oxygen on peripheral blood</td>
<td></td>
</tr>
<tr>
<td>neutrophil metabolism</td>
<td>p0245 A79-27830</td>
</tr>
<tr>
<td>Evaluation of circulatory reactions in the head to</td>
<td></td>
</tr>
<tr>
<td>antithrombotic position</td>
<td>p0245 A79-27832</td>
</tr>
<tr>
<td>Physiological fluid dynamics</td>
<td>p0247 A79-27843</td>
</tr>
<tr>
<td>Mechanics of arterial blood flow</td>
<td>p0247 A79-27846</td>
</tr>
<tr>
<td>Mechanics of the microcirculation</td>
<td>p0247 A79-27847</td>
</tr>
<tr>
<td>Techniques of measurement</td>
<td>p0247 A79-27850</td>
</tr>
<tr>
<td>BLOOD FLOW</td>
<td></td>
</tr>
<tr>
<td>Tissue gas and blood analyses of human subjects</td>
<td></td>
</tr>
<tr>
<td>breathing 80% argon and 20% oxygen</td>
<td>p0164 A79-30555</td>
</tr>
<tr>
<td>State of blood clotting during prolonged</td>
<td></td>
</tr>
<tr>
<td>hypokinesia</td>
<td>p0073 A79-14729</td>
</tr>
<tr>
<td>Blood clotting factors of the vascular wall and</td>
<td></td>
</tr>
<tr>
<td>myocardium of hypokinesic rabbits</td>
<td>AD-A062123</td>
</tr>
<tr>
<td>p0108 A79-16523</td>
<td></td>
</tr>
<tr>
<td>The effects of brain ischemia on the control of</td>
<td></td>
</tr>
<tr>
<td>breathing in anesthetized goats</td>
<td></td>
</tr>
<tr>
<td>p0190 A79-23624</td>
<td></td>
</tr>
<tr>
<td>Tissular blood clotting factors of vascular</td>
<td></td>
</tr>
<tr>
<td>walls and myocardium during hypokinesia</td>
<td></td>
</tr>
<tr>
<td>p0194 A79-23644</td>
<td></td>
</tr>
<tr>
<td>Blood coagulation and tissular factors of blood</td>
<td></td>
</tr>
<tr>
<td>clotting in heparinized rabbits submitted to</td>
<td></td>
</tr>
<tr>
<td>hypokinesia</td>
<td>p0313 A79-33813</td>
</tr>
<tr>
<td>BLOOD FLOW</td>
<td></td>
</tr>
<tr>
<td>Aggregation of red cells and blood viscosity as</td>
<td></td>
</tr>
<tr>
<td>models-simulations of materials experimentation in</td>
<td></td>
</tr>
<tr>
<td>the space environment</td>
<td>AD-A062123</td>
</tr>
<tr>
<td>p0069 A79-19664</td>
<td></td>
</tr>
<tr>
<td>Hemodynamics in teenagers and asthmatic children</td>
<td></td>
</tr>
<tr>
<td>during exercise</td>
<td></td>
</tr>
<tr>
<td>p0133 A79-27102</td>
<td></td>
</tr>
<tr>
<td>Organ blood flow, cardiac output, arterial</td>
<td></td>
</tr>
<tr>
<td>blood pressure, and vascular resistance in rats</td>
<td></td>
</tr>
<tr>
<td>exposed to various oxygen pressures</td>
<td></td>
</tr>
<tr>
<td>p0135 A79-27557</td>
<td></td>
</tr>
<tr>
<td>A fluid-mechanical study of the closure of heart</td>
<td></td>
</tr>
<tr>
<td>valves</td>
<td>p0161 A79-29540</td>
</tr>
<tr>
<td>Control of skin blood flow during exercise</td>
<td></td>
</tr>
<tr>
<td>Thermal and nonthermal factors</td>
<td></td>
</tr>
<tr>
<td>p0185 A79-33007</td>
<td></td>
</tr>
<tr>
<td>Specific problems in cardiovascular fluid</td>
<td></td>
</tr>
<tr>
<td>dynamics measurements</td>
<td></td>
</tr>
</tbody>
</table>
BLOOD PRESSURE

- Systolic time intervals during combined hand cooling and head-up tilt
- Organ blood flow, cardiac output, arterial blood pressure, and vascular resistance in rats exposed to various oxygen pressures
- Blood pressure variability of the individual in orthostatic testing
- A catheter flow probe for measurement of left ventricular source parameters
- Noninvasive cardiovascular measurements --- Book
- A study of noninvasive blood pressure measurement techniques
- Analyses for noninvasive monitoring of arterial blood pressure by /I/ phono cuff-sphygmomanometry, for discrete measurements and /II/ arterial ultrasonic imaging, for continuous measurements
- A new noninvasive technique for cardiac pressure measurement. II Scattering from encapsulated bubbles
- Cardiac blood flow measurement - A component of the comprehensive cardiac examination
- Beta-adrenoceptor antagonists: Central effects
- Clinical comparisons of pressure pulse and indicator dilution methods of determining cardiac output
- Noninvasive assessment of pulmonary hypertension using babbie ultrasonic ringing (BURP) method, part 2
- A study of some of the factors influencing the left ventricular diastolic pressure-volume relationship and myocardial metabolism
- Regulation of the carbon dioxide tension in arterial blood during inhalation of carbon dioxide in birds and mammals
- Unsteady-state response of the vascular system to transient and sustained aerospace acceleration profiles

BLOOD PUMPS

- Physical testing of polymers use in circulatory assist devices
- Development of an electrical energy converter for driving left heart assist blood pumps

BLOOD VESSELS

- NT AORTA
- NT ARTERIES
- NT CAPILLARIES (ANATOMY)
- NT VEINS

BLOOD PLASMA

- Plasma volume and electrolyte shifts with heavy exercise in sitting and supine positions
- Plasma electrolytes in relation to altitude tolerance in rats
- Hyperthermia and exercise --- plasma fluid and electrolyte effects on human thermoregulation in man
- The importance of light, postural and social cues in the regulation of the plasma cortisol response in man
- Studies on the bioassayable growth hormone-like activity of plasma
- Plasma aldosterone, renin activity, and cortisol responses to heat exposure in sodium depleted and repleted subjects
Influences of physical conditioning and deconditioning on coronary vasculature of dogs p0067 A79-18955

The bloodflow in skeletal muscle capillaries in normoxia and arterial hypoxia /Microcinematographic studies/...

Iodine imaging using spectral analysis --- radiography for visualization of small blood vessels p0208 A79-38150

Quantitative flow estimation with transcutaneous Doppler ultrasound p0294 A79-51034

Unsteady-state response of the vascular system to transient and sustained aerospace acceleration profiles p0286 N79-31917

BLOOD VOLUME

Blood volume and cardiorespiratory responses to lower body negative pressure p0010 A79-12864

Pulmonary blood volume and intravascular circulation time in physically trained and untrained subjects p0128 A79-24700

Plasma volume and electrolyte shifts with heavy exercise in sitting and supine positions p0561 A79-29336

Effects of regional hemocencentration during LBNP on plasma volume determinations --- Lower Body Negative Pressure p0265 A79-47326

Investigation of blood subjected to volume tension p0275 A79-50261

Early cardiovascular adaptation to zero gravity simulated by head-down tilt (TAP PAPERS 79-77) p0301 A79-53286

BLUE GREEN ALGAE

Evolution of early life inferred from protein and ribosomal RNA sequences p0206 A79-37980

Distribution of bluegreen algae in a Mississippi Gulf Coast salt marsh (PB-288982/2) p0153 N79-19667

Citic acid enhancement of copper sulfate toxicity to blue-green algae and other nuisance organisms (PB-289490/5) p0170 N79-20718

BMC

1 BONE MINERAL CONTENT

BOATS

Human factors analysis of visual distress signaling devices --- used by boaters (AD-1064174) p0190 N79-22765

BODIES OF EVOLUTION

Electromagnetic fields and power deposition in body-of-revolution models of man p0130 A79-26007

BODY FLUIDS

WT BLOOD

WT CEREBROSPINAL FLUID

WT ERYTHROCYTES

WT LYMPH

WT LYMPHOCYTES

WT SWEAT

WT URINE

WT WHITE BLOOD CELLS

A review of the consequences of fluid and electrolyte shifts in weightlessness (TAP PAPERS 78-503) p0002 A79-11220

Fluid shifts during initial phase of immersion diuresis in man p0185 A79-33804

Evidence for increased intrathoracic fluid volume in man at high altitude p0305 A79-54266

Clinical and morphological studies of people in the course of long-term hypokinesia and subsequent readaptation p0015 N79-10709

Correction of transcapillary exchange in man under the influence of rotation on a centrifuge while immersed in water p0310 N79-16533

Specialized physiological studies in support of manned space flight (NASA-CR-151876) p0111 N79-16542

Application of numerical methods to physiological flows --- Navier-stokes equation, prosthetic heart valves and vasconstriction p0146 N79-18945

Fluid and Electrolyte Balance model (FEB) (NASA-CP-160206) p2111 N79-28633

Chemicals identified in human biological media, a pilot literature survey (PB-290650/7) p2294 N79-24649


On a basic model of circulatory, fluid, and electrolyte regulation in the human system based upon the model of Guyton (NASA-CR-160212) p2018 N79-25725

Study report on modification of the long term circulatory model for the simulation of bed rest (NASA-CR-160486) p2255 N79-25727

Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salyut-4 station p0243 N79-27819

Physiological fluid dynamics [WE-LECTURE-SERIES-32] p0247 N79-27843

Techniques of measurement p0247 N79-27850

Composition of cerebral fluids in goats adapted to high altitude (AD-NT07142) p0310 N79-33788

Fluid-electrolyte metabolism in the crew of Salyut-4 p0311 N79-33792

BOD VOLUMES

Evolution of early life inferred from protein and ribosomal RNA sequences p0206 A79-37980

Distribution of bluegreen algae in a Mississippi Gulf Coast salt marsh (PB-288982/2) p0153 N79-19667

Citic acid enhancement of copper sulfate toxicity to blue-green algae and other nuisance organisms (PB-289490/5) p0170 N79-20718

BMC

3 BONE MINERAL CONTENT

BOATS

Human factors analysis of visual distress signaling devices --- used by boaters (AD-1064174) p0190 N79-22765

BODIES OF EVOLUTION

Electromagnetic fields and power deposition in body-of-revolution models of man p0130 A79-26007

BODY FLUIDS

WT BLOOD

WT CEREBROSPINAL FLUID

WT ERYTHROCYTES

WT LYMPH

WT LYMPHOCYTES

WT SWEAT

WT URINE

WT WHITE BLOOD CELLS

A review of the consequences of fluid and electrolyte shifts in weightlessness (TAP PAPERS 78-503) p0002 A79-11220

Fluid shifts during initial phase of immersion diuresis in man p0185 A79-33804

Evidence for increased intrathoracic fluid volume in man at high altitude p0305 A79-54266

Clinical and morphological studies of people in the course of long-term hypokinesia and subsequent readaptation p0015 N79-10709

Correction of transcapillary exchange in man under the influence of rotation on a centrifuge while immersed in water p0310 N79-16533

Specialized physiological studies in support of manned space flight (NASA-CR-151876) p0111 N79-16542

Application of numerical methods to physiological flows --- Navier-stokes equation, prosthetic heart valves and vasconstriction p0146 N79-18945

Fluid and Electrolyte Balance model (FEB) (NASA-CP-160206) p2111 N79-28633

Chemicals identified in human biological media, a pilot literature survey (PB-290650/7) p2294 N79-24649


On a basic model of circulatory, fluid, and electrolyte regulation in the human system based upon the model of Guyton (NASA-CR-160212) p2018 N79-25725

Study report on modification of the long term circulatory model for the simulation of bed rest (NASA-CR-160486) p2255 N79-25727

Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salyut-4 station p0243 N79-27819

Physiological fluid dynamics [WE-LECTURE-SERIES-32] p0247 N79-27843

Techniques of measurement p0247 N79-27850

Composition of cerebral fluids in goats adapted to high altitude (AD-NT07142) p0310 N79-33788

Fluid-electrolyte metabolism in the crew of Salyut-4 p0311 N79-33792

BODY KINETICS

Computation of rigid-body rotations in three-dimensional space from body-fixed linear acceleration measurements p0069 A79-19759

Goal-directed mechanics of controlled manipulators --- Russian book p0275 A79-50447

Whole body response research program (PB-286151/6) p0093 N79-15640

Whole body response research program. Appendix A: Methodology (PB-286152/A) p0094 N79-15641

Whole body response research program. Appendix B: Raw data (PB-286153/2) p0094 N79-15642

Whole body response research program. Appendix C: Processed data (PB-286154/A) p0094 N79-15643

Photometric methods for the analysis of human kinematic responses to impact environments (AD-A062005) p0157 N79-19690

Procedures used to generate input data sets for the articulated total body model from anthropometric data p0284 N79-31903

Simulation of head and neck response to -G sub x and +G sub z impacts p0285 N79-31908

A three-dimensional mathematical analogue of the spine structure: A comprehensive approach p0285 N79-31909

A three dimensional discrete element dynamic model of the spine, head and torso p0285 N79-31910

A human body and crew motion modelling system for motion studies p0287 N79-31922

BODY MEASUREMENT (BIOLOGY)

WT ANTHROPOMETRY

WT ELECTROPHORESIS

Electrophoretic absorption in a multilayered model of man p0226 A79-40650

Arm-leg reach and workspace layout p0033 N79-11739


Visualization of biomedical circuitry (NASA-CR-151676) p0111 N79-16543

Miniature implantable ultrasonic echosonometer (NASA-CASB-ARO-11035-1) p0144 N79-18580
BOUNDARY VALUE PROBLEMS
The application of MINIQUASI to thermal program boundary and initial value problems
[NASA-CR-160227] p0222 W79-25759

BOW SHOCK WAVES
G SHOCK WAVES

BRAIN DAMAGE
Ruptured arteriovenous anomaly in a former woman astronaut candidate
p0126 W79-24640

BRAIN TISSUE
Changes in the bioclectrical activity of some cerebral structures in rabbits exposed to microwaves
p0188 W79-35917

BRAIN CIRCULATION
The effect of normobaric hyperoxia on brain and liver tissue respiration in albino rats with different resistances to hypoxia
p0296 W79-51113

BRAIN DAMAGE
The relationship between classical centers of the auditory tract and certain 'nonspecific' brain structures in the organization of the auditory function in animals
p0043 W79-18370

BRAIN DAMAGE
Bilateral and interhemispheric asymmetry of acoustic evoked potentials following monocular acoustic stimulation
p0159 W79-28735

BRAIN DAMAGE
The inhibitory trace effect as a manifestation of the integrative activity of the human brain in performing voluntary motor acts
p0155 W79-28737

BRAIN DAMAGE
Effect of electrophysiologically induced shock on monoaminergic receptor binding sites in rat brain
p0162 W79-29925

BRAIN DAMAGE
Synaptosomal uptake of hypothalamic monoamines and recovery of pituitary-adrenal activity following medial forebrain bundle lesions in rats
p0275 W79-50232

BRAIN DAMAGE
Elicited acoustic responses to meaningful and meaningless verbal stimuli
p0276 W79-50654

BRAIN DAMAGE
The effect of normobaric hyperoxia on brain and liver tissue respiration in albino rats with different resistances to hypoxia
p0296 W79-51113

BRAIN DAMAGE
Some neurochemical characteristics of rats after space flight in the Cosmos-936 satellite
p0294 W79-52475

BRAIN DAMAGE
Effects of microwaves on catecholamine metabolism in the brain
p0075 W79-18739

BRAIN DAMAGE
Possible mechanisms of weak electromagnetic field coupling in brain tissue
p0082 W79-15555

BRAIN DAMAGE
Bioelectrical activity of the brain during 48-hour supineposthypoxia in individuals with early signs of vegetovascular dysfunction
p0108 W79-16521

BRAIN DAMAGE
Effects of filtering electroencephalographic signals on auditory evoked brain stem responses
p0176 W79-21758

BRAIN DAMAGE
The effects of brain ischemia on the control of breathing in unanesthetized goats
p0190 W79-23624

BRAIN DAMAGE
Dose-effect relationships for ultrasound irradiation of cerebral brain tissue
p0242 W79-27812

BRAIN DAMAGE
The effect of impact acceleration on the electrical activity of the brain
p0287 W79-31921

BRAIN DAMAGE
Composition of cerebral fluids in goats adapted to high altitude
[AD-A0709142] p0310 W79-31788

BRAIN DAMAGE
Distinctions of influence of the reticular formation of the midbrain on the heart and respiratory response to centrifugal accelerations
p0312 W79-33800

BRAIN DAMAGE
Methods for localization of electrical sources in the human brain and applications to the visual system
p0314 W79-33815

BRAIN DAMAGE
Cerebral gas exchange in rats adapted to hypoxia during inspiration of oxygen-poor mixtures
p0097 W79-20623

BRAIN DAMAGE
Responses of pial arterioles after prolonged hypercapnia and hypoxia in the awake rabbit
p0101 W79-23075

BRAIN DAMAGE
Central and cerebral hemodynamics and metabolism of the healthy man during head-down tilting
p0127 W79-24634

BRAIN DAMAGE
Diagnostics of initial deficiency in cerebral circulation
p0166 W79-31164

BRAIN DAMAGE
Self-regulation of cerebral circulation under orthostatic influences
p0221 W79-36098

BRAIN DAMAGE
Cerebral hemodynamics and visual analyzer function following exposure to bright light
p0109 W79-16525

BRAIN DAMAGING EFFECTS
Influences of high-LET neon /Ne-20/ particle radiation on the brain, eyes and other head structures of the pocket mouse - a historical study
p0252 W79-44798

BRAIN DAMAGE
Effect of cerebrocranial trauma on cognitive distinctions of hypothalamic and hippocampal vessels in the presence of hypoxia
p0074 W79-14733

BRAIN DAMAGE
The child in coma
p0094 W79-15890

BRAIN DAMAGE
Coma recovery
p0094 W79-15891

BRAIN DAMAGE
The control and prevention of seizures in children, a developmental and environmental approach
p0094 W79-15892

BRAZIL
The application of remote sensors to a model for fish mapping
[IMPE-1379-PR-176] p0071 W79-14712

BREATHING APPARATUS
The objective evaluation of aircrew protective breathing equipment. III - Improved types of mask/goggles combinations. IV - Palface masks and hoods suitable for flight attendant use
[AD-A058242] p0056 W79-13697

BREATHING APPARATUS
The objective evaluation of aircrew protective breathing equipment. IV - Fullface masks and number of levels

BREATHING APPARATUS
The dynamic oxygen-regulator test stand
[AD-600978] p0125 W79-17560

BRIGHTNESS
Cerebral hemodynamics and visual analyzer function following exposure to bright light
p0109 W79-16525

BRIGHTNESS
Perceived quantization error. Effect of quantization function, reconstruction function and number of levels
[FOA-C-56015-H9] p0124 W79-17556

BROADBAND
An empirical formula for broad-band SAR calculations of probe spherical models of humans and animals --- Specific Absorption Rate
p0278 W79-51015

BROADBAND
Modeling the effect of axial bronchial tension on...
Effect of sodium and calcium ingestion on thermoregulation during exercise in man

Space osteoporosis - An electromagnetic hypothesis

Calcium regulation in smooth muscle: Isolation and characterization of the myosin light chain kinase

A correlation of the effects of cationic uncouplers on intact cardiac muscle and on calcium bound to isolated cardiac muscle plasma membranes

Changes in calcium ion activity due to magnetization of solution as the possible mechanism of biological action of magnetic fields

Study report on a double isotope method of calcium absorption

Preliminary design specifications of a calcium model

CALCIUM METABOLISM

Preloaded weightlessness and calcium loss in man

Calcium metabolism: Results and methodologies

CALCULUS

Biostereometric results from Skylab

CALUMET

Sodium and calcium ingestion on thermoregulation

CANCER

Hyperthermia as an Antineoplastic Treatment Modality

Hyperthermia in the treatment of cancer: A review of the radiobiological basis

Hyperthermia, combined effects of pulsed magnetic radiation (diapulse) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of sononic radiation (EMF)

Coupling apparatus for ultrasonic medical diagnostic system

CANCER

Cancer as an Antineoplastic Treatment Modality

Cancer in the treatment of cancer: A review of the radiobiological basis

The combined effects of pulsed magnetic radiation (diapulse) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of sononic radiation (EMF)

CANCER RESEARCH

Cancer as an Antineoplastic Treatment Modality

Cancer in the treatment of cancer: A review of the radiobiological basis

The combined effects of pulsed magnetic radiation (diapulse) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of sononic radiation (EMF)

CANCER THERAPY

Cancer as an Antineoplastic Treatment Modality
Computer quantitation of coronary angiograms
Clinical applications of new echocardiographic techniques
Bioelectromagnetic instrumentation and measurement
Clinical magnetocardiography
Application of an isolated heart model to investigate blood-oxygen delivery
Possibilities and perspectives of tetrapolar transoesophageal impedance rheography in noninvasive studies of heart and haemodynamics
The metabolic demand and oxygen supply of the heart - Physiologic and clinical considerations
Tentorial relation between onset of cell anoxia and ischemic contractile failure
Difficulties posed by left axis deviation in the evaluation of fliers, and their relations to the concept of left anterior hemiblock
Cardiological findings in 115 pilots: Diagnoses and assessment of their flying fitness
Clinical comparisons of pressure pulse and indicator dilution methods of determining cardiac output
A correlation of the effects of cationic uncouplers on intact cardiac muscle and on calcium bound to isolated cardiac muscle plasma membranes
Technical evaluation report on the Aerospace Medical Panel London Specialists' Meeting, Fall 1977 --- disease prevention, flight fitness, and evaluation of fliers, and their relations to the concept of left anterior hemiblock
Age trends in the cardiovascular dynamics of aircrews

Functional changes in the cardiovascular system of machine-tool operators under physical and neurologically stressful loads

Early cardiovascular adaptation to simulated zero gravity

Cardiac responses of dogs to nonsynchronous and heart synchronous whole-body vibration

Incidence of cardiovascular problems among flying personnel and their evaluation

Cardiac changes during behavioral stress in dogs

Specific problems in cardiovascular fluid dynamics measurements

Continuous metabolic and cardiovascular measurements on a monkey subject during a simulated 6-day Spacelab mission

Isolation of a shock-induced circulating cardiodepressant substance

Noninvasive cardiovascular measurement in a Book

Current status of cardiovascular imaging by transmission computed tomography

A new noninvasive technique for cardiac pressure measurement. II. Scattering from encapsulated bubbles

Clinical applications of new echocardiographic techniques

Cardiac blood flow measurement - A component of the comprehensive cardiovascular examination

Time course of O2-pulse during various tests of aerobic power

Theoretical foundations of cardiovascular processes

Basic biomechanics equations for cardiovascular flow

Clinical and morphological studies of people in the course of long-term hypokinesia and subsequent readaptation

Cardiovascular, metabolic, and respiratory responses of sedentary females to equal metabolic workloads on the bicycle ergometer and treadmill

Experience with periodic aviation medical examinations

Beta-adrenoceptor antagonists: Central effects

Specific Findings in Cardiology and Pulmonary Function with Special Emphasis on Assessment criteria for Flying (NASA-CR-2373)

Reproducibility of human cardiovascular responses to orthostatic stress

Evaluation of cardiac risk and subject response to asmlorific stresses

Cardiovascular diseases as a cause of unfitness for flying service in aircrews of Italian Air Force: Etiopathogenesis, influence of performance in flight, and prevention

Cardiovascular fitness of pilots of transport aircraft

Cardiovascular studies of reducing and oxidizing agents

Development of high-resolution ultrasonic imaging techniques for detection and clinical assessment of cardiovascular disease
Central Nervous System

Study of model membrane fusion using photon correlation spectroscopy — lipid bilayer phase transition in cell membranes

Effect of infra-low-frequency magnetic fields on cell division

A method for separating biological cells

Effects of propellant hydrazines on red blood cells: Methemoglobin and heinz body formation

Electrophysiological determination of retinal sensitivity to color after intense monochromatic light adaptation

Purification and cultivation of human pituitary growth hormone secreting cells

Preparation of guinea pig macrophage for electrophoretic experiments in space

Biological effects of laser irradiation on nerve cells

Study of pharmaceutical industrial problems

Cell biology basis for the life of an organism in the radiation field

Studying the state of cellular metal ions by the extended x-ray absorption fine structure

Direct exposure of monolayers of mammalian cells

Studying the state of cellular metal ions by the extended x-ray absorption fine structure

Relaxed +Gz tolerance in healthy men — Effect of age

Incapacitation time for +Gz-induced loss of consciousness

Physiological effect of high, sustained +Gz forces on man

Effect of microwave radiation on the resistance of rats to transverse acceleration loading

CENTIPEDAL FORCE

Distinctions of influence of the reticular formation of the midbrain on the heart and respiration with exposure to centripetal accelerations

CEPHALAL PROTECTIVE COATINGS

CEREBRAL PROTECTIVE COATINGS

CEREBRAL CORTEX

Lateral orientation and cerebral activation — Considerations for information display

CEREBRAL CORTEX

The effect related cortical potential as an index of task workload

Role of the fronto associative region of the cortex in the activity of the auditory and visual sensory systems

Piecewise Fourier analysis of images and the role of occipital, temporal and parietal cortex in visual perception

Self-regulation of cerebral circulation under orthostatic influences

The effect of hyperoxia on the oxygen tension of blood and cerebral tissue

Responses of retinal and visual pathway potentials of the guinea pig to nitrogen and helium at high pressure

The visual cortex of normal and deprived monkeys

Tissular respiration of the brain after exposure to airborne pollutants in a unique culture system

The effect of hyperoxia on cerebral blood flow in the unanesthetized pony

A transient analysis of the cerebrovascular response to carbon dioxide

Multiple tracer diffusion methods for the evaluation of cerebral capillary permeability and capillary blood flow rate in the rat

CEREBRAL VASCULAR ACCIDENTS

Cerebral accident subsequent to g-force loading — A case report

CEREBRAL VASCULAR ACCIDENTS

CEREBRAL FLUID

Responses of pial arterioles after prolonged hypercapnia and hypoxia in the awake rabbit

Composition of cerebral fluids in goats adapted to high altitude

CEREBRUM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit

CENTRAL NERVOUS SYSTEM

Determination of cerebral and neck subcutaneous tissue P02 with 3 and 44 hypercapnia and hypoxia in the awake rabbit
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composition of cerebral fluids in goats adapted to high altitude</td>
</tr>
<tr>
<td>A study of cerebral blood flow in the goat</td>
</tr>
<tr>
<td>Correlations between the ventilatory and cerebral blood flow responses to carbon monoxide inhalation.</td>
</tr>
<tr>
<td>Characteristics of medically disqualified airman applicants in calendar years 1975 and 1976</td>
</tr>
<tr>
<td>CHEMSWA MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>CF-104 AIRCRAFT</td>
</tr>
<tr>
<td>F-104 AIRCRAFT</td>
</tr>
<tr>
<td>CHAIRS</td>
</tr>
<tr>
<td>3 SEATS</td>
</tr>
<tr>
<td>CHALCOGENIDES</td>
</tr>
<tr>
<td>NT CARBON DIOXIDE</td>
</tr>
<tr>
<td>NT CARBON MONOXIDE</td>
</tr>
<tr>
<td>NT CARBON SUBOXIDES</td>
</tr>
<tr>
<td>NT HYDROGEN SULFIDE</td>
</tr>
<tr>
<td>NT NITROGEN DIOXIDE</td>
</tr>
<tr>
<td>NT NITROGEN OXIDES</td>
</tr>
<tr>
<td>NT NITROGEN TETROXIDE</td>
</tr>
<tr>
<td>NT SULFUR DIOXIDES</td>
</tr>
<tr>
<td>NT SULFUR OXIDES</td>
</tr>
<tr>
<td>CHARGE-FOUGHT MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>7 MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>CHANNEL CAPACITY</td>
</tr>
<tr>
<td>Test of the 10 bits/sec channel-capacity hypothesis for human tracking</td>
</tr>
<tr>
<td>CHAPMAN-JOUGET FLAME</td>
</tr>
<tr>
<td>0 CHEMICAL EQUILIBRIUM</td>
</tr>
<tr>
<td>CHARCOAL</td>
</tr>
<tr>
<td>NT ACTIVATED CARBON</td>
</tr>
<tr>
<td>CHARGE SEPARATION</td>
</tr>
<tr>
<td>0 POLARIZATION (CHARGE SEPARATION)</td>
</tr>
<tr>
<td>CHARGED PARTICLES</td>
</tr>
<tr>
<td>NT BETA PARTICLES</td>
</tr>
<tr>
<td>NT CAIIONS</td>
</tr>
<tr>
<td>NT ELECTRONS</td>
</tr>
<tr>
<td>NT METAL IONS</td>
</tr>
<tr>
<td>NT POSITIVE IONS</td>
</tr>
<tr>
<td>CHECKOUT EQUIPMENT</td>
</tr>
<tr>
<td>0 TEST EQUIPMENT</td>
</tr>
<tr>
<td>CHEMICAL ANALYSIS</td>
</tr>
<tr>
<td>NT GAS ANALYSIS</td>
</tr>
<tr>
<td>NT POTENTIOMETRIC ANALYSIS</td>
</tr>
<tr>
<td>NT QUANTITATIVE ANALYSIS</td>
</tr>
<tr>
<td>NT SPECTROSCOPIC ANALYSIS</td>
</tr>
<tr>
<td>NT URINALYSIS</td>
</tr>
<tr>
<td>Microanalytical identification of barium sulphate crystals in statoliths of Chara Rhizoids</td>
</tr>
<tr>
<td>Effects of propellant hydraxes on red blood cells: Metahemoglobin and Heinz body formation</td>
</tr>
<tr>
<td>CHEMICAL BONDS</td>
</tr>
<tr>
<td>A molecular description of oxygen binding to hemoglobin</td>
</tr>
<tr>
<td>Binding of biologically active agents to plasma proteins</td>
</tr>
<tr>
<td>(CL-1977-22)</td>
</tr>
<tr>
<td>CHEMICAL COMPOSITION</td>
</tr>
<tr>
<td>NT CARBON DIOXIDE CONCENTRATION</td>
</tr>
<tr>
<td>Effects of dietary composition on nutritional state in rats during exposure to high altitude</td>
</tr>
<tr>
<td>Preliminary design specifications of a calcium model</td>
</tr>
<tr>
<td>CHEMICAL COMPOUNDS</td>
</tr>
<tr>
<td>Chemicals identified in human biological media, a pilot literature survey</td>
</tr>
<tr>
<td>Acute toxicity of a number of chemicals of interest to the Air Force</td>
</tr>
<tr>
<td>CHEMICAL EFFECTS</td>
</tr>
<tr>
<td>Some neurochemical characteristics of rats after space flight in the Cosmos-936 satellite</td>
</tr>
</tbody>
</table>

**CHEMICAL EVOLUTION**

Chemicals in environment affect man's physiology | p0299 A79-52475 |

**CHEMICAL ELEMENTS**

| NT ALUMINUM |
| NT AMERCIUM 241 |
| NT ARGON |
| NT CADMIUM |
| NT CALCIUM |
| NT CARBON |
| NT CARBON-14 |
| NT CHROMIUM ISOTOPES |
| NT COPPER |
| NT COPPER ISOTOPES |
| NT HELIUM |
| NT HYDROGEN IONS |
| NT IODINE |
| NT IRON |
| NT LEAD (METAL) |
| NT MAGNESIUM |
| NT MERCURY (HEAVY) |
| NT MERCURY (METAL) |
| NT METAL IONS |
| NT NITROGEN |
| NT NITROGEN ISOTOPES |
| NT NITROGEN OXIDES |
| NT NITROGEN DIOXIDE |
| NT OXYGEN |
| NT POTASSIUM |
| NT POTASSIUM 40 |
| NT PHOSPHORUS |
| NT PLATINUM |
| NT PLATINUM ISOTOPES |
| NT POLARIZATION (CHARGE SEPARATION) |
| NT POTENTIAL |
| NT POTENTIALITY |
| NT POTASSIUM 40 |
| NT RARE GASES |
| NT RUTHENIUM |
| NT SULFUR DIOXIDES |
| NT SULFUR OXIDES |
| NT SULFURISATION |
| NT SULFURISATION PRODUCTS |
| NT SULFURISATION PRODUCTS OF CARBON |
| NT SULFURISATION PRODUCTS OF CARBON DIOXIDE |
| NT SULFURISATION PRODUCTS OF CARBON MONOXIDE |
| NT TITANIUM |
| NT VANADIUM |
| NT ZINC |
| NT ZIRCONIUM |

Acute toxicity of a number of chemicals of interest to the Air Force | p0220 A79-25742 |

**CHEMICAL ENERGY**

Solar-driven chemical energy source for a Martian biota | p0253 A79-86464 |

**CHEMICAL EQUILIBRIUM**

| NT ACID BASE EQUILIBRIUM |
| NT ACID BASE EQUILIBRIUM OF WATER |
| NT BASE EQUILIBRIUM |
| NT BASE EQUILIBRIUM OF WATER |
| NT BASES |
| NT Bases in biology |
| NT Bases in biology. A review of recent concepts of the problem of the origin of life | p0220 A79-25742 |
| NT Bases in biology. A review of recent concepts of the problem of the origin of life | p0220 A79-25742 |
| NT Bases in biology. A review of recent concepts of the problem of the origin of life | p0220 A79-25742 |
| NT BASES IN BIOLOGY |
| NT BASES IN BIOLOGY. A REVIEW OF RECENT CONCEPTS OF THE PROBLEM OF THE ORIGIN OF LIFE |
| NT BASES IN BIOLOGY. A REVIEW OF RECENT CONCEPTS OF THE PROBLEM OF THE ORIGIN OF LIFE | p0220 A79-25742 |
| NT BASES IN BIOLOGY. A REVIEW OF RECENT CONCEPTS OF THE PROBLEM OF THE ORIGIN OF LIFE | p0220 A79-25742 |
| NT BASES IN BIOLOGY. A REVIEW OF RECENT CONCEPTS OF THE PROBLEM OF THE ORIGIN OF LIFE | p0220 A79-25742 |
| NT BASES IN BIOLOGY. A REVIEW OF RECENT CONCEPTS OF THE PROBLEM OF THE ORIGIN OF LIFE | p0220 A79-25742 |

Acute toxicity of a number of chemicals of interest to the Air Force | p0220 A79-25742 |

**CHEMICAL EVOLUTION**

On the reality of extraterrestrial biogenesis | p0217 A79-25722 |

Lifecose: The origin of life in the universe --- Book | p0217 A79-25722 |

Synthesis of organic compounds from carbon monoxide and water by UV photolysis | p0206 A79-17123 |

Porphyric-like compounds genesis under simulated abiotic conditions | p0209 A79-22078 |

Ion-molecule condensation reactions - A mechanism for organic synthesis in ionized reducing atmospheres | p0209 A79-22079 |

Speculations of the evolution of the genetic code. II | p0209 A79-22080 |

Evolution of a genetic code simulated with the computer | p0200 A79-22081 |

Photosynthesis of amino acids from aqueous solutions of ethyl alcohol, ammonia/nitrogen under varied conditions | p0205 A79-24520 |

RCN did not condense to give heteropolypeptides on the primitive earth | p0213 A79-26564 |

Prebiotic nucleotide oligomerization in a fluctuating environment - Effects of kaolinite and cyanamide | p0216 A79-29938 |

A review of recent concepts of the problem of the origin of life | p0221 A79-36004 |

Prebiotic molecular evolution | p0203 A79-37928 |
CHEMICAL FUELS

Experimental approach to the chemical evolution in the pristival sea. I - Formation of amino acids and amino acid polymers in modified sea mediums

Prebiotic synthesis of amino acids by carbonylation of amines in oxidative atmosphere

Incorporation of sulphur in chemical evolution

A simple analogical model for the selection of optical activity and of the most efficient catalysts in the course of molecular evolution

Quantitative aspects of the effect of weak interaction during chemical evolution

Experimental approach to the chemical evolution in the pristival sea. II - Formation of protocol-like structures 'earigranules' in a modified sea medium

Takeover mechanisms and early biochemical evolution

Sulfate-reducing bacteria and biochemical evolution

Some characteristic features of the origin and evolution of the amino acid composition of proteins - A theoretical consideration

Evolution of transfer RNA

Epimerization of L-isoleucine on Na-montmorillonite and its implication to Precambrian chemical fossils

The study of the origin of life - Results and prospects

The crisis in the problem of the origin of life

A critical assessment of the origin of life

Squalenes, phytanes and other isoprenoids as major neutral lipids of methanogenic and thermoacidophilic 'archaebacteria'

Carbon suboxide and the genetic code in biochemical evolution

Goodman et al.'s method for augmenting the number of nucleotide substitutions

On investigating the statistical properties of the populous path algorithm by computer simulation - Counterconclusions to those of Tateno and Nei - For mutational change in protein evolution

A proposal concerning the origin of life on the planet earth

Polymers produced by heating an amino acid mixture in sea water enriched with transition elements

Mirror symmetry breaking in biochemical evolution

Prebiotic coordination chemistry: The potential role of transition-metal complexes in the chemical evolution

Publications of the planetary biology program for 1977: A special bibliography

Publications of the planetary biology program for 1978: A special bibliography

CHEMICAL REACTIONS

CHEMICAL KINETICS

CHEMICAL PROPERTIES

CHEMICAL SHIFT
Changes in the circadian rhythm of performance and mood in healthy young men exposed to prolonged, heavy physical work, sleep deprivation, and caloric deficit

Circadian rhythms of electrolyte uresis in healthy persons

The importance of light, postural and social cues in the regulation of the plasma cortisol rhythms in man

Stability of circadian system of the body

Task complexity and 24-hr performance patterns in working and evening active subjects

Human circadian physiology: Internal organization of temperature, sleep-wake and neuroendocrine rhythms monitored in an environment free of time cues
Planetary protection guidelines for Outer Planet Spacecraft utensil/hand cleansing fixture, addendum
Clinical importance of directional statistics for The value of measuring ocular tonus as a test for Pneumothorax and flight personnel -- incidence, Cardiac blood flow measurement - A component of Clinical applications of new echocardiographic techniques Cardiac conduction and aptitude problem of fliers. Detection and supervision of obstructed respiratory flow in fliers. Advantages of debit-volume graphs Cardiac conduction and aptitude problem of fliers. The benefits of endocavital recording of the His bundles The advantages of ultrasonic echocardiography in the Cardiac output
Clinical comparisons of pressure pulse and indicator dilution methods of determining
The role of computer technology mathematical models in treatment of patients following heart surgery Liquid crystal developments for medicine Study report on combining diagnostic and therapeutic considerations with subxyyst and whole-body simulation [NASA-CR-160231]
COLD TOLERANCE

Investigation of arrangement of multipurpose displays and use of tailored control logic in a fighter aircraft cockpit

Multifunction keyboard configurations for single-seat, air-to-ground fighter cockpits

Factors that affect display size criteria in a cockpit display system

Better definition of eye to aortic valve distance in high acceleration cockpit /MAD/ seating geometries

Effect of cockpit temperature gradients on the validity of single-point measurements

Cockpit thermal stress and aircrew thermal strain during routine Jaguar operations

Internal cockpit reflections of external point light sources for the model YF-6A advanced attack helicopter

In-flight toxicology of fixed and rotary wing aircraft crew stations

The use of biostereometry in helicopter cockpit design --- using a simulator and analytic geometry

The effective acoustic environment of helicopter crewmen

A human body and crew station modelling system for motion studies

COLOR VISION

Subjects with color vision deficiencies

Aeromedical implications of the X-Chrom lens for color vision deficiencies

Apparent saturation of blue-sensitive cones occurs at a color-opponent stage

Four years of color research for visual displays

Human performance consideration for use in aircraft

A controller's eye view of color

Visual acuity with regard to simultaneous colored contrast on a television screen

Aeromedical implications of the X-Chrom lens for improving color vision deficiencies

Recognition by the human eye of colored symbols on different backgrounds
COLORATION

ISAC-1 - A color sensing robot

Chromatic border distinctness - Not an index of hue or saturation differences

Deductive derivation of a mathematical model for spectral sensitivity of the human organ of sight, I, II

Visual contrast sensitivity functions obtained with colored and achromatic gratings

Detection of coloured stimuli by independent linear systems

Enhancement of luminance flicker by color-opponent mechanisms

Using color substitution pupil response to expose chromatic mechanisms

Contrast sensitivity of the human eye to various display phosphor types

Providing an eye separator on a color cathode tube --- enhancing visual acuity

Effects of vestibular factors on color-discriminating function of the human eyes following color preadaptation

Restoration of color perception after de-adapting flashes

Contribution to the theory of photopic vision: Retinal phenomena I, II

ISAAC-1 - A color sensing robot.

Chromatic border distinctness - Not an index of hue or saturation differences

Deductive derivation of a mathematical model for spectral sensitivity of the human organ of sight, I, II

Visual contrast sensitivity functions obtained with colored and achromatic gratings

Detection of coloured stimuli by independent linear systems

Enhancement of luminance flicker by color-opponent mechanisms

Using color substitution pupil response to expose chromatic mechanisms

Contrast sensitivity of the human eye to various display phosphor types

Providing an eye separator on a color cathode tube --- enhancing visual acuity

Effects of vestibular factors on color-discriminating function of the human eyes following color preadaptation

Restoration of color perception after de-adapting flashes

Contribution to the theory of photopic vision: Retinal phenomena I, II

COLORATION

COLOR

COMA

The child in coma

coma recovery

COMBAT

An Air Combat Effectiveness Study /ACES/ program

Development of automated performance measures for introductory air combat maneuvers

Air Combat Maneuvering Range /ACMR/ - HAS operational performance measurement entered a golden era

Methodology to assess psychological stress and its impact in the air combat environment

Air-to-air combat skills: Contribution of platform motion to inertial training

COMBINED STRESS

Physiologic and performance measurements in simulated airborne combined stress environments

COMBUSTION PRODUCTS

Sureal damage in mice following exposure to the pyrolysis products of polytetrafluoroethylene

COMFORT

A study of the available evidence on duration effects on comfort and task proficiency under vibration

COMMAND AND CONTROL

The man-computer division of tasks in the case of the control of complex technical systems --- applied to aircraft

Man/terminal interaction evaluation of computer operating system command and control service concepts --- in Spacelab

Combined monitoring, decision and control model for the human operator in a command and control desk

Combined discrete network: Continuous control modeling of man-machine systems

CONSENSUS TRACKING

Vigilance and electroencephalograms --- human performance in compensatory target tracking

Visual cues in manual tracking of simulated targets

The effects of carbon monoxide on dual-task performance

A structural model of the adaptive human pilot

Modeling human tracking performance in a high G-stress environment

Human operators in adversary tracking encounters

Effects of information processing requirements on reaction time of the eye

COMPLEX SYSTEMS

Task functional demands as factors in dual-task performance

The man-computer division of tasks in the case of the control of complex technical systems --- applied to aircraft

Evaluation of models describing human operator control of slowly responding complex systems --- Thesis

Application of computer animation for dynamic display in complex energy systems --- for human operator performance improvement

COMPLEXITY

MT TASK COMPLEXITY

COMPLIANCE (ELASTICITY)

MT MODELS OF ELASTICITY

COMPOSITION (PROPERTY)

MT ATMOSPHERIC COMPOSITION

MT CARBON DIOXIDES CONCENTRATION

MT CHEMICAL COMPOSITION

MT COMBUSTION (COMPOSITION)

MT MOISTURE CONTENT

COMPRESSED GAS

MT HIGH PRESSURE OXYGEN

COMPRESSION LOADS

MT NIALL COMPRESSION LOADS

SUBJECT INDEX
A survey of existing computer programs for aircrew workload assessment

[AD-0508518] 0059 79-13718

Editing procedure for anthropometric survey data

[AD-060393] 0093 79-15639

Human operator identification model and related computer programs

[NASA-CR-152237] 0112 79-15651

Speech as a pilot input medium

[AD-A06723] 0119 79-17519

Computer program for calculation of oxygen uptake

[NASA-TM-78585] 0174 79-21741

A discrete parameter model of the head and neck with neuromuscular feedback

[NASA-CR-160206] 0211 79-24627

Fluid and Electrolyte Balance model

[NASA-CR-160233] 0211 79-24633

Design specification for the whole-body algorithms

[NASA-CR-1562] 0212 79-24641

User's instructions for the cardiovascular Walters model

[NASA-CR-160204] 0217 79-25721

On a basic model of circulatory, fluid, and electrolyte regulation in the human system based upon the model of Guyton

[NASA-CR-160212] 0218 79-25725

User's instructions for the Guyton circulatory dynamics model using the Univac 1110 batch and demand processing [with graphic capabilities]

[NASA-CR-160215] 0218 79-25731

User's instructions for the GE cardiovascular model to simulate L/BW and tilt experiments, with graphic capabilities

[NASA-CR-160216] 0219 79-25732

Evaluation of exercise-respiratory system modifications and integration schemes for physiological systems

[NASA-CR-160223] 0219 79-25733

User's guide for the Skylab integrated medica1 data analysis system

[NASA-CR-160189] 0220 79-25740

The application of MINIQOAST to thermal program boundary and initial value problems

[NASA-CR-160227] 0222 79-25759

Review of unfolding methods used in the US and their standardization for diagnosis

[NASA-SL-603] 0307 79-23828

COMPUTER PROGRAMS

A computer-assisted simulator simulator --- computer-assisted pilot training

[p0039 79-13215]

Transfer of a computer-assisted instrument procedures trainer to flight

[p0039 79-13216]

The evaluation of a complex computer-based flight procedures trainer

[p0161 79-29717]

ARPA authoring system [AD-A0683723]

[p0190 79-22762]

Digital enhancement of computerized axial tomograms

[NASA-CR-160200] 0204 79-11544

Computer-graphic design for human performance

[AD-A065132] 0046 79-15999

Perception of graphic displays of space

[p0062 79-18205]

Visual cues in manual tracking of simulated targets

[p0103 79-23792]

Recent developments and plans for pilot training devices

[SPE PAPER 781007] 0130 79-25889

Object, illusion and frame of reference as design criteria for computer-generated displays

[p0137 79-28157]

Digital image anomalies - Static and dynamic --- rastering and aliasing effects and elimination

[p0137 79-28158]

Windshield quality and pilot performance measurement utilizing computer-generated imagery

[p0137 79-28165]

Transfer of landing skill after training with supplementary visual cues

[p0138 79-28167]

A fast-reacting and versatile optokinetic stimulus pattern by computer graphics with application examples

[p0160 79-28993]

Application of computer animation for dynamic display in complex energy systems --- for human operator performance improvement

[p0186 79-34172]

The development of integrated multidimensional displays

[p0187 79-34999]

Real-time computerized fluoroscopic cardiac imaging

[p0294 79-51035]

Pilot performance during simulated approaches and landings made with various computer-generated visual glidepath indicators

[p0297 79-52276]

A spherical representation of a human body for visualizing movement

[p0301 79-53096]

Analysis and validation of human biomechanics models

[AD-A059810] 0058 79-13714

Graphic display of human motion

[AD-A063348] 0190 79-22763

Transient theroregulatory model with graphics output

[NASA-CR-160217] 0212 79-24637

COMPUTER TECHNIQUES
Use of a computer model in the understanding of erythropoietic control mechanisms

Dynamic regulation of erythropoiesis: A computer model of general applicability

User's instructions for the cardiovascular Walters model

Study report on modification of long term circulatory model for the simulation of bed rest

Improvements and validation of the erythropoiesis control model for bed rest simulation

User's instructions for the CE cardiovascular model to simulate LBNP and tilt experiments, with graphic capabilities

Sensory mechanisms modeling
[AR-A069439] p0262 A79-29796

Prediction of whole-body response to impact forces in flight environments
p0284 A79-31902

Procedures used to generate input data sets for the articulated total body model from anthropometric data
p0284 A79-31903

The validation of biodynamic models
p0286 A79-31919

A human body and crew station modeling system for motion studies
p0287 A79-31922

Models of human operators in vision dependent tasks

A survey of Applied Psychological Services' models of the human operator
p0317 A79-33839

SAINT: A combined simulation language for modeling man-machine systems
p0317 A79-33842

COMPUTERS

VT AIRBORNE/SPACEBORNE COMPUTERS

The role of computer technology mathematical models in treatment of patients following heart surgery
p0170 A79-20721

CONCENTRATION (COMPOSITION)

 VT MOISTURE CONTENT

A photometer for determining the biomass of microorganisms from the ATP content
[BLL-B2S-11856] p0141 A79-18555

Effects of different values of urine pH during long-term storage on microflora composition
[NASA-CP-2103] p0150 A79-19628

Investigation of albumin and globulin composition of blood of the crew of the Salyut-3 orbital station
p0244 A79-27820

Mathematical modeling of arterial oxygen saturation and eye-level blood pressure during +G sub Z stress
p0286 A79-31916

CONCENTRATORS

Health and safety hazards associated with solar concentration systems
p0200 A79-36628

CONDEMNATION

Prebiotic condensation reactions using cyanamide
p0203 A79-37932

Prebiotic condensation of oligonucleotide
p0204 A79-37945

CONDITIONED REFLEXES

Early cardiovascular adaptation to zero gravity simulated by head-down tilt
[TAP PAPER 79-71] p0301 A79-53286

Ultrastructural development of the vestibular system of frog larvae in 0g simulations
[TAP PAPER 79-78] p0301 A79-53287

Neurophysiological bases of vestibular conditioning
p0012 A79-10699

CONDITIONED RESPONSES

U CONDITIONING (LEARNING)

CONDITIONING

Effect of physical conditioning on cardiac aichoreodinal function
p0068 A79-18966
CONTACT LENSES
Acroscopic implications of the X-Chrom lens for improving color vision deficiencies p0135 A79-27556

CONTAMINANTS
INTRACE CONTAMINANTS
Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft p0072 N79-16720
Effect of hypokinesia on animal resistance to chemical agents p109 N79-16524
Evaluation of toxic effects of organic contaminants in recycled water [PB-290666/2] p190 N79-22750
Chemicals identified in human biological media, a pilot literature survey [PB-290666/2] p0214 N79-26649
Direct exposure of monolayers of mammalian cells to airborne pollutants in a unique culture system [AD-A069022] p0283 N79-31877

CONTAMINATION
IN SPACECRAFT CONTAMINATION CONTENT

CONTINUITY
Perception of continuity in stroboscopic motion - A temporal frequency analysis p0186 A79-34375
CONTROVERBS
Texture contours can facilitate stereopsis by initiating vergence eye movements p0270 N79-88816
Contour detector and data acquisition system for the left ventricular outline [NASA-CASE-ASC-10985-1] p0017 N79-10724

CONTRACTION
Cardio-pulmonary response to shock [AD-A065672] p0195 N79-23659
Recruitment and discharge properties of motor units in human brachial biceps and adductor pollicis during isometric contractions p0216 N79-25708

CONTRAST
IN SPACE CONTRAST CONTROL
The development and evaluation of objective frequency domain based pilot performance measures in aspp [AD-A059477] p0090 N79-14776
Flight prototype CO2 and humidity control system [NASA-CR-16022] p0222 N79-25760

CONTROL CONFIGURED VEHICLES
A theoretical investigation of power and control configurations for a high g-onset centrifuge drive system [AD-A070512] p0309 N79-32841

CONTROL DEVICES
IN CONTROL EQUIPMENT
CONTROL EQUIPMENT

CONTROL SIMULATION

SUBJECT INDEX

A computer-based simulator and computer-assisted pilot training p0039 A79-13215
The multiloop concept of the pilot work load as a basis of future experiments and studies [ONENA, TP. NO. 1978-10] p0145 A79-18992
Effects of target motion and image on AAA tracking --- Anti-Aircraft Artillery p0223 N79-25761
The human operator in the control system: Linear models --- German book p0132 A79-26356
Modeling human tracking performance in a high G-stress environment p0269 A79-48012
Pilot workload during final approach in congested airspace p0269 A79-48014
Driver steering dynamics measured in a car simulator under a range of visibility and roadmaking conditions p0117 N79-17453
The driving simulator developed by the Institute for Perception TNO. A validation study in straight road driving [TFP-1978-16-0R-1] p0145 N79-18588
Helmet weight simulator [NASA-CASE-LAB-12320-1] p0223 N79-25761
Ergonomic research into human tolerances for roll and pitch as well as their influence on individual perception and reactions to control parameters [EUNI-TBNT-78-18] p0282 N79-30944

CONTROL THEORY
A model for sensorimotor control and learning p0095 A79-12122
Application of control theory to the investigation of roll motion effects on pilot control behavior [AD-A059472] p0146 A79-16972
Control of robot manipulators from the modeling of their dynamics --- French thesis p0101 A79-23427
Control theory and biosystems: Analysis of homeostatic properties --- Russian book p0096 A79-34506
Stabilization of a biped walking machine with incomplete information on its phase coordinates p0273 A79-49879
The effects of deviate internal representations in the optimal model of the human operator p0174 N79-17477
A quasi-linear control theory analysis of timesharing skills p0115 N99-17479
A dual-loop model of the human controller p0115 N79-17480
Parameter estimation in a human operator describing function model for a two-dimensional tracking task p0115 N79-17481
An approach to the multi-axis problem in manual control --- optimal pilot model p0115 N79-17482
Error rate information in attention allocation pilot models p0115 N79-17483
The effects of participatory modes and task workload on the detection of dynamic system p0115 N79-17483

Microprocessor: Based prosthetic control [PB-286852/3] p0113 N79-16559
Flight prototype CO2 and humidity control system [NASA-CR-160224] p0222 N79-25760
A theoretical investigation of power and control configurations for a high g-onset centrifuge drive system [AD-A070512] p0309 N79-32841

CONTROLL STICKS
Influences of joystick spring resistance on the execution of simple and complex positioning movements p0119 N79-17517

CONTROL SYSTEMS
IN CONTROL
A control theoretic model of driver steering behavior

Modelling the human operator of slowly responding systems using linear models

A model of the human supervisor

Prediction of pilot-aircraft stability boundaries and performance contours

Use of the optimal control model in the design of motion cue experiments

The systemic principles of building a man-machine control structure --- functional analysis

The application of control theory to the investigation of roll motion effects on human operator performance

CONTROL VALVES
Microbial Check Valve for Shuttle

CONTROLLABILITY
Quantifying operator preference duringhuman factors test and evaluation --- in helicopter design

CONTROLLED ATMOSPHERES
NT ARGON-OXYGEN ATMOSPHERES
NT CABIN ATMOSPHERES
NT HELIUM-OXYGEN ATMOSPHERES
NT SPACECRAFT CABIN ATMOSPHERES
Voice communication in artificial atmospheres --- Russian book

The combined effect of carbon monoxide and normobaric hyperoxia on animals

CONTROLLED STABILITY
NT CONTROL

CONTROLLERS
NT STEEROMECANICS
Evaluation of models describing human operator control of slowly responding complex systems --- Thesis

CONVAIN MILITARY AIRCRAFT
NT MILITARY AIRCRAFT

CONVECTION
Mathematical studies of oxygen transport to tissue

CONVECTIVE FLOW
Convective control of long-range coherence in plant growth regulation

CONVERGENCE
Region extraction using convergent evidence

CONVOLUTIONS
Effect of electroconvulsive shock on monoaminergic receptor binding sites in rat brain

The control and prevention of seizures in children, a developmental and environmental approach

COOLING
NT LIQUID COOLING
NT SURFACE COOLING

Epiphysis of rats under the combined action of hypoxia, hypercapnia and cooling

COORDINATE SYSTEMS
NT COORDINATES

COORDINATES
Anatomical coordinate systems for human body segments

COORDINATION
Process of search control of coordinated movement in man

COPILOTS
NT AIRCRAFT PILOTS

CORONARY CIRCULATION

COPPER
NT COPPER ISOTOPES

Cu-content of the liver of young mice in relation to a defect in the Cu-metabolism

COPPER COMPOUNDS
Citric acid enhancement of copper sulfate toxicity to blue-green algae and other nuisance organisms

COPPER ISOTOPES
Results of a 64Cu-loading test applied to patients with an inherited defect in their Cu-metabolism (Menkes' disease)

CORONARY ARTERY DISEASE
Predicting coronary artery disease with treadmill stress testing. Changes in R-wave amplitude compared with ST segment depression

Coronary calcification in the diagnosis of coronary artery disease

Computer quantitation of coronary angiograms

The prediction of the existence or nonexistence of coronary artery disease using routine clinical laboratory measurements

Coronary athlerosclerosis and fitness for flying

Detection of coronary artery disease in apparently healthy, asymptomatic aircrew members using thallium-201 myocardial perfusion scintigraphy

Left Anterior Hemibloc (L&H): Diagnosis and aeromedical risk

The impact of coronary vascular risk factors on professional aircrew license loss in the United Kingdom

The effect of moderate hypothermia on the circulatory and myocardial consequences of acute coronary ligation in dogs

Development and evaluation of instrumen systems for noninvasive detection, characterization and quantification of atherosclerotic lesions

Coronary circulation
Regional coronary blood flow at rest and during high sustained +Gm in a miniature swine with subclinical, inchoinic, coronary heart disease due to coronary stenosis

Influences of physical conditioning and deconditioning on coronary vasculature of dogs

Effect of exercise on collateral development in dogs with normal coronary arteries

Pulmonary blood volume and interventricular circulation time in physically trained and untrained subjects

Cardiac responses of dogs to nonsynchronous and heart synchronous whole-body vibrations

Neural regulation of coronary circulation

Norpinephrine action on smooth muscle cells of coronary arteries
A review of recent concepts of the problem of the origin of life

CORPUSCULAR RADIATION

A catheter flow probe for measurement of left ventricular source parameters

Clinical usefulness of radiopaque markers in left ventricular function

Mechanics of blood flow through normal and stenotic coronary arteries

Influences of dietary fats on coronary flow rate and left ventricular work of the isolated rat heart

Effects of dietary fats on the coronary flow rate and the left ventricular function of the isolated rat heart

Argon delivery in the hypoxic perfused heart: Relation to functional and metabolic changes

COSMOLOGY

Lifecloud: The origin of life in the universe --- Book

COSMONAUTS

Preliminary selection of candidates for space flights

[IAF PAPER 79-63]

Psychological training - One of the most important factors of enhancing the safety of space flights

[IAF PAPER 79-6-28]

Physiologic-biogenic and ergonomic aspects of Salyut 6 cosmonauts extravehicular activity /F VA/

The cosmonaut in flight

[NASA-77-P-17438]

Salyut-6 - Soyuz-29: Our commentary, the crew and the station

[NASA-TM-75393]

Investigation of albumin and globulin composition of blood of the crew of the Salyut-3 orbital station

COSMOS SATELLITES

The joint US-DSR satellite program

US experiments flown on the Soviet satellite COSMOS 936

[COSMOS-936]

The Cosmos 936 mission

Space radiation dosimetry onboard COSMOS 936

portion of experiment K-206

Biochemical study of proteins of gastric and intestinal mucosa of rats flown aboard the Cosmos-605 biosatellite --- effects of space flight stress

COSMOS 782 SATELLITE

Radiobiological investigations in Cosmos 782 space flight /Biobloc SP1 experiment/

Stereological ultrastructural analysis of the arthonal endings in the mesenteric junction of rats after a flight on biosputnik 782

Studies of amino acid metabolism in the muscles of rats flown aboard the biosatellite Cosmos 782

US experiments flown on the Soviet Satellite COSMOS 782

[COSMOS-782]

Response of crown gall tissue to the space environments: Residual carbohydrates in supporting tissue --- COSMOS 782

Response of crown gall tissue to the space environment: Tumor development and anatomy --- COSMOS 782

Response of crown gall tissue to the space environment: Glutamine synthetase activity --- COSMOS 782

Response of crown gall tissue to the space environment: Inosine patterns --- COSMOS 782

The morphogenetic responses of cultured totipotent cells of carrot (Daucus carota L.) at zero gravity.

Development capacity of artiesia cysts and lettuce seeds flown in Cosmos 936 and directly exposed to cosmic rays

Genetic effects of cosmic rays on bacteirophage T4Er/4 /On materials of biological experiment Soyuz-Apollo/

Preliminary results of Cytos experiment flows in Salyut VI - Investigations of Paraechium agarlia

The dose rate of cosmic ray radiation received by biological target in the stratosphere and at altitudes of satellite orbits

Cosmic ray effects on the eyes of rats flown on COSMOS 782

Cosmic ray effects on the eyes of stationary and centrifuged rats flown on COSMOS 936, experiment K-207

COSMOLOGY

U COSMOLOGY

COSMOLOGY

Lifecloud: The origin of life in the universe --- Book
SUBJECT INDEX

DESIGN OF EXPERIMENTS

7 Experimental design

DESCRIPTION


DESYNCHRONIZED SLEEP

9 Rapid eye movement state

DETECTION

MT Aircraft detection

MT SAR detection

MT Signal detection

MT Target recognition

Detection of colored stimuli by independent linear systems

p0231 A79-42229

DETERIORATION

Mechanisms of deterioration of nutrients — improved quality of freeze-dried foods


DEVELOPMENT

Orthoskeletal enhancement of human development

p0095 N79-15895

DEWAR SYSTEMS

3 Cryogenic equipment

DIABETES MELLITUS

Insulin-like effect of bovine growth hormone in vivo as demonstrated by oxidation of C14/1-β-glucose in diabetic rats

p0252 A79-49797

DIAGNOSIS

Detection of bubbles in decompression sickness

p0081 A79-13573

Diagnoses of initial deficiency in cerebral circulation

p0166 A79-31164

Some tests used in the practice of aviation medical examination for differential diagnosis of heart diseases

p0188 A79-35136

Myocardial infarction in young men

p0188 A79-35137

Motion sickness in cats — A symptom rating scale used in laboratory and flight tests

p0202 A79-37711

Coronary calcification in the diagnosis of coronary artery disease

p0226 A79-40465

Hyperventilation in aircrew — A review

p0235 A79-43212

Portable device for detection of petit mal epilepsy

p0254 A79-46226

Computerized positron emission tomography /PET/ for the assessment of myocardial integrity

p0293 A79-51031

Signal processing in ultrasound — for diagnostic medicine

p0294 A79-51039

Clinical applications of new echocardiographic techniques

p0295 A79-51040

An illness-injury severity index

p0050 A79-12688

Noninvasive assessment of pulmonary hypertension using bubble ultrasonic ringing (BURP) method, part 2

[ PB-283935/5 ] p0051 N79-12699

Development of high-resolution ultrasonic imaging techniques for detection and clinical assessment of cardiovascular disease

[ PB-284688/3 ] p0052 N79-12703

Noninvasive assessment of pulmonary hypertension

[ PB-285121/0 ] p0057 N79-13701

Coupling apparatus for ultrasonic medical diagnostic systems

[ NASA-CAS2-880-13935-1 ] p0077 N79-14751

Development of high-resolution ultrasonic imaging techniques for detection and clinical assessment of cardiovascular disease

[ PB-286698/0 ] p0085 N79-15581

Early detection of disease: The correlation of the volatile organic profiles from patients with upper respiratory infections with subjects of nasal profiles


Technical evaluation report on the Aerospace Medical Panel Leaders’ Meeting, Fall 1977 — disease prevention, flight fitness, and findings in cardiology and pulmonary function

[ AGARD-AR-131 ] p0171 N79-20729

DIFFERENTIAL EQUATIONS

U MATHEMATICS (MATHEMATICS)

DIFFRACTION

DIFFRACTION PATTERNS

Prospective medicine opportunities in aerospace medicine

p0171 N79-20730

A systematic approach to computer analysis of pulmonary vascular patterns

p0176 N79-21756

ESR studies on different pathological states

[ TSS-22/9 ] p0248 N79-27054

Computed axial tomography (CAT)

p0262 N79-29791

Diagnosis of cutaneous thermal burn injuries by multispectral imaging analysis


DIAGRAMS

MT Circuit diagrams

DIAGNOSIS

A compact low-volume, self-regenerating artificial kidney

p0123 N79-17545

DIAPHRAGM (ANATOMY)

Contribution of rib cage and abdominal-diaphragm to tidal volume during CO2 rebreathing

p0135 N79-33805

Carbohydrate metabolism of the stimulated diaphragm muscle

p0050 N79-12689

DIASTOLIC PRESSURE

A study of some of the factors influencing the left ventricular diastolic pressure-volume relationship and myocardial metabolism

p0154 N79-19674

DIELECTRIC CONSTANT

U Permittivity

DIELECTRIC MATERIALS

U Dielectrics

DIELECTRIC PROPERTIES

U Permittivity

Molecular absorption of non-ionizing radiation in biological systems

p0082 N79-15553

Interfacial and intracellular water: Expected anomalies in dielectric properties

p0082 N79-15558

DIELECTRICS

Electric field measurements within biological media

p0083 N79-15562

DIESEL FUELS

A literature review-problem definition studies on selected toxic chemicals. Volume 1: Occupational health and safety aspects of diesel fuel and white smoke generated from it

[ AD-A056018 ] p0025 N79-11686

A literature review-problem definition studies on selected toxic chemicals. Volume 8: Environmental aspects of diesel fuel and fog oils SGF number 1 and SGF number 2 and smoke screens generated from them

[ AD-A056021 ] p0025 N79-11688

Health effects associated with diesel exhaust emissions, literature review and evaluation

[ PB-289817/9 ] p0171 N79-20727

DIETS

Effects of dietary composition on nutritional state in rats during exposure to high altitude

p0134 N79-27118

Influences of dietary fats on coronary flow rate and left ventricular work of the isolated rat heart

p0239 N79-26766

Effects of dietary fats on the coronary flow rate and the left ventricular function of the isolated rat heart

p0239 N79-26767

Effects of dietary fats on atherosclerosis and thrombosis

p0240 N79-26776

Physiological effects of a high soybean protein diet in man

p0240 N79-26777

Aspects of dietary prevention of arteriosclerosis and thrombosis

p0262 N79-29792

DIFFERENTIAL ALGEBRA

U MATHEMATICS (MATHEMATICS)

DIFFRACTION

MT Wave diffraction

DIFFRACTION GRATING

U Gratings (spectra)

DIFFRACTION PATTERNS

The retinal resolving power measured by laser
Human factors evaluation of the AN/UYQ-21 display

Compensation for transport delays produced by computer image generation systems

Human factors evaluation of the AN/UYQ-21 display console

The effect of active area on the legibility of dot matrix displays

Human factors aspects of low light level television and forward looking infrared sensor displays. 1: A feasibility study of scaled subjective complexity of still scenes applied to computer image generation

An extension of the quickened display for manual control

Analysis of a VTOL hover task with predictor displays using an optimal control model of the human operator

Event-driven displays for manipulator control

Display aids for remote control of untethered underwater vehicles

A safety margin and flight reference system and display for powered-lift aircraft

Evaluation of display and control concepts for a terminal configured vehicle in final approach in a windshear environment

Two dimensional eye tracking: Sampling rate of forcing function

The effect of a visual motion display mismatch in a single axis compensatory tracking task

Evaluation of kinesthetic-tactual displays using a critical tracking task

Some ergonomic aspects of adapting workrooms and displays for powered-lift aircraft

Cardiac responses of dogs to nonsynchronous and heart synchronous whole-body vibration

Fluid shifts during initial phase of immersion sickness while flying at 9,000 m within 12-24 h of diving

Personality profiles of divers involved in research activities

Publications of the planetary biology program for 1977: A special bibliography

Cardiac responses of dogs to nonsynchronous and heart synchronous whole-body vibration

Frequency response of cardiovascular regulation in canines to sinusoidal acceleration at frequencies below 1 Hz (basis for biodynamic modeling)

Personality profiles of divers involved in research activities

Publications of the planetary biology program for 1977: A special bibliography

Dogs

Compensation for transport delays produced by computer image generation systems

Human factors evaluation of the AN/UYQ-21 display console

The effect of active area on the legibility of dot matrix displays

Human factors aspects of low light level television and forward looking infrared sensor displays. 1: A feasibility study of scaled subjective complexity of still scenes applied to computer image generation

An extension of the quickened display for manual control

Analysis of a VTOL hover task with predictor displays using an optimal control model of the human operator

Event-driven displays for manipulator control

Display aids for remote control of untethered underwater vehicles

A safety margin and flight reference system and display for powered-lift aircraft

Evaluation of display and control concepts for a terminal configured vehicle in final approach in a windshear environment

Two dimensional eye tracking: Sampling rate of forcing function

The effect of a visual motion display mismatch in a single axis compensatory tracking task

Evaluation of kinesthetic-tactual displays using a critical tracking task

Some ergonomic aspects of adapting workrooms and displays for powered-lift aircraft

Cardiac responses of dogs to nonsynchronous and heart synchronous whole-body vibration

Fluid shifts during initial phase of immersion sickness while flying at 9,000 m within 12-24 h of diving

Personality profiles of divers involved in research activities

Publications of the planetary biology program for 1977: A special bibliography

Cardiac responses of dogs to nonsynchronous and heart synchronous whole-body vibration

Frequency response of cardiovascular regulation in canines to sinusoidal acceleration at frequencies below 1 Hz (basis for biodynamic modeling)

Personality profiles of divers involved in research activities

Publications of the planetary biology program for 1977: A special bibliography

Dogs
DROPS (LIQUIDS) DROSOPHILA

DYNAMIC MODELS

DYNAMIC MODELS WIND SHEAR MECHANISM

DURABILITY

DURATION

DUSING WIND SHEAR

DUSING

DYS  Effect of fiber and dye degradation products /FDP/ on burn wound healing

DYNAMIC CHARACTERISTICS

DYNAMIC MODELS

DYNAMIC MODELS

DYNAMIC MODELS WIND SHEAR MECHANISM

DYNAMIC MODELS
ELECTRIC FIELDS

Single frequency RP powered ECG telemetry system p0131 A79-26074
Electrocardiographic abnormalities in Air Force personnel p0102 A79-33191
Predicting coronary artery disease with treadmill stress testing Changes in R-wave amplitude compared with ST-segment depression p0166 A79-34284
Aerobiotelemetry from a fighter aircraft p0200 A79-37131
Influence of Beta-Blockade on asymptomatic ST-T wave changes - A follow up study p0201 A79-37137
Some electrophysiological concepts of the U wave of ECG p0201 A79-37138
Hemorheologic analysis and modeling of ECG signals p0210 A79-39973
The eccentric spheres model as the basis for a study of the role of geometry and inhomogeneities in electrocardiography p0256 A79-80649
An inductively powered telemetry system for temperature, EKG, and activity monitoring p0228 A79-41424
Microwave apexcardiography p0231 A79-41848
Adjustment of an electronic model for electrocardiogram simulation p0232 A79-42240
The evolutionary pattern of exercise-induced ST-segment depression p0251 A79-46166
The electrocardiogram recorded by telemetry during a parachute jump, compared to a trace during stress tests - A preliminary study of 29 cases p0256 A79-86560
Non-invasive information on the P-R segment of the cardiac cycle - An assessment of the clinical potential of the electric and magnetic methods p0295 A79-51045
Continuous long-duration recording of the heart rate by means of a noncontact technique p0300 A79-53068
Theoretical foundations of cardiovascular processes --- Book p0304 A79-53531
Fundamentals of electrical processes in the electrophysiology of the heart p0304 A79-53532
Analysis of distribution of sequences of R-R intervals in astronauts. Generalized coordinate method p0015 A79-17070
The significance of I wave abnormalities p0029 A79-11173
Differences posed by left axis deviation in the evaluation of fliers, and their relations to the concept of left anterior hemiblock p0029 A79-11174
Left Anterior Hemiblock (LAH): Diagnosis and aeromedical risk p0029 A79-11175
Cardiac conduction and aptitude problem of fliers. The benefits of endocavitary recording of the His bundles p0038 A79-11176
Effects of oxides on nitrogen, Carbon monoxide and photochemical oxidants on the ECG during exercise and on cardiopulmonary function [SN-291557/71] p00177 A79-21763
A nonlinear mapping approach to discrimination of sleep stages from the human electroencephalogram p0134 A79-33817

ELECTROCHEMISTRY

Use of platinum electrodes for the electrochemical detection of bacteria p0098 A79-21243

ELECTRODERMAL RESPONSE

U GALLIC CHART RESPONSE...
Electrolyte Metabolism

A review of the consequences of fluid and electrolyte shifts in weightlessness

[IAF PAPER 78-50] p0002 A79-11220

Comparison of hormone and electrolyte circadian rhythms in male and female humans

p0004 A79-11998

Effect of water and electrolyte replacement during exercise in the heat on biochemical indices of stress and performance

p0127 A79-28629

Circadian rhythm of electrolyte urea in healthy persons

p0257 A79-46681

Effects of space flight factors on electrolyte composition of rat skeletal muscles

p0109 A79-16530

Fluid and Electrolyte Balance model (FBM)


Simulation of fluid-electrolyte metabolism in rats as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salyut-6 station

p0243 A79-27819

Fluid-electrolyte metabolism in the crew of Salyut-6

p0311 A79-33792

Electrolyte composition of rat blood plasma and skeletal muscles after flight aboard the Cosmos-690 biosatellite

p0311 A79-33795

Electrolytes

Plasma volume and electrolyte shifts with heavy exercise in sitting and supine positions

p0161 A79-29336

Plasma electrolytes in relation to altitude tolerance in rats

p0163 A79-30652

Hyperthermia and exercise --- plasma fluid and electrolyte effects on human thermoregulation

p0252 A79-44775

A simple model of fluid flow and electrolyte balance in the body


Fluid and electrolyte control systems in the human body: A study report


On a basic model of circulatory, fluid, and electrolyte regulation in the human system based upon the model of Guyon


Electromagnetic Absorption

Electromagnetic absorption in a multilayered model of man

p0226 A79-04650

An empirical formula for broad-band SAR calculations of probe spherical models of humans and animals --- Specific Absorption Rate

p0278 A79-51015

Molecular absorption of non-ionizing radiation in biological systems

p0052 A79-15553

Determination of bound water in biological materials from dielectric measurements

p0052 A79-15557

Microwave and RF dosimetry

p0053 A79-15561

Some recent results on the deposition of electromagnetic energy in animals and models of man

p003 A79-15563

Numerical studies of absorption of electromagnetic energy by man

p0110 A79-16538

Electromagnetic Compatibility

On the measurement of hazardous e.m. fields radiated through an aperture

p0233 A79-42086

Electromagnetic Control

Remote Control

Magnetic Induction

Electromagnetic Fields

Electromagnetic fields and power deposition in body-of-revolution models of man

p0130 A79-26007

Electromagnetic field-induced biological damage

p0155 A79-35646

Biological effects of electromagnetic fields

p0104 A79-33711

Biological effects of electromagnetic fields

p0104 A79-33712

Effect of electromagnetic fields in long-, medium-, and short-wave ranges on biological objects

p0185 A79-33713

A mechanism for high-frequency electromagnetical field-induced biological damage

p0231 A79-41847

Effects of electromagnetic field induction on development of the green algae, Scenedesmus quadricauda (Turpin) Breb., and composition of free amino acids in its biomass and medium

p0075 A79-16740

Electromagnetic fields in biological media. Part 1: Dosimetry - a primer on bioelectromagnetics

[PB-285793/6] p0078 A79-16752

Electric field measurements within biological media

p0083 A79-15562

A technical review of the biological effects of non-ionizing radiation

[pb-290164/6] p0171 A79-20720

Decrease in the functional abilities of the heart as a result of exposure of an organism to an electromagnetic field of industrial frequency

p0172 A79-20733

The influence of SHF electromagnetic fields on the secretory function of the stomach

p0173 A79-20740

Electromagnetic Interactions

The Physical Basis of Electromagnetic Interactions with Biological Systems

[RET-P-FA-78-8055] p004 A79-15551

Survey of microwave and radiofrequency biological effects and mechanisms

p0082 A79-15552

Molecular absorption of non-ionizing radiation in biological systems

p0082 A79-15553

Millimeter wave and far infrared absorption in biological systems

p0082 A79-15554

Possible mechanisms of weak electromagnetic field coupling in brain tissue

p0082 A79-15555

Classical theory of microwave interactions with biological systems

p0082 A79-15556

Interfacial and intracellular water: anomalies in dielectric properties

p0082 A79-15558
ELECTROMAGNETIC INTERFACE

Microwave frequencies and the structure of the double helix  p0082 W79-15559

ELECTROMAGNETIC INTERFERENCE

W B IOELETRONICS
W RADIO FREQUENCY INTERFERENCE
W ELECTROMAGNETIC NOISE
W ATMOSPHERIC ELECTROMAGNETIC PROPERTIES
W ELECTRICAL PROPERTIES
W ELECTROMAGNETIC ABSORPTION
W OPTICAL PROPERTIES
W PERMITTIVITY

ELECTROMAGNETIC PULSES
A mechanism for high-frequency electromagntical field-induced biological damage  p0231 A79-81847

The combined effects of pulsed magnetic radiation (diapulse) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (ENR)  p0018 W79-10733

ELECTROMAGNETIC RADIATION

W ELECTROMAGNETIC PULSES
W FAR INFRARED RADIATION
W GAMMA RAYS
W LIGHT (VISIBLE RADIATION)
W LIGHT WAVES
W MICROWAVE EMISSION
W MICROWAVES
W MILLIMETER WAVES
W MONOCHROMATIC RADIATION
W RADIO EMISSION
W RADIO WAVES
W SUNLIGHT
W THERMAL RADIATION
W ULTRAVIOLET RADIATION

Interdisciplinary and international contributions to research on biological effects of electromagnetic waves - Past performances and future challenges  p0129 A79-26478

Cell mechanisms for the biological effects of electromagnetic fields  p0188 A79-35569

Biological effects of nonionizing electromagnetic radiation. Volume 2, number 0: A digest of current literature  [AD-A0555697]

Translations on USSR science and technology: Biomedical and behavioral sciences, No. 51. Effects of nonionizing electromagnetic radiation  [JPRH-72606]

Investigation of the activity of some enzymatic systems in response to a super-high frequency electromagnetic field  p0074 A79-14736

Translations on USSR science and technology: Biomedical and behavioral sciences, No. 59. Effects of nonionizing electromagnetic radiation  [JPRH-72956]

Immunological effects of microwave action  p0172 W79-20732

Effect of different doses of centimeter-band electromagnetic oscillations of biochemicalmacrocence of central nervous system and liver tissues  p0172 W79-20738

Biological effects of nonionizing electromagnetic radiation, volume 3, number 4  [AD-A0702282]

ELECTROMAGNETIC SCATTERING

W LIGHT SCATTERING
W BAYLIS SCATTERING
W X RAY SCATTERING
W ELECTROMAGNETIC SPECTRA
W IMPACTA SPECTRA
W VIBRATIONAL SPECTRA
W ELECTROMAGNETIC WAVE FILTERS
W DIGITAL FILTERS
W ELECTRIC FILTERS
W ELECTROMAGNETIC WAVE TRANSMISSION
W LIGHT SCATTERING
W LIGHT TRANSMISSION

-68-
The child in coma

EMISSION

The effects of sleep at altered ambient temperatures on electrophysiological sleep and thermoregulatory mechanisms in human subjects

ENDOCRINE GLANDS

The effects of methylprednisolone sodium succinate on clearance of living E. coli from peripheral thymocytes of the rat

EMOTIONS

Energy expenditures of man during long exposure to a periodically changing atmosphere

ENERGY EXCHANGE

Effects of high nitrogen tensions of the properties of neuronal membranes and synaptic transmission

ENERGY LEVELS

Effects of sleep at altered ambient temperatures on electrophysiological sleep and thermoregulatory mechanisms in human subjects and in the ground squirrel (Citellus lateralis)

ENERGY DISSIPATION

The effect of impact acceleration on the electrical activity of the brain

ENDERLYMPH

The effect of upper limb immobilization on the onset of myopathies in Drosophila melanogaster

ENERGY CONVERSION

The effect of impact acceleration on the electrical activity of the brain

ENZYMES

The effects of sleep on the development and aging of Drosophila

ENERGY REQUIREMENTS

The child in coma

ENDOCRINE SYSTEMS

Energy expenditures of man during long exposure to a periodically changing atmosphere

ENERGY SPECTRA

The effects of sleep at altered ambient temperatures on electrophysiological sleep and thermoregulatory mechanisms in human subjects and in the ground squirrel (Citellus lateralis)

ENERGY CONVERSION

The effects of sleep at altered ambient temperatures on electrophysiological sleep and thermoregulatory mechanisms in human subjects and in the ground squirrel (Citellus lateralis)

ENDOCRINE SYSTEMS

The effects of sleep at altered ambient temperatures on electrophysiological sleep and thermoregulatory mechanisms in human subjects and in the ground squirrel (Citellus lateralis)
The dependence of the CO₂ removal efficiency of LiOH on humidity and mesh size — in spacecraft life support systems [ASME PAPER 78-EMAS-5]

Animal life support transporters for Shuttle/Spacelab [ASME PAPER 78-EMAS-10]

The Spacelab flight unit environmental control/life support system [ASME PAPER 78-EMAS-14]

Physiological requirements for design of environmental control systems — Control of heat stress in high-performance aircraft [ASME PAPER 78-EMAS-22]

Challenges to life support system's future [ASME PAPER 78-EMAS-28]

Extended duration orbiter life support system options [ASME PAPER 78-EMAS-31]

Instrumentation for controlling and monitoring environmental control and life support systems [ASME PAPER 78-EMAS-40]

Extended duration Orbiter life support definition [ASME PAPER 78-EMAS-42]

Test evaluation of space station ECLSS maintenance concepts — Environmental Control and Life Support System [ASME PAPER 78-EMAS-43]

Generalised environmental control and life support system computer program (G1894), phase 3 [NASA-CR-151636]

Concept definition for an extended duration orbiter ECLSS [NASA-CR-160168]

ENVIRONMENTAL TEMPERATURE

Environmental monitoring in the RSSR and hygienic practice — anthropogenic effects [ASME PAPER 78-ENAS-40]

ENVIRONMENTAL QUALITY

WT WATER QUALITY

ENVIRONMENTAL SUBSETS

Zinc [ASME PAPER 78-ENAS-5]

Radiofrequency radiation levels and population exposure in urban areas of the eastern United States [ASME PAPER 78-ENAS-40]

ENVIRONMENTAL TEMPERATURE

WT ARCTIC TEMPERATURE

ENVIRONMENTAL TESTS

WT COLD WEATHER TESTS

WT HIGH TEMPERATURE TESTS

WT MARINE ENVIRONMENTS

WT MARS ENVIRONMENT

WT PLANETARY ATMOSPHERES

WT PLANETARY ENVIRONMENTS

WT ROTATING ENVIRONMENTS

WT SPACECRAFT ENVIRONMENTS

WT THERMAL ENVIRONMENTS

ENVIRONMENTAL POLLUTION

WT AIR POLLUTION

WT WATER POLLUTION

Translation of USSR science and technology. Biomedical and behavioral science, no. 54 [AD-A056020]

Chemicals in environment affect man's physiology [AD-A056021]

ENVIRONMENTAL PROTECTION

A Canadian approach to high altitude protection --- fighter pilot garmentry and high pressure masks [AD-A056022]

Aircraft noise and its effect on man: Methods and results of research, consequences for environmental protection --- German book [AD-A056023]

ENVIRONMENTAL SIMULATION

WT ACOUSTIC SIMULATION

WT ALTITUDE SIMULATION

WT SPACE ENVIRONMENT SIMULATION

WT WEIGHTLESSNESS SIMULATION

Porphyrin-like compounds genesis under simulated abiotic conditions [ASME PAPER 78-EMAS-31]

APPLICATION OF COMPUTER SIMULATED DECOMPRESSION PROFILES [ASME PAPER 78-EMAS-34]

ENVIRONMENTAL CHAMBERS

WT TEST CHAMBERS

ENVIRONMENTAL CONTROL

Spacelab environmental control/life support system [ASME PAPER 78-EMAS-5]

The human micro-environment of the anterior pituitary gland - Effect on the chemical and biological properties of rat and... [AD-A056025]

A-70
bovine growth hormones, p0069, A79-19449

The growth of single crystals from proteins in gravity-free space, [AIAA PAPER 79-0311], p0069, A79-19665

Paradoxical reaction of some intracellular antioxidative defense mechanisms during adaptation of the organisms to hypoxia, p0165, A79-30696

Evolution of enzyme function - The coupled oscillator theory, p0205, A79-37970

Plasma aldosterone, renin activity, and cortisol responses to heat exposure in sodium depleted and repleted subjects, p0297, A79-52023

Protein fractions and enzymatic activity thereof in the rat myocardium after the flight on Kosmos-690 biosatellite, p0018, W79-10700

Effect of oxygen poisoning on the spectrum of lactate dehydrogenase isozymes of rabbit blood plasma, p0017, W79-10721

Responses of crown gall tissue to the space environment: Glutamine synthetase activity --- cosmon 782, p0200, W79-11655

Responses to crown gall tissue to the space environment: Isozyme patterns --- cosmon 782, p0200, W79-11656

The effects of space flight on some liver enzymes concerned with carbohydrate and lipid metabolism in the rat, p0203, W79-11675

Investigation of the activity of some enzymatic systems in response to a super-high frequency electromagnetic field, p0076, W79-14737

Effects of interspectral magnetic field on activity of carbohydrate metabolism enzymes and oxygen uptake in tectonic tissue, p0076, W79-14738

The effects of 25-Ay space flight on parameters of immunological reactivity and protein composition of blood in the crew of Salyut-5, p0107, W79-16515

Changes in metabolism of soleus muscle tissue in rats following the flight aboard the Kosmos-690 biosatellite, p0108, W79-16518

Comparative study of acetylcholinesterase inactivation in war-blooded animals and insects with substituted vinyl phosphates, p0121, W79-17527

Tissular metabolism in mixed type fibers of rat skeletal muscles after flight aboard Cosmos-690 biosatellite, p0248, W79-27823

Cosmos-782 biosatellite, p0248, A79-27822

ENZYMES

The growth of single crystals from proteins in gravity-free space, [AIAA PAPER 79-0311], p0069, A79-19665

Paradoxical reaction of some intracellular antioxidative defense mechanisms during adaptation of the organisms to hypoxia, p0165, A79-30696

Evolution of enzyme function - The coupled oscillator theory, p0205, A79-37970

Information on the comparative physiology of digestive enzymes, p0024, A79-19451

Catecholamines and enzymes of metabolism thereof in the rat hypothalamus after flight aboard Cosmos-782 biosatellite, p0248, A79-27823

ERROR ANALYSIS

Subjective data in human reliability estimates, p0046, A79-15398

A numerical method of fits analysis with differentiation --- curve fitting with harmonic analysis, p0061, A79-17585

Perception of graphic displays of space, p0062, A79-18205

Predictive validity of flight simulators as a function of simulator motion, p0181, A79-32627

Error rate information in attention allocation pilot models, p0115, A79-17483

Perceived quantization error. Effect of quantization function, reconstruction function and number of levels, p0117, A79-17496

ERROR SIGNALS

The human as a detector of changes in variance and bandwidth, p0117, A79-17496

EROSION

U CONSTRUCTION

EROSION"
ERYTHROCYTES

Studies on the erythron and the ferrokinetic responses in beagles adapted to hypergravity

Response of the rat erythrocyte to ozone exposure

Aggregation of red cells and blood viscosity as models of material experimentation in the space environment

ERS-C-25-1/ half-life and albumin turnover in growing Beagle dogs during chronic radial acceleration

Erythropoietic effects of space flight

Experiment K-002: Results of histological examination of inguinal lymph nodes, supplementary report -- COSMOS 782 satellite

Alterations in erythrocyte survival parameters in rats after 19.5 days aboard COSMOS 782

Effect of weightlessness and centrifugation (LQG) on erythrocyte survival in rats subjected to prolonged space flight

The effects of ozone on human erythrocytes and phospholipid vesicles

Mechanism of effects of microwaves on erythrocyte permeability for potassium and sodium ions

Assessment of factors possibly contributing to the susceptibility of sickle trait erythrocytes to wild hypoxia. Volume I: Design considerations and research protocol

Use of a mathematical model of erythropoiesis for evaluation of effects of space flight factors

Sterols bound with blood plasma proteins and erythrocyte membranes during hypokinesia

Increased hemoglobin and content of rat blood serum as a result of decreased resistance of erythrocyte membranes to hyperbaric oxygenation, and the protective effect of urea

Validation of a model for investigating red cell mass changes during weightlessness

User's instructions for the erythropoiesis regulatory model

One of a computer model in the understanding of erythropoietic control mechanisms

Development and application of resistive pulse spectroscopy: Studies on the size, form and deformability of red blood cells

Obtaining growth hormone from calf blood

Effect of impact accelerations on chemical resistance of rat erythrocytes

Studies of metabolism, function and mechanism of destruction of red cells

ESRO

E European Space Agency

ESTERS

Ethyl alcohol

Effect of alcohol and marijuana on eye movements

Photosynthetic synthesis of amino acids from aqueous solutions of ethyl alcohol, ammonia/nitrogen under varied conditions

Current role of alcohol as a factor in civil aircraft accidents

Delayed effects of alcohol ingestion on + Gz tolerance

Effects of congeneric and noncongeneric alcoholic beverages on a clinical ataxia test battery

Evaluation of oxidizability of air in closed areas

Ethylene

A study of the mechanism of thigmomorphogenesis in plants, with special reference to the role of ethylene and its significance to research with plants in space

Ethylene oxide

A system for sterilizing objects -- such as water systems on the space shuttle using ethylene oxide

EUCLIDEAN GEOMETRY

Methodology

PROLATE SPHEROIDS

European Space Agency

The European life sciences experiments onboard the first Spacelab Mission

European Space Research Organization

EUTROPHICATION

Algal growth under multiple nutrient limiting conditions

Eutrophication. Volume 2: A bibliography with abstracts

Eutrophication. Volume 3: A bibliography with abstracts

Distribution of phytoplankton in North Carolina lakes

RYTHMOSYNTHESIS

Cardiac reactions in tests on the wearing of the Yankee Escape System harness during minus G accelerations in the Z Direction

Spinal injuries in the F/PB-117 crew escape system

Man, dummy, test vehicle: A comparison of test results for escape systems with the 3 different test methods

Beta-galactosidase and selective neutrality -- amino acid composition of proteins

Effects of methylprednisolone sodium succinate on clearance of livee E. coli from peripheral blood of rats

Estimating percentiles of nonnormal anthropometric populations -- Final report

Estimating

Time estimation as a technique to measure workload

Application of pseudo random binary sequence input to identification of respiratory control dynamics

Adaptive estimation schemes for minimizing uncertainty in manual control tasks

Estimating percentiles of nonnormal anthropometric populations

Magnitude estimation as a hearing aid selection procedure

ETHYLENE OXIDE

A system for sterilizing objects -- such as water systems on the space shuttle using ethylene oxide

Comparison of deoxynucleosides and deoxynucleotides in cottonseeds

Effects of hyperbaric oxygenation, erythrocyte membranes during hypokinesia

Sterols bound with blood plasma proteins and erythrocyte membranes during hypokinesia

Increased hemoglobin and content of rat blood serum as a result of decreased resistance of erythrocyte membranes to hyperbaric oxygenation, and the protective effect of urea

Validation of a model for investigating red cell mass changes during weightlessness

User's instructions for the erythropoiesis regulatory model

One of a computer model in the understanding of erythropoietic control mechanisms

Development and application of resistive pulse spectroscopy: Studies on the size, form and deformability of red blood cells

Obtaining growth hormone from calf blood

Effect of impact accelerations on chemical resistance of rat erythrocytes

Studies of metabolism, function and mechanism of destruction of red cells
EXPANDABLE STRUCTURES

Space biology and aerospace medicine, no. 2, 1979 [JPRS-73377] p0190 N79-23627
Space biology and aerospace medicine, v. 13, no. 1, 1979 [JPRS-73784] p0243 N79-27817

BIOSPAX: Biological space experiments, a compendium of life sciences experiments carried on US spacecraft [NASA-TM-59217] p0261 N79-29784
Space Biology and Aerospace Medicine, no. 9, 1979 [JPRS-78350] p0310 N79-33789

EXPANDABLE STRUCTURES

WT GAS BAGS

WT INFLATABLE STRUCTURES

EXPECTATION

The effect of expectations on slow oculomotor control. I - Periodic target steps. II - Single target displacements p0225 A79-40185

EXPERIMENTAL DESIGN

Experimental designs for investigating complex human operator/machine systems p0040 A79-13225
The European life sciences experiments onboard the first Spacelab mission p0100 A79-2225A
Importance of temperature control for REFLEX, a biological experiment for Spacelab 1 --- plant gravitational physiology study p0230 A79-41716
Design, fabrication and utility of a flight oriented performance test p0271 A79-49728

Prospective Medicine Opportunities in Aerospace Medicine --- Conferences [AGARD-CN-231] p0026 N79-11692
A construct validation of adaptive achievement testing [AD-A063168] p0173 N79-20742
Knee flexion design limits: Background, experimentation and design criteria [AD-A062358] p0220 N79-25746
Some of the problems involved in planning biological experiments p0312 N79-33805

EXPERIMENTATION


EXPERATION

Modelling the effect of axial brachial tension on expiratory flow p0067 A79-18957
Mechanics of breathing during graded exercise measured with the bodyplethysmograph p0029 A79-11709
Density dependence of maximum expiratory flow p0050 N79-12691

EXPRESSED AIR


EXPLORATION

MT SPACE EXPLORATION

EXPLOSIVE DECOMPRESSION

Scanning and transmission electron microscopy of the blood-bubble interface in decompressed rats p0266 A79-47333

EXPLOSIVE DEVICES

Safety evaluation tests of personal protective equipment for ordnance operations [AD-A059887] p0053 N79-12712
Investigation of techniques to reduce electrostatic discharge susceptibility of EED's containing plastic plugs [AD-A059992] p0093 N79-15638

EXPOSURE

Assessment of human exposures to atmospheric benzene [PB-284203/7] p0051 N79-12701
Developmental and hematologic responses to low level continuous exposure of nitrogen dioxide in mice p0147 N79-19026
Electrophoresis pattern of serum from mice exposed to different concentrations of sulfur dioxide p0147 N79-19027

SUBJECT INDEX

Radiofrequency radiation levels and population exposure in urban areas of the eastern United States [PB-292855/4] p0241 N79-26779
Direct exposure of annoliers of mammalian cells to airborne pollutants in a unique culture system [AD-A069822] p0263 N79-31897
Effects of populations of exposure to low levels of ionizing radiation: Implications for nuclear energy and medical radiation [J8L-90084] p0316 N79-33833

EXTENSIONS

Concept definition for an extended duration orbital ECLS [NASA-CR-160164] p0197 N79-23666

EXTRAGALACTIC LIGHT

O EXTRATERRESTRIAL RADIATION O LIGHT (VISIBLE RADIATION)

EXTRATERRESTRIAL ENVIRONMENTS

MT JUPITER ATMOSPHERE
MT MARS ENVIRONMENT
MT PLANETARY ATMOSPHERES
MT PLANETARY ENVIRONMENTEN

Development opportunities in the space environment p0095 N79-15897

EXTRATERRESTRIAL INTELLIGENCE

The physical appearance of intelligent aliens p0105 A79-24519
Extraterrestrial intelligence research [AGRD-CN-151] p0094 N79-15645
Public health considerations associated with a Mars surface sample return mission p0050 A79-12510
Biological implications of the Viking mission to Mars p0045 A79-14595
Lifecloud: The origin of life in the universe --- Book p0061 A79-17123
The Viking biological investigations - Review and status p0100 A79-22083
Chemical fingerprints of life in terrestrial soils and their possible use for the detection of life on Mars and other planets p0136 N79-27929
A review of recent concepts of the problem of the origin of life p0221 A79-36041
Solar-driven chemical energy source for a Martian biota p0258 A79-46646
Some comments on interpretations of Viking biological experiments p0255 A79-46655

EXTRATERRESTRIAL RADIATION

MT GALECTIC RADIATION
MT SOLAR RADIATION
MT SUNLIGHT

Space radiation dosimetry onboard COSMOS 936: US portion of experiment K-206 p0263 N79-11677

EXTRAFUSCULAR ACTIVITY

Construction in space - Toward a fresh definition of the man/machine relation p0187 A79-34985
The biomedical implications of extended duration zero-g extravehicular activities [J8P-PAPER 79-02-06] p0303 A79-53447
Physiologic/physiologic and ergonomic aspects of Salyst 6 occupants extravehicular activity [J8A] p0303 A79-53486
Manned maneuvering unit: User's guide p0113 N79-16553
Probability of caisson disease while wearing a space suit when exiting from a spacecraft with A-74
FLIGHT CONTROL

FLIGHT CONDITIONS

FLIGHT COMPUTERS

FLIGHT CLOTHING

FLIGHT ALTITUDE

FLICKER FUSION FREQUENCY

FLICKER

FLEXURE

FLEXING

FLAW DETECTION

FLASH BLINDNESS

FLAP CONTROL

FLARE RETARDANTS

Influence of orbital flight conditions on evaluation of four thermally protective fabrics

Biomedical constraints on thermal protective candidate flight suit fabrics

Development of the CWU-48/P high temperature flying clothing suit assembly

An overview of helicopter mission specific survival equipment

Aircrew helmet protection against potential cerebral concussion in low-latitude impacts

Prediction of body temperatures during exercise in flying clothing

Biomeasure of thermal protection afforded by candidate flight suit fabrics

Cold water survival suits for aircrew

Development of the CWU-48/P high temperature resistant aramid knit flyer's coverall

Visual and optical assessment of gas protective face masks

Biomedical constraints on thermal protective flight clothing design: A bioengineering analysis

Evaluation of four thermally protective fabrics using the USAARL biosensor method

FLIGHT COMPUTERS

G AIRBORNE/SPACEBORNE COMPUTERS

FLIGHT CONDITIONS

Influence of orbital flight conditions on formation of genitals in Muscari racemosum and Aristea graveolens

FLIGHT CONTROL

A FULL AUTOMATIC FLIGHT CONTROL

Investigation of arrangement of multipurpose displays and use of tailored control logic in a fighter aircraft cockpit

Refinement of a computer simulation model for evaluating DAIS display concepts --- Digital Avionics Information Systems

NASA flight management research

Experimental and psychological investigations in aviation and astronautics --- Russian book

Increasing pilot's performance capacity during flight through use of a control element serving as an information carrier

Ergonomic problems regarding the interactive touch input vis a vis on-board and ground-based flight control

Effects of space flight on plasma and glandular concentrations of pituitary hormones --- COSMOS 782 satellite

Pilot-optimal augmentation synthesis

Pilot decision making in a computer-aided flight management situation

Error rate information in attention allocation pilot models

An adaptive controller which displays human operator limitations for a fighter type aircraft

Multipurpose digital switching and flight control workload

Adaptive estimation of information values in continuous decision making and control of advanced aircraft

FLIGHT CREWS

A FULL SPACECREWS

NASA flight management research

Coordinated crew performance in commercial aircraft operations

Recurrent training/supernumerary system

Air Combat Maneuvering Range (ACMR) --- has operational performance measurement entered a Golden Age

Conduction difficulties of vagal origin in flight personnel - Significance of intrathoracic data on the bundle of His --- neural activity effects on heart block

Pneumothorax and flight personnel --- incidence, etiology and treatment

Psychosis in air force flight personnel during the last 25 years

The value of measuring ocular tissues as a test for detecting glaucoma in flight personnel

Army Aviation Training - Research now and then

Laser eye protection for flight personnel

Age trends in the cardiovascular dynamics of aircrews

Paroxysmal disorders of consciousness due to flight factors

Survey on eye comfort in aircraft. I - Flight attendants

Investigation of psychological compatibility of crew members of multiseat aircraft

Incidence of cardiovascular problems among flying personnel and their evaluation

Ensuring medical fitness on entry and during service in aircrew in TAP
An analysis of helicopter pilot control behavior and workload during instrument flying tasks

Application of performance model to assess aviator critical-incidence performance

Current role of alcohol as a factor in civil aircraft accidents

OSAP life support system 412A - 1978 corporate report

Oral/nasal breathing systems in the year 2000

Aircrew helmet protection against potential cerebral concussion in low-altitude impacts

Ejection problems and injuries - their causes, effects and treatments, and suggestions for preventive measures

Psychological training - One of the most important factors of enhancing the safety of space flights

Prospective Medicine Opportunities in aerospace Medicine -- conferences

A safety margin and flight reference system and display for powered-lift aircraft

Implementation of a divisional aviation program to decrease flight crew fatigue

Disorientation in Royal Naval helicopter pilots

Operational consideration of AN/PVS-5 light vision goggles for helicopter night flight

Piloted aircraft simulation - Advantages, disadvantages, and practical problems

The effects of ambient illumination, aircraft velocity and feedback on absolute distance judgments during simulated night nap-of-the-earth flight

Multifunction keyboard configurations for single-seat, air-to-ground fighter cockpits

The multipilot concept of the pilot work load as a basis of future experiments and studies

Time estimation as a technique to measure workload of aircraft pilot in flight simulation

Pilot performance during flight simulation with peripherally presented visual signals

Recent studies of simulation training effectiveness

Windshield quality and pilot performance measurement utilizing computer-generated imagery

Training effectiveness versus simulation realism

Transfer of landing skill after training with supplementary visual cues

Helicopter commands at the touch of a hand

Synthetic training and evaluation - Some current issues

Technique for simulating G-induced tunnel vision

Lightweight helmet-mounted eye movement measurement system

Dynamics of impairment of pilot performance in the presence of hypoxia

Flights of impairment of pilot performance in the presence of hypoxia

Aviation-medicine appraisal as part of the fitness for employment as a helicopter pilot

Results of tests of the equilibriums organ of candidates for payload expert for the first Spaceflight mission

Aviation-medicine appraisal as part of the fitness regulagements in transportation

Ensuring medical fitness on entry and during service in aircrew in IAF

Obesity and flying fitness

Accident injuries and flying fitness

Ageing and flying fitness

Disability patterns amongst civil aircrew

Evaluation of physiological indices during preflight medical examination of pilots

Influence of Beta-Blockade on asymptomatic ST-T wave changes - A follow up study

Reproducibility of G2 tolerance testing

Radiological diagnosis of spinal injuries and deformities

Assessment of spinal disabilities in relation to flying

Automatic audiometry in the practice of flight-personnel examination

Male and female characteristics in ventilatory testing - a step toward the selection of the best participants for space flight

Preliminary selection of candidates for space flights

Assessment of factors possibly contributing to the susceptibility of sickle trait erythrocytes to mild hypoxia. Volume 1: Design considerations and research protocol

Ergometric tests in expert medical certification of flight personnel

Radiological examination of the Rachis and fitness for employment as a helicopter pilot

Technical evaluation report on the aerospace Medical Panel London Specialists' Meeting, Fall 1977 - Disease prevention, flight fitness, and findings in cardiology and pulmonology.

Prospective medicine opportunities in aerospace medicine

Specific findings in cardiology and pulmonary function with special emphasis on assessment criteria for flying

Three decades of USAF efforts to reduce human error accidents, 1947-1977

Intracardial gas bubbles and decompression sickness while flying at 9,000 m within 12-24 h of diving

Pilot incapacity in flight

Arrangement of aircraft flight indicators with the help of optimal theoretical models for man as the controller.

Helicopter night operations - Feasibility and impact on the overall system -- helmet mounted FLIR detectors and image intensifier goggles
FLIGHT SIMULATORS

Subject Index

Vestibular influences on human performance in flight simulation studies...
Motion cue models for pilot-vehicle analysis...
Vestibular models and thresholds of motion perception...
Result of tests in a flight simulator...
Aircraft flight simulation of space lab experiment using an implanted telemetry system to obtain cardiovascular data from the monkeys...
Airline pilot scan patterns during simulated ILS approaches...
Air-to-air combat skills: Contribution of platform motion to inertial training...

User's instructions for the whole-body algorithms...

Flight simulator training, volume 2. A bibliography with abstracts...

Pilot performance in simulated aerial refueling as a function of tanker model complexity and visual display field-of-view...
A theoretical investigation of power and control configurations for a y-d-s centrifuge drive system...

FLIGHT SIMULATORS

MT COCKPIT SIMULATORS...

Flight management research utilizing an oculometer --- pilot scanning behavior during simulated approach and landing...

A computer-based simulator trainer --- computer-assisted pilot training...

AVAS, a research facility for defining flight trainer visual system requirements...

Visual simulator for the boom operator part task...

Component performance of a 360 deg non-programmed visual display --- laser image flight simulator...

The holographic Pancake Window --- magnifier for flight simulation display...

Predictive validity of flight simulators as a function of simulator motion...

Psychophysical assessment of angular vibration --- comparison of vertical and roll vibrations...

The relationship between flight simulator motion and training requirements...

Soviet civil aviation training programs...

Compensation for transport delays produced by computer image generation systems...

Subjective motion discrimination in the simulator for air-to-air combat...
FLUID MECHANICS

FLUID MECHANICS
MT FLUID DYNAMICS
MT HYDROSTATICS
A fluid-mechanical study of the closure of heart valves
p0161 A79-29540

FLUORESCENCE
Applications of chlorophyll fluorescence transient measurements to the functional analysis of photosynthetic processes
p0243 A79-27813

FLUORESCENT EMISSION
MT FLUORESCENCE
MT FLUORESCENT COMPOUNDS
MT FLUORESCENT PROCESSES
MT FLUORESCENT QMRS
MT FLUORESCENT IMAGE KINEMATICS
FLUORESCENTS
MT FLUOROPOLYMERS
MT POLYFLUOROPOLYMER
Evaluation of fluoropolymer zeolines in oxygenators
[PB-286699/6]

FLUOROSCOPY
Real-time computerized fluoroscopic cardiac imaging
p0298 A79-51035

FLUTTER
Low mechanics: Dynamic response, acoustic generation, and flow limitation
p0017 N79-10727

FLUX DENSITY
MT FLUX DENSITY
MT FLUX LUMINOUS INTENSITY
MT FLUX QUANTIZATION
Perceived quantization error. Effect of quantization function, reconstruction function and number of levels
[FRD-C-56015-E]
p0128 N79-17556

FLUORESCENTS
MT MEASURING INSTRUMENTS
FLYING PERSONNEL
MT AIRCRAFT PILOTS
MT ASTRONAUTS
MT COSMONAUTS
MT FLIGHT CREWS
MT PILOTS (PERSONNEL)
MT SPACE CREWS
Some tests used in the practice of aviation medical examination for differential diagnosis of heart diseases
p0188 A79-35136
Detection and supervision of obstructed respiratory flow in fliers. Advantages of debit-volume graphs
p0028 N79-11707
Measuring systolic time intervals at rest and under stress by external methods. Advantages in the evaluation of fliers
p0020 N79-11717
The advantages of ultrasonic echocardiography in the cardiological evaluation of fliers
p0030 N79-11718

FLYING PLATFORM STABILITY
MT AERODYNAMIC STABILITY
FORMS
A preliminary toxicological study of silastic 386 foam elastomer: catalyst
[LA-7366-M5]
p0007 N79-14174
FOCUSING
Night vision goggles and in-flight evaluation of the inside/outside refocusing problem in a 73-4 helicopter
p0063 A79-18215
FOG
Manual landings in Category 3 conditions
p0297 A79-57055
FOOD
A technology assessment of vegetable substitutes for animal protein in human food. Volume 1
The study
[PB-284681/4]
p0059 N79-13719
A technology assessment of vegetable substitutes for animal protein in human food. Volume 2
Appendices
[PB-284682/2]
p0059 N79-13720
Nitrogen fixation with photosynthetic marine microorganisms

SUBJECT INDEX

[PB-286000/5]
The Department of the Army's food irradiation program: Is it worth continuing
[PB-286399/1]
p0083 N79-15570
p0090 N79-15644

FOOD INTAKE
Effects of dietary composition on nutritional state in rats during exposure to high altitude
p0136 A79-27118
Changes in the circadian rhythms of performance and mood in healthy young men exposed to prolonged, heavy physical work, sleep deprivation, and caloric deficit
p0236 A79-43202
Inhibition of the pituitary-adrenal response to stress during deprivation-induced feeding
p0215 A79-43605
Effects of endogenous factors on the process of gas bubble formation in the body related to decompression
p0015 N79-10713

FOSSUM
Hemodynamics in teenagers and asthmatic children during exercise
p0133 A79-27102

FORECASTING
MT DELPHI METHOD (FORECASTING)
MT PERFORMANCE PREDICTION
MT PREDICTION ANALYSIS TECHNIQUES
MT TECHNOLOGICAL FORECASTING
Eye-ball control
p0270 A79-49225

FORECASTS
MT FORECASTING
FOREIGN BODIES
Official method for determining ocular irritation
[BIL-RTS-11221]
p3142 N79-18571
FOREIGN POLICY
MT INTERNATIONAL COOPERATION
WASTE Dispersal of forest insects
p0048 N79-19596

FOREIGN TRADE
p0050 N79-13691

FOURIER ANALYSIS
MT FOURIER ANALYSIS
MT FOURIER TRANSFORMATIONS
MT IMAGE PROCESSING
MT INFRARED DETECTORS
MT LUMINOUS INTENSITY
MT LUMINANCE
MT MEASURING INSTRUMENTS
MT PERFORMANCE PREDICTION
MT DELPHI METHOD (FORECASTING)
MT INTERNATIONAL COOPERATION
FOSSUM Dispersal of forest insects
p0048 N79-19596

FORMING TECHNIQUES
MT FORGING
FORWARD LOOKING INFRARED DETECTORS
MT FLIR DETECTORS
FOSSIL MAMMOTH CHAINS
MT FOSSILS
FOSSUM Epimerization of L-isoleucine on Na-montmorillonite and its implication to Precambrian chemical fossils
p0203 A79-37935

FOSSILS
MT FOSSILS
FORMS Plerization of L-isoleucine on Na-montmorillonite and its implication to Precambrian chemical fossils
p0206 A79-37979

FOURIER ANALYSIS
Piecewise Fourier analysis of images and the role of occipital, temporal and parietal cortex in visual perception
p0160 A79-29240

FOURIER TRANSFORMATION
MT FAST FOURIER TRANSFORMATIONS
FOVEA Contribution to the theory of photopic vision: Retinal phenomena
[NASA-TM-75507]
p0315 N79-33023
FRAGMENTATION Vertebral fractures in foot ejections
p0201 A79-37113

FREE RADICALS
MT RIBOFLAVIN RADICALS
FREEZE DRYING
Mechanisms of deterioration of nutrients --- Improved quality of freeze-dried foods
[NASA-CR-160128]
p0156 N79-19866
FREEZING System for and method of freezing biological tissue
[NASA-CASB-GSO-12173-1]
p0013 N79-10694

A-84
GALACTIC RADIATION
  Personnel neutron monitoring in space
  (NASA-CR-151863)
  p0111 A79-16541

GALACTIC SKIN RESPONSE
  Skin-resistance measuring device with higher resolution
  p0252 A79-45476

GAMMA GLOBULIN
  Investigation of albumin and globulin composition of blood of the crew of the Salyut-3 orbital station
  p0244 A79-27820

GAMMA RADIATION
  u GAMMA RAYS
  35'-cyclic AMP content in rat tissues during hypoxic adaptation and gamma irradiation
  p0069 A79-19426
  Role of n-aminobenzoic acid in resiping UV and gamma radiation damage
  p0301 A79-5221

  u GAMMA RAYS
  Changes in blood sugar content of dogs exposed to chronic gamma radiation for six years
  p0014 A79-10706
  Comparative analysis of causes of animal deaths during chronic exposure to gamma radiation and the aftereffect period
  p0016 A79-10718
  Spermatogenesis in dogs during many years of chronic exposure to gamma radiation and in the aftereffect period
  p0073 A79-14727

  u GAMMA RAYS
  Ultrastructural development of the vestibular system of frog larvae in 0g simulation
  (IPAP PAPER 79-78)
  p0301 A79-52287

  u GAMMA RAYS
  Method and arrangement for the preparation of solid foodstuffs for long-term storage
  (SLL-ETE-11445)
  p0145 A79-18550

  u GAMMA RAYS
  Mechanisms of deterioration of nutrients --- improved quality of freeze-dried foods
  (NASA-CH-160128)
  p0156 A79-19686

FUELS
  u DIESEL FUELS
  u JET ENGINE FUELS
  u SYTHETIC FUELS

FUNCTIONAL ANALYSIS
  u HARMONIC ANALYSIS
  A survey of existing computer programs for aircrew workload assessment
  (AD-A058518)
  p0059 A79-13718

  u HARMONIC ANALYSIS
  Applications of chlorophyll fluorescence transient measurements to the functional analysis of photosynthetic processes
  p0243 A79-27813

  u HARMONIC ANALYSIS
  The systemic principles of building a man-machine control staff --- functional analysis
  p0249 A79-27861

FUNCTIONS (MATHEMATICS)
  u DISCRETE FUNCTIONS
  u NORMAL DENSITY FUNCTIONS
  u PEABERSON DISTRIBUTIONS
  u TIME FUNCTIONS
  u WEIGHTING FUNCTIONS

FUNGI
  u ASPERGILLUS
  u SACCHAROMYCES
  u SPORES

  Materials of the final reports on the joint Soviet-American experiment on the Kosmos-936 biosatellite
  (NASA-TN-75582)
  p0071 A79-14711

  Orenburg symposium on nycotoxins
  p0175 A79-21749

  Effects of different values of urine pH during long-term storage on microflora composition
  p0194 A79-23643

FUSIFORM SHAPES
  u COWS
  u F-G AIRCRAFT
GAS FLOW

Adaptive optimization of exchange of gases in plants in a sealed phytotron

External respiration and gas exchange reactions of man during rotation on a short-arm centrifuge

GAS FLOW

Respiration

GAS GENERATOR ENGINES

GAS ENGINES

GAS GENERATORS

Environmental test and evaluation of a molecular sieve on-board oxygen generation system

[AD-A061531]

GAS GIANT PLANETS

Abundance of organic compounds photochemically produced in the atmospheres of the Outer Planets

P0210 A79-39075

GAS MIXTURES

Air

Expired Air

Helium-oxygen mixture and the organism hyperbaric aspect

P0243 A79-27616

GAS TRANSPORT

A revised model of gas transport in human lungs

P0253 A79-45768

Physiological fluid dynamics

[74L-LECTURE-SERIES-32]

P0247 A79-27643

GAS-ION INTERACTIONS

Ion-solute condensation reactions - A mechanism for organic synthesis in ionized reducing atmospheres

P0099 A79-22079

GASODUS CAVITATION

G CAVITATION FLOW

G GAS FLOW

GASODUS DIFFUSION

Gas diffusion liquid storage bag and method of use for storing blood

[NASA-CR-13930-1]

P0076 A79-14760


[PM-1978-9]

P0123 A79-17542

GASES

Air

Argon

Carbon Dioxide

Carbon Monoxide

Carbon Monoxide

Exhaust Gases

Expired Air

Gas Mixtures

Helium

High Pressure Oxygen

Hydrogen Ions

Ozone

Nitrogen

Oxygen

Other Gases

Trichloroethylene

GASTROINTESTINAL SYSTEM

Intestines

Stomach

Absence of gastric ulceration in rats after flight on the cosmos 782

P0021 A79-11660

Study report on a double isotope method of calcium absorption

[NASA-CP-160194]

P0216 A79-25712

GAUSSIAN DISTRIBUTIONS

Normal Density Functions

Gaussian Noise

Random Noise

Gaussians

Gaussiennes

General Aviation Aircraft

General Aircraft

Effects of phase manipulation on speech intelligibility through communication headsets - light aircraft radio communication

P0164 A79-30654

General Dynamics Aircraft

P-11 Aircraft

GENERAL DYNAMICS MILITARY AIRCRAFT

Military Aircraft

GENETIC CODE

Speculations of the evolution of the genetic code. II

P0099 A79-22080

Evolution of a genetic code simulated with the computer

P0100 A79-22081

Nucleotide-binding site data and the origin of the genetic code

P0206 A79-37974

The origin of the protein synthesis mechanism

P0207 A79-37986

Carbon suboxide and the genetic code --- in biochemical evolution

P0252 A79-48486

Results of a 64Cu-loading test applied to patients with an inherited defect in their Co-metabolism (Menkes' Disease)

[IRB-133-77-04]

P0260 A79-26774

GENETICS

Gene

Genetic Code

mutations

Genetic effects of balloon flight in Drosophila melanogaster

P0006 A79-12520

The augmentation algorithms and molecular phylogenetic trees

P0070 A79-20267

Evolution of the biosphere /2nd enlarged edition/ - Russian book

P0270 A79-48430

Effects of weightlessness on the genetics and aging process of Drosophila melanogaster

P0023 A79-11673

Variability in human body size

P0032 A79-11736

Materials of the final reports on the Joint Soviet-American experiment on the Kosmos-936 biosatellite

P0071 A79-14717

Intelligence

P0085 A79-15896

GENITOURETHRAL SYSTEM

Bladder

Prostate Gland

Testes

GEOCHEMISTRY

Biogeochemistry

A critical assessment of the origin of life

P0207 A79-37985

The evolution of the environment and its influence on the evolution of life

P0099 A79-22076

GEOGRAPHY

Geographical disorientation and flight safety

P0291 A79-39195

GEOLGY

GEOHISTORY

A critical assessment of the origin of life

P0207 A79-37985

GEOMAGNETIC EFFECTS

Magnetic Effect

Geometry

Analytic Geometry

Prolate Spheroids

Geophysical Satellites

Intericosmos Satellites

Geothermal Resources

Amino acids in southern Kamchatka hot springs

P0182 A79-33122

Geoposition

Geotropism of hornet comb construction under persistent acceleration

P0006 A79-12514

Convective control of long-range coherence in plant growth regulation

P0006 A79-12515

Cardiopulmonary readjustments in passive tilt specialists: The evaluation of German applicants

[DLR-PB-78-29]

P0182 A79-33122

Analyses of midair collisions in German airspace: Methodology and results

P0291 A79-39195

GERMANY

Specialist training and selection in medical specialties: The evaluation of German applicants

P0182 A79-33122
The objective evaluation of aircrew protective goggles and in-flight evaluation of night vision goggles. IV — Puliface masks breathing equipment. III — Improved types of hoods suitable for flight attendant use.

Test and evaluation in the acquisition process — A look at the PLIZ goggle.

Visual and optical assessment of gas protective face masks.

Operational consideration of AW/PTS-5 night vision goggles for helicopter night flight.

Training requirements for helicopter operations with night vision goggles.

GOVERNMENT PROCUREMENT

Test and evaluation in the acquisition process — A look at the PLIZ goggle.

GOVERNMENTS

Radiation protection activities, 1977.

GRAVITY

GRAVITATIONAL EFFECTS

and hoods suitable for flight attendant use p0184 A79-33638

Test and evaluation in the acquisition process — A look at the PLIZ goggle p0184 A79-33642

Visual and optical assessment of gas protective face masks p0152 A79-19642

Operational consideration of AW/PTS-5 night vision goggles for helicopter night flight p0152 A79-19649

Training requirements for helicopter operations with night vision goggles p0153 A79-19650

GOVERNMENT PROCUREMENT

Test and evaluation in the acquisition process — A look at the PLIZ goggle p0184 A79-33642

GOVERNMENTS

Radiation protection activities, 1977 p0176 A79-21759

GRADE

GRAVITY

GRAVITATIONAL EFFECTS

and hoods suitable for flight attendant use p0184 A79-33638

Test and evaluation in the acquisition process — A look at the PLIZ goggle p0184 A79-33642

Visual and optical assessment of gas protective face masks p0152 A79-19642

Operational consideration of AW/PTS-5 night vision goggles for helicopter night flight p0152 A79-19649

Training requirements for helicopter operations with night vision goggles p0153 A79-19650

GOVERNMENT PROCUREMENT

Test and evaluation in the acquisition process — A look at the PLIZ goggle p0184 A79-33642

GOVERNMENTS

Radiation protection activities, 1977 p0176 A79-21759

GRADE

GRAVITY

GRAVITATIONAL EFFECTS

and hoods suitable for flight attendant use p0184 A79-33638

Test and evaluation in the acquisition process — A look at the PLIZ goggle p0184 A79-33642

Visual and optical assessment of gas protective face masks p0152 A79-19642

Operational consideration of AW/PTS-5 night vision goggles for helicopter night flight p0152 A79-19649

Training requirements for helicopter operations with night vision goggles p0153 A79-19650

GOVERNMENT PROCUREMENT

Test and evaluation in the acquisition process — A look at the PLIZ goggle p0184 A79-33642

GOVERNMENTS

Radiation protection activities, 1977 p0176 A79-21759

GRADE
HEARING

A mathematical scheme for predicting the electro-aesthetic frequency response of hearing aid receiver-earmold-ear systems

Magnitude estimation as a hearing aid selection procedure

HEARING LOSS

AUDITORY DEFECTS

HEART

NT HEART MINUTE VOLUME

Biodynamics and artificial stimulation of cardiac output in human subjects

Heart catheterization in young men

HEART DISEASES

NT CARDIAC VENTRICES

The metabolic demand and oxygen supply of the heart - Physiologic and clinical considerations

Noninvasive ultrasonic blood flow characterization

Development of an electrical energy converter for circulatory device

Observability of electrical heart activity studied with singular value decomposition

Decrease in the functional abilities of the heart as a result of exposure to an electromagnetic field of industrial frequency

Distinctions of influence of the reticular formation of the midbrain on the heart and respiration with exposure to centripetal accelerations

HEART DISEASES

NT CORONARY ARTERY DISEASE

Regional coronary blood flow at rest and during high sustained exertion in a miniature swine with subclinical, ischemic, coronary heart disease due to coronary stenosis

Clinical importance of directional statistics for electrocardiographic differentiation of smoking habits

Some tests used in the practice of aviation medical examination for differential diagnosis of heart diseases

Myocardial infarction in young men

Predictive accuracy of Q-T/Q-T ratio, Q-Tc interval, 5-T depression and R wave amplitude during stress testing --- heart pathology

Comparative study of hypoxia and other noninvasive stress tests for evaluation of ischemic heart disease

Magnetocardiography - An overview

Noninvasive cardiovascular measurements --- Book

Computer quantitation of angiocardiographic images

Clinical usefulness of radiopaque markers in left ventricular function

Cardiac blood flow measurement - A component of the comprehensive cardiac examination

Clinical magnetocardiography
### Subject Index

| Concurrent loss of consciousness and block during G+ stress | p0201 A79-37138 |
| Homomorphic analysis and modeling of ECG signals | p0202 A79-37714 |
| Adjustment of an electronic model for electrocardiogram simulation | p0210 A79-39973 |
| Effects of endurance training on left ventricular dimensions in healthy men | p0222 A79-42240 |
| Effect of adaptation to high-altitude hypoxia on cardiac adrenoreactivity and the state of the adenylcyclase and phosphodiesterase systems in the myocardium | p0227 A79-43706 |
| Isolation of a shock-induced circulating cardiodepressant substance | p0255 A79-46500 |
| Problem of modeling the mechanism of contraction | p0257 A79-48967 |
| Possibility of quantitative evaluation of the heart's mechanical activity from seismocardiograms | p0275 A79-50287 |
| Modification of cardiac function by synchronized oscillating acceleration | p0276 A79-50658 |
| Application of an isolated heart model to investigate blood-oxygen delivery | p0296 A79-51112 |
| Difficulties posed by left axis deviation in the evaluation of fliers, and their relations to the concept of left anterior hemiblock | p0029 A79-11716 |
| Cardiac conduction and aptitude problem of fliers. The benefits of endocardial recording of the His bundles | p0030 A79-11716 |
| Measuring systolic time intervals at rest and under stress by external methods. Advantages in the evaluation of fliers | p0030 A79-11717 |
| Functional outcomes of prosthetic cardiac valve replacement | p0076 A79-14746 |
| Temperature effects on shape and function of human granulocytes | p0189 A79-22757 |
| Characterization of cardiovascular function by automated monitoring of cardiac contractility and left ventricular wall motion activity | p0247 A79-27842 |
| Heat Minute Volume | p0004 A79-11947 |
| Simulation study on time series of heart responses | p0037 A78-13197 |
| Effects of brief exposure of domestic fowl to very intense acceleration fields | p0127 A78-24631 |
| Transient changes in arterial blood gases and heart rate during and after acutely induced hypoxia and hyperoxia to rabbits | p0138 A79-27120 |
| Physical performance and peak aerobic power at different body temperatures | p0221 A79-36046 |
| Frequency analysis of heart rate variability under flight conditions | p0222 A79-37713 |
| Similarity in the number of lifespan heartbeats among non-hibernating homeothermic animals | p0299 A79-52281 |
| Continuous long-duration recording of the heart rate by means of a noncontact technique | p0300 A79-53060 |
| Analysis of distribution of sequences of R-R intervals in astronauts: Generalized coordinate method | p0015 A79-10707 |

### Heat Resistance

| The significance of rhythm disturbances in asymptomatic persons | p0027 A79-11698 |
| Honest 1: Personality, heart rate, urinary catecholamine, and subjective fatigue measures related to night nap-of-the-earth flying | p0005 A79-13692 |
| Studies of hemodynamics and phase structure of cardiac cycle in the crew of Salyut-7 | p0072 A79-14718 |
| A simulator study of the interaction of pilot workload with errors, vigilance, and decisions | p0079 A79-14769 |
| Heart rate: Physiological characteristics and quantification methods for use in behavioral studies | p0121 A79-17531 |
| A study of some of the factors influencing the left ventricular diastolic pressure-volume relationship and myocardial metabolism | p0154 A79-19674 |
| Hybrid computation of left ventricular performance using noninvasive techniques | p0190 A79-22758 |

### Heart Valves

| A continuous wave, frequency modulated, ultrasonic device with auditory output for observing the heart | p0005 A79-14602 |
| Mitral prolapse and acceleration --- in aircraft pilots | p0103 A79-23951 |
| A fluid-mechanical study of the closure of heart valves | p0161 A79-29540 |
| Better definition of eye to aortic valve distance in high acceleration cockpit /HAC/ seating geometries | p0183 A79-33632 |

### Heat

| NT DRY HEAT

| HEAT ACCLIMATIZATION

| Temperature-dependent morphological changes in membranes of Bacillus stearothermophilus | p0005 A79-12475 |
| Sweating responses during heat acclimation and moderate conditioning | p0105 A79-33803 |
| Thermoregulation in swimmers and runners | p0227 A79-41186 |
| Intestinal transport of hormones in the rat following chronic heat exposure | p0236 A79-43701 |
| Heat and acute dehydration effects on acceleration response | p0237 A79-43705 |
| Effect of rate of change in skin temperature on local sweating rate during aero-kinetic simulation | p0268 A79-47853 |
| Deconditioning-induced exercise responses as influenced by heat acclimation | p0273 A79-49985 |
| A comparison of sweating responses in men and women before and after acclimation to humid heat | p0175 A79-21752 |
| The effects of active and passive heat acclimatization procedures on cardiovascular, thermoregulatory, and sweat rate responses to work in the heat in male humans | p0195 A79-23651 |

### Heat Conduction

| NT CONDUCTIVE HEAT TRANSFER

| HEAT DISSIPATION

| COOLING

| HEAT DISSIPATION CHILLING

| COOLING

| HEAT EFFECTS

| TEMPERATURE EFFECTS

| HEAT EQUATIONS

| THERMODYNAMICS

| HEAT GAIN

| HEATING

| HEAT REGULATION

| TEMPERATURE CONTROL

| HEAT RESISTANCE

| THERMAL RESISTANCE
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page Numbers</th>
<th>Document Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sciloloptor performance of aviators during an autorotation maneuver in a helicopter simulator</td>
<td>p0151</td>
<td>N79-19638</td>
</tr>
<tr>
<td>Visual performance/workload of helicopter pilots during instrument flight</td>
<td>p0152</td>
<td>N79-19640</td>
</tr>
<tr>
<td>Sensory aspects of helicopter operations</td>
<td>p0152</td>
<td>N79-19644</td>
</tr>
<tr>
<td>The effective acoustic environment of helicopter crewmen</td>
<td>p0152</td>
<td>N79-19645</td>
</tr>
<tr>
<td>Operational consideration of KN/PVS-5 night vision goggles for helicopter night flight</td>
<td>p0241</td>
<td>N79-26782</td>
</tr>
<tr>
<td>Effect of helicopter noise on passenger annoyance</td>
<td>p0241</td>
<td>N79-26782</td>
</tr>
<tr>
<td>Tentative estimation of the injuries likely to occur during the crash of a SA 341 Gazelle helicopter, from a study on mannequins</td>
<td>p0240</td>
<td>N79-29125</td>
</tr>
<tr>
<td>Workload and the certification of helicopters for IFP operation (AD-807258)</td>
<td>p0318</td>
<td>N79-33850</td>
</tr>
<tr>
<td>Correlation of head injury with mechanical forces based on helmet damage duplication</td>
<td>p0287</td>
<td>N79-31920</td>
</tr>
<tr>
<td>Hematoctrit Effects of regional hematocriton during LBNP on plasma volume determinations --- Lower Body Negative Pressure</td>
<td>p0265</td>
<td>N79-87326</td>
</tr>
<tr>
<td>Hematology Studies on the erythron and the ferrokinetic responses in beagles adapted to hypergravity</td>
<td>p0100</td>
<td>N79-12869</td>
</tr>
<tr>
<td>Developmental and hemotological responses to low level exposure of carbon monoxide in mice</td>
<td>p0048</td>
<td>N79-16099</td>
</tr>
<tr>
<td>Some forms of adaptation to extreme influences in the blood system</td>
<td>p0256</td>
<td>N79-06679</td>
</tr>
<tr>
<td>The importance of light, postural and social cues in the regulation of the plasma cortisol rhythm in man</td>
<td>p0267</td>
<td>N79-47398</td>
</tr>
<tr>
<td>Studies on the bioassayable growth hormone-like activity of plasma</td>
<td>p0267</td>
<td>N79-47848</td>
</tr>
<tr>
<td>Hematopoiesis Recovery of hematopoiesis in rats exposed to radiation during space flight</td>
<td>p0114</td>
<td>N79-10701</td>
</tr>
<tr>
<td>Effects of long-term and chronic radiation on hematopoiesis</td>
<td>p0116</td>
<td>N79-10719</td>
</tr>
<tr>
<td>Improvements and validation of the erythropoiesis control model for bed rest simulation [NASA-CR-160187]</td>
<td>p0218</td>
<td>N79-25728</td>
</tr>
<tr>
<td>The application of systems analysis and mathematical models to the study of erythropoiesis during space flight [NASA-CR-160218]</td>
<td>p0219</td>
<td>N79-25739</td>
</tr>
<tr>
<td>Hemodynamic responses Special tests for astronaut selection - Study of cardiovascular reactions by the orthostatic test</td>
<td>p0067</td>
<td>N79-15490</td>
</tr>
<tr>
<td>Developmental and hematological responses to low level exposure of carbon monoxide in mice</td>
<td>p0048</td>
<td>N79-16099</td>
</tr>
<tr>
<td>Exercise performance and hemodynamics during dietary potassium depletion in dogs</td>
<td>p0067</td>
<td>N79-18959</td>
</tr>
<tr>
<td>Response of the rat erythrocyte to ozone exposure</td>
<td>p0067</td>
<td>N79-18963</td>
</tr>
<tr>
<td>Hemodynamic indices under orthostatic and vestibular effects</td>
<td>p0098</td>
<td>N79-20692</td>
</tr>
<tr>
<td>Interaction between hypothalamic and bulbar levels of regulating blood circulation</td>
<td>p0098</td>
<td>N79-21242</td>
</tr>
<tr>
<td>Cardiovascular regulatory response to lower body negative pressure following blood volume loss</td>
<td>p0011</td>
<td>N79-23470</td>
</tr>
<tr>
<td>Hemodynamic responses in teenagers and asthmatic children during exercise</td>
<td>p0113</td>
<td>N79-27102</td>
</tr>
<tr>
<td>B6C/3F1: half-life and albumin turnover in growing Beagle dogs during chronic radial acceleration</td>
<td>p0135</td>
<td>N79-27553</td>
</tr>
<tr>
<td>Syntonic time intervals during combined hand cooling and head-up tilt</td>
<td>p0135</td>
<td>N79-27554</td>
</tr>
<tr>
<td>Organ blood flow, cardiac output, arterial blood pressure, and vascular resistance in rats exposed to various oxygen pressures</td>
<td>p0135</td>
<td>N79-27557</td>
</tr>
<tr>
<td>Early cardiovascular adaptation to simulated zero gravity</td>
<td>p0135</td>
<td>N79-27557</td>
</tr>
<tr>
<td>Fluid shifts during initial phase of immersion diuresis in man</td>
<td>p0185</td>
<td>N79-33804</td>
</tr>
</tbody>
</table>
HEMODYNAMICS

Control of skin blood flow during exercise -
Thermal and nonthermal factors
p0185 A79-33807

Effects of chronic changes in hemoglobin-02
affinity in rats
p0185 A79-33808

Circulatory response to arterial hypoxemia
p0221 A79-36042

Effects of regional hemocencetration during LBNP
on plasma volume determinations --- Lower Body
Negative Pressure
p0265 A79-47326

The metabolic demand and oxygen supply of the
heart - Physiologic and clinical considerations
p0300 A79-52994

Compensatory reactions of the kidneys to
orthostatic factors
p0015 A79-10708

Effects of endogenous factors on the process of
gas bubble formation in the body related to
decompression
p0015 A79-10713

Correction of transcapillary exchange in man under
the influence of rotation on a centrifuge while
immersed in water
p0110 A79-16533

Developmental and hematological responses to low
level continuous exposure of nitrogen dioxide in
rice
p0147 A79-19026

Studies of venous circulation in the crew of the
Salyut-5 orbital station
p0310 A79-33791

HEMODYANAMICS

Cardiac and vascular components of the systemic
response of blood circulation to orthostatic
influence
p0097 A79-20651

Regional blood supply under hypoxic hypoxia
p0097 A79-20652

Central and cerebral hemodynamics and metabolism
of the healthy man during head-down tilting
p0127 A79-24634

Pulmonary blood volume and interventricular
circulation time in physically trained and
untrained subjects
p0128 A79-24700

Age trends in the cardiovascular dynamics of
aircrews
p0136 A79-27560

Individual differences in hypoxic responses at
high altitudes
p0150 A79-28738

Diagnostics of initial deficiency in cerebral
circulation
p0166 A79-31164

Nervous regulation of coronary circulation
p0208 A79-38148

The bloodflow in skeletal muscle capillaries in
normoxia and arterial hypoxemia
/Microcinematographic studies/

p0208 A79-38150

The response of the microvascular canal to a
hypoxic hemol-containing medium
p0208 A79-38151

Specific problems in cardiovascular fluid dynamics
measurements
p0210 A79-39506

Dynamics of the catalase activity of the blood
of athletes under the influence of local
decompression
p0271 A79-49699

Possibilities and perspectives of tetrapolar
transchestic impedance rheophotysography in
noninvasive studies of hemo- and cardiodynamics
p0296 A79-51118

The role of lesser circulation hemodynamic changes
in pulmonary gas exchange
p0300 A79-53066

Studies of hemodynamics and phase structure of
cardiac cycle in the crew of Salyut-4
p0072 A79-14718

Development and application of resistive pulse
spectroscopy: Studies on the size, form and
deforbability of red blood cells
p0280 A79-39024

HEMOGLOBIN

ST OXYHEMOGLOBIN

Hemoglobinemia in rats exposed to high altitude is
not due to an overload of catalytic mechanisms
p0101 A79-23467

Effects of chronic changes in hemoglobin-02
affinity in rats
p0185 A79-33808

Investigation of the content of hemoglobin and its
fractions in permanent inhabitants of the Tien
Shan and Pamir
p0188 A79-35224

Effects of regional hemocencetration during LBNP
on plasma volume determinations --- Lower Body
Negative Pressure
p0265 A79-47326

Polyglutaraldehyde - A new reagent for coupling
proteins to microspheres and for labeling
cell-surface receptors
p0274 A79-50230

Noninvasive estimation of bilirubin and hemoglobin
oxygen saturation in the skin by reflection
spectrophotometry
p0054 A79-13684

Therodynamic studies on the oxygenation and
subunit association of human hemoglobin
p0142 A79-18576

Analysis of visible spectra and thermodynamic
parameters in hemoprotein systems
p0144 A79-18579

Mathematical studies of oxygen transport to tissue
p0170 A79-20723

Studies of metabolism, function and mechanism of
destruction of red cells
/AD-A0702401/

p0115 A79-33828

HEMOGLOBINS

Ruptured arteriovenous anomaly in a former woman
astronaut candidate
p0128 A79-24640

Isolation of a shock-induced circulating
cardiodepressant substance
p0257 A79-46967

HEPARINS

Blood coagulation and tissular factors of blood
clotting in heparinized rabbits submitted to
hypokinesia
p0113 A79-33813

HEERING-BREVER REFLEX

Axiomatic summary and deductions from Hering's
principles of visual direction
p0128 A79-44121

HETEROCYCLIC COMPOUNDS

HT ADENOSINE
HT ASCORBIC ACID
HT AZINES
HT HEBAZINE
HT HYDROXYETHYL
HT NICTOTINES
HT NICOTINAMIDE
HT NICOTINOL
HT HTEPERPHAN

HEXOSES

Intestinal transport of hexoses in the rat
following chronic heat exposure
p0236 A79-43701

HIBERNATION

Similarity in the number of lifespan heartbeats
among non-hibernating homeothermic animals
p0298 A79-52281

HIERARCHIES

Adaptive control of a robotic manipulator
p0128 A79-15001

HIGH ACCELERATION

Tolerance of domestic fowl to high sustained +Gz
p0127 A79-24630

Effects of brief exposure of domestic fowl to very
intense acceleration fields
p0127 A79-24631

Multibody dynamics including translation between
the bodies, with application to head-neck systems
/AD-A062114/

p0174 A79-20747

HIGH ALTITUDE

Oxygen affinity of blood in altitude Sherpas
p0268 A79-47854

Composition of cerebral fluids in goats adapted to
high altitude
p0277 A79-50902

Evidence for increased intrathoracic fluid volume
in man at high altitude
p0305 A79-54266
Subject Index

Flight test evaluation of an RAP high altitude partial pressure protective assembly. NASA TN D-2264. p0218 N79-24654

Evidence for increased intrathoracic fluid volume in man at high altitude. [AD-046533]. p0220 N79-25743

High altitude hypoxia, volume 1. A bibliography with abstracts. [NTIS/PS-79/0427/9]. p0280 N79-30927

High altitude hypoxia, volume 2. A bibliography with abstracts. [NTIS/PS-79/0428/7]. p0280 N79-30928

High Altitude Breathing

Oxygen systems for Aray helicopters. p0044 N79-19421

Individual differences in hypoxic responses at high altitudes. p0159 N79-28738

Oral/nasal breathing systems in the year 2000. p0183 N79-33621

Changes in lung volume, lung density, and distribution of ventilation during hypobaric decompression. p0185 N79-33806

Oxygen equipment and rapid decompression studies. [AD-A070285]. p029 N79-31937

High Altitude Environments

An assessment of the RAE Type 'A' full pressure suit automatic head enclosure. p0044 N79-19432

Development of the Air Force 5-1030 full pressure suit assembly. p0044 N79-19433

A Canadian approach to high altitude protection. p0069 N79-19425

Effects of dietary composition on nutritional state at high altitudes during exposure to high altitude. p0134 N79-27118

Plasma electrolytes in relation to altitude tolerance in rats. p0163 N79-30652

Immunophysiological aspects of man's adaptation to highland. p0188 N79-35123

Investigation of the content of hemoglobin and its fractions in permanent inhabitants of the Tien Shan and Pamir. p0188 N79-35124

Response of women mountaineers to maximal exercise during hypoxia. p0234 N79-42921

Effect of adaptation to high-altitude hypoxia on cardiac adrenergic activity and the state of the adenylyl cyclase and phosphodiesterase systems in the myocardium. p0255 N79-46590

High Altitude Flight

High Altitude Tests

New inventory for the assessment of symptom occurrence and severity at high altitude. p0273 N79-49991

High Gravity (Acceleration)

High Gravity Environments

Theroregulation in restrained rats during and after exposure to 1.5-4 G. p0227 N79-41185

Modeling the effects of high-G stress on pilots in a tracking task. p0087 N79-15593

High Elevations

High Pass Filters

Influence of motion wash-out filters on pilot tracking performance. [AD-A08-78005-0]. p0124 N79-17554

High Pressure

Positive pressure breathing as a protective technique in 6G acceleration. p0204 N79-37132

Increased hemoglobin and content of rat blood serum as a result of decreased resistance of erythrocyte membranes to hyperbaric oxygenation, and the protective effect of urea. p0193 N79-23637

Helium-oxygen mixture and the organism hyperbaric aspect. p0243 N79-27818

High Pressure Oxygen

Hyperbaric oxygenation. A bibliography with abstracts. [NTIS/PS-79/0744/7]. p0317 N79-33837

High Resolution

A 25-inch precision color display for simulator visual systems. p0137 N79-28164

Skin-resistance measuring device with higher resolution. p0252 N79-45676

High Temperature Environments

A composite view of task performance in hot environments. p0266 N79-47334

Cockpit thermal stress and aircrew thermal strain during routine Jaguar operations. p0266 N79-47334

High Temperature Tests

A comparison of sweating responses in men and women before and after acclimation to humid heat. p0175 N79-21752

Highlands

Immunophysiological aspects of man's adaptation to highland. p0188 N79-35123

Hill Air Military Aircraft

Military Aircraft

Hydrobalance

Constraints

Hydrodynamics

Hinged Rotor Blades

Hypocampos

Origin of neuron responses of the superior colliculus to light flashes. p0233 N79-42294

Effect of cerebrocranial trauma on reactive distinctions of hypothalamic and hippocampal vessels in the presence of hypoxia. p0074 N79-14733

His Bundle

Conduction difficulties of vagal origin in flight personnel - Significance of intrathoracic data on the bundle of His --- neural activity effects on heart block. p0103 N79-23955

Cardiac conduction and aptitude problems of fliers. The benefits of endocavital recording of the His bundles. p0030 N79-11716

Histochematic Analysis

Histological and histochemical studies of the liver of rats flown aboard Kosmos-690. p0014 N79-10703

Histochemistry

Histological and histochemical studies of the liver of rats flown aboard Kosmos-690. p0014 N79-10703

Diffraction-based characterization of biological tissue with ultrasound --- acoustic scattering from liver tissue. p0054 N79-13683

Histories

NT Case Histories

Holography

The holographic Pancake Window --- magnifier for flight simulation display. p0138 N79-26172

Binocular holographic helmet mounted display. [AD-A062761]. p0174 N79-20769

Hormostasis

Cardiovascular regulatory response to lower body negative pressure following blood volume loss. p0101 N79-23470

Control theory and biosystems: Analysis of homeostatic properties. p0186 N79-34506

A-95
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>The role of the neurohormone system of the hypothalamus in physiology and pathology --- Russian book</td>
</tr>
<tr>
<td>Acid-base homeostasis in the human system</td>
</tr>
<tr>
<td>Neurophysiology of thermal reception The local and time-dependent temperature field in the body of a homeothermic organism in case of sudden changes of quantity and local distribution of internal heat production</td>
</tr>
<tr>
<td>Similarity in the number of lifespan heartbeats among non-hibernating homeothermic animals</td>
</tr>
<tr>
<td>Hormone metabolisms Comparison of hormone and electrolyte circadian rhythms in male and female humans</td>
</tr>
<tr>
<td>Energetic aspects of adaptation --- Russian book</td>
</tr>
<tr>
<td>Insulin-like effect of bovine growth hormone in vivo as demonstrated by oxidation of C/14-U-glucose in diabetic rats</td>
</tr>
<tr>
<td>Hormones In vivo response of ornithine decarboxylase activity to growth hormone as demonstrated by oxidation of L-ornithine-1/C-14/ in hypophysectomized rats</td>
</tr>
<tr>
<td>The role of the neurohormone system of the hypothalamus in physiology and pathology --- Russian book</td>
</tr>
<tr>
<td>The effect of Lalpha-ethylphenylethanol on the radiation sensitivity of mice</td>
</tr>
<tr>
<td>Hot weather Effect of water and electrolyte replacement during exercise in the heat on biochemical indices of stress and performance</td>
</tr>
<tr>
<td>Righter index of thermal stress /FITS/ - guidance for hot-weather aircraft operations</td>
</tr>
<tr>
<td>Righter index of thermal stress: Development of interis guidance for hot-weather USAF operations</td>
</tr>
<tr>
<td>Hot-FIUM ANEMOMETERS Disorder in pulsatile flow - Biomedical measurements with hot films, laser and ultrasound anemometers</td>
</tr>
<tr>
<td>Hovering Analysis of a VTOL hover task with predictor displays using an optimal control model of the human operator</td>
</tr>
<tr>
<td>Changes in the rotary wing aviator's ability to perform an uncommon low altitude rearward hover maneuver as a function of extended flight requirements and aviator fatigue</td>
</tr>
<tr>
<td>Hovering stability An evaluation of perceptual-motor workload during a helicopter hover maneuver</td>
</tr>
<tr>
<td>An evaluation of the effects of a stability augmentation system upon aviator performance/workload during a MEDIHAC high hover operation</td>
</tr>
<tr>
<td>H-1 HELICOPTER</td>
</tr>
<tr>
<td>0-1 HELICOPTER</td>
</tr>
<tr>
<td>HUGHES MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>HUMAN BEHAVIOR Comparison of plasma and urinary steroids in men with type A and type B behavior patterns</td>
</tr>
<tr>
<td>Human responses to fire: Three designs for research</td>
</tr>
<tr>
<td>A formal model of the adaptive and discrete control behaviors of human operators</td>
</tr>
<tr>
<td>Translations on USSR science and technology: Biomedical and behavioral sciences, no. 47</td>
</tr>
<tr>
<td>Translations on USSR science and technology. Biomedical and behavioral sciences, no. 54</td>
</tr>
<tr>
<td>Modeling the human as a controller in a multitask environment</td>
</tr>
<tr>
<td>Prospects of a mathematical theory of human behavior in complex man-machine systems tasks --- time sharing computer analogy of automobile driving</td>
</tr>
<tr>
<td>Petri nets as a modeling tool for discrete concurrent tasks of the human operator --- describing sequential and parallel demands on human operators</td>
</tr>
<tr>
<td>Use of reward-penalty structures in human experimentation</td>
</tr>
<tr>
<td>A decision model applied to alcohol effects on driver signal light behavior</td>
</tr>
<tr>
<td>Translations on USSR science and technology: Biomedical and behavioral sciences, no. 57</td>
</tr>
<tr>
<td>Masculinity, femininity, androgyny. What really works at work</td>
</tr>
<tr>
<td>Translations on USSR science and technology: Biomedical and behavioral sciences, no. 40</td>
</tr>
<tr>
<td>A two level model of human steering behavior in a motor vehicle</td>
</tr>
<tr>
<td>Personality profiles of divers involved in research activities</td>
</tr>
<tr>
<td>Methodological and operational aspects of programmed environment research</td>
</tr>
<tr>
<td>Car driving as a cybernetic task</td>
</tr>
<tr>
<td>HUMAN BEHAVIOR Acid-base curve nomogram for chimpanzee blood and comparison with human blood characteristics</td>
</tr>
<tr>
<td>Central and reflex mechanisms of controlling movements --- Russian book</td>
</tr>
<tr>
<td>Metabolic adrenergic changes during submaximal exercise and in the recovery period in man</td>
</tr>
<tr>
<td>Influence of skin temperature on sweating and aerobic performance during severe work</td>
</tr>
<tr>
<td>Numerical studies of absorption of electro-magnetic energy by man</td>
</tr>
<tr>
<td>The effect of infection with herpes simplex viruses types 1 and 2 on cell DNA synthesis and thymidine kinase activities in cultured human cells</td>
</tr>
<tr>
<td>Human health damages from mobile source air pollution: Additional Delphi data analysis, volume 2</td>
</tr>
<tr>
<td>Man and material in the cold regions, part 1</td>
</tr>
<tr>
<td>Investigations about the quantitative changes of carbon dioxide production in humans. Report 2: Carbon dioxide production during fever and its relationship with heat production</td>
</tr>
<tr>
<td>Acid-base homeostasis in the human system</td>
</tr>
<tr>
<td>Chemicals identified in human biological media, a pilot literature survey</td>
</tr>
</tbody>
</table>
HUMAN FACTORS ENGINEERING CONT’d

SUBJECT INDEX

Factors that affect display size criteria in a cockpit display system

p0062 A79-18207

Human factors considerations in the design and evaluation of a helmet mounted display using a light emitting diode matrix

p0063 A79-18212

Estimating percentiles of nonnormal anthropometric populations – Final report

p0063 A79-18214

Human engineering study of information processing applicable to helmet-mounted displays

p0068 A79-18994

Collision avoidance response stereotypes in pilots and copilots

p0068 A79-18995

Periphere acuity and photointerpretation performance

p0068 A79-18996

Line criteria in target acquisition with television — visibility of target image on TV screen

p0068 A79-18997

Evoked potential correlates of display image quality

p0068 A79-18998

Speed and load stress as determinants of performance in a time-sharing task

p0068 A79-18999

Visual target acquisition and ocular scanning performance

p0069 A79-19000

A visual simulator with transformation of the prospective in the raster of television pictures — German book on pilot training systems

p0069 A79-19375

Vigilance and electroencephalogram — human performance in compensatory target tracking

p0070 A79-22975

A controller’s eye view of color

p0102 A79-23596

Relations between research and instruction in physiology and aerospace ergonomy in the military health services

p0104 A79-23960

Interdisciplinary and international contributions to research on biological effects of electromagnetic waves — past performances and future challenges

p0129 A79-24878

Digital man-machine control systems — the effects of preview lag

p0131 A79-26149

A theoretical model to estimate some ergonomic parameters from age, height and weight

p0132 A79-26150

Hyper-resolution in human perception of movement in visual displays

p0132 A79-26240

The human operator in the control system: Linear models — German book

p0132 A79-26356

A comparison of kinesthetic-tactual and visual displays via a critical tracking task — for aircraft control

p0162 A79-29720

The biomedical implications of engineering in space

p0166 A79-31122

Better definition of eye to aortic valve distance in high acceleration cockpit/NAC seating geometries

p0183 A79-33632

The objective evaluation of aircrew protective breathing equipment, III – Improved types of mask/goggles combinations. IV – Full-face masks and hoods suitable for flight attendant use

p0184 A79-33638

Improved headgear for fixed wing Navy aircrews

p0184 A79-33641

Perception of continuity in stroboscopic motion — a temporal frequency analysis

p0186 A79-34315

Dynamics of the eye and head during movement between displays — A qualitative and quantitative guide for designers

p0187 A79-34359

Pilot workload in the aircraft of the future

p0209 A79-38362

Thermal bounds to the time of stay of human beings in enclosures

p0226 A79-40666

Human factors design criteria for transilluminated displays

p0036 A79-13187

Seating, console and workplace design – Seated operator reach profiles

p0036 A79-13188

Seating, console, and workplace design — Integration of literature and accommodation model

p0036 A79-13189

The application of computer aided evaluative techniques to system test and evaluation — of fighter aircraft pilot performance

p0036 A79-13190

Imagery interpreter performance in the comparison of subjective estimates of photographic image quality

p0036 A79-13191

Discrimination of density and clustering on four versions of a stochastic display — human performance of pattern recognition

p0036 A79-13192

Tracking in two dimensions as a function of dimension priorities and tracking difficulty

p0036 A79-13193

A prediction model of arm push strength in the transverse plane

p0037 A79-13195

Computer simulation of thermoregulatory responses to heat stress — A future work design and training tool

p0037 A79-13196

Four years of color research for visual displays — human performance consideration for use in aircraft

p0039 A79-13210

Response surface methodology as a manipulator of complex task difficulty — for computer generated aircraft area navigation control-display systems evaluation

p0039 A79-13211

Task functional demands as factors in dual-task performance

p0039 A79-13214

NASA Flight management research

p0040 A79-13218

Arrangement of aircraft flight indicators with the help of optimal theoretical models for man as the controller

p0042 A79-14094

Anthropology in Spacelab — Control and Display system in Spacelab

p0042 A79-14096

STAP life support equipment costs

p0043 A79-14002

Heat transfer principles in personal protection applications

p0043 A79-14005

Oxygen systems for Army helicopters

p0044 A79-14021

Human factors considerations in establishing aircraft collision avoidance system alert thresholds

p0045 A79-14038

Adaptive supervisory control of remote manipulation

p0046 A79-14087

Subjective data in human reliability estimates

p0046 A79-15398

Computer-graphic design for human performance

(A0-A055132)

p0046 A79-15399

Man-machine reliability — A practical engineering tool

p0047 A79-15400

The man-computer division of tasks in the case of the control of complex technical systems — applied to aircraft

p0061 A79-17683

Ergonomic problems regarding the interactive touch input via screens in onboard and ground-based flight control

p0061 A79-17695


p0062 A79-18201

Quantifying operator preference during human factors test and evaluation — in helicopter design

p0062 A79-18202

A human factors design criterion for defining flight trainer visual system requirements

A-98
Injury mechanisms analysis in aircraft accidents
A head injury model
Contributions of psychophysiological techniques to aircraft design and other operational problems
Human Factors Aspects of Aircraft Accidents and Incidents
Three decades of ISAF efforts to reduce human error accidents, 1947-1977
Human factors in production and prevention of aircraft accidents due to disorientation in flight
Human performance in time-shared verbal and tracking tasks
The use of artificial signals during SOKAB-wacht
Application of a structured decision process for proper inclusion of human resources in the design of a power unit support stand
Acoustic attitude orientation
A nonlinear mapping approach to discrimination of sleep stages from the human electroencephalogram
Effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery
Laboratory performance during acute intoxication and hangover
Development of electrophysiological indices of neurological toxicity for organophosphate pesticides and depressant drugs
Models of human operators in vision dependent tasks
A survey of Applied Psychological Services' models of the human operator
Visual performance modeling in the human operator simulator
A brief overview of the theory and application of the optimal control model of the human operator
Development of an objective grading system along with procedures and aids for its effective implementation in flight
Workload and the certification of helicopters for IFR operation
A general model for the transfer of vaptour through clothed skin from liquid on and in clothing

HUMAN FACTORS LABORATORIES
Neuropsychological studies pilots' stability for command --- psychophysiological characteristics

HUMAN PATHOLOGY
The use of aviation pathology and aviation medicine as proof of liability and damage
Tuberculosis experience of air traffic control personnel - 1967-77
Pneumothorax and flight personnel --- incidence, etiology and treatment
Automatic control of physiological functions of the human organism in pathology --- Russian book
Paroxysmal disorders of consciousness due to flight factors
Diagnoses of initial deficiency in cerebral circulation
Characteristics of serious carbon monoxide poisoning
Predicting coronary artery disease with treadmill stress testing Changes in R-wave amplitude

SUBJECT INDEX

Injury mechanisms analysis in aircraft accidents
A head injury model
Contributions of psychophysiological techniques to aircraft design and other operational problems
Human Factors Aspects of Aircraft Accidents and Incidents
Three decades of ISAF efforts to reduce human error accidents, 1947-1977
Human factors in production and prevention of aircraft accidents due to disorientation in flight
Human performance in time-shared verbal and tracking tasks
The use of artificial signals during SOKAB-wacht
Application of a structured decision process for proper inclusion of human resources in the design of a power unit support stand
Acoustic attitude orientation
A nonlinear mapping approach to discrimination of sleep stages from the human electroencephalogram
Effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery
Laboratory performance during acute intoxication and hangover
Development of electrophysiological indices of neurological toxicity for organophosphate pesticides and depressant drugs
Models of human operators in vision dependent tasks
A survey of Applied Psychological Services' models of the human operator
Visual performance modeling in the human operator simulator
A brief overview of the theory and application of the optimal control model of the human operator
Development of an objective grading system along with procedures and aids for its effective implementation in flight
Workload and the certification of helicopters for IFR operation
A general model for the transfer of vaptour through clothed skin from liquid on and in clothing

HUMAN FACTORS LABORATORIES
Neuropsychological studies pilots' stability for command --- psychophysiological characteristics

HUMAN PATHOLOGY
The use of aviation pathology and aviation medicine as proof of liability and damage
Tuberculosis experience of air traffic control personnel - 1967-77
Pneumothorax and flight personnel --- incidence, etiology and treatment
Automatic control of physiological functions of the human organism in pathology --- Russian book
Paroxysmal disorders of consciousness due to flight factors
Diagnoses of initial deficiency in cerebral circulation
Characteristics of serious carbon monoxide poisoning
Predicting coronary artery disease with treadmill stress testing Changes in R-wave amplitude

A-100
SUBJECT INDEX

A theoretical model to estimate some ergonomic parameters from age, height and weight
Cooperative evaluation of the effectiveness of visual and aural tracking of a sinusoidal signal
Mechanics of the regulation of the respiratory system in man
The effects of carbon monoxide on dual-task performance
Discrimination, temperature, and time of day --- human performance variances
An algorithm to ascertain critical regions of human tracking ability
Deductive derivation of a mathematical model for spectral sensitivity of the human organ of sight, I, II
A bioengineering simulator of the human visual apparatus
Visual contrast sensitivity functions obtained with colored and achromatic gratings
Human error accidents - Some case studies --- for aircraft
A rationale for human operator pulsive control behavior
The effects of induced cyclic changes of deep body temperature on task performance
Physiologic and performance measurements in simulated airborne combined stress environments
Rhythms in human performance - 1-1/2-hour oscillations in cognitive style
Spatial frequency masking in human vision - Binocular interactions
Changes in the circadian rhythm of performance and mood in healthy young men exposed to prolonged, heavy physical work, sleep deprivation, and caloric deficit
Test of the 10 bits/sec channel-capacity hypothesis for human tracking
A study of the available evidence on duration effects on comfort and task proficiency under vibration
Mechanisms of the effects of vibration frequency, level and duration on continuous manual control performance
Development of a performance criterion for air traffic personnel research through air traffic control simulation
Life stress, organizational stress, and job satisfaction
Information processing in humans, volume 3. A bibliography with abstracts
Survey of human operator modeling techniques for measurement applications
Proceedings of the 1977 Computerized Adaptive Testing Conference
Human work measurement. A bibliography with abstracts
Relating performance in basic electricity and electronics and A schools
Human performance in concurrent verbal and tracking tasks: A review of the literature
A comparison of motor submodels in the optimal control model
Use of reward-penalty structures in human experimentation
The influence of vehicle aerodynamic and control response characteristics on driver-vehicle performance
A model for dynamic allocation of human attention among multiple tasks
The effects of alcohol on driver performance in a decision making situation
Combined monitoring, decision and control model for the human operator in a command and control desk
A model of human event detection in multiple process monitoring situations
Vision
Human capabilities
The effects of deviate internal representations in the optimal model of the human operator
A quasi-linear control theory analysis of timesharing skills
A dual-loop model of the human controller
Parameter estimation in a human operator describing function model for a two-dimensional tracking task
Reduced mental capacity and behavior of a rider of a bicycle simulator under alcohol stress or under dual task load
A relationship between eye movement patterns and performance in a precognitive tracking task
A model of the human supervisor
The human as a detector of changes in variance and bandwidth
Task complexity and 24-hr performance patterns in morning and evening active subjects
A method to evaluate performance reliability of individual subjects in laboratory research applied to work settings
The measurement and scaling of workload in complex performance
Investigation on the effect of mechanical properties of control elements on human control performance under stochastic roll vibrations
Simulated EVA operation of a remote connector assembly test report
Graphic display of human motion
Individual differences in knowledge acquisition from maps
Evidence for increased intrathoracic fluid volume in man at high altitude
Predicting individual listener confusions in the classification of complex, steady-state sounds
Effects of noise frequency on performance and annoyance
The influence of hyperbaric environments in combination with workload and confinement on human information processing
Multipurpose digital switching and flight control workload

HUMAN PERFORMANCE CONTO
Human Reactions

Effects of prolonged unidirectional shift of Discrete-time pilot model --- human dynamics and closed loop models for analyzing the effects of AAAunnermodel based on observer theory

Directional errors of movements and their

The 14th Annual Conference on Manual Control

The effects of carbon monoxide and cyanide on the responses of teachers to aircraft noise

A study of the available evidence on duration

Human psychophysiology in extremal conditions

False hypothesis and the pilot --- aircraft

Development of human performance models for

Subject Index

An investigation to determine the effect of physical conditioning upon fibrinolytic reactivity in normal young men

Effect on noise of microwaves in the near thermal intensity region. Respiration, rectal temperature and mental reaction

Heart rate: Physiological characteristics and quantification methods for use in behavioral studies

Human health damages from mobile source air pollution: A delphi method, volume I

A model for predicting human discomfort response to combined noise and vertical vibration

Effects of filtering electroencephalic signals on auditory evoked brain stem responses

Discomfort criteria for single-axis vibrations

Stress and fatigue in the driving environment --- physiological and psychological effects of heat and noise experienced inside automobiles

Physiological effects of a high soybean protein diet in man

Effects of asbestos on response selection and response execution processes in choice reaction tasks

HUMAN TOLERANCES

Human tolerance to +Gz in healthy men --- Effect of age

SPL-helmet damage and head injury correlation

Physiological effect of high, sustained +Gz forces on man

Temporary threshold shift from transportation noise

Blood pressure variability of the individual in orthostatic testing

Evaluation of assisted positive-pressure breathing on +Gz tolerance

Reproducibility of +Gz tolerance testing

Aerospace highlights and potential medical applications --- in manned space flight

Biomedical relationship of human tremor and shivering

Reproducibility of +Gz tolerance testing

Problems of human adaption to spaceflight

Multibody dynamics including translation between the bodies, with application to head-neck systems

A comparison of sweating responses in men and women before and after acclimation to humid heat

Human discomfort response to noise combined with vertical vibration

Discomfort criteria for single-axis vibrations

Effects of noise frequency on performance and annoyance

Effects of prolonged multidirectional shift of sleeping-waking cycle on physiological functions, mental productivity and sleep of man
HYDROCYANIC ACID

HYDROCARBON FUELS

HUMIDITY

HYDRAULIC VALVES

HYDRAULICS

HYDRAULIC HOSES

HYDRAULIC HOSES

HYDRAULIC HOSES

HYDRAULIC HOSES

HYDROCYANIC ACID

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCARBON FUELS

HYDROCYANIC ACID

HYDROCARBON FUELS

HYDROCYANIC ACID
HYPEROPIA

Effect of combination of hyperoxia and hypoxia on survival of Japanese quail

Influence of pressure chamber conditions on adenocortical function in man (according to results of assaying blood plasma 11-hydroxy cortisol steroids)

HYPEROSMOSIS

Visual acuity of the aging hyperopic eye in the intermediate range

HYPEROXIA

The comparative study of metabolism changes in hyperxia and hyperoxia in mice lungs

Glucose metabolism in rat lung during exposure to hyperoxic O2

Circulatory response to arterial hyperoxia

The effect of hyperoxia on the oxygen tension of blood and cerebral tissue

Determination of cerebral and neck subcutaneous tissue PO2 with 3 and 4 +O2 in M. mulatta

Adaptation to chronic hyperoxia in the rat - A study of pulmonary surfactant, tissue levels of superoxide dismutase, and histology

The effect of normobaric hyperoxia on brain and liver tissue respiration in albino rats with different resistances to hyperoxia

Effect of oxygen poisoning on the spectrum of lactate dehydrogenase isozymes of rabbit blood plasma

Metabolic responses of ponies to treadmill exercise in hyperoxia

Combined effect of hyperoxia, low pressure and exercise on the rate of methylketone excretion from the human body

The combined effect of carbon monoxide and normobaric hyperoxia on animals

The effect of hyperoxia on cerebral blood flow in the unanesthetized pony

Mechanisms of oxygen toxicity at the cellular level (16P:79-0744/7)

HYPERTHERMIA

A bibliography with abstracts

Determination of muscle mass changes in legs from K-40 measurements

Clinical and morphological studies of people in the course of long-term hypokinesia and subsequent readaptation

State of blood clotting during prolonged hypokinesia

Antiorthostatic hypokinesia as an approximate model of weightlessness

Bioelectrical activity of the brain during 49-day antiorthostatic hypokinesia in individuals with early signs of vegetovascular dysfunction

Changes in properties of rat fur as a result of crural extirpation and hypokinesia

Blood clotting factors of the vascular wall and myocardial function in hypokinetic man

Effect of hypokinesia on animal resistance to chemical agents

Rehabilitation measures used to restore physical fitness of man after long-term restriction of movement

Effects of physical conditioning and electric stimulation on metabolic processes in the soleus muscle and structure thereof in hypokinetic man

Effects of physical conditioning and electric stimulation on metabolic processes in the soleus muscle and structure thereof in hypokinetic man

HYPERTENSION

Distinguishing borderline hypertensives from normotensives: A clinical study of 300 aircrews

Noninvasive assessment of pulmonary hypertension using bubble ultrasonic ranging (BUPR) method, part 2

Noninvasive assessment of pulmonary hypertension

HYPERTHERMIA

Fechter index of thermal stress /FIT'S/ - guidance for hot-weather aircraft operations

 Separation of the effects of raised skin and core temperature on performance of a pursuit rotor task

Intestinal transport of hexoses in the rat following chronic heat exposure
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>Hypothalamus</th>
<th>Hypothermia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tissular blood clotting factors of vascular walls and myocardium during hypokinesia</td>
<td>Lung oxygen diffusibility and permeability in dogs of various ages under normal conditions and in cases of acute hypoxic hypoxia</td>
</tr>
<tr>
<td>Effect of brief head-down hypokinesia on pressure in various parts of the healthy man's cardiovascular system</td>
<td>p0256 A79-51114</td>
</tr>
<tr>
<td>Effects on lipid metabolism in man of some factors that simulate space flight conditions</td>
<td>Hypoxia The comparative study of metabolism changes dynamics during hypoxia and hypoxia in nice lungs [TAP PAPER 78-511]</td>
</tr>
<tr>
<td>Effect of restricted activity on vestibular function</td>
<td>Exercise ventilation correlates positively with ventilatory chemoresponsiveness</td>
</tr>
<tr>
<td>Effect of hydrostatic factor on orthostatic stability and physical fitness of man during 60-day antithorastatic hypokinesia</td>
<td>3's' cyclic AMP content in rat tissues during hypoxic adaptation and gassa irradiation</td>
</tr>
<tr>
<td>Vertical orientation of man during 5-day antithorastatic hypokinesia (-4, -8 and -12 deg head down position)</td>
<td>Noradrenaline uptake by the isolated heart of rats adapted and deadapted to hypoxia</td>
</tr>
<tr>
<td>Blood coagulation and tissular factors of blood clotting in heparinized rabbits submitted to hypokinesia</td>
<td>Cerebral gas exchange in rats adapted to hypoxia during inspiration of oxygen-poor mixtures</td>
</tr>
<tr>
<td>Hypothalamus Interaction between hypothalamic and bulbar levels of regulating blood circulation</td>
<td>Regional blood supply under hypoxic hypoxia</td>
</tr>
<tr>
<td>Effect of the blockade of hypothalamic adrenocortical structures on thermoregulatory reactions</td>
<td>Temperature effect of muscular work in the white rat during hypoxia</td>
</tr>
<tr>
<td>Dynamics of the impulse activity of the neurons in the posterior hypothalamus upon exposure to microwaves</td>
<td>Responses of sial arterial after prolonged hypcapnia and hypoxia in the awake rabbit</td>
</tr>
<tr>
<td>Characteristics of EEG changes in rabbits in response to local cooling or heating of the central thermosensory area</td>
<td>Thermal sweat rate response to an acute short exposure at a simulated altitude of 4,600 m</td>
</tr>
<tr>
<td>The role of the neurohormone system of the hypothalamus in physiology and pathology --- Russian book</td>
<td>Transient changes in arterial blood gases and heart rate during and after acutely induced hypoxia and hypoxia to rabbits</td>
</tr>
<tr>
<td>Synaptozonal uptake of hypothalamic monoamines and recovery of pituitary-adrenal activity following medial forebrain bundle lesions in rats</td>
<td>Individual differences in hypoxic responses at high altitudes</td>
</tr>
<tr>
<td>Effect of cerebrocranial trauma on reactive distinctions of hypothalamic and hippocampal vessels in the presence of hypoxia</td>
<td>Plasma electrolytes in relation to altitude tolerance in rats</td>
</tr>
<tr>
<td>Catecholamines and enzymes of metabolism thereof in the rat hypothalamus after flight aboard Cosmos-782 biosatellite</td>
<td>Mechanical vs. ischemic mechanisms for decompression sickness</td>
</tr>
<tr>
<td>Hypothemia Systolic time intervals during combined hand</td>
<td>Effect of hypoxia on the development of Drosophila melanogaster /Meigen/</td>
</tr>
<tr>
<td>cooling and head-up tilt</td>
<td>Paradoxical reaction of some intracellular antioxidative defense mechanisms during adaptation of the organism to hypoxia</td>
</tr>
<tr>
<td>Regional heat loss in resting man during immersion in 25.2 °C water</td>
<td>The response of the microvascular canal to a hypoxic helium-containing medium</td>
</tr>
<tr>
<td>An improved method for inducing hypothermia and</td>
<td>Abolition of a viscerosomatic reflex during oxygen deprivation</td>
</tr>
<tr>
<td>rewarming</td>
<td>p0208 A79-38151</td>
</tr>
<tr>
<td>Temperature uniformity in hyperthermal tumor therapy</td>
<td>Response of women mountaineers to maximal exercise during hypoxia</td>
</tr>
<tr>
<td>p0074 A79-14733</td>
<td>Effect of physical training at moderate altitude /850 m/ on hypoxic tolerance</td>
</tr>
<tr>
<td>p0244 A79-27822</td>
<td>Effect of adaptation to high-altitude hypoxia on cardiac adrenoreactivity and the state of the adenylcyclase and phosphodiesterase systems in the myocardium</td>
</tr>
<tr>
<td>p0273 A79-27833</td>
<td>Epiphysis of rats under the combined action of hypoxia, hypcapnia and cooling</td>
</tr>
<tr>
<td>p0272 #79-49731</td>
<td>Absence of effects of hypoxia on small airway function in humans</td>
</tr>
<tr>
<td>p0276 A79-43201</td>
<td>Cross-adaptive effects of cold, hypoxia, or physical training on decompression sickness in mice</td>
</tr>
<tr>
<td>p0235 A79-32010</td>
<td>Comparative study of hypoxia and other non-invasive stress tests for evaluation of ischaemic heart disease</td>
</tr>
<tr>
<td>p0235 A79-46500</td>
<td>New inventory for the assessment of symptom occurrence and severity at high altitude</td>
</tr>
<tr>
<td>p0255 A79-46680</td>
<td>Lung inflation and longitudinal distribution of pulmonary vascular resistance during hypoxia</td>
</tr>
<tr>
<td>p0062 A79-10230</td>
<td>Absence of effects of hypoxia on small airway function in humans</td>
</tr>
<tr>
<td>p0097 A79-16099</td>
<td>Cross-adaptive effects of cold, hypoxia, or physical training on decompression sickness in mice</td>
</tr>
<tr>
<td>p0018 679-10730</td>
<td>Comparative study of hypoxia and other non-invasive stress tests for evaluation of ischaemic heart disease</td>
</tr>
<tr>
<td>p0049 879-12683</td>
<td>New inventory for the assessment of symptom occurrence and severity at high altitude</td>
</tr>
<tr>
<td>p0049 A79-15891</td>
<td>Absence of effects of hypoxia on small airway function in humans</td>
</tr>
<tr>
<td>p0094 A79-15891</td>
<td>Cross-adaptive effects of cold, hypoxia, or physical training on decompression sickness in mice</td>
</tr>
<tr>
<td>p0018 679-10399</td>
<td>p0268 A79-47051</td>
</tr>
<tr>
<td>p0296 A79-47051</td>
<td>p0288 A79-47051</td>
</tr>
<tr>
<td>p0288 A79-47051</td>
<td>p0288 A79-47051</td>
</tr>
<tr>
<td>p0288 A79-47051</td>
<td>p0288 A79-47051</td>
</tr>
<tr>
<td>p0288 A79-47051</td>
<td>p0288 A79-47051</td>
</tr>
<tr>
<td>p0288 A79-47051</td>
<td>p0288 A79-47051</td>
</tr>
</tbody>
</table>
Effect of hypoxia on mechanical properties of hypothyroid cat papillary muscle p0296 A79-51111
Lung oxygen diffusibility and permeability in dogs of various ages under normal conditions and in cases of acute hypoxic hypoxia p0296 A79-51114
The effect of microwave fields on muscle oxygen pressure and temperature in animals previously adapted to hypoxia p0296 A79-51116
The interaction of carbon monoxide and altitude on aviator performance: Pathophysiology of exposure to carbon monoxide (AD-A055212) p0056 A79-13698
Dynamics of impairment of pilot performance in the presence of hypoxia p0073 A79-14724
Blood lipid changes in hypoxic rats p0074 A79-14731
Effect of intermittent hypoxia on functional activity of peripheral blood neutrophils p0074 A79-14732
Effect of cerebrocranial trauma on reactive distinctions of hypothalamic and hippocampal vessels in the presence of hypoxia p0074 A79-14733
Assessment of factors possibly contributing to the susceptibility of sickle trait erythrocytes to mild hypoxia. Volume 1: Design considerations and research protocol (AD-A055941) p0004 A79-15577
A study of cerebral blood flow in the goat. A. Correlations between the ventilatory and cerebrovascular responses to carbon monoxide inhalation. B. The dynamics of the cerebral blood flow response to hypoxia by frequency response analysis p0107 A79-16510
The effects of brain ischemia on the control of breathing in unanesthetized goats p0190 A79-23624
Effect of combination of hypoxia and hypercapnia on survival of Japanese quail p0194 A79-23641
The pulmonary circulation: Studies on alveolar hypoxia and vascular smooth muscle metabolism p0195 A79-23650
Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics p0245 A79-27828
Altitude hypoxia, volume 1. A bibliography with abstracts [NTIS/NS/09/0427/97] p0280 A79-30927
Altitude hypoxia, volume 2. A bibliography with abstracts [NTIS/NS/09/0428/77] p0280 A79-30928
Effects of propranolol on Time of Useful Function (TOE) in rats --- tolerance to rapid decompression (AD-A068531/5) p0283 A79-31896
Oxygen delivery in the hypoxic perfused heart: Relation to functional and metabolic changes p0307 A79-32825
Influence of pressure chamber conditions on adrenocortical function in man (according to results of assaying blood plasma 11-hydroxysteroidoxestosteroid) p0311 A79-33798

IDENTIFYING
A review of individual performance in air-to-ground target detection and identification studies (AD-A061580) p0124 A79-17551
Microbial load monitor (NASA-CP-160274) p0243 A79-27815

IIF (RULES)
U INSTRUMENT FLIGHT RULES
ILLUMINATING
Operational consideration of HH/PVS-5 night vision goggles for helicopter night flight p0152 A79-19649

ILLUSIONS
NT OCULOGRAVIC ILLUSIONS
NT OPTICAL ILLUSION
Changes in apparent body orientation and sensory localization induced by vibration of postural muscles - Vibratory aesthesic illusions p0163 A79-30653
Sensory illusions of vestibular origin p0255 A79-86596
The physiologist's view of sensory illusions p0255 A79-86597

ILS (LANDING SYSTEMS)
U INSTRUMENT LANDING SYSTEMS

IMAGE CONTRAST
Perceptual delay - A consequence of metacalor and apparent motion p0035 A79-13183
Contrast enhancement using local area brightness and gain control --- of airborne CRT display p0037 A79-13199
Visual acuity with regard to simultaneous colored contrast on a television screen - Results p0103 A79-23952
Contrast effects on smooth-pursuit eye movement velocity p0104 A79-24068
Visual contrast sensitivity functions obtained with colored and achromatic gratings p0181 A79-32626
Effects of stimulus onset and image motion on contrast sensitivity p0231 A79-42231
Contrast sensation - A linear function of stimulus contrast p0271 A79-69483

IMAGE ENHANCEMENT
Digital enhancement of computerized axial tomograms p0004 A79-11544
Contrast enhancement using local area brightness and gain control --- of airborne CRT display p0037 A79-13199
Digital image anacolies - Static and dynamic --- rastering and aliasing effects and elimination p0137 A79-28158
Autodiagnostic enhancement of mammograms p0227 A79-40773

IMAGE FILTERS
Compensation for transport delays produced by computer image generation systems (AD-A0526720) p0019 A79-10738
Investigation of nonlinear motion simulator washout schemes p0091 A79-15624

IMAGE MOTION COMPENSATION
Subjective motion discrimination is the simulator for air-to-air combat (AD-A059762) p0079 A79-14770

IMAGE PROCESSING
The robot's eyes - Stereo vision system for automated scene analysis p0004 A79-12006
Image interpreter performance in the comparison of subjective estimates of photographic image quality p0036 A79-13191
Digital color image compression in a perceptual space p0136 A79-28013
Robotic vision --- process control applications p0187 A79-34984
Computer quantitation of coronary angiograms p0293 A79-51030
Visual motion perception by intelligent systems p0300 A79-52691
General methods to enable robots with vision to acquire, orient, and transport workpieces [PB-287199] p0113 A79-16556
Image processing program completion report [AD-A061597] p0123 A79-17549
Diagnosis of cutaneous thermal burn injuries by multispectral imaging analysis [NASA-CP-162103] p0279 A79-30922

IMAGE RESOLUTION
High-speed computerized tomography p0004 A79-12006

Hypertension in human perception of movement in visual displays p0132 A79-26240
THEME IMAGE TRANSDUCERS
Thermal activation of the visual transduction mechanism in retinal rods p0230 A79-47146

IMAGERY
MT ANGIOGRAPHY
MT AUTORADIOGRAPHY
MT CINEMATOGRAPHY
MT HOLOGRAPHY
MT RADIATION IMAGING
MT RADIOPHOTOGRAPHY
MT STEREOPHOTOGRAPHY
MT TOPOGRAPHY

IMAGES
MT RETINAL IMAGES
A comparison of verbal and visual imagery learning strategies: Their importance for instrumental technology (AD-A069963) p0308 A79-32833

IMAGING TECHNIQUES
MT IMAGE ENHANCEMENT
MT RADAR IMAGING
High-speed computerized tomography p0004 A79-12030
Detection of bubbles in decompression sickness p0084 A79-13573
A visual simulator with transformation of the perspective in the raster of television pictures --- a German book on pilot training systems p0069 A79-19375
A binocular stereoscopic display system for echocardiography p0130 A79-26072
Component performance of a 360 deg non-programmed visual display --- laser image flight simulator p0137 A79-28163
A 25-inch precision color display for simulator visual systems p0137 A79-28164
Training effectiveness versus simulation realism p0138 A79-28166
Application of Fresnel lenses to virtual image display --- for training simulators p0139 A79-28173
Real-time reconnaissance systems simulator p0139 A79-28175
Dynamics of an image viewed through a rotating mirror p0221 A79-36365
The visual perception of motion in depth p0210 A79-39087
Temperature changes during exercise measured by thermography p0235 A79-43209
Visually estimating workpiece pose in a robot hand using the feature points method p0269 A79-48010
Current status of cardiovascular imaging by transmission computed tomography p0298 A79-51032
Iodine imaging using spectral analysis --- radiography for visualization of small blood vessels p0298 A79-51034
Real-time computerized fluoroscopy cardiac imaging p0299 A79-51035
New developments in ultrasonic imaging of the chest and other body organs (SCRI-80340-REV-1) p0318 A79-40734
Compensation for transport delays produced by computer image generation systems (AD-A056720) p0319 A79-40735
Development of high-resolution ultrasonic imaging techniques for detections and clinical assessment of cardiovascular disease (PS-266966) p0065 A79-15581
Pattern of heat loss from a subject wearing CF temperate-climate combat clothing (AD-A057464) p0093 A79-15636

IMPACT DAMAGE
Region extraction using convergent evidence (AD-A065551) p0124 A79-17552
X-ray backscatter imaging p0176 A79-21754
An investigation of the pulse-scatter imaging technique for medical ultrasonic imaging and tissue characterization p0211 A79-24628

INTEGRITY
0 SUBMERGING
IMMUNIZATION
Recovery of skeletal muscle after 3 mo of hindlimb immobilization in rats p0268 A79-47856
Effect of space flight on cell-mediated immunity --- COSMOS 762 satellite p0201 A79-11661
Effect of 49-day space flight on parameters of immunological reactivity and protein composition of blood in the crew of Salyut-5 p0107 A79-16515
Suppression of the immune response by ultrasound p0182 A79-18560
Studies of microbial flora and immunity of the body under hyperbaric and hypobaric conditions p0319 A79-33790

IMMUNOLOGY
Immune biological aspects of man's adaptation to highland p0288 A79-35124
Isolation of virus-augmented tumor antigens p0142 A79-18564
Immunological effects of microwave action p0172 A79-20736
Immunological reactivity of rats flown aboard Cosmos-605 and Cosmos-690 biosatellites p0244 A79-27824
Obtaining growth hormone from calf blood [NASA-TR-75326] p0283 A79-31895

IMPACT ACCELERATION
Some Bayesian inference procedures for use in developing an impact acceleration injury prediction model (AGARD-CP-253) p0284 A79-31901
Prediction of whole-body response to impact forces in flight environments p0284 A79-31902
Multiaxial dynamic response of the human head and neck to impact acceleration p0284 A79-31906
Transient intraventricular conduction defects observed during experimential impact in human subjects p0285 A79-31907
Potential relationship between human central nervous system injury and impact forces based on primate studies p0286 A79-31919
The effect of impact acceleration on the electrical activity of the brain p0287 A79-31921
The response of a realistic computer model for sitting humans to different types of shocks p0288 A79-31927
Significance of the vibration component to the deleterious effect of impact accelerations p0312 A79-33801
Effect of impact accelerations on electrical resistance of rat erythrocytes p0313 A79-33811

IMPACT DAMAGE
Various modeling approaches in biomechanics --- analog simulation of impact events p0005 A79-12407
Aircrew helmet protection against potential cerebral concussion in low-magnitude impacts
A head injury model
Correlation of head injury with mechanical forces based on helmet damage duplication

IMPACT DECELERATION

IMPACT TESTS
Whole body response research program
Whole body response research program, Appendix A: Methodology
Whole body response research program, Appendix C: Processed data
Photometric methods for the analysis of human kinematic responses to impact environments
Calibration of three year old child dummies
Evaluation of research on surrogates for humans in motor vehicle crashes
Impact tests on crash helmets for motor cyclists
A failure criterion for human, vertebral, cancellous bone

IMPACT TOLERANCES
A critical error for human, vertebral, cancellous bone

IMPEDANCE
MT ELECTRICAL RESISTANCE
MT RESPIRATORY IMPEDANCE

IMPEDANCE MEASUREMENTS
Reliability of determining the cardiac output by the method of quadruple chest impedance plethysmography

IN-FLIGHT MONITORING
In-flight toxicology of fixed and rotary wing aircraft crew stations

INFLATION
Development of an electrical energy converter for circulatory device

IMPLANTED ELECTRODES (BIOLOGI)
Telemetry of intracranial pressure
An indwelling powered telemetry system for temperature, EKG, and activity monitoring
Electric field measurements within biological media
Improved subcutaneous electrode structure
Aircraft flight simulation of space shuttle experiments using an implanted telemetry system to obtain cardiovascular data from the monkey
Metal bioelectrode polarization: A frequency and time domain analysis

IN-FIGHT MONITORING
In-flight monitoring for controlling and monitoring environmental control and life support systems
Aerosol electrometry from a fighter aircraft
The electrocardiogram recorded by telemetry during a parachute jump, compared to a trace during stress tests - A preliminary study of 29 cases
In-flight measurement of stress reduction due to wearing expandable foam earplugs
Aircrew in-flight physiological data acquisition system 2
Dyamic medical monitoring of flight crews in the course of long-term flights
Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft

INACTIVATION
IN DEACTIVATION

INDEPENDENT VARIABLES
Alterations in erythrocyte survival parameters in rats after 19.5 days aboard Kosmos 782
Quantitative analysis of selected bone parameters

INDIA
Analysis of climatic data and cockpit thermal conditions at a fighter base in North West India

INDICATING INSTRUMENTS
MT APPROACH INDICATORS
MT HOT-FILM ANEMOMETERS
Arrangement of aircraft flight indicators with the help of optimal theoretical models for man as the controller

INDOLES
MT THYMPHEN
3-Indoselvin-6-antihistamine combination for gastric ulcer control

INDUCED FLOW
MT FLUID FLOW

INDUSTRIAL MANAGEMENT
MT PERSONNEL MANAGEMENT

INDUSTRIAL SAFETY
A literature review-problem definition studies on selected toxic chemicals. Volume 2: Occupational health and safety aspects of phosphorus smoke compounds
A literature review-problem definition studies on selected toxic chemicals. Volume 1: Occupational health and safety aspects of diesel fuel and white smoke generated from it
Antiradiation suit and other special clothing at a space station

INDUSTRIES
Study of pharmacological industrial problems

INERTIAL BODIES
MT RIGID STRUCTURES

INERTY CASES

INSURANCE ROBOTS
MT MEMBERS OF HUMAN

INFARCTION
MT MYOCARDIAL INFARCTION

INFECTIONS
MT INFECTIOUS DISEASES

INFECTION DISEASES
MT INFECTIOUS DISEASES

INFECTIOUS DISEASES
A new case of autochthonous malaria in the Paris region associated with frequentation of airports - Recomendations of prophylactic procedures
The effect of infection with herpes simplex virus type 1 and 2 on cell DNA synthesis and thymidine kinase activities in cultured human cells

INFECTION
Some Bayesian inference procedures for use in
developing an impact acceleration injury prediction model

INFRARED INSTRUMENTS

INFRARED RADIATION

INFRARED DETECTORS

INFORMATION TRANSMISSION

INFORMATION THEORY

INFORMATION SYSTEMS

INFORMATION RETRIEVAL

INFLATING

INFLATABLE DEVICES

INFLATABLE STRUCTURES

INFLATABLE ECT OPUS

INFLATABLE BAG RESTRAINT DEVICES

INFLATABLE RIGID BLADDER RESTRAINT SYSTEMS

INFLATABLE GAS BAGS

Design considerations for inflatable head/neck restraint systems

An inflatable restraint system --- for helicopter crash protection

An assessment of the RAE Type 'H' full pressure suit automatic head enclosure

Spine immobilization method and apparatus --- rigid bladder

WASA-CAS-ARC-1167-1

INFLATING

Development of a solid propellant inflation technique for the subcompact car passenger restraint system, phase 1

F-290328/A

INFORMATION DESSERATION

Pilot preflight briefing utilizing an interactive computer generated Voice Response System

INFORMATION MANAGEMENT

Communications management by the remote system --- An adaptive approach --- modeling of RAV autopilot/operator system

INFORMATION RETRIEVAL

A preliminary investigation of aural input/output systems for in-flight information retrieval

INFORMATION SYSTEMS

Refinement of a computer simulation model for evaluating display concepts --- Digital Avionics Information System

The role of cognitive switching in head-up displays --- to determine pilot ability to accurately extract information from either of two sources

INFORMATION THEORY

Petri nets as a modeling tool for discrete concurrent tasks of the human operator --- describing sequential and parallel demands on human operators

Development of information theory concepts and equations for human mental processing

INFORMATION TRANSMISSION

U DATA TRANSMISSION

INFRARED DEVICES

INFRARED STRUCTURES

MT AIR BAG RESTRAINT DEVICES

MT GAS BAGS

Design considerations for inflatable head/neck restraint systems

INFRARED SPECTRA

Human and infrared investigations of the nature of intracellular water

[AD-A067254]
INSENSITIVITY

INSENSITIVITY

INSTRUMENT APPROACH

INSTRUCTIONS

INSERTION

INSTRUMENT LANDING RULES

INSULIN

INSTRUMENTAL

INTELLIGENCE

INTEGRATION (REAL VARIABLES)

INTEGRATED OPTICS

INTEGRAL TRANSFORMATIONS

INTEGRATED PROCESSES

INTEGRATED CIRCUITS

INTEGRAL TRANSFORMATIONS

INTEGRATED CIRCUITS

INTO X

INTELLIGIBILITY

INTERACTIVE GRAPHICS

INTERCOSMOS SATELLITES

INTERFACES

INTERMOL EULAR FORCES

INTERNATIONAL COOPERATION

International cooperation of nations

Communication problems on international communications

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]

International cooperation of nations

International cooperation of nations

[IEEE paper 79-A-23]
The European life sciences experiments onboard the first Spacelab mission

The European life sciences experiments onboard the first Spacelab mission

Low tryptophan diet decreases brain serotonin and alters response to apomorphine

The Canadian Forces Life Quality Improvement Programme

Biological specimen holding facilities for Spacelab experiments

Biological specimen holding facilities for Spacelab experiments

Analysis of population mortality kinetics with application to the longevity followup of the Navy's 41,000 aviators

The dependence of the CO2 removal efficiency of LIOR on humidity and mesh size --- in spacecraft life support systems

The European life sciences experiments onboard the first Spacelab mission

Space Biology, May 29-June 10, 1978, and Symposium on Gravitational Physiology, Innsbruck, Austria, June 2, 3, 1978

The tilt illusion - Length and luminance changes of induction line and third/tilting/line

The tilt illusion - Length and luminance changes of induction line and third/tilting/line

The tilt illusion - Length and luminance changes of induction line and third/tilting/line

The Spacelab flight unit environmental control/life support system

The Spacelab flight unit environmental control/life support system

The Spacelab flight unit environmental control/life support system

The Spacelab flight unit environmental control/life support system
The influence of rapid prism adaptation upon fixation disparity ...

Light adaptation in a normal and a rod monochromat - Psychophysical and VEP increment threshold comparisons...

Effect of adaptation level on certain visual functions in man

Restoration of color perception after deadaptering flashes

Influence of light adaptation on dark adaptation time for pattern recognition tasks...

LIGHT AIRBORNE MULTIPURPOSE SYSTEM
Human factor engineering test and evaluation of the US Navy LAMPS helicopter system

LIGHT BEAMS
Moving phase transitions in laser-irradiated biological tissue

Mechanisms of retinal damage from chronic laser radiation: Thresholds and mechanisms

LIGHT DURATION U PULSE DURATION
LIGHT EMISSION
MT CHEMILUMINESCENCE
MT FLUORESCENCE
LIGHT EMITTING DIODES
Human factors considerations in the design and evaluation of a helmet mounted display using a light emitting diode matrix

No harmful effects through infrared light emitting diodes

LIGHT INTENSITY U LUMINOUS INTENSITY
LIGHT MODULATION
Contributions of the retina and of the eye optical system to the modulation lowering of the aerial image

LIGHT PROBES U LIGHT BEAMS
LIGHT SCATTERING
Accuracy of RGD approximation for computing light scattering properties of diffusing and motile bacteria - Rayleigh-Gans-Debye

LIGHT TRANSMISSION
LT LIGHT SCATTERING
Measurements in the laser irradiated eye

LIGHTING
UNITY ILLUMINATING
LIGHTING EQUIPMENT
Light and color on a manned spacecraft

A decision model test applied to alcohol effects on driver signal light behavior

LIMITATIONS

LIGHT BEAMS (ANATOMY)

MT LIGHT BEAMS

NT SUNLIGHT

Origin of neuron responses of the superior colliculus to light flashes

Thermally induced retina injury due to high doses of optical radiation

The physiological significance of light for human beings

A study of the effects of six light conditions on caloric induced nystagmus

LIGHT ABSORPTION

LIGHT EMISSION

LIGHT MODULATION

LIGHT PROBES

LIGHT SCATTERING

LIGHT TRANSMISSION

LIGHTING

LIGHTING EQUIPMENT

LIMITATIONS
LINE SHAPE

The relationship between the apparent vertical and the vertical horopter — visual perception of luminous line

The tilt illusion — length and luminance changes of induction line and third /disinhibiting/ line

LINEAR EQUATIONS

The human operator in the control system: Linear models -- Granian book

LINEAR PREDICTION

Linear modelling of attentional resource allocation

Modelling the human operator of slowly responding systems using linear models

LINEAR SYSTEMS

Detection of coloured stimuli by independent linear systems

LIPID METABOLISM

Effects of exercise, vitamin E, and ozone on pulmonary function and lipid peroxidation

Energetic aspects of adaptation -- Russian book on metabolic responses to stress

Semen-induced evolution in the primitive cell

COSMOS 936, experiment K204: The effects of space flight on some liver enzymes concerned with carbohydrate and lipid metabolism in the rat

Changes in amount and composition of phospholipids in rat skeletal muscle microsomal fraction under the influence of a flight aboard the Kosmos-690 biosatellite

Sterols bound with blood plasma proteins and erythrocyte membranes during hypokinesia

Effects on lipid metabolism in man of some factors that simulate space flight conditions

LIPIDS

AT LIPOPROTEINS

Temperature-dependent morphological changes in membranes of bacillus stearothermophilus

A biochemical study of the Abu Dhabi algal mats -- a simplified ecosystem

Squalene, phytanes and other isoprenoids as major neutral lipids of methane- and thermophilic 'archaeabacteria'

The effects of ozone on human erythrocytes and phospholipid vesicles

Blood lipid changes in hypoxic rats

Study of model membrane fusion using correlation spectroscopy -- lipid bilayer phase transition in cell membranes

LIPID PROTEINS

Effect of brief head-down position on parameters of carbohydrate metabolism and beta lipoprotein content of blood

LIPID COOLING

Development of integrated tubing fabric for liquid conditioning undergarments

LIPID CRYSTALS

Liquid crystal developments for medicine
The influence of low frequency vibration on pilot performance measured in a fixed base simulator.

- Low frequency response of cardiovascular regulation in canines to sinusoidal acceleration at frequencies below 1 Hz (basis for biodynamic modeling)

- Low gravity
  - Reduced gravity

- Low pressure
  - Combined effect of hyperoxia, low pressure and exercise on the rate of methylketone excretion from the human body

- Low temperature
  - Effects of low temperature on in vivo and in vitro protein synthesis in Escherichia coli and Pseudomonas fluorescens

- Low temperature environments
  - The effects of temperature, salinity, and other factors on the growth and formation of UV-absorbing substances by the fungus Aspergillus

- Lower atmosphere
  - The effects of prediction, quickening, frequency separation, and percent of pursuit in perspective displays for low-visibility landing

- Lunar atmosphere
  - The tilt illusion - length and luminance changes of induction line and third disinhibiting line

- Lunar region
  - The effect of thermal stimulation of the skin Qa activity of lateral cutaneous intemeurons of lumbar segments

- Lunar terrain
  - The effects of prediction, quickening, frequency separation, and percent of pursuit in perspective displays for low-visibility landing

- Lumiencence
  - Mt cretulominescence
  - Mt florescence

- Luminous intensity
  - Luminous intensity
  - Luminous flux density

- Luminous intensity
  - Mt luminescence

- Human factors design criteria for transilluminated displays

- Lunar scattering
  - Diffuse radiation

- Lunar soil
  - The origin of life on earth - Recent studies

- Lunar morphology
  - Growth of pulmonary circulation in normal pig - Structural analysis and cardiopulmonary function
  - Changes in lung volume, lung density, and distribution of ventilation during hypobaric decompression
Radiographic comparison of human lung shape during normal gravity and weightlessness

The comparative study of metabolism changes dynamics during hypoxia and hyperoxia in mice lungs

Monitoring the state of the human airways by analysis of respiratory sound

Improved measurements of shear modulus and pleural membrane tension of the lung

Distribution of regional volumes and ventilation in excised canine lobes

A revised model of gas transport in human lungs

Distribution of regional volumes and ventilation in excised canine lobes

Theoretical foundations of cardiovascular processes --- Book

The theory of the magnetocardiogram

Biological effects of a magnetic field

Effects of intermittent magnetic field on activity in man at high altitude

The holographic Pancake Window --- magnifier for flight simulation display

Habitable zones about main sequence stars
MAINTAINABILITY
Test evaluation of space station ECS55 maintenance concepts --- Environmental Control and Life Support System
[ASME PAPR 78-ENAS-43] p0009 A79-12589

MAINTENANCE
NT AIRCRAFT MAINTENANCE
NT SPACE MAINTENANCE
MALES
Prophylactic effects of intermittent acceleration against physiological deconditioning in simulated weightlessness
p029 A79-41712
A comparison of the physiological responses in young men and women to heat and cold stress
[AD-806102A] p0155 N79-19679
Masculinity, femininity, androgyny. What really works at work
[AD-A861177] p0156 N79-19683

MANNELS
CT CHIMPANZEES
CT DOGS
CT CATS
CT HUMAN BEINGS
CT MONKEYS
CT PRIMATES
CT MONKEYS
CT BATS
CT WHALES

Effect of ultrasonic irradiation on mammalian cells and chromosomes in vitro
p0134 A79-27329
The visual cortex of normal and deprived monkeys
p0296 A79-51174
Reactions of methamidophos with mammalian cholinesterases
[AD-80588347] p0051 N79-12698
Principal results of experiment with mammals onboard the Kosmos-782 biosatellite
p0073 N79-14726
Mechanics of mammalian lung
p0247 N79-27804

MAMMARY GLANDS
Auto radiographic enhancement of mammograms
p0227 A79-40773

MAN
U HUMAN BEINGS

MAN ENVIRONMENT INTERACTIONS
Translations on USSR science and technology: Biomedical and behavioral sciences, no. 57
[1985-72808] p0121 N79-17526
Environment monitoring in the USSR and hygienic practice --- anthropogenic effects
p0121 N79-17528
Shallit Perceptual Organization and Reduction Questionnaire (SPQR): Report 2: Characteristics and reliability
[FDA-C-55031-H6] p0309 N79-32836

MAN MACHINE SYSTEMS
Evolution of the man-machine interface in surveillance radar systems
p0001 A79-10332
False hypothesis and the pilot --- aircraft accidents due to decision making errors
[SAE PAPER 780528] p0001 A79-10339
Piloted aircraft simulation - Advantages, disadvantages, and practical problems
p0001 A79-10407
Modeling and analysis using SAINT - A combined discrete/continuous network simulation language
--- Systems analysis of Integrated Network of Tasks for RPV
p0004 A79-11680
Human factors design criteria for transilluminated displays
p0036 A79-13187
Seating, console and workplace design - Seated operator reach profiles
p0036 A79-13188
Seating, console, and workplace design - Integration of literature and accommodation model
p0036 A79-13189
Contrast enhancement using local area brightness and gain control --- of airborne CRT display
p0037 A79-13199
Synthetic aperture radar operator tactical target acquisition research
p0037 A79-13202

Target acquisition is realistic terrain
p0037 A79-13203
Investigation of arrangement of multipurpose displays and use of tailored control logic in a fighter aircraft cockpit
p0038 A79-13205
The event related cortical potential as an index of task workload
p0038 A79-13208
Task taxonomy - Two ignored issues --- criteria for task evaluation with respect to empirical data
p0039 A79-13212
Multi function keyboard configurations for single-seat, air-to-ground fighter cockpits
p0039 A79-13213
Task functional demands as factors in dual-task performance
p0039 A79-13214
NASA flight management research
p0040 A79-13218
Coordinated crew performance in commercial aircraft operations
p0040 A79-13219
The assessment of rotary wing aviator precision performance during extended helicopter flights
p0040 A79-13221
Development of automated performance measures for introductory air combat maneuvers
p0040 A79-13223
Experimental designs for investigating complex human operator/machine systems
p0040 A79-13225
Communications management by the remote operator - An adaptive approach --- modeling of RPV autopilot/operator systems
p0041 A79-13226
Experimental and psychological investigations in aviation and astronautics --- Russian book
p0041 A79-13398
Anthropology in Spacelab - Control and display system in Spacelab
[DGLR PAPER 78-151] p0042 A79-14987
Increasing pilot's performance capacity during flight through use of a control element serving as information carrier
[DGLR PAPER 78-152] p0042 A79-14997
Human factors considerations in establishing aircraft collision avoidance system alert thresholds
p0045 A79-14538
Adaptive supervisory control of remote manipulation
p0046 A79-14987
Light weight solid state helmet symbol display and position system
p0046 A79-15177
Computer-graphics design for human performance
[AD-8055132] p0046 A79-15399
Man-machine reliability - A practical engineering tool
p0047 A79-15400
The man-computer division of tasks in the case of the control of complex technical systems --- applied to aircraft
p0047 A79-17683
p0062 A79-18201
System operability - Concept and measurement in test and evaluation --- man system compatibility indices in F-19 aircraft example
p0062 A79-18204
Perception of graphic displays of space
p0062 A79-18205
Pilot performance during flight simulation with peripherally presented visual signals
p0063 A79-18213
Man/terminal interaction evaluation of computer operating system command and control service concepts --- in Spacelab
p0068 A79-18222
On the relationship between pilot rating and pilot dynamics. I - An experimental approach
p0066 A79-18487
On the relationship between pilot rating and pilot dynamics. II - An analytical approach
p0066 A79-18495
Human engineering study of information processing applicable to helmet-mounted displays
p0068 A79-18998
Collision avoidance response stereotypes in pilots and nonpilots

Line criteria in target acquisition with television
--- visibility of target image on TV screen
[80-9085] p0068 A79-19985

Speed and load stress as determinants of performance in a time sharing task
[80-9097] p0068 A79-19997

Visual target acquisition and ocular scanning performance
[80-9099] p0068 A79-19999

The effects of participatory node and task workload on the detection of dynamic system failures
[80-9100] p0059 A79-19990

Engineering-psychological study of information imaging systems --- manual control of spaceship docking
[80-9101] p0059 A79-21004

The next decade - Development, training, supervision
[80-9102] p0059 A79-21054

Digital man-machine control systems - The effects of preview lag
[80-9104] p0111 A79-26149

The human operator in the control system: Linear models --- German book
[80-9105] p0132 A79-26356

Kalman parametric model for the detection of signals observed by a human operator on a CRT screen on a noise background --- cathode-ray tube
[80-9106] p0159 A79-28655

An algorithm to uncertain critical regions of human tracking ability
[80-9107] p0163 A79-30218

A model of human decisionmaking in fault diagnosis tasks that include feedback and redundancy
[80-9108] p0163 A79-30222

A comparison of control modes for time-delayed remote manipulation
[80-9109] p0163 A79-30223

Evaluation of models describing human operator control of slowly responding complex systems --- Thesis
[80-9109] p0167 A79-31494

Pilot preflight briefing utilizing an interactive computer generated Voice Response System
[80-9110] p0167 A79-31897

Application of computer animation for dynamic display in complex energy systems --- for human operator performance improvement
[80-9111] p0186 A79-34172

Advanced teleoperators --- remote manipulation system
[80-9112] p0187 A79-34982

Robotic vision --- process control applications
[80-9113] p0187 A79-34988

Construction in space - Toward a fresh definition of the man-machine relation
[80-9114] p0187 A79-34995

Computerized clinical electroencephalography in perspective
[80-9115] p0226 A79-40648

The effect of increased monitoring load on vigilance performance using a simulated radar display
[80-9116] p0236 A79-40674

Attempt to describe a class of man-machine dialogue systems based on a natural language
[80-9117] p0251 A79-40557

A structural model of the adaptive human pilot [NASA-79-1784]
[80-9118] p0252 A79-54111

Ejection problems and injuries - Their causes, effects and treatments, and suggestions for preventive measures
[80-9119] p0267 A79-07338

Computer augmented manual control of remote manipulators
[80-9120] p0269 A79-08019

An operator-aiding manipulator control system
[80-9121] p0269 A79-08020

Helicopter commands at the touch of a hand [NASA-CR-15879]
[80-9122] p0270 A79-09066

Computer aided control of a mechanical arm
[80-9123] p0275 A79-50334

Man and automation --- for human-automated pilot interfaces
[80-9124] p0275 A79-50372

Man and machine design for space flight
[80-9125] p0300 A79-52696

Thoughts about man-machine interrelations in space flights taught to Spacelab mission [TAP PAPER 79-95]
[80-9126] p0302 A79-55295

Development of techniques to enhance man/machine communication
[80-9127] p0302 A79-11730

Anthropometry source book. Volume 1: Anthropometry for designers
[80-9128] p0302 A79-11734

Statistical considerations in man-machine designs
[80-9129] p0303 A79-11798

A critically annotated bibliography of the literature on human factors in computer systems
[80-9130] p0052 A79-12707

The 14th Annual Conference on Manual Control --- digital simulation of human operator dynamics
[80-9131] p0086 A79-15588

Modeling the human as a controller in a multitask environment
[80-9132] p0087 A79-15595

Closed loop models for analyzing the effects of simulator characteristics --- digital simulation of human operators
[80-9133] p0087 A79-15598

Prospects of a mathematical theory of human behavior in complex man-machine system tasks --- time sharing computer analogy of automobile driving
[80-9134] p0088 A79-15599

Human operator identification model and related computer programs
[80-9135] p0112 A79-16551

Earth orbital teleoperator systems evaluation
[80-9136] p0112 A79-16552

Optimization of pilot capability and avionics system design
[80-9137] p0113 A79-16560

Optimization of pilot capability and avionics system design, introduction
[80-9138] p0113 A79-16561

Systems design
[80-9139] p0114 A79-16563

The Helicopter
[80-9140] p0114 A79-16568

Proceedings, 13th Annual Conference on Manual Control
[80-9141] p0114 A79-17475

The effects of deviate internal representations in the optimal model of the human operator
[80-9142] p0114 A79-17477

A dual-loop model of the human controller
[80-9143] p0115 A79-17480

An approach to the multi-axis problem in manual control --- optimal pilot model
[80-9144] p0115 A79-17482

The application of integral performance criteria to the analysis of discrete maneuvers in a driving simulator
[80-9145] p0115 A79-17488

A control theoretic model of driver steering behavior
[80-9146] p0116 A79-17491

Modeling the human operator of slowly responding systems using linear models
[80-9147] p0117 A79-17492

A model of the human supervisor
[80-9148] p0117 A79-17495

Prosthetic EMG control enhancement through the application of man-machine principles
[80-9149] p0117 A79-17505

Prediction of pilot-aircraft stability boundaries and performance contours
[80-9150] p0118 A79-17507

Speech as a pilot input medium
[80-9151] p0119 A79-17519

The impact of a Learn-Forget-Learn (LFI) curve and learning curves on a system effectiveness model
[80-9152] p0124 A79-17550

Man-machine analysis of translation and work tasks of Skylab filers
[80-9153] p0146 A79-18592

Human factor engineering test and evaluation of the NS Navy LAMPS helicopter system
[80-9154] p0151 A79-19632

Modeling and analysis of man-machine interface information
[80-9155] p0178 A79-21772

A-120
A complex system for planning scientific medical research

Problem-oriented program approach to planning and management of medicine

The conception of the systems analytic approach to planning and organization of medical scientific research

Current status and prospects of continued refinement of planning and coordination of scientific medical research

Use of the systems analytic approach for organization and coordination of complex biomedical research

MANEUVERTABILITY

The application of integral performance criteria to the analysis of discrete maneuvers in a driving simulator

MANEUVERS

MT AIRCRAFT MANEUVERS

Car driving as a cybernetic task (T17-1979-6)

MANIPULATORS

MANIPULATORS

Adaptive control of a robotic manipulator

Control of robot manipulators from the modeling of their dynamics --- French thesis

Object-handling system for manual industry

Control systems for robots and manipulators --- Russian book

A comparison of control modes for time-delayed remote manipulation

Advanced teleoperators --- remote manipulation systems

The mechanical properties of manipulation systems

Computer augmented manual control of remote manipulators

An operator-aiding manipulator control system

Computer aided control of a mechanical arm

Seal-directed mechanics of controlled manipulators --- Russian book

Event-driven displays for manipulator control

Manned simulations of the SIMAC IN SIMAC

The prototype-type joint assembly TACPAW (Triple Axis Common Pivot Arm Wrist), phase 2

Simple models for the shuttle remote manipulator system

Advanced industrial robot control systems

Multi-axis hand controller for the shuttle remote manipulator system

The development of a six degree-of-constraint robot performance evaluation test

Two measures of performance in a peg-in-hole manipulation task with force feedback

Terminal guidance sensor system

Compact artificial hand

Proximity-vision system for protolflight manipulator arms

Study of modeling and evaluation of remote manipulation tasks with force feedback

TRANSLATIONS ON USSR SCIENCE AND TECHNOLOGY:

The role of cognitive switching in head-up displays

Analysis of visual estimation of system state from arbitrary displays

The role of cognitive switching in head-up displays --- to determine pilot ability to accurately extract information from either of two sources

Manpower planning

Management

Management planning

Translations on USSR science and technology:

Biomedical and behavioral sciences, no. 52 --- with emphasis on research management
MATHEMATICAL MODELS

Overall loudness of steady sounds according to theory and experiment (NASA-RP-1001) N79-25753
Some of the problems involved in planning biological experiments p0312 N79-33805

MATHEMATICAL MODELS

MATHEMATICAL MODELS

Various modeling approaches in biomechanics --- analog simulation of impact events p0005 A79-12407
Models for automated motor skills training --- computer controlled adaptive instruction p0335 A79-13182
A prediction model of arm push strength in the transverse plane p0037 A79-13195
Simulation and control of a human temperature regulation system p0041 A79-13613
The multiloop concept of the pilot work load as a basis of future experiments and studies (FORKA, TP. NO. 1976-10) p0085 A79-14795
Biped stability considerations with vestibular models p0066 A79-18287
Modeling the effect of axial bronchial tension on expiratory flow p0067 A79-18957
Regulation and efficiency of sweating in man /Mathematical modeling/ p0097 A79-20622
Modeling heat transfer through human skin subjected to high external temperatures p0102 A79-23782
Linearization and sensitivity analysis of model for human eye movements p0102 A79-23783
A theoretical model to estimate some ergonomic parameters from age, height and weight p0112 A79-26150
Technics of the regulation of the respiratory system in man p0160 A79-29258
Deductive derivation of a mathematical model for spectral sensitivity of the human organ of sight, I, II p0166 A79-31178
Evaluation of models describing human operator control of slowly responding complex systems --- thesis p0167 A79-31494
A simple analytical model for the selection of optical activity and of the most efficient catalysts in the course of molecular evolution p0204 A79-37957
The eccentric spheres model as the basis for a study of the role of geometry and inhomogeneities in electrocardiography p0226 A79-40649
Analysis of population mortality kinetics with application to the longevity followup of the Navy's '1,000 aviators' p0234 A79-43207
A structural model of the adaptive human pilot (ATAA 79-1784) p0252 A79-45411
Mathematical model of the respiration rhythm generation process p0254 A79-46268
Modeling human tracking performance in a high G-stress environment p0269 A79-48012
Fundamentals of electrical processes in the electrophysiology of the heart p0308 A79-53512
Basic biomechanics equations for cardiovascular flow p0304 A79-53534
A behavioral model of target acquisition in realistic terrain (AD-A056795) p0309 H79-10742
Density dependence of maximum expiratory flow p0505 N79-12691
Aerodynamic forces exerted on an articulated human body subjected to windblast (AD-A059023) p0505 N79-13688
Some recent results on the deposition of electromagnetic energy in animals and models of man...
cardiovascular control system models p0219 W70-25739
User's instructions for the whole-body algorithms p0219 W70-25735
The application of systems analysis and mathematical models to the study of erythropoiesis during space flight p0219 W70-25739
Tolerance of the neck to indirect impact [AD-A066971] W70-25749
A comparison of three models for determining test fairness [AD-A066586] W70-25751
The application of MINIQUASI to thermal program boundary and initial value problems [NASA-CR-160227] p0222 W70-25759
Mathematical models of skin burn induced by simulated postcrash fires in a shift in thermal protective clothing design and selection A-1066946 p0223 W70-25766
Refinement and validation of a mathematical model of the human torso p0287 W70-27841
A stochastic model of muscle fatigue in frequent strenuous work cycles p0261 W70-27899
Simulation of head and neck response to G sub x and G sub z impacts p0285 W70-31908
A three dimensional discrete element dynamic model of the spine, head and torso p0285 W70-31910
Mathematical modeling of arterial oxygen saturation and eye-level blood pressure during G sub x and G sub z stress p0286 W70-31916
A head injury model p0286 W70-31918
The use of mathematical modeling in crashworthy helicopter seating systems p0287 W70-31923
Estimation of rate constants in the Michaelis-Menten model [AD-A070360] p0307 W70-32824
A theoretical and experimental analysis of the outside world perception process [NRL-MP-7802-0] p0305 W70-32835
Analytical modelling of load-deflection behavior of intervertebral discs subjected to axial compression [AD-A071019] p0316 W70-33830
A general model for the transfer of vapour through clothed skin from liquid on and in clothing [AD-A071577] p0319 W70-33853
MATHEMATICAL PROGRAMMING

MATHEMATICAL PROGRAMMING

ST DYNAMIC PROGRAMMING


STATISTICS (MATHEMATICS)

Observability of electrical heart activity studied with singular value decomposition [TI-78-E-81] p0146 W70-15854

MATRIX ANALYSIS

ST MATRICES (MATHEMATICS)

STABILITY

GROWTH

MAXIMUM LIKELIHOOD ESTIMATES

Estimation of the operating characteristics of items response categories, 3: The normal approach method and the Pearson system [AD-A056747] p0145 W70-15857

MCDONELL AIRCRAFT

ST F-4 AIRCRAFT

MCDONELL DOUGLAS AIRCRAFT

ST F-4 AIRCRAFT

ST F-18 AIRCRAFT

MEASUREMENT AND INTEGRATION

ST WEIGHTING FUNCTIONS

Nonparametric measures of sensory efficiency for sustained monitoring tasks p0161 W70-29719
Physiological system integrations with emphasis on the respiratory-cardiovascular system [NASA-CR-160210] p0213 W70-26843
MEASURE THEORY

ST MEASURE AND INTEGRATION

MEDICAL ELECTRONICS

MEASURING INSTRUMENTS

ST APPROACH INDICATORS

ST COUNTERS

ST DICHOTOMETERS

ST DROPMETERS

ST FLIP DETECTORS

ST FLOWMETERS

ST HOT-FILM ANEMOMETERS

ST INDICATING INSTRUMENTS

ST INFRARED INSTRUMENTS

ST LASER DOPPLER VELOCIMETERS

ST MANOMETERS

ST MANOMETRES

ST MICROWAVE PROBES

ST VACUUM METER

ST OPTICAL MEASURING INSTRUMENTS

ST PHOTOGRAPHY

ST PHOTOMETERS

ST SATELLITE-BORNE INSTRUMENTS

ST STRAIN GAGES

ST TEMPERATURE MEASURING INSTRUMENTS

Devices for synchronizing a digital measuring apparatus with biological signals p0160 W70-22921
Review of chest deflection measurement techniques and transducers [PN-28365A/2] p0051 W70-12702
Lightweight helmet-mounted eye movement measurement system p0090 W70-15819
Techniques of measurement p0247 W70-27850

MECHANICAL DEVICES

Development of an electrical energy converter for driving left heart assist blood pumps [PB-293510/A] p0261 W70-26800

MECHANICAL DRIVES

Visually estimating workpiece pose in a robot hand using the feature points method p0269 W70-48018

MECHANICAL MEASUREMENT

ST FORCE MEASUREMENT

ST PRESSURE MEASUREMENTS

ST VELOCITY MEASUREMENT

ST VIBRATION MEASUREMENT

A quasi-linear control theory analysis of timesharing skills p0120 W70-17520

MECHANICAL PROPERTIES

ST ELASTIC PROPERTIES

ST MODULUS OF ELASTICITY

ST SHEAR STRENGTH

ST THERMAL RESISTANCE

The mechanical properties of manipulation systems p0231 W70-20217
Mechanics of blood flow through normal and stenotic coronary arteries p0154 W70-19678

MECHANICAL SHOCK

Correlation of head injury with mechanical forces based on helical damage duplication p0287 W70-31920
The use of spinal analogue to compare human tolerance of repeated shocks with tolerance of vibration, part 1 p0288 W70-31926
The response of a realistic computer model for sitting humans to different types of shocks p0288 W70-31927

MEDICAL ELECTRONICS

The use of synchronous demodulation for the measurement of eye movements by means of an oculor magnetic search coil p0210 W70-39974
Microwave apexcardiography p0231 W70-41888
Skin-resistance measuring device with higher resolution p0252 W70-45476
The development of a digital video subtraction system for intravenous angiography [NASA-CE-151874] p0110 W70-15854
Hybridization of biomedical circuitry [NASA-CR-151874] p0111 W70-16583
MEDICAL EQUIPMENT

MEDICAL EQUIPMENT

[NT ARTIFICIAL HEART VALVES]
[NT BLOOD PUMPS]
[NT ENDOSCOPES]
[NT PROSTHETIC DEVICES]
[NT RESPIRATORS]

Medical technology transfer

Noninvasive cardiovascular measurements -- Book

Biocompatible materials, volume 2. A bibliography

with abstracts

[NTS-75/1065/5]

Assessing the efficacy and safety of medical technologies

[PR-286929/5]

Development of an electrical energy converter for circulatory device

[PR-286738/6]

Microprocessor: Based prosthetic control

[PR-286552/4]

Apparatus for endoscopic examination

[TWO-MPI-PR-6]

General activities related to medical research

[SKY-CASE-ARC-11167-1]

Signal processing in ultrasound --- For diagnostic medicine

Translational studies on USSR science and technology.

Biomedical and behavioral science, no. 54

[PR-72650]

A complex system for planning scientific medical research

[PR-287031/6]

Problem-oriented program approach to planning and management of medicine

[PR-287031/6]

The conception of the systems analytic approach to planning and organization of medical scientific research

[PR-287031/6]

Current status and prospects of continued refinement of planning and coordination of scientific medical research

[PR-287031/6]

The systems analytic approach to the problems of classification of scientific medical research

[PR-287032/6]

Crawford and Lavoisier on the method of development and place of formation of body heat

[PR-287032/6]

Regional program for acquisition of medical experiences

[PR-287032/6]

Translations on USSR science and technology: Biomedical and behavioral sciences, no. 54

[PR-72651]

Technical evaluation report on the aerospace medical panel London Specialists' Meeting, fall 1977 --- Disease prevention, flight fitness, and findings in cardiology and pulmonary function

[AGARD-AE-131]

Prospective medicine opportunities in aerospace medicine

[S-287033/6]

Specific findings in cardiology and pulmonary function with special emphasis on assessment criteria for flying

A-126
<table>
<thead>
<tr>
<th>SUBJET INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>METAL OXIDES</strong></td>
</tr>
<tr>
<td><strong>METAL WORKING</strong></td>
</tr>
<tr>
<td><strong>METALLORAMIC COMPOUNDS</strong></td>
</tr>
<tr>
<td><strong>METALS</strong></td>
</tr>
<tr>
<td><strong>METEORLOGICAL PARAMETERS</strong></td>
</tr>
<tr>
<td><strong>METEORITE COMPRESSION TESTS</strong></td>
</tr>
<tr>
<td><strong>METAZO A</strong></td>
</tr>
<tr>
<td><strong>METEOROLOGICAL SERVICES</strong></td>
</tr>
<tr>
<td><strong>METERS</strong></td>
</tr>
<tr>
<td><strong>METEOROLOGY</strong></td>
</tr>
<tr>
<td><strong>METHANE</strong></td>
</tr>
<tr>
<td><strong>METHACEYLATE RESINS</strong></td>
</tr>
<tr>
<td><strong>METHODOLOGY</strong></td>
</tr>
<tr>
<td><strong>METROPOLITAN AREAS</strong></td>
</tr>
<tr>
<td><strong>METHODS</strong></td>
</tr>
<tr>
<td><strong>MICE</strong></td>
</tr>
<tr>
<td><strong>MICHAELIS THEORY</strong></td>
</tr>
<tr>
<td><strong>MICRONECROLOGY</strong></td>
</tr>
<tr>
<td><strong>MICROBIOLOGY</strong></td>
</tr>
<tr>
<td><strong>MICROBIOLOGY</strong></td>
</tr>
<tr>
<td><strong>MICROBE</strong></td>
</tr>
<tr>
<td><strong>MICROBIOLOGY</strong></td>
</tr>
<tr>
<td><strong>MICROCLIMATOLOGY</strong></td>
</tr>
<tr>
<td><strong>MICROELECTRONICS</strong></td>
</tr>
<tr>
<td><strong>MICROPROCESSORS</strong></td>
</tr>
<tr>
<td><strong>MICROPHOTOMETERS</strong></td>
</tr>
<tr>
<td><strong>MICROWAVE EMISSION</strong></td>
</tr>
<tr>
<td><strong>MICROORGANISMS</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETERS</strong></td>
</tr>
<tr>
<td><strong>MICROMINIATURIZATION</strong></td>
</tr>
<tr>
<td><strong>MICROINTEGRATION</strong></td>
</tr>
<tr>
<td><strong>MICROORGANISMS</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROORGANISMS</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETERS</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETERS</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
<tr>
<td><strong>MICROMETER</strong></td>
</tr>
</tbody>
</table>
MILITARY OPERATIONS


MILITARY OPERATIONS

NT COMBAT: medical qualification procedures for hazardous-duty aeromedical research p0026 W79-11695

A prospective medicine approach to the problem of ischemic vascular disease in the OPAF p0027 W79-11697

Last and anterior in the cold regions, part I [AD-A063752] p0178 W79-21771

Physiological effects of a military training program on sales and females [AD-A062936] p0220 W79-25744

MILITARY PSYCHOLOGY

U MILITARY PSYCHOLOGY

Psychois in air force flight personnel during the last 25 years p0103 W79-23957

Investigation of psychological compatibility of crew members of multisite aircraft p0166 W79-31165

MILITARY TECHNOLOGY

U.S. Navy development of an on-board oxygen generation [OBOG] system p0183 W79-33634

Test and evaluation in the acquisition process - A look at the PLIT goggle p0184 W79-33642

Test and evaluation process for life support systems p0184 W79-33643

MILLIMETER WAVES

Millimeter wave and far infrared absorption in biological systems p0082 W79-15554

Effect of radio waves of a millimeter frequency range on the body of man and animals p0172 W79-20735

MINERAL METABOLISM

Studies on the erythros and the ferrokinetic responses in beagles adapted to hypergravity p0010 W79-12869

Effect of sodium and calcium ingestion on thermoregulation during exercise in man p0163 W79-30624

MINERALS

MT BARIUM

MT KULINE

MT MACROFILMITE

MINIATURE ELECTRONIC EQUIPMENT

The use of hybrid integrated circuit techniques in biotelemetry applications p0131 W79-26145

MINIMIZATION

U OPTIMIZATION

RIMERS

MT ROTATING RANGES

MISSILE DETECTION

MT RADAR DETECTION

MISSILE RANGES

Minitrans missile crew fatigue and 24-hour alerts p0056 W79-13696

MISSILE STABILIZATION

U STABILIZATION

MISSILES

MT AIR TO AIR MISSILES

MISSION PLANNING

Life sciences experiments in the first Spacelab mission [ASME PAPER 78-ENAS-26] p0008 W79-12575

Life sciences experiments mission development test program [ASME PAPER 78-ENAS-36] p0008 W79-12583

Study of crew task loading on the C-141 aircraft [AD-A057146] p0034 W79-11746

MISSOURI

Effect of phosphorus supply on algal biomass in a turbid Missouri Reservoir [PB-293103/0] p0243 W79-27816

MITOCHONDRIA

A study of axonal degeneration in the optic nerves of aging mice p0005 W79-12123

Effect of physical conditioning on cardiac mitochondrial function p0005 W79-12123

SUBJECT INDEX

The effect of plasmoidal slime on the metabolism of haploid cells of Physarum flaviocux and the respiration of isolated mitochondria p0068 W79-18966

Tisular respiration of the brain after exposure of rats to hypertonic helium and oxygen mixtures at atmospheric and elevated pressures p0105 W79-24513

Molecular determinants for the prediction and survival of ischemic anoxic stress pathology p0027 W79-11700

Dependence of the functional activity of liver mitochondria on microwave radiation - oxidative phosphorylation p0075 W79-14791

State of process of oxidation phosphorylation of liver mitochondria on exposure to an electric field p0075 W79-14782

RITOSIS

Senescent changes in the ribosomes of animal cells in vivo and in vitro p0134 W79-27226

MODES

U MODE RESPONSE

MODELS

MT ANALOG SIMULATION

MT ATOMIC SIMULATION

MT ATOMIC MODELS

MT DIGITAL SIMULATION

MT CLASSICAL MODELS

MT ENVIRONMENT MODELS

MT MATHEMATICAL MODELS

Survey of human operator modeling techniques for measurement applications [AD-A056561] p0082 W79-15558


Performance evaluation of test dummies with flesh parts produced with substitute foaming compounds [PB-289951/6] p0179 W79-21776


Combined discrete network-continuous control modeling of man-machine systems p0260 W79-28879

MODERATION (ENERGY ABSORPTION)

MT THERMALIZATION (ENERGY ABSORPTION)

MODIFICATION

U REVISIONS

MODULATION

MT AMPLITUDE MODULATION

MT FREQUENCY MODULATION

MT LIGHT MODULATION

MODELS

MT SERVICE MODELS

MT SPACECRAFT MODELS

MODULUS OF ELASTICITY

A quasi-linear control theory analysis of time-sharing skills p0120 W79-17520

MOISTURE

MT SOIL MOISTURE

MOISTURE CONTENT

Human skin wetness and evaporative efficiency of sweating p0162 W79-27926

Determination of bound water in biological materials from dielectric measurements p0082 W79-15557

Interfacial and intracellular water: Expected anomalies in dielectric properties p0082 W79-15558

MOIL (ORBITAL LABORATORIES)

U MANED ORBITAL LABORATORIES

A-130
Motion Aftereffects

Graphic display of human motion [AD-0064324] p0190 N79-22763
Helmet weight simulator [NASA-CASE-LAR-12320-1] p0223 N79-25761

Motion Aftereffects

Space sled - A multipurpose apparatus for vestibular research aboard Spacelab [DGLR PAPER 78-152] p0042 N79-14083

Effects of target motion and image on AAA tracking --- Anti-aircraft artillery p0046 N79-14969

Motion Equations

U Equations of Motion

Motion Perception

Factors controlling the competing sensations produced by a bistable stroboscopic motion display p0108 N79-24067
Hyper-resolution in human perception of movement in visual displays p0132 N79-26240

Optokinetio motion sickness - Attenuation of visually-induced apparent self-rotation by passive head movements p0135 N79-27558

Unidirectional increase in threshold for image shifts during saccadic eye movements p0139 N79-28198

Smooth pursuit eye movements - Is perceived motion necessary p0139 N79-28375

Changes in apparent body orientation and sensory localization induced by vibration of postural muscles - Vibratory synesthetic illusions p0163 N79-30653

Perception of continuity in stroboscopic motion - A temporal frequency analysis p0186 N79-34375

The interpretation of visual motion --- Book p0196 N79-34424

The visual perception of motion in depth p0210 N79-39087

The role of perceived motion in smooth pursuit eye movements p0225 N79-40184

The effect of expectations on slow oculomotor control. I - Periodic target steps. II - Single target displacements p0225 N79-40185

Form information is necessary for the perception of motion p0232 N79-42235

Direction-selective adaptation with very slow motion p0265 N79-47118

Mutual repulsion between moving visual targets p0275 N79-50474

Motion and vision. I - Stabilized images of stationary gratings p0278 N79-50986

Visual motion perception by intelligent systems p0300 N79-52691

A theoretical and experimental analysis of the outside world perception process p0001 N79-15525

Perceptual factors involved in performance of air traffic controllers using a microwave landing system p0092 N79-15620

Use of the optimal control model in the design of motion cue experiments p0118 N79-17510

A model for the pilot's use of motion cues in roll-axis tracking tasks p0118 N79-17512

Motion cue effects on human piloting dynamics in manual control p0119 N79-17514

Motion cue models for pilot-vehicle analysis [AD-0064377] p0125 N79-17564

Motion Sickness


Voluntary movement control and adaptation to cross-coupled stimulation --- motion sickness avoidance p0099 N79-12860

Motion sickness susceptibility - A retrospective comparison of laboratory tests p0100 N79-12861

Optokinetic motion sickness - Attenuation of visually-induced apparent self-rotation by passive head movements p0135 N79-27558

Rotation at 30 rpm about the Z axis after 6 hours in the 10-deg head-down position - Effect on susceptibility to motion sickness p0165 N79-30662

Motion sickness in cats - A symptom rating scale used in laboratory and flight tests p0202 N79-37711

Gx tolerance correlation with clinical parameters p0210 N79-38213

Estimated body rotation as a predictor of motion sickness susceptibility p0297 N79-45990

Third Symposium on Motion Sickness p0313 N79-33914

Motion Sickness Drugs

Prevention and treatment of space sickness in Shuttle-Orbiter missions p0128 N79-24639

Motion sickness in cats - A symptom rating scale used in laboratory and flight tests p0202 N79-37711

Motion Simulators

Application of control theory to the investigation of roll motion effects on pilot control behavior [AD-0054921] p0006 N79-14972

The relationship between flight simulator motion and training requirements p0267 N79-47766

A method motion simulator design based on modeling characteristics of the human operator p0091 N79-15623

Investigation of nonlinear motion simulator washout schemes p0091 N79-15624

The effect of a visual/motion display mismatch in a single axis compensatory tracking task p0118 N79-17511

The driving simulator developed by the Institute for Perception TMO. A validation study in straight road driving [ISP-1978-16-FR-1] p0145 N79-18588

Motion Stability

Wt AERODYNAMIC STABILITY
Wt AIRCRAFT STABILITY
Wt FLIGHT STABILITY
Wt FLYING STABILITY
Wt HOVERING STABILITY

Selecting the program of motions for a biped walking machine p0166 N79-31490

Stabilization of a biped walking machine with incomplete information on its phase coordinates p0273 N79-48979

Roll tracking effects of G-vector tilt and various types of motion washout p0091 N79-15622

Motor Systems (Biology)

Wt HypoNeural Motor Systems

Motor Vehicles

Wt AUTOMOBILES
Wt TRACTORS
Wt TRUCKS

The driving simulator developed by the Institute for Perception TMO. A validation study in straight road driving [ISP-1978-16-FR-1] p0105 N79-16588

Impact tests on crash helmets for motorcyclists [AD-0059566] p0197 N79-24655

Mountain Inhabitants

Investigation of the content of hemoglobin and its fractions in permanent inhabitants of the Tien Shan and Pamir p0188 N79-35124

Oxygen affinity of blood in altitude Sherpas p0268 N79-47854

Movement

U Motion

Motion Target Indicators

Line criterion in target acquisition with television visibility of target image on TV screen p0068 N79-18897

Visual cues in manual tracking of simulated targets p0103 N79-23792

Estimation of aircraft target motion using pattern recognition orientation measurements p0177 N79-21764
The inertial properties of the body and its segments during exercise and electrical stimulation.

Recovery of skeletal muscle after 300 days of hindlimb immobilization in rats.

Mechanics for the regulation of human posture during movements of the foot.

Characteristics of somatic and autonomic regulation during work of small muscle groups as a function of loading regime.

Effect of hypoxia on mechanical properties of hypertrophic rat papillary muscle.

The effect of microwave fields on muscle oxygen pressure and temperature in animals previously adapted to hypoxia.

Development of adaptation to hypoxia on rat and its readaptability to ambulatory life.

Nonshivering thermogenesis in normal and dystrophic muscle.

Changes in properties of rat femur as a result of immobilization in rats flown aboard the biosatellite Cosmos 782.

The pulmonary circulation: Studies on alveolar hypoxia and vascular smooth muscle metabolism.

Recruitment and discharge properties of motor units in human brachial biceps and adductor pollicis during isometric contractions.

Multifunctional transducer.

Human muscular strength.

A prediction model of arm push strength in the transverse plane.

Biomechanical properties of muscles and the efficiency of movement.

Human muscular strength.

Instrumentation and techniques for the measurement of muscular strength and endurance in the human body.

Isotonic strength testing in selecting workers for strenuous jobs.

Muscle fatigue:
- A simple technique for evaluation of vitality loss in aging mice, by testing their muscular coordination and vigor.
- Frequency and amplitude analysis of the EMG during exercise on the bicycle ergometer.
- Electrophysiological correlates of local muscular fatigue effects upon human visual reaction time.
- Operator performance and localized muscle fatigue in a simulated space vehicle control.
- A stochastic model of muscle fatigue in frequent strenuous work cycles.
- Effects of vestibular stimuli on the electrical activity of muscles.

Muscle function:
- Models for automated motor skills training -- computer controlled adaptive instruction.
- A composite view of task performance in hot environments.
- Special tests for astronaut selection -- muscular exercise test.
- Temperature effect of muscular work in the white rat during hypoxia.
Tissue blood clotting factors of vascular walls and myocardium during hypokinesia

Oxygen delivery in the hypoxic perfused heart: Relation to functional and metabolic changes

Voltage delivery in the hypoxic perfused heart: Relation to functional and metabolic changes

Tissue oxygen delivery in the hypoxic perfused heart: Relation to functional and metabolic changes

Voltage delivery in the hypoxic perfused heart: Relation to functional and metabolic changes
A discrete parameter model of the head and neck with neuromuscular feedback

Neuromuscular transmission

Stereoradiological ultrastructural analysis of the cranial nerves in the neouramous system of rats after a flight on biospatnik 782

A simple technique for evaluation of vitality loss in aging mice, by testing their muscular coordination and vigor

Directional errors of movements and their correction in a discrete tracking task --- pilot reaction time and sensorimotor performance
Effects of oxides on nitrogen, Carbon monoxide and photochemical oxidants on the ECG during exercise and on cardio pulmonary function
[PB-291595/7] p017 p79-21763
NITROGEN TETROXIDE
Advanced life support equipment for nitrogen tetroxide environments
p0169 p79-20432
MOBILE GASES U RARE GASES
NOISE (SOUND)
N T AIRCRAFT NOISE
N T SONIC BOOMS
The influence of mechanical vibration and noise on the peripheral blood circulation at skin level [BAE-LID-TRANS-1980] p0084 p79-15578
Overall loudness of steady sounds according to theory and experiment [NASA-RP-1001] p79-25753
Two approaches to category representation in aural classification [AD-A066705] p79-25754
Classification of amplitude-modulated noise patterns with extended practice [AD-A066703] p0222 p79-25756
The loudness of tinnitus p0246 p79-27837
NOISE ATTENUATION
U NOISE REDUCTION
U NOISE ELIMINATION
U NOISE REDUCTION
NOISE GENERATORS
Monitoring the state of the human airways by analysis of respiratory sound [IAF PAPER 78-66] p0003 p79-11227
NOISE HAZARDS
U NOISE (SOUND)
NOISE INJURIES
NOISE INTENSITY
The effective acoustic environment of helicopter crewmen p0152 p79-19645
NOISE MEASUREMENT
Responses of teachers to aircraft noise p0103 p79-23881
Temporary threshold shift from transportation noise p0254 p79-46286
The loudness of tinnitus p0246 p79-27837
NOISE POLLUTION
Conjoint effect of physical stress and noise stress on information processing performance and cardiac response p0161 p79-29715
Temporary threshold shift from transportation noise p0254 p79-46286
Tentative evaluation of annoyance caused by noise from gunfire [ISEF 1978-21] p0310 p79-32843
NOISE REDUCTION
In-flight measures of stress reduction due to wearing expandable foam earplugs p0273 p79-49986
A trade-off analysis design tool: Aircraft interior noise-motion/passenger satisfaction model p0112 p79-16549
NOISE SUPPRESSES U NOISE REDUCTION
NOISE TOLERANCE
Startle reactions to simulated sonic booms - Influence of habituation, boom level and background noise p0097 p79-20502
Aircraft noise and its effect on man: Methods and results of research, consequences for environmental protection --- German book p0162 p79-29763
Sources of noise stress on flying personnel p0227 p79-41169
Effects of vibration and noise on some indices of efficiency of NI-4 helicopter crews...

Effects of dietary composition on nutritional state in rats during exposure to high altitude p0114 N79-27118


Orthomolecular enhancement of human development p0095 N79-15895

NT CALORIC REQUIREMENTS

NT VESTIBULAR NYSTAGMUS

NT VISUAL OBSERVATION

OBESITY

Obesity and flying fitness p0182 A79-33388

OBSERVATION

NT VISUAL OBSERVATION

OCEAN SURFACE

The application of remote sensors to a model for fish mapping [INPE-1379-PB-176] p0071 N79-14712

Minimum sea surface temperatures and associated survival times [AD-A070162] p0315 N79-33382

OCEANS

Human/computer control of Undersea Teleoperators p0089 N75-15612

OCULOGRAPHIC ILLUSIONS

Oculographic illusion in response to straight-ahead acceleration of a CF-104 aircraft p0164 A79-30660

OCULOMETERS

Flight management research utilizing an oculometer — pilot scanning behavior during simulated approach and landing p0001 A75-10389

OCULOMOTOR NERVES

Perceptual localization, feature identification and ocular motor factors in scanning a visual display p0064 A79-18210

Oculomotor factors in visual perceptual response efficiency p0209 A79-38361

The effect of expectations on slow oculomotor control. I — Periodic target steps. II — Single target displacements p0225 A79-40185

Quality of retinal image stabilization during small natural and artificial body rotations in man p0225 A79-40187

Texture contours can facilitate stereopsis by initiating vergence eye movements p0270 A79-48816

Forms of oculomotor activity under conditions of positive visual feedback p0276 A79-50657

ON-LINE PROGRAMMING

Biomedical data validation through an on-line computer system [PB-28529/9] p0057 N79-13700

A-138
SUBJECT INDEX

Adaptive supervisory control of remote manipulation p0040 A79-12225
Computer-graphics design for human performance p0086 A79-14997
[AD-A055312]
Man-machine reliability - A practical engineering tool p007 A79-15400

Cross-validation of regression equations to predict performance in a pursuit tracking task p0046 A79-18222
Man/terminal interaction evaluation of computer operating system command and control service concepts --- in Spacelab p0064 A79-14224
Target-terrain classification and detection performance --- to assess aerial photos for tanks p0065 A79-18225
Line criteria in target acquisition with television --- visibility of target image on TV screen p0068 A79-18997
Speed and load stress as determinants of performance in a time sharing task p0068 A79-18999
Visual target acquisition and ocular scanning performance p0069 A79-19000
Morbidly experience of air traffic control personal - 1967-77 p101 A79-23466
Army Aviation Training - Research now and then [SAP PAPER 7810088] p0110 A79-25890
Digital man-machine control systems - The effects of preview lag p0111 A79-26149
The human operator in the control system: Linear models --- German book p012 A79-26356
Nonparametric model for the detection of signals observed by a human operator on a CRT screen on a noise background --- cathode-ray tube p0159 A79-28555
Functional changes in the cardiovascular system of machine-tool operators under physical and neurologically stressful loads p0160 A79-29270
Nonparametric measures of sensory efficiency for sustained monitoring tasks p0161 A79-29719
A model of human decisionmaking in fault diagnosis tasks that include feedback and redundancy p0163 A79-30222
A comparison of control modes for time-delayed remote manipulation p0163 A79-30223
Measurement and scaling of workload in complex performance p0164 A79-30659
Evaluation of models describing human operator control of slowly responding complex systems --- Thesis p0167 A79-31494
Application of computer animation for dynamic display in complex energy systems --- for human operator performance improvement p0186 A79-31712
A rationale for human operator pulse control behavior p0186 A79-35200
Separation of the effects of raised skin and core temperature on performance of a pursuit rotor task p023 A79-43208
Psychophysical assessment of angular vibration - Comparison of vertical and roll vibrations p023 A79-43206
Adaptive estimation schemes for minimizing uncertainty in manual control tasks p0269 A79-48013
Human operators in adversary tracking encounters p0269 A79-48015
An operator-aiding manipulator control system p0269 A79-48020
Survey of human operator modeling techniques for measurement applications [AD-A058327] p0058 A79-13713
A formal model of the adaptive and discrete control behaviors of human operators [AD-A059039] p0059 A79-13717

OPERATOR PERFORMANCE CONTD

Psychological aspects of the human-operator's activity while tracking [R&A-TRANS-1979] p0079 A79-14768
Information-handling capacity of a human operator in detection of signals against a noisy background p0081 A79-14989
The behavior of observers in detecting unbriefed targets at different aircraft speeds with side-looking radar [AD-A0659068] p0085 A79-15586
A study of the effect of forcing function characteristics on human operator dynamics in manual control p0086 A79-15590
Effects of uncertainty on manual tracking performance --- visual tasks p0086 A79-15592
Modeling the human as a controller in a multitask environment p0087 A79-15595
The internal model: A study of the relative contribution of proprioception and visual information to task performance in complex systems -- sensitivity of operators versus monitors to failures p0087 A79-15596
Closed loop models for analyzing the effects of simulator characteristics --- digital simulation of human operators p0087 A79-15598
Petri nets as a modeling tool for discrete concurrent tasks of the human operator - describing sequential and parallel demands on human operators p0088 A79-15600
Human operator identification model and related computer programs [NASA-CP-152277] p0112 A79-16551
The application of integral performance criteria to the analysis of discrete maneuvers in a driving simulator [US-GMR-2394] p0115 A79-17484
Multi-attribute subjective evaluations of manual tracking tasks vs. objective performance of the human operator p0115 A79-17486
A control theoretic model of driver steering behavior p0116 A79-17491
Modelling the human operator of slowly responding systems using linear models p0117 A79-17492
Driving steering dynamics measured in car simulator under a range of visibility and roadmaking conditions p0124 A79-17539
The impact of a Learn-Forget-Learn (LFL) curve and learning curves on a system effectiveness model [AD-A061622] p0124 A79-17550
An adaptive controller which displays human operator limitations for a fighter type aircraft p0177 A79-21767
Operator performance and localized muscle fatigue in a simulated space vehicle control p0177 A79-21767
Selective attention: The influences of subject sex and degree of prior habituation to the performance of an attention task with distraction p0224 A79-24653
Combined discrete network-continuous control modeling of man-machine systems p0260 A79-28076
Visual search performance during simulated radar observation with and without a sweepline [AD-A068020] p0281 A79-30938
The application of control theory to the investigation of roll motion effects on human operator performance p0286 A79-31931
Models of human operators in vision dependent tasks [NASA-CP-2103] p0317 A79-33838
A survey of Applied Psychological Services' models of the human operator p0317 A79-33839
OPERATORS (PERSONNEL)

Visual performance modeling in the human operator simulator
A brief overview of the theory and application of the optimal control model of the human operator
Analysis of visual estimation of system state from arbitrary displays

OPERATORS (PERSONNEL)

A decision model applied to alcohol effects on driver signal light behavior
Combined monitoring, decision and control model for the human operator in a command and control desk
The impact of a Learn-Forget-Learn (LFL) curve and learning curves on a system effectiveness model
Development and utilization of internal models in dynamic systems: A comparison of monitors and operators as failure detectors
Effects on A-6E bombardier/navigator flight training with the introduction of device 2F14, A-6E weapon system trainer
The use of artificial signals during S04A watch

OPTICAL ACTIVITY

Sensory illusions - the ophthalmologist's point of view
The retinal resolving power measured by laser interference fringes

OPTICAL Absorption

U ELECTROMAGNETIC ABSORPTION
U LIGHT TRANSMISSION

A simple analogical model for the selection of optical activity and of the most efficient catalysts in the course of molecular evolution
Mirror symmetry breaking in biochemical evolution

OPTICAL DATA PROCESSING

NT SCENE ANALYSIS
NT OPTICAL EQUIPMENT
NT ENDOSCOPES
NT TELEVISION CAMERAS
Water system virus detection
Apparatus for endoscopic examination

OPTICAL ILLUSION

The common occurrence of errors of perceived distance
Object, illusion and frame of reference as design criteria for computer-generated displays
The tilt illusion - length and luminance changes of induction line and third/diminishing/line
Sensory illusions - the ophthalmologist's point of view

OPTICAL IMAGES

U IMAGES
OPTICAL RASER MODULATION
U LIGHT MODULATION

OPTICAL MACHINES

U LASERS
OPTICAL MEASUREMENT
NT PHOTOMETERS
NT SPECTROPHOTOMETRY
OPTICAL MEASURING INSTRUMENTS
NT COCOLORIMETERS
NT PHOTOMETERS
Lightweight helmet-mounted eye movement measurement system

OPTICAL MODULATION

U LIGHT MODULATION
OPTICAL PROPERTIES
NT BRIGHTNESS
NT COLOR
The optical properties of smoke-protective devices

OPTICAL SENSORS

U OPTICAL MEASURING INSTRUMENTS
OPTICAL SPECTRUM
U LIGHT (VISIBLE RADIATION)

OPTICAL TRACKING

On the relationship between pilot rating and pilot dynamics. I - An experimental approach
Visual cues in manual tracking of simulated targets
Pursuit after-nystagmus
Effects of target motion and image on AAA tracking
--- Anti-Aircraft Artillery
The problem of optimally fast response as solved by the nerve cell
Evaluation of models describing human operator control of slowly responding complex systems --- Thesis
Modeling human tracking performance in a high G-stress environment
Adaptive estimation schemes for minimizing uncertainty in manual control tasks
Human operators in adversary tracking encounters
An extension of the quickened display for manual control
A comparison of motor submodels in the optimal control model
Proceedings, 13th Annual Conference on Manual Control
The effects of deviate internal representations in the optimal model of the human operator
An approach to the multi-axis problem in manual control --- optimal pilot model
Use of the optical control model in the design of motion cue experiments
A model for the pilot's use of motion cues in roll-axis tracking tasks
Combined discrete network-continuous modeling of man-machine systems
Performance and workload analysis of inflight helicopter missions
A brief overview of the theory and application of the optimal control model of the human operator

OPTIMIZATION

NT OPTIMAL CONTROL
NT OPTIMAL TRACKING OPTIMIZATION
Pilot-optimal augmentation of the air-to-air tracking task

A-140
PARTICLE BEAMS

PARTICLE BEAMS

UTILITY INDEX

PARTICLE BEAMS

PARTICLE BEAMS

PARTICLE DIFFUSION

PARTICLE DIFFUSION

Particle deposition due to turbulent diffusion in the upper respiratory system

p0270 A79-48251

PARTICLE INTERACTIONS

PARTICLE INTERACTIONS

Training of visual recognition

p0160 A79-29250

PARTICLE SIZE DISTRIBUTION

PARTICLE SIZE DISTRIBUTION

The dependence of the CO2 removal efficiency of LiOH on humidity and mesh size --- in spacecraft life support systems

[AEWP PAPER 78-ENAS-5] p0006 A79-12554

PARTICLES

PARTICLES

A study of the available evidence on duration effects on comfort and task proficiency under vibration

p0254 A79-46399

Effects of deceleration and rate of deceleration on live seated human subjects

[PB-284653/3] p0057 A79-13702

PATHOGENESIS

PATHOGENESIS

Cyclic nucleotides and adaptation of the organism --- Russian Book

p0133 A79-26500

Third Symposium on Motion Sickness

p0313 A79-33814

PATHOLOGICAL EFFECTS

PATHOLOGICAL EFFECTS

How does the saccadic eye movement controller adapt for pathological states

p0046 A79-10961

Statistical studies of animal response data from USF toxicity screening test method

p0066 A79-18305

Coronal damage in mice following exposure to the pyrolysis products of polytetrafluoroethylene

p0066 A79-18306

Two-week studies of survivors from exposure to pyrolysis gases

p0066 A79-18307

Safety bioeffects research - Histopathology of retinal effects

p0066 A79-18307

Extrapolation of pulsed light data in scanned displays --- laser radiation eye exposure limits

p0138 A79-28170

Low level laser light effects --- on vision

p0138 A79-28171

Physopathology of overloads: Bibliography of Soviet publications --- Russian book

p0200 A79-36385

Some problems involved in using mathematical methods for evaluation of physiopathological changes in the body

p0192 A79-23628

Effect of impact accelerations on chemical resistance of rat erythrocytes

p0313 A79-33811

PATHOLOGY

PATHOLOGY

Incidence of cardiovascular problems among flying personnel and their evaluation

p0182 A79-33186

PATIENTS

PATIENTS

An illness-injury severity index

p0050 A79-12688

PATTERN DISTRIBUTION

PATTERN DISTRIBUTION

0 DISTRIBUTION (PROPERTY)

p0050 A79-12688

PATTERN RECOGNITION

PATTERN RECOGNITION

Discrimination of density and clustering on four versions of a stochastic display --- human performance of pattern recognition

p0036 A79-12192

SUBJECT INDEX

Useful visual field size for pattern perception

p0129 A79-25098

Training of visual recognition

p0160 A79-29250

The development of integrated multidimensional displays

p0187 A79-39990

Stereo 3-D perception for a robot

p0019 A79-17940

A relationship between eye movement patterns and performance in a precognitive tracking task

p0116 A79-17940

Training effect of recognition of different alphabets of visual stimuli

p0175 A79-21747

Estimation of aircraft target motion using pattern recognition orientation measurements

p0177 A79-21764

Application of pattern recognition to ultrasonic tissue characterization

p0194 A79-23647

Classification of amplitude-modulated noise patterns with extended practice

p0222 A79-25756

Influence of light adaptation on dark adaptation time for pattern recognition tasks

p0316 A79-33835

PATTERN REGISTRATION

PATTERN REGISTRATION

Effects of stimulus onset and image motion on contrast sensitivity

p0231 A79-42231

PAYLOADS

PAYLOADS

NT SPACE SHUTTLE PAYLOADS

p0254 A79-46399

PEARSON DISTRIBUTIONS

PEARSON DISTRIBUTIONS

Estimation of the operating characteristics of item response categories, 3: The normal approach method and the Pearson system

[AD-A056747] p0138 A79-28170

PEPTIDES

PEPTIDES

Interaction between inositol hexaphosphate and carboxenzoxy peptide - A model for nucleic acid - Nonhistone chromosomal protein interaction

p0100 A79-22082

Biologically active short-chain peptides [FOA-C-40063-C1]

p0261 A79-29785

PERCEPTION

PERCEPTION

NT AUDITORY PERCEPTION

p0042 A79-14369

NT CONSCIOUSNESS

NT CRITICAL FLICKER FUSION

NT KINESIS

NT KINESIS

NT MOTION PERCEPTION

p0042 A79-14369

NT PATH

NT PATH

NT PROPRIOCEPTION

NT SENSORY PERCEPTION

NT SPACE PERCEPTION

NT TACTILE DISCRIMINATION

NT TASTE

NT VERTICAL PERCEPTION

NT VIBRATION PERCEPTION

NT VISUAL DISCRIMINATION

NT VISUAL PERCEPTION

The sensory systems --- Russian book on neurophysiology and biophysics research

p0291 A79-29785

Shalit Perceptual Organisation and Reduction Questionnaire (SPORO): The instrument, design, administration and scoring [FOA-C-40063-C1]

p0249 A79-27859

Neuralpheric asymmetry as related to pilot and radar intercept officer performance [AD-A0569087] p0289 A79-31947

The information in aircraft accidents investigation [AD-A0565871] p0291 A79-31947

PERFORMANCE

PERFORMANCE

Performance evaluation of test dummies with flesh parts produced with substitute foaming compounds [PB-289951/6]

p0116 A79-21776

PERFORMANCE PREDICTION

PERFORMANCE PREDICTION

NT PREDICTION ANALYSIS TECHNIQUES

Psychophysiological forecasting of efficiency

p0010 A79-12867

A-128
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>p0039 A79-13212</td>
</tr>
<tr>
<td>TASK TAXONOMY - TWO IGNORED ISSUES - CRITERIA FOR TASK EVALUATION WITH RESPECT TO EMPIRICAL DATA</td>
</tr>
<tr>
<td>Task taxonomy - Two ignored issues — criteria for task evaluation with respect to empirical data</td>
</tr>
</tbody>
</table>

| p0063 A79-18209 |
| CROSS VALIDATION OF REGRESSION EQUATIONS TO PREDICT PERFORMANCE IN A PURSUIT TRACKING TASK |
| Cross-validation of regression equations to predict performance in a pursuit tracking task |

| p0064 A79-18222 |
| TARGET-TERM CLASSIFICATION AND DETECTION PERFORMANCE — TO ASSESS AERIAL PHOTOS FOR TARGETS |
| Target-terrain classification and detection performance — to assess aerial photos for targets |

| p0065 A79-18225 |
| DETECTION OF CONFLICT STATES IN AIR TRAFFIC CONTROL OF AIRPORT ZONES |
| Detection of conflict states in air traffic control of airport zones |

| p0166 A79-31181 |
| PREDICTIVE VALIDITY OF FLIGHT SIMULATORS AS A FUNCTION OF SIMULATOR MOTION |
| Predictive validity of flight simulators as a function of simulator motion |

| p0181 A79-32627 |
| PREDICTION OF PILOT RESERVE ATTENTION CAPACITY DURING AIR-TO-AIR TARGET TRACKING |
| Prediction of pilot reserve attention capacity during air-to-air target tracking |

| p0116 A79-17488 |
| A METHOD TO EVALUATE PERFORMANCE RELIABILITY OF INDIVIDUAL SUBJECTS IN LABORATORY RESEARCH APPLIED TO WORK SETTINGS |
| A method to evaluate performance reliability of individual subjects in laboratory research applied to work settings |

| p0123 A79-17547 |
| QUANTIFICATION AND VALIDATION OF PERCEPT-GENETIC DEFENSE MECHANISMS. A HIERARCHICAL ANALYSIS OF BEHAVIOR OF PILOTS UNDER STRESS |
| Quantification and validation of percept-genetic defense mechanisms. A hierarchical analysis of behavior of pilots under stress |

| p0124 A79-17555 |
| PERFORMANCE AND WORKLOAD ANALYSIS OF INFIGHT HELICOPTER MISSIONS |
| Performance and workload analysis of inflight helicopter missions |

| p0300 A79-32831 |
| PERFORMABILITY OF FLIGHT SIMULATOR PERFORMANCE | PERSONNEL SELECTION |
| Performance of flight simulator performance | PERSONNEL SELECTION |

| p0047 A79-15489 |
| EFFECTS OF VIBRATION ON HUMANS — PERFORMANCE DECREMENTS AND LIMITS |
| Effects of vibration on humans — Performance decrements and limits |

| p0035 A79-13195 |
| THE APPLICATION OF COMPUTER-AIDED EVALUATIVE TECHNIQUES TO SYSTEM TEST AND EVALUATION — FOR FIGHTER AIRCRAFT PERFORMANCE |
| The application of computer-aided evaluative techniques to system test and evaluation — for fighter aircraft performance |

| p0036 A79-13190 |
| IMAGE ANALYSIS PERFORMANCE IN THE COMPARISON OF SUBJECTIVE ESTIMATES OF PHOTOGRAPHIC IMAGE QUALITY |
| Image analysis performance in the comparison of subjective estimates of photographic image quality |

| p0036 A79-13191 |
| QUANTIFYING OPERATOR PREFERENCE DURING HUMAN FACTORS TEST AND EVALUATION — IN HELICOPTER DESIGN |
| Quantifying operator preference during human factors test and evaluation — in helicopter design |

| p0062 A79-18202 |
| SYSTEM OPERABILITY — CONCEPT AND MEASUREMENT IN TEST AND EVALUATION — AND SYSTEM COMPATIBILITY INDICES IN F-18 AIRCRAFT EXAMPLES |
| System operability — concept and measurement in test and evaluation — and system compatibility indices in F-18 aircraft examples |

| p0062 A79-18204 |
| ENGINEERING TEST AND ENGINEERING DURING HIGH G, VOLUME 3: ANTI-G SUITS |
| Engineering test and engineering during high G, Volume 3: Anti-G suits |

| p0052 A79-12706 |
| SAFETY EVALUATION TESTS OF PERSONAL PROTECTIVE EQUIPMENT FOR ORDNANCE OPERATIONS |
| Safety evaluation tests of personal protective equipment for ordnance operations |

| p0053 A79-12712 |
| PROCEEDINGS OF THE 1977 COMPUTERIZED ADAPTIVE TESTING CONFERENCE |
| Proceedings of the 1977 Computerized Adaptive Testing Conference |

| p0079 A79-14771 |
| PERFINANCE | PERSONNEL SELECTION |
| Performance | PERSONNEL SELECTION |

| p0021 A79-36048 |
| PERIPHERAL CIRCULATION | PERSONNEL SELECTION |
| Circulatory response to arterial hyperoxia | PERSONNEL SELECTION |

| p0051 A79-39047 |
| PERIPHERAL EQUIPMENT (COMPUTERS) | PERSONNEL SELECTION |
| Peripheral equipment (computers) | PERSONNEL SELECTION |

| p0047 A79-27552 |
| PERIPHERAL VISION | PERSONNEL SELECTION |
| Visual-vestibular interactions. I - Influence of peripheral vision on suppression of the vestibulo-ocular reflex and visual acuity | PERSONNEL SELECTION |

| p0135 A79-279716 |
| THE EFFECTS OF CARBON MONOXIDE ON DUAL-TASK PERFORMANCE | PERSONNEL SELECTION |
| The effects of carbon monoxide on dual-task performance | PERSONNEL SELECTION |

| p0161 A79-29716 |
| THE PERIPHERAL CRITICAL FlickER FREQUENCY | PERSONNEL SELECTION |
| The peripheral critical flicker frequency | PERSONNEL SELECTION |

| p0271 A79-49482 |
| LATENCY OF PERIPHERAL SACCADES | PERSONNEL SELECTION |
| Latency of peripheral saccades | PERSONNEL SELECTION |

| p0278 A79-50987 |
| TECHNIQUE FOR SIMULATING G-INDUCED TUNNEL VISION | PERSONNEL SELECTION |
| Technique for simulating G-induced tunnel vision | PERSONNEL SELECTION |

| p0249 A79-52286 |
| VISUAL AND OPTICAL ASSESSMENT OF GAS PROTECTIVE FACE MASKS | PERSONNEL SELECTION |
| Visual and optical assessment of gas protective face masks | PERSONNEL SELECTION |

| p0152 A79-19642 |
| PERMEABILITY | PERSONNEL SELECTION |
| Mechanism of effects of microwaves on erythrocytes | PERSONNEL SELECTION |

| p0075 A79-14743 |
| PERMEABILITY FOR POTASSIUM AND SODIUM IONS | PERSONNEL SELECTION |
| Permeability for potassium and sodium ions | PERSONNEL SELECTION |

| p0047 A79-13224 |
| PERFUSION | PERSONNEL SELECTION |
| Multiple tracer diffusion methods for the evaluation of cerebral capillary permeability and capillary blood flow rate in the rat | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0132 A79-26373 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0132 A79-26373 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |

| p0156 A79-19683 |
| PENSIAN GULF | PERSONNEL SELECTION |
| A biogeochronological study of the Abu Dhabi algal mats — A simplified ecosystem | PERSONNEL SELECTION |
PHASE TRANSFORMATIONS

Study of model membrane fusion using photoinduced phase transition in cell membranes

PHARMACOLOGY

Heat- and exercise-induced hyperthermia - Effects on high-energy phosphates

PHANTOM AIRCRAFT

Comparative study of acetylcholinesterase inactivation in warm-blooded animals and insects with substituted vinyl phosphates

PHPR FACTOR

Mechanisms of the formation of phosphene by f-rays

PESTICIDES

Mechanism of the formation of phosphenes by X-rays

PHOTODETECTORS

Effect of phosphorus supply on algal biomass in a turbid Missouri Reservoir

PHOTOGRAPHY

Heat- and exercise-induced hyperthermia - Effects on high-energy phosphates

PHOTOCHEMISTRY

Study of phosphene formation by X-rays

PHOSPHATES

Mechanism of the formation of phosphenes by X-rays

PHOTOGRAPHIC FILM

Mechanism of the formation of phosphenes by X-rays

PHOTOGRAPHIC EQUIPMENT

Mechanism of the formation of phosphenes by X-rays

PHOTOGRAPH INTERPRETATION

Mechanism of the formation of phosphenes by X-rays

PHOTOGRAPHY

Mechanism of the formation of phosphenes by X-rays

PHYSIOLOGY

Mechanism of the formation of phosphenes by X-rays

PHYSICAL CHEMISTRY

Mechanism of the formation of phosphenes by X-rays

PHYSICS

Mechanism of the formation of phosphenes by X-rays

PHYSIOLOGY

Mechanism of the formation of phosphenes by X-rays

PHYSIOLOGY

Mechanism of the formation of phosphenes by X-rays

PHYSIOLOGY

Mechanism of the formation of phosphenes by X-rays

PHYSIOLOGY

Mechanism of the formation of phosphenes by X-rays

PHYSIOLOGY

Mechanism of the formation of phosphenes by X-rays
PHOTOINTERPRETATION
Imagery interpreter performance in the comparison of subjective estimates of photographic image quality
p0036 A79-13191
Target-terrain classification and detection performance -- to assess aerial photos for tanks
p0065 A79-18225
Peripheral acuity and photointerpretation performance
p0068 A79-18996
The interpretation of visual motion -- Book
p0186 A79-38424
Evaluation of four target-identification training techniques
p0123 N79-17548

PHOTOLYSIS
Synthesis of organic compounds from carbon dioxide and water by UV photolysis
p0099 A79-22077
Photochemical transformations of the visual pigment rhodopsin
p0181 A79-32319

PHOTOMETERS
Ap photometer for determining the biomass of microorgan from the ATP content
[ILL-RTS-1156] p0114 N79-18555

PHOTOMETRY
MT SPECTROPHOTOMETRY
Photometric methods for the analysis of human kinetic responses to impact environments
[AD-A062006] p0157 N79-19690

PHOTON ABSORPTION
V ELECTROMAGNETIC ABSORPTION
PHOTON BEAMS
MT LIGHT BEAMS
PHOTORECEPTORS
MT LIGHT BEAMS
PHOTOSENSITIVITY
MT LIGHT ADAPTATION
Deductive derivation of a mathematical model for spectral sensitivity of the human eye of sight. I, II
p0166 A79-31178
Nonlinear optical susceptibility of the human eye to IR radiation in the 800 to 1355 micron range
p0188 A79-35363
Origin of neuron responses of the superior colliculus to light flashes
p0233 A79-42298
Light-driven solute transport in Halobacterium halobiun
p0270 A79-49194
Nonlinear perception of infrared radiation in the 800-1355 nm range with human eye
p0301 A79-53163
Cerebral hemodynamics and visual analyzer function following exposure to bright light
p0109 N79-16525

PHOTOSYNTHESIS
In vitro duplication of the primary light-induced charge separation in purple photosynthetic bacteria
p0131 A79-26100
The response of selected terrestrial organisms to the Martian environment -- A modeling study
p0136 A79-27928
Metal porphyrins in pre-Casbian deposits as a probable evidence for early photosynthesis
p0165 A79-30695
Evolution of early life inferred from protein and ribonucleic acid sequences
p0206 A79-37980
Inverse assimilation -- A general principle of evolution of planetary surfaces
p0207 A79-37989
A proposal concerning the origin of life on the planet earth
p0253 A79-45641
Photosynthetic carbon reduction by seagrasses exposed to ultraviolet B radiation
p0175 N79-21742
Photochemistry and enzymology of photosynthesis
[CCO-326-70] p0239 N79-26763
Applications of chlorophyll fluorescence transient measurements to the functional analysis of photosynthetic processes
p0243 N79-27813
Adaptive optimization of exchange of gases in plants in a sealed phytothen
p0313 N79-33806

PHOTOTHERMOTROPISM
U TEMPERATURE EFFECTS
PHOTOELECTRIC OSCILLATIONS
U OSCILLATORS
PHOTONIC INTEGRATION
PHYSICAL EXERCISE
PHYSICAL EXAMINATIONS
Aviation-medicine appraisal as part of the fitness regulations in transportation
p0129 A79-25373
Automatic audiometry in the practice of flight-personnel examination
p0295 A79-51084
The role of physical examinations and education in prospective medicine
p0067 N79-11694
Difficulties posed by left axis deviation in the evaluation of fliers, and their relations to the concept of left anterior hemiblock
p0067 N79-11714
Cardiac conduction and aptitude profiles of fliers. The benefits of endocavitary recording of the Ein bundles
p0067 N79-11716
The advantages of ultrasonic echocardiography in the cardiological evaluation of fliers
p0067 N79-11718
Prospective medicine opportunities in aerospace medicine
p0171 N79-20730
Specific findings in cardiology and pulmonary function with special emphasis on assessment criteria for flying
p0171 N79-20731

PHYSICAL EXERCISE
Measurement of skin temperatures of active subjects by wireless telemetry
p0011 A79-12872
Selection of astronaut candidates - Contribution of the exercise ECG and spirometry
p0047 A79-15489
Special tests for astronaut selection - Muscular exercise test
p0047 A79-15492
Exercise ventilation correlates positively with ventilatory chemoresponsiveness
p0047 A79-15492
Exercise performance and hemodynamics during dietary potassium depletion in dogs
p0067 A79-18954
Effect of exercise on collateral development in dogs with normal coronary arteries
p0067 A79-18959
Phosphorylase a in human skeletal muscle during exercise and electrical stimulation
p0067 A79-18862
PHYSIOLOGICAL FACTORS

Protective approaches in the moderation of the physiological effects of extreme ambient conditions in helicopter operations

Backache in NH-10 helicopter crews

Implementation of a divisional aviation program to decrease flight crew fatigue

Disorientation in Royal Naval helicopter pilots

Human circadian physiology: Internal organization of temperature, sleep-wake and neuroendocrine rhythms monitored in an environment free of time cues

Translations on USSR science and technology: Biomedical and behavioral sciences, No. 55.

Effects of propranolol on Time of Useful Function

Compatibility test of oxygen exposures in the human circadian physiology: Internal organization of temperature, sleep-wake and neuroendocrine rhythms monitored in an environment free of time cues

PHYSIOLOGICAL RESPONSES

NT PHYSIOLOGICAL FACTORS

Physiological biorhythms as a correlate of pilot error accidents and incidents

Physiologic and performance measurements in simulated airborne combined stress environments

The physiologist's view of sensory illusions

A methodology for conducting human factors evaluations of vehicles in operational field tests

Physiological requirements for design of environmental control systems - Control of heat stress in high-performance aircraft

Sustained operations and sleep deprivation - Effects on indices of stress

Biologically active short-chain peptides

Biocompatibility test of oxygen exposures in the range of 2.2 to 2.8 bar absolute

Effects of propranolol on Time of Useful Function (TOF) in rats --- tolerance to rapid decompression

A-150

SUBJECT INDEX

[AD-4065135/4] p0283 N79-31896

Composition of cerebral fluids in goats adapted to high altitude

Space Biology and Aerospace Medicine, No. 4, 1979

Control of vertical position after flights aboard the Salut-4 orbital station

Electrolyte composition of rat blood plasma and skeletal muscles after flight aboard the Cosmos-690 biosatellite

Influence of pressure chamber conditions on adrenocortical function in man (according to results of assaying blood plasma 11-hydroxycorticosteroids)

Distinctions of influence of the reticular formation of the midbrain on the heart and respiration with exposure to centripetal accelerations

Significance of the vibration component to the deleterious effect of impact accelerations

Effect of restricted activity on vestibular function

Fundamental biophysical aspects of decompression sickness

Optimal methods for physiologic research on clothing

PHYSIOLOGICAL FACTORS

NT REMODULATORY RESPONSES

The responses of frogs to vestibular and visual stimulation in weightlessness

An apparatus for studying electroretinographic responses under conditions of space flight

Physiological requirements for design of environmental control systems - Control of heat stress in high-performance aircraft

Sustained operations and sleep deprivation - Effects on indices of stress

Blood volume and cardiorespiratory responses to lower body negative pressure

Studies on the erythron and the ferrokinetic responses in beagles adapted to hypergravity

Computer simulation of thermoregulatory responses to heat stress - A future work design and training tool

Simulation study on time series of heart responses

Effects of information processing requirement reaction time of the eye

Exercise ventilation correlates positively with ventilatory chemosensitivity
PIGMENTS basis of future experiments and studies

PICOSECOND PULSES High 'Q' escape protection --- pilot restraint

PILOT ERROR Selection and techniques for analysis of indices

PHYTOTRONS Increasing pilot's performance capacity during

NT 8LANIN of roll motion effects on pilot control behavior

NT CYTOCHROMES Application of control theory to the investigation

NT CHLOROPHYLLS [ONERA, TP 80.

NT VISUAL PIGMENTS [AD-P.054921]

The application of sensitivity analysis to models Multifunction keyboard configurations for

Visual workload of the copilot/navigator during applicable to helmet-mounted displays

Research on interfacing major physiological subsystems: an approach for developing a whole-body algorithm

The effects of ambient illumination, aircraft Golden Age

The application of computer aided evaluative Study /STRES/

Flight management research utilizing an ocnlometer the inside/outside refocusing problems in a

Geographical disorientation and flight safety light emitting diode matrix

Three decades of USAF efforts to reduce human p0063 P.79-18210

Human Factors Aspects of Aircraft Accidents and The effects of prediction, quickening, frequency

incidents "aircraft pilot training "p0062 P.79-18202

The effects of prediction, quickening, frequency separation, and percent of pursuit in perspective displays for low-visibility landing

An investigation of pictorial and symbolic aircraft displays for landing

Pilot performance during flight simulation with peripherals presented visual signals

Pilot incapacitation in flight

Geographical disorientation and flight safety

PILOT PERFORMANCE

Heart valves and vasoconstriction p0166 \#79-18945

Physiological system integrations with emphasis on the respiratory-cardiovascular system [NASA-CH-160230]

The application of sensitivity analysis to models of large scale physiological systems [NASA-CH-160228]

Study report on interfacing major physiological subsystems: an approach for developing a whole-body algorithm [NASA-CH-160232]

Physiological fluid dynamics [VIT-LECTURE-SERIES-32]

Diagnosis of cutaneous thermal burn injuries by multispectral imaging analysis [NASA-CH-162103]

PHOTOTROPS

Adaptive optimization of exchange of gases in plants in a sealed phytotron p0313 \#79-33806

PICOSECOND PULSES

Suprathreshold retinal damage due to single 6 picosecond 1060 nm laser light pulses p0266 \#79-47381

PIECETS

MY CHLOROPHYLLS

MY CITICHROMES

MY MYELARIN

MY VISUAL PIECETS

PILOT ERROR

False hypothesis and the pilot --- aircraft accidents due to decision making errors [SAE PAPER 780528] p0001 \#79-10399

Application of performance model to assess aviator critical incidence p0063 \#79-18209

Physiological biophysics as a correlate of pilot error accidents and incidents p0065 \#79-18228

Human error accidents - Some case studies --- for aircraft p0183 \#79-33193

Judgement evaluation and instruction in civil pilot training [ADF-057440] p0019 \#79-10737

Directional errors of movements and their correction in a discrete tracking task --- pilot reaction time and sensorimotor performance p0086 \#79-15589

Human Factors Aspects of Aircraft Accidents and Incidents [ACARD-C-256] p0290 \#79-31942

Three decades of USAF efforts to reduce human error accidents, 1947-1977 p0290 \#79-31943

Analysis of the intervention of the human factor as a principal cause or influence in accidents of Mirage aircraft in the Belgian Air Force p0290 \#79-31945

Pilot incapacity in flight p0291 \#79-31950

Geographical disorientation and flight safety p0291 \#79-31951

PILOT PERFORMANCE

Flight management research utilizing an ocnlometer the inside/outside refocusing problems in a

Flight performance research utilizing an ocnlometer --- pilot scanning behavior during simulated approach and landing p0001 \#79-10389

The application of computer aided evaluative techniques to system test and evaluation --- of fighter aircraft pilot performance p0036 \#79-13190

The effects of ambient illumination, aircraft velocity and feedback on absolute distance judgments during simulated night flight p0038 \#79-13204

Investigation of arrangement of multipurpose displays and use of tailored control logic in a fighter aircraft cockpit p0038 \#79-13205

Visual workload of the copilot/navigator during terrain flight p0038 \#79-13206

Four years of color research for visual displays --- human performance consideration for use in aircraft p0039 \#79-13210

Response surface methodology as a manipulator of complex task difficulty --- for computer generated aircraft area navigation control-display systems evaluation p0039 \#79-13211

Multifunction keyboard configurations for single-seat, air-to-ground fighter cockpits p0039 \#79-13213

The assessment of rotary wing aviator precision performance during extended helicopter flights p0040 \#79-13221

Development of automated performance measures for introductory air combat maneuvers p0040 \#79-13223

Experimental and psychological investigations in aviation and aeronautics --- Russian's book p0041 \#79-13998

Increasing pilot's performance capacity during flight through use of a control element serving as information carrier [DGLR PAPER 78-152] p0042 \#79-14097

High 'Q' escape protection --- pilot restraint during high speed ejection p0044 \#79-14428

The multiloop concept of the pilot work load as a basis of future experiments and studies [OWPA, TP NO. 1978-10] p0045 \#79-14795

Application of control theory to the investigation of roll motion effects on pilot control behavior [ADB-054921] p0046 \#79-14972

Selection and techniques for analysis of indices of Visual data reception. II --- aircraft pilot eye movements p0047 \#79-15494

The man-computer division of tasks in the case of the control of complex technical systems --- applied to aircraft p0051 \#79-17683

Quantifying operator preference during human factors test and evaluation --- in helicopter design p0062 \#79-18202

Time estimation as a technique to measure workload --- of aircraft pilot in flight simulation p0062 \#79-18203

AWACS, a research facility for defining flight trainer visual system requirements p0062 \#79-18207

Augmented feedback in adaptive motor skill training p0062 \#79-18208

The effects of prediction, quickening, frequency separation, and percent of pursuit in perspective displays for low-visibility landing p0063 \#79-18210

An investigation of pictorial and symbolic aircraft displays for landing p0063 \#79-18211

Pilot performance during flight simulation with peripherally presented visual signals p0063 \#79-18213

Human factors considerations in the design and evaluation of a helmet mounted display using a light emitting diode matrix p0063 \#79-18214

Night vision goggles and in-flight evaluation of the inside/outside refocusing problem in a OH-1H helicopter p0063 \#79-18215

Simulator Training Requirements and Effectiveness Study /STRES/ p0063 \#79-18216

Air Combat Maneuvering Range /ACMB/ - Bas operational performance measurement entered a Golden Age p0064 \#79-18221

On the relationship between pilot rating and pilot dynamics. I - An experimental approach p0066 \#79-18974

On the relationship between pilot rating and pilot dynamics. II - An analytical approach p0066 \#79-18975

Human engineering study of information processing applicable to helmet-mounted displays p0068 \#79-18994

Collision avoidance response stereotypes in pilots and nonpilots p0068 \#79-18995

Incapacitation time for +Gz-induced loss of consciousness p0069 \#79-18996
PILOT PERFORMANCE CONTD

Choice and techniques of analysis of indices for the perception of visual information. III --- by pilots

Universal airborne approach to pilot performance assessment

A study of progress in flying performance revealed from daily check sheets in a primary flight training course. III - Comparison of progress between two courses

Current role of alcohol as a factor in civil aircraft accidents

Windshield quality and pilot performance measurement utilizing computer-generated imagery

Short-term sensory factors in ground controller/pilot communication

Predictive validity of flight simulators as a function of simulator motion

Frequency analysis of heart rate variability under flight conditions

Concurrent loss of consciousness and sino-atrial block during +Gz stress

Metaphorical considerations of visual workloads of helicopter pilots

Visual workload of the copilot/navigator during terrain flight

Analysis of electroencephalogram during psychomotor performance

Measurements of pilot workload during low altitude and high speed maneuvers of F-11 turbojet fighter

Visual workload in the aircraft of the future

Tracking-task performance during heat stress simulating cockpit conditions in high-performance aircraft

Pilot-optimal augmentation of the air-to-air tracking task

Sensory illusions - The ophthalmologist's point of view

Sensory illusions of vestibular origin

The physiologist's view of sensory illusions

The vestibule and flying --- pilot disorientation

Modeling human tracking performance in a high G-stress environment

Pilot workload during final approach in congested airspace

Delayed effects of alcohol ingestion on + Gz tolerance

In-flight measures of stress reduction due to wearing expandable foam earplugs

Man and automation --- for human-automatic pilot interfaces

Advanced transport operation effects on pilot scan patterns

Technique for simulating G-induced tunnel vision

The influence of low frequency vibration on pilot performance /as measured in a fixed base simulator/

Lightweight helmet-mounted eye movement measurement system

SUBJECT INDEX

Effects of vibration and noise on some indices of efficiency of Mi-4 helicopter crews

Experience with periodic aviation medical examinations

A prospective medicine approach to the problem of ischemic vascular disease in the ear

The significance of rhythm disturbances in asymptomatic persons

Cardiovascular diseases as a cause of unfitness for flying service in aircrews of Italian Air Force: Etiopathogenesis, influence of performance in flight, and prevention

Psychophysiological effects of aging: Developing a functional age index for pilots.

[FAA-AM-78-16]

Pilot workload qualification for avionics design

Pilot decision making in a computer-aided flight management situation

Pilot workload qualification for avionics design

Training implications

An approach to the multi-axis problem in manual control --- optimal pilot model

Error rate information in attention allocation pilot models

The effects of participatory mode and task workload on the detection of dynamic system failures

Prediction of pilot reserve attention capacity during air-to-air target tracking

Prediction of pilot-aircraft stability boundaries and performance contours
The application of control theory to the investigation of roll motion effects on human operator performance

The psychologist in aircraft accident investigation --- pilot personality and performance

Pilot performance in simulated aerial refueling as a function of tanker model complexity and visual display field-of-view

Performance and workload analysis of inflight helicopter missions

The role of cognitive switching in head-up displays --- to determine pilot ability to accurately extract information from either of two sources

An Air Combat Effectiveness Study /ACES/ program

Systeugraphic characteristics of responses to rotation of persons with different vestibular-vegetative stability

Personality characteristics of pilots on EPQ, WPS and DSESU test. II - Comparison among pilots, non-pilot officers and aviation students

The relative effects of multiple factors on target acquisition --- by combat pilots

Medical barofunction testing of aviators with otolaryngologic disease

The impact of coronary vascular risk factors on professional aircrew license loss in the United Kingdom

Stability of circadian system of the body

Assessment of factors possibly contributing to the susceptibility of sickle trait erythrocytes to mild hypoxia. Volume 1: Design considerations and research protocol

A description of the recent neuropsychological selection of pilots for land forces light aircraft

PILOT TRAINING

Piloted aircraft simulation - Advantages, disadvantages, and practical problems

A computer-based simulator utilizing computer-assisted pilot training

Transfer of a computer-assisted instrument procedures trainer to flight

Joint testing of the EAP high altitude protective ensemble

The importance of providing stereoscopic vision in training for nap-of-the-earth /NOE/ flight

AIRWAYS, a research facility for defining flight trainer visual system requirements

Augmented feedback in adaptive motor skill training

Application of performance model to assess aviator critical incidence

Simulator Training Requirements and Effectiveness Study /STRES/

A visual simulator with transformation of the perspective in the raster of television pictures --- German book on pilot training systems

Role of autogenic training in psychophysiological conditioning of aviation school students

Naval aviation training - Perspective and prospects

The application of control theory to the investigation of roll motion effects on human operator performance

The psychologist in aircraft accident investigation --- pilot personality and performance

Pilot performance in simulated aerial refueling as a function of tanker model complexity and visual display field-of-view

Performance and workload analysis of inflight helicopter missions

The role of cognitive switching in head-up displays --- to determine pilot ability to accurately extract information from either of two sources

An Air Combat Effectiveness Study /ACES/ program

Systeugraphic characteristics of responses to rotation of persons with different vestibular-vegetative stability

Personality characteristics of pilots on EPQ, WPS and DSESU test. II - Comparison among pilots, non-pilot officers and aviation students

The relative effects of multiple factors on target acquisition --- by combat pilots

Medical barofunction testing of aviators with otolaryngologic disease

The impact of coronary vascular risk factors on professional aircrew license loss in the United Kingdom

Stability of circadian system of the body

Assessment of factors possibly contributing to the susceptibility of sickle trait erythrocytes to mild hypoxia. Volume 1: Design considerations and research protocol

A description of the recent neuropsychological selection of pilots for land forces light aircraft

PILOT TRAINING

Piloted aircraft simulation - Advantages, disadvantages, and practical problems

A computer-based simulator utilizing computer-assisted pilot training

Transfer of a computer-assisted instrument procedures trainer to flight

Joint testing of the EAP high altitude protective ensemble

The importance of providing stereoscopic vision in training for nap-of-the-earth /NOE/ flight

AIRWAYS, a research facility for defining flight trainer visual system requirements

Augmented feedback in adaptive motor skill training

Application of performance model to assess aviator critical incidence

Simulator Training Requirements and Effectiveness Study /STRES/

A visual simulator with transformation of the perspective in the raster of television pictures --- German book on pilot training systems

Role of autogenic training in psychophysiological conditioning of aviation school students

Naval aviation training - Perspective and prospects
A study of the mechanism of thigmomorphogenesis in plants in a sealed phytotron.

Adaptive optimization of exchange of gases in plants in a sealed phytotron.

Effects of regional hemoconcentration during LWP on plasma volume determinations --- Lower Body Negative Pressure.

Improved measurements of shear modulus and pleural membrane tension of the lung.

Mechanics of breathing during graded exercise measured with the bodyplethysmograph.

Human psychophysiology in extremal conditions.

Human psychophysiology in extremal conditions --- Russian book on polar region adaptation.

In vitro duplication of the primary light-induced charge separation in purple photosynthetic bacteria.

Metal bioelectrode polarization: A frequency and time domain analysis.

Metal bioelectrode polarization: A frequency and time domain analysis.

Adaptive optimization of exchange of gases in plants in a sealed phytotron.
A new noninvasive technique for cardiac pressure measurement. II Scattering from encapsulated bubbles

PREDICTIONS

RT LINEAR PREDICTION
RT PERFORMANCE PREDICTION

A new Bayesian inference procedure for use in developing an impact acceleration injury prediction model

PREDICTORS

O PREDICTIONS

PEPFLEIGHT ANALYSIS

Evaluation of physiological indices during preflight medical examination of pilots

PEPFLEIGHT OPERATIONS

Pilot preflight briefing utilizing an interactive computer generated Voice Response System

PREHEATING

O HEATING

PRESEIZING

Method and arrangement for the preparation of solid foot cover for long-term storage

PRESSURE

RT ATMOSPHERIC PRESSURE
RT BLOOD PRESSURE
RT DIRECTOR PRESSURE
RT HIGH PRESSURE
RT HYDROSTATIC PRESSURE
RT HYPERTENSION
RT HYPOXEMIA
RT INTRACRANIAL PRESSURE
RT INTRAPERITONEAL PRESSURE
RT LOW PRESSURE
RT LUMINANCE
RT LUMINOUS INTENSITY
RT CICHET TENSION
RT PARTIAL PRESSURE

PRESSURE BREATHING

The influence of hyperbaric environment in combination with workload and confinement on human information processing
[DLR-TB-78-12]

Hyperbaric oxygenation. A bibliography with abstracts

PRESSURE CHAMBERS

RT HYPERBARIIC CHAMBERS

Energy expenditure of man during long exposure to a periodically changing atmosphere

PRESSURE EFFECTS

Capillary fragility during air exposure of man to 1-5 ATA and after decompression

Cardio-pulmonary response to shock
[AD-A065672]

Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness

Probability of caisson disease while wearing a space suit when exiting from a spacecraft with an atmosphere close to that of earth

A head injury model

Influence of pressure chamber conditions on adrenocortical function in man (according to results of assaying blood plasma 11-hydroxycorticosteroids)

Energy expenditure of man during long exposure to a periodically changing atmosphere

PRESSURE GAGES

RT MANOMETERS

Pressure measurements

The value of measuring ocular tonus as a test for detecting glaucoma in flight personnel

Telescopy of intracranial pressure

Analyses for noninvasive monitoring of arterial blood pressure by /I/ phono cuff-sphygmomanometry, for discrete measurements and /I/ arterial ultrasonic imaging, for continuous measurements

PRIMITIVE EARTH ATMOSPHERE

Synthesis of amino acids under primitive earth conditions in the presence of clay

SYNTHESIS OF AMINO ACIDS UNDER PRIMITIVE EARTH CONDITIONS

HCN did not condense to give heteropolypeptides on abiotic conditions

Porphyrin-like compounds genesis under simulated abiotic conditions

Synthesis of organic compounds from carbon monoxide and water by UV photolysis

Porphyrin-like compounds genesis under simulated abiotic conditions

Recent advances in the study of amino acid synthesis on the primitive earth

Capillary fragility during air exposure of man to 1-5 ATA and after decompression

Cardio-pulmonary response to shock
[AD-A065672]

Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness

Probability of caisson disease while wearing a space suit when exiting from a spacecraft with an atmosphere close to that of earth

A head injury model

Influence of pressure chamber conditions on adrenocortical function in man (according to results of assaying blood plasma 11-hydroxycorticosteroids)

Energy expenditure of man during long exposure to a periodically changing atmosphere

PRESSURE REDUCTION

RT EXPLOSIVE DECOMPRESSION

Evaluation of assisted positive-pressure breathing on Gz tolerance

Evolution of space suit technology
[IAP PAPER 79-92]

Engineering test and evaluation during high G.
[AD-A059122]

Flight test evaluation of an RAP high altitude protective ensemble

Evaluation of assisted positive-pressure breathing on Gz tolerance

Evolution of space suit technology
[IAP PAPER 79-92]

Engineering test and evaluation during high G.
[AD-A059122]

Flight test evaluation of an RAP high altitude protective ensemble

Microbiological evaluation of the mobile biological isolator system
[NASA-TN-72664]

PRESSURIZING

RT SPACE SUITS

An assessment of the RAE Type 'B' full pressure suit automatic head enclosure

Development of the Air Force S-1030 full pressure suit assembly

Joint testing of the RAP high altitude protective ensemble

Evaluation of assisted positive-pressure breathing on Gz tolerance

Evolution of space suit technology
[IAP PAPER 79-92]

Engineering test and evaluation during high G.
[AD-A059122]

Flight test evaluation of an RAP high altitude protective ensemble

Microbiological evaluation of the mobile biological isolator system
[NASA-TN-72664]

PRESSURES

RT SPACE SUITS

An assessment of the RAE Type 'B' full pressure suit automatic head enclosure

Development of the Air Force S-1030 full pressure suit assembly

Joint testing of the RAP high altitude protective ensemble

Evaluation of assisted positive-pressure breathing on Gz tolerance

Evolution of space suit technology
[IAP PAPER 79-92]

Engineering test and evaluation during high G.
[AD-A059122]

Flight test evaluation of an RAP high altitude protective ensemble

Microbiological evaluation of the mobile biological isolator system
[NASA-TN-72664]

PRESSURES

RT SPACE SUITS

An assessment of the RAE Type 'B' full pressure suit automatic head enclosure

Development of the Air Force S-1030 full pressure suit assembly

Joint testing of the RAP high altitude protective ensemble

Evaluation of assisted positive-pressure breathing on Gz tolerance

Evolution of space suit technology
[IAP PAPER 79-92]

Engineering test and evaluation during high G.
[AD-A059122]

Flight test evaluation of an RAP high altitude protective ensemble

Microbiological evaluation of the mobile biological isolator system
[NASA-TN-72664]

PRESSURES

RT SPACE SUITS

An assessment of the RAE Type 'B' full pressure suit automatic head enclosure

Development of the Air Force S-1030 full pressure suit assembly

Joint testing of the RAP high altitude protective ensemble

Evaluation of assisted positive-pressure breathing on Gz tolerance

Evolution of space suit technology
[IAP PAPER 79-92]

Engineering test and evaluation during high G.
[AD-A059122]

Flight test evaluation of an RAP high altitude protective ensemble

Microbiological evaluation of the mobile biological isolator system
[NASA-TN-72664]
In vivo response of ornithine decarboxylase activity to growth hormone as demonstrated by oxidation of L-ornithine-1/C-14 in hypophysectomized rats

p0005 A79-12400

Effect of high-altitude conditions on the metabolism of nucleic acids and proteins in the thyocytes of the rat

p0069 A79-19425

The effect of plasmoidal slime on the metabolism of haploid cells of Phyusus flavidus and the respiration of isolated sitochondria

p0105 A79-28513

Senescent changes in the ribosomes of animal cells in vivo and in vitro

p0134 A79-27226

NBC/CF-5/ half-life and albumin turnover in growing Beagle dogs during chronic radial acceleration

p0135 A79-27553

Changes in metabolism of soleus muscle tissue in rats following the flight aboard the Kosmos-690 biosatellite

p0108 A79-16518

Distinctions referable to excretion of end products of protein metabolism in urine of man submitted to 182-day antithrostatic hypokinesia

p0193 A79-23635

Tissular metabolism in mixed type fibers of rat skeletal muscles after flight aboard Cosmos-690 biosatellite

p0240 A79-27823

PROTEINS

MT ADENOSIN

MT ADENOSINES

MT ALDOLASES

MT CYTOKINES

MT FEBS

MT FERRIS

MT GLOBINS

MT GLOBULINS

MT LIPOPROTEINS

MT MELANIN

MT NUCLEOTIDES

MT OXYRHODOROGLIN

MT PEPTIDES

MT POLYNUCLEOTIDES

MT POLYPEPTIDES

MT PROTONEUTRINS

The growth of single crystals from proteins in gravity-free space

[AIAA PAPER 79-0131]

Interaction between inositol hexaphosphate and carboxenzoxy peptide - A model for nucleic acid - Yonamine chromosomal protein interaction

p0069 A79-19665

p0100 A79-22082

Effects of low temperature on in vivo and in vitro protein synthesis in Escherichia coli and Pseudomonas fluorescens

p0131 A79-26141

Beta-galactosidase and selective neutrality - amino acid composition of proteins

p0132 A79-26169

An approach to the origin of self-replicating system - I - Intermolecular interactions

p0208 A79-37948

The point mutation process in proteins

p0205 A79-37972

Some characteristic features of the origin and evolution of the amino acid composition of proteins - A theoretical consideration

p0206 A79-37973

Are evolutionary rates really variable - in vertebrate protein chemistry

p0232 A79-42273

On investigating the statistical properties of the populous path algorithms by computer simulation - Counterconclusions to those of Tateso and Nei - for mutational change in protein evolution

p0253 A79-45640

Inadequacy of probiotic synthesis as origin of proteinous amino acids

p0253 A79-45643

Polyglutamaldehyde - a new reagent for coupling proteins to microspheres and for labeling cell-surface receptors

p0270 A79-50230

Energy transduction in Halobacterium halobium

p0300 A79-53000

PROTECTIVE COATINGS

Cold water survival suits for aircrew

p0298 A79-52280

Effect of impermeable clothing and respirator on work performance. Part 1: laboratory studies

[SAND-77-2132]

p0034 A79-11748

Biomedical constraints on thermal protective clothing design: A bioengineering analysis

p0153 A79-19662

Biomedical and behavioral sciences, no. 51

p0153 A79-19662

Evaluation of short-term protective fabrics for aircrew

p0214 A79-25764

Partial pressure protective assembly for personal-protective clothing and equipment

p0223 A79-25764

Firefighter's crash-crew rescue boots

p0282 A79-25765

Partial pressure protective assembly for personal-protective clothing and equipment

p0223 A79-25764

Biomedical and behavioral sciences, no. 51

p0223 A79-25764

Evaluation of four thermally protective fabrics

p0223 A79-25764

Engineering test and evaluation during high G.

p0169 A79-20432

Field test evaluation of an RAP high altitude partial pressure protective assembly

[NASA-TP-72864]

p0214 A79-25764

A porcine biosynthesis study of the physiological effects of fibers and dye degradation products (FPD) on burn wound healing

p0223 A79-25764

Evaluation of face mask and components: Field and laboratory evaluation

[AD-A065901]

p0223 A79-25764

Evaluation of experimenta crash-crew firefighter's facepiece

[AD-A066549]

p0223 A79-25764

Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection

[AD-A066946]

p0223 A79-25764

The optical properties of smoke-protective devices

[SAA-AR-78-11]

p0242 A79-26788

Cold water survival suits for aircrew

[ARL/SYS-NOV-56]

p0261 A79-28882

Insulated firefighters' crash-crew rescue boots and components: Field and laboratory evaluation

[AD-A068264]

p0262 A79-29795

Improved airline-type supplied-air plastic suit

[AD-A059895]

p0223 A79-30943

Aluminized firemen's (fire proximity) handwear: Redesign of experimental prototype

[IPR-28699-0]

p0261 A79-28882

Optical methods for physiologic research on clothing

[AD-A0718551]

p0319 A79-33852

Method and arrangement for the preparation of solid foodstuifs for long-term storage

[RDL-785-11445]

p0145 A79-18590

METHODS

PROTECTORS

MT EAR PROTECTORS

MT LIPID METABOLISM

The comparative study of metabolism changes dynamics during hypoxia and hyperoxia in mice lungs

[TAP PAPER 78-511]

p0002 A79-11221

PROTEINS

NT ADENOSIN

NT ADENOSINES

NT ALDOLASES

NT CYTOKINES

NT FEBS

NT FERRIS

NT GLOBINS

NT GLOBULINS

NT LIPOPROTEINS

NT MELANIN

NT NUCLEOTIDES

NT OXYRHODOROGLIN

NT PEPTIDES

NT POLYNUCLEOTIDES

NT POLYPEPTIDES

NT PROTONEUTRINS

The growth of single crystals from proteins in gravity-free space

[AIAA PAPER 79-0131]

Interaction between inositol hexaphosphate and carboxenzoxy peptide - A model for nucleic acid - Yonamine chromosomal protein interaction

p0069 A79-19665

p0100 A79-22082

Effects of low temperature on in vivo and in vitro protein synthesis in Escherichia coli and Pseudomonas fluorescens

p0131 A79-26141

Beta-galactosidase and selective neutrality - amino acid composition of proteins

p0132 A79-26169

An approach to the origin of self-replicating system - I - Intermolecular interactions

p0208 A79-37948

The point mutation process in proteins

p0205 A79-37972

Some characteristic features of the origin and evolution of the amino acid composition of proteins - A theoretical consideration

p0206 A79-37973

Are evolutionary rates really variable - in vertebrate protein chemistry

p0232 A79-42273

On investigating the statistical properties of the populous path algorithms by computer simulation - Counterconclusions to those of Tateso and Nei - for mutational change in protein evolution

p0253 A79-45640

Inadequacy of probiotic synthesis as origin of proteinous amino acids

p0253 A79-45643

Polyglutamaldehyde - a new reagent for coupling proteins to microspheres and for labeling cell-surface receptors

p0270 A79-50230

Energy transduction in Halobacterium halobium

p0300 A79-53000
PULMONARY CIRCULATION

Cardiopulmonary readjustments in passive tilt
Growth of pulmonary circulation in normal pig -
Noninvasive assessment of pulmonary hypertension
The lung as a filter for microbubbles
Effects of exercise, vitamin E, and ozone on
The pulmonary circulation: Studies on alveolar
Changes in lung volume, lung density, and
distribution of pulmonary ventilation and
Monitoring the state of the human airways by
Pulmonary functional tolerance to ionizing
Glucose metabolism in rat lung during exposure to
decompression
Pulmonary blood volume and interventricular
circulation time in physically trained and
untrained subjects
Cardiopulmonary readjustments in passive tilt
The lung as a filter for microbubbles
Noninvasive assessment of pulmonary hypertension
using bubble ultrasonic ringing (BURP) method, part 2
Noninvasive assessment of pulmonary hypertension
A systematic approach to computer analysis of
pulmonary vascular patterns
The pulmonary circulation: Studies on alveolar
hypoxia and vascular smooth muscle metabolism
Monitoring the state of the human airways by
analysis of respiratory sound
Growth of pulmonary circulation in normal pig -
Structural analysis and cardiopulmonary function
Effects of exercise, vitamin E, and ozone on
pulmonary function and lipid peroxidation
Distribution of pulmonary ventilation and
perfusion during short periods of weightlessness
Changes in lung volume, lung density, and
distribution of ventilation during hypobaric
Dynapex Flow
Distribution of regional volumes and ventilation
in excised canine lobes
A revised model of gas transport in human lungs
Pulmonary functional tolerance to ionizing
radiation - An experimental study
Adaptation to chronic hypoxia in the rat - A
study of pulmonary surfactant, tissue levels of
superoxide dismutases and histology
Absence of effects of hypoxia on small airway
function in humans
Pulmonary function and maximum exercise responses
following acute ozone exposure
Lung inflation and longitudinal distribution of
pulmonary vascular resistance during hypoxia
Evidence for increased intrathoracic fluid volume
in man at high altitude
Specific Findings in Cardiology and Pulmonary
Function with Special Emphasis on Assessment
criteria for Flying
Detection and supervision of obstructed
respiratory flow in fliers. Advantages of
debit-volume graphs
Long term pulmonary function patterns in the
aviator: The thousand aviator study
Technical evaluation report on the Aerospace
Medical Panel London Specialists' Meeting, Fall
1977 --- disease prevention, flight fitness, and
findings in cardiology and pulmonary function
Specific findings in cardiology and pulmonary
function with special emphasis on assessment
criteria for flying
Effects of oxides on nitrogen, Carbon monoxide and
photochemical oxidants on the ECG during
exercise and on cardiopulmonary function
Cardio-pulmonary response to shock
Possibility of improving assessment of
cardio-pulmonary function by submaximal exercise
on a bicycle ergometer
The effects of strong shock waves on mortality
rates and percentages of pulmonary lesions in
rats as a function of the number of exposures
Evidence for increased intrathoracic fluid volume
in man at high altitude
The development of laser exposure limits
Tracking in two dimensions as a function of
chromatic mechanisms
Suprathreshold retinal damage due to single 6
picosecond 1060 mm laser light pulses
The effects of participatory mode and task
separation, and percent of pursuit in
dimension priorities and tracking difficulty
A mechanism for high-frequency electromagnetical
field-induced biological damage
A sample volume tracking unit for pulsed Doppler
echocardiography
A method of evaluating the pupillary reaction to
exposure of simple and complex stimulai
A mechanism for high-frequency electromagnetical
field-induced biological damage
A sample volume tracking unit for pulsed Doppler
echocardiography
A method of evaluating the pupillary reaction to
exposure of simple and complex stimulai
A method of evaluating the pupillary reaction to
exposure of simple and complex stimulai
A method of evaluating the pupillary reaction to
exposure of simple and complex stimulai
A method of evaluating the pupillary reaction to
exposure of simple and complex stimulai
A method of evaluating the pupillary reaction to
exposure of simple and complex stimulai
Contrast effects on smooth-pursuit eye movement velocity
(p0104 A79-24068)

Velocity precision in smooth pursuit eye movements
(p0129 A79-25399)

Digital man-machine control systems - The effects of preview lag
(p0131 A79-26149)

The role of perceived motion in smooth pursuit eye movements
(p0226 A79-40184)

The effect of expectations on slow oculomotor control. I - Periodic target steps. II - Single target displacements
(p0225 A79-40185)

Separation of the effects of raised ankle and core temperature on performance of a pursuit rotor task
(p0234 A79-43204)

Tracking-task performance during heat stress simulating cockpit conditions in high-performance aircraft
(p0236 A79-43675)

Pilot-optimal  angulation of the air-to-air tracking task
(LAA 79-1747)
(p0252 A79-45388)

Pursuit after-systagmus
(p0274 A79-49984)

Effect on performance of cycling deep body temperature between 37.0 and 37.6 C
(p0274 A79-49993)

Mechanisms of the effects of vibration frequency, level and duration on continuous manual control performance
(p0299 A79-52327)

Optokinetic reactions in man elicited by localized retinal motion stimuli
(p0304 A79-54251)

PUSHING
A prediction model of arm push strength in the transverse plane
(p0037 A79-13195)

PYRANES
MT AEINES
FTRINOLYSES
MT MITOCHONDRIA
MT TTERIDINE

PYRANOLYSIS
Statistical studies of animal response data from OSP toxicity screening test method
(p0066 A79-18035)

Renal damage in mice following exposure to the pyrolysis products of polytetrafluoroethylene
(p0066 A79-18036)

Two-week studies of survivors from exposure to pyrolysis gases
(p0066 A79-18037)

PYROMETRY

3 TEMPERATURE MEASUREMENT
PYROLES
MT INDOLES
MT TRYPтопHAN

QUALIFICATIONS
Characteristics of medically disqualified airman applicants in calendar years 1975 and 1976
(TAA-AM-76-25)
(p0148 A79-18582)

QUALITY
MT RIDING QUALITY
MT WATER QUALITY

QUALITY CONTROL
Speech quality measurement
(p0033 A79-11745)

Biomedical data validation through an on-line computer system
(p0057 A79-13700)

QUANTITATIVE ANALYSIS
Computer quantitation of angiocardiographic images
(p0293 A79-51326)

Quantitative analysis of selected bone parameters
(p0222 A79-11668)

Quantitative review of human susceptibility to magnetic fields
[STCD-17773]
(p0026 A79-11691)

QUANTISE
3 COUNTERS

R

RABBITS
Transplant changes in arterial blood gases and heart rate during and after acutely induced hypoxia and hyperoxia to rabbits
(p0134 A79-27120)

RADAR

MT MOVING TARGET INDICATORS
MT SIDE-LOOKING RADAR
MT SURVEILLANCE RADAR
MT SYNTHETIC APERTURE RADAR

Radar, Insect Population Ecology, and Pest Management
(NASA-CP-2070)
(p0147 A79-19592)

RADAR DETECTION
Synthetic aperture radar operator tactical target acquisition research
(p0037 A79-13202)

Target acquisition in realistic terrain
(p027 A79-13203)

The effect of increased monitoring load on vigilance performance using a simulated radar display
(p0236 A79-43674)

RADAR EQUIPMENT
Capabilities of radar as they might relate to entomological studies
(p0147 A79-19598)

RADAR IMAGING
Visual cues in manual tracking of simulated targets
(p0103 A79-23792)

RADAR OBSERVATION
U RADAR TRACKING
RADAR SCANNING

Real-time reconnaissance systems simulator
(p0139 A79-28175)

RADAR TRACKING
Evolution of the man-machine interface in surveillance radar systems
(p0001 A79-10322)

Possible impact of radar on pest management operations
(p0148 A79-19599)

Radar observation of insects: Mosquitoes
(p0148 A79-19600)

Visual search performance during simulated radar observation with and without a sweepline
(p0281 A79-30938)

RADIANT FLUX DENSITY
MT LUMINANCE
MT LUMINOUS INTENSITY

RADIATION ABSORPTION
MT ELECTROMAGNETIC ABSORPTION
MT MOLAR ABSORPTION
MT ULTRAVIOLET ABSORPTION
MT X RAY ABSORPTION

RADIATION CHEMISTRY
MT PHOTODISOCIATION

RADIATION DAMAGE
MT LASER DAMAGE

Atlas of the dose characteristics of external ionizing radiation /Handbook/
(p0098 A79-20669)

Changes in the bioelectrical activity of some cerebral structures in rabbits exposed to microwaves
(p0188 A79-35917)

Dynamics of the impulse activity of the neurons in the posterior hypothalamus upon exposure to microwaves
(p0188 A79-35918)

Genetic effects of cosmic radiation on bacteriophage T4Rr, in materials of biological experiment Soyuz-Apollo/
(p0229 A79-41700)

A mechanism for high-frequency electromagnetic field-induced biological damage
(p0231 A79-41847)

Effects of high-LET beam /He-20/ particle radiation on the brain, eyes and other head structures of the pocket mouse - A histological study
(p0252 A79-44798)

Suprathreshold retinal damage due to single 6 picosecond 1060 nm laser light pulses
(p0047 A79-28047)
RADIATION DETECTORS

Role of n-aminobenzoic acid in repairing UV and gamma radiation damage

Spermatogenesis in dogs during many years of chronic exposure to gamma radiation and in the after-effect period

DNA content of animal organs during space flight on Kosmos-650 satellite

Ultrastructure of lymph nodes of dogs exposed to long-term external gamma radiation

NT RADIATION INJURIES

NT RADIATION DAMAGE

NT LASER DAMAGE

NT DIFFRACTION PATTERNS

The electromagnetic power absorption in cylindrical tissue models excited by a loop antenna

Biological effects of electromagnetic fields

Effect of electromagnetic fields in long-, medium-, and short-wave ranges on biological objects

Cell mechanisms for the biological effects of electromagnetic fields

The Biostack experiment in the U.S. long exposure duration test program

Preliminary results of Cytos experiment flown in Salut VI - Investigations of Parameschna aurelia

A hypothesis of plasmonic absorption of RF energy by biological objects

Thermal effects during the exposure of ocular fundus tissues to laser radiation

Histological and histochemical studies of the liver of rats flown aboard Kosmos-690 biosatellite

State of spermatogenesis in rats flown aboard Kosmos-690 biosatellite

Rat behavior in maze after flight aboard Kosmos-690 biosatellite

Effect of accelerations combined with radiation on occurrence of gene mutations in the drosophila

Cosmic ray effects on the eyes of stationary and centrifuged rats flown on COSMOS 936, experiment K-207

Biological effects of nonionizing electromagnetic radiation.

Volume 2, number 4: A digest of current literature

(NTIS/PS-79/0020/2)

Investigation of the activity of some enzymatic systems in response to a super-high frequency electromagnetic field

Effects of intermittent magnetic field on activity of carbohydrate metabolism enzymes and oxygen uptake in testicular tissue

Effects of microwaves on catecholamine metabolism in the brain

Electromagnetic absorption in a multilayered model of man

Ionization radiation measurements on Calorimetric Nuclear Physics Project

Pathophysiologic effects of electromagnetic oscillations of medium-, and short-wave ranges on biological objects

Mechanism of effects of microwaves on erythrocyte permeability for potassium and sodium ions

Investigation of the activity of some enzymatic systems in response to a super-high frequency electromagnetic field

A hypothesis of plasmonic absorption of RF energy by biological objects
RADIATION TOLERANCE

subjects by wireless telemetry

A long-range and long-life telemetry

RADIATION TOLERANCE

Experimental determination of maximum permissible exposure to laser radiation of 1.54-micron wavelength --- corneal damage

p0176 A79-21757

Extrapolation of laser light data in scanned displays --- laser radiation eye exposure limits

p0002 A79-10648

Low level laser light effects --- on vision

p0138 A79-28171

Biological effects of electromagnetic fields

p0184 A79-33711

Effect of microwave radiation on the resistance of rats to transverse acceleration loading

p0275 A79-50496

Radiotherapy in the treatment of cancer: A review of the radiobiological basis

p0017 A79-10729

RADICALS

MT HYDROXYL RADICALS

MT RADIATION BIOLOGY

MT RADIO TELEMETRY

MT RADIO COMMUNICATION

RADIO EMISSION

Protection standards for microwave and radiofrequency emissions

p0300 A79-52878

RADIO FREQUENCIES

MT LOW FREQUENCIES

MT MICROWAVE FREQUENCIES

MT SUPERHIGH FREQUENCIES

MT ULTRASOUND FREQUENCIES

Interdisciplinary and international contributions to research on biological effects of electromagnetic waves - Past performances and future challenges

p0129 A79-24807

Survey of microwave and radiofrequency biological effects and mechanisms

p0062 A79-15552

Radiofrequency radiation levels and population exposure in urban areas of the eastern United States

[pB-292855/A]

p0241 A79-26779

RADIO FREQUENCY DISCHARGE

Measurements of radiofrequency field intensity in buildings with close proximity to broadcast stations

[pB-290948/B]

RADIO FREQUENCY HEATING

Hyperthermia as an Antineoplastic Treatment Modality

[pA-CP-2051]

Temperature uniformity in hyperthermal tumor therapy

p0018 A79-10730

A microangiographic study of the effect of hyperthermia on the rabbit bladder

p0018 A79-10732

The combined effects of pulsed magnetic radiation (diapulse) and chemotherapy on tumor bearing mice. The measurement of roentgenental plasats as a device for measurement of the biologic effects of magnetic radiation (EMR)

p0018 A79-10733

RADIO FREQUENCY INTERFERENCE

MT ATMOSPHERICS

Measurements of radiofrequency field intensity in buildings with close proximity to broadcast stations

[pB-290948/B]

RADIO FREQUENCY RADIATION

MT RADIO WAVES

RADIO INTERFERENCE

MT RADIO FREQUENCY INTERFERENCE

RADIO PROBING

Computerized positon emission tomography /PET/ for the assessment of myocardial integrity

p0293 A79-51031

RADIO PROPAGATION

MT RADIO WAVES

RADIO SIGNAL PROPAGATION

MT RADIO TRANSMISSION

RADIO TELEMETRY

Measurement of skin temperatures of active

A-168
Thermal effects during the exposure of ocular fundus tissues to laser radiation

Effects of high-LET neon /We/20/ particle radiation on the brain, eyes and other head structures of the mouse - A histological study

Effect of microwave radiation on the response of rats to transverse acceleration loading

Time parameter in microwave irradiation --- random experiments on damage and recovery

Role of m-anisomethoxy acid in repairing UV and gamma radiation damage

Space biology and aerospace medicine, vol. 12, no. 5, 1978

Laser eye protection for flight personnel, volume 1

Biological effects of laser radiation, volume 1.

A bibliography with abstracts

Biological effects of laser radiation, volume 2.

A bibliography with abstracts

Biological effects of microwaves, volume 1.

A bibliography with abstracts

Radiation protection against ionizing radiation: A survey of possible mechanisms

Chemical protection against ionizing radiation: A survey of possible mechanisms

Radiography

Radiographic comparison of human lung shape during normal gravity and weightlessness

Histological studies on thial bone of rats in the 1975 COSMOS-782 flight. Part 2: Microradiographic study of cortical bone

Mineralization in teeth and jaws, as judged radiographically, in rats of the COSMOS-782 experiment

A systematic approach to computer analysis of pulmonary vascular patterns

Radiomicroscopy

Obtaining growth hormone from calf blood

Radiology

Radiological diagnosis of spinal injuries and deformities

Radiological examination of the back and fitness for employment as a helicopter pilot

Vertebral pains in helicopter pilots - a study in radiology and radiography

Computed axial tomography (CAT)

Radiophotography

Comparative analysis of causes of animal deaths during chronic exposure to gamma radiation and the aftereffect period

Effects of long-term and chronic radiation on hemopoiesis

Morphological study of adrenals of rats irradiated during flight aboard Cosmos-690 satellite

Radioprotective agents

Antiradiation drugs

Radiosensitivity

Radiation tolerance

Radiotheraphy

Radiation therapy

Random access memory

The robot's eyes - Stereo vision system for automated scene analysis

Random distributions

Statistical distributions

Random noise

Information-handling capacity of a human operator in detection of signals against a noisy background

Random processes

The human as a detector of changes in variance and bandwidth

Range (extremes)

Visual acuity of the aging hyperopic eye in the intermediate range

Ranges (facilities)

Missile ranges

Test ranges

Rapid eye movement state

Effect of paradoxical sleep deprivation on the acquisition of sound discrimination

Rare gases

Argon

Helium

Iodine isotopes

Analysis of inert gas exchange in the middle ear

Rate meters

Measuring instruments

Rates (per time)

Acceleration (physics)

Airspeed

Angular acceleration

Angular velocity

Arrhythmia

Bradycardia

Cyclic breathing

Dissipation rate

Flow velocity

Heart rate

High gravity environments

Impact acceleration

Luminous intensity

Physiological acceleration

Respiratory rate

Stistole

Estimation of rate constants in the Michaelis-Menten model

Ratings

On the relationship between pilot rating and pilot dynamics. I - an experimental approach

On the relationship between pilot rating and pilot dynamics. II - an analytical approach

The influence of various physiological responses on ratings of perceived exertion before and after training

Rations

Space rations

Signal to noise ratios

Weights control and restraint of laboratory rats

Effects of dietary composition on nutritional state in rats during exposure to high altitude

Studies on thermoregulation in the rat

Low tryptophan diet decreases brain serotonine and alters response to aposmophine

Thermoregulation in unrestrained rats during and after exposure to 1.5 G

A-169
Studies of amino acid metabolism in the muscles of rats flown aboard the biosatellite Cosmos 782
p0230 79-41714

Abstinence of gastric ulceration in rats after flight on the COSMOS 782
p0021 79-11660

Experiment K-002: Results of histological examination of iliacal lymph nodes, supplementary report --- COSMOS 782 satellite
p0021 79-11662

Alterations in erythrocyte survival parameters in rats after 19.5 days aboard COSMOS 782
p0021 79-11663

Effects of space flight on plasma and glanular concentrations of pituitary hormones --- COSMOS 782 satellite
p0021 79-11664

Histological studies on tibial bone of rats in the 1975 COSMOS-782 flight. Part 1: Endochondral osteogenesis; medullary bone turnover
p0020 79-11665

Histological studies on tibial bone of rats in the 1975 COSMOS-782 flight. Part 2: Microradiographic study of cortical bone
p0022 79-11666

Mineralization in teeth and jaws, as judged radiographically, in rats of the COSMOS-782 experiment
p0022 79-11667

The lymph nodes and lymph vessels of the white rat [SLL-RTS-11309]
[941] 79-18554

Preparation of some prostaglandin X sub 1, omega-homo-prostaglandin X sub 1 receptors and their inhibiting properties on rat blood platelet aggregation
p0239 79-26765

Influences of dietary fats on coronary flow rate and left ventricular work of the isolated rat heart
p0239 79-26766

effects of dietary fats on the coronary flow rate and the left ventricular function of the isolated rat heart
p0239 79-26767

Rayleigh Scattering
Accuracy of RSD approximation for computing light scattering properties of diffusing and motile bacteria --- Rayleigh-Gans-Debye
p0233 79-42848

Reaction Kinetics
Photochemical transformations of the visual pigment rhodopsin
p0181 79-32319

A simple analogical model for the selection of optical activity and of the most efficient catalysts in the course of molecular evolution
p0204 79-37957

Preliminary results of Cytos experiment flows in Salyut VI - Investigations of Paramecinu aurelia
p0239 79-41769

Polyglutaraldehyde - A new reagent for coupling proteins to microsomes and for labeling cell-surface receptors
p0274 79-50230

Estimation of rate constants in the Michaelis-Menton model [AD-1070360]
p0307 79-32824

Reaction Time
Effects of information processing requirements on reaction time of the eye
p0068 79-18219

Correlation of choice reaction time performance with biocythnic criticality and cycle phase
p0102 79-23471

Spatial summation in human vision - Simple reaction time measurements
p0265 79-47115

Electrophysiological correlates of local muscular fatigue effects upon visual reaction time
p0297 79-52025

Target redundancy in visual search - Do repetitions of the target within the display impair processing
p0299 79-52550

Effects of information processing requirements on reaction time of the eye [AD-1060099]
p0080 79-14778

Directional errors of movements and their correction in a discrete tracking task --- pilot reaction time and sensorimotor performance
p0086 79-15589

AAA gunner model based on observer theory --- predicting a gunner's tracking response
p0087 79-15594

Discrete-time pilot model --- human dynamics and digital simulation
p0088 79-15601

The effect of acceleration and seat back angle on performance of a reaction time task
p0021 78-13641

Reactivity
Neurological reactivity of cats flown aboard Cosmos-605 and Cosmos-690 biosatellites
p0240 79-27824

Reactor Chemistry
U Radiocommetry

U REAL TIME OPERATION
Piloted aircraft simulation - Advantages, disadvantages, and practical problems
[S.A.E. PAPER 780548] p0001 79-10407
Real-time reconnaissance systems simulator
p0139 79-28175

Contour detector and data acquisition system for the left ventricular outline
[NASA-CASE-ARC-10985-1] p0017 79-10724

Real Variables
NT LINEAR EQUATIONS
NT MEASURE AND INTEGRATION
NT WEIGHTING FUNCTIONS

Rebreathing
Analysis of CO2 differences during rebreathing due to slow pH equilibration in blood
p0067 79-18958

Receptors (Physiology)
NT ChemoReceptors
NT Gravitoreceptors
NT Photoreceptors
NT ProprioReceptors
NT Thermoreceptors

The sensory systems --- Russian book on neurophysiology and biophysics research
p0082 79-14369

Effect of electroconvulsive shock on monoaminergic receptor binding sites in rat brain
p0162 79-29925

Reclamation
NT MATERIALS RECOVERY
NT WATER RECLAMATION

Recognition
NT PATTERN RECOGNITION
NT SPEECH RECOGNITION
NT TARGET RECOGNITION

Recombination Reactions
Mechanisms of recombination and function of DNA in bacteria [OBO-1941-33]
p0072 79-14715

Reconnaissance
NT AERIAL RECONNAISSANCE
NT RECOVERABLE SPACECRAFT

NT SPACE SHUTTLES

Recycling
Waste treatment options for use in closed systems --- in space colonies [S.A.E. PAPER 79-1409] p0187 79-38483
Evaluation of toxic effects of organic contaminants in recycled water
[PB-201379/6] p0190 79-22760

Red Blood Cells
NT Erythrocytes

Reduced Gravity
Effects of LOF on catecholamines and adrenal cortex
p0110 79-16532

Reduction (Chemistry)
Nitrate fermentation in Clostridium perfringens and significance in metabolic evolution
p0205 79-37968

Cardiovascular studies of reducing and oxidizing agents
p0049 79-12682

Redundancy
A model of human decision making in fault diagnosis tasks that include feedback and redundancy
p0163 79-30222

References (Standards)
U STANDARDS

U REFLECTED WAVES
SUBJECT INDEX

REFLECTED WAVES
  Visual performance assessment through clear and sunscreen-treated windows
  [AD-A055750] p0080 A79-14775

RELIABILITY ENGINEERING
  Computer augmented manual control of remote manipulators
  [AD-A055750] p0063 A79-30223

REMOTE CONTROL
  Display aids for remote control of untethered undersea vehicles
  [NASA-CS-158622] p0090 A79-15613

RELIABILITY CONTROL
  Human/computer control of undersea teleoperators
  [NASA-CR-151881] p0113 A79-16554

RELIABILITY ANALYSIS
  Simple models for the shuttle remote manipulator system
  [NASA-CS-151881] p0113 A79-16554

RELATIONSHIPS
  The mechanical properties of manipulation systems
  [NASA-CS-158622] p0090 A79-15613

REJECTION
  The application of remote sensors to a model for fish mapping
  [JXRP-179-22-176] p0071 A79-14712

REHEATING
  Applications for RPV autopilot/operator systems

REGIONAL PLANNING
  Regional program for acquisition of medical information displays
  [NASA-CS-160121] p0155 A79-19677

REGIONS
  Advanced teleoperators --- remote manipulation system
  [NASA-CF-158721] p0187 A79-34982

REPORTS
  The mechanical properties of manipulation systems
  [NASA-CS-158622] p0090 A79-15613

REPRODUCTION (BIOLOGY)

REMOTELY PILOTED VEHICLES
  Modeling and analysis using SAINT --- a combined discrete/continuous network simulation language
  [NASA-CF-158721] p0187 A79-34982

REREADING OF MANUSCRIPTS
  Communications management by the remote system --- an adaptive approach --- modeling of RPV autopilot/operator systems
  [NASA-CF-158721] p0187 A79-34982

REPRODUCTION (BIOLOGY)
  Effects of methylprednisolone sodium succinate on clearance of livine E. coli from peripheral blood of dogs
  [NASA-CF-158721] p0187 A79-34982

Rapid Eye Movement State
  Circadian rhythm of electrolyte uresis in healthy persons
  [NASA-CF-158721] p0187 A79-34982

RENAL FUNCTION
  Compensatory rhythms of electrolyte uresis in healthy persons
  [NASA-CF-158721] p0187 A79-34982

REPEITION
  Target redundancy in visual search - Do repetitions of the target within the display impair processing
  [NASA-CF-158721] p0187 A79-34982

REPORTS
  A comparison of control nodes for time-delayed remote manipulation
  [NASA-CF-158721] p0046 A79-14987

REPEITION
  The mechanical properties of manipulation systems
  [NASA-CS-158622] p0090 A79-15613
RESOURCES

Effect of decompression per se on nitrogen elimination
Effect of physical conditioning on cardiac mitochondrial function
Distribution of pulmonary ventilation and perfusion during short periods of weightlessness
The effect of plasmoidal slime on the metabolism of haploid cells of Physarum flavicomans and the respiration of isolated mitochondria
An improved method for inducing hypothermia and re-warming
The effect of the reduction of inspired gas density on external respiration
Influence of skin temperature on sweating and aerobic performance during severe work
Mechanics of breathing during graded exercise measured with the bodyplethysmograph
Density dependence of maximum expiratory flow
Effect on mice of microwaves in the non-thermal intensity region. Respiration, rectal temperature and mental reaction
Distribution of pulmonary ventilation and arterial blood during inhalation of carbon dioxide in birds and mammals
The effects of brain ischemia on the control of respiration in unanesthetized goats
External respiration and gas exchange reactions to exercise during rotation of man on a short-radius centrifuge
Cardio-pulmonary response to shock
Medical science in Siberia: Oxygen exchange in the Far North
Respiration
Energy expenditures of man during long exposure to a periodically changing atmosphere
External respiration and gas exchange reactions of man during rotation on a short-radius centrifuge
Effect of impermeable clothing and respirator on work performance. Part 1: Laboratory studies
Effect of impermeable clothing and respirator on work performance. Part 2: Field studies
Detection and supervision of obstructed respiratory flow in filters. Advantages of
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESPIRATORY PHYSIOLOGY</td>
<td>p0028 N79-11707</td>
</tr>
<tr>
<td>Monitoring the state of the human airways by analysis of respiratory sound</td>
<td>[JAP PAPER 78-66]</td>
</tr>
<tr>
<td>Blood volume and cardiorespiratory responses to lower body negative pressure</td>
<td>p0010 A79-12864</td>
</tr>
<tr>
<td>Thermoregulation in Macaca mulatta - A thermal balance study</td>
<td>p0133 A79-27101</td>
</tr>
<tr>
<td>Effects of ozone inhalation on work performance and maximal oxygen uptake</td>
<td>p0133 A79-27103</td>
</tr>
<tr>
<td>CO2 and exercise tidal volume</td>
<td>p0133 A79-27108</td>
</tr>
<tr>
<td>Mechanics of the regulation of the respiratory system in man</td>
<td>p0160 A79-29258</td>
</tr>
<tr>
<td>Application of pseudo random binary sequence input to identification of respiratory control dynamics</td>
<td>p0212 A79-28705</td>
</tr>
<tr>
<td>Temperature and maximal oxygen uptake in exercise</td>
<td>p0227 A79-60504</td>
</tr>
<tr>
<td>The physiological role of surface-active substances in the lung</td>
<td>p0296 A79-51117</td>
</tr>
<tr>
<td>Time course of O2-pulse during various tests of aerobic power</td>
<td>p0297 A79-50209</td>
</tr>
<tr>
<td>The role of lesser circulation hemodynamic changes in pulmonary gas exchange</td>
<td>p0300 A79-53066</td>
</tr>
<tr>
<td>Tissue respiration of the brain after exposure of rats to hypertoxic helium and oxygen mixtures at atmospheric and elevated pressures</td>
<td>p0015 N79-10712</td>
</tr>
<tr>
<td>Evidence for the neural regulation of respiration during low-intensity exercise</td>
<td>p0144 N79-18578</td>
</tr>
<tr>
<td>User's instructions for the Grodins respiratory control model using the UNIVAC 1100 remote batch and demand processing</td>
<td>[NASA-CR-160225]</td>
</tr>
<tr>
<td>RESPIRATORY BREATHE</td>
<td>p0212 A79-24635</td>
</tr>
<tr>
<td>Influence of exercise and CO2 on breathing pattern of normal man</td>
<td>p0237 A79-43704</td>
</tr>
<tr>
<td>Mathematical model of the respiratory rhythm generation process</td>
<td>p0254 A79-62626</td>
</tr>
<tr>
<td>Cardiovascular, metabolic, and respiratory responses of sedentary females to equal metabolic workloads on the bicycle ergometer and treadmill</td>
<td>p0028 N79-11681</td>
</tr>
<tr>
<td>Follow-up and transversal study of vital capacity and PET sub values among personnel of the Belgian Army forces</td>
<td>p0026 N79-11706</td>
</tr>
<tr>
<td>RESPIRATORY REFLEXES</td>
<td>p0027 A79-41187</td>
</tr>
<tr>
<td>NT HERTING-BRVER REFLEX</td>
<td>Evaluation of assisted positive-pressure breathing on +Gz tolerance.</td>
</tr>
<tr>
<td>NT HERTING-BRVER REFLEX</td>
<td>p0266 A79-47336</td>
</tr>
<tr>
<td>RESPIRATORY SYSTEM</td>
<td>p0270 A79-48251</td>
</tr>
<tr>
<td>NT BRONCHI</td>
<td>Specific Findings in Cardiology and Pulmonary Function with Special Emphasis on Assessment criteria for Flying. [AGARD-CP-232]</td>
</tr>
<tr>
<td>NT DIASTHAG (ANATOMY)</td>
<td>p0028 N79-11705</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0028 N79-11707</td>
</tr>
<tr>
<td>NT DIAPHRAGM (ANATOMY)</td>
<td>Evaluation of exercise-respiratory system modifications and preliminary respiratory-circulatory system integration scheme [NASA-CR-160221]</td>
</tr>
<tr>
<td>NT BRONCHI</td>
<td>p0032 N79-24639</td>
</tr>
<tr>
<td>NT RERING-BRVER REFLEX</td>
<td>Physiological system integrations with emphasis on the respiratory-cardiovascular system [NASA-CR-160230]</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0213 N79-24643</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Investigations of respiratory control systems simulation [NASA-CR-160213]</td>
</tr>
<tr>
<td>NT RERING-BRVER REFLEX</td>
<td>Evaluation of exercise-respiratory system modifications and integration schemes for physiological systems [NASA-CR-160223]</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0219 N79-25733</td>
</tr>
<tr>
<td>NT VISUAL PIGMENTS</td>
<td>Techniques of cumulative quantitative characterization of the thorax using audiosomatic methods</td>
</tr>
<tr>
<td>NT DIAPHRAGM (ANATOMY)</td>
<td>p0240 N79-26769</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Pneumotachographic distinctions of external respiration in man in the presence of excess intrapulmonary pressure on ground level and at high altitudes</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Toxicity of oxygen mixed with helium</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0245 N79-27827</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0245 N79-27829</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0247 N79-27845</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Evaluation of exercise-respiratory system modifications and preliminary respiratory-circulatory system integration scheme [NASA-CR-160221]</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0212 N79-24639</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Physiological system integrations with emphasis on the respiratory-cardiovascular system [NASA-CR-160230]</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0213 N79-24643</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Investigations of respiratory control systems simulation [NASA-CR-160213]</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Evaluation of exercise-respiratory system modifications and integration schemes for physiological systems [NASA-CR-160223]</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0219 N79-25733</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Techniques of cumulative quantitative characterization of the thorax using audiosomatic methods</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0240 N79-26769</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Pneumotachographic distinctions of external respiration in man in the presence of excess intrapulmonary pressure on ground level and at high altitudes</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>Toxicity of oxygen mixed with helium</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0245 N79-27827</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0245 N79-27829</td>
</tr>
<tr>
<td>NT LUNGS</td>
<td>p0247 N79-27845</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>Evaluation of exercise-respiratory system modifications and preliminary respiratory-circulatory system integration scheme [NASA-CR-160221]</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0212 N79-24639</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>Physiological system integrations with emphasis on the respiratory-cardiovascular system [NASA-CR-160230]</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0213 N79-24643</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>Investigations of respiratory control systems simulation [NASA-CR-160213]</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>Evaluation of exercise-respiratory system modifications and integration schemes for physiological systems [NASA-CR-160223]</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0219 N79-25733</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>Techniques of cumulative quantitative characterization of the thorax using audiosomatic methods</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0240 N79-26769</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>Pneumotachographic distinctions of external respiration in man in the presence of excess intrapulmonary pressure on ground level and at high altitudes</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>Toxicity of oxygen mixed with helium</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0245 N79-27827</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0245 N79-27829</td>
</tr>
<tr>
<td>NT BED REST</td>
<td>p0247 N79-27845</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>Evaluation of exercise-respiratory system modifications and preliminary respiratory-circulatory system integration scheme [NASA-CR-160221]</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>p0212 N79-24639</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>Physiological system integrations with emphasis on the respiratory-cardiovascular system [NASA-CR-160230]</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>p0213 N79-24643</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>Investigations of respiratory control systems simulation [NASA-CR-160213]</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>Evaluation of exercise-respiratory system modifications and integration schemes for physiological systems [NASA-CR-160223]</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>p0219 N79-25733</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>Techniques of cumulative quantitative characterization of the thorax using audiosomatic methods</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>p0240 N79-26769</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>Pneumotachographic distinctions of external respiration in man in the presence of excess intrapulmonary pressure on ground level and at high altitudes</td>
</tr>
<tr>
<td>NT TONGUE</td>
<td>Toxicity of oxygen mixed with helium</td>
</tr>
</tbody>
</table>
RHEOLOGY
RHEOMETERS
RH-2 HELICOPTER
REVISIONS
REUSABLE SPACECRAFT
RETRIEVAL
REVERSE TINE
RETINAL ADAPTATION
SUBJECT INDEX

Reliability of determining the cardiac output by the method of quadrupole chest impedance

RHEOMETERS
RISK
ROBOTS
RIGID STRUCTURES
RIGID BODIES
RHYTHM (BIOLOGY)

Reversal of determining the cardiac output by the method of quadrupole chest impedance

RHEOLOGY
RHEOMETERS
RH-2 HELICOPTER
REVISIONS
REUSABLE SPACECRAFT
RETRIEVAL
REVERSE TINE
RETINAL ADAPTATION
SUBJECT INDEX

Reliability of determining the cardiac output by the method of quadrupole chest impedance
SUBJECT INDEX

computer systems [PB-285249/9] p0057 N79-13700

SALYUT SPACE STATION
Preliminary results of Cyto experiment flows in Salyut VI - Investigations of Paramecium aurelia p0225 N79-41709
Physiologicobrheologic and ergonomic aspects of Salyut 6 cosmonauts extravehicular activity /EHV/ p0303 A79-54866
Man in space and on earth [NASA-TM-75602] p0122 N79-17533
Salyut-6 - Soyuz-29: Our commentary, the crew and the station [NASA-TM-75939] p0174 A79-20745
Studies of microbial flora and immunity of Salyut-3 crew p0192 N79-23629
Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salyut-4 station p0243 N79-27819
Studies of venous circulation in the crew of the Salyut-5 orbital station p0310 N79-33791
Fluid-electrolyte metabolism in the crew of Salyut-4 p0311 N79-33792
Control of vertical position after flights aboard the Salyut-4 orbital station p0311 N79-33793

SAMPLES
NT MAIN SUFACE SAMPLES
SAMPLING
NT AIR SAMPLING
Automated biowaste sampling system facets monitoring system [NASA-CR-160301] p0281 N79-30937

SARCOCOM
0 CANCER
SARAT (SENSOR)
0 TERRAIN ANALYSIS
SATELLITE ORBITS
The dose rate of cosmic ray radiation received by a biological target in the stratosphere and at altitudes of satellite orbits p0233 A79-42623

SATELLITE SOLAR POWER STATIONS
Health maintenance and health surveillance considerations for an SPS space construction base community [AAS PAPER 78-176] p0099 A79-21273

SATELLITE TEMPERATURE
Importance of temperature control for HEPLEX, a biological experiment for Spacelab 1 --- plant gravitational physiology study p0230 A79-41716

SATELLITE TRACKING

SATELLITE-BORNE INSTRUMENTS
Instrumentation for controlling and monitoring environmental control and life support systems [ASME PAPER 78-EMAS-40] p0009 A79-12587

SATELLITES
NT EARTH SATELLITES
NT COSMOS SATELLITES
NT COSMOS 782 SATELLITE
NT COSMOS 936 SATELLITE
NT INTERCOSMOS SATELLITES
NT ORBITAL SPACE STATIONS
NT ORBITAL WORKSHOPS

SATURATION
Chromatic border distinctness - Not an index of hue or saturation differences p0139 A79-28332

SCALING LAWS
The measurement and scaling of workload is complex performance [FAA-AM-78-34] p0125 N79-17558

SCANNING
NT RADAR SCANNING
SCATTERING
NT ACOUSTIC SCATTERING
NT BACKSCATTERING
NT LIGHT SCATTERING
NT RADIATION SCATTERING
NT X-RAY SCATTERING
SCATTERING FUNCTIONS
Accuracy of Rayleigh approximation for computing light
The effects of carbon monoxide on dual-task performance

A comparison of motor submodels in the optimal control model

Vestibular influences on other sensory and motor processes --- human performance in flight simulation studies

A theoretical and experimental analysis of the outside world perception process

The visual cortex of normal and deprived monkeys

Sensory illusions of vestibular origin

Sensorial aspects of helicopter operations

Obtaining growth hormone from calf blood

Effects of fenfluramine administration on activity of the pituitary-adrenal system in the rat

Electrophoresis pattern of serum from mice exposed to different concentrations of sulfur dioxide

Blood lipid changes in hypoxic rats

Electrophysiological correlates of local muscular fatigue effects upon human visual reaction time

Multi-channel stimulation of peripheral nerve trunks

A study of the mechanism of thigmomorphogenesis in plants, with special reference to the role of ethylene and its significance to research with plants in space

Synaptosomal uptake of hypothalamic monoamines and recovery of pituitary-adrenal activity following medial forebrain bundle lesions in rats

Multi-channel stimulation of peripheral nerve trunks

A method for separating biological cells

Helicopter commands at the touch of a hand

The proto-type wrist joint assembly TACPAW (Triple Axis Common Pivot Arm Wrist), phase 2

The responses of frogs to vestibular and visual stimulation in weightlessness

Changes in apparent body orientation and sensory localization induced by vibration of postural muscles - Vibratory aesthesic illusions

Sensory illusions - The ophthalmologist's point of view

Sensory illusions of vestibular origin

The responses of frogs to vestibular and visual stimulation in weightlessness

Development of techniques to enhance man/machine communication

Evoked potential correlates of display image quality

Cosa recovery

Vestibular influences on other sensory and motor processes --- human performance in flight simulation studies

Improved measurements of shear modulus and pleural membrane tension of the lung

Phenomenological aspects of helicopter operations
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL TO NOISE RATIOS</td>
<td>p0294 A79-51039</td>
</tr>
<tr>
<td>Factors that affect display size criteria in a cockpit display system</td>
<td>p0063 A79-108212</td>
</tr>
<tr>
<td>Nonparametric model for the detection of signals observed by a human operator on a CRT screen on a noise background --- cathode-ray tube</td>
<td>p0159 A79-28565</td>
</tr>
<tr>
<td>SIGNAL TRANSMISSION</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL ANALYSIS</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL DETECTION</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL SHIELDING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL AMPLIFICATION</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
<tr>
<td>SIGNAL PROCESSING</td>
<td>p0059 A79-28565</td>
</tr>
</tbody>
</table>

**A-179**
null
Recovery of hemopoiesis in rats exposed to radiation during space flight

Radiation lesion to liver DNA of rats exposed to radiation during flight aboard the Kosmos-690 biosatellite

Histological and histochemical studies of the liver of rats flown aboard Kosmos-690 biosatellite

State of spermatogenesis in rats flown aboard Kosmos-690 biosatellite

Rat behavior in maze after flight aboard Kosmos-690 biosatellite

Analysis of distribution of sequences of R-R intervals in astronauts: Generalized coordinate method

Effect of space flight on cell-mediated immunity

--- COSMOS 782 satellite

Histological studies on tibial bone of rats in the 1975 COSMOS-782 flight. Part 1: Endochondral osteogenesis; medullary bone turnover

Histological studies on tibial bone of rats in the 1975 COSMOS-782 flight. Part 2: Microradiographic study of cortical bone

Effect of weightlessness and centrifugation (LEG) on erythrocyte survival in rats subjected to prolonged space flight

COSMOS 936, experiment K-204: The effects of space flight on some liver enzymes concerned with carbohydrate and lipid metabolism in the rat

Quantitative analysis of selected bone parameters

COSMOS 936, experiment K-206: Spaceflight effects on muscle fibers

COSMOS 936, experiment K-208: Spaceflight effects on muscle fibers

Space biology and aerospace medicine, vol. 12, no. 6 (JABPS-72826)

Principal results of experiment with monkeys aboard the Kosmos-782 biosatellite

DNA content of animal organs during space flight on Kosmos-690 satellite

Space biology and aerospace medicine, volume 13, no. 1, 1979 (JABPS-72827)

Effect of 49-day space flight on parameters of immunological reactivity and protein composition of blood in the crew of Salut-5

Effects of space flight on course of radiation lesions in rat lymphoid organs

Morphological study of adrenals of rats irradiated during flight aboard Kosmos-690 satellite

Changes in metabolism of soleus muscle tissue in rats following the flight aboard the Kosmos-690 biosatellite

Changes in amount and composition of phospholipids in rat skeletal muscle microsomal fraction under the influence of a flight aboard the Kosmos-690 biosatellite

Antistressotic hypokinesia as an approximate model of weightlessness

Bioelectrical activity of the brain during 49-day antistressotic hypokinesia in individuals with early signs of vegetovascular dysfunction

Changes in properties of rat heart as a result of crucial exertication and hypokinesia

Blood clotting factors of the vascular wall and myocardium of hypokinetic rabbits

Effect of hypokinesia on animal resistance to chemical agents

Effects of prolonged unidirectional shift of sleeping-waking cycle on physiological functions, mental productivity and sleep of men

Effects of space flight factors on electrolyte composition of rat skeletal muscles

Effects of LMP on catecholamines and adrenal cortex

Rehabilitation measures used to restore physical fitness of man after long-term restriction of movement

Problems of human adaptation to spaceflight

Space biology and aerospace medicine, no. 2, 1979

Biochemical study of proteins of gastric and intestinal mucosa of rats flown aboard the Kosmos-690 biosatellite --- effects of space flight stress

Increased hemoglobin and content of red blood serum as a result of decreased resistance of erythrocyte membranes to hyperbaric oxygenation, and the protective effect of urea

Effect of combination of hypoxia and hypercapnia on survival of Japanese quail

Space Biology and Aerospace Medicine, no. 4, 1979

Studies of venous circulation in the crew of the Salut-5 orbital station

Effects on lipid metabolism in man of some factors that simulate space flight conditions

Integrity of DNA synthesis in animal organs after flight aboard the Cosmos-782 biosatellite

Space Flight Training

From the laboratory to the Spacelab - Training program for Spacelab payload experts

Consciousness alteration in space

Developing closed life support systems for large space habitats

Space Laboratories

Developing close life support systems for large space habitats

Neurophysiological bases of vestibular conditioning

Tests evaluation of space station ECLSS maintenance

Consciousness alteration in space

Space Maintainance

Test evaluation of space station ECLSS maintenance concepts --- Environmental Control and Life Support System

Health maintenance and health surveillance considerations for an SPS space construction base community

Space Manufacturing

Construction in space - Toward a fresh definition of the man/machine relation

Space Missions

Life sciences experiments mission development test program

Overview of the use of robots in space missions

Concept definition for an extended duration orbiter ECLSS

Space Perception

The effects of ambient illumination, aircraft velocity and feedback on absolute distance judgments during simulated night
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPACE PROBES</td>
<td>p0038 A79-13204</td>
</tr>
<tr>
<td>Depth perception and manual control</td>
<td>p0038 A79-13207</td>
</tr>
<tr>
<td>Significance of motor activity for spatial hearing</td>
<td>p0043 A79-14372</td>
</tr>
<tr>
<td>Perception of graphic displays of space</td>
<td>p0062 A79-18205</td>
</tr>
<tr>
<td>The importance of providing stereoscopic vision in training for nap-of-the-earth /HOE/ flight</td>
<td>p0062 A79-18206</td>
</tr>
<tr>
<td>Eye movements and asymmetry - Foundations for a quantitative analysis of eye movements as they depend on the structure of the perception field</td>
<td>p0098 A79-20756</td>
</tr>
<tr>
<td>The common occurrence of errors of perceived distance</td>
<td>p0100 A79-22775</td>
</tr>
<tr>
<td>Digital color image compression in a perceptual space</td>
<td>p0136 A79-28013</td>
</tr>
<tr>
<td>Perception of depth - Processing of simple positional disparity as a function of viewing distance</td>
<td>p0139 A79-28197</td>
</tr>
<tr>
<td>Axiomatic summary and deductions from Wering's principles of visual direction</td>
<td>p0228 A79-41821</td>
</tr>
<tr>
<td>A comparison of oculomotor and motion parallax cues of egocentric distance</td>
<td>p0305 A79-54253</td>
</tr>
<tr>
<td>SPACE PROBES</td>
<td>p0007 A79-12562</td>
</tr>
<tr>
<td>SPACE SHUTTLE PAYLOADS</td>
<td>p0008 A79-12582</td>
</tr>
<tr>
<td>Life support systems for biological specimens in the Shuttle/Spacelab</td>
<td>p0009 A79-12589</td>
</tr>
</tbody>
</table>

**SPACE SHUTTLE PAYLOADS**

- Food packages for Space Shuttle
- Microbial Check Valve for Shuttle
- Advanced teleoperators — remote manipulation system

**SPACE SHUTTLE PAYLOADS**

- Life sciences in the Shuttle era
- Life support systems for biological specimens in the Shuttle/Spacelab
- Development of space biology experiments for the Space Shuttle — A student's perspective

**SPACE SHUTTLE PAYLOADS**

- Food packages for Space Shuttle
- Life sciences in the Shuttle era
- Life support systems for biological specimens in the Shuttle/Spacelab
- Development of space biology experiments for the Space Shuttle — A student's perspective

**SPACE SHUTTLE PAYLOADS**

- Food packages for Space Shuttle
- Life sciences in the Shuttle era
- Life support systems for biological specimens in the Shuttle/Spacelab
- Development of space biology experiments for the Space Shuttle — A student's perspective
Noninvasive estimation of bilirubin and hemoglobin oxygen saturation in the skin by reflection spectrophotometry

SPECTROSCOPIC ANALYSIS
Study of model membrane fusion using photon correlation spectroscopy — lipid bilayer phase transition in cell membranes

SPECTROSCOPY
NT ABSORPTION SPECTROSCOPY
NT MASS SPECTROSCOPY
NT BANER SPECTROSCOPY
NT SPECTRAPHOTOMETRY
NT SPECTROSCOPIC ANALYSIS
NT ULTRASONIC SPECTROSCOPY

Development and application of resistive pulse spectroscopy: Studies on the size, form and deformability of red blood cells

SPECTRUM ANALYSIS
NT CRYSTAL ANALYSIS

Topline imaging using spectral analysis — radiography for visualization of small blood vessels

Analysis of visible spectra and thermodynamic parameters in haemoglobin systems

SPEECH
NT WORDS (LANGUAGE)

Voice communication in artificial atmospheres — Russian book

Relationship between the reproduction tactics and the major indices of speech retention-reproduction processes

Speech quality measurement

Speech DISCRIMINATION

Speech RECOGNITION

Effects of phase manipulation on speech intelligibility through communication headsets — light aircraft radio communication

Automatic recognition of spoken words using a functional model of the auditory system

Human factors. Speech communication

Speech as a pilot input medium

A preliminary investigation of aural input/output systems for in-flight information retrieval

Speech quality measurement

Speech DISCRIMINATION

Speech RECOGNITION

Effects of phase manipulation on speech intelligibility through communication headsets — light aircraft radio communication

Automatic recognition of spoken words using a functional model of the auditory system

Human factors. Speech communication

Speech as a pilot input medium

A preliminary investigation of aural input/output systems for in-flight information retrieval

Speech quality measurement

Speech DISCRIMINATION

Speech RECOGNITION

Effects of phase manipulation on speech intelligibility through communication headsets — light aircraft radio communication

Automatic recognition of spoken words using a functional model of the auditory system

Human factors. Speech communication

Speech as a pilot input medium

A preliminary investigation of aural input/output systems for in-flight information retrieval

Speech quality measurement
Impact tests on crash helmets for motor cyclists
[AD-1065566] p0197 N79-24655
The biodynamic response of the human body and its application to standards p0288 N79-31929

Statistical Analysis
- Analysis of variance
- Factor analysis
- Multivariate statistical analysis
- Nonparametric statistics
- Normal density functions
- Pearson distributions
- Regression analysis
- Statistical tests
- Normal distributions
- Project analysis
- Statistical tests

Experimental designs for investigating complex human operator/machine systems p0040 A79-13225
Estimating percentiles of nonnormal anthropometric populations - final report p0065 A79-18226
Statistical studies of animal response data from 3DF toxicity screening test method p0066 A79-18305
Are evolutionary rates really variable in vertebrate protein chemistry? p0232 A79-42273
Statistical considerations in man-machine designs p0033 A79-11743
The distribution of cadmium and other metals in human tissue (PB-285220/2) p0057 A79-13703
Determination of a generalized output index of a biological experiment after multiple tests p0076 A79-18744
A computer system for statistical analysis of EEG transients p0216 A79-25707

Statistical Distributions
- Pearson distributions
- Estimating percentiles of nonnormal anthropometric populations
- Project analysis

A comparison of three models for determining test fairness p0122 W79-17535

Steady State
- User's instructions for the 41-node thermoregulatory model (steady state version) [NASA-CH-160220] p0212 W79-24638

Steering
- Vehicle steering control: A model of learning p0089 W79-15606
- A two level model of human steering behavior in a motor vehicle [FB-27] p0197 W79-24657

Stellar Doppler Shift
- Doppler effect
- Extraterrestrial radiation

Stellar Radii
- Habitability zones around main sequence stars p0136 A79-27930

Stem Cells
- Mirror symmetry breaking in biochemical evolution p0254 A79-06462

Stemography
- Stereochemistry
- Stereophotography

Stereochemistry
- Mirror symmetry breaking in biochemical evolution p0254 A79-06462

Stemography
- Stereochemistry
- Stereophotography

Analysis of body form using biostereometrics (NASA-CH-160173) p0195 W79-23654
The importance of providing stereoscopic vision in training for nap-of-the-earth /NOE/ flight p0195 W79-12006
The visual perception of motion in depth p0062 A79-18206
The relationship between the apparent vertical and the vertical horopter — visual perception of luminous line p0225 A79-80186
Texture contours can facilitate stereopsis by initiating vergence eye movements p0270 A79-48816
Stereopsis in monkeys using random dot stereograms - The effect of viewing duration p0271 A79-49481
Stereo 3-D perception for a robot p0019 A79-10740

Sterilization
- Spacecraft sterilization
- Sterilization effects
- Chemical effects
- Decontamination
- Thermal degradation
- The Department of the Army's food irradiation program: Is it worth continuing? (PB-286399/1) p0096 A79-15644

Stenoids
- Aldosterone
- Cholesterol
- Corticosteroids
- Comparison of plasma and urinary steroids in men with type A and type B behavior patterns p0028 A79-11704

Stiff Structures
- Rigid structures
- Stiffening
- Stimulation
- Sensory stimulation
- Auditory stimulation
- Neural stimulation
- Sensory stimulation
- Carbohydrate metabolism of the stimulated diaphragm muscle
- Selective attention: The influences of subject sex and degree of prior habituation on performance of an attention task with distraction p0260 W79-28076

Stochastic Processes
- Random processes
- Discontinuity of density and clustering on four versions of a stochastic display — human performance of a random pattern recognition test p0306 A79-13192
- Are evolutionary rates really variable in vertebrate protein chemistry? p0232 A79-42273
- A stochastic model of muscle fatigue in frequent strenuous work cycles p0261 A79-29789

Stoichiometry
- Coupling of aspartate and serine transport to the transmembrane electrochemical gradient for
SYSTEM FAILURES

- Optimisation of pilot capability and avionic system design, introduction

SYSTEMS

- Systems design

- A wide aperture focussed ultrasound system for detection of breast carcinoma by ultrasonic attenuation

- Human factors evaluations of today's as an aid to future systems design

SYSTEMS ENGINEERING

- Application of a structured decision process for proper inclusion of human resources in the design of a power unit support stand

SYSTEMS MANAGEMENT

- A model of the human supervisor

SYSTEMS STABILITY

- Ripped stability considerations with vestibular models

SYSTEMS STABILITY - continued

- Study report on guidelines and test procedures for investigating stability of nonlinear cardiovascular control system models

SYSTEMS STABILITY - continued

- Systolic time intervals during combined head cooling and head-up tilt

SYSTEMS STABILITY - continued

- Measuring systolic time intervals at rest and under stress by external methods. Advantages in the evaluation of fliers

TACTILE DISCRIMINATION

- Evaluation of kinesthetic-tactual displays using a critical tracking task

TARGET DISCRIMINATION

- O MARKING

TARGET DISCRIMINATION

- TALKING

TARGET ACQUISITION

- NT WORDS (LANGUAGE)

TARGET ACQUISITION

- TANKER AIRCRAFT

TARGET ACQUISITION

- Visual system for the Boom Operator Part Task

TARGET ACQUISITION

- Trainer --- KC-135 aerial refueling task simulator

TANKS (CONTAINERS)

- NT STORAGE TANKS

TABS (DATA REDUCTION)

- TABS (DATA REDUCTION)

TARGET ACQUISITION

- SYNTHETIC APERTURE RADAR OPERATOR TACTICAL TARGET ACQUISITION

TARGET ACQUISITION

- Acquisition research

TARGET ACQUISITION

- Target acquisition in realistic terrain

TARGET ACQUISITION

- Observer performance using a video display --- in simulated air to ground target acquisition tasks

TARGET ACQUISITION

- Effects of target motion and image on AAA tracking --- Anti-Aircraft Artillery

TARGET ACQUISITION

- Target-terrain classification and detection performance --- to assess aerial photos for tanks

TARGET ACQUISITION

- Line criteria in target acquisition with television --- visibility of target image on TV screens

TARGET ACQUISITION

- Visual target acquisition and ocular scanning performance

TARGET ACQUISITION

- Real-time reconnaissance systems simulator

TARGET ACQUISITION

- The role of perceived motion in smooth pursuit eye movements

TARGET ACQUISITION

- The effect of expectations on slow occluluous control. I - Periodic target steps. II - Single target displacements

TARGET ACQUISITION

- The relative effects of multiple factors on target acquisition --- by combat pilots

TARGET ACQUISITION

- A behavioral model of target acquisition in realistic terrain
TARGET RECOGNITION

- Target-terrain classification and detection performance --- visual tasks
- Peripheral acuity and photointerpretation performance
- Visual search for complex targets
- A preliminary study of the air traffic controller's 'picture'
- Target recognition orientation measurements

TARGET SIMULATORS

- Visual search for complex targets
- Predicting aircraft detectability

TARGETS

- The relationship between Air Combat Maneuvering Range (ACMR) output measures and initial visual acquisition performance

TASK COMPLEXITY

- Development and transfer of timesharing skills --- for human multiple task performance
- The application of computer aided evaluative techniques to system test and evaluation --- of fighter aircraft pilot performance
- Tracking in two dimensions as a function of dimension priorities and tracking difficulty
- The event related cortical potential as an index of task workload
- Response surface methodology as a manipulator of complex task difficulty --- for computer generated aircraft area navigation control-display systems evaluation

Task taxonomy - Two ignored issues --- criteria for task evaluation with respect to empirical data

TAILORED TASKS

- Task functional demands as factors in dual-task performance
- The man-computer division of tasks in the case of the control of complex technical systems --- applied to aircraft
- Measurement and scaling of workload in complex performance
- A quasi-linear control theory analysis of timesharing skills
- Task complexity and 24-hr performance patterns in morning and evening active subjects

TAILOMITY

- Task taxonomy - Two ignored issues --- criteria
for task evaluation with respect to empirical data

Gel-electrophoresis studies for the taxonomic characterization of soil microorganisms

[ABC/CHM-TT-1924]

p0039 A79-13212

TCV PROGRAM

U TERMINAL CONFIGURED VEHICLE PROGRAM

TEACHING

U EDUCATION

TEACHING MACHINES

Development of techniques to enhance man/machine communication

[NASA-CR-157886]

p0032 A79-11730

TEAMS

Team performance - A model for research

p0065 A79-18227

TECHNIQUES

U METODOLOGY

TECHNOLOGICAL FORECASTING

MT DELPHI METHOD (FORECASTING)

Challenges to life support system's future

[ASME PAPER 78-ENAS-28]

p0008 A79-12577

Very-large-scale integration - What it means for technical systems and humans

Drainage and nasal breathing systems in the year 2000

p0181 A79-32640

p0183 A79-33621

Pilot workload in the aircraft of the future

p0226 A79-40646

TECHNOLOGIES

MT BIOTECHNOLOGY

MT MILITARY TECHNOLOGY

TECHNOLOGY ASSESSMENT

Very-large-scale integration - What it means for technical systems and humans

Synthetic training and evaluation - Some current issues

p0275 A79-50550

Current status of cardiovascular imaging by transmission computed tomography

p0294 A79-51032

Evolution of space suit technology

[ZAP PAPER 79-92]

p0302 A79-53293

A technology assessment of vegetable substitutes for animal protein in human food. Volume 1: The study

[PB-28668/4]

p0059 A79-13719

A technology assessment of vegetable substitutes for animal protein in human food. Volume 2: Appendices

[PB-28668/2]

p0059 A79-13720

Assessing the efficacy and safety of medical technologies

[PB-286929/5]

p0059 A79-15580

Translational on USSR science and technology: Biomedical and behavioral sciences, no. 50

[JPB-72642]

p0170 A79-20720

Space biology and aerospace medicine, v. 13, no. 3, 1979

[JPB-73794]

p0243 A79-27817

TECHNOLOGY TRANSFER

MT AEROSPACE TECHNOLOGY TRANSFER

The Department of the Army's food irradiation program: Is it worth continuing

[PB-286395/5]

p0094 A79-15644

Regional program for acquisition of medical experiments

[NASA-CR-160121]

p0155 A79-19677

TECHNOLOGY UTILIZATION

Overview of the use of robots in space missions

[SGLR PAPER 78-154]

p0042 A79-14099

TEETH

Mineralization in teeth and jaws, as judged radiographically, in rats of the C57C5-782 experiment

p0022 A79-11667

TELECHERICS

U REMOTE HANDLING

TELECOMMUNICATION

MT AIRCRAFT COMMUNICATION

MT BIOTELEMETRY

MT COLOR TELEVISION

MT COMMUNICATION

MT RADIO TELEMETRY

MT STEREO TELEVISION

MT TELEMETRY

MT VOICE COMMUNICATION

Telemedicine: An expanding new science on land and sea

p0146 A79-19020

Telehealth handbook: A guide to telecommunications technology for rural health care

[FB-292557/6]

p0241 A79-26778

TELEMETERS

U TELEMETRY

TELEMETRY

MT BIOTELEMETRY

MT RADIO TELEMETRY

Aircraft flight simulation of spacetlab experiment using an implanted telemetry system to obtain cardiovascular data from the monkey

p0147 A79-19022

TELEOPERATORS

Adaptive supervisory control of remote manipulation

Advanced teleoperators --- remote manipulation system

Construction in space - Toward a fresh definition of the man/machine relation

Computer augmented manual control of remote manipulators

Human/computer control of underwater teleoperators

Earth orbital teleoperator system evaluation

[NASA-CR-150912]

p0112 A79-16552

TELESCOPES

An interface evaluation of the EM-29 protective mask and the AR-15 telescopic sight unit

[AD-A064203]

p0199 A79-22764

TELETYPEWRITERS

Modeling and analysis of man-machine interaction information

[AD-A0635151]

p0178 A79-21772

TELEVISION CAMERAS

The robot's eyes - Stereo vision system for automated scene analysis

p0004 A79-12006

TELEVISION EQUIPMENT

MT TELEVISION CAMERAS

TELEVISION SYSTEMS

MT COLOR TELEVISION

MT STEREO TELEVISION

A visual simulator with transformation of the perspective in the center of television pictures

[AD-A0653151]

p0178 A79-21772

Telemedicine: An expanding new science on land and sea

p0146 A79-19020

TELLEGON THEORY

U NETWORK ANALYSIS

TEMPERATE REGIONS

Deconditioning-induced exercise responses as influenced by heat acclimation

p0273 A79-49985

TEMPERATURE

MT AMBIENT TEMPERATURE

MT ATMOSPHERIC TEMPERATURE

MT BODY TEMPERATURE

MT LOW TEMPERATURE

MT SATELLITE TEMPERATURE

MT SKIN TEMPERATURE (BIOLOGY)

MT SUERO TEMPERATURE

MT WATER TEMPERATURE

TEMPERATURE CONTROL

Physiological requirements for design of environmental control systems - Control of heat stress in high-performance aircraft

[ASME PAPER 78-ENAS-22]

p0007 A79-12571

Simulation and control of a human temperature regulation system

p0041 A79-13613

Importance of temperature control for REFLEX, a biological experiment for Spacelab 1 --- plant gravitational physiology study

p0230 A79-41776

TEMPERATURE DIFFERENCES

U TEMPERATURE GRADIENTS

TEMPERATURE DISTRIBUTION

The local and time-dependent temperature field in the body of a homothermic organism in case of sudden changes of quantity and local
distribution of internal heat production

Apparatus for supplying conditioned air at a substantially constant temperature and humidity [NASA-CASE-ESC-1291-1]

TEMPERATURE EFFECTS
A composite view of task performance in hot environments

Temperature effect of muscular work in the white rat during hypoxia

Discrimination, temperature, and time of day --- human performance variances

Characteristics of EEG changes in rabbits in response to local cooling or heating of the central thermosensory area

Thermal activation of the visual transduction mechanisms in retinal rods

Separation of the effects of raised skin and core temperature on performance of a pursuit rotor task

Relationship between thermogenic drinking and plasma resin activity in the rat

Tracking-task performance during heat stress simulating cockpit conditions in high-performance aircraft

Temperature effects on shape and function of human granulocytes

Effects of sleep at altered ambient temperatures on electrophysiological sleep and thermoregulatory mechanisms in human subjects and in the ground squirrel (Citellus lateralis)

TEMPERATURE FIELDS

U TEMPERATURE DISTRIBUTION

Effect of cockpit temperature gradients on the validity of single-point measurements

TEMPERATURE INDICATORS

U INDICATING INSTRUMENTS

U TEMPERATURE MEASURING INSTRUMENTS

TEMPERATURE MEASUREMENTS

TEMPERATURE INVERSIONS

ST CENTERFUGING STRESS

TEMPERATURE MEASUREMENTS

Core temperature measurement in man

Measurement of skin temperatures of active subjects by wireless telemetry

Effect of cockpit temperature gradients on the validity of single-point measurements

Pattern of heat loss from a subject wearing CF temperate-climate combat clothing

[AD-A057746]

TEMPERATURE MEASURING INSTRUMENTS

Temperature changes during exercise measured by thermography

Microave thermography: Physical principles and diagnostic applications

TENSILE STRESS

Investigation of blood subjected to volume tension

TERMINAL CONFIGURED VEHICLE PROGRAM

Advanced transport operation effects on pilot scan patterns

Evaluation of display and control concepts for a terminal configured vehicle in final approach in a windshear environment

TERMINAL GUIDANCE

Adaptive control of a robotic manipulator

Terminal guidance sensor system [NASA-CASE-BPO-14521-1]
TRERNOPHILIC PLANTS

THERMAL PROPERTIES

THERMAL STABILITY

THERMOPEPTIC

THERMOPHYSICS

THERMOSERIES

THERMOSTATICS

THERMOREGULATION

Computer simulation of thermoregulatory responses to heat stress - A future work design and training tool

Heat transfer and temperature distribution in the human body

Simulation and control of a human temperature regulation system

Thresholds for Na+/+ and Ca++/+ effects on thermoregulation

Regulation and efficiency of sweating in man

Temperature effect of muscular work in the white rat during hypoxia

Thermal sweat rate response to an acute short exposure at a simulated altitude of 4,600 m

The effects of different levels of heat production induced by diastatic and eccentric work on thermoregulation during exercise at a given skin temperature

The local and time-dependent temperature field in the body of a homeothermic organism in case of sudden changes of quantity and local distribution of internal heat production

Thermoregulation in Macaca mulatta - A thermal balance study

Model of human heat exchange and identification of its parameters - Physiological studies and mathematical modeling

Studies on thermoregulation in the rat

Effect of sodium and calcium ingestion on thermoregulation during exercise in man

Effect of the blockade of hypothalamic adrenergic structures on thermoregulatory reactions

Control of skin blood flow during exercise - Thermal and nonthermal factors

Characteristics of EMG changes in rabbits in response to local cooling or heating of the central thermosensory area

Skin temperature changes in paradoxical sleep in man in the cold

Thermoregulation in unrestrained rats during and after exposure to 1.5-4 G

Thermoregulation in swimmers and runners

Hyperthermia and exercise - Plasma fluid and electrolyte effects on human thermoregulation

Role of skin temperature in the control of sweating

Bisensory relationship of human tremor and shivering on introduction to cold exposure

Bio-heat transfer processes, for human thermoregulatory and circulatory characteristics measurements

Influence of skin temperature on sweating and aerobic performance during severe work

Nonshivering thermogenesis in normal and dystrophic muscle

Crawford and Lavoisier on the method of development and place of formation of body heat

The effects of active and passive heat acclimatization procedures on the cardiovascular, thermoregulatory, and sweat rate responses to work in the heat in male humans

Investigations about the quantitative changes of carbon dioxide production in humans. Report 2: Carbon dioxide production during fever and its relationship with heat production

Thermoregulatory and circulatory characteristics on introduction to cold exposure

Electrolyte effects on human thermoregulation

Crawford and Lavoisier on the method of development and place of formation of body heat

Development and place of formation of body heat

Temperature effect of muscular work in the white rat during hypoxia

Thermal sweat rate response to an acute short exposure at a simulated altitude of 4,600 m

The effects of different levels of heat production induced by diastatic and eccentric work on thermoregulation during exercise at a given skin temperature

The local and time-dependent temperature field in the body of a homeothermic organism in case of sudden changes of quantity and local distribution of internal heat production

Thermoregulation in Macaca mulatta - A thermal balance study

Model of human heat exchange and identification of its parameters - Physiological studies and mathematical modeling

Studies on thermoregulation in the rat

Effect of sodium and calcium ingestion on thermoregulation during exercise in man

Effect of the blockade of hypothalamic adrenergic structures on thermoregulatory reactions

Control of skin blood flow during exercise - Thermal and nonthermal factors

Characteristics of EMG changes in rabbits in response to local cooling or heating of the central thermosensory area

Skin temperature changes in paradoxical sleep in man in the cold

Thermoregulation in unrestrained rats during and after exposure to 1.5-4 G

Thermoregulation in swimmers and runners

Hyperthermia and exercise - Plasma fluid and electrolyte effects on human thermoregulation

Role of skin temperature in the control of sweating

Bisensory relationship of human tremor and shivering on introduction to cold exposure

Bio-heat transfer processes, for human thermoregulatory and circulatory characteristics measurements

Influence of skin temperature on sweating and aerobic performance during severe work

Nonshivering thermogenesis in normal and dystrophic muscle

Crawford and Lavoisier on the method of development and place of formation of body heat

The effects of active and passive heat acclimatization procedures on the cardiovascular, thermoregulatory, and sweat rate responses to work in the heat in male humans

Investigations about the quantitative changes of carbon dioxide production in humans. Report 2: Carbon dioxide production during fever and its relationship with heat production

Thermoregulatory and circulatory characteristics on introduction to cold exposure

Electrolyte effects on human thermoregulation

Crawford and Lavoisier on the method of development and place of formation of body heat

Development and place of formation of body heat
TRANSLATIONAL NOTION

TRANSMISSION

TRANSPORT AIRCRAFT

TRANSPORT CIRCUITS

TREADMILLS

TRANSPORTER

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TUBES

TRANSPORT THEORY

TRANSPORTATION

TRANSPORTATION

TRANSPORTER

TRANSPORTATION ELEMENTS

TREADMILLS

TRENDS

TRITIUM

TROPHINS

TROOPERS

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES

TRANSPORT PROPERTIES
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>UNCONSCIOUSNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>[JPRS-72808]</td>
<td>Ultrasound tests</td>
</tr>
<tr>
<td>[JPRS-73135]</td>
<td>Detection of bubbles in decompression sickness</td>
</tr>
<tr>
<td>[JPRS-73784]</td>
<td>A sample volume tracking unit for pulsed doppler echocardiography</td>
</tr>
<tr>
<td>[JPRS-73729]</td>
<td>Methods for studying and criteria for evaluating the biological effects of electric fields of industrial frequency</td>
</tr>
<tr>
<td>[JPRS-74130]</td>
<td>The joint US-USSR biological satellite program</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Biomedical and behavioral sciences, no. 50</td>
</tr>
<tr>
<td>[NASA-TK-78526]</td>
<td>The Cosmos 936 mission</td>
</tr>
<tr>
<td>[NASA-CASE-NPO-13935-1]</td>
<td>Development and evaluation of instrument systems for noninvasive detection, characterization and quantification of atherosclerotic lesions</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Dose-effect relationships for ultrasound</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Analyses for noninvasive monitoring of arterial blood pressure by /I/ phono cuff-phygiosonometry, for discrete measurements and /II/ arterial ultrasonic imaging, for continuous measurements</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Doppler ultrasound</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Dose-effect relationships for ultrasound</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Suppression of the immune response by ultrasound</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>The effects of temperature, salinity, and other factors on the growth and formation of UV-absorbing substances by the fungus Aspergillus</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Suppression of the immune response by ultrasound</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Development of a stability augmentation system adapted to hypoxia</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Suppression of the immune response by ultrasound</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Role of 8-amino-9-oxo-deoxyadenosine in repaiing UV and gamma radiation damage</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Photosynthetic carbon reduction by seagrasses exposed to ultraviolet B radiation</td>
</tr>
<tr>
<td>[NASA-CASE-ARC-10994-2]</td>
<td>Acceptable radiation levels in the ultraviolet visible infrared regions</td>
</tr>
</tbody>
</table>
VEIN S

VEGETABLES

VEGETATION GROWTH

VEGETATIVE GROWTH

VEGETABLE NERVOUS SYSTEM

VEGETABLES

VEGETABLES

VEGETABLES

VEIGHT MEASUREMENTS

VEILATION

VEILATION

VEILATION
VISUAL DISCRIMINATION

VISIBILITY
MT LOW VISIBILITY
Driver steering dynamics measured in car simulator under a range of visibility and roadmaking conditions p0117 A79-17493
Visual requirements for the helicopter pilot p0151 A79-19636
Observation of night shipboard helicopter operations from a 210 foot US Coast Guard cutter p0151 A79-19637

VISIBLE RADIATION
U LIGHT (VISIBLE RADIATION) p0015 A79-10711

VISIBLE SPECTRUM
U LIGHT (VISIBLE RADIATION) p0015 A79-10711

VISION
MT BINOCULAR VISION p0035 A79-13075
MT COLOR VISION p0035 A79-13075
MT MONOCULAR VISION p0035 A79-13075
MT NIGHT VISION p0035 A79-13075
MT PERIPHERAL VISION p0035 A79-13075
MT STEREOSCOPIC VISION p0035 A79-13075
Contributions of the retina and of the eye optical system to the modulation lowering of the aerial image p0100 A79-22771
Survey on eye comfort in aircraft. I - Flight attendants p0165 A79-30665
Robotic vision --- process control applications p0187 A79-34984
Dynamical characteristics of visual functions p0276 A79-50656
Motion and vision. I - Stabilized images of stationary gratings p0278 A79-50986
The visual cortex of normal and deprived monkeys p0296 A79-51178

VISUAL ACUITY
MT HYPEROPIA p0035 A79-13075
Saccadic eye movements and visual stability p0035 A79-13075
Visual acuity of the aging hyperopic eye in the intermediate range p0037 A79-13198
Peripheral acuity and photointerpretation performance p0068 A79-18996
Visual acuity with regard to simultaneous colored contrast on a television screen - Results p0103 A79-23952
Visual-vestibular interactions. I - Influence of peripheral vision on suppression of the vestibulo-ocular reflex and visual acuity p0135 A79-27552
Recognition by the human eye of colored symbols on different backgrounds p0136 A79-27673
Chromatic border distinctness - Not an index of hue or saturation differences p0139 A79-28332
Dynamics of an image viewed through a rotating mirror p0221 A79-36365
Objective determination of human visual acuity from the visual evoked potential p0228 A79-41423
The retinal resolving power measured by laser interference fringes p0304 A79-54091
Providing an eye separator on a color cathode tube --- enhancing visual acuity p0152 A79-19639
Visual and optical assessment of gas protective face masks p0152 A79-19642

VISUAL DISCRIMINATION DIscrimination of density and clustering on four versions of a stochastic display --- human performance of pattern recognition p0036 A79-13192
Contrast effects on smooth-pursuit eye movement velocity p0104 A79-24068

VISUAL ACCOMMODATION
Cerebral hemodynamics and visual analyzer function following exposure to bright light p0109 A79-16525
Recognition by the human eye of colored symbols on different backgrounds
Chromatic border distinctness - Not an index of hue or saturation differences
Discrimination, temperature, and time of day --- human performance variances
The visual perception of motion in depth
The relative effects of multiple factors on target acquisition --- by combat pilots
Mutual repulsion between moving visual targets
Upper-velocity threshold for detection of movement
Contrast sensitivity of the human eye to various display phosphor types
Translational output measures and initial visual acquisition performance
Effects of vestibular factors on visual sensory systems
Undergraduate pilot training: Visual discrimination pretraining for land task
The role of cognitive switching in head-up displays --- to determine pilot ability to accurately extract information from either of two sources
Undergraduate pilot training: Visual discrimination pretraining for land task
The role of cognitive switching in head-up displays --- to determine pilot ability to accurately extract information from either of two sources
The common occurrence of errors of perceived distance
The equivalent background and retinal eccentricity
Useful visual field size for pattern perception
Stereo 3-D perception for a robot
Flight management research utilizing an oculometer --- pilot scanning behavior during simulated approach and landing
Choice and techniques of analysis of indices for the perception of visual information. III --- by pilots
Visual workload of the copilot/navigator during terrain flight
Oculomotor performance of aviators during autorotation maneuvers in a helicopter simulator
Visual performance/workload of helicopter pilots during instrument flight
Focus of the effect of specific practice in continuous visual search
A two-stage model of visual search
Advanced transport operation effects on pilot scan patterns
Two dimensional eye tracking: Sampling rate of forcing function
Head tracking at large angles from the straight ahead position
Aircraft pilot scan patterns during simulated ILS approaches
Visual search performance during simulated radar observation with and without a sweepline
The visual perception of motion in depth
Contrast sensitivity of the human eye to various display phosphor types
Translational output measures and initial visual acquisition performance
Effects of vestibular factors on visual sensory systems
Undergraduate pilot training: Visual discrimination pretraining for land task
The role of cognitive switching in head-up displays --- to determine pilot ability to accurately extract information from either of two sources
The common occurrence of errors of perceived distance
The equivalent background and retinal eccentricity
Useful visual field size for pattern perception
Stereo 3-D perception for a robot
Flight management research utilizing an oculometer --- pilot scanning behavior during simulated approach and landing
Choice and techniques of analysis of indices for the perception of visual information. III --- by pilots
Visual workload of the copilot/navigator during terrain flight
Oculomotor performance of aviators during autorotation maneuvers in a helicopter simulator
Visual performance/workload of helicopter pilots during instrument flight
Focus of the effect of specific practice in continuous visual search
A two-stage model of visual search
Nonlinear optical susceptibility of the human eye

The development of integrated multidimensional visual contrast sensitivity functions obtained

The tilt illusion - Length and luminance changes

The visual perception of motion in depth

Oculomotor factors in visual perceptual response

Predicting aircraft detectability

Correlation of binocular vision test results with synaptophore evaluation

Oculomotor factors is visual perceptual response efficiency

The visual perception of motion in depth

The role of perceived motion in smooth pursuit eye movements

The relationship between the apparent vertical and the vertical horopter -- visual perception of luminous line

Axiomatic summary and deductions from Herings principles of visual direction

The tilt illusion - Length and luminance changes of induction line and third /Disinhibiting/ line

Objective determination of human visual acuity from the visual evoked potential

Effects of stimulus onset and image motion on contrast sensitivity

Light adaptation in a normal and a rod monochromat

Sensory illusions - The ophthalmologist's point of view

Retinal site of transient tritanopia

Eye torsion and visual tilt are mediated by different binocular processes

Eye movements and visual perception -- Russian book

Stereopsis in monkeys using random dot stereograms -- The effect of viewing duration

Contrast sensation - A linear function of stimulus contrast

Forms of oculomotor activity under conditions of positive visual feedback

Latency of peripheral saccades

Reciprocal interaction between the photopic and scotopic systems of the visual analyzer in man

Effect of adaptation level on certain visual functions in man

Orientation relative to the retina determines perceptual organization

Target redundancy in visual search - Do repetitions of the target within the display impair processing

Visual motion perception by intelligent systems

A cinematographic technique for investigating some aspects of visual recognition

Nonlinear perception of infrared radiation in the 800-1355 nm range with human eye

Stereo 3-D perception for a robot

A behavioral model of target acquisition in realistic terrain

Visual performance assessment through clear and sunscreen-treated windows

Experiments in texture perception

Vision

General methods to enable robots with vision to acquire, orient, and transport workpieces

Image processing program completion report

Observation of night shipboard helicopter operations from a 210 foot US Coast Guard cutter

Oculomotor performance of aviators during an autorotation maneuver in a helicopter simulator

Visual performance/workload of helicopter pilots during instrument flight

Sensorial aspects of helicopter operations

Aviator visual performance: A comparative study of a helicopter simulator and the 08-1 helicopter

Bandpass channels, zero-crossings, and early visual information processing

Restoration of color perception after desaturating flashes

Effect of optical magnification on the perception of displayed orientation

The effects of pilot age, lighting, and head-down time on visual accommodation

The limited range of the human eye for optical aircraft acquisition

A theoretical and experimental analysis of the outside world perception process

Analysis of visual estimation of system state from arbitrary displays

Light flashes in space --- cosmic ray interaction with astronaut visual system

Applications of two-parameter decision theories in psychology

Use of the tilt cue in a simulated heading tracking task

Manual control of yaw motion with combined visual and vestibular cues
Visual stimuli

Human factors analysis of visual distress signaling devices -- used by boaters

Visual stimuli

The responses of frogs to ventral and visual stimulation in weightlessness

Perceptual delay -- A consequence of metacommunication and apparent motion

Eye movements and symmetry -- Foundations of a quantitative analysis of eye movements as they depend on the structure of the perception field

-- German thesis

Locus of the effect of specific practice in continuous visual search

Optokinetic motion sickness -- Attenuation of visually-induced apparent self-rotation by passive head movements

A fast-reacting and versatile optokinetic stimulus pattern by computer graphics with application examples

A further investigation of visual dominance

Visual search for complex targets

detection of colored stimuli by independent linear systems

Effects of stimulus onset and image motion on contrast sensitivity

Visual angle constancy for the subjective checkerboard pattern, as an indication of cortical origination of size constancy

Spatial frequency masking in human vision - Binocular interactions

Spatial summation in human vision - Simple reaction time measurements

Using color substitution pupil response to express chromatic mechanisms

Direction-selective adaptation with very slow motion

An analysis of the saccadic system by means of double step stimuli

The peripheral critical flicker frequency

Contrast sensation - A linear function of stimulus contrast

Orientation relative to the retina determines perceptual organization

Optokinetic reactions in man elicited by localized retinal motion stimuli

A comparison of oculomotor and motion parallax cues of egocentric distance

Eye torsion in response to a tilted visual stimulus

Cerebral hemodynamics and visual analyzer function following exposure to bright light

Training effect of recognition of different alphabets of visual stimuli

Contrast sensitivity of the human visual system at one luminance level while adapted to a stimulus at another luminance level

Methods for localization of electrical sources in the human brain and applications to the visual system

Visual tasks

Imagery interpreter performance in the comparison of subjective estimates of photographic image quality

Lateral orientation and cerebral activation - Considerations for information display

Visual workload of the copilot/navigator during terrain flight

Observer performance using a video display -- in simulated air to ground target acquisition tasks

AWACS, a research facility for defining flight trainer visual system requirements

Effects of information processing requirements on reaction time of the eye

Secondary visual workload capability with primary visual and kinesthetic-tactual displays

Peripheral acuity and photointerpretation performance

Line criteria in target acquisition with television -- visibility of target image on TV screen

Speed and load stress as determinants of performance in a time sharing task

Visual target acquisition and ocular scanning performance

Visual cues in manual tracking of simulated targets

Comparative evaluation of the effectiveness of visual and aural tracking of a matrix signal

The effects of carbon monoxide on dual-task performance

A rationale for human operator pulsive control behavior

Visual search for complex targets

Regression models of search time for color-coded information displays

Information transmission during eye movements

Oculomotor factors in visual perceptual response efficiency

Dynamics of the eye and head during movement between displays - A qualitative and quantitative guide for designers

Methodological considerations of visual workloads of helicopter pilots

Visual workload of the copilot/navigator during terrain flight

Analysis of electroencephalograms during psychomotor performance

The effect of increased monitoring load on vigilance performance using a simulated radar display

Tracking-task performance during heat stress simulating cockpit conditions in high-performance aircraft

Auditory and visual sustained attention during ozone exposure

Effect on performance of cycling deep body temperature between 37.0 and 37.6 C

A cinematographic technique for investigating some aspects of visual recognition

Effects of uncertainty on manual tracking performance -- visual tasks

A model for dynamic allocation of human attention among multiple tasks

Visual tracking

Optical tracking
Quality of water reclaimed from urine as related to pH of initial product

A system for sterilizing objects --- such as water systems on the space shuttle using ethylene oxide

[ASME PAPER 77-ENAS-19]  p0007  A79-12568

Water system virus detection

[ASME PAPER 78-ENAS-19]  p0013  A79-10693

Four-man rated dual catalyst system for the recovery of water from urine


Microflora of water reclaimed in sealed compartments


Quality of water reclaimed from urine as related to pH of initial product

p0313  A79-33807

WATER RECOVERY

WATER TEMPERATURE

Regional heat loss in resting man during immersion in 25.2 C water

p0202  A79-37709

Minimal sea surface temperatures and associated survival times

[AD-A070162]  p0315  A79-33828

WATER TREATMENT

A thermoelectric integrated membrane evaporation system

[ASME PAPER 76-ENAS-19]  p0007  A79-12568

Water system virus detection

[ASME PAPER 78-ENAS-19]  p0013  A79-10693

Water system microbial check valve development


WATER VAPOR

Synthesis of organic compounds from carbon monoxide and water by UV photolysis

p0099  A79-22077

WATER VEHICLES

MT AIRCRAFT CARRIERS

MT BOATS

MT UNDERWATER VEHICLES

WAVE DIFFRACTION

Diffraction-based characterization of biological tissue with ultrasound --- acoustic scattering from liver tissue

p0054  A79-13683

WAVE OSCILLATORS

MT OSCILLATORS

WAVE PROPAGATION

MT LIGHT SCATTERING

WAVE RADATION

MT ELECTROMAGNETIC RADIATION

WAVE SCATTERING

MT ACOUSTIC SCATTERING

MT LIGHT SCATTERING

MT RAYLEIGH SCATTERING

MT X RAY SCATTERING

WAVEFORMS

MT PULSE DURATION

WAVELENGTH

Wavelength dependence of ultraviolet-enhanced reactivation and induction of massallan viruses

[HEW- pub. FHA-78-8059]  p0088  A79-15575

WEAK ENERGY INTERACTIONS

Quantitative aspects of the effect of weak interaction during chemical evolution

p0204  A79-37959

WEAPON SYSTEMS

Visual effects of helicopter maneuvre on weapon aiming performance

p0150  A79-19626

Human factors evaluations of today's helicopters as an aid to future systems design

p0150  A79-19627

WEAPONS

MT ARTILLERY

WEATHER

MT HOT WEATHER

WEBS (MEMBRANES)

MT SYMBIOTIC

WEIGHT (MASS)

MT BIOMASS

MT BODY WEIGHT

WEIGHT ANALYSIS

Weight control and restraint of laboratory rats

p0133  A79-26584

WEIGHT REDUCTION

Computer design synthesis of a below knee-Syne prosthesis

p0251  A79-44300

WEIGHTING FUNCTIONS

Intensity judgements of non-sinusoidal vibrations

- Support for the IS0 weighting method

p0010  A79-12868

WEIGHTLESSNESS

Prolonged weightlessness and calcium loss in man

[IFAP PAPER 79-48]  p0012  A79-11219

A review of the consequences of fluid and electrolyte shifts in weightlessness

[IFAP PAPER 78-50]  p0002  A79-11220

Experimental Chloroscina 1 on board of Salut 6

[IFAP PAPER 78-53]  p0003  A79-11223

Space medicine - A prognosis for future research

p0003  A79-11364

The responses of frogs to vestibular and visual stimulation in weightlessness

p0006  A79-12513

Aggregation of red cells and blood viscosity as models of materials experimentation in the space environment

[AI?A PAPER 79-0310]  p0019  A79-19664

Cardiovascular regulatory response to lower body negative pressure following blood volume loss

p0101  A79-23470

Early cardiovascular adaptation to simulated zero gravity

p0162  A79-29727

Spaceflight and bone turnover - Correlation with a new rat model of weightlessness

p0182  A79-33049

Continuous metabolic and cardiovascular measurements on a monkey subject during a simulated 6-day Spacelab mission

p0229  A79-41713

Man and machine design for space flight

p0300  A79-52696

A new application of LBM to measure orthostatic tolerance before and after 0-G simulation /water immersion/

[IFAP PAPER 79-87]  p0302  A79-53290

Equipment for surgical interventions and childbirth in weightlessness

[IFAP PAPER 79-97]  p0302  A79-53296

The biomedical implications of extended duration zero-G extravehicular activities

[IFAP PAPER 79-57-06]  p0303  A79-53447

Radiographic comparison of human lung shape during normal gravity and weightlessness

p0305  A79-54269

Protein fractions and enzymatic activity thereof in the rat myocardium after the flight on Kosmos-690 biosatellite

p0305  A79-54269

State of spermatogenesis in rats flown aboard Kosmos-690 biosatellite

p0305  A79-10700

Response of crown gall tissue to the space environment: Residual carbohydrates in supporting tissue --- COSMOS 782

p0305  A79-11653

Responses of crown gall tissue to the space environment: Tumor development and anatomy --- cosmons 762

p0305  A79-11654

Responses to crown gall tissue to the space environment: Glutamine synthetase activity --- cosmons 782

p0305  A79-11655

Responses to crown gall tissue to the space environment: Isozyme patterns --- cosmos 782

p0305  A79-11656

The morphogenetic responses of cultured totipotent cells of carrot (Daucus carota L.) at zero gravity --- cosmons 782

p0305  A79-11657

Killfish development in zero-G on COSMOS 782: Pandusus experiment K-104

p0305  A79-11658

Effects of weightlessness on the embryonic development and aging of Drosophila

p0305  A79-11670

Effects of weightlessness on the genetics and aging process of Drosophila melanogaster

p0305  A79-11673

Effect of weightlessness and centrifugation (LIG) on erythrocyte survival in rats subjected to prolonged space flight

p0305  A79-11674

SUBJECT INDEX

A-212
WEIGHTLESSNESS SIMULATION

Materials of the final reports on the joint Soviet-American experiment on the Kosmos-936 biosatellite

Changes in amount and composition of phospholipids in rat skeletal muscle microsomal fraction under the influence of a flight aboard the Kosmos-690 biosatellite

Man-machine analysis of translation and work tasks of Skylab films

Quantitative analysis of selected bone parameters

Problems of human adaption to spaceflight in the presence of anterosympathetic system in the presence of gravitational states

The adrenosympathetic system in the presence of traumatic shock during simulation of effects of weightlessness on the human body

Distinctions referable to excretion of end products of protein metabolites in urine of man submitted to 182-day anterostatic hypokinesia

Validation of a model for investigating red cell mass changes during weightlessness

Development of an hypothesis for simulating anti-orthostatic bed rest

Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness

Studies of venous circulation in the crew of the Salyut-5 orbital station

Effects on lipid metabolism in man of some factors that simulate space flight conditions

WEIGHTLESSNESS SIMULATION

Distribution of pulmonary ventilation and perfusion during short periods of weightlessness

A model for vestibular function in altered gravitational states

Prophylactic effects of intermittent acceleration against physiological deconditioning in simulated weightlessness

Comparison of physiological effects of head-down tilting and immersion on the human body

Otrastructural development of the vestibular system under conditions of simulated weightlessness

Early cardiovascular adaptation to zero gravity simulated by head-down tilt

Otrastructural development of the vestibular system of frog larvae in 0g simulation

Cardiac arrhythmia following postimmersion + G sub z accelerations

Physiological responses of women to simulated weightlessness: A review of the first female bed-rest study

Role of vestibular system in behavior of animals submitted to prolonged slow rotation

Anterostatic hypokinesia as an approximate model of weightlessness

Correction of transcapillary exchange in man under the influence of rotation on a centrifuge while immersed in water

Effects of hypodynamic simulations on the skeletal system of monkeys

SUBJECT INDEX

WEIGHTINESS

Anthropometric changes in weightlessness

Materials of the final reports on the joint Soviet-American experiment on the Kosmos-936 biosatellite

Changes in amount and composition of phospholipids in rat skeletal muscle microsomal fraction under the influence of a flight aboard the Kosmos-690 biosatellite

Man-machine analysis of translation and work tasks of Skylab films

Quantitative analysis of selected bone parameters

Problems of human adaption to spaceflight in the presence of anterosympathetic system in the presence of gravitational states

The adrenosympathetic system in the presence of traumatic shock during simulation of effects of weightlessness on the human body

Distinctions referable to excretion of end products of protein metabolites in urine of man submitted to 182-day anterostatic hypokinesia

Validation of a model for investigating red cell mass changes during weightlessness

Development of an hypothesis for simulating anti-orthostatic bed rest

Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness

Studies of venous circulation in the crew of the Salyut-5 orbital station

Effects on lipid metabolism in man of some factors that simulate space flight conditions

WEIGHTINESS SIMULATION

Distribution of pulmonary ventilation and perfusion during short periods of weightlessness

A model for vestibular function in altered gravitational states

Prophylactic effects of intermittent acceleration against physiological deconditioning in simulated weightlessness

Comparison of physiological effects of head-down tilting and immersion on the human body

Otrastructural development of the vestibular system under conditions of simulated weightlessness

Early cardiovascular adaptation to zero gravity simulated by head-down tilt

Otrastructural development of the vestibular system of frog larvae in 0g simulation

Cardiac arrhythmia following postimmersion + G sub z accelerations

Physiological responses of women to simulated weightlessness: A review of the first female bed-rest study

Role of vestibular system in behavior of animals submitted to prolonged slow rotation

Anterostatic hypokinesia as an approximate model of weightlessness

Correction of transcapillary exchange in man under the influence of rotation on a centrifuge while immersed in water

Effects of hypodynamic simulations on the skeletal system of monkeys

WEST GERMANY

U GERMANY
Secondary visual workload capability with primary visual and kinesthetic-tactual displays

The effects of participatory mode and task workload on the detection of dynamic system failures

Morbidity experience of air traffic control personnel - 1967-77

Functional changes in the cardiovascular system of machine-tool operators under physical and neurologically stressful loads

Measurement and scaling of workload in complex performance

A preliminary study of the air traffic controller's 'picture'

Methodological considerations of visual workloads of helicopter pilots

Visual workload of the copilot/navigator during terrain flight

Measurements of pilot workload during low altitude and high speed maneuvers of F-1 supersonic jet fighter

Pilot workload during final approach in congested airspace

Electrophysiological investigation of sleep during work-shift regime and production-induced emotional stress

Bioinstrumentation for evaluation of workload in personnel - 1967-77

Life stress, organizational stress, and job satisfaction

A survey of existing computer programs for aircrew workload assessment

Psychological experiment on components of the meaning of work

A simulator study of the interaction of pilot workload with errors, vigilance, and decisions

Time estimation as a secondary task to measure workload: Summary of research

Pilot workload qualification for avionics design

The facilitating effects of uncertainty in long-term manual control

The effects of participatory mode and task workload on the detection of dynamic system failures

Reduced mental capacity and behavior of a rider of a bicycle simulator under alcohol stress or under dual task load

An analysis of helicopter pilot control behaviour and workload during instrument flying tasks

The measurement and scaling of workload in complex performance

An evaluation of the effects of a stability augmentation system upon aviator performance/workload during a MEDEVAC high hover operation

A computer-aided technique for reducing aircrew task analysis data --- helicopter design considering human factors

An analysis of helicopter pilot control behavior and workload during instrument flying tasks

Visual performance/workload of helicopter pilots during instrument flight

Sensorial aspects of helicopter operations

Crew workload assessment. Development of a measure of operator workload

A comparison of the job attitudes and interest patterns of air traffic and airway facility personnel

Performance and workload analysis of inflight helicopter missions

WORLD

WORMS

ZINC

ZERO CROSSINGS

ZERO GRAVITY

ZERO WEIGHTLESSNESS

ZINC

The distribution of cadmium and other metals in human tissues

Zinc

ZINC CHLORIDES
ZINC COMPOUNDS
# ZINC CHLORIDES
ZIRCONIUM
Effects of heavy metals especially selenium, vanadium and zirconium on movement, growth and survival of certain animal aquatic life
## PERSONAL AUTHOR INDEX

### AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography

**JANUARY 1980**

1979 Cumulative Index

### 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><strong>ALEX, R. E.</strong></td>
<td>Whole body response research program</td>
<td>p0093</td>
<td>N79-15649</td>
<td></td>
</tr>
</tbody>
</table>

Listings in this index are arranged alphabetically by personal author. The title of the document provides the user with a brief description of the subject matter. The report number helps to indicate the type of document listed (e.g., NASA report, translation, NASA contractor report). The page and accession numbers are located beneath and to the right of the title. Under any one author's name the accession numbers are arranged in sequence with the earliest accession numbers appearing first.

### A

| **ABADDOO, K. J. R.** | A literature review-problem definition studies on selected toxic chemicals. Volume 2: Occupational health and safety aspects of phosphorus smoke compounds (AD-A0560841) | p0025 | N79-11685 |
| **ABBACCI, J. D.** | Pulmonary functional tolerance to ionizing radiation - An experimental study | p0256 | 579-46601 |
| **ABDELNAHAB, P. F.** | The effects of active and passive heat acclimatization procedures on the cardiovascular, thermoregulatory, and sweat rate responses to work in the heat in male humans | p0195 | N79-23651 |
| **ABE, N.** | Development of adaptation to hypodynamics on rat and its readaptability to ambulatory life (JAP PAPER 79-76) | p0301 | 879-53285 |
| **ABDELWABAH, F. E.** | The effects of active and passive heat acclimatization procedures on the cardiovascular, thermoregulatory, and sweat rate responses to work in the heat in male humans | p0195 | N79-23651 |

### B

| **ABN**, M. | Effect of combination of hypoxia and hypercapnia on survival of Japanese quail | p0194 | N79-23641 |
| **ABRAHAM, S.** | COSMOS 936, experiment E204: The effects of space flight on some liver enzymes concerned with carbohydrate and lipid metabolism in the rat | p0023 | N79-11675 |
| **ABRAMS, H. L.** | Relating performance in basic electricity and electronics and A Schools (AD-4060914) | p0085 | N79-15589 |
| **ABRAMS, S. G.** | Characterization of cardiovascular function by automated monitoring of cardiac contractility and left ventricular wall motion activity | p0247 | N79-27842 |

### C

| **ACCONAZZO, E.** | In-flight measures of stress reduction due to wearing expandable foam earplugs | p0273 | A79-49986 |
| **ACKELES, K. H.** | A Canadian approach to high altitude protection | p0045 | A79-14435 |
| **ADAMS, J. D.** | Molecular sieve oxygen generating systems - The argon question / A brief review/ | p0274 | A79-89994 |
| **ADAMS, J. J.** | Study of the use of a nonlinear, rate limited, filter on pilot control signals | p0119 | N79-17515 |
| **ADAMS, T. D.** | Cardiac adaptation to endurance training: determined by echocardiography and electrocardiography | p0194 | N79-23688 |
| **ADAMS, W. C.** | Effects of ozone inhalation on work performance and maximal oxygen uptake | p0133 | N79-27103 |
| **ADAMS**, N. C. | Temperature changes during exercise measured by thermography | p0235 | A79-43209 |

### D

| **ADAVAS, S. E.** | Assessment of burns in accident fatalities | p0272 | A79-49729 |
| **ABUTI, W. R.** | Possible mechanisms of weak electromagnetic field coupling in brain tissue | p0082 | N79-15555 |
| **AGADZHARYAN, N. A.** | The organism and the habitation atmosphere | p0049 | N79-12685 |
| **AGARWAL, G. C.** | Directional errors of movements and their correction in a discrete tracking task | p0086 | N79-15589 |
| **AGOTS, S.** | The role of lesser circulation hemodynamic changes in pulmonary gas exchange | p0300 | N79-53066 |

### E

| **ACARNAI, G. C.** | A quasi-linear control theory analysis of timesharing skills | p0120 | N79-17520 |

### F

| **AGARWAL, H. K.** | Cases of probable Aero Otitis interna | p0183 | A79-33194 |
| **AGIN, A. K.** | A behavioral model of target acquisition in realistic terrain (AD-4056760) | p0019 | N79-10742 |
| **ALBUWALI, J. M.** | Abolition of a viscerosomatic reflex during oxygen deprivation | p0227 | A79-81187 |
| **ALBUWALI, J. J. S.** | Cases of probable Aero Otitis interna | p0183 | A79-33194 |
| **ALFRED, S.** | Intelligence | p0095 | N79-15896 |
Akhunov, R. A.
Predicting aircraft detectability

Akhunov, R. A.
Left anterior hemibrain (LH): Diagnosis and aeroendemic risk

Akhunov, V. A.
Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft

Akhunova, A. N.
Genetic effects of cosmic radiation on bacteriophage ΦX174/α + materials of biological experiment Soyuz-Apollo/

Aktab, M.
Electrocardiographic abnormalities in Air Force personnel

Aktsin, A. A.
Changes in blood sugar content of dogs exposed to chronic gamma radiation for six years

Aktsin, A. A.
Paresial disorders of consciousness due to flight factors

Aktsinta, I. G.
Epidermis of L-Isoceline on Na-montmorillonite and its implication to Precambrian chemical fossils

Aktsin, I. G.
Genetic effects of cosmic radiation on bacteriophage ΦX174/α + materials of biological experiment Soyuz-Apollo/

Aktsin, S. I.
Some comments on interpretations of Viking biological experiments

Alabse, N. A.
Human operators in adversary tracking encounters

Albeto, J. S.
Proximity-vision system for protolflight manipulator area [NASA-CR-158652]

Alexandrov, E. A.
Prophylactic effects of intermittent acceleration against physiological deconditioning in simulated weightlessness

Alexandrov, N. D.
Comparision of physiological effects of head-down tilting and immersion on the human body

Alexandrov, N. D.
Significance of motor activity for spatial hearing

Alexandrov, N. D.
Mechanism for the regulation of human posture during movements of the foot

Alexandrov, A. S.
Blood lipid changes in hypoxic rats

Alexandrov, A. S.
Antithrombotic hypokinesia as an approximate model of weightlessness

Alexandrov, D. A.
Bioelectrical activity of the brain during 49-day antithrombotic hypokinesia in individuals with early signs of vegetovascular dysfunction

Alexandrov, D. A.
Morphological study of adrenals of rats irradiated during flight aboard Kosmos-690 satellite

Allen, R. M.
Whole body response research program

Allen, R. M.
Whole body response research program. Appendix A: Methodology

Allen, R. M.
Whole body response research program. Appendix B: Raw data

Alexander, H. A.
Whole body response research program. Appendix C: Processed data

Aldegé, M.
Guidelines for fit testing and evaluation of USAP personal-protective clothing and equipment

Alexander, M.
The influence of vehicle aerodynamic and control response characteristics on driver-vehicle performance

Allakhverdiev, B. L.
Coeurate drops - Primitive forms of precells

Allan, C. L.
The relationship between aerobic fitness and cardiovascular risk factors in the Canadian forces [AD-A0698653]

Allan, G.
The use of spinal analogue to compare human tolerance of repeated shocks with tolerance of vibration, part I

Allan, R. W.
The relationships of pretreatment and performance during Preflight training on decompression sickness in advanced aircraft

Allern, J. A.
Effect of induced cyclic changes of deep body temperature on task performances

Allern, N. A.
Effect of cockpit temperature gradients on the validity of single-point measurements

Allern, N. A.
Separation of the effects of raised skin and core temperature on performance of a pursuit rotor task

Allern, N. A.
Effect on performance of cycling deep body temperature between 37.0 and 37.6 C

Allern, C.
Chemical identified in human biological media, a pilot literature survey [PB-290690/7]

Allern, C.
Measurement and scaling of workload in complex performance

Alphonse, B. D.
Adaptive estimation of information values in continuous decision making and control of advanced aircraft [AD-A069741]

Alphonse, B. D.
Cross-adaptive effects of cold, hypoxia, or physical training on decompression sickness in mice

Alston, I. A.
The relationship between classical centers of the auditory tract and certain 'nonspecific' brain structures in the organization of the auditory
ASGHARI, M.  
scattering properties of diffusing and motile bacteria  
p0233 A79-42648

ASGHARI, M.  
The effect of plasmoidal slime on the metabolism of haploid cells of Physarum flavicorne and the respiration of isolated mitochondria  
p0105 A79-24513

ASHEHRAEI, M.  
Perceptual localization, feature identification and ocular motor factors in scanning a visual display  
p0064 A79-18218

ASHWORTH, B. N.  
Selectet weight simulator  
[NASA-CASE-LAB-12320-1]  
p0223 N79-25761

ASHWORTH, G. R.  
Flight test evaluation of an RAP high altitude partial pressure protective assembly  
[NASA-TP-72684]  
p0214 N79-24654

ASKANAZI, J.  
Influence of exercise and CO2 on breathing pattern of normal man  
p0237 A79-43704

ASKINS, B. S.  
Autoradiographic enhancement of haecegorg  
p0227 A79-40773

ASLING, C. W.  
Histological studies on tibial bone of rats in the 1975 COSMOS-782 flight. Part 1: Endochondral osteogenesis; medullary bone turnover  
p0022 N79-11665

Histological studies on tibial bone of rats in the 1975 COSMOS-782 flight. Part 2: Microradiographic study of cortical bone  
p0022 N79-11666

ASLING, W.  
Mineralization in teeth and jaws, as judged radiographically, in rats of the COSMOS-782 experiment  
p0022 N79-11667

ASTANOV, B. Y.  
Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness  
p0244 N79-27825

ATABANYD, B. T.  
Functional outcomes of prosthetic cardiac valve replacement  
p0076 N79-13766

ATHER, J. R. T.  
Evaluation of the risks involved in the application of tritium gas and measures which have to be taken  
[NASL-1978-6]  
p0122 N79-17541

ATTENBOROUGH, H. A.  
Effect of impermeable clothing and respirator on work performance. Part 1: Laboratory studies  
[SAND-77-2132]  
p0036 N79-11748

AWFORD, M. M.  
A critically annotated bibliography of the literature on human factors in computer systems  
[AD-A058081]  
p0022 N79-12707

AUDRIT, F. P.  
Field evaluation of experiential crash-crew firefighter's facepiece  
[AD-A0655448]  
p0022 N79-25765

AUFFERT, R.  
Radiological examination of the Rechis and fitness for employment as a helicopter pilot  
p0151 N79-19634

Vertebral pains in helicopter pilots  
p0153 N79-19656

AUGUSTINE, W. L.  
A head-up display for mid-air drone recovery  
p0090 N79-15615

AUL, R. T.  
Evaluation of kinesthetic-tactual displays using a critical tracking task  
p0119 N79-17516

AUBE, N. M.  
Computer-graphic design for human performance  
[AD-A055132]  
p0046 N79-15399

AUSTG, G.  
Results of tests of the equilibrium organ of candidates for payload expert for the first Spacelab mission  
[DELUS PAPER 78-134]  
p0042 A79-14084

B

BABBASHVILI, H. K.  
Use of the systems analytic approach for organization and coordination of complex biomedical research  
p0079 N79-14767

BABURZHA, Y. B.  
The cosmonaut in flight  
[NASA-TP-77438]  
p0032 N79-11729

BABUSHKOV, D.  
Catecholamines and enzymes of metabolism thereof in the rat hypothalamus after flight aboard Cosmos-782 biosatellite  
p0244 N79-27822

BACHURINA, T. L.  
Cerebral hemodynamics and visual analyzer function following exposure to bright light  
p0109 N79-16525

BACK, K. C.  
Effects of propellant hydrazines on red blood cells: Methemoglobin and Heinz body formation  
[AD-A064133]  
p0189 N79-22755

BADARI, Y.  
General methods to enable robots with vision to acquire, orient, and transport workpieces  
[PB-28719/4]  
p0113 N79-16556

BADLER, N.  
Analysis and validation of human biodynamic models  
[AD-A059013]  
p0058 N79-13714

BADLER, N. T.  
A spherical representation of a human body for visualizing movement  
p0301 N79-53096

BAHARI, E. F.  
Intracranial pressure reduction and regulation system  
[NASA-TP-79187]  
p0260 N79-28881

BAK, Y. L.  
Epiphysis of rats under the combined action of hypoxia, hypercapnia and cooling  
p0256 A79-46680

BALLE, A. T.  
How does the saccadic eye movement controller adapt for pathological states?  
[AD-A055132]  
p0046 A79-14961

The trajectories of saccadic eye movements  
[AD-A058081]  
p0022 A79-18250

LINEARIZATION AND SENSITIVITY ANALYSIS OF MODEL FOR HUMAN EYE MOVEMENTS  
p0102 A79-23783
The effect of increased monitoring load on vigilance performance using a simulated radar display

The prediction of the existence or nonexistence of coronary artery disease using routine clinical laboratory measurement

Response of crown gall tissue to the space environment: Residual carbohydrates in supporting tissue

Cardiac blood flow measurement - A component of the comprehensive cardiac examination

Paradoxical reaction of some intracellular antioxidative defense mechanisms during adaptation of the organism to hypoxia

Effect of space flight on cell-mediated immunity

Adaptation to chronic hypoxia in the rat - A study of pulmonary surfactant, tissue levels of superoxide dismutases and histology

Effects on indices of stress

Design, fabrication and utility of a flight oriented performance test

Chemical fingerprints of life in terrestrial soils and their possible use for the detection of life on Mars and other planets

Gas diffusion liquid storage bag and method of use for storing blood

Synthesis of organic compounds from carbon monoxide and water by UV photolysis

Forms of oculomotor activity under conditions of positive visual feedback

Electromagnetic absorption in a multilayered model of man

Biological study of tobacco seeds flown in the space missions

Characteristics of proteins of some unicellular organisms as potential components of ecological life support systems

Electromagnetic absorption in a multilayered model of man

Biological study of tobacco seeds flown in the space missions

Characteristics of proteins of some unicellular organisms as potential components of ecological life support systems

Electromagnetic absorption in a multilayered model of man

Biological study of tobacco seeds flown in the space missions

Characteristics of proteins of some unicellular organisms as potential components of ecological life support systems
BARLOW, C. H.
Temporal relation between onset of cell anoxia and ischemic contractile failure
p0300 A79-52895
BARLOW, J. S.
Computerized clinical electroencephalography in perspective
p0226 A79-40648
BARNES, J. A.
Lightweight helmet-mounted eye movement measurement system
p0303 A79-53516
BARNETTE, J. F.
A review of individual performance in air-to-ground target detection and identification studies
[AD-A065580]
p0124 A79-17551
BARNETT, J. V.
Factors that affect display size criteria in a cockpit display system
p0063 A79-18212
BARNETT, J. W.
The effect of infection with herpes simplex viruses types 1 and 2 on cell DNA synthesis and thymidine kinase activities in cultured human cells
p0141 A79-18555
BARNETTE, J. F.
Human factors considerations in the design and evaluation of a helmet mounted display using a light emitting diode matrix
p0063 A79-18214
BARNETT, C. C.
Time for loss of increased cardiac responsiveness to isoproterenol in cold-acclimated rats after removal from cold
p0128 A79-24636
Relationship between thermoergic druging and plasma renin activity in the rat
p0235 A79-43211
BARNWELL, T. P., III
Speech quality measurement
[AD-A056272]
p0033 A79-11745
BAYLOR, D. A.
Closed loop models for analyzing the effects of simulator characteristics
p0087 A79-15598
Combined monitoring, decision and control model for the human operator in a command and control task
p0092 A79-15631
The effects of deviate internal representations in the optimal model of the human operator
p0114 A79-17477
A decision, monitoring and control model of the human operator applied to an RPV control problem
[AD-p0226 A79-39939
Development of human performance models for man-machine system simulation
[AD-A065879]
p0282 A79-39940
BARON, W. S.
Primate cone sensitivity to flicker during light and dark adaptation as indicated by the foveal local electroretinogram
p0104 A79-24065
BARB, J. K.
Low tryptophan diet decreases brain serotonin and alters response to aspomorphine
p0226 A79-40672
BARR, A. H.
Microwave thermography: Physical principles and diagnostic applications
p0081 A79-15567
BARR, W. W.
Effects of lead on subcellular components in bacteria
p0142 A79-18565
BARR, R. C.
Synthetic training and evaluation - Some current issues
p0275 A79-59550
BARSCH, W. J.
Problem of modeling the mechanism of heart contraction
p0275 A79-50287
BARTZ, A. E.
Information transmission during eye movements
BEREGOVOI, G. T.

BEREGOVOI, G. T.
On the man's adaptation to the operator's work
under stressful conditions of space flight
[IAF PAPER 78-4-56] p0003 A79-11385

Experimental and psychological investigations in
aviation and astronautics
p0041 A79-13998

Psychological training - One of the most important
factors of enhancing the safety of space flights
[IAF PAPER 79-2-26] p0393 A79-53426

BEREGOVOI, G. T.
Comparative evaluation of the effectiveness of
visual and auditory tracking of a sinusoidal signal
p0159 A79-28736

BEREGOVSKII, D. D.
Experimental determination of maximum permissible
exposure to laser radiation of 1.54-micron
wavelength
p0002 A79-10648

BERESHEVA, N. P.
Compensatory reactions of the kidneys to
orthostatic factors
p0015 A79-10708

BEREZOVSKI, V. A.
Individual differences in hypoxic responses at
high altitudes
p0159 A79-28738

The physiological role of surface-active
substances in the lung
p0296 A79-51117

BEGG-VACHO!, CR.
Adjustment of an electronic model for
electrocardiograms simulation
p0232 A79-42240

BERGER, K. E.
Clinical importance of directional statistics for
electrocardiographic differentiation of smoking
habits
p0098 A79-21246

BERGER, K. E.
The effect of impact acceleration on the
electrical activity of the brain
p0287 N79-31921

BERGER, K. E.
Physical performance and peak aerobic power at
different body temperatures
p0221 A79-36946

BERGMANN, K. F.
The effect of moderate hypothermia on the
circulatory and myocardial consequences of acute
coronary ligation in dogs
p0049 N79-12668

BERGSTROM, D. A.
The effect of electroconvulsive shock on monoaminergic
receptor binding sites in rat brain
p0162 A79-29925

BERGSTROM, S. L.
The acclimation of naturally occurring airborne
bacterial spores
p0131 A79-26187

BERKLOGER, D. H.
Response surface methodology as a manipulator of
critical task difficulty
p0039 A79-13211

Collision avoidance response stereotypes in pilots
and nonpilots
p0068 A79-18995

BERNSFORD, K. F.
Refinement of a computer simulation model for
evaluating DAS display concepts
p0038 A79-13209

BERNOVICH, T. A.
Adaptive optimization of exchange of gases in
plants in a sealed phytotron
p0313 N79-33806

BERLINE, J. E.
The effects of retinal internal representations in
the optimal model of the human operator
p0114 N79-17477

BERMUSOLO, E. M.
Pilot performance during flight simulation with
peripherally presented visual signals
p0063 A79-18213

BERNARD, E. M.
Temperature changes during exercise measured by
thermography
p0235 A79-43209

BERNHARD, J.
Biological effects of electromagnetic fields
p0184 A79-33711

BERNARD, W.
Biological specimen holding facilities for
Spacelab experiments
p0003 A79-11224

BERNARD, W. T.
Animal life support transporters for
Shuttle/Spacelab
[ASME PAPER 78-2MA-10] p0906 A79-12559

BERNARD, W. T.
A correlation of the effects of cachetic
uncouplers on intact cardiac muscle and on
calcium bound to isolated cardiac muscle plasma
membranes
p0111 N79-16540

BERTASH, V. I.
Epiphysis of rats under the combined action of
hypoxia, hypercapnia and cooling
p0256 A79-46680

BESPAKOVA, L. A.
Ultrastructure of lymph nodes of dogs exposed to
long-term external gamma radiation
p0312 N79-33804

BEVER, D. L.
An illness-injury severity index
p0050 N79-12668

BEVRESEY, K.
The visual perception of motion in depth
p0210 A79-39087

BEYER, P. M.
Radiological diagnosis of spinal injuries and
deforities
p0272 A79-49735

BEYER, P. M.
Cardiac responses of dogs to nonsychemous and
heart synchronous whole-body vibration
p0162 A79-29728

BEYER, P. M.
Sweating responses during heat acclamation and
moderate conditioning
p0185 A79-33803

BEYER, P. M.
Deconditioning-induced exercise responses as
influenced by heat acclimatization
p0273 A79-49985

BEYER, P. M.
Modification of cardiac function by synchronized
oscillating acceleration
p0278 A79-50908

BEYING, C. L.
Report of the Workshop on Biological Screening Tests
[IAF PAPER 79-87] p0302 A79-53290

BEYING, C. L.
Calcium bound to isolated cardiac muscle plasma
membranes
p0006 A79-11224

BEYING, C. L.
Ultrastructure of lymph nodes of dogs exposed to
long-term external gamma radiation
p0279 N79-30916

BEYING, C. L.
Analysis of Pco2 differences during rebreathing
due to slow pH equilibration in blood
p0067 A79-18958

BEYING, C. L.
Grenburg symposium on myotoxicity
p0175 A79-21749

BEYING, C. L.
Quantitative analysis of eating behavior in aging
male Drosophila melanogaster
p0252 A79-44799

BEYING, C. L.
Effects of weightlessness on the embryonic
development and aging of Drosophila
p0022 A79-11670

BEYING, C. L.
Visually estimating workpiece pose in a robot hand
using the feature points method
p0269 A79-48018

BEYING, C. L.
A new application of LBNP to measure orthostatic
tolerance before and after O-G simulation
[IAF PAPER 79-87] p0302 A79-53290

BEYING, C. L.
General methods to enable robots with vision to
acquire, orient, and transport workpieces

BEYING, C. L.
Evoked potential correlates of display image quality
p0068 A79-18998

BEYING, C. L.
Aircrew helmet protection against potential
cerebral concussion in low-magnitude impacts
p0201 A79-37705

BEYING, C. L.
Effects of vibration on humans - Performance
decrements and limits
p035 A79-13185

BEYING, C. L.
Seating, console, and workplace design -
Integration of literature and accommodation model
p0036 A79-13189
BIZIN, Y. P.

Effect of hypokinesia on animal resistance to chemical agents

BLAUG, G. J.

The driving simulator developed by the Institute for Perception TMO. A validation study in straight road driving

BLACK, S.

Car driving as a cybernetic task

BLACK, I. L.

Effect of hypokinesia on the development of Drosophila melanogaster /Meigen/

BLANKENSHIP,

BLARKENRORN, D. H.

BLANC, P.

BLONQYIST, C. G.

BLASCO,

BLUrB, B. 3.

BLOOM, A.

BOCHKAREVA, L. E.

BOCKEMUELLER, H. A.

WELTER,

BOKBOV, B. B.

BOLLER, H. H.

Effect of hypoxia on the development of Drosophila melanogaster /Meigen/ [IAA PAPER 79-1430] p0109 879-16524

ST isopotential precordial surface maps in patients with acute myocardial infarction [IAF PAPER 79-87] p0301 479-53290

Sensory illusions of vestibular origin [PB-284133/0] p0053 879-12714

Computer quantitation of coronary angiograms [AD-1063856] p0213 879-24647

The effects of high nitrogen tensions of the properties of neuronal membranes and synaptic transmission [AD-1065851] p0281 879-30932

Sensory illusions of vestibular origin [PB-284133/0] p0053 879-12714

The development of the ATC selection battery: A new procedure to make maximum use of available information when correcting correlations for restriction in range due to selection [AD-1050553] p0051 879-12696

The morbidity experience of air traffic control personnel - 1967-77 [AD-1069439] p0281 879-31924


The selection of air traffic control specialists: Two studies demonstrating methods to insure an accurate validity coefficient for selection devices [AD-1065851] p0281 879-30932

BLOOM, A.

Boas, W. N.

Sensory illusions of vestibular origin

BOHNER, P. H.

BONONIS, P. E.

Predicting coronary artery disease with treadmill exercise testing. Changes in R-wave amplitude compared with ST segment depression

BONTENG, S. L.

BORSCH, I. J.

Closed regenerative life support systems for space travel - Their development poses fundamental questions for ecological science

BORONKA, L. E.

Myocardial infarction in young men

BOSCH, W. H.

Man, dummy, test vehicle: A comparison of test results for escape systems with the 3 different test methods

BOSTEDTER, J.

Computer analysis of translation and work tasks of Skylab crews

[NASA SP-151879] p0146 879-18592

BOYD, R. E.

Vertical orientation of man during 5-day antioorthostatic hypokinesia (-4, -6 and -12 deg head down position)

BOYCE, R. E.

The human operator in the control system: Linear models

BREITENHOLZ, F.

Esterification of amino acids under primitive earth conditions in the presence of clay

BRENNER, W. C.

BRODZINSKA, T. L.

Amino acids in southern Kamchatka hot springs

BROEF, R. S.

Distinctions referable to excretion of end products of protein metabolism in urine of man submitted to 182-day antioorthostatic hypokinesia

BROWN, B. L.

BROWN, B. L.

Closed regenerative life support systems for space travel

BROWNING, G. L.

Nordicity experience of air traffic control personnel

BROOK, J. A.

Cost analysis of pilot training systems

BROOKS, B. E., JR.

BROWER, J. H.

Morbidity experience of air traffic control personnel

BROWERS, H. H., 3E.

BROWN, R. H.

BROWN, S. H.

BROWN, S. H.

BROWN, R. H.

BROWN, S. H.

BROWN, S. H.
BRULIEU, A.
Pulmonary functional tolerance to ionizing radiation - An experimental study
p0256 A79-46601

BOEKEFELD, C.
Special tests for astronaut selection - Study of cardiovascular reactions by the orthostatism test
p0047 A75-15490
Survival and protection of aircrew in the event of accidental immersion in cold water
AGARD-AD-211 (ENG)
p0196 A79-23561

BOYER, E. C.
Effects of heavy metals especially selenium, vanadium and zincom on movement, growth and survival of certain aquatic life
[PB-292563/4]
p0197 A79-25706

BOYER, T. E.
A head-up display for mid-air drone recovery
p0090 A79-15615

BOYER, D. M.
Whole body response research program
[PB-286155/6]
p0093 A79-15640

BOYER, G. H.
Support system considerations for STS biological investigations
[ASM-PAPER 76-ENAS-37]
p0008 A79-12584

BOYER, G. M., III
Advanced life support equipment for nitrogen tetrazide environments
p0169 A79-20432

BOYER, J. S.
Physiologic and performance measurements in simulated airborne combined stress environments
p0202 A79-37710

BOYD, J. P.
Killfish development in zero-G on COSMOS 782: Fundulus experiment K-104
p0021 A79-11659

BOTSTEYN, J. A.
Psychosocial aspects of syncope and vertigo in aircrew
p0027 A79-11701

BOYLE, D.
Eye-ball control
p0270 A79-49225

BOYTON, R. M.
Primate core sensitivity to flicker during light and dark adaptation as indicated by the foveal local electroretinogram
p0104 A79-28065

BOYES, J. T.
A continuous wave, frequency modulated, ultrasonic device with auditory output for observing the heart
p0045 A79-14602

BOYTER, J. K.
The interaction of carbon monoxide and altitude on aviator performance: Pathophysiology of exposure to carbon monoxide
[AD-A055212]
p0056 A79-13694

BOZETTI, H.
On the measurement of hazardous electromagnetic fields radiated through an aperture
p0233 A79-42886

BRADACO, L. W.
Bimodal relationship of human tremor and shivering
p0174 A79-20799

BRADY, J.
The effect of 1 to 5 keV electrons on the reproductive integrity of microorganisms
p0147 A79-19025

BRADY, J. W.
Methodological and operational aspects of programed environment research
[AD-A060857]
p0289 A79-31536

BRANDENBERGER, G. S.
Plasma aldosterone, renin activity, and cortisol responses to heat exposure in sodium depleted and repleted subjects
p0297 A79-52023

BRENT, H. F.
Growth of pulmonary circulation in normal pig - Structural analysis and cardiopulmonary function
p0067 A79-18961

BRENTFELD, H.
Blood clotting factors of the vascular wall and myocardium of hypokinetic rabbits
p0108 A79-16523

BRATUS, T. E.
Current conceptions of the mechanism of the effect of chemical stimulus on taste receptors
p0043 A79-14375

BRAUN, I. A.
Investigation of blood subjected to volume tension
p0275 A79-50261

BRENNER, T.
Psychological selection of payload astronauts
p0047 A79-15488

BRENNER, H.
Computer quantitation of angiocardioangiographic images
p0293 A79-51028

BRETTEL, H.
The peripheral critical flicker frequency
p0271 A79-49482

BRETON, L. A.
Air Combat Maneuvering Range /ACMR/ - Man operational performance measurements entered a Golden Age
p0064 A79-18221

BRETTI, R.
A7 training effectiveness through performance analysis
[AD-A056230]
p0031 A79-11728

BRIDGWAN, R.
Omni directional increase in threshold for image shifts during saccadic eye movements
p0139 A79-28198

BRIGHT, C. W.
Prosthesis coupling
[EEA-CAS-25-E-1109-1]
p0240 A79-26772

BRILL, A. E.
 Autoradiographic enhancement of mammograms
p0227 A79-40773

BRILLING, G.
Comparative experiments on performance and fatigue effects on pilots using tracking tests and physiological measurement parameters
[PAZ-LIB-TRANS-1971]
p0080 A79-14774

BRINK, H. R.
Skin-resistance measuring device with higher resolution
p0252 A79-45476

BRINKHUS, J. W.
Application of biodynamic models to the analysis of V-16 canopy bistrike
p0285 A79-31911

BRODE, P. J.
Plasma volume and electrolyte shifts with heavy exercise in sitting and supine positions
p0161 A79-29336

BROE, J. H.
Effect of sodium and calcium ingestion on thermoregulation during exercise in man
p0153 A79-30624

BROG, E.
Sweating responses during heat acclimation and moderate conditioning
p0185 A79-33803

BROG, H.
Limb blood flow - Rest and heavy exercise in sitting and supine positions in man
p0235 A79-43208

BROD, J.
Deconditioning-induced exercise responses as influenced by heat acclimation
p0273 A79-49985

BROD, N.
Current status of cardiovascular imaging by transmission computer tomography
p0294 A79-51032

BRODZI, R. S.
Quantitative flow estimation with transcutaneous Doppler ultrasound
p0295 A79-51042

BRODZI, P. J.
Influence of exercise and CO2 on breathing pattern of normal man
p0237 A79-43704

BROE, J.
Effects of low temperature on in vivo and in vitro protein synthesis in Escherichia coli and Pseudomonas fluorescens
p0311 A79-26141

BROOKS, I. A.
Inadequacy of prebiotic synthesis as origin of proteinous amino acids
p0253 A79-45643

BROOKS, L. Z.
Bimodal relationship of human tremor and shivering on introduction to cold exposure
p0298 A79-52278

BROOKS, D. E.
A method for separating biological cells
PERSONAL AUTHOR INDEX

AKHROVSKIA, L. E.
Mechanics of the regulation of the respiratory system in man p0160 A79-29258

ALBRECHT, G.
Increased survival in experimental dog heatstroke after reduction of gut flora p0266 A79-47335

ANDERSON, J. A.
Army Aviation Training - Research now and then [S:AE PAPER 781008] p0130 A79-25890

BYRD, L. D.
A tethering system for direct measurement of cardiovascular function in the caged baboon p0200 A79-36576

BUSTROVA, A. G.
Third Symposium on Nervous Nausea p0313 A79-33814

CARABBOU, F.
Compatibility test of oxygen exposures in the range of 2.2 to 2.8 bar absolute [DLE-PB-78-10] p0280 A79-39295

CARILL, E. C.
Regression models of search time for color-coded information displays p0209 A79-38359

CALLE, E. J.
A description of the recent neuropsychological selection of pilots for land forces light aircraft p0151 A79-19633

CALLE, E. G.
Two private biological facility module in Spacelab [IAP PAPER 78-70] p0003 A79-11229

CAINS-SMITH, A. G.
Takeover mechanisms and early biochemical evolution p0205 A79-37965

CALAR, B.
Increased survival in experimental dog heatstroke after reduction of gut flora p0266 A79-47335

CALDWIN, C. L.
Control logic design criteria for multifunction switching devices p0064 A79-18223

CALL, D. W.
Development of a specialized head/face protective device for test parachuting operations p0045 A79-14437

CALVIN, E.

CALVIN, H.
Organic geochemical studies on kerogen precursors in recently deposited algal mats and oozes p0001 A79-10419

CANNON, E. B.
Bacteria in a North Carolina salt marsh. Standing crop and importance in the decomposition of Spathzia alterniflora [PB-288816/72] p0153 A79-19668

CAMP, R. T., Jr.
The effective acoustic environment of helicoptercrews p0152 A79-19645

CAMPBELL, C. V.
New developments in ultrasonic imaging of the chest and other body organs [UCL-80940-REV] p0018 A79-10735

CAMPBELL, J. E.
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CH-156827] p0197 A79-25705

CARDOSO, V.
Human skin wettedness and evaporative efficiency of sweating p0162 A79-29726
effect of rate of change in skin temperature on local sweating rate p0268 A79-4853

CANNON, R. W., Jr.
Contrast sensation - A linear function of stimulus contrast p0271 A79-49483

CAPP, H. P.
The development of a digital video subtraction system for intravenous angiography p0294 A79-51033

CARABBOU, D.
Pilot workload in the aircraft of the future p0226 A79-40646

CABRERA, D.
Real-time computerized fluoroscopic cardiac imaging p0294 A79-51035

CABREDO, J. L.
Systems integration in the development of controlled ecological life support systems [NASA PAPER 79-1406] p0187 A79-34842

CARDOSO, J. N.
A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem p0132 A79-26373

CARETTA, G.
Thermal sweat rate response to an acute short exposure at a simulated altitude of 4,500 m p0102 A79-23474

CARGO, D.
Results of benthic studies at Calvert Cliffs [PS-294261/3] p0261 A79-29788

CARL, E. R.
A hazard assessment method for the O.S. Navy Microwave Radiation Protection Program p0129 A79-25304

CARLSSON, H.
Effects of brief exposure of domestic fowl to very intense acceleration fields p0127 A79-24631

CARR, C. G.
Mass transport in arteries p0247 A79-27848

CARO, P. W.
Simulator Training Requirements and Effectiveness Study /STRES/ p0063 A79-18216

The relationship between flight simulator motion and training requirements p0267 A79-47766

CARPENTER, A.
Human factors. Speech communication p0113 A79-16555

CARR, D. W.
Intestinal transport of hexoses in the rat p0236 A79-47788

CARR, R. W.
Analysis of naval aviation head and neck injuries (1969-1978) p0026 A79-11689

CARR, R. W.
Evaluation of occupant protection devices and restraint systems [PB-284299/5] p0053 A79-12713

CARR, R. W.
Difficulties posed by left axis deviation in the evaluation of fliers, and their relations to the concept of left anterior hemiblock p0029 A79-11714

Measuring systolic time intervals at rest and under stress by external methods. Advantages in the evaluation of fliers p0030 A79-11714

CARRUTHERS, D.
Detection of coronary artery disease in apparently healthy, asymptomatic aircrew members using thallium-201 myocardial perfusion scintigraphy p0029 A79-11712

CARRIE, W.
Development of an electrical energy converter for driving left heart assist blood pumps [PB-293510/6] p0241 A79-26780

CARTER, C. L.
Aortic blood flow velocity during exercise in man p0216 A79-25710

CARTER, G. R.
The influence of various physiological responses on ratings of perceived exertion before and after training p0194 A79-23649

CARTER, R. C.
Regression models of search time for color-coded information displays
CARTER, V. E.  
Development of automated performance measures for introductory air combat maneuvers  
P0299 A79-38359

CARTER, V. E.  
Personal Author Index

CASSIDA, L. H., JR.  
Effects of magnesium, calcium, and serum on reversal of stable L-forms  
P0131 A79-26140

CASIDA, L. E., JR.  
Effects of high-LRT neon Fe20/ particle attachment to autoclaved soil of bacterial cells from pure cultures of soil isolates  
P0297 A79-51698

CASTLE, G.  
Space radiation dosimetry onboard COSMOS 936: US portion of experiment K-206  
P0023 A79-11677

CASSUTO, Y.  
Circulatory response to arterial hyperoxia  
P0221 A79-36048

CASTELLANET, M. J.  
Predicting coronary artery disease with treadmill stress testing Changes in heart rate amplitude compared with ST segment depression  
P0186 A79-38284

CASTIG, J. W.  
Improved headgear for fixed wing Navy aircrewmen  
P0184 A79-33641

CASTLE, B. L.  
Computer program for calculation of oxygen uptake  
[NASA-TM-78585]  
P0174 A79-21741

CASTLE, G.  
Computer program for calculation of oxygen uptake  
[NASA-TM-78585]  
P0174 A79-21741

CASTLEMAN, E. L.  
COSMOS 936, experiment K-206: Spaceflight effects on muscle fibers  
P0024 A79-11679

Computer program for calculation of oxygen uptake  
[NASA-CASE-FIGO-13913-1]  
P0050 A79-12694

Evaluation of British and Canadian conductive rubber heating elements for handwear: Preliminary report  
[AD-A052826]  
P0093 A79-15637

CAVALLI, D.  
Discrete-time pilot model  
P0088 A79-15601

Discrete time modeling of heavy transport plane pilot behavior  
P0118 A79-17508

CHEBELLEL, P.  
Oxygen affinity of blood in altitude Sherpas  
P0268 A79-47854

CHARTE, R. A.  
The evolutionary pattern of exercise-induced ST segment depression  
P0251 A79-49166

CHANDRIS, J. A.  
Development of an electrical energy converter for circulatory device  
[98-206736/0]  
P0111 A79-16545

CHANDRIS, W. S.  
AWARE, a research facility for defining flight trainer visual system requirements  
P0062 A79-18207

CHANG, S.  
Prebiotic nucleotide oligomerization in a fluctuating environment - Effects of kaolinite and cyanamide  
P0162 A79-29938

CHANG, Y.-C.  
Studies on thermoregulation in the rat  
P0162 A79-30019

CHAPEL, F. G.  
Extended duration orbiter life support system options  
[ASME PAPER 78-ENAS-31]  
P0008 A79-12580

CHAPMAN, D. E.  
Importance of temperature control for REFLEX, a biological experiment for Spacelab 1  
P0230 A79-41716

CHAPMAN, D. E.  
Health maintenance and health surveillance considerations for an SPS space construction base community  
[AAS PAPERS 78-176]  
P0099 A79-21273

CHAPMAN, S. W.  
The effects of brain ischemia on the control of breathing in unanesthetized goats  
P0190 A79-23624

CHAPPELLE, E. W.  
Determination of antimicrobial susceptibilities on infected tissues without isolation  
[NASA-CASE-GSC-12046-1]  
P0076 A79-19750

CHARITY, J.  
Electromagnetic absorption in a multilayered model of man  
P0226 A79-00650

CHATTBRE, P. C.  
Effects of partial sleep deprivation on psychological performance and behavior  
P0200 A79-37110

DESIGN, fabrication and utility of a flight oriented performance test  
P0271 A79-49728

Comparative study of hypoxia and other non-invasive stress tests for evaluation of ischemic heart disease  
P0272 A79-49731

 Comparative study of hypoxia and other non-invasive stress tests for evaluation of ischemic heart disease  
P0272 A79-49731

CHERLIPIPIA, V.  
Human error accidents - Some case studies  
P0193 A79-33193

CHEN, N.  
Visually estimating workpiece pose in a robot hand using the feature points method  
P0269 A79-88018

CHEN, S.-W.  
Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria  
P0233 A79-42484

CHER, P. C.  
Mechanism of plant virus inactivation in soil injected with municipal wastewater and treatment plant sludges  
P0107 A79-16513

CHERDVONCHERKO, O. B.  
Nonlinear optical susceptibility of the human eye to IR radiation in the 800 to 1355 micron range  
P0188 A79-35363

Nonlinear perception of infrared radiation in the 800-1355 nm range with human eye  
P0301 A79-53163

CHERKOVRA, L. V.  
Role of the frontal associative regions of the cortex in the activity of the auditory and visual sensory systems  
P0043 A79-14371

CHERRY, M. A.  
Effects of physical conditioning and electric stimulation on metabolic processes in the soleus muscle and structure thereof in hypokinetic rats  
P0192 A79-23634

CHERRASHEF, R. C.  
Functional outcomes of prosthetic cardiac valve replacement  
P0076 A79-14766

CHERRASAY, O. A.  
A method of evaluating the pupillary reaction to vestibular stimuli  
P0016 A79-10717

CHERRY, P. A.  
Effect of infralow-frequency magnetic fields on cell division  
P0173 A79-20739

CHERRY, T.-Y.  
Studies on thermoregulation in the rat  
P0162 A79-30019
COHEN, S. C.
Human spectroscopy of biological membranes and other biological systems
p0181 N79-18559

COHEN, G. H.
Using color substitution pupil response to expose chromatic mechanisms
p0265 A79-47116

COHEN, J.
Studies of metabolism, function and mechanism of destruction of red cells
[AD-A070240]
p0315 N79-33828

COHEN, R. V.
Effect of exercise on collateral development in dogs with normal coronary arteries
p0067 A79-18960

COLAYITA, P. R.
A further investigation of visual dominance
p0186 A79-33949

COLE, P.
Development of techniques to enhance man/machine communication
[NASA-CH-157866]
p0032 N79-11730

COLE, R.
Human factors design criteria for transilluminated displays
p0036 A79-13187

COLE, C. E.
Speech as a pilot input medium
p0019 N79-17519

COLE, J.
The physiologist’s view of sensory illusions
p0255 A79-46597

Paul Bert
[NASA-TR-75599]
p0055 N79-13687

COLEWIT, E.
Optokinetic reactions in man elicited by localized retinal motion stimuli
p0304 A79-54521

COGINN, R.
Risks from various products used in paint spraying
[ILL-N75-14199]
p0142 A79-18056

COLLINS, W. E.
Effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery
p0273 A79-49984

Effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery
[AD-A069373]
p0314 N79-33819

Laboratory performance during acute intoxication
[AD-A069375]
p0314 N79-33820

COLLOA, T. P.
Synchronous brain evoked potential correlates of directed attention in humans
p0110 N79-16537

COLLINS, S. C.
AWAYS, a research facility for defining flight trainer visual system requirements
p0062 A79-18207

COLOMBO, G. V.
Microbial Check Valve for Shuttle
[ASME PAPER 78-WAAS-27]
p0008 A79-12576

Water system microbial check valve development
[NASA-CR-151843]
p0032 N79-11733

COMBS, S. P.
Correlation of measures of extremity injury and aerodynamic factors in ejections from F-4 aircraft
p0208 N79-31904

COMPANION, R. A.
Task taxonomy - Two ignored issues
p0039 A79-13212

COMPTON, J. E.
The role of physical examinations and education in prospective medicine
p0026 N79-11694

CONVITTO, V. A.
Effect of sodium and calcium ingestion on thermoregulation during exercise in man
p0163 A79-30624

COOILL, T. P.
Wave length dependence of ultraviolet-enhanced reactivation and induction of mammalian viruses
[HEW-OPR-PDA-70-8059]
p0004 N79-15757

COOKE, J. W. C.
Beta-adrenoceptor antagonists: Central effects
p0027 N79-11702

COBNET, R.
Cosmic ray effects on the eyes of rats flown on...
DANCER, A. \[NASA-C-789-1273-1\] Evidence for increased intrathoracic fluid volume in man at high altitude p0013 A79-10594

DANCER, A. Evidence for increased intrathoracic fluid volume in man at high altitude [AD-A065333] p0220 A79-25743

DANTAI, V. The visual perception of motion in depth p0210 A79-39087

DANTOS, D. Compensation for transport delays produced by computer image generation systems [AD-A056720] p0019 A79-10738

DARE, J. Quantitative aspects of the effect of weak interaction during chemical evolution p0204 A79-37559

DARE, J. Husan circadian physiology: Internal organization of temperature, sleep-wake and neuroendocrine rhythms monitored in an environment free of time cues p0154 A79-19670

DAHLM, W. On investigating the statistical properties of the populons path algorithms by computer simulation - Counterconclusions to those of Tateno and W. El p0253 A79-45640

DANZER, W. Application of pattern recognition to ultrasonic tissue characterization p0194 A79-23647

DACAYAN, S. Regional heat loss in resting man during immersion in 25.2 C water p0202 A79-37709

DACCIANDI, R. J. Modelling and analysis of non-machine interface information [AD-A063515] p0170 A79-21772

DANIELS, V. L. Biped stability considerations with vestibular models p0066 A79-18287

DANIELS, S. Detection of bubbles in decompression sickness p0097 A79-20502

DANIELS, J. A. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, K. Development of an electrical energy converter for circulatory device [AD-A067736] p0111 A79-15685


DAVIS, A. W. Jr. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24698

DAVIS, A. W. Jr. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, A. W. Jr. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz, and fatigue tolerances p0127 A79-24628

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, A. W. Jr. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24698

DAVIS, A. W. Jr. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, A. W. Jr. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24628

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24698

DAVIS, A. W. Jr. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W. Jr. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24628

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W. Jr. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24698

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24628

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24698

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24628

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24698

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24628

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869

DAVIS, A. W., JR. Cardiorespiratory assessment of decontaminant-antihistamine effects on altitude, Gz and fatigue tolerances p0127 A79-24698

DAVIS, J. A. Anaerobic threshold alterations caused by endurance training in middle-aged men p0227 A79-41184

DAVIS, J. G. A sample volume tracking unit for pulsed Doppler echocardiography p0200 A79-36869
continuous decision making and control of advanced aircraft  
[AD-A0667941]  
DAVIS, S. A.  
The dependence of the CO2 removal efficiency of 
LHON on humidity and mesh size  
[NASP PAPER 78-EMAS-5]  
p0006 A79-12554  
DAVTDOV, B. I.  
Bilateral and interhemispheric asymmetry of 
acoustic evoked potentials during sonorous 
acoustic stimulation  
p0159 A79-28735  
DAVTDOV, I. V.  
The time parameter in exposures to microwave 
radiation  
p1015 A79-24419  
Time parameter in microwave irradiation  
p0277 A79-50904  
DAVTDOV, G. A.  
Energy expenditures of man during long exposure to 
a periodically changing atmosphere  
p0312 A79-33799  
DAVTDOV, I. V.  
Psychological training - One of the most important 
Factors of enhancing the safety of space flights  
[IAF PAPER 78-3-21]  
p0303 A79-53426  
DAWSON, C. A.  
Effect of LHON on catecholamines and adrenal cortex  
p1110 A79-16532  
DANSON, C. A.  
Lung inflation and longitudinal distribution of 
pulmonary vascular resistance during hypoxia  
p0277 A79-59905  
DAY, C. N.  
AAA ganemororder based on observer theory  
p0087 A79-15594  
DAYHOF F  
Cosmic ray effects on the eyes of stationary and 
centrifuged rats flown on COSMOS 936, experiment  
E-207  
p0026 A79-11678  
DAYHOF F, M. O.  
The point mutation process in proteins  
p0205 A79-37972  
Evolution of early life inferred from protein and 
ribonucleic acid sequences  
p0206 A79-37980  
DE LEO, R.  
On the measurement of hazardous e.m. fields 
radiated through an aperture  
p0233 A79-42486  
DE MEERS, R. A.  
Time course of 02-pulse during various tests of 
aerobic power  
p0297 A79-52024  
DE WAARD, J.  
Spacelab's payload specialists, their selection 
and duties on-board  
p0226 A79-40720  
DEAL, D. W.  
Modeling heat transfer through human skin 
subjected to high external temperatures  
p0702 A79-23782  
DEAL, P. H.  
Characterization of a novel extremely alkalophilic 
bacterium  
p0004 A79-11950  
DEBOUTIS, J. W.  
Visual workload of the copilot/navigator during 
terrain flight  
p0038 A79-13120  
DECKER, P.  
Evolution in open systems - Acquisition and 
conservation of information in bioids  
p0207 A79-37987  
Inverse assimilation - A general principle of 
evolution of planetary surfaces  
p0207 A79-37989  
DEDECKERE, R. A. M.  
Influences of dietary fats on coronary flow rate 
and left ventricular work of the isolated rat heart  
p0239 A79-26766  
Effects of dietary fats on the coronary flow rate 
and the left ventricular function of the 
isolated rat heart  
p0239 A79-26767  
DEGROOT, G.  
Human factors aspects of low light level 
television and forward looking infrared sensor 
displays. 1: A feasibility study of scaled 
subjective complexity of still scenes applied to 
computer image generation  
[AD-A056938]  
p0058 A79-13715  
DELEUNAY, Y. A.  
Studies of hemodynamics and phase structure of 
cardiac cycle in the crew of Salyut-4  
p0082 A79-16718  
Simulation of fluid-electrolyte metabolism as a 
means of preventing orthostatic instability in the 
crew of the second expedition aboard the 
Salyut-4 station  
p0243 A79-27819  
DEBRANT, M. L.  
Evolution of venous circulation in the crew of the 
Salyut-5 orbital station  
p0310 A79-33791  
D'ELAIN, G.  
Evaluation of cardiac risk and subject response to 
amiotrophic effects  
p0031 A79-11723  
DEELVA, R.  
The comparative study of metabolisms and 
dynamics during hypoxia and hyperoxia in mice 
longs  
[IAF PAPER 78-51]  
p0002 A79-11221  
Biosynthesis and artificial magnetic 
stimulation of living structures  
[IAF PAPER 78-52]  
p0002 A79-11222  
DEL VECCHIO, E. J.  
Physiological aspects of flight  
p0134 A79-27298  
DELAHAY, F. L.  
Radiological examination of the Reckis and fitness 
for employment as a helicopter pilot  
p0151 A79-19634  
Vertebral pains in helicopter pilots  
p0153 A79-19656  
DELERIE, S.  
Time-sharing is not a unitary ability  
[AD-A056632]  
p0019 A79-10739  
DELLOSSO, L. P.  
Saccadic velocity characteristics - Intrinsic 
variability and fatigue  
p0165 A79-30663  
DELLOSOLO, L.  
The use of biostereometry in helicopter cockpit 
design  
p0150 A79-19629  
DELPOV, H.  
Radiobiological investigations in Cosmos 782 space 
flight /Biobloc Sri experiment/  
p0006 A79-12518  
DELUCCHI, A. G.  
Workload and the certification of helicopters for 
TR operation  
[AD-A072758]  
p0318 A79-33850  
DERDINE, R. F.  
Rehabilitation measures used to restore physical 
fittness of man after long-term restriction of 
movement  
p0110 A79-16534  
DERIN, H. N.  
Some neurochemical characteristics of rats after 
space flight in the Cosmos-936 satellite  
p0299 A79-52475  
DERING, J. W.  
Determination of antimicrobial susceptibilities on 
infected urines without isolation  
[NASA-CASB-GSC-12046-1]  
p0076 A79-14750  
DEMPS, T. P.  
Discomfort criteria for single-axis vibrations  
[NASA-TP-1222]  
p0196 A79-23662  
DENBIEST, J. C.  
Evidence for increased intrathoracic fluid volume 
in man at high altitude  
p0305 A79-54266  
Left Anterior Hemiblock (LAH): Diagnosis and 
aeromedical risk  
p0289 A79-11715
DEPAOLA, D. P.
The interaction of carbon monoxide and altitude on aviator performance: Pathophysiology of exposure to carbon monoxide [AD-A055212]
p0056 A79-13694

DEPAOLA, D. P.
The combined effects of pulsed magnetic radiation (Displace) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)
p0018 A79-10733

DEROCHER, W. L., Jr.
Computer aided control of a mechanical arm
p0275 A79-50334

DEROSNA, C.
Comparison of circadian rhythms in male and female humans
p0004 A79-11947

DESTENIER, S.
Intelligence
p0095 A79-15896

DETERING, P.
The objective evaluation of aircrew protective breathing equipment. III - Improved types of mask/goggles combinations. IV - Pallface masks and hoods suitable for flight attendant use
p0184 A79-33538

DIETING, F.
Mechanics of breathing during graded exercise measured with the bodyplethysmograph
p0029 A79-11709

DIETZ, A.
Life sciences in the shuttle era [AGSE PAPER 78-EKINS-34]
p0008 A79-12582

DIOSPESX: Biological space experiments, a compendium of life sciences experiments carried on US spacecraft [NASA-TM-58217]
p0261 A79-29784

DIEFENB. J.
Development of an electrical energy converter for driving left heart assist blood pumps
(pV-293510/4)
p0241 A79-26780

DIJNCHEWZI, D. L.
Planetary protection guidelines for Outer Planet missions
p0005 A79-12511

DIDRICK, S.
Influence of Beta-Blockade on asymptomatic ST-T wave changes - A follow up study
p0201 A79-37137

DIDIER, A.
The electrocardiogram recorded by telemetry during a parachute jump, compared to a trace during stress tests - A preliminary study of 25 cases
p0256 A79-86600

Difficulties posed by left axis deviation in the evaluation of fliers, and their relations to the concept of left anterior hemiblock
p0029 A79-11710

DIKON, B. S.
Perceptual delay - A consequence of metacastont and apparent motion
p0035 A79-13183

DIECKHUES, B.
The physiological significance of light for human beings [RB-LIB-TRANS-1976]
p0077 A79-14757

DIETERLY, D. L.
Test performance - A model for research
p0065 A79-18227

DIETZ, A.
The significance of rhythm disturbances in asymptomatic persons
p0027 A79-11698

DILLARD, C. J.
Effects of exercise, vitamin E, and ozone on pulmonary function and lipid peroxidation
p0067 A79-18965

DIABANCH, R. D.
Coa recovery
p0094 A79-15891

DIABOUG, A. D.
The role of the neurohormone system of the hypothalamus in physiology and pathology
p0251 A79-43835

DIABO, U.
Bio-heat transfer processes, for human thermoregulatory and circulatory characteristics measurements
p0251 A79-43835

DIANFASS, L.
Aggregation of red cells and blood viscosity as models of materials experimentation in the space environment [NASA PAPER 79-0310]
p0069 A79-19664

DINBAL, G. S.
Decreased activity of pallidavystal during processing of ecrrita
p0016 A79-10716

DINNAR, A. R.
Identification of a tripeptidyl aminopeptidase in the anterior pituitary gland - Effect on the chemical and biological properties of rat and bovine growth hormones
p0069 A79-19494

DINNAR, U.
Coma recovery
p0069 A79-19494

DINABURU, A. D.
The role of the neurohormone system of the hypothalamus in physiology and pathology
p0251 A79-43835

DINANCESCU, N. D.
Effects of exercise, vitamin E, and ozone on pulmonary function and lipid peroxidation
p0067 A79-18965

DILLARD, C. J.
Effects of exercise, vitamin E, and ozone on pulmonary function and lipid peroxidation
p0067 A79-18965

DIABANCHE, R. D.
Coa recovery
p0094 A79-15891

DIABOB, A. D.
The role of the neurohormone system of the hypothalamus in physiology and pathology
p0251 A79-43835

DIABO, U.
Bio-heat transfer processes, for human thermoregulatory and circulatory characteristics measurements
p0251 A79-43835
B-21
calculations of prolate spheroidal models of humans and animals

DURNOVA, G. N.
Effects of space flight on course of radiation lesions in rat lymphoid organs

DURNOVA, G. N.
Effects of laser radiation on morphology of peripheral blood and bone marrow under experimental and clinical conditions

DYGEL, V. P.
Clinical and morphological studies of people in the course of long-term hypokinesia and subsequent readaptation

E

EABLES, J. A.
A comparison of verbal and visual imagery learning strategies: Their importance for instrumental technology

ECKEBLEY, J. S.
A study of noninvasive blood pressure measurement techniques

ECKERT, R.
Problem of modeling the mechanism of heart contraction

ECKERT, R.
Space lab environmental control/life support system /ECLS/ for life science experiments

MEDICAL characteristics of the space lab life support system /BOGLE PAPER 78-130/

ECKERT, R.
Special test for astronaut selection - Tests of tolerance in the centrifuge and in flight

Tentative estimation of the injuries likely to occur during the crash of a SA 341 Gazelle helicopter, from a study on samnequins

ECONOMO, A. C.
Analysis of population mortality kinetics with application to the longevity followup of the Navy’s ‘1,000 aviators’

Quantitative analysis of mating behavior in aging male Drosophila melanogaster

EDWARDS, R. J.
Undergraduate pilot training: Visual discrimination training for land task

EDWARDS, R. J.
Core temperature measurement in man

EFFERT, S.
Mechanics of breathing during graded exercise measured with the bodyplethysmograph

EGAH, F.
Experimental approach to the chemical evolution in the primordial sea. I - Formation of amino acids and amino acid polymers in modified sea mediums

EGAH, F.
Experimental approach to the chemical evolution in the primordial sea. II - Formation of protocell-like structures 'zeirigranules' in a modified sea medium

Polymers produced by heating an amino acid mixture in sea water enriched with transition elements

EGGEMEIER, P. T.
Simulator Training Requirements and Effectiveness Study /STRES-85/

EGGEMEIER, P. T.
Life cycle costing of simulated vs actual equipment for intermediate maintenance training

ELINTON, G.
A biogeochemical study of the Abu Dhabi algal mats

PERSONAL AUTHOR INDEX

p0132 A79-26373

A simplified ecosystem

BELOV, D. P.
A mathematical scheme for predicting the electro-acoustic frequency response of hearing aid receiver-earmold-ear systems

EGOROV, A. D.
Medical control in prolonged space flights

EGOROV, A. A.
Influence of high-altitude conditions on the metabolism of nucleic acids and proteins in the thyrocytes of the rat

p0097 A79-19425

35'-cyclic AMP content in rat tissues during hypoxic adaptation and gamma irradiation

Metal porphyrins in pre-Cambrian deposits as a probable evidence for early photosynthesis

EICHER, J.
Prebiotic condensation reactions using cyanamide

EICHERT, R. D.
Balance training of the equilibrium organ and its effect on flight strategy

EISENMANN, J.
Isolation of a shock-induced circulating cardiodepressant substance

ELBOW, E.
Physical performance and peak aerobic power at different body temperatures

EL-MARDI, A. R.
Hyperthermia as an Antineoplastic Treatment Modality

ELAD, A.
Thermal bounds to the time of stay of human beings in enclosures

ELANGOVAN, P. T.
Computer design synthesis of a below knee-Syme prosthesis

ELENJ, E.
Evolution of space suit technology

ELLENBERG, D.
RNAV procedural turn anticipation techniques

ELLENBERG, D.
Predictive accuracy of Q-XQ-7 ratio, Q-Tc interval, S-T depression and B wave amplitude during stress testing Changes in B-wave amplitude compared with 77 segment depression

ELLENBERG, D.
Predictive accuracy of Q-XQ-7 ratio, Q-Tc interval, S-T depression and B wave amplitude during stress testing

ELLOT, L.
Responses of crown gall tissue to the space environment: Tumor development and anatomy

ELLIOTT, J. W.
Cerebral accident subsequent to G-force loading - A case report

ELLIOTT, L.
Identification of a tripeptidyl aminopeptidase in the anterior pituitary gland - Effect on the chemical and biological properties of rat and
bovine growth hormones
Studies on the bioassayable growth hormone-like activity of plasma
Effects of space flight on plasma and glandular concentrations of pituitary hormones
Mineralization in teeth and jaws, as judged radiographically, in rats of the Cosmos-782 experiment
Effects of methylprednisolone sodium succinate on the effects of pilot age, lighting, and head-down time on visual accommodation
Nonlinear optical susceptibility of the human eye
Nonlinear perception of infrared radiation in the 800-1355 nm range with human eye
Target redundancy in visual search - Do repetitions of the target within the display impair processing
Target redundancy in visual search - Do repetitions of the target within the display impair processing
Effects of uncertainty on manual tracking
Regulation and efficiency of sweating in man
Temperature-dependent morphological changes in membranes of Bacillus stearothermophilus
A new case of autochthonous malaria in the Paris region associated with frequentation of airports - Recommendations of prophylactic procedures
Aircrew personnel restraint subsystems definition - Recommendations of prophylactic procedures
Effects of uncertainty on manual control
Passive resistive torques about long bone axes of major human joints
Effects of target motion and image on AAA tracking
Visual cues in manual tracking of simulated targets
Adaptive estimation schemes for minimizing uncertainty in manual control tasks
Effects of uncertainty on manual tracking performance

EPSTEIN, J. L.
A metabolic component of alternate energy sources
[CONP-780637-8] Mathematical modeling

EVANS, J. W.
A failure criterion for human, vertebral, cancellous bone
Cardiac responses of dogs to nonsynchronous and heart synchronous whole-body vibration
Modification of cardiac function by synchronized oscillating acceleration
Frequency response of cardiovascular regulation in canines to sinusoidal acceleration at frequencies below 1 Hz (basis for biodynamic modeling)
The causes of decrements in aircrew performance physiological changes produced by vibration and other environmental stresses and response of the cardiovascular system to vibration and combined stress
Studies on the erythron and the ferrokinetic RBC-fCr-51 half-life and albumin turnover in growing Beagle dogs during chronic radial acceleration
PERSONAL AUTHOR INDEX

A technology assessment of vegetable substitutes for animal protein in human food. Volume 1: Appendices

PREDIKER, W. M.
Predictive evaluation and specification of flying qualities by means of step target tracking

Error rate information in attention allocation pilot models

Prediction of pilot reserve attention capacity during air-to-air target tracking

FAYRO, M. S.
Public health considerations associated with a Mars surface sample return mission

PATTENBERG-BLANK, V. R.
Effect of different doses of centimeter-band electromagnetics oscillations of central nervous system and liver tissues

PATTENBERG, E. P.
Effect of rocking on absorption of some group B vitamins and ascorbic acid in the small intestine of dogs

PEDIKEN, C. T.
Effects of physical conditioning and electric stimulation on metabolic processes in the soleus muscle and structure thereof in hypokinetic man

PEDIROVIC, I. B.
Photochemical transformations of the visual pigment rhodopsin

PENNINGTON, C. E.
A decision, monitoring and control model of the human operator applied to an RPA control problem

Development of human performance models for air-to-air target tracking

Prediction of pilot reserve attention capacity during air-to-air target tracking

FELDUNE, N. H.
A technology assessment of vegetable substitutes for animal protein in human food. Volume 1: The study

FELDBERG, E. B.
Multiaxis dynamic response of the human head and neck to impact acceleration

FELDBERG, V. B.
Initial training and retraining of technical agricultural flight personnel

FELDSTEIN, M.
The effects of high nitrogen tensions of the properties of neuronal membranes and synaptic transmission

FELTEY, G. T.
Laser Doppler technique for measurement of eye movement

FELDHE, S. P.
Intraocular pressure reduction and regulation system

FELDMAN, A. G.
Central and reflex mechanisms of controlling movements

FELDSTEIN, C.
Multifunctional transducer

FELLER, D. D.
In vivo response of ornithine decarboxylase activity to growth hormone as demonstrated by oxidation of L-ornithine-1-C14 in hypophysectomized rats

Inulin-like effect of bovine growth hormone in vivo as demonstrated by oxidation of C14-glucose in diabetic rats

FENCER, V.
Composition of cerebral fluids in goats adapted to high altitude

Composition of cerebral fluids in goats adapted to high altitude

FAURIE, A. C.
Utilization of the wastes of vital activity

FARHI, L. N.
Pulmonary blood volume and interventricular dynamic aspects of the effect of weak

Dynamics of the impulse activity of the neurons in

Nervous system injury and impact forces based on

Potential relationship between human central nervous system injury and impact forces based on

Quantitative aspects of the effect of weak interaction during chemical evolution

APPENDIXES

FARRELL, D.
Non-invasive information on the P-R segment of the cardiac cycle - An assessment of the clinical potential of the electric and magnetic methods

PREDIKER, W.
Landmark characterization of vegetable substitutes for animal protein in human food. Volume 2:

Appendices

PREDIKER, W. M.
Predictive evaluation and specification of flying qualities by means of step target tracking

Error rate information in attention allocation pilot models

Prediction of pilot reserve attention capacity during air-to-air target tracking

FAYRO, M. S.
Public health considerations associated with a Mars surface sample return mission
FISCHER, V. A.
- Velocity precision in smooth pursuit eye movements
- Smooth pursuit eye movements - Is perceived motion necessary

FISCHER, E.
- Adaptive supervisory control of remote manipulation

FERNELL, W. R.
- ECN did not condense to give heteropolypeptides on the primitive earth

FESERKOG, L. D.
- Reliability of determining the cardiac output by the method of quadrupole chest impedance
- Electrocardiography

FEYHER, E. P.
- Coronary atherosclerosis and fitness for flying

FISHER, A. B.
- Glucose metabolism in rat lung during exposure to hyperbaric 02

FISHER, H. D.
- The development of a digital video subtraction system for intravenous angiography

FISHER, J. S.
- Reproducibility of human cardiovascular responses to orthostatic stress

FISHER, L. E.
- Process of search control of coordinated movement in man

FITZGIBBON, G. M.
- Coronary atherosclerosis and fitness for flying

FITZGERALD, G. D.
- Fluid and Electrolyte Balance model (PEB)

FLEISHER, J. P.
- Conjoint effect of physical stress and noise on information processing performance and stress on information processing performance and stress on information processing performance and stress on information processing performance

FLEISHER, N. B.
- Coronary atherosclerosis and fitness for flying

FEHORICH, H.
- Adaptation of the sliding scale

FENDER, D. H.
- Food packages for Space Shuttle

FENDRICH, R.
- Smooth pursuit eye movements - Is perceived motion necessary

FENDRICH, R. A.
- Role of cognitive switching in head-up displays

FINSZ, J. N.
- Reliability of determining the cardiac output by the method of quadrupole chest impedance

FINKELMAN, J. M.
- Conjoint effect of physical stress and noise on information processing performance and cardiac response

FINNEGAN, S. P.
- Transfer of a computer-assisted instrument procedures trainer to flight

FISCHER, K.
- Role of cognitive switching in head-up displays

FISCHER, N. V.
- Transfer of a computer-assisted instrument procedures trainer to flight

FISCHER, R.
- Role of cognitive switching in head-up displays

FISCHER, J. R.
- Blood pressure variability of the individual in orthostatic testing

FISCHER, W. A.
- Medical technology transfer

FISCHER, W. A.
- Medical technology transfer

FISCHER, W. A.
- Medical technology transfer

FISHER, J. H.
- Effect of hypoxia and hypercapnia on survival of Japanese quail

FISHER, H. D.
- The development of a digital video subtraction system for intravenous angiography

FISHER, H. D.
- The development of a digital video subtraction system for intravenous angiography
FOLBE8TH, 0. G.
FOLBEBIR, 0. G.
FOLIISBEE, L. J.
POLYGON!, B.
F0LLENIUS, P.
POLLARD, N.
LOBSTER, L. D.
FONSECA, G. F.
FOWLER, V. T.
FOWLER, C. F.
FORDIN, L.
POSTER, V. D.
FRANCESCONI, B. P.
FRANCESCOWI, B.
FOX, S.
FOX, 3. L.
FRASER, N.
FRANK, N. H.
FRAZER, A.
FRASER, A. S.
FRASER, A.
FRASER, N. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREEB, T. B.
FREEF, T. B.
FREED!, E. A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
FREED!, A.
FRAZER, A. S.
FRASER, A. W.
Tissular metabolism in mixed type fibers of rat skeletal muscles after flight aboard Cosmos-690 biosatellite

Grazenko, O. G.

Space biology and medicine

Some neurochemical characteristics of rats after space flight in the Cosmos-936 satellite

Physiological and ergonomic aspects of Salut 6 cosmonauts extravehicular activity /PFA/

Space biology and aerospace medicine, vol. 12, no. 6

Principal results of experiment with mammals onboard the Kosmos-782 biosatellite

Problems of human adaption to spaceflight

Space biology and aerospace medicine, no. 2, 1979

Some problems involved in using mathematical methods for evaluation of pathophysiological changes in the body

Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salut-4 station

Gaziyev, G. A.

Combined effect of hyperoxia, low pressure and exercise on the rate of mescaline excretion from the human body

Gazit, E.

Liberation of carbon monoxide by man when working in protective gear

Concentration of trace contaminants during gas chromatography and chromato-mass spectrometry in biomedical research

Gernardt, U.

A new application of LBNP to measure orthostatic tolerance before and after O-G simulation /water immersion/

Geis, H. C.

Role of skin temperature in the control of sweating

Geiss, G. S.

Study of crew task loading on the C-141A aircraft

Geesling, R.

Petri nets as a modeling tool for discrete concurrent tasks of the human operator

Geissler, W. S.

Evidence for the equivalent-background hypothesis in cones

Cell, H.

Psychological selection of payload astronauts

Gerbacev, O.

The comparative study of metabolism changes dynamics during hypoxia and hyperoxia in mice lungs

Genin, I. M.

Principal results of experiment with mammals onboard the Kosmos-762 biosatellite

Genty, F. P.

Comuted axial tomography (CAT) /ISS-R-78/4

Gentile, F. P.

Depth perception and manual control

George, H. E.

Effects of propellant hydranes on red blood cells: Methemoglobin and Heinz body formation

Georgevskii, W. K.

Effects of hyperhydration on human endurance of orthostatic and LBNP tests

Control of vertical position after flights aboard the Salyut-4 orbital station

Gerasimov, A. M.

Paradoxical reaction of some intracellular antioxidative defense mechanisms during adaptation of the organism to hypoxia

Gretewohl, S. J.

Psychophysiological effects of aging: Developing a functional age index for pilots. 2: Taxonomy of psychological factors

Psychophysiological effects of aging: Developing a functional age index for pilots. 3: Measurement of pilot performance

Gershuni, G. V.

The sensory systems

Gershhorn, G.

Perpetual factors involved in performance of air traffic controllers using a microwave landing system

Gershberg, L.

Quantitative flow estimation with transcutaneous Doppler ultrasound

Geschwind, I. Y.

Effects of space flight on plasma and glandular concentrations of pituitary hormones

Geslonvic, D. B.

Magnetocardiography - An overview

Girotta, D. M.

Cardiovascular regulatory response to lower body negative pressure following blood volume loss

Computer design synthesis of a below knee-Syme prosthesis

Analyses for noninvasive monitoring of arterial blood pressure by /I/ phono cuff-sphygmosanomy, for discrete measurements and /II/ arterial ultrasonic imaging, for continuous measurements

Theoretical foundations of cardiovascular processes

Giaccio, J.

Thermoregulation in unrestrained rats during and after exposure to 1.5-6 G

Gibson, S. P.

Microbial load monitor [NASA-CR-160274]

Gibson, T. N.

Effect of induced cyclic changes of deep body temperature on task performances

Separation of the effects of raised skin and core temperature on performance of a pursuit rotor task

Hyperventilation in aircrew - A review

Cockpit thermal stress and aircrew thermal strain during routine Jaguar operations

Prediction of body temperatures during exercise in flying clothing

Effect on performance of cycling deep body temperature between 37.0 and 37.6 C

Gideons, D. P.

Disorder in pulsatile flow - Biomedical measurements with hot film, laser and ultrasound anemeters

Gierswski, Z.

Preliminary selection of candidates for space flights

Gies, M. C.

Genetic effects of balloon flight in Drosophila melanogaster
An algorithm to ascertain critical regions of health maintenance and health surveillance

Automated biowaste sampling system feces

The influence of seat back angle on acceleration and seat back angle on mechanics of mammalian lung

Effect of rocking on absorption of some group H coacervate drops as a model for precellular characteristics of proteins of some unicellular life support systems.

Evaluation of kinesthetic-tactual displays using a critical tracking task

The use of Na-22 as a tracer for long-term bone mineral turnover studies.

Secondary visual workload capability with primary visual and kinesthetic-tactual displays

A comparison of kinesthetic-tactual and visual displays via a critical tracking task

Helicopter commands at the touch of a hand

A comparison of oculomotor and motion parallax cues of egocentric distance

The common occurrence of errors of perceived distance

A comparison of oculomotor and motion parallax cues of egocentric distance

Propylactic effects of intermittent acceleration against physiological deconditioning in simulated weightlessness

Comparison of physiological effects of head-down tilting and immersion on the human body

Correction of transcapillary exchange in man under the influence of rotation on a centrifuge while immersed in water

Pneumotachographic distinctions of external respiration in man in the presence of excess intrapulmonary pressure on ground level and at high altitudes
[AD-A065050] p0085 N79-15583
GOLDBERG, J. M. p0127 N79-24630
Tolerance of domestic fowl to high sustained +Gz
GOLDBAR, R. D. p0257 N79-46967
Isolation of a shock-induced circulating
cardiodepressant substance
GOLDA, E. P. p0319 N79-33852
Optimal methods for physiologic research on clothing
[AD-A071855]
GOLDSMITH, J. E. p0104 S79-18585
Human health damages from mobile source air
pollution: A delphi method, volume 1
[PB-280319/7]
GOLDSMITH, L. L. p0068 N79-18999
Speed and load stress as determinants of
performance in a time sharing task
GOLDSMITH, R. S. p0124 N70-7527
Absence of effects of hypoxia on small airway
function in humans
GOLIKOVA, N. A. p0214 N79-17527
Quality of water reclaimed from urine as related
to pH of initial product
GOLLICK, P. D. p0313 N79-33807
Phosphorylase a in human skeletal muscle during
exercise and electrical stimulation
GOLLODROV, Y. G. p0067 N79-18962
Comparative study of acetylcholinesterase
inactivation in warm-blooded animals and insects
with substituted vinyl phosphates
GOLOVIN, G. V. p0071 N79-14710
Effects of laser radiation on morphology of
peripheral blood and bone marrow under
experimental and clinical conditions
GOLYATSKY, L. G. p0193 N79-23539
Physiological and ergonomic aspects of
Salut 6 cosmonauts extravehicular activity /EVA/
p0030 N79-53466
Probability of cainson disease while wearing a
space suit when exiting from a spacecraft with
an atmosphere close to that of earth
GOLYATSKY, O. L. p0200 N79-27826
External respiration and gas exchange reactions to
exercise during rotation of man on a
short-radius centrifuge
GOLYATSKY, L. L. p0133 N79-33812
External respiration and gas exchange reactions of
man during rotation on a short-arm centrifuge
GOLYSAVA, L. ID. p0025 N79-46500
Effect of adaptation to high-altitude hypoxia on
cardiac adrenoreactivity and the state of the
adenylcyclase and phosphodiesterase systems in
the myocardium
GOLYSAVA, S. p0235 N79-14724
A biogeochemical study of the Abu Dhabi algal mats
-A simplified ecosystem
GOLDEN, J. B. p0132 N79-26373
- A simplified ecosystem
GOLDEN, J. M. p0132 N79-26373
Closed regenerative life support systems for space
travel - Their development poses fundamental
questions for ecological science
GONG, P. K. p0028 N79-41702
Evoked potential correlates of display image quality
GONZALEZ-SANCHEZ, C. p0068 N79-18998
Early cardiovascular adaptation to simulated zero
gravity
GONZALEZ, A. M. p0162 N79-29727
Electrophysiological investigation of sleep during
work-shift regime and production-induced
emotional stress
GONCHAROUK, V. I. p0276 N79-50655
Some forms of adaptation to extreme influences in
the blood system
GONCHAROV, D. R. p0256 N79-46679
Eye torsion in response to a tilted visual stimulus
GOODFELLOW, R. p0305 N79-54254
A biogeochemical study of the Abu Dhabi algal mats
- A simplified ecosystem
GOODMAN, N. p0068 N79-18988
Aphotoneter for determining the biomass of
populous path algorithm by computer simulation -
image
GOODPA, J. E. p0124 N79-17527
Evoked potential correlates of display image quality
GOODRICH, B. p0211 N79-36365
Evoked potential correlates of display image quality
GOODRICH, C. J. p0026 N79-24630
Evoked potential correlates of display image quality
GOODWIN, P. E. p0194 N79-23639
Electrophysiological investigation of sleep during
work-shift regime and production-induced
emotional stress
GORE, D. C. p0228 N79-41702
Visual effects of helicopter maneuver on weapon
aiming performance
GOREN, N. R. p0150 N79-19626
Tracking in two dimensions as a function of
dimension priorities and tracking difficulty
GOREN, G. A. p0150 N79-19626
Tracking in two dimensions as a function of
dimension priorities and tracking difficulty
GOREN, A. A. p0150 N79-19626
Tracking in two dimensions as a function of
dimension priorities and tracking difficulty
GORDON, M. M. p0104 N79-18555
Computer quantitation of coronary angiograms
GORENBURG, J. N. p0009 N79-12580
A human engineering specification for legibility of
alphabetic symbology on video monitor
displays
[AD-A064960]
GORDUND, G. I. p0009 N79-12580
A human engineering specification for legibility of
alphabetic symbology on video monitor
displays
[AD-A064960]
GORDUND, G. I. p0171 N79-14710
Physiological and ergonomic aspects of
Salut 6 cosmonauts extravehicular activity /EVA/
p0030 N79-53466
Probability of cainson disease while wearing a
space suit when exiting from a spacecraft with
an atmosphere close to that of earth
GORDUND, J. E. p0068 N79-18988
Aphotoneter for determining the biomass of
populous path algorithm by computer simulation -
image
GOODSCHENKO, J. E. p0008 N79-12580
A human engineering specification for legibility of
alphabetic symbology on video monitor
displays
[AD-A064960]
GOODSCHENKO, J. E. p0008 N79-12580
A human engineering specification for legibility of
alphabetic symbology on video monitor
displays
[AD-A064960]
GOODSCHENKO, J. E. p0008 N79-12580
A human engineering specification for legibility of
alphabetic symbology on video monitor
displays
[AD-A064960]
GOODSCHENKO, J. E. p0008 N79-12580
A human engineering specification for legibility of
alphabetic symbology on video monitor
displays
[AD-A064960]
LONG TERM PULMONARY FUNCTION PATTERNS IN THE AVIATOR: THE THOUSAND AVIATOR STUDY

GREENE, D. L.
Workload and the certification of helicopters for IFR operation
AD-A072758

GREENE, P. S.
Development of high-resolution ultrasonic imaging techniques for detection and clinical assessment of cardiovascular disease
PB-284666/1
Development of high-resolution ultrasonic imaging techniques for detection and clinical assessment of cardiovascular disease
PB-284666/0

GREENE, R. G.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Predictive accuracy of Q-T/Q-T ratio, Q-TC interval, S-T depression and R wave amplitude during stress testing

GREER, J. C.
A model of human event detection in multiple process monitoring situations

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances

GREENBERG, P. S.
Effect of induced cyclic changes of deep body temperature on task performances
Translation of the document is not possible due to the presence of non-translatable elements in the image.
<table>
<thead>
<tr>
<th>PERSONAL AUTHOR INDEX</th>
<th>HEPPNER, D. B.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HARTMANN, P.</td>
<td>p0207 A79-37987</td>
</tr>
<tr>
<td>HARTZELL, E. J.</td>
<td>p0021 A79-49482</td>
</tr>
<tr>
<td>HARTZELL, E. J.</td>
<td>p0163 A79-30218</td>
</tr>
<tr>
<td>HARRY, J. P.</td>
<td>p0116 A79-17490</td>
</tr>
<tr>
<td>HAVEN, C. C.</td>
<td>p0206 A79-37975</td>
</tr>
<tr>
<td>HAVEN, C. C.</td>
<td>p0045 A79-14433</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0256 A79-46601</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0256 A79-44798</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0017 A79-37935</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0061 A79-17490</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0266 A79-44798</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
<tr>
<td>HAYDEN, R. L.</td>
<td>p0066 A79-18287</td>
</tr>
</tbody>
</table>
HERRIGAUT, R. A.

absorber
[NASA-CR-152099]
p0262 N79-29794

HERRIGAUT, R. A.
effects of chronic changes in hemoglobin-02
affinity in rats
p0185 A79-33808

HERMAN, J. A.
Contrast enhancement using local area brightness and gain control
p0037 A79-13199

HERNANDEZ, J.
Distribution of phytoplankton in North Carolina lakes
[PB-286387/6]
p0084 N79-15573
Distribution of phytoplankton in Arkansas lakes
[PB-29274/8]
p0240 N79-26768

HERNANDEZ, J.
Spinal injuries in the F/TF-111 crew escape system
p0274 A79-49996

HERMANN, R.
Biostatistical analysis for evaluation of workload in payload specialists - Results of A5PSSI
[AD-A07979-08]
p0302 A79-53291

HERSHBERGER, R. L.
Contrast enhancement using local area brightness and gain control
p0037 A79-13199

Synthetic aperture radar operator tactical target acquisition research
p0037 A79-13202

HES, R. A.
A rationale for human operator pulsive control behavior
p0186 A79-34520

A structural model of the adaptive human pilot
[AIAA 79-1786]
p0252 A79-45411

A dual-loop model of the human controller
p0115 N79-17460

HETTERTING, R. W.
Comparison of circadian rhythms in male and female humans
p0006 A79-11947

HETTBE, J. P.
Effects of fenfluramine administration on activity of the pituitary-adrenal system in the rat
p0005 A79-12474

Inhibition of the pituitary-adrenal response to stress during deprivation-induced feeding
p0235 A79-34505

Sympathetic uptake of hypothalamic monoamines and recovery of pituitary-adrenal activity following medial forebrain bundle lesions in rats
p0274 A79-50232

HESS, F. A.
Distribution of phytoplankton in North Carolina lakes
[PB-286387/6]
p0084 N79-15573

HICKMAN, J. E., JR.
Concurrent loss of consciousness and sino-atrial block during +Gz stress
p0202 A79-37714

HICKS, J. A., III
A methodology for conducting human factors evaluations of vehicles in operational field tests
[AD-A0461808]
p0157 N79-19689

HIDSON, B. J.
Pattern of heat loss from a subject wearing CP temperature-climate combat clothing
[AD-A057796]
p0093 N79-15636

HIEBEL, M.
Results of betstic studies at Calvert Cliffs
[8829-29426/3]
p0261 N79-29786

HIEGEL, S. G.
A microangiographic study of the effect of hyperthermia on the rabbit bladder
p0184 N79-10732

HICHEROTTORR, C.
Effect of cockpit temperature gradients on the validity of single-point measurements
p0234 A79-43203

HIGGINS, H. A.
Effects of altitude and two decongestant-antihistamine preparations on physiological functions and performance
p0127 A79-24635

Effects of propranolol on Time of Useful Function in rats
[AD-A046535/4]
p0283 N79-31896

HIGGINS, R.
Measurement of skin temperatures of active subjects by wireless telemetry
p0011 A79-12872

HIGUCHI, N.
Possible contribution of transferable exogenous DNA in prokaryotic evolution
p0205 A79-37971
Possible contribution of transferable exogenous DNA in prokaryotic evolution
p0205 A79-37971

HILADO, C. J.
Statistical studies of animal response data from USF toxicity screening test method
p0066 A79-18305

Two-week studies of survivors from exposures to pyrolysis gases
p0066 A79-18307

Weight control and restraint of laboratory rats
p0133 A79-26584

HILBERT, J. W.
Distribution of phytoplankton in Arkansas lakes
[PB-286387/6]
p0240 N79-26768

HILL, H. G.
A literature review-problems definition studies on selected toxic chemicals. Volume 5: Occupational health and safety and environmental aspects of zinc chloride
[AD-A056020]
p0025 N79-11687

HILL, T. R.
Injury mechanisms analysis in aircraft accidents
p0286 N79-31913

HILL, J. W.
Two measures of performance in a peg-in-hole manipulation task with force feedback
p0118 N79-17506

Study of modeling and evaluation of remote manipulation tasks with force feedback
[NASA-CR-158721]
p0242 N79-26785

HILL, R. R.
Biodynamic effects of canopy loss in the TF-15 aircraft
p0163 A79-10651

HILL, R. E.
Aircrew modularized inflight data acquisition system
[AD-A064725]
p0190 N79-22766

HILLER, R. L.
A man - machine interface: A contribution towards a standard
[WPL-450-2/78]
p0197 N79-23669

HILLS, B. A.
Effect of decompression per se on nitrogen elimination
p0067 A79-18964

Mechanical vs. ischemic mechanisms for decompression sickness
p0154 A79-30656

The lung as a filter for microbubbles
p0277 A79-50905

Fundamental biophysical aspects of decompression sickness
[AD-A065968]
p0315 N79-33827

HILTEBRAND, C.
The electrocardiogram recorded by telemetry during a parachute jump, compared to a trace during stress tests - A preliminary study of 29 cases
p0256 A79-46600

HIRSHDALE, K.
Masculinity, femininity, androgyny. What really works at work
[AD-A0611177]
p0156 N79-19683

HIRSHDALE, R.
Effects of methylprednisolone sodium succinate on clearance of livine H. coli from peripheral blood of dogs
[AD-A062123]
p0169 N79-20717

HIRSHDALE, R.
Fundamental biophysical aspects of decompression sickness
[AD-A065968]
p0315 N79-33827

HIRTZ, D., JR.
The interaction of carbon monoxide and altitude on aviator performance: Pathophysiology of exposure to carbon monoxide
[AD-A0652212]
p0056 N79-13694

The dynamic oxygen-regulator test stand
[AD-A060978]
p0125 N79-17560

HIRSCH, D. W.
In-flight toxicology of fixed and rotary wing aircraft crew stations
PERSONAL AUTHOR INDEX

IELEWSKIA, M.
Molecular sieve oxygen generating system - The argon question /A brief review/
[AD-A0592480]
p0053 W79-12710

IKEDA, N.
Human compatibility testing of a 2-man molecular sieve oxygen generator
[p0274 A79-49994

ILINOVA, I. I.
Compensatory reactions of the kidneys to orthostatic factors
[p0015 W79-10708

ILINA-KAKUTEVA, I. I.
Principal results of experiment with animals onboard the Kosmos-782 biosatellite
[p0073 W75-14726

ILINA-KAKUEVA, N. I.
Ultrasonic investigations of the soleus muscle after space flight on the Biosputnik 936
[p0274 A79-49992

ILLINGER, K. H.
The electrocardiogram recorded by telemetry during parachute jump, compared to a trace during stress tests - A preliminary study of 29 cases
[p0256 A79-46600

ILLIDGE, R. H.
Spectroscopic wave and far infrared absorption in biological systems
[p0082 W75-15556

INKCHINA, V. L.
Blood clotting factors of the vascular wall and myocardium of hypokinetic rabbits
[p108 W79-16532

IVANOV, A. I.
Blood coagulation and tissular factors of hypokinetic man
[p198 W79-23649

IRISH, P. A., III
Subjective motion discrimination in the simulator for air-to-air combat
[AD-A059792]
p0079 W79-14770

ISBETH, J.
Mechanism of the formation of phosphores by X-rays
[p0006 A79-12516

ISHOKI, T.
The origin of the protein synthesis mechanism
[p0207 A79-37986

ISHIHARA, K.
The dangerous relation between sunburn and skin cancer
[BLL-N75-11310]
p0142 W97-18573

ISHIOHOTO, M.
Sulfate-reducing bacteria and biochemical evolution
[p0205 A79-37967

ISHINOTO, N.
Nitrate fermentation in Clostridium perfringens and significance in metabolic evolution
[p0205 A79-37968

IKENJOSE, M. P.
An empirical formula for broad-band SAR calculations of prolate spheroidal models of humans and animals
[p0278 A79-51015

ISHIMARU, E. S.
Mechanism of effects of microwaves on erythrocyte permeability for potassium and sodium ions
[p0075 W79-14743

ISHIZAKI, J.
The event related cortical potential as an index of tank workload
[p0038 A79-13208

ISWANDI, G. I.
Adaptive locomotion of a multilegged robot over rough terrain
[p0163 W97-30217

IWAYA, T.
Motion cue effects on human pilot dynamics in manual control
[p0119 W79-17514

ITOKO, T.
Biomagnetic instrumentation and measurement
[p0295 W79-51043

ITOH, S. S.
Genetic effects of cosmic radiation on bacteriophage T4R+/+/ /On materials of biological experiment Soyuz-Apollo/
[p0229 A79-41708

ITOKI, T.
Immunological reactivity of rats flown aboard Cosmos-690 and Cosmos-690 biosatellites
[p0294 W79-27624

IVANCIUK, I. A.
Functional changes in the cardiovascular system of machine-tool operators under physical and neurologically stressful loads
[p0160 A79-29270

IVANOV, A. S.
Skeletal muscle permeability for potassium and sodium ions
[p0313 W79-33813

IKOVA, V. A.
SSN studies on different pathological states /ISS-I-22/9/
[p0248 W79-27854

ISHIYAMA, N.
The origin of the protein synthesis mechanism
[p0207 A79-37986

IVANOV, A. I.
Combined effect of hyperoxia, low pressure and exercise on the rate of methylketone excretion from the human body
[p0073 W79-14725

IVARI, T.
Concentration of trace contaminants during gas chromatography and chromato-mass spectrometry in biomedical research
[p0073 W79-14725

IVANOV, K. N.
Concentration of trace contaminants during gas chromatography and chromato-mass spectrometry in biomedical research
[p0109 W79-16728

IVANOV, A. V.
Dynamical medical monitoring of flight crews in the course of long-term flights
[p0072 W79-14719

IVANOV, E. P.
Regulation and efficiency of sweating in man /Mathematical modeling/
[p0097 W97-20622

IVANOV, V. I.
The bloodflow in skeletal muscle capillaries in normoxia and arterial hypoxemia /MICROCINEMATOGRAPHIC STUDIES/
[p0208 A79-39159

IVANOV, V. I.
Concentration of trace contaminants during gas chromatography and chromato-mass spectrometry in biomedical research
[p0109 W79-16528

IVASHKEVICH, S. P.
Sterols bound with blood plasma proteins and erythrocyte membranes during hypokinesia
[p0193 W79-23636

IVASHKIN, V. T.
Cyclic nucleotides and adaptation of the organism
[p0006 W79-12516

IVKOCH, V. A.
Possibility of quantitative evaluation of the heart's mechanical activity from seismocardiograms
[p0276 A79-50658

B-39
JACKMANN, F. B.

JACKMANN, J. K.

JACKMANN, R. T.

JACKMAN, K. B.

JACKMAN, J. K.

JACKMAN, J. B.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. K.

JACKMAN, J. W.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.

JACKMAN, J. S.

JACKMAN, J. T.

JACKMAN, J. U.

JACKMAN, J. V.

JACKMAN, J. W.

JACKMAN, J. X.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.

JACKMAN, J. S.

JACKMAN, J. T.

JACKMAN, J. U.

JACKMAN, J. V.

JACKMAN, J. W.

JACKMAN, J. X.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.

JACKMAN, J. S.

JACKMAN, J. T.

JACKMAN, J. U.

JACKMAN, J. V.

JACKMAN, J. W.

JACKMAN, J. X.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.

JACKMAN, J. S.

JACKMAN, J. T.

JACKMAN, J. U.

JACKMAN, J. V.

JACKMAN, J. W.

JACKMAN, J. X.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.

JACKMAN, J. S.

JACKMAN, J. T.

JACKMAN, J. U.

JACKMAN, J. V.

JACKMAN, J. W.

JACKMAN, J. X.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.

JACKMAN, J. S.

JACKMAN, J. T.

JACKMAN, J. U.

JACKMAN, J. V.

JACKMAN, J. W.

JACKMAN, J. X.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.

JACKMAN, J. S.

JACKMAN, J. T.

JACKMAN, J. U.

JACKMAN, J. V.

JACKMAN, J. W.

JACKMAN, J. X.

JACKMAN, J. Y.

JACKMAN, J. Z.

JACKMAN, J. A.

JACKMAN, J. B.

JACKMAN, J. C.

JACKMAN, J. D.

JACKMAN, J. E.

JACKMAN, J. F.

JACKMAN, J. G.

JACKMAN, J. H.

JACKMAN, J. I.

JACKMAN, J. J.

JACKMAN, J. K.

JACKMAN, J. L.

JACKMAN, J. M.

JACKMAN, J. N.

JACKMAN, J. O.

JACKMAN, J. P.

JACKMAN, J. Q.

JACKMAN, J. R.
PERSONAL AUTHOR INDEX

**Effects of high-LET beam /Ne-20/ particle radiation on the brain, eyes and other head structures of the pocket mouse - A histological study**

*Johnston, L. A.*

*J*0052 A79-44798

**JOHNSON, J. N.**

Life stress, organizational stress, and job satisfaction

*Johnson, L. N.*

*p0577 W89-13706*

**JOHNSON, L. W., JR.**

Medical and operational factors of accidents in advanced fighter aircraft

*Johnson, L. W.*

*p0290 W89-31944*

**JOHNSON, R. L., JR.**

Early cardiovascular adaptation to simulated zero gravity

*Johnson, R. L.*

*p0162 A79-29727*

Early cardiovascular adaptation to zero gravity simulated by head-down tilt

 *[IFP PAPER 79-77]*

*p0301 A79-53286*

**JOHNSON, S. L.**

Retention and transfer of training on a procedural task interaction of training strategy and cognitive style

*Johnson, S. L.*

*p0052 W90-12704*

**JOHNSON, W. H.**

Effects of propellant hydrazines on red blood cells: Methemoglobin and Heinz body formation

*Johnson, W. H.*

*[AD-A064133]*

*p0189 W89-22175*

**JOHNSON, W. S.**

Occlusal illusion in response to straight-ahead acceleration of a CF-104 aircraft

*Johnson, W. S.*

*p0164 A79-30660*

**JOHNSONSTOR, D. T.**

Evaluation of fluoropolymer membranes in oxygenators

 *[FP 286696/6]*

*p0112 W89-16547*

**JOHNSONSTON, E. L.**

Vose-effect relationships for ultrasound irradiation of brain tissue

*Johnston, E. L.*

*p0242 W90-27812*

**JOHNSON, T. B.**

Upper-velocity threshold for detection of movement

*Johnson, T. B.*

*p0299 A79-52541*

**JOHLS, J. D.**

Aircrew inflight physiological data acquisition system II

*Johns, J. D.*

*[AD-A056638]*

*p0055 W89-13690*

**JOLLEY, L. J.**

Improved airline-type supplied-air plastic suit

*[DPS90-78-30-12]*

*p0020 W90-30943*

**JONES, H. B.**

Left Anterior Hemiblock (LAR): Diagnosis and therapeutic risk

*Jones, H. B.*

*p0029 W89-11175*

**JONES, R. P.**

Physiological biohythms as a correlate of pilot error accidents and incidents

*Jones, R. P.*

*p0065 A79-16228*

**JONES, J.**

Effect of phosphorus supply on algal biomass in a turbid Missouri Reservoir

*[PM 203181/0]*

*p0243 W89-27816*

**JONES, R. B.**

Application of computer animation for dynamic display in complex energy systems

*Jones, R. B.*

*p0186 W90-34172*

**JONES, R. J.**

A theoretical investigation of power and control configurations for a high g-onset centrifuge drive system

*Jones, R. J.*

*p0309 W89-32041*

**JONES, W. L.**

The role of physical examinations and education in prospective medicine

*Jones, W. L.*

*p0026 W90-11694*

**JONES, Y. F.**

Dysconlomer performance of aviators during autorotation maneuver in a helicopter simulator

*[NASA CR-151865]*

*p0151 W90-19638*

US Army aviation fatigue-related accidents, 1971-1977

 *[AD-A062886]*

*p0171 W90-20725*

**JORGENSEN, T. G.**

Spacecraft utensil/hand cleansing fixture

 *[NASA CR-151845]*

*p0032 W90-11731*

Spacecraft utensil/hand cleansing fixture, addendum

 *[NASA CR-151846]*

*p0032 W90-11732*

**JOHNSON, S. W.**

Workload and the certification of helicopters for IFP operation

*[IFP CR-107258]*

*p0318 W89-33850*

**JOHNSON, P. Y.**

Application of control theory to the investigation of roll motion effects on pilot control behavior

*[AD-A054921]*

*p0066 W90-14972*

**JOHNSON, Y. T.**

The effects of closed loop tracking on a subjective tilt threshold in the roll axis

*p0090 W89-15620*

**JOHNSON, J. E.**

Use of the brief cue in a simulated heading tracking task

*p0091 W89-15621*

**JOHNSON, J. H.**

Roll tracking effects of G-vector tilt and various types of motion washout

*p0091 W89-15622*

**JOHNSON, J. H.**

A method motion simulator design based on modeling characteristics of the human operator

*p0091 W89-15623*

**JOHNSON, J. N.**

Use of the optimal control model in the design of motion cue experiments

*p0118 W90-17510*

**JOHNSON, J. R.**

A model for the pilot’s use of motion cues in roll-axis tracking tasks

*p0118 W90-17512*

**JOHNSON, J. R.**

The application of control theory to the investigation of roll motion effects on human operator performance

*p0288 W90-31931*

**KABUTO, M.**

Temporary threshold shift from transportation noise

*p0294 W90-146286*

**KADNYPKOV, O. G.**

Magnetic field effect on radial processes in biological membranes

*p0172 W89-20737*

**KAKUMOTO, Y.**

Measurements of pilot workload during low altitude and high speed maneuvers of F-1 supersonic jet fighter

*p0209 W89-38821*

**KAKUNISHI, I. T.**

Effects of physical conditioning and electric stimulation on metabolic processes in the soleus muscle and structure thereof in hypokinetic man

*p0192 W90-23634*

**KAKUNISHI, I. T.**

Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salut-4 station

*p0243 W90-27819*

**KALANDAROVA, N. P.**

Influence of pressure chamber conditions on radiation on the brain, eyes and other head structures of the pocket mouse - A histological study

*[AD-A056638]*

*p0055 W89-13690*

**KALANDAROV, S.**

Influence of pressure chamber conditions on adrenocortical function in man (according to results of assaying blood plasma 11-hydroxycorticosteroids)

*p0311 W89-33798*

**KALANDAROS, R. P.**

Kingdom

*p0311 W89-33798*

**KALCHEV, L. A.**

Obtaining growth hormone from calf blood

*[NASA CR-151865]*

*p0151 W90-19638*

**KALCHEV, L. A.**

Recovery of hemopoiesis in rats exposed to radiation during space flight

*[FDLH PAPER 78-132]*

*p0042 W89-14083*

**KALCHEV, L. A.**

Application of control theory to the investigation of roll motion effects on pilot control behavior

*[AD-A054921]*

*p0066 W90-14972*

**KALCHEV, L. A.**

Temporary threshold shift from transportation noise

*p0294 W90-146286*

**KAKUNISHI, I. T.**

Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salut-4 station

*p0243 W90-27819*

**KALCHEV, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEV, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEV, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEV, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEV, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEP, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEP, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEP, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEP, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*

**KALCHEP, L. A.**

Biological implications of the Viking mission to Mars

*p0045 W89-14595*
KALININA,

KALITIN,

KALITA,

KALNOVIN,

KALINICHKO,

KALININ,

KALININA,

KANAMI

KALEPS, I.

Prediction of whole-body response to impact forces in flight environments

KAPLAN, I. R.

KAPLAN, D.

KAPADIA,

KARTOR, S. L.

KANTOR, J. N.

KAJABUS,

KANSHILOV,

KANENKOVICH, V. N.

KANA, V.

KALMUKOVA, N. D.

KALLOK, N. J.

KAPLAN, H.

KAPLINSKI,

KAPRINTSEVA, V. A.

KANPOVA, L. D.

KARPIESKII, F. U.

KARNAUKROV,

KARL,

KARLSEN, E. A.

KASATKINA,

KASHINTSEV,

KARTASHEY,

KARPUSBEVA, V. A.

KARMA, V. N.

Real-time reconnaissance systems simulator

KARENKOVICH, V. M.

Effect of adaptation level on certain visual functions in man

KARENSKAYA, V. G.

Role of the frontal associative region of the cortex in the activity of the auditory and visual sensory system.

KARENSKI, Y. N.

Effects of vibration and noise on some indices of efficiency of Mi-4 helicopter crews.

KARENSKAYA, G. A.

Some forms of adaptation to extreme influences in the blood system

KASHINO,

KARESHEV,

KARLAK,

KARLAVSKY, P.

KARAPETIAN, S. K.

KAPLINSKIY

KAPLAN, H.

KAPLAN, D.

KAPADIA,

KARTOR, S. L.

KANTOR, J. N.

KAJABUS,

KANSHILOV,

KANENKOVICH, V. N.

KANA, V.

KALMUKOVA, N. D.

KALLOK, N. J.

KAPLAN, I. R.

KAPLAN, H.

KAPLAN, D.

KAPADIA,

KARTOR, S. L.

KANTOR, J. N.

KAJABUS,

KANSHILOV,

KANENKOVICH, V. N.

KANA, V.

KALMUKOVA, N. D.

KALLOK, N. J.

KAPLAN, I. R.

KAPLAN, H.

KAPLAN, D.

KAPADIA,

KARTOR, S. L.

KANTOR, J. N.

KAJABUS,

KANSHILOV,

KANENKOVICH, V. N.

KANA, V.

KALMUKOVA, N. D.

KALLOK, N. J.

KAPLAN, I. R.

KAPLAN, H.

KAPLAN, D.

KAPADIA,

KARTOR, S. L.

KANTOR, J. N.

KAJABUS,

KANSHILOV,

KANENKOVICH, V. N.

KANA, V.

KALMUKOVA, N. D.

KALLOK, N. J.

KAPLAN, I. R.

KAPLAN, H.

KAPLAN, D.

KAPADIA,

KARTOR, S. L.

KANTOR, J. N.

KAJABUS,

KANSHILOV,
Bilateral and interhemispheric asymmetry of auditory evoked potentials during short-term
isometric strength testing in selecting workers

Effects of noise frequency on performance and annoyance

Isometric strength testing in selecting workers for strenuous jobs

Effect of hyperbaric oxygen on peripheral blood neutrophil metabolism

Auditory evoked potentials during short-term auditory stimulation

Depth perception and manual control

Effects of intermittent magnetic field on activity of carbohydrate metabolism enzymes and oxygen
replacement

Neural regulation of coronary circulation

Functional outcomes of prosthetic cardiac valve replacement

Effects of intersheet magnetic field on activity of carbohydrate metabolism enzymes and oxygen
uptake in testicular tissue

Effects on lipid metabolism in man of some factors that simulate space flight conditions

Neural regulation of coronary circulation

Regional blood supply under hypoxic hypoxia

Fluid shifts during initial phase of immersion

Bilateral and interhemispheric asymmetry of acoustic evoked potentials during nonoasural acoustic stimulation

Texture contours can facilitate stereopsis by initiating vergence eye movements

Detection of colored stimuli by independent linear systems

Acute toxicity of a number of chemicals of interest to the Air Force

A controller's eye view of color

Influence of exercise and CO2 on breathing pattern of normal man

Predicting aircraft detectability

Studies of hemodynamics and phase structure of cardiac cycle in the crew of Salyut-6

Mechanics of blood flow through normal and stenotic coronary arteries

Concave drops as a model for precellular structures

A critically annotated bibliography of the literature on human factors in computer systems

New principles of automation of biomedical research

Current status and prospects of continued refinement of planning and coordination of scientific medical research

The systems analytic approach to the problems of classification of scientific medical research

Effect of radio waves of a millimeter frequency
A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection. The effects of $\text{H}_2\text{SO}_4$ on men and $\text{H}_2\text{SO}_4$ and $\text{O}_3$ on laboratory animals. Strategic and tactical use of movement information in peat management. Right rescue operation procedure over sea with Bell UH-1D helicopters. Backscape in UH-1D helicopter crews.

Survey of human operator modeling techniques for measurement applications. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Survey of human operator modeling techniques for measurement applications. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.

Bioassay of thermal protection afforded by candidate flight suit fabrics. Biocostal constraints on thermal protective (flight clothing design: a bioengineering analysis. A porcine bioassay study of the physiological effects of fiber and dye degradation products (FPD) on burn wound healing. Evaluation of four thermally protective fabrics using the USAF bioassay method. Mathematical models of skin burns induced by simulated postcrash fires as aids in thermal protective clothing design and selection.
Tremometry as a method of evaluating the functional state of the nervous system of a pilot

Changes in optokinetic, postoptokinetic, and reverse postoptokinetic nystagmus after bilateral labyrinthectomy

Changes in properties of rat femur as a result of crural exarticulation and hypokinesia

The adrenosympathetic system in the presence of hypercapnia and hypoxia in the awake rabbit

The combined effect of carbon monoxide and hypercapnia and hypoxia in the awake rabbit

Visual cues in manual tracking of simulated targets

Modeling human tracking performance in a high G-stress environment

Modeling the effects of high-G stress on pilots in a tracking tank

Health maintenance and health surveillance considerations for an SPS space construction base community

Human psychophysiology in extremal conditions

Changes in properties of rat femur as a result of crural exarticulation and hypokinesia

Compensatory reactions of the kidneys to orthostatic factors

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

The adrenosympathetic system in the presence of traumatic shock during simulation of effects of weightlessness on the human body

Steroid bound with blood plasma proteins and erythrocyte membranes during hypokinesia

Paradoxical reaction of some intracellular antioxidative defense mechanisms during adaptation of the organism to hypoxia

Development capacity of artemia cysts and lettuce seeds flown in Cosmos 936 and directly exposed to cosmic rays

Effect of cerebrocranial trauma on reactive distinctions of hypothalamic and hippocampal vessels in the presence of hypoxia

Quality of brain damage in novastrigic and strigic cases of ocular hypokinesia

The adrenosympathetic system in the presence of traumatic shock during simulation of effects of weightlessness on the human body

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acetate on the respiratory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

Sterols bound with blood plasma proteins and digestive enzymes

Experimental investigation of the visual system using one-dimensional Walsh gratings

A catheter flow probe for measurement of left ventricular source parameters

Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics
PERSONAL AUTHOR INDEX

Specific findings in cardiology and pulmonary function with special emphasis on assessment criteria for flying p0171 N79-20731

LANCASTER, R. P.
Detection of coronary artery disease in apparently healthy, asymptomatic aircraft crew members using thallium-201 myocardial perfusion scintigraphy p0029 N79-11712

LANCAFT, R. B.
A comparison of motor submodels in the optimal control model p0087 N79-15597

LANDAU, S. A.
Alterations in erythrocyte survival parameters in rats after 19.5 days aboard COSMOS 292 p0021 N79-11663

Effect of weightlessness and centrifugation (LGG) on erythrocyte survival in rats subjected to prolonged space flight p0023 N79-11678

LANDI, R. S.
Trypotrope effects of space flight p0231 A79-42193

LARDENHOLC, J.
Moving phase transitions in laser-irradiated biological tissue p0226 A79-41478

LARKEY, C. S.
Are evolutionary rates really variable p0232 A79-42273

LARGWORTHY, T. A.
Squalenes, phytanes and other isoprenoids as major neutral lipids of methanogenetic and thermoacidophilic 'archaebacteria' p0232 A79-42274

LAWRE, J. E.
Coupling of aspartate and serine transport to the transmembrane electrochemical gradient for sodium ions in Halobacterium halobium - Translocation stoichiometries and apparent cooperativity p0002 A79-10425

Relationship between proton motive force and potassium ion transport in Halobacterium halobium envelope vesicles p0227 A79-40775

Saturation effects in Halobacterium halobium membrane transport p0268 A79-47849

Light-driven solute transport in Halobacterium halobium p0270 A79-49194

Energy transduction in Halobacterium halobium p0300 A79-53000

LAPA, V. V.
Dynamics of impairment of pilot performance in the presence of hypoxia p0073 N79-18274

LAPIZ, E. V.
Effects of vestibular stimulsi on the electrical activity of muscles p0187 A79-35121

LAPIZ, E. V.
A method of evaluating the pupillary reaction to vestibular stimulsi p0072 N79-14718

LAPSHE, R. A.
Studies of hemodynamics and phase structure of the cardiac cycle in the crew of Salyut-4 p0016 N79-10717

Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Salyut-4 station p0243 N79-27819

LAPHTEN, R. I.
Central and cerebral hemodynamics and metabolism of the healthy man during head-down tilting p0127 A79-24634

LARIM, V. S.
Stabilization of the horizontal motion of a bipedal walking robot p0251 A79-44308

Stabilization of a bipedal walking machine with incomplete information on its phase coordinates p0273 A79-49879

LARIN, V. I.
Regional blood supply under hypoxic hypoxia

B-50
LEES, R. D.

K-207

LEES, R. D.
Biomedical ultrasonoscope [NASA-CASE-ARC-10994-2]

LEES, S. S.
Assessment of human exposures to atmospheric benzene [PB-284283/7]

LEEBERS, H. J.
Some ergonomic aspects of adapting workrooms with visual display units to the human possibilities [TP-1978-1]

LEES, R. A.
The assessment of rotary wing aviator precision performance during extended helicopter flights

An evaluation of perceptual-motor workload during a helicopter hover maneuver [AD-A056016]

An evaluation of the effects of a stability augmentation system upon aviator performance/workload during a MEDVAC high hover operation

Changes in the rotary wing aviator's ability to perform an uncommon low altitude rearward hover maneuver as a function of extended flight requirements and aviator fatigue

Visual performance/workload of helicopter pilots during instrument flight

Aviator visual performance: A comparative study of a helicopter simulator and the OH-1 helicopter

LEET, D. G.
Procedures used to generate input data sets for the articulated total body model from anthropometric data

LEPPE, A.
Simulated EVA operation of a remote connector assembly test report (NASA-CR-161167)

LEGGE, R. P.
Spatial frequency masking in human vision - Binocular interactions

LEGUAT, C.
Retinal prolapse and acceleration

LEGUAT, G.
Selection of astronaut candidates - Contribution of the exercise ECG and spirometry

Conduction difficulties of vagal origin in flight personnel - Significance of intrathoracic data on the bundle of His

Pneumothorax and flight personnel

The application of vectorcardiography to aerospace medicine

Detection and supervision of obstructed respiratory flow in fliers. Advantages of debit-volume graphs

Cardiac conduction and amplitude problem of fliers. The benefits of endovacuolar recording of the His bundles

The advantages of ultrasonic echocardiography in the cardiological evaluation of fliers

LEHANN, E. J.
The toxicology of ozone. A bibliography with abstracts [MTIS/PS-78/1120/1]

LEHTO, V.-P.
Scanning and transmission electron microscopy of the blood-bubble interface in decompressed rats

LEINBERG, R. C.
Honest I: Personality, heart rate, urinary catecholamine, and subjective fatigue measures related to night nap-of-the-earth flying [AD-A054888]

LEINBERG, R. C.
Personal Author Index

LEISER, S. A.
Air Force female pilots program: Initial performance and attitudes [AD-A065641]

LEISMAN, G.
Perceptual localization, feature identification and ocular motor factors in scanning a visual display

Oculomotor factors in visual perceptual response efficiency

LEJUNE, P. R., Jr.
Laryngeal problems in space travel

LEKEROV, N. G.
Temperature effect of muscular work in the white rat during hypoxia

LEMAIRE, H.
Increased survival in experimental dog heatstroke after reduction of gut flora

LENDJ, J. A.
Manned maneuvering unit: User's guide [NASA-CR-151864]

LENEIN, P.
Saccadic eye movements and visual stability

LENT, J. M.
Motion sickness susceptibility - A retrospective comparison of laboratory tests

Visual-vestibular interactions. I - Influence of peripheral vision on suppression of the vestibulo-ocular reflex and visual acuity

LEON, R. A.
Alterations in erythrocyte survival parameters in rats after 19.5 days aboard COSMOS 782

Effect of weightlessness and centrifugation (EIG) on erythrocyte survival in rats subjected to prolonged space flight

LEONARD, J. I.
Validation of a model for investigating red cell mass changes during weightlessness [NASA-CR-160188]

User's instructions for the 41-node thermoregulatory model (steady state version) [NASA-CR-160220]

System identification and application systems development for monitoring the physiological and health status of crewsmen in space [NASA-CR-160235]

The application of sensitivity analysis to models of large scale physiological systems [NASA-CR-160226]

Development of an hypothesis for simulating anti-orthostatic bed rest [NASA-CR-160200]

Dynamical regulation of erythropoiesis: A computer model of general applicability [NASA-CR-160203]

Study report on modification of the long term circulatory model for the simulation of bed rest [NASA-CR-160186]

Improvements and validation of the erythropoiesis control model for bed rest simulation [NASA-CR-160187]

Study report on interfacing major physiological subsystems: An approach for developing a whole-body algorithm [NASA-CR-160232]

User's instructions for the whole-body algorithms [NASA-CR-160233]

The application of systems analysis and mathematical models to the study of erythropoiesis during space flight [NASA-CR-160218]

LEONTEVA, G. A.
Genetic effects of cosmic radiation on bacteriophage T4/c/ on materials of biological experiment Soyuz-Apollo/1

LEOPOLD, R. S.
Investigation of techniques to reduce electrostatic discharge susceptibility of EED's
containing plastic plugs

[L-0A59902]

LEPSKY, A. A.
Studies of hemodynamics and phase structure of cardiac cycle in the crew of Salyut-4

p0072 79-14718

Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft

p0072 79-14720

LEPPNB, R. B.
Diffraction-based characterization of biological tissue with ultrasound

p0054 79-13683

LESHCHEKO, N. M.
Clinical and morphological studies of people in the course of long-term hypokinesia and subsequent readaptation

p0015 79-18709

LEKOV, A. G.
Control systems for robots and manipulators

p0134 79-27303

LEV, S.
Human health damages from mobile source air pollution: A delphi method, volume 1

[8-P-288320/5]

Human health damages from mobile source air pollution: Additional Delphi data analysis, volume 2

p0145 79-18586

LEUSKIN, J. L.
Training of visual recognition

p0160 79-29250

LEVASHOV, O. V.
Elements of the theory of biological analyzers

p0132 79-26450

LEVAJROV, J. Z.
Responses of pial arterioles after prolonged normoxia and arterial hypoxenia

p0110 79-23075

LEVER, M. J.
Acid-base curve nomogram for chimpanzee blood and comparison with human blood characteristics

p0133 79-27105

LEVRETT, S. D., JR.
Physiological effect of high, sustained +2g forces on man

p0229 79-41711

LEVINE, R. S.
Changes in apparent body orientation and sensory localization induced by vibration of postural muscles - Vibratory myesthetic illusions

p0163 79-30653

LEVINE, C. H.
An Air Combat Effectiveness Study /ACES/ program

p0040 79-13222

LEVISON, V. H.
Application of control theory to the investigation of roll motion effects on pilot control behavior

[AD-A0590271]

A model for the pilot's use of roll-axis motion cues in steady-state tracking tasks

[AD-A0590504]

Evaluation of display and control concepts for a terminal configured vehicle in final approach in a windshear environment

p0074 79-21679

Use of the tilt cue in a simulated heading tracking task

p0091 79-15621

Use of the optimal control model in the design of motion cue experiments

p0118 79-17510

A model for the pilot's use of motion cues in roll-axis tracking tasks

p0118 79-17512

The application of control theory to the investigation of roll motion effects on human operator performance

p0288 79-39191

LEVORICH, T. A.
The bloodflow in skeletal muscle capillaries in normoxia and arterial hypoxemia

/[Microcinematographic studies/

p0208 79-38150

A cinematographic technique for investigating some aspects of visual recognition

p0300 79-53067

LEVY, J.
Polyglutaraldehyde - A new reagent for coupling proteins to microspheres and for labeling cell-surface receptors

p0274 79-50230

LEVYN, E. B.
The child in coma

p0004 79-15890

The control and prevention of seizures in children, a developmental and environmental approach

p0094 79-15892

LEWIS, C. H.
Mechanisms of the effects of vibration frequency, level and duration on continuous manual control performance

p0299 79-52327

The biodynamic response of the human body and its application to standards

p0288 79-31929

LEWIS, C. J. G.
Light weight solid state helmet symbol display and position system

p0046 79-15177

LEWIS, G. W.
Multifunctional transducer

[AD-A065856]

p0079 79-25751

The Development of the ATC selection battery: A new procedure to make maximum use of available information when correcting correlations for restriction in range due to selection

[FAA-AM-78-36]

p0289 79-31935

The selection of air traffic control specialists: Two studies demonstrating methods to insure an accurate validity coefficient for selection devices

[AD-A065858]

p0281 79-30932

LEWIS, R. F.
Pilot performance during simulated approaches and landings made with various computer-generated visual glidepath indicators

p0279 79-52276

LEWIS, R. A.
Adaptive control of a robotic manipulator

p0046 79-15001

LEWICKIJJ, J. Z.
Development of integrated tubing fabric for liquid conditioning undergarments

p0006 79-14815

Development of the CWU-48/P high temperature resistant aramid knit flyer's coverall

[AD-A059128]

p0059 79-13716

LIBERT, J. P.
Human skin wettedness and evaporative efficiency of sweating

p0162 79-29726

The effect of rate of change in skin temperature on local sweating rate

p0268 79-47853

LICHTMAN, R. A.
Studies of metabolism, function and mechanism of destruction of red cells

[AD-A070240]

p0281 79-31929

LIEBERMEISTER, C.
Applications of chlorophyll fluorescence transient measurements to the functional analysis of photosynthetic processes

p0243 79-27813

LIEBERMAN, B. B.
Investigations about the quantitative changes of tissue with ultrasound

[AD-A059082]

Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft

p0072 79-14720

Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft

p0072 79-14720

LIGHT, B. S.
LINDBERG, N. K.
COSMOS 936, experiment K204: The effects of space flight on some liver enzymes concerned with carbohydrate and lipid metabolism in the rat
pp023779-11675

LIN, J. C.
Microwave apexcardiography
pp023179-08888
Studies on the microwave-induced auditory effect
pp023179-24648

LIN, R.-T.
Studies on thermoregulation in the rat
pp016279-30019

LIN, T. C.
Doppler detection of thresholds for decompression-induced venous gas emboli in the awake rat
pp020279-37707

LINDBERG, E. K.
An adaptive controller which displays human operator limitations for a fighter type aircraft
pp017779-21767
An adaptive controller which displays human operator limitations for a fighter type aircraft
[AD-4066193]
pp022379-25763

LIGHTSTONE, H.
Method and arrangement for the preparation of solid foodstuffs for long-term storage
[SSL-P60-1945]
pp014579-18590

LIEBERMAN, J. H.
Lung inflation and longitudinal distribution of pulmonary vascular resistance during hypoxia
pp027779-50905

LIN, W. S.
Effects of oxides on nitrogen, Carbon monoxide and photochemical oxidants on the ECG during exercise and on cardiopulmonary function
[SP-261555/7]
pp017779-21763

LINDHE, L. A.
Thermal effects during the exposure of ocular fundus tissues to laser radiation
pp023479-43057

LITZENBERG, G.
Transfer of landing skill after training with supplementary visual cues
pp013879-28167

LINSOY, P. L.
Human factor engineering test and evaluation of the US Navy LAMPS helicopter system
pp015179-19632

LITZENBERG, N.
Ultrasound tissue characterization II
pp031679-33835

LIOSET, P. J.
Temperature effects on shape and function of human granulocytes
[AD-A0063750]
pp018979-22757

LITPKAY, A. L.
Random simulations of the SMR in SIMPAC
pp008579-15611
Multi-axis hand controller for the shuttle remote manipulator system
pp011779-17503

LIECHTEN, V. A.
The role of computer technology mathematical models in treatment of patients following heart surgery
pp017079-20721

LISBON, C. J.
The effect of a reclined sitting position on psychomotor performance during exposure to high, sustained g-Grz acceleration
[PPP-C-1362]
pp024879-27856
The effect of acceleration and seat back angle on performance of a reaction time task
[PPP-C-1364]
pp024879-27857

LISON-SPHERE, D.
A literature review-problems definition studies on selected toxic chemicals. Volume 1: Occupational health and safety aspects of diesel fuel and white smoke generated from it
[AD-A056018]
pp002579-11686
A literature review-problems definition studies on selected toxic chemicals. Volume 8: Environmental aspects of diesel fuel and fog oils SGF number 1 and SGP number 2 and smoke screens generated from them
[AD-A056021]
pp002579-11688

LITOV, E. E.
Effects of exercise, vitamin E, and ozone on pulmonary function and lipid peroxidation
p006779-18965

LITSOV, A. M.
Effects of prolonged unidirectional shift of sleeping-waking cycle on physiological functions, mental productivity and sleep of man
p010979-16526

LITZENBERG, N.
The growth of single crystals from proteins in gravity-free space
[IAEA PAPER 79-0311]
p006979-19665

LIYIN, V. S.
Atlas of the dose characteristics of external ionizing radiation /Handbook/
p009879-20669

LISHER, B. J.
Studies on thermoregulation in the rat
pp016279-30019

LISSCRUK, L.
Minute tubular forms in soil
[60-6062761]
pp017479-20749

LIPPH, A.
Studies on the microwave-induced auditory effect
pp002979-51698

LIONETTI, P. J.
Genetic effects of cosmic radiation on bacteriophage T4Br+/+/ on materials of biological experiment Soyuz-Apollo
pp022979-41708

LIVINGSTON, S. B.
Skin temperature changes in paradoxical sleep in man in the cold
pp020179-37706
Similarity in the number of lifespan heartbeats among non-hibernating homeothermic animals
pp029879-52281

LIPSITZ, R. M.
Rat behavior in maze after flight aboard Kosmos-690 biolabellite
p001479-10705

LLOYD, A. J.
Honest 1: Personality, heart rate, urinary catecholamine, and subjective fatigue measures related to night nap-of-the-earth flying
[AD-A0508888]
p005579-13692

LOHMANN, R. A.
Value and limits of the electrocardiogram in aviation medicine evaluations
p004879-15495

LOEB, T. H.
Detection of coronary artery disease in apparently healthy, asymptomatic aircrew members using thallium-201 myocardial perfusion scintigraphy
p002979-11712

LIEPPKY, J. A.
Blood volume and cardiorespiratory responses to lower body negative pressure
p001079-12864
Effects of regional hemocencentration during LDBP on plasma volume determinations
pp026579-47326
Specialized physiological studies in support of manned space flight
[NASA-CR-151876]
p011179-15642

LORCHER, L.
Serendipitous solution to the problem of culturing Arabidopsis plants in sealed containers for spaceflights of long duration
p022979-41704

LOFTUS, J. M.
Short-term memory factors in ground controller/pilot communication
p018179-32626

LOHMAN, N. A.
Biocarcinologic helmet mounted display
[AD-A0627611]
p017479-20749

LOKALOVA, N. P.
The inhibitory trace effect as a manifestation of the integrative activity of the human brain in performing voluntary motor acts
p015979-28737

LONOV, B. F.
Experimental and psychological investigations in aviation and astronautics
p004179-13998
Eye movements and visual perception
p026779-47829
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Publication Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONRO, J. E.</td>
<td>A preliminary toxicological study of silastic 386 foam elastomer: catalyst</td>
<td>p0071 879-14714</td>
</tr>
<tr>
<td>LONRO, E. M.</td>
<td>Effects of information processing requirements on reaction time of the eye</td>
<td>p0064 879-18219</td>
</tr>
<tr>
<td>LONG, S. A. T.</td>
<td>Hypothermia as an Antineoplastic Treatment Modality</td>
<td>[NASA-CR-2051]</td>
</tr>
<tr>
<td>LONGHURST, T. N., JR.</td>
<td>Pilot performance in simulated aerial refueling as a function of tanker model complexity and visual display field-of-view</td>
<td>p0308 879-32832</td>
</tr>
<tr>
<td>LOOMIS, L. L.</td>
<td>Time estimation as a secondary task to measure workload: Summary of research</td>
<td>p0093 879-15638</td>
</tr>
<tr>
<td>LOPESBASILVA, P. L.</td>
<td>General activities related to medical research</td>
<td>[NASA-CP-78590]</td>
</tr>
<tr>
<td>LOS, I. F.</td>
<td>Determination of a generalized output index of a biological experiment after multiple tests</td>
<td>p0076 879-14748</td>
</tr>
<tr>
<td>LOTZEN, W. L.</td>
<td>Criteria for maximal tolerable heat stress. A proposal</td>
<td>p0144 879-15853</td>
</tr>
<tr>
<td>LOTZ, D.</td>
<td>The responses of frogs to vestibular and visual stimulation in weightlessness</td>
<td>p006 879-12513</td>
</tr>
<tr>
<td>LOOKES, A. B.</td>
<td>Responses of young mountainers to maximal exercise during hypoxia</td>
<td>p0234 879-43201</td>
</tr>
<tr>
<td>LOUBHANE, N. H.</td>
<td>The use of synchronous densitometry for the measurement of eye movements by means of an ocular magnetic search coil</td>
<td>p0210 879-39974</td>
</tr>
<tr>
<td>LOUVISE, A. J.</td>
<td>Man and machine design for space flight</td>
<td>p0300 879-52695</td>
</tr>
<tr>
<td>LOVE, P. E.</td>
<td>Engineering test and evaluation during high G.</td>
<td>p0052 879-12706</td>
</tr>
<tr>
<td>LOVE, E. J.</td>
<td>Human factors evaluations of today's helicopters as an aid to future systems design</td>
<td>p0150 879-19627</td>
</tr>
<tr>
<td>LOVE, W. F.</td>
<td>Visual requirements for the helicopter pilot</td>
<td>p0151 879-19636</td>
</tr>
<tr>
<td>LOWNESONH, N. S.</td>
<td>Exercise performance and hemodynamics during dietary potassium depletion in dogs</td>
<td>p0067 879-18959</td>
</tr>
<tr>
<td>LOWE, R. S.</td>
<td>A prediction model of arm push strength in the transverse plane</td>
<td>p0037 879-13195</td>
</tr>
<tr>
<td>LOKACE, C. C.</td>
<td>Establishing habitability factors for the design of office environments</td>
<td>p0020 879-10744</td>
</tr>
<tr>
<td>LODENSKII, V. S.</td>
<td>Effect of psychophysical self-regulation on emotional stability of aviation cadets in flight.</td>
<td>p0074 879-14735</td>
</tr>
<tr>
<td>LO, S. T.</td>
<td>Metabolic and physical scaling in microwave/radiofrequency bioeffects studies</td>
<td>p0316 879-33831</td>
</tr>
<tr>
<td>LOCHINIA, N. A.</td>
<td>Effect of intermittent hypoxia on functional activity of peripheral blood neutrophils</td>
<td>p0251 879-44166</td>
</tr>
<tr>
<td>LUCIA, H. L.</td>
<td>Renal damage in mice following exposure to the pyrolysis products of polytetrafluoroethylene</td>
<td>p0076 879-14732</td>
</tr>
<tr>
<td>LUDERER, G. W.</td>
<td>Making it in academic psychology: Demographic and personality correlates of eminence</td>
<td>p0289 879-31932</td>
</tr>
<tr>
<td>LUFF, D. J.</td>
<td>Extrapolation of pulse light data in scanned displays</td>
<td>p0138 879-20170</td>
</tr>
<tr>
<td>LUNDGREN, P. N.</td>
<td>Advanced industrial robot control systems</td>
<td>p0076 879-32832</td>
</tr>
<tr>
<td>LUNDEBERG, H. O.</td>
<td>A computer system for statistical analysis of EEG transients</td>
<td>p0216 879-25707</td>
</tr>
<tr>
<td>LUNG, K. C.</td>
<td>Blood volume and cardiopulmonary responses to lower body negative pressure</td>
<td>p000 879-12864</td>
</tr>
<tr>
<td>LUNDEBERG, H. O.</td>
<td>Effects of regional hemoconcentration during LBNP on plasma volume determinations</td>
<td>p0265 879-47326</td>
</tr>
<tr>
<td>LUND, J.</td>
<td>Specialized physiological studies in support of automated space flight</td>
<td>p0111 879-16542</td>
</tr>
<tr>
<td>LUND, D. J.</td>
<td>Calibration of three year old child dummies</td>
<td>p0113 879-16558</td>
</tr>
<tr>
<td>LUNDGREN, P. N.</td>
<td>Improved subcutaneous electrode structure</td>
<td>p0076 879-18748</td>
</tr>
<tr>
<td>LUND, G. F.</td>
<td>A technology assessment of vegetable substitutes for animal protein in human food. Volume 2:</td>
<td>p0069 879-13199</td>
</tr>
<tr>
<td>LUND, P. F.</td>
<td>A technology assessment of vegetable substitutes for animal protein in human food. Volume 3:</td>
<td>p0078 879-114735</td>
</tr>
<tr>
<td>LUSAS, H. S.</td>
<td>Specialized physiological studies in support of automated space flight</td>
<td>p0111 879-16542</td>
</tr>
<tr>
<td>LUCRININA, N. A.</td>
<td>Effects of weightlessness on the embryonic development and aging of Drosophila</td>
<td>p0022 879-11670</td>
</tr>
<tr>
<td>LUCAS, G. F.</td>
<td>A technology assessment of vegetable substitutes for animal protein in human food. Volume 2:</td>
<td>p0059 879-13720</td>
</tr>
<tr>
<td>LUST, L.</td>
<td>Multiaxis dynamic response of the human head and neck to impact acceleration</td>
<td>p0284 879-31906</td>
</tr>
<tr>
<td>LUTSHER, H. M.</td>
<td>Biophysical study of proteins of gastric and intestinal mucosa of rats flown aboard the Kosmos-605 biosatellite</td>
<td>p0192 879-23631</td>
</tr>
<tr>
<td>LUSERN, N. A.</td>
<td>Psychophysiological forecasting of efficiency</td>
<td>p0010 879-12867</td>
</tr>
<tr>
<td>LYNE, P. J.</td>
<td>An operator-aiding manipulator control system</td>
<td>p0265 879-48020</td>
</tr>
<tr>
<td>LYNE, P. J.</td>
<td>Cardiovascular assessment of decongestant-antihistamine effects on altitude, +Gz, and fatigue tolerances</td>
<td>p0127 879-24628</td>
</tr>
</tbody>
</table>
LYNEV, B.

LYNEV, B.

Effects of vibration on the human organism
p0249 N79-27862

LYNES, J. N.

Enhancing biological production of ammonia from
atmospheric nitrogen and soil nitrate
[PB-286555/2] p0083 N79-15571

LYSENKO, I. V.

Vestibulovestibular function and rotational
response of persons with different
vestibular-vegetative stability
p0188 A79-35122

M

MACEBLO, B. D.

The response of selected terrestrial organisms to
the Martian environment - A modeling study
p0136 A79-27928

An approach to the origin of self-replicating
system - I - Intermolecular interactions
p0204 A79-37948

MACCHI, J. D.

Toxicity of high density jet fuel components
p0259 N79-28870

MACHADO, A. N.

Statistical studies of animal response data from
US? toxicity screening test method
p0066 A79-18305

MACHKINSKY, G. V.

Rehabilitation measures used to restore physical
fitness of man after long-term restriction of
movement
p0110 N79-16534

MACWITHE, W. R.

Long term pulmonary function patterns in the
aviator: The thousand aviator study.

p0028 N79-11708

BACK, A.

Smooth pursuit eye movements - In perceived motion
necessary
p0139 A79-28375

SACOYUK, A.

Iodine imaging using spectral analysis
p0294 A79-51034

SHEN, J. C.

Apparent saturation of blue-sensitive cones occurs
at a color-opponent stage
p0002 A79-10674

Direction-selective adaptation with very slow motion
p0265 A79-97118

MAGAREE, D. L.

Life support systems for biological specimens in
the Shuttle/Spacelab

[ASME PAPER 78-ENAS-38] p0009 A79-12585

MAGDOHNO, R. E.

Roll tracking effects of G-vector tilt and various
types of motion washout
p0091 N79-15622

Progress in measuring and modeling the effects of
low frequency vibration on performance
p0288 A79-31930

MAGER, H.

Heat- and exercise-induced hyperthermia - Effects
on high-energy phosphates
p0266 A79-47332

MAGUS, P. M.

Changes in the circadian rhythm of performance and
mood in healthy young men exposed to prolonged,
heavy physical work, sleep deprivation, and
caloric deficit
p0234 A79-43202

MAGMINE, B.

Cancerous regenerative life support systems for space
travel - Their development poses fundamental
questions for ecological science
p0228 A79-41702

MAH, W. W.

Vestibular Function Research aboard Spacelab

MAH, J. T.

Evidence for increased intrathoracic fluid volume
in man at high altitude
p0305 A79-54266

MAHLE, L. H.

Development of an electrical energy converter for
circulatory device
[PB-286738/0] p0111 N79-16545

MAHON, K.

Responses of crown gall tissue to the space
environment: Glutamine synthetase activity
p0029 N79-11655

MAJERSKI, R.

Radio tracking of a fin whale /Balaenoptera
physalus/

p0061 A79-18008

MAKIE, R.

The value of measuring ocular tonus as a test for
detecting glaucoma in flight personnel
p0104 A79-23955

MAKES, R. C.

Continuous metabolic and cardiovascular
measurements on a monkey subject during a
simulated 6-day Spacelab mission
p0229 A79-61713

MAEYAMA, K. V.

Automatic control of physiological functions of
the human organism in pathology
p0012 A79-26350

MAKINISH, P. L.

Medical qualification procedures for
hazardous-duty aeromedical research
p0026 N79-11695

Transit intraventricular conduction defects
observed during experimental impact in human
subjects
p0285 A79-31907

MAJIC, V.

Biomechanics and artificial magnetic stimulation
of living structures
[IA? PAPER 78-52] p0002 A79-11222

MAJOR, C. S.

Manual alignment of structural components in space

[IA? PAPER 79-0535] p0129 A79-25855

MAKACHEGO, A. P.

The role of the neuropeptide system of the
hypothalamus in physiology and pathology
p0251 A79-43835

MAKhON, V. F.

3'S'-cyclic AMP content in rat tissues during
hypoxic adaptation and gamma irradiation
p0089 A79-19426

MAKhON, V. F.

Radiation lesion to liver DNA of rats exposed to
radiation during flight aboard the Kosmon-690
biomass
p0014 A79-10702

MAKHRA, S.

Some advances in astronaut radiation dosimetry


MAKINISH, I. V.

Pneumotachographic distinctions of external
respiration in man in the presence of excess
intrapulmonary pressure on ground level and at high
altitudes
p0245 A79-27827

MAKhON, V. A.

Clinical and morphological studies of people in
the course of long-term hypokinesia and
subsequent readaptation
p0115 A79-10709

MALCOLM, R. E.

Oculogravic illusion in response to straight-ahead
acceleration of a CF-104 aircraft
p0164 A79-30660

MALHOMA, A.

Effect of exercise on collateral development in
dogs with normal coronary arteries
p0067 A79-18960

MALLORY, K. N., JR.

Life sciences in the Shuttle era

[ASME PAPER 78-ENAS-341] p0008 A79-12582

MALTSEV, V. C.

Radiation lesion to liver DNA of rats exposed to
radiation during flight aboard the Kosmon-690
biomass
p0245 A79-27827

MALTSEV, V. G.

Self-regulation of cerebral circulation under
orthostatic influences
p0221 A79-36098

MALTSEV, V. N.

Gastrointestinal autolysis as an indicator of severity
of radiation lesion
p0121 A79-11530

MALTSEV, S.

The application of remote sensors to a model for
fish mapping

[NPB-1139-PR/176] p0071 A79-14712

MANSO, A. D.

Effect of space flight on cell-mediated immunity
p0021 A79-11661

PERSONAL AUTHOR INDEX
The value of measuring ocular tonus as a test for detecting glaucoma in flight personnel

Plasma volume and electrolyte shifts with heavy exercise in sitting and supine positions

Effect of sodium and calcium ingestion on thermoregulation during exercise in man

Improvements in the man-machine interface for data acquisition, display and control

Compact artificial hand

User life support equipment costs

Changes in lung volume, lung density, and distribution of ventilation during hypobaric decompression

Radiofrequency radiation levels and population exposure in urban areas of the eastern United States

Assessment of human exposures to atmospheric benzene

Adaptation to chronic hyperoxia in the rat - A stereological ultrastructural analysis of the axonal endings in the neuromuscular junction of rats after a flight on biosputnik 936 rats after a flight on biosputnik 782

Clinical importance of directional statistics for electrocardiographic differentiation of smoking habits

Two-week studies of survivors from exposures to pyrolysis gases

Radiobiological investigations in Cosmos 782 space flight /Biobloc SPI experiment/

Genetic effects of cosmic radiation on bacteriophage T4 in vitro /On materials of biological experiment Soyuz-Apollo/

Polylytaraldexide - A new reagent for coupling proteins to microspheres and for labeling cell-surface receptors

Design of polymeric immunomicrospheres for cell labelling and cell separation

Depressed activity of palladium catalyst during processing of excreta

Biological implications of the Viking mission to Mars

An ultraviolet light induced bacteriophage in Pseudoecke gazogenes

Space osteoporosis - An electromagnetic hypothesis

Hemodynamics in teenagers and asthmatic children during exercise
NATSET, N. H.

MATHEW, J. E. W.
Texture contours can facilitate stereopsis by initiating verging eye movements

MATY, J. A.
A 25-inch precision color display for simulator visual systems

MAYS, L. E.
The use of synchronous demodulation for the measurement of eye movements by means of an ocular magnetic search coil

MAYNOR, G. V.
Combined effect of hyperoxia, low pressure and exercise on the rate of methyleneketone excretion from the human body

MAYET, B. J.
Liberation of carbon monoxide by man when working in protective gear

MAYO, S.
Attempt to describe a class of man-machine dialogue systems based on a natural language

SOUNDER, U.
Mechanisms of the effect of oxygen toxicity on the retina

MAYSH, R. J.
Temperature effects on shape and function of human granulocytes

MAYTS, C. N.
Eating did not condense to give heteropolypeptides on the primitive earth

MAYTS, G.
Thermal activation of the visual transduction mechanism in retinal rods

MAYTS, K. A.
Taking it in academic psychology: Demographic and personality correlates of eminence

MAYTS, B. J.
Acoustic attitude orientation

MAYTS, P.
The value of measuring ocular tonus as a test for detecting glaucoma in flight personnel

MAYTS, L.
Elicted acoustic responses to meaningful and meaningless verbal stimuli

MAYTS, J. E.
A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem

MAYTS, M. H.
Metabolic activity changes during submaximal exercise and in the recovery period in man

PERSONAL AUTHOR INDEX

MATHEW, J. E. W.
Texture contours can facilitate stereopsis by initiating verging eye movements

MAYS, L. E.
The use of synchronous demodulation for the measurement of eye movements by means of an ocular magnetic search coil

MAYNOR, G. V.
Combined effect of hyperoxia, low pressure and exercise on the rate of methyleneketone excretion from the human body

MAYET, B. J.
Liberation of carbon monoxide by man when working in protective gear

MAYO, S.
Attempt to describe a class of man-machine dialogue systems based on a natural language

SOUNDER, U.
Mechanisms of the effect of oxygen toxicity on the retina

MAYSH, R. J.
Temperature effects on shape and function of human granulocytes

MAYTS, C. N.
Eating did not condense to give heteropolypeptides on the primitive earth

MAYTS, G.
Thermal activation of the visual transduction mechanism in retinal rods

MAYTS, K. A.
Taking it in academic psychology: Demographic and personality correlates of eminence

MAYTS, B. J.
Acoustic attitude orientation

MAYTS, P.
The value of measuring ocular tonus as a test for detecting glaucoma in flight personnel

MAYTS, L.
Elicted acoustic responses to meaningful and meaningless verbal stimuli

MAYTS, J. E.
A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem

MAYTS, M. H.
Metabolic activity changes during submaximal exercise and in the recovery period in man
simulated 6-day Spacelab mission
Modification of cardiac function by synchronized
oscillating acceleration
Aircraft flight simulation of Spacelab experiment
using an implanted telemetry system to obtain
cardiovascular data from the monkey
A wide aperture focussed ultrasound system for
detection of breast carcinoma by ultrasonic
attenuation
The development and evaluation of objective
frequency domain based pilot performance
measures in ASUPT
An inflatable restraint system
Iodification of cardiac function by synchronized
aerobic exercise
The use of synchronous demodulation for the
measurement of eye movements by means of an
ocular magnetic search coil
The objective evaluation of aircrew protective
breathing equipment. III - improved types of
mask/goggles combinations. IV - Fullface masks
and hoods suitable for flight attendant use
Oxygen equipment and rapid decompression studies
Two dimensional eye tracking: Sampling rate of
tracking-task performance during heat stress
Human factors considerations in establishing
aircraft collision avoidance system alert thresholds
Human factors considerations in establishing
aircraft collision avoidance system alert thresholds
Air Force female pilots program: Initial
performance and attitudes
Generalized environmental control and life support
system computer process (G1894), phase 3
The objective evaluation of aircrew protective
breathing equipment. III - improved types of
mask/goggles combinations IV - Fullface masks
and hoods suitable for flight attendant use
[AD-A0530661] p0057 879-14432
Human factors considerations in establishing
aircraft collision avoidance system alert thresholds
[AD-A0570285] p0284 A79-43675
[AD-A0702851] p0289 A79-31916
[AD-A065641] p0259 A79-15639
Human factors considerations in establishing
aircraft collision avoidance system alert thresholds
[AD-A0594877] p0080 879-14776
[AD-A059477] p0084 A79-15577
[AD-A059412] p0084 N79-15577
Stress in air traffic controllers: A restudy of
32 controllers 5 to 9 years later
[FAA-AR-76-80] p004A N79-18581
Effects of propranolol on Time of Useful Function
[TPR] in rats
[AD-A0685354/1] p0233 N79-31586
[MCNATT, R. H.]
The design and construction of a miniature
dosimeter for the study of the effects of air
cavities in radiation therapy
Dispersal of forest insects
Physical testing of polymers use in circulatory
assist devices
Thermoregulation in swimmers and runners
Thermoregulation in swimmers and runners
The effect of Map-of-the-Earth (MSO) helicopter
flying on pilot blood and urine biochemicals
Dynamical characteristics of visual functions
Engineering test and evaluation during high G.
simulating cockpit conditions in
high-performance aircraft
Head tracking at large angles from the straight
ahead position
Two dimensional eye tracking: Sampling rate of
tracking-task performance during heat stress
Driver steering dynamics measured in car simulator
under a range of visibility and roadmaking
conditions
Mathematical modeling of arterial oxygen
saturation and eye-level blood pressure during
+2 G sub E stresses
The effect of adaptation to high-altitude hypoxia on
ventricular function
Reference parameters for shock inputs and shock
tolerance limits
Effects of filtering electroencephalic signals on
auditory evoked brain stem responses
Volume 1: Design considerations
Volume 2: Anti-C valves
Volume 3: Anti-G suits
Experimental and theoretical investigations
concerning a frequency filter behavior of the
human retina regarding electric pulse currents
BREAM, D. L.
Region extraction using convergent evidence
[AD-4061591] p0124 A79-17552

BRAND, C. L.
Two private biological facility modules in Spacelab
[ADP PAPER 78-70] p0003 A79-11229
Study of specific effects of hyperfrequencies on the central nervous system, II - Exploratory research on rat /Hind/ behaviour
p0047 A79-15693

HILIC-EMILI, S.

MILBAUD, C. L.

MILES, J.
The effects of H2SO4 on men and H2SO4 and O3 on mice
p0047 A79-13927
in vivo and in vitro
p0115 679-12375
subunit association of human hemoglobin
p0119 679-12721
During low intensity exercise in man
p0122 679-15624
during exercise
p0124 679-15625
sieve oxygen generator
p0133 679-27102
(AD-A061591

MIRANDA, A.

MISCHER, K. F.
Prospects of using Japanese quail in biological life support systems
p0109 A79-16531
Effect of combination of hypoxia and hypercapnia on survival of Japanese quail
p0194 A79-23641

MIBAHOEO, R. H.
Studies of amino acid metabolism in the muscles of rats flown aboard the biosatellite Cosmos 782
p0230 A79-61714

MIBABEHO, N. H.
Immunophysiological aspects of man's adaptation to highland
p0108 A79-35123

MITSUBISHI, K.
Computation of rigid-body rotation in three-dimensional space from body-fixed linear acceleration measurements
[ASME PAPER 78-WA/BIO-5] a79-14773
Tolerance of the neck to indirect impact
[AD-A0669711] B79-25749
Simulation of head and neck response to -G sub x and +G sub x impacts
p0285 A79-31908

MITCHELL, J. H.
Analysis of population mortality kinetics with application to the longevity followup of the Navy's '1,000 aviators'
p0234 A79-43207
Quantitative analysis of eating behavior in aging male Drosophila melanogaster
p0252 A79-44799
A simple technique for evaluation of vitality loss in aging mice, by testing their muscular coordination and vigor
p0274 A79-50205
Effects of weightlessness on the embryonic development and aging of Drosophila
p0222 A79-11670
Effects of weightlessness on the genetics and aging processes of drosophila melanogaster
p0223 A79-11673

MITCHELL, E.
Aircraft flight simulation of spacelab experiment using an implanted telemetry system to obtain cardiovascular data from the monkey
p0147 A79-19022

MITCHELL, E. P.
A long-range and long-life telemetry data-acquisition system for heart rate and multiple body temperatures from free-ranging animals
[NASA-TM-78590] a79-26762
NIKOLOPOV, G. P.
Significance of the vibration component to the deleterious effect of impact accelerations
p0312 A79-33801

MITCHELL, K. R.
Regional factors society, Annual Meeting, 22nd.
p0062 A79-18201

MITCHELL, B. A.
Noninvasive cardiovascular measurements
p0293 A79-51026

MITCHELL, H. D.
Early cardiovascular adaptation to simulated zero gravity
p0109 A79-16531

MITCHELL, M. H.

MITCHELL, H. A.

MITCHELL, H. A.

MITCHELL, H. L.
Time for loss of increased cardiac responsiveness to isoproterenol in cold-acclimated rats after removal from cold
p0120 A79-24636

MITCHELL, F.
The effects of H2SO4 on men and H2SO4 and O3 on laboratory animals
p0141 A79-18578

MITCHELL, D. C.
Development of human performance models for man-machine system simulation
[AD-A059679] p0282 A79-30940

MITCHELL, D. P.
A comparison of kinesthetic-tactual and visual displays via a critical tracking task
p0162 A79-29720
Evaluation of kinesthetic-tactual displays using a critical tracking task
p0119 A79-17516

MITCHELL, R. A.
A formal model of the adaptive and discrete control behaviors of human operators
[AD-A059039] p0059 A79-13777

MITCHELL, R. L.
Human compatibility testing of a 2-man molecular sieve oxygen generator
[AD-A058268] p0053 A79-12710

MITCHELL, L. A.
Neurodynamics in teenagers and asthmatic children during exercise
p0133 A79-27102

MILTENBERGER, D. H.
Evidence for the neural regulation of respiration during low intensity exercise in man
p0144 A79-18578

MILLINGTON, W. E.
Low tryptophan diet decreases brain serotonin and alters response to amphetamine
p0226 A79-40672

MILLS, P. C.
Thermodynamic studies on the oxygenation and subunit association of human hemoglobin
p0142 A79-18576

MILLER, J. W.
A catheter flow probe for measurement of left ventricular source parameters
p0274 A79-50108

MILLER, R. A.
A study of axonal degeneration in the optic nerves of aging mice
p0005 A79-12123
Senescent changes in the ribosomes of animal cells in vivo and in vitro
p0134 A79-27226

MILLER, B.-G.

MILLER, F.

MILLER, E. A.

MILLER, F.

MILLER, L.
Human compatibility testing of a 2-man molecular sieve oxygen generator
[AD-A058268] p0053 A79-12710

MILLER, D. C.
Development of human performance models for man-machine system simulation
[AD-A059679] p0282 A79-30940

MILLER, D. P.
A comparison of kinesthetic-tactual and visual displays via a critical tracking task
p0162 A79-29720
Evaluation of kinesthetic-tactual displays using a critical tracking task
p0119 A79-17516

MILLER, E. A.

MILLER, J.

MILLER, H. L.
Time for loss of increased cardiac responsiveness to isoproterenol in cold-acclimated rats after removal from cold
p0120 A79-24636

MITCHELL, J. H.

MITCHELL, J. H.

MITCHELL, J. H.

MITCHELL, G. S.
Regulation of the carbon dioxide tension in arterial blood during inhalation of carbon dioxide in birds and mammals
p0169 A79-20713

MITCHELL, J.
Influences of physical conditioning and deconditioning on coronary vasculature of dogs
p0067 A79-18955

MITCHELL, J. H.
Early cardiovascular adaptation to simulated zero gravity
p0162 A79-29727
Cardiac changes during behavioral stress in dogs
p0209 A79-36575
Early cardiovascular adaptation to zero gravity simulated by head-down tilt
[ADP PAPER 78-77] p0301 A79-53286
B-62

MICHIELS, G. E.

Acceleration of a C-104 aircraft

p0164 A79-30660

MORI, D. L.

Two dimensional eye tracking: sampling rate of forcing function

p0090 A79-15617

MORRISON, C.

Head tracking at large angles from the straight-ahead position

p0090 A79-15618

MOWTELESE, S.

Changes in critical duration during dark-adaptation

p0034 A79-54252

MONTGOMERY, L. D.

Effect of sodium and calcium ingestion on thermoregulation during exercise in man

p0163 A79-30624

MOORE, V.

Link blood flow - Rest and heavy exercise in sitting and supine positions in man

p0235 A79-4208

MORLEY, V.

Prosthesis coupling

[NASA-CASE-KSC-11069-1] p0240 A79-26772

MOORE, G. E.

A systematic approach to computer analysis of pulmonary vascular patterns

p0176 A79-21756

MOORE, G. V.

On investigating the statistical properties of the popular path algorithms by computer simulation - Counterconclusions to those of Tateno and Nel

p0253 A79-45640

MOORE, R.

Porphyrin-like compounds genesis under simulated abiotic conditions

p0099 A79-22078

MORELLI, V.

Microbiological evaluation of the mobile biological isolator system

[NASA-CE-162293] p0307 A79-32822

MOREY, F. E.

Spaceflight and bone turnover - Correlation with a new rat model of weightlessness

p0182 A79-33049

MORGAN, R. J.

Perception of continuity in stroboscopic motion - A temporal frequency analysis

p0186 A79-34375

MORGAN, T.

Joint testing of the RAP high altitude protective ensemble

p0044 A79-17414

MORGAN, T. H.

An assessment of the FAA Type 'B' full pressure suit automatic head enclosure

p0044 A79-17432

MORISHITA, H.

On the relationship between pilot rating and pilot dynamics. I - An experimental approach

p0066 A79-18474

MOSSNBACHEN, E.

Control by epoxide on salt-resistance in bacteria

p0205 A79-37969

MOROH, W. F.

Human factors considerations in the design and evaluation of a helmet mounted display using a light emitting diode matrix

p0063 A79-18214

MOROWITZ, H. J.

Closed regenerative life support systems for space travel - Their development poses fundamental questions for ecological science

p0228 A79-17072

MOROZ, Y. A.

Closed regenerative life support systems for space travel - The role of physical examinations and education in

p0034 A79-34375

MOROZ, L.

On the relationship between pilot rating and pilot dynamics. I - An experimental approach

p0066 A79-18474

MOROZ, L.

Spaceflight and bone turnover - Correlation with a new rat model of weightlessness

p0182 A79-33049

MOROZ, B. V.

On investigating the statistical properties of the popular path algorithms by computer simulation - Counterconclusions to those of Tateno and Nel

p0253 A79-45640

MONTGOMERY, L. D.

Effect of sodium and calcium ingestion on thermoregulation during exercise in man

p0163 A79-30624

MONTGOMERY, L. D.

Link blood flow - Rest and heavy exercise in sitting and supine positions in man

p0235 A79-4208

MORF, R.

Porphyrin-like compounds genesis under simulated abiotic conditions

p0099 A79-22078

MORELLI, V.

Microbiological evaluation of the mobile biological isolator system

[NASA-CE-162293] p0307 A79-32822

MOREY, F. E.

Spaceflight and bone turnover - Correlation with a new rat model of weightlessness

p0182 A79-33049

MORGAN, R. J.

Perception of continuity in stroboscopic motion - A temporal frequency analysis

p0186 A79-34375

MORGAN, T.

Joint testing of the RAP high altitude protective ensemble

p0044 A79-17414

MORGAN, T. H.

An assessment of the FAA Type 'B' full pressure suit automatic head enclosure

p0044 A79-17432

MORISHITA, H.

On the relationship between pilot rating and pilot dynamics. I - An experimental approach

p0066 A79-18474

MOSSNBACHEN, E.

Control by epoxide on salt-resistance in bacteria

p0205 A79-37969

MOROH, W. F.

Human factors considerations in the design and evaluation of a helmet mounted display using a light emitting diode matrix

p0063 A79-18214

MOROWITZ, H. J.

Closed regenerative life support systems for space travel - Their development poses fundamental questions for ecological science

p0228 A79-17072

MOROZ, Y. A.

Closed regenerative life support systems for space travel - The role of physical examinations and education in

p0034 A79-34375

MOROZ, L.

On the relationship between pilot rating and pilot dynamics. I - An experimental approach

p0066 A79-18474

MOROZ, L.

Spaceflight and bone turnover - Correlation with a new rat model of weightlessness

p0182 A79-33049

MONTGOMERY, L. D.

Effect of sodium and calcium ingestion on thermoregulation during exercise in man

p0163 A79-30624

MONTGOMERY, L. D.

Link blood flow - Rest and heavy exercise in sitting and supine positions in man

p0235 A79-4208

MORF, R.
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOROZOVA, N. P.</td>
<td>Animal endurance to recurrent impact accelerations</td>
</tr>
<tr>
<td>NORRIS, P. A.</td>
<td>Distribution of phytoplankton in Arkansas lakes</td>
</tr>
<tr>
<td>NORRIS, M. K.</td>
<td>Distribution of phytoplankton in North Carolina</td>
</tr>
<tr>
<td>NORRISSEY, S. J.</td>
<td>Effects of vibration on humans - Performance decrements and limits</td>
</tr>
<tr>
<td>MORSE, M.</td>
<td>Distribution of phytoplankton in Arkansas lakes</td>
</tr>
<tr>
<td>MORROW, J. N.</td>
<td>Effects of vibration on humans - Performance decrements and limits</td>
</tr>
<tr>
<td>NOSUOVATA, I. Y.</td>
<td>A composite view of task performance in hot environments</td>
</tr>
<tr>
<td>NOSEOWITZ, H.</td>
<td>Combined monitoring, decision and control model for the human operator in a command and control desk</td>
</tr>
<tr>
<td>NOSSER, B. L.</td>
<td>Effects of vibration on humans - Performance decrements and limits</td>
</tr>
<tr>
<td>NOUTOFO, N. K.</td>
<td>Man-machine analysis of translation and work tasks of Skylab films</td>
</tr>
<tr>
<td>NUGH, J. T.</td>
<td>Plasma volume and electrolyte shifts with heavy exercise in sitting and supine positions</td>
</tr>
<tr>
<td>NOZGOVAIA, I. B.</td>
<td>Effects of vibration on humans - Performance decrements and limits</td>
</tr>
<tr>
<td>NUBEN, C. V.</td>
<td>A review of recent concepts of the problem of the origin of life</td>
</tr>
<tr>
<td>NUBEKAPADDAT, P.</td>
<td>Simulation and control of a human temperature regulation system</td>
</tr>
<tr>
<td>NULE, S. R.</td>
<td>Effects of altitude and two decongestant-antihistamine preparations on physiological functions and performance</td>
</tr>
<tr>
<td>NUNCH, D. P.</td>
<td>Effects of sway in the laboratory measurement of maximum permissible exposure to laser radiation of 1.54-micron wavelength</td>
</tr>
<tr>
<td>NURAILDARAN, H.</td>
<td>Experimental determination of maximum permissible exposure to laser radiation of 1.54-micron wavelength</td>
</tr>
<tr>
<td>NURAK, J.</td>
<td>Combined monitoring, decision and control model for the human operator in an RPV control problem</td>
</tr>
<tr>
<td>NURATOV, V. N.</td>
<td>Experimental determination of maximum permissible exposure to laser radiation of 1.54-micron wavelength</td>
</tr>
<tr>
<td>NURATOV, B. E.</td>
<td>Development of a specialized head/face protective device for test parachuting operations</td>
</tr>
<tr>
<td>NURAY, T. E.</td>
<td>Development of a specialized head/face protective device for test parachuting operations</td>
</tr>
<tr>
<td>NURAYE, R. E.</td>
<td>Experimental determination of maximum permissible exposure to laser radiation of 1.54-micron wavelength</td>
</tr>
<tr>
<td>NUSD, D. T.</td>
<td>The effective acoustic environment of helicopter crews</td>
</tr>
<tr>
<td>NUEMLET-LIENHOV, W.</td>
<td>Comparative experiments on performance and fatigue effects on pilots using tracking tests and physiological measurement parameters</td>
</tr>
<tr>
<td>MURAGI, E.</td>
<td>Spacecraft payload specialists, their selection and duties onboard</td>
</tr>
<tr>
<td>MURREN, T. J.</td>
<td>Application of numerical methods to physiological flows</td>
</tr>
<tr>
<td>MURDNERAC, B. M.</td>
<td>Analysis of visible spectra and thermoelastic parameters in hemoprotein systems</td>
</tr>
<tr>
<td>NURENER, S. K.</td>
<td>Disability pattern amongst civil aircrew</td>
</tr>
</tbody>
</table>

**B-63**
<table>
<thead>
<tr>
<th>LAST NAME</th>
<th>FIRST NAME</th>
<th>TITLE</th>
<th>PAGE</th>
<th>INDEX NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASHKEV, V. L.</td>
<td></td>
<td>Control of vertical position after flights aboard the Salyut-4 orbital station</td>
<td>p0311</td>
<td>N79-33793</td>
</tr>
<tr>
<td>NEHER, P. C.</td>
<td></td>
<td>Microwave thermography: Physical principles and diagnostic applications</td>
<td>p0083</td>
<td>N79-15567</td>
</tr>
<tr>
<td>NYHRE, L. G.</td>
<td></td>
<td>Tracking-task performance during heat stress simulating cockpit conditions in high-performance aircraft</td>
<td>p0236</td>
<td>A79-43675</td>
</tr>
<tr>
<td>NYLES, W. S.</td>
<td></td>
<td>The relationship between aerobic fitness and cardiovascular risk factors in the Canadian forces [AD-A0628665]</td>
<td>p0316</td>
<td>N79-33829</td>
</tr>
<tr>
<td>NABABY, K. N.</td>
<td></td>
<td>Performance evaluation of test dummies with flesh parts produced with substitute foam compounds [PN-2895176]</td>
<td>p0179</td>
<td>N79-21776</td>
</tr>
<tr>
<td>NACHREY, L.</td>
<td></td>
<td>Possibility of improving assessment of cardiac-pulmonary function by submaximal exercise on a bicycle ergometer [NRLR-75-11657]</td>
<td>p0279</td>
<td>N79-39198</td>
</tr>
<tr>
<td>NADEL, D.</td>
<td></td>
<td>An investigation of the pulse-scatter imaging technique for medical ultrasonic imaging and tissue characterization</td>
<td>p0211</td>
<td>N79-24628</td>
</tr>
<tr>
<td>NADON, R.</td>
<td></td>
<td>Carbohydrate metabolism of the stimulated diaphragm muscle</td>
<td>p0050</td>
<td>N79-12689</td>
</tr>
<tr>
<td>NAGAWO, K.</td>
<td></td>
<td>The origin of the protein synthesis mechanism</td>
<td>p0207</td>
<td>A79-39786</td>
</tr>
<tr>
<td>NAGASAWA, Y.</td>
<td></td>
<td>Vigilance and electroencephalogram</td>
<td>p1000</td>
<td>A79-22975</td>
</tr>
<tr>
<td>NAKAMAS, C.</td>
<td></td>
<td>Changes in lung volume, lung density, and distribution of ventilation during hypobaric depression</td>
<td>p0202</td>
<td>A79-37713</td>
</tr>
<tr>
<td>NAIDEL, A. V.</td>
<td></td>
<td>Mechanism for the regulation of human posture during movements of the foot</td>
<td>p0185</td>
<td>A79-33806</td>
</tr>
<tr>
<td>NAMBA, R.</td>
<td></td>
<td>Membranous evolution in the primitive cell</td>
<td>p0276</td>
<td>A79-50651</td>
</tr>
<tr>
<td>NAKAE, T.</td>
<td></td>
<td>Neuronal activity in the practice of flight-personnel examination</td>
<td>p0206</td>
<td>A79-37977</td>
</tr>
<tr>
<td>NAKAYAMA, H.</td>
<td></td>
<td>A binocular stereoscopic display system for echocardiography</td>
<td>p0295</td>
<td>A79-51094</td>
</tr>
<tr>
<td>NAKAYAMA, S.</td>
<td></td>
<td>Development of adaptation to hypodynamics on rat and its readaptability to ambulatory life</td>
<td>[IAF PAPER 79-76]</td>
<td>p0301</td>
</tr>
<tr>
<td>NAKAYAMA, H.</td>
<td></td>
<td>Intelligence</td>
<td>p0095</td>
<td>N79-15896</td>
</tr>
<tr>
<td>NAKHAVI, S. S.</td>
<td></td>
<td>Tolerance of the neck to indirect impact [AD-A0066771]</td>
<td>N79-25794</td>
<td></td>
</tr>
<tr>
<td>NAKAYAMA, D.</td>
<td></td>
<td>Simulation of head and neck response to G sub x and G sub y impacts</td>
<td>p0285</td>
<td>N79-31908</td>
</tr>
<tr>
<td>NAMDI, P. Y.</td>
<td></td>
<td>Interaction between inositol hexaphosphate and carbonoxygen peptide - A model for nucleic acid - Nucleotides chromosomes protein interaction</td>
<td>p0100</td>
<td>A79-22082</td>
</tr>
<tr>
<td>NAMOSAVIL, Z. Z.</td>
<td></td>
<td>Origin of neuron responses of the superior colliculus to light flares</td>
<td>p0233</td>
<td>A79-42294</td>
</tr>
</tbody>
</table>

**PERSONAL AUTHOR INDEX**

<table>
<thead>
<tr>
<th>NAME</th>
<th>TITLE</th>
<th>PAGE</th>
<th>INDEX NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NACHREY, L.</td>
<td></td>
<td>Performance evaluation of test dummies with flesh parts produced with substitute foam compounds [PN-2895176]</td>
<td>p0179</td>
</tr>
<tr>
<td>NADON, R.</td>
<td></td>
<td>Carbohydrate metabolism of the stimulated diaphragm muscle</td>
<td>p0050</td>
</tr>
<tr>
<td>NAGAWO, K.</td>
<td></td>
<td>The origin of the protein synthesis mechanism</td>
<td>p0207</td>
</tr>
<tr>
<td>NAGASAWA, Y.</td>
<td></td>
<td>Vigilance and electroencephalogram</td>
<td>p1000</td>
</tr>
<tr>
<td>NAKAMAS, C.</td>
<td></td>
<td>Changes in lung volume, lung density, and distribution of ventilation during hypobaric depression</td>
<td>p0202</td>
</tr>
<tr>
<td>NAIDEL, A. V.</td>
<td></td>
<td>Mechanism for the regulation of human posture during movements of the foot</td>
<td>p0185</td>
</tr>
<tr>
<td>NAKAE, T.</td>
<td></td>
<td>Membranous evolution in the primitive cell</td>
<td>p0276</td>
</tr>
<tr>
<td>NAKAE, T.</td>
<td></td>
<td>Neuronal activity in the practice of flight-personnel examination</td>
<td>p0206</td>
</tr>
<tr>
<td>NAKAYAMA, H.</td>
<td></td>
<td>A binocular stereoscopic display system for echocardiography</td>
<td>p0295</td>
</tr>
<tr>
<td>NAKAYAMA, S.</td>
<td></td>
<td>Development of adaptation to hypodynamics on rat and its readaptability to ambulatory life</td>
<td>[IAF PAPER 79-76]</td>
</tr>
<tr>
<td>NAKAYAMA, H.</td>
<td></td>
<td>Intelligence</td>
<td>p0095</td>
</tr>
<tr>
<td>NAKHAVI, S. S.</td>
<td></td>
<td>Tolerance of the neck to indirect impact [AD-A0066771]</td>
<td>N79-25794</td>
</tr>
<tr>
<td>NAKAYAMA, D.</td>
<td></td>
<td>Simulation of head and neck response to G sub x and G sub y impacts</td>
<td>p0285</td>
</tr>
<tr>
<td>NAMDI, P. Y.</td>
<td></td>
<td>Interaction between inositol hexaphosphate and carbonoxygen peptide - A model for nucleic acid - Nucleotides chromosomes protein interaction</td>
<td>p0100</td>
</tr>
<tr>
<td>NAMOSAVIL, Z. Z.</td>
<td></td>
<td>Origin of neuron responses of the superior colliculus to light flares</td>
<td>p0233</td>
</tr>
</tbody>
</table>
Effects of information processing requirements on reaction time of the eye
[AD-A0050999]
WELSON, C. L.
p0068 A79-18021
Effects of information processing requirements on reaction time of the eye
[AD-A0600999]
WELSON, C. V.
p0080 A79-14778
Application of an isolated heart model to investigate blood-oxygen delivery
WELSON, R. A.
p0296 A79-51112
Visual contrast sensitivity functions obtained with colored and achromatic gratings
WELSON, W. G.
p0181 A79-32628
ECLS definition for a low cost space construction base
[ASPE PAPER 78-ENAS-15]
WENDADEZ, N. D.
p0007 A79-12564
Effect of paradoxical sleep deprivation on the acquisition of sound discrimination
WEIDER, J.
p0167 A79-31988
Ultrastructural development of the vestibular system under conditions of simulated weightlessness
WEIDER, J.
p0268 A79-52284
Ultrastructural development of the vestibular system of frog larvae in 9g simulation
[TAP PAPER 79-78]
p0301 A79-53287
WEIDER, S. M.
Electromagnetic fields in biological media. Part I: Dosemetry - a primer on bioelectromagnetics
[JB-285793/6]
p0078 A79-14759
WEIBERGER, G.
From the laboratory to the Spacelab - Training program for Spacelab payload experts
[DGIR PAPER 76-182]
p0069 A79-20023
WEGNER, T.
Quantification and validation of percept-genetic defense mechanism. A hierarchical analysis of behavior of pilots under stress
[POA-C-55020/6]
p0124 A79-17555
WENDYAK, L. P.
Simulation of fluid-electrolyte metabolism as a means of preventing orthostatic instability in the crew of the second expedition aboard the Cosmos-600 biosatellite
WENDYOK, V. P.
Changes in optokinetic, pontoptokinetic, and reverse pontoptokinetic sytagmus after bilateral labyrinthectomy
WENFIELD, R. D.
In vivo response of ornithine decarboxylase activity to growth hormone as demonstrated by oxidation of L-ornithine-1/C-14 in hypophysectomized rats
p0005 A79-12400
Insulin-like effect of bovine growth hormone in vivo as demonstrated by oxidation of C14-2-0-glucose in diabetic rats
p0252 A79-44797
WENFORD, L. V.
Radiobiological investigations in Cosmos 782 space flight /Kolobe SFI experimen/
p0006 A79-12518
Development capacity of articular cysts and lettuce seeds flown in Cosmos 936 and directly exposed to cosmic rays
p0127 A79-24632
NEWGARD, H. E.
A study of noninvasive blood pressure measurement techniques
p0294 A79-51036
NEWMAN, R. A.
Discrimination of density and clustering on four versions of a stochastic display
p0036 A79-13192
NEWriminal, R. L.
A head-up display for mid-air drone recovery
p0090 A79-15615
NEWSON, B. A.
Aircraft flight simulation of Spacelab experiment using an implanted telemetry system to obtain cardiovascular data from the monke
p0147 A79-19022
NEWTON, P. E.
Effects of endurance training on left ventricular dimensions in healthy men
p0237 A79-42706
NEWTON, A. R.
Beta-adrenergic receptor antagonists: Central effects
p0027 A79-11702
NEWTON, C. G.
Responses of conscious rabbits to CO2 at ambient temperatures of 5, 20, and 35 C
p0277 A79-50904
WIGAN, A. K.
Development and evaluation of instrument systems for noninvasive detection, characterization and quantification of atherosclerotic lesions
[PR-288051/1]
p0085 A79-15582
WILLIAMS, L. T.
Obtaining growth hormone from calf blood
[NASA-TM-75326]
p0283 A79-31895
WILLIAMS, R. W.
Methods for studying and criteria for evaluating the biological effects of electric fields of industrial frequency
[CONF-700586/1]
p0307 A79-32827
WILSSON, B. G.
A mechanism for high-frequency electromagnetic field-induced biological damage
WISHNID, R.
Electromagnetic power absorption in cylindrical tissue models excited by a loop antenna
p0136 A79-27959
WISHINUMA, S.
Structure-stability relationship of thermophile IFFA - A model for biological adaptation and limit of life at high temperature
p0206 A79-37976
WITNY, R.
Transient changes in arterial blood gases and heart rate during and after acutely induced hypoxia and hyperoxia to rabbits
p0134 A79-27120
WYVA, N.
A study of programs in flying performance revealed from daily check sheets in a primary flight training course. III - Comparison of progress between two courses
p0134 A79-27119
XICAO, J. W.
Personality characteristics of pilots on BPPS, EPI and DOSEFU test. II - Comparison of progress between two courses
p0210 A79-38822
XIE, J. V.
Early cardiovascular adaptation to simulated zero gravity
p0162 A79-29727
Early cardiovascular adaptation to zero gravity simulated by head-down tilt
[TAP PAPER 79-77]
p0301 A79-53286
XIE, B. N.
Air Force female pilots program: Initial performance and attitudes
[AIR-C-40654/1]
p0241 A79-26783
XIE, R.
Origin of life; Proceedings of the Second ISSOL Meeting and Fifth ICOL fleeting, Kyoto, Japan, April 5-10, 1977
p0203 A79-37919
XOP, C.
On the relationship between pilot rating and pilot dynamics. I - an experimental approach
p0066 A79-18474
XOLLA, R. W.
Evaluation of British and Canadian conductive rubber heating elements for handwear: Preliminary report
[AD-A052826]
p0093 A79-15637
XOORE, D. W.
Prebiotic condensation reactions using cyanamide
p0203 A79-37932
NORUREN, B.
NORGBEN, B.
NORMAN, B.
NORMAN, A.
NORMAN, B. V.
NORTH,
NORTON, H. D.
NOSOVA, Y. A.
NOVAK, G. R.
NOVAK, J. T.
WOVEKOVA,
NOVIKOV,
NOVtKOV, P. P.
NOVOSELTSEV,
NUDELNAN, S.
NOTES, F.

Non-invasive information on the P-R segment of the cardiac cycle - An assessment of the clinical potential of the electric and magnetic methods

Effect of ultrasonic irradiation on mammalian cells and chromosomes in vitro

Recent developments and plans for pilot training devices

Aircrew helmet protection against potential cerebral concussion in low-magnitude impacts

Task functional demands as factors in dual-task performance

Human performance in time-shared verbal and tracking tasks

Development opportunities in the space environment

Protein fractions and enzymatic activity thereof in the rat myocardium after the flight on Kosmos-690 biosatellite
Changes in metabolism of soleus muscle tissue in rats following the flight aboard the Kosmos-690 biosatellite
Tissular metabolism in mixed type fibers of rat skeletal muscles after flight aboard Cosmos-690 biosatellite

Autoradiographic enhancement of mammograms

Effect of phosphorus supply on algal biomass in a turbid Missouri Reservoir

Subcellular organisms and evolution of cell structure

Detection of conflict states in air traffic control of airport zones

Utilization of the wastes of vital activity

Nonparametric model for the detection of signals against a noisy background

Information-handling capacity of a human operator in detection of signals against a noisy background

Control theory and biosystems: Analysis of homeostatic properties

Knee flail design limits: Background, experimentation and design criteria

The development of a digital video subtraction system for intravenous angiography

Physiological requirements for design of environmental control systems - Control of heat stress in high-performance aircraft

Fighter index of thermal stress: Development of interim guidance for hot-weather GATF operations

Fighter index of thermal stress: Relation to weather conditions at ATC and TAC bases

Noradrenaline uptake by the isolated heart of rats adapted and deadapted to hypoxia

Long term pulmonary function patterns in the aviator: The thousand Aviator study

Apparatus for supplying conditioned air at a substantially constant temperature and humidity

The evolution of the environment and its influence on the evolution of life

Experimental approach to the chemical evolution in the primeval sea. I - Formation of amino acids and amino acid polymers in modified sea mediums

Specific problems in cardiovascular fluid dynamics measurements

Probabilistic nucleotide oligomerization in a fluctuating environment - Effects of konitnite and cyanamide

Contributions of psychophysiological techniques to aircraft design and other operational problems

Serendipitous solution to the problem of culturing Arabidopsis plants in sealed containers for spaceflights of long duration

Unsteady-state response of the vascular system to transient and sustained aerospace acceleration profiles

Experimental approach to the chemical evolution in the primeval sea. I - Formation of amino acids and amino acid polymers in modified sea mediums

Helium-oxygen mixture and the organism hyperbaric aspect

Component performance of a 360 deg non-programmed visual display

Some characteristic features of the origin and evolution of the amino acid composition of proteins - A theoretical consideration

Object-handling system for manual industry

A study of progress in flying performance revealed from daily check sheets in a primary flight training course. III - Comparison of progress between two courses

Personality characteristics of pilots on EPPS, API and DODFPU test. II - Comparison among pilots,
OTTO, D. A.

Carbon monoxide and human time discrimination - Failure to replicate Board-Wertheim experiments

GU, L.-C.

Hemolysis in rats exposed to high altitude is not due to an overload of catabolic mechanisms

OVCHAROV, V.

The Medusa experiment: An orbital complex tea vars in flight [NASA-TE-75394]

OVCHAROV, V. G.

Characteristics of vestibular nystagmus in rats

OVIITE, T. V.

The development of a digital video subtraction system for intravenous angiography

OWENS, J. H.

Human performance in time-shared verbal and tracking tasks [ADA070275]

OWENS, L. J.

Prosthesis coupling [NASA-CASE-KSC-11069-1]

OXHORN, G. S.

Thermal resistance of naturally occurring airborne bacterial spores

OTAMA, J.

Studies on the erythron and the ferrikinetic response in beagles adapted to hypergravity and RBC-Cr-51/ half-life and albumin turnover in growing Beagle dogs during chronic radial acceleration

OXHORN, H. P.

Vestibular characteristics of responses to rotation of persons with different vestibular-vegetative stability

PABON, H. J. J.

Preparation of some prazoglandin E sub 1 omega-homo-prostaglandin E sub 1 esters and their inhibiting properties on rat blood platelet aggregation

PACE, N.

Continuous metabolic and cardiovascular measurements on a monkey subject during a simulated 6-day Spacelab mission

Aircraft flight simulation of Spacelab experiment using an implanted telemetry system to obtain cardiovascular data from the monkey

PACCELLA, R. G.

The development of integrated multidimensional displays

PADDARKER, A. J.

Anatomical coordinate systems for human body segments

PAERS, G.

Event-driven displays for manipulator control

PAK, Y. G.

The problem of optimally fast response as solved by the nerve cell

PALACIOS, I.

Effect of hypoxia on mechanical properties of hyperthyroid cat papillary muscle

PALASH, B. P.


PALMER, H. E.

The use of Na-22 as a tracer for long-term bone mineral turnover studies.

Determination of muscle mass changes in legs from K-40 measurements


PALMER, E. P.

The use of Na-22 as a tracer for long-term bone mineral turnover studies.

PALOS, V.

Possible mechanisms of preventing adverse reactions in simulating the acute period of adaptation to weightlessness

PANEK, E. S.

Effect of hypoxia on the development of Drosophila melanogaster /Heigen/

PANCHARA, V. S.

Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness

PARKIN, B. B.

Comparison of physiological effects of head-down tilting and immersion on the human body

PAPFES, E. E.

Energetic aspects of adaptation

PANNE, N. N.

A three-dimension analytical analogue of the spine structure: A comprehensive approach

PANOVA, A. S.

Comparative analysis of causes of animal deaths during chronic exposure to gamma radiation and the aftereffect period

PANO, A. M.

Some neurochemical characteristics of rats after space flight in the Cosmos-936 satellite

PAWS, J. R.

Photochemical synthesis of amino acids from aqueous solutions of ethyl alcohol, ammonia/nitrogen under varied conditions

PAPLITE, I.

Factors controlling the competing sensations produced by a bistable stroboscopic motion display

PAOLucci, G.

The information in aircraft accidents investigation

PAPAGIANNIS, H. A.

The importance of the physical laws on the origin and evolution of life

PAUL, J. P.

Selection and techniques for analysis of indices of visual data reception. II

Choice and techniques of analysis of indices for the perception of visual information. III

PAPADOPOULOS, V. G.

Paroxysmal disorders of consciousness due to flight factors

PAPAKONSTANTINOS, P. G.

Biological experiments carried out aboard the biological satellite Cosmos-936

Materials of the final reports on the joint Soviet-American experiment on the Cosmos-936 biosatellite [NASA-TR-75582]

PAPANICHOLAKIS, A. P.

Coronary calcification in the diagnosis of coronary artery disease

PARKIN, R. E.

The pulmonary circulation: Studies on alveolar hypoxia and vascular smooth muscle metabolism

PARKER, B. P.

ST isopotential precordial surface maps in patients with acute myocardial infarction
PERSONAL AUTHOR INDEX

PIEBO, T. G.
Review of chest deflection measurement techniques and transducers
[PB-283654/2]
p0051 W79-12702

Effects of deceleration and rate of deceleration on live seated human subjects
[PB-2946513/3]
p0057 W79-13702

PIAMBERT, M. T.
Contributions of the retina and of the eye optical system to the modulation lowering of the aerial image
p0100 W79-22771

PLAS, F.
Measuring systolic time intervals at rest and under stress by external methods. Advantages in the evaluation of fliers
p0030 W79-11717

PLATONOV, R. I.
Biological experiments carried out aboard the biological satellite Cosmos-936
p0230 W79-17177

Materials of the final reports on the joint Soviet-American experiment on the Kosmos-936 biosatellite
[NASA-TN-75582]
p0071 W79-14711

Publications of the planetary biology program for 1977: A special bibliography
[NASA-TN-80038]
p0179 W79-21777

Publications of the planetary biology program for 1978: A special bibliography
[NASA-TM-80795]
p0179 W79-33854

PLEBREU, J.
Smooth pursuit eye movements - Is perceived motion necessary
p0139 W79-28375

PLEMB, R.
The eccentric spheres model as the basis for a study of the role of geometry and isomorphisms in electrocardiography
p0226 W79-40649

Fundamentals of electrical processes in the electrophysiology of the heart
p0304 W79-53532

PLOMAR, S. A.
Response of women mountaineers to maximal exercise during hypoxia
p0234 W79-43201

PLUGER, R. P.
Speech as a pilot input medium
p0119 W79-17519

PLOUSK, H. A.
Changes in calcium ion activity due to magnetization of solution as the possible mechanism of biological action of magnetic fields
p0173 W79-20741

PLUF, B.
Thermal bounds to the time of stay of human beings in enclosures
p0231 W79-41770

POHGI, T.
Tissue respiration of the brain after exposure of rats to hypoxic helium and oxygen mixtures at atmospheric and elevated pressure
p0015 W79-10712

POGDET, G. V.
A complex system for planning scientific medical research
p0078 W79-14761

POGRELITZ, E.
Self-regulation of cerebral circulation under orthostatic influences
p0221 W79-36098

POILMANN, L. D.
Air-to-air combat skills: Contribution of platform motion to inertial training
[AD-A062738]
p0173 W79-20743

POINTE, J. L.
Cardiac reactions in tests on the wearing of the Yankee Escape System harness during minus G accelerations in the z direction
p0103 W79-23953

POIREST, J.-L.
Special tests for astronaut selection - Study of cardiovascular reactions by the orthostasis test
p0047 W79-15490

POIROT
Evaluation of the amount of exposure to vibrations transmitted to the whole body case of vibrations

due to a loader mounted on caterpillar tracks, a forklift truck and a hydraulic excavator [NASA-LIB-TRANS-1930] p0050 879-18873

POLLARD, G. D.
The role of perceived motion in smooth pursuit eye movements p0225 A79-40184

POLIakov, B. I.
Systagrophic characterization of responses to rotation of persons with different vestibular-vegetative stability p0188 A79-35-122

POLIS, R. D.
Molecular determinants for the prediction and survival of ischemic anoxic stress pathology p0027 A79-11700

POLIVODA, L. V.
Experimental Chloroform in board of Salyut 6 [JAP PAPER 76-53] p0003 A79-11223

POLAK, V.
Thermally induced retina injury due to high doses of optical radiation p0278 A79-50974

POLAND, G. D.
In-flight toxicology of fixed and rotary wing aircraft crew stations p0149 A79-19619

PONNAPRUNA, C.
Prebiotic molecular evolution p0203 A79-37928

PONNANPERUNA, C.
Synthesis of amino acids under primitive earth conditions in the presence of clay p0203 A79-37930

PONONARERKO, V. L.
Abundance of organic compounds photochemically produced in the atmospheres of the Outer Planets p0210 A79-35075

PORDABEDKO, V. L.
Bioclinical and psychological investigations in aviation and aeronautics p0041 A79-13998

POPP, D. H.
Effects of low temperature on in vivo and in vitro protein synthesis in Escherichia coli and pseudomonas fluorescens p0131 A79-26141

POPOV, V. I.
Radiobiological investigations in Cosmos 782 space flight /Biobloc SF1 experiment/ p0006 A79-12518

POPOV, S.
elicited acoustic responses to meaningful and meaningless verbal stimuli p0276 A79-50654

POPOV, V. I.
Radiobiological investigations in Cosmos 782 space flight /Biobloc SF1 experiment/ p0006 A79-12518

POPOV, L. F.
Genetic effects of cosmic radiation on bacteriophage 74/87 in/on materials of biologic experiment Soyuz-Apollo/ p0229 A79-41708

POPOV, A. P.
Influence of orbital flight conditions on formation of genitals in Muscari racemosum and Ajesnus graveolens p0230 A79-41718

POPOVA, L. A.
Combined effect of hyperoxia, low pressure and exercise on the rate of methylketone excretion from the human body p0073 A79-14725

POPP, R. L.
Clinical applications of new echocardiographic techniques p0295 A79-51040

PORTERFIELD, J. L.
Two dimensional eye tracking: Sampling rate of forcing function p0090 A79-15617

PORTERFIELD, J. L.
Head tracking at large angles from the straight ahead position p0090 A79-15618

PORTIELO, J. L.
Principal results of experiment with amasals onboard the Kosmos-782 biosatellite p0073 A79-14726

PORTIELO, J. L.
Effects of space flight on course of radiation lesions in rat lymphoid organs p0107 A79-16516

PORTIELO, J. L.
Effects of physical conditioning and electric stimulation on metabolic processes in the muscle and structure thereof in hypokinetic man p0192 A79-23634

The combined effect of space flight factors and radiation on rat skeletal muscles p0244 A79-27821

POSPISOV, N. I.
The influence of SF6 electromagnetic fields on the secretory function of the stomach p0096 A79-20740

POSTIKOV, V. S.
Ultrasonic doppler directional blood flow velocity meter [NASA-LIB-TRANS-1918] p0279 A79-30920

POSTON, A. R.
A survey of existing computer programs for aircrew workload assessment [AD-4058518] p0050 A79-13718


POSTOJHO, T. K.
New principles of automation of biomedical research p0078 A79-14763

POTATOY, J. V.
Atlas of the dose characteristics of external ionizing radiation /Handbook/ p0098 A79-20689

POTATHE, N.
Determination of the secondary production and population dynamics of the zooplankton of the Lake Champlain ecosystem [PB-285200/2] p0084 A79-15572

POTEMIN, E. L.
Atlas of the dose characteristics of external ionizing radiation /Handbook/ p0098 A79-20689

POTTIER, A.
Selection and techniques for analysis of indices of visual data reception. II p0087 A79-15494

POWELL, W. J., JR.
Choice and techniques of analysis of indices for the perception of visual information. III p0103 A79-23954

POWELL, W. E.
Clinical importance of directional statistics for electrocardiographic differentiation of smoking habits p0296 A79-51111

POWLES, A.
Changes in lung volume, lung density, and distribution of ventilation during hypobaric decompression p0185 A79-33906

POZAROS, V. F.
Lung oxygen diffusibility and permeability in dogs of various ages under normal conditions and in cases of acute hypoxic hypoxia p0296 A79-51114

POZHSKAY, G. O.
Characteristics of bacterial aerosol in airtight rooms occupied by humans p0016 A79-10715

POZIR, M. V.
Elements of the theory of biological analyzers p0132 A79-26450

PRAH, J. D.
Carbon monoxide and human time discrimination - Failure to replicate Beard-Wertheim experiments p0102 A79-23472

PREEK, N.
Medical characteristics of the Spacelab life support system [JDEL PAPER 78-130] p0041 A79-14082

PREWITT, N. J.
The distribution of cadmium and other metals in human tissues [PB-285200/2] p0057 A79-13703

PHELITSKII, B. L.
Biomechanical properties of muscles and the efficiency of movement p0276 A79-50652

PHELNS, H. W.
Co-content of the liver of young mice in relation to a defect in the Cu-metabolism [IBI-133-77-02] p0239 A79-26764
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prinzhonmeau, C.</td>
<td>Locus of the effect of specific practice in continuous visual search</td>
<td>p0294 879-26774</td>
</tr>
<tr>
<td>Pritchet, R.</td>
<td>Safety evaluation tests of personal protective equipment for ordnance operations</td>
<td>p0129 A79-25099</td>
</tr>
<tr>
<td>Prudet, J.</td>
<td>Refinement and validation of a mathematical model of the human torso</td>
<td>p0287 879-27884</td>
</tr>
<tr>
<td>Prudet, J.</td>
<td>A three dimensional discrete element dynamic model of the spine, head and torso</td>
<td>p0285 879-31910</td>
</tr>
<tr>
<td>Proulx, J.</td>
<td>Standardized examination methods in ergometry</td>
<td>p0029 879-11710</td>
</tr>
<tr>
<td>Prudovsky, E. W.</td>
<td>Microwave frequencies and the structure of the double helix</td>
<td>p0082 879-15559</td>
</tr>
<tr>
<td>Proksaviko, E. V.</td>
<td>Decrease in the functional abilities of the heart as a result of exposure of an organism to an electromagnetic field of industrial frequency</td>
<td>p0172 879-20733</td>
</tr>
<tr>
<td>Proust, J.</td>
<td>Genetic effects of balloon flight in Drosophila melanogaster</td>
<td>p0006 A79-12520</td>
</tr>
<tr>
<td>Prodest, J.</td>
<td>The use of biostereometry in helicopter cockpit design</td>
<td>p0150 879-19629</td>
</tr>
<tr>
<td>Prudownikau, C.</td>
<td>Genetic effects of balloon flight in Drosophila melanogaster</td>
<td>p0006 A79-12520</td>
</tr>
<tr>
<td>Pruett, R.</td>
<td>A nonlinear mapping approach to discrimination of sleep stages from the human electroencephalogram</td>
<td>p0314 879-33817</td>
</tr>
<tr>
<td>Prusis, S.</td>
<td>Recurrent training/supernumeracy system</td>
<td>p0081 879-13283</td>
</tr>
<tr>
<td>Pruthi, U. S.</td>
<td>Accident injuries and flying fitness</td>
<td>p0182 879-33189</td>
</tr>
<tr>
<td>Pshennikova, N. G.</td>
<td>Effect of adaptation to high-altitude hypoxia on cardiac adrenoreactivity and the state of the adenylcyclase and phosphodiesterase systems in the myocardium</td>
<td>p0255 879-46500</td>
</tr>
<tr>
<td>Pothier-Chize, J. P.</td>
<td>Selection and techniques for analysis of indices of visual data reception. II</td>
<td>p0087 879-15494</td>
</tr>
<tr>
<td>Pole, J. M.</td>
<td>Thermal resistance of naturally occurring airborne bacterial spores</td>
<td>p0103 A79-23954</td>
</tr>
<tr>
<td>Purna, S. C.</td>
<td>Test and evaluation in the acquisition process - A look at the PLZT goggle</td>
<td>p0104 A79-33642</td>
</tr>
<tr>
<td>Purcell, D.</td>
<td>Communications management by the remote system - An adaptive approach</td>
<td>p0041 A79-13226</td>
</tr>
<tr>
<td>Puthia, B.</td>
<td>Investigation of blood subjected to volume tension</td>
<td>p0275 A79-50261</td>
</tr>
<tr>
<td>Pukhatala, S. S.</td>
<td>Responses of high altitude natives to a cold test at sea level</td>
<td>p0164 A79-30658</td>
</tr>
<tr>
<td>Putnam, P. V.</td>
<td>A method for semi-automatic analysis of eye movements</td>
<td>p0283 879-30946</td>
</tr>
<tr>
<td>Putnam, D. P.</td>
<td>Photochemistry and enzymology of photosynthesis</td>
<td>p0239 A79-26763</td>
</tr>
<tr>
<td>Rahm, H. P.</td>
<td>Cell biology basis for the life of an organism in the radiation field</td>
<td>p0261 A79-29786</td>
</tr>
<tr>
<td>Ray, K.</td>
<td>Delayed effects of alcohol ingestion on Gz tolerance</td>
<td>p0292 A79-41713</td>
</tr>
<tr>
<td>Ray, R.</td>
<td>Spinal injury pattern due to ejections</td>
<td>p0272 A79-49730</td>
</tr>
<tr>
<td>Rabinac, C. A.</td>
<td>Plasma electrolytes in relation to altitude tolerance in rats</td>
<td>p0163 A79-30652</td>
</tr>
<tr>
<td>Rabinac, E. V.</td>
<td>Development of techniques to enhance man/machine communication</td>
<td>p0032 A79-11730</td>
</tr>
<tr>
<td>Radchenko, B. D.</td>
<td>Fluid-electrolyte metabolism in the crew of Salyut-4</td>
<td>p0311 A79-33792</td>
</tr>
<tr>
<td>Radke, D.</td>
<td>Basic biomechanics equations for cardiovascular flow</td>
<td>p0030 A79-53530</td>
</tr>
<tr>
<td>Rab, B. L.</td>
<td>The role of insect dispersal and migration in population processes</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>Radchenko, B. D.</td>
<td>Fluid-electrolyte metabolism in the crew of Salyut-4</td>
<td>p0072 A79-14718</td>
</tr>
<tr>
<td>RADNRO, H.</td>
<td>Photochemistry and enzymology of photosynthesis</td>
<td>p0239 A79-26763</td>
</tr>
<tr>
<td>Radke, D.</td>
<td>A method for semi-automatic analysis of eye movements</td>
<td>p0283 879-30946</td>
</tr>
<tr>
<td>Radke, D.</td>
<td>Basic biomechanics equations for cardiovascular flow</td>
<td>p0030 A79-53530</td>
</tr>
<tr>
<td>Rab, B. L.</td>
<td>The role of insect dispersal and migration in population processes</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>Rab, B. L.</td>
<td>The role of insect dispersal and migration in population processes</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>Rab, B. L.</td>
<td>The role of insect dispersal and migration in population processes</td>
<td>p0147 A79-19593</td>
</tr>
</tbody>
</table>
REED, J. C.
REDDICK, E. J.
REBUCK, B.-E.
BEGAN, D. L.
REEVES, J. T.
BEETS, J. L.
REED, L. D.
REDDY, R. B. S.
REGELSON, N. A.
REINDELL, H.
REILLY, T. M.
REID, L. E.
REICKE, N.
REIBER, J. H. C.
BEIYZ, G.
REISING, J. N.
RETSCRL, P.
REIN, B. A.

Contribution of rib cage and abdomen-diaphragm to evaluation of the helicopter in aeronomedical transfers
Effects of endurance training on left ventricular function in humans
Absence of effects of hypoxia on small airway dimensions in healthy men
Evaluation of the helicopter in aeronomedical transfers
The combined effects of pulsed magnetic radiation and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)
The visual perception of motion in depth
The influence of vehicle aerodynamic and control system design on the analysis of discrete maneuvers in a driving simulator
Skin temperature changes in paradoxical sleep in man in the cold
Skin temperature changes in paradoxical sleep in man in the cold

REPP., B. S.
RENRIE, P. A.
RENDEL, R. A.
RENSCH, R. L.
RESNICK, J. B.
RESHETNIKOY, N. H.
REYNOLDS, H. L.
REYES, A. L.
REYSA, B. P.

The influence of vehicle aerodynamic and control system design on the analysis of discrete maneuvers in a driving simulator
Cardiological findings in 115 pilots: Diagnoses and assessment of their flying fitness
Automated clinical systems for chromosome analysis
The influence of vehicle aerodynamic and control system design on the analysis of discrete maneuvers in a driving simulator
An algorithm to ascertain critical regions of the left ventricular outline

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REED, L. D.

Aerobiology from a fighter aircraft

REED, L. D.
REDDICK, E. J.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men

REED, L. D.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REED, L. D.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men

REED, L. D.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REED, L. D.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REED, L. D.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REED, L. D.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REGAN, D.
REGENWURZ, W.
REED, L.
REED, L. D.
REDDICK, E. J.

The visual perception of motion in depth
The combined effects of pulsed magnetic radiation (Diaplan) and chemotherapy on tumor bearing mice. The measurement of rodent palatal explants as a device for measurement of the biologic effects of nonionizing radiation (EMR)

REED, L. D.
REDDY, R. B. S.

Absence of effects of hypoxia on small airway dimensions in healthy men
PERSONAL AUTHOR INDEX

ROARK, N.

RIVA, R.

RITTER, H.

RITCHIE, N. L.

HIPPO, A. J.

RINARD, R.

RIGGS, I. A.

RIGDEN, P. V.

RIGAUDIERE, R.

RIFKIN, R.

RIESTS, R.

RIEDERER, S. J.

RIEDEL, R.

RICHOILLEY, G.

RICHMOND, H.

RICE, G. P.

RICE, G. P.

ROBERNS, H. N.

RICHARDS, V. A.

RICHARDS, K. L.

RICHARD, R.

RICE, G. P.

RICHMAN, R.


A technology assessment of vegetable substitutes for animal protein in human food. Volume 2: Appendices [FB-284682/2]

RICHARD, G. A.

RICHARD, C. P.

RICHARD, C. S.

A study of noninvasive blood pressure measurement techniques

RICHARD, J. E.

Temperature uniformity in hyperthermal tumor therapy

ROCKAFELLER, B. F.

Food packages for Space Shuttle

ROBARI, B. E.

The effects of dehydration on peripheral cooling

ROBERTS, D. E.

The effects of dehydration on peripheral cooling

ROBERTS, E. J.

Digital enhancement of computerized axial tomograms

ROBERTS, E. F.

Control of skin blood flow during exercise - Thermal and nonthermal factors

ROBERTS, G. F.

Reactions of mauthiophor with mammalian cholinesterases

ROBERTS, J. L.

Distribution of regional volumes and ventilation in excised canine lobes

ROBERTS, J. M.

A study of noninvasive blood pressure measurement techniques

ROBERTS, D. E.

The effects of dehydration on peripheral cooling

ROBERTS, D. E.

The effects of dehydration on peripheral cooling

ROBERTS, P. C.

The effects of dehydration on peripheral cooling

ROBERTS, R.


A technology assessment of vegetable substitutes for animal protein in human food. Volume 2: Appendices [FB-284682/2]

ROBERTS, S. A.

A theoretical model to estimate some ergonomic parameters from age, height and weight

RICHMOND, R.


A technology assessment of vegetable substitutes for animal protein in human food. Volume 2: Appendices [FB-284682/2]

RICHARD, G. A.

RICHARD, C. P.

RICHARD, C. S.

A study of noninvasive blood pressure measurement techniques

ROBERNS, H. N.

RICHARDS, V. A.

RICHARDS, K. L.

RICHARD, R.

RICE, G. P.

RICHMAN, R.


A technology assessment of vegetable substitutes for animal protein in human food. Volume 2: Appendices [FB-284682/2]

RICHARD, G. A.

RICHARD, C. P.

RICHARD, C. S.

A study of noninvasive blood pressure measurement techniques

ROBERNS, H. N.

RICHARDS, V. A.

RICHARDS, K. L.

RICHARD, R.

RICE, G. P.
PERSONAL AUTHOR INDEX

SALLE-S-CUNNA, S. I. D.
Noninvasive techniques in the evaluation of the peripheral circulation

SALMITSKII, V. P.
Engineering-psychological study of information imaging systems

SALTR, B.
Phosphorylase a in human skeletal muscle during exercise and electrical stimulation

SARAJA, N.
Oxygen affinity of blood in altitude Sherpas

SANARAS, C. N.
Temperature uniformity in hyperthermic tumor therapy

SANARIN C. I.
Effect of restricted activity on vestibular function

SANAYA, J.
Estimation of the operating characteristics of human operators in adversary tracking encounters

SANBI, L.
Human factors design criteria for transilluminated displays

SANBI, S. X.
Utilization of the wastes of vital activity

SANDERS, N. C.
Effects of prebiotic synthesis of amino acids by carboxylation of amines in oxidative atmosphere

SANDERS, A.
Cardiovascular regulatory response to lower body negative pressure following blood volume loss

SANDERLIN, J. C.
Visual performance of aviators during an autorotation maneuver in a helicopter simulator

SANDERLIN, J. C.
Visual acuity with regard to simultaneous colored contrast on a television screen

SAPP, J.
Occlusor performance of aviators during an autorotation maneuver in a helicopter simulator

SAPP, S.
Food and waste management biotechnology for the Space Shuttle

SAPP, N.
Cancer ray effects on the eyes of rats flown on Cosmos 782

SARRAILBE, S. R.
Night vision goggles and in-flight evaluation of the scientific program "Intercosmos"

SARRAILBE, S. R.
Providing an eye separator on a color cathode tube

SARRAILBE, S. R.
Microbial Check Valve for Shuttle

SARASON, I. G.
Life stress, organizational stress, and job satisfaction

SARKISTAN, A. P.
Effects of laser radiation on morphology of peripheral blood and bone marrow under experimental and clinical conditions

SARONI, Z.
Medicobiological research within the framework of the scientific program "Intercosmos"

SARTONELLO, R. S.
Direct exposure of monolayers of mammalian cells to airborne pollutants in a unique culture system

SAVINA, V. P.
Methods for studying and criteria for evaluating the biological effects of electric fields of industrial frequency

SAVINA, V. P.
Effects of prebiotic synthesis of amino acids by carboxylation of amines in oxidative atmosphere

SAVINA, V. P.
Prebiotic synthesis of amino acids by carboxylation of amines in oxidative atmosphere

SAVINA, V. P.
Effects of exercise, vitamin E, and ozone on the efficiency of movement

SAVINA, V. P.
Effects of ozone inhalation on work performance

SAVINA, V. P.
Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft

SAVINA, V. P.
Medical fitness on entry and during service in aircrew in IAF

SAVINA, V. P.
Maintaining medical fitness on entry and during service in aircrew in IAF

SAVINA, V. P.
Occlusion maneuver in a helicopter simulator

SAYIN, B.
Visual acuity with regard to simultaneous colored contrast on a television screen

SAVYN, N. N.
Effects of laser radiation on morphology of peripheral blood and bone marrow under experimental and clinical conditions

SAVYN, N. N.
Effects of exercise, vitamin E, and ozone on the efficiency of movement

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of exercise, vitamin E, and ozone on the efficiency of movement

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance

SAVYN, N. N.
Effects of ozone inhalation on work performance
Pilot-optimal augmentation synthesis

SCHMIDT, R. V.
Telemetry of intracranial pressure

Noninvasive cardiovascular measurements

SCHMIDT, R. E.
Suprathermal retinal damage due to single 6 picosecond 1064 nm laser light pulses

SCHMIDT, R.
Man, dummy, test vehicle: A comparison of test results for escape systems with the 3 different test methods

SCHMIDT, W.
Balance training of the equilibrium organ and its effect on flight strategy

SCHMIDT, R. R.
Methodological and operational aspects of programmed environment research

SCHNECK, E. D.
Aerodynamic forces exerted on an articulated human body subjected to wadiblast

Studies of limb-dislodging forces acting on an ejection seat occupant

SCHNEIDER, R. F.
The influence of rapid prism adaptation upon fixation disparity

SCHRODORF, D.
A real-world assessment of noise exposure

SCHUENITZ, P.
Protection against laser beams

SCHROEDER, D. J.
Effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery

Effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery

SCHROEDER, R.
Human engineering study of information processing applicable to helmet-mounted displays

SCHROEDER, K.
Microanalytical identification of barium sulphate crystals in statoliths of Chara Malisolda

SCHROEDER, R. C.
Respiration

SCHUENITZ, R.
Influence of light adaptation on dark adaptation time for pattern recognition tasks

SCHUENITZ, P. H.
Technology advancement of an oxygen generation subsystem

SCHUENITZ, R.
Electrochemically regenerable carbon dioxide absorber

SCHUENITZ, R.
Aircraft noise and its effect on man: Methods and results of research, consequences for environmental protection

SCHUENITZ, R.
Aircraft noise and its effect on man: Methods and
results of research, consequences for environmental protection

SCHULZE-WINTROP, H. C.
Backache in UH-1D helicopter crews

SCHULZE, R.
Aviation-medicine appraisal as part of the fitness regulations in transportation

SCHWACHER, N.
Petri nets as a modeling tool for discrete concurrent tasks of the human operator

SCHWARTZ, S. H.
Mechanisms of oxygen toxicity at the cellular level

SCHWARTZ, B. N.
Effect of brief head-down position on parameters of carbohydrate metabolism and beta lipoprotein content of blood

SEIDEN, A. V.
Combined effect of hyperoxia, low pressure and exercise on the rate of methylketone excretion from the human body

SEID-GUSEYNOV, A. A.
The application of vectorcardiography to aerospace medicine

SEIERSEN, R.
Techniques of measurement

SEIDEL, B.
Effects of glycogen depletion and workload on postexercise O2 consumption and blood lactate

SEIFERT, D. J.
Combined discrete network-continuous control modeling man-machine systems

SEID-GUSEYNOV.
Combined discrete network-continuous control modeling man-machine systems

SEIFTER, D. J.
SAINT: A combined simulation language for modeling man-machine systems

SEID-GUSEYNOV.
SAINT: A combined simulation language for modeling man-machine systems

SEIGNEURIC, A.
Neuromuscular coordination of the human system

SEIDEL, B.
Techniques of measurement

SEIDEL.
Combined discrete network-continuous control modeling man-machine systems

SEIDER, N. J.
Combined discrete network-continuous control modeling man-machine systems

SEILER, A. I.
Wildlife monitoring program plan

SEILER, A. I.
Combined discrete network-continuous control modeling man-machine systems

SEILTE, R.
Mechanisms of oxygen toxicity at the cellular level

SEIKH, Y.
Nitrate fermentation in Clostridium perfringens and significance in metabolic evolution

SEILTE, R.
Nitrate fermentation in Clostridium perfringens and significance in metabolic evolution

SEIKH.
Sulfate-reducing bacteria and biochemical evolution

SEIKUCHI, C.
Frequency analysis of heart rate variability under flight conditions

SEIKA, A.
The effect of hyperoxia on the oxygen tension of
SELZER, R. H.

Computer quantitation of coronary angiograms

SELZER, N. H.

PERSONAL AUTHOR INDEX

SEREBRENJXKOV, N. I.

SERDTUK, A. N.

SERDIIJK, A. N.

SEN GUPTA, J.

SENPLE, C. A.

SEVERER, C. I.

SETTLE, S. J.

SETLIK, I.

SETH, V. K.

SERRUTS, P. W.

SEROVA, L. V.

SERGIYENKO.

SERGEYRY, S. A.

SERGEEV.

SEREDENKO, N. N.

SHAFER, EU. G.

SBAEFFER, J.

SEVEROVOSTOKOVA.

Evaluation of assisted positive-pressure breathing on +Gz tolerance

SHALLT, B.

Shalit Perceptual Organisation and Reduction Questionnaire (SPORQ): The instrument, design, administration and scoring

[FOA-C-55021-H6] p0249 979-27859

Shalit Perceptual Organization and Reduction Questionnaire (SPORQ). Report 2: Characteristics and reliability

[FOA-C-55031-H6] p0309 979-32836

SHAW, S.

Effect of alcohol and marijuana on eye movements

[IAF PAPER 78-531] p0003 679-11223

Blood lipid changes in hypoxic rats

Pathophysiology of overloads: Bibliography of Soviet publications

Blood lipid changes in hypoxic rats

Influence of pressure chamber conditions on adrenocortical function in man (according to results of assaying blood plasma 11-hydroxycorticosteroids)

Effect of centrifugation (LIG) on erythrocyte survival in rats subjected to prolonged space flight

Principal results of experiment with mammals onboard the Kosmos-762 biosatellite

DNA content of animal organs during space flight on Kosmos-690 satellite

The value of measuring ocular tonus as a test for detecting glaucoma in flight personnel

Clinical usefulness of radiopaque markers in left ventricular function

Disability pattern amongst civil aircrew

Experiment Chlorella 1 on board of Salyut 6

Applied analysis of computer simulated decompression profiles

Physiologico-hygienic and ergostics aspects of Salyut 6 cosmonauts extravehicular activity /EVA/

Regional blood supply under hypoxic hypoxia

Hypothermia as an Antineoplastic Treatment Modality

[DGLR PAPER 78-151] p0042 A79-14096

[CONF-780541-1] p0307 979-32827

Application of performance model to assess aviator critical incidence

Recent recurrent/supernumerary system

Effects of physiological conditioning and electric stimulation on metabolic processes in the soleus muscle and structure thereof in hypokinetic man

Elements of the theory of biological analyzers

Vertebral fractures in Gnat ejections

Simulation and control of a human temperature regulation system

Responses of high altitude natives to a standard cold test at sea level

Effect of alcohol and marijuana on eye movements

Anthropology in Spacelab - Control and display system in Spacelab

Change in critical duration during dark-adaptation

Effect of hydrostatic factor on orthostatic stability and physiological fitness of man during 60-day antistress hypokinesia

Real-time computerized fluoroscopic cardiac imaging

A critical assessment of the origin of life

Multi-PINNER - A learning robot system

The perceived direction of the binocular image

Effect of brief head-down position on parameters of carbohydrate metabolism and beta lipoprotein content of blood

A brief overview of the theory and application of the optimal control model of the human operator
SIEGEL, B. Z.

A survey of Applied Psychological Services' models of the human operator

SIEGEL, B. Z.
The effects of temperature, salinity, and other factors on the growth and formation of UV-absorbing substances by the fungus Aspergillus

SIEGEL, S. H.
The effects of temperature, salinity, and other factors on the growth and formation of UV-absorbing substances by the fungus Aspergillus

SIEVERS, A. J.
Micronutritional identification of barium sulphate crystals in statoliths of Chara Rhizoids (NASA-TM-75611)

SIEVERTS, B.
Mechanics of breathing during graded exercise measured by the bodyplethysmograph

SIGRAN, E.
Eye torsion in response to a tilted visual stimulus

SILVERBERG, C. D.

SILER, K.
Response of the rat erythrocyte to ozone exposure

SILVERTHORN, G. D.
Teleometry of intracranial pressure

SILVERMAN, R. P.
Relationship between protoxin motive force and potassium ion transport in Halobacterium halobium envelope vesicles

SIMPSON, D. R.
Eating effects in Halobacterium halobium membrane transport

SINCOX, W. A.
Prosthetic ENG control enhancement through the application of man-machine principles

SIMONET, M.
Plasma aldosterone, renin activity, and cortisol responses to heat exposure in sodium depleted and repleted subjects

SIMIONESCU, C. I.
Porphyrin-like compounds genesis under simulated abdominal conditions

SIMIONESCU, B. C.
Porphyrin-like compounds genesis under simulated abdominal conditions

SIMMONDS, R. C.
Submarine channeling probe (NASA-CR-110091-1)

SIMMONDS, R. C.
Visual workload of the copilot/navigator during terrain flight

SIMMONDS, R. C.
Methodological considerations of visual workloads of helicopter pilots

SIMMONDS, R. C.
Visual workload of the copilot/navigator during terrain flight

SIMMONDS, R. C.
An evaluation of perceptual-aotor workload during a helicopter hover maneuver

SIMMONDS, R. C.
An evaluation of the effects of a stability augmentation system upon aviator performance/workload during a REDFAC high hover operation

SIMMONDS, R. C.
Changes in the rotary wing aviator's ability to perform an uncommon low altitude rearward hover maneuver as a function of extended flight requirements and aviator fatigue

SIMMONDS, R. C.
Visual performance/workload of helicopter pilots during instrument flight

SINHOROY, P. V.
Aviator visual performance: A comparative study of a helicopter simulator and the OH-1 helicopter
SLOBODNIK, B.  
Correlation of head injury with mechanical forces based on helmet damage duplication  
[AD-A061597] p0127 A79-24633

SLOBODNIK, B. A.  
Image processing program completion report  
[NASA-CASE-NFS-237171] p0077 979-18756

SLONIM, A. D.  
Ecological physiology of animals. I - General ecological physiology and adaptations of animals  
[50-5058683/4] p0171 879-20726

SMALL, D. N.  
Microflora of water reclaimed in sealed compartments  
[50-5067826] p0192 879-23630

SMIRNOVA, L. A.  
A comparison of the job attitudes and interest patterns of air traffic and airway facility personnel  
[AD-A067826] p0281 A79-30933

SMITH, B. G.  
Portable device for detection of petit mal epilepsy  
[50-5067276] p0220 979-10721

SMITH, B. H.  
Effects of brief exposure of domestic fowl to very intense acceleration fields  
[AD-A0661801] p0192 879-24630

SMITH, C.  
Tentative evaluation of annoyance caused by noise and workload with errors, vigilance, and decisions  
[50-5068141] p0071 979-14769

SMITH, C. C.  
Internal cockpit reflections of external point light sources for the model YAP-64 advanced attack helicopter  
[AD-A056889] p0033 979-11748

SMITH, E. B.  
Detection of bubbles in decompression sickness  
[NASA-TM-78+482] p0079 A79-14769

SMITH, J. E.  
Age trends in the cardiovascular dynamics of aircrewmen  
[50-5067276] p0311 879-33797

SMITH, K. H.  
Hyperbaric decompression by means of bubble detection  
[50-5067276] p0136 A79-27560

SMITH, P. W.  
Reactions of methamidophos with amipharine cholinesterases  
[AD-A058683/4] p0051 A79-12698

SMITH, R. C.  
Portable device for detection of petit mal epilepsy  
[50-5067276] p0140 979-10721

SMITH, R. N.  
Regional heat loss in resting man during immersion in 25.2 C water  
[IZP-1978-21] p0310 979-32843

SMITH, T. E.  
Pilot performance during flight simulation with peripherally presented visual signals  
[NASA-CASE-NFS-237171] p0077 979-18756

SMITH, W. L.  
Challenges to life support system's future  
[50-5056489] p0033 979-11748

SMOORENBORG, C.  
Prosthetic urinary sphincter  
[NASA-CASE-NFS-237171] p0077 979-14756

SMOLICZ, T.  
The role of physical examinations and education in prospective medicine  
[NASA-CASE-NFS-237171] p0077 979-18756

SMOORAN, C.  
Man and automation  
[50-5067826] p0275 A79-50372

SNOW, C. K.  
Prosthetic urinary sphincter  
[NASA-CASE-NFS-237171] p0077 979-14756

SOKOLOVA, N. A.  
Age trends in the cardiovascular dynamics of aircrewmen  
[50-5067276] p0136 A79-27560

SOKOLOVA, P. A.  
Detection of bubbles in decompression sickness  
[NASA-TM-78+482] p0079 A79-14769

SOKOLOVA, T. A.  
Detection of bubbles in decompression sickness  
[NASA-TM-78+482] p0079 A79-14769

SOKOLOV, A. N.  
An examination of statistical impact acceleration injury prediction models based on -Gx accelerometer data from subhuman primates  
[50-5056489] p0033 979-11748

SOHRAB, S.  
Application of pseudo random binary sequence input to identification of respiratory control dynamics  
[50-5067276] p0268 979-48011

SOLOIPE, A.  
Devices for synchronizing a digital measuring apparatus with biological signals  
[50-5067276] p0160 979-29271

SOLOIPE, Y. A.  
Effect of brief head-down position on parameters of carbohydrate metabolism and beta lipoprotein content of blood  
[50-5067276] p0311 979-33797

SOLOIPE, Y. A.  
Effects of vibration and noise on some indices of efficiency of H-4 helicopter crews  
[50-5067276] p0017 979-10721

SOLOIPE, Y. A.  
Effect of oxygen poisoning on the spectrum of lactate dehydrogenase isozymes of rabbit blood plasma  
[50-5067276] p0017 979-10721
SPALDYN, J. P.
Genetic effects of balloon flight in Drosophila melanogaster

SOLODOV, F. B.
Effects of vestibular stimuli on the electrical activity of muscles

SOLOTH, C. D.
Effect of hypokinesia on animal resistance to chemical agents

SOLODOV, C. J.
Effects of low temperature on in vivo and in vitro protein synthesis in Escherichia coli and Pseudomonas fluorescens

SOLOVY, A. A.
Nonlinear optical susceptibility of the human eye to IR radiation in the 800 to 1355 micron range

SOLOVY, A. I.
Nonlinear perception of infrared radiation in the 800–1355 nm range with human eye

SOLOVY, E. A.
Possibilities and perspectives of tetrapolar transhastrophic laparotomy nephrothymothymogynology in noninvasive studies of hemor- and cardiodynamics

SOLOVY, I. B.
On the man's adaptation to the operator's work under stressful conditions of space flight

SOLOVY, I. D.
Mechanisms of oxygen toxicity at the cellular level

SOLOVY, C.
Man-machine reliability – A practical engineering tool

SOELLER, I. Y.
The dose rate of cosmic ray radiation received by a biological target in the stratosphere and at the altitudes of satellite orbits

SOLO, R. L.
Density dependence of maximum expiratory flow

SOULARD, C. D.
Effects of chronic changes in hemoglobin-02 affinity in rats

SOUSA, E. A.
Characterization of a novel extremely alkalophilic bacterium

Temperature-dependent morphological changes in membranes of Bacillus steaothermophilus

The joint US-SSSR biological satellite program

US experiments flown on the Soviet Satellite COSMOS 782

NASA-EP-785257

NASA-EP-78526

The Cosmos 936 mission

SPADY, A. L. J.
Flight management research utilizing an oculometer

Airline pilot scan patterns during simulated ILS approaches

SPADDYN, J. P.
The physical appearance of intelligent aliens

SPALLN, W. L.
Tolerance of domestic fowl to high sustained g2

Effects of brief exposure of domestic fowl to very intense acceleration fields

Effects of the ambient acceleration field upon acute acceleration tolerance in chickens

SPARKS, K. E.
The effects of the pollutant, sodium cyanide, on the morphology and physiology of oedogonium cardiacum

SPARKS, N.
Exercise ventilation correlates positively with ventilatory chemosensitivity

SPARKS, N.
Energy expenditures of man during long exposure to a periodically changing atmosphere

SPERONI, L. J.
Application of biodynamic models to the analysis of F-16 canopy birdstrike

SPERONI, L. J.
A new noninvasive technique for cardiac pressure measurement. II Scattering from encapsulated bubbles

SPERONI, L. J.
Making it in academic psychology: Demographic and personality correlates of eminence

SPERRY, J. L.
Swimming responses during heat acclimation and moderate conditioning

Deconditioning-induced exercise responses as influenced by heat acclimation

SPERONI, L. J.
Heart rate: Physiological characteristics and quantification methods for use in behavioral studies

SPIEGEL, E.
Dose rate of cosmic ray radiation received by biological target in the stratosphere and at the altitudes of satellite orbits

US experiments flown on the Soviet Satellite COSMOS 782

NASA-EP-785257

NASA-EP-78526

The Cosmos 936 mission

SPERO, J. L.
The physical appearance of intelligent aliens

SPERO, J. L.
The effects of the pollutant, sodium cyanide, on the morphology and physiology of oedogonium cardiacum

SPERO, J. L.
Making it in academic psychology: Demographic and personality correlates of eminence

STARR, F. L.
Human responses to fire: Three designs for research
<table>
<thead>
<tr>
<th>STARENOVIC, B.</th>
<th>STOLL, A. N.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioelectricity and artificial magnetic stimulation of living structures</td>
<td>The human operator in the control system: Linear models</td>
</tr>
<tr>
<td>[JAP PAPER 78-52]</td>
<td>p0002 A79-11222</td>
</tr>
<tr>
<td>STARK, C. H.</td>
<td>STEIN, R. H.</td>
</tr>
<tr>
<td>Eye movements and symmetry - Foundations for a quantitative analysis of eye movements as they depend on the structure of the perception field</td>
<td>Eye movements and symmetry - Foundations for a quantitative analysis of eye movements as they depend on the structure of the perception field</td>
</tr>
<tr>
<td>p0099 A79-20756</td>
<td>p0099 A79-20756</td>
</tr>
<tr>
<td>STARR, D. A.</td>
<td>STERN, D. H.</td>
</tr>
<tr>
<td>Honest I: Personality, heart rate, urinary catecholamine, and subjective fatigue measures related to eight map-of-the-earth flying</td>
<td>Psychological effects of a military training program on sales and females</td>
</tr>
<tr>
<td>[AD-A054888]</td>
<td>[AD-A065040]</td>
</tr>
<tr>
<td>STARR, P.</td>
<td>STERN, R.</td>
</tr>
<tr>
<td>Thoughts about man-machine interrelations in space flights applied to Spacelab missions</td>
<td>Effect of ultrasonic irradiation on mammalian cells of carrot (Daucus carota L.) at zero gravity</td>
</tr>
<tr>
<td>[JAP PAPER 79-95]</td>
<td>[PB-286698/6]</td>
</tr>
<tr>
<td>STARR, R. A.</td>
<td>STEINER, R.</td>
</tr>
<tr>
<td>Metabolic responses of ponies to treadmill exercise in hypoxia</td>
<td>Effect of expectations on slow oculomotor control. I - Periodic target steps. II - Single target displacements</td>
</tr>
<tr>
<td>p0049 A79-12681</td>
<td>p0225 A79-40185</td>
</tr>
<tr>
<td>STAPLEFORD, R. L.</td>
<td>STEIN, S. I.</td>
</tr>
<tr>
<td>Piloted aircraft simulation - Advantages, disadvantages, and practical problems</td>
<td>Stability of circadian system of the body</td>
</tr>
<tr>
<td>[SAE PAPER 780548]</td>
<td>p0073 A79-14723</td>
</tr>
<tr>
<td>STARK, L.</td>
<td>STEPHANCO, V. I.</td>
</tr>
<tr>
<td>The trajectories of saccadic eye movements</td>
<td>Possibilities of preventing adverse reactions in simulating the acute period of adaptation to weightlessness</td>
</tr>
<tr>
<td>p0065 A79-18250</td>
<td>p0244 A79-27285</td>
</tr>
<tr>
<td>STARR, G. P.</td>
<td>STEIN, L.</td>
</tr>
<tr>
<td>A comparison of control nodes for time-delayed remote manipulation</td>
<td>Heat transfer principles in personal protection</td>
</tr>
<tr>
<td>p0163 A79-30223</td>
<td>p0134 A79-27239</td>
</tr>
<tr>
<td>STASEL, C.</td>
<td>STEINER, R.</td>
</tr>
<tr>
<td>Individual differences in knowledge acquisition from maps</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0196 A79-23663</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>STAUFFER, R. M.</td>
<td>STEIN, S. I.</td>
</tr>
<tr>
<td>Physiological effects of a military training program on males and females</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>[AD-A062936]</td>
<td>[PB-286698/6]</td>
</tr>
<tr>
<td>STAVE, A. M.</td>
<td>STEINER, R.</td>
</tr>
<tr>
<td>The influence of low frequency vibration on pilot performance /as measured in a fixed base simulator/</td>
<td>Effect of ultrasonic irradiation on mammalian cells and chromosomes in vitro</td>
</tr>
<tr>
<td>p0299 A79-52326</td>
<td>p0134 A79-27239</td>
</tr>
<tr>
<td>STAYTON, L.</td>
<td>STEINER, S. I.</td>
</tr>
<tr>
<td>Hypobaric decompression by means of bubble detection</td>
<td>Life sciences and space research XVI; Proceedings of the Open Meetings of the Working Group on Space Biology, Tel Aviv, Israel, June 7-18, 1977</td>
</tr>
<tr>
<td>[AD-A06294]</td>
<td>[PB-286698/6]</td>
</tr>
<tr>
<td>STAUBER, L. L.</td>
<td>STEIN, R. H.</td>
</tr>
<tr>
<td>The syndromes of the brain in the presence of traumatic shock during simulation of effects of weightlessness on the human body</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0192 A79-23633</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>STEIN, R.</td>
<td>STEIN, R. H.</td>
</tr>
<tr>
<td>Communications management by the remote system - An adaptive approach</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0102 A79-13226</td>
<td>p0102 A79-13226</td>
</tr>
<tr>
<td>Adaptive estimation of information values in continuous decision making and control of advanced aircraft</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>[AD-A069741]</td>
<td>[PB-286698/6]</td>
</tr>
<tr>
<td>STEIN, P.</td>
<td>STEIN, S. I.</td>
</tr>
<tr>
<td>Disorientation in Royal Naval helicopter pilots</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0152 A79-19648</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>STEINEN, G.</td>
<td>STEINER, R.</td>
</tr>
<tr>
<td>Oxygen delivery in the hypoxic perfused heart: Relation to functional and metabolic changes</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0307 A79-32025</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>STEIN, A. C.</td>
<td>STEINER, R.</td>
</tr>
<tr>
<td>Use of reward-penalty structures in human experimentation</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0089 A79-15607</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>STEIN, R. H.</td>
<td>STEIN, R. H.</td>
</tr>
<tr>
<td>The effects of alcohol on driver performance in a decision making situation</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0092 A79-15629</td>
<td>p0147 A79-19593</td>
</tr>
<tr>
<td>STEIN, R. H.</td>
<td>STEIN, R. H.</td>
</tr>
<tr>
<td>The effect of active area on the legibility of dot matrix displays</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>[AD-A058014]</td>
<td>[PB-286698/6]</td>
</tr>
<tr>
<td>STEIN, W.</td>
<td>STEIN, R. H.</td>
</tr>
<tr>
<td>The man-computer division of tasks in the case of the control of complex technical systems</td>
<td>The role of insect dispersal and migration in population processes</td>
</tr>
<tr>
<td>p0061 A79-17683</td>
<td>p0147 A79-19593</td>
</tr>
</tbody>
</table>
applications

Thermal conduction effects in human skin
[AD-A062678] p0043 A79-14405
Thermal conduction effects in human subjects 1:
Experimental data acquisition
[AD-A068179] p0265 A79-47329
Thermal conduction effects in human subjects 3:
Influence of epidermal thickness and exposure time
[AD-A068281] p0259 N79-28871
THOM, L. W.
The assessment of rotary wing aviator precision
performance during extended helicopter flights
[AD-A069810] p0040 A79-13221
Light vision goggles and in-flight evaluation of the
insight/ontice side refocusing problems in a
VH-18 helicopter
Changes in the rotary wing aviator's ability to
perform an uncommon low altitude rearward hover
maneuver as a function of extended flight
requirements and aviator fatigue
[AD-A069812] p0170 N79-19623
STOCK, R. L.
Human compatibility testing of a 2-man molecular
sieve oxygen generator
[AD-A058298] p0053 N79-12710
Evaluation of the Sierra Engineering Company
lightweight helmet
[AD-A061799] p0157 N79-19689
STORM, R. W.
In situ missile crew fatigue and 24-hour alerts
[AD-A055661] p0056 N79-13696
STORCHENHEPP, L. W.
The role of computer technology mathematical
models in treatment of patients following heart
surgery
[AD-A062299] p0170 N79-20721
STORCH, R. H.
Arm-leg reach and workspace layout
[AD-A062301] p0033 N79-11739
STORK, B. N.
A photometric and legibility assessment of
Aerospace Optics, Incorporated Vivixun 20/20
display
[AD-A062302] p0242 N79-26786
STRAHANBEIN, D.
On the latency of human visually evoked response
to sinusoidal gratings
[AD-A062303] p0232 A79-42236
STRAHMER, H.
Comparative experiments on performance and fatigue
effects on pilots using tracking tests and
physiological measurement parameters
[AD-A062304] p0080 N79-14774
STRAUB, E. B.
Molecular absorption of non-ionizing radiation in
biological systems
[AD-A062305] p0082 N79-15553
STRAKHOVSKY, L. D.
Effect of infra-low-frequency magnetic fields on
cell division
[AD-A062306] p0173 N79-20739
STREIGHT, R. E.
Physiological requirements for design of
environmental control systems - Control of heat
stress in high-performance aircraft
[AD-A062307] p0007 A79-12571
Fighter index of thermal stress/FITS/ - guidance
for hot-weather aircraft operations
[AD-A062308] p0202 A79-37715
Effect of cockpit temperature gradients on the
validity of single-point measurements
[AD-A062309] p0238 A79-43203
Tracking-task performance during heat stress
simulating cockpit conditions in
high-performance aircraft
[AD-A062310] p0236 A79-43675
Heat and acute dehydration effects on acceleration
response
[AD-A062311] p0237 A79-43705
Fighter index of thermal stress: Development of
interim guidance for hot-weather USAF operations
[AD-A053471] p0056 N79-13699
Fighter index of thermal stress: Relation to
weather conditions at ATC and TAC bases
[AD-A062312] p0174 N79-20748
STRIEND, N. I.
Visual performance modeling in the human operator
[AD-A062313] p0057 N79-13702
simulator
<table>
<thead>
<tr>
<th>PERSONAL AUTHOR INDEX</th>
<th>TAYLOR, D. N.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUTTEN, J.</td>
<td>Changes in lung volume, lung density, and distribution of ventilation during hypobaria and decompression</td>
</tr>
<tr>
<td>SUZUKI, S.</td>
<td>Temporary threshold shift from transportation noise</td>
</tr>
<tr>
<td>SUTHER, T.</td>
<td>Electromagnetic power absorption in cylindrical tissue models excited by a loop antenna</td>
</tr>
<tr>
<td>SUZUKI, T.</td>
<td>Mechanical efficiency of fast- and slow-twitch muscle fibers in man during cycling</td>
</tr>
<tr>
<td>Svedenska, N. T.</td>
<td>Clinical and morphological studies of people in the course of long-term hypokinesia and subsequent readaptation</td>
</tr>
<tr>
<td>SYBREY, Y. M.</td>
<td>Analysis of distribution of sequences of R-R intervals in astronauts: Generalized coordinate method</td>
</tr>
<tr>
<td>SYBERTH, L. P.</td>
<td>State of blood clotting during prolonged hypokinesia</td>
</tr>
<tr>
<td>SWARTZLAIDER, B. N., JR.</td>
<td>High-speed computerized tomography</td>
</tr>
<tr>
<td>SYDNEY, R. S.</td>
<td>Atlas of the dose characteristics of external ionizing radiation /Handbook/</td>
</tr>
<tr>
<td>STILES, J. T.</td>
<td>Evidence for increased intrathoracic fluid volume in man at high altitude</td>
</tr>
<tr>
<td>STEINER, S.</td>
<td>Evidence for increased intrathoracic fluid volume in man at high altitude</td>
</tr>
<tr>
<td>SYLVESTER, A. L.</td>
<td>Stress management: A comparison of educational, aerobic and autosuggestive approaches</td>
</tr>
<tr>
<td>SYVERTSOI, C. A.</td>
<td>Aerospace highlights and potential medical applications</td>
</tr>
<tr>
<td>TAO, C. H.</td>
<td>Digital image anomalies - Static and dynamic</td>
</tr>
<tr>
<td>SIEKARSKI, A.</td>
<td>Guidelines for designing machines and devices for acoustic vibrations from the point of view of the physiological and psychological properties of the human organism</td>
</tr>
<tr>
<td>SGENTER, K.</td>
<td>Gel-electrophoresis studies for the taxonomic characterization of soil microorganisms [NRC/CNR-TT-1924]</td>
</tr>
<tr>
<td>TAKADA, J.</td>
<td>Suprathereshold retinal damage due to single 6 picosecond 1060 nm laser light pulses</td>
</tr>
<tr>
<td>TADESSENGIE, E.</td>
<td>Attempt to describe a class of man-machine dialogue systems based on a natural language</td>
</tr>
<tr>
<td>TAIIBIYUKO, H. G.</td>
<td>Biological experiments carried out aboard the biological satellite Cosmos-936</td>
</tr>
<tr>
<td>TAKAHI, H.</td>
<td>Acid-base curve nomogram for chimpanzee blood and comparison with human blood characteristics</td>
</tr>
<tr>
<td>TAKAYA, K.</td>
<td>Simulation study on time series of heart responses</td>
</tr>
<tr>
<td>TALBOT, L.</td>
<td>A fluid-mechanical study of the closure of heart valves</td>
</tr>
<tr>
<td>TAN, W. N.</td>
<td>An extension of the quickened display for manual control</td>
</tr>
<tr>
<td>TARUKA, S.</td>
<td>A binocular stereoscopic display system for echocardiography</td>
</tr>
<tr>
<td>TARUKA, K.</td>
<td>On the relationship between pilot rating and pilot dynamics. I - An experimental approach</td>
</tr>
<tr>
<td>TANAKA, T.</td>
<td>A binocular stereoscopic display system for echocardiography</td>
</tr>
<tr>
<td>TARAKA, K.</td>
<td>A study of the effect of forcing function characteristics on human operator dynamics in manual control</td>
</tr>
<tr>
<td>TARAMA, I. T.</td>
<td>Motion cue effects on human pilot dynamics in manual control</td>
</tr>
<tr>
<td>TARAN, G. V.</td>
<td>Dynamics of the catalase activity of the blood of athletes under the influence of local decompression</td>
</tr>
<tr>
<td>TANSLEY, B. N.</td>
<td>Chromatic border distinctness - Not an index of hue or saturation differences</td>
</tr>
<tr>
<td>TAPLEY, B. D.</td>
<td>Simple models for the shuttle remote manipulator system [NASA-CH-151881]</td>
</tr>
<tr>
<td>TAPPEL, A. L.</td>
<td>Effects of exercise, vitamin E, and ozone on pulmonary function and lipid peroxidation</td>
</tr>
<tr>
<td>TARANENKO, Y. N.</td>
<td>Vertical orientation of man during 5-day antioorhostatic hypokinesia (4, 8 and -12 deg head down position)</td>
</tr>
<tr>
<td>TARJ, W.</td>
<td>Development of techniques to enhance man/machine communication [NASA-157886]</td>
</tr>
<tr>
<td>TARSKE, A. M.</td>
<td>Contribution of rib cage and abdomen-diaphragm to tidal volume during CO2 rebreathing</td>
</tr>
<tr>
<td>TASSPOLT, R. Y.</td>
<td>Effect of 49-day space flight on parameters of immunological reactivity and protein composition of blood in the crew of Salut-5</td>
</tr>
<tr>
<td>TASSPOLT, K.</td>
<td>Studies of microbial flora and immunity of Salut-3 crew</td>
</tr>
<tr>
<td>TASSPOLT, K.</td>
<td>Investigation of albumin and globulin composition of blood of the crew of the Salut-3 orbital station</td>
</tr>
<tr>
<td>TATARIMOVA, N. V.</td>
<td>Hemodynamic indices under orthostatic and vestibular effects</td>
</tr>
<tr>
<td>TATERO, Y.</td>
<td>Goodman et al.'s method for augmenting the number of nucleotide substitutions</td>
</tr>
<tr>
<td>TATERO, Y.</td>
<td>Augmentation algorithms - A reply to Holzegel</td>
</tr>
<tr>
<td>TAYLOR, D. N.</td>
<td>Microbiological evaluation of the noble biological isolator system [NASA-CR-162293]</td>
</tr>
</tbody>
</table>
Effects of hypodynamic simulations on the skeletal system of monkeys

A lower body negative pressure box for gz simulation in the upright seated position

Detective of coronary artery disease in apparently healthy, asymptomatic aircrew members using thallium-201 myocardial perfusion scintigraphy

The prediction of the existence or nonexistence of coronary artery disease using routine clinical laboratory measurement

Detection of coronary artery disease in apparently healthy, asymptomatic aircrew members using thallium-201 myocardial perfusion scintigraphy

Effect of age on relaxed G sub z tolerance of aircrewmen

Reproducibility of human cardiovascular responses to orthostatic stress

Non-invasive information on the P-R segment of the cardiac cycle - An assessment of the clinical potential of the electric and magnetic methods

The theory of the aegacardiograms

Computed axial tomography (CAT) [ISS-B-78/4]

Some forms of adaptation to extreme influences in the blood system

A computer-based simulator simulator

The evaluation of a complex computer-based flight procedures trainer

Linearization and sensitivity analysis of model for human eye movements

Muscular respiration of the brain after exposure of rats to hypertoxic helium and oxygen mixtures at atmospheric and elevated pressure

Toxicity of oxygen mixed with helium

Effect of brief head-down hypokinesia on pressure in various parts of the healthy man's cardiovascular system

The prediction of the existence or nonexistence of coronary artery disease using routine clinical laboratory measurement

Characteristics of proteins of some unicellular organisms as potential components of ecological life support systems

Biologically active short-chain peptides

Effect of intermittent magnetic field on activity of carbohydrate metabolism enzymes and oxygen uptake in testicular tissue
WATTERS, R. N.
Construction in space - Toward a fresh definition
of the man/machine relation

WATTS, C. D.
A biogeochemical study of the Abu Dhabi algal mats
- A simplified ecosystem

WEBER, C. S.
A study of noninvasive blood pressure measurement
techniques

WEBBER, C.
The multiloop concept of the pilot workload as a
basis for future experiments and studies

WEBER, C.
Determination of cerebral and neck subcutaneous
distribution of ventilation during hypobaric
decompression

WEBER, K. T.
The metabolic demand and oxygen supply of the
heart - Physiologic and clinical considerations

WEBER, G.
Analyses of midair collisions in German airspace:
Methodology and results

WEBER, P.
Isolation of a shock-induced circulating
cardiodepressant substance

WEBSTER, J. C.
Portable device for detection of petit mal epilepsy

WEBER, P.
Studies of metabolism, function and mechanism of
destruction of red cells

WEBMANN, H. M.
Bioinstrumentation for evaluation of workload in
payload specialists - Results of ASSSSS II

WE, B. P.
Responses of pial arterioles after prolonged
hypercapnia and hypoxia in the awake rabbit

WECCHNER, A.
The influence of mechanical vibration and noise on
the peripheral blood circulation at skin level

WEIL, J. V.
Exercise ventilation correlates positively with
ventilatory chemoresponsiveness

WEIL, J. V.
Pilot preflight briefing utilizing an interactive
computer generated Voice Response System

WEIL, J. V.
Dipped stability considerations with vestibular
models

WEINSTEIN, L.
Determination of antimicrobial susceptibilities on
infected urolines without isolation

WEISBERG, D.
A further investigation of visual dominance

WEISS, D. J.
Proceedings of the 1977 Computerized Adaptive
Testing Conference

WEISS, G.
The effect of impact acceleration on the
electrical activity of the brain

WEILCH, A. J.
Measurements in the laser irradiated eye

WELKOWITZ, R.
A catheter flow probe for measurements of left
ventricular source parameters

WELLS, A. F.
Water system virus detection

WELLS, A. F.
Water system virus detection

WELLS, A. F.
Computer generated Voice Response System

WELLS, T.
Radio tracking of a fin whale /Balenopectera
physalus/

WELLE, J. V.
In vitro duplication of the primary light-induced
charge separation in purple photosynthetic
bacteria

WEBSTER, J. C.
Portable device for detection of petit mal epilepsy

WEBER, P.
Studies of metabolism, function and mechanism of
destruction of red cells

WEBMANN, H. M.
Bioinstrumentation for evaluation of workload in
payload specialists - Results of ASSSSS II

WE, B. P.
Responses of pial arterioles after prolonged
hypercapnia and hypoxia in the awake rabbit

WECCHNER, A.
The influence of mechanical vibration and noise on
the peripheral blood circulation at skin level

WEIL, J. V.
Exercise ventilation correlates positively with
ventilatory chemoresponsiveness

WEIL, J. V.
Pilot preflight briefing utilizing an interactive
computer generated Voice Response System

WEIL, J. V.
Dipped stability considerations with vestibular
models

WEINSTEIN, L.
Determination of antimicrobial susceptibilities on
infected urolines without isolation

WEISBERG, D.
A further investigation of visual dominance

WEISS, D. J.
Proceedings of the 1977 Computerized Adaptive
Testing Conference

WEISS, G.
The effect of impact acceleration on the
electrical activity of the brain

WEILCH, A. J.
Measurements in the laser irradiated eye

WELKOWITZ, R.
A catheter flow probe for measurements of left
ventricular source parameters

WELLS, A. F.
Water system virus detection

B-97
WELLS, C. H.

Tissue gas and blood analyses of human subjects breathing 80% argon and 20% oxygen

WELP, E.

Visual angle constancy for the subjective checkerboard pattern, as an indication of cortical origination of size constancy

WELLES, K. W.

Visual acuity of the aging hyperopic eye in the intermediate range

WEST, J. B.

Aeromedical implications of the I-Chrom lens for improving color vision deficiencies

WESTURA, B. H.

Visual performance assessment through clear and sunscreen-treated windows

WESTOVER, J. B.

Visual and optical assessment of gas protective face masks

WESTON, L. N.

The optical properties of smoke-protective devices

WESTBROOK, R. M.

A long-range and long-life telemetry data-acquisition system for heart rate and multiple body temperatures from free-ranging animals

WESTON, L. N.

An Air Combat Effectiveness Study /ACES/ program

WICKER, C. B.

Control of skin blood flow during exercise - Thermal and nonthermal factors

WICKERS, C. D.

A theoretical and experimental analysis of the outside world perception process

WINDEE, D.

Undergraduate pilot training: Visual discrimination pretraining for land task

WINSBERG, E.

Life sciences experiments mission development test program

WHINNEBI, J. H.

Reproducibility of +Gz tolerance testing

WHITT, J. B.

A theoretical and experimental analysis of the outside world perception process

WHITTEN, L. L.

Experience with periodic aviation medical examinations

WHITFIELD, D.

A quasi-linear control theory analysis of timesharing skills
The effects of participatory node and task workload on the detection of dynamic system failures

Development and utilization of internal models in dynamic systems: A comparison of monitors and operators as failure detectors

WICKRAMASINGHE, C.
Lifecloud: The origin of life in the universe

WICKS, S. M.
Stress in air traffic controllers: A retest of 32 controllers 5 to 9 years later

WILKIN, W. W.
The influence of vehicle aerodynamic and control response characteristics on driver-vehicle performance

WILLIAMS, D. S.
The application of integral performance criteria to the analysis of discrete maneuvers in a driving simulator

WILLIAMS, N. D.
Changes in the blood found shortly after decompression. Part 2: Experiments on rats

WILKIN, J. P.
Compact artificial heart

WILSON, J. P., Jr.
Clinical magnetocardiography

WILEY, D.
Eight vision goggles and in-flight evaluation of the inside/outside refocusing problem in a 7–11-h helicopter

WILKIE, R.
Use of platinum electrodes for the electrochemical detection of bacteria

WILLIAMS, J. T.
ST isopotential precordial surface maps in patients with acute myocardial infarction

WILLIAMS, D. A.
An inductively powered telemetry system for the inside/outside refocusing problem in a 7–11-h helicopter

WILKIN, J. R.
Robotic vision

WILKINS, J. B.
Use of platinum electrodes for the electrochemical detection of bacteria

WILLIAMS, J. E.
Distribution of phytoplankton in North Carolina lakes

WILLIAMS, B. E.
Evolution of enzyme function - The coupled oscillator theory

WILLIAMS, A. R.
Velocity precision in smooth pursuit eye movements

WILKES, E. R.
System for and method of freezing biological tissue

WILLIGES, D. C.
Models for automated motor skills training

WILLIAMS, B. A.
Augmented feedback in adaptive motor skill training

WILLIERSOW, J. T.
Cross-validation of regression equations to predict performance in a pursuit tracking task

WILLIBRY, R. D.
Graphic display of human motion

WILSON, J. A.
A transient analysis of the cerebrovascular response to carbon dioxide

WILSON, G. L.
Engineering test and evaluation during high G.

WILSON, L.
General methods to enable robots with vision to acquire, orient, and transport workpieces

WILSON, R.
Molding the effect of axial bronchial tension on inspiratory flow

WILKIE, L.
Reproductive adaptation in Drosophila exposed to oxygen-enriched atmospheres

WINSHIP, J. A.
The fitting of Canadian Forces aircrew helmets - Why the difference

WINTER, D. L.
Physiological responses of women to simulated weightlessness: A review of the first female bed-rest study

WINTER, V. N.
Flight test evaluation of an RAP high altitude partial pressure protective assembly

WITTMANN, D.
Cross-validation of regression equations to predict performance in a pursuit tracking task

WILLIGES, B. C.
Models for automated motor skills training

WILLIAMS, C. W.
Experimental designs for investigating complex human operator/machine systems

WILLIAMS, N. D.
Augmented feedback in adaptive motor skill training

WILLIAMS, B. A.
Augmented feedback in adaptive motor skill training

WILLIAMS, J. D.
A comparison of verbal and visual imagery learning strategies: Their importance for instrumental technology
B-100

PERSONAL AUTHOR INDEX

WISWELL, H. A.

[D-AD-A06948] p0308 W79-32833

Time course of O2-pulse during various tests of aerobic power p0297 A79-52024

WITOWSKI, B.

Blood pressure variability of the individual in relaxed +Gz tolerance in healthy men - Effect of age p0067 A79-18956

WITTO, L. A.

Detection of coronary artery disease in apparently healthy, asymptomatic aircrew members using thallium-201 myocardial perfusion scintigraphy p0027 A79-11699

WITTO, M. N.

Effect of age on relaxed +G sub z tolerance of aircrews p0030 A79-11719

WITTO, A.

[AD-A0705142] p0310 8.79-33788

WITTO, D.

[NASA-CP-2070] p0019 8.79-19592

WITTEN, B.

Electrophysiological correlates of local muscular fatigue effects upon human visual reaction time p0297 A79-52025

WITTEN, C. C.

Implementation of a divisional aviation program to decrease flight crew fatigue p0150 A79-19624

WITTO, C.

Pilot performance in simulated aerial refueling as a function of tankor model complexity and visual display field-of-view [AD-A070231] p0308 A79-32812

WITTO, D. B.

Electrochemically regenerable carbon dioxide absorber [NASA-CH-152099] p0262 A79-29790

WOOD, B. B.

Development of recommendations to improve controls operability [PB-2843310] p0053 A79-12714

WOOD, C. C.

High +G escape protection p0048 A79-14828

WOOD, J. D.

Medical technology transfer p0048 A79-16138

WOOD, J. H.

Modeling and analysis using SAINT - A combined discrete/continuous network simulation language [AD-A070231] p0308 A79-32812

WRIGHT, E. E.


WUV, T.-K.

[RAE-LIB-TRANS-19181] p0279 8.79-30920

WU, T.-T.

Electromagnetic fields and power deposition in body-of-revolution models of man p0130 A79-26007

WYATT, H. L.

Role of skin temperature in the control of sweating p0277 A79-50907

WYATT, J. T.-F.

Low tryptophan diet decreases brain serotonin and alters response to apomorphine p0226 A79-40672

WYATT, L. A.

The role of perceived motion in smooth pursuit eye movements p0225 A79-40108

WYATT, H. L.

Influences of physical conditioning and deconditioning on coronary vasculature of dogs p0067 A79-16955

WYATT, R. A.

Instrumentation for controlling and monitoring environmental control and life support systems [NASP-PAPER 78-ENAS-40] p0009 A79-12587

WYATT, T. N.

Technology advancement of an oxygen generation subsystem [NASA-CH-152257] p0261 A79-28883

YAGODOVSKY, V. S.

Changes in properties of rat fœmur as a result of cruciform excision and hypokinesia p0108 A79-16522

YAKINENKOY, L. I.

Ultrasound doppler directional blood flow velocity meter [EAST-LIB-TRANS-1918] p0279 A79-30920

YAKINOV, I. V.

Effects of different values of urine pH during long-term storage on microflora composition p0194 A79-23643

YAKINOV, J. B.

Chirality of compounds essential for the existence of life, and the possibility of its evolution in the universe p0186 A79-34868

YAKINOV, J. B.

Electrocardiohraphy p0225 A79-40108

YAKINOV, J. B.

Electrophysiological correlates of local muscular fatigue effects upon human visual reaction time p0297 A79-52025

YAKINOV, B. I.

[AD-A068616] p0261 A79-28889

YAKINOV, I. V.

Measure of operator workload p0261 A79-28889

YAKINOV, J. B.

Pilot performance in simulated aerial refueling as a function of tankor model complexity and visual display field-of-view [AD-A070231] p0308 A79-32812

YAKINOV, I. V.

Electrochemically regenerable carbon dioxide absorber [NASA-CH-152099] p0262 A79-29790

YAKINOV, J. B.

Development of recommendations to improve controls operability [PB-2843310] p0053 A79-12714

YAKINOV, J. B.

High +G escape protection p0048 A79-14828

YAKINOV, J. B.

Medical technology transfer p0048 A79-16138

YAKINOV, J. B.

Modeling and analysis using SAINT - A combined discrete/continuous network simulation language [AD-A070231] p0308 A79-32812

YAKINOV, J. B.


YAKINOV, J. B.

Electromagnetic fields and power deposition in body-of-revolution models of man p0130 A79-26007

YAKINOV, J. B.

Role of skin temperature in the control of sweating p0277 A79-50907

YAKINOV, J. B.

Low tryptophan diet decreases brain serotonin and alters response to apomorphine p0226 A79-40672

YAKINOV, J. B.

The role of perceived motion in smooth pursuit eye movements p0225 A79-40108

YAKINOV, J. B.

Influences of physical conditioning and deconditioning on coronary vasculature of dogs p0067 A79-16955

YAKINOV, J. B.

Instrumentation for controlling and monitoring environmental control and life support systems [NASP-PAPER 78-ENAS-40] p0009 A79-12587

YAKINOV, J. B.

Technology advancement of an oxygen generation subsystem [NASA-CH-152257] p0261 A79-28883

YAKINOV, J. B.

Changes in properties of rat fœmur as a result of cruciform excision and hypokinesia p0108 A79-16522

YAKINOV, J. B.

Ultrasound doppler directional blood flow velocity meter [EAST-LIB-TRANS-1918] p0279 A79-30920

YAKINOV, J. B.

Effects of different values of urine pH during long-term storage on microflora composition p0194 A79-23643
Quality of water reclaimed from urine as related to pH of initial product

YAKHOV, Y. A.
Catecholamines and enzymes of metabolism in the rat hypothalamus after flight aboard Cosmos-782 Biosatellite

YAKUTO, V. I.
Comparative analysis of causes of animal deaths during chronic exposure to gamma radiation and the aftereffect period

YAKUSHEVA, V. I.
The systemic principles of building a man-machine system on biotransport mechanisms

YAKNOVA, I.
Estimation of rate constants in the theoretical foundations of cardiovascular processes

YANG, P. Y.
Theoretical relationship based on a biochemical study of energy-acquiring systems between Nitrosomonas europaea and Thiothrix novellus

YANG, E.
Application of pseudo random binary sequence input to identification of respiratory control dynamics

YANAGAWA, H.
Experimental approach to the chemical evolution in recently deposited algal mats and oozes of the primeval sea. II - Formation of amino acid polymers in modified sea mediums

YANNANAKA, Y.
Experimental approach to the chemical evolution in the praeval sea. I - Formation of amino acids and amino acid polymers in modified sea mediums

YANANAKA, Y.
Evolutionary relationship based on a biochemical study of energy-acquiring systems between Nitrosomonas europaea and Thiothrix novellus

YANANAKA, Y.
Organic geochemical studies on kerogen precursors in recently deposited algal mats and oozes

YANG, E.
Psychological experiment on components of the meaning of work

YANG, E.
A photometer for determining the biomass of microorganism from the ATP content

YANG, L.
Effects of fatigue on human behavior and performance. A bibliography with abstracts

YOUNG, R. E.
In-vivo bone strain telemetry in monkeys

YOUNG, L. L., III
Effects of hypodynamic simulations on the skeletal system of monkeys

YOUNG, N. S.
Regional coronary blood flow at rest and during high sustained +Gz in a miniature swine with subclinical, ischemic, coronary heart disease due to coronary stenosis

YOUNG, L. N.
Training requirements for helicopter operation with night vision gogles

YOUNG, L. N.
A fast-reacting and versatile optokinetic stimulus pattern by computer graphics with application examples

YOUNG, J. T.
An Air Combat Effectiveness Study /ACES/ program

YOUNG, D. N.
Health and safety hazards associated with solar concentration systems

YOUNG, D. N.
A fast-reacting and versatile optokinetic stimulus pattern by computer graphics with application examples

YOUNG, L. N.
Manual control of yaw motion with combined visual and vestibular cues

YOUNG, E. W.
As an Air Combat Effectiveness Study /ACES/ program
PERSONAL AUTHOR INDEX

Z

ZABALA IHORALDE, J. Control of robot manipulators from the modeling of their dynamics p0101 A79-23027

ZACHARIAS, G. L. Manual control of yaw motion with combined visual and vestibular cues p0119 A79-17513

Zaldiver, J. S. Motion cue models for pilot-vehicle analysis [AD-1061477] p0125 A79-17561

Zaharova, N. S. Effect of brief head-down position on parameters of carbohydrate metabolism and beta lipoprotein content of blood p0311 A79-33797

Zalisky, P. J. Hybrid computation of left ventricular performance using noninvasive techniques [AD-1063794] p0190 A79-22758

Zaloznyi, S. V. Characteristics of bacterial aerosol in airtight rooms occupied by humans p0016 A79-10715

Zalyubovskaya, L. P. Effect of radio waves of a millimeter frequency range on the body of man and animals p0172 A79-29735

Zalyubovskiy, T. I. Magnetic field effect on radial processes in biological membranes p0172 A79-20737

Zaretsky, C. I. Enterprise of effects of hypoxia on small airway function in humans p0268 A79-17851

Zaretsky, V. V. Ergostatic tests in expert medical certification of flight personnel p0109 A79-16527

Zayalova, N. D. Experimental and psychological investigations in aviation and astronautics p0041 A79-13998


Zee, D. S. Pursuit after-nystagmus p0271 A79-49884

Zemly, V. Y. Latency of peripheral saccades p0278 A79-59987

Zeltinger, L. B. Conjoint effect of physical stress and noise stress on information processing performance and cardiac response p0161 A79-29715

Zellman, G. S. Changes in human renal function in passive head-up and head-down positions p0072 A79-14722


Zeman, V. Effects of high-LET neon/Ne-20/ particle radiation on the brain, eyes and other head structures of the pocket mouse - A histological study p0252 A79-48798

Zevon, V. F. Compensatory reactions of the kidneys to orthostatic factors p0015 A79-10708

Zemori, T. J. Design considerations for inflatable head/neck restraint systems p0043 A79-14047

Zemshich, E. O. Computer aided control of a mechanical arm p0275 A79-50334

Zemtsov, G. I. Thermal effects during the exposure of ocular fundus tissues to laser radiation p0234 A79-43057

Zhermakov, A. F. Evaluation of circulatory reactions in the head to antishock position p0245 A79-27832

Zigailo, T. L. Individual differences in hypoxic responses at high altitudes p0159 A79-28730

Zhilina, G. E. Functional changes in the cardiovascular system of machine-tool operators under physical and neurologically stressful loads p0160 A79-29270

Zhilis, B. G. Effect of acute hypoxia on some parameters of renal excretory function and renal hemodynamics p0245 A79-27828

Zhikalovskai, T. P. Biological experiments carried out aboard the biological satellite Cosmos-936 p0230 A79-14717


Ziane, D. A description of the recent neuropsychological selection of pilots for land forces light aircraft p0151 A79-19633

Zinicario, T. F. Visual information processing p0076 A79-14747

Zinicario, V. P. Physiological and ergonomic aspects of Saltyk 6 cosmonauts extravehicular activity /EVA/ p0303 A79-53486


Zon, J. M. A hypothesis of plasmonic absorption of RF energy by biological objects p0233 A79-42506

Zotile, V. I. Effects of vestibular stimuli on the electrical activity of muscles p0167 A79-35121

Zotilakova, S. V. Epiphysis of rats under the combined action of hypoxia, hypercapnia and cooling p0256 A79-46680

Zuberek, E. Enchancement of luminance flicker by color-opponent mechanismas p0252 A79-44582

Zucker, R. S. The application of integral performance criteria to the analysis of discrete maneuvers in a driving simulator [RS-GMS-2394] p0115 A79-17884

Zukata, T. M. Effects of long-term and chronic radiation on
emberiesis

ZOROFF, B.
Comparison of plasma and urinary steroids in men with type A and type B behavior patterns
p0028 879-11704

ZWICK, H.
Low level laser light effects
p0138 A79-26711

ZWIEBEL, N.
Real-time computerized fluorescent cardiac imaging
p0294 A79-51035

ZYBIN, O. K.
Effect of brief head-down hypokinesia on pressure in various parts of the healthy man's cardiovascular system
p0245 A79-27831

ZYBIN, O. K.
Central and cerebral hemodynamics and metabolism of the healthy man during head-down tilting
p0127 A79-24634

ZYKOV, P. M.
Ultrasound Doppler directional blood flow velocity
meter
[RAE-LIB-TRANS-1918] p0279 A79-30920
### Corporate Source Index

**AEROSPACE MEDICINE AND BIOLOGY** / a continuing bibliography  
JANUARY 1980

1979 Cumulative Index

Typical Corporate Source Index Listing

<table>
<thead>
<tr>
<th>CORPORATE SOURCE</th>
<th>TITLE</th>
<th>REPORT NUMBER</th>
<th>PAGE NUMBER</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERONAUTICAL RESEARCH LABS., MELBOURNE (AUSTRALIA).</td>
<td>Impact tests on crash helmets for motor cyclists</td>
<td>p0197 N79-24655</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADVISORY GROUP FOR AEROSPACE RESEARCH AND DEVELOPMENT, MULHILL-DUR-HEINE (FRANCE).</td>
<td>Optimisation of pilot capability and avionic system design</td>
<td>p0113 N79-16560</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Optimisation of pilot capability and avionic system design, introduction</td>
<td>p0113 N79-16561</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human capabilities</td>
<td>p0114 N79-16562</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>System design</td>
<td>p0114 N79-16563</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pilot workload qualification for avionics design</td>
<td>p0114 N79-16564</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Training implications</td>
<td>p0114 N79-16565</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The design of air combat aircraft</td>
<td>p0114 N79-16566</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ground attack</td>
<td>p0114 N79-16567</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Helicopter</td>
<td>p0114 N79-16568</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Survival and protection of aircrew in the event of accidental immersion in cold water</td>
<td>p0196 N79-23651</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contributions of psychophysiological techniques to aircraft design and other operational problems</td>
<td>p0290 N79-31902</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human Factors Aspects of Aircraft Accidents and Incidents</td>
<td>p0290 N79-31901</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADVISORY GROUP FOR AEROSPACE RESEARCH AND DEVELOPMENT, PARIS (FRANCE).</td>
<td>Prospective Medicine Opportunities in Aerospace Medicine</td>
<td>p0026 N79-11692</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specific Findings in Cardiology and Pulmonary Function with Special Emphasis on Assessment criteria for Flying</td>
<td>p0026 N79-11705</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operational Helicopter Aviation Medicine</td>
<td>p0148 N79-19605</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evaluation of aircrew fatigue during operational helicopter flight mission</td>
<td>p0149 N79-19622</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical evaluation report on the Aerospace Medical Panel London Specialists' Meeting, Fall 1977</td>
<td>p0171 N79-20729</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AEROSPACE MEDICAL DIV. AEROSPACE MEDICAL RESEARCH LABS., WRIGHT-PATTERSON AFB, OHIO.</td>
<td>Study of crew task loading on the C-141A aircraft</td>
<td>p0030 N79-11746</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AERIAL SYSTEMS DIV., WRIGHT-PATTERSON AFB, OHIO.</td>
<td>Reach capability of men and women: A three-dimensional analysis</td>
<td>p0031 N79-11723</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The behavior of observers in detecting unbriefed targets at different aircraft speeds with side-looking radar</td>
<td>p0085 N79-15586</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AAA gunner model based on observer theory</td>
<td>p0087 N79-15591</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two dimensional eye tracking: Sampling rate of forcing function</td>
<td>p0090 N79-15617</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Head tracking at large angles from the straight ahead position</td>
<td>p0090 N79-15618</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A method motion simulator design based on modeling characteristics of the human operator</td>
<td>p0091 N79-15623</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A relationship between eye movement patterns and performance in a precognitive tracking task</td>
<td>p0099 N79-17490</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Use of the optimal control model in the design of motion cue experiments</td>
<td>p0112 N79-17491</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Effects of propellant hydrazines on red blood cells: Methemoglobin and Heinz body formation</td>
<td>p0189 N79-22755</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A subhuman primate restraint system</td>
<td>p0279 N79-30915</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prediction of whole-body response to impact forces in flight environments</td>
<td>p0284 N79-31902</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Correlation of mechanism of extremity injury and aerodynamic factors in ejections from F-4 aircraft</td>
<td>p0284 N79-31904</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application of biodynamic models to the analysis of F-16 canopy birdstrike</td>
<td>p0285 N79-31911</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The validation of biodynamic models</td>
<td>p0286 N79-31914</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Gustatory state responses of the vascular system to transient and sustained aerospace acceleration profiles p0286 N79-31917
The application of control theory to the investigation of roll motion effects on human operator performance p0286 N79-31931
Combined discrete network: Continuous control modeling of man-machine systems [AD-A071574] p0310 N79-32042
AIR FORCE FLIGHT DYNAMICS LAB., WRIGHT-PATTERSON AFB, OHIO.
Flight experience with manually controlled unconventional aircraft motions p0088 N79-15602
A head-up display for mid-air drone recovery p0090 N79-15615
An approach to the multi-axis problem in manual control p0115 N79-17482
AIR FORCE HUMAN RESOURCES LAB., BROOMES AFB, TX.
Compensation for transport delays produced by computer image generation systems [AD-A056720] p0019 N79-10738
Methodology to assess psychological stress and its impact in the air combat environment [AD-A053478] p0057 N79-13707
Survey of human operator modeling techniques for measurement applications [AD-A053327] p0058 N79-13713
Subjective motion discrimination is the simulator for air-to-air combat [AD-A059742] p0079 N79-17700
Air-to-air combat skills: Contribution of platform motion to inertial training [AD-A062738] p0173 N79-20793
Advanced training features: Bridging the gap between in-flight and simulator-based models of flying training [AD-A068142] p0289 N79-31934
Pilot performance in simulated aerial refueling as a function of tanker model complexity and visual display field-of-view [AD-A070231] p0308 N79-32832
Graduate pilot training: Visual discrimination pretraining for land task [AD-A068141] p0317 N79-33844
AIR FORCE INSPECTION AND SAFETY CENTER, NORTON AFB, OHIO.
Production at more than one location to the F-16 system [AD-A0647251] p0190 879-23664
A survey of Applied Psychological Services' models of the human operator [AD-A058016] p0052 979-12709
Developing closed life support systems for large space habitats [AD-A058383] p0056 979-13695
Portable device for detection of petit mal epilepsy [AD-A055204] p0055 979-13693
Stress management: A comparison of educational, aerobic and autosuggestive approaches [AD-A055212] p0056 979-13694
Electronic experiments in space [AD-A056778] p0018 979-10734
Guidelines for fit testing and evaluation of USAF personal-protective clothing and equipment [AD-A065901] p0197 979-23668
Analysis of body size measurements for US Navy women's clothing and pattern design [AD-A0686001] p0289 N79-13939
APPLIED PSYCHOLOGICAL SERVICES, WAYNE, PA.
A survey of Applied Psychological Services' models of the human operator p0317 N79-33839
ARGONNE NATIONAL LAB., ILL.
Cell biology basis for the life of an organism in the radiation field [ANL-TRANS-1152] p0261 N79-29786
Stress and simulation in pilot training [AD-A066670] p0222 N79-25757
Stress management: A comparison of educational, aerobic and autosuggestive approaches [AD-A066193] p0223 N79-25763
ASSOCIATION OF AMERICAN MEDICAL COLLEGES, WASHINGTON, D.C.
Air-to-ground combat skills: Contribution of platform motion to inertial training [AD-A059742] p0079 N79-17700
AIR FORCE MEDICAL CENTER, WRIGHT-PATTERSON AFB, OHIO.
Prospective medicine opportunities in aerospace medicine p0171 N79-20730
ARMS RESEARCH MFG. CO., PHOENIX, ARIZ.
SAINT: A combined simulation language for modeling man-machine systems p0317 N79-33840
ALABAMA A & M UNIV., NORMAL.
Preparation of guinea pig macrophage for electrophoretic experiments in space [NASA-CR-158777] p0243 N79-27614
ALABAMA UNIV.
The effect of 17alpha-ethynylestradiol on the radiation sensitivity of mice p0181 N79-18557
ALBERT EINSTEIN COLLEGE OF MEDICINE, NEW YORK.
An approach to the multi-axis problem in manual control p0115 N79-17482
ANALYTIC SCIENCES CORP., READING, MASS.
Prediction of pilot-aircraft stability boundaries and performance contours p0118 N79-17507
ANALYTICS, INC., WILLOW GROVE, PA.
Visual performance modeling in the human operator simulator p0317 N79-33839
ANTROPOLOGY RESEARCH PROJECT, YELLOW SPRINGS, OHIO.
Guidelines for fit testing and evaluation of USAF personal-protective clothing and equipment [AD-A058016] p0052 979-12709
Preparation of guinea pig macrophage for electrophoretic experiments in space [NASA-CR-158777] p0243 N79-27614
Developing closed life support systems for large space habitats [AD-A058383] p0056 979-13695
Portable device for detection of petit mal epilepsy [AD-A055204] p0055 979-13693
Stress management: A comparison of educational, aerobic and autosuggestive approaches [AD-A055212] p0056 979-13694
ARIZONA STATE UNIV., TEMPE.
Stress and simulation in pilot training [AD-A066670] p0222 N79-25757
ARIZONA STATE UNIV., TUCSON.
Adaptive supervisory control of remote manipulation p0046 A79-14987
A survey of Applied Psychological Services' models of the human operator p0317 N79-33839
ARMY AEROMEDICAL RESEARCH LAB., FORT RUCKER, ALA.
Development of closed life support systems for large space habitats [AD-A058383] p0056 979-13695
Portable device for detection of petit mal epilepsy [AD-A055204] p0055 979-13693
Stress management: A comparison of educational, aerobic and autosuggestive approaches [AD-A055212] p0056 979-13694
ARKANSAS UNIV. FOR MEDICAL SCIENCES, LITTLE ROCK.
Air-to-ground combat skills: Contribution of platform motion to inertial training [AD-A059742] p0079 N79-17700
ARMY AEROSPACE MEDICAL RESEARCH LAB., FORT HUDDLES, ALA.
Left anterior hemiblock (LAN): Diagnosis and aeromedical risk p0029 N79-17115
An evaluation of the effects of a stability augmentation system upon aviator performance/workload during a MEDIWAC high hover operation p0168 N79-19612
An evaluation of the effects of a stability augmentation system upon aviator performance/workload during a MEDIWAC high hover operation p0168 N79-19612
BIRMINGHAM.
hover maneuver as a function of extended flight requirements and aviator fatigue
Visual performance/workload of helicopter pilots during instrument flight
The effective acoustic environment of helicopter crews
Operational consideration of AN/PVS-5 night vision goggles for helicopter night flight
Training requirements for helicopter operation with night vision goggles
Head aiming/tracking accuracy in a helicopter environment
Aviator visual performance: A comparative study of a helicopter simulator and the AE-1 helicopter
US Army aviation fatigue-related accidents, 1971-1977
A porcine bioassay study of the physiologic effects of fiber and dye degradation products (P0D) on burn wound healing
Evaluation of four thermally protective fabrics using the USAF bioassay method
Mathematical models of skin burnns induced by simulated postcrash fires as aids in thermal protective clothing design and selection
Correlation of head injury with mechanical forces based on helmet damage duplication
The use of mathematical modeling in crashworthy helicopter seating systems
US Army aviation fatigue-related accidents, 1971-1977
A porcine bioassay study of the physiologic effects of fiber and dye degradation products (P0D) on burn wound healing
Evaluation of four thermally protective fabrics using the USAF bioassay method
Mathematical models of skin burnns induced by simulated postcrash fires as aids in thermal protective clothing design and selection
Correlation of head injury with mechanical forces based on helmet damage duplication
The use of mathematical modeling in crashworthy helicopter seating systems
US Army aviation fatigue-related accidents, 1971-1977
A porcine bioassay study of the physiologic effects of fiber and dye degradation products (P0D) on burn wound healing
Evaluation of four thermally protective fabrics using the USAF bioassay method
Mathematical models of skin burnns induced by simulated postcrash fires as aids in thermal protective clothing design and selection
Correlation of head injury with mechanical forces based on helmet damage duplication
The use of mathematical modeling in crashworthy helicopter seating systems
US Army aviation fatigue-related accidents, 1971-1977
A porcine bioassay study of the physiologic effects of fiber and dye degradation products (P0D) on burn wound healing
Evaluation of four thermally protective fabrics using the USAF bioassay method
Mathematical models of skin burnns induced by simulated postcrash fires as aids in thermal protective clothing design and selection
Correlation of head injury with mechanical forces based on helmet damage duplication
The use of mathematical modeling in crashworthy helicopter seating systems
US Army aviation fatigue-related accidents, 1971-1977
A porcine bioassay study of the physiologic effects of fiber and dye degradation products (P0D) on burn wound healing
Evaluation of four thermally protective fabrics using the USAF bioassay method
Mathematical models of skin burnns induced by simulated postcrash fires as aids in thermal protective clothing design and selection
Correlation of head injury with mechanical forces based on helmet damage duplication
The use of mathematical modeling in crashworthy helicopter seating systems

Baltimore City Hospitals, MD.
Serous cell changes in the ribosomes of animal cells in vivo and in vitro

Battelle Pacific Northwest Labs., Richland, Wash.
The use of Na-22 as a tracer for long-term bone mineral turnover studies
Determination of muscle mass changes in legs from K-40 measurements
Pacific Northwest Laboratory report for 1977 to the DOE assistant secretary for environment. Part 2: Ecological sciences
Kinetic measurements of bone mineral metabolism: The use of Na-22 as a tracer for long-term bone mineral turnover studies

Belgian Air Force, Brussels.
Analysis of the interpretation of the human factor as a principal cause or influence in accidents of Mirage aircraft in the Belgian Air Force

Boeing Co., Houston, Tex.
Test evaluation of space station ECLSS maintenance concepts

Boeing Co., Seattle, Wash.
The effects of pilot age, lighting, and head-down time on visual accommodation

Bolt, Beranek, and Newman, Inc.
A model for the pilot's use of roll-axis motion cues in steady-state tracking tasks
Closed loop models for analyzing the effects of simulator characteristics
Evaluation of display and control concepts for a terminal configured vehicle in final approach in a windtunnel environment
Use of the tilt cue in a simulated heading tracking task
Combined monitoring, decision and control model for the human operator in a command and control desk
The effects of deviate internal representations in the optimal model of the human operator

Use of the optimal control model in the design of motion cue experiments

A model for the pilot's use of motion cues in roll-axis tracking tasks

Motion cue models for pilot-vehicle analysis

A decision, monitoring and control model of the human operator applied to an R/P control problem

Development of human performance models for man-machine system analysis

The application of control theory to the investigation of roll motion effects on human operator performance

A brief overview of the theory and application of the optimal control model of the human operator

BRITISH LIBRARY LENDING DIV., BOSTON SPA (ENGLAND).

BRITISH AEROSPACE DYNAMICS GROUP, BRISTOL (ENGLAND).

BRIGHAM YOUNG UNIV., PROVO, UTAH.

BRANDEIS UNIV., WALTHAM, MASS.

BOSTON UNIV., MASS.

A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem

An ultraviolet light induced bacteriophage in Beneckea gasogenes

Air traffic controller health care study

Effects of filtering electroencephalographic signals on auditory evoked brain stem responses

BRANDEIS UNIV., WALTHAM, MASS.

Cardiac adaptation to endurance training: Determined by echocardiography and electrocardiography

BOWLING GREEN STATE UNIV., OHIO.

BRITISH ABERSPACE DYNAMICS GROUP, BRISTOL (ENGLAND).

A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem

BREIGHAM YOUNG UNIV., PROVO, UTAH.

The effects of deviate internal representations in the optimal model of the human operator

Use of the optimal control model in the design of motion cue experiments

A model for the pilot's use of motion cues in roll-axis tracking tasks

Motion cue models for pilot-vehicle analysis

A decision, monitoring and control model of the human operator applied to an R/P control problem

Development of human performance models for man-machine system analysis

The application of control theory to the investigation of roll motion effects on human operator performance

A brief overview of the theory and application of the optimal control model of the human operator

BOSTON UNIV., MASS.

A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem

An ultraviolet light induced bacteriophage in Beneckea gasogenes

Air traffic controller health care study

Effects of filtering electroencephalographic signals on auditory evoked brain stem responses

BRANDEIS UNIV., WALTHAM, MASS.

Cardiac adaptation to endurance training: Determined by echocardiography and electrocardiography

BOWLING GREEN STATE UNIV., OHIO.

BRITISH ABERSPACE DYNAMICS GROUP, BRISTOL (ENGLAND).

A biogeochemical study of the Abu Dhabi algal mats - A simplified ecosystem

BREIGHAM YOUNG UNIV., PROVO, UTAH.

The effects of deviate internal representations in the optimal model of the human operator

Use of the optimal control model in the design of motion cue experiments

A model for the pilot's use of motion cues in roll-axis tracking tasks

Motion cue models for pilot-vehicle analysis

A decision, monitoring and control model of the human operator applied to an R/P control problem

Development of human performance models for man-machine system analysis

The application of control theory to the investigation of roll motion effects on human operator performance

A brief overview of the theory and application of the optimal control model of the human operator

C
CIVIL AEROMEDICAL INST., OKLAHOMA CITY, OKLA.

CITY UNIV., LONDON (ENGLAND).

CINCINNATI UNIV., OHIO.

CHEMICAL LAB. BVO-TNO, RIJSWIJK (NETHERLANDS).

H SPAZIALE, ROME (ITALY).

CENTRE PRINCIPAL D'EXPERTISES NEDICALES DU CENTRE FOR OVERSEAS PEST RESEARCH, LONDON (ENGLAND).

CENTRE DE MEDECINE AERONAUTIQUE, BRUSSELS (BELGIUM).

PERSONNEL AVIGANT, PARIS (FRANCE).

PARIS (FRANCE).

CENTRE U' ETUDES ET DR RECHERCHES, TOULON (FRANCE).

CENTRE FOR OVERSEAS PEST RESEARCH, LONDON (ENGLAND).

CENTRE DE MEDECINE AERONAUTIQUE, BRUSSELS (BELGIUM).

CENTRE DE RECHERCHES DE MEDECINE AERONAUTIQUE, PARIS (FRANCE).

Providing an eye separator on a color cathode tube pH meter.

CENTRE FOR OVERSEAS PEST RESEARCH, LONDON (ENGLAND).

A possible impact of radar on pest management operations.

CENTRE PRINCIPAL D'EXPERTISES MEDICALES DU PERSONNEL NAVIGANT, PARIS (FRANCE).

Difficulties posed by left axis deviation in the evaluation of fliers, and their relations to the concept of left anterior hemiblock.

MEASURING SYSTOLIC TIME INTERVALS AT REST AND UNDER STRESS BY EXTERNAL METHODS. ADVANTAGES IN THE EVALUATION OF FLIERS.

CENTRO DI STUDI E RICERCHE DI MEDICINA AERONAUTICA E SPAZIALE, ROME (ITALY).

Formal and pathological cardiovascular findings in applicants to the Air Force service.

The information in aircraft accidents investigation.

CHEMICAL LAB. BOO-TWO, RIJSWIJK (NETHERLANDS).

Binding of biologically active agents to plasma proteins.

CINCINNATI UNIV., OHIO.

Development and evaluation of instrument systems for noninvasive detection, characterization and quantification of atherosclerotic lesions.

Multibody dynamics including translation between the bodies, with application to head-neck systems.

The slow fall limit: Background, experimentation and design criteria.

CITY UNIV., LONDON (ENGLAND).

The human micro-environment.

CIVIL AERomedical INST., OKLAHOMA CITY, OKLA.


CIVIL AERomedical INST., OKLAHOMA CITY, OKLA.

Reactions of methanophosphor with mammalian cholinesterases.

Visual performance assessment through clear and sunscreen-protected windows.

Assessment of factors possibly contributing to the susceptibility of sickle trait erythrocytes to mild hypoxia. Volume 1: Design considerations and research protocol.

A method to evaluate performance reliability of individual subjects in laboratory research applied to work settings.

The measurement and scaling of workload in complex performance.

Stress in air traffic controllers: A restudy of 32 controllers 5 to 9 years later.

Characteristics of medically disqualified airline applicants in calendar years 1975 and 1976.

Time-sharing ability in complex performance: An expanded replication.

A comparison of three models for determining test fairness.


The optical properties of smoke-protective devices.

A lower body negative pressure box for Gz simulation in the upright seated position.

The selection of air traffic control specialists: Two studies demonstrating methods to insure an accurate validity coefficient for selection devices.

Comparison of the job attitudes and interest patterns in air traffic and airway facility personnel.

Visual search performance during simulated radar observation with and without a sweepline.

Effects of propranolol on Time of Useful Function (TUF) in rats.

Oxygen equipment and rapid decompression studies.

Effects of congener and noncongener alcoholic beverages on a clinical ataxia test battery.

Laboratory performance during acute intoxication and hangover.

The development of the ATC selection battery: A new procedure to make maximum use of available information when correcting correlations for restriction in range due to selection.

Effects of alcohol and rapid decompression studies.

The impact of coronary vascular risk factors on professional aircrew license loss in the United Kingdom.

Cardiovascular fitness of pilots of transport aircraft.

CIVIL SERVICE COMMISSION, WASHINGTON, D.C.

Some variations on derivations by Primoff and their extensions.

CLARKSON COLL. OF TECHNOLOGY, POTS DAM, N.Y.

Graphic display of human motion.

COAST GUARD, ALAMEDA, CALIF.

Observation of night shipboard helicopter operations from a 210 foot US Coast Guard cutter.

COLORADO STATE UNIV., FORT COLLINS.

Squalenes, phytanes and other isoprenoids as major neutral lipids of methanogenic and thermoacidophilic 'archaeobacterial' supporting tissue.

Response of crown gall tissue to the space environment: Residual carbohydrates in supporting tissue.

Response of crown gall tissue to the space environment: Tumor development and anatomy.

Response of crown gall tissue to the space environment: Glutamine synthetase activity.

Response to crown gall tissue to the space environment: Inosynase patterns.
Effects of lead on subcellular components in bacteria

COLORADO UNIV., DENVER.
Noninvasive assessment of pulmonary hypertension
[PB-285121/0]
p0057 W79-13701

COLORINA UNIV., NEW YORK.
Applications of two-parameter decision theories in psychology
[AD-A059010]
p0052 W79-12705

COMITTEE ON GOVERNMENT OPERATIONS (U. S. HOUSE).
Radiation protection
[GPO-51-350]
p0283 W79-31899

COMITTEE ON SCIENCE AND TECHNOLOGY (U. S. HOUSE).
Extraterrestrial intelligence research
[GPO-51-355]
p0094 W79-15645

COMPUTER SCIENCE CORP., MOUNTAIN VIEW, CALIF.
The effect of a visual/notion display mismatch in a single axis compensatory tracking task
p0118 W79-17511

CONNECTICUT UNIV., STORRS.
Effects of uncertainty on manual tracking performance
p0086 W79-15592

CONNECTICUT UNIV., STORRS.
Modeling the effects of high-G stress on pilots in a tracking task
p0087 W79-15585

CONNELL UNIV., ITHACA, N. Y.
A comparison of motor subadapts in the optimal control model
p0087 W79-15593

DEFENCE AND CIVIL INST. OF ENVIRONMENTAL MEDICINE,
DEFENCE RESEARCH ESTABLISHMENT, OTTAWA. (ONTARIO).
The effect of a visual/notion display mismatch in a single axis compensatory tracking task
p0118 W79-17511

DAYTON UNIV. RESEARCH INST., OHIO.
A head-up display for mid-air drone recovery
p0090 W79-15615

DEFENCE AND CIVIL INST. OF ENVIRONMENTAL MEDICINE,
DEFENCE RESEARCH ESTABLISHMENT, OTTAWA. (ONTARIO).
The effect of a visual/notion display mismatch in a single axis compensatory tracking task
p0118 W79-17511

DEFENCE AND CIVIL INST. OF ENVIRONMENTAL MEDICINE,
DEFENCE RESEARCH ESTABLISHMENT, OTTAWA. (ONTARIO).
The effect of a visual/notion display mismatch in a single axis compensatory tracking task
p0118 W79-17511

DEFENCE RESEARCH ESTABLISHMENT SUFFIELD, RALSTON

DEPARTMENT OF AGRICULTURE, BELTSVILLE, MD.
Strategic and tactical use of movement information in pest management
p0143 W79-19597

DEPARTMENT OF AGRICULTURE, BELTSVILLE, MD.
Strategic and tactical use of movement information in pest management
p0143 W79-19597

DUKE UNIV., DURHAM, N. C.
Effects of high-LAT neutron/neutron particle radiation on the brain, eyes and other head structures of the pocket mouse - A historical study
p0257 W79-44798

DUKE UNIV., DURHAM, N. C.
Effects of high-LAT neutron/neutron particle radiation on the brain, eyes and other head structures of the pocket mouse - A historical study
p0257 W79-44798
C-9

and assessment of their flying fitness

FUTURES GROUP, GAITHERSBURG, MD.
A technology assessment of vegetable substitutes
for animal protein in human food. Volume 2:
Appendices
[PB-286107] p0059 W9-13720

FUTURES GROUP, GLASTONBURY, CORN.
A technology assessment of vegetable substitutes
for animal protein in human food. Volume 1:
The study
[PB-286614]/4] p0059 W9-13719

GARD, INC., RILES, ILL.
Four-man rated dual catalyst system for the
recovery of water from urine
[NASA-CH-152277] p0112 W9-16550

GENERAL ACCOUNTING OFFICE, WASHINGTON, D.C.
The Department of the Army's food irradiation
program: Is it worth continuing
[PB-286399/11] p0094 W9-15644

GENERAL ELECTRIC CO., HOUSTON, TEE.
A technology assessment of animal protein in human food. Volume 2:
[IPB-286399/1] p0059 879-13720

User's instructions for the cardiovascular
Dynamic regulation of erythropoiesis: A
basic model of circulatory, fluid, and
electrolyte control systems in the
human body
[NASA-CH-160210] p0218 W9-25724

On a basic model of circulatory, fluid, and
electrolyte regulation in the human system
based upon the model of Guyton
[NASA-CH-160212] p0218 W9-25725

Investigations of respiratory control systems
simulation
[NASA-CH-160211] p0218 W9-25726

Study report on interfacing major physiological
subsystem models: An approach for developing
a whole-body algorithm
[NASA-CH-160223] p0218 W9-25729

The development of a whole-body algorithm
[NASA-CH-160214] p0218 W9-25730

User's instructions for the Skylab integrated medical
dynamics model using the Univac 1110 batch and
demand processing (with graphic capabilities)
[NASA-CH-160215] p0218 W9-25731

User's instructions for the Guyton circulatory
models of large scale physiological systems
[NASA-CH-160223] p0218 W9-25732

Evaluation of exercise-respiratory system
modifications and integration schemes for
physiological systems
[NASA-CH-160222] p0218 W9-25733

Study report on guidelines and test procedures
for investigating stability of nonlinear
cardiovascular control system models
[NASA-CH-160229] p0218 W9-25738

User's instructions for the whole-body algorithms
[NASA-CH-160233] p0218 W9-25735

Modifications to the steady-state 4-node
thermoregulatory model including validation of
the respiratory and diffusional water loss
equations
[NASA-CH-160219] p0219 W9-25738

The application of systems analysis and
mathematical models to the study of
erythropoiesis during space flight
[NASA-CH-160218] p0219 W9-25739

User's guide for the Skylab integrated medical
data analysis system
[NASA-CH-160189] p0220 W9-25740

The application of MINIQASY to thermal program
boundary and initial value problems
[NASA-CH-160227] p0222 W9-25759

GENERAL ELECTRIC CO., PHILADELPHIA, PA.
Animal life support transporters for
Space Shuttle/Spacelab
[ASME PAPER 78-ENAS-13] p0006 W9-12559

Food packages for Space Shuttle

Food and waste management biotechnology for
the space shuttle
[TAP PAPER 79-93] p0302 W9-3250

Skylab medical data evaluation program (SMDEP)
[NASA-CH-160279] p0218 W9-28869

Automated biowaste sampling system feces
monitoring system
[NASA-CH-160301] p0281 W9-30937

GENERAL MOTORS RESEARCH LABS., WARREN, MICH.
The influence of vehicle aerodynamic and control
response characteristics on driver-vehicle
performance

The application of integral performance criteria to the analysis of discrete maneuvers in a driving simulator [PB-285249/9]

HONEYWELL, INC., MINNEAPOLIS, MINN.:

Comparison of circadian rhythms in male and female humans [P0089 N79-15608]

The effect of moderate hypothermia on the circulatory and myocardial consequences of acute coronary ligation in dogs [P0214 879-24653]

HONDA ANHELM, LTD.:

The advantages of ultrasonic echocardiography in the cardiological evaluation of fliers. The benefits of endocardial recording of the His bundles [P0020 N79-11716]

The effect of gravity on contractile proteins of noninvasive detection, characterization and quantification of atherosclerotic lesions [P8-28651/1]

HOPITAL BEGIN, ST. NUNDE (FRANCE):

Speech quality measurement [AD-A056489]

HOPITAL D'INSTRUCTION DES ARMES, VERSAILLES (FRANCE):

Radiological examination of the Rachis and fitness for employment as a helicopter pilot [P0030 N79-19634]

HOPITAL D' INSTRUCTION DES ARMES, VERSAILLES (FRANCE):

Radiological examination of the Rachis and fitness for employment as a helicopter pilot [P0030 N79-19634]

HORRONS RESEARCH LABS., INC., PORT LAUDERDALE, FLA.:

Development and evaluation of instrument systems for noninvasive detection, characterization and quantification of atherosclerotic lesions [P8-28651/1]

HORRONS RESEARCH LABS., INC., PORT LAUDERDALE, FLA.:

Development of a flight prototype CO2 and humidity control system for Skylab films [NASA-CR-151879]

HOSHINO TOWNSHALL, TOKYO:

Prebiotic condensation reactions using cyanamide [P0115 N79-17563]

HOTSPUR UNIV., TEX.:

Mathematical simulation of the human circulatory system [P0110 N79-16535]

HOUSTON MEDICAL COLLEGE AND HOSPITAL, HOUSTON, TEX.:

Radiological examination of the Rachis and fitness for employment as a helicopter pilot [P0030 N79-19634]

HOUSTON UNIV., TEX.:

Probiotic condensation reactions using cyanamide [P0203 N79-37932]

HOUSTON UNIV., TEX.:

Mathematical simulation of the human circulatory system [P0110 N79-16535]

HUGHES AEROSPACE CO., CULVER CITY, CALIF.:

Effects of gravity on contractile proteins [P0279 879-30913]

HUGHES AIRCRAFT CO., CULVER CITY, CALIF.:

Application of a structured decision process for proper inclusion of human resources in the design of a power unit support stand [AD-1069970]

HUGHES HELICOPTERS, CULVER CITY, CALIF.:

A review of aircrew task analysis data [AD-1055489]

HUMAN ENGINEERING LABS., ABERDEEN PROVING GROUND, MD.:

Internal cockpit reflections of external point light sources for the model F/A-18 advanced attack helicopter [AD-1055689]

HUMANKEN MEDICAL COLLEGE AND HOSPITAL, PHILADELPHIA, PA.:

The effect of moderate hypothermia on the circulatory and myocardial consequences of acute coronary ligation in dogs [P0049 N79-12685]

HUMANKEN MEDICAL COLLEGE AND HOSPITAL, PHILADELPHIA, PA.:

The effect of moderate hypothermia on the circulatory and myocardial consequences of acute coronary ligation in dogs [P0049 N79-12685]

HUMANKEN MEDICAL COLLEGE AND HOSPITAL, PHILADELPHIA, PA.:

The effect of moderate hypothermia on the circulatory and myocardial consequences of acute coronary ligation in dogs [P0049 N79-12685]

HUMANKEN MEDICAL COLLEGE AND HOSPITAL, PHILADELPHIA, PA.:

The effect of moderate hypothermia on the circulatory and myocardial consequences of acute coronary ligation in dogs [P0049 N79-12685]
A quasi-linear control theory analysis of time-sharing skills.  
Refinement and validation of a mathematical model of the human torso  
Characterization of cardiovascular function by automated monitoring of cardiac contractility and left ventricular wall motion activity  
Refinement and validation of a three-dimensional head-spin model  
**ILLINOIS UNIV., CHAMPAIGN,**  
Dose-effect relationships for ultrasound irradiation of brain tissue  
Applications of chlorophyll fluorescence transient measurements to the functional analysis of photosynthetic processes  
Development and utilization of internal models in dynamic systems: A comparison of monitors and operators as failure detectors  
**ILLINOIS UNIV., CHAMPAIGN, CHAMPAIGN, URBANA.**  
The effects of participatory mode and task workload on the detection of dynamic system failures  
**ILLINOIS UNIV., CHAMPAIGN, URBANA.**  
A proposal concerning the origin of life on the planet earth  
Modeling the human as a controller in a multitask environment  
The internal model: A study of the relative contribution of proprioception and visual information to failure detection in dynamic systems  
Prospects of a mathematical theory of human behavior in complex man-machine systems tasks  
Analysis of a PTOL hover task with predictor displays using an optimal control model of the human operator  
Linear modeling of attentional resource allocation  
A model of human event detection in multiple process monitoring situations  
Pilot decision making in a computer-aided flight management situation  
**IMPERIAL COLL. OF SCIENCE AND TECHNOLOGY, LONDON (ENGLAND).**  
Respiration  
Mechanics of arterial blood flow  
Mechanics of the microcirculation  
Mass transport in arteries  
Techniques of measurement  
**INDIAN INST. OF TECH., MADRAS.**  
Computer design synthesis of a below knee-ankle prosthesis  
**INDIANA UNIV., BLOOMINGTON.**  
The effects of acute and passive heat acclimatization procedures on the cardiovascular, thermoregulatory, and sweat rate responses to work in the hot in saline humans  
**INDIANA UNIV., INDIANAPOLIS.**  
Effects of high-LET neon Ne-20/ particle radiation on the brain, eyes and other head structures of the pocket mouse - A histological study  
**INFORMATICS, INC., PALO ALTO, CALIF.**  
Computer quantitation of coronary angiograms  
**INGENIEURBUERO FUER ERGONOMIE, MUNICH (NETHERLANDS).**  
Ergonomic research into human tolerances for straight road driving  
**INSTITUTE FOR PERCEPTION TWO.**  
The driving simulator developed by the Institute for Perception TRO. A validation study in straight road driving  
**INSTITUTE FOR PERCEPTION TWO.**  
Steering behavior and manual control actions. Part 1: An evaluation of the literature and a research plan  
**INSTITUTE FOR PERCEPTION TWO.**  
Acceptable radiation levels in the ultraviolet visible infrared regions  
**INSTITUTE FOR PERCEPTION TWO.**  
Effects of acute noise trauma on whole-nerve and single-unit activity  
**INSTITUTE FOR PERCEPTION TWO.**  
The use of artificial signals during SONAR-watch  
**INSTITUTE FOR PERCEPTION TWO.**  
Car driving as a cybernetic task  
**INSTITUTE OF AVIATION MEDICINE, FARNBOROUGH (ENGLAND).**  
Human factors in Space vehicles and space stations  
The psychologist in aircraft accident investigation  
Pilot incapacitation in flight  
Geographical disorientation and flight safety  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (GERMANY).**  
Petri nets as a modeling tool for discrete concurrent tasks of the human operator  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
The want and feasibility to temper sunlight for the eyes  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
Sunglasses for drivers?  
Some ergonomic aspects of adapting workrooms with visual display units to the human possibilities  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
Criteria for maximum tolerable heat stress. A proposal  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
The control and prevention of seizures in children, a developmental and environmental approach  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
The child in coma  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
Pilot incapacity in flight  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
Geographical disorientation and flight safety  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
Tentative evaluation of annoyance caused by noise from gunfire  
**INSTITUT FUR INFOMATIONSSPERREIUNG IN TECHNIK UND BIOLOGIE, KARLSRUHE (WEST GERMANY).**  
The application of remote sensors to a model for fish mapping  
**INSTITUTIONS FOR THE ACHIEVEMENT OF HUMAN POTENTIAL, PHILADELPHIA, PA.**  
The child in coma  
**INSTITUTIONS FOR THE ACHIEVEMENT OF HUMAN POTENTIAL, PHILADELPHIA, PA.**  
The control and prevention of seizures in children, a developmental and environmental approach  
**INSTITUTIONS FOR THE ACHIEVEMENT OF HUMAN POTENTIAL, PHILADELPHIA, PA.**  
Intelligence  
**INSTITUTO DE PESQUISAS ESPACIAIS, SAO JOSE DOS CARPOS (BRAZIL).**  
The application of remote sensors to a model for fish mapping  
**INTERNATIONAL REACTOR INSTITUTE, DELFT (NETHERLANDS).**  
Co-weather of the liver of young mice in
JACKNAN (K. H.), LA JOLLA, CALIF.

13V6 STATE UNIV. OF SCIENCE AND TECHNOLOGY, AMES.

IDEA STATE UNIV. OF SCIENCE AND TECHNOLOGY, NEW JERSEY.

JET PROPULSION LAB., CALIFORNIA INST. OF TECH., PASADENA.

Iowa State Univ., Iowa City.

Iowa State Univ., Ames, Iowa.

Italian Air Force Medical Service H. Q., Rome.

Istituto Superiore di Sanita, Rome (Italy)

J. ACCENT (K. B.), LA JOLLA, CALIF.

JET PROPULSION LAB., California Inst. of Tech., Pasadena.

The effect of 1 to 5 keV electrons on the

Event-driven displays for manipulator control

Automated clinical system for chromosome analysis

COSMOS 936, experiment K-208: Spaceflight

Signal processing in ultrasound

Computer quantitation of coronary angiograms

Design of polymeric immuno-spheres for cell

labelling and cell separation

Computer processing in ultrasound

COSMOS 936, experiment K-208: Spaceflight

effects on muscle fibers

Automated clinical system for chromosome analysis

Gas diffusion liquid storage bag and method of use for storing blood

Coupling apparatus for ultrasonic medical

diagnostic system

Event-driven displays for manipulator control

The effect of 1 to 5 keV electrons on the

reproductive integrity of microorganisms
Effects of vibration and noise on some indices of efficiency of Mi-4 helicopter crews

State of blood clotting during prolonged hypoxemia

The combined effect of carbon monoxide and noraobaric hyperoxia on animals

Blood lipid changes in hypoxic rats

Effect of intermittent hypoxia on functional activity of peripheral blood neutrophils

Effect of cerebrocranial trauma and reactive sections of hypothalamic and hippocampal vessels in the presence of hypoxia

Role of vestibular system in behavior of animals submitted to prolonged slow rotation

Effect of psychophysiological self-regulation on emotional stability of aviation cadets in flight and on effectiveness of assimilation of flight training program

Translations on USSR science and technology: Effects of electromagnetic field induction on light and color on a manned spacecraft metabolism in the brain

Psychological experiment on components of the free amino acids in its biomass and medium

Investigation of composition of trace contaminants in the air environment of the Soyuz-22 spacecraft

Mechanism of effects of microwaves on erythrocyte permeability for potassium and sodium ions

Determination of a generalized output index of a biological experiment after multiple tests

Translations on USSR science and technology: Biomedical and behavioral sciences, no. 51. Effects of nonionizing electromagnetic radiation [JPRS-72508] Functional outcomes of prosthetic cardiac valve replacement

Visual information processing

Liberation of carbon monoxide by man when working in protective gear

Translations on USSR science and technology. Biomedical and behavioral sciences, no. 54 [JPRS-72660] Chemicals in environment affect man's physiology

Translations on USSR science and technology: Biomedical and behavioral sciences, no. 52 [JPRS-72504] A complex system for planning scientific medical research

Problem-oriented program approach to planning and management of medicine

New principles of automation of biomedical research

The conception of the systems analytic approach to planning and organization of medical scientific research

C-13
<table>
<thead>
<tr>
<th>Title</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current status and prospects of continued refinement of planning and coordination of scientific medical research</td>
<td>p0078 879-14764</td>
</tr>
<tr>
<td>The systems analytic approach to the problem of classification of scientific medical research</td>
<td>p0078 879-14765</td>
</tr>
<tr>
<td>Use of the systems analytic approach for organization and coordination of complex biomedical research</td>
<td>p0079 879-14766</td>
</tr>
<tr>
<td>Development of aerospace-aviation equipment described</td>
<td>p0081 879-14795</td>
</tr>
<tr>
<td>Information-handling capacity of a human operator in detection of signals against a noisy background</td>
<td>p0081 879-14989</td>
</tr>
<tr>
<td>Space biology and aerospace medicine, volume 13, no. 1, 1979 (JPRS-72826)</td>
<td>p0107 879-16514</td>
</tr>
<tr>
<td>Effect of 49-day space flight on parameters of immunological reactivity and protein composition of blood in the crew of Salyut-5</td>
<td>p0107 879-16515</td>
</tr>
<tr>
<td>Effects of space flight on course of radiation lesions in rat lymphoid organs</td>
<td>p0107 879-16516</td>
</tr>
<tr>
<td>Morphological study of adrenals of rats irradiated during flight aboard Kosmos-690 satellite</td>
<td>p0108 879-16517</td>
</tr>
<tr>
<td>Changes in metabolism of soleus muscle tissue in rats following the flight aboard the Kosmos-690 biosatellite</td>
<td>p0108 879-16518</td>
</tr>
<tr>
<td>Changes in amount and composition of phospholipids in rat skeletal muscle microsomal fraction under the influence of a flight aboard the Kosmos-690 biosatellite</td>
<td>p0108 879-16519</td>
</tr>
<tr>
<td>Antithrombotic hypokinesia as an approximate model of weightlessness</td>
<td>p0108 879-16520</td>
</tr>
<tr>
<td>Bioelectrical activity of the brain during 49-day antithrombotic hypokinesia in individuals with early signs of vegetovascular dysfunction</td>
<td>p0108 879-16521</td>
</tr>
<tr>
<td>Changes in properties of rat femur as a result of crural exarticulation and hypokinesia</td>
<td>p0108 879-16522</td>
</tr>
<tr>
<td>Blood clotting factors of the vascular wall and myocardium of hypokinetic rabbits</td>
<td>p0108 879-16523</td>
</tr>
<tr>
<td>Effect of hypokinesia on animal resistance to chemical agents</td>
<td>p0109 879-16524</td>
</tr>
<tr>
<td>Cerebral hemodynamics and visual analyzer function following exposure to bright light</td>
<td>p0109 879-16525</td>
</tr>
<tr>
<td>Effects of prolonged unidirectional shift of sleeping-waking cycle on physiological functions, mental productivity and sleep of man</td>
<td>p0109 879-16526</td>
</tr>
<tr>
<td>Ergonomic tests in expert medical certification of flight personnel</td>
<td>p0109 879-16527</td>
</tr>
<tr>
<td>Concentration of trace contaminants during gas chromatography and chromatoh-mass spectrometry in biomedical research</td>
<td>p0109 879-16528</td>
</tr>
<tr>
<td>Effects of space flight factors on electrolyte composition of rat skeletal muscles</td>
<td>p0109 879-16529</td>
</tr>
<tr>
<td>Prospects of using Japanese quail in biological life support systems</td>
<td>p0109 879-16530</td>
</tr>
<tr>
<td>Effects of LDNP on catecholamines and adrenal cortex</td>
<td>p0109 879-16531</td>
</tr>
<tr>
<td>Correction of transcapillary exchange in man under the influence of rotation on a centrifuge while immersed in water</td>
<td>p0110 879-16532</td>
</tr>
<tr>
<td>Rehabilitation measures used to restore physical fitness of man after long-term restriction of movement</td>
<td>p0110 879-16533</td>
</tr>
<tr>
<td>Antiradiation suit and other special clothing at industrial safety exhibition</td>
<td>p0110 879-16534</td>
</tr>
<tr>
<td>Translations on USSR science and technology: Biomedical and behavioral sciences, no. 57 (JPRS-72808)</td>
<td>p0111 879-16535</td>
</tr>
<tr>
<td>Comparative study of acetylcholinesterase inaculation in war-blooded animals and insects with substituted vinyl phosphates</td>
<td>p0112 879-17527</td>
</tr>
<tr>
<td>Environment monitoring in the USSR and hygienic practice</td>
<td>p0112 879-17528</td>
</tr>
<tr>
<td>Ergonomics laboratory studies: pilots' stability for command</td>
<td>p0112 879-17529</td>
</tr>
<tr>
<td>Intestinal autoflora as an indicator of severity of radiation lesion</td>
<td>p0112 879-17530</td>
</tr>
<tr>
<td>Problems of human adaption to space flight</td>
<td>p0117 879-19985</td>
</tr>
<tr>
<td>Translations on USSR science and technology: Biomedical and behavioral sciences, no. 59 (JPRS-72662)</td>
<td>p0117 879-20720</td>
</tr>
<tr>
<td>The role of computer technology mathematical models in treatment of patients following heart surgery</td>
<td>p0117 879-20721</td>
</tr>
<tr>
<td>New combined aspirator for sampling medical material</td>
<td>p0117 879-20722</td>
</tr>
<tr>
<td>Translations on USSR science and technology: Biomedical and behavioral sciences, no. 60 (JPRS-72956)</td>
<td>p0117 879-20732</td>
</tr>
<tr>
<td>Decrease in the functional abilities of the heart as a result of exposure of an organism to an electromagnetic field of industrial frequency</td>
<td>p0117 879-20733</td>
</tr>
<tr>
<td>Biological effects of a magnetic field</td>
<td>p0117 879-20734</td>
</tr>
<tr>
<td>Effect of radio waves of a millimeter frequency range on the body of man and animals</td>
<td>p0117 879-20735</td>
</tr>
<tr>
<td>Immunological effects of microwave action</td>
<td>p0117 879-20736</td>
</tr>
<tr>
<td>Magnetic field effect on radial processes in biological membranes</td>
<td>p0117 879-20737</td>
</tr>
<tr>
<td>Effect of different doses of centimeter-band electromagnetic oscillations of biochemicals on central nervous system and liver tissues</td>
<td>p0117 879-20738</td>
</tr>
<tr>
<td>Effect of infra-low-frequency magnetic fields on cell division</td>
<td>p0117 879-20739</td>
</tr>
<tr>
<td>The influence of SHF electromagnetic fields on the secretory function of the stomach</td>
<td>p0117 879-20740</td>
</tr>
<tr>
<td>Changes in calcium ion activity due to magnetization of solution as the possible mechanism of biological action of magnetic fields</td>
<td>p0117 879-20741</td>
</tr>
<tr>
<td>Translations on USSR science and technology: Biomedical and behavioral sciences, no. 60 (JPRS-73135)</td>
<td>p0117 879-21745</td>
</tr>
<tr>
<td>Liquid crystal developments for medicine</td>
<td>p0117 879-21746</td>
</tr>
<tr>
<td>Training effect of recognition of different alphabets of visual stimuli</td>
<td>p0117 879-21747</td>
</tr>
<tr>
<td>Orenburg symposium on mycotoxins</td>
<td>p0117 879-21748</td>
</tr>
<tr>
<td>Space biology and aerospace medicine, no. 2, 1979 (JPRS-73177)</td>
<td>p0118 879-23621</td>
</tr>
<tr>
<td>Some problems involved in using mathematical methods for evaluation of pathophysiological changes in the body</td>
<td>p0119 879-23628</td>
</tr>
<tr>
<td>Studies of microbial flora and immunochemistry of man</td>
<td>p0119 879-23629</td>
</tr>
<tr>
<td>Use of a mathematical model of erythropoiesis for evaluation of effects of space flight factors</td>
<td>p0119 879-23630</td>
</tr>
</tbody>
</table>
Some of the problems involved in planning biological experiments
Adaptive optimization of exchange of gases in plants in a sealed phytoen
Quality of water re-added from urine as related to pH of initial product
Evaluation of oxidizability of air in closed areas
Effect of hydrostatic factor on orthostatic stability and physical fitness of man during 60-day antrostotic hypokinesis
Vertical orientation of man during 5-day antrostotic hypokinesis
Effect of impact accelerations on chemical resistance of rat erythrocytes
External respiration and gas exchange reactions of man during rotation on a short-arc centrifuge
Blood coagulation and tissular factors of blood clotting in heparinized rabbits submitted to hypokinesis
Third Symposium on Motion Sickness

KANSAS STATE UNIV., MANHATTAN.
Investigations of respiratory control system simulation
The effect of hyperoxia on cerebral blood flow in the anesthetized posy
A study of the effects of six light conditions on caloric induced nystagmus
KANSAS WATER RESOURCES RESEARCH INST., MANHATTAN.
Effects of heavy metals especially selenium, arsenic and thiram on movement and the survival of certain animal aquatic life
KENTUCKY STATE UNIV., LEXINGTON.
Reproductive adaptation in Bussomaphila exposed to oxygen-enriched atmospheres
KENTUCKY UNIV., LEXINGTON.
Dynamic response of vertebral elements related to BSAF in TFFY
Frequency response of cardiovascular regulation in canines to sinusoidal acceleration at frequencies below 1 Hz (basis for biodynamic modeling)
The causes of decreases in aircrew performance physiological changes produced by vibration and other environmental stresses and response of the cardiovascular system to vibration and combined stress

LABORATOIRE DE RECHERCHE AEROSPATIALE, BERTIGNY-SUR-OHGE (FRANCE).
Vertebral pains in helicopter pilots
Leigh University, Bethlehem, PA.
Mathematical studies of oxygen transport to tissue
LETZERMAN ARMY INST. OF RESEARCH, SAN FRANCOIS, CAIF.
Rearset 1: Personality, heart rate, urinary catecholamine, and subjective fatigue measures related to night max-of-the-earth flying
LIFE SYSTEMS, INC., CLEVELAND, OHTO.
Instrumentation for controlling and monitoring environmental control and life support systems

Technology advancement of an oxygen generation subsystem
Electrochemically regenerable carbon dioxide absorber
LINCOLN LAB., MASS. INST. OF TECH., LEXINGTON.
APRA authoring system

LINUS PAULING INST. FOR SCIENCE AND MEDICINE, REDLO PARK, CALIF.
Orthomolecular enhancement of human development

LOCKEHD ELECTRONICS CO., BOSTON, MA
Meteorological limits on the growth and development of screwworm populations
LOCKEHD MISSILES AND SPACE CO., SUNNYVALE, CALIF.
Vertebral Function Research (VFR) experiment

LOS ALAMOS SCIENTIFIC LAB., N. HEX.
A preliminary toxicological study of silastic 386 foam elastomer: catalyst

LOS ALAMOS STATE UNIV., SANTA FE.

LOS ALAMOS STATE UNIV., AND AIR COLL., RICH ROUSE.
The influence of various physiological responses on ratings of perceived exertion before and after training

LOUISIESTLE UNIV., KE.
Millifish development in zero-G on COSMOS 782

MECHANISMS ARE CORRIVABLES, APECO, CAIF.
Mechanisms of retinal damage from chronic laser radiation: Thresholds and mechanisms

MALLORY (KENNETH) AND ASSOCIATES, INC., VIENNA, VA.
Specialized physiological studies in support of manned space flight

MAN FACTORS, INC., SAN DIEGO, CALIF.
Development of recommendations to improve controls operability

MARQUETTE UNIV., MILWAUKEE, WIS.
Dependence density of maxium expiratory flow

MARTIN MARIETTA CORP., DENVER, COLO.
Spacecraft utensil/hand cleansing fixture

MARTIN MARIETTA AEROSPACE, DENVER, COLO.
Computer aided control of a mechanical arm

MARTIN MARIETTA AEROSPACE, BETHDA, 90.
Solar-driven chemical energy source for a manned space flight

MARTIN MARIETTA CORP., DENVER, COLO.
Spacecraft utensil/hand cleansing fixture
MICHIGAN STATE UNIV., EAST LANSING. 
Arm-leg reach and workspace layout. 

MICHIGAN UNIV., ANN ARBOR. 
The response of selected terrestrial organisms to the Martian environment: A modeling study. 
The inertial properties of the body and its segments. 
Whole body response research program. 

MISSOURI UNIV. - ROLLA. 
Monsanto Research Corp., Dayton, Ohio. 
Physical testing of polymers use in circulatory assist devices. 

MISSOURI UNIV. - COLUMBIA. 
A stochastic model of muscle fatigue in frequent strenuous work cycles. 
Isometric strength testing in selecting workers for strenuous jobs. 

MIDWEST RESEARCH INST., MINNETONKA, MINN. 
Evaluation of floculoperoximene in oxygenators. 

MINICARS, INC., GOLETA, CALIF. 
A biochemical basis of obligate anaerobiosis. 

MISSISSIPPI STATE UNIV., MISSISSIPPI STATE. 
The effects of whole-body vibration on health. 

MINNEAPOLIS, MINN. 
A construct validation of adaptive achievement testing. 
A computer system for statistical analysis of EEG transients. 

MISSISSIPPI STATE UNIV., MISSISSIPPI STATE. 
Distribution of blue-green algae in a Mississippi Gulf Coast salt marsh. 

MISSISSIPPI UNIV., JACKSON. 
The pulmonary circulation: Studies on alveolar hypoxia and vascular smooth muscle metabolism. 
A long term model of circulation [NASA-CR-167677]. 

MOUNT ZION HOSPITAL AND MEDICAL CENTER, SAN FRANCISCO, CALIF. 
Coma recovery. 
The role of physical examinations and education in prospective medicine. 

MOUNT ZION HOSPITAL AND MEDICAL CENTER, SAN FRANCISCO, CALIF. 
Comparison of plasma and urinary steroids in men with type A and type B behavior patterns. 

NATIONAL ACADEMY OF SCIENCES - NATIONAL RESEARCH COUNCIL, WASHINGTON, D. C. 
Comparison of plasma and urinary steroids in men with type A and type B behavior patterns. 

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, WASHINGTON, D. C. 
Challenges to life support system's future. 
The effects of strong shock waves on mortality rates and percentages of pulmonary lesions in rats as a function of the number of exposures. 

NASA HOSPITAL, MINEOLA, N. Y. 
Coma recovery. 
The role of physical examinations and education in prospective medicine. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

Natl acad. press. 
Comparative study of the effects of age on the response of the human heart to stress. 

Natl acad. press. 
The role of physical examinations and education in prospective medicine. 

NCEP. 
Comparison of plasma and urinary steroids in men with type A and type B behavior patterns. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era. 

NASDA-ERAS, 26. 
Life sciences in the Shuttle era.
Utilization of the wastes of vital activity
[NASA/TM-75410] p0177 A79-21768
Publications of the planetary biology program
for 1977: A special bibliography
[NASA/TM-80128] p0179 A79-21777
Medical science in Siberia: Oxygen exchange in
the Far North [NASA/TP-37939] p0211 A79-24630
Investigations about the quantitative changes of
carbon dioxide production in humans. Report 2:
Carbon dioxide production during fever and
its relationship with heat production
[NASA/TM-75452] p0211 A79-24632
Obtaining growth hormone from calf blood
[NASA/TM-75326] p0283 A79-31895
Experimental and theoretical investigations
concerning a frequency filter behavior of the
human retina regarding electric pulse currents
[NASA/TM-75372] p0314 A79-33822
Contribution to the theory of photopic vision:
Retinal phenomena
[NASA/TM-75507] p0315 A79-33823
Publications of the planetary biology program
for 1978: A special bibliography
[NASA/TM-80745] p0319 A79-33854
RATIONAL AERONAUTICS AND SPACE ADMINISTRATION. Ames
RESEARCH CENTER, MOFFETT FIELD, Calif.
Coupling of aspartate and serine transport to
the transmembrane electrochemical gradient for
sodium ions in Halobacterium halobium -
Translocation stoichiometries and apparent
cooperativity
p0002 A79-10425
In vivo bone strain telemetry in monkeys /A./
measuriw/ p0002 A79-10608
Biological specimen holding facilities for
Spacelab experiments [IAF PAPER 78-56]
p0003 A79-11224
Comparison of circadian rhythms in male and
female humans
p0004 A79-11947
Comparison of hormones and electrolyte circadian
rhythms in male and female humans
p0004 A79-11948
Characterization of a novel extremely
alkalophilic bacterium
p0004 A79-11950
A study of axonal degeneration in the optic
nerves of aging mice
p0005 A79-12123
In vivo response of ornithine decarboxylase
activity to growth hormone as demonstrated by
oxidation of L-ornithine-1-14/C-/18/ in
hypophysectomized rats
p0005 A79-12400
Effects of fenfluramine administration on
activity of the pituitary-adrenal system in the
rat
p0005 A79-12474
Temperature-dependent morphological changes in
senescent beagles stearothermophilus
p0005 A79-12475
Planetary protection guidelines for Outer Planet
sions
p0005 A79-12511
Animal life support transporters for
Shuttle/Spacelab
[ASME PAPER 78-ENAS-10] p0006 A79-12559
Vestibular Function Research aboard Spacelab
Support system considerations for SSS biological
investigations [NASA PAPER 78-ENAS-37]
p0008 A79-12584
Studies on the erythron and the ferrokinetic
responses in beagles adapted to hypergravity
p0010 A79-12669
Coordinated crew performance in commercial
aircraft operations
p0040 A79-13219
Identification of a tripeptidyl amino peptidase
in the anterior pituitary gland - Effect on
the chemical and biological properties of rat
and bovine growth hormones
p0069 A79-19449
The Viking biological investigations - Review
and status
p0100 A79-22083
Cardiovascular regulatory response to lower body
negative pressure following blood volume loss
p0101 A79-23470
The use of hybrid integrated circuit techniques
in biotelemetry applications
p0131 A79-26145
Senescent changes in the ribosomes of animal
nerves of aging mice
p0138 A79-27226
ERC/Cr-51/ half-life and albinism turnover in
growing beagle dogs during chronic radium
celeration
p0135 A79-27553
The response of selected terrestrial organisms
to the Martian environment - A modeling study
p0136 A79-27928
Plasma volume and electrolyte shifts with heavy
exercise in sitting and supine positions
p0161 A79-29336
Prebiotic nucleotide oligomerization in a
fluctuating environment - Effects of kaolinite
and cyanamide
p0162 A79-29938
Effects of aeration on febrile and
elocalization of the acetyl coenzyme A
synthetases of Saccharomyces cerevisiae
p0162 A79-30125
Effect of sodium and calcium ingestion on
thermoregulation during exercise in man
p0163 A79-30624
SpaceFlight and bone turnover - Correlation with
a new rat model of weightlessness
p0182 A79-33009
The joint US-SSB biological satellite program
p0182 A79-33050
Sweating responses during heat acclimation and
moderate conditioning
p0185 A79-33803
A rationale for human operator pulsive control
behavior
p0186 A79-34520
Motion sickness in cats - A symptom rating scale
used in laboratory and flight tests
p0202 A79-37711
An approach to the origin of self-replicating
system - Intermolecular interactions
p0206 A79-37948
Relationship between proton motive force and
potassium ion transport in Halobacterium
halobium envelope vesicles
p0227 A79-40775
Telemetry of intracranial pressure
p0227 A79-41600
An inductively powered telemetry system for
temperature, EKG, and activity monitoring
p0228 A79-41424
Continuous metabolic and cardiovascular
measurements on a monkey subject during a
simulated 6-day Spacelab mission
p0229 A79-41713
Analysis of population mortality kinetics with
application to the longevity followup of the
Navy's '11,000 aviators'
p0234 A79-43207
Limb blood flow - Rest and heavy exercise in
sitting and supine positions in man
p0235 A79-43208
Inhibition of the pituitary-adrenal response to
stress during deprivation-induced feeding
p0235 A79-43605
Computer design synthesis of a below knee-tyse
prosthesis
p0251 A79-44300
Hypertension and exercise
p0252 A79-44775
Insulin-like effect of bovine growth hormone in
vivo as demonstrated by oxidation of
C/14/-U-glucose in diabetic rats
p0252 A79-44797
Effects of high-LET neon /Ne-20/ particle
radiation on the brain, eyes and other head
structures of the pocket mouse - A
histological study
p0252 A79-44798
Quantitative analysis of mating behavior in
aging male Drosophila Melanogaster
p0252 A79-44799
A structural model of the adaptive human pilot
[AIKA 79-1784] p0252 A79-45411
The importance of light, postural and social cues in the regulation of the plasma cortisol rhythm in an

Studies on the bioassayable growth hormone-like activity of plasma

Gating effects in Malobacterium halobium membrane transport

Particle deposition due to turbulent diffusion in the upper respiratory system

Light-driven solute transport in Halobacterium halobium

Decoiling-induced exercise responses as influenced by heat acclimation

A simple technique for evaluation of vitality loss in aging mice, by testing their muscular coordination and vigor

Symposial uptake of hypoalimental nonosines and recovery of pituitary-adenal activity, following median forebrain bundle lesions in rats

Aerospace highlights and potential medical applications

Bioelectric instrumentation and measurement

Energy transduction in Malobacterium halobium

Bioinstrumentation for evaluation of workload in flight specialists - Results of ASS50 II

US experiments flown on the Soviet Satellite COSMOS 782

US experiments flown on COSMOS 782

Absence of gastric ulceration in rats after flight on the COSMOS 782

Effect of space flight on cell-mediated immunity

Experiment K-002: Results of histological examination of lingual lymph nodes, supplementary report

Alterations in erythrocyte survival parameters in rats after 19.5 days aboard COSMOS 782

Effect of space flight on plasma and glandular concentrations of pituitary hormones

Quantitative analysis of selected bone parameters on rats flown on COSMOS 782

Cosmic ray effects on the eyes of rats flown on COSMOS 782

Effects of weightlessness on the embryonic development and aging of Drosophila

US experiments flown on the Soviet satellite COSMOS 936

The Cosmos 936 mission

Effects of weightlessness on the genetics and aging process of drosophila melanogaster

Effects of weightlessness and centrifugation (LIG) on erythrocyte survival in rats subjected to prolonged space flight

COSMOS 936, experiment K204: The effects of space flight on some liver enzymes concerned with carbohydrate and lipid metabolism in the rat

Quantitative analysis of selected bone parameters

Cosmic ray effects on the eyes of stationary and centrifuged rats flown on COSMOS 936, experiment K-207

Subcutaneous channeling probe

Physiological responses of women to simulated weightlessness: A review of the first female bed-rest study

Indomethacin-antihistamine combination for gastric ulceration control

A simulator study of the interaction of pilot workload with errors, vigilance, and decisions

Improved subcutaneous electrode structure

The 14th Annual Conference on Manual Control

A safety margin and flight reference system and display for powered-lift aircraft

Vision

A dual-loop model of the human controller

The human as a detector of changes in variance and bandwidth

Speech as a pilot input medium

Miniature implantable ultrasonic echosounder

Effects of hypodynamic simulations on the skeletal system of monkeys

Aircraft flight simulation of spaceLAB experiment using an implanted telemetry system to obtain cardiovascular data from the monkey

Computer program for calculation of oxygen uptake

Wildlife monitoring program plan

Spacecraft mobility knee joints

A long-range and long-life telemetry data-acquisition system for heart rate and multiple body temperatures from free-ranging animals

Biomedical ultrasonoscope

Spine immobilization method and apparatus

Flight test evaluation of an IAF high altitude parachute pressure protective assembly

Accuracy of BGD approximation for computing light scattering properties of diffusing and motile bacteria

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

Goddard Space Flight Center, Greenbelt, Md.

Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.

National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md.
The dependence of the CO2 removal efficiency of lICH on humidity and mesh size [ASME PAPER 78-ENAS-5] p0006 A79-12554
Life sciences experiments in the first Spacelab mission [ASME PAPER 78-ENAS-26] p0008 A79-12575
Microbial Check Valve for Shuttle [ASME PAPER 78-ENAS-27] p0008 A79-12576
Life sciences experiments mission development test program [ASME PAPER 78-ENAS-36] p0008 A79-12583
Extended duration Orbiter life support definition [CASCHE-PAPER-ENAS-42] p0009 A79-12588
Test evaluation of space station ECLSS maintenance concepts [ASME PAPER 78-ENAS-43] p0009 A79-12589
Response of the rat erythrocyte to ozone exposure p0067 A79-18963
Tissue gas and blood analyses of human subjects breathing 98% argon and 2% oxygen p0164 A79-30655
Man and machine design for space flight p0300 A79-52696
Food and waste management biotechnology for the space shuttle [IAP PAPER 79-93] p0302 A79-53294
Considerations associated with the introduction of female crewmembers in spacecraft and space stations [IAP PAPER 79-A-22] p0303 A79-53429
Anthropometric changes in weightlessness p0302 A79-11735
Metabolic rate meter and method [NASA-CASE-MSC-12239-1] p0175 A79-21750
Urine collection apparatus [NASA-CASE-MSC-16381-1] p0195 A79-23657
BIOSPEX: Biological space experiments, a compendium of life sciences experiments carried on US spacecraft p0261 A79-29784
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. JOHN F. KENNEDY SPACE CENTER, COCOA BEACH, FLA.
Monitoring the state of the human airways by analysis of respiratory sound [IAP PAPER 78-66] p0003 A79-11227
Use of platinum electrodes for the electrochemical detection of bacteria p0131 A79-26146
Particle deposition due to turbulent diffusion in the upper respiratory system p0270 A79-48251
Advanced transport operation effects on pilot scan patterns p0295 A79-51098
Hyperthermia as an Antineoplastic Treatement Modality [NASA-CP-2051] p0017 A79-10389
Study of the use of a nonlinear, rate limited, filter on pilot control signals p0119 A79-17515
Effects of noise frequency on performance and annoyance [NASA-TN-80107] p0241 A79-26781
NATIONAL AVIATION FACILITIES EXPERIMENTAL CENTER, ATLANTIC CITY, N. J.
Development of a performance criterion for air traffic personnel research through air traffic control simulation [AD-A058082] p0301 A79-11727
NATIONAL AVIATION FACILITIES EXPERIMENTAL CENTER, HUNTSVILLE, ALA.
An analysis of helicopter pilot control behavior and workload during instrument flying tasks [NLR-MP-78005] p0124 A79-11553
A theoretical and experimental analysis of the outside world perception process p0091 A79-15625
An analysis of helicopter pilot control behaviour and workload during instrument flying tasks [NLR-MP-78003] p0124 A79-17553
An analysis of helicopter pilot control behavior and workload during instrument flying tasks p0150 A79-19630
Performance and workload analysis of inflight helicopter missions [NLR-MP-77013] p0308 A79-32834
A theoretical and experimental analysis of the outside world perception process p0309 A79-32835
NATIONAL AEROSPACE LAB., TOKYO (JAPAN).
A study of the effect of forcing function characteristics on human operator dynamics in manual control p0006 A79-11544
Overall loudness of steady sounds according to theory and experiment [NASA-SP-1001] A79-25753
Intracranial pressure reduction and regulation system [NASA-TP-79167] p0260 A79-28881
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. MARSHALL SPACE FLIGHT CENTER, HUNTSVILLE, ALA.
Construction in space - Toward a fresh definition of the man/machine relation p0187 A79-34985
Autoreadiographic enhancement of mammograms p0227 A79-40773
Water system virus detection [NASA-CASE-MSC-16096-1] p0013 A79-10593
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. PASADENA OFFICE, CALIF.
Automated clinical system for chromosome analysis [NASA-CASE-RNO-13903-1] p0050 A79-12694
Gas diffusion liquid storage bag and method of use for storing blood [NASA-CASE-RNO-13930-1] p0076 A79-14749
Coupling apparatus for ultrasonic medical diagnostic system [NASA-CASE-RNO-13955-1] p0077 A79-14751
Apparatus for endoscopic examination [NASA-CASE-RNO-14092-1] p0155 A79-19678
Terminal guidance sensor system [NASA-CASE-RNO-14521-1] p0174 A79-20746
Compact artificial heart [NASA-CASE-RNO-13906-1] p0214 A79-24652
Apparatus and method of inserting a microelectrode in body tissue or the like using vibration means [NASA-CASE-RNO-13910-1] p0246 A79-27836
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. WALLOPS STATION, WALLOPS ISLAND, VA.
NATIONAL AEROSPACE LAB., AMSTERDAM (NETHERLANDS).
A theoretical and experimental analysis of the outside world perception process p0091 A79-15625
An analysis of helicopter pilot control behaviour and workload during instrument flying tasks [NLR-MP-77003] p0124 A79-17553
An analysis of helicopter pilot control behavior and workload during instrument flying tasks p0150 A79-19630
Performance and workload analysis of inflight helicopter missions [NLR-MP-77013] p0308 A79-32834
A theoretical and experimental analysis of the outside world perception process [NLR-MP-78020] p0309 A79-32835
Development of the CWU-48/P high temperature thermal conduction effects in human skin. 3:
US Navy development of an On-Board Oxygen Generation (OBogen) system
Thermal conduction effects in human skin. 1: Experimental data acquisition
Thermal conduction effects in human skin. 3: Influence of epidermal thickness and exposure time
A human body and crew station modelling system for motion studies
SOSO human responses to repeated 40 m/s pulsing
NAVAL AIR TEST CENTER, PATUXENT RIVER, ED.
Thermal conduction effects in human skin.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
Aluminized firemen's (fire proximity) handwear: A preliminary investigation of aural
A head injury model
Aircrew personnel restraint subsystems: Field and laboratory evaluation
Some human responses to repeated +0 sub z pulses
REDIRECT-A0615311	 p0125 879-17559
SIEVE ON-BOARD OXYGEN GENERATION (OBOG) SYSTEM
EXPERIMENTAL DATA ACQUISITION
INFLUENCE OF EPIDERMAL THICKNESS AND EXPOSURE TIME
A HUMAN BODY AND CREW STATION MODELLING SYSTEM FOR MOTION STUDIES
SOME HUMAN RESPONSES TO REPEATED +0 SUB Z PULSES
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
NAVAL PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.
Office of Radiation Programs, Washington, D.C.

- Discrete-time pilot model
- Combined discrete network-continuous control modeling of man-machine systems
- Estimation of rate constants in the Michaelis-Menten model
- Secondary visual workload capability with primary visual and kinesthetic-tactual displays
- A comparison of kinesthetic-tactual and visual displays via a critical tracking task
- Evaluation of kinesthetic-tactual displays using a critical tracking task
- An investigation of the pulse-scatter imaging technique for medical ultrasonic imaging and tissue characterization
- Techniques of cumulative quantitative characterization of the thorax using audiosonic methods
- Metal bioelectrode polarization: A frequency and time domain analysis
- Oxygen delivery in the hypoxic perfused heart: Relation to functional and metabolic changes
- Effect of optical magnification on the perception of displayed orientation
- Acoustic attitude orientation
- Effects of oxides on nitrogen, carbon monoxide, and photochemical oxidants on the ECG during exercise and on cardiopulmonary function
- Effects of magnesium, calcium, and serums on reversion of stable L-forms
- Discrete-time modeling of heavy transport plane pilot behavior
- Measurements of radiofrequency field intensity in buildings with close proximity to broadcast stations
- A technical review of the biological effects of ionizing radiation
- A formal model of the adaptive and discrete control behaviors of human operators
- A study of the mechanism of thigmomorphogenesis
- Effects of methyiprednisolone sodium succinate
- An investigation of the pulse-scatter imaging technique for medical ultrasonic imaging and tissue characterization
- Classical theory of microwave interactions with biological systems
- Metal bioelectrode polarization: A frequency and time domain analysis
- Oxygen delivery in the hypoxic perfused heart: Relation to functional and metabolic changes
- Effect of optical magnification on the perception of displayed orientation
- Acoustic attitude orientation
- Effects of oxides on nitrogen, carbon monoxide, and photochemical oxidants on the ECG during exercise and on cardiopulmonary function
- A comparison of sweating responses in men and women before and after acclimation to humid heat
- X-ray backscatter imaging
- Purification and cultivation of human pituitary growth hormone secreting cells
- Purification and cultivation of human pituitary growth hormone secreting cells
- Purification and cultivation of human pituitary growth hormone secreting cells
- Accumulation of organic compounds photochemically produced in the atmospheres of the Outer Planets
- The use of biostereometry in helicopter cockpit design
- Effects of magnesium, calcium, and serums on reversion of stable L-forms
- Effects of oxides on nitrogen, carbon monoxide, and photochemical oxidants on the ECG during exercise and on cardiopulmonary function
- An illness-injury severity index
Microwave frequencies and the structure of the double helix

Pilot-optimal augmentation synthesis

Advanced industrial robot control systems

The relationship between adult articular cartilage thickness and dynamic loads of a uniaxial joint

A mathematical scheme for predicting the electro-acoustic frequency response of hearing aid receiver-ear-radiol-eye systems

Magnitude estimation as a hearing aid selection procedure

Determinants of bound water in biological materials

Magnitude estimation as a hearing aid selection procedure

Noninvasive ultrasonic blood flow characterization

Studies of metastasis, function and mechanism of destruction of red cells

Metabolic and physical scaling in [P8-287590/4]

Comparative experiments on performance and fatigue effects on pilots using tracking tests

Investigations into the importance of the orientation of vibratory forces acting on the human body

Evaluation of the amount of exposure to vibrations transmitted to the whole body of vibrations due to a loader mounted on caterpillar tracks, a fork-lift truck and a hydraulic excavator

Comparative investigations of psycho-motor performance during exposure to high, sustained +Gz acceleration

The effect of acceleration and seat back angle on performance of a reaction time task

The influence of seat back angle on acceleration tolerance

The influence of mechanical vibration and noise on the peripheral blood circulation at skin temperature

The dependence of the CO2 removal efficiency of Liehr on humidity and mesh size

Trace contaminant studies of ISC adsorbent

Studying the state of cellular metal ions by the extended X-ray absorption fine structure technique

A non-linear mapping approach to discrimination of sleep stages from the human electroencephalogram

Noninvasive ultrasonic blood flow characterization

Simulated EVA operation of a remote connector assembly test report

Mechanics of mammalian lung

The influence of mechanical vibration and noise on the peripheral blood circulation at skin temperature

The importance of the direction of centrifugal forces acting on the human body

Comparative experiments on performance and fatigue effects on pilots using tracking tests

A mathematical scheme for predicting the electro-acoustic frequency response of hearing aid receiver-ear-radiol-eye systems

Distinguishing borderline hypertensives from normotensives: A clinical study of 300 aircrewmen

Psychosocial aspects of syncope and vertigo in aircrew

The prediction of the existence or nonexistence of coronary artery disease using routine clinical laboratory measurements

Detection of coronary artery disease in apparently healthy, asymptomatic aircrew members using thallium-201 myocardial perfusion scintigraphy

Effect of age on relaxed +S sub z tolerance of aircrewmen

Reproducibility of human cardiovascular responses to orthostatic stress

Human compatibility testing of a 2-man molecular sieve oxygen generator

Minuteman missile crew fatigue and 24-hour alerts

Fighter index of thermal stress: Development of interim guidance for hot-weather USAF operations

The dynamic oxygen-regulator test stand

Specific findings in cardiology and pulmonary function with special emphasis on assessment criteria for flying

Fighter index of thermal stress: Relation to weather conditions at AFC and FAC bases

Electrical parameter values of some human tissues in the radiofrequency radiation range

Hybrid computation of left ventricular performance using noninvasive techniques

Mathematical modeling of arterial oxygen saturation and eye-level blood pressure during +S sub 2 stress

S

INTERFAC, THE STATE UNIV. OF N. J.

Limb blood flow - Rest and heavy exercise in sitting and supine positions in man

SAN FRANCISCO UNIV., CALIF.

Statistical studies of animal response data from USF toxicity screening test methods

Two-week studies of survivors from exposures to pyrolysis gases

Weight control and restraint of laboratory rats

Effects of high-LET neon /He-20/ particle radiation on the brain, eyes and other head structures in the mouse - A histological study

Space radiation dosimetry onboard COSBOS 936: OS portion of experiment X-206

SAN JOSE STATE UNIV., CALIF.

Perpetual factors involved in performance of air traffic controllers using a microwave landing system

Ventribular influences on other sensory and motor processes

SAN JOSE STATE UNIV. FOUNDATION, CALIF.

The role of cognitive switching in head-up displays

SANDIA LABS., ALBUQUERQUE, N. M.

Effect of impermeable clothing and respirator on work performance. Part 1: Laboratory studies

SCHOOL OF AEROSPACE MEDICINE, BROOKS AFB, TEX.

Influence of the ambient acceleration field upon acute acceleration tolerance in chickens

A prospective medicine approach to the problem of ischemic vascular disease in the USAF
SRI INTERNATIONAL CORP., MENLO PARK, CALIF.

STATE UNIV. OF NEW YORK AT BUFFALO, AMHERST.

STANFORD RESEARCH INST., MENLO PARK, CALIF.

STANFORD UNIV., CALIF.

STILLMAN STATE UNIVERSITY OF NEW YORK AT STONY BROOK.

SYRACUSE RESEARCH CORP., N. Y.

TECHNOLOGY, INC., MOUNTAIN VIEW, CALIF.

TECHNICAL AIR COMMAND, Langley AFB, VA.

TACTICAL AIR COMMAND, Langley AFB, VA.

TACTICAL DRONE SQUADRON (11TH), Davis-Monthan AFB, AZ.

TECHNISCHE HOCHSCHULE, AACHEN (WEST GERMANY).

TECHNISCHE HOGESCHOOL, DELFT (NETHERLANDS).

TECHNISCHE HOGESCHOOL, DARMSTADT (WEST GERMANY).

TECHNISCHE HOGESCHOOL, EINDHOVEN (NETHERLANDS).

TECHNISCHEN HOGESCHOOL, DARMSTADT (WEST GERMANY).

TECHNISCHEN HOGESCHOOL, EINDHOVEN (NETHERLANDS).

TECHNISCHEN HOGESCHOOL, EINDHOVEN (NETHERLANDS).

TACOM, WASHINGTON, D.C.

TACOM, WASHINGTON, D.C.

THE CANADIAN INSTITUTE OF AMERICAN STUDIES, TORONTO, ONTARIO.

THE CANADIAN INSTITUTE OF AMERICAN STUDIES, TORONTO, ONTARIO.

THE CANADIAN INSTITUTE OF AMERICAN STUDIES, TORONTO, ONTARIO.

THE CANADIAN INSTITUTE OF AMERICAN STUDIES, TORONTO, ONTARIO.

THE CANADIAN INSTITUTE OF AMERICAN STUDIES, TORONTO, ONTARIO.

THE CANADIAN INSTITUTE OF AMERICAN STUDIES, TORONTO, ONTARIO.

THE CANADIAN INSTITUTE OF AMERICAN STUDIES, TORONTO, ONTARIO.
Analysis of population mortality kinetics with application to the longevity followup of the Navy's '1,000 aviators' p0234 A79-43207

TECHNOLOGY, INC., SAN ANTONIO, TEX.
Theoretical aspects of cardiovascular dynamics and control [AD-A059122] p0052 A79-12706

TECHNOLOGY, INC., SAN ANTONIO, TX.

UNIVERSITY OF SOUTHERN CALIFORNIA, LOS ANGELES.
A study of the effect of forcing function characteristics on human operator dynamics in manual control [AD-A059122] p0052 A79-12706

C-28
Signal processing in ultrasound

UNIVERSITY OF SOUTHERN ILLINOIS AT CARBONDALE.
Cardiovascular, metabolic, and respiratory responses of sedentary females to equal metabolic workloads on the bicycle ergometer and treadmill
p0024 N79-11681

UNIVERSITY OF SOUTHWESTERN LOUISIANA, LAFAYETTE.
A simple model of fluid flow and electrolyte balance in the body

UNIVERSITY OF WESTERN KENTUCKY, BOWLING GREEN.
Wavelength dependence of ultraviolet-enhanced reactivation and induction of mammalian viruses
[HEW-PUB-FDA-78-8059] p0084 N79-15575

UNIVERSITY OF WEST FLORENDA, PENSACOLA.
Personnel neutron monitoring in space

VANDERBILT UNIV., NASHVILLE, TENN.
Masculinity, femininity, androgyny. What really works at work
[AD-A061177] p0156 N79-19683

VIRGINIA COMMONWEALTH UNIV., RICHMOND.
Monitoring the state of the human airways by analysis of respiratory sound
[IFAP PAPER 78-66] p0033 N79-11743

VIRGINIA POLYTECHNIC INST. AND STATE UNIV., BLACKSBURG.
A transient analysis of the cerebrovascular response to carbon dioxide
[p0057 N79-13706]

VETERANS ADMINISTRATION HOSPITAL, LITTLE ROCK, ARK.
Thermodynamic studies on the oxygenation and reactivation and induction of mammalian viruses
[p0083 N79-15561]

WAKE FOREST UNIV., WINSTON-SALEM, N.C.
In-vivo bone strain telemetry in monkeys
[AD-A064174] p0190 N79-22765

WASHINGTON UNIV., SEATTLE.
Gas exchange under environmental stress
[AD-A055153] p0057 N79-13706

WAYNE STATE UNIV., DETROIT, MICH.
Human factors analysis of visual distress signaling devices
[AD-A064174] p0190 N79-22765

WEBB ASSOCIATES, YELLOW SPRINGS, OHIO.
Handbook of anthropometric data

THE STATE UNIVERSITY OF NEW YORK AT STONY BROOK.
Biomechanics of the facial skeleton
[AD-A060099] p0080 N79-14770

WISCONSIN UNIV. HOSPITAL, MADISON.
Analysis of visible spectra and thermodynamic parameters in hemoprotein systems
[VIR-TENCE-SEERIES-32] p0247 N79-27843

WISCONSIN UNIV. HOSPITAL, MADISON.
Psychological fluid dynamics
[AD-A064174] p0190 N79-22765

WATERLOO UNIV. (ONTARIO).
Vehicle steering control: A model of learning
[p0089 N79-15606]

WATERLOO UNIV. (ONTARIO).
Anthropometry for designers
[p0033 N79-11743]

WEST VIRGINIA UNIV., MORGANTOWN.
Minimum sea surface temperatures and associated survival times
[AD-A070162] p0315 N79-33824

WEST VIRGINIA UNIV., MORGANTOWN.
An investigation to determine the effects of physical conditioning upon fibrinolytic reactivity in normal young men
[AD-A070162] p0315 N79-33824

WATERLOO UNIV. (ONTARIO).
Stress and fatigue in the driving environment
[AD-A070162] p0315 N79-33824

WATERLOO UNIV. (ONTARIO).
Anthropometric source book. Volume 3: Anthropometry in sizes and design
[p0033 N79-11742]

WATERLOO UNIV. (ONTARIO).
Anthropometric source book. Volume 2: Anthropometric data
[p0033 N79-11742]

WATERLOO UNIV. (ONTARIO).
Anthropometric source book. Volume 1: Anthropometric for designers
[p0033 N79-11742]

WATERLOO UNIV. (ONTARIO).
Handbook of anthropometric data
[p0033 N79-11742]
epilepsy

YALE UNIV., NEW HAVEN, CONN.
A three-dimensional mathematical analogue of the
spine structure: a comprehensive approach
p0285 N79-31909
AEROSPACE MEDICINE  
AND BIOLOGY  
A Continuing Bibliography

Abstracts  
January – December 1979

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SP-7011 Supplement</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>190</td>
<td>1</td>
</tr>
<tr>
<td>191</td>
<td>35</td>
</tr>
<tr>
<td>192</td>
<td>61</td>
</tr>
<tr>
<td>193</td>
<td>97</td>
</tr>
<tr>
<td>194</td>
<td>127</td>
</tr>
<tr>
<td>195</td>
<td>159</td>
</tr>
<tr>
<td>196</td>
<td>181</td>
</tr>
<tr>
<td>197</td>
<td>199</td>
</tr>
<tr>
<td>198</td>
<td>225</td>
</tr>
<tr>
<td>199</td>
<td>251</td>
</tr>
<tr>
<td>200</td>
<td>265</td>
</tr>
<tr>
<td>201</td>
<td>293</td>
</tr>
</tbody>
</table>
This publication is a cumulative index to the abstracts contained in the Supplements 190 through 201 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.

**CALIFORNIA**
University of California, Berkeley

**COLORADO**
University of Colorado, Boulder

**DISTRICT OF COLUMBIA**
Library of Congress

**GEORGIA**
Georgia Institute of Technology, Atlanta

**ILLINOIS**
The John Crerar Library, Chicago

**MASSACHUSETTS**
Massachusetts Institute of Technology, Cambridge

**MISSOURI**
Linda Hall Library, Kansas City

**NEW YORK**
Columbia University, New York

**OKLAHOMA**
University of Oklahoma, Bizzell Library

**PENNSYLVANIA**
Carnegie Library of Pittsburgh

**WASHINGTON**
University of Washington, Seattle

NASA publications (those indicated by an "s" following the accession number) are also received by the following public and free libraries:

**CALIFORNIA**
Los Angeles Public Library
San Diego Public Library

**COLORADO**
Denver Public Library

**CONNECTICUT**
Hartford Public Library

**MARYLAND**
Enoch Pratt Free Library, Baltimore

**MASSACHUSETTS**
Boston Public Library

**MICHIGAN**
Detroit Public Library

**MINNESOTA**
Minneapolis Public Library

**MISSOURI**
Kansas City Public Library
St. Louis Public Library

**NEW JERSEY**
Trenton Public Library

**NEW YORK**
Brooklyn Public Library
Buffalo and Erie County Public Library
Rochester Public Library
New York Public Library

**OHIO**
Akron Public Library
Cincinnati Public Library
Cleveland Public Library
Dayton Public Library
Toledo Public Library

**TENNESSEE**
Memphis Public Library

**TEXAS**
Dallas Public Library
Fort Worth Public Library

**WASHINGTON**
Seattle Public Library

**WISCONSIN**
Milwaukee Public Library

An extensive collection of NASA and NASA-sponsored documents and aerospace publications available to the public for reference purposes is maintained by the American Institute of Aeronautics and Astronautics, Technical Information Service, 555 West 57th Street, 12th Floor, New York, New York 10019.

EUROPEAN

An extensive collection of NASA and NASA-sponsored publications is maintained by the British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England. 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 "s", from: ESA - Information Retrieval 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>
</table>
| NASA SP–7011 | AEROSPACE MEDICINE AND BIOLOGY  
Aviation medicine, space medicine, and  
space biology | Monthly |
| NASA SP–7037 | AERONAUTICAL ENGINEERING  
Engineering, design, and operation of  
aircraft and aircraft components | Monthly |
| NASA SP–7039 | NASA PATENT ABSTRACTS BIBLIOGRAPHY  
NASA patents and applications for patent | Semiannually |
| NASA SP–7041 | EARTH RESOURCES  
Remote sensing of earth resources by  
aircraft and spacecraft | Quarterly |
| NASA SP–7043 | ENERGY  
Energy sources, solar energy, energy  
conversion, transport, and storage | Quarterly |
| NASA SP–7500 | MANAGEMENT  
Program, contract, and personnel  
management, and management techniques | Annually |

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