A CUMULATIVE INDEX
TO THE 1974 ISSUES OF
A CONTINUING BIBLIOGRAPHY ON
AEROSPACE MEDICINE
AND BIOLOGY

JANUARY 1975

CASE FILE COPY

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
### SUPPLEMENTS COVERED IN THIS INDEX

<table>
<thead>
<tr>
<th>Document</th>
<th>Page Range</th>
<th>Date</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA SP-7011(125)</td>
<td>1-40</td>
<td>February 1974</td>
<td>January 1974</td>
</tr>
<tr>
<td>NASA SP-7011(126)</td>
<td>41-89</td>
<td>March 1974</td>
<td>February 1974</td>
</tr>
<tr>
<td>NASA SP-7011(127)</td>
<td>91-124</td>
<td>April 1974</td>
<td>March 1974</td>
</tr>
<tr>
<td>NASA SP-7011(128)</td>
<td>125-156</td>
<td>May 1974</td>
<td>April 1974</td>
</tr>
<tr>
<td>NASA SP-7011(129)</td>
<td>157-189</td>
<td>June 1974</td>
<td>May 1974</td>
</tr>
<tr>
<td>NASA SP-7011(130)</td>
<td>191-224</td>
<td>July 1974</td>
<td>June 1974</td>
</tr>
<tr>
<td>NASA SP-7011(131)</td>
<td>225-257</td>
<td>August 1974</td>
<td>July 1974</td>
</tr>
<tr>
<td>NASA SP-7011(132)</td>
<td>259-290</td>
<td>September 1974</td>
<td>August 1974</td>
</tr>
<tr>
<td>NASA SP-7011(133)</td>
<td>291-327</td>
<td>October 1974</td>
<td>September 1974</td>
</tr>
<tr>
<td>NASA SP-7011(134)</td>
<td>329-366</td>
<td>November 1974</td>
<td>October 1974</td>
</tr>
<tr>
<td>NASA SP-7011(135)</td>
<td>367-399</td>
<td>December 1974</td>
<td>November 1974</td>
</tr>
<tr>
<td>NASA SP-7011(136)</td>
<td>401-429</td>
<td>January 1975</td>
<td>December 1974</td>
</tr>
</tbody>
</table>

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

The Administrator of the National Aeronautics and Space Administration has determined that the publication of this periodical is necessary in the transaction of the public business required by law of this Agency. Use of funds for printing this periodical has been approved by the Director of the Office of Management and Budget through July 1, 1974.
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., p0111 N74-13790. To assist the user in binding Supplements SP-7011 (125) through SP-7011 (136), 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 (125) through SP-7011 (136)] published by NASA during 1974
INTRODUCTION

WHAT THIS CUMULATIVE INDEX IS
This publication is a cumulative index to the abstracts contained in NASA SP-7011(125) through NASA SP-7011(136) 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 (N74-10000 series)
2. AIAA entries by their IAA accession numbers (A74-10000 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 transliteration 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

NEW MEXICO STATE UNIV., LAS CRUCES.

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 93 will be found in Supplement 127.

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>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject Index</td>
<td>A-1</td>
</tr>
<tr>
<td>Corporate Source Index</td>
<td>B-1</td>
</tr>
<tr>
<td>Personal Author Index</td>
<td>C-1</td>
</tr>
</tbody>
</table>
### AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography

1974 Cumulative Index

#### JANUARY 1975

#### Subject Index

**Typical Subject Index Listing**

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEANING</td>
<td>Laboratory demonstration model: Active cleaning technique device --- for removal of contaminants from an optical surface</td>
</tr>
</tbody>
</table>

The title is used to provide a description of the subject matter. When the title is insufficiently descriptive of the document content, a title extension is added, separated from the title by three hyphens. The NASA or AIAA accession number is included in each entry to assist the user in locating the abstract in the abstract section of an individual issue of Aerospace Medicine and Biology. The page number indicates the exact page on which the abstract is found. If applicable a report number is also included as an aid in identifying the document.

### ABNORMALITIES

#### Role of sympathetic nerves of the solar plexus in regulation of the hepato-biliary system functions

- p0196 A74-26552

#### Iron-sulphur proteins --- Their possible place in the origin of life and the development of early metabolic systems

- p0096 A74-17954

#### The Apollo program and amino acids --- precursors significance in molecular evolution

- p0165 A74-24202


- p0265 A74-33276

#### The outer solar system – Perspectives for exobiology

- p0265 A74-33279

#### Coacervate systems and origin-of-life

- p0266 A74-33290

#### A hypothetical scheme for evolution of prokaryotes

- p0266 A74-33292

#### Life's beginnings – Origin or evolution --- evaluation of existing concepts and theories

- p0266 A74-33297

#### Thermodynamics and the origin of life --- emphasizing free energy

- p0305 A74-37637

#### Origin of the genetic code – A physical-chemical model of primitive codon assignments

- p0370 A74-41537

#### Pathways of chemical evolution of photosynthesis

- p0370 A74-41540

#### The origin of life in a cosmic context

- p0371 A74-41550

#### Radiation and molecular and biological evolution

- p0378 A74-42835

#### Photobiological processes and criteria of existence of living systems

- p0117 A74-14796

### ABNORMALS

#### BT NEURONES

- Detection of formaldehyde in external galaxies

- p0136 A74-20594

#### BT PHOBIAS

- The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome b550

- p0147 A74-15782

#### BT PSYCHOSIS

- The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight

- p0097 A74-17957

#### BT PSYCHOTIC DEPRESSION

- The effects of sustained acceleration, airframe buffet, and aircraft flying qualities on tracking performance

- p0306 A74-37813

#### BT ABSORPTION SPECTRA

- The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine

- p0332 A74-38290

- Human capability of orientation with respect to the vector of small rectilinear acceleration

- p0379 A74-42895

#### BT ACCELERATION (PHYSICS)

- ACCELERATION PROTECTION

- High g effects upon pilot performance

- [AIAA PAPER 73-1945] p0017 A74-11392

#### BT ACCELERATION STRESSES (PHYSIOLOGY)

- ACCELERATION STRESSES

- Precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murmur syndrome by in-flight +Gz maneuvers

- p0092 A74-10126

#### BT CENTRIFUGING STRESS

- Physiological reactions during motion sickness

- p0003 A74-10342

#### BT EFFECTS OF ACCELERATION

- Effect of positive +Gz acceleration on the alveolar plateau of expiratory O2 and CO2 partial pressure curves

- p0088 A74-10829

#### BT INTERVENTIONS

- Changes in the direction of sight during parabolic flights and rectilinear accelerations

- p0100 A74-10846

#### BT MUSCULAR STRESS

- Continuous per-acceleratory nystagmus --- adaptive response during angular acceleration

- p0100 A74-10847

#### BT NEGATIVELY EFFECTS UPON PILOT PERFORMANCE

- High g effects upon pilot performance

- [AIAA PAPER 73-1945] p0017 A74-11392

- The appearance of gastric ulcerations after the repeated action of accelerations /positive Gz, positive Gz/

- p0050 A74-13763

#### BT NEURONE

- Interaction of thermal and baroreceptor reflexes in man

- p0051 A74-13887

#### BT NEURONS

- Changes in conditioned-reflex responses in rats under the effect of acceleration

- p0051 A74-13887
Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area.
Kinetic principles of interaction of components in complex biological systems for spacecraft life support equipment p0110 N74-13782
Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [NASA-TT-P-7690] p0249 N74-22728
Geochronological activity of microorganisms in mineral deposits [NASA-TT-P-15916] p0386 N74-31559
ACTIVITY CYCLES (BIOLOGY)
Temporal isolation, activity rhythms, and time estimation p0024 A74-12326
Circadian timing of single 'daily' 'meal' effects survival of mice p0063 A74-15650
Biological aspects of circadian rhythms p0068 A74-16202
Sleep cycle content and sleep cycle duration p0089 A74-23180
Effects of drugs on hibernation p0098 A74-28089
Chronobiology --- rhythms in physiological and psychological processes p0089 A74-23180
Chronobiological study on growth hormone secretion in man - its relation to sleep-wake cycles and to increasing age p0260 A74-32401
Rapid eye movements during sleep and wakefulness p0262 A74-32426
Glossary of selected chronobiological terms p0294 A74-36229
Reactions of spinal cord interneurons of dehydrated decerebrated cats during oscillation p0319 N74-28593

ACTADORS
A description of model 38 of the multipurpose ventilating actuating system --- providing controlled driving pressures [NASA-TN-D-71570] p0357 N74-29462

ADAPTATION
The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity p0262 A74-32436
Transfer of adaptation to rotation of the visual field p0262 A74-32436
Physiological reactions in white cats during readaptation after adaptation to hypoxic hypoxia p0036 N74-10957
Time and motion, experiment 8151 --- human performance and space flight stress p0073 N74-11872
Vestibular habituation induced by mirror-vision: An optimizing process? --- during human rotational stimulation (ARHU-R-71-6) p0081 N74-12754
Extreme vestibular habituation to long term reversal of vision during natural head movements --- in human rotational stimulation (ARHU-R-72-2) p0081 N74-12755
The colour specificity of spatial adaptation: Red-blue interactions --- human adaptation in color vision (ARHU-R-73-6) p0081 N74-12758
The limits of the adaptation of life to extreme conditions (in connection with problems of exobiology) p0110 N74-13780
Positive habituation and vestibular recruitment (ARHU-R-72-2) p0249 N74-22728
The problems of structural analysis of biological rhythms [NASA-TT-P-15592] p0249 N74-22728
Study of psychic performance during modification of the daily schedule p0279 N74-26557
Evaluating the functional capabilities of the body under the combined influence of external factors p0282 N74-26568
The influence of a constant magnetic field on the circulatory system of the body in an experiment p0321 N74-28608
Ecological physiology of animals --- physiological adaptation to environment and micro-evolution of functions [NASA-TT-P-14203] p0360 N74-30460

ADAPTIVE CONTROL
Varied and fixed error limits in automated adaptive skill training p0057 A74-16600
Man/machine interactions in intelligent robotic systems p0066 A74-16132
Application of random search techniques and stochastic approximation in human operator modelling p0169 A74-28841
One of the classes of adaptive human-operator models in control systems p0228 A74-29560
On the control of postural muscles during some non-Fastr movements [AHU-R-72-4] p0082 A74-12764
Experimental study of man/machine interaction in adaptive computer aided control (AD-775879) p0208 N74-26637
ADDITIVES
Development of analytic techniques to measure human exposure to fuel additives [PB-232124/8] p0025 N74-33600

ADENOSINE TRIPHOSPHATE (ATP)
The dynamics of the energy-rich phosphates --- ATP metabolism p0005 A74-10756
Mechanochronological energy coupling --- ATPase activity role in muscle power p0005 A74-10757
Comparative studies of the Na+ K+ ATPase-activity and digitals sensitivity in the nodal tissue and the myocardium p0055 A74-14291
Carbon metabolises enzymes and ATP in eyes with disrupted innervation p0092 A74-16739
ATP effects on myocardium ultrastructure by electronic microscopy p0133 A74-20332
From proteinoid microporace to contemporary cell - Formation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293
Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [NASA-TT-P-7680] p0249 N74-22728
Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats p0252 N74-22750

ADENOSINES
Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cycle p0045 A74-13610
Ultramicrodetermination of dansyl-derivative 3',5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography p0157 A74-22420
Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 A74-38233
Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation p0331 A74-38233
Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenosine nucleotides p0350 A74-40682
Golgi apparatus and origin of the secretory granules in adenohypophyseal cells in the cells
in the rat. Autoradiographic studies with the electron microscope after injection of tritiated leucine
[NASA-CP-F-15421] p0177 A74-17846 ADIPOSE TISSUES Biochemical basis and regulation of thermogenesis
[NASA-CP-F-15280] p0207 A74-28088 Acclimation to cold and the effect of drugs
[NASA-CP-F-15280] p0207 A74-28088 ADRENAL GLAND Role of the adrenal glands in the development of severe hypertension
[NASA-CP-F-15280] p0028 A74-12718 Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in irradiated animals ...
[NASA-CP-F-15280] p0107 A74-19975 Adaptations in man's adrenal function in response to acute cold stress
[NASA-CP-F-15280] p0142 A74-21511 Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxytococteroids in the red-cheeked Siberian marmot /Citellus erythrophias br./
[NASA-CP-F-15400] p0353 A74-40900 Contribution to the study of the action of the adrenal cortical hormones on the production of gastric ulcerations in the rat by prolonged immobilization
[NASA-CP-F-15410] p0174 A74-17016 ADRENAL METABOLISM Stress adrenocortical activity and sleep habits
[NASA-CP-F-15280] p0642 A74-12908 Transmission processes between clock and manifestations
[NASA-CP-F-15280] p0609 A74-16284 The effect of bedrest on adrenal function
[NASA-CP-F-15280] p0697 A74-17960 Effects of exercise on adrenocortical function
[NASA-CP-F-15280] p0103 A74-18570 Calorigenic effect of adrenaline in rats under conditions of restricted motor activity
[NASA-CP-F-15280] p0134 A74-20558 Effects of decreased adrenal corticosteroids - Changes in sleep in normal subjects and patients with adrenal cortical insufficiency
[NASA-CP-F-15280] p0159 A74-23189 The mechanism of the regulation of ion and water transport in muscles during physical exercise
[NASA-CP-F-15280] p0764 A74-23916 Comparative temperature effect estimation during adaptation to cold
[NASA-CP-F-15280] p0770 A74-25018 Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program
[NASA-CP-F-15280] p0956 A74-26556 Serotonin and pituitary-adrenal function - in rat under stress
[NASA-CP-F-15280] p0199 A74-26990 Functional possibilities of the sympatho-adrenal system in healthy man
[NASA-CP-F-15280] p0227 A74-29117 Adrenocortical responses of the Apollo 17 crew members
[NASA-CP-F-15280] p0232 A74-30637 Functional activity of the adrenal cortex in man during intensely emotional alternate shift work
[NASA-CP-F-15280] p0233 A74-31085 Phase relationships between circadian rhythms and the environment in humans during hypnosis
[NASA-CP-F-15280] p0261 A74-32418 Hydrocortisone and ACTH levels in manned spaceflight
[NASA-CP-F-15280] p0261 A74-32419 Studies on ultradian rhythcmia in human sleep and associated neuro-endoctrine rhythms
[NASA-CP-F-15280] p0262 A74-32427 Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject
[NASA-CP-F-15280] p0262 A74-32630 Brain serotonin and pituitary-adrenal functions
[NASA-CP-F-15280] p0266 A74-33399
AIR POLLUTION

AIR FLOW
Fluid flow in a model alveolar sac

AIR FILTERS
Evaluation of membrane filter field monitors for
microbiological air sampling

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
The effect of carbon monoxide on time perception

AIR DEFENSE
Concerning the effects of air pollution on the

AIR FLOW
Hepatic pathology

AIR DEFENSE
The effect of sulfur oxides: A report

AIR FLOW
A comparison of the effects of S02, S02 and 03 on

AIR DEFENSE
The chronic effects of nitrogen dioxide --- on

AIR FLOW
Fluid flow in a model alveolar sac

AIR DEFENSE
Radiation protection guides for long range space
missions, volume 1. Radiological

AIR FLOW
The determination of stress and fatigue, taking

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Research on inert gas narcosis and air velocity
effects on metabolic performance

AIR DEFENSE
The relationship of age and ATC experience to job

AIR FLOW
Fluid flow in a model alveolar sac

AIR DEFENSE
A comparison of the effects of s02, s02 and 03 on

AIR FLOW
A study of the biological effect of continuous
inhalation exposure of 1, 1, 1-trichloroethene
(methyl chloroform) on animals

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
A comparison of the 5-day and 242-1 shift rotation
patterns

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Studies of smoke damage to trees. 1. Acute S02
damage symptoms

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Pulmonary lesions induced by chronic exposure to
ozone. 1 - Biochemical alterations

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Abrasive blasting respiratory protective practices
survey --- quartz and noise exposure levels for sandblasters

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Experimental studies concerning the effects of
carboxyl exhaust gas on living organisms,
concerning the effects of low-concentration
nitrogen dioxide on living organisms ---
respiratory system irritations

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Studies of smoke damage to trees. 2. Lung
damage symptoms

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Pacific Northwest Laboratory annual report for
1972 to the USABC Division of Biomedical and
Environmental Research. Volume 2: Physical
sciences. Part 2: Radiological sciences ---
fallout plutonium isotopes in surface air at
Richland, Washington, from SNAP-9A burnup

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Radiation protection guides for long range space
missions, volume 1. Radiological health aspects of
fabricating operations with thoriated metals,
volume 2

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
A study of the biological effect of continuous
inhalation exposure of 1, 1, 1-trichloroethene
(methyl chloroform) on animals

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Studied on protocids and on ozone occurrence
in the outside air and in industrial plants

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Diseases due to pollution

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
The chronic effects of nitrogen dioxide --- on
respiratory systems of mice

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Concerning the effects of air pollution on the
human organisms in the Yokkachi region

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Hepatic pathology in mice after continuous
inhalation exposure to 1, 1, 1-trichloroethene

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
A comparison of the effects of S02, NO2 and 03 on
the pulmonary ventilation. Guinea pig exposure
experiments

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Health consequences of sulfur oxides: A report
from C8855, 1970-1971

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
Development of various techniques to measure human
exposure to fuel additives

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
The effect of carbon monoxide on time perception

AIR DEFENSE
The selection of fighter controllers

AIR FLOW
The relationship of age and ATC experience to job
performance ratings of terminal area traffic

AIR PURIFICATION
Investigation of atmosphere purification from
carbon dioxide by amino silicagels

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Spacecraft oxygen recovery system

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Development of a six-man, self-contained carbon
dioxide collection subsystem for spacecraft
application

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Evaluating the effect of atmospheric purification
and regeneration systems on the degree of
contamination of the atmosphere by microbes in
tightly sealed spaces

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Sanitary-hygienic evaluation of the protective
effectiveness of the Lepentok mask for finely
dispersed aerosols

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Six-man, self-contained carbon dioxide
concentrator subsystem for Space Station
Prototype (SSP) application

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Mathematical estimation of the level of microbial
contamination on spacecraft surfaces by
volumetric air sampling

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Automated air quality measuring networks --- for
industrial combustion areas

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Designing controllers' tanks in relation to human
capabilities

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Relationships between age, ATC experience, and job
ratings of terminal area traffic controllers

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
The effect of communications and traffic situation
determinants of state anxiety in air traffic
controllers

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Personality differences between male and female
air traffic controller applicants

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Susceptibility to anxiety and shift difficulty as
determinants of state anxiety in air traffic
controllers

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Clinical problems and stress in air traffic control

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
The determination of stress and fatigue, taking
into account the example of air traffic
controllers

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Personality makeup of the American Air Traffic
Controller

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Flexibility or optimality in design --- of ATC
systems

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
A review of some research relating to controller
selection criteria --- for ATC

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Physiological responses in air traffic control
personnel: Houston Intercontinental Tower ---
adaption to stress

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Physiological, biochemical, and psychological
responses in air traffic control personnel ---
comparison of the 5-day and 2-2-1 shift rotation
patterns

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
The chronic effects of nitrogen dioxide --- on
respiratory systems of mice

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Concerning the effects of air pollution on the
human organisms in the Yokkachi region

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Hepatic pathology in mice after continuous
inhalation exposure to 1, 1, 1-trichloroethene

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
A comparison of the effects of S02, NO2 and 03 on
the pulmonary ventilation. Guinea pig exposure
experiments

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Health consequences of sulfur oxides: A report
from C8855, 1970-1971

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
Development of various techniques to measure human
exposure to fuel additives

AIR DEFENSE
The selection of fighter controllers

AIR PURIFICATION
The effect of carbon monoxide on time perception

AIR DEFENSE
The selection of fighter controllers

A-12

SUBJECT INDEX
ALTITUDE SICKNESS

Subject Index

Changes in the morphological composition of the blood and bone marrow during hypoxia and pressure chamber training

Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high altitudes

Effect of preceding exposure to altitude on high pressure decompression in the rat

ALTITUDE SICKNESS

Hematological adjustment to high altitudes --- study of red blood corpuscle presence in veins and capillaries in relation to high altitude sickness

ALUMINUM OXIDES

Surgeon suite environmental control system --- using halothane absorbing filter

p0255 B74-22779

A-16
ALVEOLAR AIR
Effect of positive Gz acceleration on the alveolar plateau of expiratory O2 and CO2 partial pressure curves p0008 174-10829
On mathematical analysis of gas transport in the lung p0018 174-11872
A model study of gas diffusion in alveolar sacs p0019 174-11873
Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 174-16641
End-tidal oxygen analysis using a synchronous pulse generator p0103 174-10873
The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen p0227 174-29262
Relationship of alveolar CO2 and O2 pressures to ASO2 in normal subjects p0350 174-00753
Fluid flow in a model alveolar sac p0351 174-00760
Simultaneous gas flow and diffusion in a symmetric airway system - a mathematical model p0352 174-00766
Regional lung function in calves during acute and chronic pulmonary hypertension p0408 174-45793
Evaluation of stagnant pulmonary capillary blood during breath holding in dogs p0408 174-45795
ALVEOLI
A model study of gas diffusion in alveolar sacs p0019 174-11873
Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 174-24523
Permeability of alveolar-capillary membrane in oxygen poisoning p0200 174-27232
Ultrastructural response of rat lung to 90 days' exposure to oxygen at 450 mm Hg p0380 174-62917
Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung p0281 174-26579
AMBIENT TEMPERATURE
Adaptations in man's adrenal function in response to acute cold stress p0142 174-21511
Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 174-36363
The effects of ambient and hypothalamic temperatures on the hyperthermic responses to prostaglandins E1 and E2 p0353 174-40904
Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures p0282 174-26585
ANIBES
Ketamine - An anesthetic agent in cases of catastrophe and emergencies p0228 174-29391
Rhythms of the biogenic amines in the brain and sleep p0262 174-32428
Hypothalamic monoamine systems in gonadotrophin secretion following deafferentation of the medial basal hypothalamus p0266 174-33398
HS-C - A regenerable CO2/20% sorbent for a shuttle type spacecraft [ASME PAPER 74-EMAS-57] p0338 174-39149
Effect of proteinase-adenosinephosphatase on the viability of lethally irradiated rats p0252 174-22750
Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CE-137560] p0427 174-34566
AXINO ACIDS
Foresight amino acid metabolism during chronic physical inactivity [AD-774114] p0165 174-29202
Distribution of plasma amino acids in humans during submaximal prolonged exercise p0165 174-29207
Amire contents and transformations in cerebral arter wall tissues p0170 174-25014
Peptide formation mediated by cyamine p0203 174-27600
On the possible origin and evolution of the genetic code p0369 174-41535
Origin of the genetic code - a physical-chemical model of primitive codons assignments p0370 174-41537
Effects of ionizing radiation on tyrosine p0404 174-44919
Free amino acids in animal tissues during hypoponegia p037 174-10961
Hydroxyproline in blood and urine: Indication of collagen metabolism, the determination of P- and L-C-14 amino acids in the presence of their metabolites --- determination of optically active C-14 amino acids in presence of their metabolites (343-133-72-28) p0103 174-10973
Investigation of assimilability of amino acids by man receiving an amino acid mixture -- replacement of protein component in diet p0318 174-28566
Discovery of amino acids in regions of present-day volcanic activity p0319 174-28590
AMMONIA
The possibility of organic molecule formation in the Venus atmosphere p0371 174-41548
AMMONIUM COMPOUNDS
Biological activity of isoeense polymers p014 174-22118
AMPHETAMINES
Comparative study of the psychotoxicity of amphetamines in animal and man p0191 174-25729
AMPLIFICATION
The optimization of control gain by self-adjustment p0299 174-36656
AMPLITUDE DISTRIBUTION ANALYSIS
A new approach to quantization of whole nerve bundle activity p0164 174-23751
Consents on estimations and tests of EEG amplitude distributions p0349 174-40449
AMPLITUDE MODULATION
An amplitude-modulation model for the Venus bundle activity p0144 174-22118
ANEBRED
Ferrodoins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 174-17964
Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding metabolism p0370 174-41541
ANESTHESIA
ANALOG COMPUTERS
Video scanner-analog computer system for semiautomatic analysis of routine echocardiograms p0050 174-16649
ANALOG SIMULATION
Possible absorption analog systems for modeling the processes in a living organism p0103 174-18594
SUBJECT INDEX

A
ARTIFICIAL SATELLITES
NT BIOSATELLITES 3
NT BIOSATELLITES 10
NT COMMUNICATION SATELLITES
NT EARTH RESOURCES TECHNOLOGY SATELLITE 1
NT EARTH RESOURCES TECHNOLOGY SATELLITES
NT ORBITAL SPACE STATIONS
NT ORBITAL WORKSHOPS

ARTS
NT ABILITIES
ASCORBIC ACID
The action of vitamin C on blood vessels
The content of ascorbic acid in the adrenal glands and the production of corticosteroids in vitro in irradiated, immobilized, and hypophysectomized rats
Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C, and B6
ASCORBIC ACID METABOLISM
The transfer and utilization of Vitamin C as interpreted by its human biological rhythms
ASPEROUSIS
Long term effect on high vacuum on microorganisms
ASPHERICAL
Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercapnia
Dynamics of the change in phase structure of the cardiac cycle during asphyxia
ASSUMING
Operator accuracy in electronic assembly
ASSSESSMENTS
NT TECHNOLOGY ASSESSMENT
ASTRABIOLOGY C EXOBILOGY
ASTRONAUT LOCOMOTION
ALSA evolution --- astronaut life support assembly
Analysis of the astronaut's activity when working in free space
Skylab provides habitability guidelines
Locomotion in a rotating environment --- rotating space station simulator for testing astronaut acceleration tolerance
ASTRONAUT MANEUVERING EQUIPMENT
The first polyimide-fiberglass bloat protective helmet for astronaut crews in the NASA Skylab program
Skylab aids design of maneuvering unit
Skylab experiment A509: Astronaut maneuvering equipment - Orbital test results and future applications
Skylab Experiment T020 preliminary results concerning a foot-controlled maneuvering unit
Skylab Experiment T020 preliminary results concerning a foot-controlled maneuvering unit
ASTRONAUT PERFORMANCE
p0414 A74-46553
ARTIFICIAL HEART VALVES
Sounds of the heart in diastole
AUTOMATION
Spatial orientation in man as a problem of bioastronautics

AUTOMATED MANUFACTURING SYSTEMS
NT BLANKOUT PREVENTION
Study of the experimental complex of personal hygiene equipment --- spacecraft life support system
Estimates of fluid and energy balances of Apollo 17
Effectivity of antismoke sickness drugs during artificial gravity simulations
ASTRONAUT TRAINING

Caloric balance during simulated and actual space flight

U.S. view of human problems to be addressed for long duration space flights — physical and psychological effects

Psychophysiological problems of long-duration space flight

Some aspects on protein metabolism in men in feeding with space-type diets

Pathogenesis of transport sickness

Implications of visual space perception theory for a long duration space mission

Analysis of the astronaut's activity when working in free space

Some results of medical tests performed during the flight of the scientific orbital station 'Saliut'

Light flashes observed by astronauts on Apollo 11 through Apollo 17

All-exotic materials used in NASA's Skylab/Space Shuttle crew's bump protective helmets

The human operator during spaceflight — Russian book

The state of weightlessness and protective measures — in named space flight

Some aspects of the behavior of the cardiovascular system of astronauts under conditions of weightlessness

The problem of equilibrium in the weightless state — effects on astronaut vestibular apparatus functioning

Evaluation of possible interaction among drugs contemplated for use during named space flights

The development of an elastic reverse gradient warrant to be used as a countermeasure for cardiovascular deconditioning

Specialized physiological studies in support of named space flight

Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capacity of the astronauts

Principles in formulating optimum sleep and wakefulness regimes for men during prolonged space flights

ASTRONAUT TRAINING

Flight dictates training — physical exercises for astronauts and pilots

Space biology and aerospace medicine, volume 8, no. 2, 1974

Cosmonaut flight preparation

Possibility of applying the autogenic training method for cosmonauts

ASTRONAUTS

Elaboration of space crew selection criteria using ground-based modeling

STORAGE INDEX

SUBJECT INDEX

Some medicobiological investigations performed according to the Gemini and Apollo program — Changes in weight and cardiovascular system indices of the astronauts.

Some results of the medicobiological investigations performed under the 'Gemini' and 'Apollo' programs: II — Changes in blood characteristics, bone apparatus, and mineral and electrolyte metabolism in the astronauts

Adrenocortical responses of the Apollo 17 crew members

Measurement of radiation exposure of astronauts by radiotechnical techniques

Some results of biomedical investigations conducted during the Gemini and Apollo programs (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts)

The physiological effects of acceleration on astronauts — human tolerance to acceleration stresses

The physiological effects of acceleration on astronauts — human tolerance to acceleration stresses

ASTRONOMICAL TELESCOPES

AT THE APOLLO TELESCOPE MOUNT

Astronomical aspects of interstellar communication

ATHEROSCLEROSIS

A protection for astronauts

ATHLETES

Neurovascular characteristics of athletes

A test of cardiac function during stunts

Analysis of the parameters of electrocardiograms surveyed in 104 racing drivers of the regions Marche-Abruzzi /Central Italy/

Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the construction of sports as a means of physiopsychic strengthening of the pilot

Ventilatory responses to exercise in divers and non-divers

Cardiopulmonary function in prospective competitive swimmers and their parents

Approximate formulas for evaluating the active metabolism of sportsmen

ATMOSPHERIC CHEMISTRY

Life on Jupiter — chemical evolution in atmosphere

ATMOSPHERIC COMPOSITION

Ultraviolet selection pressure on the earliest organisms

Atmospheric homoeostasis by and for the biosphere — The Gaia hypothesis

The possibility of organic molecule formation in the Venus atmosphere

The capacity of the soil as a natural sink for carbon monoxide

Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content
AUTOMOBILE PILOTS

Summary of the allocation of control tasks program -- analysis of actions taken by flight crew members under emergency conditions

[AD-775696] p0274 w0-25643

Precision and unburdening study -- pilot task allocations in conjunction with automatic flight control systems

[AD-775695] p0275 w0-25644

AUTOMOBILE FUELS

Passive occupant restraints -- gas generators saving lives

[AI-FA PAPER 73-1170] p0015 w0-11220

A user-oriented program for crash dynamics -- human response simulation for automobile accidents

p0343 w0-39782

An evaluation of the dynamic performance characteristics of anthropomorphic test devices, volume 3

[PB-223106/6] p0123 w0-18689

Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy -- for testing seat belt and air bag safety devices

[PB-225505/806] p0179 w0-17861

Air bag development and technology -- for automobile life sustaining system

p0215 w0-19765

AUTOMOBILE FUELS

Development of analytic techniques to measure human exposure to fuel additives

[PB-232104/8] p0425 w0-33600

AUTOMOBILES

Evaluate airbag restraints for subcompact car passengers. Volume 2: Final program report

[PB-222203/2] p0078 w0-11912

Evaluate airbag restraints for subcompact car drivers. Volume 2: Final program report

[PB-222308/8] p0078 w0-11913

Rapid inflation of a fabric bag by solid fuel gases -- safety device for automobiles

[POA-1-C-1846-F1] p0066 w0-12788

Motion perception in vehicle simulators

[PF-12] p0223 w0-20776

Effects of sonic boom on automobile-driver behaviour

[UTIAS-75-180] p0313 w0-27576

Air bag restraint systems -- for motor vehicle operators

[PB-227749/9] p0314 w0-27584

Effects of single components in automobile exhausts on humans and animals

[TR-101-74] p0385 w0-31551

Report on objective ride quality evaluation

[NASA-CS-132538] p0427 w0-34565

AUTOMOBILES

Subcompact car -- vehicle dynamics

[VTI-18-787] p001 w0-10120

Role of the hypothalamus in vegetative and cortical function regulation

p0273 w0-12697

Electroencephalography -- Possible utility of application in aviation and space medicine

p0047 w0-13733

Dynamics of the level of impedance of a tissue area between active electroencephalographic electrodes --- human response simulation for automobile accidents

p0062 w0-15541

Central apparatus and mechanisms of viscerosomatic integration

p0063 w0-15646

The influence of long-term intermittent exposures to hypoxia on gastric emptying time in rats

p0066 w0-17952

Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in monkeys

p0264 w0-32894

Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement

p0265 w0-32998

Effect of prolonged stay at altitude /4000 m/ on autonomic balance

p0343 w0-39797

Autonomic nervous system and benzodiazapine hypertension in man. I -- Usual blood pressure, catecholamines, renin, and their interrelationships. II -- Circulatory and hormonal responses to upright posture

p0350 w0-40684

Clinical-physiological aspects of early forms of automatic-vascular disorders

p0251 w0-22742

Possibilities of using a pharmacologic automatic blockade (ganglioplegia) in aviation and cosmonautics

p0252 w0-22749

Underwater training as one of the factors increasing vestibular-autonomic stability

p0281 w0-26574

AUTOPILOTS

an unconditioned stimulus in taste aversion conditioning

p0262 w0-32433

Aircraft accident toxicology - U.K. experience 1967-1972

p0348 w0-40286

AUTOPILOTS

Death from burns in Army Aircraft, 1965-1971

p0337 w0-40280


p0348 w0-40286

AUTORADIOGRAPHY

First images obtained by auto-television of the human body using its radiation in the middle infrared region

p0283 w0-26589

AERONAUTICS

AHC-9A AIRCRAFT

INTEGRATION

Adding and averaging angles - Comparison of haptic-visual and visual-visual information integration

p0372 w0-41925

AVIONICS

Air crew - avionics system interface through an interactive controller lends a new flexibility in system operational design

p0333 w0-38527

Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems

[AD-766415] p0124 w0-14852

AVIONICS

Effect of type of aversive event and warning signal duration on human avoidance performance

p0259 w0-31882

Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning

p0262 w0-32433
AXIAL STRAIN

Deformability and strength of compact bone tissues under tension

- Deformation of the abdominal aorta of man under biaxial tension

AXIONS

The problem of an axionic construction of a theory of thinking

AXIOMATIC DEFORMATION

Axial strain

Morphofunctional aspects of the restoration of retinal connections in the frog during regeneration of the optic nerve

Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral funiculus of the spinal cord

AXIOTH

Latency of sound localization as a function of azimuth and frequency

AXIRES

NT PHENOBARBITONES

Barbiturates

Long term effect on high vacuums on microorganisms

AIOLES

NT TETRYPHAN

Tetracycline

AORTOBACTER

Feasibility of a 'gas exchange' method for detecting extraterrestrial life by identification of nitrogen-fixing microorganisms

BACILLUS

Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat

Inactivation of the transforming activity of DNA by irradiation with different LET

Long term effect on high vacuums on microorganisms

BACILLUS

Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection

The importance of the spine in the determination of flying fitness

The role of articular facets during +Gz acceleration

The risk of minor spinal lesions in aircrew: Evaluation of ejection cases

A new approach to the experimental modelling of spinal cord injuries

OUTLAG

Binocular masking level differences in sinusoidal grating detection

BACTERICIDES

Lack of bacterial survival under Cytherian-oriented conditions

An observation about the relative hardness of bacterial spores and planetary quarantine

Survival of common bacteria in liquid culture under carbon dioxide at high temperatures

Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet

Microbial detection method based on sensing molecular hydrogen

Oxygen effects on mortality of mice infected with Diplococcus pneumoniae

Outline of experimental astrobiology

Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids

Environmental microbiology as related to planetary quarantine - water activity and temperature effects on bacterial spore survival

Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli)

Application of nitrogen metabolism in autotrophic bacteria to chemosynthetic bioregeneration in space missions, supplement

Environmental microbiology as related to planetary quarantine

Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacteria cutirubrum

Evidence for metabolic activity of airborne bacteria

Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology

Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions

Improved method of detecting and counting bacteria

Effects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria

The degradation of oil in continuous culture

The role of microbial detection in continuous culture

Evidence for metabolic activity of airborne bacteria

Cassette bacteria detection system --- for monitoring the sterility of regenerated water in spacecraft

BACTERICIDES

Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora

Silver ions bactericide system --- for Space Shuttle Orbiter potable water

An automated water iodinating subsystem for manned space flight

Preliminary flight prototype potable water bactericide system

BACTERICIDES

Lack of bacterial survival under Cytherian-oriented conditions

An observation about the relative hardness of bacterial spores and planetary quarantine

Survival of common bacteria in liquid culture under carbon dioxide at high temperatures

Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet

Microbial detection method based on sensing molecular hydrogen

Oxygen effects on mortality of mice infected with Diplococcus pneumoniae

Outline of experimental astrobiology

Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids

Environmental microbiology as related to planetary quarantine - water activity and temperature effects on bacterial spore survival

Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli)

Application of nitrogen metabolism in autotrophic bacteria to chemosynthetic bioregeneration in space missions, supplement

Environmental microbiology as related to planetary quarantine

Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacteria cutirubrum

Evidence for metabolic activity of airborne bacteria

Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology

Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions

Improved method of detecting and counting bacteria

Effects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria

The degradation of oil in continuous culture

The role of microbial detection in continuous culture

Evidence for metabolic activity of airborne bacteria

Cassette bacteria detection system --- for monitoring the sterility of regenerated water in spacecraft

BACTERICIDES

Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora

Silver ions bactericide system --- for Space Shuttle Orbiter potable water

An automated water iodinating subsystem for manned space flight

Preliminary flight prototype potable water bactericide system

BACTERICIDES
BACTERIOLOGY

Fungi and bacteria --- fungicide and bactericide measures for spacecraft in tropical regions
Development of concept for concurrent biocide generation and water system purification --- with application to Skylab water tanks

BACTERIOLOGY

Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity
Simple device for automatically transferring broth cultures

BACTERIOPHAGES

Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity
Inactivation of bacteriophages by irradiation with different LET

BALLSTOCARDIOGRAM

Automatic computer processing of ultralow frequency ballistocardiograms
Computer preprocessing of ballistocardiograms

BLOOD

A large-scale model of the human cardiovascular system and its application to ballistocardiography
The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis
Effects of hypertension on high-frequency acceleration/ direct body ballistocardiograms
Physiologic expressions of cardiac dynamics by high-frequency acceleration/ direct body ballistocardiography

BLOOD PRESSURE

The HI slope of the ballistocardiogram used to compute indices of myocardial contractility in man

BATHS

Biomedical science and cardiovascular dynamics --- Book

BEAT

Factors in the development of angular accelerations --- zero gravity whole body shower

BEATS

The minute volume of the heart in various types of bath --- human cardiovascular system response

BEARINGS (DIODES)

Effect of skill in underwater orientation on perception of the gravitational vertical

BED REST

The effect of bedrest on adrenal function

BEHAVIOR

Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation --- human tolerance to angular accelerations

BIODEGRADATION

U SURFACE PROPERTIES

BIODEGRADATION

U ATMOSPHERIC PRESSURE

BIODEGRADATION

U BAROMETRIC PRESSURE

BIODEGRADATION

U BAROMETRIC PRESSURE

BIODEGRADATION

U BAROMETRIC PRESSURE

BIOGRAPHY

Interaction of thermal and bactericide reflexes in man

BIOGRAPHY

Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes in the cat

BIOGRAPHY

Cardiovascular baroreflexes --- Integrated responses to nine- and square-wave forcing

BIOGRAPHY

Clinical aspects of deafness in aircrew.

BIOGRAPHY

Otic and sinus barotraumas

BIOGRAPHY

Secur enzyme level changes in pigs following decompression trauma

BIOGRAPHY

Design, fabrication and acceptance testing of a zero gravity whole body shower

BIOGRAPHY

The relationship between gas exchange and volume per minute in the heart for baths at variousystal 4,1937

BIOGRAPHY

The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight

BIOGRAPHY

X-ray cinematographic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities

BIOGRAPHY

Comor mapping of physiologic and psychological variables in 10 healthy men before and during balneotherapy

BIOGRAPHY

The minute volume of the heart in various types of bath --- human cardiovascular system response

BIOGRAPHY

Effect of skill in underwater orientation on perception of the gravitational vertical

BIOGRAPHY

The effect of bedrest on adrenal function

BIOGRAPHY

Effect of bed rest and exercise on body balance

BIOGRAPHY

The metabolic and hemodynamic effects of prolonged bed rest in normal subjects

BIOGRAPHY

Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning

BIOGRAPHY

Effects of hypercapnia and bedrest on psychomotor performance

BIOGRAPHY

Influence of bedrest and hypercapnia upon urinary mineral excretion in man

BIOGRAPHY

Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels
Evaluation of positive G sub-Z tolerance following simulated weightlessness (bedrest) [NASA-TN-1-62311] p0033 774-10099
Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies [NASA-TP-1-3051] p0240 774-21712
The bed [NASA-TT-F-15562] p0248 774-22717
Sense and nonsense about bed rest as a therapeutic measure [NASA-TT-F-15586] p0248 774-22719
Pathophysiologic changes in bed rest [NASA-TT-P-15639] p0252 774-22752
Metal states during prolonged hypokinesia [NASA-TT-F-15585] p0252 774-22753
Bed rest and nitrogen balance [NASA-TT-F-15601] p0253 774-22760
Influence of hypokinesia and diet composed of homogenized products on the functional state of the human organism [NASA-TT-P-15730] p0387 774-31568
Evaluation of the physiologic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 774-33557
The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [NASA-TP-1-7503] p0427 774-36568

BIBLIOGRAPHIES

BOND AIRCRAFT
BOND (PHYSIOLOGY) U DECOMPRESSION SICKNESS

BIBLIOGRAPHIES

Medical problems of space flight [NASA-CB-2367] p0137 774-46413
Motion sickness [AD-76950/70A] p0145 774-18627
Environmental pollution: Noise pollution-noise effects on human performance --- at airport and vicinity [AD-769900] p0152 774-16836
Concise handbook on space biology and medicine, part 1 [JBSR-61236-1-PF-1] p0174 774-17820

Concise handbook on space biology and medicine, part 2 [JBSR-61236-2-PF-2] p0174 774-17821
Psychological considerations in the design of the manned mounted displays and sightings: An overview and annotated bibliographies [AD-770992] p0174 774-17859
Bibliography of reported biological phenomena ("effects") and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 4 [AD-770621] p0214 774-17957
Bibliography of papers and reports related to the gust upset/pilot disorientation problem [AGABD-E-516] p0214 774-17958
Aviation medicine translations: Annotated bibliography of recently translated material, 8 [AD-778136] p0392 774-32522

BICYCLE
An ergometer bicycle controlled by heart rate p0403 774-44685

BINARY DATA
Use of Barkov-encoded sequential information in numerical signal detection p0023 774-12165

BINAURAL HEARING
Are two ears necessary for localization of sound sources on the median plane p0405 774-45034
On perceptual integration of dichotically alternating pulse trains --- in binaural hearing p0405 774-45035
On the differences between localization and lateralization --- is sound perception p0405 774-45036
Normal limits for the sequential bithermal binaural caloric test p0219 774-20746

BINOCULAR VISION
Loading performance by low-time private pilots after the sudden loss of binocular vision – Cyclops II p0040 774-13530
Some dynamic features of depth perception p0049 774-18411
Binaural masking level differences in sinusoidal grating detection p0070 774-18416
The constancy of object orientation – Compensation for ocular rotation p0104 774-18417
Eye movements and the Pulfrich phenomenon p0145 774-22715
The effect of orientation in binocular contour rivalry of real images and afterimages p0230 774-36492
Lythgoe's visual stereophenomenon in the natural environment – A possible factor in air and highway accidents p0300 774-36753
Human binocular summation at absolute threshold p0306 774-37907
Binocular rivalry suppression – Insensitive to spatial frequency and orientation change p0329 774-38086
On interocular transfer of various visual aftereffects in normal and astereoisoclinic observers p0330 774-38088
Binaural brightness combinations – Additive and nonadditive aspects p0346 774-40133
Anisokoria, I – The influence of the magnification percentage of afocal meridional lenses on the magnitude of the stereoscopic depth effect. II – The influence of vertical and horizontal anisokoria on the orientation of longitudinal horopters p0372 774-41923
Ocular dominance reduced with practice --- in binocular rivalry tests p0384 774-44158
The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion
--- in binocular vision

Bearing - Central neural mechanisms

Amplitude-phase correlation of the inner-ear microphone potential

Loss and recovery processes operative at the level of the cochlear microphonic during intermittent stimulation

Transformation function of the external ear in response to impulsive stimulation

Algebraic reconstruction of spatial distributions of acoustic absorption within time from their two-dimensional acoustic projections

Hanse revisited - A simple short-wave cochlear model

Dependence of the responses of central auditory neurons on frequency modulation depth and rate

Electrophysiological investigations on pitch analysis --- frequency response of cut acoustic nerve to repetitive noise

Bioclass: Metabolism under external conditions of a space flight and during its simulation --- Russian book

Estimation of phasic intra-ventricular volume by electromagnetic induction

Use of the pig as a biossary substrate for evaluation of thermal protective clothing and physical sensor calibration

Biossary of body fluids, experiment 8073 --- biochemical changes caused by space flight conditions

Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-137415]

Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung

Acute lupus erythematosus with complete deficiency of the C6 fraction of complement [NASA-TM-P-15727]

The rapid quantitation of the filamentous blue-green alga electrona boryanum by the luciferase assay for ATP [NASA-CR-140046]

Biostatistics:

Extravehicular space suit system for Apollo and Skylab missions [JAA PAPER 73-1328]

Spatial orientation as a problem of bioastronautics [NASA-CR-12728]

Study of the experimental coupling of personal hygiene equipment --- spacecraft life support system

Mechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin

Spacecraft oxygen recovery system

Future trends in space immunology and microbiology

BIOGLASS and human factors --- space flight qualified biomedical research and expedient systems

The Manned Spacecraft Center and medical technology

Biology studies in space /some results and outlook/

The rapid quantitation of the filamentous blue-green alga electrona boryanum by the luciferase assay for ATP [NASA-CR-140046]

Biostatistics:

Extravehicular space suit system for Apollo and Skylab missions [JAA PAPER 73-1328]

Spatial orientation as a problem of bioastronautics [NASA-CR-12728]

Study of the experimental coupling of personal hygiene equipment --- spacecraft life support system

Mechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin

Spacecraft oxygen recovery system

Future trends in space immunology and microbiology

BIOGLASS and human factors --- space flight qualified biomedical research and expedient systems

The Manned Spacecraft Center and medical technology

Biology studies in space /some results and outlook/

The rapid quantitation of the filamentous blue-green alga electrona boryanum by the luciferase assay for ATP [NASA-CR-140046]
BIOELECTRIC POTENTIAL

Visual perception of biological motion and a model for its analysis
p0021 A74-12151

The role of articural facets during +Gz acceleration
p0042 A74-13265

Frequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 meters
p0044 A74-13532

Biochemical modeling of the human body
p0057 A74-16591

Analysis of the astronaut’s activity when working in free space
p0092 A74-16666

Construction of a dynamic model for the body of a human operator under random wideband vibrations
p0094 A74-17229

Functional modeling in the biomechanical analysis of the human operator
p0094 A74-17230

Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads
p0094 A74-17231

On the dynamical realization of R, R,—system --- abstract cell models application to genetics
p0095 A74-17846

Pressure-flow relationships in the isolated canine trachea
p102 A74-18560

Dynamics of the respiratory controller during carotid body hypoxia
p102 A74-18564

Study of some characteristics of the support—motor system of man
p101 A74-25504

Biochemicals of the accommodation system of the human eye
p229 A74-30029

Determination of maximum myocardium contraction rate in man
p235 A74-31350

Biorhythmic and kinetic study on human locomotion at simulated hypogravics
p237 A74-42046

Energy consumption estimate for a walking man
p361 A74-44023

Modeling of the human force and motion sensing mechanisms
[AD-766444]
p0035 N74-10107

Use of biochemicals in investigation of the human cardiovascular system during prolonged spaceflight --- biodynamic modeling of human blood flow
p175 A74-17826

Minimization methods in the development of biodynamic models
[AD-779992]
p179 A74-17860

Effects of sound on the vestibular system --- of guinea pigs and monkeys
p2219 N74-20745

A comparison of judgements of vibration intensity for chest-to-back (X axis) and side-to-side (Y axis) exposures
[AD-773618]
p2242 N74-21726

A distributed parameter model of the inertiwise loaded human spine: A finite difference solution
[AD-773589]
p2242 N74-21727

A finite element analysis of wave propagation in human spine
[AD-773585]
p2242 N74-21729

Kinematic characteristics of motion of the human head in different planes
p318 N74-28587

Analysis of the dynamic response of the human vertebral column
[AD-780627]
p395 N74-32544

Hyperventilation

A structural systems approach to the analysis of processes in functional reorganization of neuronal populations
p132 A74-20057

A study of functional nerve connections between the preoral gyrus and the limbic system
p133 A74-20331

Neuronal properties --- central nervous system neural circuit components
p136 A74-20701

Audition --- auditory perception systems in mammals and nonmammals
p138 A74-20716

BIOELECTRIC POTENTIAL

Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and

SUBJECT INDEX

hypercapnia
p0001 A74-10118

Visual evoked potentials estimated by ‘Kleiner filtering’
p0106 A74-11626

Negative potentials of direct cortical response in unanesthetized cats during hypothermia
p0108 A74-11786

The bioelectric effect --- human body electric field generation
p0108 A74-11804

The influence of direction of gaze on the human electrooculogram recorded from periorbital electrodes - A study utilizing a summation technique
p0119 A74-11902

Vertex potentials evoked during auditory signal detection - Relation to decision criteria
p0122 A74-12158

Reaction of neurons in area 5b of the suprasylvian gyms to stimulation of the lateral posterior thalamic nucleus
p0142 A74-13229

Spatial summation of retinal excitation as obtained by the scotopic FEVEP and the sensory threshold --- Visually Evoked Cortical Potential
p0054 A74-14125

Electrolytic bases of the potential of cardiac action
p0055 A74-14290

Two forms of asymmetry in the reactivity of human brain hemispheres
p0067 A74-16152

Analysis of interhemispheric relationships based on the law of contrasted perception of light
p0067 A74-16154

Multichannel biotelemetry system for transmitting the bioelectric activity of the brain
p0068 A74-16155

Information processing, a behavioral event, and cortical neurons
p0096 A74-17946

Contributions of the primary chromatic mechanisms to the generation of visual evoked potentials
p0099 A74-18408

Evoked potentials specific to spatial patterns of luminance and colour
p100 A74-18412

Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis
p0105 A74-19012

Evoked potential indications of colour blindness
p0126 A74-19214

Optical generation of phase-reversing sine-wave gratings for evoked response stimulation
p0126 A74-19218

Interaction of cortical evoked potentials during elaboration of a conditioned reflex
p0129 A74-19775

A mechanism of formation of cortex evoked potential multiplication in response to a light stimulus
p0129 A74-19776

Human auditory evoked potentials. I - Evaluation of components
p0129 A74-19798

Human auditory evoked potentials. II - Effects of attention
p0129 A74-19799

Spatial correlation analysis of electroencephalograms in cases of spreading depression
p0131 A74-20057

A structural systems approach to the analysis of processes in functional reorganization of neuronal populations
p0132 A74-20252

Study of functional nerve connections between the preoral gyrus and the limbic system
p0133 A74-20331

Neuronal properties --- central nervous system neural circuit components
p0136 A74-20701

Audition --- auditory perception systems in mammals and nonmammals
p0138 A74-20716

Morphofunctional aspects of the restoration of retinotectal connections in the frog during
High vacuum stability of Nadsoniella nigra var. humicola.

Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 --- solar activity and magnetic field effects on humans.

The effect of prolonged body inactivity on carbohydrate tolerance.

Life in weightlessness: biological laboratories in orbit --- using Cosmos 405.

Life on Jupiter --- chemical evolution in atmosphere.

Evaluating the functional capabilities of the body under the combined influence of external factors.

Biological research in space: Some conclusions.

Automatic modeling of satiation and desaturation processes in the body by an inert gas with a change in pressure.

State of the human gastric secretory function with intake of an artificial ration.

Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields (experiment 2).

Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model).

Biological effect of fast neutrons on reticulocyte number size of spleen mice after complete irradiation.

The limits of the adaptation of life to extreme conditions (in connection with problems of exobiology).

The effect of dehydration and hyperthermia on the homeostasis of the healthy man.

Problems of space biology, Volume 22: Metabolism under the extreme conditions of spaceflight and during its simulation.

Biogenesis: A annotated bibliography.

Water and saline balances during prolonged immersion in a water bath.

Bibliography of reported biological phenomena ('effects') and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 4.

Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 --- solar activity and magnetic field effects on humans.

Biological evolution.

Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbances --- statistical correlation to solar activities.

Life in weightlessness: biological laboratories in orbit --- using Cosmos 605.

Correlation of the hippocampal theta rhythms to changes in hypothalamic temperature.

Electromagnetic signaling in animate nature.

Research on the properties of circadian systems from anaerobic bacteria to higher plants.

Pharmacological and physiological studies on perspiration centers. 3: Effect of the medulla oblongata on sweat excretion and body temperature.

Biological research in space: Some conclusions and prospects.

Biological evolution.

Biogenesis.

Original of the cell - Experiments and premises.

Ultra violet selection pressure on the earliest organisms.

A mathematical model of the otolithic receptor of the vestibular analyzer.

Life on Jupiter --- chemical evolution in atmosphere.

On evolution of the photosynthetic pigments.

Ferredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants.

Cytochrome c and evolution of the energy acquiring system.

Origin of life.
Change in some seismocardiographic indices during 120-day hypokinesis
Height and weight errors in aeromedical certification data — screening for heart disease susceptibility

A simple scheme for carrying out a controlled experiment with bioregulated feedback
A wireless respiration failure detection system
A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro
A sector scanner for real time two-dimensional echocardiography

Conduction defects in experimental atrial arrhythmia
Measurement of the motor activity of test animals
The Biomedical Spacecraft Center and medical technology
Estimation of phasic intra-ventricular volume by electromagnetic induction

Characteristic biological sensors
Thin-film temperature sensors for biological measurements

A technique for pulmonary blood flow rate recording
Monitoring small eye movements with averaged EOG
Fluorescopic tomography — for body section synthesis
An ergoestor bicycle controlled by heart rate
Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids

Ways to increase the noise immunity of a system for registering the biologic potentials of man under the influence of prolonged accelerations
Statistical dynamics of oxygen consumption by man during moderate physical work — statistical analysis on oxygen pressure control circuit in life support systems

Ultrasound biomedical measuring and recording apparatus — for recording motion of internal organs such as heart valves
The use of nystagmography in aviation medicine
Aeromedical research and clinical applications of nystagmography

Arterial pulse wave pressure transducer
Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift

On mathematical analysis of gas transport in the lung

Biometrics: A new science for man — human factors engineering methods for machine design
Detection of the K-complex in human EEG sleep records

Ergonomics: A new science for man — human factors engineering methods for machine design
Detection of the K-complex in human EEG sleep records
Biomechanics: Investigation of dynamic properties of isolated skeleton muscles
Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift

On mathematical analysis of gas transport in the lung

Doppler ultrasound monitoring of venous gas bubbles in pipe following decompression with air, helium, or neon
A model study of gas diffusion in alveolar sacs

A note on the neural unit model for contrast phenomena --- luminance gradient perception

Visual perception of biological motion and a model for its analysis

Contour enhancement, short term memory, and constancies in reiterating neural networks

Computer programs to generate dimensional and inertial properties of the human body

The quantum-wave theory of the coherent model of the brain - Structure of the coherent brain

Biomechanical modeling of the human body

Biological and medical cybernetics

A mathematical model of the otolithic receptor of the vestibular apparatus

A study of color adaptation of single-component human vision

Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analyzer

A mathematical model of invariant perception and recognition on the basis of transformation groups

Certain patterns in the transformation of sensory information in a transmission channel

A model of the human neuromuscular apparatus

Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant

Quantitative assessment of the homeostatic properties of the oxygen transport system

Ballistocardiography: Research and computer diagnosis; Proceedings of the Sixteenth Annual Meeting, Atlantic City, N.J., April 29, 1972

A large-scale model of the human cardiovascular system and its application to ballistocardiography

Duality in molecular bionics

Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations

Functional modeling in the biomechanical analysis of the human operator

On the dynamical realization of R, B, V/-systems --- abstract cell models application to genetics

An integrated human thermal system and its unsteady-state simulation

Possible adsorption analog systems for modeling the processes in a living organism

On one method of approximation of processes in uniform biological structures

A computer simulation of the otolith membrane

Application of the 'Hopscotch' algorithms for solving the heat flow equation for the human body

Power deposition in a spherical model of man exposed to 1-20-MHz electromagnetic field

Role of arterial blood temperature in the thermoregulatory system of man /Study on a numerical model/

Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model

Hydrodynamic modeling of the inner ear

Mathematical model of the neural impulse formation process and computer analysis of the model

Interactive modeling as a forcing function for research in the physiology of human performance

Limits of the animal model in environmental stress

Airway resistance - A fluid mechanical approach

Models of auditory mechanisms --- Russian book

Energy estimates of power interactions as image-coding parameters, and the relation between these estimates and the parameters of thermodynamics

Optical models for detectors of visual signal characteristics

Physico-mathematical analysis and formalization of pathological thinking structures

Study of some characteristics of the support-motor system of man

Design principles for opto-electronic models of homogenous biological systems with lateral inhibition and propagating stimulation

Instrument methods for modeling the process of complex image analysis

An electrooptical conversion model and an algorithm for scanning of complex graphic images

The problems of an axiomatic construction of a theory of thinking

Modeling of the transcapsillary oxygen exchange in the skeletal muscle

On time-dependent blood flow

Detecting target elements in multispectral arrays - A confusability model --- visual letter detection tasks

Physical modeling of neuronal memory as a mosaic of chemo- and electoreceptive elements of the somato-dendritic membrane

Simulation of the motion of the heart

A model of the influence of rhythhmic potential oscillations on the conduction of a stimulus

Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena

Hydrodynamic modeling of the inner ear

Mathematical model of receptive relaxation

Temperature distribution in a human body in a state of general deep hypothermia

Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation

Vision analysis in nonspecialized receptive fields of the skeletal muscle

As an expansion into a series of orthogonal base functions

Deforestation and haemolysis of red cells in shear flow

Phase-shifts of circadian rhythms - definite representation and quantitative analysis from computer application of the beta-distribution as a model

Similarity judgments modified by feedback

p0114 A74-20552

p0115 A74-20580

p0116 A74-20668

p0113 A74-21154

p0144 A74-21950

p0163 A74-23749

p0170 A74-25031

p0171 A74-25501

p0171 A74-25502

p0171 A74-25503

p0171 A74-25504

p0171 A74-25507

p0171 A74-25508

p0172 A74-25509

p0172 A74-25510

p0172 A74-25511

p0172 A74-25512

p0172 A74-25513

p0172 A74-25514

p0172 A74-25515

p0196 A74-26555

p0198 A74-26719

p0204 A74-27622

p0204 A74-27636

p0204 A74-27637

p0228 A74-28839

p0226 A74-28840

p0226 A74-28841

p0227 A74-29115

p0227 A74-29116

p0263 A74-32438

p0263 A74-32515

p0264 A74-32516

p0265 A74-32517

p0266 A74-32518

p0267 A74-32519

p0268 A74-32520

p0269 A74-32521

p0270 A74-32522

p0271 A74-32523

p0272 A74-32524

p0273 A74-32525

p0274 A74-32526

p0275 A74-32527

p0276 A74-32528

p0277 A74-32529

p0278 A74-32530

p0279 A74-32531

p0280 A74-32532

p0281 A74-32533

p0282 A74-32534

p0283 A74-32535

p0284 A74-32536

p0285 A74-32537

p0286 A74-32538

p0287 A74-32539

p0288 A74-32540

p0289 A74-32541

p0290 A74-32542

p0291 A74-32543

p0292 A74-32544

p0293 A74-32545

p0294 A74-32546

p0295 A74-32547

p0296 A74-32548

p0297 A74-32549

p0298 A74-32550

p0299 A74-32551

p0300 A74-32552

p0301 A74-32553

p0302 A74-32554

p0303 A74-32555

p0304 A74-32556

p0305 A74-32557

p0306 A74-32558

p0307 A74-32559

p0308 A74-32560

p0309 A74-32561

p0310 A74-32562

p0311 A74-32563

p0312 A74-32564

p0313 A74-32565

p0314 A74-32566

p0315 A74-32567

p0316 A74-32568

p0317 A74-32569

p0318 A74-32570

p0319 A74-32571

p0320 A74-32572

p0321 A74-32573

p0322 A74-32574

p0323 A74-32575

p0324 A74-32576

p0325 A74-32577

p0326 A74-32578

p0327 A74-32579

p0328 A74-32580

p0329 A74-32581

p0330 A74-32582

p0331 A74-32583

p0332 A74-32584

p0333 A74-32585

p0334 A74-32586

p0335 A74-32587

p0336 A74-32588

p0337 A74-32589

p0338 A74-32590

p0339 A74-32591
Biopaks

Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex

A quantitative model of the excitable myocardium cell

A hypothetical mechanism of data processing in neuron dendrites

Analytical model for assessing the thermal performance of scuba divers

Mathematical methods in the study of biological regulatory systems — Russian book

Impedance measurements for the development of a nonlinear model of opsine man

Nuclear parameter estimates in unrestrained dogs

The effects of caudocranial /+Gz/ acceleration on the initially curved human spine

A model of heat transfer in immersed man

Force-velocity studies in isolated and intact heart muscle

Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' — in myocardial muscle function

A conceptual model of myocardial infarction and the concept of a 'normalized velocity' — in myocardial muscle function

Application of Huxley's sliding-filament theory to the mechanics of normal and hypertrophied cardiac muscle

Rheological modeling of the intact left ventricle

Judgments about the duration of brief stimuli — in visual discrimination

Binocular brightness combinations — Additive and nonadditive aspects

A model of cardiac muscle dynamics

Simultaneous gas flow and diffusion in a symmetric airway — A mathematical model

Hydrophobicity of intermediate membrane spanning regions of red blood cell proteins

Oxygen pressure in nerve cells and surrounding tissues

The active fiber in a volume conductor — electrophysiological model

Pulse pressure contour method testing via hybrid computer simulation — cardiovascular system

Parameters of a rotary synegous model under normal and pathological conditions

Numerical simulation of the blood flow through the brain

Mathematical models of chronosensory temporal coding -- oxygen depletion studies

Mathematical models of mammalian radiation response for space applications

Cell kinetics and radiation recovery models

Energy consumption estimate for a walking man

A mathematical model for the ultrasonic measurement of respiratory flow

On modelling the function of sympathetic ventricular augmenter fibers

Node interference patterns in retinal receptor outer segments

Biospheres

Biopak

Mathematical problems in biology — Russian book

The Stiles-Crawford colour change — in visual pigment bionics

The absorption of light in an idealized photoreceptor on the basis of waveguide theory.

I — The infinite dielectric cylinder

Selection of objects according to velocity and direction of motion by electronic simulation methods

Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals

Bionics: Theoretical and practical problems

Modeling the reliability parameters of organs using one type of finite state automata

Spacecraft joints

Biopaks

Apollo FSS — A criterion for space back pack equipment

Biomedical support systems — use and verification of biomedical hardware in altitude test

Biophysiscs

Biosynthesis

Biosatellite 3

Biographic support systems — use and verification of biomedical hardware in altitude test

Bioregeneration

Bioregeneration (Physiology)

Bioregenerative life support systems

Closed ecological systems

Bioregulated systems

Biomes

Bioregulation

Biogenic biospheres

Earth hydrosphere

Lower atmosphere

Biophysical functions of a new photoreceptor membrane — energy conversion via halobacteria rhodopsin changes

Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise

Possibilities for the evolution of the genetic code from a preceding form

Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological 'life-support systems

Sterols of the fungus — Distribution and biosynthesis

Iron-sulphur proteins — Their possible place in the origin of life and the development of early
BLOOD

Final mechanism and avian photoperiodism --
effects of pinholectomy and enucleation on bird
photoperiodicity p0147 A74-15781

On the traffic behavior of a man with transient
hemianopsia of the right half of the visual field
(ZFJ-1974-3) p0274 A74-25641

BLOOD CIRCULATION
BT BRAIN CIRCULATION
BT CORONARY CIRCULATION
BT INTRAVASCULAR SYSTEM
BT ISCHEMIA
BT PERIPHERAL CIRCULATION
BT PULMONARY CIRCULATION
BT THROMBIN

Oxygen pressure and content in the blood during
physical exercise and hypoxia p0007 A70-10770
The interaction between the intracellular pH and
the arterial CO2 tension p0009 A70-10844
A biological constant examined - The blood pH ---
variation with body temperature p0025 A70-12437
Accurate determination of O2 dissociation curve of
human blood above 98.7% saturation with data on
O2 solubility in unmodified human blood from 0
to 37 C p0102 A70-18566

Some results of the medico-biological
investigations performed under the 'Gemini' and
'Apollon' program. III - Changes in blood
characteristics, bone maceration, and mineral and
electrolytic metabolisms of the astronasts
p0107 A70-19073

Arterial acid-base changes in unanaesthetised rats
in acute hypoxia p0167 A70-26519

Morphology and enzymatic activity of the blood
under major physical strain p0196 A70-26559

Exchange between the blood-brain and cerebrospinal
fluid of substances which can induce or modify
febrile responses p0207 A70-28086

Diurnal organisation of the lipid metabolism in
healthy man p0234 A70-31093

A method for obtaining data and equilibrium
constants for the haemoglobin-oxygen equilibrium
in vitro p0259 A70-31992

Effect of combined UHF and gamma radiation on
hemolysis p0271 A70-35087

A microwaving method for determination of oxygen
equilibrium in blood p0294 A70-36222

Blood sugar levels in rats exposed to varying
altitude stresses for different periods of time
p0297 A70-36470
A theoretical analysis of the relationship between
venous blood and mean tissue oxygen pressures
p0305 A70-37781

The 'in vivo' and 'in vitro' CO2-equilibration
curves of blood during acute hypercapnia and
hypercapnia. I - Experimental investigations
p0377 A70-62672

The 'in vivo' and 'in vitro' CO2-equilibration
curves of blood during acute hypercapnia and
hypercapnia. II - Theoretical considerations
p0377 A70-62673

Blood and tissue lipids in hypodynamic rats
p0036 N70-10960

Influence of increased partial pressure of oxygen
on the acid-alkali state of the blood
p0038 N70-10968

Hydroxyproline in blood and urine: Indication of
collagen metabolism. - the determination of D-
and L-C-14 amino acids in the presence of their
metabolites --- determination of optically
active C-14 amino acids in presence of their
metabolites [IKI-153-72-16]

p0038 N70-10973

Cytogenetic studies of the blood (M111), part A
p0071 N70-11861

Biological effect of fast neutrons on reticulocyte
number and spleen weight of mice after complete
irradiation [BMVG-FMVT-73-24]

p0075 N70-11894

Studies in sensory psychophysiology, the
biological effects of laser radiation, and
methodology related to the preservation,
transfusion, collecting, processing, and
shipments of human blood

(AD-771568)

Effects of hypokinesia on the lipid composition of
the blood and tissues in rabbits of different age
p0250 N70-22734

Effect of an increased carbon dioxide content on
the phagocytic activity of monocytes and the
level of sialic acids in the human blood
p0251 N70-22744

Blood temperature and heat regulation

[NASA-TP-15630]

Changes in the morphological composition of the
blood and bone marrow during hypokinesia and
pressure chamber training
p0276 N70-26536

Effect of a modified atmosphere on blood
acid-alkali equilibrium
p0281 N70-26570

Study of blood forming organ dose as a function of
proton environment

[NASA-CR-132475]

Automated potentiometric electrolyte analysis system
--- for use in weightlessness

[NASA-CR-134373]

BLOOD CIRCULATION

Regional vascular changes after functional loading
p0127 A70-12036

Role of arterial blood temperature in the
thermoregulatory system of man

[NASA-CR-132475]

Effect of intermittent altitude hypoxia on the
adaption to hypoxia p0131 A74-20136

Closed-loop control of
intra-aortic balloon pumping

[NASA-CE-134373]

Simulations of extracorporeal systems reactions to
altered body position by means of negative
pressure applied to the legs

[NASA-TT-F-15630]

Bilateral determination of bone mineral, and
mineral and water content of bones
p0264 A74-32747

Simulations of circulatory system reactions to
thermoregulation system of man /Study on a
terrestrial model/

[AD-771568]

Changes in hemoglobin-oxygen equilibrium during
physical activity
p0101 A70-18653

Quantitative assessment of the osteometric
properties of the oxygen transport system
p0062 A70-15537

Effect of intraspinat altitude hypoxia on the
myocardial and lesser circulation in the cat
p0064 A70-16002

Effectiveness of the total vascular bed and
the intrathoracic compartment derived from
temperature changes in man
p0101 A70-18653

Role of arterial blood temperature in the
thermoregulatory system of man

[AD-771568]

Changes in gas composition and blood pH during
the simulation of the hypothermals
p0131 A70-20133

Oxygen pressure in blood under hypoxia and during
adaptation to hypoxia
p0131 A70-20136

Significance of transient electrical resistance in
pulse electroplethysography
p0132 A70-20257

Modeling of the transcapillary oxygen exchange in
the skeletal muscle
p0196 A70-26555

Modeling of a complex system of the organism which
are associated with blood circulation and
keeping of physiological expetia with
this complex
p0284 A70-32747

Regional vascular changes after functional loading
p0291 A70-35525

Reaction of the resistive and capacitive vessels
of the hand at the start of muscular exercise
p0295 A70-36360
Subject Index

BLOOD FLOW

Determination of the emotional states of student pilots during flight by measuring the
valinamidolic acid /VMA/ excreted with the urina
p0348 A74-90440

Extravascular component of oxygen transport in
diseased and hypertrophied hearts with special
reference to oxygen therapy
p0350 A74-90686

Whole body oxygen consumption during hypoxic
hypoxia and cardiopulmonary bypass circulation
p0375 A74-92495

Dynamics of the respiratory parameters of the
arterial blood, spinal fluid, and the tissue of
the bulbar respiratory center during
hypercapnia, hypoxia, and hyperoxia
p0011 A74-94448

Control of the retinal circulation at altitude
p0006 A74-95783

V. V. Parin selected works. Volume 1 - Normal and
pathological blood circulation --- Russian book
p0014 A74-96875

Dependence of reflex circulatory reactions during
stimulation of the sinoatrial zones on stimulus
intensity and type of anesthetic (experimental
study on animals)
p0037 A74-10964

Dynamics and regulation of venous return, minute
volume and stroke volume with a change in body
position
p0037 A74-10966

Myocardial and cerebral function during exposure
to carbon monoxide --- effects of hypoxia on
pilot performance
p0111 A74-13789

solutions for gas mixing in a simple model of the
lung, and experimental study of flow in a thin
walled collapsible tube
[AD-767638]

Dynamics of some indices of the cardiac function and
its correlation with systemic circulation
during the day in man
p0115 A74-13814

The minute volume of the heart in various types of
bath --- human cardiovascular system response
[NASA-TT-F-15438]
p0219 A74-21702

Dynamics of circulatory indices in the crew of the
Salyut orbital station during an examination
under rest conditions
p0250 A74-22740

Blood supply change in the area of the lower
estrations as result of inactivity and its
control by transayol
[NASA-TT-F-15591]
p0273 A74-25628

Space Levkoi --- during astronaut adjustment to
weightlessness
[AD-775946]
p0273 A74-25634

Effect of ten-day presence in a hyperoxic
atmosphere on the circulatory reaction under a
maximum physical load
p0276 A74-26554

Study of the possibility of use of decompression
of the lower body in diagnosis of body
predisposition to a syncopal state --- for pilot
selection
p0310 A74-28581

A description of model 38 of the multipurpose
ventricular actuating system --- providing
controlled driving pressures
[NASA-TT-F-71570]
p0357 A74-29462

Modeling of a couple of systems of the organisms
which are associated with blood circulation
and carrying out of physiological experiments with
this complex --- computerized simulation of
dynamic physiological model
[NASA-TT-F-15972]
p0622 A74-33576

The design of a mock circulation system
consisting of artificial left ventricle, aorta,
termination
[TH-74-P-47]
p0623 A74-33578

BLOOD COAGULATION

The 'time factor' in the variations of hemostasis
due to severe hypoxia
p0008 A74-10832

Hypoxic variations of blood coagulability and
acid-base balance
p0050 A74-13761

Dissolution of blood clots, possibilities and
problems
p0050 A74-13761

Stress and hemostatic mechanisms
p0050 A74-18175

Thermal tolerance of blood sera in dogs subjected
to combined exposure to X-radiation and reduced
barometric pressure
p0319 A74-28594

Notes on the concept of normal values employed in
clinical practice --- statistical correlation
with environment effects
p0320 A74-28599

Influence of solar activity on fibrinolysis and
fibrinogenolysis --- statistical correlation
between solar flare and blood coagulation
indices
p0320 A74-28599

Fibrinolysis and fibrinogenolysis on
magnetically-active days --- statistical
correlation to magnetic storms
p0320 A74-28600

Influence of sympathetic processes on fibrinolysis
and fibrinogenolysis in healthy persons ---
meteorological effects on blood coagulation
p0320 A74-28601

The influence of weather on fibrinolysis and
fibrinogenolysis --- in human body
p0320 A74-28602

Effect of a magnetic field of extremely low
intensity on the coagulatory system of the blood
p0321 A74-28607

The influence of a constant magnetic field on the
coagulatory system of the blood in an experiment
at different altitudes
p0321 A74-28608

Repeated action of a constant magnetic field on
the blood coagulation system in artificially
produced anemia
p0321 A74-28609

Change in blood coagulation indices as a function
of the incubation period of plasma in a constant
magnetic field --- considering heparin tolerance
and recalification
p0321 A74-28610

Change in fibrinolytic activity under the
influence of a constant magnetic field --- blood
coagulation normalization in heart patients
p0322 A74-28611

Influence of a constant and variable magnetic
field on the coagulation of human blood in vitro
and in vivo
p0322 A74-28612

Influence of a constant magnetic field on
thrombocytes --- delay of blood coagulation time
p0322 A74-28614

Influence of a constant magnetic field on the
fibrinogen-fibrin system --- in blood
coagulation process
p0322 A74-28616

Changes in the fibrinogen-fibrin system following
a 20-hour exposure of rabbits to a magnetic field
p0322 A74-28617

Effect of magnetic bracelets on the coagulation
and anticoagulation systems of the blood of
patients with hypertension
p0322 A74-28618

BLOOD FLOW

Blood flow and oxygen uptake during exercise
p0003 A74-10498

Dynamics of exercise hyperemia --- mathematical
model of skeletal muscle metabolism and vascular
control
p0003 A74-10499

Muscle blood flow during exercise and its
significance for maximal performance
p0007 A74-10778

The effect of increased metabolic rate and
denervation on CO2 storage in muscle
p0018 A74-11870

Advance techniques for monitoring human tolerance
to positive Gz accelerations
p0048 A74-13740

Human cerebral blood flow during sleep and waking
[AD-775263]
p0052 A74-13890

Effect of propranolol on myocardial oxygen
consumption and its hemodynamic correlates
during upright exercise
p0062 A74-15601

Electrical conductivity variations in a blood
stream moving at variable rates
p0091 A74-16639
BLOOD PLASMA

SUBJECT INDEX

Pulmonary capillary blood flow during normal spontaneous breathing in man p0102 A74-18562

The analysis and simulation of the human thermoregulatory control system p0127 A74-19572

Effects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0183 A74-21666

A directional ratiesometric ultrasonic blood flowmeter p0158 A74-22586

Optimal system design of the pulsed Doppler ultrasonic blood flowmeter p0158 A74-22588

Blood flow and oxygen consumption of the rat brain in profound hypoxia p0166 A74-23435

An improved apparatus for blood flow measurement utilizing the principle of 'internal calorimetry' p0166 A74-24507

Erythrocyte evolution - The significance of the Fahraeus-Lindqvist phenomenon p0166 A74-24515

Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24516

A nondestructive ultrasonic technique to measure diameter and blood flow in arteries p0193 A74-25774

On time-dependent blood flow p0198 A74-26719

Visual attention affects brain blood flow p0199 A74-26991

The anatomy of heat exchange p0206 A74-20079

Effects of myocardial strains on coronary blood flow p0208 A74-28166

A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow p0227 A74-29351

Determination of local blood flow /microflow/ by electrochemically generated hydrogen - Construction and application of the measuring probe p0228 A74-29852

Theoretical analysis of the CW Doppler ultrasonic flowmeter p0229 A74-29867

Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 A74-30632

Measurement of continuous distributions of ventilation-perfusion ratios - Theory p0235 A74-31395

Deformation and haemolysis of red cells in shear flow p0260 A74-32334

Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity p0264 A74-32895

A television method for measuring capillary red cell velocities p0294 A74-36223

A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure p0302 A74-36980

Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29, 30, 1973 p0331 A74-38232

Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 A74-38233

Role of 02 in control of the coronary capillary reserve p0331 A74-38235

Factors determining the distribution and adequacy of left ventricular myocardial blood flow p0331 A74-38236

The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion p0331 A74-38237

ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion p0349 A74-40462

A comparison of thermolodiation coronary sinus blood flows and krypton myocardial blood flows in the intact dog p0349 A74-40464

Blood flow in human muscles determined by the Xe-133 elution rate p0372 A74-41678

Numerical simulation of the blood flow through the brain p0376 A74-42548

A technique for pulmonary blood flow rate recording p0376 A74-42648

Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 A74-43391

Regional lung function in calves during acute and chronic pulmonary hypertension p0408 A74-45793

Evaluation of a pulsed ultrasonic Doppler flowmeter (NASA-CB-136151) p0071 A74-11853

Study of blood flow sensing with microwaves radiometry [NASA-CB-114675] p0075 A74-11899

Electronic instrumentation for blood flow measurement and tissue analysis p0079 A74-12588

Integrated circuits for an implantable blood flowmeter --- microminiaturized monolithic telemetry device p0079 A74-12599

Measurement of the stroke volume by an integral robecsys of the human body (NASA-TN-P-15268) p0121 A74-18833

Correlation of eye-level blood flow velocity and blood pressure during plus G sub z acceleration (AB-770560) p0152 A74-18633

Brain blood-flow changes during motion sickness --- thalamic vascular changes in dogs during swing tests p0184 A74-18765

Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound (TR-73-P-40) p0223 A74-20778

Quantitative values of blood flow through the human forearm, hand, and fingers as functions of temperature (NASA-TM-X-62362) p0240 A74-21713

Ultrasonic Doppler measurement of renal artery blood flow (NASA-CB-13902) p0319 A74-25859

The measurement of blood velocity with laser anemometry ([676/74/13] p0397 A74-32555

Cerebral blood circulation investigations aboard Soyuz 13 -- Salyut 3 (NASA-TP-P-15968) p0417 A74-33532

BLOOD PLASMA

Effects of a hyperoxic environment on erythropoietin production (AD-773280) p0001 A74-10119

Investigation of the role played by chemoreceptor structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins p0027 A74-12700

Relationships of serum lactate and PE to serum ionic calcium p0049 A74-13747

Hypoglycemia in airline pilots p0050 A74-13755

Determination of the molecular-ion charge and the erythrocyte charge in human blood by Hillekam's method p0059 A74-14715

Dissolution of blood clots, possibilities and problems p0098 A74-18175

Changes in blood and plasma volumes in dogs during decompression sickness p0106 A74-19045

Plasma fluid and blood constituent shifts during heat exposure in resting men p0141 A74-21502
SUBJECT INDEX

BLOOD PRESSURE

A-47

BLOOD PRESSURE

p0367 A74-41001

Hemostatic alterations following severe dysbaric stress

p0380 A74-42920

The effect of physical exercise on binding of corticosteroids by transcorpsin in plasma

[NASA-TT-F-15258]

p0120 A74-19425

Quantitative determination of fibrinolysis in staphylococci with a fibrinogen coagulase solution

[NASA-TT-F-15359]

p0148 A74-15787

Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field --- considering heparin tolerance and recalcification

p0321 A74-28610

Change in fibrinolytic activity under the influence of a constant magnetic field --- blood coagulation normalization in heart patients

p0322 A74-28611

BLOOD PRESSURE

NT DIABETIC PRESSURE

NT HYPERTENSION

NT HYPOTENSION

NT STROKE PRESSURE

Effect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations

p0207 A74-12702

Effect of sodium balance on arterial blood pressure and renal responses to procyclamid A in man

p0268 A74-12719

Advantages of floating microcatheterization in evaluating the respiratory function

p0200 A74-13744

Automatic ECG and blood pressure measurement in multileveling - Correlation of blood pressure and ECG abnormalities

p0063 A74-14343

Tollability of the low pressure system following burn shock

p0062 A74-15539

A possibility of closed-loop control analysis of blood pressure in experimental and clinical studies

p0064 A74-15955

Determination of cardiac state

p0065 A74-15956

A noninvasive pressure-pulse recorder - Development and rationale

p0090 A74-17046

Effective compliancy of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man

p0101 A74-18653

Inert gas washout in ravs - Enhancement by fluorocarbon infusion

[AD-774012]

p0103 A74-19035

Influence of ethanol on cardiovascular tolerance to +Gz acceleration

[AD-774012]

p0106 A74-19041

Influence of fitness on the blood pressure control system in man

p0106 A74-19044

Significance of transient electrical resistance in pulse electrophotography

p0132 A74-20257

Sound pressure correlates of the second heart sound - an intracardiac sound study

p0139 A74-21024

A reevaluation of the interrupter technique for airway resistance measurement

p0142 A74-21513

Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors

p0159 A74-23167

Adaptation mechanism of the cerebral and cardiovascular regulation processes in all buno rats subjected to gradually intensified physical training

p0159 A74-23168

Development of a Korotkov sound processor for automatic identification of summationary events

p0102 A74-23168

I - Specification of preprocessing bandpass filters
Estimation of phasic intra-ventricular volume by electromagnetic induction

Angiocardiographic methods for determination of left ventricular geometry and volume

Role of hematocrit and blood volume on hypoxia tolerance in the sea level- and altitude-adapted rat

Estimation of stroke volume from the pulmonary artery pressure record

Left ventricular volume as a determinant of myocardial oxygen consumption

Alterations in left ventricular volumes induced by valsalva manoeuvre

Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration

Limits of normal fluctuations of the basic haemodynamcis indices in young sea

Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography

Passive elasticity of the human left ventricle

Effect of cardiac output on the in vivo CO2 titration curve during acute breathing of CO2 in the dog

Evaluation of stagnant pulmonary capillary blood during breath holding in dogs

Haematology/immunology (8110 series) --- human

Blood volume and red cell life span (8113), part C

Acute blood loss --- physiology and treatment

Separation of small circular DNA molecules from the blue-green alga Anacystis nidulans

Blue-green algae

Analysis of the astronaut's activity when working in free space

Kinesiology of aircraft occupants in accidents - feasibility of computer simulation

Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned spacecraft design

Kinematic characteristics of motion of the human head in different planes

Analysis of the astronaut's activity when working in free space

Subject index

Body fluids

NT BLOOD

NT CEREBROVENTRAL FLUID

NT ENTHYCEITIES

NT EYEDUCITIES

NT LYMPH

NT LYMPHOCYTES

NT MUCOUS

NT SAlIVA

NT SWEAT

NT THROBEXIN

NT DURIX

Study of fluid balance in civil aircrew --- local dehydration in cockpit environment

Importance of humoral changes to physical performance --- biochemical changes in body fluids

The interaction between the intracellular PB and the arterial CO2 tension

Biochemical indices of stress in parachutists

Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation

Body sway test

Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration

Estimates of fluid and energy balances of Apollo 17

Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology

Inactivation of human interferon by body fluids

Mixed venous-arterial difference of molecular oxygen in man

Unified method for serial study of body fluid compartments

A colloid osmometer for small fluid distribution samples

Fluid pressure level in the intersticialal space of the rabbit optic nerve

Effect of high fluid intake on the renal concentrating mechanism of sorosal man

Seasonal difference in responses of body fluids to heat stress

Bioassay of body fluids, experiment 8073 --- biochemical changes caused by space flight conditions

Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress

X-ray fluorometer and solid state detector calibration for biologic specimen analysis

Collection, detection, identification, and quantitation of human effluents

Programmable physiological infusion (NASA-CASE-ARC-104471) --- measurement of plasma volume and central venous pressure

Analysis of the astronaut's activity when working in free space

Kinematic characteristics of motion of the human head in different planes

Body sway test

A technique for determining the area and volume of the heart

A comparison of thermodilution coronary sinus and central venous pressure

Ultra-flexible biomedical electrodes and wires (NASA-CASE-ARC-10268-2)

Ultra-flexible biomedical electrode and wires (NASA-CASE-ARC-10268-3)

Body sway test -- clothing, personal equipment, cockpit workspace design application

Heart debility due to extended hypodynamia

Body sway test

Instructions and the A and F effects in judgments of the vertical --- orientation perception under
BONE MINERAL MEASUREMENT FROM APOLLO EXPERIMENT
Bone mineral measurement from Apollo experiment
[AD-772668] p0177 A74-17847

HYPERTHERMIA ON HUMAN APNEIC
An investigation of bonding mechanisms at the
interface of a prosthetic material --- composed
of glass-ceramics
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
An investigation of bonding mechanisms at the
interface of a prosthetic material --- composed
of glass-ceramics
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

ACCELERATION (PHYSICS)
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

AERODYNAMIC NOISE
Effect of high ambient pressure on human aortic
bradycardia
[AD-772668] p0177 A74-17847

SHOCK WAVE
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>various manipulations of the hypothalamus</td>
</tr>
<tr>
<td>Control of the retinal circulation at altitude</td>
</tr>
<tr>
<td>Cerebral glucose metabolism and cerebral blood flow in high-altitude residents</td>
</tr>
<tr>
<td>Metabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia)</td>
</tr>
<tr>
<td>Brain blood-flow changes during motion sickness --- thalamic vascular changes in dogs during swimming tests</td>
</tr>
<tr>
<td>Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents</td>
</tr>
<tr>
<td>Changes in cerebral circulation induced by hypotension of the rabbit by the isomobilization method</td>
</tr>
<tr>
<td>Cerebral blood circulation investigations aboard Soyuz 13 --- Salyut 3</td>
</tr>
<tr>
<td>BRAIN DAMAGE</td>
</tr>
<tr>
<td>Influence of damage to the mesencephalic reticular formation on the hypothalamo-hypophysial neurosecretory system</td>
</tr>
<tr>
<td>Diurnal cycle of partial oxygen pressure variations in the deep human brain structures</td>
</tr>
<tr>
<td>Role of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat</td>
</tr>
<tr>
<td>The somnolent test as a method for estimating the reactivity of the vegetative nervous system</td>
</tr>
<tr>
<td>Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --- Book</td>
</tr>
<tr>
<td>Biochemistry of cerebral anoxia, hypoxia and ischemia</td>
</tr>
<tr>
<td>Cerebral ultrastructure in experimental hypoxia and ischemia</td>
</tr>
<tr>
<td>Coronal topography of human auditory evoked responses</td>
</tr>
<tr>
<td>Evidence for a possible memory impairment resulted from nitrogen narcosis in the rhesus monkey</td>
</tr>
<tr>
<td>BRAIN STEM</td>
</tr>
<tr>
<td>Role of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat</td>
</tr>
<tr>
<td>Responses evoked from man by acoustic stimulation</td>
</tr>
<tr>
<td>Metabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia)</td>
</tr>
<tr>
<td>BREADBOARD MODELS</td>
</tr>
<tr>
<td>Membrane water deaerator investigation --- fluid filter breadboard model</td>
</tr>
<tr>
<td>BRAZIL</td>
</tr>
<tr>
<td>Effect of the density of the inhaled gas on external respiration and reactivity of the respiratory center</td>
</tr>
<tr>
<td>Sequence of regional filling during a tidal breath in man</td>
</tr>
<tr>
<td>Pressures developed by loaded inspiratory muscles in conscious and anesthetized man</td>
</tr>
<tr>
<td>Physiological and conventional breath-hold breaking points</td>
</tr>
<tr>
<td>Posthyperventilation breathing patterns after active hyperventilation in man</td>
</tr>
</tbody>
</table>

**EVALUATION**

Evaluation of stagnant pulmonary capillary blood during breath holding in dogs | p0408 A70-45795 |

**BREATHEING APPARATUS**

**NY OXYGEN MASKS**

NY UNDERWATER BREATHEING APPARATUS

In-flight oxygen generation for aircraft breathing systems | p0017 A70-11395 |

Evaluation of a new low-resistance breathing valve | p0408 A70-45796 |

Development of the OSAP School of Aeropace Medicine (ERSAPM) portable therapeutic liquid Oxygen (LOX) breathing systems | p0226 A70-21763 |

Assessment of organism efficiency while working in breathing apparatus | p0228 A70-26630 |

Evaluation of intratracheal cuffs for aerosol evacuation (AD-776319) | p0234 A70-26646 |

Improved firefighter's compressed air breathing system pressure vessel development program | p0325 A70-30496 |

Firefighter's compressed air breathing system pressure vessel development program | p0409 A70-30497 |

Membrane humidity control investigation | p0424 A70-33590 |

**NY THE NASA FIREFIGHTER'S BREATHING SYSTEM PROGRAM**

The NASA firefighter's breathing system program | p0427 A70-36564 |

**BRIGHTNESS**

Brightness Discrimination -- The effect of texture on the magnitude of simultaneous brightness contrast | p0223 A70-12159 |

Metacontrast and brightness discrimination --- S-shaped masking functions | p0223 A70-12161 |

Attention, brightness contrast, and assimilation --- The influence of relative area --- visual field luminance model | p0223 A70-12164 |

Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells | p0206 A70-12512 |

Brightness selectivity in the motion aftereffect | p0104 A70-18630 |

Reduction of acuity in a brightness contrast situation | p0166 A70-24364 |

An empirical test of two psychophysical models | p0194 A70-26050 |

Orientation-specific aftereffects and illusions in the perception of brightness | p0203 A70-27568 |

Potentials evoked by mental conception of a change in intensity of photic stimulus | p0226 A70-28837 |

The apparent heaviness of colours | p0296 A70-36422 |

Luminance discrimination of separate flashes --- The effect of background luminance and the shapes of T.V.I. curves --- Treshold vs Intensity | p0330 A70-38088 |

Bistable brightness combinations --- Additive and nonadditive aspects | p0346 A70-04133 |

Detectability of a luminance increment --- in human observers | p0806 A70-55777 |

Simultaneous brightness contrast in stereoscopic space | p0811 A70-66065 |

Relation between border enhancement extent and retinal image blur | p0811 A70-66066 |

**BROMIDES**

**NY SILVER BROMIDES**

**BROMINE COMPOUNDs**

**NY SILVER BROMIDES**

&Amp;#x200B;&nbsp;
The effect of local application of Ca, K, and Na on the temperature center stimulated by various pyrogenic substances

Calcium Metabolism
- Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cycle
- Photon absorptiometry measurements of bone mineral in Apollo 14 and 15
- Relationships of serum lactate and pH to serum ionic calcium
- Influence of electrolyte disturbances on electromechanical coupling --- in heart muscle
- Experimental investigation of the role of thyrocalcitonin in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia
- Aspects of calcium metabolism and respiration in skeletal muscle
- Normal serum calcium levels in Air Force flying personnel
- Effect of thyrocalcitonin on the contraction and electric activity of myocardium cells
- Mineral balance, experiment N78-1078 --- space flight effects on human mineral metabolism
- Bone mineral measurement, experiment N78-1078 --- space flight effects on human bone composition
- Effect of immobilisation on the urinary excretion of calcium --- in humans
- Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged weightlessness
- Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility

Calcium
- Recurrent urinary tract calculi possibly due to inherited cystathioninuria
- Experimental investigation of the role of thyrocalcitonin in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia
- Effect of immobilisation on the urinary excretion of calcium --- in humans
- Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged weightlessness
- Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility

Caloric Stimulation
- Temporal summation at the warmth threshold --- critical IR irradiation duration
- Interaction of thermal and baroreceptor reflexes in man
- Alteration of EEG activity of the hypothalamus by thermal stimulation of the spinal cord
- Characteristics of a caloric syngas in healthy humans
- Temperature reception
- Influence of triiodothyronine on the development of cold adaptation and the calorogenic action of

C-141 Aircraft
- Development of a litter access device for C-141 aero medical aircraft

Carbon Atmospheres
- Spacecraft cabin atmospheres
- Pressurization with nitrogen as an extinguishant for fires in confined spaces

Calcium Compounds
- A specific response to toxic calcium levels in red kidney bean embryos

Calcification
- Effect of caffeine on bile and pancreatic juice secretion
- Coronary artery calcification - Clinical implications and angiographic correlates
- Mineralization of human bone tissue under water immersion conditions (roentgenospectrometric investigation)

Calcium
- The effect of local application of Ca, K, and Na on the temperature center stimulated by various pyrogenic substances
catabolism

age and vestibular function --- nystagmus
reactions during caloric and rotation tests

Neurons of the medial preoptic area and septum
reacting to temperature stimulation of the brain
and skin

Cancer

Erythrocyte evolution - The significance of the
Fahraeus-Lindqvist phenomenon

Change in the capillary blood circulation of the
brain during hypoxia / in vivo observation/

The biological and physiological mechanisms of
oxygen supply to brain tissue

Role of O2 in control of the coronary capillary
reserve

Calorimetry

U heat measurement

Capacitance aircraft
The human factor in cyclic aircraft accident
patterns --- analysis of CF-104 aircraft accident patterns

Cancer

Methods for study of cardiovascular adaptation of
small laboratory animals during exposure to
altered gravity --- hypothermia for cardiovascular control and cancer therapy

Biological effects of radiation, metabolic and
replication kinetics alterations

Cancer

Plutonic tube and regime of forced feeding of
experimental animals

Carcinogens

Experimental test of plant canopy reflectance
models on cotton

Carcinomas

Clearance of ejection path by the use of explosive
cord --- explosive device for removal of
aircraft canopy prior to ejection

Cape Kennedy

Cerebral glucose metabolism and cerebral blood
flow in high-altitude residents

Cerebral glucose metabolism and cerebral blood
distribution

Change in the capillary blood circulation of the
brain during hypoxia / in vivo observation/

The biological and physiological mechanisms of
oxygen supply to brain tissue

Role of O2 in control of the coronary capillary
reserve

Hypothermia

Cancer

oxygen supply to brain tissues

Carbon metabolism enzymes and ATP in eyes with
disrupted innervation

Computed tomography

Cancer

Factors controlling glycogenolysis and lipolysis
during exercise

Local energy-supply substrates as limiting
factors in different types of leg muscle work in
normal man

Limiting factors of anaerobic performance in man
muscle metabolism during work

Liver glycogen as a glucose-supplying source
during exercise

Dietary carbohydrate increases brain tryptophan
and decreases serum-free tryptophan

Carbohydrate metabolism and its regulation during
hypothermia

Carbon metabolism enzymes and ATP in eyes with
disrupted innervation

Adrenergic beta-receptor blockade and metabolic
response to centrifugation stress

Dynamics of changes in the glucose level in the
blood and of the lipid concentration in the
serum and tissues of rats after chronic exposure
to small doses of gamma irradiation

Optimization aspects of the cerebro-visceral
blood-pressure regulation under the chronic
action of combined stressors

Comparative temperature effect estimation during
adaptation to cold

Time course for refilling of glycogen stores in
human muscle fibres following exercise-induced
glycogen depletion

Heart rate and energy-yielding substrates in blood
during long-lasting running

Glucose-C/14/-UL metabolism in man after abrupt
isotope exposure /4,300 A.

Glucose-C/14/-UL metabolism in man after abrupt
isotope exposure /4,300 A.

Glucose tolerance tests in rats exposed to varying
altitude stress

Blood-pressure regulation under the chronic
action of combined stressors

carbohydrate tolerance

The effect of prolonged bodily inactivity on
human mineral metabolism

Effects on human mineral metabolism

High altitude on the Japanese quail

Hematologic and biochemical effects of simulated
high altitude on the Japanese quail

Mineral balance, experiment B071 --- space flight
effects on human mineral metabolism

The effect of prolonged bodily inactivity on
carbohydrate tolerance

A study on the role of the brain in the
establishment of adaptation to repeated
immobilization stress. Part II: Changes in
brain activity and bodily functions under
repeated immobilization stress

Carbohydrates


**CARBON**

**BT CARBON 14**

Carbon seawater treatment process

**BT CARBON 15**

Carbonic acid in blood

**BT CARBON 19**

Carbon dioxide monitoring --- feasibility of percutaneous prosthetic carbon devices

**BT CARBON 32**

Carbon dioxide and the biosphere --- conference

**BT CARBON 35**

Carbon dioxide --- an aid to nutrition in man

**BT CARBON 37**

CARBON DIOXIDE

- Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide
  - Lack of bacterial survival under Cytochrome-oxidized conditions
  - Survival of common bacteria in liquid culture under carbon dioxide at high temperatures
  - Genetic differences in the ventilatory response to inhaled CO2
  - Influence of hypoxia on tidal volume response to CO2 in decerebrate cats
  - Relationship of alveolar CO2 and O2 pressures to AaO2 in normal subjects

**CARBON DIOXIDE CONCENTRATION**

The effect of increased metabolic rate on carbon dioxide transport in muscle

**CARBON DIOXIDE REMOVAL**

Study of regenerable CO2 sorbents for extravehicular activity

**CARBON DIOXIDE TENSION**

- Lack of bacterial survival under Cytochrome-oxidized conditions
- Survival of common bacteria in liquid culture under carbon dioxide at high temperatures
- Genetic differences in the ventilatory response to inhaled CO2
- Influence of hypoxia on tidal volume response to CO2 in decerebrate cats
- Relationship of alveolar CO2 and O2 pressures to AaO2 in normal subjects

**CARBON DIOXIDE TENSION**

- Lack of bacterial survival under Cytochrome-oxidized conditions
- Survival of common bacteria in liquid culture under carbon dioxide at high temperatures
- Genetic differences in the ventilatory response to inhaled CO2
- Influence of hypoxia on tidal volume response to CO2 in decerebrate cats
- Relationship of alveolar CO2 and O2 pressures to AaO2 in normal subjects

**SUBJECT INDEX**

level of sialic acids in the human blood

Effect of a modified atmosphere on blood acid-base equilibrium

Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations

Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content

Six-man, self-contained carbon dioxide concentrator subsystem for Space Station prototype (SSP) application

CARBON DIOXIDE TENSION

**BT HYPERCAPNIA**

Effect of positive Gz acceleration on the alveolar plateau of respiratory O2 and CO2 partial pressure curves

The interaction between the intracellular pH and the arterial CO2 tension

Responsiveness of breathing control centers to CO2 and neurogenic stimuli

Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man

Mechanisms of CO2-sensitivity variations in the respiration center

Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure

End-tidal oxygen analysis using a synchronous pulse generator

pH, pCO2, and pO2 of cisternal cerebrospinal fluid in high altitude natives

Effect of body temperature and hypoxia on the ventilatory CO2 response in man

Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hypercarbia

Automatic stabilization of inspiratory oxygen pressure and end-expiratory carbon dioxide pressure in a closed spirometer system
on the unitary nature of cardiac vibrations

CARDIOGRAPHY

Use of invasive methods for evaluation of left ventricular performance

Systolic time intervals in the noninvasive assessment of left ventricular function

Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle

Review of various theories for the evaluation of left ventricular wall stress

Theoretical modeling of the intact left ventricle

Oxygen utilization of the human left ventricle

Left ventricular pressure

Dimensions and volumes of left atrium and right ventricle

Vectorcardiographic comparison of left ventricular systolic pressure and volumes

Cardiac rhythm analysis using a small computer

Determination of maximum myocardial contraction rate in man

Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve

Angiocardiographic methods for determination of left ventricular geometry and volume

Clinical applications of angiocardiography

Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections

Value of cardiac mechanograms in evaluating flying personnel

Reference apparatus for medical ultrasonic transducer

Cardiac rhythm computer analysis techniques

CARDIOLOGY

Validity of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions

International Symposium on Electrolytic Disorders in Cardiology, Rome, Italy, December 7-9, 1972, Proceedings

A technique for determining the area and volume of the heart

Exercine electrocardiography - Recognition of the ischemic response, false positive and negative patterns

Venous canal structure and character of intervenous anastomoses in the hearts of man

Digital computing cardiograheter

An improved cardiograheter input circuit for heart rate determination
CARDIOVASCULAR SYSTEM

- NT 'VEINS
- NT THROMBIN
- NT SYSTOLE
- NT LYMPHOCYTES
- NT BEMATOPOIESIS
- NT MYOCABCIOM
- NT HENATOPOIETIC SYSTEM
- NT ARTERIES
- NT LEUKOCYTES
- NT HEART
- NT DIASTOLE
- NT CARDIAC VENTRICLES
- NT CARDIAC AURICLES
- NT CAPILLARIES (ANATOMY)
- NT AORTA

- - according to the Gemini and Apollo programs -
- - Iiplantable telemetry systems for use in animal
- - Cardiovascular response to apneic immersion in
- - Cardiovascular responses to electric stimulation
- - Metabolic and cardiorespiratory responses to
- - Geomagnetic activity and cardiovascular disease
- - Some medicobiological investigations performed
- - Some aspects of the behavior of the cardiovascular
- - Bioscience and cardiovascular dynamics --- Book
- - Hemodynamic stress and relief of the heart --- Book
- - USAFAM cardiovascular disease followup study -
- - Some aspects of the behavior of the cardiovascular
- - The development of an elastic reverse gradient
Certain results of the medico-biological investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TT-F-15261]

Use of biomechanics in investigation of the human cardiovascular system during prolonged spaceflight -- biodynamic modeling of human blood flow [p0175 N74-17826]

Effect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration [p0175 N74-17827]

Effect of 30-day hypokinesia in combination with LBNP training on some indices of the functional state of the cardiovascular system at rest [p0176 N74-17837]

Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antiorthostatic hypokinesia -- human tolerances to hypokinesia and weightlessness [p0176 N74-17838]

Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility --- pathologicochemical effects in cardiovascular system [NASA-TT-F-15427]

Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment [p0279 N74-26556]

Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations [p0282 N74-26580]

Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218]

Program to study optimal protocol for cardiovascular and muscular efficiency --- physical fitness training for manned space flight [NASA-CS-140224] [p0193 N74-32530]

Application of semiconductor microphones to cardiovascular and renal hemodynamics [p0196 N74-32547]

CARGO AIRCRAFT

CATALYSTS

Peptide formation mediated by cyanate [p0422 N74-33571]

CATALYTIC ACTIVITY

Possible adsorption analog systems for modeling the processes in a living organism [p0263 A74-27600]

Catalysis applications in spacecraft life support systems [p0103 A74-18594]

Development of an integrated, zero-G pneumatic transporter/rotating-paddle inductor/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CS-114764] [p038 N74-31575]

CATACOMBS

Health surveillance of personnel occupationally exposed to microwaves. III -- Loss transluency [p0412 A74-66407]

CATECHOLAMINE

NE EPINEPHRINE

The 'time factor' in the variations of plasma cortisol due to severe hypoxia [p0008 A74-10832]

The metabolic and hemodynamic effects of prolonged bed rest in normal subjects [p164 A74-24089]

Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines [p170 A74-25017]

Cardiovascular circadian rhythm in man [p0263 N74-32444]

Effects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiograms [p0343 N74-39793]

Determination of the emotional status of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the urine [p0348 A74-60440]

Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-F-15220] [p0109 N74-13774]

Effect of cortisol production after burn on the catecholamine excretion [NASA-TT-F-15736] [p036 N74-27547]

The catecholamine and 17-hydroxycorticoidexcretion of five aquanauts during their stay in the underwater laboratory Tektite 2 [DLR-PB-74-02] [p0362 N74-30482]

CATHETERIZATION

Evaluation of ventricular-atrial conduction in a randomly induced ventricular rhythm [p0004 A74-10501]

Advantages of floating microcatheterization in evaluating the respiratory function [p0048 A74-13744]

A new catheter technique for His bundle recordings via the aorta veins [p0094 A74-17008]

Interpretation of the serum enzyme changes following cardiac catheterization and coronary angiography [p0132 A74-20172]

An analysis of the left ventricular response to isometric exercise [p0271 A74-39494]

A flexible catheter-type oxygen sensor [p0408 A74-65797]

CATHETERIZATION

A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge [NASA-TT-F-15387] [p0153 N74-16842]

CATHODE RAY TUBES

Variables influencing the perception of flicker in wide angle CRT displays --- human vision psychophysiology [AD-766443] [p0088 A74-12881]

A dynamic test method for investigations of electronic displays --- noting readability [p0325 N74-28636]

CATIONS

PT METAL IONS

Carotid sinus nerve to repetitive noise [p0343 A74-39795]

Variables influencing the perception of flicker in wide angle CRT displays --- human vision psychophysiology [AD-766443] [p0088 A74-12881]

A dynamic test method for investigations of electronic displays --- noting readability [p0325 N74-28636]

CATHODE RAY TUBES

Evaluation of ventricular-atrial conduction in a randomly induced ventricular rhythm [p0004 A74-10501]

Advantages of floating microcatheterization in evaluating the respiratory function [p0048 A74-13744]

A new catheter technique for His bundle recordings via the aorta veins [p0094 A74-17008]

Interpretation of the serum enzyme changes following cardiac catheterization and coronary angiography [p0132 A74-20172]

An analysis of the left ventricular response to isometric exercise [p0271 A74-39494]

A flexible catheter-type oxygen sensor [p0408 A74-65797]
<table>
<thead>
<tr>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cerebral Cortex</strong></td>
</tr>
<tr>
<td>Reaction of neurons in area 5b of the supragranular gyrus to stimulation of the lateral posterior thalamic nucleus</td>
</tr>
<tr>
<td>Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold - Visually Evoked Cortical Potential</td>
</tr>
<tr>
<td>Influence of adaptation to high-altitude hypoxia on serotonin concentration in cerebral structures of rats</td>
</tr>
<tr>
<td>Inhibition and inhibitory neurons in the visual cortex</td>
</tr>
<tr>
<td>Analysis of interhemispheric relationships based on the law of contrasted perception of light</td>
</tr>
<tr>
<td>Information processing, a behavioral event, and cortical neurons</td>
</tr>
<tr>
<td>Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man</td>
</tr>
<tr>
<td>Numerical computer data on functional connections and phase shifts in the tension rhythm of the cortical and hypothalamic zones during the formation of a pain stress</td>
</tr>
<tr>
<td>Interaction of cortical evoked potentials during elaboration of a conditioned reflex</td>
</tr>
<tr>
<td>A mechanism of formation of cortex evoked potential multiplication in response to a light stimulus</td>
</tr>
<tr>
<td>A study of the pericircular projections towards the frontal cortex in Papio papio</td>
</tr>
<tr>
<td>Spatial correlation analysis of electroencephalograms in cases of spreading depression</td>
</tr>
<tr>
<td>Cortical-subcortical organization of the cerebral systems providing for readiness to action in man</td>
</tr>
<tr>
<td>Study of functional nerve connections between the preoral gyrus and the limbic system</td>
</tr>
<tr>
<td>Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity</td>
</tr>
<tr>
<td>Ontogenesis of receptive fields in the rabbit striate cortex</td>
</tr>
<tr>
<td>Incremental threshold as obtained by the visually evoked cortical potential /VECP/</td>
</tr>
<tr>
<td>More on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex</td>
</tr>
<tr>
<td>Neocortical and archicortical functional hippocampal connections in monkeys</td>
</tr>
<tr>
<td>Thalamic and cortical integration of vestibular afferences</td>
</tr>
<tr>
<td>The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties</td>
</tr>
<tr>
<td>Role of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral cortex</td>
</tr>
<tr>
<td>Neuronal activity during eye movements in a visual association area of cat cerebral cortex</td>
</tr>
<tr>
<td>Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes. II - Rhythmic Rg bursts and 900 waves</td>
</tr>
</tbody>
</table>

---

| **Cerebral Cortex** |
| Anatomical and physiological mechanisms of arousal, with special reference to the effects of exercise | p0250 A74-22739 |

---

| **Cerebellum** |
| Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors | p0026 A74-12510 |
| Role of the cerebellum and the vestibular apparatus in regulation of orthoantomatic reflexes in the cat | p0101 A74-18502 |
| Angioarchitectonics of the cerebellum cortex veins of man | p0070 A74-19190 |
| Cardiovascular responses to electric stimulation of fastigial nuclei | p0130 A74-20053 |
| Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior | p0204 A74-27613 |
| Metabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia | p0009 A74-45902 |
| Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower monkeys | p0119 A74-14812 |
| Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypoxia | p0250 A74-22739 |

---

| **Cerebral Cortex** |
| Negative potentials of direct cortical response in unanesthetized cats during hypoxia | p0018 A74-11786 |
| Cortical habituation response to coloured lights and its relation to perception of stimulus duration | p0019 A74-11903 |
| Spatial frequency doubling - Retinal or central --- visual illusion | p0020 A74-11921 |
| Interactions between orientations in human vision | p0026 A74-12511 |
| Role of the hypothalamus in vegetative and cortical function regulation | p0027 A74-12697 |
| Physiological characterization of the olfacoryceptive structures of the posterior hypothalamus | p0027 A74-12698 |
| Reticular-hypothalamic influences on the neuron activity in the visual cortex of rabbits | p0027 A74-12699 |

---

| **Subject Index** |
| Changes in oxygen consumption by the human body under the influence of restricted diet, preparation effects in human acceleration | p0280 A74-26562 |
| Bone strength and in-flight mechanical stresses --- tests of ceramic bone implants in rhesus monkeys | p0155 A74-16589 |
| An investigation of bonding mechanisms at the interface of a prosthetic material --- composed of glass-ceramics | p0242 A74-21725 |
| Immediate effects of total visual deafferentation | p0027 L74-12699 |
| Neuronal activity during eye movements in a visual association area of cat cerebril cortex | p0027 A74-12698 |
CEREBRAL VASCULAR ACCIDENTS

Operant conditioning of single-unit response patterns in visual cortex p0264 A74-32736
Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity p0264 A74-32895
Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement p0265 A74-32898
Cortical and intracortical study of parietal and temporal evoked visual potentials in photosensitive baboons p0295 A74-36359
On functions and structure of deep layers of immature auditory cortex p0295 A74-36362
Coronal topography of human auditory cortex evoked responses p0309 A74-40647
Background impulse activity of neuronally isolated cortex cells in chronic experiments --- cerebral visual, auditory and associative cortex activity p0377 A74-4476
p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal and hypoxia p0401 A74-44446
Metabolic state and blood flow in rat cerebral cortex, cerebellum and brain stem in hypoxic hypoxia p0409 A74-45902
An intracellular study of neuronal organization in the visual cortex p0411 A74-46205
Projection of the vestibular nerve to the area 3a ace field in the squirrel monkey /Saimiri sciureus/ --- cerebral cortex region identification p0411 A74-46206
Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions p0412 A74-46233
Projections of the vestibular nerves to the suprasylvian and postcruciate cortical areas in the chloralosed cat [NASA-TT-F-15900] p0393 N74-32528
Numerical simulation of the blood flow through the brain p0376 A74-42544

CEREBROSPINAL FLUID

Morphological fundamentals of pathways for drainage of cerebrospinal fluid from intermeningeal regions of the human brain p0131 A74-20134
pH, P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives p0167 A74-24518
Exchange between the blood-brain and cerebrospinal fluid of substances which can induce or modify febrile responses p0207 A74-28086
Principal forms of intracranial hypertension, second report --- anatomical and clinical aspects [NASA-TT-F-15850] p0385 N74-31548

CHEMBIO

Evoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals p0157 A74-22418
Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168
Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014
Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 A74-25726
Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals p0036 N74-10955

Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents p0186 N74-18786

CERTIFICATION

Medical requirements for licences in international civil aviation p0011 A74-10853
German Air Force experiences with certain criteria for granting a waiver p0114 N74-13806
Height and weight errors in aeromedical certification data --- screening for heart disease susceptibility [AD-773452] p0392 N74-32523

CEREBRUM

Cesium-129 myocardial scintigraphy to detect myocardial infarction p0024 A74-12619
Detecting target elements in multielement arrays --- A confusability model --- visual letter detection tasks p0203 A74-27571
Visual recognition as a function of stimulus offset asynchrony and duration p0230 A74-30491
Watchkeeping performance as a function of certain properties of the viewing situation p0259 A74-31924
Task requirement and hemifield asymmetry in tachistoscopic partial report performance p0263 A74-32516
A method for a size, position and rotation invariant description of a silhouette [POA-3-C-3501-E5] p0087 N74-12797
Engineering method for computing illumination of the work place of an operator p0421 N74-33564

CHEMICAL ANALYSIS

Formation of internucleotide and peptide bonds to 11-cis retinal p0042 A74-13033
From proteinoid microsphere to contemporary cell --- Isomerisation of the visual chromophore all-trans to 11-cis retinal p0042 A74-13033
Breathing oxygen systems: Contaminants in oxygen desorbed from fluorne --- for aircraft life support system [AD-770020] p0154 N74-16849

CHEMICAL BONDS

Denervation of the visual chromophore all-trans to 11-cis retinal p0042 A74-13033
From proteinoid microsphere to contemporary cell --- Formation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>CHEMOTHERAPY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevant principles of magnetism and bioaggetics</td>
<td>Peptide formation mediated by cyanate</td>
</tr>
<tr>
<td>CHEMICAL COMPOSITION</td>
<td>p0203 A74-27600</td>
</tr>
<tr>
<td>WF CARBON DIOXIDE CONCENTRATION</td>
<td>The synthesis of adenosine-5'-chloracetophenone: A specific inhibitor of acetyl-CoA-carnitine synthase</td>
</tr>
<tr>
<td>Sterols of the fungi - Distribution and biosynthesis</td>
<td>[NASA-TP-P-15421]</td>
</tr>
<tr>
<td>Human sweat film area and composition during prolonged sweating</td>
<td>Improved method of detecting and counting bacteria</td>
</tr>
<tr>
<td>p0046 A74-13709</td>
<td>[NASA-CSP-SC-13971-1]</td>
</tr>
<tr>
<td>Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate</td>
<td>Ecology of soil microorganisms: Relationship between the number of microorganisms in the soil and their chemical activity</td>
</tr>
<tr>
<td>p0046 A74-13896</td>
<td>[NASA-TP-P-15902]</td>
</tr>
<tr>
<td>Discovery of amino acids in regions of present-day volcanic activity</td>
<td>CHEMICAL SHIFT</td>
</tr>
<tr>
<td>Universal nature of the chemical basis of living systems</td>
<td>U CHEMICAL EQUILIBRIUM</td>
</tr>
<tr>
<td>CHEMICAL EFFECTS</td>
<td>CHEMICAL TESTS</td>
</tr>
<tr>
<td>Chemical sympathectomy and resistance to high-altitude hypoxia</td>
<td>NT ELECTROPHORESIS</td>
</tr>
<tr>
<td>p0098 A74-10833</td>
<td>NT GAS ANALYSIS</td>
</tr>
<tr>
<td>NT CALCIUM</td>
<td>NT MICROSOMES</td>
</tr>
<tr>
<td>NT CARBON 14</td>
<td>NT QUALITATIVE ANALYSIS</td>
</tr>
<tr>
<td>NT CERIUM ISOPTCES</td>
<td>NT QUANTITATIVE ANALYSIS</td>
</tr>
<tr>
<td>NT CARBON</td>
<td>NT REDUCTION (CHEMISTRY)</td>
</tr>
<tr>
<td>NT CRYSTAL 60</td>
<td>NT REINHARDGES</td>
</tr>
<tr>
<td>NT COPPER</td>
<td>NT VOLATILIC ANALYSIS</td>
</tr>
<tr>
<td>NT HYDROGEN</td>
<td>CHEMISORPTION</td>
</tr>
<tr>
<td>NT IODINE</td>
<td>Study of regenerable CO2 sorbents for extravehicular activity</td>
</tr>
<tr>
<td>NT IODINE 131</td>
<td>[ATLA PAPER 73-1339]</td>
</tr>
<tr>
<td>NT KRYPTON 85</td>
<td>CHEMOTHERAPY</td>
</tr>
<tr>
<td>NT MAGNESIUM</td>
<td>Physical characterization of the chemosensory structures of the posterior hypothalamus</td>
</tr>
<tr>
<td>NT MINGYEPIB</td>
<td>p0027 A74-12698</td>
</tr>
<tr>
<td>NT RUTHENIUM</td>
<td>Investigation of the role played by chemosensory structures of the posterior hypothalamus in changes of the thermal stability of blood plams proteins</td>
</tr>
<tr>
<td>NT THORIUM</td>
<td>p0027 A74-12700</td>
</tr>
<tr>
<td>NT BETA SIS</td>
<td>Mechanism of CO2-sensitivity variations in the respiration center</td>
</tr>
<tr>
<td>NT SILVER</td>
<td>p0091 A74-16642</td>
</tr>
<tr>
<td>NT SODIUM</td>
<td>Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure</td>
</tr>
<tr>
<td>NT TRACE ELEMENTS</td>
<td>p0101 A74-10571</td>
</tr>
<tr>
<td>NT XENO ISOPTCES</td>
<td>Chemoreception --- electrophysiology and receptor morphology in olfactory and gustatory perception</td>
</tr>
<tr>
<td>NT XENON 133</td>
<td>p0137 A74-20706</td>
</tr>
<tr>
<td>NT ZINC</td>
<td>Physical modeling of neuronal memory as a mosaic of chemoreceptive and electroreceptive elements of the somato-dendritic membrane</td>
</tr>
<tr>
<td>CHEMICAL ENERGY</td>
<td>p0204 A74-27622</td>
</tr>
<tr>
<td>Pre-enzymic origin of metabolic redox processes and of the energy storage processes</td>
<td>Cardiodynamic hyperpnea - Hyperpnea secondary to cardiac output increase</td>
</tr>
<tr>
<td>p0266 A74-33295</td>
<td>p0205 A74-28018</td>
</tr>
<tr>
<td>CHEMICAL EQUILIBRIUM</td>
<td>Some observations on the homogeneity of response of single chemoreceptor fibers --- in cat</td>
</tr>
<tr>
<td>The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro</td>
<td>carotid sinus nerve</td>
</tr>
<tr>
<td>p0259 A74-31933</td>
<td>p0305 A74-37740</td>
</tr>
<tr>
<td>CHEMICAL EXTINGUISHERS</td>
<td>Evidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercapnia</td>
</tr>
<tr>
<td>U PIGE DXTINGUISHERS</td>
<td>p0339 A74-39375</td>
</tr>
<tr>
<td>CHEMICAL FUELS</td>
<td>CHEMOTHERAPY</td>
</tr>
<tr>
<td>NT AMOCARFUEL</td>
<td>Study of the effectiveness of and the secondary effects of several substances for the prevention of motion sickness</td>
</tr>
<tr>
<td>NT AUTOMOBILE FUELS</td>
<td>p0047 A74-13726</td>
</tr>
<tr>
<td>NT CARBON</td>
<td>Never concepts on the mechanism and prevention of decompression sickness</td>
</tr>
<tr>
<td>NT CARBON</td>
<td>p0047 A74-13727</td>
</tr>
<tr>
<td>NT CRYSTAL</td>
<td>The role of certain physicochemical parameters of ions in lontophoresic permeability of the living skin</td>
</tr>
<tr>
<td>NT CERIUM</td>
<td>p0054 A74-14178</td>
</tr>
<tr>
<td>NT CARBON</td>
<td>Chemical composition of tissue preparations and the possible role of their components in the optimization of a recovery process in a damaged myocardium</td>
</tr>
<tr>
<td>NT CRYSTAL</td>
<td>p0161 A74-23468</td>
</tr>
<tr>
<td>NT ELECTROCHEMICAl OXIDATION</td>
<td>Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiazime</td>
</tr>
<tr>
<td>NT FERMENTATION</td>
<td>p0168 A74-24682</td>
</tr>
<tr>
<td>NT GLYCOSIS</td>
<td>Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines</td>
</tr>
<tr>
<td>NT OXIDATION</td>
<td>p0170 A74-25017</td>
</tr>
<tr>
<td>NT OXIDATION</td>
<td>Experimental investigation of the role of thyrocaltcione in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia</td>
</tr>
<tr>
<td>NT OXYGENATION</td>
<td>p0196 A74-26557</td>
</tr>
</tbody>
</table>
CHEST

SUBJECT INDEX

- The pharmacological approaches to cardiac stress
  p0092 A74-16667
  p0070 A74-26574
- Pharmacological aspects of thermoregulation
  p0070 A74-26574
- The antipyretic action of pyrazolones, derivatives of phenacetin and other new substances
  p0070 A74-26574
- The treatment of pulmonary tuberculosis and the suitability of aircrew
  p0070 A74-26574
- The myocardial depressant effect of meta-receptor blocking agents: Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarction
  p0070 A74-26574
- Malignant hypertension --- treatment by diuretics and furosemide
  p0070 A74-26574
- Management of glaucoma in an ageing flying population
  p0070 A74-26574
- The problems of diabetes mellitus in aviation medicine --- control of hypoglycemic reactions in flying personnel
  p0070 A74-26574
- Qualitative identification of oral effective antidiabetica in blood serum of humans --- for medical evaluation of flight fitness in latent diabetic flying personnel
  p0070 A74-26574
- Anti-nausea-sickness therapy --- aspartame preparation effects in human acceleration tolerance
  p0070 A74-26574
- Analysis of physiological systems by parameter saturation techniques
  p0070 A74-26574
- Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol
  p0070 A74-26574
- Contribution on the therapy of systemic lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids
  p0070 A74-26574
- Effect of isopramine, nitrazepam and sodium hydroxybutyrate on sleep impairments caused by emotional stress
  p0070 A74-26574
- Treatment of systemic lupus erythematosus with antithyroglobulin
  p0070 A74-26574
- Local motion of the chest wall during passive and active expansion
  p0070 A74-26574
- Investigation of the possibility of increasing the noise immunity of unipolar chest leads
  p0070 A74-26574
- CABBING
  U CABBING
- CHINE
  U AUDITORY SIGNALS
- CHRONES
- CHROMATES
  Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig
  p0070 A74-26574
- CELLOPHILA
  Living on another planet --- oxygen product by algae
  p0070 A74-26574
- EXPERIMENT with the incorporation of vegetable plants in a semiclosed life support system --- for oxygen and food production during manned space flight
  p0070 A74-26574
- CHOLESTENOL
  Acoustic visualization technique for the diagnosis of arteriosclerotic diseases
  p0070 A74-26574
- Surface tension properties of lung alveolar surfactant obtained by alveolar microprojection
  p0070 A74-26574
- Diurnal organization of the lipid metabolisms in healthy man
  p0070 A74-26574
- The action of vitamin C on blood vessels
  p0070 A74-26574
- USAFAM cardiovascular disease followup study --- Comparisons of serum lipid and lipoprotein levels
  p0070 A74-26574
- Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient monkeys
  p0070 A74-26574
- Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation
  p0070 A74-26574
- CHERATIN
  Iontophoretic application of acetylcholine --- Advantages of high resistance micropipettes in connection with an electronic current pump
  p0070 A74-26574
- CHERATINIC BLOCKING AGENTS
  U ANTICHOLINERGICS
- CHERBINICS
  U ANTICHOLINERGICS
- CHROMATOGRAPHY
  Effects of cholinergic innervation on the mammalian heart - The cardiomodulator tonus
  p0070 A74-26574
- Biochemical self-regulation mechanism of a cholinergic meditory process
  p0070 A74-26574
- Reactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes
  p0070 A74-26574
- Cholinesterase effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus
  p0070 A74-26574
- Influence of transverse accelerations on the activity of human serum cholinesterase
  p0070 A74-26574
- CHEROPHIS (ELECTRIC)
  U ELECTRIC CHEROPHIS
- CHEROPHIS BoundingBox
  Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics
  p0070 A74-26574
- CHEROTACHYGRAPHY
  Ultramicrodetermination of dapsyl-derivative 3,5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography
  p0070 A74-26574
- CHRONIC ALLOTS
  The problems of skin diseases in workers engaged in the machining of chromium alloyed steels
  p0070 A74-26574
- CHRONODOSIMETERS
  Cytogetic analysis of seeds of diploid and autotetraploid forms of Crepis capillaris after flight on the artificial earth satellite 'Kosmos-368'
  p0070 A74-26574
- Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions
  p0070 A74-26574
- Cytogetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships --- cytogetic studies on Soyuz cosmonauts
  p0070 A74-26574
- Effect of 120-day hypokinesia on human chromosomes
  p0070 A74-26574
- CHRONIC CONDITIONS
  Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation
  p0070 A74-26574
Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors

Alcohol in aviation - A problem of attitudes

Neurocirculatory asthenia

The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion

Observations of the embryonal rat pancreas during chronic hypoxia

Background impulse activity of neurally isolated cortex cells in chronic experiments - cerebral visual, auditory, and associative cortex activity

Hemato logical and biochemical effects of simulated high altitude on the Japanese quail

Lung growth induced by hypoxia

Regional lung function in calves during acute and chronic pulmonary hypertension

Effects of chronic exposure to 3% CO2 on zinc metabolism

Chronic hypoxia - Adaptive reactions of organisms

Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation

Chronobiology

Laboratory techniques and rhythmometry

Chronotones

U PULSE RATE

U TIRE LAG

Circadian rhythms

Effects of briefing card information on passenger behavior during aircraft evacuation demonstrations

Human factors of aircraft slide/raft combinations

CEREBROGRAPHY

U MOTION PICTURES

U RADIOGRAPHY

CEREBRALGRAPHY

Detection of hypokinesia by a quantitative analysis of left ventricular cineangiograms

CEREBRALORTHOGRAPHY

U MOTION PICTURES

U RADIOGRAPHY

CIRCADIAN RHYTHMS

Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift

Free and forced internal desynchronization of circadian rhythms

Effects of simulated time zone shifts on human circadian rhythms

Internal dissociation after transmeridian flights

Investigations regarding the problem of circadian rhythm disturbances involving flying personnel

Responses of the nuclei of the anterior hypothalamus to hypoxia

Past Fourier transform analysis of the circadian rhythms of urinary 17-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen

[A-AD-771649]

Interaction of the circadian rhythm with the effects of continuous work and sleep loss

Circadian timing of single daily 'meal' effects survival of mice

Biological aspects of circadian rhythms

Laboratory techniques and rhythmometry

Transmission processes between clock and manifestations

Latitude and the human circadian system

Diurnal activity rhythms of sweat glands and thermal adaptation

Diurnal cycle of partial oxygen pressure variations in the deep human brain structures

Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions

Sleep cycle content and sleep cycle duration

Effect of the daily rhythm on the suprascolar DNA structure in the lymphoid organs of rats

The physiological clock: Circadian rhythms and biological chronometry /3rd revised edition/ - Book

Membrane model for the circadian clock

Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program

Feeding biorhythm alterations in heat-stressed rats

Diurnal organization of the lipid metabolism in healthy man

Chronobiology - rhythms in physiological and psychological processes

Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode

A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes

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

Circadian rhythms in plasma ACTH in healthy adults

Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical/blood and urinary rhythms

Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy

Circadian variations of thermoregulatory response in man

The transfer and utilization of Vitamin C as interpreted by its human biological rhythms

Clinical aspects of blood pressure autorhythmometry

Biorhythms of a nonhuman primate in space

Phase relationships between circadian rhythms and the environment in humans during hypokinesia

Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15

The human circadian system and aerospace travel

Changes in internal phase relationships during isolation

Gravitational considerations with animal rhythms
Effects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids --- noting transmeridian flights
[ESRO-TT-47] p0223 A74-20761

Current research work at the Institute for Aerospace Medicine --- covering underwater medicine, flight stress, and pilot selection
[ESRO-TT-35] p0244 A74-27144

The resynchronization of diurnal performance rhythms following transmeridian flights --- observed in two groups of students
[ESRO-TT-34] p0245 A74-27151

Changes in the 24-hour rhythms after two transatlantic flights in rapid succession
[ESRO-TT-33] p0246 A74-27157

Cycles in metabolism and heat loss
[NASA-CE-134293] p0273 A74-25627

Changes in the diurnal variations of simulated pilot activity after time shift due to air travel through several time zones
[ESRO-TT-32] p0323 A74-28622

Circadian variation in presumably healthy young soldiers
[NASA-CR-139234] p0356 A74-29452

Research on the properties of circadian systems amenable to study in space --- using pocket mice in Skylab experiment 5-071 for the study of the effects of prolonged lightness
[NASA-CR-137523] p0363 A74-30489

CIRCUITS

CIVIL

CIRCULATORY SYSTEM

MT INTEGRATED CIRCUITS

MT BLOOD CIRCULATION

MT BRAIN CIRCULATION

MT CORONARY CIRCULATION

MT INTRAVASCULAR SYSTEM

MT PERIPHERAL CIRCULATION

MT WATER CIRCULATION

MT VEINS

Oxygen supply as a limiting factor in physical performance
[ESRO-TT-48] p0006 A74-10765

Oxygen pressure and content in the blood during physical exercise and hypoxia
[ESRO-TT-47] p0007 A74-10770

Oxygen transport by the circulatory system during exercise in man
[ESRO-TT-46] p0007 A74-10773

The physical performance of professional pilots as a function of age
[ESRO-TT-45] p0011 A74-10859

Effect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations
[ESRO-TT-44] p0027 A74-12702

Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 Gy
[ESRO-TT-43] p0010 A74-19038

Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium
[ESRO-TT-42] p0019 A74-20555

Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeroacoustical environment
[ESRO-TT-41] p0013 A74-21945

Cardiological aspects of the aging pilot
[ESRO-TT-40] p0021 A74-27242

CIVIL AVIATION

Medical requirements for licences in international civil aviation
[ESRO-TT-39] p0011 A74-10853

Suddenly incapacitations in flight of French civil aviation pilots /from 1940 to 1972/
[ESRO-TT-38] p0014 A74-10879
Psycho-social studies in general aviation, I - Personality profile of male pilots

Facing air passengers' medical problems while on board

Research in aviation psychology; European Congress on Aviation Psychology, 10th, Paris, France, September 11-15, 1973, Transactions

Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school

In-flight incapacities suffered by professional pilots in French civil aviation from 1948 to 1972

Flying high: The aero-medical aspects of marijuana

Characteristics of medically disqualified airmen applicants during calendar year 1971

A fast voltage clamp with automatic compensation for changes of extracellular resistivity

Coriolis acceleration and precessional angular characteristics of medically disqualified airman

Evapotranspiration: Agrometeorological aspect

Surgical suite environmental control system

The Ryxomycetes

In-flight incapacities suffered by professional pilots in French civil aviation from 1948 to 1972

Clinical aspects of deafness in aircrew - Space medicine and public health

The treatment of intractable airsickness in aircrew

What are the conditions for a utilization of electric skin resistance measurements for the clinical and experimental aerospace medicine

The treatment of intractable airsickness in aircrews

Space medicine and public health

Clinical aspects of deafness in aircrew - Haro-sceo-traumatic deafness

Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing

A possibility of closed-loop control analysis of blood pressure in experimental and clinical studies

Analysis and interpretation of arterial sounds using a small clinical computer system

Medicine and technology - application advances since 1934

Coccidioidomycoais and fitness for flight duty

Methods of analyzer function investigations in physiologic-hygenic studies - Russian book

Medical aspects of sport parachutism with emphasis on injury statistics

Cold injuries - prophylaxis and treatment

The exercise test as a diagnostic and therapeutic aid

Clinical aspects of blood pressure autoregulation and cardiovascular dynamics

Book

Clinical problems and stress in air traffic control

Coronary artery disease in young patients - Atriofibrotic and clinical review of 40 cases aged 35 and under

The treatment of pulmonary tuberculosis and the suitability of aircrew

Cardiac mechanics: Physiological, clinical, and mathematical considerations

Clinical applications of angiocardiology

Clinical applications of force-velocity parameters and the concept of 'normalized velocity' - in myocardial function

Oxygen utilization of the human left ventricle - An indirect method for its evaluation and clinical considerations

Comments on estimations and tests of EEG amplitude distributions

Medical operations: Crew surgeon's report - in Skylab simulation test

Needs and trends in medical electronics 1973: Session 13 overview

Clinical engineering and the medical instrumentation market

Clinical aspects of drug-induced diseases of the liver

The effect of physical exercise on binding of corticosteroids by transferrin in plasma

Certain results of the medico-biological investigation conducted in the Gemini and Apollo programs: Changes in weight and indices of the cardiovascular system in astronauts

Some results of biochemical investigations conducted during the Gemini and Apollo programs (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts)

Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution

Studies in sensory psychophysiology, the psychologico-hygienic effects of laser radiation, and methodology related to the preservation, transunion, collecting, processing, and shipment of human blood

Space medicine and its contribution to human welfare

Applicability of findings in space medicine in ordinary medicine - emphasizing improved monitoring equipment

Clinical psychology and psychiatry of the aerospace operational environment - Conference (AGABD-CP-133)

Depression in aircrew

Clinical study of loss of aeronautical motivation - by military flight crews

Clinical and experimental investigations with Sernyl and Combelen for immobilization of
COHERENT SOURCES

COENZYMES

COGNITION

CODING

COCKPITS

COCKPIT SIMULATORS

COCHLEA

COATINGS

COBALT 60

U RADIATION SOURCES

NT CYSTEAMINE

NT CORRELATION COEFFICIENTS

NT BEAT TRANSFER COEFFICIENTS

NT REDUNDANT ENCODING

NT SIGNAL ENCODING

NT DECODING

COHERENT SOURCES

0 RADIATION SOURCES

SUBJECT INDEX

COLD TOLERANCE

COLD ACCLIMATIZATION

Swimming compared to cold for eliciting maximal oxygen uptake in mice

Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation

Effects of physical loads on the 'accelerated' cold adaptation in animals

Influence of triiodothyronine on the development of cold adaptation and the calorogenic action of catecholamines

Comparative temperature effect estimation during adaptation to cold

Hypoxia and shivering thermogenesis in cold-acclimatized miniature pigs

Acclimation to cold and the effect of drugs

Effect of cold hands on an emergency egress procedure

Morphological rearrangement of muscle fibers as a result of cold adaptation and muscle loading

Elimination of cold-induced nonshivering thermogenesis by hypercapnia

Hyogenic causes of hemolysis

The effect of adaptation to cold on the energy of muscular activity

Plant adaptation to cold. 1: Chlorophyll. 2: Minerals

Vibration injuries and cold exposure

Neurosecretion of the hypothalamus and changes in the suprarenal in the process of adaptation to oxygen starvation and deep hypothermia

COLD TOLERANCE

Effects of various solutes on platelets exposed to hypotonic stress

Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia

Adaptations in man's adrenal function in response to acute cold stress

Maximal oxygen consumption and heat loss facilitation in small homeotherms by He-O2 stresses

Cardiovascular response of young men to diverse cold temperatures during immersions in cold water

Analytic model for assessing the thermal performance of scuba divers

Evaluation of the thermal debt starting from body temperatures during immersions in cold water

The role of dietary fat in enhancing cold tolerance: A review of the literature

Determination of the zone of thermal neutrality in water

The physiology of cold weather survival

Peripheral circulatory adjustment to cold --- human vascular response in cold weather

Methods in circulatory research --- determination methods for human peripheral blood flow

Local effects of acclimatization to cold in man

Cold physiologic studies --- insulated clothing and protective shelters for arctic regions

COLD TOLERANCE

COLD ACCLIMATIZATION

Swimming compared to cold for eliciting maximal oxygen uptake in mice

Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation

Effects of physical loads on the 'accelerated' cold adaptation in animals

Influence of triiodothyronine on the development of cold adaptation and the calorogenic action of catecholamines

Comparative temperature effect estimation during adaptation to cold

Hypoxia and shivering thermogenesis in cold-acclimatized miniature pigs

Acclimation to cold and the effect of drugs

Effect of cold hands on an emergency egress procedure

Morphological rearrangement of muscle fibers as a result of cold adaptation and muscle loading

Elimination of cold-induced nonshivering thermogenesis by hypercapnia

Hyogenic causes of hemolysis

The effect of adaptation to cold on the energy of muscular activity

Plant adaptation to cold. 1: Chlorophyll. 2: Minerals

Vibration injuries and cold exposure

Neurosecretion of the hypothalamus and changes in the suprarenal in the process of adaptation to oxygen starvation and deep hypothermia

COLD TOLERANCE

Effects of various solutes on platelets exposed to hypotonic stress

Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia

Adaptations in man's adrenal function in response to acute cold stress

Maximal oxygen consumption and heat loss facilitation in small homeotherms by He-O2 stresses

Cardiovascular response of young men to diverse cold temperatures during immersions in cold water

Analytic model for assessing the thermal performance of scuba divers

Evaluation of the thermal debt starting from body temperatures during immersions in cold water

The role of dietary fat in enhancing cold tolerance: A review of the literature

Determination of the zone of thermal neutrality in water

The physiology of cold weather survival

Peripheral circulatory adjustment to cold --- human vascular response in cold weather

Methods in circulatory research --- determination methods for human peripheral blood flow

Local effects of acclimatization to cold in man

Cold physiologic studies --- insulated clothing and protective shelters for arctic regions
COMPRESSION TESTS

- Firefighter's compressed air breathing system
- Improved firefighter's compressed air breathing system
- Planetary quarantine computer applications

COMPUTER PROGRAMS

- A method for evaluating computer programs for ejection fraction computation
- A method for evaluating computer programs for ejection fraction computation
- A structural systems approach to the analysis of biomedical time series

INDEX

- The effects of hydrostatic / Gz/ acceleration on the initially curved human spine
- Automatic computer analysis of BETS imagery

Cooperative study of medical diagnosis

Computer systems approach to the assessment of oxygen uptake during exercise

MICROVARIABLES

- Control by generalized visual images
- Reproductibility testing and the sources of program errors
New developments in synergetic rate control of manipulators

Tracking with head position using an electrooptical monitor

The optimization of control gain by self-adjustment

The Representative Shuttle Environmental Control System

Remote manipulator system

[ASME PAPER 74-ENAS-52]

p0337 A74-39145

p0299 A74-36658

[NASA-CASE-NPS-220-21]

p0034 N74-10099

CONTROL PANNERS

G V STOL AIRCRAFT

CONTROL SIMULATION

Control algorithms of the walker climbing over obstacles

p0340 A74-39521

CONTROL STABILITY

Error quantization effects in compensatory tracking tasks

p0267 A74-33421

CONTROL STICKS

Investigation of binary selectable control signal gain for a target designation task

[pB-8]

p0039 N74-10982

Manual control performance and dynamic response during sinusoidal vibration --- in human control stick operation

[AD-773844]

p0224 N74-20785

CONTROL TREATY

Algorithms of control systems as indices of biological levels

p0060 A74-14721

Improved estimation of the coarseness of ergatic control systems

p0061 A74-15113

Conflicting structures /2nd revised and enlarged edition/ --- Russian book on cybernetics

p0171 A74-25037

Performance and control behavior of a human operator tracking continuous stochastic signals --- Linear description and nonlinear model --- Book

p0208 A74-28204

Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system

p0228 A74-29539

One of the classes of adaptive human-operator models in control systems

p0228 A74-29540

Combined method for studying the quality, 'roughness', and stability of ergatic control systems

p0350 A74-06661

Reliability of human control --- of moving vehicles

p0405 A74-45168

Production systems: Models of control structures

[AD-768990]

p0149 N74-15795

Application of modern control theory to the design of man-machine systems

[AD-777163]

p0326 N74-28643

CONTROLLED ATMOSPHERES

HT CABIN ATMOSPHERES

HT HELIUM-OXYGEN ATMOSPHERES

HT SPACECRAFT CABIN ATMOSPHERES

Life support system for the Spacelab

p0231 A74-30604

Environmental control system development for manned spacecraft 1955-1973

[ASME PAPER 74-ENAS-50]

p0337 A74-39143

Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure

p0241 N74-35361

CONTROLLERS

BT SENSOREN/ICHERS

CONVAIN MILITARY AIRCRAFT

G MILITARY AIRCRAFT

CONVECTIVE FLOW

Intracellular mechanisms of oxygen transport in flowing blood

p0166 A74-24516

CONVECTIVE HEAT TRANSFER

Heat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/

p0191 A74-25730

p0205 A74-28016

COVETAPLANES

U V STOL AIRCRAFT

CONVECTIONS

 Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity

p0133 A74-20340

COOLANTS

Ice Pack Heat Sink Subsystem - Phase I --- Astronaut liquid cooling garment design and testing

[ASME PAPER 73-1338]

p0016 A74-11385

COOLING

HT EVAPORATIVE COOLING

HT LIQUID COOLING

HT SURFACE COOLING

Objective approach to a design of a whole-body, water-cooled suit

p0295 N74-36429

COOLING SYSTEMS

An advanced sublimator for active space heat rejection

[ASME PAPER 73-1337]

p0016 A74-11384

Heat pipe thermal conditioning panel

[ASME PAPER 74-ENAS-37]

p0336 A74-39134

Space Shuttle heat pipe thermal control systems design and test

[ASME PAPER 74-ENAS-38]

p0336 A74-39135

Space shuttle/food system. Volume 2, Appendix C: Food cooling techniques analysis. Appendix D: Packaging and stowage: Alternate concepts analysis

[NASA-CR-134376]

p0364 N74-30493

COPILOTS

U AIRCRAFT PILOTS

COPPER

Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper

p0227 A74-29118

CORR SAMPLINGS

Evaluations of lunar samples for the presence of viable organisms

p0158 A74-22957

COROLIS EFFECT

Physiological reactions during motion sickness

p0003 A74-10342

A useful test in selecting motion-sick-prone individuals

p0397 A74-17958

Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus

p0267 A74-33817

Relationship between susceptibility to motion sickness and tolerance to Coriolis forces

p0299 A74-36656

Change in the external respiration function during motion sickness --- human tolerance to Coriolis accelerations

p0118 N74-14804

Threshold values of coriolis acceleration during man's rotation with head movements in the sagittal and frontal planes --- mechanism of oculorotatory illusions during landed space flight

p0177 N74-17883

Use of Steinhausen's model for describing periodic Coriolis star nystagmus --- biodynamics of semicircular canal system

[ASME PAPER 74-ENAS-38]

p0336 A74-39135

[ASME PAPER 74-ENAS-37]

p0326 A74-28643

COOLANTS

METABOLISM AND HEAT LOSSES OF RESTING MAN IN A HYPERBARIC HELIUM ATMOSPHERE

p0191 A74-25730

/abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/

METABOLISM AND HEAT LOSSES OF RESTING MAN IN A HYPERBARIC HELIUM ATMOSPHERE

p0191 A74-25730

/abs/. 

/abs/, p0191 A74-25730

/abs/, p0191 A74-25730

/abs/
**CORRELATION COEFFICIENTS**

**MT SIGNAL ANALYSIS**
- Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation
  - p0384 A74-44300

**CORRELATION COEFFICIENTS**
- An application of factorial analysis to the study of EEG structure
  - p0160 A74-23190
- Correlation coefficients for ranked angular variates --- in biomedical data
  - p0263 A74-32442
- Correlation analysis of EEG and eye movements in man
  - p0410 A74-46363

**CORRELATION DETECTION**
- Detection of formaldehyde in external galaxies
  - p0160 A74-23320
- Immediate and retarded effects of sleep perturbation due to four aircraft types of noise
  - p0391 A74-32499

**CORRELATION FUNCTIONS**
- U CORRELATION

**CORROSION PREVENTION**
- Effects of exercise on adrenocortical function
  - p0103 A74-18570
- Effects of decreased adrenal corticosteroids - Changes in sleep in normal subjects and patients with adrenal cortical insufficiency
  - p0159 A74-23189
- Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program
  - p0196 A74-26556
- Adrenocortical responses of the Apollo 17 crew members
  - p0232 A74-30637
- Functional activity of the adrenal cortex in man during intensely emotional alternate shift work
  - p0233 A74-31085
- A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes
  - p0260 A74-32405
- Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androstenedione and etiocholanolone of two healthy male subjects
  - p0260 A74-32406
- Alteration of pituitary-adrenal dynamics induced by a water deprivation regimen
  - p0334 A74-38915
- Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-cheeked Siberian marset /Citellus erythropus br./
  - p0351 A74-40500
- Free 17-OHCS in saliva is parotid fluid as indicators of hyperthermic stress
  - [AD-767207] p0123 N74-14842

**COST CORTESES**
- The content of ascorbic acid in the adrenal glands
  - p0209 N74-19723
- Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Badomal) and corticosteroids
  - [NASA-TP-15657] p0273 N74-25631
- CORTISONE
- Hydrocortisone and ACTH levels in manned spaceflight
  - p0261 A74-32419

**COUSINS**
- Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged immobility
  - [NASA-TP-15410] p0174 A74-17816

**COSMIC RAYS**
- Cosmic radiation and Concorde --- onboard dosimetric systems
  - p0090 A74-10839
- The Bluestock experiments I and II flown on board Apollo 16 and 17
  - p0100 A74-10848
- Biological effects of heavy ions of cosmic radiations
  - p0028 A74-12866
- Light flashes observed by astronauts on Apollo 17 through Apollo 17
  - p0185 A74-22249
- Cosmic radiation dosimetry on board the Concorde supersonic transport
  - p0192 A74-25736
- Space biophysics and cosmic rays
  - p0270 A74-34815
- Radiobiological considerations on space research
  - p0273 A74-34910
- Biological effects of the ultrahard cosmic ray component
  - p0377 A74-42666
- Visual light flash phenomenon --- Apollo 17 simulation
  - p0180 A74-18459

**COSMOBATS**
- Functional tests in the study of water-salt exchange and renal function in cosmonauts
  - [NASA-TT-F-15296] p0074 N74-11886
- Problems of space biology. Volume 22: Metabolism
  - p0115 N74-13813
- Experimental test of plant canopy reflectance
  - p0207 N74-25628
- High altitude and space suits
  - p0197 N74-15797
- Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight
  - p0275 N74-26528
- Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 - Soyuz-8 spaceships
  - p0275 N74-26529
- Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-6, Soyuz-4, and Soyuz-5 spaceships
  - p0275 N74-26530

**COSMOS**
- Pharmacologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship
  - p0276 N74-26537

**COST ANALYSIS**
- An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information
  - [PB-227361] p0254 N74-22770

**COTTON**
- Contribution of soil erosion in the development of severe hypertension
  - p0028 A74-12806
- Utilizing earth resources satellite or aircraft improved crop acreage forecasting system
  - p0174 A74-17816

**COUCHES**
- Subject Index
and oxygen induction of the ultradian mode

The effect of cysteamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures  

Comparison of media for detection of fungi on spacecraft  

Simple device for automatically transferring broth cultures  

Peculiarities of the chemical composition of green plants during their prolonged cultivation on an iodite substrate

Curvature detectors in human vision --- retinal color adaptation and line orientation  

Breaking strength of the human skull vs impact surface curvature  

The perception of motion in vehicle simulators  

Conflicting structures /2nd revised and enlarged edition/ --- Russian book on cybernetics

The multi-moded remote manipulator system  

Control processes in biology and technology  

System design for airport health management

Production systems: Models of control structures  

Biocatalytic factors in human perception and memory  

Biocatalytic factors in human perception and memory  

Biocatalytic factors in human perception and memory

Cytogenetic analysis of seeds of diploid and autotetraploid forms of Crepis capillaris after flight on the artificial earth satellite 'Kosmos-368'

Concrete systems and origin of life

Cytogenetic studies of the blood (R111), part A

Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships --- cytogenetic studies on Soyuz cosmonauts

Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight --- blutogenetic delay of lymphocytes

Cytological and cytogenetic effects in the cells of bacteria and anaerobes under the influence of accelerated heavy ions

Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation

Biocatalytic characteristic of the chroasmin of the retina cell nuclei of animals and the chroasmin alterations under different illumination conditions

Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --- Book

Cerebral ultrastructure in experimental hypoxia and ischemia

Neurophysiological effects of hypoxia

Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/  

Cellular radiation biology

Ultrastuctural response of rat lung to 90 days' exposure to oxygen at 450 m Bg

Cytokeratin/interrelation between the physics, chemistry and biology of basic cellular processes

Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-He protons

The effect of cysteamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures

Cytoskeleton

Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-He protons

The effect of cysteamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures
A comparative analysis of several models of the ventricular depolarisation. Introduction of a string model

Passive hyperpolarization accompanying a deficit of excitation

Quantitative effect of linear acceleration on positional alcohol navigations

Pressure reduction

Sensory deprivation

Sleep deprivation

Water deprivation

Depth perception

Space perception

DEHYDRATION

Study of fluid balance in civil aircrew --- local dehydration in cockpit environment

Evaluation of the cutaneous hydrous loss under the effect of a thermal stress

Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat

Plasma volume changes during acute exposure to a high environmental temperature

The influence of dehydration on heat dissipation mechanisms in the rabbit

Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration

Effects of dehydration on performance in man:

Bone mineral measurement from Apollo experiment

Calcium absorptiometry measurements of bone mineral metabolism in astronauts

Decompression sickness in simulated Apollo-Soyuz space sessions

Effects of stress on the oral health of crevices

Decomposition of small circular DNA molecules from the blue-green alga Anacystis nidulans

Histochromatological study of the chromatin of the retinal nuclei of man and the chromatin alterations under different illumination conditions

Inactivation of the transforming activity of DNA by irradiation with different LET

Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-neV protons

Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats

Effect of an inhibitor of DNA-dependent RNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin

Research progress in radiation detectors, pattern recognition programs, and radiation damage determinations in DNA

Dependence

Spatial dependence

Time dependence

Degradation

Electrokinetic effects in electrochemical cells

Hydrogen depolarized CO2 concentrator
The problem of diabetes mellitus in aviation medicine --- control of hyperglycemic reactions in flying personnel p0113 774-13804
The repeatability of an abnormal 2-hour glucose tolerance test --- diagnosis of diabetes mellitus in pilots p0113 774-13805
Qualitative identification of oral effective antidiabetics in blood serum of humans --- for medical evaluation of flight fitness in latent diabetic flying personnel p0122 774-14835

DIAGNOSIS

Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing p0062 A74-15603
Cesium-129 myocardial scintigraphy to detect myocardial infarction p0063 A74-15605
Ballistocardiography: Research and computer diagnosis; Proceedings of the Sixteenth Annual Meeting, Atlantic City, N.J., April 29, 1972 p0064 A74-16057
Physiologic expressions of cardiac dynamics by high-frequency acceleration/ direct body ballistocardiography p0065 A74-16063
Use of electronic digital computers for diagnosis of prolonged acoustic injury p0127 A74-19636
Coccydiodymycosis and fitness for flight duty p0129 A74-19725
The whiplash injury of the cervical spine - Recognition and diagnosis --- German book p0138 A74-20750
Effect of VCO sensitivity to dipole content in detecting infrasonic changes p0144 A74-21974
Multidimensional echocardiography - An appraisal of its clinical usefulness p0145 A74-22176
Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 A74-22585
Visual acuity determination by means of optokinetic nystagmus p0162 A74-23643
Psychodiagnostic studies of a group of military pilots p0167 A74-24572
Merits of the amyl nitrite test in the detection of obstructive cardiopathy in flight crews p0192 A74-25734
For those who fly - The Aeronautical Consultation Service --- Flight fitness examination and support for USAF subordinate commands p0225 A74-25853
Technique of cardiac rhythm analysis using a small computer p0227 A74-29120
Approach to a reliable program for computer-aided medical diagnosis p0268 A74-33868
Multiple crystal echocardiographic evaluation of endocardial cushion defect p0301 A74-36972
A method for evaluating computer programs for electrocardiographic interpretation. II - Application to version D of the FES program and the Nayc Clinic program of 1968 p0301 A74-36977
A method for evaluating computer programs for electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors p0301 A74-36978
Detection of hypokinesia by a quantitative analysis of left ventricular cinemangiograms p0302 A74-36979
Evaluation of isoproterenol as a method of stress testing p0330 A74-38121

NONINVASIVE PREOPERATIVE DIAGNOSIS OF COR TRIATRITUM WITH ULTRASONOCARDIOGRAM AND CONVENTIONAL ECHOCARDIOGRAMS p0331 A74-38125

ANAMNEX; AUTOMATED MEDICAL ANAMNESIS DIALOG ASSISTANT --- PROGRAM FOR COMPUTER-SIZED PRIORITIZATION OF PATIENT ILLNESS [TB-167] p0075 774-11892

AKINESIA, HYPOKINESIA AND BRADYKINESIA IN THE OCULOMOTOR SYSTEM OF PATIENTS WITH PARKINSON'S DISEASE [AMD-B-71-10] p0093 774-12768

TECHNICAL EVALUATION REPORT, CONCLUSION AND RECOMMENDATIONS --- PHYSIOPHYSIOLOGICAL STANDARDS FOR FLYING PERSONNEL CERTIFICATION p0110 774-13785

RETURNING AIRCREW WITH ABNORMAL EXERCISE TESTS AND NORMAL CORONARY ANGIOGRAPHY TO FLIGHT STATUS [AMRU-R-71-10] p0075 774-11892

VALUES OF CARDIAC MECHANOGRAHMS IN EVALUATING FLYING PERSONNEL p0111 774-13791

AIRSICK IN MILITARY FLYING PERSONNEL p0111 774-13792

THE REPEATABILITY OF AN ABNORMAL 2-HOUR GLUCOSE TOLERANCE TEST --- DIAGNOSIS OF DIABETES MELLITUS IN PILOTS p0113 774-13805

FIFTH INTERNATIONAL CONFERENCE ON MAGNETIC RESONANCE IN BIOLOGICAL SYSTEMS --- FOR MEASUREMENTS IN MOLECULAR BIOLOGY AND BIOCHEMISTRY [NASA-CR-134395] p0113 874-13805


CLINICAL APPLICATION OF NYSTAGMOSCOPY --- IN DIAGNOSIS OF HUMAN NERVOUS SYSTEM PATHOLOGY [NASA-CR-134395] p0218 874-20733

DIFFERENTIAL DIAGNOSIS OF THE CALCIFIC NYSTAGMUS --- QUALITATIVE CHARACTERISTICS OF LABYRINTHINE OR CNS ABNORMALITIES p0218 874-20740

NYSTAGMOSCOPY: A USEFUL TOOL IN BASIC AND APPLIED INVESTIGATIONS --- OF HUMAN NEUROPHYSIOLOGICAL SYSTEM p0219 874-20741

OPTOKINETIC NYSTAGMUS: ITS VALUE IN THE DIAGNOSIS OF CERTAIN VESTIBULAR LESIONS --- HUMAN ABNORMAL NEUROPHYSIOLOGICAL RESPONSES IN THE PRESENCE OF BRAIN STEM LESIONS p0219 874-20742

THERMOELECTRIC STIMULATION OF THE LABYRINTH --- BY Peltier regulated ear canal plug p0220 874-20746

COMPUTER DIAGNOSIS [NASA-TT-F-15529] p0240 874-21711

VIDEO REQUIREMENTS FOR REMOTE MEDICAL DIAGNOSIS [NASA-CH-134395] p0392 874-32525

DIAGRAMS

DIALS

DIALS W COUNTERS - EFFECTS OF PRECISION ON QUANTITATIVE READING p0095 A74-17293

DIAPHRAGM (ABDOMEN)

MECHANISMS OF TRANSITION FROM DIAPHRAGM-TYPE TO COASTAL RESPIRATION p0234 A74-31092

DIASTOLE

SYSTOLIC AND DIASTOLIC TIME INTERVALS IN PULSUS ALTERNANS - SIGNIFICANCE OF ALTERNATING Isovolumic Relaxation p0095 A74-17302

CONDUCTION DEFEATS IN EXPERIMENTAL ATRIAL ARHYTHMIA [NASA-TP-F-15529] p0330 A74-38124


SOUNDS OF THE HEART IN DIASTOLE [NASA-TP-F-15529] p0409 A74-45799

DIASTOLIC BLOOD PRESSURE

DEVELOPMENT OF A KOROTKOFF SOUNDCORDER FOR AUTOMATIC IDENTIFICATION OF SUSCUTATORY EVENTS. II - DECISION LOGIC SPECIFICATIONS AND OPERATIONAL VERIFICATION p0192 A74-25773

MALIGNANT HYPERTENSION --- TREATMENT BY DIOSODE AND FRUSEMIDE p0267 A74-41298
Left ventricular pressures during human coronary cineangiography p0367 A74-61300

DICTIONARIES
Glossary of selected chronobiologic terms p0294 A74-36229

DIELLECTRIC PERMABILITY
Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060
Dielectric analysis of biomaterials p0152 N74-16898

DIELLECTRIC PROPERTIES
The absorption of light in an idealized photoreceptor on the basis of waveguide theory. I - The infinite dielectric cylinder p0411 A74-46648

DIETS
Some aspects on protein metabolism in man in feeding with space-type diets p0050 A74-13758
Dietary carbohydrate increases brain tryptophan and decreases serotonin p0061 A74-15122
The problem of diabetes mellitus in aviation medicine --- control of hypoglycemic reactions in flying personnel p0113 N74-13804
Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations p0260 N74-26566
Investigation of assimilability of amino acids by man receiving an amino acid mixture --- replacement of protein component in diet p0328 N74-28566
The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems (NASA-TT-F-15711) p0361 N74-30469
Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism (NASA-TT-F-15730) p0387 N74-31568

DIFFERENTIAL ANALYZERS
U ANALOG COMPUTERS

DIFFERENTIAL EQUATIONS
Concerning the law of visual light sensation p0804 A74-44916

DIFFERENTIAL OPERATORS
U DIFFERENTIAL EQUATIONS
DISTRIBUTION (BIOLOGY)
Red cell production - An enigma clarified --- erythropoietin mechanism of cell differentiation p0160 A74-23340
Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia - Histochecmical studies p0167 A74-24571

DIFFRACTION GRATINGS
U GRATINGS (SPECTRA)
DIFFUSE RADIATION
Considerations of eye-safety in intense diffuse illumination --- from ruby laser p0409 A74-45841

DIFFUSION
MT GASDOS DIFFUSION
MT MOLECULAR DIFFUSION
DIFFUSION ELECTRODES
A flexible catheter-type oxygen sensor p0408 A74-45797
An Ag-Pb galvanic cell oxygen pressure electrode for blood-gas analysis p0408 A74-45798

DIFFUSION PUMPS
Programmable physiological infusion (NASA-CARD-10447-1) p0254 N74-22771

DIGESTIVE SYSTEM
MT GASTROINTESTINAL SYSTEM
MT INTESTINES
MT BONE
MT PANCREAS
MT STOMACH
Effects of silver from cloud seeding on microflora of animal digestive systems (PP-226662/80A) p0242 N74-21728

DIGITAL COMPUTERS
Use of electronic digital computers /EDC/ for diagnosis of prolonged acoustic injury p0012 A74-19636
From the Institute of Aerospace Medicine in Bonn-Bad Godesberg - Electroencephalogram studies under acceleration loads on the centrifuge [AD-770993]

Changes in the diurnal variations of simulated pilot activity after time shift due to air travel through several time zones [NASA-TT-F-15420]

DISSOLVING Dissolution of blood clots, possibilities and problems

Transfer of training from predictor to conventional displays [AD-777171]

A study of display devices for feedback meaningful information to electroencephalogram subjects [AD-760946]

Dielectric relationships in national airspace system: Plan view display positioning [AD-776675]

DISPLAY SYSTEMS U DISPLAY DEVICES DISPOSAL NT WASTE DISPOSAL DISSIPATION NT ENERGY DISSIPATION DISSOCIATION NT GAS DISSOCIATION REACTION OF AN ELECTROSTATIC FIELD ON OXYHEMOGLOBIN IN HYBRID WHITE RATS

DISTRIBUTION (PROPERTIES) NT FLOW DISTRIBUTION NT FORCE DISTRIBUTION NT FREQUENCY DISTRIBUTION NT ICH DISTRIBUTION NT PRESSURE DISTRIBUTION NT RADIATION DISTRIBUTION NT SPATIAL DISTRIBUTION NT SPECTRAL ENERGY DISTRIBUTION NT TEMPERATURE DISTRIBUTION NT VELOCITY DISTRIBUTION

DISTRIBUTED PARAMETER SYSTEMS A large-scale model of the human cardiovascular system and its application to ballistocardiography

DISTRIBUTED SPACE PERCEPTION

DISTRIBUTED REACTION ENERGY DISSIPATION NT GAS DISSOCIATION

DISTRIBUTED VELOCITY DISTRIBUTION NT TEMPERATURE DISTRIBUTION NT SPECTRAL ENERGY DISTRIBUTION NT SPATIAL DISTRIBUTION

DISTRIBUTED DIAGNOSIS NT FORCE DISTRIBUTION

DISTRIBUTED MPASSAGE DISTRIBUTION NT BLOOD VOLUME DISTRIBUTION NT AXIAL VELOCITY DISTRIBUTION NT RADIAL VELOCITY DISTRIBUTION NT VELOCITY DISTRIBUTION NT TEMPERATURE DISTRIBUTION NT ELECTRIC FIELD DISTRIBUTION NT MAGNETIC FIELD DISTRIBUTION NT CIRCULATION ENERGY DISSIPATION NT RESISTIVITY DISTRIBUTION NT CONDUCTIVITY DISTRIBUTION NT ELECTRIC FIELD DISTRIBUTION NT MAGNETIC FIELD DISTRIBUTION NT CIRCULATION ENERGY DISSIPATION NT RESISTIVITY DISTRIBUTION NT CONDUCTIVITY DISTRIBUTION

DISTRIBUTED VELOCITY DISTRIBUTION NT SPECTRAL DISTRIBUTION NT SPACE DISTRIBUTION NT VELOCITY DISTRIBUTION NT TEMPERATURE DISTRIBUTION NT ELECTRIC FIELD DISTRIBUTION NT MAGNETIC FIELD DISTRIBUTION NT CIRCULATION ENERGY DISSIPATION NT RESISTIVITY DISTRIBUTION NT CONDUCTIVITY DISTRIBUTION NT ELECTRIC FIELD DISTRIBUTION NT MAGNETIC FIELD DISTRIBUTION NT CIRCULATION ENERGY DISSIPATION NT RESISTIVITY DISTRIBUTION NT CONDUCTIVITY DISTRIBUTION

DISTRIBUTED VELOCITY DISTRIBUTION NT SPECTRAL DISTRIBUTION NT SPACE DISTRIBUTION NT VELOCITY DISTRIBUTION NT TEMPERATURE DISTRIBUTION NT ELECTRIC FIELD DISTRIBUTION NT MAGNETIC FIELD DISTRIBUTION NT CIRCULATION ENERGY DISSIPATION NT RESISTIVITY DISTRIBUTION NT CONDUCTIVITY DISTRIBUTION NT ELECTRIC FIELD DISTRIBUTION NT MAGNETIC FIELD DISTRIBUTION NT CIRCULATION ENERGY DISSIPATION NT RESISTIVITY DISTRIBUTION NT CONDUCTIVITY DISTRIBUTION
DYNAMIC CHARACTERISTICS

- Control Stability
- Drag
- Dynamic Stability
- Flow Distribution
- Flow Velocity
- Motion Stability
- Transient Response

Some dynamic features of depth perception
Dependence of the dynamic behavior of the human pupil system on the input signal
Static and dynamic properties of excised cat lung in relation to temperature
Simulation of the motion of the heart
Progress in vestibular modeling
A model of cardiac muscle dynamics
The manual control of vehicles undergoing slow transitions in dynamic characteristics
The use of a digital computer for investigation of the dynamic characteristics of a man while preening vertically downward with the straight arm on the handle of a vibrator

DYNAMIC COPE

A model of the human neuromuscular apparatus
Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant
Robot and manipulator slave from control viewpoint
Legged locomotion robots - Mathematical models, control algorithms and realizations
Simulation by digital computer of walking machine control system
Dynamics and control of anthropomorphic active mechanisms

DYNAMIC LOADS

- Blast Loads
- Gust Loads
- Impact Loads
- Shock Loads
- Vibratory Loads

DYNAMIC MODELS

Investigation of dynamic properties of isolated skeletal muscles
Minimization methods in the development of biodynamic models
Biomechanical modeling of the human body
Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations
Functional modeling in the biomechanical analysis of the human operator
On the dynamic realization of M, B-systems - abstract cell models application to genetics
Hydrodynamic modeling of the inner ear
Study of some characteristics of the support-motor system of man
Hydrodynamic modeling of the inner ear
Modeling of the human force and motion sensing mechanisms

DYNAMIC TESTS

- Bar
  - Neurocirculatory asthenia
  - Bar
  - Cochlea
  - Corti Organ
  - Labyrinth
  - Middle Ear
  - Semicircular Canals
  - Vestibules
  - Addition - auditory perception systems in mammals and nonmammals
Development of the inner ear in albino rat embryos — subject to discontinuous hypoxia — histochemical studies  
Models of auditory mechanisms — Russian book  
The dynamic behavior of the ear in separating the sound spectra into frequency groups — masking thresholds in auditory frequency perception (NASA-TT-P-7179)  
BAR PRESSURE TEST — auditory distance perception and the problem of 'in-head localization' of sound images  
Effect of barometric pressure change on the ear following stapledectomy  
Transformation function of the external ear in response to impulsive stimulation  
Upper limit to stapes displacement — implications for hearing loss  
Effects of increased middle ear pressure on the vestibular system — human vertigo due to pressure changes in Eustachian tubes  
EAR PROTECTORS  
Protection of the hearing organ — current states, requirements, and possibilities  
The effectiveness of noise attenuation by hearing safeguards measurement methods and selection criteria  
Psychological factors related to the voluntary use of hearing protection in hazardous noise environments (AD-777520)  
FAR FIELDS  
Loudness discomfort level under earphone and in the free field — the effects of calibration methods  
On the differences between localization and lateralization — in sound perception  
EARTH ATMOSPHERE  
Homeostatic tendencies of the earth's atmosphere  
Visual range of an object in the atmosphere  
EARTH CRUST  
Universal nature of the chemical basis of living systems  
EARTH ENVIRONMENT  
Proceedings of the 6th Annual Conference on Environmental Toxicology  
EARTH HYDROSHERE  
The effect of certain cosmic and geophysical factors on the earth's biosphere — Russian book  
Ionizing radiations of the biosphere — Russian book  
Homeostatic tendencies of the earth's atmosphere  
Atmospheric homeostasis by and for the biosphere — The Gaia hypothesis  
Carbon and the biosphere — conference (CONF-720510)  
EARTH GRAVITY  
Life in weightlessness biological laboratories in orbit — using Cosmos 605 (NASA-P-P-15851)  
Earth orbital teleoperator system man-machine interface evaluation (NASA-E-135598)  
EARTH RESOURCES  
Biology and remote sensing from spacecraft  
Use of remote sensing in the study of Antarctic marine resources  
Remote sensing of Antarctic biological resources — Vertebrates  
EARTH RESOURCES TECHNOLOGY SATELLITE 1  
An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information  
EARTH RESOURCES TECHNOLOGY SATELLITES  
EARTH RESOURCES TECHNOLOGY SATELLITE 1  
Combining human and computer interpretation capabilities to analyze IHS imagery  
EARTH SATELLITES  
ST BIO SATELLITE 3  
ST EARTH SATELLITES  
ST COMMUNICATION SATELLITES  
ST EARTH RESOURCES TECHNOLOGY SATELLITE 1  
ST EARTH RESOURCES TECHNOLOGY SATELLITES  
EARTH SURFACES  
Enzyme activity in terrestrial soil in relation to exploration of the Martian surface (NASA-CR-138507)  
ECHO cardiology  
Video scanner-analog computer system for semi-automatic analysis of routine echocardiograms  
Visualization of ventricular septal defects by cardiac ultrasonography  
Cardiac function during rest and Exercise cycling examined with a new noninvasive technique (CEED)  
Echocardiographic findings in discrete subvalvular aortic stenosis  
Multidimensional echocardiography — an appraisal of its clinical usefulness  
Echocardiography of the aortic valve. I — Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease  
A sector scanner for real time two-dimensional echocardiography  
Multiple crystal echocardiographic evaluation of endocardial cushion defect  
The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome  
Echocardiographic assessment of left ventricular function with special reference to normalized velocities  
An improved method for echographic detection of left atrial enlargement  
Noninvasive preoperative diagnosis of cor triatricusis with ultrasoniccardiogram and conventional echocardiogram  
Computer analysis of ultrasoniccardiograms  
Use of echocardiography to evaluate cardiac performance  
Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography  
Echocardiographic evaluation of pulmonary hypertension  
Echocardiogram of the pulmonary valve  
A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease  
ECHOS  
Mathematical models and electrophysiological studies of echolocation (AD-7792047)  
ECOLOGICAL SYSTEMS  
ECOLOGY
Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telegrams

Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on exercise-stress testing

Psychophysical reactions of pilots of supersonic aircraft in flight

Influence of age and ischaemic heart disease on spatial S-T magnitudes at rest and after maximal exercise

Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram

Some parameters associated with the normal atrial electrocardiograms

Automatic ECG and blood pressure measurement in multistressing - Correlation of blood pressure and ECG abnormalities

Sequestrations of the left branch of the His bundle

On the unitary nature of cardiac vibrations

Potassium-43 myocardial perfusion scanning for the quantitative assessment of myocardial blood flow during experimental partial coronary artery occlusion studied among aviators by cardiothoracic telereogram

The electrocardiogram and vectorcardiogram of 12-lead patient cable for electrocardiographic exercise testing

The effect of acute pulmonary artery obstruction on the dog electrocardiogram

The electrocardiograms and vectorcardiograms of ectopic ventricular beats

Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,010 records/

The cardiac rhythms: A systematic approach to interpretation --- Book

Monitoring of heart failure via seat pad ECG

Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease

Electrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber

Analysis of the parameters of electrocardiograms surveyed in 104 racing drivers of the regions Marche-Abbruzz /Central Italy/

An attachment to an electrocardiograph for recording the pulse curve

Utilization of the relationship T'/R in D sub 1 as a mass screening technique

Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation

Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data

Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease

Exercise electrocardiogram vs coronary arteriogram

Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc.

Maximum treadmill exercise test in patients with abnormal control electrocardiograms

Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease

Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms

The effect of acute alterations in blood sodium on the electrocardiogram

Relations between some electrocardiogram indices and blood electrolytes in healthy individuals

Exercise electrocardiography - Recognition of the ischemic response, false positive and negative patterns

On electrophysiological activity of the normal heart

A method for evaluating computer programs for electrocardiographic interpretation. I - Application to the experimental IBM program of 1971

A method for evaluating computer programs for electrocardiographic interpretation. II - Application to version D of the NIH program and the Mayo Clinic program of 1968

A method for evaluating computer programs for electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors

Characteristic biological sensors

ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion

An amplitude-modulation model for the QRS complexes of electrocardiograms

Computer analysis of the orthogonal electrocardiograms and vectorcardiograms in mitral stenosis

Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical atisulation

Effect of cerebral angiography, pneumoecephalography, myelography and ventriculography on the electrocardiogram

Investigation of the possibility of increasing the noise immunity of unipolar chest leads

Importance of the 4 - 5 c/sec rhythms in the ECG to determine military flying fitness

Microangiographic studies of the myocardium in flight personnel determined from clinical-instrumental investigations

An improved cardiotachometer input circuit for heart rate determination

Analysis of cardiac rhythm during atherosclerosis and hypertension in surgical patients using a specialized computer

Changes in the electrocardiograms during acute hypoxia and their significance

Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations

Effect of accelerations, prolonged hypoxia and their total effect of tolerance to a physical
Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet

Behavior of naive subjects during decompression - An evaluation of automatically presented generator oxygen mask

The heated water source --- thermolectric modular system for antiepressure garments in cold environment

Physiological evaluation of the protective capacity of the prototype NBD-8/P military passenger oxygen mask

Quality assurance - A necessity for life support and life sustaining equipment

Shoulder harness and lap belt restraint system [NASA-CSP-ABC-0519-2]

The physiology of cold weather survival [AGAR-B-620]

Emotions

Emotionality factors affecting motivation and selection for flying and continued flight proficiency

On studying the most scientists --- psychological factors in scientific interpretation

Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli

The role of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease

Causes of muscle work capacity increases during emotional stress in man

Functional activity of the adrenal cortex in man during intense emotional alternate shift work

The pilot candidate's image of his profession

Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the urine

Interaction of emotional-behavioral responses and visual memory in monkeys

The human operator during spaceflight --- Russian book

Emotions

Effects of domestic stress upon flying proficiency

Employee relations

Some relationships among and between measures of employee perceptions and other indices of organization effectiveness

Emotions

Fear and anger in military personnel

Encodin

Coding

Endocrine glands

Thyroid gland

Parathyroid gland

The neuroendocrine functional systems - Organization, functioning principles

Lesions of the digestive system determined by forced immobilization in pigs

Subject index

[AGARe-R-620] p0418 N74-33534

[NASA-TT-P-15389] p0173 N74-17813

Endocrine secretions

Adrenocorticotropic (ACTH)

Hormones

Hydrocortisone

Insulin

Pituitary hormones

Pineal hormones

Thyroid hormones

Influence of damage to the mesencephalic reticular formation on the hypothalamic-hypophyseal neurosecretory system

Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions

The effect of bedrest on adrenal function

Hypothalamic regulation mechanisms of adrenocortical functions

Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age

Studies on ultradian rhythmicity in human sleep and associated neuroendocrine rhythms

Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the median basal hypothalamus

State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation

Effect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats --- body reaction to stress

Effect of caffeine on bile and pancreatic juice secretion

Endocrine systems

Influence of the hypothalamus on endocrine metabolic processes

Functional possibilities of the sympathetic-adrenal system in healthy man


Neuroendocrine systems - The need for precise identification and rigorous description of their operations

Metabolic and endocrine changes in aerobic flight

Endocrinology

Contribution of certain endocrinological methods of exploration in the study of stress factors in man

Chromobiology --- rhythms in physiological and psychological processes

Proceedings of the 1972 Lyndon B. Johnson Space Center Endocrine Program Conference [NASA-TT-X-59134]

Endothelium

Hypoxia and the arterial surface

Energy absorption

Electrically generated power in a spherical model of the human body exposed to 1-20-MHz electromagnetic fields

Frequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interface

Microwave radiation hazards

What's next, in energy absorption of restraint systems [SAP PAPER 740372]

Energy absorption

Electromagnetic absorption

Power deposition in a spherical model of the human body exposed to 1-20-MHz electromagnetic fields

Frequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interface

Microwave radiation hazards

What's next, in energy absorption of restraint systems [SAP PAPER 740372]
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading</td>
</tr>
<tr>
<td>Conserve and systems of origin of life</td>
</tr>
<tr>
<td>Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus</td>
</tr>
<tr>
<td>Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding metabolites</td>
</tr>
<tr>
<td>Red blood cell metabolism (8114), part D --- in Skylab space flight simulation</td>
</tr>
<tr>
<td>Reactivation of tubain inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes</td>
</tr>
<tr>
<td>The effect of dipine on phosorbitral induction of cytochrome P-550 induction and stimulatation of associated activity of the hepatic cells and (NASA-TT-P-15225)</td>
</tr>
<tr>
<td>Influence of transverse accelerations on the activity of human serum cholinesterase</td>
</tr>
<tr>
<td>The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-550 (NASA-TT-P-15327)</td>
</tr>
<tr>
<td>Investigation of polyphycococ acid lipopolysaccharide (NASA-TT-P-15358)</td>
</tr>
<tr>
<td>Intrasecretory function of the liver and enzyme secretory products of the pancreas in rats after exposure to accelerations</td>
</tr>
<tr>
<td>Effect of accelerations on the activity of aspartate aminotransferase of the external and internal membranes of mitochondria</td>
</tr>
<tr>
<td>Some characteristics of fructose 1,6-diphosphatase activity in rat liver (NASA-CR-137615)</td>
</tr>
<tr>
<td>Comparative study of the effects of sulfa on four enzymes from the extreme halophile bacteria of halobacterium cutirubrum (NASA-TT-P-15566)</td>
</tr>
<tr>
<td>Changes in sulfhydril groups of honeybee glyceroldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics (NASA-CH-13079)</td>
</tr>
<tr>
<td>Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient monkeys (AD-773950)</td>
</tr>
<tr>
<td>Enzyme activity in terrestrial soil in relation to exploration of the Martian surface (NASA-CR-138587)</td>
</tr>
<tr>
<td>Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell saturation in vivo (NASA-TT-P-15731)</td>
</tr>
<tr>
<td>Aerococus proteolytica bacteria in aerospace environments --- possible genetic alterations and effects on man (NASA-CR-134329)</td>
</tr>
<tr>
<td>Effect of restricted motor activity on the enzyme secretion function of the liver in rats --- body reaction to stress</td>
</tr>
<tr>
<td>Method of magnetobiological indication in clinical laboratory practice --- considering immunobiological activation</td>
</tr>
<tr>
<td>Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field (NASA-TT-P-15665)</td>
</tr>
<tr>
<td>The energy aspect of the mechanism of enzyme action (NASA-CH-130758)</td>
</tr>
<tr>
<td>Adaptation as a factor modifying the stability of enzymes (NASA-TT-P-15505)</td>
</tr>
<tr>
<td>Research on inert gas narcosis and air velocity effects on metabolic performance (NASA-CH-140065)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EQUIPMENT SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT CYSTEAMINE</td>
</tr>
<tr>
<td>NT OXIDASE</td>
</tr>
<tr>
<td>NT THERMOEN</td>
</tr>
<tr>
<td>Interpretation of the serum enzyme changes following cardiac catheterization and coronary angiography</td>
</tr>
<tr>
<td>Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels</td>
</tr>
<tr>
<td>The effects of stress on the enzymes of peripheral leucocytes (NASA-CR-136221)</td>
</tr>
<tr>
<td>Subcellular localization of pituitary enzymes (NASA-CH-136206)</td>
</tr>
<tr>
<td>Thermophilic and mesophilic anaerobic epipemanation from bacillus stearothermophilus (NASA-TT-P-15901)</td>
</tr>
<tr>
<td>EPIDEMIOLOGY</td>
</tr>
<tr>
<td>Helioembryological factors of the progress of an epidemic process</td>
</tr>
<tr>
<td>Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiology on earth</td>
</tr>
<tr>
<td>Epidemiology of coronary heart disease among young Army sales of World War II</td>
</tr>
<tr>
<td>Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance --- statistical correlation to solar activities</td>
</tr>
<tr>
<td>Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process</td>
</tr>
<tr>
<td>EPIDERMIS</td>
</tr>
<tr>
<td>Micro- and ultrastructural changes in human epidermis during autolysis</td>
</tr>
<tr>
<td>EPILPSY</td>
</tr>
<tr>
<td>Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity</td>
</tr>
<tr>
<td>EPITHELIA</td>
</tr>
<tr>
<td>NT MOREPHIS</td>
</tr>
<tr>
<td>Calorogenic effect of adrenaline in rats under conditions of restricted motor activity</td>
</tr>
<tr>
<td>EPITHELIA</td>
</tr>
<tr>
<td>Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents</td>
</tr>
<tr>
<td>Intracellular potentials in the isolated human cornea</td>
</tr>
<tr>
<td>A fast voltage clamp with automatic compensation for changes of extracellular resistivity</td>
</tr>
<tr>
<td>EPHEMERA</td>
</tr>
<tr>
<td>NT EFFEVTIVE PERCEIVED NOISE LEVELS</td>
</tr>
<tr>
<td>NT TIME MEASUREMENT</td>
</tr>
<tr>
<td>NT KINETIC EQUATIONS</td>
</tr>
<tr>
<td>NT EQUATIONS OF MOTION</td>
</tr>
<tr>
<td>NT EQUIPMENT SPECIFICATIONS</td>
</tr>
<tr>
<td>Vector cardiomgram hardware report, experiment 8093 --- performance of cardigraphic equipment</td>
</tr>
<tr>
<td>Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems (AD-768415)</td>
</tr>
<tr>
<td>Development of Emergency Intravehicular Spacesuit (RIS) assembly (NASA-CR-134191)</td>
</tr>
<tr>
<td>US Navy development of a mission specific fighter helmet --- which will not effect pilot performance (AD-773756)</td>
</tr>
<tr>
<td>Design of an automatic weight scale for an isolette (NASA-CE-137415)</td>
</tr>
<tr>
<td>Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design (NASA-CH-120403)</td>
</tr>
<tr>
<td>Ergonomic aspects of the design of a console --- for telecontrol of telephone and data</td>
</tr>
</tbody>
</table>
A simple, accurate technique for predicting maximal aerobic power  
Exercise testing  
Cardiac output during exercise in sea-level residents at sea level and high altitude  
Cardiac output during exercise in altitude natives at sea level and high altitude  
Time course for refilling of glycogen stores following exercise-induced glycogen depletion  
Maximum treadmill exercise test in patients with abnormal control electrocardiograms  
Estimation of maximal aerobic power using stairclimbing - A simple method suitable for industry  
The exercise test as a diagnostic and therapeutic aid  
Physiological responses to standardized arm work  
An improved simple exercise test for evaluation of physical fitness  
Exercise electrocardiography - recognition of the ischemic response, false positive and negative patterns  
Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications  
Semiautoiated systems approach to the assessment of oxygen uptake during exercise  
An analysis of the left ventricular response to isometric exercise  
Heart rate and energy-yielding substrates in blood during long-lasting running  
Oxygen transport during exercise in human subjects  
Effects of exercise on the ultrastructure of skeletal muscle  
Control of respiration in exercising dog - Interaction of chemical and physical humoral stimuli  
Human core temperature increase as a stimulus to breathing during moderate exercise  
An ergometer bicycle controlled by heart rate  
Development of and recovery from fatigue induced by static effort at various tensions  
Effects of NO2 narcotics on the contraction and repayment of an oxygen debt  
The effect of physical exercise on binding of corticosteroids by transcortin in plasma  
Cardiac deconditioning during prolonged hypoxia --- and preventive effects of physical exercise  
The dangers of staying in bed (the deleterious effects of bed rest) --- and preventive effects of physical exercise  
Flight dictates training --- physical exercises for astronauts and pilots  
Changes in the concentration of potassium, sodium and calcium as the result of endurance effort  
Field of vision and simple reaction time during recreation exercises at work  
Respiration regulation mechanisms at rest and during muscular exercise for high altitude
### SUBJECT INDEX

**Space Biology and Medicine, volume 7, no. 6, 1973**
- Human responses to space flight stress
  - Space Biology and Medicine, volume 7, no. 6, 1973
  - [JPRS-61020] p0116 N74-14794
- Regulatory Biology: Depressed Metabolic States
- Problems of space biology, Volume 20.
  - Mathematical models of biological systems
    - [JRES-6106] p0120 N74-14823
- Concise handbook on space biology and medicine,
  - part 1
    - [JRES-61263-1-PP-1] p0174 N74-17820
  - Concise handbook on space biology and medicine,
    - part 2
    - [JRES-61263-2-PP-2] p0174 N74-17821
- Injuries in space biology and medicine
  - [JRES-61600] p0181 N74-14874
- Investigations in space-related molecular biology
  - cryo-electron microscopic and diffraction studies on terrestial and extraterrestrial specimens
    - [NASA-CR-130075] p0216 N74-20715
- Space biology and aerospace medicine, volume 8,
  - no. 3, N74-35354
- Ecology and thermal inactivation of microbes in
  and on international space vehicle components
    - examined with a scanning electron microscope
    - [NASA-CR-136885] p0362 N74-30480
- Life in space
  - [NASA-CR-136691] p0417 N74-33530
- Remote manipulators as aids in the manned
  exploration of planetary space
  - [NASA-CR-136915] p0270 A74-34521
- The development of active anthropomorphic
  exoskeletons
  - [NASA-CR-136917] p0415 A74-56680

### EXTRATERRESTRIAL STRUCTURES
- BT GAS BAGS
- BT INFLATABLE STRUCTURES
- EXPANSION
- BT GAS EXPANSION
- EXPANSION WAYS
- U PLASTIC WAYS

### EXPERIMENTAL DESIGN
- BT FACTORIAL DESIGN
- Attention, brightness contrast, and assimilation — visual field
  - The influence of relative areas
    - luminance model
    - [NASA-CR-137220] p0023 A74-12164
- Handwriting as an operator
  - [APA-PAPER 74-174] p0126 A74-19253
- Human response to whole-body vibration — an
  - evaluation of current trends
  - [NASA-CR-137590] p0259 A74-31925
- Skylab biomedical hardware development
  - [JRES-74-174] p0374 A74-42110
- Basic measures to be observed by rats in space
  - flight
  - [NASA-CR-137591] p0375 A74-32491
- Effect of a predictor display on carrier landing
  - performance.
  - Part 2: Laboratory mechanization
- Skylab S071/S072 circadian periodicity experiment
  - experimental design and checkout of hardware
- Experimental restraint ulcer in the white rat.
  - 1. Methods, incidence of lesions, and modifications
    - by certain technical and pharmacodynamic
      techniques
    - [NASA-74-115381] p0209 N74-19722
- Environmental microbiology as related to planetary
  quarantine
    - [NASA-CR-138002] p0213 N74-19754
- The design of an experiment for exploring the
  hearer-feeler differentiation device, part B
    - [NASA-CR-138003] p0224 N74-22782
- Techniques for man-machine investigations
  - [DLH-REMB-74-03] p0325 N74-28634
- Statistical planning of ergonomic experiments.
  - Possibilities and usefulness
    - [NASA-CR-120398] p0325 N74-31578
- Rule of man in flight experiment payloads, phase 1
  - Spacelab mission planning
    - [NASA-CR-120399] p0389 N74-31578

### EXTRATERRESTRIAL ENVIRONMENTS

### Role of man in flight experiment payloads, phase 1
- Appendices 1 and 2 — Spacelab project planning

### EXPERIMENTATION
- An evaluation of psychoacoustic procedures for
  determining human responses to aircraft noise.
  - Volume 1: Specifications for four experiments
    - [SAR-12-VOL-1] p0039 N74-10980

### EXPIRED AIR
- Effect of positive +Gz acceleration on the
  alveolar plateau of expiratory 02 and CO2
  partial pressure curves

### A simple method for measurement of oxygen
- consumption
  - [NASA-CR-130075] p0053 N74-578768

### Automatic stabilization of inspiratory oxygen
- pressure and endexpiratory carbon dioxide
  pressure in a closed spiromter system
  - [NASA-CR-130076] p0195 N74-26214

### Oxygen uptake calculated from expiratory volume
- and oxygen analysis only
  - [NASA-CR-130077] p0229 N74-36215

### Respiratory heat loss at increased core temperature
- Change in the external respiration function during
  motion sickness — human tolerance to Coriolis
  accelerations
  - [NASA-CR-130078] p0118 N74-14800

### EXPLORATION
- BT LUNAR EXPLORATION
- BT SPACE EXPLORATION
- BT AERIAL EXPLOSIONS
- BT EXPLOSIONS
- BT BLAST EXPLOSIONS

### Explosives
- Clearance of ejection by the use of explosive cord
  — explosive device for removal of aircraft canopy prior to ejection
  - [NASA-CR-130079] p0222 N74-20765

### EXPOSURE
- Flashblindness following double flash exposures
  - [NASA-CR-130080] p0311 N74-27562

### EXTINGUISHERS
- BT FIRE EXTINGUISHERS

### EXTRATION
- BT 108 EXTRATION

### EXTRAGALACTIC LIGHT
- G LIGHT (VISIBLE RADIATION)

### EXTRATERRESTRIAL RADIATION
- BT EXTRATERRESTRIAL RADIATION

### X-RAY VISIBILITY RADIATION

### Experimental study of the extrapolation reaction
- during signal tracking tasks
  - [NASA-CR-130082] p0059 N74-14714

### EXTRASOLAR PLANETS
- BT JUPITER ATMOVERSE
- BT MARS ENVIRONMENT
- BT MARS ENVIRONMENT
- BT PLANETARY ENVIRONMENTS
- BT VENUS ATMOSPHERE

### Surivivability of microorganisms in space and its
- impact on planetary exploration

### Study of extraterrestrial disposal of radioactive
- wastes. Part 1: Space transportation and
  destination considerations for extraterrestrial
EXTRAVEHICULAR LIFE

- feasibility
- disposal of radioactive wastes

EXTRAVEHICULAR LIFE

- of using space shuttle
- [NASA-TM-X-71557]

EXTRAVEHICULAR LIFE

- Life on Jupiter --- chemical evolution in atmosphere
- [NASA TM X-71557]

Life and further life in space

- Communication with extraterrestrial intelligence
- [Book]

Thermodynamics of thermal radiation from stars

- photoautotrophs and biospheres

Interplanetary belt of life --- for existence and
growth of life systems around sun

Feasibility of a "gas exchange" method for
detecting extraterrestrial life by
identification of nitrogen-fixing microorganisms

Evaluations of lunar samples for the
presence of viable organisms

Astronomical aspects of interstellar
status of biological aspects of the modern CETI

problem --- Communication with Extra-Terrestrial
Intelligence

Non-aqueous biosystems - The case for liquid
ammonia as a solvent

The outer solar system - Perspectives for exobiology

Life on Jupiter --- terrestrial type life

planetary systems and extraterrestrial life

The origin of life in a cosmic context

Detection of extraterrestrial life forms and
criteria for the existence of biological systems

Adenosine triphosphate (ATP) as a possible
indicator of extraterrestrial biology

Adenosine triphosphate (ATP) as a possible
indicator of extraterrestrial biology

[NASA-TM-P-7660]

Adenosine triphosphate (ATP) as a possible
indicator of extraterrestrial biology

[NASA-TT-P-620]

Detection of life in space

EXTRAVEHICULAR RADIATION

Non-aqueous biosystems

- in closed systems and conditions of their inexistence
- in non-aqueous and non-polynucleate systems

- for the existence of biological systems

Adenosine triphosphate (ATP) as a possible
indicator of extraterrestrial biology

[NASA-TM-P-7660]

Adenosine triphosphate (ATP) as a possible
indicator of extraterrestrial biology

[NASA-TT-P-620]

Detection of life in space

EXTRAVEHICULAR RESOURCES

Space and man --- planetary exploration and energy
sources

EXTRAVEHICULAR ROVING VEHICLES

- BOYING VEHICLES
- BOYING VEHICLES

EXTRAVEHICULAR ACTIVITY

- Extravehicular space suit system for Apollo and
Skylab missions
- [AIAA PAPER 73-1328]

- Apollo LSS - A criterion for space back pack
equipment
- [AIAA PAPER 73-1329]

- EVA crew workstation provisions for Skylab and
Space Shuttle missions
- [AIAA PAPER 73-1331]

- Shuttle extravehicular life support equipment
- [AIAA PAPER 73-1332]

- Development of high-pressure suits for advanced
missions
- [AIAA PAPER 73-1335]

Study of regenerable CO2 sorbents for
extravehicular activity

[AIAA PAPER 73-1339]

Space Shuttle EVA requirements --- life support
system and pressure suits

[AIAA PAPER 73-1332]

Teleoperators and EVA for Shuttle missions

[AIAA PAPER 73-14117]

Analysis of the astronaut's activity when working
in free space

[AIAA PAPER 73-16666]

Skylab extravehicular activity

[AAS PAPER 74-120]

Skylab EVA system development

[AAS PAPER 74-121]

Skylab experiment E509: Astronaut maneuvering
equipment - Orbital test results and future
applications

[AAS PAPER 74-137]

Physical and engineering study of advanced
thermoregulatory systems for extravehicular
space suits

[AIAA PAPER 73-130811]

Development of Emergency Intravehicular Spacesuit
(EIS) assembly

[AIAA CR 134191]

Walking in open space

[AIAA CR 134526]

EXTRATERRESTRIAL MOBILITY UNITS

MT ASTRONAUT LOCOMOTION

MT ASTRONAUT MANEUVERING EQUIPMENT

EXTREMELY LOW FREQUENCIES

Exposure of man to magnetic fields alternating at
extremely low frequency

[AD-770140]

Operant behavior of rhesus monkeys in the presence
of extremely low frequency-low intensity
magnetic and electric fields: Experiment 3

[AD-774106]

EXPECTED VALUES

MT LIMITS (MATHEMATICS)

MT (ANATOMY)

MT CHROMID REMNANCES

MT COBRE

MT FOVEA

MT HISTAGNUS

MT OCULOMOTOR NERVES

MT POPULS

MT RETINA

A nonstationary analysis of the electroencephalogram

Exchange thresholds in dichromats --- cone
perception of red-green change

Some factors affecting magnitude of the
Mueller-Lyer illusion --- brightness contrast,
viewing time, fundus pigmentation

Acquisition and extinction of human eyelid
conditioned response as a function of schedule
of reinforcement and unconditioned stimulus
intensity under two masked conditioning procedures

Dependence of the mechanical sensitivity of the
eye on the illumination conditions and visual
adaptation

Structural response of vertebrate photoreceptor
membranes to light

Prizordial sense organs and the evolution of
sensory systems

Vision --- photopigment absorption of light and
retinal synaptic organization

Mechanisms of atimulation of light-sensitive cells

Influence of the eye on the performance of visual
systems

Dynamic optometer --- for electronic recording of
human lens anterior surface

Bioscience of the accommodation system of the
human eye

Examination of the cornea following exposure to
microwave radiation

A-110
Clinical aspects of deafness in aircrew — Baro-near-trumatic deafness

Investigation methods for the visual functions of operators in flight vehicle cabins of small overall size

Asymptomatic sinus disease in aircrew members

Crew seats in transport aircraft

Ergonomic aspects of crew seats in transport aircraft

Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights

Trial utilization of vision testers in flight crew examinations

Contact lens tolerance among commercial flight personnel

Performance and time zone flights — relationship to flight crew resting requirements

The role of factors of professional activity in the development of certain nosological forms of diseases in an aircrew

Results of an audiogram analysis in a light bomber wing

Influence of changing time zones on aircrews and passengers

Nasal serum calcium levels in Air Force flying personnel

Psychotherapy for aircrew members

Present notions on the psychological selection of aircrews

The treatment of pulmonary tuberculosis and the suitability of aircrew

Reflections on the psychological selection of military aviation aircrew

Protocol of examination of a pair of spectacles intended for aircrew

Aircrew — Avionics system interface through an interactive controller lends a new flexibility in system operational design

Deaths from burns in Army aircraft, 1965-1971

Nbird accident toxicology — U.S. experience 1967-1972

Skylab Experiment R-887 — Habitability/Crew Quarters

Investigation of crew motion disturbances on Skylab-Experiment T-013 — for future manned space program design

Fatigue in F-111 crewmembers

Improved restraint for U.S. Army aircrews

Psychobiological aspects of double-crew long-duration missions in C-5 aircraft

A human factors engineering assessment of an anatomically conforming aircrew body armor system (AD-766296)

Aircrew clothing, equipment, and survival gear (AD-766664)

Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft

Spatial disorientation in flight: A handbook for aircrew

Comparative performance of avation filters on the human contrast sensitivity function

Problems of high altitude and high speed ejections — flight crew safety

Naval flight officer function analysis. Final report: Considerations of operational functions — tasks description inventories

Results of behaviour therapy in flying phobias

Assessment of behaviour therapy in the treatment of flying phobias

Depression in aircrew

Clinical study of loss of aeronautical motivation — by military flight crews

The application of aircrew opinions on cockpit tasks and equipment to flight safety research

Specific biomedical issues in the aeromedical aspects of air combat mishaps during Southeast Asia operations

Who should be entrusted with an interplanetary spacecraft? — psychological factors in space crew selection

Summary of the allocation of control tasks program — analysis of actions taken by flight crew members under emergency conditions

Astronaut's breathing oxygen contaminant detector

Joint Army Navy aircrew impact injury prevention program

Crew system design

Validation of two aircrew psychomotor tests

Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets

Role of man in flight experiment payloads, phase 1

SpaceLab mission planning

Simulation and aircrew training and performance

Aircrew survival training in the United Kingdom and northern Norway — for Arctic regions

The application of thermal sealing to aircrewman's inflatable protective equipment — including space suits, life preservers, and life rafts

The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results

FLIGHT FITRNESS

Vascular headaches as a problem of diagnosis for flying status determination

Medical requirements for licences in international civil aviation

X-ray studies of the heart /linear parameters and volume in the case of flying aptitude
SUBJECT INDEX

Use of cardiac mechanograms in the assessment of aircrwm p0011 A74-10854

Importance of the central visual field with the Friedmann apparatus in assessments of aircrwm p0012 A74-10860

Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/ p0012 A74-10867

The importance of the spine in the determination of flying fitness p0014 A74-10879

Fifteen-year survey of pilots returned to flying status following a myocardial infarction p0045 A74-13538

Study of alimentary behavior in the aeronautical environment p0046 A74-13723

Personality factors affecting motivation and selection for flying and continued flight proficiency p0048 A74-13730

Serious omissions in flight physiowals p0049 A74-13750

Clinical experience with left bundle branch block p0049 A74-13754

Aeromedical consultation service --- USAF clinical services and personnel selection p0050 A74-13764

Myocardial infarction - An in-flight problem --- fatal aircraft accident investigation for USAF p0107 A74-19049

Cocci/dialdiosys and fitness for flight duty p0129 A74-19725

Physical fitness and flying --- requirements, stresses and training for flight personnel p0165 A74-24213

Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the pilot p0168 A74-24575

Maximal treadmill testing of normal USAF aircrwm p0169 A74-24686

Alcohol in aviation -- A problem of attitudes p0169 A74-24688

Cardiovascular diseases in Mexican Air Línea pilots p0192 A74-25730

For those who fly -- The Aeromedical Consultation Service --- flight fitness examination and support for USAF subordinate commands p0225 A74-28563

In-flight incapacitations suffered by professional pilots in French civil aviation /from 1948 to 1972/ p0333 A74-35807

A study of the A-antigen and anti-A antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects p0368 A74-40436

Pathophysiological conditions compatible with flying (AGABE-CF-129) p0110 A74-13784

The thousand aviators: Aging and the blood pressure --- active flying status after age 60 p0111 A74-13786

Cardiovascular pathologies and flight tolerance --- flight safety of pilots suffering acromegaly p0111 A74-13790

Asthma in military flying personnel p0111 A74-13792

Idiopathic spontaneous pneumothorax in flying personnel p0112 A74-13793

Aircrwm's fitness for flying duties after vertebral fractures and spinal surgery p0112 A74-13794

The risk of minor spinal abnormalities in aircrwm: Evaluation of ejection cases p0112 A74-13795

Aeromedical rehabilitation of flying personnel suffering from acute psychiatric disturbances p0112 A74-13796

Importance of the 4 - 5 c/sec rhythm in the EEG to determine military flying fitness --- psychological factors in EEG patterns p0112 A74-13797

Ophthalmological supervision of diabetic flying personnel p0112 A74-13799

Management of glaucoma in an ageing flying population p0112 A74-13798

Current aspects of cochlear function applied to flying personnel p0112 A74-13799

Proteinuria in flying personnel p0113 A74-13800

The occurrence of hyperlipidemia in flying and nonflying subjects of the USAF/40S cardiovascular disease study p0113 A74-13802

The problem of diabetes mellitus in aviation medicine --- control of hyperglycemic reactions in flying personnel p0113 A74-13804

The repeatability of an abnormal 2-hour glucose tolerance test --- diagnosis of diabetes mellitus in pilots p0113 A74-13805

German Air Force experiences with certain criteria for granting a waiver p0114 A74-13806

Qualitative identification of oral effective antidiabetics in blood sera of humans --- for medical evaluation of flight fitness in latent diabetic flying personnel [DLR-FL030-08] p0112 A74-13803

Influence of social/relational factors on operating flight capacity: A system-oriented approach p0117 A74-18791

Translations on Eastern Europe: Scientific Affairs no. 409 --- nephrolithiasis, middle age, and flight fitness among pilots [JPS-6905] p0249 A74-22724

Pilots: Middle age; physical fitness p0249 A74-22725

Nephrolithiasis and flight fitness: Selected cases p0249 A74-22726

Expert evaluation of the state of the nasal sinuses in cosmonaut candidates --- medical diagnostic examinations for astronaut selections p0317 A74-28579

Flying high: The aeromedical aspects of marijuana [AD-775899] p0391 A74-32517

FLIGHT HAZARDS

Development of post-training objectives for training pilots in handling of in-flight incapacitations p0009 A74-10842

Carbon monoxide as a hazard in aviation p0020 A74-11951

Problem of decompression disturbances in space and on the earth p0029 A74-12838

Hyperoxia during high-altitude flight --- aircraft, sailplane and balloon hazards and pilot performance p0166 A74-24672

The role of factors of professional activity in the development of certain nosological forms of disease study p0113 A74-13804

Elevated blood pressure in aircrew p0111 A74-13787

Pilot factor in aircraft accidents of the German Federal Armed Forces p0186 A74-18798

Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0186 A74-18804

FLIGHT INSTRUMENTS

NT ATTITUDE INDICATORS

NT AUTOMATIC PILOTS

Consideration of investigation on reading error of aircraft instruments p0258 A74-36653

Transfer from audiovisual pretraining to a continuous perceptual motor task [AD-778078] p0326 A74-28647

FLIGHT PATHS

NT GLIDE PATHS

FLIGHT PERFORMANCE

U FLIGHT CHARACTERISTICS

A-117
FLOW VELOCITY P0375 A74-42490
Evaluation of a new low-resistance breathing valve P0408 A74-45796

FLOW VELOCITY P0065 A74-16066
An inherently damped LUF ballistocardiograph
Electrical conductivity variations in a blood stream moving at variable rates
Visual attention affects brain blood flow P0091 A74-16639
Theoretical analysis of the CW Doppler ultrasonic flowmeter P0229 A74-29867
Effect of inspiratory flow rate on regional distribution of inspired gas P0292 A74-36209
A technique for pulmonary blood flow rate recording P0376 A74-42648
Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease P0382 A74-43391

FLOWMETERS P0158 A74-22586
[NT GAS Meters]
[NT BLOOD Meters]
A directional ratiometric ultrasonic blood flowmeter P0158 A74-22588
Optimal system design of the pulsed Doppler ultrasonic blood flowmeter P0158 A74-22588
Theoretical analysis of the CW Doppler ultrasonic flowmeter P0229 A74-29867
Evaluation of a pulsed ultrasonic Doppler flowmeter P0071 A74-11853
Electronic instrumentation for blood flow measurement and tissue analysis P0079 A74-12588
Integrated circuits for an implantable blood flowmeter --- microinamaturized monolithic telemetry device P0079 A74-12589
Ultrasonic Doppler measurement of renal artery blood flow P0319 A74-26595

FLUCTUATION P0318 874-28588
U VARIATIONS

FLUID DYNAMICS P0079 874-12589
[NT GAS DYNAMICS]
[NT HYDRODYNAMICS]

FLUID FLOW P0115 A74-13814
[NT AIR FLOW]
[NT BLOOD FLOW]
[NT CAPILLARY FLOW]
[NT CONVective FLOW]
[NT GAs FLOW]
[NT OSCILLATING FLOW]
[NT SHEAR FLOW]
[NT STAGNATION FLOW]
[NT UNSTABLE FLOW]
[NT VISCID FLOW]
[NT VARIABLE FLOW]
[NT VISCOUS FLOW]
[NT WAVY FLOW]

FLUID INJECTION P0254 A74-22771
Programmable physiological infusion
[FLUID MECHANICS]
[NT FLUID DYNAMICS]
[NT GAS DYNAMICS]
[NT HYDRODYNAMICS]

FLUORESCENCE P0405 A74-45312
Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids

SUBJECT INDEX

Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation P0117 A74-14800
Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation P0318 A74-26598
Fluorescent antibody detection of microorganisms in terrestrial environments [NASA-CW-189386]
P0362 A74-30479
Fluorescence microscopy in the field of laps erytmethomas P0386 A74-31558

FLUORESCENT EMISSION
U FLUORESCENCE

FLUORESCENTS

FT OXYGEN FLUORESCENTS

FLUORINE COMPOUNDS

FT FLUORINE COMPOUNDS

FT OXYGEN FLUORIDES

FLUORINE ORGANIC COMPOUNDS

FT FLUORINE ORGANIC COMPOUNDS

FT FLUORIDES

FLUOROCARBONS

FT FLUOROCARBONS

FT FLUOROCARBON INFUSIONS

FT OXYGEN FLUORIDES

FT FLUOROCARBON INFUSIONS

FT FLUOROCARBON INFUSIONS
GERMALIZATION (PSYCHOLOGY)
The generalization function in monkeys - Physiological aspect

GENETIC CODE
Possibilities for the evolution of the genetic code from a preceding form
Inactivation of the transforming activity of DNA by irradiation with different LET
Interferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdoms and rates of change
On the possible origin and evolution of the genetic code
Genetics and the origin of the genetic code
Origin of the genetic code - A physical-chemical model of primitive codon assignments
A model for the coevolution of the genetic code and the process of protein biosynthesis

GENETICS
MT GENETIC CODE
MT MUTATIONS
On the dynamical realization of N, R-systems - Abstract cell models application to genetics
Genetic differences in the ventilatory response to inhaled CO2
Genetic control - of sensory and perceptual responses
The equation of evolution and the limit theorem for general genetic systems without selection
Radiobiology and genetics of the Arabidopsis plant

GERMINATION
Membrane permeability and the loss of germination factor from Neurospora crassa at low water activities

GLANDS
MT ADRENAL GLAND
MT ENDOCRINE GLANDS
MT GALL BLADDER
MT PANCREAS
MT PITUITARY GLAND
MT THYMUS GLAND
MT THYROID GLAND

GLARE
Measurement and analysis of glare recovery --- human retinal sensitivity

GLASS
MT GLASS FIBERS
First polyimide-fiberglass composite bemp helmet for flight in NASA’s Skylab and Space Shuttle missions
GLASS FIBER REINFORCED PLASTICS
First polyimide-fiberglass bump protective helmet for astronaut crews in the NASA Skylab program

GLAUCOMA
Management of glaucoma in an ageing flying population

GLAUCOMA COEFFICIENT
U AERO DyNAMIC FORCES

GLIDE ANGLES
U GLIDE PATHS

GLIDE LANDINGS
Visual behavior changes of student pilots flying instrument approaches

GLIDE PATHS
Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation
Effect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization

GLIDESLOPES
U GLIDE PATHS

GLIDERS
The biophysical nature of pilot error in gliding accidents --- arousal level relationship to accident probabilities

GLOSSARIES
U DICTIONARIES

GLOVES
An advanced highly mobile 8 psig pressure glove

GLUCOSE
Liver glycogen as a glucose-supplying source during exercise

Hypoglycemia in airline pilots

Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation

Comparative temperature effect estimation during adaptation to cold

Glucose tolerance tests in rats exposed to varying altitude stress

A-126
### Gravitational Fields

Research on the effects of altered gravity and other factors on the growth and development of higher plants. (NASA-Cr-137420) p0215 N74-20711

The interrelationship between gravity and mechanical impedance in supes humans. p0245 N74-21756

Role of gravity in preparative electrophoresis. p0359 N74-29914

Gravitational biology. [Bull-N-23358-(5828.49)] p0359 N74-30457

Research on gravitational physiology. (NASA-Cr-139091) p0417 N74-33530

### Gravitational Potential

- Group Dynamics
- Gravitational Fields
- Group Behavior

**Group Dynamics**

- Man in isolation and confinement. Book p0024 A74-12324 The indirect observation of groups under confinement and isolation p0025 A74-12327

- Naturalistic observations of isolated experimental groups in field settings. p0024 A74-12328

- The mischveld of isolation - Laboratory studies --- stresses and group performance p0025 A74-12329

- The taxonomy of man in enclosed space --- behavioral effects p0025 A74-12330

- Who should be entrusted with an interplanetary spacecraft? --- psychological factors in space crew selection. (NASA-JPL-78-15648) p0255 N74-22777

- Some peculiarities of communication processes in small groups --- under the influence of phasemate p0278 N74-26559

- Psychopharmacological regulation of interpersonal relationships in a group (experimental investigation) p0317 N74-28578

- Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment p0419 N74-33552

**Group Theory**

A mathematical model of invariant perception and recognition on the basis of transformation groups. p0040 A74-14722

**Growth**

- Crop Growth
- Vegetation Growth

- Hypothalamic mechanisms of the compensatory hypertrophy of endocrine glands p0027 A74-12703

- Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of psychophysic strengthening of the pilot. p0168 A74-24575

- Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33682

- Lung growth induced by hypoxia p0407 A74-45790

**Subject Index**

- Growth and development in inert non-aqueous liquids --- of higher plants. (Paper-36) p0216 N74-20717

- Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo p0330 N74-27555

- The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissue. (NASA-Cr-140110) p0417 N74-33529

- Ground Aircraft
- OV-1 Aircraft

- A comparison of the effects of 502, X02 and 03 on the pulmonary ventilation: Guinea pig exposure experiments. p0315 N74-28559

- Gust Loads

- Bibliography of papers and reports related to the gust upset/pilot disorientation problem. (AGARD-R-516) p0214 N74-19758

- Gustation Perception

- Taste

- Gymnastics

- Exercise (Physiology)

- Gyration

- Navigation

- Autorotation

- Rotation

- Satellite Rotation

- Geo/planets

- Helicopters

**Habitability**

Skylab provides habitability guidelines. p0195 A74-26400

- Skylab Experiment 687 - Habitability/Crew Quarters. (AAS Paper 74-135) p0373 A74-62060

- An evaluation of Skylab habitability hardware. Habitability/crew quarters, experiment 6487 p0073 N74-11876

**Habitation**

Evaluation of an artificial estuarine habitat-initital stage. p0065 A74-16106

- ERTS surveys a 500 km squared locust breeding site in Saudi Arabia --- Bed Sea coastal plain (Paper-A15) p0365 N74-30722

- An evaluation of the use of ERTS-1 satellite imagery for grizzly bear habitat analysis --- Montana (Paper-111) p0365 N74-30813

- Utility of ERTS for monitoring the breeding habitat of migratory waterfowl (Paper-P12) p0166 N74-10814

- Lunar microcosmos --- human factors of lunar habitat p0391 N74-32505

**Habit**

Modification of mental habits after changing to piloting by command devices. p0042 A74-13148

**Habituation (Learning)**

The relationship between arousal level and habituation of the orienting reaction p0164 A74-24194

**Hababond**

A proposed habitation labyrinth (Presentation of several results with the P.R.T.) p0218 N74-20737

**Halogen Compounds**

- Biological effects of the ultrahard cosmic ray component. p0377 A74-42664

**Halides**

- Oxyger fluorides
- Potassium chlorides
- Silver bromides
- Silver iodides
- Sodium chlorides
- Hall currents
- Electri currents
- Halogen compounds
Effect of carbon monoxide on cardiac weight as compared with altitude effects

Implanted energy conversion system --- implantable radiolotope power source for artificial heart

Use of cardiac mechanograms in the assessment of microcircuit

An analysis of deaths occurring in association with coronary arteriography

Coronary arteriographic findings in patients with axis shifts or X-Y-zigurat elevations on exercise-stress testing

Clinical experience with left bundle-branch block

Influence of age and ischemic heart disease on spatial ST-T amplitudes at rest and after maximal exercise

Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram

International Symposium on Electrolytic Disorders in Cardiology, Rome, Italy, December 7-9, 1972, Proceedings

Physiopathology of hydroelectrolytic troubles of cardiac insufficiency

Hypotensive syndromes of cardiovascular interest

Visualization of ventricular septal defects by cardiac ultrasonography

Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing

Effect of arterial hypoxia on myocardial oxygen consumption

The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis

Physiologic expressions of cardiac dynamics by high-frequency /acceleration/ direct body ballistocardiography

Determination of cardiac state

Use of bicycle ergometry and sustained handgrip

Systolic and diastolic time intervals in pulsum alternans - Significance of alternating inovascular relaxation

Natural history of severe proximal coronary artery disease as documented by coronary cineangiography

Geomagnetic activity and cardiovascular disease

ATP effects on myocardium ultrastructure during hypoxia

Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/

Echocardiographic findings in discrete subvalvular aortic stenosis

Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography

Multidimensional echocardiography - An appraisal of its clinical usefulness

Monitoring of heart failure via seat pad EKG

SUBJECT INDEX

HEART PHYSIOLOGY

Heart diseases

Hypertension

Valvular diseases

Arrhythmias

Ischemic heart disease

Chronic heart failure

Cardiomyopathies

Heart sounds

Aneurysms

Pericardial disease

Congenital heart disease

Respiratory heart disease

Neurocardiac disease

Primary components of simulated air bag noise and
Informaticn theory of neural noise in hearing

Psychoacoustic and electrophysiologic studies of

Results of an studiogram analysis in a light bomber wing

Spatial bearing --- German book

Physiologic expressions of cardiac dynamics by

Determination of cardiac state

Use of bicycle ergometry and sustained handgrip

Systolic and diastolic time intervals in pulsum alternans - Significance of alternating inovascular relaxation

Natural history of severe proximal coronary artery disease as documented by coronary cineangiography

Geomagnetic activity and cardiovascular disease

ATP effects on myocardium ultrastructure during hypoxia

Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/

Echocardiographic findings in discrete subvalvular aortic stenosis

Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography

Multidimensional echocardiography - An appraisal of its clinical usefulness

Monitoring of heart failure via seat pad EKG

A-130
Subject Index

Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged myocardium

Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease

Merits of the amyl nitrite test in the detection of obstructive cardiomyopathy in flight crews

Cardiovascular diseases in Mexican Air Lines pilots

Utilization of the relationship T/B in D sub Y as a mass screening technique

Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation

Prediction of haemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data

Coronary angiography --- Book

Stress and the heart

Community and occupational influence in stress at Cape Kennedy - Relationships to heart disease

Occupation - A key factor in stress at the Manned Space Center

On the psychophysiology of stress - A commentary

The role of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease

Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure

Maximum treadmill exercise test in patients with abnormal control electrocardiograms

Night atrial volume measurements from biplane cineangiography - Methodology, normal values, and alterations with pressure or volume overload

Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms

Coronary artery calcification - Clinical implications and angiographic correlates

The exercise test as a diagnostic and therapeutic aid

Echocardiography of the aortic valve. I - Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease

Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial closure of the aortic valve

Multiple crystal echocardiographic evaluation of endocardial cushion defect

The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome

An improved method for echographic detection of left atrial enlargement

A method for evaluating computer program for electrocardiographic interpretation. I - Application to the experimental IBM program of 1971

A method for evaluating computer programs for electrocardiographic interpretation. II -

Application to version D of the PBS program and the Mayo Clinic program of 1968

Detection of hypokinesia by a quantitative analysis of left ventricular cineangiograms

A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with constrictive heart failure

Epidemiology of coronary heart disease among young Army males of World War II

Noninvasive preoperative diagnosis of coronary triatriatum with ultrasonic cardiograms and conventional echocardiograms

The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion

Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book

Cardiac ultrastructure and function in the normal and failing heart

Clinical applications of angiography

Systolic time intervals in the normal and left ventricular performance in man

A conceptual model of myocardial infarction and cardiogenic shock

Application of Huxley's sliding filament theory to the mechanics of normal and hypertrophied cardiac muscle

Cardiac injuries resulting from ejection

Myocarditis and the aircraft accident

Alterations in left ventricular volumes induced by valsalva manoeuvre

Mechanical and biochemical correlates of cardiac hypertrophy

Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation

Left ventricular pressures during human coronary cineangiography

The polyuria of paroxysmal atrial tachycardia

Computer analysis of the orthogonal echocardiogram and vectorcardiogram in mitral stenosis

Echocardiogram of the pulmonary valve

Effects of isoproterenol on contractile function of the ischemic and anoxic heart

A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease

Sounds of the heart in diastole

Effects of cerebral angiography, pneumoencephalography, sphylography and ventriculography on the electrocardiogram

USAFM cardiovascular disease followup study - Comparisons of serum lipid and lipoprotein levels before and after the heart disease treatment

Recent commercial medical electronic developments in cardiovascular and cancer treatment

A program to reduce coronary heart disease risk by altering job stresses
Heart Function

Backflow in a vein with abnormal exercise tests and normal coronary angiograms to flying status

Cardiac valvulopathies and flight tolerance—flight safety of pilots suffering systolic insufficiency

Value of cardiac mechanograms in evaluating flying personnel

A new method to produce acute aneurysms in rabbits by experimentally restricting their movement

Computer Diagnosis

Analysis of cardiac rhythm during atherosclerosis and hypertension in surgical patients using a specialized computer

Changes in the electrocardiogram during acute hypoxia and their significance

Neurodynamics in obesity: A brief review

Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension

Heart Function

Heart Minute Volume

Effects of altered preload on left ventricular systolic time intervals in acute myocardial infarction

Protein synthesis in heart and skeletal muscle during hypoxia

The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonary capacity

Myocardial contractility during exercise

Use of cardiac mechanograms in the assessment of aircrrew

On the feasibility of closed-loop control of inotrope balloon pumping

May users of heart pacemakers participate in air traffic—pacemaker reliability in aircraft environment

Interaction of rate and preload on developed tension in isometric papillary muscle

Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cycle

Validation of a rheoencephalographic method of measuring cardiac output used in the study of aerospace aggressions

Influence of electrolyte disturbances on electromechanical coupling—heart rate

Electrolytic bases of the potential of cardiac action

An analysis of the mechanical capabilities of heart muscle during hypoxia

Physiologic expressions of cardiac dynamics by high-frequency acceleration/direct body ballistocardiography

Determination of cardiac state

The HI slope of the ballistocardiogram used to compute indices of myocardial contractility in man

Systolic and diastolic time intervals in pulsus alternans—Significance of alternating isovolumic relaxation

Quantitative videocardioangiography, a method for measuring the heart's pumping function

SUBJECT INDEX

Cardiac function during rest and supine cycling examined with a new noninvasive technique/CED/acceleration stress and effects of propranolol on cardiovascular responsiveness

Attempt to quantitate relation between cardiac function and infarct size in acute myocardial infarction

Cardiological aspects of the aging pilot

Simulation of the motion of the heart

Effects of myocardial strains on coronary blood flow

Relations between some electrocardiographic indices and blood electrolytes in healthy individuals

Untoward effects of a sympathomimetic amine—decongestant produced arrhythmia in pilots

Disturbances of cardiac rhythm and conduction induced by exercise—Diagnostie, prognostie and therapeutic implications

Cardiovascular circadian rhythm in man

Biomedical science and cardiovascular dynamics

Hemodynamic stress and relief of the heart

An analysis of the left ventricular response to isometric exercise

On electrophysiological activity of the normal heart

Cardiopulmonary function in prospective competitive swimmers and their parents

An evaluation of several cardiac activation models

Echocardiographic assessment of left ventricular function with special reference to normalized velocities


Computer analysis of ultrasoundcardiograms

Cardiac mechanics: Physiological, clinical, and mathematical considerations

Cardiac ultrastructure and function in the normal and failing heart

Biochemical basis for cardiac contractility

Use of echocardiography to evaluate cardiac performance

Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle

A-132
HEART VALVES

Reduction of maximal exercise heart rate at altitude and its reversal with atropine p0164 A74-23750
Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209
Electrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber p0165 A74-24210
Analysis of the parameters of electrocardiograms surveyed in 106 racing drivers of the regions Marne-Bruxell / Central Italy p0165 A74-24211
Maximal treadmill testing of normal USAF aircrewmen p0169 A74-24686
The rate of change of left ventricular volume in man, I, II p0199 A74-27175
Estimation of maximal aerobic power using stairclimbing - A simple method suitable for industry p0199 A74-27200
His bundle electrograms during coronary arteriography, I - Studies at spontaneous and constant heart rates p0201 A74-27351
Heart rate responses of young and old rats to various levels of exercise p0205 A74-28020
Technique of cardiac rhythm analysis using a small computer p0227 A74-29120
Determination of various myocardial contraction rates in man p0235 A74-11350
Dynamics of the change in phase structure of the cardiac cycle during asphyxia p0236 A74-31532
Phase relationships between circadian rhythms and the environment during hypokinesis p0261 A74-32417
Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 p0261 A74-32418
Hippocampal theta rhythms and motor activity p0264 A74-32893
Control of skin blood flow, sweating, and heart rate - role of skin vs. core temperature p0269 A74-39126
Reaction of the resistive and capacitive vessels of the hand at the start of muscular exercise p0295 A74-36360
Heart rate and energy-yielding substrates in blood during long-lasting running p0295 A74-36398
Action of low frequency vibrations on cardiac quickness and variability p032 A74-38503
Systolic time intervals in the noninvasive assessment of left ventricular performance in man p0342 A74-35635
Frequency of feedback and learned heart rate control p0346 A74-40167
Estimation of stroke volume from the pulmonary artery pressure record p0349 A74-40463
Ultradian rhythms in extended performance p0379 A74-42910
Electrophysiology and pharmacology of cardiac arrhythmias, II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity p0402 A74-44611
An ergometer bicycle controlled by heart rate p0403 A74-44685
Development of and recovery from fatigue induced by static effort at various tensions p0408 A74-45794
Digital computing cardiactachometer [NASA-TT-P-20284-1] p0085 A74-12778
X-ray cinematoagraphic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-P-15390] p0102 A74-18753
A new method for recording the heart and respiratory rates of cockpit crews in flight p0246 A74-21746
An improved cardiactachometer input circuit for heart rate determination [AD-773812] p0246 A74-21764
Analysis of cardiac rhythms during atherosclerosis and hypertension in surgical patients using a specialized computer [NASA-TT-P-15583] p0248 A74-22718
Changes in the electrocardiograms during acute hypoxia and their significance p0251 A74-22743
Detection of BMI, I sleep stage and eye movement from beat-to-beat heart rate [AD-773817] p0254 A74-22769
Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule p0277 A74-26543
Cardiac output and oxygen intake at rest and during maximal loads on 8-14 year old boys [NASA-TT-P-15604] p0278 A74-26591
Results of telemetric stress measurements of pulse and respiratory frequency on the VJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations p0325 A74-28640
Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex - computerized simulation of dynamic physiological model [NASA-TT-P-15972] p0422 A74-33574
HEART VALVES
The ballistocardiographic relationship to the hemodynamics of valvaral aortic stenosis p0065 A74-16061
Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023
The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome p0301 A74-36733
An algorithm for locating the aortic valve and the apex in left-ventricular angiocardiograms p0369 A74-41476
Echocardiographic evaluation of pulmonary hypertension p0382 A74-43392
Echocardiogram of the pulmonary valve p0382 A74-43401
HEAT

HEAT DRY HEAT
HEAT ACCLIMATISATION
Diurnal activity rhythms of sweat glands and thermal adaptation p0092 A74-16666
Predicting effects of heat acclimatization on heart rate and rectal temperature p0103 A74-18568
Temporal summation related to the nature of the proximal stimulus for the warm sense p0105 A74-18631
Heat acclimation and decline in sweating during humidity transients p0204 A74-28014
Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat p0231 A74-30631
Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363
Peripheral modification of thermoregulatory function during heat acclimation p0407 A74-45791
HEAT BALANCE
Efficiency of evaporative cooling from wet clothing p0163 A74-23744

A-134
Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0205 A74-28016

Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat p0269 A74-34094

Induced and sweating patterns for the assessment of heat tolerance p0382 A74-43449

Physiological responses to heat of resting man with impaired sweating capacity p0407 A74-65787

Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress [AD-767707]

An investigation of human mental and motor responses to heat stress [AD-765969]

Effect of training and heat-acclimatization on the mechanisms of temperature regulation in man [AD-773962]

Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure p0257 N74-22792

Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776201]

Symposium on Heat Stress and Heat Acclimatization [AD-777700]

Heat Transfer

Heat Conductive Heat Transfer

Heat Convection Heat Transfer

Heat Radiative Heat Transfer

Heat Transpiration

Heat Radiation

Heat Radiation

Heat Distribution

Heat Resistance

Heat Resistance

Heat Shielding

Radiation protection reliability and space flight safety p0030 A74-12873

Experimental test of plant canopy reflectance models on cotton [NASA-CE-137095]

Heat Sinks

Ice Pack Heat Sink Subsystem - Phase I --- astronaut liquid cooling garment design and testing [NASA-AP-73-1338]

Heat Sources

The Heated Water Source --- thermoelectric modular system for antiperspiration garments in cold environment p0161 A74-23539

G-169 analytical simulation of the integrated waste management-water system using radioisotopes for thermal energy [NASA-CP-120251]

Heat Tolerance

Thermal stress and thermal comfort p0081 A74-12981

Thermal death of a hydrocarbon bacterium in a nonaqueous fluid p0054 A74-14140

Survival of common bacteria in liquid culture under carbon dioxide at high temperatures p0054 A74-14140

Resisting metabolism and thermoregulation in the unrestrained rabbit p0098 A74-18286

Alteration of the sweat secretion function in the high temperature ambient medium p0103 A74-18569

Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency noise p0130 A74-20055

The interaction of the loss of a night's sleep with mild heat : Tank variables p0202 A74-27564

Feeding biohythmic alterations in heat-stressed rats p0229 A74-30030

Feeding biohythmic alterations in heat-stressed rats p0232 A74-30638
The influence of prolonged semi-starvation on the Pahraeus-Lindqvist phenomenon
NT OXYGEN HEMOGLOBIN
lyogenic causes of hemolysis
Deformation and haemolysis of red cells in shear
Oxygen transport during exercise in human subjects
Nitrogen metabolism in erythrocyte maturation;
The effects of P on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro
Accurate determination of O2 dissociation curve of human blood above 98.7% saturation with data on O2 solubility in unmodified human blood from 0 to 37°C
Erythrocyte evolution - The significance of the Faureau-Lindqvist phenomenon
A formulation for the partition of free vs haemoglobin-bound 2,3-diphosphoglycerate
A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro
The effects of P on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro
Oxygen transport during exercise in human subjects
Nitrogen metabolism in erythrocyte saturation; residual nitrogen formation and hemoglobin synthesis
[HSA-TP-P-15741]
Deformation and haemolysis of red cells in shear flow
Hyogenic causes of hemolysis
[HSA-TP-P-15649]
Aeromonas proteolytica bacteria in aero-space environments --- possible genetic alterations and effects on man
[HSA-CP-154328]
The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression
Tissue gases during hypervolemic shock
Acute blood loss --- physiology and treatment
[HSA-TP-P-15369]
HEMPHARINES
The 'time factor' in the variations of hemostasis due to severe hypoxia
Hyoxic variations of blood coagulability and acid-base balance
Effect of gas media with different oxygen contents on hemostasis in experiments with animals
Stress and hemostatic mechanisms
Hemostatic alterations following severe dysbaric stress

HEMODYNAMICS
The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis
Angioarchitectonics of the cerebellum cortex veins of men
Effects of an anti-G suit on the hemodynamic and renal responses to positive /-G/ acceleration
Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise
Renal parameter estimates in unrestrained dogs
Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' --- in myocardial muscle function
Limits of normal fluctuations of the basic hemodynamic indices in young men
Blood flow in human muscles determined by the Xe-133 elution rate
Application of semiconductor microprobes to cardiovascular and renal hemodynamics

HEMOGLOBIN
NT OXYGEN HEMOGLOBIN
accurate determination of O2 dissociation curve of human blood above 98.7% saturation with data on O2 solubility in unmodified human blood from 0 to 37°C
Erythrocyte evolution - The significance of the Faureau-Lindqvist phenomenon
A formulation for the partition of free vs haemoglobin-bound 2,3-diphosphoglycerate
A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro
The effects of P on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro
Oxygen transport during exercise in human subjects
Nitrogen metabolism in erythrocyte saturation; residual nitrogen formation and hemoglobin synthesis
[HSA-TP-P-15741]
Deformation and haemolysis of red cells in shear flow
Hyogenic causes of hemolysis
[HSA-TP-P-15649]
Aeromonas proteolytica bacteria in aero-space environments --- possible genetic alterations and effects on man
[HSA-CP-154328]
The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression
Tissue gases during hypervolemic shock
Acute blood loss --- physiology and treatment
[HSA-TP-P-15369]
The role of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease  
p0197 N74-26608

Some circadian rhythms in experimental ethology and comparative psychopathology  
p0262 N74-33432

Study of relations among the behavioral patterns, sociocultural indices, and performance in pilot training at a commercial aviation school  
p0302 N74-37002

Psychodynamic behavior during the Fuller collective test of a group of subjects belonging to the black race compared with that of a similar group belonging to the white race  
p0401 N74-04481

Eye movements in human activity and in its study  
p0414 N74-46552

Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness  
[NASA-CR-136023]  
p0033 N74-10089

Use of different methods for studying small groups applicable to group screening problems --- spacecraft compatibility during long term space flights  
p0176 N74-17833

Relations between sociometric variables and criteria of proficiency or behavior in trainee pilots  
p0204 N74-21747

Effects of sonic boom on automobile-driver behavior  
[10-716128]  
p0355 N74-29450

Isolation and sensory communication --- adjustment to stress  
[117-77156]  
p0313 N74-27577

Psychological factors related to the voluntary use of hearing protection in hazardous noise environments  
[AD-777520]  
p0313 N74-27579

Mathematical model of behavior developed on the basis of the theory of set  
[AD-776123]  
p0355 N74-29450

Relative desirability of leisure activities and work parameters in a simulation of isolated work stations --- long term space flight simulation  
[NASA-CR-139651]  
p0368 N74-23574

Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment  
p0419 N74-33552

Psychoneurological disturbances in experimental sleep deprivation with information restriction --- human behavior disorders caused by biorythmological stress  
p0420 N74-33559

HUMAN BEINGS

Production systems: Models of control structures  
[AD-769990]  
p0313 N74-27576

Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data  
[AD-770737]  
p0214 N74-19164

Hydrogen bacteria as a possible source of protein in food for man and animals  
p0250 N74-22736

Collicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber  
[117-168990]  
p0149 N74-15794

Effect of 120-day hypoxia on human chromosomes  
p0276 N74-26534

Change in some seisoocardiographic indices during 120-day hypoxia  
p0277 N74-26538

Circadian variation in presumably healthy young soldiers  
[NASA-CR-139236]  
p0356 N74-29452

The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instructor)  
p0358 N74-29801

HUMAN BODY

The bioelectret effect --- human body electric field generation  
p0018 N74-11804

Computer program to generate dimensional and inertial properties of the human body
HUMAN FACTORS ENGINEERING

- Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account
  - Microwave reflection, diffusion and transmission studies of man
    - Research on biophysical evaluation of the human vertebral column
  - Microwave reflection, diffraction and transmission programs to study optimal protocol for cardiovascular and muscular efficiency
    - Physical fitness training for manned space flight
  - Analysis of the dynamic response of the human system
    - Peripheral circulatory adjustment to cold
  - Human vascular reaction in cold weather thermoregulation

- Methods in circulatory research --- determination methods for human peripheral blood flow
- Local effects of acclimatization to cold in man
- A physiological comparison of the protective value of nylon and wool in a cold environment
- Cold physiologic studies --- insulated clothing and protective shelters for arctic regions
- Immersion hypothermia --- survival and treatment of cold water victims
- Evaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime
- External metabolism of mineral elements in man in a biological life support system
- Human nitrogen balance associated with reduced and increased energy expenditures --- protein requirements and hypodinamia

HUMAN CENTIPEDES

- Excursions of head, helmet and helmet-attached reticle under plus G forces --- acceleration effects in human involuntary movements
- Correlation of eye-level blood flow velocity and blood pressure during plus G sub x acceleration

HUMAN ENGINEERING

- Ergonomic aspects of crew seats in transport aircraft
- Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear
- System safety and human factors --- Some necessary relationships
- Reducing maintenance error by human engineering techniques
- Ergonomic aspects of crew seats in transport aircraft
- Collection by questionnaire of behavioral data in a biological life support system

HUMAN FACTORS ENGINEERING

- Development of post-training objectives for training pilots in handling of in-flight incapacitations
- Physiological, biochemical, and psychological responses in air traffic control personnel --- Comparison of the 5-day and 2-2-1 shift rotation patterns
- A simple calculator for determining the psychological rest period after jet flights involving time zone shifts
- Pilot reach capability and control placement evaluation
- Accident statistics and the human factor elements
- Designing controllers' tasks in relation to human capabilities
- Ergonomics in control --- man machine interfaces
  - An advanced highly mobile 8 psig pressure glove
    - Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness

Stress and performance --- behavioral and ergonomic aspects

- Mechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin
- Development of a prediction model for dynamic visual inspection tasks
- Human factor roles in design of teleoperator systems
- Man/machine interface considerations for a teleoperator spacecraft control station
- Response time in the full visual field
- Image quality --- in continuous tone and line scan techniques

- Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations
- Functional modeling in the biomechanical analysis of the human operator
- Theoretical approaches to human error / Ergonomic Research Society Lecture 1973/
- Dials v counters -- Effects of precision on quantitative reading
- Crew seats in transport aircraft
- Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear
- System safety and human factors --- Some necessary relationships
- Reducing maintenance error by human engineering techniques
- Ergonomic aspects of crew seats in transport aircraft
- Collection by questionnaire of behavioral data in an ergonomic perspective
- Efficiency of the man-machine relation under unfavorable environmental conditions in the military context
- The man-machine interface --- USAF biotechnology program
- The usefulness of human factors engineering --- for man machine system optimization
- Human factors of aircraft slide/craft combinations
- Research in human engineering at the Royal Aircraft Establishment
- Development of an air combat maneuver helmet system
- Mathematical modeling and computer simulation of helmin dynamics and head response
- The comfort and satisfaction of air travelers --- Basis for a descriptive model
- Analytic model for assessing the thermal performance of scuba divers
- What's next in energy absorption of restraint systems
- Man as a precious resource - The enhancement of human effectiveness in air transport operations
- Objective approach to a design of a whole-body, water-cooled suit
HUMAN FACTORS ENGINEERING CONTD

- G suit filling pressures determined by seat back angle
- p0297 A74-36476
- Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft
- p0297 A74-36506
- Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort
- p0298 A74-36564
- [ANTHERO-9178-3] disposable motion sickness (AMS) load simulation for zero-gravity research
- p0298 A74-36624
- Visual and manual workload of the helicopter pilot
- [ANTHERO-9213-2] p0298 A74-36625
- Consideration of investigation on reading error of aircraft instruments
- p0298 A74-36653
- Experimental evaluation of an airborne illumination system
- p0300 A74-36754
- The role of man in system safety
- p0303 A74-37006
- Human factors principles in map design
- p0303 A74-37008
- A model for the response of seated humans to sinusoidal displacements of the seat
- p0306 A74-37924
- Visual elements of the ergonomic evaluation of a new integrated instrument panel
- p0333 A74-38510
- Control by generalized visual images
- p0340 A74-39665
- Modes of control and the limits of control capability for human subjects
- p0344 A74-40024
- Method of determining spinal alignment and level of probable fracture during static evaluation of ejection seats
- p0347 A74-40281
- Cluster map/system design requirements and verifications for Skylab program
- [ANTHERO-923-108] p0373 A74-42062
- Skylab Experiment 847 - Habitability/Crew Quarters
- [ANTHERO-923-133] p0373 A74-42078
- Design, development, and operation of a zero gravity shower
- [ANTHERO-923-136] p0374 A74-42081
- Modular liquid-cooled helmet liner for thermal comfort
- p0380 A74-42915
- Clothing design for comfort and work performance in extreme thermal environments
- p0383 A74-43950
- Flexibility or optimality in design --- of AIRC systems
- p0384 A74-44199
- The development of active anthropomorphic exoskeletons
- p0415 A74-46880
- A human factors engineering assessment of an anatomically conforming aircraft body armor system
- [ANTHERO-926-109] p0005 A74-10106
- Space Biology and Medicine, volume 7, no. 5, 1973
- [JPHR-60471] p0036 A74-1053
- Aerospace human factors engineering --- psychophysiological factors in pilot control of aerospace vehicles
- [JPHR-60493] p0039 A74-10977
- Investigation of binary selectable control signal gain for a target designation task
- [JPHR-610-9] p0039 A74-10982
- Dynamic properties of bone and bone engineering considerations in the design of internal orthopedic prostheses
- [JTAS-190] p0076 A74-11897
- Human engineering investigations on driving high-speed tracked vehicles (PS-9)
- p0077 A74-11907
- Discussion on the nature of normal finger tremor using model analogies
- [ANTHERO-9178-73] p0078 A74-11909
- Reliability and efficiency of the man-check system complex
- [ANTHERO-924-975] p0078 A74-11911

SUBJECT INDEX

- Evaluate airbag restraints for subcompact car passengers. Volume 2: Final program report
- [JPHR-222203/2] p0078 A74-11912
- Measurement and analysis of glare recovery --- human retinal sensitivity
- p0080 A74-12747
- Considerations of the pilot in flight mechanical project studies --- feedback behavior
- [NASA-C-7/2] p0083 A74-12800
- LLNO REDUCE human factors analysis
- [ANTHERO-924-7070] p0085 A74-12807
- Ways of reducing the risks of accidents --- to humans
- [PRA-7-1-A-1550-D1] p0089 A74-12809
- Modes of control in manual control systems
- [SSL-R72-5234] p0123 A74-14846
- Safety with high magnetic field systems
- [OBEL-TR-4-215] p0123 A74-14848
- Economic multifactor designs for human factors engineering experiments
- [ANTHERO-924-7073] p0126 A74-14850
- A method for developing a criterion for combat performance of naval aviators
- [ANTHERO-924-7079] p0150 A74-15002
- How to make the fourth revolution: Human factors in the adoption of electronic instructional aids
- [NASA-C-136662] p0154 A74-16846
- RAPSHIPS display illumination design guide.
- Section 2: Human factors
- [ANTHERO-924-7078] p0155 A74-16856
- Behavioural aspects of aircraft accidents
- conference on human factors research projects for reduction of pilot error aircraft accidents
- [AGARD-CP-132] p0188 A74-17979
- Pilot factor in aircraft accidents of the German Federal Armed Forces
- p0188 A74-17979
- Through oil, which is divided into human factors approach to aircraft accident analysis --- identification of human errors and remedial actions for reducing human error in aircraft accidents
- p0188 A74-18002
- The application of cockpit tasks and equipment to flight safety research
- p0188 A74-18002
- The psychologist's role in aircraft accident investigation
- p0188 A74-18003
- Incidence, cost and factor analysis of pilot-error accidents in US army aviation
- p0188 A74-18004
- Human resources and personal cost data in system design tradeoffs, and how to increase design engineer use of human data
- [ANTHERO-924-7079] p0214 A74-17964
- A case study of technology transfer: Rehabilitative engineering at Rancho Los Amigos Hospital --- prosthetic devices engineering
- [NASA-C-13502] p0186 A74-20716
- Air-track in aircraft --- methods for reducing incidence of air-track in aircraft trainers
- [AGARD-CP-132] p0216 A74-20720
- Side track --- an exploratory study and criteria development --- visual motion simulator measurement of response ratings of side quality of aircraft
- [NASA-M-1-71922] p0218 A74-20731
- An assessment of aerodynamic forces acting on the crewman during escape
- [AGARD-CP-132] p0221 A74-20761
- Aeromedical research and evaluation support of existing and proposed escape and reentry systems at the Naval Aerospace Recovery Facility
- p0222 A74-20762
- Human factors aspects of in-flight escape from helicopters
- p0222 A74-20769
- Signal Detection Theory (SDT) as methodological means for human engineering tests --- psychological scaling and threshold methods
- [ANTHERO-9178-72] p0222 A74-20774
- Self-contained aircraft oxygen. Volume 1: Underwater breathing modification
- [ANTHERO-9178-7079] p0224 A74-20766
- Effects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids --- seating transatlantic flights
- [BEBO-393] p0241 A74-21721
SUBJECT INDEX

Power spectral density analysis of the electromyogram from a work task performed in a full pressure suit — for determining muscular fatigue [NASA-TM-X-58136] p0243 A74-21740
The applicability of special subject groups for assessing passenger reaction to flight environments [NASA-CR-132433] p0255 A74-22774
Alternative futures and environmental quality [FP-226052/9] p0257 A74-22791
Personnel human system test report analysis [AD-776335] p0275 A74-25646
Human factors in the study of information input devices — communication device compatibility with operator [MAP-LIFE-1728] p0288 A74-26633
Data on the acoustic comfort of passengers in railroad cars and soundproofing recommendations [NASA-CP-139596] p0314 A74-28396
Techniques for man-machine-investigations [ADL-MITT-74-03] p0325 A74-28638
Role of man in flight experiment payloads phase 1 — SpaceLab mission planning [NASA-CR-120386] p0389 A74-31578
Role of man in flight experiment payloads, phase 1, appendices 1 and 2 — SpaceLab project planning [NASA-CR-120386-APP-1-2] p0389 A74-31579
Ergonomic aspects of the design of a console — for telecontrol of telephone and data communications [SL-282] p0398 A74-32567
HUMAN FACTORS LABORATORIES
BIOLABS and human factors — space flight qualified biomedical research and experiment systems p0056 A74-14586
HUMAN PATHOLOGY
Tetany disposition as a risk factor in pilots [NASA-TM-P-15527] p0023 A74-21735
The course of an acute functional disturbance of the inner ear in electrophysiological conditions [NASA-CR-122203] p0243 A74-21740
Determination of the hazardous current under hot climate conditions [NASA-TM-X-58136] p0243 A74-21740
Decapresion sickness in simulated Apollo-Soyuz space missions [NASA-CR-122203] p0243 A74-23593
Stress and the heart [NASA-CR-122203] p0243 A74-27350
Biological effects of long-wavelength I radiation — Russian book p0243 A74-28067
The role of factors of professional activity in the development of certain nosological forms of disease in an air crew [NASA-CR-122203] p0243 A74-29349
A wireless respiration failure detection system [NASA-CR-122203] p0243 A74-31231
Phase analysis of the somatic and mental variables in Gjas's case 264 of intermittent catatonia [NASA-CR-122203] p0243 A74-32431
Instrumentation for chronobiologic studies [NASA-CR-122203] p0263 A74-32441
Aviation pathology and the group system — A case of breakup in the air [NASA-CR-122203] p0347 A74-30277
Cardiac injuries resulting from ejection [NASA-CR-122203] p0347 A74-30282
Myocarditis and the aircraft accident [NASA-CR-122203] p0347 A74-30283
Modern views on oxygen toxicity [NASA-CR-122203] p0349 A74-30402
The development of syphylis in persons working with computer equipment [NASA-CR-122203] p0355 A74-30600
Physiological responses to heat of resting man with impaired sweating capacity [NASA-CR-122203] p0355 A74-31675
Claustrophobia, Photophobia and myoclonophobia — human psychosomatic reactions to space flight stress [NASA-CR-122203] p0355 A74-31675
The pathogenic effect of electrical current [NASA-CR-122203] p0355 A74-31675
Relation between daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases --- human reactions to noise pollution (AD-767204) p0152 T74-16031

Effect of shock waves --- pathogenic effect of air blast on the human body [NASA-TT-P-153177] p0182 T74-18752

Clinical application of nystagmography --- in diagnosis of human nervous system pathology p0218 T74-20733

Differential diagnosis of the caloric nystagmus --- qualitative characteristics of labyrinthine or CBS abnormalities p0219 T74-20740

Normal limits for the sequential bilateral binaural caloric test p0219 T74-20746

Thermoelectric stimulation of the labyrinth --- by Polter regulated ear canal plug p0220 T74-20798

Cochlear and vestibular injuries during diving --- inner ear damage and auditory defects p0220 T74-20754

Changes in the electrocardiogram during acute hypoxia and their significance p0251 T74-22743

Neurodynamics in obesity: A brief review [NASA-TR-P-15826] p0315 T74-28562

Human cytomegalovirus (CMV) and indirect immunofluorescence in disseminated lupus erythematosus [NASA-TT-P-15712] p0315 T74-28565

Treatment of the external episcleritis of the humerus with a magnetic field p0323 T74-28619

Studies on the detection of clinically silent involvement of muscle in lupus erythematosus [NASA-TT-P-15804] p0323 T74-28620

Respiratory and right heart function in different types of obese patients [NASA-TT-P-15827] p0361 T74-30472

Vibration injuries and cold exposure p0418 T74-33541

Some data on the localization of gas bubbles causing high-altitude decompression pains --- considering regional tissues p0420 T74-33560

Occupational noise and hearing 1968 - 1972 --- human auditory defects caused by noise exposure (PB-232284/0) p0423 T74-33583

Theoretical approaches to human error /Ergonomic Research Society Lecture 1973/ p0091 T74-16638

The effects of intermittent noise on human serial decoding performance and physiological responses p0095 T74-17291

Influence of after-movement on muscle memory following isometric muscle contraction p0095 T74-17292

Retention of time information in forced-choice duration discrimination p0095 T74-17295

On energy-dependent cues in duration discrimination p0104 T74-16625

Experimental investigation of visual image recognition characteristics --- probability prediction by statistical decision theory p0104 T74-16628

Psychophysical studies of monkey vision. I. --- Macaque luminosity and color vision tests p0105 T74-16930

Psychophysical studies of monkey vision. II. --- Spatial luminance contrast sensitivity tests of macaque and human observers p0125 T74-19210

Effects of continuous work and sleep loss in the reduction and recovery of work efficiency p0125 T74-19212

Genetic differences in the ventilatory response to inhaled CO2 p0128 T74-15649

Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep p0128 T74-19712

A-146
Human Performance Contd

Cortical-subcortical organization of the cerebral systems providing for readiness to action in man... p0130 AT0-19896

Personal equations and errors in visual magnitude estimates of meteors p0136 AT0-20583

Human reliability in man-machine interactions p0138 AT0-20963

An activity model for predicting the reliability of human performance p0140 AT0-21334

Interactive modeling as a forcing function for research in the physiology of human performance... p0141 AT0-21400

Temporal perception in obese and normal-weight subjects - A test of the stimulus-binding hypothesis p0141 AT0-21400

Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 AT0-21449

Evaluation of performance using the dye exit task p0141 AT0-21496

Protection afforded by phased dilution oxygen equipment following rapid decompression - Performance aspects p0141 AT0-21497

Temporal integration of disparity information in stereoscopic perception p0143 AT0-21572

Instructions and the A and B effects in judgments of the vertical - orientation perception under compensation and elevator illusion p0143 AT0-21857

Sport parachutis!fl --- with emphasis on precision landing and acrobatics p0143 AT0-21942

Influence of certain environmental factors /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 AT0-21949

Computer-assisted design in perceptual-motor skills research p0157 AT0-22500

Effect of carbon monoxide and peroxycetyl nitrate on man\'s maximal aerobic capacity p0162 AT0-23741

Effect of bed rest and exercise on body balance p0163 AT0-23746

Problems of indirect determination of maximum oxygen uptake p0165 AT0-24205

Radio telemetric studies of pulse rate and spirometric studies in the assessment of endurance performance capacity and training loads p0165 AT0-24209

Physical fitness and flying --- requirements, stresses and training for flight personnel p0165 AT0-24213

Efficiency of the man-machine relation under unfavorable environmental conditions in the military context p0165 AT0-24213

Influence of ethyl alcohol ingestion on a target task during sustained +e centrifugation p0167 AT0-24574

Structural stimulus complexity - one factor influencing the clarity of iconic storage p0169 AT0-26049

Effects of hypercapnia and bedrest on psychomotor performance p0200 AT0-27241

Effects of a contralateral interference tone on auditory recognition p0202 AT0-27566

The man-machine interface --- USAP Biotechnology program p0225 AT0-28564

The interaction of the loss of a night\'s sleep with mild heat - Task variables p0229 AT0-30030

Variability of magnitude estimates - a theory analysis -- judging relative loudness of tones p0230 AT0-30495

Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun p0231 AT0-30626

Effect of cold hands on an emergency egress procedure p0231 AT0-30626

Effects of metabolic hyperthermia on performance during heavy prolonged exercise p0235 AT0-31394

Effect of type of aversive event and warning signal duration on human avoidance performance p0259 AT0-31882

Watchkeeping performance as a function of certain properties of the viewing situation p0259 AT0-31924

Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood p0261 AT0-32437

Task requirement and headfield asymmetry in tachistoscopic partial report performance p0267 AT0-33879

Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers p0269 AT0-36125

A comparison of three axial treadmill exercise protocols p0269 AT0-36125

Clinical problems and stress in air traffic control p0281 AT0-35700

Energetics of swimming in man p0292 AT0-36208

Man as a precious resource - The enhancement of human effectiveness in air transport operations p0294 AT0-36323

comparative investigations of the learning process in tracking tests of constant or quasi-constant and self-adapting difficulty level. I - Middle learning level - Reliability - Antagonism learning/fatigue. II - Differential diagnostic parameters - Relevant or irrelevant additional signals p0295 AT0-36399

Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Mild heat and 1 mg of L-hyoscine hydrobromide p0297 AT0-36472

Effects of aircraft altitude and speed on air-to-ground visual target acquisition p0297 AT0-36474

Sequential task performance - Task module relationships, reliabilities, and times p0300 AT0-36752

Stress and the air traffic controller p0304 AT0-37010

Effects of background event rate and critical signal amplitude on vigilance performance p0305 AT0-37373

Studies on visual pattern recognition in man and animals p0306 AT0-37910

Oxygen transport during exercise in human subjects p0344 AT0-38051

Judgments about the duration of brief stimuli --- in visual discrimination p0345 AT0-40127

Repetition effects in choice reaction time to multidimensional stimuli --- sequential visual discrimination p0345 AT0-40128

Detectability of relative motion as a function of exposure duration, angular separation, and background p0346 AT0-40169

Comparison of performance with headphone and free-field noise p0347 AT0-40170

Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods p0371 AT0-41677

Human power production in a caged situation (ATA PAPER 74-1027) p0371 AT0-42083

Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 AT0-42496

Ultrasound rhythm in extended performance p0379 AT0-42910

SUBJECT INDEX
Methods and technology for studies on dazzling with the help of Opto-Kinetic-Nystagmus (OKN) --- human eye movement reactions to light flashes [FOA-2-C-2517-E/13/4/H/5] p026 W74-12769

The dependence of the optical blink reflex on light energy --- human eye movement reactions to light flashes of different intensity [FOA-2-C-2517-E/13/4/H/5] p0067 W74-12791


Considerations of the pilot in flight mechanical project studies --- feedback behavior [TEP-3/72] p016 W74-13820

Macroscopic changes in the makeup of the human body in hypodynamics [NASA-TT-F-1552] p0114 W74-13810


Influence of transverse acceleration on the activity of human cerebral structures [ NASA-TF-P-15572] p0111 W74-16605


Deep diving with synthetic mixtures of gases [DRIC-TRANS-3386] p0151 W74-16628

An investigation of human mental and motor responses to heat stress [AD-76569] p0156 W74-16651

Functional test with decompression of the lower body in thirty-day antrostomatic hypoxemia --- human orthostatic tolerance in reduced gravity tests [NASA-TT-F-15572] p0167 W74-17834

Testing predictions derived from a model of progressive adaptation to Coriolis accelerations (PFPC/1311) p0175 W74-17655


Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs --- human cuscillator response vs. transverse acceleration stress [AD-76569] p0185 W74-17675

Self-motion sensations, pseudo-rotational effects and motion sickness induced by optokinetic stimulation --- psychophysiologica experiments on human motion perception [NASA-TF-P-15566] p0219 W74-20744

Effects of sound on the vestibular system --- of guinea pigs and monkeys [NASA-TT-P-15566] p0219 W74-20745

Human eye movements during various forms of linear acceleration and weightlessness --- electrophysiological recordings of human eye movements and responses to gravitational conditions (experimental investigation) [NASA-TF-P-15566] p0220 W74-20747

Vertigo in diving [NASA-TF-P-15566] p0225 W74-20753

Investigations on value displays on screens --- evaluation of digital-, analog-, and hybrid-display systems [FS-11] p0225 W74-20754

Changes in the circadian rhythm of the body temperature after transdermal flights [ESRO-TT-16] p0223 W74-20775

The function of thermoregulation in protracted limitation of motor activity (hypokinesia) [NASA-TT-F-15566] p0239 W74-21700

The minute volume of the heart in various types of bath --- human cardiovascular system response [NASA-TT-F-15566] p0239 W74-21702

Study of the operative rest state in man --- physiological aspects of expectation of light and sound signals [NASA-TT-F-15566] p0243 W74-21739

The resynchronization of brain performance rhythms following transdermal flights --- observed in two groups of students [NASA-TT-F-15566] p0245 W74-21751


Bibliography on shock wave effects on human beings --- and animals, mainly physiological effects [NASA-TT-P-15566] p0253 W74-22764

The effect of factors related to the conquest of space [NASA-TT-F-15572] p0268 W74-22599

Peripheral visual response time to colored stimuli --- imaged on the horizontal meridian [NASA-TT-F-15572] p0276 W74-22599

Vertege evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CX-13796] p0282 W74-22573

Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) [NASA-TT-P-15572] p0287 W74-22578

Peculiarities of the nystagmic reaction in human subjects after exposure to linear acceleration [NASA-TT-P-15572] p0312 W74-22606

Reactions of the nervous system to magnetic fields [NASA-TT-P-15572] p0314 W74-22605

Effect of motion frequency spectrum on subjective comfort response --- modeling passenger comfort response --- modeling passenger comfort response [ADP-403221] p0314 W74-22605

Physiological responses in air traffic control personnel: Houston Intercontinental Tower --- adaptation to stress [AD-777636] p0357 W74-29465

Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism [NASA-TF-P-15570] p0387 W74-31566

What effect does the warning of reactions have on the reaction time [NASA-TT-P-15570] p0389 W74-31567

Respiration regulation mechanisms at rest and during muscular exercise for high altitude accclimation and for humans born at high altitudes [NASA-TT-P-15570] p0390 W74-32498

Aviation medicine translations: Annotated bibliography of recently translated material, 8, Space biology and aerospace medicine, volume 8, no. 4, 1974 [NASA-TTF-63175] p0392 W74-32522

Effect of 30-day hypokinesia on body reactivity to drugs [NASA-TT-P-15570] p0419 W74-33566

Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia in humans born at high altitudes [NASA-TTF-63175] p0421 W74-33567

Man mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure [NASA-TTF-63175] p0422 W74-33567


Detection of acoustic signals of different duration under the action of certain drugs --- caffeine and amphetamine effects on frequency response [NASA-TTF-63175] p0424 W74-33569


Bibliography on shock wave effects on human beings --- and animals, mainly physiological effects [NASA-TT-P-15566] p0253 W74-22764

The effect of factors related to the conquest of space [NASA-TT-F-15572] p0268 W74-22599

Peripheral visual response time to colored stimuli --- imaged on the horizontal meridian [NASA-TT-F-15572] p0276 W74-22599

Vertege evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CX-13796] p0282 W74-22573

Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) [NASA-TT-P-15572] p0287 W74-22578

Peculiarities of the nystagmic reaction in human subjects after exposure to linear acceleration [NASA-TT-P-15572] p0312 W74-22606

Reactions of the nervous system to magnetic fields [NASA-TT-P-15572] p0314 W74-22605

Effect of motion frequency spectrum on subjective comfort response --- modeling passenger comfort response --- modeling passenger comfort response [ADP-403221] p0314 W74-22605

Physiological responses in air traffic control personnel: Houston Intercontinental Tower --- adaptation to stress [AD-777636] p0357 W74-29465

Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism [NASA-TF-P-15570] p0387 W74-31566

What effect does the warning of reactions have on the reaction time [NASA-TT-P-15570] p0389 W74-31567

Respiration regulation mechanisms at rest and during muscular exercise for high altitude accclimation and for humans born at high altitudes [NASA-TTF-63175] p0390 W74-32498

Aviation medicine translations: Annotated bibliography of recently translated material, 8, Space biology and aerospace medicine, volume 8, no. 4, 1974 [NASA-TTF-63175] p0392 W74-32522

Effect of 30-day hypokinesia on body reactivity to drugs [NASA-TTF-63175] p0419 W74-33566

Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia [NASA-TTF-63175] p0421 W74-33567

Man mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure [NASA-TTF-63175] p0422 W74-33567


Detection of acoustic signals of different duration under the action of certain drugs --- caffeine and amphetamine effects on frequency response [NASA-TTF-63175] p0424 W74-33569
SUBJECT INDEX

Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads
p0094 A74-17228

Alteration of the sweat secretion function in a high temperature ambient media
p0139 A74-20055

Special features of adaptive reactions of the organism to oxygen deficiency in human subjects with different levels of acclimatization to hypoxia
p0133 A74-20560

Effect of changes in the gas environment and operator activity on resistance to acute hypoxia/reserve time at an altitude of 7500 m
p0134 A74-20562

Aerospace medicine for medical practice --- German book
p0136 A74-20625

Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity
p0140 A74-21235

Basis for an instrument to predict blackout tolerance
p0142 A74-21506

Adaptations in man's adrenal function in response to acute cold stress
p0142 A74-21511

Heat exchange in man in a hyperbaric hollow-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolisms up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/
p0191 A74-25730

Human perception of transient vibrations
p0193 A74-25925

Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness
p0200 A74-27224

Tolerance to breathing oxygen under excessive pressure
p0233 A74-30800

Characteristics of transition processes associated with acute hypoxia effects in man
p0235 A74-31387

Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus
p0267 A73-33819

Comparison of five levels of motion sickness severity as the basis for grading susceptibility
p0267 A74-33880

Effects of simulated weightlessness on responses of untrained man to +Gz accelerations
p0269 A74-34127

Oxygen deficit and debt in submaximal exercise at sea level and high altitude
p0293 A74-36213

Relationship between susceptibility to motion sickness and tolerance to Coriolis forces
p0299 A74-36656

Impedance measurements for the development of a nonlinear model of aspine man
p0299 A74-36685

Shock tests with dummies and their evaluation
p0299 A74-36686

Human tolerance to shock - Evaluation criteria and limiting values
p0300 A74-36688

Evidence of altered regulation of ventilation during exposure to hypoxia
p0305 A74-37742

Temporal tolerance of the foveal size of Panum's area
p0329 A74-38082

Loudness discomfort level under earphone and in the free field - The effects of calibration methods
p0334 A74-38856

Upper limit to stapes displacement - Implications for hearing loss
p0334 A74-38859

Judged acceptability of noise exposure during television viewing --- interrupted by aircraft flyovers
p0334 A74-38859

HUMAN TOLERANCES CONT

Loudness discomfort level - Selected methods and stimuli
p0368 A74-41412

Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of acute heat
p0369 A74-41415

Human radiation tolerance
p0378 A74-42881

Problem of statokinetic stability of aerospace medicine
p0379 A74-42894

Indices and sweating patterns for the assessment of heat tolerance
p0382 A74-43449

Effects of noise on people
p0404 A74-45029

Physiological and conventional breath-hold breaking points
p0406 A74-45782

Man at high sustained +Gz acceleration - A review
p0412 A74-46404

Some aspects of the behavior of the cardiovascular system of astronauts under conditions of weightlessness
p0415 A74-46686

The assessment of human bioclimate: I - A limited review of physical parameters
p0033 N70-10093

Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration --- human acceleration tolerance
p0034 N70-10095

Noise and blast --- analysis of effects upon humans
p0034 N70-10096

Investigation of habituation to rotational stimulation within the range of natural movement
p0081 N70-12753

Vestibular habituation induced by mirror-vision: an optimizing process? --- during human rotational stimulation
p0081 N70-12754

Extrem vestibular habituation to long term reversal of vision during natural head movements --- human rotational stimulation
p0081 N70-12755

Hemodynamic imaging of vertical motion by humans seated in the upright position
p0081 N70-12756

Experimental human exposure to propylene glycol nitrite
p0084 N70-12776

Cardiac valvulopathies and flight tolerance --- flight safety of pilots suffering aortic insufficiency
p0111 N74-13790

Change in the external respiration function during motion sickness --- human tolerance to Coriolis accelerations
p0118 N74-14804

Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects
p0118 N74-14805

Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments
p0118 N74-14807

Orthostatic stability in an experiment with 30-day hypodynamics --- prophylactic measures for humans
p0118 N74-14808

Investigation of health problems related to Canadian northern military operations
p0147 N74-15785

Exposure of man to magnetic fields alternating at extremely low frequency
p0151 N74-16830

Environmental pollution: Noise pollution-noise effects on human performance --- at airport and vicinity
p0154 N74-16847

Influence of thirty-day hypokinesia in combination with exposure to LBNP on tolerance to accelerations (6x plan)

Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antorthostatic hypokinesia --- human tolerances
p0176 N74-17835
to hypokinesia and weightlessness

Some physiological aspects of artificial gravity --- gravitational effects on human orthostatic tolerance and physical fitness

Anti-motion sickness therapy --- aphaetamine preparation effects in human acceleration tolerance

Primary components of simulated air bag noise and their relative effects on human hearing --- auditory threshold shift effects on hearing levels (AD-773809)

Man at high sustained Gz acceleration

A contribution to the diagnosis and prognosis of the pilot's behavior under psychological stress

Current problems in space biology and medicine

Effect of ten-day presence in a hypobaric atmosphere on the circulatory reaction under a maximum physical load

Effect of a modified atmosphere on blood acid-ala1i equilibrium

Change in human heat exchange indices under the influence of microclimatic stressors

Tolerance to rotation with continuous and intermittent head movements (NASA-TF-P-15753)

Studies on room oxidizers and on ozone occurrence in the outside air and in industrial plants (APTIC-07834)

The contribution to the optimization of the oscillatory properties of a vehicle:

Physiological foundations of comfort during oscillations (RAE-LIN-TRANS-1707)

Symptoms on Heat Stress and Heat Acclimatization (AD-777700/0948)

Predicting resistance to G-forces by the aid of a decompression functional test (NASA-TF-P-15623)

Vibration and acute anoxia --- effect of vibration on oxygen deficit tolerance (PSRO-79-75)

Individual differences in vestibular information as a predictor of motion disturbance susceptibility (AD-781881)

Therapeutic mechanisms involved in man's fitness to resist cold exposure --- metabolic response and thermoregulation

Introduction to winter survival --- winter survival shelter engineering

Biomedical aspects of ionizing radiation (AD-780222)

HUMAN WASTES

Inactivation of human interferon by body fluids

Integrated water and waste management system for future spacecraft

Bosch CO2 reduction unit power studies

Influence of photic input on circadian rhythms in man

Elimination of trace elements during prolonged feeding of man with dehydrated foods

Development of a household waste treatment subsystem, volume 1 --- with water conservation features

Reduced gravity fecal collector seat and urinal

Experimental study of a method for the partial oxidation of the products of man's vital functions

Direct oxidation of strong waste waters, simulating combined wastes in extended mission space cabins

Development of an integrated, zero-G pneumatic transporter/paddled incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft

Development of an integrated, zero-G pneumatic transporter/paddled incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft (NASA-CR-114763)

Solid metallic waste transport and storage investigation (NASA-CR-140227)

Preliminary flight prototype waste collection subsystem --- performance of waste disposal systems in weightless environment (NASA-CR-108260)

Hybrid computers

A new approach to quantitation of whole nerve bundle activity

Hydration

Diet during a yearlong medical engineering experiment --- and feasibility of rehydrating foods from dehydrated state

Hydraulic actuators

Hydraulic control

Articulated manipulators and integration of control software

Hydraulic heating sources

Hydraulic pumps

Hydraulics

MT DIETHYLDIAZINES

The development of a non-cryogenic nitrogen/oxygen supply system --- using hydrazine/water electrolysis (NASA-CS-134390)

Hydrocarbon poisoning

Contribution to 1,1-dimethyl hydrazine toxicity studies

A study of the biological effect of continuous inhalation exposure to 1,1,1-trichloroethene (methyl chloroform) on animals (NASA-CS-134323)

Hepatic pathology in mice after continuous inhalation exposure to 1,1,1-trichloroethene (NASA-CS-134322)

MT DIPHENYL HYDANTOIN

MT PROPYLENE

Control of breathable liquid oxygen --- Measuring the impurities

Thermal death of a hydrocarbon bacterium in a nonaqueous fluid

The degradation of oil in continuous culture (AD-780234)

Hydrodynamics

Hydrodynamic modeling of the inner ear

Hydrodynamic modeling of the inner ear

Hydrogen

Polarization calculations on water, hydrogen, oxygen, and carbon dioxide

Determination of local blood flow /microflow/ by electrochemically generated hydrogen --- construction and application of the measuring devices

A-152
The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen.

The effect of adrenergic drugs on pulmonary responses to high-pressure oxygen.

Oxygen effects on mortality of mice infected with Diplococcus pneumoniae.

Free radical condition and the change of electrolyte balance in organs of experimental animals in state of hypoxia and hyperoxia.

Modern views on oxygen toxicity.

Ultrastructural response of rat lung to 90 days' exposure to oxygen at 450 mm Hg.

Auditory and visual evoked potentials during hyperoxia.

Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypoxia, and hyperoxia.

Maximal work performance at raised air and heliox-oxygen pressures.

Influence of increased partial pressure of oxygen on the acid-alkali state of the blood.

Apparent adrenal and pulmonary acclimation to a hyperoxic environment.

Narcosis studies and oxygen poisoning of mice.

Effect of ten-day presence in a hyperoxic environment on the acid-alkali state of the blood.

Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium.

Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures.

Accumulation of guanines in the bodies of mice during hyperoxia.

Oxygen toxicity.

Cardiodynamic hyperpnea - Hyperpnea secondary to cardiac output increase.

Study of the ventilation function during thermal or hypoxic polypnea.

Sleep disorders - with emphasis on insomnia, hypopnea and dreams.

Airline pilot's views on medical licensing standards.

The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertension.

Role of the adrenal glands in the development of severe hypertension.

Electrolytes and arterial hypertension.

Hypertensive syndromes of cardiological interest.

Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat.

Effects of hypertension on high-frequency acceleration/direct body ballistocardiography.

The relation of environmental factors to systemic arterial hypertension.
Hypertension
Temperature distribution in a human body in a state of general deep hypothermia
Effects of metabolic hyperthermia on performance during heavy prolonged exercise
Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man
Plasma volume changes during acute exposure to a high environmental temperature
Respiratory heat loss at increased core temperature
Study of the ventilation function during thermal or hypocapnic polypnea
Phrenic motoneuron activity during thermal or hypocapnic polypnea
The ‘in vivo’ and ‘in vitro’ CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations
The ‘in vivo’ and ‘in vitro’ CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. II - Theoretical considerations
Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypcapnia, hypocapnia, and hypercapnia
Potassium metabolism during prolonged hypodynamics
Effects of reduced muscular activity upon cardiovascular system as an actual problem of modern medicine
Morphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles
Electrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles
Heart debility due to extended hypodynamia
Dynamics of the change in phase structure of the cardiac cycle during asphyxia
State of skeletal bones in ratlets born from females exposed to prolonged hypodynamia
Blood and tissue lipids in hypodynalic rats
Free amino acids in animal tissues during hypodynamia
Motor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia

Hypothermia
Hyperthermia
Hyperventilation
Decreased blood pressure associated with the regular elicitation of the relaxation response - a study of hypertensive subjects
Role of central and peripheral adrenergic mechanisms in hyperthermia produced by brainstem lesions in rats
Tolerance to breathing oxygen under excessive pressure
A study of periodicity in a patient with hypertension - Relations of blood pressure, heart rate, and electrolytes
Antonov nervous system and benign essential hypertension in man. I - Basal blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture
Malignant hypertension --- treatment by diazoxide and furosemide
Echocardiographic evaluation of pulmonary hypertension
Regional lung function in calves during acute and chronic pulmonary hypertension
Elevated blood pressure in aircrew
Hypoamyla: A brief review
Effect of magnetic bracelets on the coagulation system and anticoagulation systems of the blood of patients with hypertension
Voluntary control of respiration and obligatory posthyperventilation breathing patterns after active hyperventilation in man
Study of the ventilation function during thermal or hypocapnic polypnea
The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen
Study of the ventilation function during thermal or hypocapnic polypnea
Phrenic motoneuron activity during thermal or hypocapnic polypnea
The ‘in vivo’ and ‘in vitro’ CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations
The ‘in vivo’ and ‘in vitro’ CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. II - Theoretical considerations
Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypcapnia, hypocapnia, and hypercapnia
Some results for water-salt metabolism and renal function during a 30-day hypokinesia

Effect of prolonged hypokinesia on the heart muscle of rats

The effect of prolonged hypokinesia on the arterial tree of the pelvic muscles of the rabbit's extremities

Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesia

The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility

Functional test with decompression of the lower body in thirty-day antorthostatic hypokinesia --- human orthostatic tolerance in reduced gravity tests

Influence of thirty-day hypokinesia in combination with exposure to LBNP on tolerance to accelerations (Gz plus)

Biomorphological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinetics --- pathophysiological mechanisms in human body during prolonged weightlessness

Effect of 30-day hypokinesia in combination with LBNP training on some indices of the functional state of the cardiovascular system at rest

New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint

Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain

The effect of hypokinesia and hypokinetics on the arterial tree of the pelvic muscles of the rabbit's extremities

The function of thermoregulation in protracted limitation of motor activity (hypokinesia)

The changes in the rate of energy metabolism in rats under conditions of restricted motor activity

The effect of prolonged bodily inactivity on carbohydrate tolerance

Effects of hypokinetics on the lipid composition of the blood and tissues in rabbits of different age

Cell changes in rat livers during hypokinesia

Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia

Dynamics of circulatory indices in the crew of the Salyut orbital station during an evacuation under rest conditions

Mental states during prolonged hypokinesia

Effect of accelerations, prolonged hypokinetics and their joint effect of tolerance to a physical load test --- based on EEG data

Effect of 120-day hypokinesia on human chromosomes
Subject Index

Determination of local blood flow/microflow/ by electrochemically generated hydrogen - Construction and application of the measuring probe

Method for the dynamic analysis of oxygen oscillations in the human brain

Instrumentation for chronobiologic studies

Control of breathable liquid oxygen - Measuring the inspirations

Bloodstream monitoring of a pilot for in-flight measurements

Control of breathable liquid oxygen - Measuring the inspirations

Psycophysical reactions of pilots of supersonic aircraft in flight

Monitoring of heart failure via seat pad EKG

The United Spacecraft Center and medical technology

Skylab medical operational support

Sleep-monitoring, experiment 8133 --- electronic recording system for automatic analysis of human sleep patterns

Automated pilot performance assessment in the T-37: A feasibility study

A new method for recording the heart and respiratory rates of cockpit crew in flight

Incitement

Deactivation

Incubation

Inhibitors

Biocatalysts, development of integrated, zero-G pneumatic transportor/rotating paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114763]

Development of an integrated, zero-G pneumatic transportor/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764]

Incompressible fluids

Nt microbiologic fluids

Independent variables

Analysis of physiological systems by parameter estimation techniques [NASA-72-F-16]

Index (רותם)

Nt morphological indexes

Indicating instruments

Nt attitude indicators

Nt flow direction indicators

Nt microbiobalances

Nt weight indicators

Indicators

Microbiological indicators of sterilization: General principles [NASA-TT-P-15228]

Industrial management

Nt improve management

Nt personnel management

Industrial plants

Application of NASA-developed technology to the automatic control of municipal sewage treatment plants [NASA-CR-123240]

Relation between daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases --- human reactions to noise pollution [NASA-72-F-16]


A-162
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>interface using a digital computer</strong></td>
</tr>
<tr>
<td><strong>INTERFACIAL TENSION</strong> Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture</td>
</tr>
<tr>
<td><strong>INTERFERENCE GRATING</strong> Node interference patterns in retinal receptor outer segments</td>
</tr>
<tr>
<td><strong>INTERFEROSPECTRUM</strong> Laser-interferometric and Hoessbauer-spectroscopic study of the principles of operation of the inner ear</td>
</tr>
<tr>
<td><strong>INTERFERENCE</strong> Inactivation of human interferon by body fluids</td>
</tr>
<tr>
<td><strong>INTERFACIAL TENSION</strong> Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture</td>
</tr>
<tr>
<td><strong>INTERFERENCE GRATING</strong> Node interference patterns in retinal receptor outer segments</td>
</tr>
<tr>
<td><strong>INTERPLANETARY SPACECRAFT</strong> Analysis of microwave echo from terrestrial auroral and interplanetary space vehicle components</td>
</tr>
<tr>
<td><strong>INTERPLANETARY PROPULSION</strong> Communication with extraterrestrial intelligence</td>
</tr>
<tr>
<td><strong>INTERPLANETARY SPACECRAFT</strong> Communication with extraterrestrial intelligence</td>
</tr>
<tr>
<td><strong>INTERFACIAL TENSION</strong> Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture</td>
</tr>
<tr>
<td><strong>INTERFERENCE GRATING</strong> Node interference patterns in retinal receptor outer segments</td>
</tr>
<tr>
<td><strong>INTERPLANETARY BODIES</strong> Origin of life</td>
</tr>
<tr>
<td><strong>INTERFERENCE</strong> Inactivation of human interferon by body fluids</td>
</tr>
</tbody>
</table>

**INTRODUCTION**

- Intercranial pressure
- Intravascular pressure
- Intravenous procedures
- Invariance
- Invertebrates

**INTERNATIONAL COOPERATION**

- Skylab aids design of maneuvering unit
- Skylab Experiment T020 preliminary results

**INVESTIGATION**

- Investigation under conditions of acceleration and weightlessness
- Investigation under conditions of acceleration and weightlessness

**INVOLUNTARY ACTIONS**

- Involuntary actions

**IODINE**

- Intestinal of the irradiated guinea pig
- Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet
- Continuous recording of multiple parameters during perfusion of human colon

**INTOXICATION**

- Psychophysiological changes in an airplane's activity under the influence of alcohol intoxication effects on flight safety
- Pathological physiology of external states in exogenous intoxications

**INTRAARENAL PRESSURE**

- Principal forms of intracranial hypotension, second report - anatomical and clinical aspects

**INTRAOCULAR PRESSURE**

- Fluid pressure level in the intermeningeal space

**INVASIVE PROCEDURES**

- Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration

**INVFARIANCE**

- A mathematical model of invariant perception and recognition on the basis of transformation groups

**INVERTEBRATES**

- Evolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness

**INVESTIGATIONS**

- Skylab aids design of maneuvering unit
- Skylab Experiment T020 preliminary results

**INVESTIGATION**

- Investigation under conditions of acceleration and weightlessness

**INVOLUNTARY ACTIONS**

- Involuntary actions

**IODINE**

- An automated water iodinating subsystem for manned space flight
- Development of concept for concurrent biocide generation and water system purification with application to Skylab water tanks
- Development of an iodine generator for reclaimed water purification in manned spacecraft applications
The role of certain physicochemical parameters of ions in the permeability of mitochondrial membranes.

Inactivation of bacteriophages by irradiation with different LET.

Electrical activity and transmembrane ionic current of the myocardial fiber of the monkey.

Effects of ionizing radiation on the ionic permeability of mitochondrial membranes.

Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays.

Functions of the central nervous system under the combined effect of stress factors: Ionizing radiation, accelerations and vibration.

Influence of functional loads on the state of the lymphoid tissue.

The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissues.

The USAPSAM facility for studies utilizing low dose, low dose rate ionizing radiation.

The effect of chronic gamma-irradiation on the phagocytic function of blood in dogs subjected to chronic gamma-irradiation.

Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation.

The USAPSAM facility for studies utilizing low dose, low dose rate ionizing radiation.

The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissues.

The effect of chronic gamma-irradiation on the phagocytic function of blood in dogs subjected to chronic gamma-irradiation.

The USAPSAM facility for studies utilizing low dose, low dose rate ionizing radiation.

The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissues.

The effect of chronic gamma-irradiation on the phagocytic function of blood in dogs subjected to chronic gamma-irradiation.

The USAPSAM facility for studies utilizing low dose, low dose rate ionizing radiation.

The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissues.

The effect of chronic gamma-irradiation on the phagocytic function of blood in dogs subjected to chronic gamma-irradiation.

The USAPSAM facility for studies utilizing low dose, low dose rate ionizing radiation.
characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship  p0281 N74-26572

ischemia

influence of age and ischemic heart disease on spatial S-T amplitudes at rest and after maximal exercise  p0053 N74-13917

exercise electrocardiography - recognition of the ischemic response, false positive and negative patterns  p0234 N74-31237

biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia  p0270 N74-34655

biochemistry of cerebral anoxia, hypoxia and ischemia  p0270 N74-34653

Cerebral Ultrastructure in Experimental Hypoxia and Ischemia  p0270 N74-34656

release of adenosine from ischemic brain - effect on cerebral vascular resistance and incorporation into cerebral adenine nucleotides  p0350 N74-40682

effects of isoproterenol on contractile function of the ischemic and anoxic heart  p0042 N74-13033

isotopes

U Cobalt 60

U Carbon-14

U Strontium-90

U Cesium isotopes

U Potassium isotopes

U Plutonium 239

U Plutonium 238

U Krypton-85

U Iodine 131

U Xenon isotopes

U Xenon 133

U Xenon isotopes

U Xenon 134

isotopic labeling

study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors  p0135 N74-20567

unified method for serial study of body fluid compartments  p0168 N74-24681

isotope

macrometric isocopy of lung expansion  p0259 N74-31990
Excretion of lactic acid by rats exposed to
Active hyperemia of skeletal muscles and
Pectocereus myocardial tissue lactate and potassium
Arterial acid-base changes in unanaesthetized rats
Muscle metabolites and oxygen deficit with
Evaluation of tissue postmortem lactates in
Visual-vestibular interaction: The role of the
Conditioned motor reactions to rotation
A proposed habituation labyrinth (Presentation of
Labyrinthine control of inferior oblique motoneurons
Transfer function of labyrinthine volleys
Fistula tube and regime of forced feeding of
The Course of an acute functional disturbance of
Automatic real-time pair-feeding system for animals
Application of semiconductor microprobes to
A comparison of thermodilution coronary sinus
combined arm plus leg exercise
simulated high altitude
biochemical
levels in fatal aircraft accidents
supply
in acute hypoxia
exercise in hypoxia and hyperoxia
ionic calcium
accident investigation using an animal model
Relationships of serum lactate and pH to serum
Arterial acid-base changes in unanaesthetized rats
in acute hypoxia
Muscle metabolites and oxygen deficit with
exercises in hypoxia and hyperoxia
Postcursors myocardial tissue lactate and potassium
levels in fatal aircraft accidents
Active hyperemia of skeletal muscles and
bioclinical indices of the sufficiency of blood
supply
Excretion of lactic acid by rats exposed to
simulated high altitude
Maximal oxygen uptake during anaerobic and
combined anaerobic plus leg exercise

Latitude and the human circadian system
Effect of a visual aftereffect activity deficit on the electroretinogram recovery cycle

metacontrast target detection under light and dark adaptation

Calculations on the optical modulation transfer function of the human eye for white light

Directional selective light adaptation - A visual consequence of receptor disarray

Eye discrimination in peripheral vision under conditions of dark and light adaptation

Flashblindness following double flash exposures

Pupillometric measurement of difference spectra for three color receptors in an adult and a four-year-old

A spectral compensation method for determining the flicker characteristics of the human colour mechanism

Flashblindness following double flash exposures

The electrical response of the eye at varying intervals following an adapting flash exposure

--- electrophysiological and psychophysiological observations

LIGHT AIRCRAFT

NT OR-6 HELICOPTER

Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance

LIGHT DURATION

U FLASH

U PULSE DURATION

LIGHT EMISSION

NT BIOLUMINESCENCE

NT PHOSPHORESCENCE

NT FLUORESCENCE

NT FLASH LAMPS

Experimental evaluation of an airborne illumination system

LIGHTING

U ILLUMINATING LIGHTING EQUIPMENT

NT AIRCRAFT LIGHTS

NT FLASH LAMPS

Experimental evaluation of an airborne illumination system

LIMITATIONS

U CONSTRAINTS

NOTES
The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450.

Factors controlling glycogenolysis and lipolysis during exercise.

The equation of evolution and the limit theorem for general genetic systems without selection.

Some indices of protein and lipid metabolism in human beings when consuming a ration developed for space flight crews during flight with a duration up to a month.

Investigation of the state of human lipid metabolism in sealed chambers.

LIPIDS

LINEAR EQUATIONS

Linear equations of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections.

Linear prediction of speech parameters.

Academic models of human pilot behavior.

LIPID METABOLISM

Acute metabolic and physiologic response of goats to narcosis immobilization and beat variations.

Some indices of protein and lipid metabolism in human beings when consuming a ration developed for space flight crews during flight with a duration up to a month.

Investigation of the state of human lipid metabolism in sealed chambers.

LIFTS (MATHEMATICS)

LINEAR ANALYSIS

Reliability of human control of moving vehicles.

LINGUISTICS

For general genetic systems without selection.

LIPIDS

LIPIDS (MATHEMATICS)

The equation of evolution and the limit theorem for general genetic systems without selection.

LINE SHAPE

LIPID METABOLISM

The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450.

LIPIDS

LIPIDS (MATHEMATICS)

The equation of evolution and the limit theorem for general genetic systems without selection.

LINEAR EQUATIONS

Linear equations of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections.

LINEAR PREDICTION

Mathematical models of human pilot behavior.

LIPID METABOLISM

Acute metabolic and physiologic response of goats to narcosis immobilization and beat variations.

LIPIDS

Factors controlling glycogenolysis and lipolysis during exercise.

LIPID METABOLISM

Acute metabolic and physiologic response of goats to narcosis immobilization and beat variations.

LINEAR EQUATIONS

Linear equations of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections.

LINEAR PREDICTION

Mathematical models of human pilot behavior.

LIPID METABOLISM

Acute metabolic and physiologic response of goats to narcosis immobilization and beat variations.

LIPIDS

Factors controlling glycogenolysis and lipolysis during exercise.

LIPID METABOLISM

Acute metabolic and physiologic response of goats to narcosis immobilization and beat variations.
Subject Index

- Activities in military transport aviation during low-altitude flights
  p0169 A74-20831

- Medical aspects of low-altitude flights in a turbulent atmosphere
  p0169 A74-20832

- RELAT 2 - scout crew/observer target detection
  flight tests - target acquisition at low flight altitude
  (AP-73366)
  p0246 N74-21759

Low Gravity

- U REDUCED GRAVITY

Low Pressure

- Effects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram
  p0343 A74-39793

Low Temperature Environments

- High vacuum stability of Rednebrilla nigra var.
  Remescilla
  p0161 A74-23469

The Heated Water Source - thermo-electric modular
system for antiperspiration garments in cold
environment
  p0161 A74-23539

Parabiosis and experimental infections. III - Susceptibility
of mice to influenza virus at modified by chilling and by hyperbaric helium
atmosphere. IV - Effect of varying O2 tensions on chlamydial infection in mice and cell cultures
  p0160 A74-24678

Effect of cold hands on an emergency egress
procedure
  p0231 A74-30626

Low Thrust Propulsion

- ET MAN OPERATED PROPULSION SYSTEMS

Low Atmosphere

- Homeostatic tendencies of the earth's atmosphere
  p0265 A74-33282

Carbon and the biosphere - conference
(CORP-720510)
  p0323 N74-28621

Lower Body Negative Pressure (LBNP)

- U ACCELERATION STRESSES (PHYSIOLOGY)

Low (GIBBER)

- U LIQUID OXYGEN

Lubricants

- ET LUBRICATING OILS

Lubricating Oils

- An inherently damped DLF ballistocardiograph
  p0065 A74-16066

Lunar Region

- Ergonomic aspects of crew seats in transport
  aircraft
  p0142 A74-21504

Lumens

- Extent of myocardial flow from luminal collateral
  circulation
  p0352 A74-00763

Luminaires

- ET AIRCRAFT LIGHTS

Luminescence

- The influence of subthreshold inducing fields on the
detection of discs - an empirical test of the
element contribution hypothesis - visual
response to incremental luminance
  p019 A74-11918

A note on the neural unit model for contrast
phenomena - luminance gradient perception
  p019 A74-11919

Latency functions in human vision
  p0099 A74-18044

Evoked potentials specific to spatial patterns of
luminance and colour
  p0100 A74-18042

Composite adaptation and spatial frequency
interactions
  p0100 A74-18041

Reduction of acuity in a brightness contrast
situation
  p0166 A74-20364

Visual persistence - Effects of flash luminance,
duration and energy
  p0228 A74-29824

Luminance discrimination of separated flashes -
The effect of background luminance and the
shapes of T.1. curves - threshold vs Intensity
  p0330 A74-38088
Detectability of a luminance increment in human observers p0406 A74-59777
Edge detection in luminance and colour discrimination p0411 A74-46669
LUMINESCENCE
MT BLUEFLUORESCENCE
MT FLOURESCENCE
MT X RAY FLOURESCENCE
LUMINESCENCE INTERMEDIATE
U LUMINESCENCE INTENSITY
LUMINOUS FLOW DENSITY
U LUMINESCENCE INTENSITY
LUMINESCENCE INTENSITY
MT LUMINESCENCE
Luminescence intensity in human vision p099 A74-18404
Psychophysical studies of monkey vision, III - Spatial frequency contrast sensitivity tests of macaque and human observers p0125 A74-19212
Personal equations and errors in visual magnitude estimates of meteors p0136 A74-20583
The ocular dipole - a damped oscillator stimulated by the speed of change in illumination p0329 A74-38038
The Stiles-Crawford colour change in visual pigment bionics p0410 A74-46062
The dependence of the optical blink reflex on light energy - human eye movements reactions to light flashes of different intensity [POA-2-C-25198-81/63/84/85] p0087 A74-12791
The role of stereoscopic vision in ground to ground target acquisition - noting role of luminous intensity [J979-1979-2] p0274 A74-25640
LUNAR BASINS
Lunar microcosm - human factors of lunar habitat p0391 A74-32505
LUNAR DUST
The Apollo program and amino acids - precursors in molecular evolution p0165 A74-24202
LUNAR EXPLORATION
Inhabited space, part 2 [NASA-TP-9-92] p0391 A74-32500
LUNAR LANDING MODULES
MT LUNAR Module
Lunar Module
Microbiological profiles of four Apollo spacecraft p0135 A74-21025
LUNAR PROGRAMS
MT APOLLO PROJECT
LUNAR ROCKS
Evaluation of lunar samples for the presence of viable organisms p0158 A74-22957
Investigations in space-related molecular biology - cryo-electron microscopic and diffraction studies on terrestrial and extraterrestrial specimens [NAS-CE-130075] p0216 A74-20715
LUNAR SCATTERING
U DIFFUSE RADIATION
LUNAR SOIL
MT LUNAR DUST
Lipid composition of slash pine tissue cultures grown with lunar and earth soils p0096 A74-17955
LUNAR SPACECRAFT
MT APOLLO SPACECRAFT
LUNAR ROOSTER
LUNAR MORPHOLOGY
A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness p0167 A74-24521
Variability of maximal expiratory flow-volume curves p0293 A74-36424
Sequence of regional filling during a tidal breath in man p0351 A74-50756
Exposure to oxygen at 850 mm Hg p0380 A74-42917
Lung growth induced by hypoxia p0407 A74-45790
Accumulation of quinones in the bodies of mice during hypoxia p0317 A74-26574
LUNOS
On mathematical analysis of gas transport in the lung p0018 A74-11872
Frequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 meters p0044 A74-13532
Effects of beta-adrenergic blockade and stimulation on normal human airways p0052 A74-13899
Respiratory flow rate and closing volumes p0052 A74-13891
Effects of lung volume changes on respiratory drive during hypoxia and hypercapnia p0052 A74-13892
The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 A74-17953
Artificial lung - A breakthrough confirmed p0096 A74-18196
Use of arterial PO2 to study convective and diffusive gas mixing in the lungs p0128 A74-19714
Gas exchange control in the lung p0131 A74-20137
Cardiovascular response to apnic immersion in cool and warm water p0142 A74-21512
Static and dynamic properties of excised cat lung in relation to temperature p0163 A74-23959
Continuous recording of pleural surface pressure at various sites p0167 A74-24522
Physico-physiological foundation of the zonal rhography of the lung p0201 A74-27347
Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0232 A74-30636
Measurement of continuous distributions of ventilation-perfusion ratios - Theory p0235 A74-31395
Macroscopic isotropy of lung expansion p0259 A74-31990
Effect of inspiratory flow rate on regional distribution of inspired gas p0267 A74-36209
Spirographic investigation of the ventilatory lung function under hyperbaric conditions p0296 A74-36400
Fluid flow in a model alveolar sac p0351 A74-60760
Two-tracer method for rapid determination of residual volume --- of lungs p0352 A74-40764
Increased lung recoil during acute hypoxia in dogs p0356 A74-48621
Effect of artificial ventilation on lung mechanics in dogs p0405 A74-35785
Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung p0281 A74-26579
Influence of altered gaseous environments on lung metabolism [AD-779046] p0363 A74-30883
LYMPH
MT LYMPHOCYTES
The role of perilymph in the response of the semicircular canals to angular acceleration --- dynamic model for perilymph induced displacement of cupula p0184 A74-18769
Occurrence of virus-like particle in lymph nodes with lupus erythematoses
LIEBIGCSTES

[EAGN3TIC COILS]  p0387 174-31561
LIEBIGCSTES

Effect of space cabin environmental parameters and space flight factors on certain mechanisms underlying immunological reactivity  p0050 174-13760
Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vivo radiation conditions  p0134 174-20564
Plasma cell surface antigen on human blood lymphocytes  p0339 174-39380
Investigation of man's immune system (1112), part B  p0071 174-11862
Special hematologic effects (1115), part B --- in Skylab space flight simulation  p0072 174-11865
Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 missions before and after flight --- histological delay of lymphocytes  p0117 174-18002
Preparative electrophoresis of living lymphocytes  p0359 174-29915

LETTERS

U THEORES

LENZ'S LAW

Micro- and ultramicroscopic changes in human epidermis during autolysis  p0053 174-13926
Level of spontaneous phase production in the lysogenic system K. coli K12 as a test of solar activity  p0094 174-16816

MACHINES LEARNING

U LEARNING MACHINES

MACHINE LEARNING

Subjective and objective evaluation of machinery noise  p0255 174-22775
MACHINES

The problem of skin diseases in workers engaged in the machining of chromium alloyed steels  p0323 174-28626

MACULAR VISION

U VISION

MAGNETISM

Study of magnesium metabolism in parasitic colonopathy in avian species  p0046 174-13722
Magnetic effects on ionic exchange and mechanical function in rat ventricle  p0402 174-44460

MAGNETIC ABSORPTION

U ELECTROMAGNETIC ABSORPTION

MAGNETIC COILS

Safety with high magnetic field systems  p0123 174-14686

MAGNETIC DISTURBANCES

DT MAGNETIC STONES

Characterization of a perturbed geomagnetic field as a stimulant  p0093 174-16816
MAGNETIC EFFECTS

The effect of certain cosmic and geophysical factors on the earth's biosphere --- Russian book  p0093 174-16812
Characterization of a perturbed geomagnetic field as a stimulant  p0093 174-16816
Reactions to magnetic fields in the organisms of animals and man  p0093 174-16817
Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in V-rayed animals  p0107 174-15075
Geomegnetic activity and cardiovascular disease  p0133 174-20329
Magnetic fields and their biological effects  p0378 174-28336

STUDIES IN GEOMAGNETICS, AERONOMY AND SOLAR PHYSICS (PROBLEMS OF HELIOPHYSICS AND THE BIOLOGICAL EFFECTS OF MAGNETIC FIELDS) [NASA-TP-P-15862]  p0320 174-28596

Reactions of the nervous system to magnetic fields  p0321 174-28606
Effect of a magnetic field of extremely low intensity on the coagulatory system of the blood  p0321 174-28607
The influence of a constant magnetic field on the coagulatory system of the blood in an experiment  p0321 174-28608
Repeated action of a constant magnetic field on the blood coagulation system in artificially produced anemia  p0321 174-28609
Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field --- considering heparin tolerance and recalcification  p0321 174-28610
Change in fibrinolytic activity under the influence of a constant magnetic field --- blood coagulation normalization in heart patients  p0321 174-28611
Influence of a constant and variable magnetic field on the coagulation of human blood in vitro and in vivo  p0322 174-28612
Method of magnetobiological indication in clinical laboratory practice --- considering immunological activation  p0322 174-28613
Influence of a constant magnetic field on thrombocytes --- delay of blood coagulation time  p0322 174-28614
The protective effect of a constant magnetic field --- reduction of molecular cell pathology  p0322 174-28615
Influence of a constant magnetic field on the fibrinogen-fibrin system --- in blood coagulation process  p0322 174-28616
Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field  p0322 174-28617
Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension  p0322 174-28618
Treatment of the external epicondylitis of the humerus with a magnetic field  p0323 174-28619

MAGNETIC FIELDS

ST GEOMAGNETICS

A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow  p0277 174-29351
Relevant principles of magnetism and biodynamics  p0370 174-28237
Magnetism in biology  [107-60737]
Exposure of man to magnetic fields alternating at extremely low frequency  [AD-770140]  p0151 174-16830
Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields)  p0322 174-28617
Solar activity and magnetic field effects on humans  [NASA-TP-P-815]  p0241 174-21717
Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields: Experiment 3  [AD-774106]  p0254 174-22766
MAGNETIC INDUCTION

Estimation of phasic intra-ventricular volume by electromagnetic induction  p0338 174-39208

MAGNETIC PROPERTIES

U PERMAGNETISM

MAGNETIC RECORDER

Computer processing of diagnostic ultrasound data  A-176
Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeronautical environment.

Efficiency of the man-machine relation under unfavorable environmental conditions in the military context.

Performance and control behavior of a human operator tracking continuous stochastic signals - Linear description and nonlinear model.

The multi-noded remote manipulator control by generalized visual images.

The development of an experimental human-operator sensory system.

Biocybernetics: An interactive man-machine interface --- human-biologic phenomena in control systems operation.

Remote manipulators as aids in the manned exploration of planetary space.

Man as a precious resource - the enhancement of human effectiveness in air transport operations.

Effect of map-of-the-earth requirements on aircrew performance during night attack helicopter operations.

The optimization of control gain by self-adjustment.

Investigation methods for manual control processes.

Sequential task performance - Task module relationships, reliabilities, and times.

The role of man in system safety.

The development of an experimental human-operator memory system.

Visual elements of the ergonomic evaluation of a newly integrated instrument panel.

Aircrew - Avionics system interface - interactive controller lends a new flexibility in systems design.

Control by generalized visual images.

A transfer function approach to human operator skill development.

The multi-noded remote manipulator system.

Modeling of human operator performance utilizing time series analysis.

Habitable orbital teleoperator system man-machine interface evaluation program.

Manual control system man-machine interface evaluation program.

Performance, recovery, and man-machine effectiveness.

Man-operator in space --- concerning the human-biologic phenomena in control systems operation.


Problem of engineering-psychology experiment and its instrumentation --- modeling of human operator performance in man machine system.

Biocybernetics: An interactive man-machine interface --- human-biologic phenomena in control systems operation.

Human factors in the study of information input devices --- communication device compatibility with operator.

Human power production in a caged situation.

A dynamic test method for investigations of electronic displays --- noting readability.

Management planning.

HAB OPERATED PROPULSION SYSTEMS

Biocybernetics: An interactive man-machine interface --- training humans to detect

HAB OPERATED PROPULSION SYSTEMS
Aerosomes proteolytica bacteria in aerospace environments --- possible genetic alterations and effects on man
Space biology and aerospace medicine, volume 6, no. 3, 1974
Orbital space station --- cosmic radiation measurements
Experimental data on the influence of irradiation of food products by protons and gamma radiation --- considering radiative desorption by astronauts
Effectiveness of administration of asiatravite and ATP during prolonged irradiation effectiveness of prophylactic antiradiation drugs
Space psychology
Space and man --- planetary exploration and energy sources
Space research in the Ukraine. No. 15. Space biology and medicine
Solid metabolic waste transport and storage investigation
Preliminary flight prototype waste collection subsystem --- performance of waste disposal systems in weightless environment
Cerebral blood circulation investigations aboard Soyuz 13 --- Soyuz 3
Biological research in space: Some conclusions and prospects
Passive hyperpolarization accompanying a deficit of excitation
Astronomy revitalization for manned spacecraft - An assessment of technology readiness
Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems
Environmental control systems development for manned spacecraft 1960-1973
Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned spacecraft design
Spacecraft waste management system using radiotrace isotope heaters
Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.

Manual control

BaiopoBBE.
### Mental Stress

- Visual attention affects brain flow
- Interactions and range effects in experiments on pairs of stresses - mild heat and low-frequency noise
- Potentials evoked by mental conception of a change in intensity of photic stimuli
- The interaction of the loss of a night’s sleep with mild heat - task variables
- Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure
- Similarity judgments modified by feedback
- Detection of changes in spatial position, IV - multiple display fields, display aiding, and interference
- Visual detection and visual imagery in mental perception tasks
- Changes in several physiological indices under stress
- Mental and physiological environmental requirements in manned flights
- Study of organization of a flyer’s attention during instrument flight
- Study of psychomotor performance during modification of the daily schedule
- Dynamics of psychomotor performance during continuous 72-hour wakefulness
- Possibility of using special measures in the classification and assignment of lower mental ability airmen
- Mans mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure

### Metabolic Wastes

- Mesophiles
- Mercaptocompounds
- Mebicptai
- Mental stress
- NT Robmcne metabolisms
- NT pementation
- NT enzyme
- NT Electrolyte metabolism
- NT Carbohydrate metabolism
- NT Catabolism
- NT Calcium metabolism
- NT Ascorbic acid metabolism
- NT Adrenal metabolism
- NT urines
- Thiolc
- Thiolf
- Stress (psychology)
- NT Hyperglicemia
- NT Hypoglicemia
- NT LIPID metabolism
- NT Neurah metabolism
- NT Nitrogen metabolism
- NT Oxygen metabolism
- NT Phosphorus metabolism
- NT Protein metabolism

### Metabolic Effects of Artificial Environments

- Metabolic effects of artificial environments in a biological life support system
- The problem of self-purification of air in a biological life support system
- Effect of 14 days of bed rest on urine metabolite concentrations
- Microbial detection method based on sensing molecular hydrogen
- Effect of high fluid intake on the renal concentrating mechanism of normal man
- Mans mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure

### Subject Index

- Visual attention affects brain flow
- Interactions and range effects in experiments on pairs of stresses - mild heat and low-frequency noise
- Potentials evoked by mental conception of a change in intensity of photic stimuli
- The interaction of the loss of a night’s sleep with mild heat - task variables
- Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure
- Similarity judgments modified by feedback
- Detection of changes in spatial position, IV - multiple display fields, display aiding, and interference
- Visual detection and visual imagery
- Changes in several physiological indices under stress
- Mental and physiological environmental requirements in manned flights
- Study of organization of a flyer’s attention during instrument flight
- Study of psychomotor performance during modification of the daily schedule
- Dynamics of psychomotor performance during continuous 72-hour wakefulness
- Possibility of using special measures in the classification and assignment of lower mental ability airmen
- Mans mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure
Intermediary metabolism during brief and prolonged low tissue temperature -- mammalian thermoregulation during hibernation and hypothermia

Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man

Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypoxia

Evidence for metabolic activity of airborne bacteria

The glutamic acid metabolism of the brain and its modification through hyperbaric oxygenation

Cycles in metabolism and heat loss

Effect of 120-day hypoxia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6

Alterations in cellular and metabolic processes

Influence of altered gaseous environments on lung metabolism

The chronic effects of nitrogen dioxide --- on respiratory systems of mice

Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane

Micro- and ultrastructural changes in human epidermis during autolysis

Ultrastructural determination of danasy-derivative

Thermal properties of clean room technology

Basic concepts in electronic modeling of heat balance in the man-environment system

Change in human heat exchange indices under the influence of microcircuit structures

Future trends in space immunology and microbiology

Microbiological standards for frozen foods

Microbiological profiles of four Apollo spacecraft

Outline of experimental aeroscience

Comparison of media for detection of fungi on spacecraft

Evaluation of membrane filter field monitors for microbial air sampling

A biologist’s questions on space --- long duration space flight effects on biological systems

Evaluation of membrane filter field monitors for microscobic air sampling

Microbiological aspects of clean room technology as applied to surgery, with special reference to unidirectional airflow systems

Russian book

Microcircuits

Basic concepts in electronic modeling of heat balance in the man-environment system

Change in human heat exchange indices under the influence of microcircuit structures

Operator accuracy in electronic assembly

Microelectronic bioinstrumentation system

Device for tapping individual neurons of deep brain structures in man

Iontophoretic application of acetylcholine -- Advantages of high resistance micropipettes in connection with an electronic current pump

Integral pressure converter for biomedical applications

A microzoom method for determination of oxygen equilibria in blood

Microorganisms

Microclimatology

Basic concepts in electronic modeling of heat balance in the man-environment system

Change in human heat exchange indices under the influence of microcircuit structures

Microelectronics
### MOTION PICTURES

A rebound illusion in visual tracking  
177

The perception of motion in vehicle simulators  
177

The interaction of excitation and inhibition in the neuronal responses of the superior colliculus to moving visual stimuli  
178

A new rotating gradient disk - Brightness, flicker, and brightness aftereffects  
178

Rotatory acceleration of a subject inhibits choice reaction time to motion in peripheral vision  
178

Visual perception of static and dynamic two-dimensional objects  
178

Tactile apparent movement - The effects of intermittent onset interval and stimulus duration  
178

Visual sensitivity to disparity pulses - Evidence for directional selectivity  
178

Simple kinetic information for transparent depth  
178

Induced stereomovement --- visual perception of rotationally distorted shapes  
178

Tactile movement detection and discrimination following dorsal column lesions in monkeys  
178

Proximal velocity change as a determinant of space perception  
178

Detectability of relative motion as a function of exposure duration, angular separation, and background  
178

Organization of the tracking movements in the human visual system  
178

Investigation of characteristics of the eye-pursuit-movement system by means of apparent motions  
178

Study of human visual activity - Russian book  
178

Experimental study of the transition of ocular tracking motions to the lower regulatory levels  
178

Some characteristics of eye tracking of a self-guided target  
178

Perception of the motion of a signal in a manual tracking problem  
178

Motion perception in vehicle simulators  
178

### MOTION SICKNESS

Subject index  
178

Comparison of five levels of motion sickness severity as the basis for grading susceptibility  
179

Relationship between susceptibility to motion sickness and tolerance to Coriolis forces  
179

Otolith functions in weightlessness  
179

Change in the external respiration function during motion sickness --- human tolerance to Coriolis accelerations  
179

Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower monkeys  
179

Motion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion  
179

Study of flight environment effects on helicopter guitar  
179

Motion sickness (AD-769950/76A)  
179

Kinesthesis  
179

### SUBJET INDEX

Anti-motion-sickness therapy --- amphetamine  
180

Interactions, range effects, and comparisons  
180

Effectivity of antimotion sickness drugs during pilot training  
180

Perception of body position and susceptibility of motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation  
180

Motion sickness induced by optokinetic stimuli  
180

Airsickness in aircrew --- methods for reducing incidence of airsickness in aircrew trainees  
180

Self-motion sensation, pseudo-Coriolis effects and motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation --- human tolerance to angular accelerations during manned space flight  
180

Brain blood-flow changes during motion sickness  
180

Thalamic vascular changes in dogs during swing tests  
180

Airsickness in aircrew --- methods for reducing incidence of airsickness in aircrew trainees  
180

Self-motion sensation, pseudo-Coriolis effects and motion sickness induced by optokinetic stimuli --- psychophysiological experiments on human motion perception  
180

Individual differences in vestibular information as a predictor of motion disturbance susceptibility  
180

Pathogenesis of transport sickness  
180

A useful test in selecting motion-sick-prone individuals  
180

Motion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion  
180

Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus  
180

A-192
SUBJECT INDEX

ALGEBRAIC SYSTEMS (BIOLOGY)

ROBOTICS

Muscular Function

Frequency distributions of energy deposition by 40 MeV protons at bone/soft tissue interfaces

Some features of different motor units in human biceps brachii

Hoffman reflex studied in the quadriceps muscle of normal human subjects

Modeling of the transcapillary oxygen exchange in the skeletal muscle

Double discharges of motoneurons in man

The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle

Blood flow in human muscles determined by the Xe-133 elution rate

An improved measuring system for quantification of surface electromyography - evaluation of signal processing methods

Discussion on the nature of normal finger tremor using model analogies

Morphometric, physiological, histological, and biochemical changes in rat foot extensors isomized by plaster

Studies on the detection of clinically silent involvement of muscle in lupus erythematosus

Muscular Fatigue

Differences in development of fatigue in slow and fast muscles

Effects of local and general fatigue on static balance

Causes of muscle work capacity increases during emotional stress in man

Development and recovery from fatigue induced by static effort at various tensions

Effect of prolonged hypokinesia on the heart muscle of rats

Morphological changes in muscles and nerves of the extremities under conditions of overtraining

Influence of prolonged hypokinesia on certain physiological functions in dogs -- hemodynamic response and muscular weakness

Power spectral density analysis of the electromyograms from a work task performed in a full pressure suit --- for determining muscular fatigue

The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen

Muscular Function

Investigation of dynamic properties of isolated skeletal muscles

Tetany disposition as a risk factor in pilots

Limiting factors of physical performances; Proceedings of the International Symposium, Gravenbruch, West Germany, October 1-3, 1971

Exercise induced enzymatic adaptations in muscle

Hormonal regulations in muscle training --- thyroid function

Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise

Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man

A-193
Effect of TCG sensitivity to dipole content in detecting infarctional changes

The cause-effect relationship between recent coronary artery occlusion and acute myocardial infarction

Cardiovascular diseases in Mexican Air Lines pilots

The role of exercise in the relief of angina

Attempt to quantitate relation between cardiac function and infarct size in acute myocardial infarction

Maximum treadmill exercise test in patients with abnormal control electrocardiograms

Diurnal organization of the lipid metabolism in healthy man

Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease

A conceptual model of myocardial infarction and cardiogenic shock

Myocarditis and the aircraft accident

ST-segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion

Intraventricular conduction defects in acute myocardial infarction

The myocardial depressant effect of beta-receptor blocking agents - Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarction

A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apercardiography in the diagnosis of primary myocardial disease

Myocardial contractility during exercise

Interaction of rate and preload on developed tension in isometric papillary muscle

Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cycle

Influence of electrolyte disturbances on electromechanical coupling --- in heart muscle

Comparative studies of the Na+ K+ ATPase-activity and digitals sensitivity in the nodal tissue and the myocardium

Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise

Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests

Effect of arterial hypoxia on myocardial oxygen consumption

An analysis of the mechanical capabilities of heart muscle during hypoxia

Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat

Determination of cardiac state

The II slope of the ballistocardiogram used to compute indices of myocardial contractility in man

Electrical activity and transmembrane ionic current of the myocardial fiber of the monkey

ATP effects on myocardial ultrastructure during hypoxia

Biochemical self-regulation mechanism of a cholinergic mediator process

Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged myocardium

The mechanisms of the regulation of ion and water transport in muscles during physical exercise

Effects of myocardial atrains on coronary blood flow

Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium

Determination of maximal myocardial contraction rate in man

A quantitative model of the excitable myocardium cell

Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29, 30, 1973

Challenges to the adenosine hypothesis for the regulation of coronary blood flow

Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation

Factors determining the distribution and adequacy of left ventricular myocardial blood flow

Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book

Basic terminology and formula for left ventricular wall stress

Cardiac ultrastructure and function in the normal and failing heart

Biological basis for cardiac contraction

Force-velocity studies in isolated and intact heart muscle

Myocardial energetics --- minute oxygen consumption

Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' --- in myocardial muscle function

Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle

Application of Huxley's sliding-filament theory to the mechanics of normal and hypertrophied cardiac muscle

Rheological modeling of the intact left ventricle

Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents

A comparison of thermoliation coronary sinus blood flows and krypton myocardial blood flows in the intact dog

Left ventricular volume as a determinant of myocardial oxygen consumption

A model of cardiac muscle dynamics

Mechanical and biochemical correlates of cardiac hypertrophy

Extravascular component of oxygen transport in normal and hypertrophied hearts with special reference to oxygen therapy

A-196
EXTENT OF MYOCARDIAL FLOW FROM LUMINAL COLLATERAL CIRCULATION

THE ACTIVE FIBER IN A VOLUME CONDUCTOR --- ELECTROPHYSIOLOGICAL MODEL

EFFECT OF THYROCALTIVON ON THE CONTRACTION AND ELECTRIC ACTIVITY OF MYOCARDIUM CELLS

CARDIAC HYPEROTROPY IN THE FIRST GENERATION OF RATS NATIVE TO SIMULATED HIGH ALTITUDE - MUSCLE FIBER DIAMETER AND DIFFUSION DISTANCE IN THE RIGHT AND LEFT VENTRICLE

SARCOSOME LENGTH-ACTIVE FORCE RELATIONS IN LIVING MAMMALIAN CARDIAC MUSCLE

EFFECTS OF ISOPROTERENOL ON CONTRACTILE FUNCTION OF THE ISCHEMIC AND ANOXIC HEART

REGIONAL VAGOSYMPATHETIC CONTROL OF THE HEART

ELECTROPHYSIOLOGY AND PHARMACOLOGY OF CARDIAC ARHYTHMIAS. II - RELATIONSHIP OF NORMAL AND ABNORMAL ELECTRICAL ACTIVITY OF CARDIAC FIBERS TO THE GENESIS OF ARHYTHMIAS. A - AUTOMATICITY

ON MODELLING THE FUNCTION OF SYMPATHETIC VENTRICULAR AUGMENTOR FIBERS

EFFECT OF PROLONGED HYPOXIA ON THE HEART MUSCLE OF RATS [NASA-TT-F-15212]

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

HYDROELECTRIC POTENTIALS

MORPHOLOGICAL AND ELECTROGRAPHIC INVESTIGATIONS ON THE INFLUENCE OF HYPOXIA ON THE FUNCTIONAL EFFICIENCY OF MUSCLES

ELECTROPHYSIOLOGICAL AND MORPHOLOGICAL STUDIES OF THE EFFECT OF HYPOXIA ON THE FUNCTIONAL ABILITY OF MUSCLES

SOME FEATURES OF DIFFERENT MOTOR UNITS IN HUMAN BICEPS BRACHII

AFFERENT DISCHARGE FROM HUMAN MUSCLE SPINDLES IN NON-CONTRACTING MUSCLES - STEADY STATE IMPULSE FREQUENCY AS A FUNCTION OF JOINT ANGLE

HUMAN MUSCLE SPINDLE DISCHARGE DURING ISOMETRIC VOLUNTARY CONTRACTIONS - AMPLITUDE RELATIONS BETWEEN SPINDLE FREQUENCY AND TORQUE

DOUB1E DISCHARGES OF MOTONEURONS IN MAN

EFFECT OF SPECIFIC AND NONSPECIFIC AFFERENTATION ON THE ELECTROMYOGRAPHIC ACTIVITY OF HUMAN ARTICULATION MUSCLES

HYDROELECTRICITY

HYDROELECTRIC POTENTIALS

ON A METHOD OF APPROXIMATION OF PROCESSES IN UNIFORM BIOLOGICAL STRUCTURES

HYLOGLOBIN

DIFFERENCES BETWEEN RED AND WHITE MUSCLES

HYPOPIA

THE DIAGNOSIS OF HYPOMIA IN PERSONS WORKING WITH COMPUTER EQUIPMENT

NARCOSIS

ACUTE METABOLIC AND PHYSIOLOGIC RESPONSE OF GOATS TO NARCOSIS

EFFECTS OF N20 NARCOSIS ON THE CONTRACTION AND REPAYMENT OF AN OXYGEN DEBT

NARCOSIS STUDIES AND OXYGEN POISONING OF MICE [NASA-CR-137458]

EVIDENCE FOR A POSSIBLE MEMORY IMPAIRMENT RESULTING FROM NITROGEN NARCOSIS IN THE RHESUS MONKEY [AD-775971]

NARCOTICS

EFFECT OF NARCOTICS ON ANIMAL BODY REACTIVITY DURING HYPOXIADIA

SENSITIVITY OF THE ANIMAL BODY TO NARCOTICS DURING RESTRICTED MOTOR ACTIVITY

NASA PROGRAMS

MT APOLLO PROJECT

MT GEMINI PROJECT

MT SKYLAB PROGRAM

MT VIKING MARS PROGRAM

MEDICAL PROGRESS FROM AEROSPACE RESEARCH --- NASA BIOLOGICAL APPLICATION TEAM PROGRAM [ATAA PAPERS 74-276]

THE ROLE OF REDEPRESSED METABOLISM IN SPACE BIOLOGY: AN OVERVIEW

SOME NASA CONTRIBUTIONS TO HUMAN FACTORS ENGINEERING: A SURVEY [NASA-GP-5117]

NAUSEA

COMPARISON OF FIVE LEVELS OF MOTION SICKNESS SEVERITY AS THE BASIS FOR GRADING SUSCEPTIBILITY

KINETOSIS

NAVIGATION

NAVIGATION INSTRUMENTS

NAVITATE INSTRUMENTS

NAVY

NAVIGATION OF SAILOR FUNCTION ANALYSIS. FINAL REPORT: COMONALITY OF OPERATIONAL FUNCTIONS --- TASKS DESCRIPTION INVENTORY

NEED FOR ATTITUDE INDICATORS

NEURODYSKINESIA

NEUROLOGY

CV NEURODYSKINESIA OCULAR DAMAGE THRESHOLD STUDY. ONE-SECOND EXPOSURE DURATION [AD-770094]

NEUROPLASMS

NEURAL TRANSDUCER

NERVES

Hoffmann reflex studied in the quadriceps muscle of normal human subjects [AD-778216]

ROLE OF SYMPATHETIC NERVES OF THE SOLAR PLEXUS IN REGULATION OF THE HEPATO-BILIARY SYSTEM FUNCTIONS

FLUID PRESSURE LEVEL IN THE INTERSTATE SPACE OF THE RABBIT OPTIC NERVE

THE BIOLOGICAL AND PHYSIOLOGICAL MECHANISMS OF OXYGEN SUPPLY TO BRAIN TISSUES

ISOPTIONAL REFLEXES AND CONVENTIONAL NERVE TERMINALS BY SUBCELLULAR FRACTIONATION OF RABBIT RETINA

PROJECTION OF THE VESTIBULAR NERVE TO THE AREA 3A OF THE SQUIRREL MONKEY [AD-775672]

IDENTIFICATION OF THE SQUIRREL MONKEY'S CEREBRAL CORTEX REGION --- SUBCELLULAR UTILIZATION OF THE VESTIBULAR NERVE TO THE AREA 3A OF THE SQUIRREL MONKEY [AD-775672]


SCANNING ELECTRON MICROSCOPY OF THE VESTIBULAR END ORGANS --- MORPHOLOGICAL INDEXES OF INNER EAR ANATOMY AND MICROSTRUCTURE


A-197
A-198

Central and peripheral mechanisms in temperature regulation

A model of the influence of rhythmical potential oscillations on the conducton of a stimulus

Systems analysis of integrative neuronal activity

A hypothetical mechanism of data processing in neuron dendrites

Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body

An intracellular study of neuronal organization in the visual cortex

Correlation of hippocampal theta rhythm with changes in cutaneous temperature - evoked neuron response in thalamus

Acute action of intense noise on ototopia

Protein and RNA contents in neurons and their glial satellite cells of the suprachiasmatic nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr

The influence of an evoked motor response on the RNA content in the neurons and neuroglial cells of the brain and spinal cord

Nucleic acid content in the neuron-neuroglial system of the suprachiasmatic nucleus of the hypothalamus of hibernating Siberian hamsters

Effects of cholinergic innervation on the mammalian heart - The cardiostimulator tonus

Cerebral ultrastructure in experimental hypoxia and ischemia

Evaluation of ventriculo-atral conduction in a randomly induced ventricular rhythm

Differences in development of fatigue in slow and fast muscles

Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors

Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to motoneurons

Clinical experience with left bundle branch block

A model of the human neuromuscular apparatus

Neurophysiological functions

Mathematical methods in the study of biological regulatory systems - Russian book

Mathematical analysis of the circuitry of the visual pathway of the lateral eye of Limulus [NASA-CS-132941]

Physiology of Aplysia Caligalina [NASA-CS-138149]

Reactions of the nervous system to magnetic fields [NASA-TE-158995]

Passive hyperpolarization accompanying a deficit of excitation

Activities of research groups - at Institute of Medical Physics in Netherlands [TWO-BF/EP/3]

Contour enhancement, short term memory, and constancies in reorganizing neural networks

The quantum wave theory of the coherent model of the brain - Structure of the coherent brain

Certain patterns in the transformation of sensory information in a transmission channel

Mathematical model of the neural impulse formation process and computer analysis of the model

Neuronal properties --- central nervous system neural circuit components

A new approach to quantitation of whole nerve bundle activity

The problem of an axiomatic construction of a theory of space

A theory for the neural basis of language. I - A neural network model

The analysis and simulation of the human thermoregulatory control system

Integration in nervous systems --- neurophysiological functions

Voltage scatter, current noise and impedance in space clamped squid giant axon

Assumptions, conceptualizations, and the search for the functions of the brain

Determination of individual quantitative parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus

Drug effects on neuroendocrine regulation:


Mathematical methods in the study of biological regulatory systems - Russian book

An analysis of the circuitry of the visual pathway of the lateral eye of Limulus [NASA-CS-132941]

Physiology of Aplysia Caligalina [NASA-CS-138149]

Reactions of the nervous system to magnetic fields [NASA-TE-158995]

Passive hyperpolarization accompanying a deficit of excitation

Activities of research groups - at Institute of Medical Physics in Netherlands [TWO-BF/EP/3]

Contour enhancement, short term memory, and constancies in reorganizing neural networks

The quantum wave theory of the coherent model of the brain - Structure of the coherent brain

Certain patterns in the transformation of sensory information in a transmission channel

Mathematical model of the neural impulse formation process and computer analysis of the model

Neuronal properties --- central nervous system neural circuit components

A new approach to quantitation of whole nerve bundle activity

The problem of an axiomatic construction of a theory of space

A theory for the neural basis of language. I - A neural network model

The analysis and simulation of the human thermoregulatory control system

Integration in nervous systems --- neurophysiological functions

Voltage scatter, current noise and impedance in space clamped squid giant axon

Assumptions, conceptualizations, and the search for the functions of the brain

Determination of individual quantitative parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus

Drug effects on neuroendocrine regulation:


Mathematical methods in the study of biological regulatory systems - Russian book

An analysis of the circuitry of the visual pathway of the lateral eye of Limulus [NASA-CS-132941]

Physiology of Aplysia Caligalina [NASA-CS-138149]

Reactions of the nervous system to magnetic fields [NASA-TE-158995]

Passive hyperpolarization accompanying a deficit of excitation

Activities of research groups - at Institute of Medical Physics in Netherlands [TWO-BF/EP/3]

Contour enhancement, short term memory, and constancies in reorganizing neural networks

The quantum wave theory of the coherent model of the brain - Structure of the coherent brain

Certain patterns in the transformation of sensory information in a transmission channel

Mathematical model of the neural impulse formation process and computer analysis of the model

Neuronal properties --- central nervous system neural circuit components

A new approach to quantitation of whole nerve bundle activity

The problem of an axiomatic construction of a theory of space

A theory for the neural basis of language. I - A neural network model
Biochemical self-regulation mechanism of a cholinergic mediating process
Afferent discharge from human muscle spindles in non-contracting muscles - Steady state impulse frequency as a function of joint angle
Human muscle spindle discharge during isometric voluntary contractions - Amplitude relations between spindle frequency and torque
Iontophoretic application of acetylcholine - Advantages of high resistance micropipette in connection with an electronic current pump
Double discharges of motoneurons in man
Contralateral spinal effects accompanying voluntary movements in the ankle joint of man
Mechanism of transition from discharge-type to costal respiration
Conditioned motor reactions to rotation in intact labyrinthenized cats
Bilateral reflex effects of passive movements in the human ankle joint
Slow negative wave in the B.E.G. of man and the reaction time
The active fiber in a volume conductor --- electrophysiological model
Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation
Regional vagosympathetic control of the heart
On modelling the function of sympathetic vesicular augmentor fibers
Peripheral modification of thermoregulatory function during heat acclimation
The coordination of eye-head movements
V. V. Parin selected works. Volume 1 - Normal and pathological blood circulation --- Russian book
Is there a vestibulo-spinal reflex contribution to running? --- Neurovascular control of human running
Observations on the control of stepping and hopping movements in man
Muscular control of landing from unexpected falls in man
On the control of postural muscles during some natural human movements
Is the late response to muscle stretch in man mediated through a long-loop reflex pathway?
Do muscle afferents contribute to long-loop reflexes in man?
Role of cerebellum in vestibulo-cardiac reactions during motion sickness in lower monkeys
The Motor Present state in man under water immersion conditions --- Hypoxemia effect on spinal cord function
A note on the neural unit model for contrast phenomena --- luminance gradient perception
Reticulo-hypothalamic influences on the neuron activity in the visual cortex of rabbits
Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to motoneurons
Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior thalamic nucleus
The impact of the O.P-A vestibular experiment on space biology - The quantitative study of the adaptation to the orbital condition made possible by several days recording of the single neurons activity
Interaction of ascending and hypothalamic stimuli at neurons of the midbrain reticular formation
Inhibition and inhibitive neurons in the visual cortex
Effect of local stimulation of postsforalli on respiratory neuron activity and respiration
Stereoscopic aftereffects - Evidence for disparity-specific neurons in the human visual system
Colour-specificity and monocularity in the visual cortex
Device for tapping individual neurons of deep brain structures in man
A structural systems approach to the analysis of neuronal populations
Neuronal properties --- central nervous system circuit components
Integration in nervous systems --- neurophysiological functions
Cutaneous mechanoreceptors
Oxtrogenesis of receptive fields in the rabbit striate cortex
Transmission of descending activity, evoked on through prolonged stimulation of pyramidal and the red nucleus, by certain groups of spinal interneurons
Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization
Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli
The interaction of excitation and inhibition in the neuronal responses of the superior colliculus to moving visual stimuli
Protein and RNA contents in neurons and their glial satellite cells of the suprasylvian nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr
The influence of an evoked motor response on the RNA content in the neurons and neuroglia cells of the brain and spinal cord
Neuronal activity during eye movements in a visual association area of cat cerebral cortex
Double discharges of motoneurons in man
Neurons of the medial preoptic area and septum reacting to temperature stimulation of the brain and skin
A hypothetical mechanism of data processing in neurons dendrites
System analysis of integrative neuronal activity
Neurophysiological effects of hypoxia
Progress in vestibular modeling
Phrenic motoneuron activity during thermal or hypoxic polypnea
Effect of cutting off the septal afferentcs on acetylcholine release activity in the short-axon neurons of the hippocampus
Reaction of central auditory neurons to signals with different directions of frequency modulation
Localization and properties of reticulospinal neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord
Firing patterns of hypothalamic suprachiasmatic neurons during water deprivation in monkeys
Dissociation of slow potentials and phasic multiple unit activity in central nervous system of sleeping cats
Nucleic acid content in the neuron-neuroglia system of the retina
Dependence of the responses of central auditory neurons on frequency modulation depth and rate
Systeresis in the static characteristics of eye position neurons in the alert monkey
p0377 74-42675
p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hypoxemia
Ventilatory and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body
p0411 74-46204
Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions
Effects of diuresis and diuretic hydrazide on the renal activity of the ventricular neuron
Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve and spinal cord roots
p0037 74-10965
The influence of visual pattern combinations on responses of somatosensory cells in the cat’s superior colliculus
p0082 74-12760
Observations on the control of stepping and hopping movements in man
p0082 74-12762
Muscular control of landing from unexpected falls in man
p0082 74-12763
Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons
Use of Lorente de No’s neuron circuit model for describing acceleratory syndromes -- biologic labyrinth origin motor responses
The Rotoc Frenzel state in man under water immersion conditions -- hypoxia effect on spinal cord function
Hysteresis in the static characteristics of eye position coded neurons in the alert monkey - neurons on frequency modulation depth and rate
Trigger stimulation in auditory cortex
hypothalamus of hibernating Siberian marmots
Organization, functioning principles
p0042 74-13163
The significance of inhibitory interaction for the impulse responses of central auditory neurons to sound signals
p0096 74-17946
Structural organization principles of the space-time code of short-term verbal memory
p0132 74-20251
A structural systems approach to the analysis of processes in functional reorganization of neuronal populations
p0132 74-20252
Cortical-cortical organization of the cerebral systems providing for readiness to action in man
p0132 74-20253
Study of functional nerve connections between the preoral gyres and the limbic system
p0133 74-20331
Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity
p0133 74-20340
Mathematical model of the neural impulse formation process and computer analysis of the model
p0135 74-20668
Handbook of perception. Volume 3 - Models of perceptual systems - - Book
p0136 74-20699
Energy, transducers, and sensory discrimination -- neurophysiological signaling system and receptor properties
Neuronal properties - central nervous system, neural circuit components
p0136 74-20700
Integration in nervous systems -- neurophysiological functions
p0136 74-20701
Morphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve
p0143 74-21022
State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation
Reactions of spinal cord interneurons of delabrarenchized cats during oscillation
Role of the hypothalamus in vegetative and cortical function regulation
Influence of damage to the mesencephalic reticular formation on the hypothalmo-hypophyseal neurosecretory system
Anatomical and physiological mechanisms of arousal, with special reference to the effects of exercise
Contour enhancement, short term memory, and constancies in reweverberating neural networks
General and private aspects of flight fatigue
Psychophysiological organization of the brain memory
Central apparatuses and mechanisms of viscerosomatic integration
Carbon metabolism enzymes and ATP in eyes with disrupted innervation
Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents
Information processing, a behavioral event, and cortical neurons
The two mechanisms of vision
Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis
The neuroendocrine functional system - Organisation, functioning principles
p0105 74-19012
p0107 74-19074
The significance of inhibitory interaction for the impulse responses of central auditory neurons to sound signals
p0130 74-20052
The significance of inhibitory interaction for the impulse responses of central auditory neurons to sound signals
p0130 74-20052
Neurosecretory system formation on the hypothalamo-hypophysial neurosecretory system
p0096 74-17946
Structural organization principles of the space-time code of short-term verbal memory
p0132 74-20251
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>NITROGEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>External program control of a laboratory computer for obtaining representative</td>
<td>Is the late response to muscle stretch in man mediated through a long-loop reflex pathway?</td>
</tr>
<tr>
<td>Neocortical and archicortical functional hippocampus connections in</td>
<td>Kineticses</td>
</tr>
<tr>
<td>rabbits</td>
<td>[NASA-75-P-15328] p0174 H74-17816</td>
</tr>
<tr>
<td>Role of the hippocampus in processes of the fixation and retention of cationic</td>
<td>Simulated weightlessness in fish and neurophysiological studies on memory storage</td>
</tr>
<tr>
<td>Function and interaction of on and off transients in vision, I, II — success</td>
<td>Optokinetic nystagmus: Its value in the diagnosis of certain vestibular lesions --- human abnormal neurophysiological responses in the presence of brain stem lesions</td>
</tr>
<tr>
<td>Physical modeling of neuronal memory as a model of chemo- and electroreceptive</td>
<td>Fabrication of neurophysiological monitoring systems</td>
</tr>
<tr>
<td>elements of the somato-sensory awareness</td>
<td>[P0357 B74-29461]</td>
</tr>
<tr>
<td>Variability of the human average evoked brain response to visual stimulation</td>
<td></td>
</tr>
<tr>
<td>— A warning</td>
<td></td>
</tr>
<tr>
<td>Spectrophotometric determination of the concentration of neurotransmitters in</td>
<td></td>
</tr>
<tr>
<td>the posterior lobe of hypophysis under the action of acute hypoxia</td>
<td></td>
</tr>
<tr>
<td>Method for the dynamic analysis of oxygen oscillations in the human brain</td>
<td></td>
</tr>
<tr>
<td>A simple scheme for carrying out a controlled experiment with bioregulated feedback</td>
<td></td>
</tr>
<tr>
<td>Operant conditioning of single-unit response patterns in visual cortex</td>
<td></td>
</tr>
<tr>
<td>Neuroendocrine systems — The need for precise identification and rigorous description of their operations</td>
<td></td>
</tr>
<tr>
<td>Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --- Book</td>
<td></td>
</tr>
<tr>
<td>Biochemistry of cerebral anoxia, hypoxia and ischemia</td>
<td></td>
</tr>
<tr>
<td>Neurophysiological effects of hypoxia</td>
<td></td>
</tr>
<tr>
<td>Mathematical methods in the study of biological regulatory systems --- Russian book</td>
<td></td>
</tr>
<tr>
<td>Reaction of central auditory neurons to signals with different directions of frequency modulation</td>
<td></td>
</tr>
<tr>
<td>Localization and properties of reticulo-spinal neurons with axons descending in the diencephalic parts of the lateral funiculi of the spinal cord</td>
<td></td>
</tr>
<tr>
<td>Characteristics of electrotonic propagation along the dendritic tree of retinal ganglion cells</td>
<td></td>
</tr>
<tr>
<td>Functional organization of the occipital motor system</td>
<td></td>
</tr>
<tr>
<td>Dissociation of slow potentials and phasic multiple unit activity — in central nervous system of sleeping cats</td>
<td></td>
</tr>
<tr>
<td>Functional connections between neurons following trigger stimulation — in auditory cortex</td>
<td></td>
</tr>
<tr>
<td>Genesis of oxygen fluctuations in the brain</td>
<td></td>
</tr>
<tr>
<td>Background impulse activity of neurally isolated cortex cells in chronic experiments --- cerebral visual, auditory and associative cortex activity</td>
<td></td>
</tr>
<tr>
<td>The morphofunctional organization of vascular tonus control at the spinal level</td>
<td></td>
</tr>
<tr>
<td>Special aspects of firing rates and thermosensitivity of proepic neurons — in hypothalamus</td>
<td></td>
</tr>
<tr>
<td>In the late response to muscle stretch in man mediated through a long-loop reflex pathway?</td>
<td>[AHRN-B-73-4] p0063 H74-12765</td>
</tr>
<tr>
<td>Kineticses</td>
<td>[NASA-75-P-15328] p0174 H74-17816</td>
</tr>
<tr>
<td>Optokinetic nystagmus: Its value in the diagnosis of certain vestibular lesions --- human abnormal neurophysiological responses in the presence of brain stem lesions</td>
<td>[P0219 H74-20742]</td>
</tr>
<tr>
<td>Fabrication of neurophysiological monitoring systems</td>
<td>[P0357 B74-29461]</td>
</tr>
<tr>
<td>Phase analysis of the somatic and mental variables in Gjessing's case 2804 of intermittent catatonia</td>
<td></td>
</tr>
<tr>
<td>Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances</td>
<td></td>
</tr>
<tr>
<td>Neurosurgery</td>
<td></td>
</tr>
<tr>
<td>Some circadian rhythms in experimental etiology and comparative psychopathology</td>
<td>[P0262 A74-12432]</td>
</tr>
<tr>
<td>Daily dynamics of conditioned activity and of some vegetative functions in experimental monkeys</td>
<td>[P0264 A74-12894]</td>
</tr>
<tr>
<td>Claustrophobia, Photophobia and nystagmus --- human psychotic reactions to space flight stress</td>
<td>[P0274 H74-19873]</td>
</tr>
<tr>
<td>Rebarbermability and the loss of germination factor from Neurospora crassa at low water activities</td>
<td>[P0192 A74-20741]</td>
</tr>
<tr>
<td>Neuron Irradiation</td>
<td></td>
</tr>
<tr>
<td>Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation</td>
<td>[P0075 H74-11894]</td>
</tr>
<tr>
<td>Nicotine</td>
<td></td>
</tr>
<tr>
<td>Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man</td>
<td>[P0102 A74-16551]</td>
</tr>
<tr>
<td>Effect of carbon monoxide and peroxycetyl nitrate on man's maximal aerobic capacity</td>
<td>[P0162 A74-23741]</td>
</tr>
<tr>
<td>Nicotinic Acid</td>
<td></td>
</tr>
<tr>
<td>The pharmacological effect of asxetil nicotine on man in hypoxia</td>
<td>[P0009 A74-10836]</td>
</tr>
<tr>
<td>Night Vision</td>
<td></td>
</tr>
<tr>
<td>Spatial summation of retinal excitation as obtained by the scotopic VEP and the sensory threshold --- Visually Evoked Cortical Potential</td>
<td>[P0054 A74-14125]</td>
</tr>
<tr>
<td>Discovery of scotopic vision disorders in a student pilot</td>
<td>[P0192 A74-25371]</td>
</tr>
<tr>
<td>Thresholds and resolution in human vision — A new approach to vision testing</td>
<td>[P0259 A74-31923]</td>
</tr>
<tr>
<td>Air-to-ground target acquisition with night vision devices (AD-769345)</td>
<td>[P0155 H74-16853]</td>
</tr>
<tr>
<td>Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions (AD-770309)</td>
<td>[P0155 H74-16853]</td>
</tr>
<tr>
<td>Nitrites</td>
<td></td>
</tr>
<tr>
<td>Effect of carbon monoxide and peroxycetyl nitrate on man's maximal aerobic capacity</td>
<td>[P0162 A74-23741]</td>
</tr>
<tr>
<td>Experimental human exposure to propylene glycol dinitrate (AD-766977)</td>
<td>[P0084 H74-12776]</td>
</tr>
<tr>
<td>Nitrocompounds</td>
<td></td>
</tr>
<tr>
<td>Problems of decompression disturbances in space flights and on the earth</td>
<td>[P0039 H74-12834]</td>
</tr>
<tr>
<td>Pressurization with nitrogen as an extinguishant for fires in confined spaces</td>
<td>[P0061 A74-15069]</td>
</tr>
</tbody>
</table>
The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight

The role of gravitational cues in the judgment of visual orientation

Change in the functionting of the vestibular analyzer in space flight

Erroneous perception of vertical motion by humans seated in the upright position

Thresholds for the perception of angular acceleration as indicated by the oculographic illusion

Use of nystagmography in the study of aircrew with spatial disorientation --- oculogravic testing of flight crews

Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli --- psychophysical experiments on human motion perception

Vertigo in diving

Tolerance to rotation with continuous and intermittent head movements

The role of peripheral visual and visceral vestibular interactions in the exocentric perception of linear movement in humans

Characteristics of a caloric nystagmus in healthy humans

Remote measurement of eye direction allowing subject motion over one cubic foot of space

Fixed point measurement by the Oculometer technique

Monitoring small eye movements with averaged EEG

Methods and technology for studies on dazzling with the help of Opto-Kinetic-Nystagmus (OKN) --- human eye movement reactions to light flashes

Alternative methods for recording blink reflex

A remote oculometer permitting head movement

Failure of Donders' Law during smooth pursuit eye movements

Small step tracking - Implications for the oculomotor 'dead zone' --- eye response failure below threshold target displacements

Leptinathine control of inferior oblique motoneurons

Frequency spectrum of optokinetic nystagmus in the normal monkey

Noise coupling between accommodation and accommodative vergence

Hand-eye coordination - The role of 'motor memory.'

Morphofunctional aspects of the restoration of retinotopic connections in the frog during regeneration of the optic nerve

Trial utilization of a vision tester in flight crew examinations

The consequences of degradations of the awake state on ocular positioning by saccadic movements

Functional organization of the ocular motor system

Hysteria in the static characteristion of eye position coded neurons in the alert monkey

SUBJECT INDEX

Ataxia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's disease

Otolithic influences on extracellular and intracellular muscles

Use of Steinhausen's model for describing periodic Coriolis star nystagmus --- biodynamics of semicircular canal system

ON-6 HELICOPTER

Pilot workload during instrument flight

OLFACTORY PERCEPTION

Superiority of the discriminatory power of mitral cells compared to that of olfactory receptors

Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents

Chemosensation --- electrophysiology and receptor morphology in olfactory and gustatory perception

Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior

ONBOARD COMPUTERS

U AIRBORNE/SPACEBORNE COMPUTERS

ONBOARD EQUIPMENT

U AIRBORNE EQUIPMENT

U SPACECRAFT EQUIPMENT

U SPACECRAFT ELECTRONIC EQUIPMENT

Cosmic radiation and Concorde --- onboard dosimetric systems

Systematic approach in medical support of long space flights

Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft

Systematic approach in medical support of long space flights

Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft

ORIENTOLOGY

U ORIENTOLOGY

ONTOMORPHOLOGY

O ONTOGENESIS

Ontogenetic of receptive fields in the rabbit striate cortex

Significance of sympathetic innervation for cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia

The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties

OPERATING SYSTEMS (COMPUTERS)

Articulated manipulators and integration of control software

OPERATIONAL HAZARDS

Development of post-training objectives for training pilots in handling of in-flight incapacitations

Determination of the hazardous current under hot climate conditions

Health surveillance of personnel occupationally exposed to microwaves. 2 - Theoretical considerations and practical aspects
SUBJECT INDEX

OPERATIONAL PROBLEMS
Skylab medical operational support
[AAS Paper 74-177]
 OPERATIONS RESEARCH
Biomedical programs operations plans
[AAS-CS-140223]
 OPERATOR PERFORMANCE
Designing controllers' tasks in relation to human capabilities
Effects of sleep loss and stress upon radar watching
Monitoring array radio-communications networks at high altitude
Investigation methods for the visual functions of operators in flight vehicle cabins of small overall size
Development of a prediction model for dynamic visual inspection tasks
Operator accuracy in electronic assembly
Improved estimation of the coarseness of ergatic control systems
Human operator dynamics in a two-variable system
Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads
Dials v counters: Effects of precision on quantitative reading
Relationships between age, ATC experience, and job ratings of terminal area traffic controllers
Effect of changes in the gas environment and operator activity on resistance to acute hypoxia
Reserve time at an altitude of 7500 m/
Application of random search techniques and stochastic approximation in human operator modelling
A human operator model for tracking with preview
Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control systems
One of the classes of adaptive human-operator models in control systems
Tracking decrement as a result of grip holding endurance --- operator efficiency and biomechanical factors relationship
Error quantization effects in compensatory tracking tasks
Time-domain analysis of characteristics of the human operator in a simple manual control system
The optimization of control gain by self-adjustment
The human operator in a tracking tasks - Foresight and strategy
Stress and the air traffic controller
The development of an experimental human-operator sensory system
Control by generalized visual images
A transfer function approach to human operator skill development
The multi-armed remote manipulator system
Modeling of human operator performance utilizing time series analysis
Modes of control and the limits of control capability for human subjects

The determination of stress and fatigue, taking into account the example of air traffic controllers
The human operator during spaceflight --- Russian book
Self-organization of the sensoriotor control system under conditions of delayed feedback
The determination of functional area reach boundaries for operation of manual controls
Reliability of human control --- of moving vehicles
A review of some research relating to controller selection criteria --- for ATC
Visual and motor aspects of eye functioning in manual tracking problems
Influence of anabolic steroids on the transfer characteristics of a man-operator under the influence of individual spaceflight factors
A training course for additive Doppler radar operators
Algorithms of operator activities in process of target classification on radar scope --- mathematical model for radar operator behavior
Naval flight officer function analysis. Final report: Commonality of operational functions --- tasks description inventories
The application of aircrew opinions on cockpit tasks and equipment to flight safety research
The effect of viscous damping on hand tremor
Combined method for studying the quality, 'roughness', and stability of ergatic control systems
Summary of the allocation of control tasks program
New techniques for the analysis of manual control systems --- mathematical models of human operator performance in man machine systems
Study to design and develop remote manipulator system
Summary of the allocation of control tasks program
Analysis of actions taken by flight crew members under emergency conditions
Techniques for the analysis of manual control systems --- mathematical models of human operator behavior
Non-operator in space --- concerning the physiological and psychological factors affecting performance
The operational consequences of sleep deprivation and sleep deficit --- for flight personnel
Engineering method for computing illumination of the work place of an operator

OPERATORS (PERSONNEL)
WE AIRCRAFT PILOTS
PILOTS (PERSONNEL)
Combined method for studying the quality, 'roughness', and stability of ergatic control systems
Concept of failure as applied to human operation
Hazards of microwave radiation and proposals for screening radar technicians
A concept of operator workload in manual vehicle operations
Field of vision and simple reaction time during recreation exercises at work
OPHTHALMOGRAPHY
Ophthalmological investigation of diabetic eye personnel
Peripheral chorioretinal lesions observed among members of the personnel of French military aviation.

Automated system for testing visual fields.

Selection of objects according to velocity and direction of motion by electronic simulation methods.

Opticokinetic nystagmus and its mechanisms.

Optic nerve test.

Optical illusion and its effects on performance.

The role of motor memory.

Brightness selectivity in the motion aftereffect.

Hand-eye coordination and its implications for task performance.

Brightness selectivity in the motion aftereffect.
The role of optical expansion patterns in locoelastic control

A rebound illusion in visual tracking

Error quantization effects in compensatory tracking tasks

Display collimation under whole-body vibration

The human operator in a tracking task - Foresight and strategy

Functional organization of the ocular motor system

The coordination of eye-head movements

Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots

Study of human visual activity --- Russian book

Experimental study of the transition of ocular tracking motions to the lower regulatory levels

Some characteristics of eye tracking of a self-guided target

Dynamic characteristics of saccadic eye movements in Parkinson's disease (Adams-Bell's 7-9)

Time series analysis of gunner tracking error (AD-77537)

Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagmus --- effects of labyrinthectomy on eye movements in optical tracking task

Some problems in interaction between the vestibular and visual analyzers

OPTICAL WAVEGUIDES

The absorption of light in an idealized photoreceptor on the basis of waveguide theory.

OPTICAL CONTROL

Improved estimation of the coarseness of ergatic control systems

Man/machine interactions in intelligent robotic systems

Application of random search techniques and stochastic approximation in human operator modelling

The optimization of control gain by self-adjustment

Combined method for studying the quality, 'roughness', and stability of ergatic control systems

OPTIMIZATION

OPTIMAL CONTROL

Optimization methods in the development of biodynamic models

Flexibility or optimality in design --- of ARC systems

Optimization of life support systems and their systems reliability (NASA-CR-136276)

Minimization methods in the development of biodynamic systems (AD-775992)

OPTIMUM CONTROL

OPTICOMETRY

Influence of the eye on the performance of visual systems

Dynamic optometer --- for electronic recording of human lens anterior surface

Trial utilization of a vision tester in flight crew examinations

ORBITAL SIMULATORS

ORBITAL SPACE SIMULATORS

ORBITAL SPACE STATIONS

ORBITAL WORKSHOPS

ORBITAL SPACE STATIONS

N ASTRONAUTICS

N SPACE SIMULATORS

N EARTH ORBIT STATIONS

N SATELLITE ORBITS

N SOLAR ORBITS

ORGANIC LIQUIDS

Effect of combined UV and gamma radiation on hemopoiesis

Effect of carbon monoxide on cardiac weight as compared with altitude effects

Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood levels of 11-deoxycorticosteroids in the red-cheeked Siberian hamster /Citellus erythrogenis br./

Lung growth induced by hypoxia

ORGANIC CHEMISTRY


ORGANIC COMPOUNDS

N ADRNOSINE TRIPHOSPHATE (ATP)

N ADENOSINES

N ALANINE

N AMINO ACIDS

N CHOLEINE

N FATS

N FATTY ACIDS

N FLUOROCARBONS

N GLUTAMIC ACID

N KEPHURIC ACID

N KETROLIDES

N ORGANIC LIQUIDS

N OXIDASE

N PEPTIDES

N SEROTONIN

N THYROXINE

N TRYPTOPHAN

Test results on the Viking gas chromatograph-mass spectrometer experiment

Organic contamination problem in the Viking molecular analysis experiment

The possibility of organic molecule formation in the Venus atmosphere

ORGANIC LIQUIDS

Microbiological factors in the migration of certain minerals in soil (NASA-TT-F-15928)
ORGANIC MATHEMATICS
A hypothetic scheme for evolution of probiotics
p0166 A74-33292

ORGANIC PHOSPHOROUS COMPOUNDS
A formulation for the partition of free vs
heparin-binding 2,3-diphosphoglycerate
p0167 A74-20517

Some behavioral effects of pesticides - Phosdrin
and free-operant escape-avoidance behavior in
gerbils
p0413 A74-66413

ORGANISMS
Gravitational biology
[611-E-23358-(5826.47)]
p0359 N74-30547

CHROMOSTATIC COMPOUNDS
NT HRMOLORUTS
NT OXIDOREDUCIONS
ORGANS
NT KIDNEYS
NT LIVER
NT LUNGS
NT PITUITARY GLAND
NT SPLEEN
NT STOMACH
The interaction between the intracellular pH and
the arterial CO2 tension
p0009 A74-10844

Free radical condition and the change of
electrolyte balance in organs of experimental
animals in state of hypo and hyperosmotic
p0333 A74-38509

Influence of nature of distribution of absorbed
dose on radiation damage --- radiosensitivity of
rat organs and systems
p0117 N74-14799

The effect of defined shock waves on experimental
animals --- describing organ injuries
p0246 N74-21758

Modeling the reliability parameters of organs
using one type of finite automatic devices
p0281 N74-26571

ORIENTATION
Orientation and spatial frequency effects on
linear afterimages: The retinal reference for
selectivity - A supplementary report
p0024 A74-12170

Head orientation and accricoial variations in acuity
p0126 A74-19217

Instructions and the A and B effects in judgments
of the vertical --- orientation perception under
compensation and elevator illusion
p0143 A74-21857

CHRON AIRCRAFT
O P-3 AIRCRAFT
ORTHOGONAL FUNCTIONS
NT VALSE FUNCTION
Vision analysis in nonspecialized receptive fields
as an expansion into a series of orthogonal base
functions
p0233 A74-30798

ORTHOPEDICS
Total radiography in medical examinations of
flight personnel
p0192 A74-25733

ORTHOSTATIC TOLERANCE
Effects of local and general fatigue on static
balance
p0021 A74-12031

Simulation of circulatory system reactions to
altered body position by means of negative
pressure applied to the legs
p0062 A74-15537

Orthostatic tolerance in dehydrated, heat-accelerated men following exercise in the heat
p0231 A74-30631

Apollo space crew cardiovascular evaluations
p0343 A74-39790

Effects of lower body negative pressure on plasma
catecholamine, plasma renin activity and the
veorctorcardiograms
p0343 A74-39793

Low body negative pressure, experiment 8092
p0067 A74-11858

The development of an elastic reverse gradient
garment to be used as a countermeasure for
cardiovascular deconditioning
[NASA-CB-114685]
p0085 N74-12784

Determining excess pressure on the lower part of
the body ensuring prevention of orthostatic

SUBJECT INDEX
- impairments
  orthostatic stability in an experiment with 30-day
  hypodynamia --- prophylactic measures for humans
  p0118 N74-14807

Functional test with decompression of the lower
body in thirty-day antorthostatic hypokinesia
--- human orthostatic tolerance in reduced
ground tests
p0176 N74-17834

Diagnosis of orthostatic hypotonicity
[NASA-TM-P-15638]
p0253 N74-22761

Study of the human cardiovascular system reaction
when performing functional tests during a
yearlong experiment
p0279 N74-26556

Results of examination of the crew of the Salyut
space station in a functional test with creation of
negative pressure on the lower half of the body
p0317 N74-28580

Study of the possibility of use of decompression
of the lower body in diagnosis of body
predisposition to a syncopal state --- for pilot
selection
p0318 N74-28581

Han's physical performance after thirty-day
hypokinesia with countermeasures
p0420 N74-33255

Evaluation of the prophylactic effect of Lower
Body Negative Pressure (LBNP) during a
thirty-day bedrest regime
p0420 N74-33257

OSCILLATING FLOW
Plane oscillatory flow past rectangular obstacles
p0331 A74-38263

OSCILLATIONS
NT PRESSURE OSCILLATIONS
NT TRANSMITTED OSCILLATIONS
A mechanism of formation of cortex evoked
potential multiplication in response to a light
stimulus
p0129 A74-19776

Reactions of spinal cord interneurons of
dehybridemotized cats during oscillation
p0319 N74-28593

OSCILLATORS
NT VACUUM TUBE OSCILLATORS
GOMERTHES
A colloid osmometer for small fluid samples
p0194 A74-26023

OSMOSIS
Effects of various solutes on platelets exposed to
hypertonic stress
p0002 A74-10273

Metabolism under extremal conditions of a space
flight and during its simulation --- Russian book
p0092 A74-16775

Membrane permeability and the loss of germination
factor from Neurospora crassa at low water
activities
p0139 A74-21045

Effects of changes in plasma volume and osmolarity
on thermo regulation during exercise
p0259 A74-31879

NS-100 membranes for reverse osmosis application
[ASHE PAPERS 74-25841]
p0335 A74-39144

Definition of reverse osmosis requirements for
spacecraft waste water recycling
[pb-222943/3]
p0116 N74-13823

OSMOZIC PRESSURE
G OXIDIS
OTOLARYNGOLOGY
Certain otolaryngological problems in medical
support of space flights
[NASA-TT-F-15247]
p0074 N74-11887

Effect of prolonged hypokinesia on certain
functions of the otolaryngological organs
[NASA-TT-F-15275]
p0120 N74-14826

OTOLITH ORGANS
A mathematical model of the otolithic receptor of
the vestibular analyzer
p0059 A74-14717

Elevator illusion - Influences of otolith organ
activity and neck proprioception
p0104 A74-16621

A computer simulation of the otolith system
p0105 A74-19010

Effect of bed rest and exercise on body balance
p0163 A74-23786

A-210
Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus

Observations on sacculi of rats exposed to long-term hypergravity

Otolith functions in weightlessness

Otolithic influences on extracellular and intracellular muscle

Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs -- human oculomotor response to transverse acceleration stress

Determination of the mechanical parameters of the otolithic apparatus and its anatomic characteristics -- acceleration effects on otolithic macula

OCOTOLOGY

Clinical aspects of deafness in aircrew -- Baro-acous-tranuental deafness

Otitic and sinus barotraumatisms

OUTER PLANETS EXPLORERS

OUTER PLANETS EXPLORERS

Planetary quarantine: Space research and technology -- satellite quarantine constraints on outer planet mission

OUTLETS (GEOLOGY)

U ESTUARIES

OUTPUT

MT LASER OUTPUTS

OV-1 AIRCRAFT

Bioengineering aspects of spinal injury in the OV-1 (Shahawk) aircraft

OXIDASE

Cytochrome P-450 and evolution of the energy acquiring system

Effect of general X-ray irradiation on the sononozinoradase activity in various parts of the cerebrum

The effect of peroxide oxidation of mitochondrial lipids on the spectral characteristics of cytochrome P-450

OXIDATION

MT ELECTROCHEMICAL OXIDATION

Pre-enzymic origin of metabolic redox processes and of the energy storage processes

Effects of ionizing radiation on tyrosine

Experimental study of a method for the partial oxidation of the products of man's vital functions

OXIDES

MT ALUMINUM OXIDES

MT CARBON OXIDES

MT CARBON MONOXIDE

MT DIOXIDES

MT DIOXYGEN WATER

MT NITROGEN OXIDES

MT NITROUS OXIDES

MT SILICON OXIDE

MT SULPHUR OXIDES

A comparison of the effects of SO2, NO2 and O3 on the pulmonary ventilation: Guinea pig exposure experiments

OXIDIZERS

MT LIQUID OXGEN

OXHYGEN

MT HIGH PRESSURE OXGEN

MT LIQUID OXGEN

MT OZONE

Oxidizability calculations on water, hydrogen, oxygen, and carbon dioxide

Tissue gases during hypovolemic shock

OXGEN CONSUMPTION

A simple method for measurement of oxygen consumption

OXIGEN BREATHING

Oxygen supply as a limiting factor in physical performance

Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure

Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure

Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure

Tolerance to breathing oxygen under excessive pressure

Effect of anesthesia on rate of W2 washout from body stores

Auditory and visual evoked potentials during hyperoxia

Treatment of decompression illness and air embolism with hyperbaric oxygen

Breathing oxygen systems: Contaminants in oxygen desorbed from fluidyne -- for aircraft life support system

The glutamic acid metabolism of the brain and its modification through hyperbaric oxygenation

Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures

Accumulation of quinones in the bodies of mice during hyperoxia

OXGEN CONSUMPTION

Blood flow and oxygen uptake during exercise

The oxygen diffusion path in resting and exercising skeletal muscle

Oxygen supply as a limiting factor in physical performance

Oxygen transport by the circulatory system during exercise in man

Reduction in maximal oxygen uptake with age

A variable-speed motorized bicycle ergometer -- for aircraft life support system

A simple method for measurement of oxygen consumption

Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise

Swimming compared to cold for eliciting maximal oxygen uptake in mice

Effect of arterial hypoxia on myocardial oxygen consumption

Effects of exercise on adrenocortical function

Effect of propranolol on myocardial oxygen consumption

Water vapor corrections in oxygen consumption calculations

Problems of indirect determination of maximal oxygen uptake

Arterial acid-base changes in unanaesthetised rats in acute hypoxia
OXYGEN PRODUCTION

- Normal and hypertrophied hearts with special considerations
- Experiment with the incorporation of vegetable plants in a semiclosed life support system
- Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems
- In-flight oxygen generation for aircraft breathing systems
- Spacecraft oxygen recovery system
- Oxygen production for Skylab mission

OXYGEN TENSION

- In-flight oxygen generation for aircraft breathing systems
- Oxygen consumption by rats during prolonged exercise in hypoxia and hyperoxia
- The nature of the dose rate effect in the gamma irradiation of proteins

OXYGEN SUPPLY EQUIPMENT

- Oxygen transport during exercise in human subjects
- Extravascular component of oxygen transport in normal and hypertrophied hearts
- Ultrastructural response of rat lung to 90 days' exposure to oxygen at 450 Aq
- Approximate formulas for evaluating the active components of oxygen
- Metabolic analyzer --- for measuring metabolic states and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia

OXYGEN SYSTEMS

- Biocorony of cerebral anoxia, hypoxia and ischemia
- Self-contained aircraft oxygen. Volume 4: Underwater breathing modification
- Effects of NO2 narcosis on the contraction and repayment of an oxygen debt
- Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals
- Changes in several physiological indices under as (BM-100)

OXYGEN REGULATORS

- Performance characteristics of a demand type phase dilution system
- Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems
- Oxygen supply equipment
- Mechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin
- Behavior of naive subjects during decompression - an evaluation of automatically presented passenger oxygen equipment
- Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems

CT HYPOXIA

- Critical oxygen tensions in muscle --- physical performance limitation
- Oxygen pressure and content in the blood during physical exercise and hypoxia
- Effect of positive 02 acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves
- Adjustments in systemic and coronary circulation to reduced arterial oxygen content
- Effect of metabolic inhibitors and oxygen on responses of human umbilical arteries
- Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora

GASES

- Toxicity of oxygen as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide
- Determination of oxygen uptake during exercise in hypoxia and hyperoxia
- Effect of gas media with different oxygen contents
- Diurnal cycle of partial oxygen pressure
- Use of arterial P02 to study convective and diffusive gas mixing in the lungs
- Oxygen pressure in blood under hypoxia and during adaptation to hypoxia
- Diurnal cycle of partial oxygen pressure variations in the deep human brain structures
- Effect of gas media with different oxygen contents on hemostasis in experiments with animals
OXYGEN TOXICITY

Practical and theoretical aspects of the action of a modified gas medium on the organism [p0134 A74-20556]
Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism [p0134 A74-20557]
Polarographic determinations of the oxygen partial pressure field by Pt microeleetrodes using the O2 field in front of a Pt macroeleetrode as a model [p0185 A74-22259]
PH, P/CO2/, and P102/ of cisternal cerebrospinal fluid in high altitude natives [p0167 A74-24518]
Parabiosis and experimental infections, I - Effect of varying O2 tensions on influenza virus infection in mice [p0168 A74-24676]
Parabiosis and experimental infections. III - Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying O2 tensions on chlamydial infection in mice and cell cultures [p0168 A74-24678]
Automatic stabilization of inspiratory oxygen pressure and endexpiratory carbon dioxide pressure in a closed spirometer system [p0195 A74-26214]
Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure [p0231 A74-30629]
Tolerance to breathing oxygen under excessive pressure [p0233 A74-30800]
Method for the dynamic analysis of oxygen oscillations in the human brain [p0234 A74-31094]
The biological and physiological mechanisms of oxygen supply to brain tissues [p0236 A74-31650]
A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro [p0239 A74-31792]
A micrometering method for determination of oxygen equilibria in blood [p0294 A74-36222]
A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures [p0305 A74-37741]
Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilatation [p0331 A74-38234]
Parabiosis and experimental infection. V - Effect of altered gravity on Roseckie B-1, infection in adult mice [p0343 A74-39794]
Modern views on oxygen toxicity [p0349 A74-40042]
Relationship of alveolar CO2 and O2 pressures to AaDo2 in normal subjects [p0350 A74-40753]
Genesis of oxygen fluctuations in the human brain [p0368 A74-41456]
Oxygen pressure in nerve cells and surrounding tissues [p0368 A74-41458]
Mathematical methods of chronocapacitogram analysis -- oxygen depletion studies [p0376 A74-42646]
pO2 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hypoxemia [p0401 A74-44446]
A flexible catheter-type oxygen sensor [p0408 A74-45797]
An Ag/Pb galvanic cell oxygen pressure electrode for blood-gas analysis [p0408 A74-45798]
Chronic hypoxia - Adaptive reactions of organisms -- Russian book [p0415 A74-46627]
Influence of increased partial pressure of oxygen on the acid-alkali state of the blood [p038 A74-10968]

The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia [AD-772695]
Evaluation of arterial oxygen concentration in humans exposed to Gz Gr acceleration forces [AD-773827]

OXYGEN TOXICITY

STUDENT INDEX

The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia
Evaluation of arterial oxygen concentration in humans exposed to Gz Gr acceleration forces

OXYGEN TOXICITY

O2 HYPEROXIA

Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model [p0134 A74-20552]
OXYHEMOGLOBIN

Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity [p0140 A74-21235]
A formulation for the partition of free vs hemoglobin-bound 2,3-diphosphoglycerate [p0167 A74-24517]
A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro [p0259 A74-31992]
The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro [p0259 A74-31993]
A micromixing method for determination of oxygen equilibria in blood [p0294 A74-36222]
Effect of an electrostatic field on oxyhemoglobin in hybrid white mice [p0379 A74-42896]

OZONE

Ozone in aircraft cabins [p0296 A74-36465]
Pulmonary lesions induced by chronic exposure to ozone, I - Biochemical alterations [p0353 A74-40893]
Studies on room ozoneizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834]

P-3 AIRCRAFT

Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft [AD-766445]

PACIFIC ISLANDS

Pacific satellite health information study [PB-232367/3]

PACKAGING


PADDLES

Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CB-174764]

PAIN

Numerical computer data on functional connections and phase shifts in the tension rhythms of the cortical and hypothalamic zones during the formation of a pain stress [p0103 A74-18595]
Some data on the localization of gas bubbles causing high-altitude decompression pains -- considering regional tissues [p0420 A74-33560]

PALAEONTOLOGY

Microfossils from the middle Precambrian N'Chwaning Group, Northern Territory, Australia [p0265 A74-33287]
The development and diversification of Precambrian life [p0265 A74-33284]

PANCREAS

Observations of the embryonal rat pancreas during chronic hypoxia [p0343 A74-40439]
PARTICLE ACCELERATORS

PARTIAL PRESSURE

PARACHUTING

PARACHUTES

PARACHUTE DESCENT

Determination of parachute riser-pull forces during free-fall. Physiological studies of military parachutists via EKG telemetry. JY

Biochemical indices of stress in parachutists

The encapsulating life raft system

[ATLA PAPER 70-1341]

Sport parachutists --- with emphasis on precision landing and acrobatics

Medical aspects of sport parachutism --- with emphasis on injury statistics

Traumatic physiopathology of the parachute jump

Specific biosocial issues in the escape phase of air combat mishaps during Southeast Asia operations

Parachute escape from helicopters

PARACHUTES

Life saving equipment that kills or the need for development of the Navy's Han/Safe System --- automatic parachute release design

PARACHUTING

Medical aspects of sport parachutism --- with emphasis on injury statistics

Traumatic physiopathology of the parachute jump

Specific biosocial issues in the escape phase of air combat mishaps during Southeast Asia operations

PARAMETERIZATION

A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress

PARAMETERS

U INDEPENDENT VARIABLES

PARAMETRAL SINUSES

Expert evaluation of the state of the nasal sinuses in cosmonaut candidates --- medical diagnostic examinations for automatic selection

PAEANIC DISORDERS

Study of neumonia metabolism in parasitic colangrapy in aircrew

PARKINSON DISEASE

Dynamic characteristics of saccadic eye movements in Parkinson's disease [ARM-71-9]

Akinetia, hypokinesia and bradykinesia in the ocular motor system of patients with Parkinson's disease [ARM-71-10]

P A R A C H U T E E L E C T R O N S

MT HYPOTHERMIA

MT OXYGEN TENSION

Practical and theoretical aspects of the action of a modified gas medium on the organism

PARTICLE ACCELERATORS

Particle irradiation methods --- ground level accelerators for space radiobiology

PARTICLE BEAMS

PARTICLE COURTS

U RADIATION COURTS

PARTICLE DETECTORS

U RADIATION COURTS

PARTICLE REJECTION

U SECONDARY EMISSION

PARTICLE ENERGY

U PROTON ENERGY

Radiobiological considerations of heavy particle beams and high energy radiation

PARTICLE INTERACTIONS

U MOLECULAR INTERACTIONS

PARTICLES

U ABNORMALITIES

U CHARGED PARTICLES

U COSMIC RAYS

U METAL IONS

U NUCLEAR PARTICLES

U STORM WIND

U SOLAR WIND

U FLUID FILTERS

PARTS

U COMPONENTS

PASSENGER AIRCRAFT

Effects of briefing card information on passenger behavior during aircraft evacuation demonstrations

Effectiveness of video instructions on life jacket donning

Ride quality evaluation 1: Questionnaire studies of airline passenger comfort

Basis for a descriptive model

Behavioral stress response related to passenger briefings and emergency warning systems

Bezavioral stress responses related to passenger presentations and emergency warning systems

Physiological evaluation of the protective capacity of the prototype B&B-B military passenger oxygen mask

The comfort and satisfaction of air travelers: Basis for a descriptive model

The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity

Influence of changing time zones on air crews and passengers

Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort

Aircraft accident toxicology - U.K., experience

PARTICLE BEAMS

PARTICLE COURTS

U RADIATION COURTS

PARTICLE DETECTORS

U RADIATION COURTS

PARTICLE REJECTION

U SECONDARY EMISSION

PARTICLE ENERGY

U PROTON ENERGY

Radiobiological considerations of heavy particle beams and high energy radiation

PARTICLE INTERACTIONS

U MOLECULAR INTERACTIONS

PARTICLES

U ABNORMALITIES

U CHARGED PARTICLES

U COSMIC RAYS

U METAL IONS

U NUCLEAR PARTICLES

U STORM WIND

U SOLAR WIND

U FLUID FILTERS

PARTS

U COMPONENTS

PASSENGER AIRCRAFT

Effects of briefing card information on passenger behavior during aircraft evacuation demonstrations

Effectiveness of video instructions on life jacket donning

Ride quality evaluation 1: Questionnaire studies of airline passenger comfort

Basis for a descriptive model

Behavioral stress response related to passenger briefings and emergency warning systems

Behavioral stress responses related to passenger presentations and emergency warning systems

Physiological evaluation of the protective capacity of the prototype B&B-B military passenger oxygen mask

The comfort and satisfaction of air travelers: Basis for a descriptive model

Influence of changing time zones on air crews and passengers

Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort

Aircraft accident toxicology - U.K., experience
Shuttle passenger couch — design and performance of engineering model  

The applicability of special subject groups for assessing passenger reaction to flight environments  

Data on the acoustic comfort of passengers in railroad cars and soundproofing reccomendations  

Effect of notch frequency spectrum on subjective comfort response — modeling passenger reactions to commercial aircraft flights  
[BRPT-00212] p0320 N74-28630

Development and application of ride-quality criteria — considering vehicle vibration damping design  
[NASA-TE-72008] p0398 N74-32563

Report on objective ride quality evaluation  
[NASA-CR-112538] p0427 N74-34565

PATHOGENESIS
Physiopathogenic mechanisms of radiculiden lesions of combat airplane pilots after ejection  
[NASA-174-10866] p0012 N74-13765

The role of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease  
[NASA-174-26608] p0197 N74-17808

The pathogenic effect of electrical current  

Pathogenesis of traumatic shock and crushing disease  
[NASA-174-22759] p0253 N74-17813

PATHOLOGICAL EFFECTS
An analysis of deaths occurring in association with coronary arteriography  
[NASA-174-11346] p0015 N74-11346

Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness  
[NASA-174-12833] p0029 N74-12833

Newer concepts on the mechanism and prevention of decompensation sickness  
[NASA-174-13727] p0047 N74-13727

Psychologic and psychopathologic aspects of behavior during airplane pilot transition training of engineering model  
[NASA-174-13739] p0048 N74-13739

The pathology of isolation and inactivation of monkeys  
[NASA-174-15650] p0063 N74-15650

Circadian timing of single daily 'meal' affects survival of mice  
[NASA-174-16754] p0092 N74-16754

Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects  
[NASA-174-16754] p0092 N74-16754

Sleep disorders — with emphasis on insomniacs, hypersomnias and dreams  
[NASA-174-20398] p0113 N74-20398

Effect of gas media with different oxygen contents on heamatoma in experiments with animals  
[NASA-174-20556] p0134 N74-20556

Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig  
[NASA-174-20574] p0135 N74-20574

Traumatic physiopathology of the parachute jump  
[NASA-174-21944] p0143 N74-21944

Limits of the animal model in environmental stress  
[NASA-174-21950] p0144 N74-21950

Microwave radiation hazards  
[NASA-174-22625] p0150 N74-22625

Hematologic acclimatization to altitude  

Attempt to quantitate relation between cardiac function and infarct size in acute myocardial infarction  
[NASA-174-26798] p0198 N74-26798

Untoward effects of a sympathomimetic amine — decongestant produced arrhythmia in pilots  

Neuropsychological effects of hypoxia  
[NASA-174-34655] p0270 N74-34655

Tactile movement detection and discrimination following dorsal column lesions in monkeys  
[NASA-174-39251] p0339 N74-39251

Parabiosis and experimental infection. V — Effect of altered oxygen tension on Coxsackie B-1 infection in adult mice  
[NASA-174-39794] p0343 N74-39794

Parameters of a rotary nystagmus model under normal and pathologica conditions  
[NASA-174-41681] p0372 N74-41681

Health surveillance of personnel occupationally exposed to microwaves. I — Theoretical considerations and practical aspects  
[NASA-174-46405] p0412 N74-46405

Health surveillance of personnel occupationally exposed to microwaves. II — Functional disturbances  
[NASA-174-46406] p0412 N74-46406

Clinical aspects of drug-induced diseases of the liver  
[NASA-174-13772] p0109 N74-13772

Pathogenic action of the atmosphere — on human body and animals  
[NASA-174-13772] p0173 N74-17808

The physiological effects of acceleration on astronauts — human tolerance to acceleration stresses  

Lesions of the digestive system determined by forced immobilization in pigs  
[NASA-174-17815] p0174 N74-17815

The course of traumatic shock in dogs sustaining prolonged hypodynamia  
[NASA-174-17852] p0178 N74-17852

The dangers of staying in bed (the deleterious effects of bed rest) — and preventive effects of physical exercise  
[NASA-174-21705] p0239 N74-21705

Pathological physiology of extremal states in exogenic intoxications  
[NASA-174-15321] p0247 N74-15321

The bed  
[NASA-174-15362] p0248 N74-15362

The effect of pathogenic factors of the Arctic, Antarctica and aquanautics  
[NASA-174-15325] p0249 N74-15325

Essential obesity — with unknown etiology  
[NASA-174-15569] p0249 N74-15569

Pathophysiological changes in bed rest  
[NASA-174-15639] p0252 N74-15639

Function and respiratory rhythm in obese people  
[NASA-174-22752] p0253 N74-22752

Effects of statin and some environmental factors on the physiology and pathogenicity of selected bacteria  

A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chlorofluor) on animals  
[NASA-174-22585] p0259 N74-22585

Concerning the effects of air pollution on the human organs in the fokkalike region  
[NASA-174-22585] p0310 N74-22585

Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethene  

Accumulation of quinones  
[NASA-174-28574] p0317 N74-28574

Functional-morphologic changes accompanying increasing hypoxia and hypercapnia  
[NASA-174-33551] p0319 N74-33551

PATHOLOGY
MT HUMAN PATHOLOGY
Acoustic visualization technique for the diagnosis of arteriosclerotic diseases  
[NASA-174-22585] p0315 N74-22585

The histopathology of chorioretinal lesions produced by the gallium arsenide laser  
[AD-778736] p0356 N74-29455

PATHOGENESIS
Transportation of sick and injured passengers in commercial aircraft  
[NASA-174-13729] p0047 N74-13729
Permeability of alveolar-capillary membrane in oxygen poisoning

Effects of vitamins on the penetration of lipote-S surf into the cells of animals subjected to acceleration

PERSONNEL
Psycho-social studies in general aviation. I - Personality profile of male pilots
Personality and sensory acuity (E. H. Emerick)

PERSONNEL TESTS
Perceptual defense organization as a predictor of the pilot's adaptive behavior in military flying

The psychosocial reconstruction inventory - A postdictal instrument in aircraft accident investigation

Personality factors affecting motivation and selection for flying and continued flight proficiency

Personality differences between male and female air traffic controller applicants
Psychosocial studies in general aviation. II - Personality profile of female pilots

Psychotherapy for aircrew members
Personality correlates of visual perceptual responses

Personality makeup of the American Air Traffic Controller

Personality traits and flight aptitude

Psychodiagnostic problems in the selection of aviation personnel in developing countries --- for pilots, air traffic controllers, and technicians jobs

PERSONNEL

NT AIRCRAFT PILOTS
NT FLIGHT CREWS
NT MEDICAL PERSONNEL
NT OPERATORS (PERSONNEL)
NT ORBITAL WORKERS
NT PHYSICIANS
NT PILOTS (PERSONNEL)
NT SCIENTISTS
NT SPACECRAFTS

Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York

A-219
Indices and sweating patterns for the assessment of heat tolerance
Physiological responses to heat of resting man with impaired sweating capacity
Peripheral modification of thermoregulatory function during heat acclimation
Pharmacological and physiological studies on perspiration centers. 3: Effect of the medulla oblongata on sweat excretion and body temperature (NASA-TT-P-15898) p0386 A74-31560

SUBJECT INDEX
Ketamine - An anesthetic agent in cases of catastrophe and emergencies p0227 A74-29118
Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0228 A74-29391
Uptoward effects of a sympathomimetic amine --- decongestant produced arrhythmia in pilot p0232 A74-30636
The senator test as a method for estimating the reactivity of the vegetative nervous system p0234 A74-31088

Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints p0271 A74-34835

Effect of propranolol on blood pressure and plasma renin activity in the spontaneously hypertensive rat p0350 A74-40680

Hypoxic pulmonary vasoconstriction in the rat - The necessary role of angiotensin II p0350 A74-40661
Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenosine nucleotides p0350 A74-40682
The effects of ambient and hypothalamic temperatures on the hypertensive responses to prostaglandins E1 and E2 p0353 A74-40904

Possibilities of using a pharmacologic autonomic blockade (ganglioplegia) in aviation and cosmonautics p0252 A74-22749

Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids (NASA-TT-P-15657) p0273 A74-25631

Pharmacological and physiological studies of the sweat centers. 21: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers (NASA-TT-P-15899) p0387 A74-31563

PHASE ANGLE
U PHASE SHIFT
Phase relations between components of human circadian rhythms p0074 A74-10085

Phase-shifting of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as a model p0263 A74-32435

PHASE TRANSFORMATIONS
U VAPORIZATION
Effect of dye on photochemical induction of cytochrome P-450 formation and stimulation of mitotic activity in the hepatic cells of the rat (NASA-TT-P-15225) p0109 A74-13776

PERMIXES
Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 A74-36195

PHENOMENOLOGY
U MEDICAL PHENOMENA
Studies on dysbarism. V - Prevention of decompression sickness in mice by dime-thothiazine p0168 A74-24602

PHOBIA
U FEAR
Effect of diethyl ether on the development of fear of flying p0361 A74-62924

PHONOCARDIOGRAPHY
Analysis and interpretation of arterial sounds using a small clinical computer system p0068 A74-16275
Influence of photic input on circadian rhythms in man

PHOTOCHEMICAL REACTIONS

PHOTOTHERAPY

PHOTOMAPPING

PHOTOGRAPHY

PHOTOGRAPHIC MEASUREMENT

PHOTOGRAPHIC EMULSIONS

PHOTOGRAPH INTERPRETATION

PHOTOCHEMISTRY

PHOTORECEPTORS

Functions of a new photoreceptor membrane --- energy conversion via halobacteria rhodopsin changes

Exchange thresholds in dichromats --- cone perception of red-green change

The spectral sensitivity of 'red' and 'green' cones in the normal eye

Pigments in anomalous trichromats --- color match tests

Isolation of a third chromatic mechanism in the primate visual system

Image-detector model and parameters of the human visual system

Optical evaluation of human peripheral cones

Chromatic rod activity at mesopic intensities

Waveguide modes and light absorption in photoreceptors
The efficiency of locomotion
[NASA-TN-1-62311] p0256 N74-22785
Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test --- based on ENG data
p0276 N74-26533
Effect of ten-day presence in a hypoxic atmosphere on the circulatory reaction under a maximal physical load
p0278 N74-26554
Physical performance and functional state of the cardiovascular system in man after ten-day confinement in a hyperoxic medium
p0279 N74-26555
Study of the human cardiovascular system reaction when performing functional tests during a year-long experiment
p0279 N74-26556
Cardiac output and oxygen intake at rest and during maximal loads on 9-14 year old boys
p0283 N74-26591
The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen
[BAR-LIB-TRANS-1702] p0287 N74-26622
Man's physical performance after thirty-day hypokinesia with countermeasures
p0420 N74-33555
Human nitrogen balance associated with reduced and increased energy expenditures --- protein requirements and hypodysnia
p0421 N74-33567
PHYSICIANS
The doctor-pilot relationship
p0333 A74-38508
PHYSIOLOGICAL ACCELERATION
The dependency of the acceleration responses of primary muscle spindle endings on the mechanical properties of the muscle
p0353 A74-40903
Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest)
[NASA-TN-1-62311] p0353 N74-10091
PHYSIOLOGICAL DEFENSES
Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures
p055 A74-19339
Cross-correlation analysis of the tension rhythm in various cerebral formations during the formation of a functional system of defensive type
p0296 A74-17945
Reaction to hypokinesia in rats following prior adaptation to hypoxia
p0234 A74-31091
PHYSIOLOGICAL EFFECTS
NT NERVOUS RESPONSES
[NT PHYSIOLOGICAL RESPONSES]
Maintenance of physical training effects by intermittent exposure to hypoxia
p0001 A74-10116
The view of human problems to be addressed for long-duration space flights --- physiological and psychological effects
p0046 A74-13721
Physiological reactions of human subjects to infrasounds
p0107 A74-13734
Some medico-biological investigations performed according to the Gemini and Apollo programs - Changes in weight and cardiovascular system indices of the astronauts
p0053 A74-13924
Carbohydrate metabolites and its regulation during hypothermia
p0063 A74-15648

Effects of cholinergic innervation on the mammalian heart - The cardiotoxic action of tetrathiomoline
p0092 A74-16797
The influence of long-term intermittent exposure to hypoxia on gastric emptying time in rats
p0096 A74-17952
The effect of bedrest on adrenal function
p0097 A74-17960
Note regarding the high-altitude symptomatic signs of short-term residents at 1600m following transport to 4300m altitude
p0107 A74-19048

Effect of previous exposure to a steady magnetic field on the biochemical characteristics of the functional state of the adrenal cortex in I- rayed animals
p0107 A74-19075
Techniques for protecting man against vibration
p0127 A74-19633
Practical and theoretical aspects of the action of a modified gas medium on the organism
p0134 A74-20557
Traumatic physiology of the parachute jump
p0143 A74-21944
The effect of hippocampus stimulation on the reflex activity of the spinal cord
p0157 A74-22417
Effect of the daily rhythm on the supraspinal DNA structure in the lymphoid organs of rats
p0161 A74-23467
Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper
p0227 A74-29118
Effect of additional resistance to respiration on the ventilatory sensitivity to hyperventilation in man
p0235 A74-31349
Human response to whole-body vibration - An evaluation of current trends
p0259 A74-31925
Nuclear liquid-cooled helmet liner for thermal comfort
p0347 A74-37146

Legacy of Apollo --- physiological effects of stresses
p0380 A74-42915
Effects of noise on people
p0404 A74-45029
Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest)
Physiological reactions in white rats during readaptation after adaptation to hypoxic hypoxia
p0366 A74-10957
Experimental study of the diurnal rhythms of physiological functions, performance and sleep in man modified regimes with double alternation of sleep and wakefulness
p0373 A74-10970
Macrodynamics in the makeup of the human body in hypoxia
Pineal mechanism and avian photoperiodism --- effects of pinealectomy and enucleation on bird photoperiodicity
p0147 A74-15781
Dielectric analysis of biomaterials
[AD-76986] p0152 A74-16834
An investigation of human mental and motor responses to heat stress
[AD-76989] p0156 A74-16851
Biomechanical developments: Past, present and future --- physiological effects of electromagnetic fields and interaction between
A-225
PHYSIOLOGICAL RESPONSES CONTD

Physiological responses to standardised arm work

Sonic boom exposure effects - A field study on humans and animals

Origin of collicular responses to optic tract stimulation

Evoked potentials of the central visual system during and after hypoxia in cats

Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel

The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity

Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood

Operant conditioning of single-unit response patterns in visual cortex

Brain catechol synthesis - Control by brain tyrosine concentration

Regional vascular changes after functional loading

Effect of high ambient pressure on human apneic bradycardia

Studies of peripheral circulatory rhythms in resting and exercising humans

Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude

Effects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat

Relationship between susceptibility to motion sickness and tolerance to Coriolis forces

The effect of stochastic/mechanical vibrations on physiological and psychological functions and on subjective perception

Eye-movements and visual perception - Book

Doctor in space --- Skylab crew medical experiences

The effects of caudocephalad/+Gz/ acceleration on the initially curved human spine

Photographic analysis of human startle reaction to sonic booms

Mammalian radiobiology and space flight

Mathematical models of mammalian radiation response for space applications

Biological studies in space -some results and outlook/

Magnesium effects on ionic exchange and mechanical function in rat ventricle

Change in some indices of protein metabolism in the dynamics of the development of RAE during various manipulations of the hypothalamus

Response evoked from man by acoustic stimulation

Biological interaction between radiofrequency electromagnetic waves and ionizing radiation

Special aspects of firing rates and thermosensitivity of preoptic neurons - in hypothyroidism

The state of weightlessness and protective measures --- in manned space flight

The problem of equilibrium in the weightless state --- effects on astronaut vestibular apparatus
accidents
Incidence, cost and factor analysis of pilot-error accidents in US Army aviation
Bibliography of papers and reports related to the gust upset/pilot disorientation problems (AGARD-R-616)
Some psychophysiological causes of flight accidents and measures for ensuring flight safety in civil aviation
PILOT PERFORMANCE
The physical performance of professional pilots as a function of age
Bioinstrumentation of a pilot for in-flight measurements
Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stressors to which they are subjected
Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/
The electroencephalogram /EEG/ under acceleration stress on the centrifuge
High g effects upon pilot performance
Positional illusions and optical deceptions --- acceleration effects on pilots
Modification of mental habits after changing to piloting by command devices
Aviation psychological research --- book
The effects of DPH on cognitive efficiency in pilots
Landing performance by low-time private pilots after the sudden loss of binocular vision - Cyclops II
Cockpit design - Pilot accommodation and accessibility to controls
Hypoglycemia in airline pilots
Psychophysical reactions of pilots of supersonic aircraft in flight
Effects of DPH /modius diphenylhydantoina/ upon concentration in pilots
Pathogenesis of transport sickness
General and private aspects of flight fatigue
Prediction of advanced level aviation performance criteria from early training and selection variables
Considerations and guidelines concerning the psychological selection of candidate pilots
Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels (AC-773969)
Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear
Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air media
Prediction of pilot performance in the F-14 aircraft
Monitoring of heart failure via seat pad EKG
Psychodiagnostic studies of a group of military pilots
Rotary acceleration of a subject inhibits choice reaction time to motion in peripheral vision
Hypoxia during high-altitude flight --- aircraft, sailplane and balloon hazards and pilot performance
Case report of an in-flight incident involving an aircraft commander with a psychiatric illness
Alcohol in aviation - A problem of attitudes
Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights
Medical aspects of low-altitude flights in a turbulent atmosphere
Cardiovascular diseases in Mexican Air Lines pilots
Tracking with head position using an electrooptical monitor
Performance and time zone flights --- relationship to flight crew resting requirements
Cardiological aspects of the aging pilot
Tolerance to breathing oxygen under excessive pressure
Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information
Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft
Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort
Helicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task
Pilot workload during instrument flight
The analysis of aviation training evaluations - I - Effects of flying hours upon training evaluations
Display collimation under whole-body vibration
Research in aviation psychology; European Congress on Aviation Psychology, 10th, Paris, France, September 11-15, 1973, Transactions
Effects of domestic stress upon flying proficiency
Adjustment and maladjustment in elementary pilot training
The pilot candidate's image of his profession
Women commercial pilots
Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school
Experimental study of a specific projective test for the evaluation of adjustment to the aviation environment
Pilot factor in aircraft accidents of the German Federal Armed Forces
The role of man in system safety
The consequences of degradations of the awake state on ocular positioning by saccadic movements
Prediction of acceleration tolerance by means of a decompression functioning test
The effects of sustained acceleration, airframe buffet, and aircraft flying qualities on tracking performance
PILOT SELECTION

In-flight incapacities suffered by professional pilots in French civil aviation / from 1948 to 1972

The doctor-pilot relationship

Visual elements of the ergonomic evaluation of a new integrated instrument panel

A study of the A antigen and anti-A antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects

Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots

The prediction of pilot performance in the F-4 aircraft

Aerospace human factors engineering --- psychophysiological factors in pilot control of aerospace vehicles

Effects of helicopter noise and vibration on pilot performance (as measured in a fixed-base flight simulator)

Automated pilot performance assessment in the T-37: A feasibility study

Task analysis of pilot, copilot, and flight engineer positions for the F-3 aircraft

Identifying and determining skill degradations of private and commercial pilots

Myocardial and cerebral function during exposure to carbon monoxide --- effects of hypoxia on pilot performance

Cardiac valvulopathies and flight tolerance --- flight safety of pilots suffering aortic insufficiency

Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Manual flight control

Effect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization

Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation

The effect of prolonged non-flying periods on pilot skill in performance of a simulated carrier landing task

Target vigilance effects from visual obstructions imposed by helmet-mounted display hardware

Psychophysiological changes in an airman's activity under the influence of alcohol --- intoxication effects on flight safety

Mental and physiological environmental requirements in manned flights

In-flight psychic load in student-pilots, evaluated by means of Vasal Mandler cell (VMA) changes in urinary excretion

A predictive pilot model for STOL aircraft landing / (NASA-CD-2374)

Pilot factor in aircraft accidents of the German Federal Armed Forces

Mathematical models of human pilot behavior

The manual control of vehicles undergoing slow transitions in dynamic characteristics

US Navy development of a mission specific fighter helmet --- which will not effect pilot performance

A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress

SUBJECT INDEX

Pilot selection as a risk factor in pilots

Airline pilot's views on medical licensing standards

The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertension

X-ray studies of the heart / linear parameters and volume in the case of flying aptitude

The importance of the spine in the determination of flying fitness

Perceptual defense organization as a predictor of the pilot's adaptive behavior in military flying

The formalization of decision processes in psychological selection procedures

Fifteen-year survey of pilots returned to flying status following a myocardial infarction

Recurrent urinary tract calculi possibly due to inherited cystethalinsuria

Personality factors affecting motivation and selection for flying and continued flight proficiency

Psychologic and psychopathologic aspects of behavior during airline pilot training and selection

Serious omissions in flight physicals

Prediction of advanced level aviation performance criteria from early training and selection variables

Considerations and guidelines concerning the psychological selection of candidate pilots

Present notions on the psychological selection of aircrews

Achievement motivation in pilots/selection
Reflections on the psychological selection of military aviation airmen

Aerocardiitis and the aircraft accident

A multivariate statistical model to predict preferable aircraft assignements: A feasibility study

Technical evaluation report, conclusion and recommendations --- pathophysiological standards for flying personnel certification

Elevated blood pressure in aircrwe

Returning airmen with abnormal exercise tests and normal coronary angiograms to flying status

Asma in military flying personnel

Decisional differences among individuals: A signal detection theory approach

Use of different methods for studying small groups applicable to group screening problems --- spacecrew compatibility during long term space flights

Partial cerebral hypoxic attacks in pilots as cause of hypoxic incidents

Selection of student pilot candidates of the Belgian Air Force by psychomotor tests

Personality traits and flight aptitude

Use of nystagmography in the study of aircrwe with spatial disorientation --- oculogravic testing of flight crews

A contribution to the electroystagmographic method concerning the interpretation of nystagmic characteristics --- vestibular tests to assess motion sickness and disorientation susceptibility

Current research work at the Institute For Aerospace Medicine --- covering underwater medicine, flight stress, and pilot selection (ESRO-TT-35)

Concentration tasks under psychological stress --- for pilot selection

Who should be entrusted with an interplanetary spacecraft? --- psychological factors in space crew selection

Expert evaluation of the state of the nasal sinuses in cosmonaut candidates --- medical diagnostic examinations for astronaut selections

Space psychology

Characteristics of medically disqualified airmen applicants during calendar year 1971

Development of post-training objectives for training pilots in handling in-flight incapacitations

The quantitative evaluation of aircraft flight simulators

The causes of failure in pilot school

Psychologic and psychopathologic aspects of behavior during airplane pilot transition training

Visual behavior changes of student pilots flying instrument approaches

Varied and fixed error limits in automated adaptive skill training

Total simulation - A near future goal --- for aircraft flight crew training

Prediction of pilot performance in the F-4 aircraft

Etiology and prophylasis of vestibular disorders in flying personnel

In-flight attention stability and piloting learning

Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of psychopsychic strengthening of the pilot

Discovery of ectopic vision disorders in a student pilot

Transfer of training and the measurement of training effectiveness

Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training

Proposed spatial orientation flight training concept --- using ground based vestibular simulators

The analysis of aviation training evaluations: I. - The effects of flying hours upon training evaluations

Adjustment and maladjustment in elementary pilot training

Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school

Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /H4/ excreted with the urine

Psychodiagnostic behavior during the Pulliger collective test of a group of subjects belonging to the black race compared with that of a similar group belonging to the white race

The use of wide-angle cinematic simulators in pilot training

Identifying and determining skill degradations of private and commercial pilots

The USASAM spatial orientation trainer: Background and apparatus

In the aircrwe of the tester --- stress tests for cosmonauts

Flight dictates training --- physical exercises for astronauts and pilots

Relations between sociometric variables and criteria of proficiency or behavior in trainee pilots

Automated Flight Training (APT). GCI/CIC air attack

The comparative effectiveness of a programmed place and normal flare on student pilot achievement in the landing maneuver and on time to solo

An experimental investigation of the role of motion in ground-based trainers --- pilot training devices

Media adjunct programming: An individualized media-managed approach to academic pilot training

PILOTRIE SOURCES

U HORSE CHERIFUGES

PILOTS

Psycho-social studies in general aviation. I - Personality profile of male pilots

Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease
SUBJECT INDEX

NT PROBLEMS
Nocturnal sleep in squirrel monkeys p0130 A74-19800
Biocycles of a nonhuman primate in space p0261 A74-32416
The generalization function in monkeys - Physiological aspect p0304 A74-37325

PROBABILITY
U PROBABILITY THEORY
Tables for making an early decision in precedence tests p0191 A74-25718
The equation of evolution and the limit theorems for general genetic systems without selection p0264 A74-32880

PROBLEM SOLVING
Experimental study of man/machine interaction in adaptive computer aided control p0204 A74-23741
Stability of multiply coupled systems with a symmetric structure of a neural controlled object and group behavior of subjects in a psychological experiment p0419 A74-33552

PRODUCTION ENGINEERING

PRODUCTION METHODS
U PRODUCTION ENGINEERING
PRODUCIBILITY
Human reliability in man-machine interactions p0138 A74-20963

PROFICIENCY
U ABILITIES
PROGRAMMED INSTRUCTION
Media adjunct programming: An individualized media-managed approach to academic pilot training [AD-779950] p0390 A74-31587

PROGRAMS
NT APOLLO PROJECT
NT APOLLO SCIENCE TEST PROJECT
NT Gemini PROJECT
NT NASA PROGRAMS
NT SKYLAB PROGRAM
NT SPACE PROGRAMS
NT TITAN PROJECT

PROJECT PLANNING
Statistical planning of ergonomic experiments. Possibilities and usefulness p0325 A74-26835
Role of man in flight experiment payloads, phase 1, appendices 1 and 2 -- Spacelab project planning [NASA-CE-120388-AFP-1-2] p0389 A74-31579

PROJECTS
NT APOLLO PROJECT
NT APOLLO SCIENCE TEST PROJECT
NT Gemini PROJECT
NT TITAN PROJECT

PROPAGATION MODES
Waveguide modes and light absorption in photoreceptors p0101 A74-18926

PROPAGANTS
NT LIQUID ROCKET PROPAGANTS
PROPHEZIES
Pathophysiological indications for search of new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight p0135 A74-20565
Ritiology and prophylaxis of vestibular disorders in flying personnel p0162 A74-23462
Neuropsychiatric acclimatization to altitude p0192 A74-25737
Mineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation) p0118 A74-14810
The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia p0161 A74-15800

PROSTHETIC DEVICES
[AD-772695] p0242 A74-21724
Problems in the selection of personal operators for closed ecologic systems and prophylactic measures for neuropyschic disorders -- effects of social isolation [AD-777604] p0314 A74-27506
Effectiveness of administration of aspartate and ATP during prolonged irradiation -- effectiveness of prophylactic antiradiation drugs p0316 A74-28570
The protective effect of a constant magnetic field -- reduction of molecular cell pathology p0322 A74-28615

PROPORTIONAL CONTROL
Development of an externally powered prosthetic hook for amputees [NASA-CE-120213] p0243 A74-21732

PROPORTIONAL CONTROLLERS
The calculation of proportional counter energy deposition spectra from experimental data. II -- Very small energy losses and high energy delta rays p0140 A74-21352

PROPRIOPENSION
Elevator illusion -- Influences of otolith organ activity and neck proprioception p0104 A74-18621
Orientation and motion in space p0137 A74-20711
Effect of specific and nonspecific afferentation on the electro-geographic activity of human articulation muscles p0265 A74-32857
Proposed spatial orientation flight training concept -- using ground based vestibular simulators p0297 A74-36477
Fizated optokinetic nystagmus as an indicator of the role of vision in movements p0414 A74-66555
Vertigo in diving p0220 A74-20753

PROPRIOPENSORS
The spatial senses -- auditory localization, joint receptors and vestibular canals p0137 A74-20710

PROPSIOLOGY
NT MAN OPERATED PROPULSION SYSTEM
PROPSIOLOGICAL EFFICIENCY
Energetics of swimming in man p0094 A74-12776

PROPSIOLOGY
Experimental human exposure to propylene glycol dinitrate [AD-766977] p0292 A74-36208

PROPSIOLOGY
PROPSIOLOGICAL EFFECTIVENESS
May users of heart pacemakers participate in air traffic -- pacemaker reliability in aircraft environment p0018 A74-11812
Bio-medical electrical disconnects -- artificial stimulation of muscles for paralyzed patients p0066 A74-16126
Artificial lung -- A breakthrough confirmed p0098 A74-18196
Effect of barometric pressure change on the ear following stapedectomy p0332 A74-30840
The development of active anthropomorphic exoskeletons p0145 A74-46680
Dynamic properties of bone and some engineering considerations in the design of internal orthopaedic prostheses PETIA-190 p0076 A74-11897
Patient assist device parts list [NASA-CR-134189] p0085 A74-12762
Investigation of the medical applications of the unique biocarbons developed by NASA -- compatibility of percutaneous prosthetic carbon devices [NASA-CR-120194] p0217 A74-20729

A-239
PROTECTION

Development of an externally powered prosthetic boot for amputees. [NASA-CS-130203]

The design of a device for hearing and feeler differentiation, part I - speech modulated bearing device. [NASA-CS-130312]

Topography of aortic heart valves - applied to the development of a prosthetic heart valve. [NASA-CS-130412]

Effects of the physiological environment on the long-term physical performance of polymeric materials. [PB-232414/1]

PROTECTIVE CLOTHING

Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise. [NASA-CS-130512]

The modifications of protective colloids and of urinary electrolytes during supersonic flight. [NASA-CS-130612]

Some aspects on protein metabolism in men in feeding with space-type diets. [NASA-CS-130712]

Mixed venous arteriolar difference of molecular nitrogen in man. [NASA-CS-130812]

Forearm amino acid metabolism during chronic physical inactivity. (AD-776117)

Studies of changes in the P substance level in the brain of irradiated rats. [NASA-CS-130912]

Distribution of plasma amino acids in humans during submaximal prolonged exercise. [NASA-CS-131012]

Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats. [NASA-CS-131112]

Amine acid contents and transformations in cerebral artery wall tissues. [NASA-CS-131212]

Protein and RNA contents in neurons and their gial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr. [NASA-CS-131312]

Effect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain. [NASA-CS-131412]

Effect of an inhibitor of DNA-dependent RNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin. [NASA-CS-131512]

Change in some indices of protein metabolism in the dynamics of the development of ZAE during various manipulations of the hypothalamus. [NASA-CS-131612]

Proteinurias in flying personnel. [NASA-CS-131712]

Chromat in sulfhydryl groups of honeybee glycera ldehyde phosphate dehydrogenase associated with generation of the intermediate plateaux in its saturation kinetics. [NASA-CS-131812]

Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month. [NASA-CS-131912]

Toxicology: Mechanisms of deuterium oxide action, part 2 - deuterium oxide effect on growth of winter rye. [NASA-CS-132012]

Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen. [NASA-CS-132212]

Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo. [NASA-CS-132312]

Proteinurias and protein metabolism in rabbit erythrocytes during cell maturation in vivo. [NASA-CS-132312]

Protein and RNA metabolism in man during inactivity and physical inactivity. [NASA-CS-132412]

Protein metabolism on the electric activity of mechanoreceptors in the skin. [NASA-CS-132512]

A physiological comparison of the protective value of nylon and wool in a cold environment. [NASA-CS-132612]
PSYCHOLOGICAL FACTORS

The relation of environmental factors to systemic arterial hypertension
Sonic boom exposure effects - A field study on humans and animals
Human response to whole-body vibration - An evaluation of current trends
The effect of stochastic/mechanical vibrations on physiological and psychological functions and on subjective perception
Medical experience in survival
Flying decompensation syndrome and fear of flying
Effects of noise on people
The problem of equilibrium in the weightless state -- effects on astronaut vestibular apparatus functioning
An investigation of human mental and motor responses to heat stress
Mental states during prolonged hypokinesia
Characteristics of the average human Visual Evoked Response (VER)[AD-779079]
Space psychology

PSYCHOLOGICAL TESTS

Evaluation of tissue postmortem lactates in accident investigation using an animal model
Physiological, biochemical, and psychological responses in air traffic control personnel - Comparison of the 5-day and 2-2-1 shift rotation patterns
The treatment of intractable airsickness in aircrew
The causes of failure in pilot school
Psychophysiological problems of long-duration space flight
The psychosocial reconstruction inventory - A psychological instrument in aircraft accident investigation
Personality factors affecting motivation and selection for flying and continued flight proficiency
Psychologic and psychopathologic aspects of behavior during airline pilot transition training
Psycho-sociological consequences of aircraft noise
Considerations and guidelines concerning the psychological selection of candidate pilots
Some problems involving detailed diagnostic investigation of processes in the psychic and social life of man
On studying the soon scientists - psychological factors in scientific interpretation
Conditioned suppression, punishment, and aversion
Subjective estiation of night time sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep
Psycho-social studies in general aviation. I - Personality profile of male pilots
Present notions on the psychological selection of aircrews

SUBJECT INDEX

Women commercial pilots
The role of man in system safety
Personality correlates of visual perceptual responses
The doctor-pilot relationship
Effects of aircraft noise on man
Effect of hypokinesis and enforced posture on human perception of time
Certain methodological approaches to studying pilot activity errors
Work of the aeronautic medicine section of the Moscow Physiological Society in 1972
Psychological considerations in the design of helmet mounted displays and sights: Overview and annotated bibliographies
Human factors approach to aircraft accident analysis -- identification of human errors and remedial areas for reducing human error in aircraft accidents
The human factor in cyclic aircraft accident patterns -- statistical analysis of CF-104 aircraft accident patterns
The psychologist's role in aircraft accident investigation
A barometer of control -- cybernetics and human factors engineering psychology
Problems of engineering-psychology experiment and its instrumentation -- modeling of human operator performance in man machine systems
Who should be entrusted with an interplanetary spacecraft? -- psychological factors in space crew selection
Psychological factors related to the voluntary use of hearing protection in hazardous noise environments
Man-operator in space -- concerning the physiological and psychological factors affecting performance
Psychoneurological disturbances in experimental sleep deprivation with information restriction -- human behavior disorders caused by biorhythymological stress
Some relationships among and between measures of employee perceptions and other indices of organizational effectiveness

PSYCHOLOGICAL INDEXES

PSYCHOLOGICAL TESTS

PSYCHOLOGICAL TESTS ON HUMAN BEHAVIOR

Maxwellian view stimulator for electrophysiological or psychophysical work
Naturalistic observations of isolated experimental groups in field settings
Perceptual defense organization as a predictor of the pilot's adaptive behaviour in military flying
The formalization of decision processes in psychological selection procedures
In-flight attention stability and piloting learning
Effects of a contralateral interference tone on auditory recognition

A-242
Stimulus control in a two-choice discrimination procedure
Recent psychophysical experiments and the display signal-to-noise ratio concept
The dissociation of visual reactions to stimuli in depth - Psychophysics
Seeing --- psychophysics, color vision, retinal adaptation, etc
Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of psychophysical strengthening of the pilot

Determination of individual quantitative parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus

Function and interaction of on and off transients in vision. I, II --- successive perception of two slightly different random dot patterns

Visual sensitivity to disparity pulses - Evidence for directional selectivity

Simple kinetic information for transparent depth

Visual recognition as a function of stimulus onset asynchrony and duration

Contour displacements and tracking errors - Probing 'twixt Poggendorff parallels

Human response to whole-body vibration - An evaluation of current trends

Determination of the differential threshold by the bilateral method of constant stimuli

Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity

Dark adaptation of separate cone systems studied with psychophysics and electroretinography

Signal Detection Theory (SDT) as methodological means for human engineering tests ---psychological scaling and threshold methods

A measurement of the anisotropic modulation transfer function of the extrafoveal human visual system [Ad-777853]

Spatial sensitization by sinnusoidally modulated backgrounds [Ad-781334]

Psychophysical organization of the human memory --- Macaque luminosity and color vision tests
Psychophysical studies of monkey vision. I - Squirrel monkey wavelength and saturation discrimination
Psychophysical studies of monkey vision. II - Spatial luminance contrast sensitivity tests of macaque and human observers
Evolution during the night of REM sleep in man
Assumptions, conceptualizations, and the search for the functions of the brain

Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights
Medical aspects of low-altitude flights in a turbulent atmosphere

Physico-mathematical analysis and formalization of pathological thinking structures
Comparative study of the psychotoxicity of amphetamines in animal and man
An empirical test of two psychophysical models
On the psychophysiology of stress - A commentary
Visual attention affects brain blood flow
Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena

Method for the dynamic analysis of oxygen oscillations in the human brain
Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces

Arteriography methods for longitudinal evaluation of daily life events and mood - Psychophysiological chronotography

Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in monkeys
Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints

Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristic of an aircraft

Sight and mind: An introduction to visual perception Book
Human binocular summation at absolute threshold
The human operator during spaceflight --- Russian book

Size-tuned mechanisms - Correlation of data on detection and apparent size
Simultaneous brightness contrast in stereoscopic space

Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft
Study of the characteristics of the visual perspective process by the FORB method --- Fixation Opto-Kinetic Nystagmus

The colour specificity of spatial adaptation: Red-blue interactions
The colour specificity of spatial adaptation - Human adaptation in color vision

Psychophysics: Relationships in the rate of learning and duration of paradoxical sleep during the nycthemeral cycle
Remote sensing - A new view for public health

A comparison of judgements of vibration intensity

A standard psychophysiological preparation for evaluating the effects of environmental vibration stresses. Phase 2: Implementation

A comparison of lPSYCHOSES

Analysis of the somatic and mental variables in Gjeissling's case 2484 of intermittent catatonia

Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles

Adjustment and maladjustment in elementary pilot training

Psychotherapy for flight crew members

Psychopathy for aircrew members

Aerosautical rehabilitation of flying personnel suffering from acute psychiatric disturbances

Results of behaviour therapy in flying phobia

Assessment of behaviour therapy in the treatment of flying phobias

Depression in aircrew

Psychotropic depression

A technique for pulmonary blood flow rate recording

Psychophilies

A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-TP-P-15222] p0109 w74-13775

Adrenergic blockade and the pulmonary vascular response to hypoxia

Pulmonary capillary blood flow during normal spontaneous breathing in man

Combined sulfinpyrazone-induced pulmonary vasodilatation in the calf - Relationship to hypoxia

Cardiopulmonary baroreflexes - Integrated responses to sine- and square-wave forcing

The effect of acute pulmonary artery obstruction on the dog electrocardiogram

Regional blood circulation characteristics under gravitation forces

Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity

Airway resistance - A fluid mechanical approach

Studies concerning the mechanism of bronchodilatation during exercise. I, II

Structural analysis of a mathematical model for gas metabolism in lungs

Physico-physiological foundation of the zonal rheography of the lung

Measurement of continuous distributions of ventilation-perfusion ratios - Theory

Estimation of stroke volume from the pulmonary artery pressure record

Hypoxic pulmonary vasoconstriction in the rat - The necessary role of angiotensin II

Vasomotorial pulmonary reactions during the stimulation of the hypophysis

A technique for pulmonary blood flow rate recording

Echocardiographic evaluation of pulmonary hypertension

Echocardiogram of the pulmonary valve

Regional lung function in calves during acute and chronic pulmonary hypertension

Evaluation of stagnant pulmonary capillary blood during breathing hold in dogs

Apparent adrenal and pulmonary accdirniation to a hyperoxic hypobaric environment

A comparison of the effects of SO2, NO2 and O3 on the pulmonary ventilation: Guinea pig exposure studies [APTC-15680] p0315 w74-28559

PULMONARY FUNCTIONS

The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonary capacity
<table>
<thead>
<tr>
<th>INDEX</th>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>PULMONARY LESIONS</td>
<td>Pulmonary pathophysiology of industrial disability</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Measurement of end-expiratory lung volume (FRC) during exercise</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Effect of gas media with different oxygen contents on hemostasis in experiments with animals</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Pulmonary lesions induced by chronic exposure to ozone. I - Biochemical alterations</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Ultrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>PULMONARY LESIONS</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Expiratory flow rate and closing volumes</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Effects of lung volume changes on respiratory drive during hypoxia and hypercapnia</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Reduction in maximal oxygen uptake with age</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Pressure-flow relationships in the isolated canine trachea</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Respiratory mechanics in the unanesthetized dog</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>A comparison of some methods for measuring total respiratory resistance</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Voluntary control of respiration and obligatory level of pulmonary ventilation</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Regional lung function in natives and long-term residents at 3,100 m altitude</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>A possible explanation for exercise pulmonary CO2 diffusion capacity based on estimations of lung surface area and membrane thickness</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Continuous recording of pleural surface pressure at various sites</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Mathematical analysis of the response of lung ventilation to CO2 in scmora and hyperoxia</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Mechanism of transients from diaphragm-type to costal respiration</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Pulmonary pathophysiology of industrial disability</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Cardiopulmonary function in prospective competitive swimmers and their parents</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Diffusional and metabolic components of nitrogen elimination through the lungs</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Spirographic investigation of the ventilatory lung function under hyperbaric conditions</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Mechanical and conventional breath-hold breaking points</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Effect of artificial ventilation on lung mechanics in dogs</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Posthyperventilation breathing patterns after active hyperventilation in man</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>PULMONARY LESIONS</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Pulmonary pathophysiology of industrial disability</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Diffusional and metabolic components of nitrogen elimination through the lungs</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Mechanism of transients from diaphragm-type to costal respiration</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Pulmonary pathophysiology of industrial disability</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Cardiopulmonary function in prospective competitive swimmers and their parents</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Diffusional and metabolic components of nitrogen elimination through the lungs</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Spirographic investigation of the ventilatory lung function under hyperbaric conditions</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Mechanical and conventional breath-hold breaking points</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Effect of artificial ventilation on lung mechanics in dogs</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Posthyperventilation breathing patterns after active hyperventilation in man</td>
</tr>
<tr>
<td>PULMONARY LESIONS</td>
<td>Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask</td>
</tr>
</tbody>
</table>

A-246
Repeate daction of a constant magnetic field on
the blood coagulation system in artificially
produced anemia

Correlation of the Hippocampal theta rhythms to
changes in hypothalamic temperature

Psychodiagnostic behavior during the Zulliger
collective test of a group of subjects belonging
to the black race compared with that of a
similar group belonging to the white race

Radar

NT DOPPLER RADAR
NT MOVING TARGET INDICATORS
NT OPTICAL RADAR

Radar Detection

Spatial and temporal aspects of target detection
with visually time-compressed radar displays

Mixed-factor response surface methodology
central-composite design considerations

Radar Displays

U RADARSOPES

Radar Equipment

NT RADARSOPES

Radar Observation

U RADAR TRACKING

Radar Targets

Spatial and temporal aspects of target detection
with visually time-compressed radar displays

Radar Tracking

Effects of sleep loss and stress upon radar watching
Investigation of manual control in secondary
flight tracking tasks --- and target acquisition
by pilots

Man/machine relationship in national airspace
system: Plan view display positioning

The relationship of age and A/T experience to job
performance ratings of terminal area traffic
controllers

Radar Scopes

Spatial and temporal aspects of target detection
with visually time-compressed radar displays

Algorithms of operator activities in process of
target classification on radar scope ---
mathematical model for radar operator behavior

Radiation Absorption

Detection of food products by protons and gamma radiation
--- considering radiation absorption by astnontes

Experimental data on the influence of irradiation
on bone marrow of dogs exposed to chronic radiation

Radiation Counters

Application of semiconductor microprobes to
cardiovascular and renal hemodynamics

RADIATION DAMAGE

Changes in the rabbit electroretinogram c-wave
following ruby laser insult

Effect of ionizing radiation on drug

Chromosome aberrations in lymphocytes as a
biological indicator of radiation which takes
into account the dose-effect curve under
in-vitro radiation conditions

Estimation of nucleic acid synthesis and radiation
damage of nuclear structures in regenerating
hepatic cells of rats during X-ray irradiation
in the Go phase

Inactivation of the transforming activity of DNA
by irradiation with different LET

Lens changes in the rabbit from fractionated X-ray
and proton irradiations

Radiobiological considerations on space research

Biostack experiment on board of Apollo 16 to
investigate the biological effects of individual
heavy ions of cosmic rays

Considerations of eye-safety in intense diffuse
illumination --- from ruby laser

Research progress in radiation detectors, pattern
recognition programs, and radiation damage
determination in DBA

Particle irradiation methods --- ground level
accelerators for space radiobiology

Research progress in radiation detectors, pattern
recognition programs, and radiation damage
determination in DBA

Radiation Dosage

Radiation dosage for lengthy flight in close earth
orbit

Chromosome aberrations in lymphocytes as a
biological indicator of radiation which takes
into account the dose-effect curve under
in-vitro radiation conditions

Respiratory metabolism and radiosensitivity of rats

Cosmic radiation hazards

Cosmic radiation dosimetry on board the Concorde

Space biophysics and cosmic rays

Radiation physics and evaluation of current hazards

On a fundamental problem in radiation biology

The nature of the dose rate effect in the gamma
irradiation of proteins

Health surveillance of personnel occupationally
exposed to microwaves. I - Theoretical
considerations and practical aspects

Measurement of radiation exposure of astronauts by
radiochemical techniques

Problems in space radiobiology and radiation
safety of space flights --- radiation hazards of
manned space flights

Possible ways of establishing permissible
radiation doses during prolonged space flights

Calculation of doses of nuclear radiation caused by
fallout

A-288
Study of blood forming organ dose as a function of proton environment

[ NASA-CR-132475 ]

Continuous exposure of chicks and rats to electromagnetic fields

[ AD-776821 ]

Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation

[ JPRS-61020 ]

Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning

[ JASA-W-139689 ]

The effect of cysteine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures

[ NASA-TT-F-15189 ]

Radiobiological considerations of heavy particle beams and high energy radiation

[ NASA-CB-139689 ]

Radiobiological space flight experiment

[ NASA-CB-139689 ]

Biological effects of the ultrahard cosmic ray component

[ NASA-CB-139689 ]

Space radiation biology and related topics --- Book

[ NASA-CB-139689 ]

Historical survey of space radiation biology

[ JPS-B-60711 ]

State of natural insanity of dogs exposed to chronic gamma irradiation

[ NASA-TN-T-15189 ]

State of skeletal bones in ratsles born from females exposed to prolonged hypodynamia

[ NASA-TN-T-15189 ]

Golgi apparatus and origin of the secretory granules in adenohypophysial cells in the cell in the rat. Autoradiographic studies with the electron microscope after injection of tritiated leucine

[ NASA-TP-F-15189 ]

Space Biology and Medicine, volume 7, no. 5, 1973

[ NASA-TP-F-15189 ]

Cytogenetic investigations of blood leucocytes carried out with crew members of the Soyuz space ships --- cytogenic studies on Soyuz cosmonauts

[ NASA-TP-F-15189 ]

Hazards of microwave radiation and proposals for screening radar technicians

[ AIL-DA-TRANS-1270 ]

Exposure of man to magnetic fields alternating at extremely low frequency

[ NASA-TP-F-15189 ]

Interaction of electromagnetic fields and living systems with special reference to birds

[ NASA-TP-F-15189 ]

Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation

[ NASA-TP-F-15189 ]

Thermal tolerance of blood sera in dogs subjected to combined exposure to r-radiation and reduced barometric pressure

[ NASA-TP-F-15189 ]

Electromagnetic power deposition in Sanexposed to combined exposure to X-radiation and reduced barometric pressure

[ NASA-TP-F-15189 ]

Biological effects of radioactive and physiologic consequences

[ NASA-TP-F-15189 ]

Inactivation of bacteriophages by irradiation with different LET

[ NASA-TP-F-15189 ]

Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation

[ NASA-TP-F-15189 ]

Results of clinicochemical investigations of dogs subjected to chronic gamma-radiation

[ NASA-TP-F-15189 ]

Studies of changes in the P substance level in the brain of irradiated rats

[ NASA-TP-F-15189 ]

Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pigs

[ NASA-TP-F-15189 ]

Respiratory metabolism and radiosensitivity of rats

[ NASA-TP-F-15189 ]

Effects of atmospheric and extra-terrestrial electromagnetic and corpuscular radiations on living organisms

[ NASA-TP-F-15189 ]

Biological interaction of electromagnetic RF waves and ionizing radiation

[ NASA-TP-F-15189 ]

Ionizing radiations of the biosphere --- Russian book

[ NASA-TP-F-15189 ]

Examination of the cornea following exposure to microwaves radiation

[ NASA-TP-F-15189 ]

Continuous exposure of chicks and rats to electromagnetic fields

[ NASA-TP-F-15189 ]

Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation

[ NASA-TP-F-15189 ]

Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning

[ NASA-TP-F-15189 ]

The effect of cysteine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures

[ NASA-TP-F-15189 ]

Radiobiological considerations of heavy particle beams and high energy radiation

[ NASA-TP-F-15189 ]

Radiobiological space flight experiment

[ NASA-TP-F-15189 ]

Biological effects of the ultrahard cosmic ray component

[ NASA-TP-F-15189 ]

Space radiation biology and related topics --- Book

[ NASA-TP-F-15189 ]

Historical survey of space radiation biology

[ JPS-B-60711 ]

State of natural insanity of dogs exposed to chronic gamma irradiation

[ NASA-TN-T-15189 ]

State of skeletal bones in ratsles born from females exposed to prolonged hypodynamia

[ NASA-TN-T-15189 ]

Golgi apparatus and origin of the secretory granules in adenohypophysial cells in the cell in the rat. Autoradiographic studies with the electron microscope after injection of tritiated leucine

[ NASA-TP-F-15189 ]

Space Biology and Medicine, volume 7, no. 5, 1973

[ NASA-TP-F-15189 ]

Cytogenetic investigations of blood leucocytes carried out with crew members of the Soyuz space ships --- cytogenic studies on Soyuz cosmonauts

[ NASA-TP-F-15189 ]

Hazards of microwave radiation and proposals for screening radar technicians

[ AIL-DA-TRANS-1270 ]

Exposure of man to magnetic fields alternating at extremely low frequency

[ NASA-TP-F-15189 ]

Interaction of electromagnetic fields and living systems with special reference to birds

[ NASA-TP-F-15189 ]

Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation

[ NASA-TP-F-15189 ]

Thermal tolerance of blood sera in dogs subjected to combined exposure to r-radiation and reduced barometric pressure

[ NASA-TP-F-15189 ]

Electromagnetic power deposition in Sanexposed to combined exposure to X-radiation and reduced barometric pressure

[ NASA-TP-F-15189 ]

Biological effects of radioactive and physiologic consequences

[ NASA-TP-F-15189 ]

Inactivation of bacteriophages by irradiation with different LET

[ NASA-TP-F-15189 ]

Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation

[ NASA-TP-F-15189 ]

Results of clinicochemical investigations of dogs subjected to chronic gamma-radiation

[ NASA-TP-F-15189 ]

Studies of changes in the P substance level in the brain of irradiated rats

[ NASA-TP-F-15189 ]

Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pigs

[ NASA-TP-F-15189 ]

Respiratory metabolism and radiosensitivity of rats

[ NASA-TP-F-15189 ]

Effects of atmospheric and extra-terrestrial electromagnetic and corpuscular radiations on living organisms

[ NASA-TP-F-15189 ]

Biological interaction of electromagnetic RF waves and ionizing radiation

[ NASA-TP-F-15189 ]

Ionizing radiations of the biosphere --- Russian book

[ NASA-TP-F-15189 ]

Examination of the cornea following exposure to microwaves radiation

[ NASA-TP-F-15189 ]
Gravitational force as a determinant of turtle-shell growth and shape

Bioenergetic and kinematic study on human locomotion at simulated hypogravics

Functional test with decompression of the lower body in thirty-day antishockostostatic hypokinesia--human orthostatic tolerance in reduced gravity tests

Influence of thirty-day hypokinesia in combination with exposure to LRRP on tolerance to accelerations (Gz plus)

Predicting resistance to G-forces by the aid of a decompression functional test [NASA-ST-F-15823]

Reduction (Chemistry)

Pre-enzymic origin of metabolic redox processes and of the energy storage processes

Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient monkeys [A0-771590]

Redundancy Encoding

Conservation of Shannon's redundancy for proteins --- information theory applied to amino acid sequences

Response Vehicles

NT Apollo Spacecraft

References (Standards)

U Standards

Reflexes

NT Carotid Sinus Reflexes

NT Conditioned Reflexes

NT Respiratory Reflexes

Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation

Dependence of the conditioned-reflex effect on the level and duration of hypothalamic stimulation

Interaction of thermal and baroreceptor reflexes in man

Central apparatuses and mechanisms of viscerosomatic integration

Changes in conditioned-reflex responses in rats under the effect of acceleration

Double physiological tests for simple motor routines of man

Role of biogenous amines in memory mechanisms

Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes in the cat

Competition between cutaneous vasodilator and vasoconstrictor reflexes in man

Characteristics of a caloric nystagmus in healthy humans

Integration in nervous systems --- neurophysiological functions

The effect of hippocampus stimulation on the reflex activity of the spinal cord

Hoffmann reflex studied in the quadriceps muscle of normal human subjects

Conflicting structures /2nd revised and enlarged edition/ --- Russian book on cybernetics
Expert evaluation of the state of the nasal sinuses in cosmonaut candidates — medical diagnostic examinations for astronaut selections
p0317 A74-28579

RESPIRATORY PHYSIOLOGY

Efficiency and capacity of mitochondrial energy transformation
p0005 A74-10755

Local motion of the chest wall during passive and active expansion
p0025 A74-12415

Effect of local stimulation of pons Varolii on respiratory neuron activity and respiration
p0091 A74-16640

Mechanism of CO2-sensitivity variations in the respiration center
p0091 A74-16642

Pressure-flow relationships in the isolated canine trachea
p0102 A74-18560

Pulmonary capillary blood flow during normal spontaneous breathing in man
p0102 A74-18562

Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure
p0103 A74-18571

End-tidal oxygen analysis using a synchronous pulse generator
p0103 A74-18573

Insert gas washout in rats — Enhancement by fluorocarbon infusion
p0105 A74-19039

Respiratory mechanics in the anesthetized dog
p0128 A74-19715

Respiratory metabolism and radiosensitivity of rats
p0135 A74-20575

Respiratory signs and ultrasonic detection of bubbles in hamsters with severe decompression sickness
p0141 A74-21501

Physiological responses to one- and two-leg exercise breathing air and 45% oxygen
p0142 A74-21507

Cardiovascular response to apneic immersion in cold and warm water
p0142 A74-21512

Effects of low O2- and high CO2 on cardiopulmonary function in conscious resting dogs
p0144 A74-21993

Effect of body temperature and hypoxia on the ventilatory CO2 response in man
p0167 A74-24520

Continuous recording of pleural surface pressure at various sites
p0167 A74-24522

Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work
p0199 A74-26872

Physico-physiological foundation of the zonal rheography of the lung
p0201 A74-27347

Cardio-dynamic hyperpnea — Hyperpnea secondary to cardiac output increase
p0205 A74-28018

Hypercapnic-hypercapnic interaction in breathing control
p0206 A74-28022

The transient respiratory effects in response of sudden changes in alveolar CO2 in hypoxia and in high oxygen
p0227 A74-29262

A new technique for recording respiratory transients at the start of exercise
p0227 A74-29263

Oxygen uptake calculated from expiratory volume and oxygen analysis only
p0229 A74-30032

Mechanism of transition from diaphragm-type to costal respiration
p0232 A74-30192

Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise
p0235 A74-31242

Characteristics of transition processes associated with acute hypercapnic effects in man
p0235 A74-31347

Measurement of continuous distributions of ventilation-perfusion ratios — Theory
p0235 A74-31395

Ventilatory responses to exercise in divers and non-divers
p0259 A74-31991

Body composition, sinking force, and oxygen uptake of man treading water
p0293 A74-36215

Variability of maximum expiratory flow-volume curves
p0293 A74-36216

Effect of high ambient pressure on human apneic bradycardia
p0293 A74-36220

Influence of hypoxia on tidal volume response to CO2 in decerebrate cats
p0305 A74-37739

Some observations on the homogeneity of response of single chemoreceptor fibres — in cat carotid sinus nerve
p0305 A74-37740

Evidence of altered regulation of ventilation during exposure to hypoxia
p0305 A74-37742

Sequence of regional filling during a tidal breath
p0351 A74-40742

Fluid flow in a model alveolar sac
p0351 A74-40760

Respiratory gas exchange of high altitude adapted chick embryos
p0352 A74-40765

The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypoxia. I — Experimental investigations.

p0377 A74-42672

The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypoxia. II — Theoretical considerations
p0377 A74-42673

Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypoxia, and hypoxia
p0401 A74-44488

Posthyperventilation breathing patterns after active hyperventilation in man
p0407 A74-45788

Man at high sustained +Gz acceleration — A review
p0407 A74-46404

Function and respiratory rhythm in obese people
p0523 A74-22756

Assessment of organism efficiency while working in breathing apparatus
p0268 A74-26630

RESPIRATORY RATE

NT DYSPEA

NT HYPOVENTILATION

A general theory of respiratory mechanics applied to forced expiration
p0025 A74-12416

Frequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 meters
p0044 A74-13532

Expiratory flow rate and closing volumes
p0052 A74-13891

Rhythmic variation in heart rate and respiration rate during space flight — Apollo 15
p0261 A74-32418

Effect of inspiratory flow rate on regional distribution of inspired gas
p0252 A74-36209

Hemodynamic and respiratory responses compared in swimming and running
p0293 A74-36214

Study of the ventilation function during thermal or hypoxic polypnea
p0295 A74-36361

Phrenic motoneuron activity during thermal or hypoxic polypnea
p0295 A74-36361

Characteristic biological sensors
p0339 A74-39045

Control of respiration in exercising dog — Interaction of chemical and physical humoral stimuli
p0402 A74-44619
Human core temperature increase as a stimulus to breathing during moderate exercise

Metabolic analyzer --- for Skylab mission

A mathematical model for the ultrasonic measurement of respiratory flow

Increased lung recoil during acute hypoxia in dogs

A simple calculator for determining the physiological rest period after jet flights involving time zone shifts

A mathematical model for the ultrasonic measurement of respiratory flow

A mathematical model for the ultrasonic measurement of respiratory flow

A reevaluation of the intercept technique for airway resistance measurement

Methods of study of the effects of environmental constraints on the respiratory system of man

Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model

Increased lung recoil during acute hypoxia in dogs

A new method for recording the heart and respiratory rates of cockpit crews in flight

Measurement of end-expiratory lung volume (FRC) during exercise

A comparison of the effects of SO2, NO2 and O3 on the pulmonary ventilation: Guinea pig exposure experiments

Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content

Results of telemetric stress measurements of pulse-and respiratory frequency on the WJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations

Mean lung capacity under increased O2 tension

Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high altitudes

Effects of lung volume changes on respiratory driving of hypoxia and hypercapnia

Dynamics of the respiratory controller during carotid body hypoxia

Cardio pulmonary baroreflexes - Integrated responses to sinus- and square-wave forcing

Effect of the density of the inhaled gas on respiratory rates of cockpit crews in flight

The influence of dehydration on heat dissipation mechanisms in the rabbit

Effects of hypoxia, hypercapnia and changes in body temperature on the pattern of breathing in cats

A reevaluation of the intercept technique for airway resistance measurement

Methods of study of the effects of environmental constraints on the respiratory system of man

Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model

Increased lung recoil during acute hypoxia in dogs

A mathematical model for the ultrasonic measurement of respiratory flow

A reevaluation of the intercept technique for airway resistance measurement
color vision

SCANNERS

COLOR SCAN

SCANNERS

MT OPTICAL SCANNERS

SCATTERING

MT RADIATION ANALISIS TECHNIQUES

SCIENTISTS

On studying the moon scientists — psychological factors in scientific interpretation

p0095 A74-17256

SEARCHING

MT SELF SEALING

The application of thermal sealing to aircrewman's inflatable protective equipment

[NASA PAPER 73-1342]

p0016 A74-11389

The application of thermal sealing to aircrewman's inflatable protective equipment — considering space suit life preservers, and life rafts

[AD-760255]

p0425 A74-33598

REMOTE SENSING

Remote sensing of Antarctic biological resources — Vertebrates

p0339 A74-39279

SEALING

MT EDGES

SEARCHING

Static TV search for linear-cued targets with different fields of view

p0057 A74-14590

Sequential effects in visual search

p0072 A74-51924

Assessment of modifications to the experimental distress alerting and locating system — for maritime operations

[AD-700559]

p0399 A74-32570

SEASONAL VARIATIONS

U ANNUAL VARIATIONS

SEASONS

WINTER

Significance of the degree of development of winter wheat in the fall for its wintering and harvest in the northern Caucasus, in the Boston Oblast and in the lower Volga region

p0428 A74-35064

SEAT BELTS

Improved restraint for U.S. Army aircrews

p0046 A74-85027

Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy — for testing seat belt and air bag safety devices

[PB-2-25005/BGU]

p0179 A74-17661

Shoulder harness and lap belt restraint system

[NASA-CAPS-ABC-10559-2]

p0189 A74-18805

SEATS

MT CARGO CHAIR

MT INJECTION SEATS

Crew seats in transport aircraft

p0130 A74-19900

Ergonomic aspects of crew seats in transport aircraft

p0142 A74-21504

G suit filling pressures determined by seat back angle

p0297 A74-36476

"A model for the response of seated humans to sinusoidal displacements of the seat

p0306 A74-37924

SECONDARY EMISSION

Biological effects of the ultrahard cosmic ray component

p0377 A74-42664

SECRETIONS

MT ADRENOCORTICOTROPIN (ACTH)

MT ENDOCRINE SECRETIONS

MT NORADRENAL SECRETIONS

MT HYDROCORTISONESECRETION

MT INSULIN

MT PITUITARY HORMONES

MT SWEAT

Role of sympathetic nerves of the solar plexus in regulation of the hepato-biliary system functions

p0396 A74-26552

Golgi apparatus and origin of the secretory granules in adenohypophysial cells in the rat. Autoradiographic studies with the electron microscope after injection of tritiated leucine

[NASA-TT-F-15189]

p0075 A74-11690

State of the human gastric secretory function with intake of an artificial ration

p0279 A74-26560

SECULAR PERTURBATION

U LONG TERM EFFECTS

SEDATIVES


[NASA-CR-140245]

p0394 A74-32536

SEEDS

Cytogenetic analysis of seeds of diploid and autotetraploid forms of Crepis capillaris after flight on the artificial earth satellite 'Kosmos-368'

p0092 A74-16667

Effects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh

[NASA-CR-139584]

p0395 A74-31596

SEEKERS

U BINOCULAR DEVICES

SHMOSCOGRAPHY

Change in some seismocardiographic indices during 120-day hypokinesia

p0277 A74-26530

SHIBERTS

Evoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals

p0157 A74-22418

SELECTION

MT PERSONNEL SELECTION

MT PILOT SELECTION

SELF ADAPTIVE CONTROL SYSTEMS

Analysis of mechanisms for self-regulation of rhythmic cardiac action

p0026 A74-12840

SELF ALIGNMENT

The optimization of control gain by self-adjustment

p0299 A74-36658

SELF DEPLOYING SPACE STATIONS

U SPACE STATIONS

SELF ORGANIZING SYSTEMS

Self-organization of the sensoriotoric functional system under conditions of delayed feedback/visual afferentation/from results of activity

p0041 A74-44346

SELF REGULATING

U AUTOMATIC CONTROL

SELF SAVING

Modification of one man life raft

[NASA-CAPS-LAH-10241-1]

p0123 A74-10805

SELF STIMULATION

Effects of Co-60 on electrical self-stimulation of the brain and blood pressure in monkeys

p0380 A74-42919

SEMICIRCULAR CANALS

The spatial senses — auditory localization, joint receptors and vestibular canals

p0137 A74-20710

Progress in vestibular modeling

p0291 A74-35250

Fibers projecting onto the Crista ampullaris of the vertical anterior semicircular canal from other ipsilateral vestibular receptors in the frog (Rana esculenta)

p029A A74-36324

The influence of the utricle and the efferent vestibular activity on the spontaneous afferent activity of the nerves of the horizontal canal and the anterior vertical canal in the frog

[NASA-TT-F-15253]

p0116 A74-13808

The role of perilymph in the response of the semicircular canal to angular acceleration — dynamic model for perilymph induced displacement of cupula

p0185 A74-18769

Use of Steinhausen's model for describing periodic Coriolis star nystagmus — biodynamics of semicircular canal system

p0185 A74-18777

SUBJECT INDEX

p-266
Thermoelectric stimulation of the labyrinth --- by Peltier regulated ear canal plug p0220 A74-20748
The generation of saccadic eye movements in vestibular nystagmus [FPEC/1325] p0392 A74-32521
MICROELECTRONIC FILMS
Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation p0171 A74-25507
SEMICONDUCTOR DEVICES
WT GALLIUM ARSENIDE LASERS
WT LIGHT EMITTING DIODES
WT PHOTODIODES
Application of semiconductor microprobes to cardiovascular and renal hemodynamics p0396 A74-32547
SEMICONDUCTOR LASERS
WT GALLIUM ARSENIDE LASERS
SEMICONDUCTORS (MATERIALS)
Possible adsorption analog systems for modeling the processes in a living organism p0103 A74-18594
SENSORS
U TRANSMITTERS
U SENSE ORGANS
WT BARORECEPTORS
WT CHEMORECEPTORS
WT CHROMOPLASMAS
WT CIRCULATORY NERVES
WT CILIATE ORGANS
WT PHOTOCHEMICALS
WT OTOLITH ORGANS
WT TACTILE NERVES
WT VESTIBULAR
WT RECEPTORS
WT SEMICIRCULAR CANALS
WT TASTE ORGANS
WT TASTE NERVES
Primordial sense organs and the evolution of sensory systems p0136 A74-20703
Muscle reflections as cues for localization --- of sound p0905 A74-45037
SENSORS
U SENSORY PERCEPTION
SENSITIVITY
WT IMPACT RESISTANCE
WT LIGHT ADAPTATION
WT PHOTODSITIVITY
WT RADIATION TOLERANCE
SENSITIZATION
Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization p0157 A74-22422
Sensitization by annular surrounds - Sensitization and the contrast-flash effect p0329 A74-38081
SENSOMOTOR PERFORMANCE
WT PSYCHOMOTOR PERFORMANCE
Monitoring army radio-communications networks at high altitude p0021 A74-12028
Visual feedback, distribution of practice, and intermanual transfer of prism aftereffects --- hand/eye coordination p0202 A74-23922
Behavioral and physiological effects of prolonged sensory and perceptual deprivation - A review p0024 A74-12325
Latency differentiation of hits and false alarms in an operant-physiological test p0056 A74-18341
Varied and fixed error limits in automated adaptive skill training p0057 A74-14600
Double physiological tests for simple motor routines of man p0091 A74-16638
Noise coupling between accommodation and accommodative vergence p1000 A74-18419
Hand-eye coordination - The role of "motor memory." p1004 A74-18629
Voluntary physical strength enhancement under the action of additional evoked afferent stimuli p0031 A74-20058
Cortical-subcortical organization of the cerebral systems providing for readiness to act in man p0132 A74-20253
Orientation and motion in space p0137 A74-20711
The role of optical expansion patterns in locomotor control p0139 A74-21074
Influence of ethyl alcohol ingestion on a target task during sustained +Gz centrifugation p0129 A74-24684
Manometric digestive reflex activity during conditioned sensorimotor rhythms p0172 A74-25575
Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-25873
Feedback precision and postfeedback interval duration p0202 A74-25563
Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior p0204 A74-27613
Visually coupled systems --- weapon system integration with operator visual and motor skills p0225 A74-28565
Cues in sensori-motor synchronization p0262 A74-32429
Effect of specific and nonspecific afferentation on the electromyographic activity of human articulation muscles p0265 A74-32897
Lythgoe's visual stereophenomenon in the natural environment - A possible factor in air and highway accidents p0300 A74-36753
Tactile movement detection and discrimination following dorsal column lesions in monkeys p0319 A74-39259
Conditioned motor reactions to rotation in intact labyrinthectomized cats p0367 A74-41072
Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity p0401 A74-44346
Transfer of adaptation to rotation of the visual field p0406 A74-45773
The coordination of eye-head movements p0412 A74-46325
Study of human visual activity --- Russian book p0414 A74-46551
Eye movements in human activity and in its study p0414 A74-46552
Fixated optokinetic nystagmus as an indicator of the role of vision in movements p0414 A74-46555
Some characteristics of eye tracking of a self-guided target p0415 A74-46557
Visual and motor aspects of eye functioning in manual tracking problems p0415 A74-46558
Perception of the motion of a signal in a manual tracking problem p0415 A74-46559
Do muscle afferents contribute to long-loop reflexes in man? [AM30-2-75-5] p0803 A74-12766
Dynamic characteristics of saccadic eye movements in Parkinson's disease [AM30-2-71-9] p0803 A74-12767
SENSORY DEPRIVATION

Study to design and develop remote manipulator systems — computer simulation of human performance [NASA-CR-137528]
p0312 A74-27571
Sonic boom startle effects: Report of a field study [AD-773651]
p0824 A74-33586

SENSORY DEPRIVATION

Free and forced internal desynchronization of circadian rhythms
Man in isolation and confinement — Book
p0013 A74-10876
Behavioral and physiological effects of prolonged sensory and perceptual deprivation — a review
p0024 A74-12324
Eye movements and the Pupilfish phenomenon
p0945 A74-22175
Effect of a visual afferent activity deficit on the electroretinogram recovery cycle
p0196 A74-26553
Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions — Poligraphic study
p0381 A74-43219
Isolation and sensory communication — adjustment to stress [AD-777156]
p0313 A74-27577

SENSORY DISCRIMINATION

BT BRIGHTEST DISCRIMINATION
BT TACTILE DISCRIMINATION
BT VISUAL DISCRIMINATION
Stimulus control in a two-choice discrimination procedure
Superiority of the discriminatory power of mitral cells compared to that of olfactory receivers
On energy-dependent cues in duration discrimination
Energy, transducers, and sensory discrimination — neurophysiological signaling systems and receptor properties
Discrimination of isolation peep variants by squirrel monkeys
Effects of a contralateral interference tone on auditory recognition
Successiveness discrimination — Two models — for closely spaced visual-auditory signals
Some aspects of perceptual coding of duration in visual duration discrimination
Determination of the differential threshold by the bilateral method of constant stimuli
Human capacity for absolute estimates of short-sound durations
Can attention be allocated to sensory modalities — simultaneous visual, auditory and tactile information processing
On perceptual integration of dichotically alternated pulse trains — in binasual hearing
Personality and sensory acuity [NHI-NREO-23]

SENSORY FEEDBACK

Visual feedback, distribution of practice, and intersensory transfer of prism aftereffects — hand/eye coordination
Analysis of mechanisms for self-regulation of rhythmic cardiac action
Computer manipulator control, visual related problems

Biofeedback — A behavioral approach to cardiovascular self-control
Feedback precision and postfeedback interval duration
The effect of visual feedback on physiological muscle treater
Frequency of feedback and learned heart rate control

SENSORY PERCEPTION

MT AUDITORY PERCEPTION
MT VISUAL PERCEPTION
MT CONSCIOUSNESS
MT CRITICAL FLICKER FUSION
MT OLFACTORY PERCEPTION
MT TACTILE PERCEPTION
MT SPACE PERCEPTION
MT TASTE
MT TOUCH
MT VERTICAL PERCEPTION
MT VIBRATION PERCEPTION
MT VISUAL DISCRIMINATION
MT THERMAL PERCEPTION
Temporal summation at the warmth threshold — critical IR irradiation duration

Man in isolation and confinement — Book
p0206 A74-12163
Certain patterns in the transformation of sensory information in a transmission channel
p0360 A74-14723
Handbook of perception, Volume 3 — Theory of perceptual systems — Book
p0316 A74-20699
Primordial sense organs and the evolution of sensory systems
p0316 A74-26703
Genetic control — of sensory and perceptual responses
p0136 A74-20704
Methods of analyzer function investigations in physiologico-hygienic studies — Russian book
p0136 A74-20914
Energy estimates of power interactions as image-coding parameters, and the relation between these estimates and the parameters of thermodynamics
p0171 A74-25501
The effect of stochastic/mechanical vibrations on physiological and psychological functions and on subjective perception
p0304 A74-37075
Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia
p0421 A74-33569

SENSORY STIMULATION

Responsiveness of breathing control centers to CO2 and neurogenic stimuli
p0025 A74-12417
Physiological response to relevant and irrelevant stimuli in a simple reaction time situation
p0030 A74-12978
Stimulus control in a two-choice discrimination procedure
p0056 A74-18382
Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents
p0051 A74-16799
Information processing, a behavioral event, and cortical neurons
p0096 A74-17946
Temporal summation related to the nature of the proximal stimulus for the warmth sense
p0105 A74-18631
A study of the pericortical projections towards the frontal cortex in Papio papio
p0129 A74-19706
Chemosensation — electrophysiology and receptor morphology in olfactory and gustatory perception
p0137 A74-20706
Tasting and smelling — gustatory and olfactory influences on vertebrate behavior
p0137 A74-20707
Mechanisms of stimulation of light-sensitive cells
p0140 A74-21224
Design principles for opto-electronic models of
homogeneous biological systems with lateral
inhibition and propagating stimulation
[p071 A74-25567]

Probability prediction in the human brain function
and the sensory evoked potentials
[p019 A74-25873]

Interaction of responses in the posterior part of
the claustrum
[p025 A74-28564]

A tactile illusion - The rotating hourglass
[p020 A74-30497]

Cues in sensori-motor synchronization
[p026 A74-32429]

Determination of the differential threshold by the
bilateral method of constant stimuli
[p026 A74-32616]

A contact stimulator for the study of cutaneous
thermal sensitivity
[p035 A74-40761]

Induced activity of respiratory center neurons
accompanying stimulation of the utricular nerve
and spinal cord roots
[p037 A74-10965]

Effect of adequate stimulation of the vestibular
apparatus on impulse activity of spinal
interneurons
[p075 A74-17808]

Positive habituation and vestibular recruitment
...adaptation and sensory stimulation
[NASA-TT-F-15509]
p024 A74-21716

SEPTUM
Effect of cutting off the septal afferentia on
acetylcholinesterase activity in the short-axon
neurons of the hippocampus
[p030 A74-36936]

SEQUENTIAL ANALYSIS
Use of Markov-encoded sequential information in
numerical signal detection
[p023 A74-12165]

Sequential effects in visual search
[p037 A74-41924]

Frequency and sequential analysis of time series
...using discrete computerized Fourier and
Walsh transformation
[HEST-C-19]
p008 A74-12799

SEQUENTIAL CONTROL
Precise insert operation by tactile controlled robot
[p034 A74-40116]

SERIES (MATHEMATICAL)
MT FOURIER SERIES

SEROTONIN
Effect of metabat inhibitors and oxygen on
responses of human umbilical arteries
[p031 A74-12969]

Influence of adaptation to high-altitude hypoxia
on serotonin concentration in cerebral
structures of rats
[p062 A74-15538]

Role of biogenous amines in memory mechanisms
[p092 A74-16740]

Effect of general X-ray irradiation on the
monoaminooxidase activity in various parts of
the cerebrum
[p015 A74-22421]

Serotonin and pituitary-adrenal function --- in
rat under stress
[p019 A74-26990]

Brain serotonin and pituitary-adrenal function
[p026 A74-33399]

Brain catechol synthesis - Control by brain
tyrosine concentration
[p029 A74-35335]

SERUMS
MT INOSITOL
Relationships of serum lactate and pH to serum
ionic calcium
[p040 A74-13747]

Interpretation of the serum enzyme changes
following cardiac catheterization and coronary
gangiography
[p070 A74-20172]

Thermal tolerance of blood serum in dogs subjected
to combined exposure to X-radiation and reduced
barometric pressure
[p039 A74-25894]

SERVICES
MT MEDICAL SERVICES
SERVOCONTROL
Computer manipulator control, visual feedback and
related problems
[p006 A74-16133]

The right robot for the right job
[p034 A74-10015]

SERVOEFFECTS
Thermal control in man - Regulation of central
temperature or adjustments of heat exchanges by
seroervomechanisms
[p0004 A74-10492]

Articulated manipulators and integration of
control software
[p006 A74-16142]

A servo-force balance isometric muscle force
transducer
[p029 A74-36224]

Applying force feedback servomechanisms technology
to mobility problems
[A0-769592]
p015 A74-16857

SERVOSTABILITY CONTROL
U SERVOCONTROL

SET THEORY
Mathematical model of behavior developed on the
basis of the theory of set
[A0-776128]
p035 A74-29450

SET LOADING
Carbon wastewater treatment process
[ASME PAPER 74-EMAS-46]
p033 A74-39141

Application of NASA-developed technology to the
automatic control of municipal sewage treatment
plants
[NASA-CE-13224]
p007 A74-11903

Raw liquid waste treatment system and process
[NASA-CASE-NPO-13573]
p039 A74-32552

SEX FACTOR
Maximum cardiac output related to sex and age
[p017 A74-25605]

SEX GLANDS
MT GONADS
SHARKS
U JOINTS (JUNCTIONS)

SHANNON INFORMATION THEORY
U INFORMATION THEORY

SHAPES
MT LINE SHAPE

SHATTERING
U FRAGMENTATION

SHATTER
Deformation and haeanalysis of red cells in shear
flow
[p026 A74-32334]

SHOCK LOADS
MT BLAST LOADS

SHOCK ABSORBERS
First polyioide-fiberglass composite bump helmet
for flight in NASA's Skylab and Space Shuttle
missions
[p020 A74-26877]

SHOCK LOADS
MT BLAST LOADS
Parameters for the description of shock effects
and shock tolerance limits
[p030 A74-36687]

Human tolerance to shock - Evaluation criteria and
limiting values

A-269
SHOCK MEASURING INSTRUMENTS

SHOCK TESTS
- The shock test, its problems at the present time and in the future

SHOCK TESTS
- The course of traumatic shock in dogs sustaining prolonged hypodynamia
  [NASA-TT-F-15395]

SHOCK TESTS
- Parameters for the description of shock effects
- and shock tolerance limits

SHOCK TESTS
- Parameters for the description of shock effects

SHOCK TESTS
- Parameters for the description of shock effects
- and shock tolerance limits

SHOCK TUBE APPLICATION IN BIO-AcouSTIC RESEARCH
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK TUBES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386

SHOCK WAVES
- Shock tube application in bio-acoustic research
- Psychophysical responses to impulse noise
- p0091 A74-16386
Nocturnal sleep in squirrel monkeys
Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep
Diurnal cycle of partial oxygen pressure variations in the deep human brain structures
Sleep disorders --- with emphasis on insomnia, hypersomnia and dreams
Evoked electric explosive activity of the cerebral during wakefulness and various stages of sleep in animals
Evolution during the night of REM sleep in man
Sleep cycle content and sleep cycle duration
Effects of decreased adrenal corticosteroids - Changes in sleep in normal subjects and patients with adrenal cortical insufficiency
Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior
Conditioned time reflex in different stages of natural sleep in man
Electrophysiological data concerning the effect of sleep on the consolidation of memory traces
Chromobiology --- rhythm in physiological and psychosocial processes
Chronobiological study on growth hormone secretion in man - its relation to sleep-wake cycles and to increasing age
The rhythms of sleep and waking
The paradoxical sleep cycle revisited --- rhythmicity hypothesis questioned
Rapid eye movements during sleep and wakefulness
Studies on ultradian rhythmicity in human sleep and associated neuroendocrine rhythms
Rhythms of the biogenic amines in the brain and sleep
Sleep and waking in a team-free environment
Period analysis of EEG signals during sleep and post-traumatic coma
Regularity in the control of the free-running sleep-wakefulness rhythm
Positive occipital sharp transients of sleep - Relationships to nocturnal sleep cycle in man
Dissociation of slow potentials and phasic multiple unit activity --- in central nervous system of sleeping cats
Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions - Polygraphic study
Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-F-15221]
The role played by paradoxical sleep in memory retention [NASA-TT-F-15294]
Metabolic rate during sleep --- oxygen consumption, thermoregulation, and heart rate during sleep [AD-77124]
Detection of REM, S sleep stage and eye movement from beat-to-beat heart rate [AD-775387]
Detection of the K-complex in human EEG sleep records [AD-277243]
Effect of imipramine, nitrazepam and sodium hydroxybutyrate on sleep impairments caused by emotional stress
SLEEP DEPRIVATION
Effects of sleep loss and stress upon radar watching
Effects of performance of high and low energy-expenditure during sleep deprivation
Changes in information-selection patterns in multisource monitoring as a function of induced arousal shifts
Further sleep patterns of airline pilots on worldwide schedules
The interaction of the circadian rhythm with the effects of continuous work and sleep loss
Effects of continuous work and sleep loss in the reduction and recovery of work efficiency
Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep
Sleep disorders --- with emphasis on insomnia, hypersomnia and dreams
Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions
The relationship between arousal level and habituation of the orienting reaction
Telemeasuring technique for the polygraphic recording of sleep in unconstrained adult chimpanzees - Methodology
Protein and RNA contents in neurons and their glial satellite cells of the suprachiasmatic nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr
The interaction of the loss of a night's sleep with mild heat - Task variables
Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood
Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness
Sleep-monitoring, experiment M133 --- electronic recording system for autonomic analysis of human sleep patterns
Psychophysiology: Relationships in man between speed of learning and duration of paradoxical sleep during the nychthemeral cycle
Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats
Paradox of sleep memorization in rats as a result of delayed sleep
The operational consequences of sleep deprivation and sleep deficit for flight personnel
Immediate and retarded effects of sleep perturbation due to four aircraft types of noise
Psychoneurological disturbances in experimental sleep deprivation with information restriction --- brain behavior disorders caused by biorythmological stress
SLEEP SEDATION
Habitus of the orienting reaction
Sleep-patterns, experiment M133 --- electronic recording system for autonomic analysis of human sleep patterns
Psychophysiology: Relationships in man between speed of learning and duration of paradoxical sleep during the nychthemeral cycle
Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats
Paradox of sleep memorization in rats as a result of delayed sleep
The operational consequences of sleep deprivation and sleep deficit for flight personnel
Immediate and retarded effects of sleep perturbation due to four aircraft types of noise
Psychoneurological disturbances in experimental sleep deprivation with information restriction --- brain behavior disorders caused by biorythmological stress

SUBJECT INDEX

Nocturnal sleep in squirrel monkeys
Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep
Diurnal cycle of partial oxygen pressure variations in the deep human brain structures
Sleep disorders --- with emphasis on insomnia, hypersomnia and dreams
Evoked electric explosive activity of the cerebral during wakefulness and various stages of sleep in animals
Evolution during the night of REM sleep in man
Sleep cycle content and sleep cycle duration
Effects of decreased adrenal corticosteroids - Changes in sleep in normal subjects and patients with adrenal cortical insufficiency
Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior
Conditioned time reflex in different stages of natural sleep in man
Electrophysiological data concerning the effect of sleep on the consolidation of memory traces
Chromobiology --- rhythm in physiological and psychosocial processes
Chronobiological study on growth hormone secretion in man - its relation to sleep-wake cycles and to increasing age
The rhythms of sleep and waking
The paradoxical sleep cycle revisited --- rhythmicity hypothesis questioned
Rapid eye movements during sleep and wakefulness
Studies on ultradian rhythmicity in human sleep and associated neuroendocrine rhythms
Rhythms of the biogenic amines in the brain and sleep
Sleep and waking in a team-free environment
Period analysis of EEG signals during sleep and post-traumatic coma
Regularity in the control of the free-running sleep-wakefulness rhythm
Positive occipital sharp transients of sleep - Relationships to nocturnal sleep cycle in man
Dissociation of slow potentials and phasic multiple unit activity --- in central nervous system of sleeping cats
Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions - Polygraphic study
Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-F-15221]
The role played by paradoxical sleep in memory retention [NASA-TT-F-15294]
Metabolic rate during sleep --- oxygen consumption, thermoregulation, and heart rate during sleep [AD-77124]
Detection of REM, S sleep stage and eye movement from beat-to-beat heart rate [AD-775387]
Detection of the K-complex in human EEG sleep records [AD-777243]
Effect of imipramine, nitrazepam and sodium hydroxybutyrate on sleep impairments caused by emotional stress
SLEEP DEPRIVATION
Effects of sleep loss and stress upon radar watching
Effects of performance of high and low energy-expenditure during sleep deprivation
Changes in information-selection patterns in multisource monitoring as a function of induced arousal shifts
Further sleep patterns of airline pilots on worldwide schedules
The interaction of the circadian rhythm with the effects of continuous work and sleep loss
Effects of continuous work and sleep loss in the reduction and recovery of work efficiency
Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep
Sleep disorders --- with emphasis on insomnia, hypersomnia and dreams
Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions
The relationship between arousal level and habituation of the orienting reaction
Telemeasuring technique for the polygraphic recording of sleep in unconstrained adult chimpanzees - Methodology
Protein and RNA contents in neurons and their glial satellite cells of the suprachiasmatic nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr
The interaction of the loss of a night's sleep with mild heat - Task variables
Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood
Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness
Sleep-monitoring, experiment M133 --- electronic recording system for autonomic analysis of human sleep patterns
Psychophysiology: Relationships in man between speed of learning and duration of paradoxical sleep during the nychthemeral cycle
Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats
Paradox of sleep memorization in rats as a result of delayed sleep
The operational consequences of sleep deprivation and sleep deficit for flight personnel
Immediate and retarded effects of sleep perturbation due to four aircraft types of noise
Psychoneurological disturbances in experimental sleep deprivation with information restriction --- brain behavior disorders caused by biorythmological stress

SLIDES
D CHUTES
SLEEPERS
MT GLIDE PATHS
SMELL
D OLFATORY PERCEPTION
Influence of social/relational factors on
Clinical psychology and psychiatry of the
Relative desirability of leisure activities and
Changes in internal phase relationships during
The sinoworld of isolation - Laboratory studies
Community and occupational influences in stress at
Comparison of visual acuity tests and viewing
condition interactions

SOCIAL FACTORS
Scientific renaissance of legal theory - the
named orbiting space station as a contemporary workshop
The psychosocial reconstruction inventory - A
postdictical instrument in aircraft accident investigation
Psycho-sociological consequences of aircraft noise
Some problems involving detailed diachronic investigations of processes in the psychic and
social life of man
Psycho-social studies in general aviation. I -
Personality profile of male pilots
Community and occupational influences in stresses at Cape Kennedy - Relationships to heart disease
Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school
Effects of noise on people
Relations between sociometric variables and criteria of proficiency or behavior in trainee pilots
Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation)

SOCIAL ISOLATION
Man in isolation and confinement - Book
Temporal isolation, activity rhythms, and tide estimation
The indirect observation of groups under confinement and isolation
Naturalistic observations of isolated experimental groups in field settings
The minisworld of isolation - Laboratory studies - stresses and group performance
The taxonomy of man in enclosed space - behavioral effects
The pathology of isolation and inactivation of monkeys
Changes in internal phase relationships during isolation
Relative desirability of leisure activities and work parameters in a simulation of isolated work stations - long term space flight simulation

SOCIAL PSYCHIATRY
Effects of domestic stress upon flying proficiency
Clinical psychology and psychiatry of the aerospace operational environment - conference [AGAR-CR-133]
Influence of social/relational factors on operational flying capacity: A system-oriented approach

SOCIOLOGY
Synthetic and natural polypeptides related to the pituitary and their natriuretic activity in animals and man
Functional tests in the study of water-salt exchange and renal function in cosmonauts [NASA-TT-P-15246]
The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of natriuretic activity in the hepatic cells of the rat [NASA-TT-P-15225]
The effect of local application of Ca, K, and Na on the temperature center stimulated by various pyrogenic substances

SODIUM CHLORIDES
The effects of various solutes on platelets exposed to hypertonic stress
Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution
Some results for water-salt metabolism and renal function in humans during bed rest
Human sweat film area and composition during prolonged sweating
Electrolytes and arterial hypertension
Hypotensive syndromes of cardiological interest

SODIUM COMPOUNDS
The capacity of the soil as a natural sink for carbon monoxide

SOIL SCIENCE
Fluorescent antibody detection of microorganisms in terrestrial environments [NASA-CR-13936]
Ecology of soil microorganisms: Relationship between the number of microorganisms in the soil and their chemical activity [NASA-TT-P-15902]
Microbiological factors in the migration of certain minerals in soil [NASA-TT-P-15920]
Project environmental microbiology as related to planetary quarantine [NASA-CR-140522]

SOILS
Soil analyses for lunar dust
Soil study of an aerodynamic model
A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission

SOLAR ACTIVITY
Solar activity effects Helioseismological effects of the progress of an epidemic process

SUBJECT INDEX

A-274
SUBJECT INDEX

Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity
p0054 A74-16818

Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations
p0094 A74-16819

Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiology on earth
p0130 A74-19825

Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 --- solar activity and magnetic field effects on humans
[NASA-TT-P-915]
p0241 A74-21717

Solibiology, its development, successes and tasks --- solar activity effects on life on earth
p0320 A74-28596

Notes on the concept of normal values employed in clinical practice --- statistical correlation with environment effects
p0320 A74-28598

Influence of solar activity on fibrinolysis and fibrinogenolysis --- statistical correlation between solar flare and blood coagulation indices
p0320 A74-28599

Fibrinolysis and fibrinogenolysis on magnetically-active days --- statistical correlation to magnetic storms
p0320 A74-28600

Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance --- statistical correlation to solar activities
p0320 A74-28603

The problem of the periodicity of the epidemic process --- solar activity effects on diphtheria outbreak
p0321 A74-28604

Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process
p0321 A74-28605

SOLAR CYCLES
Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiology on earth
p0130 A74-19825

SOLAR STORMS
Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiology on earth
p0130 A74-19825

SOLAR WIND
The apolic program and amino acids --- precursors significance in molecular evolution
p0165 A74-24202

SOLAR WIND
The apolic program and amino acids --- precursors significance in molecular evolution
p0165 A74-24202

SOLAR WIND
The apolic program and amino acids --- precursors significance in molecular evolution
p0165 A74-24202

SOLAR WIND
The apolic program and amino acids --- precursors significance in molecular evolution
p0165 A74-24202

SOLID SURFACES
Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling
p0406 A74-45316

SOLIDS
Wash water solids removal system study
[NASA-CR-140204]
p0396 A74-32553

SOLUTIONS
MT GAS MIXTURES
MT NUCLEAR EMULSIONS
SOLVENTS
Non-aqueous biosystems --- The case for liquid ammonia as a solvent
p0195 A74-26245

SOILS
A collection of translations of foreign language papers on the subject of biological sonar systems
p0045 A74-2945a

SOILS
Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision
p0009 A74-10840

Influence of certain environmental factors
by hypoxia, staggering of time tables, sonic bang on the apprenticeship and the performance at different tests
p0144 A74-21949

 Sonic boom exposure effects - A field study on humans and animals
p0233 A74-31016

Photographic analysis of human startle reaction to sonic booms
p0343 A74-39789

Effects of sonic booms on the behavior of fish
p0253 A74-22763

Effects of sonic boom on automobile driver behavior
[pTIAA-TN-188]
p0313 A74-27576

Sonic boom startle effects: Report of a field study
[AD-773051]
p0424 A74-35586

SOMATIC
U ACUSTIC VELOCITY
SOMERSET
US SPACECRAFT
SORTIE LAB
US SPACECRAFT
SOUND
U ACOUSTICS
SOUND BARREL
U ACOUSTIC VELOCITY
SOUND DETECTORS
U SOUND TRANSDUCERS
SOUND INTENSITY
Measurement of the duration of auditory perception --- psychoacoustical loudness difference tests
p0026 A74-12478

Variability of amplitude estimates --- A timing theory analysis --- judging relative loudness of tones
p0230 A74-30495

Asplitude-phase correlation of the inner-ear microphone potential
p0234 A74-31089

SOUND LOCALIZATION
Auditory distance perception and the problem of "in-head localization" of sound images
p0064 A74-16032

The spatial senses --- auditory localization, joint receptors and vestibular canals
p0137 A74-20710

Action of intense noise on ototitis
p0169 A74-24830

Latency of sound localization as a function of azimuth and frequency
p0086 A74-30168

Are two ears necessary for localization of sound sources on the median plane
p0085 A74-45034

On the differences between localization and lateralization --- in sound perception

SOUND MEASUREMENT
- p0405 A74-45036
  Pinna reflections as cues for localization — of sound
- p0405 A74-45037

SOUND MEASUREMENT
- U ACOUSTIC MEASUREMENTS
  - SOUNDEA MEASUREMENT
- U ACOUSTIC MEASUREMENTS
  - SOUNDEA MEASUREMENT
- U ACOUSTIC MEASUREMENTS
  - SOUNDEA MEASUREMENT

SOUND PRESSURE
- Auditory distance perception and the problem of 'in-head localization' of sound images
- Sound pressure correlates of the second heart sound — an intracardiac study
- Loudness discomfort level under earphone and in the free field — the effects of calibration methods
  - Photographic analysis of human startle reaction to sonic booms
- p0338 A74-38856
  - p0343 A74-39789

SOUND TRANSDUCERS
- LT LOUDSPEAKERS
  - Development of a Korotkov sound processor for automatic identification of auscultatory events. I — Specification of preprocessing bandpass filters
  - Development of a Korotkov sound processor for automatic identification of auscultatory events. II — Decision logic specifications and operational verification
  - p0192 A74-25772
  - p0192 A74-25773

SOUND VELOCITY
- U ACOUSTIC VELOCITY
- SOUND WAVES
  - NT AEROTHERMAGIC NOISE
  - NT AIRCRAFT NOISE
  - NT NOISE (SOUND)
  - NT AERODYNAMIC NOISE
  - SOUTHERN HEMISPHERE
  - NT ANTARCTIC REGIONS
  - SOVIET UNION
  - U S.S.R.

SOYBEANS
- Reflection model of a plant leaf
  - [NASA-CP-138251]
  - p0247 A74-22712

SOYUX SPACECRAFT
- Common flight preparation
  - [JPS-62083]
  - p0256 A74-22786
  - Conversation with space — experiments on weightlessness Soyuz 13 flight
  - [AD-776933]
  - p0274 A74-25635
  - Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 — Soyuz-8 spaceships
  - [NASA-CP-138251]
  - p0275 A74-26529
  - Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceships
  - p0275 A74-26530
  - Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships
  - p0280 A74-26537
  - Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-7, 6 spaceships
  - Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spacecraft
  - p0281 A74-26572

SPACE BIOLOGY
- U BIOMEDICAL
- SPACE CAPSULES
  - NT ESCAPE CAPSULES
  - The generation of CO in spacecraft
  - p0008 A74-10831

SPACE COMMUNICATION
- NT SPACECRAFT COMMUNICATION
  - Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity
  - p0278 A74-26550

SPACE ENVIRONMENT
- U AEROSPACE ENVIRONMENTS
  - NT WEIGHTLESSNESS SIMULATION
    - Effectivety of anti-motion sickness drugs during artificial gravity simulations
    - Caloric balance during simulated and actual space flight
    - Elaboration of space crew selection criteria using ground-based modeling
    - Life and further life in space
    - Metabolism under extremal conditions of a space flight and during its simulation — Russian book
    - Decompression sickness in simulated Apollo-Soyuz space missions
    - Gravitational force as a determinant of turtle-shell growth and shape
    - Shuttle active thermal control system development testing
  - NT SPACE EXPLORATION
    - [ASCR PAPER 74-548-41]
    - Vector cardiogram hardware report, experiment A093 — performance of cardiographic equipment
    - Crew report — on Skylab altitude simulation tests
    - Experiment with an artificial biosphere described — with four compartments of 75 cu m each
    - p0192 A74-18749
    - The partial simulation of weightlessness in water
      - [NASA-CP-15650]
      - p0256 A74-22787
    - Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins
      - [NASA-CR-138607]
      - p0280 A74-26629
    - Investigation of the state of human lipid metabolism in sealed chambers
      - p0318 A74-28585
    - Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressures
      - p0241 A74-33561
    - SPACE FLIGHT
      - NT APOLLO FLIGHTS
        - NT APOLLO 11 FLIGHT
        - NT APOLLO 16 FLIGHT
        - NT APOLLO 17 FLIGHT
        - NT GEMINI FLIGHTS
        - NT INTERSTELLAR TRAVEL
        - NT MOON SPACE FLIGHT
      - NT VIKING MARS PROGRAM
        - Reliability of life support systems as related to general space flight safety requirements
        - Survey of space flight safety systems
        - Radiobiological problems posed by supersonic and space flights
        - Basic measures to be observed by rate in space flight
      - NT SPACE EXPLORATION
        - NT INTERSTELLAR TRAVEL
        - NT MOON SPACE FLIGHT
        - NT VIKING MARS PROGRAM
        - Heating of foods in space-vehicle environments
by conductive heat transfer

Estimates of fluid and energy balances of Apollo 17
[ASHE PAPER 74-WA/HT-13] p0050 A74-13527

Caloric balance during simulated and actual space
flight p0045 A74-13535

Some aspects on protein metabolism in men in
feeding with space-type diets p0211 A74-30634

Thermal preparation of foods in space-vehicle
environments p0168 A74-24679

Effect of biosolation and the intestinal flora of
mice upon evaluation of an Apollo diet p0231 A74-30634

Skylab food system
[AAS PAPER 76-175] p0376 A74-42109

Mechanisms of deterioration of nutrients ---
freeze drying methods for space flight food
p0246 N74-21741

Diet during a yearlong medical engineering
experiment --- and feasibility of dehydrating foods
from dehydrated state p0278 N74-26548

Skylab food system laboratory support

Space shuttle/food system study, Volume 2,
Appendix A: Active heating system--screening
analysis. Appendix B: Reconstituted food
heating techniques analysis

Space shuttle/food system study. Volume 2,
Appendix C: Food cooling techniques analysis.
Appendix D: Package and stowage: Alternate concepts

Space shuttle/food system study. Volume 2,
Appendix F: Flight food and primary packaging

Space shuttle/food system study. Volume 2,
Appendix G: Ground support systems analysis.
Appendix H: Galley functional details analysis

Space shuttle food system study, Volume 1:
System design report

Flight feeding systems design and evaluation ---
the Apollo inflight menu design
p0397 N74-32557

Flight feeding systems design and evaluation.
Supplement 1: Production guides --- for the
Apollo food system

Space shuttle/food system study, Volume 2,
appendix H: Alternate flight system analysis

SPACE FLIGHT STRESS

Value of human problems to be addressed for
long-duration space flights p0002 A74-10122

The Bioscience experiments I and II flown on board
of Apollo 16 and 17 p0010 A74-10848

Spatial orientation as a problem of bioastronautics
p0026 A74-12796

The impact of the OFO-A vestibular experiment on
space biology - The quantitative study of the
habituation to the orbital condition made
possible by several days recording of the single
neurons activity p0047 A74-13728

Psychophysiological problems of long-duration
space flight p0047 A74-13735

Future trends in space biology and microbiology
p0048 A74-13745

Effect of space cabin environmental parameters and
space flight factors on certain mechanisms
underlying immunological reactivity
p0050 A74-13760

Some medicobiological investigations performed
according to the Gemini and Apollo program -
changes in weight and cardiovascular system
indices of the astronauts. I
p0053 A74-13924

Metabolism under extremal conditions of a space
flight and during its simulation --- Russian book
p0092 A74-16775

Filamentous fungi exposed to spaceflight stresses
including known levels of ultraviolet irradiations
p0097 A74-17959

Symposium on Cosmic Biology and Medicine, Warsaw,
Poland, June 12-17, 1972, Proceedings
p0133 A74-20551

Some results of medical tests performed during the
flight of the scientific orbital station "Saliut" p0134 A74-20554

Oxygen tension dynamics in brain tissue during the
action of space flight factors on the organism
p0134 A74-20559

Pathophysiological indications for search of new
prophylactic and therapeutic methods for
radiation sickness and the radiation safety
problems of space flight p0135 A74-20565

Certain results of medicobiological studies
performed according to the Gemini and Apollo
program - Changes in astronaut efficiency
p0161 A74-23466

Some general principles for studying the combined
effect of space flight factors
p0229 A74-30021

Adrenocortical responses of the Apollo 17 crew
members p0232 A74-30637

Hydrocortisone and ACTH levels in manned spaceflight
p0261 A74-32419

Radiobiological space flight experiments
p0271 N74-33820

Biological studies in space /some results and
outlook/ p0378 A74-42839

Problems of statokinetik stability of man in
aerospace medicine p0379 A74-42894

Medical legacy of Apollo --- physiological effects
of stresses p0380 A74-42916

A biologist's questions on space --- long duration
space flight effects on biological systems
[NASA-TT-P-15210] p0397 N74-10979

Time and motion, experiment 151 --- human
performance and space flight stress
p0397 N74-11872

Catastrophobia, Photophobia and psychokinesia ---
human psychic reactions to space flight stress
[BR-L-0-A/TRANS-87] (6196.3) p0680 N74-12746

Problems of space biology, Volume 22: Metabolism
under the extreme conditions of space flight and
during its simulation
[NASA-CR-134363] p0115 N74-13813

Study of reactivity of blood lymphoid cells in
crew members of the Soyuz-6, Soyuz-7 and Soyuz-8
spaceships before and after flight ---
blatogenesis delay of lymphocytes
p0117 N74-14802

Results of medical and biological studies
performed during the Gensat and Apollo programs:
Changes in the working capacity of the astronauts
[NASA-TT-P-15603] p0246 N74-21742

Space biology and aerospace medicine, Volume 6,
no. 2, 1974 p0249 N74-27332

Possibilities of using a pharmacologic autonomic
blockage (ganglioplegia) in aviation and
cosmonautics p0252 A74-22749

Current problems in space biology and medicine
[JPNS-56699] p0275 N74-26527

Pulmonary volumes and uniformity of ventilation of
two cosmonauts making an 18 day space flight
p0275 N74-26528

Quantitative evaluation of physiologic indicators of
cosmonauts during flight of the Soyuz-6 -
Soyuz-8 spaceships p0275 N74-26529

Effect of narcotics on animal body reactivity
during hypoxia p0277 N74-26596

Modeling the reliability parameters of organs
using one type of finite automatic devices
p0281 N74-26571

Evaluating the functional capabilities of the body
under the combined influence of extremal factors
p0282 N74-26586
SPACE FLIGHT TRAINING

Space research in the Ukraine. No. 4: Space biology and medicine
[NASA-TT-F-15921] p0394 N74-32537
Biological research in space: Some conclusions and prospects
[NASA-TT-F-15961] p0417 N74-33533
Investigation of disturbances in mental and psychical activity in rats during prolonged hypokinesia
p0419 N74-33548
The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results
[NASA-TW-P-2173] p0427 N74-34568

SPACE FLIGHT TRAINING

Crew background, training, and activities --- for Skylab simulation study
p0073 N74-11879
Progress to study optical protocol for cardiovascular and muscular efficiency --- physical fitness training for manned space flight
[NASA-CS-140224] p0393 N74-32530

SPACE LAW

Scientific renaissance of legal theory - The manned orbiting space station as a contemporary - workshop
p0300 A74-12887

SPACE LOGISTICS

Skylab Experiment B516 - Crew Activities/Maintenance Study
[AIAA PAPER 74-138] p0373 A74-40209

SPACE MAINTENANCE

EVA crew workstation provisions for Skylab and Space Shuttle missions
[AIAA PAPER 73-131] p0373 A74-11360
Cluster man/system design requirements and verification --- for Skylab program
[AIAA PAPER 74-108] p0373 A74-40262
Skylab extravehicular activity
[AIAA PAPER 74-120] p0373 A74-40271
Skylab Experiment B516 - Crew Activities/Maintenance Study
[AIAA PAPER 74-130] p0373 A74-40270

SPACE MANUFACTURING

Electrophoresis in space at zero gravity
[AIAA PAPER 74-210] p0105 A74-18854
Transphoresis and isotachophoresis as preparative techniques with reference to zero-gravity
[AIAA PAPER 74-664] p0292 A74-35911

SPACE ORIENTATION

On visual-vestibular interaction
p0165 N74-18773

SPACE PERCEPTION

Monocular visual cues and space perception during the approach and landing
p0012 A74-10869
Strategy of saccadic eye movements and information transmission in visual perception of length
p0012 A74-10870
Positional illusions and optical deceptions --- acceleration effects on pilots
p0187 A74-11742
Failure of Donders' Law during smooth pursuit eye movements
p0200 A74-11923
Teixeira-Arunta hand/eye dominance and susceptibility to geometric illusions
p0201 A74-12032
Visual perception of biological motion and a model for its analysis
p0201 A74-12151
The effects of concentrated and distributed attention on peripheral acuity
p0202 A74-12153
The effects of tilted outline frames and intersecting line patterns on judgments of vertical
p0202 A74-12155
The influence of texture on judgments of slant and relative distance in a picture with suggested depth
p0202 A74-12160
Range estimates of distant visual stimuli --- moving targets
p0203 A74-12162
The apparent length of rotating arcs under conditions of dark adaptation
p0203 A74-12164
The nature of size scaling in the Ponzo and related illusions

SUBJECT INDEX

The time it takes to make veridical size and distance judgments
p0023 A74-12167
Orientation and spatial frequency effects on linear afterimages: The retinal reference for selectivity - A supplementary report
p0024 A74-12168
Spatial orientation as a problem of bioastronautics
p0028 A74-12798
Implications of visual space perception theory for a long duration space mission
p0058 A74-16609
Auditory distance perception and the problem of 'in-head localization' of sound images
p0054 A74-16032
Influence of after-movement on muscle memory following isometric muscle contraction
p0055 A74-17295
Accentuation of the perceived velocity in intermittent illumination influence of the phase relationships
p0098 A74-16075
The two mechanisms of vision
p0098 A74-18192
Visual effects of sinusoidal components of complex gratings - Independent or additive
p0099 A74-18042
Some dynamic features of depth perception
p0099 A74-16411
The dissociation of sideways movements from movements in depth - Psychophysica
p0100 A74-18143
Disparity masking with ambiguous random-dot stereograms
p0125 A74-19207
Spatio-temporal interaction between visual colour mechanisms
p0125 A74-19208
The colour specificity of spatial adaptation - Bed-eye interactions
p0125 A74-19209
Psychophysical studies of monkey vision. III - Spatial illusion contrast sensitivity tests of macaque and human observers
p0125 A74-19212
Foveal spatial sensitization with stabilized vision
p0126 A74-19216
The spatial senses --- auditory localization, joint receptors and vestibular canals
p0137 A74-20710
Orientation and motion in space
p0137 A74-20711
Light adaptation and the dynamics of induced tilt
p0165 A74-24363
Action of intense noise on ototopia
p0169 A74-24830
The effect of level of depth processing and degree of informational discrepancy on adaptation to unocular image magnification
p0202 A74-27562
Orientation-specific aftereffects and illusions in the perception of brightness
p0203 A74-27568
Visual sensitivity to disparity pulses - Evidence for directional selectivity
p0203 A74-27569
Simple kinetic information for transparent depth
p0228 A74-29825
The effect of orientation in binocular contour rivalry of real images and afterimages
p0229 A74-30490
Stereoscopic masking and aftereffect with normal and transformed random-dot patterns
p0230 A74-30492
Contour displacements and tracking errors - Probings 'twixt Poggendorff parallels
p0230 A74-30494
Oculomotor adjustments and size-distance perception
p0230 A74-30498
Proposed spatial orientation flight training concept --- using ground based vestibular simulators
p0297 A74-36477
Detection of changes in spatial position. IV - Multiple display fields, display aiding, and interference
p0300 A74-36751
Sight and mind: An introduction to visual perception --- Book
Sensitization by angular surounds - Sensitization and the contrast-flash effect

Binocular rivalry suppression - Insensitive to spatial frequency and orientation change

Direction perception and human fixation eye movements

Proximal velocity change as a determinant of space perception

Detectability of relative motion as a function of exposure duration, angular separation, and background

Perceived spatial frequency varies with stimulus duration

Acuity for length comparison in continuous and broken lines

The contrast sensitivity of the peripheral visual field to drifting sinusoidal gratings

Pizma reflections as cues for localization - of sound

Transfer of adaptation to rotation of the visual field

Stereopsis with chromatic contours

Simultaneous brightness contrast in stereoscopic space

Fixated optokinetic nystagmus as an indicator of the role of vision in movements

Modeling of the human force and motion sensing mechanisms

Test of a model of visual spatial discrimination and its application to helicopter control

Investigations on value displays on screens - evaluation of digital-, analog-, and hybrid-display systems

The NASA/SEAS spatial orientation trainer: Background and apparatus

Dynamical depth perception under laboratory and field conditions

The role of peripheral vision and visual vestibular interaction in the eccentric perception of linear movement in humans

Medical electronics: A need and a challenge

Shuttle active thermal control system development testing

Silver ion bactericide system - for Space Shuttle Orbiter potable water system

Generalized environmental control and life support system computer program (G109A) configuration control - computer subroutine libraries for shuttle orbiter analyses

Space Shuttle Orbiter potable water system. Volume 1: Study overview and physiological results

EVA crew workation provisions for Skylab and Space Shuttle missions

Survey of space flight safety systems

Earth orbital systems and biomedical research

Teleoperators and EVA for Shuttle missions

First polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions

Skylab aids design of maneuvering unit

Effects of mismated weightlessness on responses of untrained men to +Gz acceleration

All-exotic materials used in NASA's Skylab/Space Shuttle crew's bump protective helmets

Space Shuttle heat pipe thermal control system design and test

The Representative Shuttle Environmental Control System

Space shuttle/food system study. Volume 2, Appendix A: Active heating system-screening analysis. Appendix B: Reconstituted food heating techniques analysis

Space shuttle/food system. Volume 2, Appendix C: Food cooling techniques analysis. Appendix D: Package and storage: Alternate concepts analysis

Space shuttle/food system study. Volume 2, Appendix F: Flight food and primary packaging

Space shuttle/food system study. Volume 2, Appendix G: Ground support system analysis. Appendix H: Galley functional details analysis

Shuttle passenger couch --- design and performance of engineering model

Space shuttle/food system study. Volume 1: Executive summary

Space shuttle/food system. Volume 2, Appendix A: Active heating system-screening analysis. Appendix B: Reconstituted food heating techniques analysis

Biomedical programs operations plans

The effects of bedrest on crew performance during simulated high-G reentry. Volume 2: Control task performance [NASA-CR-2267]

Space simulation

Six-man, self-contained carbon dioxide concentrator system [NASA-CR-114743]

Space stations

NT ORBITAL SPACE STATIONS

NT ORBITAL SPACE STATION

Space station prototype Sabatier reactor design verification test [ASME PAPER 74-ENAS-58]

Pitfix Symposium on the Role of the Vestibular Organs in Space Exploration [NASA-SP-314]

Hydrogen depolarized cell pair definition for space station application — performance tests of carbon dioxide removal system [NASA-CR-134297]

Space storage


Space suits

Extravehicular space suit system for Apollo and Skylab simulations [AIAA PAPER 73-1328]

Apollo PSS - A criterion for space back pack equipment [AIAA PAPER 73-1329]

AIAA evolution — astronaut life support assembly [AIAA PAPER 73-1330]

Shuttle extravehicular life support equipment [AIAA PAPER 73-1333]

An advanced highly portable 8 psig pressure glove [AIAA PAPER 73-1336]

Physiological and hygienic factors affecting the design of space suit particulate prophylactic measures against the harmful effects of weightlessness [NASA-CE-134191]

Altitude and pressure suits — A Russian book [NASA-CE-134192]

Physiological and engineering study of advanced thermoregulatory systems for extravehicular space suits [NASA-CR-135611]

High altitude and space suits [NASA-TP-F-15165]

Development of Emergency Intravehicular Spacesuit (EIS) assembly [NASA-CR-134191]

Spacesuit joints [NASA-TP-F-15165]

Space tools

Human factor roles in design of teleoperator systems [NASA-CR-134195]

Telemanipulators - A facility for conquering space [NASA-CE-134199]

Space transportation

The human circadian system and aerospace travel [NASA-CE-134193]

Space vehicle control

U SPACECRAFT CONTROL

U SPACECRAFT

Spaceborne photography

NT SATELLITE-BORNE PHOTOGRAPHY

Spacecraft

Design development and test: Two-gas atmosphere control subsystem [NASA-CR-134190]

Spacecraft cabin atmospheres

Investigation of atmosphere purification from carbon dioxide by amino silicagels [NASA-CR-134190]

Atmosphere revitalization for manned spacecraft — An assessment of technology readiness [JPL-74-16843]

Mechanical variations of oxygen pressure in relation to the biological conditions inside a spacecraft [NASA-CR-134297]

Spacecraft oxygen recovery system

Practical and theoretical aspects of the action of a modified gas medium on the organism [NASA-CR-134192]

Spacecraft nitrogen reenrichment technology — Nitrogen/hydrogen separation [ASME PAPER 74-ENAS-9]

Pulse-modulated dual-gas control subsystem for space cabin atmosphere [ASME PAPER 74-ENAS-13]

Development of a six-man, self-contained carbon dioxide collection subsystem for spacecraft application [NASA-PAPER 74-ENAS-16]

Development of a prototype module for a non-cryogenic W/O2 supply system [ASME PAPER 74-ENAS-21]

Electrokinetic effects in electrochemical cells [ASME PAPER 74-ENAS-53]

Hydrogen depolarized CO2 concentrator [NASA-CR-134297]

Bench CO2 reduction power studies [ASME PAPER 74-ENAS-55]

Survival of infectious microorganisms in space cabins [NASA-CR-134191a]

Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-134297]

Spacecraft cabin simulation

Main results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell [NASA-CE-134192]

Spacecraft habitability, crew quarters, experiment M487 [NASA-CR-134193]

Spacecraft communication

Conversation with space — experiments on the communication of the volunteers during Soyuz 13 flight [NASA-CE-134194]

Spacecraft components

NT COMMAND MODULES

NT SPACECRAFT CABINS

NT SPACECRAFT MODULES


Development of an integrated, zero-g pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-134379]
Medical operations: Crew surgeon's report --- in Skylab simulation test
Crew background, training, and activities --- for Skylab simulation study
Crew report --- on Skylab altitude simulation tests
Design of experimental studies of human performance under influences of simulated artificial gravity --- effects of rotation on psychomotor tasks
Problems of space biology. Volume 24. The water supply of spacecraft crews
Catalysis and life-support systems in outer space --- utilization of waste products
Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body

Life support system for the Spacelab
Role of man in flight experiment payloads, phase 1 --- Spacelab mission planning
Role of man in flight experiment payloads, phase 1, appendices 1 and 2 --- Spacelab project planning

Tetany disposition as a risk factor in pilots

Spatial hearing --- German book
Spatial interactions between the red- and green-sensitive colour mechanisms of the human visual system
Human auditory evoked potentials. I - Evaluation of components
The visibility of gratings - Spatial frequency channels or bar-detecting units
Spatial sensitization by sinusoidally modulated backgrounds (Ad=781338)

Orientation and spatial frequency channels in peripheral vision
Adapted and unadapted spatial frequency channels in human vision
Visual effects of sinusoidal components of complex gratings - Independent or additive
Spatial frequency phase effects in human vision
The analysis of the drift rate of moving sinusoidal gratings
Binocular rivalry suppression - Insensitive to spatial frequency and orientation change

Spatial isotropy
U ISO Turp
U SPATIAL DISTRIBUTION
U ORIENTATION
U ATTITUDE (INCLINATION)
SPECIFICATIONS
SPECTRA
U LAST ABSORPTION SPECTRA
U ENERGY SPECTRA
U NOISE SPECTRA
U POWER SPECTRA
U SHOCK SPECTRA
U SPECTRAL ABSORPTION
SPECTRAL ANALYSIS
U SPECTRUM ANALYSIS
SPECTRAL BANDS
U ABSORPTION SPECTRA
SPECTRAL ENERGY DISTRIBUTION
The calculation of proportional counter energy deposition spectra from experimental data. II - Very small energy losses and high energy delta rays
SPECTRAL NOISE
U WHITE NOISE
SPECTRAL REFLECTANCE
Experimental test of plant canopy reflectance models on cotton
SPECTROMETERS
U MASS SPECTROMETERS
SPECTROSCOPY
U INFRARED SPECTROSCOPY
U MASS SPECTROSCOPY
U MOLECULAR SPECTROSCOPY
U X RAY SPECTROSCOPY
Laser-interferometric and Roesnbauer-spectroscopic study of the principles of operation of the inner ear

SPECTRUM ANALYSIS
A nonstationary analysis of the electroencephalogram
A method of changing the time pattern of a light stimulus without a temporal change in spectral composition
An application of factorial analysis to the study of ECG structure
Development of a Korotkov sound processor for automatic identification of vasomotoric events. I - Specification of preprocessing bandpass filters
Contamination of scalp EEG spectra during contraction of cranio-facial muscles
Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation

SPHERE
U WORDS (LANGUAGE)
Structural changes in speech uttered in a helium-oxygen medium

SPHERICAL DETERMINATIONS
U SPEECH DISCRIMINATION
U SPEECH RECOGNITION
U SPEECH RECOGNITION
Acoustic confusion of digits in memory and recognition
Temporal segmentation of repeating auditory patterns
Object recognition --- visual and speech patterns
On perceptual integration of dichotically alternated pulse trains --- in binaural hearing
Environmental noise experiment (DZO 71-22) --- Skylab noise effects on crew
The design of a device for hearer and feelder differentiation, part A --- speech modulated hearing device
The design of an experiment for employing the hearer-feelder differentiation device, part B

SPEED
U VELOCITY
SPEED CONTROL
Development of synergic rate control of manipulators --- computerized angular velocity controllers
SPEED REGULATION
U SPEED CONTROL
SPEAR POTENTIALS
Automatic analysis and detection of EEG spikes
SPINE
SPINAL CORD
NT SPINE
Alteration of ZGC activity of the hypothalamus by thermal stimulation of the spinal cord p0054 A74-14139
Transmission of descending activity, evoked through prolonged stimulation of pyramidal and the red nucleus, by certain groups of spinal interneurons p0163 A74-21823
The effect of hippocampal stimulation on the reflex activity of the spinal cord p0157 A74-22417
The role of spinal thermosensitive structures in the respiratory heat loss during exercise p0166 A74-24506
The influence of an evoked motor response on the BHA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045
Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord p0332 A74-38344
Tactile movement detection and discrimination following dorsal column lesions in monkeys p0339 A74-39251
Bilateral reflex effects of passive movements in the human ankle joint p0268 A74-41469
The morphofunctional organization of vascular tonus control at the spinal level p0240 A74-44385
Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypocapnia, and hypoxia p0401 A74-44448
Effects of cerebral angiography, pneumoeurography, myelography and ventriculography on the electrocardiogram p0409 A74-45800
Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 N74-17828
Reactions of spiral cord interneurons of deafferentated cats during oscillation p0319 N74-20593
A new approach to the experimental modelling of spinal cord injuries [178-C5-92] p0426 N74-34560
SPINE
Physiopathogenetic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 A74-10866
The importance of the spine in the determination of flying fitness p0014 A74-10882
Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors p026 A74-12540
Notes on the concept of normal values employed in clinical practice --- statistical correlation with environment effects

Investigation of staphylococcal fibrinolysis
[ NASA-TT-P-15358 ]
Quantitative determination of fibrinolysis in staphylococci with a fibrinogen coagulase solution
[ NASA-TT-P-15359 ]

STAFFIGHTER AIRCRAFT
U F-104 AIRCRAFT
STARPIPER AIRCRAFT
U C-141 AIRCRAFT

STATICS
MT HYDROSTATIC PRESSURE
MT ELECTROSTATICS
MT STATISTICAL ANALYSIS
MT AMPLITUDE DISTRIBUTION ANALYSIS
MT CORRELATION COEFFICIENTS
MT FACTOR ANALYSIS
MT MULTIVARIATE STATISTICAL ANALYSIS
MT STATISTICAL CORRELATION
MT STATISTICAL DECISION THEORY
MT STATISTICAL TESTS
MT VARIANCE (STATISTICS)

The physical performance of professional pilots as a function of age

p0013 A74-10878

Mathematical-statistical methods for the evaluation of the spinal column and their significance for aerospace medicine

Normal posture of spine determined by mathematical and statistical methods

Operator accuracy in electronic assembly

Discrete algorithms for processing electroencephalograms

Asymptomatic sinus disease in aircrew members

Note regarding the high-altitude symptomatology of short-term residents at 1600m following transport to 4300m altitude

Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation

Cardiac output during exercise in sea-level residents at sea level and high altitude

Medical aspects of sport parachutism --- with emphasis on injury statistics

Systolic time intervals during submaximal and maximal exercise in man

Time-domain analysis of characteristics of the human operator in a simple manual control system

Investigation methods for manual control processes

Epidemiology of coronary heart disease among young Army males of World War II

Comments on estimations and tests of EEG amplitude distributions

Personality makeup of the American Air Traffic Controller

Ejection experience from VTOL military aircraft --- statistical analysis of ejections from Harrier aircraft

Spinal injury after ejection --- statistical analysis
[ NASA-TT-F-157C2 ]

Prevalence and incidence of disease among aircrews medically certified during 1965
[ AD-773584 ]

Characteristics of medically disqualified airman applicants during calendar year 1971
[ AD-781684 ]

Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process

Statistical decision theory
Experimental investigation of visual image recognition characteristics --- probability prediction by statistical decision theory

Statistical distributions
Engineering-type models of infections diseases --- population dynamics model for Schistosomiasis

Statistical probability
U PROBABILITY THEORY

Statistical tests
Tables for making an early decision in precedence tests

Disparity masking with ambiguous random-dot stereograms

Stellar radiation
Thermodynamics of thermal radiation from stars and transformed random-dot patterns

Stereo gradient aircraft
U V/STOL AIRCRAFT

Stereo
Human engineering investigations on driving high-speed tracked vehicles

Stereoscopic vision
Stereoscopic aftereffects --- Evidence for disparity-specific neurons in the human visual system

Some dynamic features of depth perception

Disparity masking with ambiguous random-dot stereograms

Temporal integration of disparity information in stereoscopic perception

Stereospatial masking and aftereffect with normal and transformed random-dot patterns

Lythgoe's visual stereophenomel in the natural environment - A possible factor in air and highway accidents

Sight and Mind: An Introduction to Visual Perception

Induced stereocenters --- visual perception of rotationally distorted shapes

Temporal tolerance of the foveal size of Pannee's area
SUBJECT INDEX

A-286

STRESS (PHYSIOLOGY) CONT'D

Effects of sleep loss and stress upon radar watching
[Po007 174-10775]

Interaction of rate and preload on developed tension in isometric papillary muscle
[Po015 174-11350]

Man under stress; Proceedings of the Ninth Annual Conference, Adelaide, Australia, August 24, 25, 1971
[Po020 174-12967]

Thermal stress and thermal comfort
[Po041 174-12976]

Physical energy expenditure in long haul cabin crew
[Po049 174-13748]

Quantitative assessment of the homeostatic properties of the oxygen transport system
[Po062 174-15542]

An environmental chamber system for prolonged metabolic studies on small animals
[Po097 174-17961]

Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels
[AD-773969]

Contribution of certain endocrinological methods of exploration in the study of stress factors in man
[Po106 174-19043]

Limits of the animal model in environmental stress
[Po144 174-21948]

Collection by questionnaire of behavioral data in an ergonomic perspective
[Po144 174-21950]

Transverse deformation coefficients of a compact bone tissue of man
[Po146 174-22337]

Harshness of human tibias
[Po146 174-22338]

Static and dynamic properties of excited cat lung in relation to temperature
[Po163 174-23745]

Effects of physical loads on the 'accelerated' cold adaptation in animals
[Po164 174-23915]

Morphology and enzymatic activity of the blood under major physical strain
[Po196 174-26559]

Stress and the heart
[Po196 174-26601]

Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease
[Po197 174-26603]

Physiology of stress
[Po197 174-26605]

On the psychophysiology of stress - A commentary
[Po197 174-26606]

Stress and homeostatic mechanisms
[Po197 174-26607]

Neurocirculatory asthenia
[Po197 174-26609]

The pharmacological approaches to cardiac stress
[Po198 174-26610]

The role of exercise in the relief of stress
[Po198 174-26613]

Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./
[Po198 174-26615]

Seronin and pituitary-adrenal function --- in rats under stress
[Po199 174-26615]

Physiological strain during light exercise in hot-humid environments
[Po200 174-27230]

Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency noise
[Po200 174-27230]

Effects of myocardial strains on coronary blood flow
[Po202 174-27564]

Some general principles for studying the combined effect of space flight factors
[Po229 174-30021]

Feeding circadian alterations in heat stressed rats
[Po232 174-30638]

Gravitational considerations with animal rhythms
[Po261 174-32422]

Cardiovascular response of young men to diverse stresses
[Po267 174-33876]

Hemodynamic stress and relief of the heart --- Book
[Po269 174-34965]

Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints
[Po271 174-36835]

Clinical problems and stress in air traffic control
[Po291 174-35700]

Respiratory heat loss at increased core temperature
[Po291 174-36219]

Blood sugar levels in rats exposed to varying altitude stress for different periods of time
[Po297 174-36470]

Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Mild heat and 1 mg of L-lyoscline hydrobromide
[Po297 174-36472]

Shock tests with dummies and their evaluation
[Po299 174-36686]

The development of an experimental human-operator sensory system
[Po309 174-37011]

Evaluation of isoproterenol as a method of stress testing
[Po330 174-38121]

Action of low frequency vibrations on cardiac quickness and variability
[Po332 174-38503]

Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book
[Po340 174-39626]

Basic terminology and formulae for left ventricular wall stress
[Po340 174-39627]

Force-velocity studies in isolated and intact heart muscle
[Po341 174-39630]

Myocardial energetics --- minute oxygen consumption
[Po341 174-39631]

Review of various theories for the evaluation of left ventricular wall stresses
[Po342 174-39639]

Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/
[Po343 174-39795]

Stability of the intracranial circulation in an altered gravitational field
[Po343 174-39796]

Glucose tolerance tests in rats exposed to varying altitude stress
[Po344 174-39799]

A scale of human reaction to whole body, vertical, sinusoidal vibration
[Po376 174-42527]

Hemostatic alterations following severe dysbaric stress
[Po380 174-42920]

Peripheral modification of thermoregulatory function during heat acclimation
[Po407 174-45791]

Some behavioral effects of pesticides - Residrin and free-operant escape-avoidance behavior in gerbils
[Po413 174-46413]

Noise and blast --- analysis of effects upon humans
[Po413 174-46519]

The effects of stress on the enzyme levels of peripheral leukocytes
[Po413 174-46520]

Morphological changes in muscles and nerves of the extremities under conditions of overtraining
[Po413 174-47251]

Free 17-OHCs levels in porcine fluid as indicators of hyperthermic stress
[Po413 174-47607]

Alpha and beta and free-operant escape-avoidance behavior in gerbils
[Po413 174-48462]

Army research and development technical report --- on military environment medical information
[AD-767207]

Review of various theories for the evaluation of left ventricular wall stresses
[Po413 174-48700]

Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment
[Po418 174-51791]

In the armchair of the tester --- stress tests for cosmonauts
[Po418 174-51791]

Pathogenesis of traumatic shock and crushing disease
[Po421 174-21723]

Metabolism of lipids and glucides in the white rat during two types of stress: Forced
SUBMERGED ROUTES

SUBMERGED ROUTES

SUBMERGING SUBROUTINES

SUBZERO TEMPERATURE SUBSETS (MATHEMATICS)

SUD AVIATION AIRCRAFT

SUD VJ-101 AIRCRAFT

SUGAARS

SUITS

SULFUR CCEPOUIDS

SULFIDES

SULFUR OXIDES

SUMMARIES

SUNGLASSES

SUPERSONIC AIRCRAFT

SUPERSONIC FLIGHT

The modifications of protective colloids and of urinary electrolytes during supersonic flights

Radiobiological problems posed by supersonic and space flights

Psychophysical reactions of pilots of supersonic aircraft in flight

SUPERSONIC TRANSPORTS

SUPERSONIC AIRCRAFT

SUPERPOSITION Cardiac function during rent and supine cycling examined with a new noninvasive technique /CED/

Impedance measurements for the development of a nonlinear model of supine man

The interrelationship between gravity and mechanical impedance in supine humans

SUPPORT SYSTEMS

SUPPORT SYSTEMS

SUPERSONIC FLIGHT

SUBJECT INDEX
Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance [AD-772007]

Stochastic activity in a population of neurons. A systems analysis approach [TNO-MPI-2.3.153/1]


Space shuttle/food system study. Volume 2, Appendix F: Altitude flight food and primary packaging [NASA-CB-136376]


Flight feeding systems design and evaluation --- the Apollo inflight menu design [NASA-CB-140192]

Space shuttle/food system study. Volume 2, Appendix E: Altrnate flight food systems analysis [NASA-CB-136377]

Human factors in the study of information input devices --- communication device compatibility with operator [NASA-LIB-TRANS-1728]

Remotely manned systems for operation and exploration in space [P0066 A74-191167]

Problems in selection of design parameters affecting manipulator performance [P0066 A74-16137]

A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAR PAPER 76-00047]

The usefulness of human factors engineering --- for man machine system optimization [P0226 A74-29101]

Air crew - avionics system interface through an interactive controller lends a new flexibility in system operational design [P0333 A74-36527]

The right robot for the right job [P0349 A74-40115]

Space design for airport health management [NASA-CE-134378]

Flexibility or optimality in design --- of aircraft handling systems [P0381 A74-42291]

Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [NASA-CR-134374]

The right robot for the right job [NASA-CE-137560]

Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [NASA-CR-137560]

Remotely manned systems for operation and exploration in space [P0066 A74-191167]

Problems in selection of design parameters affecting manipulator performance [P0066 A74-16137]

A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAR PAPER 76-00047]

The usefulness of human factors engineering --- for man machine system optimization [P0226 A74-29101]

Air crew - avionics system interface through an interactive controller lends a new flexibility in system operational design [P0333 A74-36527]

The right robot for the right job [P0349 A74-40115]

Space design for airport health management [NASA-CE-134378]

Flexibility or optimality in design --- of aircraft handling systems [P0381 A74-42291]

Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [NASA-CR-134374]

The right robot for the right job [NASA-CE-137560]

Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [NASA-CR-137560]
Precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murmur syndrome by in-flight + G maneuvers

Systolic and diastolic time intervals in pulses alternate - Significance of alternating isovolumic relaxation

Pulmonary capillary blood flow during normal spontaneous breathing in man

Systolic time intervals during submaximal and maximal exercise in man

The I-prime descent in jugular contour nonoclusion and recognition --- atrial systolic contraction

A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease

Systolic time intervals during lower body negative pressure

STESOIC PRESSURES

Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification

Estimation of stroke volume from the pulmonary artery pressure record

The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats

\[ \text{(NASA-TT-P-15390)} \]

\[ \text{p0181 N74-18744} \]

T-37 AIRCRAFT

Automated pilot performance assessment in the T-37: A feasibility study

\[ \text{(AD-76646)} \]

\[ \text{p0078 N74-14914} \]

TABLES (DATA)

Tables for making an early decision in precedence tests

\[ \text{p0191 N74-25718} \]

TACHISTOSCOPE

Tachistoscopic detection as a function of varying degrees of physical exercise

\[ \text{p0021 A74-12026} \]

Task requirement and hemifield asymmetry in tachistoscopic partial report performance

\[ \text{p0263 A74-32516} \]

TACHICARDIA

Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure

\[ \text{p0199 A74-27149} \]

The polynrhea of paroxysmal atrial tachycardia

\[ \text{p0160 A74-23342} \]

Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation

\[ \text{p0302 A74-43390} \]

Cardiac deconditioning during prolonged hypoxemia and postoperative effects of physical exercise

\[ \text{(NASA-TT-P-15528)} \]

\[ \text{p0239 N74-21704} \]

TACTILE DISCRIMINATION

Multi-sensor human spatial orientation and postural control system

\[ \text{p0004 A74-10493} \]

Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analyzer

Cutaneous mechanoreceptors

\[ \text{p0137 A74-20708} \]

Tactile apparent movement - The effects of intermittent onset interval and stimulus duration

A tactile illusion - The rotating hourglass

Tactile movement detection and discrimination following dorsal column lesions in monkeys

Precise insert operation by tactile controlled robot

Can attention be allocated to sensory modalities --- simultaneous visual, auditory and tactile information processing

Adding and averaging angles - Comparison of haptic-visual and visual-visual information integration

TACTILE SENSATION

U TOUCH

TALKING

MT WORDS (LANGUAGE)

TANK TRUCKS

Hearing loss due to tank noise

\[ \text{(BAE-LID-TRANS-1748)} \]

\[ \text{p0394 N74-32538} \]

TANK (DATA REDUCTION)

U DATA REDUCTION

TARGET ACQUISITION

Characteristics of eye movements to targets of short duration

Concurrent schedule control of human visual target fixations

Static TV search for linear-cued targets with different fields of view

Effects of aircraft altitude and speed on air-to-ground visual target acquisition

Uncertainty sets associated with saccadic eye movements - Basic of satisfaction control

Investigation of manual control in secondary flight tracking tasks --- and target acquisition by pilots

\[ \text{(AD-766070)} \]

\[ \text{p0035 N74-10108} \]

Investigation of binary selectable control signal gain for a target designation task

\[ \text{p0394 N74-10582} \]

A method for a size, position and rotation invariant description of a silhouette

\[ \text{(FOA-J-C-3701-E5)} \]

\[ \text{p0087 N74-12797} \]

Air-to-ground target acquisition with night vision devices

\[ \text{(AD-769385)} \]

\[ \text{p0155 N74-16653} \]

HELHAT 2 - Scout crew/observer target detection flight tests --- target acquisition at low flight altitude

\[ \text{(AD-773606)} \]

\[ \text{p0246 N74-21759} \]

The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity

\[ \text{(XEP-1974-2)} \]

\[ \text{p0274 N74-25640} \]

An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance

\[ \text{(AD-775993)} \]

\[ \text{p0280 N74-26636} \]

TARGET RECOGNITION

Mixed-factor response surface methodology - Central-composite design considerations --- radar target detection applications

\[ \text{p0057 A74-14601} \]

Experimental evaluation of an airborne illumination system

The effects of sustained acceleration, airframe buffet, and aircraft flying qualities on tracking performance

\[ \text{(AIAA PAPER 74-793)} \]

\[ \text{p0306 A74-36754} \]

\[ \text{p0306 A74-37813} \]
Flashblindness following double flash exposures p0360 A74-42913
A training course for auditive Doppler radar operators p0076 A74-11898
A comparison between the thresholds of detection with a stationary and moving object against backgrounds of different complexity [70a-4-1-555-85] p0087 A74-12795
Study of flight environment effects on helicopter gunner [AD-766226] p0149 A74-15801
Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions [AD-776309] p0155 A74-16855
Target vigilance effects from visual obstructions imposed by helmet-mounted display hardware p0156 A74-16862
Algorithms of operator activities in process of target classification on radar scope - mathematical model for radar operator behavior [JPBS-61303] p0179 A74-17856
A collection of translations of foreign language papers on the subject of biological sonar systems [AD-776951] p0356 A74-29454
Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets [AD-777909] p0358 A74-29469

ADDITIONAL SUBJECT INDEX

Flashblindness following double flash exposures p0360 A74-42913
A training course for auditive Doppler radar operators p0076 A74-11898
A comparison between the thresholds of detection with a stationary and moving object against backgrounds of different complexity [70a-4-1-555-85] p0087 A74-12795
Study of flight environment effects on helicopter gunner [AD-766226] p0149 A74-15801
Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions [AD-776309] p0155 A74-16855
Target vigilance effects from visual obstructions imposed by helmet-mounted display hardware p0156 A74-16862
Algorithms of operator activities in process of target classification on radar scope - mathematical model for radar operator behavior [JPBS-61303] p0179 A74-17856
A collection of translations of foreign language papers on the subject of biological sonar systems [AD-776951] p0356 A74-29454
Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets [AD-777909] p0358 A74-29469

ADDITIONAL SUBJECT INDEX
[NASA PAPER 70-276] Biology and remote sensing from spacecraft p0105 A74-18678

The right robot for the right job p0039 A74-39277

Skylab medical technology utilization [AAS PAPER 74-175] p0034 A74-80115

Application of NASA-developed technology to the automatic control of municipal sewage treatment plants [NASA-CR-132340] p0077 N74-11903


Ways of reducing the risks of accidents -- at home [FOA-T-A-1550-D1] p0089 N74-12809

Horizons in space biology and medicine [JFBS-61600] p0111 N74-18745

Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program [NASA-CR-138502] p0275 N74-26526

Box space medics helps terrestrial [BLR-23364-(5820.4f)] p0359 N74-30456

TELECOMMUNICATION

U REMOTE HANDLING

MT AIRCRAFT COMMUNICATION

MT BIOTELEMETRY

MT CLOSED CIRCUIT TELEVISION

MT MULTICHANNEL COMMUNICATION

MT RADIO COMMUNICATION

MT RADIO TELEMETRY

MT SPACE COMMUNICATION

MT SPACECRAFT COMMUNICATION

MT TELEMETRY

MT VIDEO COMMUNICATION

MT VOICE COMMUNICATION

TELEMETRY

U TELEMETRY

MT TELEMETRY

MT BIOTELEMETRY

MT RADIO TELEMETRY

Results of telemetric stress measurements of pulse-and respiratory frequency on the TJ 101 C -- X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations p0325 N74-28640

TELEMANIPULATORS Teleoperators and EVA for Shuttle missions p0054 A74-14117

Impacts of teleoperation on modern society p0058 A74-14602

Human factors roles in design of teleoperator systems p0058 A74-14603

Man-machine interface considerations for a teleoperator spacecraft control station p0058 A74-14604

Impacts of teleoperation on modern society p0066 A74-16134

The applications of the remote control of the manipulation in manned space exploration p0066 A74-16135

Remotely manned systems for operation and exploration in space p0066 A74-16136

Remote-manipulators as aids in the manned exploration of planetary space p0270 A74-34521

The multi-modeled remote manipulator system p0340 A74-39510

Manchester - a facility for conquering space for man p0345 A74-40117

Haster-slave remote-control manipulator p0067 A74-16139

Remote manipulators as aids in the manned exploration of planetary space p0270 A74-34521

The multi-modeled remote manipulator system p0340 A74-39510

Telemanipulators -- a facility for conquering space by man p0345 A74-40117

VEHICLE -- a rescue vehicle of the new teleoperator generation p0345 A74-40118


Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 1: Executive summary [NASA-CR-120402] p0389 N74-31582

Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 2: Preliminary design [NASA-CR-120403] p0389 N74-31583

TELESCOPES

MT APOLLO TELESCOPE MOUNT

TELEVISION EXCEPTORS

Judged acceptability of noise exposure during television viewing --- intercepted by aircraft flyovers p0368 A74-61412

TELEVISION SYSTEMS

MT CLOSED CIRCUIT TELEVISION

Static TV search for linear-cued targets with different fields of view p0057 A74-18590

Image quality -- in continuous tone and line scan techniques p0068 A74-16277

A television method for measuring capillary red cell velocities p0294 A74-36223

Telemanipulators -- a facility for conquering space by man p0345 A74-90117

Feasibility study on a television technique for measuring human eye movement [AoT-70-037] p0428 N74-34573

TEMPERATURE

MT AMBIENT TEMPERATURE

MT ATMOSPHERIC TEMPERATURE

MT BODY TEMPERATURE

MT HIGH TEMPERATURE

MT SATTELITE TEMPERATURE

MT SKIN TEMPERATURE (BIOLOGY)

MT SUBZERO TEMPERATURE

MT SURFACE TEMPERATURE

MT WATER TEMPERATURE

TEMPERATURE CONTROL

An advanced sublimator for active space heat rejection [AIAA PAPER 73-1337] p0016 A74-11384

ICES pack heat sink subsystem -- Phase 1 -- astronaut liquid cooling garment design and testing [AIAA PAPER 73-1338] p0016 A74-11385

Heating of foods in space-vehicle environments -- by conductive heat transfer [AIAA PAPER 73-13915] p0043 A74-13307

Heat pipe thermal conditioning panel [AIAA PAPER 73-ENAS-37] p0336 A74-39124

Space Shuttle heat pipe thermal control systems design and test [AIAA PAPER 73-ENAS-38] p0336 A74-39135

Thermal analysis of the Skylab airlock module [AIAA PAPER 73-ENAS-90] p0337 A74-39137

Shuttle active thermal control system development testing [AIAA PAPER 73-ENAS-93] p0337 A74-39139

A contact stimulator for the study of cutaneous thermal sensibility p0352 A74-40761

Physiological and engineering study of advanced thermostirulatory systems for extravehicular space suits [NASA-CR-100511] p0123 N74-16846

Blood temperature and heat regulation [NASA-TT-P-15630] p0273 N74-25630

TEMPERATURE DIFFERENCES

U TEMPERATURE GRADIENTS

TEMPERATURE DISTRIBUTION

Temperature distribution in a humanoid body in a state of general deep hypothermia p0336 A74-29661

[AD-782037] Temperature effects Effects of temperature on responses of fresh and reperfused perfused blood vessels p0031 A74-12970

Thermal stress and arousal --- in man p0041 A74-12982

Interplanetary belt of life --- for existence and genesis of live systems around sun p0098 A74-15304

Mechanisms of the calorigenic effect of noradrenaline on the skeletal musculature p0132 A74-2055

Plasma fluid and blood constituent shifts during heat exposure in resting men p0141 A74-21502
SUBJECT INDEX

THERMAL DECOMPOSITION
  U PYROLYSIS

THERMAL EFFECTS
  U TEMPERATURE EFFECTS

THERMAL EFFICIENCY
  U THERMODYNAMIC EFFICIENCY

THERMAL ENERGY
  G189 Analytical simulation of the RITE Integrated Waste Management-Water System
  [ASME PAPER 74-RNAS-8] p0335 A74-39146

THERMAL ENVIRONMENTS
  Physiological strain during light exercise in hot-humid environments
  p0260 A74-27230

THERMAL PROPERTIES
  U THERMODYNAMIC PROPERTIES

THERMAL PROTECTION
  Human exposure to high radiant environments
  Objective approach to a design of a whole-body, water-cooled suit
  p0067 A74-36469
  Clothing design for comfort and work performance in extreme thermal environments
  p0383 A74-3950

THERMAL RADIATION
  Thermodynamics of thermal radiation from stars
  p0378 A74-17565
  Thermal radiation protection by lateral heat dissipation. I - Small-scale laboratory study
  p0200 A74-27236
  Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study
  p0200 A74-27237

THERMAL RESISTANCE
  Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat
  p0051 A74-13853
  Environmental microbiology as related to planetary quarantine --- water activity and temperature effects on bacterial spore survival
  p0003 A74-27590
  Ecology and thermal inactivation of microorganisms and on interplanetary space vehicle components --- heat sensitivity of bacterial spores
  p0215 A74-20713
  Quantitative ecology and dry-heat resistance of psychrophiles --- in soil samples from Viking spacecraft manufacturing areas
  p0386 A74-31571
  Project environmental microbiology as related to planetary quarantine
  p0426 A74-34559

THERMAL SHIELDING
  U HEAT SHIELDING

THERMAL SIMULATION
  An integrated human thermal system and its unsteady-state simulation
  p0095 A74-17869
  A model of heat transfer in immersed man
  p0334 A74-38911

THERMAL STABILITY
  Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins
  p0027 A74-12700

THERMAL STRESS
  Seasonal difference in responses of body fluids to heat stress
  p0382 A74-43448
  Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation
  p0384 A74-43300
  Release of bacterial spores from inner wall of a stainless steel cup subjected to thermal stresses
  p0386 A74-31553

THERMOCHEMISTRY
  Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health
  p0274 A74-25639

THERMOCOUPLES
  Thin-film temperature sensors for biological measurements
  p0369 A74-41080

THERMODYNAMIC EFFICIENCY
  Bosch CO2 reduction unit power studies
  p0338 A74-39148

A-295
Seasonal difference in responses of body fluids to heat stress  

Some peculiarities of the thermoregulatory processes in animals in a small-oxygen environment  

L-tryptophan - Effects on body temperature in rats  

Physiological responses to heat of resting man with impaired sweating capacity  

Peripheral modification of thermoregulatory function during heat acclimation  

Regulatory Biology: Depressed Metabolic States  

Effect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain  

Changes in sulfhydryl groups of honeybee glyceroldehyde phosphate dehydrogenase associated with generation of the intermediate plateaux in its saturation kinetics  

Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man  

Intrathoracic and venous pressure relationships during responses to changes in body position  

THEOREM COMPOUNDS  

Radiation protection guide for long range space missions, volume 1. Radiological health aspects of fabricating operations with thoriated metals, volume 2  

Ocular damage thresholds for repetitive pulsed argon laser exposure (AD-771144)  

The spectral sensitivity of 'red' and 'green' cones in the normal eye  

Pigments in anomalous trichromats --- color matching tests  

Isolation of a third chromatic mechanism in the protanomalous observer  

The influence of subthreshold inducing fields on the detection of discs - An empirical test of the element contribution hypothesis --- visual response to incremental luminance  

Small step tracking - Implications for the oculomotor 'dead zone' - eye response failure below threshold target displacements  

Image-detector model and parameters of the human visual system  

Vertebral potentials evoked during auditory signal detection - Relation to decision criteria  

Temporal summation at the warm threshold --- critical 28 irradiation duration  

Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold - Visually Evoked Cortical Potential  

Isolation of a third chromatic mechanism in the protanomalous observer  

Pigments in anomalous trichromats --- color matching tests  

Spatial interactions between the red and green-sensitive colour mechanisms of the human visual system  

Chromatic rod activity at mesopic intensities  

The dissociation of sideways movements from movements in depth - Psychophysics  

Visual information obtained from flashes and from afterimages  

Composite adaptation and spatial frequency interactions  

Bloch's law and a temporal integration model for simple reaction time to light  

On energy-dependent cues in duration discrimination  

Effects of indoor duration and separation on test threshold  

Transformations of waveforms under which incremental visual thresholds are invariant  

Poreal spatial sensitization with stabilized vision  

Head orientation and meridional variations in acuity  

Changes in the physiological reactions of an organism exposed to noise and vibrations
Hypothalamic mechanisms of the compensatory hypertrophy of andromorphic glands
p027 A74-12703

Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines
p0170 A74-25017

Effect of thyrocicacin on the contraction and electric activity of myocardium cells
p0372 A74-41679

Participation of thyroid gland hormones in the mechanisms of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization
p0260 A74-21709

Effect of thyrocicacin on water-mineral metabolism in rabbits during prolonged restriction of mobility
p0316 A74-26572

TERRITORY
Phase relationships between circadian rhythms and the environment in humans during hypokinesis
p0261 A74-32417

Participation of thyroid gland hormones in the mechanisms of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization
p0260 A74-21709

TIBIA
Deformability and strength of compact bone tissue in torsion
p0061 A74-15305

Transverse deformation coefficients of a compact bone tissue of man
p0146 A74-22337

Hardness of human tibias
p0146 A74-22330

Deformability and strength of compact bone tissues under tension
p0360 A74-41382

Internal tibial torsion correction study --- measurements of strain for corrective rotation of stressed tibias
p0256 A74-22784

TILT
U ATTITUDE (INCLINATION)
TILTING
U ATTITUDE (INCLINATION)
TILT
UT FLIGHT TIME
UT MISSION TIME
UT RELAXATION TIME
UT TIME CONSTANT
UT PERCEPTUAL TIME CONSTANT
TILT DEPENDENCE
Temporal summation at the warmth threshold --- critical IR irradiation duration
p0128 A74-12163

Effects of inducer duration and separation on test threshold
p0126 A74-19213

On time-dependent blood flow
p0198 A74-26719

Visual recognition as a function of atatus offset asynchrony and duration
p0230 A74-30491

Sleep and waking in a time-free environment
p0260 A74-33861

Microbial detection method based on sensing molecular hydrogen
p0294 A74-36374

The effect of masker duration on forward and backward masking
p0343 A74-40126

Fragmentation and identifiability of presented brief visual stimuli
p0345 A74-40131

Time dependence of visual perception on dimensions of alphabet-number test
p0074 A74-11083

TIRE DISCRIMINATION
Temporal isolation, activity rhythms, and time estimation
p0243 A74-12326

On energy-dependent cues in duration discrimination
p0174 A74-18668

Temporal perception in obese and normal-weight subjects --- a test of the stimulus-binding hypothesis
p0141 A74-21600

Successiveness discrimination --- two models --- for closely spaced visual-auditory signals
p0203 A74-27567

Some aspects of perceptual coding of duration in visual duration discrimination
p0203 A74-27570

Judgments about the duration of brief stimuli --- in visual discrimination
p0345 A74-40127

Effect of hypokinesis and enforced posture on human perception of time
p0362 A74-40797

Studies of auditory-visual differences in human time judgment. I - Sounds are judged longer than lights
p0384 A74-44157

Studies of auditory-visual differences in human time judgment. II More transmitted information with sounds than lights
p0384 A74-44160

TIRE LAG
Investigations regarding the problem of circadian rhythms involving flying personnel
p0261 A74-10806

Temporal tolerance of the foveal size of Passer's area
p0329 A74-30806

The change of circadian rhythms of psychomotor performance after transmeridian flights
p0223 A74-20781

The physiological clock: Circadian rhythms and biological chronometry /3rd revised edition/ --- Book
p0161 A74-23498

Systolic time intervals during lower body negative pressure
p0407 A74-45786

The effect of carbon monoxide on time perception
p0436 A74-34561

TIRE RESPONSE
Spatio-temporal interaction between visual colour mechanisms
p0125 A74-19208

Analogue simulation for spatio-temporal characteristics of visual system
p0131 A74-20100

Adaptations in man's adrenal function in response to acute cold stress
p0142 A74-21513

Influence of certain environmental factors /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests
p0144 A74-21599

Evolution during the night of BBM sleep in man
p0159 A74-23187

Response-produced timeouts under a progressive-ratio schedule with a punished reset option
p0292 A74-35598

Sequential task performance --- Task module
p0372 A74-36765

Theorodynamics and the origin of life --- emphasizing free energy
p0305 A74-37437

Systolic time intervals in the noninvasive assessment of left ventricular performance in man
p0342 A74-39635

The effect of a visual indicator on rate of visual search evidence for processing control
p0336 A74-40132

Functional characteristics of visual persistence predicted by a two-factor theory of backward masking
p0346 A74-40166

Latency of sound localisation as a function of azimuth and frequency
p0203 A74-27567
TINE SERIES ANALYSIS

Time and motion, experiment #151 — human performance and space flight stress

Paradox of sleep memorization in rats as a result of delayed sleep

Modeling of human operator performance utilizing time series analysis

Frequency and sequential analysis of time series

Paradox of sleep memorization in rats as a result of delayed sleep

Time and motion, experiment 8151 --- human

Modeling of human operator performance utilizing time series analysis

Evaluation of tissue postmortem lactates in

A study of lagoonal and estuarine processes and

Deformability and strength of compact bony tissues

Frequency distributions of energy deposition by 44

Chemical composition of tissue preparations and

Transverse deformation coefficients of a compact bone tissue of man

Hardness of human tibias

Ultramicrodetermination of dansyl-derivative 3',5'-adenoine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography

Effect of the daily rhythms on the suprapulmonary DNA structure in the hypophyseal organs of rats

Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged myocardium

Transient-state diffusion in rat subcutaneous tissue

Pine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/

Tissue gases during hypovolemic shock

Effects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat

A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures

Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections

Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents

Deforability and strength of compact bone tissues under tension

Oxygen pressure in nerve cells and surrounding tissues

Human radiation tolerance

Blood and tissue lipids in hypodynamic rats

Free amino acids in animal tissues during hypodynamic

Intermediary metabolism during brief and prolonged low tissue temperature -- mammalian

The role of brown adipose tissue in temperature regulation -- of hibernating and hypothermic

Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis

Investigation of the medical applications of the unique biocarbons developed by NASA --- compatibility of percutaneous prosthetic carbon devices

Effects of hypokinesia on the lipid composition of the blood and tissues in rabbits of different age

Hypoxia and tissue gas exchange

Numerical solution of a diffusion consumption problem with a free boundary

Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue

Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue

Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man

Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient monkeys

Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6

Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient monkeys

Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6

TOLERANCES (MECHANICS)

Time and motion, experiment #151 — human performance and space flight stress

Modeling of human operator performance utilizing time series analysis

Frequency and sequential analysis of time series

Paradox of sleep memorization in rats as a result of delayed sleep

Time and motion, experiment 8151 --- human

Modeling of human operator performance utilizing time series analysis

Evaluation of tissue postmortem lactates in

A study of lagoonal and estuarine processes and

Deformability and strength of compact bony tissues

Frequency distributions of energy deposition by 44

Chemical composition of tissue preparations and

Transverse deformation coefficients of a compact bone tissue of man

Hardness of human tibias

Ultramicrodetermination of dansyl-derivative 3',5'-adenoine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography

Effect of the daily rhythms on the suprapulmonary DNA structure in the hypophyseal organs of rats

Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged myocardium

Transient-state diffusion in rat subcutaneous tissue

Pine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/

Tissue gases during hypovolemic shock

Effects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat

A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures
aerospace physiology refresher training

p0268 A74-33888

The use of wide-angle cinematics simulators in pilot training
(AD-766507)

p0077 N74-11905

Assistance in improving the electronic technician co training at the US Coast Guard Training Center, Governor's Island, New York
(AD-766556)

p0060 N74-12802

How to make the fourth revolution: Human factors in the adoption of electronic instructional aids
(NASA-CR-136642)

p0154 N74-16846

Simulation and aircrew training and performance
(AD-780668)

p0359 N74-32569

TRANSPORT SIMULATORS
- Cockpit simulators
- Spacecraft cabin simulators
- 424 FA School of Aerospace Medicine survival training

p0350 A74-40621

TRANSMITTED

Effects of diazepam and disbophenylate on the resting activity of the vestibular neuron

p0013 A74-46414

Computer-electrolyte extraction in evaluating the influence of psycho-pharmacological drugs on vigilance

p0220 N74-20749

TRANSCONTINENTAL SYSTEMS

Effect of transatlantic flights on the human body --- flight stress effects on human circadian rhythms

p0174 N74-17823

The resynchronization of daily performance rhythms following transatlantic flights --- observed in two groups of students

p0245 N74-21751

Changes in the 24-hour rhythm after two transcontinental flights in rapid succession

p0246 N74-21757

TRANSFERS

Electronic transducers
- Loudspeakers
- Pressure sensors
- Sound transducers
- Ultrasonic wave transducers

A servo-force balance isometric muscle force transducer

p0297 A74-36224

A new method for recording the heart and respiratory rates of cockpit crews in flight

p0245 N74-21746

Arterial pulse wave pressure transducers
(NASA-CDA-115-1)

p0311 N74-27566

TRANSFER FUNCTIONS

Dependence of the dynamic behaviour of the human pupil system on the input signal

p0190 A74-21127

Calculations on the optical modulation transfer function of the human eye for white light

p0236 A74-31624

Transformation function of the external ear in response to impulsive stimulation

p0334 A74-38858

A transfer function approach to human operator skill development

p0340 A74-39505

Modeling of human operator performance utilizing time series analysis

p0344 A74-40022

A measurement of the anisotropic modulation transfer function of the extrafoveal human visual system
(AD-777653)

p0323 N74-26624

TRANSFER OF TRAINING

Variability and fixed error limits in automated adaptive skill training

p0057 A74-14600

Transfer of training and the measurement of training effectiveness

p0193 A74-25968

Transfer of training from predictor to conventional displays
(AD-777171)

p0326 N74-26844

Transfer from audiovisual pretraining to a continuous perceptual motor task
(AD-778076)

p0326 N74-26847

TRANSFORMATIONS (MATHEMATICS)

- Fast Fourier Transformations

p0328 A74-38506

p0333 A74-38506
L-tryptophan - Effects on body temperature in rats

TUBERCULOSIS
The treatment of pulmonary tuberculosis and the suitability of aircrew

TURBOFAN AIRCRAFT
NT C-141 AIRCRAFT
NT CONCOR AIRCRAFT
NT F-111 AIRCRAFT

TURBO PROP AIRCRAFT
NT OV-1 AIRCRAFT

TURBULENCE
NT ATMOSPHERIC TURBULENCE
TURBULENCE EFFECTS
Medical aspects of low-altitude flights in a turbulent atmosphere

TURTLES
Gravitational force as a determinant of turtle-shell growth and shape

U.S.S.R.
Work of the aerospace medicine section of the Moscow Physiological Society in 1972

Space biology and aerospace medicine, volume 9, no. 2, 1974

Investigations in the field of aviation medicine at the Military-Medical Academy imeni S. B. Kirov (on the 175th anniversary of the Military-Medical Academy imeni S. B. Kirov)

UH-1 HELICOPTER
UH-1 helicopter mechanic (NOS 67N20) job description survey backgounds, training, and general maintenance activities

ULCERS
The appearance of gastric ulceration after the repeated action of accelerations/positive G's, positive G'/

Experimental restraint ulcer in the white rat. 1: Study and analysis of the part played by certain psychological factors

Experimental ulcers induced by forced immobilization in the white rat. 2: Anatomopathology of the gastric lesions development of ulceration after ending immobilization

Gastric ulcers in rats caused by restraint in a metal tube --- pathologcal effects of immobilization

Lesions of the digestive system determined by forced immobilization in pigs

Contribution to the study of the action of the adrenocortical glans on the production of gastric ulcerations in the rat by prolonged immobility

New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint

Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques

ULTRASONIC RADIATION
Acoustic visualization technique for the diagnosis of arteriosclerotic diseasess

A mathematical model for the ultrasonic measurement of respiratory flow

Ultrasonic biomedical measuring and recording apparatus -- for recording motion of internal organs such as heart valves

ULTRASONIC RADIATION

Ultrasonic biomedical measuring and recording apparatus -- for recording motion of internal organs such as heart valves

ULTRASONIC RADIATION
Acoustic visualization technique for the diagnosis of arteriosclerotic diseases

A mathematical model for the ultrasonic measurement of respiratory flow

Ultrasonic biomedical measuring and recording apparatus -- for recording motion of internal organs such as heart valves

ULTRASONIC RADIATION
Acoustic visualization technique for the diagnosis of arteriosclerotic diseases
Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation p0378 A74-41299

An amplitude-modulation model for the QRS complex of electrocardiograms p0369 A74-41478

Computer analysis of the orthogonal vectorcardiograms and vectorcardiograms in mitral stenosis p0382 A74-83389

Vector cardigram hardware report, experiment 8093 --- performance of cardiological equipment p0071 N74-11859

VEGETABLES

Experiment with the incorporation of vegetable plants in an enclosed life support system --- for oxygen and food production during manned space flight p0317 N74-28576

VEGETATION

Nonstationary model of water-heat regime of vegetation cover p0269 N74-26891

VEGETATION GROWTH

RT-CROP GROWTH


VEHICLES


VEINS

A new catheter technique for His bundle recordings via the ax venae p0094 A74-17008

Venous reactivity during static exercise /handgrip/ in man p0102 A74-18565

Angloarchitectonics of the cerebellum cortex veins of man p0107 A74-19190

Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or neon p0231 A74-30633

Venous canal structure and character of intervenous anastomoses in the heart of man p0236 A74-31575

A theoretical analysis of the relationship between venous blood and sain tissue oxygen pressures p0305 A74-37741

Intrathoracic and venous pressure relationships during responses to changes in body position p0351 A74-40755

Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966

Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound [TH-73-2-40] p0223 N74-20778

VELOCITY

VELOCITY DISTRIBUTION

Parameters for the description of shock effects and shock tolerance limits p0300 A74-36687

Force-velocity studies in isolated and intact heart muscle p0341 A74-39630

Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' --- in myocardial muscle function p0342 A74-39636

Proximal velocity change as a determinant of space perception p0345 A74-40130

VELOCITY

A new catheter technique for His bundle recordings via the ax venae p0094 A74-17008

Venous reactivity during static exercise /handgrip/ in man p0102 A74-18565

Angloarchitectonics of the cerebellum cortex veins of man p0107 A74-19190

Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or neon p0231 A74-30633

Venous canal structure and character of intervenous anastomoses in the heart of man p0236 A74-31575

A theoretical analysis of the relationship between venous blood and sain tissue oxygen pressures p0305 A74-37741

Intrathoracic and venous pressure relationships during responses to changes in body position p0351 A74-40755

Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966

Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound [TH-73-2-40] p0223 N74-20778

VELOCITY

VELOCITY DISTRIBUTION

Parameters for the description of shock effects and shock tolerance limits p0300 A74-36687

Force-velocity studies in isolated and intact heart muscle p0341 A74-39630

Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' --- in myocardial muscle function p0342 A74-39636

Proximal velocity change as a determinant of space perception p0345 A74-40130
The role of articular, facets during +Gz acceleration

The impact of the OPOA vestibular experiment on
drivers. Evaluation of ejection cases

Effect of vestibular tests on orientation relativ-
to the vertical in healthy and deaf-mute subjects

'Vertigo' in the case of weightlessness --- vestibular tests

The effects of tilted outline franes and-
intersecting line patterns on judgments of vertical

Labyrinthine control of inferior oblique motonaurona

The role of gravitational cues in the judgment of
vertical --- orientation perception under
conditions of acceleration and weightlessness

The constancy Of object orientation.- Compensation
for ocular rotation

The role of hemispheric specialization in the
judgment of vertical -- orientation perception under
conditions of acceleration and weightlessness

Some peculiarities of communication processes in
small groups --- under the influence of phenamine

Remote sensing of Antarctic biological resources

Evolution of the gravireceptor and its
development under the influence of phenamine

The role of articular, facets during +Gz acceleration

The constancy Of object orientation.- Compensation
for ocular rotation

The role of hemispheric specialization in the
judgment of vertical -- orientation perception under
conditions of acceleration and weightlessness

The effects of tilted outline franes and-
intersecting line patterns on judgments of vertical

Labyrinthine control of inferior oblique motonaurona

The role of gravitational cues in the judgment of
vertical --- orientation perception under
conditions of acceleration and weightlessness

Orientation and spatial frequency effects on
perception --- a supplementary report

The role of gravitational cues in the judgment of
visual orientation

The constancy Of object orientation.- Compensation
for ocular rotation

Orientation and space. Motion sickness incidence

Instructions and the A and B effects in judgments of
the vertical --- orientation perception under
compensation and elevator illumina

Release of貝estibular tests on orientation relative
to the vertical in healthy and deaf mute subjects

The effects of tilted outline franes and-
intersecting line patterns on judgments of vertical

Labyrinthine control of inferior oblique motonaurona

The impact of the OPOA vestibular experiment on
space biology - The diantititive study of the
function of the vestibular system

Labyrinthine control of inferior oblique motonaurona

The impact of the OPOA vestibular experiment on
space biology - The diantititive study of the
function of the vestibular system
VESTIBULARS

Subject Index

A contribution to the electronystagmographic

Use of nystagmography

Practical problems in clinical nystagmography. 2.

Threshold values of coriolis acceleration during

Change in the functioning of the vestibular

apparatus in regulation of orthostatic reflexes

in the cat

Characteristics of a caloric nystagmus in healthy

humans

Etiology and prophylaxis of vestibular disorders

in flying personnel

Thalamic and cortical integration of vestibular

afferences

Age and vestibular function --- nystagmus

reactions during caloric and rotation tests

Effect of rectilinear accelerations on man with a

stable or changing position of the otolithic

apparatus

Coriolis acceleration and precessional angular

acceleration as adequate stimulants of various

sections of the vestibular apparatus

Progress in vestibular modeling

Proposed spatial orientation flight training concept

--- using ground based vestibular simulators

Alterations in number, duration, and frequency of

post-rotatory nystagmus beats during hyperventila-

tion and decopression in guinea pigs

Vestibular and saccadic influences on dorsal and

ventral nuclei of the lateral geniculate body

Change in the functioning of the vestibular

analysor in space flight

The influence of the utricle and the effector

vestibular activity on the spontaneous afferent

activity of the nerves of the horizontal canal

and the anterior vertical canal in the frog

[AGABD-CP-128]

[08220]

Vision-vestibular interaction: The role of the

visual analysor in space flight

Motion sickness induced by optokinetic stimuli

as a predictor of motion disturbance

susceptibility

The generation of saccadic eye movements in

vestibular nystagmus

[FPBC/1325]

[NASA-TT-F-15900]

Differential diagnosis of the caloric nystagmus

--- qualitative characteristics of labyrinthine

or CBS abnormalities

Optokinetic nystagmus: Its value in the diagnosis

diagnosis of certain vestibular lesions --- human

abnormal neurophysiological responses in the presence

of brain stem lesions

Visual-vestibular interaction: The role of the

labyrinth in the production of optokinetic

nystagmus and optokinetic after-nystagmus ---

effects of labyrinthectomy on eye movements in

optical tracking task

Self-motion sensation, pseudo-coriolis effects and

motion sickness induced by optokinetic stimuli

--- psychophysiological experiments on human

motion perception

Aeromedical research and clinical applications of

averaging techniques in nystagmography ---

computer techniques for precise measurements of

average eye movements

Positive habituation and vestibular recruitment

--- adaptation and sensory stimulation

[AWS-TT-P-15509]

Study of the successive effect exerted on the body

by centripetal accelerations with a variable

vector and Coriolis accelerations

Tolerance to rotation with continuous and intermit-

tent head movements

[AWS-TT-P-15753]

The generation of saccadic eye movements in

vestibular nystagmus

[FPBC/1325]

Aviation medicine translations: Annotated

bibliography of recently translated material, 8

[AD-776136]

Projections of the vestibular nerves to the

suprasylvian and postcruciate cortical areas in

the chloralosed cat

[NASA-TT-P-15900]

Individual differences in vestibular information

as a predictor of motion disturbance

susceptibility

[AD-781801]

The role of peripheral vision and visual

vestibular interactions in the exocentric

perception of linear movement in humans

[NASA-TT-P-15797]

A mathematical model of the otolithic receptor of the

vestibular analyser

The spatial senses --- auditory localisation,

joint receptors and vestibular canals

Fibers projecting onto the Crista ampullaris of

the vertical anterior semicircular canal from

other ipsilateral vestibular receptors in the

frog /Bana esculenta/

[AGABD-CP-128]

[NASA-TT-F-15737]

[NASA-TT-F-15753]

[NASA-TT-F-15900]

[NASA-TT-F-15753]

[NASA-TT-F-15753]

[NASA-TT-F-15753]

Threshold values of coriolis acceleration during

man's rotation with head movements in the

sagittal and frontal planes --- mechanism of

oculogyric illusions during manned space flight

Testing predictions derived from a model of

progressive adaptation to Coriolis accelerations

[NASA-TT-F-15753]

Projections of the apsillary cristae of the

utricle in the primary centers of the vestibule.

Microphysiological study and anatomofunctional

correlations

[AGABD-CP-128]

[AGABD-CP-128]

[AGABD-CP-128]

The use of nystagmography in aviation medicine ---

aerospace medicine meeting on nystagmus

[AGABD-CP-128]

Visual-vestibular interaction: The role of the

labyrinth in the production of optokinetic

nystagmus and optokinetic after-nystagmus ---

effects of labyrinthectomy on eye movements in

optical tracking task

Self-motion sensation, pseudo-coriolis effects and

motion sickness induced by optokinetic stimuli

--- psychophysiological experiments on human

motion perception

Aeromedical research and clinical applications of

averaging techniques in nystagmography ---

computer techniques for precise measurements of

average eye movements

Positive habituation and vestibular recruitment

--- adaptation and sensory stimulation

[AWS-TT-P-15509]

Study of the successive effect exerted on the body

by centripetal accelerations with a variable

vector and Coriolis accelerations

Tolerance to rotation with continuous and intermit-

tent head movements

[AWS-TT-P-15753]

The generation of saccadic eye movements in

vestibular nystagmus

[FPBC/1325]

Aviation medicine translations: Annotated

bibliography of recently translated material, 8

[AD-776136]

Projections of the vestibular nerves to the

suprasylvian and postcruciate cortical areas in

the chloralosed cat

[NASA-TT-P-15900]

Individual differences in vestibular information

as a predictor of motion disturbance

susceptibility

[AD-781801]

The role of peripheral vision and visual

vestibular interactions in the exocentric

perception of linear movement in humans

[NASA-TT-P-15797]

A mathematical model of the otolithic receptor of the

vestibular analyser

The spatial senses --- auditory localisation,

joint receptors and vestibular canals

Fibers projecting onto the Crista ampullaris of

the vertical anterior semicircular canal from

other ipsilateral vestibular receptors in the

frog /Bana esculenta/

[AGABD-CP-128]

[NASA-TT-F-15737]

[NASA-TT-F-15753]

[NASA-TT-F-15753]

[NASA-TT-F-15753]

Threshold values of coriolis acceleration during

man's rotation with head movements in the

sagittal and frontal planes --- mechanism of

oculogyric illusions during manned space flight

Testing predictions derived from a model of

progressive adaptation to Coriolis accelerations

[NASA-TT-F-15753]

Projections of the apsillary cristae of the

utricle in the primary centers of the vestibule.

Microphysiological study and anatomofunctional

correlations

[AGABD-CP-128]

[AGABD-CP-128]

[AGABD-CP-128]

The use of nystagmography in aviation medicine ---

aerospace medicine meeting on nystagmus

[AGABD-CP-128]

Visual-vestibular interaction: The role of the

labyrinth in the production of optokinetic

nystagmus and optokinetic after-nystagmus ---

effects of labyrinthectomy on eye movements in

optical tracking task

Self-motion sensation, pseudo-coriolis effects and

motion sickness induced by optokinetic stimuli

--- psychophysiological experiments on human

motion perception

Aeromedical research and clinical applications of

averaging techniques in nystagmography ---

computer techniques for precise measurements of

average eye movements

Positive habituation and vestibular recruitment

--- adaptation and sensory stimulation

[AWS-TT-P-15509]

Study of the successive effect exerted on the body

by centripetal accelerations with a variable

vector and Coriolis accelerations

Tolerance to rotation with continuous and intermit-

tent head movements

[AWS-TT-P-15753]

The generation of saccadic eye movements in

vestibular nystagmus

[FPBC/1325]

Aviation medicine translations: Annotated

bibliography of recently translated material, 8

[AD-776136]

Projections of the vestibular nerves to the

suprasylvian and postcruciate cortical areas in

the chloralosed cat

[NASA-TT-P-15900]

Individual differences in vestibular information

as a predictor of motion disturbance

susceptibility

[AD-781801]

The role of peripheral vision and visual

vestibular interactions in the exocentric

perception of linear movement in humans

[NASA-TT-P-15797]

A mathematical model of the otolithic receptor of the

vestibular analyser

The spatial senses --- auditory localisation,

joint receptors and vestibular canals

Fibers projecting onto the Crista ampullaris of

the vertical anterior semicircular canal from

other ipsilateral vestibular receptors in the

frog /Bana esculenta/

[AGABD-CP-128]

[NASA-TT-F-15737]

[NASA-TT-F-15753]

[NASA-TT-F-15753]

[NASA-TT-F-15753]
VISCOUS FLOW
Hydrodynamic modeling of the inner ear
p0135 A74-20580
Hydrodynamic modeling of the inner ear
p0226 A74-28895

VISCOUS FLUIDS
Plane oscillatory flow past rectangular obstacles
p0331 A74-38263

VISIBLE RADIATION
U LIGHT (VISIBLE RADIATION)

VISIBLE SPECTRUM

VISIBLE RADIATION

VISUAL ACUITY

VISUAL ACUITY

VISUAL ACCOMODATION
A centre for accommodative vergence motor control
p0100 A74-18418
Noise coupling between accommodation and
accommodative verges
p0100 A74-18419
Biochemistry of the accommodation system of the
human eye
p0171 A74-25505
Oculomotor adjustments and size-distance perception
p0230 A74-30498

VISUAL ACUITY
Experimental study of the effects of Concorde type
supersonic boom on human hearing, equilibriums,
and vision
p0009 A74-10840
Importance of the central visual field with the
Friedmann apparatus in assessments of microvog
p0012 A74-10867
The effects of concentrated and distributed
attention on peripheral acuity
p0022 A74-12153
Comparison of visual acuity tests and viewing
condition interactions
p0045 A74-13539
Image quality --- in continuous tone and line scan
techniques
p0068 A74-16277
Psychophysical studies of monkey vision. I -
Macaque luminosity and color vision tests
p0125 A74-19210
Psychophysical studies of monkey vision. II -
Spatial luminance contrast sensitivity tests of
macaque and human observers
p0125 A74-19212
Head orientation and meridional variations in acuity
p0126 A74-19217
Visual acuity determination by means of
optokinetic nystagmus
p0162 A74-23643
Reduction of acuity in a brightness contrast
situation
p0166 A74-24364
Visual sensitivity to disparity pulses - Evidence
for directional selectivity
p0228 A74-29825
Effects of hypoxia on peripheral visual response
to rapid sustained stimulation
p0293 A74-36217
On interocular transfer of various visual
aftereffects in normal and stereoblind observers
p0330 A74-36089
Acuity for length comparison in continuous and
broken lines
p0403 A74-44910

Vestibulography: A useful tool in basic and
applied investigations --- eye movements in
intermittent fixation of moving point
[AMU-R-73-2]
p0081 A74-12757
Colored filters as factors in improving human visual acuity

REFINEMENTS IN OIL BASED SYSTEMS
p0068 A74-13530

REFERENCES
p0135 A74-16860
Dynamic depth perception under laboratory and
field conditions
[AD-779389]
p0390 A74-31586
Multiparameter vision tester
[NASA-CASP-ESC-13601-2]
p0306 A74-32549

VISUAL CONTROL
Landing performance by low-time private pilots
after the sudden loss of binocular vision -
Cyclops II
p0046 A74-13530
The role of optical expansion patterns in
locomotor control
p0199 A74-21074
Control by general visual images
p0340 A74-39469
The effect of a visual indicator on rate of visual
search Evidence for processing control
p0346 A74-40132
Degradation of learned skill. Static practice
effectiveness for visual approach and landing
skill retention
[NASA-Ca-140325]
p0367 A74-32560

VISUAL DISCRIMINATION
Effects of random and nonrandom dotted
noise on discrimination of a dotted target line
p0001 A74-10023
Exchange thresholds in dichromats --- cone
perception of red-green change
p0019 A74-11914
Pigments in anomalous trichromats --- color match
p0019 A74-11916
Isolation of a third chromatic mechanism in the
protanomalous observer
p0019 A74-11917
Selective encoding from multielement visual displays
p0022 A74-12152
The effects of concentrated and distributed
attention on peripheral acuity
p0022 A74-12153
Interactions between orientations in human vision
p0026 A74-12551
Latency differentiation of hits and false alarms
in an operant-psychophysical test
p0056 A74-14341
Binocular masking level differences in binocular
grating detection
p0100 A74-18416
The constancy of object orientation - Compensation
for ocular rotation
p0104 A74-18627
Experimental investigation of visual image
recognition characteristics --- probability
prediction by statistical decision theory
p0105 A74-18930
Psychophysical studies of monkey vision. II -
Squirrel monkey wavelength and saturation
discrimination
p0125 A74-19211
Object recognition --- visual and speech patterns
p0137 A74-20705
Influence of the eye on the performance of visual
systems
p0157 A74-22387
Visual perception of static and dynamic
two-dimensional objects
p0199 A74-27188
The effect of level of depth processing and degree
of informational discrepancy on adaptation to
unocclusive image magnification
p0202 A74-27562
Detection of changes in spatial position. IV -
Multiple display fields, display aiding, and
interference
p0300 A74-36751
Luminance discrimination of separated flashes -
The effect of background luminance and the
shapes of T.V.I. curves --- Threshold vs Intensity
p0320 A74-38098
Judgments about the duration of brief stimuli ---
in visual discrimination
p0345 A74-60127
Proximal velocity change as a determinant of space
perception
p0345 A74-60130
Sequential effects in visual search
p0372 A74-61924
Optical models for detectors of visual signal characteristics

Visual display devices

Visual fields

Changes in the direction of sight during parabolic flights and rectilinear accelerations

Importance of the central visual field with the Friedmann apparatus in assessments of aircrew

Pigments in anomalous trichromats --- in color vision

The influence of subthreshold inducing fields on the detection of discs - an empirical test of the element contribution hypothesis --- visual response to incremental luminance

Orientation and spatial frequency channels in peripheral vision

Spatial frequency doubling - Retinal or central

Temporaluard eye/eye dominance and susceptibility to geometric illusions

Attention, brightness contrast, and assimilation - The influence of relative area --- visual field luminance model

Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells

Response time in the full visual field

Automated system for testing visual fields

Torsional eye movements and constancy of the visual field

Excitability changes in cat lateral geniculate cells during saccadic eye movements

Oxygenesis of receptive fields in the rabbit striate cortex

Reduction of acuity in a brightness contrast situation

Automated system for testing visual fields

Visual behavior changes of student pilots flying instrument approaches

Visual observation

Characteristics of eye movements to targets of short duration

Personal equations and errors in visual magnitude estimates of meteors

The spatial selectivity of the tilt aftereffect --- retinal adaptation to gratings

Visual activity of the observer during the detection of a threshold signal

Motion perception in vehicle simulators

Visual range of an object in the atmosphere

Visual perception

Optic flicker fusion

Eye position

Visual discrimination

Multi-sensor human spatial orientation and postural control system

The influence of direction of gaze on the human electrooculogram, recorded from periorbital electrodes - A study utilizing a nascent technique


**Subjects Index**

- **Relationship between peripheral and central mechanisms of visual dark adaptation**
  - p0025 A74-12477

- **Reticulo-hypothalamic influences on the neural activity in the visual cortex of rabbits**
  - p0027 A74-12699

- **Spatial orientation as a problem of biocentrism**
  - p0028 A74-12798

- **Spatial summation of retinal excitation as obtained by the ecotopic VECP and the memory threshold --- Visually Evoked Cortical Potential**
  - p0054 A74-14125

- **Latency differentiation of hits and false alarms in an operant-psychophysical test**
  - p0056 A74-14341

- **Membrane fatty acids associated with the electrical response in visual evoked potentials**
  - p0062 A74-15426

- **Two forms of asymmetry in the reactivity of human brain hemispheres**
  - p0067 A74-16152

- **Individual differences in eye micromovements during fixation of a point**
  - p0067 A74-16153

- **Analysis of interhemispheric relationships based on the law of contrasted perception of light**
  - p0067 A74-16154

- **Properties of a nyctagium evoked by rhythmic photostimulation**
  - p0091 A74-16637

- **Visual effects of sinusoidal components of complex gratings --- Independent or additive**
  - p0099 A74-18402

- **Spatial interactions between the red- and green-sensitive colour mechanisms of the human visual system**
  - p0099 A74-18403

- **Latency functions in human vision**
  - p0099 A74-18404

- **Detection of short time delays between photic stimuli by means of pattern induced flicker colors /D'SEA/**
  - p0099 A74-18406

- **Contributions of the primary chronometric mechanisms to the generation of visual evoked potentials**
  - p0099 A74-18408

- **Spatial frequency phase effects in human vision**
  - p0099 A74-18409

- **Frequency spectra of optokinetic nyctagium in the normal monkey**
  - p0099 A74-18410

- **Some dynamic features of depth perception**
  - p0099 A74-18411

- **Evoked potentials specific to spatial patterns of luminance and colour**
  - p100 A74-18412

- **A centre for accommodative vergence control**
  - p100 A74-18418

- **The analysis of the drift rate of moving sinusoidal gratings**
  - p100 A74-18421

- **Equivalent-background transformation for spatially, temporally, and chromatically differing photic stimuli**
  - p101 A74-18422

- **A method of changing the time pattern of a light stimulus without a temporal change in spectral composition**
  - p101 A74-18423

- **Motion aftereffects following inspection of contrasting stimuli**
  - p101 A74-18424

- **Colour-specificity and monocularism in the visual cortex**
  - p101 A74-18425

- **A figure of soror for visual colorimeters using spectral stimuli**
  - p101 A74-18427

- **The effects of stimulus structure and familiarity on a-rose-different comparison --- reaction time in visual tasks**
  - p104 A74-18623

- **Bloch's law and a temporal integration model for simple reaction time to light**
  - p104 A74-18624

- **The constancy of object orientation - Compensation for ocular rotation**
  - p104 A74-18627

---

**Visual Stimuli**

- **Isomerisation of the visual chromophore all-trans to 11-cis retinal**
  - p0019 A74-11917

- **Vision --- photopigment absorption of light and retinal synaptic organization**
  - p0042 A74-13033

- **Light-dependent phosphorylation of rhodopsin in living frogs**
  - p0137 A74-20713

- **The Stiles-Crawford colour change --- in visual pigment bionics**
  - p0248 A74-40422

- **Suppression of visual phosphorescence during saccadic eye movements**
  - p0410 A74-46062

- **Optical models for detectors of visual signal characteristics**
  - p0411 A74-46067

- **Successiveness discrimination --- Two models --- for closely spaced visual-auditory signals**
  - p0503 A74-27567

- **Detection of changes in spatial position, IV - Multiple display fields, display aiding, and interference**
  - p0500 A74-36751

- **Effects of background event rate and critical signal amplitude on vigilance performance**
  - p0505 A74-37373

- **Visual activity of the observer during the detection of a threshold signal**
  - p0415 A74-46560

- **An experimental study of the significance of sharpness of outline in visual detection --- image contrast and visual perception in presence of noise**
  - p0508 A74-12796

- **What effect does the warning of reactions have on the reaction time**
  - p0509 A74-31594

---

**Visual Sti**

- **Effects of random and nonrandom dotted visual noise on discrimination of a dotted target line**
  - p0601 A74-10023

- **Strategy of saccadic eye movements and information transmission in visual perception of length**
  - p0616 A74-10999

- **Maxwellian view stimulator for electrophysiological or psychophysical work**
  - p0618 A74-11626

- **Visual evoked potentials estimated by 'Wiener filtering'**
  - p0618 A74-11626

- **Cortical habituation response to coloured lights and its relation to perception of stimulus duration**
  - p0609 A74-11903

- **The influence of subthreshold inducing fields on the detection of disc --- An empirical test of the element contribution hypothesis --- visual response to incremental luminance**
  - p0609 A74-11903

- **Visual perception of biological motion and a model for its analysis**
  - p0621 A74-12151

- **Selective encoding from multielement visual displays**
  - p0622 A74-12152

- **On the degree of attention and capacity limitations in visual processing**
  - p0622 A74-12154

- **The effect of texture in the magnitude of simultaneous brightness contrast**
  - p0623 A74-12159

- **Metacontrast and brightness discrimination --- U-shaped masking functions**
  - p0623 A74-12161

- **Range estimates of distant visual stimuli --- Moving targets**
  - p0623 A74-12162

- **The apparent length of rotating arcs under conditions of dark adaptation**
  - p0623 A74-12166

- **The nature of size scaling in the Pozzo and related illusions**
  - p0623 A74-12167

- **The effect of fixation point on the appearance of rectilinearity**
  - p0624 A74-12171
VISUAL STIMULI CONTD

Chromatic substitution with stabilized images - evidence for chromatic-specific pattern processing in the human visual system  
Disparity masking with ambiguous random-dot stereograms  
Spatio-temporal interaction between visual colour mechanisms  
Effects of inducer duration and separation on test threshold  
Evoked potential indications of colour blindness  
Transformations of waveforms under which incremental visual thresholds are invariant  
Foveal spatial sensitization with stabilized vision  
Optical generation of phase-reversing sine-wave gratings for evoked response stimulation  
Conditioned suppression, punishment, and aversion  
A mechanism of formation of cortex evoked potential multiplication in response to a light stimulus  
Further considerations of the regional responses to photic stimulation as shown by epoch averaging  
Analog simulation for spatio-temporal characteristics of visual system  

Dependence of the dynamic behaviour of the human pupillary system on the input signal  
The influence of stimulus movements on perception in parafoveal stabilized vision  
Light flashes observed by astronauts on Apollo 11 through Apollo 17  

Image memory study in lower monkeys without behavioral constraints  
The interaction of excitation and inhibition in the neuronal responses of the superior colliculus to moving visual stimuli  
Light adaptation and the dynamics of induced tilt  
The influence of stimulus movements on perception in parafoveal stabilized vision  

Light flashes observed by astronauts on Apollo 11 through Apollo 17  

Image memory study in lower monkeys without behavioral constraints  
The interaction of excitation and inhibition in the neuronal responses of the superior colliculus to moving visual stimuli  
Light adaptation and the dynamics of induced tilt  
The influence of stimulus movements on perception in parafoveal stabilized vision  

Light flashes observed by astronauts on Apollo 11 through Apollo 17  

Electrophysiological data concerning the effect of hypoxia on peripheral visual response  

The apparent heaviness of colours  

The interaction of visual afferent activity deficit on the electroretinogram recovery cycle  

A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram  
Frequency thresholds for two-flash flicker and critical flicker - Why they differ  

Saccadic suppression of a stimulus presented on a background of horizontal or vertical grating  
An empirical test of two psychophysical models  
Thalamic and cortical integration of vestibular afferences  

Thalamic and cortical integration of vestibular afferences  

The 'wakefulness complex' in the evoked response of the visual cortex, its early saturation, and properties  

Effect of a visuomotor activity deficit on the electroencephalogram recovery cycle  
A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram  
Frequency thresholds for two-flash flicker and critical flicker - Why they differ  

Some aspects of perceptual coding of duration in visual duration discrimination  
Detecting target elements in multielement arrays - A contiguity model --- visual letter detection tests  

Neocortical activity during eye movements in a visual association area of cat cerebral cortex  
Function and interaction of on and off transients in vision. I, II --- successive perception of two slightly different random dot patterns  

The reaction of a generalized motor activation in man  

The effect of visual feedback on physiological muscle tension  

Clinical studies of the evoked response to rapid random flash  

Variability of the human average evoked brain response to visual stimulation - A warning  

Interaction of responses in the posterior part of the claustrum  

Potentials evoked by mental conception of a change in intensity of photic stimuli  

Visual persistence - effects of flash luminance, duration and energy  

Simple kinetic information for transparent depth  

Visual recognition as a function of stimulus offset asynchrony and duration  

The effect of orientation in binocular contour rivalry of real images and afterimages  
Stereo spatial masking and aftereffect with normal and transformed random-dot patterns  
Contour displacements and tracking errors - Probing 'twist Poggendorff parallels  
Foveal light-detection thresholds with two temporally spaced flashes - A review  

Origin of collicular responses to optic tract stimulation  

Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces  

Evoked potentials of the central visual system during and after hypoxia in cats  

Similarity judgments modified by feedback  

Task requirement and hemispheric asymmetry in tachistoscopic partial report performance  

The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli  
Coordination of head and eye movements to fixate continuous and intermittent targets  

Operant conditioning of single-unit response patterns in visual cortex  

Effect of the advance notice of reactions on the reaction time  

Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information  
Peripheral visual response time and visual display layout  

Effects of hypoxia on peripheral visual response to rapid sustained stimulation  
Cortical and intracortical study of parietal and temporal evoked visual potentials in photosensitive baboons  

The apparent heaviness of colours  

Human binocular summation at absolute threshold  
Perception of size at the detection threshold - Its accuracy and possible mechanisms  

SUBJECT INDEX
WATER BALANCE

Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems
[ASME PAPER 74-EMAS-2] p0335 A74-39115

Characteristics of metabolism during long water immersion
[ASRA-77-T-15245] p0276 A74-11869

The partial simulation of weightlessness in water
[ASRA-77-T-15650] p0256 A74-22767

Discovery of amino acids in regions of present-day volcanic activity
p0319 A74-28590

The development of a non-cryogenic nitrogen/oxygen supply system using hydrazine/water electrolysis
[ASRA-CR-134390] p0389 A74-31588

WATER BALANCE

Study of fluid balance in civil aircraft --- local dehydration in cockpit environment
p0202 A74-10121

Changes in muscle water and electrolytes during exercise
p0068 A74-10767

Kinetics and mechanisms of initial distribution of water in the human organs after intravenous administration
p0026 A74-12682

Some results for water-metabolism and renal function in humans during bed rest
p0024 A74-12837

The mechanism of the regulation of ion and water transport in ances during physical exercise
p0164 A74-23916

Effects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat
p0250 A74-36654

Water and saline balances during prolonged immersion in a water bath
[ASRA-77-T-15229] p0124 A74-14829

Nonstationary model of water-heat regime of vegetation cover
p0269 A74-26981

Volatile conditioned stimuli affecting salt and water excretion --- measurement of plasma volume and central venous pressure
[AD-779792] p0356 A74-29457

WATER CIRCULATION

HT WATER CURRENTS

Objective approach to a design of a whole-body, water-cooled suit
p0296 A74-36469

WATER CONSUMPTION

Water provision for spacecraft crews --- Russian book
p0126 A74-19947

Membrane permeability and the loss of germination factor from Neurospa cerns at low water activities
p0139 A74-21045

Effect of high fluid intake on the renal concentrating mechanism of normal man
p0205 A74-28015

WATER CURRENTS

On waste product loading of waters and waste water purification
[BEER-2-1974] p0243 A74-21733

WATER DEPRIVATION

Firing patterns of hypothalamic supraoptic neurons during water deprivation in monkeys
p0333 A74-38600

Alteration of pituitary-adrenal dynamics induced by a water deprivation regimen
p0334 A74-38915

WATER FLOW

Carbon wastewater treatment process
[ASME PAPER 74-EMAS-46] p0337 A74-39141

Continuous recording of multiple parameters during perfusion of human colon
p0334 A74-39600

Potable water dispenser
[ASRA-CASE-B75-21151-1] p0085 A74-12779

WATER LANDING

MT DITCHING (LANDING)

Life saving equipment that kills or the need for development of the Navy's Man/Safe System --- automatic parachute release design
[ASRA PAPER 73-1343] p0017 A74-11395

WATER LOSS

Evaluation of the cutaneous hydrous loss under the effect of a thermal stress
p0146 A74-21947

Respiratory heat loss at increased core temperature
p0293 A74-36219

WATER MANAGEMENT

Integrated water and waste management system for future spacecraft
[ASME PAPER 74-EMAS-10] p0335 A74-39118

Spacecraft waste management system using radioisotope heaters
p0375 A74-42992

Corrosion control and disinfection studies in spacecraft water systems --- considering Saturn 5 orbital workshop
[ASRA-CR-140197] p0390 A74-31585

WATER POLLUTION

On waste product loading of waters and waste water purification
[BEER-2-1974] p0243 A74-21733

WATER PRESSURE

X-ray kymographic investigations of the central circulatory organs in therapeutic baths and in hydrostatic pressure elevation. Their technology, results and potential developments:
A review
[ASRA-77-T-15227] p0109 A74-13777

WATER PURIFICATION

U WATER TREATMENT

The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight
[ASRA-TM-6-17566] p0179 A74-17857

Cassette bacteria detection system --- for monitoring the sterility of regenerated water in spacecraft
[ASRA-CR-140229] p0393 A74-32532

WATER RECLAMATION

Investigation of a process of water regeneration from urine by an electrochemical method
p0299 A74-12835

Water provision for spacecraft crews --- Russian book
p0126 A74-19947

W-100 membranes for reverse osmosis applications
[ASME PAPER 74-EMAS-1] p0335 A74-39118

G189A analytical simulation of the IITF Integrated Waste Management-Water System
p0335 A74-39116

Carbon wastewater treatment process
[ASME PAPER 74-EMAS-46] p0337 A74-39141

Wash water recovery system
p0076 A74-11896

Development of a household waste treatment subsystem, volume 1 --- with water conservation features
[ASRA-CR-132342-VOL-1] p0152 A74-16838

The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight
[ASRA-TM-6-17566] p0179 A74-17857

Development of an iodine generator for reclaimed water purification in manned spacecraft
[ASRA-CR-134219] p0214 A74-15763

On waste product loading of waters and waste water purification
[BEER-2-1974] p0243 A74-21733

Water vapor diffusion membranes
[ASRA-CR-12035] p0234 A74-26829

Vacuum distillation/vapor filtration water recovery
[ASRA-CR-120303] p0324 A74-26832

Water vapor diffusion membranes
[ASRA-CR-137545] p0428 A74-34569

WATER RECOVERY

U WATER RECLAMATION

WATER RECOVERY

WATER TEMPERATURE

The heated water Source --- theroslectric modular system for antexposure garments in cold environment
p0161 A74-23539

Analytic model for assessing the thermal performance of scuba divers

A-320
WEIGHTLESSNESS

The state of weightlessness and protective measures
--- in manned space flight

Some aspects of the behavior of the cardiovascular system of astronauts under conditions of weightlessness

The problem of equilibrium in the weightless state --- effects on astronaut vestibular apparatus functioning

Physiological responses to environmental factors related to space flight --- hemodynamic and metabolic responses to weightlessness

Bone mineral measurement from Apollo experiment

A gravity exercise system --- for muscle conditioning during manned space flight

Biorhythm measurement from Apollo experiment

Convection with space experiments on weightlessness Soyuz 13 flight

Development testing of a shuttle urine collection system

Results of examination of the crew of the Salyut space station --- functional test with creation of negative pressure on the lower half of the body

Life in weightlessness biological laboratories in orbit --- using Cosmos 605

Conversational space --- experiments on weightlessness Soyuz 13 flight

Testing of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing waste on board spacecraft

Biological research in space: Some conclusions and prospects

WEIGHTLESSNESS SIMULATION

Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness

Effects of hypercapnia and bedrest on psychomotor performance

Effects of simulated weightlessness on responses of untrained men to 40% acceleration

Evaluation of positive G sub 2 tolerance following simulated weightlessness (bedrest)

Whole body measurement systems --- for weightlessness simulation

WELDING

MT PLASMA ARC WELDING

Educational methods textbooks --- for welding engineers

WETLANDS

Utility of RMT for monitoring the breeding habitat of migratory waterfowl

WHALES

Techniques development for whale migration tracking

WHEAT

The action of ultrasounds on Bezoestia 1 winter wheat grown in sand pots treated with Knop solution

Effect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring

Significance of the degree of development of winter wheat in the fall for its wintering and harvest in the northern Caucasus, in the Boston Oblast and in the lower Volga region

Effects of the electrical stimulation of human muscles during the simulation of weightlessness

Characteristics of metabolism during long water immersion

Rotary plant growth accelerating apparatus --- for weightlessness simulation

Study of venous tones in the forearm during simulated weightlessness

Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antorthostatic hypokinesia --- human tolerances to hypokinesia and weightlessness

The effect of weightlessness and decreased gravitational effects on humans and animals

Some physiologic aspects of artificial gravity --- gravitational effects on human orthostatic tolerance and physical fitness

Simulated weightlessness in fish and neurophysiologic studies on memory storage

Human eye movements during various forms of linear acceleration and weightlessness --- electrophysiographic recordings of human and fish responses to gravitoinertial conditions

Wing anomalies in the floor beetle tribulina confusus caused by simulation of weightlessness

Physical principles and application of 0-G simulation according to H. J. Muller --- single body theory applied to simple cell model

The Motor Present state in man under water immersion conditions --- hypodynamic effect on spinal cord function

The partial simulation of weightlessness in water

Volume conditioned stimuli affecting salt and water excretion --- measurement of plasma volume and central venous pressure

Study of weightlessness and perturbation of the rhythms of the gastrointestinal system of animals and human beings --- space flight stress effects

Space biology and aerospace medicine, volume 8, no. 4, 1974

Evaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime

WELDING

MT PLASMA ARC WELDING

Educational methods textbooks --- for welding engineers

WETLANDS

Utility of RMT for monitoring the breeding habitat of migratory waterfowl

WHALES

Techniques development for whale migration tracking

WHEAT

The action of ultrasounds on Bezoestia 1 winter wheat grown in sand pots treated with Knop solution

Effect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring

Significance of the degree of development of winter wheat in the fall for its wintering and harvest in the northern Caucasus, in the Boston Oblast and in the lower Volga region
WOUND HEALING

Functional activity of the adrenal cortex in man during intensely emotional alternate shift work
p0233 A74-31085

Experimantal study of the diurnal rhythms of physiological functions, performance and sleep in man modified regimes with double alternation of sleep and wakefulness
p0038 A74-10970

Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights
p0251 A74-22747

Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule
p0277 A74-26543

Study of psychic performance during modification of the daily schedule
p0279 A74-26557

Relative desirability of leisure activities and work parameters in a simulation of isolated work stations --- long term space flight simulation [NASA-Cr-139651]
p0388 A74-31574

Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns
[AD-767214/7]
p0390 A74-31588

WOUND HEALING

Electromagnetic fields and wound repair
p0426 A74-34417

WRIST

Specific role of wrists in thermoregulation of man
p0092 A74-16645

X RAY APPARATUS

A comparative study of various single-plane cineangiographic methods to measure left-ventricular volume
p0017 A74-11474

X RAY FLUOROSCOPY

X-ray fluorometer and solid state detector calibration for biologic specimen analysis
[AD-767258]
p0124 A74-14851

X RAY INSPECTION

A technique for determining the area and volume of the heart
p0669 A74-16298

X RAY IRADIATION

Effect of previous exposure to a steady magnetic field on the histological characteristics of the functional state of the adrenal cortex in X-rayed animals
p0107 A74-19975

Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase.
p0135 A74-20566

Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors
p0135 A74-20567

Effect of general X-ray irradiation on the monoaminooxidase activity in various parts of the cerebrum
p0157 A74-22421

Biological effects of long-wavelength X radiation --- Russian book
p0206 A74-28067

Lens changes in the rabbit from fractionated X-ray and proton irradiations
p0235 A74-31433

X RAY SPECTROGRAPHY

U X RAY SPECTROSCOPIE

X RAY SPECTROMETRY

U X RAY SPECTROSCOPIE

X RAY SPECTROSCOPIE

X-ray fluorometer and solid state detector calibration for biologic specimen analysis
[AD-767258]
p0124 A74-14851

X RAYS

Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays
[AD-761837]
p0154 A74-16850

XANTHINES

U CAFFEINE

The pharmacological effect of xantinol nicotinate, or man in hypoxia
p0009 A74-10836

XENON

BT XENON ISOTOPES

BT XENON 133

XENON ISOTOPES

BT XENON 133

Blood flow in human muscles determined by the Xe-133 elution rate
p0372 A74-41678

Regional lung function in natives and long-term residents at 3,100 m altitude
p0162 A74-23742

YAW

Transmission of angular acceleration to the head in the seated human subject
p0200 A74-27238

YAW ALTITUDE INDICATORS

U YAW

YEAST

Very long chain fatty acids in yeast
p0061 A74-15116

High vacuum stability of Nodosiella nigra var. resuellum
p0161 A74-23469

Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet
p0231 A74-30634

YET ENVIRONMENTAL

Psychodiagnostic problems in the selection of aviation personnel in developing countries --- for pilots, air traffic controllers, and technicians jobs
p0245 A74-21749

YH-1 HELICOPTER

U UH-1 HELICOPTER

YU-1 HELICOPTER

U UH-1 HELICOPTER

ZERO GRAVITY

U WEIGHTLESSNESS

ZINC

Effects of chronic exposure to 3% CO2 on zinc metabolism
p0413 A74-46409
### Typical Personal Author Index Listing

<table>
<thead>
<tr>
<th>PERSONAL AUTHOR</th>
<th>TITLE</th>
<th>REPORT NUMBER</th>
<th>PAGE NUMBER</th>
<th>ACCESION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABAKUNDOVA, O. Y.</td>
<td>Influence of accelerations on activity of the protein-synthesizing system and DNA synthesis in the liver of rats</td>
<td>p0013 A74-10963</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABBOD, F. H.</td>
<td>Interaction of thermal and baroreceptor reflexes in man</td>
<td>p0051 A74-13887</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercapnia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABBOD, F. H.</td>
<td>Evaluation of stagnant pulmonary capillary blood during breath holding in dogs</td>
<td>p0068 A74-45795</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABE, H.</td>
<td>Noninvasive preoperative diagnosis of cor triatriatum with ultrasound and conventional echocardiogram</td>
<td>p0031 A74-38125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABEL, H.</td>
<td>Inactivation of the transferring activity of DNA by irradiation with different LET</td>
<td>p0135 A74-20568</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inactivation of bacteriophages by irradiation with different LET</td>
<td>p0135 A74-20570</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADEL, S. H.</td>
<td>Optokinetic nystagmus: Its value in the diagnosis of certain vestibular lesions</td>
<td>p0219 A74-20742</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABDELSON, L. C.</td>
<td>Operation S.A.F.E. /Simulated Aircraft Fire and Emergency/</td>
<td>p0344 A74-39800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABOINOSOVA, V. E.</td>
<td>The development of syopies in persons working with computer equipment</td>
<td>p0351 A74-08000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABRASHI, G. V.</td>
<td>Change in some indices of protein metabolism in the dynamics of the development of EAE during various manipulations of the hypothalamus</td>
<td>p0092 A74-44629</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABRASHI, I.</td>
<td>Fission</td>
<td>p0137 A74-20713</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Seeing</td>
<td>p0137 A74-20714</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABRASHI, I. H.</td>
<td>Effect of hypoxia at normal barometric pressure on thermoregulation of the skin and human body temperature</td>
<td>p0262 A74-26583</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human skin thermotopography and body temperature during prolonged exposure in a hypercapnic atmosphere at normal and reduced barometric pressures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures</td>
<td>p0262 A74-26585</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABRASHI, O. N.</td>
<td>Automatic normalization in the case of combined conversions of images</td>
<td>p0171 A74-25506</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABRATOVA, N. A.</td>
<td>Perturbations of the terrestrial electromagnetic field and the problem of hobotiological relations</td>
<td>p0094 A74-16819</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACKLES, E. W.</td>
<td>Blood-bubble interaction in decompression sickness</td>
<td>p0392 A74-32519</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACOLZIN, C.</td>
<td>Cardiovascular diseases in Mexican Air Lines pilots</td>
<td>p0192 A74-25738</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADACHI-USAKI, H.</td>
<td>Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold</td>
<td>p0054 A74-14125</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Incremental threshold as obtained by the visually evoked cortical potential /VECP/</td>
<td>p0145 A74-22168</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADACHI, H. R.</td>
<td>Programmable physiological infusion</td>
<td>p0254 A74-22771</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMAKA, A.</td>
<td>Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telemetry</td>
<td>p0012 A74-10863</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Biotonometer research on cardiovascular strain factors occurring during air transport</td>
<td>p0127 A74-19472</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMAKA, A.</td>
<td>Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium</td>
<td>p0134 A74-20555</td>
<td></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, e.g., p0111 A74-13790. Under any one author's name the accession numbers are arranged in sequence with the accession numbers appearing first.**
 PERSONAL AUTHOR INDEX

ALEXANDROVA, A. A.
The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures p0269 A74-32885

ALEXENKO, S. I.
The limits of the adaptation of life to extreme conditions (in connection with problems of exobiology) p0110 A74-13780

ALEXENKO, S. I.
Assessing the abundance and biomass of phytoplankton by means of electronic computers (ASME PAPER 74-ENAS-38) p0359 A74-30854

AL'BOGINSKII, S. S.
Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366

ALBSIKIO, J.
Space shuttle heat pipe control system designs and tests p0336 A74-39135

ALBINEZ, S. A.
Reliability of human control p0045 A74-45166

ALBRS, C.
The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-10844

ALBY, H.
The action of ultrasounds on Bezostaia 1 winter wheat grown in sand pots treated with Knop solution p0257 A74-23267

ALDERMAN, B.
Determination of left ventricular size and shape p0101 A74-18451

ALDERMAN, B. L.
Alterations in left ventricular volumes induced by Valsalva manoeuvre p0349 A74-40974

ALDBE, B.
Objective approach to a design of a whole-body, water-cooled suit p0296 A74-36469

ALEXANDER, K. B.
A model of the human neuromuscular apparatus p0060 A74-14724

ALEXANDER, S. A.
Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant p0060 A74-14725

ALEXANDER, T. P.
Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 A74-28577

ALEXANDROVA, N. P.
Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort p0298 A74-36564

ALEXANDROV, A. N.
Effect of 30-day hypokinesia in combination with LEEP training on some indices of the functional state of the cardiovascular system at rest p0176 A74-17837

ALEXANDROV, G. V.
Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft p0298 A74-36506

ALEXANDROV, I. I.
Information processing, a behavioral event, and cortical neurons p0096 A74-17946

ALEXANDROV, S. N.
Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation p0117 A74-14800

Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation p0318 A74-28588

USE OF BIOCHEMISTRY IN INVESTIGATION OF THE HUMAN CARDIOVASCULAR SYSTEM DURING PROLONGED SPACEFLIGHT p0175 A74-17826

ALEXANDROV, S. N.
Use of echocardiography in the investigation of the human cardiovascular system during prolonged spaceflight p0175 A74-17826

ALLENS, J. B.
Man's tolerance to chest-back transverse accelerations p0177 A74-17841

ALLEN, S. M.
Altitude and pressure suits p0060 A74-14821

ALLEN, S. M.
On one method of approximation of processes in uniform biological structures p0105 A74-18933

ALLEN, S. M.
Human capability of orientation with respect to the vector of small rectilinear acceleration p0379 A74-42895

ALLEN, A. E.
High altitude and space suits [NASA-TI-P-15165] p0105 A74-18933

ALLEN, I.
Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-20571

ALLEN, B. V.
Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-22571

ALLEN, B. V.
Hypothalamic regulation mechanisms of adenosinephysis functions p0160 A74-23280

ALLEN, R. T.
Flexible joint for pressurizable garment [NASA-CASE-RSC-110/72] p0395 A74-32546

ALLEN, R. T.
Impacts of teleation on modern society p0058 A74-14402

ALLEN, R. T.
Impacts of teleation on modern society p0061 A74-16134

ALLEN, R. T.
An analysis of the left ventricular response to isometric exercise p0271 A74-34944

ECOCARDCOGRAMIC ASSESSMENT OF LEFT VENTRICULAR FUNCTION WITH SPECIAL REFERENCE TO NORMALIZED VELOCITIES p0301 A74-36974

ALLEN, R. T.
Dynamics of left ventricular volumes induced by Valsalva manoeuvre p0349 A74-40974

ALEXANDER, A. B.
Sensitization by annular surrounds - Sensitization and the contrast-flash effect p0329 A74-38081

ALL, E. B.
Cortical habituation response to coloured lights and its relation to perception of stimulus duration p0019 A74-11903

ALL, E. B.
Effect of cold hands on an emergency egress procedure p0231 A74-30628

ALL, E. B.
Successive discrimination - Two models p0203 A74-27567

ALL, E. B.
Some aspects of perceptual coding of duration in visual duration discrimination p0203 A74-27570

ALL, E. B.
Judgments about the duration of brief stimuli p0345 A74-80127

ALBANECE, R. W.
Vector cardiogram hardware report, experiment 8093 p0071 A74-11859

ALLEN, C. L.
Effect of arctic clothing on a short-duration task p0397 A74-32546

ALLEN, R. T.
Silver ion bactericide system p0337 A74-39142

ALLEN, R. T.
Preliminary flight prototype potable water bactericide system [NASA-CASE-RSC-134135] p0076 A74-11899

ALLEN, R. T.
Development of an externally powered prosthetic hook for amputees [NASA-CASE-RSC-130213] p0243 A74-21732

DEMAN, B. M.
Design and fabricate a pair of Manchot anthropomorphic manipulator arms
gynæ to stimulation of the lateral posterior thalamic nucleus

ARTSBEZ, G. G.

Effect of an electrostatic field on oxyhemoglobin in hybrid white mice

ASAHI, G.

Cerebral blood circulation investigations aboard Soyuz 13 -- Salyut 3
(NASA-TT-F-15567)

ASATO, Y.

Separation of small circular DNA molecules from the blue-green algae anacystis nidulans

AYATA, K.

Seasonal difference in responses of body fluids to heat stress

ASCHOFF, J.

Twenty-four-hour rhythms of rectal temperature in humans - effects of sleep-interruptions and of test-sessions

ASCHOFF, J. C.

Computer-electrography in evaluating the influence of psycho-pharmaceutical drugs on vigilance

ASCROPP, C. A.

Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography

ASBORN, A. D.

G suit filling pressures determined by seat back angle

ASBURY, P. G.

Some characteristics of fructose 1,6-diphosphatase activity in rat liver
(NASA-CS-137415)

ASKEN, B. B.

Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data

ASHESEU, B.

Mean lung capacity under increased O2 demand

ASTRAAU, G.

Reduction in maximal oxygen uptake with age

ASTRAU, P. O.

Reduction in maximal oxygen uptake with age

AUBREY, G. B.

Energy exchanges of swimming man

AUSTWICH, E. B.

Neurodynamic and respiratory responses compared in swimming and running

AUSTIN, N. A.

Pulmonary capillary blood flow during normal spontaneous breathing in man

AYASOTOLO, B. P.

Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments

AYASOTOLO, B. P.

Evaluation of the prophylactic effect of lower body negative pressure (LBNP) during a thirty-day bedrest regime

AYA-HUNAOBA, F.

The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties

AYABABAOVA, G. B.

-Effectiveness of administration of astyretavite and ATIII during prolonged irradiation

AUSTIN, A. B.

Application of the 'Hopscotch' algorithms for solving the heat flow equation for the human body

AYOBILL, C. E.

Isolation of photoreceptor and conventional nerve terminals by subcellular fractionation of rabbit retina

AYWOOD, G. P.

Slight atrial volume measurements from biplane cineangiography - Methodology, normal values, and alterations with pressure or volume overload

AZFERT, R.

Measurement of the degradation of human performance under the action of chronic hypoxia

AZBAEV, A.-I.

Physiopathogenetic mechanism of Rachidian lesions of combat airplane pilots after ejection

AZBAID, I.

Action of low frequency vibrations on cardiac quickness and variability

AZBAID, I.

Aircrew's fitness for flying duties after vertebral fractures and spinal surgery

AZBAID, I.

Spinal injury after ejection
(NASA-TT-F-15702)

AZBAID, I.

Measurement of the degradation of human performance under the action of chronic hypoxia

AZBAID, I.

Cerebrovascular blood flow during normal swimming and running

AZBAID, I.

Effect of an electrostatic field on oxyhemoglobin during prolonged irradiation

AZBAID, I.

Solving the heat flow equation for the human body ensuring prevention of orthostatic impairments

AZBAID, I.

The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties

AZBAID, I.

Thirty-day bedrest regime

AZBAID, I.

Body Negative Pressure (LBNP) during a thirty-day bedrest regime

AZBAID, I.

Effect of adequate stimulation of the vestibular and spinal cord roots accompanying stimulation of the utricular nerve and spinal cord roots

AZBAID, I.

Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons

AZBAID, I.

Alteration of the sweat secretion function in a high temperature ambient medium

AZBATY, A. N.

Comparative investigations of temperature in different regions of the human body during body
during its simulation

[BALDWIN, G. Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 Illusory sensations in aircraft flight and weightlessness p0051 A74-13768 The gravity reference response, the rotation and other illusory sensations experienced in aircraft and space flight p0097 A74-17957 Human eye movements during various forms of linear acceleration and weightlessness p0220 B74-20747]

[BALDWIN, K. N. Exercise induced enzymatic adaptations in muscle p0005 A74-10758 Substrate depletion in different types of muscle and in liver during prolonged running p0031 A74-12968 Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Manual flight control (NASA-CS-2150) p0115 B74-13817]

[BALTE, C. Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telecgram p0012 A74-10863]

[BALTSCHIEFFSKY, H. A new hypothesis for the evolution of biological electron transport p0370 A74-11539 The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0064 A74-16058]

[BANG, P. Neocortical studies after rapid decompression [NASA-07-16] p0323 W74-28623 BARK, V. S. Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease p0094 A74-17009 Papilometric measurement of difference spectra for three color receptors in an adult and a four-year-old p004 A74-49912]

PERSONAL AUTHOR INDEX

BARNARD, B. J.
Heart rate responses of young and old rats to various levels of exercise p0205 774-28020

BARNES, G. P.
Remote sensing - A new view for public health p0171 774-25391

BARNETT, P. C.
Circadian parameters of the infradian growth mode p0157 774-22585

BARTTER, P. C.
The generation of saccadic eye movements in vestibular system p p0392 774-32521

BARNES, G. B.
Characteristics of eye movements to targets of short duration p0048 774-13529

BARRON, N. S.
Transmission of angular acceleration to the head in the seated human subject p0200 774-27238

BARTON, B. J.
Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs p0185 774-18775

BARNES, J. H.
A model for the prediction of the saccadic response to angular and linear acceleration stimuli p0220 774-20752

BAEHN, J. R.
Time and motion, experiment N151 p0073 774-11872

BARKIN, N. S.
Circadian parameters of the infradian growth node in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian node p0260 774-32402

BARRY, J. R.
Study of fluid balance in civil aircrew p0002 774-10121

BAEZ, H. S.
Physical energy expenditure in long haul cabin crew p0049 774-13748

BAUER, H. N.
End-tidal oxygen analysis using a synchronous pulse generator p0103 774-18573

BASSER, C. E.
A theory for the neural basis of language. I - A neural network model p0194 774-26176

BAUMAN, W. S.
Maxwellian view stimulator for electrophysiological or psychophysical work p0014 774-10909

BARRATT, C. S.
Nocturnal sleep in squirrel monkeys p0130 774-19800

BARTY, B. N.
The deadly triad p0347 774-40278

BAESGAR, L. KH.
Effect of an electrostatic field on oxyhemoglobin in hybrid white rice p0379 774-42896

BAESCHER, F.
Alternative futures and environmental quality p0257 774-22791

BAEDEL, R.
Studies on the detection of clinically silent involvement of muscle in lupus erythematosus p0323 774-28620

BATE, P. C.
A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes p0260 774-32405

BAIJEKOVA, S.
Relationships between the quantitative ballistocardiographic characteristics and the functional indices at graduated work load p0065 774-16067

BARTKOV, T.
Evidence for a possible memory impairment resulting from nitrogen narcosis in the rhesus monkey [AD-775871] p0287 774-26624

BAF, P.
Effects of repetition and dark adaptation on visual evoked responses in the cat p0207 774-26624
BAEBBEV, A. P.
Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosmon program

BAEBBEV, A. P.
Water vapor corrections in oxygen consumption calculations

BEABBE, D.
Strategy of saccadic eye movements and information transmission in visual perception of length

BEABBE, D. B.
Visual recognition as a function of stimulus offset, asymmetry, and duration

BEABBE, A. F., JR.
Mathematical-statistical methods for the evaluation of the spinal column and their significance for aerospace medicine

BEABBE, B. A.
Normal posture of spine determined by mathematical and statistical methods

BEABBE, B. A.
The risk of minor spinal abnormalities in aircrew: Evaluation of ejection cases

BEABBE, E. J.
Firefighter's compressed air breathing system pressure vessel development program

BEABBE, J.
The effects of concentrated and distributed attention on peripheral acuity

BEABBE, M. A.
Behavioral stress response related to passenger briefing and emergency warning systems /Commercial airlines/

BEABBE, R. A.
Cerebral ultrastructure in experimental hypoxia and ischemia

BEABBE, N.
Computer-electroystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance

BEABBE, P. N.
Funduscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon

BEADBE, G. B.
Responsiveness of breathing control centers to CO2 and neurogenic stimuli

BEAGLEBE, L. A.
The effect of hippocampus stimulation on the reflex activity of the spinal cord

BEABBE, R. A.
Some NASA contributions to human factors engineering: A survey

BEABBE, N.
Water and saline balances during prolonged immersion in a water bath

BEABBE, C.
Water and saline balances during prolonged immersion in a water bath

BEABBE, A. F., JR.
Development of a filter regeneration system for advanced spacecraft fluid systems

BEABBE, B. P.
Exposure of man to magnetic fields alternating at extremely low frequency

BEABBE, A. K.
Robot arm dynamics and control

BEABBE, G. L.
Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior

BEABBE, G. A.
New techniques for the analysis of manual control systems

BEABBE, G. L.
Effect of 30-day hypokinesia on body reactivity to drugs

BEABBE, G. D.
Artificial volumetric respirator with programmable cycle [REPT-608]

BEABBE, D. N.
Change in vascular tone under the influence of hypodynamia

BEABBE, R. A.
Watchkeeping performance as a function of certain properties of the viewing situation

BEABBE, R. L.
The modular anti-exposure system

BEABBE, R. E.
Systolic time intervals during submaximal and maximal exercise in men

BEABBE, J.
Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures

BEABBE, J. W.
Hypoxia-hypercapnic interaction in human respiratory control

BEABBE, S. S.
Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity

BEABBE, K. V.
Mathematical methods of chronoamperogram analysis

BEABBE, T. A.
Functional activity of the adrenal cortex in man

BEABBE, S. S.
Mathematical methods of chronoamperogram analysis

BEABBE, T. A.
Experiments with the incorporation of vegetable plants in a semi-closed life support system

BEABBE, J.
Objective approach to a design of a whole-body, water-cooled suit

BEABBE, B. G.
Spatial interactions between the red- and green-sensitive colour mechanisms of the human visual system

BEABBE, M. B.
Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions

BEABBE, G.
Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium

BEABBE, P. V.
Elaboration of space crew selection criteria using ground-based modeling

BEABBE, T. V.
Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical-load test

BEABBE, R. H.
Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet

BEABBE, E.
Effect of carbon monoxide on cardiac weight as
compared with altitude effects

BENNETT, C. A.
Dial v counters - Effects of precision on quantitative reading
p0293 A76-36218

BENNETT, F. E.
Acute metabolic and physiologic response of goats to naradix
p0095 A76-17293

BERNOIT, O.
Evolution during the night of REM sleep in man
p0001 A74-10117

BENKELER, R. M.
Membrane fatty acids associated with the electrical response in visual excitation
p0662 A74-15426

BENKERS, A. G.
Life span and fine structural changes in oxygen-poisoned drosophila melanogaster
p0168 A76-26683

BENSON, A. J.
Spatial disorientation in flight: A handbook for micrew
[AGARD-AD-170]
p0080 A74-12748

BENSON, B. K.
Testing predictions derived from a model of progressive adaptation to Coriolis Accelerations
[PPSC/1112]
p0179 A74-17855

BENSON, C. B.
Responses to rotating linear acceleration vectors considered in relation to a model of the ocular organs
p0185 A74-18775

BENSON, S. S.
Use of cytography in the study of micros with spatial disorientation
p0218 A74-20736

BENSON, S. S.
A model for the prediction of the nystagmic response to angular and linear acceleration stimuli
p0220 A74-20752

BENSON, C. B.
The right robot for the right job
p0344 A74-40115

BENSON, H.
The relation of environmental factors to systemic arterial hypertension
p0196 A74-26602

BENSON, H.
Biofeedback - A behavioral approach to cardiovascular self-control
p0198 A74-26611

BENSON, R. R.
Decreased blood pressure associated with the regular elicitation of the relaxation response - A study of hypertensive subjects
p0198 A74-26612

BENES, K. G.
Light flashes observed by astronauts on Apollo 11 through Apollo 17
p0145 A74-22249

BEPPE, S.
Noninvasive preoperative diagnosis of cor triatriatum with ultrasonocardiooagram and conventional echocardiogram
p0331 A74-38125

BESSEGREV, A. V.
Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antistress hypokinesia
p0176 A74-17838

BESSEGREVAI, V. I.
Oxygen pressure in blood under hypoxia and during adaptation to hypoxia
p0131 A74-20136

BESSEGREV, A. V.
Numerical solution of a diffusion consumption problem with a free boundary
[AD-778309]
p0355 A74-29451

BESSEGREV, B.
Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity
p0140 A74-21235

BESSEGREV, P.
Brain serotonin and pituitary-adrenal functions
p0266 A74-33399

BESSEGREV, P. A.
Serotonin and pituitary-adrenal function
p0199 A74-26990

BERNAT, P. A.
Effects of acute shifts in circadian rhythm of sleep and wakefulness on performance and mood
p0262 A74-32437

BERGER, G.
Energy exchanges of swimming man
p0205 A74-28019

BERGLOED, L. G.
Brain sweat film area and composition during prolonged sweating
p0053 A74-13896

BERGMAN, N. A.
A comparison of some methods for measuring total respiratory resistance
p0128 A74-19717

BERGSTROM, B.
Effects of sleep loss and stress upon radar watching
p0015 A74-11350

BERGSTROM, J.
Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man
p0066 A74-10762

BERG, B. N.
Changes in muscle water and electrolytes during exercise
p0006 A74-10767

BERGSTROM, S. S.
A note on the neural unit model for contrast phenomena
p0019 A74-11199

BERZIASHVILI, V. S.
Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals
p0036 A74-10955

BERZIASHVILI, I. S.
Image memory study in lower monkeys without behavioral constraints
p0160 A74-23378

BERZEM, R. A.
Cardia-129 myocardal scintigraphy to detect myocardial infarction
p0063 A74-15605

BERKOWITZ, J.
Contamination of scalp EEG spectrum during constriction of cranio-facial muscles
p0332 A74-38394

BERKOWITZ, H. B.
Changes in electrolytepeograms spectra during repeated exposure to + Gz acceleration
[AD-764815]
p0034 A74-10095

BERKINERETZ, R. B.
Mathematical problems in biology
p0409 A74-45912

BERKOV, S.
Hypoxic pulmonary vasorelacement in the rat - The necessary role of angiotensin II
p0350 A74-40681

BERKOVITS, B. V.
The electrocardiogram and vectorcardiogram of ectopic ventricular beats
p0133 A74-20519

BERLIN, H. N.
Interactive effects of heat load and respiratory stress on work performance of men wearing Cs protective equipment
[AD-771931]
p0167 A74-18794

BERLIN, L. B.
The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures
p0244 A74-32805

BERMAN, S. A.
Synthetic carbohydrate: An aid to nutrition in the future
[NASA-CR-136152]
p0077 A74-11904

BERNARDS, J. A.
Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia
p0195 A74-26213

BERNARDS, J. A.
Automatic stabilization of inspiratory oxygen pressure and endexpiratory carbon dioxide pressure in a closed spirometer system
p0195 A74-26214

BERNHARD, B. W.
Challenges to the adenosine hypothesis for the regulation of coronary blood flow
p0331 A74-38233

Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenine nucleotides
p0095 A74-26237
Circadian variation in presumably healthy young soldiers [NASA-CR-139234]

Conditioned motor reactions to rotation in intact labyrinthectomized cats

Approach to a reliable program for computer-aided medical diagnosis

Visually coupled systems

Headodynamic responses to hypoxia and hyperoxia in calves at sea level and altitude

Regional lung function in calves during acute and chronic pulmonary hypertension

Preliminary evaluation of portable aviation oxygen systems [AD-776348]

Human factors in the study of information input devices [BARI-177-TRANS-1728]

Hardness of human tibias

Level, peculiarities and effects of coal mine noise on pit workers

Fast Fourier transforms analysis of the circadian rhythms of urinary 11-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen [AD-771649]

The coordination of eye-head movements

Acceleration stresses and effects of proparanol on cardiovascular responses

Depression in aircrew

Normal limits for the sequential bithermal binaural caloric test

Peculiar cardiographic features of congestive cardiomypathy compared with normal subjects and patients with coronary artery disease

Aircraft accident toxicology - U.K. experience 1967-1972

Abrasive blasting respiratory protective practices [PB-223731/8]

Remote manipulator system [NASA-CAS-MPS-22022-1]

Vision analysis in nonspecialized receptive fields as an expansion into a series of orthogonal base functions

Transfer of training and the measurement of training effectiveness

Effect of motion frequency spectrum on subjective comfort response [BEP-403212]

Binocular rivalry suppression - Insensitive to spatial frequency and orientation change
BLOSWICK, D. S.

Analysis of cardiac rhythms during arteriosclerosis and hypertension in surgical patients using a specialized computer

Effect of in-flight psychic load in student-pilots

The use of dynamic filtering as a means of laser protection

The change of circadian rhythms of psychomotor performance in long-term work under hypoxic conditions

Effect of skill in underwater orientation on performance of surgical personnel

Contact lens tolerance among commercial flight attendants

Impact of changes in the gas environment and the number of stimulating, tone periods

Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease

The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome

Latitude and the human circadian system

Change in some myocardiographic indices during 120-day hypokinesia

Metabolic and cardiorespiratory responses to long-term work under hypoxic conditions

Effect of carbon monoxide and pentylenetetrazol on man’s maximal aerobic capacity

Adaptations in man’s adrenal function in response to acute cold stress

Operational aspects of variations in alertness

The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems

Multidimensional echocardiography - An appraisal of its clinical usefulness

Study of magnesium metabolism in parasitic coloony in aircrew

Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by thermoregulatory mechanisms

Aircrew - Avionics system interface through an interactive controller lends a new flexibility
in systems operational design

BOND, B. L.
Skylab Experiment 5516 - Crew Activities/Maintenance Study

BONDABE!, B. V.
BONDABENKO, I. F.
BOBDE-PETEBSEN, F.
BOND!, S. C.
BONIN, N. L.
BONTRAGEB, B. L.
BONNET, C. B.
BOOZE, C. F.
BOOKER, B.
BOBLACHAB, J.
HONDA, B. P.
BOBDES, L. B.

A study of color adaptation of single-component human vision

BOBBIN, S. C.
Visual attention affects brain blood flow

BOBBIN, S.
Experimental restraint ulcer in the white rat. 3:
Study and analysis of the part played by certain psychological factors

BOBBIN, S.
Experimental ulcer induced by forced immobilization in the white rat. 2:
Anatomopathology of the gastric lesions development of ulcerations after ending immobilization

BOBBIN, S.
Experimental restraint ulcer in the white rat. 1:
Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques

BOBBIN, S.
Cardiovascular response of young men to diverse stresses

BOBBIN, C. E.
Fanduscular alterations in the rhesus monkey induced by exposure to heavy loss /48/ 250 Sev/nucleon

BOBBIN, R. L.
Development of an externally powered prosthetic book for amputees

BOBBIN, R. A.
Configuration and design study of manipulator systems applicable to the freeflying telescopel. Volume 2: Preliminary design

BOBBIN, C. P., JR.
Height and weight errors in aero medical certification data

BOBBIN, R. P.
Periodicity of high-order neural functions

BOBBIN, J. J.
Oxygen deficit and debt in submaximal exercise at sea level and high altitude

BOBBIN, L. R.
Clinical aspects of deafness in air crew - Baro-sono-traumatic deafness

Interest of nystagmography in flying navigation personnel

BORG, A.
The physiology of cold weather survival

BORG, A.
Rate effects in isolated hearts induced by microwave irradiation

BOSKIN, L. R.
Influence of hypoxia on tidal volume response to CO2 in cerebrate cats

BOSKIN, P. O.
Method of magnetobiological indication in clinical laboratory practice

BOSKIN, O.
Who should be entrusted with an interplanetary spacecraft?

BORISOV, G. N.
Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora

BORISOV, G. N.
Spectral sensitivity of the modulation-sensitive mechanism of vision

BORISOV, G. A.
Carbon metabolism enzymes and ATP in eyes with disrupted innervation

BORISOVA, T. V.
Visual activity of the observer during the detection of a threshold signal

BORISOV, P.
Physiological reactions of human subjects to infrasounds

BORISOV, G. N.
Spectral sensitivity of the modulation-sensitive mechanism of vision

BOSCO, J. S.
In-flight oxygen generation for aircraft breathing systems

BOUDEM, P.
Study of the experimental complex of personal hygiene equipment

BOUSK, P. H.
Evaluation of the effects of one year's operation of the dynamic preferential runway system

BOSCO, J. S.
Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat

BOSCO, R. J.
In-flight oxygen generation for aircraft breathing systems

BOURJ, J.
Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing

BOUJUR, R.
Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture

BOUJUR, S.
Integrated electromyographical activity and muscle work

BOUR, J. J.
Meteorology; Proceedings of the Sixth International Congress, Noordwijk, Netherlands, September 3-9, 1972. Volume 5. Part 2

BOURHAN, B. A.
Dependence of the dynamic behaviour of the human
Boudean-Bartini, J.

pupil system on the input signal

The Stiles-Crawford colour change

Boudean-Bartini, J.

Role of O2 in control of the coronary capillary reserve

Extravascular component of oxygen transport in normal and hypotrophied hearts with special reference to oxygen therapy

Bougan, B.

Utilization of the relationship T/R in D sub 1 as a mass screening technique

Bougeot, J. Y.

Circadian rhythms in plasma ACTH in healthy adults

Boulard, H. M.

On the feasibility of closed-loop control of intra-aortic balloon pumping

Bonn, G. B.

The pathology of isolation and inactivation of monkeys

Boutelier, C.

Evaluation of the cutaneous hydroxly loss under the effect of a thermal stress

Evaluation of the thermal stress starting from body temperatures during immersions in cold water

Determination of the zone of thermal neutrality in water

[Pre-LIB-TRANS-1704]

Boudry, G. A.

First images obtained by auto-television of the human body using its radiation in the middle infrared region

[NCT-74-11927]

Bové, A. A.

Changes in blood and plasma volumes in dogs during decompression sickness

Bowen, H.

Alternative futures and environmental quality

Bowen, N. R.

Visual persistence - Effects of flash luminance, duration and energy

Bowen, R. D., Jr.

Effects of exercise on the ultrastructure of skeletal muscle

Bowen, G.

The Blockst experiments I and II flown on board of Apollo 16 and 17

Boyd, B. C.

Effects of ionizing radiation on tyrosine

Bok, W. E.

Microbial detection method based on sensing molecular hydrogen

Boiko, H. M.

Experimental data on the influence of irradiation of food products by protons and gamma radiation

Boiko, O. I.

Effect of accelerations, prolonged hypokinesis and their total effect of tolerance to a physical load test

Boikov, B. M.

Human bisocular stimulation at absolute threshold

Scaling of large chromatic differences

Bogacki, A. M.

Fecundation of the chemical composition of green plants during their prolonged cultivation on an ionite substrate

Brechtk, F.

The impact of the OPO-A vestibular experiment on
Foundations of space biology and medicine, volume 2, part 3, chapter 3: Impact accelerations
Ad-711612
An assessment of aerodynamic forces acting on the crewmen during escape
p0221 N74-20761
BRENNER, P. L.
Man-machine systems group
p0218 N74-20730
BREW, A. I.
Effect of thyrocalcitonin on the contraction and
electric activity of myocardinium cells
p0372 N74-41679
Effect of thyrocalcitonin on water-mineral
metabolism in rabbits during prolonged
restriction of mobility
p0316 N74-26572
BROOKS, R. C.
Psychological reactions in white rats during
readaptation after adaption to hypoxic hypoxia
p0326 N74-10957
Changes in the morphological composition of the
blood and bone marrow during hypokinesia and
pressure chamber training
p0276 N74-26536
BROOKS, R. C.
Ewaldotranspiration: Agrosteteorological aspect.
Practical evaluation of evapotranspiration
potential
p0355 N74-29485
BROOKS, R. C.
Lung growth induced by hypoxia
p0407 A74-43790
BROOKS, R. C.
Theoretical analysis of the CW Doppler ultrasonic
flowmeter
p0229 A74-29607
BROOKS, R. C.
Oscillation of cyclic adenosine monophosphate
concentration during the myocardial contraction
cycle
p0014 1174-13610
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
Evaluate airbag restraints for subcompact car
passengers. Volume 2: Final program report
p0078 N74-11912
Evaluate airbag restraints for subcompact car
drivers. Volume 2: Final program report
p0228 N74-27568
BROOKS, R. C.
Orientation-specific aftereffects and illusions in the
perception of brightness
p0203 A74-27568
BROOKS, R. C.
PERSONAL AUTHOR INDEX

BUCKELS, H. G.
Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure
[NASA-TT-F-15267]
0044 A74-13528

BUCHEM, J. A.
Determination of parachute ripcord pull forces during free-fall physiological studies of military parachutists via PAVPA telemetry. IV
[NASA-TT-P-15102]
0005 A76-10125

BUDING, P.
The Stiles-Crawford colour change
[AGARD-AG-170]
0016 A74-46052

BUDLIE, V. H.
Influence of nature of distribution of absorbed dose on radiation damage
[MEMO-31]
0077 874-11902

BULAN, S. H.
Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia
[AGARD-AG-191]
0042 A74-33569

BUDZINSKI, E. H.
Effects of ionizing radiation on tyrocidine
[AGARD-AG-190]
0044 A74-49119

BUCER, H.
The Biostack experiments I and II flown on board of Apollo 16 and 17
[AGARD-AG-190]
0044 A74-10848

Survivability of microorganisms in space and its impact on planetary exploration
[AGARD-AG-190]
0045 A74-27516

Space biophysics and cosmic rays
[AGARD-AG-190]
0045 A74-38815

Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays
[AGARD-AG-190]
0046 A74-3819

BUSELLER, K.
Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys
[AGARD-AG-190]
0046 A74-26591

BUSENINO, N.
The physiological clock: Circadian rhythms and biological chronosynergy /3rd revised edition/
[AGARD-AG-190]
0046 A74-23498

BUGAI, Z. P.
Optical models for detectors of visual signal characteristics
[AGARD-AG-190]
0047 A74-25502

BUGASAY, T. M.
Some characteristics of eye tracking of a self-guided target
[AGARD-AG-190]
0047 A74-46557

Visual and motor aspects of eye functioning in manual tracking problems
[AGARD-AG-190]
0047 A74-46558

BULI, B.
Eryogenic causes of hemolysis
[AGARD-AG-190]
0047 A74-22758

BULGOS, H. L.
Coast design - Pilot accommodation and accessibility to controls
[AGARD-AG-190]
0047 A74-13540

The determination of functional ars reach boundaries for operation of manual controls
[AGARD-AG-190]
0047 A74-48868

Ars reach boundaries for cockpit control operation
[AGARD-AG-190]
0047 A74-17902

BULCIE, V. V.
The dose of deactivation and hyperthermia on the hemoestasis of the healthy man
[AGARD-AG-190]
0047 A74-13783

BULICHA, A. M.
Sanitary-epidemic evaluation of the protective effectiveness of the Lepantak mask for finely dispersed aerosols
[AGARD-AG-190]
0047 A74-26508

BURBESO, A. M.
Long term effect on high vacuum on microorganisms
[AGARD-AG-190]
0047 A74-25644

BURGER, V. J.
Structural organization principles of the space-time code of short-term verbal memory
[AGARD-AG-190]
0047 A74-20251

A structural systems approach to the analysis of processes in functional reorganization of neuronal populations
[AGARD-AG-190]
0047 A74-20252

BURKOVICH, S. G.
A model of the human neuromuscular apparatus
[AGARD-AG-190]
0047 A74-20252

Determination of the dynamic characteristics of the human neuromuscular apparatus as a biocirculatory control plant
[AGARD-AG-190]
0047 A74-14724

BURBEE, J. L.
Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease
[AGARD-AG-190]
0047 A74-14725

BURRETT, A. F.
The effect of physical exercise on binding of corticosteroids by transcortin in plasma
[AGARD-AG-190]
0048 A74-14825

BURCH, G. E.
Effects of cerebral angiography, pneumoencephalography, myelography and ventriculography on the electrocardiogram
[AGARD-AG-190]
0049 A74-45800

BURCHARD, E.
Spatial disorientation in flight: A handbook for aircrew
[AGARD-AG-190]
0050 A74-12748

BURCHELL, R. B.
Coronary angiographic findings in patients with axis shifts or S-T-segment elevations on exercise-stress testing
[AGARD-AG-190]
0051 A74-11347

BURR, P. I.
Effect of shock waves
[AGARD-AG-190]
0052 A74-18752

BURGAY, M.
Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision
[AGARD-AG-190]
0053 A74-10840

BURGER, W. J.
Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation
[AGARD-AG-190]
0054 A74-13822

BURGESS, F. H.
Cutaneous mechanoreceptors
[AGARD-AG-190]
0055 A74-20708

BURK, R. F.
Glucose-C-14/0-1 metabolism in man after abrupt altitude exposure /4,300 m/
[AGARD-AG-190]
0056 A74-39799

BULZING, L. A.
Very long chain fatty acids in yeast
[AGARD-AG-190]
0057 A74-15116

BURZASTA, A.
A biologist's questions on space
[AGARD-AG-190]
0058 A74-10979

BURZASTA, A. I.
Concise handbook on space biology and medicine, part 1
[AGARD-AG-190]
0059 A74-17820

Concise handbook on space biology and medicine, part 2
[AGARD-AG-190]
0060 A74-17821

BURNS, J. W.
Influence of ethanol on cardiovascular tolerance to Gz acceleration
[AGARD-AG-190]
0061 A74-19041

BURY, I. V.
Effect of imipramine, nitrazepam and sodium hydroxypyrurate on sleep impairments caused by emotional stress
[AGARD-AG-190]
0062 A74-28575

BURKE, G. J.
The format and color of small matrix displays for use in high ambient illumination
[AGARD-AG-190]
0063 A74-35565

BUET, K. A.
Solid metabolic waste transport and storage investigation
[AGARD-AG-190]
0064 A74-35651

BUET, B. B.
Influence of ethyl alcohol ingestion on a target task during sustained Gz centrifugation
[AGARD-AG-190]
0065 A74-24684

Respiratory gas exchange of high altitude adapted chick embryos
[AGARD-AG-190]
0066 A74-40765

Man at high sustained Gz acceleration - A review
[AGARD-AG-190]
0067 A74-66404

Man at high sustained Gz acceleration
[AGARD-AG-190]
0068 A74-21718

D-19
Physiological responses to high sustained plus Gz acceleration [AD-77/604]

Influence of fitness on the blood pressure control system in man [AD-77/604]

The rapid quantitation of the filamentous blue-green algae planktonic boryans by the luciferase assay for ATP [NASA-CR-149486]

Skylab food system [AAS PAPER 74-173]

The first polyiside-fiberglass bump protective helmet for astronaut crews in the NASA Skylab program [AAS PAPER 74-173]

First polyiside-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions [AAS PAPER 74-173]

All-exotic materials used in NASA's Skylab/Space Shuttle crews' bump protective helmets [AAS PAPER 74-173]

A possible explanation for exercise pulmonary CO2 diffusion capacity based on estimations of lung surface area and membrane thickness [NASA-CR-136901]

Effect of weather conditions on the rice harvest in the Astrakhan Oblast [NASA-CR-136901]

Thermal analysis of the Skylab airlock module [ASNE PAPER 74-ENAS-40]

Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads [NASA-CR-136901]

The relationship between discrete and ongoing cerebral events [NASA-CR-136901]

Problem of engineering-psychology experiment and its instrumentation [NASA-CR-136901]

Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 - Soyuz-8 spaceships [NASA-CR-136901]

Scue results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships [NASA-CR-136901]

Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship [NASA-CR-136901]

Structural changes in speech uttered in a helium-cxygen medium [NASA-CR-136901]

Pre-enzymic origin of metabolic redox processes and of the energy storage processes [NASA-CR-136901]

Some aspects on protein metabolism in men in feeding with space-type diets [NASA-CR-136901]

Experimental data on the influence of irradiation of food products by protons and gamma radiation [NASA-CR-136901]

Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in T-rayed animals [NASA-CR-136901]

Functional-morphological changes accompanying increasing hypoxia and hypercapnia

Study of the relationship between discrete and ongoing cerebral events [NASA-CR-136901]

Effect of weather conditions on the rice harvest in the Astrakhan Oblast [NASA-CR-136901]

Thermal analysis of the Skylab airlock module [ASNE PAPER 74-ENAS-40]

Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads [NASA-CR-136901]

The relationship between discrete and ongoing cerebral events [NASA-CR-136901]

Problem of engineering-psychology experiment and its instrumentation [NASA-CR-136901]

Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 - Soyuz-8 spaceships [NASA-CR-136901]

Scue results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships [NASA-CR-136901]

Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship [NASA-CR-136901]

Structural changes in speech uttered in a helium-cxygen medium [NASA-CR-136901]

Pre-enzymic origin of metabolic redox processes and of the energy storage processes [NASA-CR-136901]

Some aspects on protein metabolism in men in feeding with space-type diets [NASA-CR-136901]

Experimental data on the influence of irradiation of food products by protons and gamma radiation [NASA-CR-136901]

Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in T-rayed animals [NASA-CR-136901]

Functional-morphological changes accompanying increasing hypoxia and hypercapnia

Study of the relationship between discrete and ongoing cerebral events [NASA-CR-136901]

Effect of weather conditions on the rice harvest in the Astrakhan Oblast [NASA-CR-136901]

Thermal analysis of the Skylab airlock module [ASNE PAPER 74-ENAS-40]

Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads [NASA-CR-136901]
CHIZREVSKII, A. L.
Terrestrial echo of solar storms p0130 A74-19825

CHIZREVSKII, G. I.
Experiential study of a method for the partial oxidization of the products of man's vital functions p0280 A74-26568

CHIZHEVSKOVA, G. I.

CHIZRIEND, A. V.
The metabolic and hemodynamic effects of prolonged rest in normal subjects p0164 A74-24089

CHIZIED, S. V.
Effects of lower body negative pressure on plasma catecholemin, plasma renin activity and the vectorcardiograms p0343 A74-39793

CHIZROVSKII, A. L.
Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168

CHONG, D.
A large scale model of the human cardiovascular system and its application to ballistocardiography p0064 A74-16060

CHONG, P. T.
Effect of artificial ventilation on lung mechanics in dogs p0407 A74-45785

CHONYEH, L.
Pulmonary patho-physiology of industrial disease p0263 A74-32463

CHO, B. J.
Feeding birohythm alterations in heat-stressed rats p0232 A74-30638

CHOUDER, B. A.
Tracking with head position using an electrooculogram p0195 A74-26200

CHOUDER, G.
Sporad rhythm of the cycle of sleep and wakefulness under "outside time" conditions - Polysygnathy study p0381 A74-43219

CHO, K. L.
Ontogenesis of receptive fields in the rabbit striate cortex p0140 A74-21156

CHRIST, H. A.
Color research for visual displays p0089 A74-12805

CHRISTAKIS, A.
Alternative futures and environmental quality (Par-226529) p0257 A74-22791

CHRISTENSEN, H. H.
Mean lung capacity under increased O2 demand p0361 A74-30468

CHRISTY, R.
Personality factors affecting motivation and selection for flying and continued flight proficiency p0048 A74-13738

CHRISTSAHOU, C.
Newer concepts on the mechanism and prevention of descomposition sickness p0347 A74-34218

CHRISTSAHOU, C.
Studies on dysbarism. V. Prevention of descomposition sickness in mice by dimethothiazine p0168 A74-24682

CHOUDAKOV, V. N.
Physico-mathematical analysis and formalization of pathological thinking structures p0171 A74-25303

CHOUDAKOV, V. N.
The problems of an axiomatic construction of a theory of thinking p0172 A74-25510

CHOUDAKOW, T. A.
Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimetal sensitization p0157 A74-22422

CINEH, R.
Numerical solution of a diffusion consumption problem with a free boundary (AD-778390) p0355 A74-29451

CINEHAFARZ, P. F.
Fluid flow in a model alveolar sac p0351 A74-40760

CITTA, R.
The human operator in a tracking task - Foresight and strategy p0303 A74-37009

CLASSSEH, B.
The ultrastructure of the normal human skeletal muscle - A morphological analysis on untrained men, women and well-trained orienteers p0050 A74-15008

CLASSSEH, N. G.
The generation of CO in spacecraft p0008 A74-11931

CLAPP, W.
Effect of high fluid intake on the renal concentrating mechanism of normal man p0205 A74-28015

CLARK, A. L.
A gravity exercise system p0040 A74-11692

CLARK, B.
Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information p0267 A74-33544

CLARK, B.
Risk-factor response surface methodology - Central-composite design considerations p0057 A74-14601

CLARK, A. E.
USAFAM cardiovascular disease followup study - Comparisons of serum lipid and lipprotein levels p0413 A74-64412

CLARK, C.
The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFAM cardiovascular disease study p0113 A74-13803

CLARK, C.
Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339

CLARK, J. W.
On modelling the function of sympathetic ventricular augmentor fibers p0402 A74-46844

CLARK, J. R.
On the feasibility of closed-loop control of intra-aortic balloon pumping p0017 A74-11472

CLARK, M. E.
Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33802

CLARK, N. P.
Plane oscillatory flow past rectangular obstacles p0331 A74-36263

CLARK, B. P.
Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 A74-18681

CLARK, N. J.
Human response to whole body vibration - An evaluation of current trends p0259 A74-31925

CLARK, B. P.
The man-machine interface p0225 A74-28564

CLARK, D.
An environmental chamber system for prolonged metabolic studies on small animals p0097 A74-17961

CLARK, E.
Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209

CLARKS, J. P.
Muscle blood flow during exercise and its significance for maximal performance p0007 A74-10774
COHEN, R. E.
Effects of noise upon human information processing
[NASA-CS-132469] p0389 A74-31576
COHEN, R. E.
Visual feedback, distribution of practice, and intermanual transfer of prism aftereffects
Elevator illusion - Influences of otolith organ activity and neck proprioception
[ p0101 A74-18621
Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia
Biochemistry of cerebral anoxia, hypoxia and ischemia
Cerebral ultrastructure in experimental hypoxia and ischemia
[ p0270 A74-34653
CEREBRAL, L. S.
Visual recognition as a function of stimulus offset asynchrony and duration
[ p0270 A74-30491
COHEN, T. E.
Detectability of a luminance increment
[ p0406 A74-65477
COLE, R.
Microradiographic periodicity of the cycle of sleep and wakefulness under 'outside time' conditions - Polygraphic study
[ p0181 A74-43219
COLE, R.
Radiation and biophysical studies on cells and viruses
[ p0224 A74-33576
COLE, R. E.
Effects of indocer duration and separation on test threshold
[ p0126 A74-19213
COLES, R. L.
Selective encoding from multilevel visual displays
[ p0222 A74-12152
Monitoring small eye movements with averaged ROC
[ p0376 A74-42653
COLE, J.
Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions
[ p0089 A74-13736
Evaluation of the thermal debt starting from body temperatures during immersions in cold water
[ p0332 A74-38501
Determination of the zone of thermal neutrality in water
[ p0274 A74-27546
COLE, R.
Advantages of floating microcatheterization in evaluating the respiratory function
[ p0209 A74-17978
COLES, R.
Effect of barometric pressure change on the ear following stapedectomy
[ p0232 A74-30640
COLES, J. F.
Personality correlates of visual perceptual responses
[ p0305 A74-37374
COLLINS, R. E.
Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the jet aircraft flight light gun
[ p0221 A74-30626
Habituation of vestibular responses: An overview
[ p0184 A74-18771 Practical problems in clinical nystagmography - 2.
Sources of error
[ p0218 A74-20735
COLOMBO, G. V.
Study of regenerable CO2 sorbents for extravehicular activity
[ p0016 A74-11386
COLOMB, W. P.
The interaction of the loss of a night's sleep with mild heat - Tank variables
[ p0229 A74-30630
COLTHART, N.
Colour-specificity and mosaicuality in the visual cortex
[ p0367 A74-41300

PERSONAL AUTHOR INDEX

CLEAND, S. F.
Lens changes in the rabbit from fractionated X-ray and proton irradiations
[ p0235 A74-31543
CLEAND, J.
A general theory of respiratory mechanics applied to forced expiration
[ p0205 A74-12416
Selection of student pilot candidates of the Belgian Air Force by psychometric tests
[ p0186 A74-18788
CLAYE, J. A.
A multivariate statistical model to predetermine preferable aircraft assignments: A feasibility study
[ p0081 A74-12780
CLOFF, S. E.
Evaluation of hypothalamic thermosensitivity by feedback signals
[ p0063 A74-15749
The role of spinal thermosensitive structures in the respiratory heat loss during exercise
[ p0166 A74-24506
CHIBA, J.
Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model
[ p0139 A74-20552
COATS, A. C.
Periodicity of high-order neural functions
[ p0209 A74-19718
CAB, B. B.
Relationships between age, ATC experience, and job ratings of terminal area traffic controllers
[ p0106 A74-19086
A review of some research relating to controller selection criteria
[ p0406 A74-45548
The relationship of age and ATC experience to job performance ratings of terminal area traffic controllers
[ AD-773348]
[ p0424 A74-33576
CABIN, E. E.
NS-100 membranes for reverse osmosis applications
[ p0335 A74-39114
CABER, A. J.
Summer Institute in Biomedical Engineering, 1973
[ NASA-CS-138082]
[ p0274 A74-25636
CABBER, R. F.
Evaluation of stagnant pulmonary capillary blood during breath holding in dogs
[ p0408 A74-45795
CABE, A.
Development of a prediction model for dynamic visual inspection tasks
[ p0056 A74-16588
COBASCO, R.
Level, peculiarities and effects of coal mine noise on pit workers
[ p0314 A74-20390
COBH, A. E.
The filling-in phenomenon in vision and McIlwain's periphery effect
[ p0193 A74-25816
COGGI, J. V.
G189A analytical simulation of the RITE Integrated Waste Management-Water System
[ ASME PAPER 74-EHAS-8]
[ p0335 A74-39116
G189A analytical simulation of the RITE Integrated Waste Management-Water System
[ ASME PAPER 74-EHAS-8]
[ p0335 A74-39116
G189A analytical simulation of the RITE Integrated Waste Management-Water System
[ ASME PAPER 74-EHAS-8]
[ p0335 A74-39116
CABBER, R. E.
Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan
[ p0061 A74-15122
CABBER, R. E.
Left ventricular pressures during human coronary cineangiography
[ p0367 A74-41300
COBEN, N. N.
COBEN, N. A.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
COBRE, B. L.
CCBRE, D. T. p0101 A74-18425
EVALUATION OF ISOPTRENEROL AS A METHOD OF STRESS TESTING
CCBRE, D. T. p0330 A74-38121
STEREOGRAPHY WITH CHROMATIC CONTOURS
CCBRE, T. p0416 A74-66064
ASSESSMENT OF ORGANISM EFFICIENCY WHILE WORKING IN BREATHING APPARATUS [NAS-118-TS85-1699]
CCBRE, N. H. p0288 N74-26630
INFLUENCE OF NEUTRALIZATION OF THE MEDIAL HYPOTHALAMUS ON THE SENSITIVITY OF THE BRAIN TO HYPERBARIAN OXYGEN
CCBRE, W. W. p0044 A74-13526
FLEXIBLE JOINT FOR PRESSURIZABLE GARMENT [NASA-CASE-MSC-116-172]
CCBRE, V. W. p0140 A74-21339
THE EFFECT OF COMMUNICATIONS AND TRAFFIC SITUATION DISPLAYS ON PILOTS AWARENESS OF TRAFFIC IN THE TERMINAL AREA
CCBRE, J. P. p0140 A74-21339
AUTOMATIC REAL-TIME PAIR-FEEDING SYSTEM FOR ANIMALS [NASA-CASE-ARC-10362-1]
CCBRE, D. W. p0095 A74-17929
EFFECTS OF NOISE UPON HUMAN INFORMATION PROCESSING [NASA-CP-132469]
CCBRE, R. C. p0389 N74-31576
FURTHER CONSIDERATIONS OF THE REGIONAL RESPONSES TO PHOTIC STIMULATION AS SHOWN BY EPOCH AVERAGING p0129 A74-19797
CCBRE, C. P. p0343 A74-39795
GLUCOSE-C/14/U metabolism in man after abrupt altitude exposure /4, 300 m /
CCBRE, G. M. p0392 N74-32522
AVIATION MEDICINE TRANSLATIONS: ANNOTATED BIBLIOGRAPHY OF RECENTLY TRANSLATED MATERIAL, 8 [AD-776136]
CCBRE, J. A. p0367 A74-41301
THE L PRICE DESCENT IN JUGULAR CONTOUR NOMENCLATURE AND RECOGNITION
CCBRE, N. H. p0174 N74-17816
CONTRIBUTION TO THE STUDY OF THE ACTION OF THE ADRENOCORTICAL GLANDS ON THE PRODUCTION OF GASTRIC ULCERATIONS IN THE RAT BY PROLONGED IMMObILITIES [NASA-TT-P-15410]
CCBRE, P. V. p0145 A74-22260
VOLTAGE NOISE, CURRENT NOISE AND IMPEDANCE IN SPACE CLASPED SQUID GIANT AXON
CCBRE, B. A. p0174 N74-17816
INVESTIGATION OF CREW MOTION DISTURBANCES ON SKYLAB EXPERIMENT 7-013 [AAS PAPER 74-139]
CCBRE, T. A. p0374 A74-42084
METERING GUN FOR DISPENSING PRECISELY MEASURED CHARGES OF FLUID [NASA-CASE-MPS-21163-1]
CCBRE, W. N. p0178 N74-17853
A NEW APPROACH TO THE EXPERIMENTAL MODELING OF SPINAL CORD INJURIES [L86-CS-02]
CCBRE, J. P. p0426 N74-34560
DECOMPRESSION SICKNESS IN SIMULATED APOLLO-SOYUZ SPACE MISSIONS
CCBRE, P. V. p0169 A74-24685
A NONDESTRUCTIVE ULTRASONIC TECHNIQUE TO MEASURE DIAMETER AND BLOOD FLOW IN ARTERIES [AD-776319]
CCBRE, C. p0326 N74-28464
EVALUATION OF INTRAVASCULAR CUFFS FOR AERONAUTICAL EVACUATION
CCBRE, C. p0257 N74-22791
ALTERNATIVE FUTURES AND ENVIRONMENTAL QUALITY [PB-226052/9]
CCBRE, C. J. p0257 N74-22791
ANATOMICAL AND PHYSIOLOGICAL MECHANISMS OF AROUSAL, WITH SPECIAL REFERENCE TO THE EFFECTS OF EXERCISE
CROOKS, G.
Advantages of floating microcatheterization in evaluating the respiratory function
p0048 A74-13746

CROOKS, L.
Problems associated with the automatic quantitative analysis of cerebral electrical activity
p0191 A74-25726

CROUDE, J.
Immediate ventilatory response to elastic loads and positive pressure in man
p0016 A74-11871

COFALD, T.
The modifications of protective colloids and of urinary electrolytes during supersonic flights
p0011 A74-10085

COTAREL, C.
Skylab provides habitability guidelines
p0195 A74-26400
Skylab aids design of maneuvering unit
p0260 A74-32250

COWERS, M. I.
A measurement of the anisotropic modulation transfer function of the extrafoveal human visual system
p0323 A74-28624

COL, J. S.
Heatlag of foods in space-vehicle environments
[Hase PAPER 73-4A/HT-15]
p0043 A74-13307
Thermal preparation of foods in space-vehicle environments
Characterization of heat transfer in nutrient materials, part 1
[Hase-C1-134302]
p0365 N74-30949
Characterization of heat transfer in nutrient materials, part 2
[Hase-C1-134303]
p0365 N74-30500

COL, K. L.
Space Shuttle FAA requirements
[ALPA PAPER 73-1332]
p0027 A74-12581

COOKE, B.
Role of gravity in preparative electrophoresis
p0359 N74-29914

CRAGG, F. W.
Efficiency of evaporative cooling from wet clothing
p0763 A74-23746

CRAIGHEAD, J. J.
An evaluation of the use of SMS-1 satellite imagery for grizzly bear habitat analysis
[PAPER-211]
p0365 A74-30813

CRAVERS, B. R.
Some physiological aspects of artificial gravity
p0183 A74-18762

CRAVERS, B. J.
A distributed parameter model of the inertially loaded human spine: A finite difference solution
[AD-773859]
p0242 N70-21727

CRAY, R.
Orientation-specific aftereffects and illusions in the perception of brightness
p0203 A74-27568

CRAWFORD, R. G.
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components
[Hase-CH-136901]
p0215 N74-20713

CRANJAN, L. I.
The activation of behavioral responses in the regulation of body temperature in vertebrates
p0207 A74-28065

CRESS, B. R.
Variables influencing the perception of flicker in wide angle CRT displays
[AD-766726]
p0008 A74-12601

CRESS, B. R.
Judged acceptability of noise exposure during television viewing
p0368 A74-41412

CRESS, B. L.
The design of a device for bearer and feeder differentiation, part A
p0256 A74-22781

CREPAN, B. L.
Fluoroscopic tomography
p0384 A74-40089

CREEP, B. L.
Crew report
p0074 N70-11880

CROOKS, R. H.
Varied and fixed error limits in automated adaptive skill training
p0057 A74-14600

CROOKSAN, R. M.
Effects of chronic exposure to 3% CO2 on zinc metabolism
p0413 A74-06409

CROOHN, F.
Oxygen uptake calculated from expiratory volume and oxygen analysis only
p0229 A74-30032

CROSELY, J. H.
Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Lomb Soflens
[AD-7776353]
p0313 N74-27580

CROSS, J.
Prototype abstraction and classification of new instances as a function of number of instances defining the prototype
p0028 A74-12729

CROSS, J. B.
Crew system design
p0326 N74-28641

CROSSLEY, B. J.
Physiologic responses to high sustained plane acceleration
[AD-7776604]
p0310 N74-27559

CROSTON, R. C.
Computer model of cardiovascular control system responses to exercise
p0004 A74-10491

CROSS, C. L.
Collection, detection, identification, and quantitation of human effluents
[AD-766762]
p0148 N74-15792

CROUT, Y.
Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays
[AD-761837]
p0154 N74-16850

CROW, W. L.
A contaminant analyzer for aircraft oxygen systems
p0379 A74-42512
Aviator’s breathing oxygen contaminant detector
p0289 A74-26638

Cruz, J. C.
Cardiac output during exercise in sea-level residents at sea level and high altitude
p0142 A74-21508
Cardiac output during exercise in altitude natives at sea level and high altitude
p0142 A74-21509
Reduction of maximal exercise heart rate at altitude and its reversal with atropine
p0164 A74-23750

Cruet, J.
Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment
[AD-777358]
p0387 N74-31566

CROCH, J.-L.
Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture
p0350 A74-40684

CUDERT, B.
Effects of a contralateral interference tone on auditory recognition
p0202 A74-27566
The effect of masker duration on forward and backward masking
p0345 A74-40126

CUDNEY, B. P.
Effects of the physiological environment on the long-term physical performance of polymeric materials
[PB-232641/1]
p0426 N74-33601

CUDZ, B.
Measurement of the motor activity of test animals
p0331 A74-38265

CULCLASER, D. P.
Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program
[Hase-CH-138502]
p0275 N74-26526
CULVER, J. F.

CULVER, J. F.
Management of glaucoma in an ageing flying population
p0112 A74-13799

CUNNINGHAM, D. A.
Cardiopulmonary function in prospective competitive swimmers and their parents
p0292 A74-36210

CUNNINGHAM, U. J. C.
CUNNINGHAM, U. N.
CUNNINGHAM, B. B.
CUNNINGHAM, N. I.
CUNNINGHAM, B. F.
CUBNISH, B. N.
CUETIN, J.
CURTIS, D. L.
CUBTIS, G. C.
CUBTIS, J. L.
CUBTIS, S. B.
CUBTISS, B. I.
CUST, D. U.
CUSICB, N. J.
CZAENBCKI, H.
CZEBSEI, P.

The role of optical expansion patterns in management of glaucoma in an ageing flying population
p0112 A74-13799

The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen
p0227 A74-29262

An inherently damped ULF ballistocardiograph
p0065 A74-16066

Long lung induced by hypoxia
p0407 A74-45790

CUNNINGHAM, B. B.
Potable water dispenser [NASA-CAS-BF5-21115-1] p0085 A74-12779

CUNNINGHAM, W. F.
Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training
p0268 A74-33888

CUNNINGHAM. U. N.
Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenosine nucleotides
p0350 A74-40662

CUBBELL, B. N.
The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area
p0140 A74-21339

CURTIS, J. G.
Investigation of manual control in secondary flight tracking tasks
[AD-766071] p0035 A74-10108

CURTIS, E. L.
An advanced sublimator for active space heat rejection
[AAIA PAPER 73-1337] p0016 A74-11384

CURTIS, G. C.
Low amplitude infradian cycles of urinary 17-hydroxyprogesterone excretion in a healthy male subject
p0262 A74-32430

CURTIS, T. L.
Development of an electronic nebulized-busidifier [AD-778082] p0311 A74-27564
Development of a litter access device for C-141 aeromedical aircraft [AD-777147] p0313 A74-27578

CURTIS, S. B.
Radiation physics and evaluation of current hazards
p0377 A74-42831

CURTIS, W. I.
Sound pressure correlates of the second heart sound - An intracardiac sound study
p0139 A74-21024

CUSICK, B. J.
Space station prototype Sabatier reactor design verification testing [ASME PAPER 74-RM5-58] p0338 A74-39150

CUSTER, D. D.
Nasal limits for the sequential bithermal blinusal calorice test
p0219 A74-20746

CEBRENECI, C.
Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects
p0412 A74-46405

Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances
p0412 A74-46405

Health surveillance of personnel occupationally exposed to microwaves. III - Lens transilucency
p0412 A74-46407

CEBRENECI, B.
Protection of the hearing organ - Current status, requirements, and possibilities
p0127 A74-19630

CHERSE, F.
Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects
p0412 A74-46405

Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances
p0412 A74-46405

Health surveillance of personnel occupationally exposed to microwaves. III - Lens transilucency
p0412 A74-46407

D'ANDRADE, J.
Extravehicular space suit system for Apollo and Skylab missions [AIAA PAPER 73-1328] p0015 A74-11377

D'ANGELO, R.
Local motion of the chest wall during passive and active expansion
p0025 A74-12415

Continuous recording of pleural surface pressure at various sites
p0167 A74-20522

D'IZACKHORVA, L. H.
Hormonosensitive aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve
p0143 A74-21822

DAGATA, R.
Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age
p0260 A74-32403

A study on the possible presence of a thyrotropic serum levels rhythmicity in man
p0260 A74-32404

DALLA, A. O.
Effects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh [NASA-CR-139564] p0385 A74-31546

DALLIS, L. J.
A contact stimulator for the study of cutaneous thermal sensibility
p0352 A74-40761

DANIEL, A. H.
A comparative analysis of several models of the ventricular depolarization. Introduction of a string model
[TH-73-6-41] p0223 A74-20779

DANFCHE, A.
Effects of sonic bangs on the behavior of fish (Lebistes reticulatus or guppy) [NASA-CR-139584] p0253 A74-22673
Bibliography on shock wave effects on human beings [ISL-998-67] p0253 A74-22674

DANE, D. H.
Remote manipulator system [NASA-CAS-BF5-22022-1] p0034 A74-10099

DANELIS, S. J.

DANIELS, G. M.
Fungi and bacteria
p0150 A74-16303

DANIELS, L. A.
How to make the fourth revolution: Human factors in the adoption of electronic instructional aids [NASA-CP-136682] p0154 A74-16846

DANLIN, V. P.
Subj ective estimation of nighttime sleep period deprivation during the first three cycles of sleep
p0130 A74-11986

DANLOW, I. V.
Interaction of emotional-behavioral responses and visual memory in monkeys
p0368 A74-91457

DANLOVA, V. I.
Man's physical performance after thirty-day hypoxia with countermeasures
p0420 A74-33555

DANLYCHENY, I. A.
Investigation of atmosphere purification from carbon dioxide by amino silicagels
DAVIES, C. I.

Physiological responses to one- and two-leg exercise breathing air and 40% oxygen

p0127 A74-29263

DAVIES, E. H.

A new technique for recording respiratory transients at the start of exercise

p0102 A74-18564

DAVIES, H.

Acoustic visualization technique for the diagnosis of arteriosclerotic diseases

p0157 A74-22585

DAVIES, N. B.

Blood sugar levels in rats exposed to varying altitude stress for different periods of time

p0162 A74-30021

DAVIES, D. G.

Dynamics of the respiratory controller during carotid body hypoxia

p0029 A74-30028

DAVIES, L.

Level of spontaneous phase production in the lysogenic system E. coli K12 as a test of sexual activity

p0094 A74-16818

DAVIDOV, B. I.

Biological interaction between radiofrequency electromagnetic waves and ionizing radiation

p0229 A74-29263

DAVIDOV, S. A.

Effectiveness of administration of asetyltravite and ATP during prolonged irradiation

p0316 A74-28570

DAVIS, D. G.

Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/

p0343 A74-39799

DAVIS, A.

Some general principles for studying the combined effect of space flight factors

p0229 A74-30028

DAVIS, A.

Some general principles for studying the combined effect of space flight factors

p0343 A74-39798
hypothesis - Relations of blood pressure, hormones and electrolytes

DELLAOSO, I. F.
Functional organization of the ocular motor system

DELEN, A.
Cardiovascular circadian rhythm in man

DELLACAT, R. H.
Summer institute in biomedical engineering, 1973
NASA-TH-70639
Summer institute in biomedical engineering, 1973
NASA-CR-138462

DELOL, J.
Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields. Experiment 1

DELOI, A.
Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields. Experiment 3

DELONGER, A.
Action of low frequency vibrations on cardiac quickness and variability

DEVEREUX, A. B.
Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications

DEVEREUX, R. C.
The variable spectra of echocardiographic manifestations of the mitral valve prolapse syndrome

DEVEREUX, T. T.
Changes in cerebral circulation induced by hypotension of the rabbit by the immersion method. NASA-TN-1520

DEWEY, W. C.
Sleep disorders

DEWEY, W. E.
Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness

DEVEREUX, H. N.
How to make the fourth revolution: Human factors in the adoption of electronic instructional aids

DEVEREUX, B. F.
Man's physical performance after thirty-day hypoxia and countermeasures

DEVEREUX, H. W.
Protein and RNA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr

DEVEREUX, J. A.
Effects of metabolic hyperthermia on performance during heavy prolonged exercise

Pulmonary physiologic of industrial disability

Evidence of altered regulation of ventilation during exposure to hypoxia

Participation of thyroid gland hormones in the mechanism of development of tropic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization

DEBESOV, V. G.
Aerospace human factors engineering

DEBELL, N.
Necrology in obesity: A brief review

DEBILKAYE, V. V.
Effect of an inhibitor of DNA-dependent RNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin

DEBIES, B. V.
Morphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading

DEBIDK, H.
Cardiogenic shock

DEBIE, R.
Myocardial infarction and its effects on the coronary circulation in patients with coronary heart disease

DEBIDE, P.
Study of problems posed by the aeronautic aggressions

DEBIDDO, E.
Use of bicycle ergometry and sustained hand grip exercise in the diagnosis of pseudocirculatory diseases during flight

DEBIDE, E.
The reciprocal exclusion of sympathetic and parasympathetic pathways in the skin

DEBIDDE, I.
A conceptual model of myocardial infarction and its effects on the coronary circulation in patients with coronary heart disease

DEBIDDE, R.
Use of bicycle ergometry and sustained hand grip exercise in the diagnosis of pseudocirculatory diseases during flight

DEBIDDE, I.
The reciprocal exclusion of sympathetic and parasympathetic pathways in the skin

DEBIDDE, I.
A conceptual model of myocardial infarction and its effects on the coronary circulation in patients with coronary heart disease

DEBIDDE, R.
The reciprocal exclusion of sympathetic and parasympathetic pathways in the skin

DEBIDDE, I.
A conceptual model of myocardial infarction and its effects on the coronary circulation in patients with coronary heart disease

DEBIDDE, R.
The reciprocal exclusion of sympathetic and parasympathetic pathways in the skin

DEBIDDE, I.
A conceptual model of myocardial infarction and its effects on the coronary circulation in patients with coronary heart disease
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
<th>ISBN</th>
</tr>
</thead>
<tbody>
<tr>
<td>by brainstem lesions in rat</td>
<td>p0208 A74-28166</td>
<td></td>
</tr>
</tbody>
</table>
| DOBIE, T. B.  
The treatment of intractable airsickness in aircrew   | p0014 A74-10884 |
| DOBIE, T. G.  
Airsickness in aircrew  
[AGARD-AG-177]                                                     | p0216 A74-20720 |
| Manual of aeromedical medicine and application to navigation personnel | p0249 A74-22727 |
| DOBTIIAN, A. D.  
Accumulation of guanine in the bodies of mice during hypoxia      | p0317 A74-28574 |
| DODD, H. C.  
Experimental human exposure to propylene glycol nitrate          | p0088 A74-12776 |
| DODDSS, R. L.  
Airline pilot's views on medical licensing standards               | p0002 A74-10127 |
| DODGE, C. H.  
Gravitational force as a determinant of turtle-shell growth and shape | p0268 A74-33882 |
| DODGE, R. T.  
Angiographic methods for determination of left ventricular geometry and volume | p0341 A74-39632 |
| Clinical applications of angiography                                   | p0341 A74-39633 |
| DODLEBPER, G. F.  
Serum enzyme level changes in pigs following decompression trauma  | p0232 A74-30625 |
| DORING, B.  
A simulation method for the investigation and improvement of interaction at the man-machine interface using a digital computer | p0325 A74-28638 |
| DORER, J. B.  
Determination of parachute record pull forces during free-fall Physiological studies of military parachutists via FB/FR telemetry. IV | p0002 A74-10125 |
| MILL, R. E.  
Oxygen pressure and content in the blood during physical exercise and hypoxia | p0007 A74-10770 |
| DCLL, R. E.  
Naval flight officer function analysis. Final report: Commonality of operational functions [AD-771375] | p0180 A74-17862 |
| DON, B.  
Immediate ventilatory response to elastic loads and positive pressure in man | p0018 A74-11871 |
| DCP, R. P.  
Espiratory flow rate and closing volumes                            | p0052 A74-13891 |
| DOBNET, E.  
Russian engineering investigations on driving high-speed tracked vehicles [FB-9] | p0077 A74-11907 |
| DOBNER, M. R.  
Thermal analysis of the Skylab airlock module                       | p0337 A74-39137 |
| DORICO, G. A.  
Pulmonary pathophysiology of industrial disability                | p0263 A74-32443 |
| DODGEY, P. P.  
Master-slave remote-control manipulator                              | p0067 A74-16139 |
| DOQOBOE, R. G.  
Dynamics of circulatory indices in the crew of the Skylar station during an examination under rest conditions | p0250 A74-22740 |
| Results of examination of the crew of the Skylar station in a functional test with creation of negative pressure on the lower half of the body | p0317 A74-28580 |
| DOSSAB, R. D.  
Shock tube application in bio-acoustic research                      | p0091 A74-16386 |
| DOSTSEO, R. A.  
Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia | p0036 A74-10957 |

**IMPORTANT:** The content above is a summary of the document's entries and is not the document itself. The actual document contains extensive text that is not shown here. The entries are for demonstration purposes only and do not accurately represent the full content of the document.
DRIFFLA, B. L.

DBIIKHTEN, D.

DROBINSAI, G.

DBUZHINIB, I. P.

DNOZ, B.

LE0GE, I. B.

DBUZBIBII, ID. P.

DRYSOALE, A. B.

CUBIIIN, D.

DUBIIIN, N.

DUBLIN, N.

DUBOIS, U. P. B.

DUBOVA, V. B.

DUBOVA, S. B.

DUDEE, B. A.

DUCEOT, M. B.

EUCBEBB-IAEULLAZ, P.

DUDNIKOV, V. V.

DURWELING, J.

Golci apparatus and origin of the secretory TelemanipulatOrS - A facility for conquering space

Merits of the amyl nitrite test in the detection of obstructive cardiomyopathy in flight crews

Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity

Effect of the daily rhythm on the suprainolecular structure in flashes and in afterimages

Gravitational biology

Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation

Perception of structure in flashes and in afterimages

Visual information obtained from flashes and from afterimages

Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation

Gravitational biology

Filamentous fungi exposed to spaceflight stresses

Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity

Method of magnetobiological indication in clinical laboratory practice

Experimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors

Effects of cholinergic innervation on the mammalian heart - The cardiomediator tonus

Evaluation of the tissue electrolytic situation by man

Performance, recovery and man-machine effectiveness

Certain methodological approaches to studying pilot activity errors

Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by

Volume changes in man

Present notions on the psychological selection of aircrews

Problems associated with the automatic quantitative analysis of cerebral electrical activity

On a fundamental problem in radiation biology

Isomerisation of the visual chromophore all-trans retinal to 11-cis retinal

Morphology and enzymatic activity of the blood under major physical strain

Effects of positive acceleration /+Gz/ on renal function and plasma renin in normal man

Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration

Heart rate responses of young and old rats to various levels of exercise

Preliminary corneal damage threshold studies with HF-DF chemical lasers

Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism

The pilot candidate's image of his profession

Shock tests with dummies and their evaluation

The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception

Transducer technology transfer to bio-engineering applications

Thermoregulatory responses during exercise at low and high altitude

Rate effects in isolated hearts induced by microwave irradiation

Cosmic radiation dosimetry on board the Concorde

Cardiological aspects of the aging pilot

The simulation of human reactions under near vacuum conditions - Reactions to deep hypoxia

The analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with
PERSONAL AUTHOR INDEX

the aid of an analog computer model
p0134 A74-20552
The simulation of human reactions under near
vacuum conditions - Reactions to deep asoxia
p0226 A74-29032
DYE, E. C.
Effect of metabolic inhibitors and oxygen on
responses of human umbilical arteries
p0031 A74-12969
DEBREZINSKY, V. A.
Quantitative evaluation of physiologic indices of
concomitant during flight of the Soyuz-6 -
Soyuz-8 spaceships
p0075 A74-26529
Some results of using dispersion analysis for
evaluating the physiologic reactions of
concomitant during flight of the Soyuz-3,
Soyuz-4, and Soyuz-5 spaceships
p0275 A74-26530
DEBAGHERIA, S. E.
Daily dynamics of conditioned activity and of some
vegetative functions in experimental senescent in
monkeys
p0264 A74-32894
DEBILASVILY, T. A.
Ultramicromaterialization of danyl-derivative
3',5'-adenosine monophosphoric acid in nerve
tissue by thin-layer silica gel chromatography
p0157 A74-22420
DEBARIKIN, T. K.
The effect of cystamino on the colon-presence
ability of irradiated bone marrow cells from
guinea pigs in monolayer cultures
p0264 A74-32885
DEEKE, R.
Health surveillance of personnel occupationally
exposed to microwaves. II - Functional
disturbances
p0412 A74-46406
Health surveillance of personnel occupationally
exposed to microwaves. III - Lens transparenz
p0412 A74-46407
EBEILL, J. B.
Relationships of serum lactate and pH to serum
ionic calcium
p0049 A74-13747
EBBES, J. H.
Radiation protection guides for long range space
missions, volume 1. Radiological health aspects
of fabricating operations with thoriated metals,
volume 2
p0381 A74-18740
EBTLE, J. W.
Survival at extreme altitude - Protective effect of
increased hemoglobin-oxygen affinity
p0180 A74-21235
EBERTLE, S. H.
The constancy of object orientation - Compensation
for ocular rotation
p0104 A74-18627
Instructions and the A and E effects in judgments
of the vertical
p0143 A74-21857
EBB, L. H.
Interpretation of the serum enzyme changes
following cardiac catheterization and coronar
angiography
p0132 A74-20172
EBERT, P. C.
Some factors affecting magnitude of the
Mueller-Lyer illusion
p0021 A74-12027
EBERT, T. H.
An improved cardiocotonometer input circuit for
heart rate determination
[AD-773812]
p0246 A74-21764
MARCHLING, J. P.
Coronal topography of human auditory evoked
responses
p0349 A74-90447
ECB, H.
Effective compliance of the total vascular bed and
the intrathoracic compartiment derived from
changes in central venous pressure induced by
volume changes in man
p1010 A74-18453
ECHELHACCT, G. J.
Development and validity of a vocational and
occupational interest inventory
[AD-774573]
p0247 A74-21766
ECKBERWFF, J. B.
Cardiovascular changes in anesthetized dogs at 3
and 5 atmospheres absolute pressure
[AD-773673]
p0044 A74-13528
ECKERT, P.
Waters and saline balances during prolonged
semen in a water bath
[NSR-49-15229]
p0121 A74-14829
ECKMELLE, B.
Systematic in the static characteristics of eye
position and neurons in the alert monkey
p0277 A74-42675
ECLANCE, J. F.
Control of respiration in exercising dog -
Interaction of chemical and physical humoral
stimuli
p0042 A74-49619
EBDELMAN, R. L., JR.
Automatic computer processing of ultralow
frequeny ballistocardiograms
p0064 A74-16058
The ballistocardiographic relationship to the
hemodynamic of valvar calcific stenosis
p0065 A74-16061
EDHELW, B.
Morphologic and electromorphographic investigations
on the influence of hypoplasia on the
functional efficiency of muscles
p0050 A74-13759
Electrophysiological and morphological studies of
the effect of hypoplasia on the functional
ability of muscles
p0134 A74-20553
EDDS, E. G.
Determination of optimal system and aircraft for
aerial dispersal of insecticides for control of
insects of medical importance
[AD-772022]
p0213 A74-19756
EDENBOROUGH, R. A.
The effects of mild hypoxia on performance
p0049 A74-13724
Flexibility or optimality in design
p0384 A74-44199
EDGERS, C.
Vertigo in diving
p0220 A74-20753
EDWARDS, E.
Ergonomics in control
p0015 A74-11167
EDWARDS, E. J.
Automated systems for testing visual fields
p0049 A74-16011
EDWARDS, E. H.
Gravitational force as a determinant of
turtle-shell growth and shape
p0268 A74-33062
EDWARDS, N. G.
A standard psychophysical preparation for
evaluating the effects of environmental
vibration stress. Phase 2 Implementation
[AD-781092]
p0395 A74-32542
EDWARDS, R. B.
A new technique for recording respiratory
transients at the start of exercise
p0227 A74-29263
EDWARDS, R. S.
Interactions and range effects in experiments on
pairs of stresses - Mild heat and low-frequency
noise
p0202 A74-27564
The interaction of the loss of a night’s sleep
with mild heat - Tank variables
p0229 A74-30030
Interactions, range effects, and comparisons
between tasks in experiments measuring
performance with pairs of stresses - Mild heat
and 1 mg of I-lysine hydrobromide
p0297 A74-36472
EFFEFER, S.
A test to quantitate relation between cardiac
function and infarct size in acute myocardial
infarction
p0198 A74-26798
EFFINOV, V. V.
A simple scheme for carrying out a controlled
PERSONAL AUTHOR INDEX

BANZI, W. E.
Pifth International Conference on Magnetic Resonance in Biological Systems p0180 A74-18577

BENNETT, A. F.
Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences (AD-776821) p0324 A74-28627

BENNETT, J. G.
Investigation of manual control in secondary flight tracking tasks (AD-766070) p0035 A74-10108

BENNETT, C.
Loss of weight through complete fasting by members of the armed forces p0412 A74-46321

BENCABACO, J.
AHANDA: Automated Medical Anaesthesia Dialog Assistant (TB-147) p0075 A74-11892

BENEDINI, J.
Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/ p0133 A74-20520

BENES, L.
Approach to a reliable program for computer-aided medical diagnosis p0268 A74-33886

BENESHEK, E. J.
Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 A74-46415

BERGLEY, N.
Experimental restraint scler in the white rat. 3: Study and analysis of the part played by certain psychological factors (NASA-TT-P-15329) p0150 A74-16822

BESSEY, F. J.
Comparison of vision acuity tests and viewing condition interactions p0045 A74-13539

BETHAN, C.
Intermediary metabolism during brief and prolonged low tissue temperature p0120 A74-14820

BETHLEN, G.
Role of the adrenal glands in the development of severe hypertensiosis p0028 A74-12718

BEPPEL, G. L.
Focal mathematical methods for the investigation of the electric activity of the brain and psychic phenomena p0226 A74-28840

BESEER, N.
Effects of positive acceleration /+Gz/ on renal function and plasma renin in normal man p0163 A74-23747

BESEER, N.
Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration p0163 A74-23748

BESEER, N.
The time it takes to make veridical size and distance judgments p0024 A74-12158

The effect of level of depth processing and degree of informational discrepancy on adaptation to unocular image magnification p0024 A74-12158

BESEER, H.
The whiplash injury of the cervical spine - Recognition and diagnosis p0138 A74-20750

BESEER, H. P.
Analysis of the 'negative phase' of oxygen consumption during a recovery period following intense muscular activity p0091 A74-16643

BESEER, A. I.
Specific role of wrists in thermoregulation of man p0092 A74-16645

BESEER, V. P.
The effect of physical exercise on binding of corticosteroids by transcortin in plasma (NASA-TT-P-15258) p0120 A74-14825

BESEER, E. H.
Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 A74-30632

BESEER, L. R.
Optimization of life support systems and their systems reliability (NASA-CR-136276) p0086 A74-12785

BESEER, C. W.
Selective encoding from multilevel visual displays p0022 A74-12152

BESEER, R. F.
Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0306 A74-37908

BESEER, Y. I.
Role of arterial blood temperature in the thermoregulation system of man (Study on a numerical model) p130 A74-20054

BESEER, J.
Protection afforded by phased dilation oxygen equipment following rapid decompression - Performance aspects p0141 A74-21497

BESEER, D. E.
Functional characteristics of visual persistence predicted by a two-factor theory of backward masking p0346 A74-40166

BESEER, G.
Inactivation of the transforming activity of DNA by irradiation with different LET p0135 A74-20568

BESEER, B. E.
Inactivation of bacteriophages by irradiation with different LET p0135 A74-20570

BESEER, A. J.
Media adjunct programming: An individualized media-managed approach to academic pilot training (AD-781092) p0390 A74-31587

BESEER, S. E.
Role of sympathetic nerves of the solar plexus in the regulation of the hepato-biliary system functions p0156 A74-26552

BESEER, I.
Sonic boom exposure effects - A field study on humans and animals p0233 A74-31016

BESEER, O.
A spectral compensation method for determining the flicker characteristics of the human colour mechanisms p0044 A74-4913

BESEER, K.
Performance and control behavior of a human operator tracking continuous stochastic signals - Linear description and nonlinear model p0200 A74-28204

BESEER, G. W.
Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions p0022 A74-12156

BESEER, J. M.
A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation (AD-701092) p0395 A74-32542

BESEER, S. M.
Class structure in the biasing of perceived pattern similarity p0381 A74-43044

BESEER, S. A.
Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to motoneurons p0042 A74-13227

BESEER, R. H.
Comparative performance of aviation filters on the human contrast sensitivity function (AD-767212) p0088 A74-12803

BESEER, K. G.
Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations p0221 A74-20758
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perrin, E. F.</td>
<td>Effects of the physiological environment on the long-term physical performance of polymeric materials</td>
<td>p0426 A74-33601</td>
</tr>
<tr>
<td>Ferrer, M.</td>
<td>The cardiac rhythms: A systematic approach to interpretation</td>
<td>p0139 A74-21047</td>
</tr>
<tr>
<td>Fegley, R. A.</td>
<td>Control of a multi-legged vehicle</td>
<td>p0340 A74-39509</td>
</tr>
<tr>
<td>Feinberg, B.</td>
<td>Optimized optical link for helmet mounted display</td>
<td>p0155 A74-16854</td>
</tr>
<tr>
<td>Frigeri, L. F.</td>
<td>Technical progress in phonocardiography and pulse tracings</td>
<td>p0004 A74-10502</td>
</tr>
<tr>
<td>Fregia, H.</td>
<td>Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease</td>
<td>p0270 A74-34516</td>
</tr>
<tr>
<td>Fregia, H.</td>
<td>Use of echocardiography to evaluate cardiac performance</td>
<td>p0341 A74-39634</td>
</tr>
<tr>
<td>Fieldberg, B.</td>
<td>Assessment of modifications to the experimental distress alerting and locating system [AB-76599]</td>
<td>p0399 A74-32570</td>
</tr>
<tr>
<td>Feldstein, C.</td>
<td>Transducer technology transfer to bio-engineering applications</td>
<td>p0040 A74-11690</td>
</tr>
<tr>
<td>Feldov, G. L.</td>
<td>Repetition effects in choice reaction time to multidimensional stimuli</td>
<td>p0345 A74-40128</td>
</tr>
<tr>
<td>Felton, T. B.</td>
<td>Spatial frequency doubling - Retinal or central</td>
<td>p0200 A74-11921</td>
</tr>
<tr>
<td>Feldman, J. B.</td>
<td>Origin of the genetic code - A physical-chemical model of primitive codon assignments</td>
<td>p0370 A74-41537</td>
</tr>
<tr>
<td>Fendrich, R.</td>
<td>A rebound illusion in visual tracking</td>
<td>p0139 A74-21075</td>
</tr>
<tr>
<td>Fender, H.</td>
<td>Class structure in the biasing of perceived pattern similarity</td>
<td>p0381 A74-43044</td>
</tr>
<tr>
<td>Fernslet, P. V.</td>
<td>Organic contamination problems in the Viking molecular analysis experiment</td>
<td>p0371 A74-41544</td>
</tr>
<tr>
<td>Ferguson, J. H.</td>
<td>Biomedical support systems</td>
<td>p0073 A74-11877</td>
</tr>
<tr>
<td>Ferber, U.</td>
<td>Diagnosis of orthostatic hypotonicity</td>
<td>p0253 A74-22761</td>
</tr>
<tr>
<td>Fecher, N. D.</td>
<td>Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan</td>
<td>p0061 A74-15122</td>
</tr>
<tr>
<td>Fernstrom, D.</td>
<td>Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats</td>
<td>p0166 A74-24318</td>
</tr>
<tr>
<td>Ferraro, D. P.</td>
<td>Brain catechol synthesis - Control by brain tyrosine concentration</td>
<td>p0291 A74-35335</td>
</tr>
<tr>
<td>Ferreira, H.</td>
<td>Relationship of the functional refractory period</td>
<td>p0391 A74-32517</td>
</tr>
</tbody>
</table>

Some examples of titles from the document include:
- Effects of the physiological environment on the long-term physical performance of polymeric materials
- The cardiac rhythms: A systematic approach to interpretation
- Control of a multi-legged vehicle
- Optimized optical link for helmet mounted display
- Technical progress in phonocardiography and pulse tracings
- Use of echocardiography to evaluate cardiac performance
- Assessment of modifications to the experimental distress alerting and locating system

These examples illustrate the diversity of topics covered in the document, ranging from physiological responses to environmental changes to specific cardiac and vascular conditions.
in conscious and anesthetized man

FRENCH, A.  
Man/machine interactions in intelligent robotic systems  
Experimental study of man/machine interaction in adaptive computer aided control  
Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation

FRENCH, J. B.  
Static TV search for linear-cued targets with different fields of view

FRENCH, J. W.  
Echocardiographic findings in discrete subvalvular aortic stenosis

F'REE,: G. L.  
The pathogenic effect of electrical current

FRIEND, B.  
The effect of prolonged bodily inactivity on carbohydrate tolerance  
Effects of ionizing radiation on tyrosine

FRIEND, B. G.  
The effect of stochastic/mechanical vibrations on physiological and psychological functions and on subjective perception

FRIEND, S. J.  
Clinical studies of the evoked response to rapid random flash

FRIEND, P.  
Evaluation of a liquid azeotrope system for spacecraft carbon dioxide control

FRIEND, E. P.  
Multiple crystal echocardiographic evaluation of endocardial cushion defect

FRIEND, T. O.  
Physico-physiological foundation of the zonal rheography of the lung

FRIEND, R. D.  
Biology and remote sensing from spacecraft

FRIENDENH., D.  
Radiobiological considerations on space research

FROHLICH, G. H.  
Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for infallight speech communication

FROHLICH, V. F.  
Recruiting airline with abnormal exercise tests and normal coronary angiograms to flying status

FROHLICH, V. F., JR.  
Maximal treadmill testing of normal US Aircrewsmen  
The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol

FROLOV, E. V.  
Study of the effect of machine and instrament vibrations on the arms of a human operator under variable initial loads

Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations

Functional modeling in the biomechanical analysis of the human operator

Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account

FROST, J. D.  
Periodicity of high-order neural functions

FROST, J. D., JR.  
Sleep-monitoring, experiment #133

Fabrication of neurophysiological monitoring systems

FROST, T. B.  
Implantable telemetry system for use in animal monitoring

FROSTMAN, A. B.  
Medical requirements for licences in international civil aviation

FOCS, H. S.  
Apollo - Achievement and progress also for medical science

Pathophysiological conditions compatible with flying

Technical evaluation report, conclusion and recommendations

FUJII, D.  
Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms

FULMER, C. B.  
Remote sensing - A new view for public health

FULMER, B. W., JR.  
The role of exercise in the relief of stress

FUNDHEL, C. P.  
Development of and recovery from fatigue induced by static effort at various tensions

FUNKOSKI, G. E.  
Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2–2–1 shift rotation patterns

FUSSEY, T. A., III  
Visually coupled systems

GAASCH, V. 8.  
A new method for salvaging sunken ships and working under water at great depths

An analysis of the left ventricular response to isometric exercise

Echocardiographic assessment of left ventricular function with special reference to normalized velocities
Changes in hippocampal function
Functional connections between neurons
induced by emotional and motivational effects of stimuli
Judged acceptability of noise exposure during television viewing
Investigation of flare patterns as a means of overcoming spatial disorientation occurring under slight strike conditions
Physiological strain during light exercise in hot-humid environments
Heat acclimation and decline in sweating during cold-exposure transients
Investigation of a process of water regeneration from urine by an electrochemical method
Characteristics of life stress in a population of military aviators

Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility
Human auditory evoked potentials. I - Evaluation of components
Responses evoked from man by acoustic stimulation
Range estimates of distant visual stimuli

Dynamic depth perception under laboratory and field conditions
Range estimates of distant visual stimuli
Functional connections between neurons following trigger stimulation

Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness
Influence of certain environmental factors on the apprenticeship and the performance at different tests
Contribution to 1,1-diethyl hydrazine toxicity studies.
Cardiac function during rest and supine cycling examined with a new noninvasive technique /CEH/

Contribution of certain endocrinological methods of exploration in the study of stress factors in man

Pulse pressure contour method testing via hybrid computer simulation

Studies on ultradian rhythmicity in human sleep

and associated neuro-endocrine rhythms
Psychotherapy of flight crew members
Adjustment and maladjustment in elementary pilot training
Stimulus control in a two-choice discrimination procedure
Distribution of plasma amino acids in humans during submaximal prolonged exercise
Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper
Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesia
What's next in energy absorption of restraint systems
Techniques for producing gastric ulcerations in the white rat: The ulcer of constraint

Pressurization with nitrogen as an extinguishant for fires in confined spaces
Spatial frequency phase effects in human vision
Shoulder harness and lap belt restraint system
Training in aviation medicine for doctors and hospital personnel
Technique of cardiac rhythm analysis using a small computer
Cardiac rhythm computer analysis techniques
Forearm amino acid metabolism during chronic physical inactivity
Detection of formaldehyde in external gasses

On the degree of attention and capacity limitations in visual processing
Noise and blast
Evolution during the night of HSE sleep in man
Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Manual flight control

Functional connections between neurons following trigger stimulation

Hearing threshold sensitivity in airline pilots
Frequency of feedback and learned heart rate control
Guidelines for a training course in noise survey techniques
GAUDEAU, C.

GATLIN, L. L.

GATIVEIUK, V. I.

GAVBILOV, B. A.

GAVEXEOT, T.

GAZEIKO, O. G.

GAZEVKATA, B. S.

GAVELLOVIC, B.

GEHAMA, I. L.

GEKAB, B. U.

GEORGE, B. R.

GERASIUOVICB, A. A.

GELI&N, B. L.

THE INFLUENCE OF SUBTHRESHOLD INDUCING FEEDBACKS ON THE DETECTION OF DISCS - AN EMMPIERAL TEST OF THE ELEMENT CONTRIBUTION HYPOTHESIS

GAUB, G. H.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.

GAUDE, P.
Fixated optokinetic nystagmus as an indicator of the role of vision in movements

Some characteristics of eye tracking of a self-guided target

Study of magnesium metabolism in parasitic coenomophytes in aircrew

Effect of training and heat-acclimatization on the mechanisms of temperature regulation in man


Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems

Predicting effects of heat acclimatization on heart rate and rectal temperature

Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia

Influence of increased metabolic rate and stress on the acid-alkali state of the blood

Susceptibility of mice to influenza virus as attributed to microwave and radio-frequency radiation, supplement no. 4

Influence of increased partial pressure of oxygen on maximal aerobic capacity

Subjective and nystagmus reactions considered in relation to models of vestibular function

Effect of altered oxygen tension on Chaosia b-1 infection in adult mice

Predicting effects of heat acclimatization on heart rate and rectal temperature

Thermal stress and arousal

An empirical test of two psychophysical models

Studies on visual pattern recognition in man and animals

Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity
GOEBERG, D. H.

A formulation for the partition of free vs. hemoglobin-bound 2,3-diphosphoglycerate

GOEBERG, V. A.

Accumulation of quinones in the bodies of mice during hyperoxia

GOEBEUR, A.

Investigation of habituation to rotational stimulation within the range of natural movement

[ANRU-8-69-4] p0081 A74-24517

Ventilatory habituation induced by mirror-vision: An optimizing process?

[ANRU-8-71-6] p0081 A74-12753

Extreme ventilatory habituation to long term reversal of vision during natural head movements

[ANRU-8-72-2] p0081 A74-12755

GONZALEZ, R. R.

Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercapnia

GONZALEZ, F. A.

Handwriting as an operant

[ANRU-2-71-6] p0081 A74-24517

Respiratory metabolism and radiosensitivity of rats

[NASA-TT-P-15322] p0137 A74-20713

Light-regulated guanosine 3',5'-monophosphate phosphodiesterase of bovine retina

[NASA-CASE-GSC-11531-1] p0317 A74-23992

GORROD, F. D.

Respiratory metabolism and radiosensitivity of rats

[NASA-TT-P-15321] p0247 A74-31350

GORDON, P. B.

Techniques development for whale migration tracking

[NASA-TT-P-15314] p0150 074-16820

Catalysis applications in spacecraft life support systems

[NASA-CASE-GSC-11531-1] p0317 A74-23992

GORROD, V. G.

Effect of varying 02 tensions on influenza virus infection in adult mice

[NASA-CR-138830] p0247 A74-22715

The effect of factors related to the conquest of space

[NASA-TT-P-15322] p0284 A74-26594

GORSEKH, B.

Accuracy of source localization of altered oxygen tension on Coxsackie B-1 infection in adult mice

[NASA-TT-P-15319] p0150 A74-16820

Pathological physiology of extremal states in exogenic intoxications

[NASA-TT-P-15321] p0247 A74-22715

GORSHKOV, V. G.

Influence of nature of distribution of absorbed dose on radiation damage

[NASA-CR-138830] p0317 A74-23992

GORSHKOV, V. G.

Influence of nature of distribution of absorbed dose on radiation damage

[NASA-CR-138830] p0317 A74-23992

GORDAKOV, A. B.

Assessment of behaviour therapy in the treatment of phobias

[NASA-CASE-GSC-11531-1] p0317 A74-23992

GORDON, J.

Parabiosis and experimental infection. I - Effect of varying O2 tensions on influenza virus infection in mice

[ANRU-8-69-4] p0081 A74-24517

Parabiosis and experimental infections. II - Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. III - Effect of varying O2 tensions on chlamydial infection in mice and cell cultures

[ANRU-8-71-6] p0081 A74-24517

Parabiosis and experimental infecions. III - Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying O2 tensions on chlamydial infection in mice and cell cultures

[ANRU-8-71-6] p0081 A74-24517

Parabiosis and experimental infection. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures

[NASA-CR-138830] p0247 A74-22715

GORDON, J.

Parabiosis and experimental infection. V - Effect of altered oxygen tension on Coxsackie B-1 infection in adult mice

[NASA-CASE-GSC-11531-1] p0317 A74-23992

GORDON, E. A.

Seeing

[NASA-CASE-GSC-11531-1] p0317 A74-23992

GORDON, S. L.

Analysis of head impact

[AD-767319] p0122 A74-14838

GORELICK, D.

Arterial pulse wave pressure transducer

[NASA-Cas-GSC-1531-1] p0311 A74-27566

GORDON, J.

Determination of maximum myocardium contraction rate in man

[NASA-TT-P-15322] p0284 A74-26594

GORDON, J.

Eye-movement patterns in selective listening tasks of focused attention

[NASA-CASE-GSC-11531-1] p0247 A74-31350

GORDON, J.

Precise insert operation by tactile controlled robot

[NASA-CASE-GSC-11531-1] p0317 A74-23992

GORDON, J.

Orthostatic stability in an experiment with 30-day hypodynamia

[NASA-CASE-GSC-11531-1] p0142 A74-21549

GORDON, J.

Influence of nature of distribution of absorbed dose on radiation damage

[NASA-CASE-GSC-11531-1] p0317 A74-23992

GORDON, J.

Orthostatic stability in an experiment with 30-day hypodynamia

[NASA-CASE-GSC-11531-1] p0142 A74-21549

GORDON, J.

Significance of sympathetic innervation for cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia

[NASA-CASE-GSC-11531-1] p0170 A74-25016

GORDON, J.

Catalysis applications in spacecraft life support systems

[NASA-CASE-GSC-11531-1] p0201 A74-27345

GORDON, J.

Level of spontaneous phase production in the sympathetic system E. coli K12 as a test of solar activity

[NASA-CASE-GSC-11531-1] p0054 A74-14141

GORDON, J.

Respiratory metabolism and radiosensitivity of rats

[NASA-TT-P-15325] p0150 A74-20575

GORDON, J.

Use of different methods for studying small groups applicable to group screening problems

[NASA-TT-P-15325] p0176 A74-17833

GORDON, J.

Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase

[NASA-TT-P-15325] p0135 A74-20566

GOTO, M.

Dissolution of blood clots, possibilities and problems

[NASA-TT-P-15325] p0094 A74-13726

GOTO, M.

Precise insert operation by tactile controlled robot

[NASA-TT-P-15325] p0344 A74-40116

GOTO, M.

Human operator dynamics in a two-variable system

[NASA-TT-P-15325] p0063 A74-15746

GOTO, M.

Precise insert operation by tactile controlled robot

[NASA-CASE-GSC-11531-1] p0344 A74-40116

GOTO, M.

Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness

[NASA-CASE-GSC-11531-1] p0094 A74-13726

INDEX

GOTO, M.

Influence of certain environmental factors - /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at work

[NASA-CASE-GSC-11531-1] p0344 A74-40116

GOTO, M.

Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness

[NASA-CASE-GSC-11531-1] p0094 A74-13726

GOTO, M.

Influence of certain environmental factors - /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests

[NASA-CASE-GSC-11531-1] p0117 A74-14808
Goehr, D. M.  
Aviation medicine translations: Annotated bibliography of recently translated material, 8  
[AD-776-136]  
p0392 A74-12522

Goehr, B. J.  
Development of a Korotkov sound processor for automatic identification of auscultatory events. I - Specification of preprocessing bandpass filters  
p0192 A74-25772

Grabois, T. B.  
Effects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram  
p0383 A74-19793

Systolic time intervals during lower body negative pressure  
p0407 A74-05786

Gracey, S. A.  
Effect of ionizing radiation on drugs  
p0133 A74-20367

Gras, V.  
An empirical test of two psychophysical models  
p0194 A74-26050

Grahame, S. E.  
Visual detection and visual imagery  
p0381 A74-03045

Graham, B. C.  
Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload  
p0199 A74-27174

Graichen, H.  
A variable-speed motorized bicycle ergometer positive and negative work exercise  
p0053 A74-13897

Grass, Y. H.  
A 12-lead patient cable for electrocardiographic exercise testing  
p0132 A74-20173

Graff, T.  
Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibration, and vision  
p0009 A74-14040

Grenetokski, P.  
Practical and theoretical aspects of the action of a rightified gas sheds on the organisms  
p0134 A74-20557

Grenetokski, P. B.  
Problem of decompression disturbances in space flights and on the earth  
p0029 A74-12834

Granier, R.  
Echocardiographic evaluation of pulmonary hypertension  
p0382 A74-03392

Grangari, Y. S.  
Influence of nature of distribution of absorbed dose on radiation damage  
p0117 A74-14799

Granderth, R.  
Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance is the right and left ventricle  
p0377 A74-02674

Grant, B. J. B.  
Sequence of regional filling during a tidal breath in man  
p0351 A74-00754

Grant, C.  
An algorithm for locating the aortic valve and the apex in left-ventricular angiograms  
p0369 A74-81476

Grant, K. W.  
Can attention be allocated to sensory modalities  
p0345 A74-00129

Gray, N.  
What are the conditions for a utilization of electric skin resistance measurements for the clinical and experimental aerospace medicine  
p0010 A74-10852

Gray, A. H.  
A method for evaluating computer programs for electrocardiographic interpretation. II - Application to the experimental IBM program of 1971  
p0301 A74-36976

Gray, R. N.  
The Biostack experiments I and II flown on board of Apollo 16 and 17  
p0010 A74-10848

Graves, G. A.  
Bone strength and in-flight mechanical stresses  
p0155 A74-16859

Graves, B. C.  
Crew microbiology (DTO 71-19)  
p0073 A74-11874

Gray, W. N.  
Control of the retinal circulation at altitude  
p0046 A74-45783

Gray, L.  
The effects of stress on the enzymes of peripheral leukocytes  
[NASA-CR-136221]  
p0083 A74-12770

Gray, A.  
Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness  
p0200 A74-2723a

Comparison of five levels of motion sickness severity as the basis for grading susceptibility  
p0267 A74-33880

The value of exercise at one-half earth gravity in preventing adaptation to simulated weightlessness  
p0120 A74-1482b

Thresholds for the perception of angular acceleration as indicated by the oculogyral illusion  
[NASA-CR-136927]  
p0154 A74-16852

Ventilatory mechanisms underlying certain problems in a rotating spacecraft  
p0183 A74-18758

Some physiological aspects of artificial gravity  
p0183 A74-18762

Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation  
p0183 A74-1876A

Perception of body position and susceptibility of motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation  
[NASA-CR-140035]  
p0423 A74-33584

Grechkin, V. B.  
Genesis of oxygen fluctuations in the human brain  
p0368 A74-14756

Green, D. H.  
Variability of magnitude estimates - A timing theory analysis  
p0230 A74-30495

Green, J. A.  
Effectivity of antimotion sickness drugs during artificial gravity simulations  
p0044 A74-13533

Design of experimental studies of human performance under influences of simulated artificial gravity  
p0183 A74-18760

Green, J. F.  
Basis for an instrument to predict blackout tolerance  
p0142 A74-21506

Green, K. A.  
Use of remote sensing in the study of Antarctic marine resources  
p0339 A74-39278

Green, R. G.  
Respiratory flow rate and closing volumes  
p0052 A74-13891

Variability of maximum expiratory flow-volume curves  
p0092 A74-36216

Green, D. G.  
The effects of mild hypoxia on performance  
p0046 A74-13724

Green, D. G.  
Average coronary blood flow per unit weight of
GROVER, B. F.
Regional lung function in natives and long-term residents at 3,100 m altitude
p0162 A74-23742
Regional lung function in calves during acute and chronic pulmonary hypertension
p0048 A74-45793

GRUBA, R. N.
The appearance of gastric ulcerations after the repeated action of accelerations (+positive Gz, positive G+)
p0050 A74-13763

GUBA, B.
Electrophysiological investigations on pitch analysis
p0038 B74-10974

GRUBER, B. W.
Effect of 10 days of bed rest on urine metabolite excretion and plasma enzyme levels
p0367 A74-41001

GRUBIN, A. I.
An evaluation of Orbital Workshop passive thermal control surfaces
p0336 A74-39136

GRUBIN, H.
The oxygen diffusion path in resting and exercising skeletal muscle
p0006 A74-10763

POLAROGRAPHIC determination of the oxygen partial pressure at Pt microelectrodes using the O2 field in front of a Pt macroelectrode as a model
p0145 A74-22259

GRUBIN, M.
Inactivation of the transforming activity of DNA by irradiation with different LET
p0135 A74-20568

GUENTER, Z. S.
The impact of the 0F0-A vestibular experiment on space biology - The quantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity
p0047 A74-13728

GUERRERI, G.
Changes in muscle water and electrolytes during exercise
p0006 A74-10767

GUIENTER, A. I.
Concept of failure as applied to human operation
p0035 A74-10104

GUERRERO, R.
Reliability and efficiency of the man-check system complex
p0078 B74-11911

GUIDE, P. A.
Morphological changes in muscles and nerves of the extremities under conditions of overtraining
p0109 B74-13773

GUIDE, J.
Physiopathology of hydroyelectrolytic troubles of cardiac insufficiency
p0054 A74-14288

GUIDE, P. A., Jr.
Subjective and sympathetic reactions considered in relation to models of vestibular function
p0185 A74-10774

The use of styrography in aviation medicine
[AGAB-CP-128]
p0218 B74-20732

Individual differences in vestibular information as a predictor of motion disturbance susceptibility
[AD-78-081]
p0395 B74-32545

GUIDET, H.
Total radiography in medical examinations of flight personnel
p0192 A74-25733

GUIPPARD, H.
IV: Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/
p0191 A74-25730

Metabolism and heat losses of resting man in a hyperbaric helium atmosphere
p0205 A74-20016

GUTHER, H.
Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work
p0199 A74-26872

GUTHER, K.
Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model)
[AD-76-481]
p0036 B74-10556

Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli)
p0116 B74-14795

GUTHER, E.
The effect of prolonged bodily inactivity on carbohydrate tolerance
[NASA-TT-F-15587]
p0248 B74-22720

GUTHER, H.
CMR monitoring of physiologic and psychologic variables in 10 healthy men before and during balneotherapy
p0260 A74-32409

GUTHER, J. D.
A high resolution measurement of the anisotropic modulation transfer function of the human visual system
[AD-768344]
p0149 B74-15800

GUTHER, J. D.
Thermal control in man - Regulation of central temperature and adjustments of heat exchanges by servomechanism
p0004 A74-10492

GUTHER, P.
Hoffmann reflex studied in the quadriceps muscle of normal human subjects
p0159 A74-23186

GUILLERMIE, C.
Sleep disorders
p0133 A74-20398

GUILLERS, H.
Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness
p0047 A74-13726

Influence of certain environmental factors /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests
p0144 A74-21949

GUILLERault, P.
Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment
[AGAB-CP-15738]
p0387 B74-31566

GUILLERault, P.
Principal forms of intracranial hypotension, second report
[AGAB-CP-15850]
p0385 B74-31548

GUILLERault, H.
Possibility of using special measures in the classification and assignment of lower mental ability airmen
[AD-777831]
p0358 B74-29467

GUILLERMIE, C.
Variability of the human average evoked brain response to visual stimulation - A warning
p0208 A74-28375

GUITTON, D.
The effect of frontal eye field stimulation of unit responses in the superior colliculus of the cat
[AMER-B-73-7]
p0082 B74-12759

GUILLEN, R. E.
The synthesis of adenosine-5-chloracetophenone: A specific inhibitor of acetyl-Coa-synthetase
[AGAB-CP-15421]
p0177 B74-17846

GUIN, D. R.
Modeling of the human force and motion sensing mechanism
[AD-766484]
p0035 B74-10107

GUTHER, K.
Inactivation of the transforming activity of DNA by irradiation with different LET
p0135 A74-20568
<table>
<thead>
<tr>
<th>PERSONAL AUTHOR INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARBANIS, G.</td>
</tr>
<tr>
<td>p0353 A74-40904</td>
</tr>
<tr>
<td>HARBAL, B.</td>
</tr>
<tr>
<td>p0207 A74-10769</td>
</tr>
<tr>
<td>HARRISON, N. H.</td>
</tr>
<tr>
<td>p0004 A74-13528</td>
</tr>
<tr>
<td>HARRISON, C. C.</td>
</tr>
<tr>
<td>p0165 A74-24195</td>
</tr>
<tr>
<td>HARRISON, G.</td>
</tr>
<tr>
<td>p0382 A74-43389</td>
</tr>
<tr>
<td>HARRISON, D.</td>
</tr>
<tr>
<td>p0009 A74-10842</td>
</tr>
<tr>
<td>HARRISON, D. A.</td>
</tr>
<tr>
<td>p0050 A74-13755</td>
</tr>
<tr>
<td>HARRISON, L. E.</td>
</tr>
<tr>
<td>p0389 N74-31580</td>
</tr>
<tr>
<td>HARRISON, R. B.</td>
</tr>
<tr>
<td>p0412 A74-66408</td>
</tr>
<tr>
<td>HARRISON, W. S.</td>
</tr>
<tr>
<td>p0339 A74-39380</td>
</tr>
<tr>
<td>HARRISON, W. S.</td>
</tr>
<tr>
<td>p0342 A74-39635</td>
</tr>
<tr>
<td>HARRISON, D. C.</td>
</tr>
<tr>
<td>p0139 A74-21023</td>
</tr>
<tr>
<td>HARRISON, L. R.</td>
</tr>
<tr>
<td>p0301 A74-36975</td>
</tr>
<tr>
<td>HARRISON, G.</td>
</tr>
<tr>
<td>p0349 A74-40474</td>
</tr>
<tr>
<td>HARRISON, J. W.</td>
</tr>
<tr>
<td>p0151 N74-16829</td>
</tr>
<tr>
<td>HARRISON, J. W.</td>
</tr>
<tr>
<td>p0380 A74-42917</td>
</tr>
<tr>
<td>HARRISON, R. B.</td>
</tr>
<tr>
<td>p0224 N74-20786</td>
</tr>
<tr>
<td>HARRISON, B. A.</td>
</tr>
<tr>
<td>p0101 A74-18558</td>
</tr>
<tr>
<td>HARRIS, D. A.</td>
</tr>
<tr>
<td>p0044 A74-13526</td>
</tr>
<tr>
<td>HARRIS, G. B.</td>
</tr>
<tr>
<td>p0044 A74-13526</td>
</tr>
<tr>
<td>HARRIS, C. M.</td>
</tr>
<tr>
<td>p0427 N74-34563</td>
</tr>
<tr>
<td>HARRIS, J. F.</td>
</tr>
<tr>
<td>p0038 N74-10973</td>
</tr>
<tr>
<td>HARRIS, E. A.</td>
</tr>
<tr>
<td>p0160 A74-23342</td>
</tr>
<tr>
<td>HARRISON, D. A.</td>
</tr>
<tr>
<td>p0164 A74-23750</td>
</tr>
<tr>
<td>HARRISON, L. L.</td>
</tr>
<tr>
<td>p0056 A74-14356</td>
</tr>
<tr>
<td>HARRISON, R. C.</td>
</tr>
<tr>
<td>p0347 A74-40170</td>
</tr>
<tr>
<td>HARRISON, D. J.</td>
</tr>
<tr>
<td>p0106 A74-19043</td>
</tr>
<tr>
<td>HARRISON, R. D.</td>
</tr>
<tr>
<td>p0347 A74-40170</td>
</tr>
<tr>
<td>HARRISON, W. E.</td>
</tr>
<tr>
<td>p0412 A74-46408</td>
</tr>
<tr>
<td>HARRISON, R. D.</td>
</tr>
<tr>
<td>p0339 A74-39380</td>
</tr>
<tr>
<td>HARRISON, W. S.</td>
</tr>
<tr>
<td>p0342 A74-39635</td>
</tr>
<tr>
<td>HARRISON, D. C.</td>
</tr>
<tr>
<td>p0139 A74-21023</td>
</tr>
<tr>
<td>HARRISON, L. R.</td>
</tr>
<tr>
<td>p0301 A74-36975</td>
</tr>
<tr>
<td>HARRISON, G.</td>
</tr>
<tr>
<td>p0349 A74-40474</td>
</tr>
<tr>
<td>HARRISON, J. W.</td>
</tr>
<tr>
<td>p0151 N74-16829</td>
</tr>
<tr>
<td>HARRISON, J. W.</td>
</tr>
<tr>
<td>p0380 A74-42917</td>
</tr>
<tr>
<td>HARRISON, R. B.</td>
</tr>
<tr>
<td>p0224 N74-20786</td>
</tr>
<tr>
<td>HARRISON, B. A.</td>
</tr>
<tr>
<td>p0101 A74-18558</td>
</tr>
<tr>
<td>HARRIS, D. A.</td>
</tr>
<tr>
<td>p0044 A74-13526</td>
</tr>
<tr>
<td>HARRIS, G. B.</td>
</tr>
<tr>
<td>p0044 A74-13526</td>
</tr>
<tr>
<td>HARRIS, C. M.</td>
</tr>
<tr>
<td>p0427 N74-34563</td>
</tr>
<tr>
<td>HARRISON, R. D.</td>
</tr>
<tr>
<td>p0038 N74-10973</td>
</tr>
<tr>
<td>HARRISON, W. E.</td>
</tr>
<tr>
<td>p0160 A74-23342</td>
</tr>
<tr>
<td>HARRISON, R. D.</td>
</tr>
<tr>
<td>p0164 A74-23750</td>
</tr>
<tr>
<td>HARRISON, L. L.</td>
</tr>
<tr>
<td>p0056 A74-14356</td>
</tr>
<tr>
<td>HARRISON, R. C.</td>
</tr>
<tr>
<td>p0347 A74-40170</td>
</tr>
<tr>
<td>HARRISON, D. J.</td>
</tr>
<tr>
<td>p0106 A74-19043</td>
</tr>
<tr>
<td>HARRISON, R. D.</td>
</tr>
<tr>
<td>p0347 A74-40170</td>
</tr>
<tr>
<td>HARRISON, W. E.</td>
</tr>
<tr>
<td>p0412 A74-46408</td>
</tr>
<tr>
<td>HARRISON, R. D.</td>
</tr>
<tr>
<td>p0428 N74-34570</td>
</tr>
<tr>
<td>HARRISON, W. E.</td>
</tr>
<tr>
<td>p0270 A74-34654</td>
</tr>
<tr>
<td>HARRISON, R. C.</td>
</tr>
<tr>
<td>p0253 N74-22763</td>
</tr>
<tr>
<td>HARRISON, R. D.</td>
</tr>
<tr>
<td>p0123 N74-14447</td>
</tr>
<tr>
<td>HARRISON, E. L.</td>
</tr>
<tr>
<td>p0229 A74-29449</td>
</tr>
<tr>
<td>HARRISON, G.</td>
</tr>
<tr>
<td>p0304 A74-37075</td>
</tr>
<tr>
<td>HARRISON, R. B.</td>
</tr>
<tr>
<td>p0135 A74-20568</td>
</tr>
<tr>
<td>HARRISON, D. A.</td>
</tr>
<tr>
<td>p0346 A74-40169</td>
</tr>
<tr>
<td>HARRISON, W. E.</td>
</tr>
<tr>
<td>p0386 N74-31560</td>
</tr>
</tbody>
</table>
Pharmacological and physiological studies of the sweat centers. 2: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers [NASA-TE-P-15599] p0087 A74-31563

HAWKING, A. R. Study of control force limits for female pilots [AD-777839] p0314 A74-27585

BASCHE, R. J. Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell autolysis in vivo [NASA-TE-P-15731] p0310 A74-27555

BASHEOTTO, Y. Bloomergetic and kinetic study on human locomotion at simulated hypogravities p0376 A74-02496

BASKIT, P. S. A two compartmental model of the respiratory system [PB-226669/8] p0311 A74-27565

BASSE, A. Cardiovascular circadian rhythm in man p0263 A74-32444

BASSLER, M. Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ p0411 A74-62206

BASTINGS, J. W. Membrane model for the circadian clock p0166 A74-24496

BATFIELD, S. A. Sequential task performance - Task module relationships, reliabilities, and times p0300 A74-36752

BAUER, H. Ketamine - An anesthetic agent in cases of cardiopulmonary and emergencies p0228 A74-29391

BAUER, C. C. A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals [NASA-CR-134232] p0309 A74-27550

BAUTZMANN, G. Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-P-15727] p0315 A74-28563

BAUER, E. Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 A74-32408

Comisor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy p0260 A74-32409

Circadian rhythmometry of somnolence in man p0378 A74-42840

BAUER, H. G. Design of experimental studies of human performance under influences of simulated artificial gravity p0183 A74-18760

BAUER, R. P. Occurrence of virus-like particle in lymph nodes with lupus erythrocytosis [NASA-TT-P-15845] p0307 A74-31561

BAUTZMANN, J. L. Advantages of evaluating microcatheterization in the respiratory function p0048 A74-13704

BAUER, L. Effects of DPH /sodium diphenylhydantoinate/ on concentration in pilots p0050 A74-13757

BAUER, L. E. C. Effects of ouabain stress upon flying proficiency p0302 A74-36997

BAUER, F. W. A statistical study of grip retention force [AD-676904] p0115 A74-13815

BAUER, L. B. Ergonomic aspects of crew seats in transport aircraft p0142 A74-21504

BAUER, F. H. Crew seats in transport aircraft p0130 A74-19900

HAWKING, P. R. Passenger comfort limitations on the design of high speed transportation systems [NASA-TT-P-7303] p0034 A74-10102

HAWKING, T. D. F. The format and color of small matrix displays for use in high ambient illumination p0291 A74-13565

HAYASHI, T. Schiardiogram of the pulmonary valve p0362 A74-93401

HAYASHI, H. Rapid eye movements during sleep and wakefulness p0262 A74-32926

HAYASHI, F. Research on the properties of circadian systems amenable to study in space [NASA-CH-137523] p0363 A74-30489

HAYASHI, K. C. Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient monkeys [AD-773950] p0254 A74-22767

HAYASHI, E. Red origin of prolonged afterimages p0384 A74-24125

HAYMAN, B. L. C. The effects of DPH on cognitive efficiency in pilots p0043 A74-13314

HAYASHI, J. B. The anatomy of heat exchange p0206 A74-28079

HAYASHI, L. R. C. The effects of DPH on somatic and autonomic responses in pilot p0043 A74-13314

HAYASHI, R. B. Proximal regulations as cues for localization of sound sources on the median plane p0405 A74-45034

HAYDEN, K. X. Optirization aspects of the cerebro-spinal blood-pressure regulation under the chronic action of combined stressors p0159 A74-23167

Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168

The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats p0161 A74-18744

HAYES, T. Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168

HECKMAN, H. T. Skylab EVA system development [AAS PAPER 74-121] p0373 A74-42072

HECC, L. Responses evoked from man by acoustic stimulation p0409 A74-45034

HEDE, J. Remote manned systems for operation and exploration in space p0066 A74-16136

HEDEG, F. W. Coronary arteriographic findings in patients with axis shifts or 6-T-segment elevations on exercise-stress testing p0015 A74-11347

HEDEG, F. W. Ultradian rhythms in extended performance p0379 A74-42910
Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-F-15272]

Caloric balance during simulated and actual space flight

Influence of after-movement on muscle memory following isometric muscle contraction

Thermal preparation of foods in space-vehicle environments

Method for measuring eye movements of pilots, exemplified for ILS approaches

Interaction of thermal and baroreceptor reflexes

Selection of respirator test panels representative of US adults facial sizes

Evidence against the presence of ventricular arrhythmias activated by hypoxia and hypercapnia

Selection of respirator test panels representative of US adults facial sizes

Evidence against the presence of ventricular arrhythmias activated by hypoxia and hypercapnia

The pharmacological effect of xanthinol nicotinate on man in hypoxia

Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease

Study of the principles of operation of the inner ear

Laser-interferometric and Hoessbauer-spectroscopic study of the principles of operation of the inner ear

Local effects of acclimatization to cold in man

Vibration-injuries and cold exposure

Normal limits for the sequential bitemporal binaural calorimetric test

An investigation of bonding mechanisms at the interface of a prosthetic material [AD-772668]

An analysis of the mechanical capabilities of heart muscle during hypoxia

Shock tube application in bio-acoustic research

Occupational noise and hearing 1968 - 1972 [PB-232284/0]

The Biostack experiments I and II flown on board of Apollo 16 and 17

Effects of decreased adrenal corticosteroids - Changes in sleep in normal subjects and patients with adrenal cortical insufficiency

Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-F-15221]

Paradox of sleep reemergence in rats as a result of delayed sleep

The ocular dipole - A damped oscillator stimulated by the speed of change in illumination

Binocular masking level differences in sinusoidal grating detection

Human core temperature increase as a stimulus to breathing during moderate exercise

Role of atrial receptors in the control of sodium excretion [NASA-CR-139677]

Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969]

Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots

A sector scanner for real time two-dimensional echocardiography.

Detection of short duration light signals

Investigation of staphylococcal Librinolysia

Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TT-F-15359]

Diagnosis of obstructive coronary disease by oxygen transport during exercise in human subjects

Diagnosis of obstructive coronary disease by oxygen transport during exercise in human subjects

Frequency threshold for two flash flicker and critical flicker: Why they differ

Frequency thresholds for two-flash flicker and critical flicker - Why they differ

Foveal light-detection thresholds with two temporally spaced flashes - A review

Detection of short duration light signals presented in the periphery

Frequency threshold for two flash flicker and critical flicker: Why they differ

Microbiological profiles of four Apollo spacecraft
Comparison of media for detection of fungi on spacecraft

Evaluation of membrane filter field monitors for microbiological air sampling

Investigations on skin protection against highly toxic phosphoric acid esters

Sense and nonsense about bed rest as a therapeutic measure

Telemetrical diagnostics and differential diagnosis of lupus erythematosus

Functional characteristics of visual persistence predicted by a two-factor theory of backward masking

Physiological and engineering study of advanced thermoregulatory systems for extravehicular space suits

Biocultural masking level differences in sinusoidal grating detection

Target-synthesized optical apertures

Error quantization effects in compensatory tracking tasks

Skylab medical experiments program

Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift

Comparison of the 5-day and 2-2-1 shift rotation patterns

Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift

Study of the ventilation function during thermal or hypocapnic polypnea

Bronchial motoneuron activity during thermal or hypocapnic polypnea

Frequency distributions of energy deposition by 44 MeV protons at bismuth soft tissue interfaces

Comparison of the 5-day and 2-2-1 shift rotation patterns

Study concerning the mechanism of bronchodilation during exercise. I, II

Static and dynamic properties of excised cat lung in relation to temperature

A case study of technology transfer: Rehabilitative engineering at Rancho Los Amigos Hospital

Circadian variations of thermoregulatory response in man

Effects of aircraft altitude and speed on air-to-ground visual target acquisition

Experimental evaluation of an airborne illumination system

Air-to-ground target acquisition with night vision devices

Metabolic rate during sleep

Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacterium cutirubus

Comparison of the 5-day and 2-2-1 shift rotation patterns

Physiological, biochemical, and psychological responses in air traffic control personnel

Physiological, biochemical, and psychological responses in air traffic control personnel - Vertex potentials evoked during auditory signal detection - Relation to signal probability

HILLARD, S. A.

HILLARD, A. L.

HILLARD, J.

BILDBETH, J. D.

HILL, J. W.

HILL, B. L.

BILDBETH, S. A.

HILLMAN, D. C.

HILLMAN, J. B.

HILL, P. L.

HILLION, P.

HILLIARD, D. C.

HILLIARD, S. A.

HILLIARD, S. A.
PERSONAL AUTHOR INDEX

HOGAN, J.

Methods and technology for studies on darting with the help of Opto-Kinetic-Nystagmus (OKN) [P003 A74-13918]
The dependence of the optical blink reflex on light energy [P003 A74-13918]

HOGAN, P.

Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram [P005 A74-13918]
Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms [P002 A74-27352]

HOGAN, B.

Transphoresis and Isotachophoresis as preparative techniques with reference to zero-gravity [P029 A74-35911]
Role of gravity in preparative electrophoresis [P359 A74-29919]

HOGAN, T.

Development of and recovery from fatigue induced by static effort at various tensions [P040 A74-45794]

HOGAN, K.

Development of and recovery from fatigue induced by static effort at various tensions [P040 A74-45794]

HOGAN, H. P.

Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification [P019 A74-25772]
Apollo space crew cardiovascular evaluations [P034 A74-39790]
Lower body negative pressure, experiment 8992 [P007 A74-11858]
Apparatus and method for processing Korotkov sounds [NASA-CPS-ARC-13999-1] [P027 A74-26262]
Electrophysiology and pharmacology of cardiac arrhythmias. II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Autonomic [P042 A74-24611]

HOGAN, H. W.

Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram [P005 A74-13918]
Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms [P002 A74-27352]

HOGAN, H. F.

A method for evaluating computer programs for electrocardiographic interpretation. I - Application to the experimental IBM program of 1971 [P031 A74-36976]
A method for evaluating computer programs for electrocardiographic interpretation. II - Application to version D of the PPS program and the Mayo Clinic program of 1968 [P031 A74-36977]

HOGAN, H. E.

Application of NASA-developed technology to the automatic control of municipal sewage treatment plants [NASA-CR-132340] [P007 A74-11903]

HOGAN, E. P.

Transit-state diffusion in rat subcutaneous tissue [P016 A74-26880]

HOGAN, D.

Development of a prediction model for dynamic visual inspection tasks [P005 A74-14588]

HOGAN, L.

Techniques development for whale migration tracking [NASA-CR-138830] [P031 A74-26557]

HOGAN, R. B.

A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease [P004 A74-44610]

HOGAN, B.

Automatic ECG and blood pressure measurement in multieastening - Correlation of blood pressure and ECG abnormalities [P005 A74-14343]

HOGAN, J.

Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness [P020 A74-27234]

HOGAN, J.

Value of exercise at one-half earth gravity in preventing adaptation to simulated weightlessness [NASA-CR-136569] [P012 A74-11858]

HOGAN, N.

The effects of stimulus structure and familiarity on same-different comparison [P010 A74-21508]

HOGAN, J. L.

A possible explanation for exercise pulmonary CO2 diffusion capacity based on estimations of lung surface area and mean alveolar thickness [P016 A74-24521]

HOGAN, J. D.

Onset and recovery from fatigue induced by static effort at various tensions [P040 A74-45794]

HOGAN, L.

Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram [P005 A74-13918]
Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms [P002 A74-27352]

HOGAN, J. P.

Ultradian rhythms in extended performance [P037 A74-24910]

HOGAN, J. B.

Selective encoding from multieast visual displays [P002 A74-12152]
Monitoring small eye movements with averaged EOG [P037 A74-24249]

HOGAN, J. R.

Physiological responses in air traffic control personnel: Houston Intercontinental Tower [AD77738] [P037 A74-29465]

HOGAN, G.

The influence of an oral administration of glucose on human carbohydrate and fat metabolisms during work, with particular regard to muscle glycogen [SRE-LIB-TRANS-1702] [P027 A74-26262]

HOGAN, J. E.

Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-3-1 shift rotation patterns [AD779827] [P039 A74-13588]

HOGAN, R. A.

Instrument flight preference and field dependence [AD779827] [P027 A74-25645]

HOGAN, R. F.

Cardiac output during exercise in sea-level residents at sea level and high altitude [P014 A74-21508]

HOGAN, R.

Alternative methods for recording blink reflex [P024 A74-12792]

HOGAN, C.

Electroencephalograms /EEG/ under acceleration stress on the centrifuge [P001 A74-10887]

HOGAN, D.

Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram [P005 A74-13918]
Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms [P002 A74-27352]
studies under acceleration loads on the centrifuge...
HOROWITZ, H. E.
Conversion of the hippocampal theta rhythm to changes in hypothalamic temperature (NASA-CS-139527)
HOROWITZ, N. B.
HOBTOI, J.
HORRIDGE, G. A.
HORTOI, I.
BORVATH, S. H.
HOSEIPELD, J. A.
ROSHIZAKI, T.
HOSKO, J. J.
Experimental human exposure to propylene glycol
HOSOI, T.
Bioenergetic and kinetic study on human locomotion
MOUCIIE, O.
800CR, J. C.
Investigation of the effect of stress on the immune system
HOUDES, D. J.
Thermal control in man - Regulation of central circulation
HOUSTON, C. S.
Control of the retinal circulation at altitude
RONALD, H.
The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers
ITAIOT-IIUSKII, K. A.

IUNATOY, B.

IDGANOV, N. A.

IRWIN, D. J.

Determination of the molecular-ion charge and the
time-domain analysis of characteristics of the
human operator in a simple manual control system

The development of an experimental human-operator
sensory system

Theoretical evaluation of the percentage of
particles of a monodisperse aerosol reaching the
alveolar zone of the lung

Immediate ventilatory response to elastic loads
and positive pressure in man

Time-domain analysis of characteristics of the
human operator in a simple manual control system

Ketamine - An anesthetic agent in cases of
catastrophe and emergencies

Consideration of investigation on reading error of
aircraft instruments

A method for evaluating computer programs for
electrocardiographic interpretation. II -
Application to version D of the PBS program and
the Mayo Clinic program of 1968

A method for evaluating computer programs for
electrocardiographic interpretation. III -
Reproducibility testing and the sources of
program errors

Some medico-biological investigations performed
according to the Gemini and Apollo programs -
changes in weight and cardiovascular system
indices of the astronauts. I

Some results of the medico-biological
investigations performed under the 'Gemini' and
'Apollo' programs. II - Changes in blood
characteristics, bone apparatus, and mineral and
electrolytic metabolisms of the astronauts

Certain results of medico-biological studies
performed according to the Gemini and Apollo
programs - Changes in astronaut efficiency

Dynamics of the respiratory parameters of the
arterial blood, spinal fluid, and the tissue of the
bulbar respiratory center during
hypercapnia, hypocapnia, and hyperoxia

Biological effects of the ultraviolet cosmic ray
component

Problem of decompression disturbances in space
flights and 'on the earth

Biological and medical cybernetics

Bioengineering and certain problems in the
analysis of complex systems

Determination of the molecular-ion charge and the
erthrocyte charge in human blood by Millikan's
method

The development of an experimental human-operator
sensory system
A reevaluation of the interrupter technique for Lover body negative pressure, experiment 0092
Pulse-modulated dual-gas control subsystem for Automatic computer processing of ultralow Effects of decreased adrenal corticosteroids - Design development and test: Two-gas atmosphere Lower body negative pressure, experiment 0092
An ergonomic bicycle controlled by heart rate
The comfort and satisfaction of air travelers - Basis for a descriptive model
Environmental criteria for human comfort. A study of the related literature
The applicability of special subject groups for assessing passenger reaction to flight environments
Effect of motion frequency spectrum on subjective comfort response
Ride quality evaluation 1: Questionnaire studies of airline passenger comfort
An ergometer bicycle controlled by heart rate
Effects of decreased adrenal corticosteroids - Changes in sleep in normal subjects and patients with adrenal cortical insufficiency
Surgical suite environmental control system
The comfort and satisfaction of air travelers - Basis for a descriptive model
Environmental criteria for human comfort. A study of the related literature
The applicability of special subject groups for assessing passenger reaction to flight environments
Effect of motion frequency spectrum on subjective comfort response
Ride quality evaluation 1: Questionnaire studies of airline passenger comfort
A method of changing the time pattern of a light stimulus without a temporal change in spectral composition
The course of an acute functional disturbance of the inner ear in electrophysiological studies
Airway resistance - A fluid mechanical approach
Techniques for protecting man against vibration
Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances
Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency
Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances
Brain blood-flow changes during motion sickness

JOHNSON, I. B.  
The role of optical expansion patterns in locomotor control  
p0139 A74-21074

JOHNSON, R. P.  
Implanted energy conversion system  
[PB-231008/4] p0399 A74-32568

JOHNSON, B. S.  
The medical story  
[AAA PAPERS 74-287] p0172 A74-25625

JOHNSON, R. S.  
The Ranned Spacecraft Center and medical technology  
[ABA PAPERS 74-5815] p0071 A74-11854

JOHNSON, B. P.  
Brain blood-flow changes during motion sickness  
Skylab Medical Experiments Altitude Test (SMEAT)  
Introduction  
p0071 A74-11855

JOHNSON, A. J.  
A scale of human reaction to whole body, vertical, sinusoidal vibration  
p0376 A74-42527

JOHNSON, D. E.  
Static TV search for linear-cued targets with different fields of view  
p0057 A74-14590

JOHNSON, S.  
Feasibility of a novel technique for assessing noise-induced annoyance  
[PB-225334/20A] p0180 A74-17665

JOHNSON, G. R.  
DBP avation medical research unit reports, volume 3, 1971 - 1973  
[GA-220] p0080 A74-12749

Frequency response analysis of central vestibular unit activity resulting from rotational stimulation of the semicircular canals  
[ABN-B-71-4] p0060 A74-12750

Transfer function of labyrinthine volleys through the vestibular nuclei  
[ABN-B-72-1] p0080 A74-12751

Reflex vestibular control of head movements in man  
[ABN-B-71-3] p0081 A74-12752

Investigation of habituation to rotational stimulation within the range of natural movement  
[ABN-B-63-4] p0081 A74-12753

Vestibular habituation induced by mirror-vision: An optimizing process?  
p0081 A74-12754

Extreme vestibular habituation to long term reversal of vision during natural head movements  
[ABN-B-72-2] p0081 A74-12755

Errors of perception of vertical motion by humans seated in the upright position  
[ABN-B-73-1] p0081 A74-12756

Wystagnostography: A useful tool in basic and applied investigations  
[ABN-B-73-2] p0081 A74-12757

Is there a vestibulo-spiusal reflex contribution to running?  
p0082 A74-12761

Observations on the control of stepping and hopping movements in man  
p0082 A74-12762

Muscular control of landing from unexpected falls in man  
[ABN-B-71-5] p0082 A74-12763

On the control of postural muscles during some natural head movements  
[ABN-B-72-4] p0082 A74-12764

Is the late response to muscle stretch in man mediated through a long-loop reflex pathway?  
[ABN-B-73-4] p0083 A74-12765

Do muscle afferents contribute to long-loop reflexes in man?  
[ABN-B-73-2] p0083 A74-12766

Dynamic characteristics of saccadic eye movements in Parkinson's disease  
[ABN-B-73-5] p0083 A74-12767

Akinesia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's disease  
[ABN-B-71-10] p0083 A74-12768

Nystagnostography: A useful tool in basic and applied investigations

PERSONAL AUTHOR INDEX

JONES, B. A.  
Sequence of regional filling during a tidal breath in man  
p0219 A74-20741

JONES, E. N.  
A tactile illusion - The rotating hourglass  
p0230 A74-30497

JONES, P. K.  
Observations on the effect of changes in arterial oxygenation on atherosclerotic coronary vasodilatation  
p0331 A74-38234

JONES, E.  
Optical generation of phase-reversing wave-guide gratings for evoked response stimulation  
p0126 A74-19218

On the origin of changes in the koreopter deviation  
p0211 A74-46070

JONES, R. D.  
Extravehicular space suit system for Apollo and Skylab missions  
[AAA PAPERS 73-1328] p0015 A74-11377

A human factors engineering assessment of an anatomically conforming aircrew body armor system  
[AD-766296] p0035 A74-10106

JONES, W. L.  
Escape problems and maneuvers in combat aircraft  
[AGARD-CP-134] p0241 A74-20756

Technical evaluation of the Aerospace Medical Panel Specialists Meeting on Escape Problems and Maneuvers in Combat Aircraft  
p0221 A74-20757

JONES, W. P., Jr.  
Surface potential profiles  
p0255 A74-22780

JONES, B. N.  
Continuous per-acceleratory nystagmus  
p0057 A74-14590

JONES, B.  
A comparison between the thresholds of detection with a stationary and moving object against backgrounds of different complexity  

JORDAN, J. P.  
An environmental chamber system for prolonged metabolic studies on small animals  
p0097 A74-17561

Metabolic effects of artificial environments  
p0119 A74-14817

JORDAN, R. T.  
Earth orbital systems and biomedical research  
p0054 A74-14109

JORDAN, H. T.  
Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise  
p0062 A74-15601

JUVET, N.  
Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions - Polysomnographic study  
p0381 A74-43219

JOYCE, R. P.  
Improving job performance aids through condensation, dual-level presentation, promotion of learning, and entry by malfunction symptoms  
[AD-781757] p0425 A74-33597

JUBO, L.  
Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning  
p0200 A74-27240

JUBES, L. B. W.  
Possibilities for the evolution of the genetic code from a preceding form  
p0018 A74-11772

On the possible origin and evolution of the genetic code  
p0369 A74-41535

JUBICK, J. B.  
From protostroid microsphere to contemporary cell - Formation of intercalotectic and -pptide bonds by proteinoid particles  
p0266 A74-33293

JURICIC, D.  
Dynamics and control of anthropomorphic active mechanisms  
p0416 A74-46707
Investigation of assimilability of amino acids by man receiving an amino acid mixture

On the feasibility of closed-loop control of intra-aortic balloon pumping

An optimized space rescue system - Determination of cardiac state

Respiration of poikilotemeric animals in a helium-oxygen atmosphere

Determination of spinal alignment and level of probable fracture during static evaluation of ejection seats

Mechanisms of deterioration of nutrients consumption and enzyme activities with other leg exercise in hypoxia and hyperoxia

Investigation of heart rate and blood pressure regulation in dogs following cardiac catheterization and coronary angiography

Study on determination of probiotic flora in the human intestines - Defecation of the abdominal aorta of man under biaxial tension

Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position

Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position

Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes. II - Rhythmic ERG bursts and PGO waves

Correlation of hippocampal theta rhythm with voluntary respiration control in man

Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes. II - Rhythmic ERG bursts and PGO waves

Respiration of poikilotemeric animals in a helium-oxygen atmosphere

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation

Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles

Coacervate systems and origin of life

A user-oriented program for crash dynamics

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

Organizational and intelligent behavior: Modeling experience

Autocata and intelligent behavior: Modeling experience

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation

Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles

Coacervate systems and origin of life

A user-oriented program for crash dynamics

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

Organizational and intelligent behavior: Modeling experience

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation

Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles

Coacervate systems and origin of life

A user-oriented program for crash dynamics

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

Organizational and intelligent behavior: Modeling experience

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation

Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles

Coacervate systems and origin of life

A user-oriented program for crash dynamics

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

Organizational and intelligent behavior: Modeling experience

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation

Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles

Coacervate systems and origin of life

A user-oriented program for crash dynamics

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

Organizational and intelligent behavior: Modeling experience

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation

Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles

Coacervate systems and origin of life

A user-oriented program for crash dynamics

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

Organizational and intelligent behavior: Modeling experience

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation

Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles

Coacervate systems and origin of life

A user-oriented program for crash dynamics

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

Organizational and intelligent behavior: Modeling experience

Visual evoked potentials estimated by Wiener filtering

Voluntary control of respiration and obligatory level of pulmonary ventilation
BELL, E. A.
Biological basis for cardiac contraction
p0341 A74-39629

Beppu, S.
An algorithm for locating the aortic valve and the apex in left-ventricular angiograms
p0369 A74-41476

BELLAY, P.
Sight and mind: An introduction to visual perception
p0301 A74-36771

BANDLIN, A.
Visual evoked potentials estimated by 'Wiener filtering'
p0318 A74-11626

BANDLIN, A.
Evoked potentials of the central visual system during and after hypoxia in cats
p0236 A74-31675

BANDLIN, P. F.
Fifth International Conference on Magnetic Resonance in Biological Systems
p0180 A74-18577

BANDLIN, B. A.
Anis acid contents and transformations in cerebral artery wall tissues
p0170 A74-25014

BANDLIN, J. T.
Testing predictions derived from a model of progressive adaptation to Coriolis accelerations
p0179 A74-17855

BECKER, R. W., Jr.
Effect of hyperbaric exposure at 9.6 ATA /82-02/ and high altitude decompression on sphingoglycolipids of rat liver, plasma, and red blood cells
p0200 A74-27233

BECKER, K.
Investigation of dynamic properties of isolated skeletal muscles
p0001 A74-10068

BECKER, H. B.
The pathology of isolation and inactivation of monkeys
p0049 A74-13753

BECKER, H. D.
Correlation analysis of EEG and eye movements in man
p0170 A74-48363

BECKER, H. N.
Assessment of performance in a Link GAT-1 flight simulator at three alcohol dose levels
(AD-773969)
p0106 A74-19043

BECKER, H. N.
Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease
p0201 A74-27243

BECKETT, H. N.
Diagnosis of obstructive coronary disease by serial exercise and serial pacing
p0062 A74-15563

BECKETT, H. P.
Periodicity of high-order neural functions
[SASA-CH-138005]
p0209 A74-19718

BECK, B. K.
Spatial summation of retinal excitation as obtained by the scotopic VEP and the sensory threshold
p0054. A74-14125

BECK, B. K.
Helicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task
[ABS PREPRINT 862]
p0298 A74-36602

BELL, M. T.
Error for random shapes - A dual-task analysis
p0346 A74-40165

BECKER, A.
Telemetry of left ventricular pressure from unrestrained animals
p0352 A74-40762

BECKER, A.
Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents
p0348 A74-42085

BELL, E. U.
Pilot reach capability and control placement evaluation
p0013 A74-10874

BELL, J.
Excursions of head, helmet and helmet-attached reticle under plus G forces
[AD-767201]
p0068 A74-12804

BELL, E. H.
Effect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization
[AD-767981]
p0116 A74-13821

BELL, J. D.
An improved heat sterilizable patient ventilator
[SASA-CARE-HDO-12312-1]
p0179 A74-17856

BELL, J. F., Jr.
Life saving equipment that kills or the need for development of the Navy's Ban/Safe System
[ATAA PAPER 73-1363]
p0017 A74-11390

BELL, J.
Life's beginnings - Origin or evolution
p0266 A74-33297

BELL, J.
Effect of high ambient pressure on human apoae bradycardia
p0293 A74-36220

BELL, J.
Inactivation of the transforming activity of DNA by irradiation with different LET
p0135 A74-20568

BELL, J. P.
Doctor in space
p0307 A74-38027

BELL, H.
Airway resistance - A fluid mechanical approach
p0163 A74-23749

BELL, H. D.
Seating of phasic intra-ventricular volume by electromagnetic induction
p0338 A74-39208

BELL, J.
Limiting factors of physical performance; Proceedings of the International Symposium, Gravenbruch, West Germany, October 1-3, 1971
p0004 A74-10751

BELL, J.
Heart rate and energy-yielding substrates in blood during long-lasting running
p0295 A74-36398

BELL, J.
Influence of the elimination of visual reafference on the electrical activity of different brain structures
p0042 A74-13228

BELL, E.
Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-checked Siberian marmot /Citellus erythropus br./
[353 A74-40500

BELL, E.
The human operator during spaceflight
p0032 A74-41949

BELL, E.
Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual reafference/ from results of activity
p0041 A74-44336

BELL, E.
An operator in space
[SASA-TP-P-15714]
p0363 A74-30488

BELL, E.
A method of determining the polydispersity and thrombocytes in thrombocytic mass
p0003 A74-10394

BELL, E.
Inhibition and inhibitory neurons in the visual
KREKEL, N. J.
Determination of the hazardous current under hot climate conditions
p0131 A74-20142

KRELL, T. E.
On the quantification of electrophotography
p0063 A74-15647

KRELL, H. A.
The effect of certain cosmic and geophysical factors on the earth's biosphere
p0093 A74-16812

KRELODOV, Yu. A.
Reactions to magnetic fields in the organisms of animals and man
p0093 A74-16817

KRELODOV, Yu. A.
Magnetism in biology
(JPRS-60737)
p0109 N74-13771

KREMERICH, V. S.
Reactions of the nervous system to magnetism
p0321 N74-28606

KREMERICH, V. S.
Improved estimation of the coarseness of ergatic control systems
p0061 A74-15113

KRENM, V. V.
Combined method for studying the quality, 'roughness', and stability of ergatic control systems
p0350 A74-40661

KRENV, U. V.
Cortical-subcortical organization of the cerebral systems providing for readiness to action in man
p0132 A74-20253

KRENDOV, R. V.
Analysis of the astronaut's activity when working in free space
p0092 A74-16666

KRENTOY, I.
The human operator during spaceflight
p0372 A74-14194

KRENTOY, V.
Man-operator in space
p0363 N74-30468

KREUZTOY, I. B.
Concave systems and origin of life
p0266 A74-33290

KREUZTOY, N. B.
Target classification on radar scope
p0179 N74-17856

KREVOY, R. M.
Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man
p0091 A74-16641

KREVOY, R. M.
Effect of additional resistance to respiration on the ventilatory sensitivity to hypocapnia in man
p0235 A74-31349

KREWOY, V. A.
Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia
p0421 N74-33569

KREWOY, N. M.
Dissolution in molecular biology
p0068 A74-16274

KREWOY, N. M.
Magnetic blockade and the pulmonary vascular response to hypoxia
p0025 A74-12418

KREWOY, G. D.
Development of post-training objectives for training pilots in handling of in-flight incapacitations
p0009 A74-10842

KREWOY, G. D.
Clinical experience with left bundle branch block
p0095 A74-13754

KREWOY, G. D.
Hypoglycemia in airline pilots
p0094 A74-13755

KREWOY, G. D.
Hearing threshold sensitivity in airline pilots
p0297 A74-36478

KREWOY, G. D.
The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle
p0353 A74-40503

KREWOY, G. D.
Reduction in maximal oxygen uptake with age
p0052 A74-13893

KREWOY, H. J.
Breathing oxygen systems: Contaminants in oxygen desorbed from fluorine
(AD-770020)
p0154 N74-16849

KREWOY, H. J.
Aviator's breathing oxygen contaminant detector
(AD-775277)
p0289 N74-26348

KREWOY, H. L.
A predictive pilot model for STOL aircraft landing
(NASA-CR-2374)
p0187 N74-18796

KREWOY, J.
Mathematical-statistical methods for the evaluation of the spinal column and their
Results of examination of the crew of the Salyut dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions.

Cell changes in rat livers during hypokinesia.

Functional test with decompression of the lower body in thirty-day antorthosta tic hypokinesia.

Dynamics of circulatory indices in the crew of the Salyut space station during an examination under rest conditions.

Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body.
PERSONAL AUTHOR INDEX

KLEIN, K. P.  The resynchronization of feline performance rhythms following transcranial flights  p0245 A74-21751
KLEIN, K. P.  Photobiostimulation of a pilot for in-flight measurements  p0012 A74-10862
KLEIN, H. J.  Limits of the animal model in environmental stress research  p0159 A74-21950
KLEINHANSS, G.  Telemetry technique for the polygraphic recording of sleep in unrestrained adult chimpanzees - Methodology  p0191 A74-25720
KLEIMAI, O. L.  Comparative study of the psychotoxicity of amphetamines in animals and man  p0191 A74-25729
KLEXHANSS, G.  Measurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans  p0094 A74-16851
KLEITSCHE, H.  Shock tests with dummies and their evaluation  p0299 A74-36666
KLEEVES, H.  The effect of stochastic/mechanical vibrations on physiological and psychological functions and on subjective perception  p0304 A74-37075
KLEINBERG, D. L.  A predictive pilot model for STOL aircraft landing  [NASA-CR-23747]
KLEINBERG, R. N.  Detectability of a luminescence increment  p0406 A74-05477
KLEIN-WAGNER, R.  Telesampliications - A facility for conquering space by man  p0345 A74-40117
KLEIN-WAGNER, R.  Remote manipulators: An aim in the manned exploration of planetary space  p0270 A74-34521
KLETT, A. T.  Utility of PRS for monitoring the breeding habitat of migratory waterfowl  [PAPER-172]
KLENNER, K. W.  The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat  [NASA-TR-P-15225]
KLENOVSKAT, L. D.  Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia  p0250 A74-22739
KLENGSAR, R. L.  Variability of the human average evoked brain response to visual stimulation - A warning  p0208 A74-28375
KLEINSCH, E. F.  Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected  p0013 A74-10873
KLEINTSEVICH, G. N.  Cold injuries  p0170 A74-24996
KLEINSTEDE, J. E.  Maintenance of physical training effects by intermittent exposure to hypoxia  p0001 A74-10115
KLEITSEB, G.  Genetic differences in the ventilatory response to inhaled CO2  p0128 A74-19772
KLEITSEB, T. S.  Analysis and interpretation of arterial sounds using a small clinical computer system  p0568 A74-16275
KLOECL, F. J.  Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease  p0382 A74-43391
KLOEGER, F. I.  Multidimensional echocardiography - An appraisal of its clinical usefulness  p0145 A74-22176

Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography  p0381 A74-43150
KLUG, H.  Studies on the detection of clinically silent involvement of muscle in lupus erythematosus  [NASA-TR-P-15804]
KNAPP, C. P.  Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses  [AD-777218]
KNAPP, F.  Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during halothane anesthesia  p0260 A74-32409
KNIGHT, L. V.  Deforability and strength of compact bone tissue in torsion  p0061 A74-15305
KNIGHT, L. V.  Transverse deformation coefficients of a compact bone tissue of man  p0146 A74-22337
KNIGHT, L. V.  Hardness of human tibias  p0146 A74-22338
KNIGHT, L. V.  Deformability and strength of compact bone tissues under tension  p0368 A74-41382
KNOWECHEM, R.  Studies concerning the mechanism of bronchodilatation during exercise. I, II  p0165 A74-24206
KNOWVALNY, H.  Conversation with space  p0274 A74-25635
KNOPF, P. A.  Automated pilot performance assessment in the T-37: A feasibility study  [AD-766446]
KNOWLES, S. B.  Relationships among an individual intelligence test and two Air Force screening and selection tests  [AD-781033]
KNOL, P. S., III  Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration  p0347 A74-40279
KNOWDENSON, D. B.  Pressure-flow relationships in the isolated canine trachea  p0102 A74-18560
KNOWDENSON, R. J.  Pressure-flow relationships in the isolated canine trachea  p0102 A74-18560
KO, R. F.  Micronelectronic bioinstrumentation system  [NASA-CR-139216]
KOBAK, E.  Time-domain analysis of characteristics of the human operator in a simple manual control system  p0292 A74-35991
KORACK, J. L.  Effects of hypoxia on peripheral visual response to rapid sustained stimulation  p0293 A74-36217
KORCH, A.  Physical fitness and flying  p0165 A74-24213
KORCH, B.  Effect of heat on growth hormone secretion and adrenal cortex activity in rats  p0295 A74-36363
KORCH, C.  Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia - Histochemical studies  p0167 A74-24571
KORDECK, G.  A contribution to the electrophysiological method concerning the interpretation of nystagmus characteristics  p0218 A74-20739
KOSCH, D. L.  Effect of type of aversive event and warning...
signal duration on human avoidance performance  p0259 A74-31882
KOCE, R. R.
Aquatic plant survives in simulated Jordan atmosphere. First studies concerning the assimilation of C-14 methane by Elodea canadensis  p0287 A74-26620
KOCHEVSKY, A. V.
On one method of approximation of processes in uniform biological structures  p0105 A74-18933
KOCHEVSKY, A. E.
Effect of 30-day hypokinesia in combination with ultrasound in simulation of Lovian chromatic substitution with stabilized images - characteristics of transition processes associated with functions and structure of deep layers of cerebral cortex  p0176 A74-17837
KODAMA, A. H.
Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels  p0367 A74-41001
KOGEL, E.
Evaluation of a new low-resistance breathing valve  p0408 A74-45796
KOFEL, F.
Results of telemetric stress measurements of pulse-and respiratory frequency on the TJ 101 C - I 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations  p0325 A74-28640
KOKER, P. H.
Blood temperature and heat regulation  p0273 A74-25630
KOKHOSHE, H. G.
Functions and structure of deep layers of immature auditory cortex  p0295 A74-36362
KOKSHEN, H.
Solid waste transport and storage investigation  p0390 A74-32561
KOITER, H.
Signal Detection Theory (SDT) as methodological means for human engineering tests  p0222 A74-20779
KOGAN, I. A.
Functional possibilities of the sympatho-adrenal system in healthy man  p0227 A74-29117
KOGANOVSKAYA, E. H.
Significance of sympathetic innervation for cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia  p0170 A74-25016
KOGANOVSKAYA, E. H.
Characteristics of transition processes associated with acute hypoxia effects in man  p0235 A74-31347
KOREL, G. A.
Chromatic substitution with stabilized images - evidence for chromatic-specific pattern processing in the human visual system  p0125 A74-19206
KOKHOI, B.
Layout and performance of anthropotechnical experiments, exemplified by a flight simulator investigation  p0325 A74-28637
KO, J. J.
Man-machine systems group  p0218 A74-20730
KOFEEV, A. A.
Device for tapping individual neurons of deep brain structures in man  p0131 A74-20059
KOLCH, I.
Respiratory metabolism and radiosensitivity of rats  p0135 A74-20575
KOLB, P., III
Bone mineral measurement, experiment 0078  p0072 A74-11868
KOLCHEV, E. V.
Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins B, C and B6  p0278 A74-26569
Experimental data on the influence of irradiation on food products by protons and gamma radiation  p0316 A74-28569
KOLOBE, L. I.
Effect of narcotics on animal body reactivity during hypokinesia  p0277 A74-26566
KOLODNY, J. L.
Response of the animal body to central nervous system stimulants during hypokinesia  p0278 A74-26547
KOLODNY, I. A.
Sensitivity of the animal body to narcotics during restricted motor activity  p0419 A74-33949
KOLI, A.
A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow  p0227 A74-29351
KOLE, G.
Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli  p0159 A74-23169
KOLLIAS, J.
A possible explanation for exercise pulmonary CO2 diffusion capacity based on estimations of lung surface area and membrane thickness  p0167 A74-24521
KOLMAN, B.
Space and man  p0351 A74-32511
KOLTOV, V. A.
Change in immunochemical conditions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber  p0117 A74-14803
KOLPAROV, A. A.
Dependence of pathoanatomical changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain  p0177 A74-17649
KOLPAROV, H. G.
Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - computer analysis by the Kosinor program  p0196 A74-26556
KORAYOVA, L. N.
Systemic approach in medical support of long space flights  p0278 A74-26551
KORENDAYTOV, G. L.
Spatial orientation as a problem of bioastronautics  p0026 A74-12798
KORTE, W. D.
Pathogenesis of transport sickness  p0051 A74-13765
KOROTA, V. H.
Ozone in aircraft cabins  p0296 A74-36465
KORODA, V. E.
Oculomotor adjustments and size-distance perception  p0230 A74-30498
KOROLOVA, G. S.
Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats  p0161 A74-23467
KORDEKOV, V. H.
Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations  p0251 A74-22746
KORDEKOV, V. H.
Dependence of reflex circulatory reactions during simulation of the microgravity conditions on global sympathovagal stimulants during hypokinesia  p0125 A74-20779
KORIEK, A. A.
Evaluation of the functional state of the myocardium and respiratory functions in flight personnel determined from clinical-instrumental investigations  p0251 A74-22746
KORIEK, A. A.
Dependence of reflex circulatory reactions during simulation of the microgravity conditions on global sympathovagal stimulants during hypokinesia  p0125 A74-20779
KOROLOVA, V. P.
Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces  p0321 A74-28604
KOROVALOY, V. P.
Living on another planet  p0149 A74-15798
KOROVALOY, V. P.
Experiment with an artificial biosphere described  p0078 A74-18403
KONSTANTINOVA, B. P.
Inhabited space, part 2
[NASA-TP-F-620]

Determination of maximum myocardial contraction rate in man
p0235 A74-31350

KONSTANTINOVA, V. A.
Some peculiarities of the thermoregulatory processes in animals in a helium-oxygen environment
p0001 A74-44449

KORADECKA, D.
Future trends in space immunology and microbiology
p0048 A74-13745

Effect of space cabin environmental parameters and space flight factors on certain mechanisms underlying immunological reactivity
p0050 A74-13760

Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight
p0117 A74-14802

KOR, S. A.
An integrated human thermal system and its unsteady-state simulation
p0096 A74-17869

KOBI, G. P.
Behavioral and neurochemical alterations induced by hypoxia in rats
p0339 A74-39374

KOBI, W. G.
Collection, detection, identification, and quantitation of human effluents
[AD-768762]

KOBIENY, V. I.
Some medicobiological investigations performed according to the Gemini and Apollo programs - Changes in weight and cardiovascular system indices of the astronauts. I
p0053 A74-13924

Some results of the medicobiological investigations performed under the 'Gemini' and 'Apollo' programs. II - Changes in blood characteristics, bone apparatus, and mineral and electrolytic metabolisms of the astronauts
p0107 A74-19073

Certain results of medicobiological studies performed according to the Gemini and Apollo programs - Changes in astronaut efficiency
p0161 A74-23466

KOBIENY, K. I.
Problems of statokinetic stability of man in aerospace medicine
p0379 A74-42894

Certain results of the medicobiological investigation conducted in the Gemini and Apollo programs: Changes in weight and indices of the cardiovascular system in astronauts
[NASA-TP-F-15261]

p0121 A74-14832

p0121 A74-14834

p0335 A74-39114

KOBBEL, J.
The hyoscytomes
[NASA-CS-138841]

p0315 A74-28556

KOPP, C. V., JR.
Effect of positive +Gz acceleration on the alveolar plateau of expiratory O2 and CO2 partial pressure curves
p0008 A74-10829

KODERICKA, D.
Changes in the physiological reactions of an organism exposed to noise and vibrations
p0127 A74-19634

KORDER, M. H.
Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat

KOSEKOVA, A.
Space medicine and its contribution to human welfare
p0051 A74-13853

KOZAK, J. A.
Voluntary physical strength enhancement under the action of additional evoked afferent stimuli
p0131 A74-20905

KOZAK, A.
Investigation of characteristics of the eye-pursuit-movement system by means of apparent notions
p0043 A74-44823

KOZAKISZEWSKI, W.
Electrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber
p0165 A74-24210

KOZUKHEV, B. H.
Strategy of saccadic eye movements and information transmission in visual perception of length
p0012 A74-10870

KOZLOVA, L. N.
Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects
p0118 A74-14908

KOZLOVO, O. V.
Temperature distribution in a human body in a state of general deep hypothermia
p0228 A74-29661

KOZLOVSKY, T. A.
Spatial correlation analysis of electrophotograms in cases of spreading depression
p0131 A74-20057

KOZLOV, V. I.
Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia
p0336 A74-10957

KOZLOVICH, N. V.
Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia
p0149 A74-33550

KOZLOVY, M. N.
Characteristics of the immunological state of man during hypoxic hypoxia
p0318 A74-28582

KOZLOV, D. I.
The effect of three day hypodynamia on liver function
[NASA-TP-F-15646]

p0316 A74-28566

KOZLOAEV, B. I.
Fluid pressure level in the intermeningesal space of the rabbit optic nerve
p0196 A74-26554

KOZLOV, A. I.
Effect of the temperature conditions in the spring and nitrogen side dressing on the growth, development and yield of winter wheat and rye
p0079 A74-12342

KOZEL, A.
Acoustic visualization technique for the diagnosis of arteriosclerotic diseases
p0157 A74-22585

KOZSIK, V. A.
Study of the experimental complex of personal hygiene equipment
p0029 A74-12851

KORD, H.
Correlation analysis of EEG and eye movements in man
p0410 A74-96063

KORHESSANTS, V. A.
Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects
p0052 A74-16754

KORHENSIDI, JU. S.
Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant
p0060 A74-14725
Experiment with the incorporation of vegetable plants in a semiclosed life support system.
of experiments with E. coli) p0116 N74-14795
Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733
KRASTEVSKII, A. A.
Pathways of chemical evolution of photosynthesis p0370 A74-81540
KRERAW, I. G.
Heart debility due to extended hypodynamia p0362 A74-23641
KREX, E. F.
Motor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia p0337 N74-19962
KREX, E. F.
Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia p0176 N74-17836
KREX, E. F.
Cardiac deconditioning during prolonged hypodynamia [NASA-TT-F-15528] p0239 N74-21704
KREX, E. F.
Cape with a variable internal volume for hypokinesia p0421 N74-33562
KREX, E. F.
Utilization of the wastes in a biocomplex of a life support system p0277 N74-26584
KREX, E. F.
Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxytocorticoids in the red-cheeked Sibirian marmot /Citellus erythrogenis br./ p0353 A74-40980
KREX, E. F.
A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727
KREX, E. F.
Horizontal regulations in muscle training p0006 A74-10760
KREX, E. F.
Minimization methods in the development of biodynamic models p0008 A74-10830
KREX, E. F.
Impedance measurements for the development of a nonlinear model of supine man p0299 A74-36685
KREX, E. F.
Minimization methods in the development of biodynamic models [AD-770992] p0179 N74-17860
KREX, E. F.
Contributions of the primary chromatic mechanisms to the generation of visual evoked potentials p0099 A74-18408
KREX, E. F.
Human auditory evoked potentials. I - Evaluation of components p0129 A74-19798
KREX, E. F.
Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects p0118 N74-14808
KREX, E. F.
Hypoxia during high-altitude flight p0168 A74-24672
KOBELT, H.
Cardiac injuries resulting from ejection p0347 A74-40282
KOBELT, H.
Electrical activity and transmembrane ionic current of the myocardial fiber of the monkey /family of cercopithecidae/ p0093 A74-16800
KOBELT, H.
Effect of positive +Gz acceleration on the alveolar plateau of expiratory O2 and CO2 partial pressure curves p0006 A74-10829
KOBELT, H.
Diffusional and metabolic components of nitrogen elimination through the lungs p0293 A74-36211
KOBELT, H.
Mathematical models of human pilot behavior [AGARD-AD-188] p0189 N74-18807
KOBELT, H.
The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [NASA-LD-THABS-1702] p0287 N74-26622
KRENNER, F.
Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance in the right and left ventricle p0377 A74-42674
KRIECHBAUM, I. P.
Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation p0206 A74-12481
KRIEBEL, J.
Changes in internal phase relationships during isolation p0261 A74-3241
KRIEBEL, J.
Degradation invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation p0382 A74-43390
KRIEGER, I. S.
Comparative evaluation of some physical loads used in experiments p0131 A74-20135
KRIESS, A. E.
Life processes and hydrostatic pressure p0410 A74-45813
KRIEFT, W. E.
On energy-dependent cues in duration discrimination p0104 A74-18428
KRIEFT, W. E.
Successiveness discrimination - Two models p0203 A74-27567
KRIEFT, W. E.
Some aspects of perceptual coding of duration in visual duration discrimination p0203 A74-27570
KRIEFT, W. E.
Judgments about the duration of brief stimuli p0345 A74-40127
KRIEFT, W. E.
Nature of the changes in the tendinous reflexes in athletes [NASA-TT-F-15735] p0385 N74-31547
KRIEFT, W. E.
Excursions of head, helmet and helmet-attached reticle under plus G forces (AD-767201) p0088 N74-12804
KREFT, C.
The minute volume of the heart in various types of bat [NASA-TT-F-15368] p0239 N74-21702
KREFT, J.
Peripheral circulatory adjustment to cold methods in circulatory research p0418 N74-33536
KREFT, J.
Method for the dynamic analysis of oxygen oscillations in the human brain p0234 A74-31094
KREFT, J.
Genesis of oxygen fluctuations in the human brain p0366 A74-15166
KREFT, J.
Experimental investigation of the role of thyrococcalcinol in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 A74-26557
KREFT, J.
Vascular headaches as a problem of diagnosis for flying status determination p0009 A74-10637
KREFT, J.
Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells p0026 A74-12512
KREFT, J.
Strong peripheral effect in cat retinal ganglion cells - Excitatory responses in ON- and OFF-center neurons to single grid displacements p0026 A74-12513
KREFT, J.
Investigation of binary selectable control signal gain for a target designation task [PB-8] p0039 N74-10982
KREFT, J.
Continuous exposure of chicks and rats to electromagnetic fields p0201 A74-27311
Primordial sense organs and the evolution of sensory systems

Kuschner, B. A.

Comparative evaluation of some physical loads used in experiments

Kuzma, L. P.

Double discharges of motoneurons in man

Kudryashov, I. Y.

Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model)

Kulesh, V. V.

Comparative studies of the Na⁺ K⁺ ATPase-activity and digitalis sensitivity in the nodal tissue and the myocardium

Kuleshov, V. S.

Evolutionary evaluation of some physical loads used in experiments

Kulikov, A. N.

The optimization of control gain by self-adjustment

Kulyk, O. V.

Effect of an inhibitor of DNA-dependent DNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin

Kulykova, O. V.

Catalysis and life-support systems in outer space

Kulykova, V. I.

A model of the influence of rhythmic potential oscillations on the conduction of a stimulus

Kulykova, M. V.

Psychophysiological problems of long-duration space flight.

Klyus, P. F.

Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain

Kozić, J. F.

Time and motion, experiment #151

Kucer, O.

Autonomic nervous system and design essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture

Kucherenko, T. B.

Comparative evaluation of some physical loads used in experiments

Kudina, L. P.

Double discharges of motoneurons in man

Kudryashov, I. Y.

Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model)

Kubler, W.

Comparative studies of the Na⁺ K⁺ ATPase-activity and digitalis sensitivity in the nodal tissue and the myocardium
LAFOITIAINE, L.

LAPORTE, P.

LAGUABDA, B.

LAGET, P.

LAI, M.

LAIZAN, I. B.

LAKOTA, N. G.

LAMB, N.

LILLY, D. A.

LABOZA, L.

LAREEBTSEN, C. J.

LABBEBI, B.

LABELING, A.

LANCASTER, I. C.

LAMPHN, J.

LARPEET, B.

- Deformability and strength of compact bony tissue
  Experiments and results relating to
  New concepts of medical facilities aboard
  Increased lung recoil during acute hypoxia in dogs
  Problems associated with the automatic
  A proposed habituation labyrinth (Presentation of
  Circadian rhythm of ACTH and growth hormone in
  Biocybernetic factors in human perception and memory
  Functional-morphological changes accompanying
  Modulating influence of the otoliths on reflexes
  Ventilatory responses to exercise in divers and
  Gastric ulcers in rats caused by restraint in a
  Effective compliance of the total vascular bed and
  Behavioral regulation of gravity - Schedule
  Frequency and sequential analysis of time series
  The prediction of maximal oxygen consumption from
  Quantitative exercise electrocardiography in the
  Returning airmen with abnormal exercise tests and
  The repeatability of an abnormal 2-hour glucose
tolerance test
  Transducer technology transfer to bio-engineering
  Judged acceptability of noise exposure during
television viewing
  Spatial frequency phase effects in human vision
  Behavioral regulation of gravity - Schedule
  Effective compliance of the total vascular bed and
  Volume conditioned stimuli affecting salt and
  Composite adaptation and spatial frequency
  Neurophysiological investigation of inert gas
effects on the central nervous system
  Autoinomic nervous system and benign essential
  Irregular bilayer structure in vesicles prepared
  Identifying and determining skill degradations of
private and commercial pilots
LAUBB, N. V.
LAUTA, A. D.
LAUBBB, J. B.
LATEGOLA, B. T.
LASSIE, B. C.
LASSEN, I. A.
LASBTBB, J. L.
LASOGGA, P.
LABSSOB, V.
LABSCI, 
LABSBJ, B. A.
LABSEI, A. B.
LABOCB, P. A.
LIBBER, 1. B.
LABEIW, B. C.
LARII, 
LAPSUIIA, I.
LAPSBIH, I.

Characteristics of transition processes associated with acute hypoxia effects in man
p0250 A74-22740
Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body
p0317 A74-28580
Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg
p0310 A74-28584

LAUE, F.
Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan
p061 A74-15122
Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats
p0166 A74-24318
Brain catechol synthesis - Control by brain tyrosine concentration
p0291 A74-35335

LAEKES, E. C.
Response of human red blood cell /EBC/ density distribution, RBC glutathione, and RBC enzymes to hypobaric hypoxia
p0002 A74-10124

LEAOCK, P. A.
Thermal death of a hydrocarbon bacterium in a nonaqueous fluid
p0054 A74-14140

LAESEN, L. B.
An occupational health survey of selected airports
p0062 A74-33602

LAESEN, L. B.
A microwave decoupled brain-temperature transducer
p0201 A74-27312

LAESEN, R. A.
Some parameters associated with the normal atrial electrocardiogram
p0053 A74-13919

LAESON, C.
Study of flight environment effects on helicopter gunner
p0149 A74-15801

LAESON, S. J.
Period analysis of ECG signals during sleep and post-traumatic coma
p0268 A74-33087

LAESON, T.
Sonic boom exposure effects - A field study on humans and animals
p0233 A74-31016

LASTER, J. L.
Lipid composition of slash pine tissue cultures grown with lunar and earth soils
p0096 A74-17955

LASOGGA, F.
Effect of the advance notice of reactions on the reaction time
p0265 A74-33100
What effect does the warning of reactions have on the reaction time
[NASA-TP-P-15902]
p0389 N74-31584

LASSEN, R. A.
Cerebral glucose metabolism and cerebral blood flow in high-altitude residents
p0406 A74-45784

LASSEN, B. C.
Fluoroscopic tomography
p0384 A74-44089

LATGOULA, N. T.
Height and weight errors in aeroaeoldical certification data
p0392 N74-32523

LAUBB, J. N.
Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft
[AD-766455]
p0078 A74-11915

LAUBB, H. V.
Characteristics of transition processes associated with acute hypoxia effects in man
p0235 A74-31347

LAVINE, A. D.
Influence of the hypothalamus on endocrine metabolic processes
p0028 A74-12706

LAVINE, G.
Control of breathable liquid oxygen - Measuring the impurities
p0047 A74-13732

LAYA, S.
Influence of deafferentation of the medial basal hypothalamus on the sensitivity of the brain to hyperbaric oxygen
p0044 A74-13526

LAWA, P.
Auditory distance perception and the problem of 'in-head localization' of sound images
p0066 A74-16032

LAWSON, R. B.
Simultaneous brightness contrast in stereoscopic space
p0411 A74-46065

LAYZON, C. R.
Effects of metabolic hyperthermia on performance during heavy prolonged exercise
p0235 A74-31394

LEAEZ, J. J.
Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design
[NASA-CB-120403]
p0389 N74-31583

LEPOZ, L.
Pre-enzymic origin of metabolic redox processes and of the energy storage processes
p0266 A74-33295

LEACH, C. S.
Estimates of fluid and energy balances of Apollo 17
p0044 A74-13527

LEACHM, D. G.
The effect of bedrest on adrenal function
p0097 A74-17960

LEACORCOTT, M. G.
Adrenocortical responses of the Apollo 17 crew members
p0232 A74-30637

LEACH, J. H.
Phase relationships between circadian rhythms and the environment in humans during hypokinesia
p0261 A74-25020
Hydrocortisone and ACTH levels in man: spaceflight
p0261 A74-32419
Bioassay of body fluids, experiment 1073
p0072 N74-11876
Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies
[NASA-TN-X-2851]
p0240 N74-21712

LEAL, G.
Cardiovascular diseases in Mexican Air Lines pilots
p0392 A74-25738

LEAKLY, D. G.
Effects of beta-adrenergic blockade and stimulation on normal human airways
p0052 A74-13889

LEBARW, E.
Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution
p0003 A74-13021

LEBAS, H.
Lesions of the digestive system determined by forced immobilization in pigs
[NASA-TP-P-15389]
p0173 N74-17813

LEBED, R. V.
Problems in the selection of personnel operators for closed ecological systems and prophylactic measures for neuropsychic disorders
[AD-777684]
p0014 N74-27583

LEBEDEV, O. M.
An attachment to an electrocardiograph for recording the pulse curve
p0170 A74-25020

LEBLANC, J.
Sensitization to metabolic and cardiovascular effects of catecholamines
[NASA-TP-P-15220]
p0109 N74-13774

LEBBUS, A. J.
Experimental human exposure to propylene glycol dinitrate
[AD-766435]
p0084 N74-12776

LEC, A. P.
Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritics: Two cases and immunological study during treatment
[NASA-TP-P-15738]
p0387 N74-31566

LECKIE, J. O.
Peptide formation mediated by cyanate
p0203 A74-27600
LECOITE, B. B.
Forearm amino acid metabolism during chronic physical inactivity
(A0-774114) p0106 A74-19040

LECOITE, H. N. P.
Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat
[NASA-TP-F-15221] p0114 N74-13812

LECOITE, P.
Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats
[NASA-TP-F-15223] p0114 N74-13811

Paradox of sleep memorization in rats as a result of delayed sleep
[NASA-TP-F-15380] p0173 N74-17810

LEDEBEE, A. G.
Psychologic and psychopathologic aspects of behavior during airline pilot transition training
p0048 A74-13739

LEDESMA, S. J.
Tactual perception of texture p0137 A74-20709

LEDLEY, T. D.
Computer analysis of ultrasound cardiograms p0332 A74-38289

LEDEG, C.
Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servomechanisms p0004 A74-10492

LEE, J. E.
Glossary of selected chronobiologic terms p0294 A74-36229

LEE, K.
Engineering-type models of infectious diseases p0079 N74-12591

Psycho-sociological consequences of aircraft noise p0049 A74-13749

LEE, L. D.
Reference apparatus for medical ultrasonic transducers
[NASA-CDS-ARE-10753-1] p0115 N74-13818

Ultrasound biomedical measuring and recording apparatus
[NASA-CDS-ARE-10597-1] p0217 N74-20726

LEE, S. L.
Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 A74-39821

LEE, T. T.
An amplitude-modulation model for the QRS complexes of electrocardiograms p0369 A74-14178

LEGER, H.
Study of control force limits for female pilots
[AD-777831] p0318 N74-27585

LEFEBVRE, V. A.
Conflicting structures /2nd revised and enlarged edition/
p0371 A74-25037

LEFEBVRE, R.
Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high altitudes p0390 N74-32498

LEGER, A.
Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spacecrafts before and after flight p0117 N74-14802

LEGER, A.
Medical aspects of sport parachuting p0143 A74-21943

TRAUMATIC PSYCHIATRY OF THE PARACHUTE JUMP p0143 A74-21944

LEGUAY, G.
Cardiovascular adaptations and flight tolerance p0111 N74-13790

Proteinuria in flying personnel p0113 N74-13802

LEHMANN, R. A.
Visual attention affects brain blood flow p0199 A74-26991

LEHNWIESER, L.
Positional illusions and optical deceptions
<table>
<thead>
<tr>
<th>Title</th>
<th>Volume/Issue</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ulcer of constraint (NASA-TT-P-15382)</td>
<td>p0177</td>
<td>774-778</td>
</tr>
<tr>
<td>Experimental restraint ulcer in the white rat: The ulcer of constraint</td>
<td>p0150</td>
<td>774-1682</td>
</tr>
<tr>
<td>Experimental restraint ulcer in the white rat: 1: Study and analysis of the part played by certain psychological factors</td>
<td>p0173</td>
<td>774-1700</td>
</tr>
<tr>
<td>Experimental restraint ulcer in the white rat: 2: Anatomopathology of the gastric lesions, development of ulcerations after ending immobilization</td>
<td>p0209</td>
<td>774-1722</td>
</tr>
<tr>
<td>The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome</td>
<td>p0301</td>
<td>774-3973</td>
</tr>
<tr>
<td>The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonary capacity</td>
<td>p0007</td>
<td>774-1077</td>
</tr>
<tr>
<td>Lupus induced by D-Penicillamine during treatment of rheumatoid arthritis: Two cases and immunological study during treatment</td>
<td>p0387</td>
<td>774-31566</td>
</tr>
<tr>
<td>Determination of the molecular-ion charge and the erythrocyte charge in blood by Volkmann’s method</td>
<td>p0059</td>
<td>774-14715</td>
</tr>
<tr>
<td>Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration</td>
<td>p0026</td>
<td>774-12482</td>
</tr>
<tr>
<td>Exercise electrocardiogram vs coronary arteriogram</td>
<td>p0196</td>
<td>774-26614</td>
</tr>
<tr>
<td>The metabolic and hemodynamic effects of prolonged bed rest in normal subjects</td>
<td>p0164</td>
<td>774-24089</td>
</tr>
<tr>
<td>Effects of lower body negative pressure on plasma catecholamines, plasma renin activity and the vectorcardiogram</td>
<td>p0343</td>
<td>774-39793</td>
</tr>
<tr>
<td>Observations on succus of rats exposed to long-term hypergravity</td>
<td>p0296</td>
<td>774-36468</td>
</tr>
<tr>
<td>Power deposition in a spherical model of man exposed to 1-20 MHz electromagnetic fields</td>
<td>p0126</td>
<td>774-19264</td>
</tr>
<tr>
<td>Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences</td>
<td>p0324</td>
<td>774-28627</td>
</tr>
<tr>
<td>The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression</td>
<td>p0096</td>
<td>774-17953</td>
</tr>
<tr>
<td>Pulmonary capillary blood flow during normal spontaneous breathing in man</td>
<td>p0102</td>
<td>774-18562</td>
</tr>
<tr>
<td>Physiological and conventional breath-hold breaking points</td>
<td>p0046</td>
<td>774-05782</td>
</tr>
<tr>
<td>Development of and recovery from fatigue induced by static effort at various tensions</td>
<td>p0048</td>
<td>774-05794</td>
</tr>
<tr>
<td>Research on the properties of circadian systems amenable to study in space</td>
<td>p0363</td>
<td>774-30469</td>
</tr>
<tr>
<td>Scanning electron microscopy of the vestibular end organs</td>
<td>p0184</td>
<td>774-18770</td>
</tr>
<tr>
<td>Problems of indirect determination of maximum oxygen uptake</td>
<td>p0165</td>
<td>774-24205</td>
</tr>
<tr>
<td>A simple method for measurement of oxygen consumption</td>
<td>p0053</td>
<td>774-13898</td>
</tr>
<tr>
<td>An experimental study of the significance of sharpness of outline in visual detection (PoA-2-C-2507-21)</td>
<td>p0087</td>
<td>774-12796</td>
</tr>
<tr>
<td>Heat and mass transfer in the human respiratory tract at hyperbaric pressures</td>
<td>p0178</td>
<td>774-17051</td>
</tr>
<tr>
<td>The antipyretic action of pyramolones, derivatives of phenacetin and other new substances</td>
<td>p0207</td>
<td>774-26067</td>
</tr>
<tr>
<td>Maximum treadmill exercise test in patients with abnormal control electrocardiograms</td>
<td>p0199</td>
<td>774-27173</td>
</tr>
<tr>
<td>Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions</td>
<td>p0138</td>
<td>774-20564</td>
</tr>
<tr>
<td>Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia</td>
<td>p0204</td>
<td>774-28013</td>
</tr>
<tr>
<td>Vector cardigrams hardware report, experiment 8093</td>
<td>p0071</td>
<td>774-11859</td>
</tr>
<tr>
<td>Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems</td>
<td>p0124</td>
<td>774-14852</td>
</tr>
<tr>
<td>Function and respiratory rhythm in obese people</td>
<td>p0253</td>
<td>774-22756</td>
</tr>
<tr>
<td>Forearm amino acid metabolism during chronic physical inactivity</td>
<td>p0106</td>
<td>774-19040</td>
</tr>
<tr>
<td>The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems</td>
<td>p0361</td>
<td>774-30469</td>
</tr>
<tr>
<td>Spectrophotometric determination of the concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia</td>
<td>p0054</td>
<td>774-14288</td>
</tr>
<tr>
<td>Electroencephalogram and aerospace safety</td>
<td>p0107</td>
<td>774-19050</td>
</tr>
<tr>
<td>Experiment with the incorporation of vegetable plants in a semiclosed life support system</td>
<td>p0317</td>
<td>774-28576</td>
</tr>
<tr>
<td>Physiopathology of hydroelectrolytic troubles of cardiac insufficiency</td>
<td>p0054</td>
<td>774-14288</td>
</tr>
<tr>
<td>Results of behaviour therapy in flying phobia</td>
<td>p0186</td>
<td>774-18782</td>
</tr>
<tr>
<td>The effect of dehydration and hyperthermia on the homeostasis of the healthy man (NASA-TT-P-15250)</td>
<td>p0110</td>
<td>774-13783</td>
</tr>
<tr>
<td>Significance of transient electrical resistance in pulse electrophlethysmography</td>
<td>p0132</td>
<td>774-20257</td>
</tr>
</tbody>
</table>
LITTLE, E. R.

Physiological functions, performance and sleep in man modified regimes with double alternation of sleep and wakefulness p0387 A74-10970

Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights p0251 A74-22747

LITTLE, E. R.

Tables for making an early decision in precedence tests p0191 A74-25718

LITTMANN, E.

An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346

Liu, Y. K.

The effects of cardiocephal -/→Gz/ acceleration on the initially curved human spine p0332 A74-38290

A distributed parameter model of the inertially loaded human spine: A finite difference solution. [AD-773859] p0262 A74-21727

A finite element analysis of wave propagation in human spine [AD-773858] p0242 A74-21729

LUBERICH, J. L.

The equation of evolution and the limit theories for general genetic systems without selection p0264 A74-32880

LUBIMOV, V. V.

Perception of the notion of a signal in a manual tracking problem p0415 A74-46559

LYTSOV, E. A.

Biological effects of the ultrashort cosmic ray component p0377 A74-42664

LIVINGSTON, S. D.

Investigation of health problems related to Canadian northern military operations [DCBM-73-R-899] p0147 A74-15785

Effect of arctic clothing on a short-duration task [DCBM-73-R-974] p0397 A74-32554

LYTSHEVS, H. E.

Functions of the central nervous system under the combined effect of stress factors: Isolating radiation, accelerations and vibration [NASA-TT-F-15363] p0287 A74-26617

LYTSHEVS, H. Y.

Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 A74-14803

LLOSA-BOJAS, T.

Flying decompensation syndrome and fear of flying p0381 A74-42924

LLOYD, E. R.

The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen p0227 A74-29262

A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31992

The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31993

LLOYD, T. C., Jr.

Cardiopulmonary baroreflexes -Integrated responses to nine- and square-wave forcing p0102 A74-18567

LOADER, J. E.

Effects of N20 narcosis on the contraction and repayment of an oxygen debt p0413 A74-46411

LOBACHEV, V. I.

Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 A74-28572

LORDELL, E. R.

A large-scale model of the human cardiovascular system and its application to ballistocardiography p0064 A74-16060

LOBOVA, T. R.

Blood and tissue lipids in hypodynamic rats
radiotopes for thermal energy

LOSEY, S. S.
Change in human heat exchange indices under the influence of microclimatic stressors

LOSETO, O.
In the armchair of the tester

LOTTERS, W. A.
The role of stereoscopic vision in ground to ground target acquisition [ISP-1974-2]

LOT, S. L.
Equivalent-background transformation for spatially, temporarily, and chromatically differing photopic stimuli

LORD, W. L.
Microwave module environmental control system

LOVINGHOVF, R.
Orientation-specific aftereffects and illusions in the perception of brightness

LYKE, J.
A regenerative CO2/H2O sorbent for a shuttle type spacecraft

LOYD, A. D.
Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision

LUFT, U. C.
The physical performance of professional pilots as a function of age

LUKT, U. C.
An experimental investigation of the role of stereoscopic vision in ground to ground target acquisition

LUFT, U. C.
The physical performance of professional pilots as a function of age

LUFT, U. C.
The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, wamen and well-trained orienteers

LUFT, U. C.
The physical performance of professional pilots as a function of age

LUND, J. E.
The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450

LUND, J. E.
Cytoskeletal proteins in normal and malignant breast cells

LUND, D. J.
The development of an experimental human-operator sensory system

LUND, G. A.
BW-47, a new method for the study of their space performance during flight of the Soyuz-6, Soyuz-8, Soyuz-4, and Soyuz-5 spaceships

LUND, D. J.
Criteria for evaluation of kinesthetic characteristics of master-slave manipulators and a method for the study of their space performance

LUND, G. A.
Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia

LUND, H.
Free and forced internal desynchronization of circadian rhythms

LUND, H.
Effects of simulated time zone shifts on human circadian rhythms

LUND, T. M.
Physiological reactions in white rats during adaptation to hypoxia in low altitude hypoxia - Studies in a low pressure chamber

LUND, T. M.
On the unitary nature of cardiac vibrations

LUSCHEF, R.
In the armchair of the tester

LUSCHER, K.
Some results of using dispersion analysis for evaluating the psychologic reactions of cosmonauts during flight of the Soyuz-6 - Soyuz-8 spaceships

LUSCHER, K.
Quantitative evaluation of psychologic indices of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships

LYAMIS, T. R.
Specialized physiological studies in support of manned space flight

LYAMIS, T. R.
Technical progress in phonocardiography and pulse tracings

LYAMIS, T. R.
On the unitary nature of cardiac vibrations

LYAMIS, T. R.
The development of an experimental human-operator sensory system

LYAMIS, T. R.
Effects of simulated time zone shifts on human circadian rhythms

LYAMIS, T. R.
Some results of using dispersion analysis for evaluating the psychologic reactions of cosmonauts during flight of the Soyuz-6 - Soyuz-8 spaceships

LYAMIS, T. R.
Quantitative evaluation of psychologic indices of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships
PERSONAL AUTHOR INDEX

MARTINEZ, J. N., II
BUTLERS, MARTINEZ, B.
BAETINEZ-LOPEZ, J. I.
MIRTINEAUD, J. P.
MAHTIJEAU, B.
MARTIN, B. B.
MANTIN, N. S.
MARTIN, G. A.
MARTIN, D. N.
MARTIN,
MARTIN,
MARTIN,
MIBT'IANOV, V.
MARSHALL, N. P.

Analysis of the dynamic response of the human vertebral column
[AD-780627]

[AD-780627]

HARTJ, R.
On functions and structure of deep layers of the immature auditory cortex
[ATP-47896]

Projections of the auditory cristae of the utricle in the primary centers of the vestibule. Microphysiological study and anatomo-functional correlations
[NASA-TT-P-15521]

HART, W. N.
An environmental chamber system for prolonged metabolic studies on small animals
[NASA-TT-F-15235]

HARSOU, A. G.
Basic concepts in electronic modeling of heat balance in the man-environment system
[NASA-TT-P-15585]

HARFETTA, B. R.
Decreased blood pressure associated with the regular elicitation of the relaxation response - A study of hypertensive subjects
[ERSA-TT-P-15388]

HARFETTA, L. A.
A thermostesometer - An instrument for burn hazard measurement

HARREY, I.
Concerning the effects of air pollution on the human organism in the Yokkaichi region
[APTIC-47896]

HASNAPRAZ, T.
Effect of cyanide on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-Mev protons
[NASA-CE-114639]

HARHINZIK, A. L.
Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate
[NASLOT, A. I.]

HASL'NINKOVA, L. S.
Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation
[MASS, A. B.]

HASLO, M. A.
Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state
[NASA-TT-P-15712]

HASLO, A. B.
Metal tubes - A study of metal tubes
[PTC-47896]

HASLO, T. A.
Metal plates - A study of metal plates
[NASA-TT-P-15888]

HASLOF, P. L.
Device for tapping individual neurons of deep brain structures in man
[PTC-47896]

HAST, D. T.
Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease
[NASA-TT-P-15885]

HAST, W.
Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications
[NASA-TT-F-15235]

HAST, J. L.
The variable spectra of echocardioradigraphic manifestations of the atrial valve prolapse syndrome
[NASA-TT-P-15712]

HAST, J.
The interaction of excitation and inhibition in some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation
[NASA-TT-P-15712]

HAST, J.
The interaction of excitation and inhibition in some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation
[NASA-TT-P-15712]

HAST, J.
The interaction of excitation and inhibition in some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation
[NASA-TT-P-15712]
ASSIBD, P.  

ASSIRD,  

ASSUMI, B. A.  

ASSON, J.-.  

RASTER, S.  

BASTERREBOOK, S.., JR.  

RASTER, H.  

RASTERS, H. L.  

HASTEBTOI,  

MATES, B. B.  

KATEKII,  

BATHERS,  

MATHEWS, J. J.  

MATURE, L.  

BATh, B.  

MATER!, D.  

BAThE, L.  

BATIS, P.  

..."
PERSONAL AUTHOR INDEX

AICHELL, Z. L.
Acute lupus erythematosus with complete deficiency of the CH fraction of complement
[NASA-TP-15727]
p0315 A74-28563

ARATOY, Y. H.
The effect of dehydration and hyperthermia on the homeostasis of the healthy man
[NASA-TP-15250]
p0110 A74-13783

BECAN, G. B.
Time and motion, experiment 8151
p0073 A76-11072

BECHEFF, K. J.
Evaluation of tissue postexercise lactates in accident investigation using animal model
p0009 A74-10841

BCCANN, B. P.
Progress in vestibular modeling
p0291 A74-35250

BCCART, P. J.
Development and validity of a vocational and occupational interest inventory
[AD-774573] p0247 A74-21766

BECBAM, G. B., Jr.
Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration
p0347 A74-40279

BCCALL, M. A.
Effects of simulated time zone shifts on human circadian rhythms
p0013 A74-10877

BCCATCHE, B. E., II
Widens experiment 8509: Astronaut maneuvering equipment - Orbital test results and future applications
[AAS PAPER 74-137] p0374 A74-42082

BERFG, J. J.
Visibility of continuous luminance gradients
p0410 A74-46059

BECBER, L. H.
Influence of hypoxia on tidal volume response to CO2 in decerebrate cats
p0305 A74-37739

BECBER, N.
Coronary artery disease in young patients - Arteriographic and clinical review of 40 cases aged 35 and under
p0330 A74-38120

BCCDUIE, N. E.
Motion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion
p0200 A74-27231

BCCCL, N.
Motion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion
[AD-760215] p0122 A74-14836

BECCL, N. N.
The pathology of isolation and inactivation of monkeys
p0049 A74-13753

BCCDUIE, R. L.
Media adjunct programming: An individualized media-managed approach to academic pilot training
[AD-779950] p0390 A74-31587

BCCRELL, N. R.
Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane
[NASA-CR-134322] p0310 A74-27556

BCCOY, D. F.
A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation
[AD-781092] p0395 A74-32542

BCCOY, N. E.
Heat pipe thermal conditioning panel
[ARMS PAPER 74-18A-37] p0336 A74-39134

BCECLOUGH, R. L.
Human response to whole-body vibration - An evaluation of current trends
p0259 A74-31925

BCCYCHRON, R. P.
Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stress
[AD-777218] p0289 A74-26639

BECHE, C. W.
A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation
[AD-781092] p0395 A74-32542

BCEBENHOUS, D. J.
Cardiovascular response of young men to diverse stresses
p0267 A74-33876

BCECCHARD, R. G.
A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and speckle pattern in the diagnosis of primary myocardial disease
p0402 A74-45610

BCECCHARD, J. C.
Approach to a reliable program for computer-aided medical diagnosis
p0268 A74-33866

BCEBENHOUS, J. K.
Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions
p0103 A74-18569

BCECBS, R. D.
Physiological evaluation of the protective capacity of the prototype HBD-6/P military passenger oxygen mask
p0161 A74-23545

BCECCHARD, L. J.
The relationship between discrete and ongoing cerebral events
p0165 A74-24195

BCECCHARD, R. A.
Final mechanisms and avian photoperiodism
p0147 A74-15781

BCECCHARD, R. A.
Influence of changing time zones on air crews and passengers
p0268 A74-33885

BCEGBER, D. B.
Study to design and develop remote manipulator system
[NASA-CR-137528] p0312 A74-27571

BCEGBER, R. L.
Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests
p0063 A74-15604

BCEGBER, J. J.
Hematologic and biochemical effects of simulated high altitude on the Japanese quail
p0407 A74-45789

The use of wide-angle cinematic simulators in pilot training
[AD-766507] p0077 A74-11905

BCEGBER, D.
Crew system design
[AD-777996] p0326 A74-28641

BCEGBER, D.
Assessment of modifications to the experimental distress alerting and locating system
[AD-780593] p0399 A74-32570

BCEGBER, B. F.
Validation of two microw wave hyperthermia tests
[AD-777830] p0326 A74-28642

BCEGBER, B. E.
Relationships among an individual intelligence test and two Air Force screening and selection tests
[AD-781033] p0425 A74-33595

BCEGBER, B. E.
Pulmonary capillary blood flow during normal spontaneous breathing in man
p0102 A74-18562

BCEGBER, C. W.
Transfer of adaptation to rotation of the visual field
p0406 A74-45773
PERSONAL AUTHOR INDEX

BEGINN, R. A.
Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of control systems

BELLATI, A. M.
Effect of an electrotactic field on oxyhaemoglobin in hybrid white mice

BELLCH, C. E.
Physiological, biological, and psychological responses in air traffic control personnel - Comparison of the 5-day and 2-2-1 shift rotation patterns

BELLON, C. R.
Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers

BEHRENS, H. A.
Screening of antinuclear factors in rheumatic diseases

BEHRENS, J. A.
Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia

BEHRENS, E.
Red blood cell metabolism (8114), part D

BEYERS, C.
Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision

BEYER, C.
A study of the pericircular projections towards the frontal cortex in Peplo peplo

BEYENEX, D. W.
Self-organization of the sensorimotor functional system under conditions of delayed feedback (visual afferentation) from results of activity

BEG, H. P.
Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man

BEGK, G. M.
Lumbar properties of visual patterns at sizes well above threshold

BENZANGE, J.
Remote measurement of eye direction allowing subject motion over one cubic foot of space

BEXON, J. W.
Fixation point measurement by the Oculometer technique

BEXTRAJ, Y. A.
Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat

BEXS, H.
Influence of social/relational factors on operational flying capacity: A system-oriented approach

BEZEROLI, H.
Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in gerbils

BEZT, E.
Changes in the circadian rhythms of the body temperature after transieridian flights

BEZKRAEV, Y. A.
Influence of a constant magnetic field on thrombocytes

BEZKRAEV, Y.
Effect of magnetic bracelets on the coagulation systems of the blood of patients with hypertension

BEZKRAEV, L. V.
Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation

BEZKRAEV, H.
Effect of heat on growth hormone secretion and perturbation due to four aircraft types of noise

BEZLIO, J. B.
A new approach to quantification of whole nerve bundle activity

BEZLER, B. H.
Stress and the air traffic controller

BEZLO, W. J.
A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes

BEZLO, L.
Suppression of visual phosphenes during saccadic eye movements

BEZLIO, L. T.
Effects of various solutes on platelets exposed to hypotonic stress

BEZLIO, A. I.
Effect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain

BEZLOVA, V. I.
Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility

BEZLO, F.
Aircraft's fitness for flying duties after vertebral fractures and spinal surgery

BEZLO, V. E.
Physiopathogenic mechanisms of rachidian lesions of combat airplane pilots after ejection

BEZLO, N.
Immediate and retarded effects of sleep deprivation due to four aircraft types of noise

BEZLOE, R. B.
Pan source noise control in environmental systems

BEZLOE, R. W.
Analysis and interpretation of arterial sounds using a small clinical computer system

BEZLO-CAVIO, J.
Respiratory and right heart function in different types of obese patients

BEZLO, J. B.
A new approach to quantification of whole nerve bundle activity

BEZLO, B. H.
Stress and the air traffic controller

BEZLO, B. J.
A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes

BEZLOE, Y. A.
Influence of a constant magnetic field on thrombocytes

BEZLOE, Y.
Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension

BEZLOVA, L. V.
Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation

BIAF, C.
Effect of heat on growth hormone secretion and adrenal cortex activity in rats

BIAF, J. A.
Neuropsychological effects of hypoxia

BIAF, R. L.
Guidelines for a training course in noise survey techniques

BIAF, H.
Systolic time intervals during lower body negative pressure

MICHAELSON, E. D.
Screening of antinuclear factors in rheumatic diseases

MICHAELSON, S. D.
Immediate and retarded effects of sleep deprivation due to four aircraft types of noise

MICHEL, H. A.
The measurement of eye direction allowing subject motion over one cubic foot of space

MICHEL, J. A.
Remote measurement of eye direction allowing subject motion over one cubic foot of space

MICHEL, J.
A new approach to quantification of whole nerve bundle activity

MICHEL, K. B.
Suppression of visual phosphenes during saccadic eye movements

MICHEL, H.
A new approach to quantification of whole nerve bundle activity

MICHEL, L.
The measurement of eye direction allowing subject motion over one cubic foot of space
BILBEE, J. P.
The transient respiratory effects in man of sudden changes in alveolar CO₂ in hypoxia and in high oxygen
p0227 A70-29262

BILBEE, J. S.
An evaluation of the dynamic performance characteristics of anthroposcopistic test devices,
volume 3 (PB-223106/6)
p0123 A74-14849
Performance evaluation of the General Motors hybrid 2 anthroposcopistic test dummy
(PB-223005/80A)
p0179 A74-17861

BILBO, R. B.
Effect of extremely low frequency electric and magnetic fields on roots of 'Vicia faba'
[AD-767387]
p0115 A74-13816

BILBO, R. C.
Interactive modeling as a forcing function for research in the physiology of human performance
p0110 A74-21334
Basis for an instrument to predict blackout tolerance
p0112 A74-21506

BILBO, R. L.
Contaminant analyzer for aircraft oxygen systems
p0379 A74-62912
Breathing oxygen systems: Contaminants in oxygen desorbed from fluonoxime
[AD-790020]
p0154 A74-16849

BILIAC, H. S.
Electrocardiographic and cineangiographic correlations in assessment of the location,
order and extent of abnormal left ventricular segmental contraction in coronary artery disease
p0164 A74-26088

BILLS, W. H.
Optical function of human peripheral cones
p0098 A74-18401

BILICAN, H. S.
Skylab extravehicular activity
[NASA PAPER 74-120]
p0373 A74-42071

BILLAWSKY, P. N.
Personal equations and errors in visual magnitude estimates of meteors
p0136 A74-20583

BILLS, C. J.
Estimation of stroke volume from the pulmonary artery pressure record
p0349 A74-40463
Biological aspects of circadian rhythms
p0068 A74-16282
Transmission processes between clock and manifestations
p0069 A74-16285
Phase relations between components of human circadian rhythms
p0262 A74-32435

BILLS, E. G.
Segmental tank performance - Task module relationships, reliabilities, and times
p0300 A74-36752

BILLS, E. H.
Simple device for automatically transferring broth cultures
p0406 A74-45315
Measurement of gas production of microorganisms
[NASA-CASE-LM-113261]
p0392 A74-32518

BILDERBIRN, H. V.
Criteria for evaluation of kinesthetic characteristics of master-servant manipulators and a method for the study of their space performance
p0066 A74-16138

BILOVCHENKO, L. S.
Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity
p0266 A74-32095

BILIOVCHENKO, S. S.
The effect of dehydration and hyperthermia on the boneconsitans of the healthy man
[NASA-TT-F-15250]
p0110 A74-13783

BILLOT, C. C.
Biomedical aspects of nonionizing radiation
[AD-780222]
p0623 A74-33579

BILTON, J. H.
Frequency response analysis of central vestibular unit activity resulting from rotational
MOETCOTT, E. R.

MOBRESETT, E. M.

MOBESETT, B.

MOBMAT, P. E.

MOETCN,

NOSHES, B. S.

NOSES, H., JR.

NOSTAPAPOUR, S.

MOSEALENMO, TO. E.

MOUBET, J.

MOSSTELLBR, T. L.

MOYKOYSKIT, I. I.

MUELLER-LIMMEOTH, N.

MUELLER, H. A.

MUELLER, B. H. C.

MUENSTER, N.

MUELLER, B. A.

MUL, E.

MUELLER-LIMMEOTH, N.

PERSONAL AUTHOR INDEX

BROIN, W. D.

Microfossils from the middle Precambrian McArthur Group, Northern Territory, Australia

BROIK, L. E.

Status of biological aspects of the modern CETI problem

BROUS, A.

Discovery of amino acids in regions of present-day volcanic activity

BRUSS, H. L.

Universal nature of the chemical basis of living systems

BRUSLAIN, E.

A model for the response of seated humans to sinusoidal displacements of the seat

BULLER-VENNIG, D.

The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen

BULLOY, V. A.

Effect of propranolol on blood pressure and plasma renin activity in the spontaneously hypertensive rat

BRUN, E.

Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan

BURG, K.

Pulsumetic measurement of difference spectra for three-color receptors in an adult and a four-year-old

BURTON, J. B.

Dissociation of slow potentials and phasic unit activity

BURDova, I. O.

Interaction of cortical evoked potentials during elaboration of a conditioned reflex

BURDAHO, K. I.

Mineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation)

BURDICE, K. B.

Synthetic carbohydrate: An aid to nutrition in the future

BURCK, G. H.

Visual and auditory perception

BURY, B.

Effect of inspiratory flow rate on regional distribution of inspired gas

BURY, J. C.

Effects of temperature on responses of fresh and refrigerated perfused blood vessels

BURY, F. X.

Quality assurance - A necessity for life support and life sustaining equipment

BURY, R. W.

Integrated water and waste management system for future spacecraft

BUTLER, W. S.

Microwave radiation hazards

BUCCH, K. J.

Radioprotection in depressed metabolic states: The physiology of bellus-cold hypothermia

BUSER, N. F.

Collection, detection, identification, and quantitation of human effluents

B-98
Study of antinuclear antibodies in subjects with certain urinary physical constants among pilots

Effects of noreobaric hyperoxia on certain urinary photodermatitis

Beta-fetoprotein in systemic lupus erythematosus

Physiological reactions of human subjects to infrasound

Metabolism under extrarenal conditions of a space flight and during its simulation

Problems of space biology. Volume 22: Metabolism

Reproduction of oxygen from carbon dioxide

Functional tests in the study of water-salt exchange and renal function in cosmonauts

Catalysis and life-support systems in outer space

Reaction of disproportionation of carbon monoxide

Influence of electrolyte disturbances on regeneration of oxygen from carbon dioxide

Significance of transient electrical resistance in pulse electrophotysmography

Influence of electrolyte disturbances on electrophysiological recordings

Isolation of photoreceptor and conventional nerve terminals by subcellular fractionation of rabbit retina

Role of gravity in preparative electrophoresis

Atmospheric revitalization for manned spacecraft - An assessment of technology readiness

Main results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell

Future trends in space immunology and microbiology

Effects of local and general fatigue on static balance

Spatial sensitization by sinusoidally modulated backgrounds
Fear of flying and its treatment

Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents

OBRETT, F. W.
Collection, detection, identification, and quantitation of human effluents

[AD-67-08262]

OBRETT, J. F.
Effects of noise upon human information processing

[NASA-CR-123469]

OBRETT, K. D.
Human cerebral blood flow during sleep and waking

[AD-77-2565]

OBRETT, R. A.
Relationship between peripheral and central mechanisms of visual dark adaptation

[AD-67-12747]

OBRETT, F. J.
Clinical psychology and psychiatry of the aerospace operational environment

[AGARD-CP-133]

OBRETT, B. A.
Effects of behaviour therapy in flying phobia

[AD-78-18779]

OBRETT, D. W.
Depression in aircrew

[AD-78-18782]

OBRETT, J. W.
Personality differences between male and female air traffic controller applicants

[AD-67-33878]

OBRETT, L. B.
Personality makeup of the American Air Traffic Controller

[AD-67-42911]

OBRETT, H. L.
Selection of objects according to velocity and direction of motion by electronic simulation methods

[AD-67-46512]

OBRETT, L. M.
Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/

[AD-67-46206]

OBRETT, B. L.
Effect of nap-of-the-earth requirements on aircrew performance during night attack helicopter operations

[AHS PREPRINT 863]

OBRETT, B. D.
Contamination of scalp EEG spectrum during contraction of cranio-facial muscles

[AD-67-38394]

OBRETT, W. J.
Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration

[AD-76-0815]

OBRETT, F. W.
Effect of disulfiram on oxygen toxicity in beagle dogs

[AD-76-10095]

OBRETT, C. E.
An advanced sublimator for active space heat rejection

[AIAA PAPER 73-1337]

OBRETT, B. D.
Functions of a new photoreceptor membrane

[AD-68-14036]

OBRETT, R. L.
Simulation methods in the development of biodynamic models

[AD-77-0992]

OBRETT, S.
Studies of smoke damage to trees. 1: Acute SO2 damage symptoms

[TR-78-18379]

OBRETT, J. S.
Whole body measurement systems

[NASA-CR-1235-12377]

OBRETT, K.
Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man

[AD-78-10975]

OBRETT, R. J.
A study of display devices for feedback of meaningful information to electro-encephalogram subjects

[AD-78-09946]
OOSTERVELD, N. J.

Oculo-motor adjustments and size-distance perception
p0145 A74-22175

OOSTERVELD, N. J.
Continuous per-acceleratory nystagmus
p010 A74-10867

Age and vestibular function
p0232 A74-36339

Quantitative effect of linear acceleration on positional alcohol nystagmus
p0296 A74-36466

OAPEN, A. I.
A hypothetic scheme for evolution of probionts
p0266 A74-33292

ORDINA!, V.
Case report of an in-flight incident involving an aircraft commander with a psychiatric illness
p0175 N74-17839

ORDI, J.
Specimen mass measurement
p0072 N74-11867

ORDERAY, V.
Case report of an in-flight incident involving an aircraft commander with a psychiatric illness
p0198 A74-26717

OODLEY, B. W.
Development of post-training objectives for training pilots in handling of in-flight incapacitations
p0009 A74-10842

OBOY, R. S.
Effect of thyrocalcitonin on the contraction and electric activity of myocardium cells
p0372 A74-41679

OBER-JOHNSON, B. W.
Conditioned suppression, punishment, and aversion
p0125 A74-19252

OBERNAG, G.
The dependence of the optical blink reflex on light energy
p0087 N74-12791

Alternative methods for recording blink reflex
p0087 N74-12792

OBG., J.
Organic contamination problems in the Viking molecular analysis experiment
p0371 A74-41544

OCHERB, E.
Cerate multiple crystal echocardiographic evaluation of endocardial cushion defect
p0301 A74-36972

OCE, W. C.
Ultradian rhythms in extended performance
p0379 A74-42910

OCEBEH, W. Z.
Light flashes observed by astronauts on Apollo 11 through Apollo 17
p0145 A74-22249

Visual light flash phenomenon
p0180 N74-18459

OEE, B.
A case of extreme air embolism and its successful treatment in a hyperbaric chamber
p0205 N74-21752

The catecholamines and 17-hydroxyprogesterone of five astronauts during their stay in the underwater laboratory Tektite 2
p0362 N74-30882

OSENKO, H. A.
Human capacity for absolute estimates of short sound durations
p0265 A74-32896

OSTADAL, B.
Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat
p0064 A74-16002

OSTRAHOVA, T. V.
A model of the influence of rhythmic potential oscillations on the conduction of a stimulus
p0226 A74-28839

OSTROUKOVA, L. N.
Effectiveness of administration of asytetetravite and ATP during prolonged irradiation
p0316 N74-28570

OTHO, J. E.
On the quantification of electromyography
p0258 A74-14608

OTHER, H.
Rapid eye movements during sleep and wakefulness
p0262 N74-32426

OTROSHCHEV, V. A.
The possibility of organic molecule formation in the Venus atmosphere
p0371 A74-61548

OTTO, F. J.
Biological effect of fast neutrons on reticuloocyte number and spleen weight of mice after complete irradiation
p0075 N74-11894

OU, L. C.
Hepatic and renal glucosoneogenesis in rats acclimatized to high altitude
p0163 A74-23743

OUESSENGO, C.
Study of the ventilation function during thermal or hypocapnic polypnea
p0295 A74-36361

OUTEHRIDGE, J. S.
Reflex vestibular control of head movements in man
p0141 A74-12752

OYDE, B.
Brightness selectivity in the motion aftereffect
p0125 A74-12752

Disparity masking with ambiguous random-dot stereograms
p0125 A74-12752

Orientation-specific aftereffects and illusions in the perception of brightness
p0203 A74-27568

Stereoscopic masking and aftereffect with normal and transformed random-dot patterns
p0230 A74-32043

OVERSOH, E.
Adjustment in systemic and coronary circulation to reduced arterial oxygen content
p0009 A74-10843

OVSTANNIKOV, A. V.
The Motor present state in man under water immersion conditions
p0064 A74-15563

OYER, T.
The outer solar system - Perspectives for exobiology
p0265 A74-33279

OZEBROW, G. S.
Microbiological profiles of four Apollo spacecraft
p0139 A74-21025

Comparison of media for detection of fungi on spacecraft
p0005 A74-65313

Evaluation of membrane filter field monitors for microbiological air sampling
p0005 A74-65313

Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling
p0046 A74-65316

OTAHO, J.
Observations on saccules of rats exposed to long-term hypergravity
p0296 A74-36668

Effect of artificial gravity on thermoregulation, respiratory metabolism and intermediary metabolism of animals
p0119 N74-14616

OTAH, T.
Reduction of acuity in a brightness contrast situation
p0166 A74-24364

OZA, N. B.
Role of the adrenal glands in the development of severe hypertension
p0028 A74-12710

OESEBO, J. F.
Parameters of a rotary nystagmus model under normal and pathological conditions
p0372 A74-41681
PERSONAL AUTHOR INDEX

P

PAARD, K. S.
The constancy of object orientation - Compensation for ocular rotation
p0104 174-16627

PAECH, H.
Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels
p0367 174-81001

Physiological responses to environmental factors related to space flight
(NASA-CP-135946)
p0033 174-10090

PAHOMOIS, P.
Dark adaptation of separate cone systems studied with psychophysics and electroretinography
p0329 174-38085

PAH, X. P.
Investigation of a process of water regeneration from urine by an electrochemical method
p0029 174-12835

PALI, J. B.
A digital computer model of the vectorcardiogram - A design permitting the simulating of abnormal conduction in the ventricles
p0064 174-16003

PALEN, S. J.
State of natural immunity of dogs exposed to chronic gamma irradiation
p0036 174-10958

Influence of functional loads on the state of the phagocytosis function of blood in dogs subjected to chronic gamma-irradiation
p0319 174-28592

PALLONEK, J.
The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion
p0331 174-38237

PALEO, E.
Effect of gas media with different oxygen contents on heospin in experiments with animals
p0134 174-20556

PANCHEKROV, V. S.
Determinging excess pressure on the lower part of the body ensuring prevention of orthostatic insufficences
p0116 174-14807

Evaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime
p0420 174-33557

PANDOLCE, L.
Physiological strain during light exercise in hot-humid environments
p0200 174-27230

Heat acclimation and decline in sweating during post-hypotensis transients
p0204 174-28010

PARKIN, V. P.
Evaluation of phytocline of barley as a cover crop for red clover with highly developed agrotechnics
p0079 174-12343

PARKIK, A. S.
Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G
p0279 174-26561

PARKIN, E.
Study of magnesium metabolism in parasitic colonopathy in aircrew
p0046 174-13722

The treatment of pulmonary tuberculosis and the suitability of aircrew
p0332 174-38502

Anemia in military flying personnel
p0111 174-13792

Idiopathic spontaneous pneumothorax in flying personnel
p0112 174-13793

PAKOVKO, G. I.
Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads
p0094 174-17231

PARK, T. P.
Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats
p0252 174-22750

PARKS, A.
Visual effects of sinusoidal components of complex gratings - Independent or additive
p0099 174-18402

PAOLOCCO, C.
Quantitative effect of linear acceleration on positional alcohol symptoms
p0296 174-38666

Determination of the emotional states of students pilots during flight by measuring the vanilmandelic acid (VMA) excreted with the urine
p0348 174-60440

In-flight psychic load in student-pilots, evaluated by means of Vanil Mandelic Acid (VMA) changes in urinary excretion
p0167 174-16790

PARK, X. D.
Bioengineering and certain problems in the analysis of complex systems
p0059 174-17194

Certain patterns in the transformation of sensory information in a transmission channel
p0060 174-17232

PARDENB, J.
A general theory of respiratory mechanics applied to forced expiration
p0255 174-12416

Selection of student pilot candidates of the Belgian Air Force by psychomotor tests
p0186 174-17888

PARK, G. P.
Biological studies in space /some results and outlook/

Biological research in space: Some conclusions and prospects
p047 174-33533

PARK, V. T.
Method of magnetobiological indication in clinical laboratory practice
p0322 174-28613

PARK, K. T.
The selection of fighter controllers
p0043 174-13319

PARK, V. V.
Concise handbook on space biology and medicine, part 1
(NASA-TP-F-15961)
p0174 174-17820

Concise handbook on space biology and medicine, part 2
(NASA-TP-F-15961)
p0174 174-17821

Space psychology
p0391 174-32503

PARK, S. H.
Analog simulation for spatio-temporal characteristics of visual system
p0131 174-20100

Report on objective ride quality evaluation
(NASA-CR-137415)
p0427 174-34565

PARK, K. T.
Control of a multi-legged vehicle
p0340 174-39509

PARKS, D. G.
Effects of sound on the vestibular system
p0219 174-20745

PARKER, J. F.
Evidence for the inhibition hypothesis in expanded angle illusion
p0304 174-37046

PARKER, J. F., JR.
Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations
p0221 174-20758

PARKS, E.
Some characteristics of fructose 1,6-diphosphatase activity in rat liver
(NASA-CP-137415)
p0216 174-33557

PARKES, B.
Human perception of transient vibrations
p0193 174-25925

PARKLEY, W. W.
Force-velocity studies in isolated and intact heart muscle
p0175 174-32503

PARKLEY, W. W.
Force-velocity studies in isolated and intact heart muscle
p0175 174-32503
PETBEIKO, P. A.
The development of an experimental human-operator memory system p0304 A74-37011
PETBEIKO, A. A.
A quantitative model of the excitable myocardium cell p0264 A74-32748
PETBEIKO, J. P.
Torsional eye movements and constancy of the visual field p0100 A74-18417
PETBY, G. L.
Educational methods textbooks [AD-756580] p0040 N74-10984
PETBOV, A. V.
PETBOVICH, H. A.
Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 A74-16739
PETE, D.
Differences between red and white muscles p0005 A74-10753
PETZHELBERA, K.
Simulation by digital computer of walking machine control system p0340 A74-39507
PETTO, M. S.
Provisional evaluation of portable aviation oxygen systems [AD-776368] p0313 N74-27581
PETWET, H. L.
Mathematical methods of chronosasperogram analysis p0376 A74-42646
PETWIT, S. G.
Influence of triiodothyronine on the development of cold adaptation and the calorogenic action of catecholamines p0170 A74-25017
PETZER, L. E.
The influence of an evoked motor response on the RNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045
Nucleic acid content in the neuron-neuroglia system of the suprachiasmatic nucleus of the hypothalamus of hibernating Siberian marmots p0353 A74-40899
PETZEP, G. G.
Deformability and strength of compact bone tissue in torsion p0061 A74-15305
PETZEST, H. R.
Operating condition of single-unit response patterns in visual cortex p0264 A74-32736
PETZGER, A.
Contribution to the 1,1-dimethyl hydrazine toxicity studies p0192 A74-25735
PETZL, I. J.
Environmental microbiology as related to planetary quarantine [NASA-CR-135980] p0033 N74-10992
Environmental microbiology as related to planetary quarantine [NASA-CR-138002] p0213 N74-19754
Project environmental microbiology as related to planetary quarantine [NASA-CR-140497] p0422 A74-33575
Project environmental microbiology as related to planetary quarantine [NASA-CR-140522] p0426 A74-34559
PEPPLE, B. J.
Apparent adrenal and pulmonary acculation to a hyperoxic hypobaric environment p0181 N74-16741
PEPHES, D. L.
An investigation of automatic restraint and body positioning techniques [AD-773857] p0215 N74-19765
PEPHES, H. R.
The cardiac rhythm: A systematic approach to interpretation p0139 A74-21047
PEPSHEL, W. A.
Function and interaction of on and off transients in vision, I, II p0203 A74-27588
PEHEL, D. E.
Life span and fine structural changes in oxygen-poisoned drosophila melanogaster p0168 A74-24683
PEIOL, B.
Hazards of microwave radiation and proposals for screening radar technicians [BLL-OA-TRANS-1270-(6196.3)] p0123 N74-18463
PEILK, P.
A proposed habituation labyrinth (Presentation of several results with the P.W.T) p0218 N74-20737
PEILNANDA, T. P.
Isolation of a third chromatic mechanism in the protanomalous observer p0019 A74-11917
PECICOLO, G. L.
Improved method of detecting and counting bacteria [NASA-CAS-3-GSC-1197-1] p0267 N74-26619
PICKER, R. J.
"Inversion illusion" in the case of weightlessness p0610 A74-10845
PICK, E. L., JI.
Transfer of adaptation to rotation of the visual field p0406 A74-45773
PICKT, T.
Responses evoked from man by acoustic stimulation p0409 A74-45850
PICKT, T. N.
Human auditory evoked potentials. I - Evaluation of components p0129 A74-19798
Human auditory evoked potentials. II - Effects of attention p0129 A74-19799
PICKEL, R.
The course for refilling of glycogen stores in human muscle fibres following exercise-induced glycogen depletion p0194 A74-26020
PICKEDS, T.
Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig p0335 A74-20574
PICKEM, G.
Measurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans p0094 A74-16851
PICKERELL, J. R.
Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study p0200 A74-27237
Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630
Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0122 N74-14839
PICKICK, B.
The ocular dipole - A damped oscillator stimulated by the speed of change in illumination p0329 A74-38083
PICKOFF, B. N.
Psychophysiological changes in an airman's activity under the influence of alcohol p0175 N74-17832
PICKIN, L. D.
Method of magnetobiological indication in clinical laboratory practice p0322 N74-28613
PICK, G. L.
Pivoted optokinetic nystagmus as an indicator of the role of vision in movements p0414 A74-46555
PICKLAND, W. E.
Design of experimental studies of human performance under influences of simulated artificial gravity p0183 N74-18760
Detection of changes in spatial position. 

Modern views on oxygen toxicity 

Integral pressure converter for biomedical 

Sarcomere length-active force relations in living 

Biochemical indices of stress in parachutists 

Basic concepts in electronic modeling of heat 

Some data on the localization of gas bubbles 

Change in the ballistocardiogram of healthy and 

Problem of decompression disturbances in space 

Effects of lower body negative pressure on plasma 

Visual persistence - Effects of flash luminance, 

duration and energy 

Physiologic reactions of cosmonauts registered 

during flight of the Soyuz-6, Soyuz-8 spaceships 

Chronic biological study on growth hormone secretion in man - Its relation to sleep-wake cycles and 

to increasing age 

Chronophysical studies of monkey vision. I - Macaque luminosity and color vision tests 

Investigation of the possibility of increasing the 

noise immunity of unpolar chest leads 

Human nitrogen balance associated with reduced and 

increased energy expenditures 

Quantitative evaluation of physiologic indices of 

cosmonauts during flight of the Soyuz-6 - Soyuz-8 spaceships 

Some results of using dispersion analysis for 
evaluating the physiologic reactions of 
cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships 

Physiologic reactions of cosmonauts registered 
during flight of the Soyuz-9 spacecraft 

Simulation of circulatory system reactions to 
altered body position by means of negative 
pressure applied to the legs 

Orthostatic stability in an experiment with 30-day 

hypodynamia 

Some parameters of hemodynamics and energy 

expenditure of crew members of the Soyuz-6, 7 

spaceships 

Life on Jupiter 

Modification of mental habits after changing to 
piloting by command devices 

Study of organization of a flier’s attention 
during instrument flight 

Integral pressure converter for biomedical 

applications 

Culture of hydrogen bacteria as a perspective 

source of protein for earth needs and ecological 

life-support systems 

Discrete algorithm for processing 
electroencephalograms
The development of an experimental human-operator sensory system

Arterial acid-base changes in unanaesthetized rats in acute hypoxia

Evaluation of an artificial estuarine habitat-initial stage

A study of lacunal and estuarine processes and artificial habitats in the area of the John F. Kennedy Space Center

Distribution of plasma amino acids in humans during submaximal prolonged exercise

A wireless respiration failure detection system

Changes in the gas metabolites, gluconeogenesis and tissue respiration in the rat during prolonged hypokinesia

Function-morphological changes accompanying increasing hypoxia and hypercapnia

Environmental control system development for manned spacecraft 1960-1973

Experimental data on the influence of irradiation of food products by protons and gamma radiation

Experimental study of a method for the partial oxidation of the products of man's vital functions

Methods for study of cardiovascular adaptation of small laboratory animals during exposure to altered gravity

Echocardiographic findings in discrete subvalvular aortic stenosis

An improved method for echocardiographic detection of left atrial enlargement

Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors

The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats

Golgi apparatus and origin of the secretory granules in adenohypophysial cells in the cells in the rat. Autoradiographic studies with the electron microscope after injection of tritiated leucine

Concerning the law of visual light sensation

Cosmic radiation and Concorde

Cosmic radiation dosimetry on board the Concorde supersonic transport

Neuroendocrine systems - The need for precise identification and rigorous description of their operations

Study of blood flow sensing with microwave radiometry

Remote measurement of eye direction allowing subject motion over one cubic foot of space

Participation of thyroid gland hormones in the mechanisms of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization

Biological effects of radiation, metabolic and replication kinetics alterations

Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord

The effect of machine and instrument vibrations on the arms of a human operator under variable initial loads

Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations

Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads

Construction of a mathematical model of the human body, taking the non-linear rigidity of the spine into account

State of the human gastric secretory function with intake of an artificial ration

Predicting maintenance task difficulty and parameters of avionics subsystems

Experimental ulcers induced by forced immobilization in the white rat. 2: Anatomopathology of the gastric lesions, development of ulcerations after ending immobilization

Cage with a variable internal volume for hypokinesia

Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation

The interaction of the loss of a night's sleep with mild heat - Task variables

Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure
Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - mild heat and 1 mg of L-histidine hydrobromide

POWELL, D. S.

Exchange thresholds in dichromats

The spectral sensitivity of 'red' and 'green' cones in the normal eye

Pigments in anomalous trichromats

Pigments in normal trichromats

PONELL, D. S.

POUELL, D. S.

POUELL, N. B.

POUELL, N. B.

POUELL, U. 3., JR.

POUELL, D. S.

PREDTBCEBISKAIA, K. S.

PREDTBCEBISKAIA, K. S.

PREDTBCEBISKAIA, K. S.

PREDTBCEBISKAIA, K. S.

PRECIET, U.

PRECIET, U.

PRAZADUIEOVA, P. V.

PRAZADUIEOVA, P. V.

PRASAD, P.

PRASLICKA, N.

PRAZDUIEOVA, P. V.

PRAZDUIEOVA, P. V.

PREET, U.

PREET, U.

PREESNAN, A. S.

PREESNAN, A. S.

PREESSER, J. I.

PREESSER, J. I.

PBEISLEB, B.

PBEISLEB, B.

PBEISLEB, B.

PBEISLEB, B.

PBEISLEB, B.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.

PBIBOHR, V. N.
An electro-optical conversion model and an algorithm for scanning of complex geographic images

BONASHEK, Y.
Evaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks

BORBRO-STERRA, C.
Microwave power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the imposed radiation

Bioengineering developments: Past, present and future

Interaction of electromagnetic fields and living systems with special reference to birds

Electromagnetic fields and wound repair

A new approach to the experimental modelling of spinal cord injuries

BROBSON, S. I.
The mechanism of the regulation of ion and water transport in muscles during physical exercise

BROBSON, A.
Biomechanical modelling of the human body

BROCHE, S. W.
Varied and fixed error limits in automated adaptive skill training

BROCH, T. A.
Man as a precious resource - The enhancement of human effectiveness in air transport operations

BRENNER, P. A.
Recent psychophysical experiments and the display signal-to-noise ratio concept

BROOKS, I.
Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors

BROOKS, M. B.
Electrophysiology and pharmacology of cardiac arrhythmias. II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. I - Automaticity

BROOKS, T.
Plant adaptation to cold. I: Chlorophyll. 2: Minerals

BROUSSE, R.
On the dynamical realization of /N/ /R/-systems

BROBBERG, P. A.
On the problem of self-purification of air in sealed compartments with limited ventilation

BROBBERG, V.
Pathophysiologic evidence for new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight

BROBBERG, V. D.
Effectiveness of administration of asetabarate and ATP during prolonged irradiation

BROBBERG, H.
Psychosocial results of an interdisciplinary study on effects of aircraft noise on man

BROBBERG, R. A.
Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins

BROBBERG, J. C.
The application of aircrew opinions on cockpit tasks and equipment to flight safety research

BROBBERG, J. W.
Results of behaviour therapy in flying phobia

BROBBERG, J. W.
Depression in aircrew

BROFORD, F. A.
Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat

BROFORD, G. V.
Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in X-rayed animals

BROFORD, V. IA.
Fixation optokinetic nystagmus /FOKN/ and its mechanisms

BROFORD, V. F.
Intraindividual methods for modeling the process of complex image analysis
ROZOV, N. V.

ROZOV, N. V.
PERSONAL AUTHOR INDEX

ROZOV, L. P.

RUBLE, A. B.

ROBEBG-LASEN, H.

RUBTO, B.

RUBIN, A. V.

RUDER, J. H.

RUDER J.

RUDRAPATIA, A. N.

RUDEIT, I. N.

RUDER, J.

RUDER, J. H.

RUDER, J.

RUDER, J.

RUDER, J.

BUBISSOW, U. J.

RUDRUP, A.

RUDRUP, A.

RUDRUP, A.

BUDNYI, N.

RUDUGUR, V.

BUDUV, J. C.

RUDER, J.

RUDER, J.

RUDER, J.

RUDER, J.

BUBGG, V.

RUBE, N.

RUBINSKAIA, N. L.

RUBL, A.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

BUBGG, V.

RUBE, N.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

BUBGG, V.

RUBE, N.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.

RUBINSKI, K.

RUBTO, B.
Interaction of rate and preload on developed tension in isometric papillary muscle

Influence of adaptation to high-altitude hypoxia on serotonin concentration in cerebral structures of rats

Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects

Training analysis of F-3 replacement pilot and flight engineer training

Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals

Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis

Device for separation of bio-electrical signals during the effect of high-frequency electric currents on the organism

Sonic boom exposure effects - A field study on humans and animals

Sonic boom startle effects: Report of a field study

Effects of hypokinesis on the lipid composition of the blood and tissues in rabbits of different age

Progress in vestibular modeling

Effects of diazepam and dihydrogen on the resting activity of the vestibular neuron

Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo

Effects of temperature on responses of fresh and refrigerated perfused blood vessels

The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument)

Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm

Heat pipe thermal conditioning panel

Action of intense noise on otoptia

Investigation of health problems related to Canadian northern military operations

Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase

Study of the effects of X-ray irradiation on the intensity of biosynthesis of nuclear acids in regenerating rat liver, using tagged precursors

The interaction between the intracellular pH and the arterial CO2 tension

Anti-G suit inflation on cardiac output of seated subjects

Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged myocardium

A technique for determining the area and volume of the heart

ETA crew workstation provisions for Skylab and Space Shuttle missions

Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to motoneurons

Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation

Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation

Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods

Amplitude-phase correlation of the inner-ear microphone potential

Ultraviolet selection pressure on the earliest organisms

The origin of life in a cosmic context

Effects of temperature on responses of fresh and refrigerated perfused blood vessels

Multiple crystal echocardiographic evaluation of endocardial cushion defect

Biomechanical and kinetic study on human locomotion at simulated hypogravity

The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems

Relationship between susceptibility to motion sickness and tolerance to Coriolis forces

Changes in the plasma electrolyte levels of the
SALVAGNIAC, A. 
Prezent situation of aeromedical evacuations in France
p0051 A74-13767

SALZIAJ, B. A.
SALTII, B.
SALINABI, S.
SALYOBO, L. G.
SALEM, B. A.
SALDIVAB, J. V.
SALANT, J. G.
SALARY, 
SAKOVICH, I. V.
SAKBAEOT, V. A.
SAIELLABIS, P. C.
SAKAMIBABA, B.

Present Situation of aeromedical evacuations in France
p0051 A74-13767

PERSONAL AUTHOR INDEX

SALMAHO, J.
Effect of high ambient pressure on human apneic bradycardia
p0293 A74-36220

SABET, P.
A new catheter technique for His bundle recordings via the arm veins
p0904 A74-17008

SARONSEK, P. E., JR.
Atmosphere revitalization for manned spacecraft - An assessment of technology readiness
p0030 A74-12910

SANCHEZ, A., JR.
Period analysis of EEG signals during sleep and post-traumatic coma
p0268 A74-33887

SANDERS, J. J., XII
Clinical studies of the evoked response to rapid random flash
p0200 A74-28374

SANDHOFER, P.
The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems
p0361 A74-30469

SANDLER, H.
Advance techniques for monitoring human tolerance to positive Gz accelerations
p0048 A74-13740

Implantable telemetry systems for use in animal monitoring
p0095 A74-17668

Determination of left ventricular size and shape
p0101 A74-18451

Changes in mesenteric, renal, and nortic flows with Gx acceleration
p0231 A74-30632

Effects of simulated weightlessness on responses of untrained men to Gz acceleration
p0269 A74-34127

Cardiac mechanics: Physiological, clinical, and mathematical considerations
p0340 A74-39626

Angiocardiographic methods for determination of left ventricular geometry and volume
p0341 A74-39632

Clinical applications of angiocardiography
p0341 A74-39633

Oxygen utilization of the human left ventricle - An indirect method for its evaluation and clinical considerations
p0342 A74-28642

Evaluation of positive G sub 2 tolerance following simulated weightlessness (bedrest)
p0033 A74-10091

SANDFORD, B.
Skylab food system laboratory support
p0364 A74-30490

SANDFORD, J. F.
Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels
p0106 A74-19043

SANDFORD, J. F., XIII
Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft
p0120 A74-66408

SANH, A.
Projections of the apillary criotes of the utricile in the primary centers of the vestibule.
Microphysiological study and anatoosfunctional correlations
p0216 A74-20722

SANDBURY, B.
The Stiles-Crawford effect - Two models evaluated
p0463 A74-44911

SANFAMORE, W. P.
A comparative study of various single-plane cineangiocardiographic methods to measure left-ventricular volume
p0017 A74-11474

SANUCCI, G.
Trial utilization of a vision tester in flight crew examinations
p0191 A74-25727

Contribution to 1-1-dimethyl hydrazine toxicity studies
p0192 A74-25735

B-122
PERSONAL AUTHOR INDEX

SARGEART, V. A.
Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods
p0333 A74-38505

SARGENT, A. J.
Physiological responses to one- and two-leg exercise breathing air and 85% oxygen
p0142 A74-21907

Physiological responses to standardized arm work
p0229 A74-30028

SARISOV, I. A.
The problem of structural analysis of biological rhythms
[NASA-ST-F-15592] p0248 N74-22721

SABEISOV, D. S.
Coriolis acceleration and precessional angular acceleration as adequate stimuli of various sections of the vestibular apparatus
p0267 A74-33817

SAGOL, Z.
Morphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles
p0050 A74-13759

Electrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles
p0134 A74-20553

SASS, D. J.
Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 Gy
p0105 A74-19038

SASSVILLE, J. L.
Continuous recording of multiple parameters during perfusion of human colon
p0351 A74-40758

SASS, J.
Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms
p0262 A74-32427

SATO, K.
Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man
p0269 A74-34094

SAITO, K.
Articulated manipulators and integration of control software
p0067 A74-16142

SAEBER, A. P.
Serious omissions in flight physiology
p0089 A74-13750

SAEBER, R. L.
The potable water system in Skylab
[ASEB PAPER 74-MSAS-17] p0336 A74-39121

SADULOVSKAIA, E. M.
Deforability and strength of compact bone tissue in torsion
p0061 A74-15305

Transverse deformation coefficients of a compact bone tissue of man
p0146 A74-22337

Hardness of human tibias
p0146 A74-22338

Deforability and strength of compact bone tissues under tension
p0368 A74-41382

SAUDBERS, D. J.
A scale of human reaction to whole body, vertical, sinusoidal vibration
p0376 A74-42527

SAUDBERS, J.
The role of depressed metabolism in space biology:
An overview
p0119 A74-14814

SAUDBERS, R. J. P.
Effects of geophysical extra-terrestrial and terrestrial physical stimuli on living organisms - Effects of gravity fields on living organisms
p0158 A74-22795

SAVAGE, A.
Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servo mechanisms
p0148 A74-22795

SAVCHENKO, A. P.
Blood flow in human muscles determined by the Xe-133 elution rate
p0004 A74-10492

SAVCHENKO, B. A.
Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase
p0135 A74-20566

Study of the effects of X-ray irradiation on the biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors
p0135 A74-20567

SAVCHENKO, N. V.
Cytological and cytoplastic effects in the cells of bacteria and animals under the influence of accelerated heavy ions
p0250 A74-22733

SAVILEV, L. N.
Sanitary-hygienic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols
p0283 A74-26588

SAVILEV, G. N.
Diet during a yearlong medical engineering experiment
p0058 A74-14642

SAVLEV, I. A.
Radiation dosage for lengthy flight in close earth orbit
p0278 A74-26598

SAVLEV, A. P.
Rejection of disproportionation of carbon monoxide as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide
p0422 A74-33557

SAVLEV, A. P.
Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness
p0029 A74-12833

SAVOL, H.
Visibility of continuous luminance gradients
p0410 A74-46059

SAVOL, O. I.
Radiation dosage for lengthy flight in close earth orbit
p0058 A74-14642

SAVOL, A.
Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment
p0419 A74-33552

SAVOL, L.
Evaluations of a liquid amine system for spacecraft carbon dioxide control
[NASA-CR-137560] p0427 A74-34566

SAVOL, C. G.
Time and motion, experiment 161
p0073 A74-11872

SATIN, A. P.
Effect of cold hands on an emergency egress procedure
p0211 A74-30628

SHERSTY, W.
Problem of indirect determination of maximum oxygen uptake
p0165 A74-24205

SCHAEF, L. A.
Spatial and temporal aspects of target detection with visually time-compressed radar displays
p0056 A74-14587

Mixed-factor response surface methodology - Central-composite design considerations
p0057 A74-14601

SCHAEF, J. N.
Visibility of continuous luminance gradients
p0140 A74-46059

SCHAEF, G.
Efficiency and capacity of mitochondrial energy
p0150 A74-10492
transformation
Qualitative identification of oral effective antidiabetics in blood sera of humans [DLB-FE-73-88]
The glutamic acid metabolism of the brain and its modification through hyperbaric oxygenation

SCHAPER, V. P.
Diffusional and metabolic components of nitrogen elimination through the lungs
p0293 A74-36211

SCHAPER, V. P.
Effects of altered preload on left ventricular systolic time intervals in acute myocardial infarction
p0001 A74-10066

SCHAFER, S. S.
The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle
p0353 A74-40903

SCHAFER, S. S.
Effects of sonic bangs on the behavior of fish (Lebistes reticulatus or guppy) [ISL-15/73]
p0253 A74-22763

SCHAFER, W. F.
Parchute escape from helicopters
p0222 A74-20768

SCHAFER, H.
The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion
p0331 A74-38237

SCHAFERZ, C. L.
Acute metabolic and physiologic response of goats to sarcosin
p0001 A74-10117

An environmental chamber system for prolonged metabolic studies on small animals
p0097 A74-17961

Effects of NO2 sarcosin on the contraction and repayment of an oxygen debt
p0413 A74-46414

SCHAFER, A.
Physical principles and application of 0-6-simulation according to H. J. Muller
p0245 A74-21754

SCHAFER, M.
External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials
p0159 A74-23170

SCHAFER, E.
Task requirement and hemifield asymmetry in tachistoscopic partial report performance
p0263 A74-32516

SCHAFER, H.
Metering for dispensing precisely measured charges of fluid [NASA-CC-1936-852-21663-1]
p0178 A74-17953

SCHAFER, P.
Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors
p0026 A74-12510

SCHAFER, V.
Computer manipulator control, visual feedback and related problems
p0066 A74-16133

SCHAFER, H.
Thermoelectric stimulation of the labyrinth
p0220 A74-20748

SCHAFER, H. E.
Chronobiology
p0260 A74-32401

Circadian variation in presumably healthy young soldiers [NASA-CC-139234]
p0356 A74-29452

SCHAFER, P.
Neuronal activity during eye movements in a visual association area of cat cerebral cortex
p0203 A74-27587

SCHAFER, P.
Immediate and retarded effects of sleep perturbation due to four aircraft types of noise
p0391 A74-32499

SCHAFER, H. E.
The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion

SCHAFER, H. E.
Cardiovascular changes in anesthetized dogs at 3 and 5 atmosphere absolute pressure [AD-773763]
p0044 A74-13528

SCHAFER, D. R.
The heart in obesity, clinic [NASA-TT-P-15568]
p0249 A74-22730

SCHAFER, G.
German Air Force experiences with certain criteria for granting a waiver
p0114 A74-13806

SCHAFER, J.
Eye movements and occipital electroocorticographical rhythm - Effects of stimulation of the frontal eye field in the cat
p0383 A74-40458

SCHAFER, K. P.
Effect of preceding exposure to altitude on high pressure decompression in the rat [NASA-TT-J-60]
p0394 A74-32539

SCHAFER, K. P.
Automatic ECG and blood pressure measurement in multiteasting. Correlation of blood pressure and ECG abnormalities
p0056 A74-14363

SCHAFER, R.
Intracellular mechanisms of oxygen transport in flowing blood
p0166 A74-24516

SCHAFER, G.
Interaction of thermal and baroreceptor reflexes in man
p0051 A74-13887

SCHAFER, R. B.
Evidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercapnia
p0339 A74-39375

SCHAFER, R. B.
System analysis of the vestibulo-ocular system
p0185 A74-18776

SCHAFER, R. B.
The interaction between the intracellular pE and the arterial CO2 tension
p0009 A74-10846

SCHAFER, R. B.
Fluorescent antibody detection of microorganisms in terrestrial environments
p0362 A74-30479

SCHAFER, R. B.
Chronic substitution with stabilized images - Evidence for chromatic-specific pattern processing in the human visual system
p0125 A74-19206

SCHAFER, T. C.
Drug metabolism and foreign matter hydroxylase synthesis
p0356 A74-29453

SCHAFER, T. C.
The role of hemispheric specialization in the analysis of SYROOFT stimuli
p0263 A74-32517

SCHAFER, H. R.
On waste product loading of waters and waste water purification [BER-2-1974]
p0243 A74-21733

SCHAFER, H. B.
Image-detector model and parameters of the human visual system
p0020 A74-12023

SCHAFER, P.
Nitrogen metabolism in erythrocyte maturation; residual nitrogen formation and hemoglobin synthesis [NASA-TT-F-15761]
p0309 A74-27548

SCHAFER, H. B.

SCHAFER, H.
The pharmacology of thermoregulation - Correlation of blood pressure and ECG abnormalities
p0076 A74-21733

SCHAFER, H.
Image-detector model and parameters of the human visual system
p0020 A74-12023

SCHAFER, P.
Nitrogen metabolism in erythrocyte maturation; residual nitrogen formation and hemoglobin synthesis [NASA-TT-F-15761]
p0309 A74-27548

SCHAFER, H. B.

Pharmacological aspects of thermoregulation
p0263 A74-28077

SCHAFER, H.
Drug metabolism and foreign matter hydroxylase (Cytochrome P-450) in severe hepatic damage in man [NASA-TT-P-19276]
p0121 A74-14827

SCHAFER, H.
Reactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes
Hazards of microwave radiation and proposals for the biostack experiments I and II flown on board Apollo 16 and 17.

Role of the adrenal glands in the development of severe hypertension.

Effect of motion frequency spectrum on subjective comfort response.

Investigations on value displays on screens: A behavioral approach to cardiovascular self-control.

Acquisition and extinction of human eyelid conditioned response as a function of schedule of reinforcement and unconditioned stimulus intensity during long-lasting running.

The heart in obesity, clinic and annotated bibliographies.

A new approach to cardiovascular self-control.

Nitrogen metabolism in erythrocyte maturation.

On the question of pilot deterioration during low altitude flight.

Human engineering investigations on driving high-speed tracked vehicles (Fast-9).

On the question of pilot deterioration during low altitude flight.

Operations manual for the patient assist device.

Patient assist device parts list.

Nephrolithiasis and flight fitness: Selected cases.

Helicopter mechanic (505-67620) job description survey background, training, and general maintenance activities.

Analysis of results of an investigation of biological effect of heavy ions with different linear energy loss on the basis of a theoretical inactivation model.

Nitrogen metabolism in erythrocyte maturation.

An investigation of automatic restraint and body positioning techniques.
SCULLY, R. G.

Influence of transverse accelerations on the activity of human serum cholinesterase

SEIFERTH, A.

Effect of narcotics on animal body reactivity during hypokinesia

SELMER, R. J.

A user-oriented program for crash dynamics

SENCHEBO, V. N.

Combined arm plus leg exercise and blood electrolytes in healthy individuals

SENBERT, E. D.

Role of gravity in preparative electrophoresis

SENISTER, R. J.

Mechanisms of transition from diaphragm-type to costal respiration

SERENDY, L. W.

Mechanisms of CO₂-sensitivity variations in the respiratory center

SHERMATOV, B. I.

Pathogenesis of traumatic shock and crushing disease

SHERROD, W.

Cardiac output and oxygen intake at rest and during submaximal loads in 8-14 year old boys

SIELIBOV, A.

Mechanisms of CO₂-sensitivity variations in the respiratory center

SIEGEE, V.

Effect of small doses of gamma irradiation on the activity of the liver of rats - p0037 N74-10963

SIEKELIEV, T. S.

Hormones in regulation of body temperature

SIEGFRED, N. I.

Effect of background event rate and critical signal amplitude on vigilance performance

SIGLIEVA, A. K.

Ergonomic research in the process of adaptation to oxygen starvation and deep hypothermia

SIGLIEVA, T. S.

Effect of narcotics on animal body reactivity during hypokinesia

SINGH, B. D.

Influence of accelerations on activity of the protein-synthesizing system and RNA synthesis in the hypothalamus of hibernating Siberian marmots

SISHKOV, L. V.

Combined arm plus leg exercise and blood electrolytes in healthy individuals

SIROV, I. V.

Relation between the quantitative functional indices at graduated work load

SIVERT, V. A.

Relationships between the quantitative functional indices at graduated work load

SMOLIUKHOV, A.

Relationships between the quantitative functional indices at graduated work load

SNEEDEIKO, 7. 3.

The effects of ps on the equilibrium constant of the haemoglobin-oxygen equilibrium in vitro

SOKOLOV, A.

Venous reactivity during static exercise

SOKOLYOVICH, J. V.

Combining human and computer interpretation capabilities to analyze ERTS imagery

SOKOLYOVICH, J. V.

Mechanisms of oxygen starvation and deep hypothermia

SOKOLOV, A.

Method of magnetobiological indication in clinical laboratory practice

SOKOLOV, A. K.

Effect of background event rate and critical signal amplitude on vigilance performance

SOKOLOV, A. K.

Effect of narcotics on animal body reactivity during hypokinesia

SOKOLYOVICH, J. V.

Accurate determination of O₂ dissociation curve of human blood above 98.7% saturation with data on oxygen transport in high-altitude residents

SOKOLYOVICH, J. V.

Accurate determination of O₂ dissociation curve of human blood above 98.7% saturation with data on oxygen transport in high-altitude residents
SHIELDS, I. A.
Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant
0060 174-16725

SHIBLY, I. A.
Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions
0012 174-46233

SHIELDS, N. L.
Manipulator system man-machine interface evaluation program [NASA-CR-102347]
0035 174-29455

SHIVKARR, I. A.
Earth orbital teleoperator system man-machine interface evaluation [NASA-CR-139558]
0038 174-31572

SHEPP, B. H.
On the degree of attention and capacity limitations in visual processing
0022 174-12154

SHEIB, H. S.
Role of gravity in preparative electrophoresis
0035 174-90129

SHELLE, H. P.
Experiments with the incorporation of vegetable plants in a semiclosed life support system
0017 174-28576

SHELLING, G. L.
Changes in the direction of night during parabolic flights and rectilinear accelerations
0010 174-10846

SHELLING, G. L., JR.
The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight
0007 174-17957

Humane eye movements during various forms of linear acceleration and weightlessness
0020 174-20747

SHELLING, G. J., JR.
Illusory sensations in aircraft flight and weightlessness
0051 174-13768

SHELLIS, J. E.
Attraction of stroke volume from the pulmonary artery pressure record
0049 174-40463

SHELOV, V. B.
Future trends in space immunology and microbiology
0048 174-13795

State of natural immobility of dogs exposed to chronic gamma irradiation
0036 174-10956

Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation
0039 174-28592

SHEHANEE, E. R.
Perception of size at the detection threshold - Its accuracy and possible mechanisms
0036 174-37909

Size-tuned mechanisms - Correlation of data on detection and apparent size
0040 174-60650

SHIB, E. I.
Magnesium effects on ionic exchange and mechanical function in rat ventricle
0042 174-58460

SHEIN, P. G.
Operant conditioning of single-unit response patterns in visual cortex
0026 174-32736

SHIN, B. S.
Beyond linear perspective with computer generated displays
0057 174-14589

SHIBES, S. H.
Modeling of human operator performance utilizing time series analysis
0044 174-90022

SHIPLEY, T.
Thresholds and resolution in human vision - A new approach to night vision testing
0025 174-31923

SHEKOV, A. A.
Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus
0027 174-33817

Modulating influence of the otoliths on reflectors of the semicircular canals
0017 174-17842

Kinematic characteristics of motion of the human head in different planes
0018 174-28587

SHIKAI, K.
Seasonal difference in responses of body fluids to heat stress
0029 174-23655

SHIKAI, S.
The analysis of aviation training evaluations. I - Effects of flying hours upon training evaluations
0029 174-23655

SHIKAI, V. S.
Two-coordinate device for the read-out of graphic information
0021 174-33563

SHIFER, A.
Analytical prediction of the heat transfer from a blood vessel near the skin surface cooled by a symmetrical strip
0042 174-92915

SHILCOCK, R. W.
Spacecraft waste management system using radioisotope heaters
0035 174-42992

SHIK, G. G.
Spatial correlation analysis of electroencephalograms in cases of spreading depression
0013 174-20057

SHIK, V. V.
The reaction of a generalized motor activation in man
0020 174-27621

SHIMUR, L. A.
A hypothetical mechanism of data processing in neuron dendrites
0026 174-32749

SHIMBY, A. N.
Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man
0001 174-16641

Voluntary control of respiration and obligatory level of pulmonary ventilation
0013 174-20256

Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask
0023 174-21701

SHIKEM, R. W.
Biological indices of stress in parachutists
0011 174-10855

SHIBERGER, R. W.
An investigation of human information processing during whole-body vibration
0011 174-21928

A comparison of judgements of vibration intensity for chest-to-back (Z axis) and side-to-side (Y axis) exposures
0022 174-21726

SHOSTER, V. I.
Relationship between peripheral and central mechanisms of visual dark adaptation
0025 174-12477

SHROFF, R. L.
Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York
[AD-766556]

0088 174-90232

SHUBIK, V. M.
Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber
0017 174-14803

SHUBROOKS, J. J., JR.
Effects of positive acceleration /+Gz/ on renal function and plasma renin in normal man
0013 174-23747

PERSONAL AUTHOR INDEX

SHEKOV, A. A.

SHIBLY, I. A.

SHIELDS, N. L.

SHIVKARR, I. A.

SHEPP, B. H.

SHEIB, H. S.

SHELLE, H. P.

SHELLING, G. L.

SHELLING, G. L., JR.

SHELLING, G. J., JR.

SHELLIS, J. E.

SHIB, E. I.

SHEIN, P. G.

SHIN, B. S.

SHIBES, S. H.

SHIPLEY, T.
DIFFUSIONAL AND METABOLIC COMPONENTS OF NITROGEN LOCALIZATION AND PROPERTIES OF RETICULO-SPINAL LASS-ENERGY METABOLIC CHARACTERISTICS OF ALGAE BILATERAL REFLEX EFFECTS OF PASSIVE MOVEMENTS IN CONTRALATERAL SPINAL EFFECTS ACOMPANYING

STARLING, E. G.

SPELLENG, E. G.

Isolation of a third chromatic mechanism in the primate color-opponent observer

SPENCE, P. J.

Comparison of visual acuity tests and viewing condition interactions

SPICHER, G.

Microbiological indicators of sterilization: General principles

SPINO, S. G.

A new technique for recording respiratory transients at the start of exercise

SPITZER, C. N.

The action of vitamin C on blood vessels

SPITZER, D. N.

Helicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision artillery fire-holding task

SPINDEL, R. C.

A physiological comparison of the protective value of whole body postural exercise in the training of the human body

SPRAY, M.

Chromatic rod activity at mesopic intensities

STARR, R.

Biopotentials in the heart in the rhythm on an encistoplasma

STARR, L. D.

Operation S.A.P.E. /Simulated Aircraft Fire and Emergency/

STARR, L. I.

Biopotentials in the heart rhythms on an encephalogram

STARR, J. R.

Effects of hypoxia and hypercapnia on the cardiovascular system

STARR, L. R.

Effects of lung volumes and changes on respiratory drive during hypoxia and hypercapnia

STAVROV, K. C.

Prescription of cardiac arrhythmias in the mid-systolic click/late-systolic murmur syndrome by in-flight +z maneuvers

STAVROV, J. R.

Elevated blood pressure in aircrew

STEAD, J. D.

A method for developing a criterion for combat performance of naval aviators

SPECOULS, S. R.

A new technique for recording respiratory transients at the start of exercise

STEBBEHANN, J.

The physiological role of color defects in the prediction of daytime and nighttime performance (as measured in a fixed-base flight simulator)

STEER, P.

Influence of fitness on the blood pressure control system in man - -

STEIN, J. A.

Coacervate systems and origin of life

STEJK, A. H.

Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun

STEINJAR, J. B.

Acoustic visualization technique for the diagnosis of arteriosclerotic diseases

STEINMARK, J.

Some behavioral effects of pesticides - Phoxdrin and free-operant escape-avoidance behavior in gulls

STEIN, M.

Assessment of modifications to the experimental distress alerting and locating system

STEVANOV, S. B.

Acocervative systems and origin of life

STEGER, R.

Influence of fitness on the blood pressure control system in man

STEVANOV, K. C.

Evaluation of oil in continuous culture

SPEAR, R.

The degradation of oil in continuous culture

SPEAR, J. H.

Spatial and temporal aspects of target detection with visually time-compressed radar displays

SPEAR, R. E.

Spatial and temporal aspects of target detection - Relation to decision criteria

SPEAR, J. E.

Spatial and temporal aspects of target detection - Relation to signal probability

STARR, T.

Differences between red and white muscles

STARR, T.

The in vivo and in vitro CO2-equilibration system in man - -

STARR, T.

Utilization of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun

STARR, T.

Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun

STARR, T.

Some behavioral effects of pesticides - Phoxdrin and free-operant escape-avoidance behavior in gulls

STARR, T.

Assessment of modifications to the experimental distress alerting and locating system (AD-780599)
STEIGEWALT, J. E.
The calculation of proportional counter energy deposition spectra from experimental data. II - Very small energy losses and high energy delta rays
p0140 A74-21352
Frequency distributions of energy deposition by 44 Ne+ protons at bone-soft tissue interfaces
p0140 A74-21353

STEIN, B. H.
Primitive sense organs and the evolution of sensory systems
p0136 A74-20703

Bosodynamic and respiratory responses compared in swimming and running
p0293 A74-36214

STEIN, E. H.
The polyuria of paroxysmal atrial tachycardia
p0382 A74-43388

STEIN, W.
Investigation methods for manual control processes
p0299 A74-36659

STEINBACH, H. C.
Eye movements and the Pulfrich phenomenon
p0145 A74-22175

Arm reach boundaries for cockpit control operation [ZERO-31]
p0077 A74-11902

STEINER, U.
Biochemical basis and regulation of thermogenesis
p0207 A74-26800

STEINHAFE, R.
Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school
p0302 A74-37002

A contribution to the diagnosis and prognosis of the pilot's behavior under psychological stress
p0265 A74-21755

STEINHAUS, B. R.
Small step tracking - implications for the oculomotor 'dead zone'
p0020 A74-11924

STEKLLOVA, R. P.
Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber
p0367 A74-81074

STENKIN, L. I.
Effect of thyroxcalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility
p0316 A74-28572

STENSON, R. E.
Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests
p0063 A74-15604

STEPANOY, A. S.
Dosemetric investigations aboard the Salyut orbital space station
p0316 A74-28568

STEPANOVA, V. E.
Change in the external respiration function during motion sickness
p0118 A74-19804

STEPANOVA, S. I.
Effect of transcardial flights on the human body
p0174 A74-17823

STEPANYAN, V. I.
Characteristics of human gait after 30-day hypokinesia
p0420 A74-33556

STEPS, B. G.
Development and application of ride-quality criteria [NASA-Th-72008]
p0398 A74-32563

STEPS, J. A.
The effect of visual feedback on physiological muscle tremor.
p0208 A74-28373

STEPS, S. D. G.
The effect of intensity on the localization of different acoustical stimuli in the vertical plane
p0332 A74-30472

STEPSHEN, B. L.
Shuttle passenger couch [NASA-CR-134200]
p0179 A74-17854
Elevated blood pressure in aircrew  

STOREY, J.  
Effects of a hyperoxic environment on erythropoietin production  
[AD-773284]  
p0001 A74-10119

STOREY, R.  
Effects of hypercapnia and bedrest on psychomotor performance  
p0200 A74-27241

STOOGESSE, K.  
Determination of local blood flow/microflow/ by electrochemically generated hydrogen -- Construction and application of the measuring probe  
p0228 A74-29852

STEAT, P. A.  
Evidence for metabolic activity of airborne bacteria  
[NASA-CR-139620]  
p0386 A74-37552

STANDARD PETERSON, R.  
Effect of body temperature and hypoxia on the ventilatory CO2 response in man  
p0167 A74-24520

STEASCHILL, M.  
Neuronal activity during eye movements in a visual association area of cat cerebral cortex  
p0203 A74-27587

STRASSER, B.  
Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term strains to which they are subjected  
p0013 A74-10873

Comparative investigations of the learning process in tracking tests or constant or quasi-constant and self-adapting difficulty level. I - Middle learning level - Reliability - Antagonism learning/fatigue. II - Differential diagnostic parameters -- Relevant or irrelevant additional signals  
p0295 A74-36395

STRAUSS, A. N.  
Human reliability in man-machine interactions  
p0138 A74-20963

STRAUSS, H. W.  
Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests  
p0063 A74-15604

STRIEDER, D. J.  
Personnel homing system test report analysis  
[AD-772695]  
p0028 A74-12719

STROHELM, V. T.  
Investigation of atmosphere purification from carbon dioxide by amino silicages  
p0029 A74-12861

STROHMER, T.  
Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel  
p0262 A74-32434

STUCKEY, J.  
Effect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man  
p0028 A74-12719

STRICKLAND, H. G.  
The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia  
[AD-772695]  
p0242 A74-21724

STROHELM, V. T.  
Investigation of atmosphere purification from carbon dioxide by amino silicages  
p0029 A74-12861

STROHELM, V. T.  
Investigation of atmosphere purification from carbon dioxide by amino silicages  
p0029 A74-12861
Characteristics of the method for registering the
Automata and intelligent behavior: Modeling
Precise insert operation by tactile controlled robot
Vasomotorial pulmonary reactions during the
Effect of the stimulation of various hypothalamic
structures on the blood pressure in greater and
pulmonary circulations
Interaction of electromagnetic fields and living
organisms of size comparable to the free space wavelength of the
imposed radiation
Effect of local stimulation of pons Varolii on
respiratory neuron activity and respiration
determined by single beam
echocardiography

A technique for pulmonary blood flow
rate recording

Nodes of control and the limits of control
capability for human subjects
Nodes of control in manual control systems

Microactive power density measurements in the
presence of biological specimens of mice
compares to the free space wavelength of the
imposed radiation

Bioengineering developments: Past, present and
future

Interaction of electromagnetic fields and living
systems with special reference to birds

Electromagnetic fields and wound repair

Nystagmus and optokinetic after-nystagmus

Precise insert operation by tactile controlled robot
Nodes of control and the limits of control
capability for human subjects

Microwave power density measurements in the
presence of biological specimens of mice
compares to the free space wavelength of the
imposed radiation

Bioengineering developments: Past, present and
future

Interaction of electromagnetic fields and living
systems with special reference to birds

Electromagnetic fields and wound repair
On electrophysiological activity of the normal heart

An analysis of the left ventricular response to
electrogastro-enterography.

Detectability

Influence of artificial dead space on respiratory
systems applicable to the free flying
sound - An intracardiac sound study

Latency differentiation of hits and false alarms in
an operator-psychophysical test

Latency differentiation of hits and false alarms in
an operator-psychophysical test

Circadian cyclic sensitivity to gamma radiation as
an unconditioned stimulus in taste aversion
conditioning

Multiple crystal echocardiographic evaluation of
endocardial cushion defect

Culture of hydrogen bacteria as a perspective
application in aviation and space medicine

Sonic boom startle effects: Report of a field study

Sonic boom exposure effects - A field study on
humans and animals

Photographic analysis of human startle reaction to
sonic booms

Sonic boom startle effects: Report of a field study

A simple method for measurement of oxygen
consumption

Influence of artificial dead space on respiratory
and blood gases in trained and untrained
subjects during hypoxia and physical work

Detection of a luminance increment

An analysis of the left ventricular response to
isometric exercise

Electrocardiography - Possibility of
application in aviation and space medicine

On electrophysiological activity of the normal heart
Rapid inflation of a fabric bag by an inert gas

Studies on the detection of clinically silent involvement of muscle in lupus erythematosus

Human binocular summation at absolute threshold

Rapid inflation of a fabric bag by an inert gas

Studies on the detection of clinically silent involvement of muscle in lupus erythematosus

Research in human engineering at the Royal Aircraft Establishment

Normal limits for the sequential bithermal caloric test

Crew report

Heart rate responses of young and old rats to various levels of exercise

Changes in the direction of sight during parabolic flights and rectilinear accelerations

Diagnosis of orthostatic hypotonicity

Human eye movements during various forms of linear acceleration and weightlessness

Emergent properties of visual patterns at sizes well above threshold

The perception of motion in vehicle simulators

Motion perception in vehicle simulators

Characteristics of metabolism during long-water immersion

Physiological and psychogenic factors affecting the design of certain particular prothetic measures against the harmful effects of weightlessness

Effectiveness of administration of acetate and ATP during prolonged irradiation

Biological interaction of electromagnetic RP waves and microwaves on tear osmorhegisis

Effect of combined UHF and gamma radiation on hemocoagulation

Biological interaction between radiofrequency electromagnetic waves and ionizing radiation

Determination of excess pressure on the lower part of the body ensuring prevention of orthostatic impairments
exercise-stress testing

TURCHANOVA, V. P.
Reliability of arterial pressure measurements made by persons not having a medical education

TURCHANOVA, V. P.
Characterization of the method for registering the indices of physiologic functions on the Soyuz-9 spacecraft

TURBER, S.
Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance in the right and left ventricle

TURK, A.
On time-dependent blood flow

TURCZANINA, T.
Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagmus and optokinetic after-nystagmus

UGLOVA, B.
Effect of 30-day hypokinesia on body reactivity to drugs

UDELZIK, J. J.
Fragmentation and identifiability of repeatedly presented brief visual stimuli

ULJANSKII, L. G.
Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation

ULMANOV, B. A.
Algorithm of operator activities in process of target classification on radar scope

ULMAN, J.
Bone mineral measurement, experiment 0078

ULSCHNER, V. S.
The role of certain physicochemical parameters of ions in iontophoretic permeability of the living skin

ULRICH, E. T.
Free T7-BCS levels in parotid fluid as indicators of hyperthermic stress

ULRICH, W. D.
Neuromotoric signs and ultrasonic detection of bubbles in hamsters with severe decompression sickness

ULMAR, J. S.
Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model

ULFALD, F.
Response of human red blood cell /BCC/ density distribution, BBC glutathione, and BBC enzymes to hypobaric hyperoxia

ULRICH, S. P.
High altitude and space suits

UMLER, H.
Experiments and results relating to the pathological action of impulsive noise

UMBANHA, D.
Effect of interstitial altitude hypoxia on the myocardium and lesser circulation in the rat

UMBACH, R.
Dynamics of gross and spike activity of the neocortical area of the cerebral cortex under conditions of positive alimentary automatic reinforcement

UMBACH, V. V.
Some aspects of sound discomfort caused by streetcar traffic

UMBACH, V. V.
Physiological reactions during motion sickness
A. V.

Effect of high fluid intake on the renal concentrating mechanism of normal man

V. C.

Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia - Electrochemical studies

V. C.

Observations of the embryonal rat pancreas during chronic hypoxia

V. C.

Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-F-15220]

V. C.

Integral pressure converter for biomedical applications

V. C.

Circadian rhythm in plasma ACTH in healthy adults

V. C.

Effect of caffeine on bile and pancreatic juice secretion [NASA-TT-F-15978]

J. A.

Frequency spectrum of optokinetic nystagmus in the normal monkey

V. W.

The morphofunctional organization of vascular tonus control at the spinal level

L. D., Jr.

Validation of two aircrew psychomotor tests [AD-777830]

V.

Use of Steinhausen's model for describing periodic Coriolis star nystagmus

V.

Use of Lorente de No's neuron circuit model for describing acceleratory nystagmus

P.

Permeability of alveolar-capillary membrane in oxygen poisoning

S.

Afferent discharge from human muscle spindles in non-contracting muscles - Steady state impulse frequency as a function of joint angle

J. V.

Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-P-15220]

W.

Plasma fluid and blood constituent shifts during heat exposure in resting men

W.

Plasma volume and blood constituent shifts during 48 hours after bed rest with exercise conditioning

J. H.

Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography

K. P.

A general theory of respiratory mechanics applied to forced expiration

F.

Age and ventilatory function

B. H.

Achievement motivation in pilots-selection

C. A.

Effect of high fluid intake on the renal concentrating mechanism of normal man

A. I.

Determination of the hazardous current under hot climate conditions

W.

Evaluation of space cabin environments

J. A.

First polyamide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions [NASA-CE-134194]

H. D.

Survival of infectious microorganisms in space

A. J.

The role of perilymph in the response of the semicircular canals to angular acceleration

V. N.

The role of perilymph in the response of the semicircular canals to angular acceleration

N. B.

The role of perilymph in the response of the semicircular canals to angular acceleration

C.

Development of the inner ear in albino rat embryos

A.

Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents

P. E.


C.

Development of the inner ear in albino rat embryos

A.

Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents

J.

Effect of high fluid intake on the renal concentrating mechanism of normal man

B.

Evaluation of space cabin environments

H.

Survival of infectious microorganisms in space

J.

The role of perilymph in the response of the semicircular canals to angular acceleration

B.

Development of the inner ear in albino rat embryos

A.

Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents

J.

Effect of high fluid intake on the renal concentrating mechanism of normal man
ALADDIN, H. D.
The role of factors of professional activity in the development of certain nosological forms of diseases in an air crew.

VEPERS, H. V.
Measurement of the degradation of human performance under the action of chronic hypoxia.

VETRIS, V. V.
Biocybernetic control in man-machine interaction.

VIALDELLOPS, B.
Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacterium salinarum.

VILVEA, V.
The physiology of cold weather survival.

VILA-CARTER, R.
Cold physiologic studies.

VILDEZ, I. J.
Action of low frequency vibrations on cardiac quickness and variability.

VILDEZ, I. J.
Biocybernetic control in man-machine interaction.

VILDEZ, I. J.
Biological levels.

VILDEZ, I. J.
Ventilatory CO2 response in man.

VILLALS, I. E.
Biocybernetic control in man-machine interaction.

VILAL, I.
Biological levels.

VILALO, B.
Biocybernetic control in man-machine interaction.

VILAS, I. J.
Biological levels.

VILAS, I. J.
The role of factors of professional activity in the development of certain nosological forms of diseases in an air crew.

VILARIO, R.
Evidence of altered regulation of ventilation during exposure to hypoxia.

VILLEGAS, R.
Evaluating the effect of atmospheric purification on the preparation of the atmosphere for the development of certain nosological forms of diseases in an air crew.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.

VILLO, I.
Biological levels.
WASKER, E.
Voltage noise, current noise and impedance in space clamped squid giant axon

WATTERS, B. E.
Cluster man/system design requirements and verification

WATSON, H. J.
Effect of viscous damping on hand tremor

WEBER, M.
The effect of unidirectional airflow on heat loss

WEBB, J. A. H.
A description of model 3B of the multipurpose ventricular actuating system

WEBB, J. E.
Acuity for length comparison in continuous and broken lines

WEBB, P.
The development of an elastic reverse gradient gait to be used as a countermeasure for cardiovascular deconditioning

WEBSTER, H. G.
Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels

WEBSTER, J. S.
Assumptions, conceptualizations, and the search for the functions of the brain

WEBER, P. J.
Detection of REM, 1 sleep stage and eye movement from heart-to-beat heart rate

WEBSTER, D. B.
Audition

WEBSTERS, B. H.
Natural history of severe proximal coronary artery disease as documented by coronary cineangiography

WECHMANN, H. H.
Cluster man/system design requirements and verification

WAGGONER, M.
Muscular control of landing from unexpected falls in man

WALTER, D. G. D.
Observations on the control of stepping and hopping movements in man

WATTS, J. N.
Observations on the control of stepping and hopping movements in man

WATTERS, H. H.
Muscular control of landing from unexpected falls in man

WATTERS, J. N.
On the control of postural muscles during somatic unconsciousness

WATTERS, J. N.
The late response to muscle stretch in man

WATTERS, J. N.
Lipid composition of slash pine tissue cultures grown with lunar and earth soils

WECHMANN, H. H.
Evaluation of tissue postmortem lactates in man

WECHMANN, H. H.
Muscular control of landing from unexpected falls in man

WECHMANN, H. H.
Changes in human hand tremor associated with the use of a transducer

WECHMANN, H. H.
Effects of background event rate and critical signal amplitude on vigilance performance

WECHMANN, H. H.
The effect of viscous damping on hand tremor

WECHMANN, H. H.
The effect of viscous damping on hand tremor

WECHMANN, H. H.
Clinical man/system design requirements and verification

WECHMANN, H. H.
Lipid composition of slash pine tissue cultures grown with lunar and earth soils

WECHMANN, H. H.
Effects of background event rate and critical signal amplitude on vigilance performance

WECHMANN, H. H.
The effect of viscous damping on hand tremor

WECHMANN, H. H.
The effect of viscous damping on hand tremor

WECHMANN, H. H.
Clinical man/system design requirements and verification

WECHMANN, H. H.
Lipid composition of slash pine tissue cultures grown with lunar and earth soils

WECHMANN, H. H.
Effects of background event rate and critical signal amplitude on vigilance performance
The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion

Wuesten, B.

University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida

The University of Florida
Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation
[AD-767962]
[NASA-TT-P-15050]
p0036 174-28644

Transfer of training from predictor to conventional displays
[AD-777171]
p0026 174-32422

Gravitational considerations with animal rhythms
[NASA-TT-P-15275]
p0061 174-15122

Gravitational force as a determinant of turtle-shell growth and shape
[NASA-TT-P-15275]
p0026 174-33802

Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects
[NASA-CR-120403]
p0017 174-28600

Effect of prolonged hypokinesia on certain otorhinolaryngological problems in medical selection
[NASR-TT-P-15050]
p0182 174-18747

Influence of abrupt changes in solar activity on the dynamics of the epidemic process
[NASA-TT-P-15248]
p0075 074-11888

Change in the functioning of the vestibular analyzer in space flight
[NASA-TT-P-15048]
p0075 174-11888

Applicability of findings in space medicine to ordinary medicine
[NASR-CR-120403]
p0039 174-31583

Change in blood leukocytes in dogs subjected to chronic irradiation
[NASA-TT-P-15050]
p0017 174-14800

Ultrafiltration fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation
[NASA-CR-120403]
p0018 174-28600

Certain otorhinolaryngological problems in medical support of space flights
[NASA-TT-P-15050]
p0074 174-11887

Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects
[NASA-TT-P-15048]
p0018 174-14800

Effect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs
[NASA-TT-P-15050]
p0120 174-14826

Expert evaluation of the state of the nasal sinuses in cosmonaut candidates
[NASA-TT-P-15050]
p0037 174-28579

The significance of cumulative coriolis acceleration for tests for expert medical selection
[NASA-TT-P-15050]
p0035 174-29488

Cytochrome c and evolution of the energy acquiring system
[NASA-TT-P-15050]
p0098 174-17966

Potassium metabolism during prolonged hypodynamics
[NASA-TT-P-15050]
p0012 174-10684

Bioenergetic and kinetic study on human locomotion at simulated hypogravitation
[NASA-TT-P-15050]
p0036 174-42696

Changes in plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude
[NASA-TT-P-15050]
p0029 174-36652

A study on the role of the brain in the establishment of adaptation to repeated immobilization stress. Part 1: Changes in brain activity and bodily functions under repeated immobilization stress
[NASA-TT-P-15050]
p0204 174-22722

Effect of hyperbaric exposure at 9.6 ATA /0202/ and fast decompression on sphingolipids of rat liver, plasma, and red blood cells
[NASA-TT-P-15050]
p0200 174-27233

The psychosocial reconstruction inventory - A postdiction instrument in aircraft accident investigation
[NASA-TT-P-15050]
p0048 174-13737

Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease
[NASA-TT-P-15050]
p0013 174-27233

Influence of prolonged hypodynamia on certain physiological functions in dogs
[NASA-TT-P-15050]
p0213 174-19752

Posterior myocardial tissue lactate and potassium levels in fatal aircraft accidents
[NASA-TT-P-15050]
p0038 174-00285

Suppression, punishment, and evasion
[NASA-TT-P-15050]
p0126 174-19252

The course of traumatic shock in dogs sustaining prolonged hypodynamia
[NASA-CR-120403]
p0174 174-79815

Influence of prolonged hypodynamia on certain physiological functions in dogs
[NASA-TT-P-15050]
p0213 174-19752

Surrogate myocaridal tissue lactate and potassium levels in fatal aircraft accidents
[NASA-TT-P-15050]
p0038 174-00285

Cardiovascular circadian rhythms in man
[NASA-TT-P-15050]
p0263 174-32444

Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design
[NASA-CR-120403]
p0039 174-31583

Change in the functioning of the vestibular analyzer in space flight
[NASA-TT-P-15048]
p0075 174-11888

Applicability of findings in space medicine to ordinary medicine
[NAVY-CR-120403]
p0012 174-18747

Quantitative evaluation of physiologic indices of cosmonasts during flight of the Soyuz-6 - Soyuz-8 spacecrafts
[NASA-TT-P-15050]
p0275 174-26529

Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonasts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spacecrafts
[NASA-TT-P-15050]
p0275 174-26530

Physiologic reactions of cosmonasts registered during flight of the Soyuz-9 spacecraft
[NASA-TT-P-15050]
p0276 174-26537

How space medicine helps terrestrial
[NAVY-TT-P-15050]
p0035 174-30456
Effects of the electrical stimulation of human muscles during the simulation of weightlessness [NASA-TP-15264]
Effect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration. p0375 N74-17827
Effect of chrysochlorin on water-mineral metabolism in rabbits during prolonged restriction of mobility. p0316 N74-28572

Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism [NASA-TP-15730]

Influence of accelerations on the activity of the protein-synthesizing system and RNA synthesis in the liver of rats p0037 N74-10963

Effects of the electrical stimulation of human vestibular interactions in the exocentric perception of linear movement in humans [NASA-TP-15737]

Effects of induced duration and separation on test threshold p0126 A74-15213

Effects of sweat rate and concentration of chloride in hand and body sweat in desert walkers. - Male and female p0128 A74-15713

Psycho-social studies in general aviation. I - Personality profile of male pilots p0141 A74-21503
Psycho-social studies in general aviation. II - Personality profile of female pilots p0248 A74-33883

Work of the aerospace medicine section of the Moscow Physiological Society in 1972 p0308 N74-10972

Certain results of the bioc biodiversity investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TP-15261] p0121 N74-18032
Some results of biomedical investigations conducted during the Gemini and Apollo programs (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts) [NASA-TP-15270] p0121 N74-18034

Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capacity of the astronauts [NASA-TP-15503] p0244 N74-21742

Experimental data on the influence of irradiation of food products by protons and gamma radiation p0316 N74-28569

Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude p0398 A74-36652

Geomagnetic activity and cardiovascular disease p0133 A74-20329

Effect of a magnetic field of extremely low intensity on the cardiovascular system of the blood p0321 N74-28607

The influence of a constant magnetic field on the cardiovascular system of the blood in an experiment p0321 N74-28608

Repeated action of a constant magnetic field on the blood coagulation system in an experimentally produced anemia p0321 N74-28609

Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 N74-28610

Establishment of stroke volume from the pulmonary artery pressure record p0349 A74-40463

The Stiles-Crawford effect - Two models evaluated p0403 A74-44911

Biology and remote sensing from spacecraft p0339 A74-39277

Individual differences in eye micrososents during fixation of a point p0067 A74-16153

The appearance of gastric ulcerations after the repeated action of accelerations/positive Gx, positive Gz pH p0050 A74-13763

Use of biomechanics in investigation of the human
pressing vertically forward with the straight
ear on the handle of a vibrator (instrument)

SCHIAVER, P. N.
Venous reactivity during static exercise
/ handgrip/ in man

p0102 174-18565

Vestibular responses to exercise in divers and non-divers

p0259 174-31991

SEITAN, B. B.
Angiotensinase activity of dipeptidyl
aminopeptidase I / cathepsin C / of rat liver

p0143 174-21621

STEWART, R.
Electrical conductivity variations in a blood
stream moving at variable rates

p0091 174-16393

Stability of the intracranial circulation in an
altered gravitational field

p0343 174-35796

SCHNEIDER, R.
Electrocardiographic and cineangiographic
correlations in assessment of the location,
nature and extent of abnormal left ventricular
segmental contraction in coronary artery disease

p0164 174-24088

A comparison of regional blood flow and oxygen
utilization during dynamic forearm exercise in
normal subjects and patients with congestive
heart failure

p0302 174-36980

SEKER, G. N.
Torsional eye movements and constancy of the
visual field

p0100 174-18417

SEKULIC, T. J.
Problems of high altitude and high speed ejections

[AD-767321]

p0089 174-13208

SEMIK, A. G.
Characteristics of the method for registering the
indices of physiologic functions on the Soyuz-9
spaceship

p0281 174-26572

SEYFEBERG, L. H.
Stochastic activity in a population of neurons. A
systems analysis approach

[THO-NEP-2.3.153/1]

p0253 174-22765

SEVERSTROH, A.
Deep diving with synthetic mixtures of gases

[DEIC-TRANS-3386]

p0151 174-16828

SHAB, H. E.
Interaction of cortical evoked potentials during
elaboration of a conditioned reflex

p0129 174-19775

SHABANOV, A. N.
Two-coordinate device for the read-out of graphic
information

p0421 174-33563

SHABANOV, A. G.
Macroscopic changes in the makeup of the human
body in hypodynamia

[NASA-TR-P-15252]

p0114 174-13810

SHABABOV, L.
Life in weightlessness biological laboratories in
orbit

[NASA-TR-P-15851]

p0355 174-29447

SHABOV, T. F.
Medical aspects of low-altitude flights in a
turbulent atmosphere

p0169 174-24832

Experimental investigation of the influence of
loads of variable sign on pilot efficiency and
passenger comfort

p0298 174-36554

SHCHEPINSK, P. A.
Interaction of responses in the posterior parietal
area of the claustrum

p0225 174-28544

SHUKOV, Y. V.
Effect of ipecacaine, nitrazepam and sodium
hydroxybutyrate on sleep impairments caused by
emotional stress

p0317 174-28575

SHUKOVSKY, L. I.
Physio-physiological foundation of the tonal
rhythms of the lung

p0201 174-27387
SRUBERO, V. E.
Elimination of trace elements during prolonged feeding of man with dehydrated foods
p0038 A74-10969

SICIL, E. N.
Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode
p0260 A74-32402

SINGLER, E. C.
Tissue gases during hypovolemic shock
p0294 A74-36221

SINISTER, E.
The course of an acute functional disturbance of the inner ear in electrophysiological studies
p0127 A74-19632

SILL, L. F.
Survival of common bacteria in liquid culture under carbon dioxide at high temperatures
p0098 A74-18286

ZHOV, G.
Interaction of ascending and hypothalamic stimuli at neurons of the midbrain reticular formation
p0062 A74-15540

ZININ, A. B.
Respiration of poikilothermic animals in a helium-oxygen atmosphere
p0117 A74-14798

ZINZER, E.-G.
Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise
p0006 A74-10761

ZINZERBAI, H.
p0266 A74-33396

ZINZEBABAI, I.
Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture
p0167 A74-24523

ZINSER, H.
Considerations of the pilot in flight mechanical project studies
p0088 A74-12800

ZINGEBABAI, A. H.
Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity
p0401 A74-44366

ZIOBBBAI, E.
Myogenic causes of hemolysis
[NASA-TT-P-15649]
p0253 A74-22758

ZENKAI, G.
Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli
p0159 A74-23169

ZINZEL, G.
Tachistoscopic detection as a function of varying degrees of physical exercise
p0021 A74-12026

ZINZER, E. S.
Physiological characterization of the chemoreceptive structures of the posterior hypothalamus
p0027 A74-12698

ZINZER, G.
Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins
p0027 A74-12700

ZINZER, A. N.
The generalization function in monkeys - Physiological aspect
p0304 A74-37325

ZINZER, H.
Optical models for detectors of visual signal characteristics
p0171 A74-25502

ZINZER, J. P.
Behavioral and physiological effects of prolonged sensory and perceptual deprivation - A review
p0024 A74-12325

ZINZER, E.
Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus
[NASA-TT-P-15901]
p0386 A74-31557
### Corporate Source Index

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

**JANUARY 1975**

1974 Cumulative Index

#### Typical Corporate Source Index Listing

**HOUeTON UNIV., TX**

**DEVELOPMENT, PARIS (PRINCE).**

**ABILENE CHRISTIAN COL!, TB!.

The accession numbers appearing first.

The corporate source, the accession numbers are arranged in sequence with are located beneath and to the right of the title, e.g., p0111 N74-13790. Under the page and accession numbers provide 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 arranged alphabetically by corporate source. The title of the document provides the user with a brief description of the subject matter.

**Typical Corporate Source Index Listing**

<table>
<thead>
<tr>
<th>TITLE</th>
<th>REPORT NUMBER</th>
<th>PAGE NUMBER</th>
<th>ACCESsION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characterization of heat transfer in nutrient assimilation</td>
<td>p0165</td>
<td>N74-30499</td>
<td></td>
</tr>
</tbody>
</table>

Listings in this index are arranged alphabetically by corporate source. The title of the document provides the user with a brief description of the subject matter.
Membrane evaporator/plenum investigation [NASA-CE-140261] p0074 N74-33568
Membrane water evaporator investigation [NASA-CE-140259] p0074 N74-33589
Membrane humidity control investigation [NASA-CE-140260] p0240 N74-33590
AEROSPACE RFCA., TORNACH, CALIF. Evaluation of a liquid air separation system for spacecraft carbon dioxide control [NASA-CE-137560] p0427 N74-36566
AKADIRTA RECORDING WARDSSPER, LEHIGH, PA. A new method to produce aortic aneurysms in rabbits by experimentally restricting their movement [NASA-T-1-15394] p1074 N74-18751
ALABAMA UNIV., BIRMINGHAM. A model for the evolution of the genetic code and the process of protein biosynthesis [NASA-CE-140206] p0393 N74-32526
ALABAMA UNIV., HUSSIVILLE. Relative desirability of leisure activities and work parameters in a simulation of isolated work stations [NASA-CE-139651] p0388 N74-31574
Crew system design [NASA-CE-140268] p0326 N74-28641
APPLIED SCIENCE ASSOCIATES, INC., VALENCIA, PA. Improvement of job performance aids through condensation, dual-level presentation, promotion of learning, and entry by malfunction symptoms [NASA-CE-139791] p0425 N74-33597
ARIZONA STATE UNIV., TEMPE. A multivariate statistical model to predetermine preferable aircraft assignments: a feasibility study [NASA-CE-140272] p0085 N74-12870
ARMY AERONAUTICAL RESEARCH LAB., FORT BUCKER, ALA. Study of flight environment effects on helicopter gunner [NASA-CE-140273] p0049 N74-15801
Parachute escape from helicopters [NASA-CE-140274] p0222 N74-20768
Instrument flight preference and field dependence [NASA-CE-140275] p0275 N74-25645
Preliminary evaluation of portable aviation oxygen systems [NASA-CE-140277] p0313 N74-27581
ARMY AVIATION SYSTEMS TEST ACTIVITY, EDWARDS AFB, CALIF. Study: Pilot perceived jettison envelope [NASA-CE-140279] p0074 N74-11906
Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment [NASA-CE-140280] p0187 N74-18794
ARMY FOREIGN SCIENCE AND TECHNOLOGY CENTER, CHARLOTTESVILLE, VA. Mathematical model of behavior developed on the basis of the theory of set [NASA-CE-140281] p0148 N74-15792
Mineral composition of food rations for testers of the biological life support system [NASA-CE-140282] p0355 N74-29450
Mineral composition of food rations for testers of the biological life support system [NASA-CE-140283] p0355 N74-29450
Mineral composition of food rations for testers of the biological life support system [NASA-CE-140284] p0355 N74-29450
Arny aircrew clothing, equipment, and survival gear [NASA-CE-140285] p0074 N74-10104
Arny aircrew clothing, equipment, and survival gear [NASA-CE-140287] p0090 N74-10104
Arny aircrew clothing, equipment, and survival gear [NASA-CE-140288] p0090 N74-10104
Arny aircrew clothing, equipment, and survival gear [NASA-CE-140289] p0090 N74-10104
Arny aircrew clothing, equipment, and survival gear [NASA-CE-140290] p0090 N74-10104
Arny aircrew clothing, equipment, and survival gear [NASA-CE-140291] p0090 N74-10104
Arny aircrew clothing, equipment, and survival gear [NASA-CE-140292] p0090 N74-10104
C-2
Babes-Bolyai Univ., Cluj (Rumania).

Atomic Energy of Canada Ltd., Chalk River (Ontario).

Bureau of Medicine and Surgery, Washington, D.C.

Biokybernetik, Inc., Fort Knox, Ky.

Biotechnology, Inc., Los Altos, Calif.

Budes-Bolyai Univ., Cluj (Rumania).

Atomic Energy Commission, Washington, D.C.

Bundesarch Forschungsgesellschaft, Heidelberg.

Burela Of Medicin And Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.

Bureau of Medicine and Surgery, Washington, D.C.
The human factor in cyclic aircraft accident patterns
The role of dietary fat in enhanced cold tolerance: A review of the literature
Blood-bubble interaction in decompression sickness
Effect of arctic clothing on a short-duration task
DEPARTMENT OF CIVIL AVIATION, NELBOENDE (AUSTRALIA).
RENTER RESEARCH INST., BURLINGTON, N.J., MEDICAL PROBLEMS OF SPACEFLIGHT, EARTH SATELLITE CORP., WASHINGTON, D.C.

EARTH SATELLITE CORP., WASHINGTON, D.C.

- Effects of time shift on the diurnal excretion of 17-hydroxycorticosteroids
- Role of man in flight experiment payloads, phase evaluation program
- Manipulator system man-machine interface evaluation
- Earth orbital teleoperator system man-machine interface evaluation
- Evaluation of anthropometric compliance tool
- Manipulator system man-machine interface evaluation
- Earth orbital teleoperator system man-machine interface evaluation

EUROPEAN SPACE RESEARCH ORGANIZATION, PARIS (FRANCE).

Changes in the circadian rhythm of the body temperature after transmeridian flights
The change of circadian rhythms of psychomotor performance after transmeridian flights
Effects of time shift on the diurnal excretion pattern of 17-hydroxycorticosterone
Current research work at the Institute for Aerospace Medicine

WING ANOMALIES IN THE FLOUR BEETLE TRIBOLIUM

- Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night flight conditions
- Heat and mass transfer in the human respiratory tract at hypobaric pressures
- Heat and mass transfer in the human respiratory tract at hypobaric pressures
- Heat and mass transfer in the human respiratory tract at hypobaric pressures
- Heat and mass transfer in the human respiratory tract at hypobaric pressures
Relations between sociometric variables and criteria of proficiency or behavior in trainee pilots

A new method for salvaging sunken ships and working under water at great depths

Psychodiagnostic problems in the selection of aviation personnel in developing countries

Concentration tasks under psychological stress

The resynchronization of Dian performance rhythms following trans meridian 2100 and 1800 hours

A case of extreme air embolism and its successful treatment in a hyperbaric chamber

The glutamic acid metabolism of the brain and its modification through hyperbaric oxygenation

Physical principles and application of 0-6 simulation according to B. J. Buller

A contribution to the diagnosis and prognosis of the pilot's behavior under psychological stress

The interrelationship between gravity and mechanical impedance in supine humans

Changes in the 24-hour rhythm after two transatlantic flights in rapid succession

The effect of defined shock waves on pilor activity after time shift due to air travel through several time zones

Changes in the diurnal variations of simulated pilot activity after time shift due to air travel through several time zones

Hematological studies after rapid decompression

Effect of preceding exposure to altitude on high pressure decompression in the rat

Vibration and acute anoxia

Scientific and technical services directed toward the development of planetary quarantine measures for automated spacecraft

Scientific and technical services directed toward the development of planetary quarantine measures for automated spacecraft

A simulation method for the investigation and improvement of interaction at the man-machine interface using a digital computer

Techniques development for whale migration tracking

Reactivity of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oxides

Biological effect of fast neutrons on the retina of the rabbit

Investigations on skin protection against highly toxic phosphoric acid enter

Frequency and sequential analysis of time series

Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli

Volume conditioned stimuli affecting salt and water excretion

The design of an instrument for employing the hearer-feeler differentiation device, part B
A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission
(NASA-CH-139300) p0362 N74-30477

HAWAI'I UNIV., HONOLOULU. Growth and development in inert non-aqueous liquids (PAPR-36) p0216 N74-20717

Toxicology: Mechanisms of deuterium oxide action, part 2 (NASA-CH-138616) p0283 N74-26593

Pacific satellite health information study (FD-23267/73) p0243 N74-33562

SCHRODINGERSFORSCHUNG, BERLIN (WEST GERMANY). Electrophysiological investigations on pitch analysis (TB-151) p0038 N74-10974

AMERICAN SOCIETY FOR THE ACADEMY OF MEDICINE. Aeronautical Medical Anesthesiology Handbook (TD-147) p0075 N74-11892

HORNELL, INC., LEEDS, MA. A remote ocularometer permitting head movement (AD-776075) p0206 N74-26635

HORNELL, INC., NEW YORK, NY. LIGO REDUCED basic factors analysis (AD-767070) p0009 N74-12607

Hôpital d'Instruction des Armes, Versailles (France). Cardiac valvulopathies and flight tolerance (TD-111) p0074 N74-13790

Anthem in military flying personnel (TD-111) p0074 N74-13792

Idiopathic spontaneous pneumothorax in flying personnel (TD-112) p0074 N74-13793

Proteinuria in flying personnel (TD-113) p0074 N74-13794

Interest of nystagmography in flying navigation personnel (TD-219) p0218 N74-20738

HOUSTON UNIV., TX. Characterization of heat transfer in nutrient materials, part 1 (NASA-CH-134262) p0365 N74-30499

Characterization of heat transfer in nutrient materials, part 2 (NASA-CH-134363) p0365 N74-30500


Summer Institute in Biomedical Engineering, 1973 (NASA-CP-138442) p0274 N74-25436

HUGHES AIRCRAFT CO., CULVER CITY, CALIF. Economical multifactor designs for human factors engineering experiments (AD-767373) p0124 N74-14850

Optical optical link for helmet mounted display (AD-778070) p0133 N74-10096

HUMAN ENGINEERING LABS., ARBENDI PROVING GROUND, MD. Noise and blast (AD-764049) p0035 N74-10096

A human factors engineering assessment of an anesthetically conforming aircrew body armor system (AD-766296) p0035 N74-10106

HELITAK 2 scout crew/observer target detection flight test (AD-773668) p0246 N74-21759

Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets (AD-770409) p0358 N74-29469

HUMAN FACTORS RESEARCH, INC., GOLDETA, CALIF. Motion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion (AD-760215) p0122 N74-14836

HUMAN RESOURCES RESEARCH ORGANIZATION, ALEXANDRIA, VA. An 1 helicopter mechanic (NOS 67820) job description survey background, training, and general maintenance activities (AD-775390) p0256 N74-22399

Simulation and aircrew training and performance (AD-780688) p0399 N74-32565

HUMBOLDT UNIV., BERKLEY (BAY GERMANY). The role played by paradoxical sleep in memory retention (NASA-CASE-MSC-110/72) p0365 N74-30461

Flexible for pressurizable garment (NASA-CH-139346) p0210 N74-19726

Biomedical programs operations plans (NASA-CP-140223) p0393 N74-32531


Development of a household waste treatment subsystem; vol. 1 (NASA-CP-132342-VOL-1) p0152 N74-16838

Multichannel vision test (NASA-CH-136612-2) p0396 N74-32549

Solid waste metabolic waste transport and storage investigation (NASA-CH-140257) p0396 N74-32561

GEOFFREY WASHINGON UNIV., WASHINGTON, D.C. Biomechanical systems: A annotated bibliography (NASA-CP-135661) p0176 N74-14793

Arterial pulse wave pressure transducer (NASA-CP-136513) p0311 N74-27566

Scientific publications and statements relating to planetary quarantine. Volume 5: The 1973 supplement (NASA-CP-137592) p0316 N74-28554

Oxygen toxicity (NASA-CP-137592) p0356 N74-29453

Breathing humidifiers (NASA-CP-137592) p0356 N74-29456

ROCHEFORD UNIV., WASHINGTON, D.C. The effects of stress on the enzymes of peripheral leukocytes (NASA-CP-136221) p0083 N74-12770

GRIMED HEALTH PROSCHE, BOSTON, MA. Technical evaluation report, conclusion and recommendations (NASA-CP-136222) p0100 N74-13785

The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissue (NASA-CP-137111) p0017 N74-33529

CULF SCIENCE RESEARCH INST., NEW ORLEANS, LA. Water vapor diffusion membranes (NASA-CP-137585) p0428 N74-34569

CYBEX CORP., SANTA CLARA, CALIF. A gravity exercise system (NASA-CP-137586) p0040 N74-11692

HAMILTON STANDARD DIV., UNITED AIRCRAFT CORP., WINDSOR Locks, CONN. Hydrogen depolarized cell pair definition for space station application (NASA-CP-136221) p0207 N74-26627

Proliminary flight prototype waste collection subsystem (NASA-CP-136204) p0396 N74-32564

HARRINGTON, S. RICH, ARK. Progress to study optimal protocol for cardiovascular and muscular efficiency (NASA-CP-136224) p0393 N74-32530

HARDEI-SIBSON UNIV., ADALINE, TX. A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission (NASA-CH-137346) p0210 N74-19726
HIDROTEOROLOGICAL SERVICE OF THE USSR.

[NASA-TT-F-15294] p0148 N74-15788
Interaction of man and his environment. Present situation and prospects for the future p0040 N74-11398

IIT RESEARCH INST., CHICAGO, ILL.

ILLINOIS UNIV., CHICAGO.
Differential diagnosis of Caloric nystagmus p0219 N74-20740

ILLINOIS UNIV., SAVOY.

ILLINOIS UNIV., URBANA.
Physiological and engineering study of advanced thermostable regulatory systems for extravehicular space units [NASA-CR-130811] p0123 N74-14806
Scanning electron microscopy of the vestibular end organs p0184 N74-18770
A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727
A two compartmental model of the respiratory system [PP-226699/6] p0311 N74-27565

IMPERIAL COLL. OF SCIENCE AND TECHNOLOGY, LONDON (ENGLAND).
The measurement of blood velocity with laser anemometry [STF-74/13] p0397 N74-32555

INDIANA UNIV., BLOOMINGTON.
Comparative performance of visual filters on the human contrast sensitivity function [AD-767212] p0088 N74-12803
Physiological adjustments to environmental factors [NASA-CR-137790] p0311 N74-27561

INDUSTRIAL ECOLOGY, INC., LOS ANGELES, CALIF.
The design and fabrication of a prototype trash compaction unit [NASA-CR-134292] p0274 N74-25637

INSTITUT FRANCO-BELG. DE RECHERCHES, ST. LOUIS (FRANCE).
Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) [IZP-1973-11] p0253 N74-22763
Bibliography on shock wave effects on human beings [ISL-NH-6/73] p0253 N74-22764

INSTITUT POUR LES RECHERCHES BEERLE, BELGIUM.
Intermediary metabolism during brief and prolonged low tissue temperature p0120 N74-14820

INSTITUT FOR PERCEPTION BKO-TNO, SOESTERBERG (NETHERLANDS).
The role of stereoscopic vision in ground to ground target acquisition [ISP-1974-2] p0274 N74-25640
On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field [ISP-1974-3] p0274 N74-25641

INSTITUT FOR RESEARCH, INC., HOUSTON, TEX.
Development of concept for concurrent biocide generation and water system purification [NASA-CR-136204] p0179 N74-17817

INSTITUTE OF AVIATION MEDICINE, FORTSTENSCHEIDUCK (WEST GERMANY).
The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases p0179 N74-13795
Importance of the 4 - 5 c/sec rhythm in the EEG to determine military flying fitness p0179 N74-13797

CORPORATE SOURCE INDEX

Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for inflight speech communication p0113 N74-13801
German Air Force experiences with certain criteria for granting a waiver p0116 N74-13806
Fear of flying and its treatment p0186 N74-18781
Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents p0186 N74-18786
Pilot factor in aircraft accidents of the German Federal Armed Forces p0186 N74-18790

INSTITUTE OF ENVIRONMENTAL MEDICINE AND PHYSIOLOGY, SEATTLE, WASH.
Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-16861

INSTITUTE OF OPHTHALMOLOGY, LONDON (ENGLAND).
Lasers and the anterior segment of the eye [FPRC/1318] p0392 N74-32520

INSTITUTE FOR PERCEPTION BV-TO-N, SOESTERBERG (NETHERLANDS).

IOWA UNIV., IOWA CITY.
The effects of training and heat-acclimatization on the mechanisms of temperature regulation in man [AD-773962] p0257 N74-22792
A mechanical model of the human limb-muscle spine and its application to the pilot ejection problem p0314 N74-28556

ITALIAN AIR FORCE AEROSPACE MEDICAL CENTER, ROME.
In-flight psychic load in student-pilots, evaluated by means of Vanil Mandelic Acid (VMA) changes in urinary excretion p0187 N74-18790
A contribution to the electronystagmographic method concerning the interpretation of nystagmus characteristics p0218 N74-20739

JET PROPULSION LAB., CALIF. INST. OF TECH., PASADENA.
Transducer technology transfer to bio-engineering applications p0040 N74-11690

Robot arm dynamics and control [NASA-CR-136935] p0153 N74-16845


Miniature multichannel biotelemetry system [NASA-CASD-NPO-13065-1] p0274 N74-26625
Raw liquid waste treatment system and process [NASA-CASE-NPO-13573-1] p0396 N74-32552
Effects of the physiological environment on the long-term physical performance of polymeric materials [PP-232664/1] p0426 N74-33601

Microbiological aspects of clean room technology as applied to surgery, with special reference to unidirectional airflow systems [NASA-CR-140176] p0426 N74-34558

JOINT PUBLICATIONS RESEARCH SERVICE, ARLINGTON, VA.
Space Biology and Medicine, volume 7, no. 5, 1973 p0311 N74-27561

Correction for the existence of extraterrestrial life forms and criteria p0314 N74-13795
Use of biomechanics in investigation of the human cardiovascular system during prolonged spaceflight

Effect of electric stimulation of the medulla oblongata on the electrocardiograms and some indices of blood circulation and respiration

Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons

Extrasecretory function of the liver and enzyme activity of the pancreas in rats after exposure to accelerations

Effect of accelerations on the activity of aspartate aminotransferase of the external and internal membranes of mitochondria

Psychophysiological changes in an airman's activity under the influence of alcohol

Use of different methods for studying small groups applicable to group screening problems

Functional test with decompression of the lower body in thirty-day antigravitational hypokinesia

Influence of thirty-day hypokinesia in combination with exposure to LBNP on tolerance to accelerations (9G plus)

Neuropsychological study of cardiac function and mineral saturation of bone tissue after thirty-day antigravitational hypokinesia

Effect of 30-day hypokinesia in combination with LBNP training on some indices of the functional state of the cardiovascular system at rest

Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antigravitational hypokinesia

Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man

Fistula tube and regime of forced feeding of experimental animals

Man's tolerance to chest-boost transverse accelerations

Modulating influence of the oliths on reflexes of the semicircular canals

Threshold values of coriolis acceleration during man's rotation with head movements in the sagittal and frontal planes

Algorithms of operator activities in process of target classification on radar scope

Fifth International Conference on Magnetic Resonance in Biological Systems

Horizons in space biology and medicine

Space medicine and its contribution to human welfare

Applicability of findings in space medicine in ordinary medicine

Gravitational biology

Experiment with an artificial biosphere described

Abarrier of control

Problems of engineering-psychology experiment and its instrumentation

Translators on Eastern Europe: Scientific Affairs No. 409

Pilots: Middle age; physical fitness

Nephrolithiasis and flight fitness: Selected cases

Space biology and aerospace medicine, volume 8, no. 2, 1974

Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions

Effects of hypokinesia on the lipid composition of the blood and tissues in rabbits of different age

Cell changes in rat livers during hypokinesia

Hydrogen bacteria as a possible source of protein in food for man and animals

Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia

Methodological problems in estimation of oxygen saturation in tissue, particularly in the brain

Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions

Some problems in interaction between the vestibular and visual analyzers

Clinical-physiological aspects of early forms of automatic-vascular disorders

Changes in the electrocardiogram during acute hypoxia and their significance

Effect of an increased carbon dioxide content on the phagocytic activity of neutrophils and the level of milkic acids in the human blood

Study of organization of a flyer's attention during instrument flight

Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations

Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights

Automatic modeling of saturation and decompensation processes in the body by an inert gas with a change in pressure

Possibilities of using a pharmacologic autonomic blockade (ganglioneuropathy) in aviation and cosmonautics

Effect of protamine-adenosininephosphate on the viability of lethally irradiated rats

Investigations in the field of aviation medicine at the Military-Medical Academy imeni S. N. Kirov (on the 70th anniversary of the Military-Medical Academy imeni S. N. Kirov)

Cosmonaut flight preparation

Current problems in space biology and medicine

Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight

Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 - Soyuz-8 spacecrafts

Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spacecrafts

Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation
Experience in constructing a system for the automatic processing of physiologic information

Effect of accelerations, prolonged hypokinesia and their total effect on tolerance to a physical load test

Collicogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber

Effect of 120-day hypokinesia on human chromosomes

Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training

Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spacecraft

Change in some seismocardiographic indices during 120-day hypokinesia

Evaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces

Role of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms

Study of renal functioning in healthy subjects using the radiocardiographic renography method during a 120-day period of experimental hypokinesia

Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule

Utilization of the wastes in a bioengineering complex in a life support system

Effect of narcotics on animal body reactivity during hypokinesia

Response of the animal body to central nervous system stimulants during hypokinesia

Diet during a yearlong medical engineering experiment

Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6

Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity

Systematic approach in medical support of long space flights

Effect of skill in underwater orientation on perception of the gravitational vertical

Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load

Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium

Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment

Study of psychic performance during modification of the daily schedule

Dynamics of psychic performance during continuous 72-hour wakefulness

Some peculiarities of communication processes in small groups
Nonstationary model of water-heat regime of vegetation cover p0289 N74-28691
Space biology and aerospace medicine, volume 8, no. 3, 1974 [JPRS-62553]
Domestic investigations aboard the Salyut orbital space station p0316 N74-28567
Experimental data on the influence of irradiation of food products by protons and gamma radiation . p0316 N74-28568
Effectiveness of administration of aspirin and ATP during prolonged irradiation p0316 N74-28570
State of the neurosecretory nuclei of the hypotalamus after combined exposure to acceleration and ionizing radiation . p0316 N74-28571
Effect of thyrocalcitonin on water-mineral metabolisms in rabbits during prolonged restriction of mobility p0316 N74-28572
Effect of restricted motor activity on the enzyme secretion function of the pancreas and extracellular function of the liver in rats p0316 N74-28573
Accumulation of quinones in the bodies of mice during hyperoxia p0317 N74-28574
Hydroxybutyrate on sleep impairments caused by emotional stress p0317 N74-28575
Experiment with the incorporation of vegetable plants in a semi-closed life support system p0317 N74-28576
Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 N74-28577
Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) p0317 N74-28578
Expert evaluation of the state of the nasal sinuses in cosmonaut candidates p0317 N74-28579
Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580
Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state p0318 N74-28581
Characteristics of the immunological state of man during hyperoxic hypoxia p0318 N74-28582
Peculiarities of the sympathetic reaction in humans subjects after exposure to linear acceleration p0318 N74-28583
Man's mineral balance during twenty-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584
Investigation of the state of human lipid metabolism in sealed chambers p0318 N74-28585
Investigation of availability of amino acids by man receiving an amino acid mixture p0318 N74-28586
Kinesic characteristics of motion of the human head in different planes p0318 N74-28587
Ultraviolet fluorescence of erythroid cells in the bone marrow of dogs exposed to chronic irradiation p0318 N74-28588
Effects of vitamin A on the penetration of lipase-S sup 35 into the cells of animals subjected to acceleration p0319 N74-28589
Discovery of amino acids in regions of present-day volcanic activity p0319 N74-28590
Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content p0319 N74-28591
Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation p0319 N74-28592
Reactions of spinal cord interneurons of delayrinhtoxicated cats during oscillation p0319 N74-28593
Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure p0319 N74-28594
Electromagnetic signaling in animate nature (JPRS-62434)
Scientific projects at Pushchino Biological Study Center p0366 N74-28046
Space biology and aerospace medicine, volume 8, no. 4, 1974 [JPRS-63175]
Passive hyperpolarisation accompanying a deficit of excitation p0419 N74-33547
Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 N74-33548
Sensitivity of the animal body to narcotics during restricted motor activity p0419 N74-33549
Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 N74-33550
Functional-anatomical changes accompanying increasing hypoxia and hypercapnia p0419 N74-33551
Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment p0419 N74-33552
Determination of the mechanical parameters of the otolithic apparatus and its anatomic characteristics p0420 N74-33553
Some psychophysiological causes of flight accidents and measures for ensuring flight safety in civil aviation p0420 N74-33554
Man's physical performance after thirty-day hypokinesia with countermeasures p0420 N74-33555
Characterization of human gait after 30-day hypokinesia p0420 N74-33556
Evaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 N74-33557
External metabolites of mineral elements in man in a biological life support system p0420 N74-33558
Psychoneurological disturbances in experimental sleep deprivation with information restriction p0420 N74-33559
Some data on the localization of gas bubbles causing high-altitude decompression pains p0420 N74-33560
Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure p0421 N74-33561
Cage with a variable internal volume for hypokinesia p0421 N74-33562
Two-coordinate device for the read-out of graphic information p0421 N74-33563
Engineering method for computing illumination of the work place of an operator p0421 N74-33564
Universal nature of the chemical basis of living systems p0421 N74-33565
Effect of hypokinesia on some integral indices of the body condition of white rats p0421 N74-33566
Human nitrogen balance associated with reduced and increased energy expenditures p0421 N74-33567
EASIER
JUSTUS LIEBIG-UNIVERSITAET, GIESSEN (VEST GERNANT) . immobilization method
Experimental ulcers induced by forced assimilation of C-14 methane by Elodea
Investigation of staphylococcal fibrinolysin
The Fourth National Conference on Acoustics.
Quantitative determination of fibrinolysin in biological acoustics
The efferent innervation of the vestibular New experimental contributions to understanding
Water and saline balances during prolonged Subjective and objective evaluation of machinery
Microbiological indicators of sterilization: p0257 874-23267
Effect of prolonged hypokinesia on certain The effect of local application of Ca,
Problems of space biology. Volume 20. brain activity and bodily functions under
Sensitization to metabolic and cardiovascular A study on the role of the brain in the
Experimental studies concerning the effects of therapeutic measure Time dependence of visual perception on patients using a specialized computer
Effect of prolonged hypokinesia on the heart (NASA-TT-F-15587) p0248 874-22720
The effect of prolonged bodily inactivity on carbohydrate tolerance
The effect of local application of Ca, K, and Na on the temperature center stimulated by various pyrogenic substances [NASA-TT-F-15629] p0248 874-22723
Pathophysiological changes in bed rest [NASA-TT-F-15639] p0252 874-22752
Changes in the concentration of potassium, sodium and calcium as the result of endurance effort [NASA-TT-F-15564] p0253 874-22762
Subjective and objective evaluation of machinery noise [NASA-TT-F-15593] p0255 874-22775
New experimental contributions to understanding the effect of ultrasonic irradiation on tomatoes [257 874-23266
The action of ultrasonic on Beeswax 1 winter wheat grown in sand pots treated with Knop solution [NASA-TT-F-15564] p0253 874-22762
Spinal injury after ejection [NASA-TT-F-15702] p0257 874-22632
Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Elodes canadensis [NASA-TT-F-15718] p0287 874-26620
Cardiac rhythms computer analysis techniques [NASA-TT-F-15733] p0312 874-27574

K
KANNER (LEO) ASSOCIATES, REDWOOD CITY, CALIF.
Effect of prolonged hypokinesia on the heart muscle of rats [NASA-TT-F-15212] p0074 N74-11882
The dependence of visual perception on dimensions of alphabet-number text [NASA-TT-F-15219] p0074 N74-11883
Experimental studies concerning the effects of automobile exhaust gas on living organisms, concerning the effects of low-concentration nitrogen dioxide on living organisms [TR-N0573] p0084 N74-12774
Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-P-15220] p0109 N74-13774
Effect of prolonged hypokinesia on certain function of the orthosynergic organs [NASA-TT-P-15275] p0120 N74-14826
Drug metabolism and foreign matter hydrolyase (Cysteine P-450) in severe hepatic damage in man [NASA-TT-P-15276] p0121 N74-14827
Study of venous tones in the forearms during simulated weightlessness [NASA-TT-P-15228] p0121 N74-14828
Water and saline balances during prolonged immersion in a water bath [NASA-TT-P-15229] p0121 N74-14829
The efficient innervation of the vestibular receptors [NASA-TT-P-15231] p0121 N74-14830
Effect of immobilization on the urinary excretion of calcium [NASA-TT-P-15297] p0147 N74-15783
Microbiological indicators of sterilization: General principles [NASA-TT-F-15328] p0147 N74-15784
Investigation of staphylococcal fibrinolysin [NASA-TT-F-15358] p0147 N74-15786
Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TT-P-15359] p0148 N74-15787
Experimental ulcers induced by forced immobilization in the white rat. 2: Anatomopathology of the gastric lesions development of ulcerations after ending immobilization [NASA-TT-F-15379] p0173 N74-17809
The physiological effects of acceleration on astronauts [NASA-TT-F-15384] p0173 N74-17811
The course of traumatic shock in dogs sustaining prolonged hypoxia [NASA-TT-P-15395] p0179 N74-17815
New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint [NASA-TT-F-15382] p0177 N74-17844
Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-F-15396] p0177 N74-17845
Cardiac deconditioning during prolonged hypoxia [NASA-TT-F-15520] p0239 N74-21704
The dangers of staying in bed (the deleterious effects of bed rest) [NASA-TT-F-15561] p0239 N74-21705
Changes in cerebral circulation induced by hypotension of the rabbit by the immobilization method [NASA-TT-F-15520] p0239 N74-21707
Computer Diagnosis
Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacterium cutirubrum [NASA-TT-F-15560] p0240 N74-21715
The bed [NASA-TT-F-15582] p0248 N74-22717
Analysis of cardiac rhythms during atherosclerosis and hypertension in surgical patients using a specialized computer [NASA-TT-F-15583] p0248 N74-22718
Sense and nonsense about bed rest as a therapeutic measure [NASA-TT-F-15586] p0248 N74-22719
The effect of prolonged bodily inactivity on carbohydrate tolerance [NASA-TT-F-15587] p0248 N74-22720
The effect of local application of Ca, K, and Na on the temperature center stimulated by various pyrogenic substances [NASA-TT-F-15629] p0248 N74-22723
Pathophysiological changes in bed rest [NASA-TT-F-15639] p0252 N74-22752
Changes in the concentration of potassium, sodium and calcium as the result of endurance effort [NASA-TT-F-15564] p0253 N74-22762
Subjective and objective evaluation of machinery noise [NASA-TT-F-15593] p0255 N74-22775
New experimental contributions to understanding the effect of ultrasonic irradiation on tomatoes [257 874-23266
The action of ultrasounds on Beeswax 1 winter wheat grown in sand pots treated with Knop solution [NASA-TT-F-15564] p0253 874-22762
Spinal injury after ejection [NASA-TT-F-15702] p0257 874-22632
Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Elodes canadensis [NASA-TT-F-15718] p0287 874-26620
Cardiac rhythms computer analysis techniques [NASA-TT-F-15733] p0312 874-27574

C-13
Space research in the Ukraine. No. 4: Space biology and medicine
[NASA-TP-15921] p0394 N74-32537
Cerebral blood circulation investigations aboard
Soyuz 13 — Salut 3
[NASA-TP-P-15967] p0317 N74-33532
Biological research in space: Some conclusions
and prospects
[NASA-TP-P-15961] p0317 N74-33533
Effect of caffeine on bile and pancreatic juice
secretion
[NASA-TP-P-15978] p0352 N74-33573
Modelling of a complex of systems of the organism
which are associated with blood circulation
and carrying out of physiological experiments
with this complex
[NASA-TP-P-15972] p0352 N74-33574
Detection of acoustic signals of different
duration under the action of certain drugs
[NASA-TP-P-15977] p0364 N74-33593
KANSAS STATE UNIV., LINCOLN.
Optimization of life support systems and their
systems reliability
[NASAS-CP-136275] p0086 N74-12785

KENTUCKY UNIV., LEXINGTON.
Human limitations in operation of aerospace
systems: Circulatory regulation during
combined flight stresses
[AD-777216] p0269 N74-26639
A standard psychophysiological preparation for
evaluating the effects of environmental
vibration stress. Phase 2: Implementation
p0355 N74-32542

KEIO UNIV., (JAPAN).
Studies of the mammalian brain function in vitro
p0148 N74-15790
Changes in electroencephalogram spectra during
repeated exposure to Gz acceleration
[AD-764815] p0314 N74-10095

LEICESTER UNIV. (ENGLAND).
The effects of visual reference on adaptation to
motion sickness and subjective responses
evoked by graded cross-coupled angular
accelerations
p0163 N74-17663

LIFE SCIENCES, INC., HERSHEY, PA.
Test of a model of visual spatial discrimination
and its application to helicopter control
[AD-771041] p0180 N74-17663
An experimental investigation of the role of
motion in ground-based trainers
[AD-770665] p0356 N74-29671

LIFE SYSTEMS, INC., CLEVELAND, OHIO.
Electrochemical carbon dioxide concentrator:
Math model
[NASA-CH-114639] p0306 N74-10101
Development of an iodine generator for reclained
water purification in manned spacecraft
applications
[NASA-CH-134219] p0214 N74-19763
Six-man, self-contained carbon dioxide
concentrator subsystem for Space Station
Prototype (SSP) application
[NASA-CH-114742] p0365 N74-30498
Six-man, self-contained carbon dioxide
concentrator system
[NASA-CH-114743] p0396 N74-32550

LINCOLN LAB., NASS. INST. OF TECH., LINCOLN.
First images obtained by auto-television of the
human body using its radiation in the middle
infrared region
[97C-74-11927] p0283 N74-26589

LINGUISTIC SYSTEMS, INC., CARBON, MASS.
Deficiency in retention of conditioning after
depivation of paradoxical sleep in rats
[NASA-TP-P-15223] p0114 N74-13611
Effect of acquisition level on increased
paradoxical sleep duration due to avoidance
conditioning in the rat
[NASA-TP-P-15221] p0114 N74-13612
Experimental restraint ulcer in the white rat.
3: Study and analysis of the part played by
certain psychological factors
[NASA-TP-P-15229] p0150 N74-16822

Level, peculiarities and effects of coal mine
noise on pit workers
p0314 N74-32390
Some aspects of sound discomfort caused by
streetcar traffic
p0314 N74-32397
Data on the acoustic comfort of passengers in
railroad cars and soundproofing recommendations
p0314 N74-32398
A comparison of the effects of SO2, NO2 and NO
on the pulmonary ventilation: Guinea pig
exposure experiments
[APTT-15680] p0315 N74-28559
Neurodynamic in obesity: A brief review
[NASA-TP-P-15826] p0315 N74-28562
Studies on the detection of clinically silent
involvement of muscle in lupus erythematosus
[NASA-TP-P-15804] p0323 N74-32620
Field of vision and simple reaction time during
recreation exercises at work
[NASA-TP-P-15828] p0357 N74-29464
Construction of a mathematical model of
the human body, taking the nonlinear rigidity of
the spine into account
p0358 N74-29799
The use of a digital computer for investigation of
the dynamic characteristics of a man while
pressing vertically downward with the straight
arm on the handle of a vibrator (instrument)
[NASA-TP-P-15921] p0358 N74-29799
The energy aspect of the mechanism of enzyme
action
[NASA-TP-P-15835] p0360 N74-30465
Study of antinuclear antibodies in subjects with
photodermatitis
[NASA-TP-P-15894] p0360 N74-30466
Mean lung capacity under increased G2 demand
[NASA-TP-P-15596] p0361 N74-30468
Treatment of systemic lupus erythematosus with
azathioprine
[NASA-TP-P-15840] p0361 N74-30473
Bar-operator in space
[NASA-TP-P-15718] p0363 N74-30498
Ecology of soil microorganisms: Relationship
between the number of microorganisms in the
soil and the chemical activity of
[NASA-TP-P-15902] p0386 N74-31556
Immunofluorescence in the field of lupus
erythematosus
[NASA-TP-P-15876] p0386 N74-31558
Geotechnical activity of microorganisms in
mineral deposits
[NASA-TP-P-15916] p0386 N74-31559
Pharmacological and physiological studies on
perspiration centers. 3: Effect of the
medulla oblongata on sweat excretion and body
temperature
[NASA-TP-P-15898] p0386 N74-31560
Ophthalmological problems in space flights
[NASA-TP-P-15875] p0387 N74-31562
Problems of parasporovirus in autiotic disease
[NASA-TP-P-15876] p0387 N74-31564
Approximate calculation of the buffer base,
the titration curve, and CO2-dissociation
curve of brain tissue
[NASA-TP-P-15877] p0387 N74-31565
Beta-fetoprotein in systemic lupus erythematosus
[NASA-TP-P-15874] p0387 N74-31567
Inhabited space, part 2
[NASA-TP-P-820] p0391 N74-32500
Life in space
p0391 N74-32502
Space psychology
p0391 N74-32503
Detection of life in space
p0391 N74-32504
Lunar microcosm
p0391 N74-32505
Space and man
p0391 N74-32511
Projections of the vestibular nerves to the
suprasylvian and postcruciate cortical areas
in the chloroformed cat
[NASA-TP-P-15221] p0393 N74-32528
Study of weightlessness and perturbation of the
rhythm of the gastrointestinal system of
animals in space
[NASA-TP-P-15925] p0393 N74-32533

CORPORATE SOURCE INDEX
Experimental restraint ulcer in the white rat.

Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques.

Metabolism of lipids and glucides in the white rat during two types of stress: forced immobilization and heat variations.

Contribution on the theory of systemic lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids.

Acute lupus erythematosus with complete deficiency of the C4 fraction of complement.

The effect of three day hypodynamic on liver function.

Evolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness.

The influence of zero-calorie diets on cardiac performance in overweight women with normal circulatory systems.

Nature of the changes in the tendon reflexes in athletes.

Change in vascular tone under the influence of hypodynamic.

Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritics: Two cases and immunological study during treatment.

Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism.

The role of peripheral vision and visual vestibular interactions in the exocentric perception of linear movement in the white rat.

LITTLE (Arthur D.), ETC., CAMBRIDGE, MASS.

Evaluation of possible interaction among drugs considered for use during manned space flights.


LOCHBROUGHT ASTRONAUTICS AND SPACE CO., SUNNYVALE, CALIF.

Whole body measurement systems.

The development of a non-organic nitrogen/oxygen supply system.

LOGCHUR, INC., CORONA, CALIF.

Automated flight training (AFT). GCI/CIC air attack.

LOS ALAMOS SCIENTIFIC LAB., N.M.

Selection of respiratory test panels representative of US adult males.

LOUGHBOROUGH UNIV. OF TECHNOLOGY (ENGLAND).

Passenger comfort limitations on the design of high speed transportation systems.

LOUISIANA STATE UNIV., SHREVEPORT.

Anti-aging-medicine therapy.

LOYOLA FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH, ABBEYHOGE, N.E.R.

Specialised physiological studies in support of manned space flight.

LUDWIG-MAXIMILLIANS-UNIVERSITAT, MUNICH (WEST GERMANY).

Thermoelectric stimulation of the labyrinth.

LUND UNIV. (SWEDEN).

Effects of increased middle ear pressure on the vestibular system.

M

MAINE UNIV. (WEST GERMANY).

Human eye movements during various forms of linear acceleration and weightlessness.

MA-COUGHER AND NOISES, INC., SHAFFTHAL, WASH.

An evaluation of psychoacoustic procedures for determining human response to aircraft noise.

MASSACHUSETTS INST. OF TECH., CAMBRIDGE.

Identifying and determining skill degradations of private and commercial pilots.

MASSACHUSETTS INST. OF TECH., CAMBRIDGE.

Dielectric analysis of biomaterials.

MECHANICAL PROCESSORS CORP., DENVER, COLO.

On visual-vestibular interaction.

MICHIGAN STATE UNIV.

Mechanisms of deterioration of nutrients.

MICHIGAN STATE UNIV., EAST LANSING.

Survey suite environmental control system.

MICHIGAN STATE UNIV., EAST LANSING.

Research on biophysical evaluation of the human vestibular system.

MICHIGAN STATE UNIV., EAST LANSING.

MARTIN MARIETTA AEROSPACE, DENVER, COLO.

Volume 2: Demonstrated examples - determining human response to aircraft noise.

MCDONNELL-DOUGLAS ASTRONAUTICS CO., HUNTINGTON BEACH, CALIF.

Definition of reverse osmosis requirements for spacecraft water recycling.

MCDONNELL-DOUGLAS ASTRONAUTICS CO., RICHWOOD, WASH.

Implanted energy conversion system.

MCDONNELL-DOUGLAS ASTRONAUTICS CO., ST. LOUIS, MO.

Investigation of manual control in boundary flight tracking tasks.

Media adjacent programming: An individualized media-managed approach to academic pilot training.
Training

MEDICAL COLL. OF WISCONSIN, ELMWAUKER.

MEDICAL PHYSICS INST. UTRECHT (NETHERLANDS).

MEDICAL RESEARCH AGENCY.

DEPARTMENT OF DEFENSE (SDC).

NCDONN-NM, DOUGLAS CORP., ENTRUSTING, CALIF.

NDTH FEDERAL SOURCE INDEX.

Is the late response to muscle stretch in man

Dynamic characteristics of saccadic eye

Do muscle afferents contribute to long-loop

Is there a vestibulo-spinal reflex contribution

The colour specificity of spatial adaptation:

Investigation of habituation to rotational

Vestibular habituation induced by mirror-vision:

An optimizing process?

Extreme vestibular habituation to long term

Erroneous perception of vertical motion by

Nystagmography: A useful tool in basic and

The colour specificity of spatial adaptation:

The effect of frontal eye field stimulation of

Is there a vestibulo-spinal reflex contribution to

Observations on the control of stepping and

Muscular control of landing from unexpected

On the control of postural muscles during some

Is the late response to muscle stretch in man

Do muscle afferents contribute to long-loop

Dyamic characteristics of saccadic eye

Movement-specificities in Parkinson's disease

Ataxia, hypokinesia and bradykinesia in the

Nystagmography: A useful tool in basic and

Relative superconducting materials

MEDICAL RESEARCH INST., LANGLEY (ENGLAND).

Personality and sensory acuity

MEDICAL COLL. OF WISCONSIN, ELMWAUKER.

Experimental human exposure to propylene glycol

dilutants.

MEDICAL PHYSICS INST. UTRECHT (NETHERLANDS).

Stochastic activity in a population of neurons.

A systems analysis approach

[THO-NPI-FP-3]

[AD-78-6195]

[AD-78-5745]

[AD-78-5743]

[AD-78-5741]

[AD-78-5739]

[AD-78-5737]

[AD-78-5735]

[AD-78-5733]

[AD-78-5731]

[AD-78-5729]

[AD-78-5727]

[AD-78-5725]

[AD-78-5723]

[AD-78-5721]

[AD-78-5719]

[AD-78-5717]

[AD-78-5715]

[AD-78-5713]

[AD-78-5711]

[AD-78-5709]

[AD-78-5707]

[AD-78-5705]

[AD-78-5703]

[AD-78-5701]

[AD-78-5703]
Determination of the zone of thermal neutrality in water

[RAE-LIB-TRANS-1704] p0309 N74-27546

Contribution to the optimization of the oscillatory properties of a vehicle.

[RAE-LIB-TRANS-1707] p0312 N74-27569

Beating locus due to task noise

[RAE-LIB-TRANS-1748] p0394 N74-32538

ROYAL AUSTRALIAN NAVY SCHOOL OF UNDERWATER MEDICINE, BALLARAT.

Vertigo in diveing

p0220 N74-20753

ROYAL NAVAL AIR MEDICAL SCHOOL, BULLHEAD (ENGLAND).

Immersion hypothermia

p0419 N74-33543

Aircrew survival training in the United Kingdom and northern Norway

p0419 N74-33544

ROYAL NETHERLANDS AIR FORCE, THE HAGUE.

Influence of social/relational factors on operational flying capacity: A system-oriented approach

p0167 N74-18791

ROYAL NORWEGIAN AIR FORCE, OSLO.

Introduction to winter survival

p0418 N74-33537

S

SAAD (SPIT), KARACHI (PAKISTAN).

Periodic (seasonal and yearly) changes in the organisms of rats: Their causes and effects

p0360 N74-30463

Ecological physiology of animals

p0360 N74-30464

SCHOOL OF AEROSPACE MEDICINE, BROOKS AFB, TX.

Returning airmen with abnormal exercise tests and normal coronary angiograms to flying status

p0131 N74-13788

Myocardial and cerebral function during exposure to carbon monoxide

p0111 N74-13789

Management of glucose in an ageing flying population

p0112 N74-13799

The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study

p0113 N74-13803

The repeatability of an abnormal 2-hour glucose tolerance test

p0113 N74-13805

X-ray fluoroscope and solid state detector calibration for biologic specimens analysis

p0126 N74-14851

Correlation of eye-level blood flow velocity and blood pressure during plus G and acceleration

p0152 N74-16833

Retinal burn thresholds for exposure to a frequency doubled neodymium laser

p0152 N74-16835

Breathing oxygen systems: Contaminants in oxygen desorbed from fluorine

p0154 N74-16849

Characteristics of life stress in a population of military aviators

p0186 N74-16877

Aeromedical research and clinical applications of averaging techniques in nystagmography

p0220 N74-20750

The USAFSAM spatial orientation trainer: Background and apparatus

p0224 N74-20763

The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia

p0224 N74-21724

[AD-774118] p0242 N74-21730

Recent advances in operational aerospace medicine

[AD-774118] p0242 N74-21730

Development of the USAF School of Aerospace Medicine (USAFSAM) portable therapeutic Liquid Oxygen (LOX) breathing system

[AD-777694] p0224 N74-21730

Aviator's breathing oxygen contaminant detector

[AD-775727] p0289 N74-26638

Physiologic responses to high sustained plus G acceleration

[AD-777604] p0310 N74-27559
Development of an electronic nebulized-humidifier
[AD-77082] p0311 874-27564
Development of a litter access device for C-141
aerospacecraft
[AD-777147] p0313 874-27578
Problems in the selection of personnel operators
for closed ecologic systems and prophylactic
measures for neuropsychic disorders
[AD-776492] p0314 874-27583
Ocular damage thresholds for repetitive pulsed
argon laser exposure
[AD-777193] p0323 874-28625
Evaluation of intratracheal cuffs for
aerospacevalvulation
[AD-776319] p0326 874-28646
The USAFSAG facility for studies utilizing low
dose, low dose rate ionizing radiation
[AD-782008] p0327 874-38563

SCIENTIFIC TRANSLATION SERVICE, SANTA BARBARA, CALIF.

SCIENTIFIC TRANSLATION SERVICE, SANTA BARBARA, CALIF.

SCIENTIFIC TRANSLATION SERVICE, SANTA BARBARA, CALIF.

SCIENTIFIC TRANSLATION SERVICE, SANTA BARBARA, CALIF.

SCIENTIFIC TRANSLATION SERVICE, SANTA BARBARA, CALIF.

The heart in obesity, clinic
[BASA-TT-P-15560] p0249 874-22730
Obesity, mortality and chronic disease
[BASA-TT-P-15560] p0249 874-22731
Mental status during prolonged hypokinesia
[BASA-TT-P-15560] p0252 874-22753
Bed rest and nitrogen balance
[BASA-TT-P-15560] p0253 874-22760
The efficiency of resuscitation
[BASA-TT-P-15560] p0256 874-22785
Blood temperature and heat regulation
[BASA-TT-P-15560] p0273 874-25630
Functions of the central nervous system under
the combined effect of stress factors:
ionizing radiation, accelerations and vibration
[BASA-TT-P-15363] p0287 874-26617
Diseases due to pollutants
[APTIC-41124] p0299 874-27552
On the question of pilot deterioration during
low altitude flight
[BASA-TT-P-15799] p0361 874-30470
Respiratory and right heart function in
different types of obese patients
[BASA-TT-P-15827] p0361 874-30472
Principal forms of intracranial hypotension,
second report
[BASA-TT-P-15859] p0385 874-31548
Effects of single components in automobile
exhausts on humans and animals
[TE-101-74] p0385 874-31551
The significance of prolonged clinoc-static
hypoplasmy in the clinical picture of nervous
diseases
[BASA-TT-P-15895] p0386 874-31554
Immunological diagnostics and differential
diagnosis of lupus erythematosus
[BASA-TT-P-15896] p0386 874-31555
Thermal and sero-nephritic lesions caused by
bacterial staphylococci
[BASA-TT-P-15901] p0387 874-31557
Pharmacological and physiological studies of the
sweat center: 1. On the effect of direct
mechanical, thermal, and electrical
stimulation on the sweat and heat centers
[BASA-TT-P-15869] p0387 874-31563
What effect does the warning of reactions have
on the reaction time
[BASA-TT-P-15903] p0389 874-31594
Treatment of systemic lupus erythematosus with
nephropathy by means of chlorambucil
[BASA-TT-P-15907] p0392 874-32524
Screening of antinuclear factors in rheumatic
diseases
[BASA-TT-P-15943] p0393 874-32527
On the problem of self-purification of air in
sealed compartments with limited ventilation
[BASA-TT-P-15921] p0393 874-32562
Microbiological factors in the migration of
certain minerals in soil
[BASA-TT-P-15928] p0422 874-33572
Scripser Publishing Corp., Washington, D.C.
The effect of physical exercise on binding of
steroid hormones in transanginal plasma
[BASA-TT-P-15256] p0120 874-18825
Scripser Technical, Inc., Washington, D.C.
Studies in geoastronomy, aeronomy and solar
physics (problems of heliobiology and the
biological effect of magnetic fields) no. 17
[BASA-TT-P-815] p0241 874-21717
Scripser Technical, Inc., Washington, D.C.
Studies in geoastronomy, aeronomy and solar
physics (problems of heliobiology and the
biological effect of magnetic fields)
[BASA-TT-P-15862] p0320 874-25956
Heliobiology, its development, successes and tasks
[BASA-TT-P-15859] p0320 874-26597
Notes on the concept of normal values employed
in clinical practice
[BASA-TT-P-15560] p0320 874-28598
Influence of solar activity on fibrinolysis and
fibrinogenolysis
[BASA-TT-P-15607] p0320 874-28599
Fibrinolysis and fibrinogenolysis on
magnetically-active days
[BASA-TT-P-15607] p0320 874-28600
Influence of synoptic processes on fibrinolysis
and fibrinogenolysis in healthy persons
[BASA-TT-P-15607] p0320 874-28601
The influence of weather on fibrinolysis and
fibrinogenolysis
[BASA-TT-P-15607] p0320 874-28601

C-22
Results of comparison of the dynamic of the epidemic process with changes in the planetary index of magnetic disturbance.

The problem of the periodicity of the epidemic process.

Statistical evaluation of the significance of abrupt changes in solar activity on the dynamics of the epidemic process.

Reactions of the nervous system to magnetic fields.

Effect of a magnetic field of extremely low intensity on the coagulatory system of the blood.

The influence of a constant magnetic field on the coagulatory system of the blood in an experiment.

Repeated action of a constant magnetic field on the blood coagulation system in artificially produced anemia.

Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field.

Change in fibrinolytic activity under the influence of a constant magnetic field.

Influence of a constant and variable magnetic field on the coagulation of human blood in vitro and in vivo.

Method of magnetobiological indication in clinical laboratory practice.

Influence of a constant magnetic field on thrombocytes.

The protective effect of a constant magnetic field on the fibrinogen-fibrin system.

Changes in the fibrinogen-fibrin system following a 24-hour exposure of rabbits to a magnetic field.

Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension.

Treatment of the external epicondylitis of the humerus with a magnetic field.

SOCIETY OF AUTOMOTIVE ENGINEERS, INC., NEW YORK.

An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 1: Specifications for four experiments. [SAE-P-12-VOL-1] p0039 N74-10990


SOUTHWEST RESEARCH INST., SAN ANTONIO, TEX.

Application of NASA-developed technology to the automatic control of municipal sewage treatment plants. [NASA-CR-132380] p0077 N74-11903


Patient assist device parts list. [NASA-CS-13461] p0085 N74-12782


Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program. [NASA-CS-13588] p0275 N74-26526

Development of analytic techniques to measure human exposure to fuel additives. [FD-222214/6] p0425 N74-33600
Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesia [NASA-TP-15393] p0151 780-16824

The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility [NASA-TP-15397] p0151 780-16825

A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge [NASA-TP-15387] p0153 780-16842

Pathogenic action of the atmosphere on the health of the body [NASA-TP-15315] p0173 780-17608

Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TP-15380] p0173 780-17610

Gastric ulcers in rats caused by restraint in a metal tube [NASA-TP-15386] p0173 780-17612

Lesions of the digestive system determined by forced immobilization in pigs [NASA-TP-15389] p0173 780-17613

Repercussions of restraint on thermal regulation in the white rat kept at different environmental temperatures [NASA-TP-15392] p0173 780-17614

Anesthetics [NASA-TP-15324] p0174 780-17618

A new method to produce aorto-anemias in rabbits by experimentally restricting their movement [NASA-TP-15396] p0182 780-17651

Effect of shock waves [NASA-TP-15317] p0182 780-17652

X-ray cinematographic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TP-15398] p0182 780-17653


The effect of hypokinesia and hypothermia on the arterial tree of the pelvic muscles of the rabbit's extremities [NASA-TP-15427] p0239 780-21703

The function of thermoregulation in prolonged limitation of motor activity (hypokinesia) [NASA-TP-15546] p0239 780-21700

Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask [NASA-TP-15543] p0239 780-21701

The minute volume of the heart in various types of bath [NASA-TP-15438] p0239 780-21702

Bionics: Theoretical and practical problems [NASA-TP-15508] p0240 780-21708

Participation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [NASA-TP-15516] p0240 780-21709
Positive habituation and vestibular recruitment
Study of the functional rest state in man
Pathological physiology of extremal states in
ecosystemic conditions
The reciprocal exclusion of
caloric movements in baroreceptors
Human cytoegalovirus (CAV) and indirect
Proteolytic enzymes and protein metabolism in
Life in weightlessness biological laboratories
Cardiac output and oxygen intake at rest and
Nitrogen metabolism in erythrocyte maturation;
Effect of coriolis acceleration accumulation on
Pathological physiology of extremal states in
Tolerance to rotation with continuous and
intermittent head movements
Diagnosis of orthostatic hypotony
Who should be entrusted with an interplanetary
spacecraft?
The partial simulation of weightlessness in water
Blood supply change in the area of the lower
estlimes as result of inactivity and its control by transplant
Cardiac output and oxygen intake at rest and
during subaxial loads on 8-14 year old boys
The effect of factors related to the conquest of space
Effect of cornilis acceleration accumulation on
caloric movements in baroreceptors
Nitrogen metabolism in erythrocyte saturation;
residual nitrogen formation and hemoglobin synthesis
Tolerance to rotation with continuous and
intermittent head movements
Proteolytic enzymes and protein metabolism in
rabbit-erythrocytes during cell maturation in vivo
Long term effect on high vacuum on microorganisms
Human cytoegalovirus (CAV) and indirect
immunological disease in disseminated lupus erythematosus
Life in weightlessness biological laboratories
in orbit
The significance of cumulative cornilis
acceleration for tests for expert medical
selection
Predicting resistance to G-forces by the aid of a
decompression functional test
Adaptation as a factor modifying the stability
of enzymes
The reciprocal exclusion of
amyloidosis-disseminated lupus erythematosus
Occurrence of virus-like particle in lymph nodes
with lupus erythematosus
Spacecraft joints
The pneumograph-3, an instrument for the
investigation of the functional state of blood
circulation and respiration
# AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY

Abstracts
January-December 1974

## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SP-7011 Supplement</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>1</td>
</tr>
<tr>
<td>126</td>
<td>41</td>
</tr>
<tr>
<td>127</td>
<td>91</td>
</tr>
<tr>
<td>128</td>
<td>125</td>
</tr>
<tr>
<td>129</td>
<td>157</td>
</tr>
<tr>
<td>130</td>
<td>191</td>
</tr>
<tr>
<td>131</td>
<td>225</td>
</tr>
<tr>
<td>132</td>
<td>259</td>
</tr>
<tr>
<td>133</td>
<td>291</td>
</tr>
<tr>
<td>134</td>
<td>329</td>
</tr>
<tr>
<td>135</td>
<td>367</td>
</tr>
<tr>
<td>136</td>
<td>401</td>
</tr>
</tbody>
</table>
This publication is a cumulative index to the abstracts contained in Supplements 125 through 136 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 ten 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

**PENNSYLVANIA**
Carnegie Library of Pittsburgh

**WASHINGTON**
University of Washington, Seattle

NASA publications (those indicated by an "*" following the accession number) are also received by the following public and free libraries:

**CALIFORNIA**
Los Angeles Public Library
San Diego Public Library

**COLORADO**
Denver Public Library

**CONNECTICUT**
Hartford Public Library

**MARYLAND**
Enoch Pratt Free Library, Baltimore

**MASSACHUSETTS**
Boston Public Library

**MICHIGAN**
Detroit Public Library

**MINNESOTA**
Minneapolis Public Library

**MISSOURI**
Kansas City Public Library
St. Louis Public Library

**NEW JERSEY**
Trenton Public Library

**NEW YORK**
Brooklyn Public Library
Buffalo and Erie County Public Library
Rochester Public Library
New York Public Library

**OHIO**
Akron Public Library
Cincinnati Public Library
Cleveland Public Library
Dayton Public Library
Toledo Public Library

**OKLAHOMA**
Oklahoma County Libraries, Oklahoma City

**TENNESSEE**
Memphis Public Library

**TEXAS**
Dallas Public Library
Fort Worth Public Library

**WASHINGTON**
Seattle Public Library

**WISCONSIN**
Milwaukee Public Library

An extensive collection of NASA and NASA-sponsored documents and aerospace publications available to the public for reference purposes is maintained by the American Institute of Aeronautics and Astronautics, Technical Information Service, 750 Third Avenue, New York, New York, 10017.

EUROPEAN

An extensive collection of NASA and NASA-sponsored publications is maintained by the British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England. By virtue of arrangements other than with NASA, the British Library Lending Division also has available many of the non-NASA publications cited in STAR. European requesters may purchase facsimile copy of microfiche of NASA and NASA-sponsored documents, those identified by both the symbols "#" and "*", from: ESRO/ELDO Space Documentation Service, European Space Research Organization, 114, av. Charles de Gaulle, 92-Neuilly-sur-Seine, France.
### NASA CONTINUING BIBLIOGRAPHY SERIES

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>TITLE</th>
<th>FREQUENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA SP-7011</td>
<td>AEROSPACE MEDICINE AND BIOLOGY</td>
<td>Monthly</td>
</tr>
<tr>
<td></td>
<td>Aviation medicine, space medicine, and space biology</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7037</td>
<td>AERONAUTICAL ENGINEERING</td>
<td>Monthly</td>
</tr>
<tr>
<td></td>
<td>Engineering, design, and operation of aircraft and aircraft components</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7039</td>
<td>NASA PATENT ABSTRACTS BIBLIOGRAPHY</td>
<td>Semiannually</td>
</tr>
<tr>
<td></td>
<td>NASA patents and applications for patent</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7041</td>
<td>EARTH RESOURCES</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td>Remote sensing of earth resources by aircraft and spacecraft</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7043</td>
<td>ENERGY</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td>Energy sources, solar energy, energy conversion, transport, and storage</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7500</td>
<td>MANAGEMENT</td>
<td>Annually</td>
</tr>
<tr>
<td></td>
<td>Program, contract, and personnel management, and management techniques</td>
<td></td>
</tr>
</tbody>
</table>

Details on the availability of these publications may be obtained from:

SCIENTIFIC AND TECHNICAL INFORMATION OFFICE

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Washington, D.C. 20546