<table>
<thead>
<tr>
<th>Document</th>
<th>Page Range</th>
<th>Date</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA SP-7011(242)</td>
<td>1-40</td>
<td>February 1983</td>
<td>January 1983</td>
</tr>
<tr>
<td>NASA SP-7011(243)</td>
<td>41-79</td>
<td>March 1983</td>
<td>February 1983</td>
</tr>
<tr>
<td>NASA SP-7011(244)</td>
<td>81-118</td>
<td>April 1983</td>
<td>March 1983</td>
</tr>
<tr>
<td>NASA SP-7011(245)</td>
<td>119-170</td>
<td>May 1983</td>
<td>April 1983</td>
</tr>
<tr>
<td>NASA SP-7011(246)</td>
<td>171-204</td>
<td>June 1983</td>
<td>May 1983</td>
</tr>
<tr>
<td>NASA SP-7011(247)</td>
<td>205-245</td>
<td>July 1983</td>
<td>June 1983</td>
</tr>
<tr>
<td>NASA SP-7011(248)</td>
<td>247-300</td>
<td>August 1983</td>
<td>July 1983</td>
</tr>
<tr>
<td>NASA SP-7011(249)</td>
<td>301-345</td>
<td>September 1983</td>
<td>August 1983</td>
</tr>
<tr>
<td>NASA SP-7011(250)</td>
<td>347-385</td>
<td>October 1983</td>
<td>September 1983</td>
</tr>
<tr>
<td>NASA SP-7011(251)</td>
<td>387-434</td>
<td>November 1983</td>
<td>October 1983</td>
</tr>
<tr>
<td>NASA SP-7011(252)</td>
<td>435-466</td>
<td>December 1983</td>
<td>November 1983</td>
</tr>
<tr>
<td>NASA SP-7011(253)</td>
<td>467-496</td>
<td>January 1984</td>
<td>December 1983</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 PRC Government Information Systems.
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., p 0473 N83-36630. To assist the user in binding Supplements SP-7011(242) through SP-7011(253), 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(242) through SP-7011(253)] published by NASA during 1983.
This index is available from the National Technical Information Service (NTIS), Springfield, Virginia 22161 at the price code of $12.00 domestic; $24.00 foreign.
INTRODUCTION

WHAT THIS CUMULATIVE INDEX IS

This publication is a cumulative index to the abstracts contained in NASA SP-7011(242) through NASA SP-7011(253) of Aerospace Medicine and Biology: A Continuing Bibliography, NASA SP-7011, and 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 (N83-10000 series).
2. AIAA entries by their IAA accession numbers (A83-10000 series).

HOW THIS CUMULATIVE INDEX IS ORGANIZED

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

HOW TO USE THE SUBJECT INDEX

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

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

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

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

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

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

illustrates a case where two references on different topics are listed under the same subject term.

HOW TO USE THE PERSONAL AUTHOR INDEX

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

   EMELIANOV, M. D.
   and
   YEMELYANOV, M. D.
HOW TO USE THE CORPORATE SOURCE INDEX

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

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

IDENTIFICATION OF DESIRED SUPPLEMENT

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

Page 473 will be found in Supplement 253.

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 supplement.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Subject Index</th>
<th>A-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal Author Index</td>
<td>B-1</td>
</tr>
<tr>
<td>Corporate Source Index</td>
<td>C-1</td>
</tr>
<tr>
<td>Contract Number Index</td>
<td>D-1</td>
</tr>
<tr>
<td>Report Number Index</td>
<td>E-1</td>
</tr>
<tr>
<td>Accession Number Index</td>
<td>F-1</td>
</tr>
</tbody>
</table>
ACCELERATION TOLERANCE

Accelerator-induced ventricular tachycardia in asymptomatic men - Relation to mitral valve prolapse

Medical standards for experimental human exposure to acceleration stress research

Influence of abdominal restriction on gas exchange during +Gz stress in dogs

Influence of continuous acceleration protraction on mental fatigue

Effect of repeated exposure to accelerations in determining gas exchange

Continuous monitoring using Holler's method and cueing on pilot performance in a simulator

Problems of measurement in human analog research

Human hemodynamic parameters during exposure to combined lateral and horizontal accelerations

The effect of in-flight rotation on the calcium activation of phosphorylases in the human heart

Cardiopulmonary responses to combined lateral and horizontal acceleration stress

Enhancement of chronic acceleration tolerance by continuous monitoring using Holler's method and cueing on pilot performance in a simulator

The effect of repeated exposure to accelerations on isometric fatigue transmissivity of the intervertebral lumbar disks of a primate

Effect of repeated exposure to accelerations on the continuous action of Conolis acceleration

Effect of repeated exposure to accelerations on isometric fatigue transmissivity of the intervertebral lumbar disks of a primate

Effect of repeated exposure to accelerations in determining gas exchange

Acid-base curve and alignment nomograms for swine

Acid-base curve and alignment nomograms for swine

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The characteristics of the CO2 balance during physical loads in healthy untrained individuals

The effect of chronic exposure to low CO2 concentrations on respiration, acido-base balance, and target organs

Influence of high carbon dioxide concentrations and hypoxemia on the human body

ACIDOSIS

Ammonioblochemically significant changes in the human cerebral cortex during the processing of the solution of visual-motor problems with training

The changes in the erythropoiesis-stimulating action of the erythropoietic factors during the blockings of cells of the mononuclear phagocyte system

The effect of the calcium mobilization inhibitory factor on the sodium activation of phosphorylases in the glycosomes of the skeletal muscles in rabbits

Effect of ultraviolet laser on urea-splitting enzymes

ACTIVITY (BIOLOGY)

An electromyographic investigation of the human cerebral cortex during the processing of the solution of visual-motor problems with training

The effect of repeated exposure to accelerations in determining gas exchange

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rats

The comparative activity of neuropeptide modulators of the paraventricular nucleus in behavior memory before and after electroshocks in white rato
SUBJECT INDEX

USRR report Life sciences. Biomedical and behavioral sciences p 30 [JPRS-94024]
Planetary biology and microbial ecology Biochemistry of carbon and energy life (NASA-TM-66043) p 446 N83-35453
Some effects of smoking withdrawal on complex performances and physiological responses [AD-A164551] p 458 N83-35473
Path of carbon From stratosphere to sea [ISEE-3 RP-3] p 473 N83-35651
USRR report Life sciences Biomedical and behavioral sciences no. 43 [JPRS-81477] p 477 N83-36662

BIOCLIMATOLOGY
The physiological mechanisms of the rehabilitative action of a mountain climate p 2. [AD-A120720]
The effect of a mountain climate on the condition of the respiratory-hemodynamic function in miners suffering from the initial stages of pneumoconiosis p 18 [AD-A134852]
An investigation of the shielding effectiveness of the head protecting zone of the carrier-backpack system, volume 4 p 133 A83-20354

The involuntary regulation of the GSR — Galvanic Skin Response p 176 N83-20531
The regulation of the breathing pattern during muscular exercise p 248 A83-30405

The regulation of the breathing pattern during muscular exercise p 248 A83-30405

The effect of cathecolamine on ventilatory control in unanesthetized normoxic and hypoxic rats p 438 [AD-A134846]
The involuntary regulation of the GSR — Galvanic Skin Response p 476 [AD-A77108]
The regulation by the human lip of the control of the mechanical system of the ‘inverted pendulum’ type I - The significance of the speed of motion II - The role of the position of the center of gravity and temporal programs [AD-A120771] p 479 N83-36917

BIODEGRADATION
Microbial degradation of xenobiotic compounds (PAPER-21) p 310 N83-26418

BIOELECTRIC POTENTIAL

cervical spine stiffness and geometry of the young humans p 287 N83-23531
A finite element analysis of the creep response of lumbar vertebral units in the Rhesus monkey [AD-A124740] p 312 N83-27570
Mechanical properties of the spinal ligaments of primates Part 1 Cyclic loading Part 2 Mathematical modeling [AD-A125540] p 357 N83-29968
Some vibration data on primate with accelerometer on the upper and lower body [AD-A127314] p 419 N83-30714
Problems of measurement in human analog research [AD-A125963] p 494 N83-36661
Biomechanical accident investigation methodology [PBR-S-184366] p 455 N83-35356

Electrophysiological analysis of delayed-response behavior — Russian book p 13 A83-12149
The cortical evoked negative variation /CNV/ during the fulfillment of tasks at the reaction time p 31 A83-12110

The volatility of an imperative signal as a characteristic of the negative variation /CNV/ II - signal anticipatory effects on brain wave amplitudes p 31 A83-12110

The possible meaning of the rapidly proceeding processes of the spatial-temporal organization of the EEG in the formation of psychic activity p 32 A83-12121
The reflection of the success of the solving of arithmetic and visual tasks in the spatial-temporal distribution of central cerebral bioptoids p 32 A83-12121
The voluntary regulation of alpha and theta EEG rhythms in humans p 103 A83-12145

The effect of changes of the electrolytic composition on the development of postischemic edema p 310 A83-26418
Methods for determining the morphometric characteristics of muscles in humans p 195 N83-12455
Investigation of the motion of the center of mass of an occupant under ejection accelerations p 241 N83-12455

Pitting E13-15411
A standardized instrumentation method for assessing ejection seat performance p 124 N83-12455
Several contemporary paths of the analytical investigation of the human neuromotor units p 195 N83-12455
The dynamics of vertical eye movements in normal human subjects p 189 N83-15819
Isometric muscle force response of the human lower limb p 189 N83-18195

Biomechanical aspects of the fracture resistance of the vertebral column of humans under axial impact loads in the head-pelvis direction p 101 N83-18506
Locomotion in anthropomorphic mechanisms — Russian book p 194 N83-23825

Kinematic and kinetic parameters as information feedback in the acquisition of man-machine skills p 190 N83-26328
The association between cancellous architecture and bone density p 206 N83-27796
Alterations in glomerular and tubular dynamics during simulated weightlessness p 207 N83-27795
An investigation of the dynamic properties of the human body under normal low-frequency vibrations p 364 N83-38119

Analysis of head and neck dynamic response of the U.S. adult military population [AD-A118440] p 64 N83-11725
A mathematical model of the inertial properties of a Carrier-Backpack system, volume 4 [AD-A120187] p 116 N83-16047
Evaluation of the influence of upper extremity bracing techniques on human response during vertical impact [AD-A118440] p 64 N83-11725
MADYMO A crash victim simulation computer program for biomechanical research and optimization of designs for impact injury protection p 199 N83-19441
Control of bone remodeling by acquired dynamic loads [NASA-CR-169971] p 182 N83-19456
The biomechanics of lifting and materials handling [PBR-S-259096] p 185 N83-20544
Mechanical properties of lower limb tendons and ligaments in primates [AD-A120771] p 176 N83-20531
Modeling of human joint structures [AD-A121076] p 185 N83-20544
Biomechanics of atlanto-occipital and atlanto-axis joint movements in mice p 234 N83-21793

BIOELECTRICAL POTENTIAL

Some improvements in the measurement of variable areas of the cortex in humans p 282 A83-33342

The possible meaning of the quickly proceeding processes of the spatial-temporal organization of the EEG in the formation of psychic activity p 32 A83-12121

The reflection of the success of the solving of arithmetic and visual tasks in the spatial-temporal distribution of central cerebral bioptoids p 32 A83-12121
The voluntary regulation of alpha and theta EEG rhythms in humans p 103 A83-12145

The relation of psychic and neurophysiological phenomena and biofeedback p 32 A83-12216

The changes in the monocular reflex exploratory activity in the period of the organization and fulfillment of voluntary motor responses p 207 N83-27795

The effect of 8-methoxypsoralen and UV radiation on the electric stability of isoprene membranes p 45 A83-14360

An investigation of the role of the sympathetic nervous system in the neurophysiological control of muscle fiber membranes in frogs p 48 A83-15892

The cortical evoked negative wave as a reflection of selective attention p 110 N83-18967
Maturation of potentials evoked by spatially structured stimuli and sensitivity of the visual system p 101 N83-18970

Blocking the negative delta waves in the rabbit visual cortex by eight flashes p 99 N83-15892
The slow lateral auditory evoked potential of humans p 133 A83-19932

The visual function of the nonprojective aspects of the cortex and its reflection in the evoked potentials p 122 A83-20353

Evoked potentials /EP/ and the processing of sensory information in the visual system of humans p 123 A83-20354

Electrophysiological investigations of color vision in humans p 124 A83-20358

The effects of various gasses on cerebral and spinal somatosensory evoked potentials at pressures up to 10 bar p 123 A83-20777
The transmembrane potentials of the heart cells of rats during infusion induced by a decrease in extracellular sodium p 174 A83-26971
The interaction of plasma lipoproteins with lateral lipid membranes - The role of the surface charge p 248 A83-30405

Intracerebral feedback in the processes of the electromechanical,chemical, and thermal integrations of the myocardium in mammals p 258 A83-32100

The effect of changes of the electric composition of the penlymph on the endocochlear potential p 174 A83-26791

The interaction of plasma lipoproteins with lateral lipid membranes - The role of the surface charge p 248 A83-30405

Intracerebral feedback in the processes of the electromechanical,chemical, and thermal integrations of the myocardium in mammals p 258 A83-32100

The effect of changes of the electric composition of the penlymph on the endocochlear potential p 174 A83-26791

Some improvements in the measurement of variable areas of the cortex in humans p 282 A83-33342

A-17
Changes in blood clotting system alter surgical outcome (following extracorporeal circulation) in patients with borderline hypertension p 56 AD-13625
The activity of renin in blood plasma, the indicators of central hemodynamics, and the water-electrolyte balance in patients with hypertension p 56 AD-13622
The essay of glycoaminoglycans in the blood serum of patients with hypertension p 44 AD-14333
The functional characteristics of the immune response stimulated by circulating in the blood in a toxic effect of the liver p 82 AD-17182
Plasma electrolyte content and concentration during treadmill exercise in rats p 57 AD-17235
The role of the kidneys and extrarenal mechanisms in the regulation of the concentration of sodium in the blood plasma of rats during the extrarenal injection of a hypertonic solution of sodium chloride p 58 AD-121-215
An investigation of human blood coagulation, and plasma using the method of ESR at 77 K p 287 AD-12002
An investigation of the genotypic conditionality of the gas composition and acid-base state indicators of the blood during various effects on the body p 272 AD-30142
An evaluation of plasma volume expanders in the treatment of decompression sickness p 173 AD-25668
Hormonal and renal responses to plasma volume expansion after horizontal retraining in the rhesus monkey p 207 AD-27799
The relative contributions of gravity, buoyancy, and cold to the changes in human plasma volume during simulated weightlessness p 267 AD-27802
Influence of aural reduction on gas exchange during G+ stress in dogs p 206 AD-27809
The level of endogenous ethanol in the connection with the voluntary consumption of alcohol by rats p 214 AD-28555
The role of the middle hypothalamic structures in the regulation of the glucose content in the blood and the glycogen content in the liver p 247 AD-30034
The interaction of in plasma lipoproteins and lateral lipid membranes - The role of the surface charge p 248 AD-30045
Blood lactate threshold in some well-trained ischemic heart disease patients p 269 AD-30452
Blood cosmotivity in vitro - Dependence on PCO2, lact acid concentration, and O2 saturation p 270 AD-30459
Blood osmolality in vitro - Dependence on P(CO2), lactic acid concentration, and O2 saturation p 270 AD-30460
Plasma volume shifts during progressive arm and leg exercises p 272 AD-30475
Muscle fiber composition and blood ammonia levels after intense exercise in humans p 272 AD-30480
Aneurysm threshold. Blood lactate, and muscle metabolites in progressive exercise p 274 AD-30503
A calorimetric approach to investigating the effect of electromagnetic radiation at radio frequencies on the plasma membrane of erythrocytes p 255 AD-31334
The activity of 5-nucleotidase in leukocytes, erythrocytes, and blood serum of rats with radiation sickness p 257 AD-32061
Investigation of the kinetic reactions of the lipoprotein lipase system for various levels of the activity of the kinjen-kin system in blood plasma p 260 AD-32569
The effect of high doses of inhalable polynuclear hydrocarbons on the respiratory system p 262 AD-33330
The role of the osmoticity of the serum in the pathogenesis of Meniere's disease p 312 AD-34423
The determination of circulating immune complexes by a spectrophotometric method p 315 AD-34560
Changes of the hormonal spectrum of the blood under the effect of microwaves in the consumer range p 355 AD-40571
The content of immunoglobulins in the blood serum of patients with various forms of chronic inflammation of the middle ear p 415 AD-14326
Renn-aidosterone and angiotensin-converting enzyme during prolonged altitude exposure p 452 AD-14584
Biochemical changes in canine blood plasma under the effect of repeated exposure to accelerations p 133 AD-18223
Free amino acids in blood of Slay-5 crew before and after 21-day mission (second expedition) p 231 AD-18213
Associated studies: Fluid and electrolyte responses [NAS-A TM-84357] p 284 AD-24160
Salivary and plasma testosterone and cortisol during moderate heavy exercise [AD-A12207] p 287 AD-25352

**BLOOD VESSELS**

L-tryptophan Effects on daytime sleep latency and the waking EEG [AD-A126267] p 287 NS-23534
Hypertension and fluid shift during exercise in the heat [AD-A126287] p 421 NS-31321
Hypohydration and acclimation Plasma renn activity and aldosterone during heat/exercise stress [AD-A128154] p 423 NS-32294
Some distinctions referable to amino acid levels in blood of cosmonauts who participated in 185 day flight aboard Cosmos-936 biosatellite p 476 NS-36657

**BLOOD PRESSURE**

The automatic stabilisation of pressure in the main arteries during changes in the blood flow p 5 P-10545
A comparison of the cardiovascular responses to isometric exercise of three different strengths p 19 AD-11139
The use of prostaglandin E2 during the treatment of essential hypertension which proceeds under the influence of emotional stress p 56 AD-18623
Dynamics of heart rate and blood pressure in the evaluation of the functional condition of athletes p 60 AD-14350
A theoretical analysis of the regularities of the Bainbridge reflex — heart rate acceleration by blood pressure increase p 49 AD-15894
Attenuation of hypoxic pulmonary vasconstriction by publicity, and changes in the blood pressure p 49 AD-17788
An investigation of the participation of the venous return in the pressor changes of systemic hemodynamics by means of the automatic control of respiration p 127 AD-22107
The disturbedness of the venous system due to muscle contractions during exercise in humans p 127 AD-22109
Effects of ageing on cardiorespiratory changes to moderate physical exercise p 5 AD-15805
Cardiovascular and endocrine effects of gravitational stresses /LBVP/ - The influence of argon centrifuging exercise on the heart p 224 AD-27798
Comparative study of various noninvasive methods of arterial pressure recording p 380 AD-38179
The semantic structure of interrelationships between self-evaluations in individuals with normal and elevated arterial pressure p 425 AD-32198
The effect of controlled hyperthermia on several hemodynamic parameters in experimental conditions p 430 AD-45353
Brain peptides and the regulation of blood pressure p 440 AD-45375
Feasibility of simulating hemodynamic effects of weightlessness with use of positive pressure p 66 NS-13793
Detection of trends in long term recordings of cardiovascular signals [EUT-E-2-125] p 105 NS-14411
Measurement of blood pressure by liquid-filled catheter manometry systems [EUT-E-1-121] p 145 NS-17068
Changes in the microcirculation of the skin in patients with hypertension p 164 NS-17068
Hypohydration and acclimation Plasma renn activity and aldosterone during heat/exercise stress [AD-A128154] p 423 NS-32294
Hemodynamic distinctions related to different models of experimental hypokinesia p 483 NS-35615
Contrast temperatures in sauna as a means of enhancing man's orthostatic stability p 486 NS-36641

**BLOOD VESSELS**

The changes in the structural components of the walls of the small vessels and the composition of the peripheral blood during exercise and hypoxic effects on the heart p 2 AD-10487
The effect of tobacco smoking on the microcirculation in the vessels of healthy men during a 3-hour smoking session p 17 AD-10509
The arterial vascular bed of the human mesenteric lymph node p 6 AD-14424
The dependence of the characteristic of the recovery of pulse on the rhythm of the heart and the labiency of the sinusoid nodes in athletes after stop training p 61 AD-14355
The adrenoreactivity of the vessels of the small intestine in cats during the process of high altitude adaptation p 121 AD-20245
The changes in the venous endothelium after acute hemodynamic disorders p 125 AD-20404
The membrane of the vessels of the intestinal wall in various parts of the vascular bed of the lungs of cats p 304 AD-34966
BLOOD VOLUME

The diagnosis of changes in the vessels and membranes of eyes using fluorescent angiography p 365 A83-38202
The blood supply of the tracheas and branches of heart p 272 A83-34484
The morphological reorganization of the vessels of the microcirculatory bed under the influence of local cooling p 147 A83-21714
The walls of vessels in arteriosclerosis and thrombosis (Investigations in the USSR) — Russian book p 175 A83-43907
Invasive blood flowmeters (PB82-190851) p 29 N83-11734
Non-invasive method and apparatus for measuring pressure environment with a pliable vessel (NASA-CASE-ARC-11248-2) p 274 N83-29991

BLOOD VOLUME

The ‘volume-dependent’ form of essential hypertension p 438 A83-44867
Muscle fiber composition and blood ammonia levels after exercise p 97 A83-17322
Fluid shifts in vascular and extravascular compartments of humans during and after simulated weightlessness p 224 A83-27792

Computer simulation analysis of the behavior of renal-regulating hormones during hyperthermia p 224 A83-27764
Alterations in glomerular and tubular dynamics during simulated weightlessness p 225 A83-27801
Fluid shifts and erythropoiesis — Relation to the ‘anaemia’ of space flight p 207 A83-27801
Psychological stress induces sodium and fluid retention in man at high risk for hyperension p 276 A83-39265
Correction of changes in fluid-electrolyte metabolism in man in space flight p 277 A83-29828
Fluid shifts and muscle function in humans during acute simulated weightlessness p 274 A83-30501
Fluid and electrolyte homeostasis in space — A prime model to look at mechanisms (SAE PAPER 100832) p 252 A83-30900
The effect of changes of the electrolytes composition of the periphery on the endothelial potential p 259 A83-32567
Physiological and behavioral effects of tilt-induced body fluid shifts p 402 A83-43476
Cardiovascular and cardiovascular function during hyperthermia p 402 A83-43476
Fluid and electrolyte homeostasis during prolonged exercise at altitude p 418 A83-43481
A modified technique for estimation of ethanol in body fluids by capillary gas chromatography p 418 A83-43481
Possible use of ultrasound biological echococahon as a noninvasive method of evaluating intracranial volumes in man p 276 A83-37388
Low Body Temperature (LBMP) — A method of control circulatory disorder p 104 N83-14901
Tit table and related studies — of cardiovascular and body fluid regulation p 104 N83-14902
Fluid-electrolyte metabolism in rats in different positions in relation to vector of Earth's gravity p 132 N83-18211
A modified technique for estimation of ethanol in body fluids by capillary gas chromatography p 418 A83-43481
The human protein index p 235 N83-22963
Lympoid organs of monkeys submitted to antihistoseptosis hypokinesia (experimental morphologival study) p 474 N83-36644

BODY KINETICS


BODY MEASUREMENT (BIOLOGY)

Measurement of scoliosis by orthopedic surgeons and radiologists p 100 A83-18198
Apparatus for determining changes in limb volume [NASA-CASE-MSC-18759-1] p 286 N83-27578
Problems of measurement in human analog research [AD-A126145] p 421 N83-31322

BODY SIZE (BIOLOGY)

Humanscale 4/5/6 — Book on human factors engineering information p 292 N83-30155
The dependence of the topography of the hepatic veins on the external form of the liver, its sizes, and age p 370 A83-30587

BODY TEMPERATURE

Physiological criteria of upper limits of body heating p 231 A83-12556
The effects of rest and exercise in the cold on substrate mobilization and utilization p 61 A83-15534
Heat loss and tissue metabolism in the body during the recovery after acute hypothermia p 50 A83-15895
Effects of exposure to low O2 or high CO2 environments on respiration in hibernating hamsters and ground squirrels p 50 A83-15609
Temperature and adrenocortical responses in rhinos monthermia as exposed to microwaves p 85 A83-13190
A pronounced decrease in the metabolism of blood would be caused by endogenous substances from the tissues of body p 119 A83-19643
Short hyperdynamic profiles influence cardiac output p 280 A83-29807
Daily rhythms of activity and temperature of Macaca nemestrina p 228 A83-30560
The ocular rhythm of the body temperature, arterial pressure, and heart rate p 230 A83-29311

The thermal condition and systemic blood circulation of the human body in the case of meteorological (thermophysical) levels of cooling p 230 A83-39513
Unusual core temperature decrease in exercising heart-failure patients p 276 A83-39509
Effect of cold exposure on various sites of core temperature measurements [AD-A126147] p 274 A83-30502
Effect of trodothromine on body temperature at rest and during exercise in dogs p 252 A83-30508
The changes in the liver in response to the effect of hyperthermic exercise during overheating in different water regeneration schemes p 256 A83-31917
Calorimetry with heat flux transducers — Comparison with a salt calorimeter p 296 A83-32819
A review of the literature concerning resuscitation from hypothermia II - Selected rewarming protocols p 316 A83-34978
Head and/or torso cooling during simulated cockpit heat stress p 236 A83-34979
The human element in air traffic control - Aeromedical aspects, problems, and prescriptions p 316 A83-34981
The recovery of temperature homeostasis of mammals under microwaves radiation p 305 A83-35922
Establishment of the optimal radiation of man at low ambient temperatures in the workplace p 366 A83-38892
Active over thermal protection requirements for cold water operations p 120 A83-40093
An improved method and apparatus for measuring pressure within a pliable vessel [NASA-CR-169929] p 175 N83-19418

SUBJECT INDEX

The changes in the content of corticosterone in the blood plasma of hibernating hamsters and ground squirrels [NASA-CASE-MSC-18759-1] p 286 N83-27578

The arcadian rhythm of the body temperature, arterial pressure, and heart rate p 230 A83-29311

The recovery of temperature homeostasis of mammals under microwaves radiation p 305 A83-35922
Establishment of the optimal radiation of man at low ambient temperatures in the workplace p 366 A83-38892
Active over thermal protection requirements for cold water operations p 120 A83-40093
An improved method and apparatus for measuring pressure within a pliable vessel [NASA-CR-169929] p 175 N83-19418

The changes in the content of corticosterone in the blood plasma of hibernating hamsters and ground squirrels [NASA-CASE-MSC-18759-1] p 286 N83-27578

The arcadian rhythm of the body temperature, arterial pressure, and heart rate p 230 A83-29311

The recovery of temperature homeostasis of mammals under microwaves radiation p 305 A83-35922
Establishment of the optimal radiation of man at low ambient temperatures in the workplace p 366 A83-38892
Active over thermal protection requirements for cold water operations p 120 A83-40093
An improved method and apparatus for measuring pressure within a pliable vessel [NASA-CR-169929] p 175 N83-19418
SUBJECT INDEX

BONDING

BONDER AIRCRAFT

BOHR THEORY

BOHR EFFECT

BOHR THEORY

INDEX

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN

BRAIN
CARBOHYDRATE METABOLISM

Concerning the interrelationship between protein, fat, and carbohydrate metabolism

The significance of glucocorticoids in the regulation of the reabsorption of glycogen in the post-exercise period and the mechanism of their action p 118 A83-19922

Several metabolic effects of a glucose-muscle-potassium mixture on patients with acute myocardial infarctions p 96 A83-17218

The role of the middle hypothalamus structures in the mechanism of their action p 50 A83-15898

The effect of denervation and remyelination on the nerve cells of the brain p 127 A83-22104

The effect of the calmodulin inhibitor, tetracaine, on the calcium activation of phosphorylases in the skeletal muscles in rabbits p 422 A83-27878

The effect of long-term hypoxia on the cerebral blood flow and the metabolism of the brain p 87 A83-18342

The effect of adrenoleukodystrophy on the carbohydrate metabolism in the brain and muscle during chronic hypoxia p 119 A83-19922

The effect of staphylinase and cetamine on the blood circulation and metabolism in the brain p 124 A83-20933

The effect of exogenous glucose during exercise of different intensities in humans p 97 A83-17338

Current ideas about the mechanism of the action of glucocorticoid hormones p 86 A83-17599

An experimental study of the effects of hypoxic hypoxia on the cerebral blood flow and the metabolism of the brain p 87 A83-18342

The role of the middle hypothalamus structures in the mechanism of their action p 50 A83-15898

The effect of supraphysiological doses of adrenocorticoosteroids on the carbohydrate metabolism in the brain and muscle during chronic hypoxia p 118 A83-19922
The therapeutic effect of the cardioselective beta-blocker teniposide and its effect on parameters of the central, intracardiac, and regional hemodynamics in patients with coronary artery disease. p 410 A83-40983

Effects of hypertension on the cardiovascular system during exercise in patients with coronary artery disease. p 412 A83-41434

The nature of "compressive" excitement during emotional stress as a basis for cardiovascular disorders. p 413 A83-41449

Gravitational effects on human cardiovascular responses to isometric muscle contractions. p 417 A83-42049

The observation of influence on the characteristics of cardiovascular response during bed rest. p 449 A83-44517

The pharmacology of cardiovascular compounds in early ontogeny - Russian book. p 438 A83-45027

The condition of the pulmonary blood flow and central hemodynamics in healthy humans during the breathing of an helium-oxygen mixture. p 479 A83-47115

The effect of the peptide vasopressin and fragments of desoctapeptide on the cardiovascular system of humans at rest and during physical loading. p 479 A83-47116

Cardiovascular adaptation during long-term altered gravity. [NASA-CR-169438] p 113 NSB-10750

Cardiovascular responses to moderate physical exercise. p 177 A83-24005

Body fluid regulation. p 104 N83-14898

Determination and clinical assessment of physical work capacity of flight personnel. p 218 NSB-17014

Seasonal variations of circadian rhythm of hemodynamic and cardiovascular parameters in permanent residents of foothill and high-altitude regions. p 147 A83-18215


Exertion tolerance following water immersion. p 232 NSB-21766

Determination and clinical assessment of physical work capacity of flight personnel. p 243 NSB-21778

Effect of decrement waves on functional state of cardiovascular system, some biochemical and immunological parameters of patients with coronary myocardial infarction. p 328 NSB-27573

Response of the cardiovascular system to vibration and combined stresses. [AD-1215225] p 329 NSB-27583

Autotollergic effects of microwave electromagnetic energy and their influence on the fetal and new-borns. p 358 NSB-29974

Effect of cardione and mesone on ECG under conditions of acute microwave radiation. p 358 NSB-29977

Research opportunities in cardiovascular deconditioning, phase 1. [NASA-CR-37077] p 374 NSB-29992

Biomedical research publications, 1981-1983. p 374 NSB-36570

Morphometric and gravimetric study of rat heart during long-term hypokinesia. p 474 NSB-36643
CEREBRAL CORTEX

Operationalization study on new human centriple of JASDF FV - Test and evaluation of anti-g system
p 197 A83-26090

CENTRIFUGES

Changes in some biochemical parameters of blood as a function of program of accelerations
p 162 N83-18225

CENTRIFUGING

Effect of centrifuging on early embryogenesis of the Vertebrates
p 475 N83-36641

CENTRIFUGING STRESS

The influence of differential physical conditioning regimens on simulated axial combat maneuvering tolerance
[AD-1216446] p 24 A83-12406
Knee-loading properties as influenced by gravity I - Junction with bone of 3-D elements
p 24 A83-12407
The effects on rat bones of a prolonged centrifugation
Results of a morphological analysis
p 87 N83-16341
Repealed exposures to high levels of plus g
Consequences for myocardial and the cardiovascular system
p 129 A83-22981
Increased glucocorticoid in hyper-G stressed rats
p 129 A83-22981
Short hypodynamic profiles influence prevalent temperature regulation
p 208 A83-27876
Application of experimentally derived pilot perceptual angular response transfer functions
[AIAA PAPER 83-1100] p 337 A83-36220
Metabolic effects of hypergravity on experimentally stressed animals
p 92 N83-16002
Effects of hypergravity on rat liver regeneration
p 92 N83-16003

CEREBELLUM

Sertotonin concentration in isolated nuclei of the hypothalamus, limbic systems and brain of rats following flight aboard Cosmos-1129 biosatellite
p 53 N83-30803

Vestibular-induced vomiting after vestibulocerebellar lesions
p 204 N83-24158

CEREBRAL CORTEX

An electroencephalographic investigation of the human cerebral cortex during the processing of visual information and visual-motor problems with training
p 19 A83-10530
An investigation of the role of deep brain structures in the regulation of intracerebral microcirculation
p 8 A83-11518
The reflection of the success of the solving of arithmetical and visual tasks in the spatial-temporal distribution of cerebral cortical biopotentials
p 32 A83-12214
The voluntary regulation of alpha and theta EEG rhythms in humans
p 32 A83-12214
Spatial-frequency characteristics of receptive fields of the rat visual cortex in cases of homogenous and inhomogenous background-stimuli
p 8 A83-12214
The significance of functional lateralization in the formation of complex motor acts in athletes
p 8 A83-12214

A-31
CHEMICAL REACTIONS

CHEMICAL STERILIZATION

CHEMICAL PROPERTIES

CHEMICALS

CHEMICAL WARFARE

CHEMICAL TOXICANTS

CHEMICAL WATER REACTIONS

CHEMICALS

CHEMICALS in biochemical media: A database

CHEMICALS

CHEMICALS

CHEMICAL EVOLUTION AND THE ORIGIN OF LIFE

CHEMICAL EVOLUTION IN SPACE - A SOURCE OF PREBIOTIC COMPOUNDS

CHEMICAL EVOLUTION AND THE ORIGIN OF LIFE

CHEMICAL EVOLUTION AND THE ORIGIN OF LIFE

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS

CHEMICALS
CHLORINERASE

The pattern of the changes in the concentration of catecholamines and acetylcholine in the blood during the prolonged action of a constant magnetic field with a high induction p 441 A83-45379

The neurophysiological responses to stressful motion and anti-motion sickness drugs as mediated by the cholinergic system p 143 N83-17055

CHLORINERASE

The effect of cholinesterase inhibitors on the electrically excitable membranes of frog muscle fibers p 9 A83-11520

The reaction of chronically irradiated dogs to radiation as evaluated by changes in the activity of cholinesterase p 172 A83-24932

Quantum chemical and theoretical investigations of transition metal complexes p 323 RS3-22187

CHROMATOGRAPHY

The use of chromatography for determining kallikrein and prekallikrein in canine blood serum p 5 A83-15546

Structural and functional changes in the hemoglobin of irradiated dogs p 90 A83-19379

CHROMIUM


CHROMONES

The effect of heavy ions on mammalian cells I - The cytotoxic effects of the radiations of helium, carbon and neon p 47 A83-14846

The effect of the mutagenic effect of laser radiation in the visible range on cultured human cells p 48 A83-14890

An evaluation of the carcinogenic effect of radiation at the energy level of 0.15 MeV p 100 A83-90049

The effect of activators of cAMP accumulation on the biochemical properties of mammalian cells induced by accelerated ions of helium, carbon, and nitrogen p 234 A83-19640

The effect of cholmesterase inhibitors on the electrically excitable membranes of frog muscle fibers p 10 A83-90049

CIRCADIAN RHYTHMS

The ensemble of circadian rhythms and the effectiveness of training activities conducted at various times of the day p 19 A83-10518

Cirrhosis and chronic metabolic disorder p 412 A83-47920

Structure of the sleep-wakefulness cycle during experimental insufficiency of cerebellar circulation p 42 A83-13599

The role of endogenous circadian rhythmicity in Air-Force flight accidents due to pilot error p 61 A83-15442

The optimal shift schedule of work in industry p 64 A83-15785

CIRCULATION

The oxygenated pigment oxygen cyanide, irradiation, and starvation p 81 A83-16940

Diurnal biological rhythms and paracrinophermata of mammals p 235 A83-17163

Possible mechanisms for the organization of the circadian period of sleep-wakefulness cycle according to the data obtained in the experiments p 236 A83-17163

An investigation of the discriminating capability of the vision of a human operator during vestibular inducements p 134 A83-20035

The effect of changes of the regime of work and rest on the psychophysiological efficiency of work p 134 A83-20035

Free-running activity rhythms in the rat - Entrainment by melatonin p 223 A83-27783

Cirrdances in variations to + Gz acceleration p 223 A83-27783

Daily rhythms of activity and temperature of Macaca nemestrina p 214 A83-27943

The circadian rhythm of the body temperature, arterial pressure, and heart rate p 230 A83-29531

Diurnal respiratory rhythms in young healthy people in Sibera and the Far North p 230 A83-29312

The role of suprachiasmatic nuclei of the anterior hypothalamus in the organization of the circadian rhythms of locomotor activity in rats p 259 A83-32564

The circadian rhythms of liver phospholipids in normal golden hamsters and in those with postphosphoplasma p 303 A83-34963

A model for prediction of resynchronization after time-zone shifts p 317 A83-34883

Circl Synchronisation - Is it related to rhythm adjustment and phase movements? p 318 A83-35562

Physiological shifts in the sleep-wakefulness cycle under the influence of a physical load p 320 A83-35501

Adrenocortical activity in athletes after repeated physical loads during the course of the day p 321 A83-35509

The induction of circadian rhythms by light impulses - The dependence on illumination and duration of the impulse p 327 A83-35604

Task variables determine which biological clock controls circadian rhythms in human performance p 426 A83-45456

An analysis of the circadian rhythm of physiological functions in sailors performing watch duties p 478 A83-47107

Circcadian clock in Xenopus eye controlling retinal serotonin 5-HT/5-hydroxytryptamine p 469 A83-48086

Multicellular control of circadian behavior p 489 A83-50109

Seasonal dynamics of circadian rhythms of hemodynamics and arterial pressure in school children p 180 A83-20350

L-thyropin: Effects on daytime sleep latency and the waking EEG p 135 A83-16950

A method to record the circadian rhythm in a unicellular green algae under extraterrrestrial conditions p 287 A83-35254

Circcd remodelling of the myocardium with chronic severe heart failure p 149 N83-18215

Optical activity of L-tryptophan Effects on daytime sleep latency and the waking EEG p 141 A83-14346

The adaptation of the heart to chronic high-altitude hypoxia p 180 A83-20350

The cytokinetics and morphology of hemopores during chronic irradiation - Russian book p 81 A83-17122

The development of the dependence of complications in patients with an intense injury of the myocardium with high chronic myocardial heart disease on the state of the electromagnetic field of the earth p 138 A83-22777

The reaction of chronically irradiated dogs to radiation as evaluated by changes in the activity of cholinesterase p 172 A83-24932

Effects of chronic acceleration on body composition p 506 A83-27780

CHLORINERASE

Enhancement of chronic acceleration tolerance by selective irradiation p 4 A83-37704

The condition of hemodynamics in pulmonary blood circulation in patients with hypertension combined with chronic heart disease p 412 A83-41432

The long-term hemoglobin levels in the blood serum of patients with various forms of chronic inflammation of the middle ear p 415 A83-41826

The effect of microwave radiation on several parameters of cellular immunity in conditions of chronic exposure p 470 A83-46207

CIRCULAR ORBITS

Estimates of cosmic radiation doses in near-earth orbits with apogee up to 1000 KM during period of solar inactivity p 404 N83-35611

CIRCULAR TUBES

Modes analysis of a tubular structure of coupled non-linear oscillators for small-intestinal modeling p 178 A83-1374

CIRCULAR TUBES

An analysis of the pathocological features of the functional regulation of the vascular system in patients with bronchial asthma in the case of mountain-climate therapy p 370 A83-40569

Hemodynamics of pulmonary circulation during prolonged hypoxia (according to the results of morphological investigation) p 311 N83-26437

CIVIL AVIATION

New methods and psychological data bearing upon 700 certifications of civil aviation flight personnel p 370 A83-40669

The psychological fitness of the ground personnel in charge of airspace security depending on the civil aviation authority Evaluation at recruiting, disorders observed during the period of employment p 153 A83-22970

Flight, flight duty, and rest times - A comparison between the regulations of different countries p 178 A83-25567

Current barotraumatic otitis of the commercial flight personnel in civil aviation p 376 A83-32454

Medical problems peculiar to airline pilots p 277 A83-32461

USSR report Life sciences Biomedical and behavioral sciences, no 26 [P658-62544] p 344 N83-27959


CLASSIFICATIONS

The mechanisms of the classification of visual images according to spatial signs in normal dogs and after the excision of the parietal and the supertemporal cortices p 293 A83-35649

Clean-room implementation (DS83-16309) p 382 N83-29876

CLEANROOMS

The effects of variations in garment protection on clean room cleanliness levels p 112 A83-16920

Clean-room bagging p 152 A83-27109

CLEANLINES

The effects of variations in garment protection on clean room cleanliness levels p 112 A83-16920

CLIMATE

Environmental and societal consequences of a possible CO2-induced climate change Volume 2, part 10 Effects of climate change on agricultural plant pests [DOE/EV-1100/10-VOL-2] p 444 N83-35514

CLINICAL MEDICINE

Extrastralynal electrocoelochirurgical in clinical practice p 18 A83-10515

Lipohypertrophie via fistula in the area of the cochlear window p 18 A83-10515

Sport gastroenterology - Some results and prospects of development p 18 A83-10515

Heterotopic ossifications in regions of the elbow joint and their treatment with ultrasound p 20 A83-11300

A case report - Unilateral calciifuge resulting from careless use of Transderm-V p 120 A83-10515

A stimulating local therapy based on scientific and psychophysical clinical techniques of the dystrophies p 18 A83-10515

Current aspects of prophylaxis and diagnosis of hearing disorders in patients with Meniere's disease p 55 A83-13607

Atrial hypertrophy in miners working in coalmines p 93 A83-16950

Pneumonitis p 94 A83-17167

Flowing blood p 94 A83-17167

Neutropenia in miners working in coalmines p 93 A83-16950

Subjects and object of treatment of dystrophies of the extremities p 95 A83-17197

SUBJECT INDEX
The perception of colour on electro-optical displays p 71 A83-16238
Sensitivity to spatiotemporal colour contrast in the peripheral visual field p 98 A83-17746
Electronic visualization and means of protection for the visual function - A method of study p 113 A83-18344
The peculiarities of the optimization of the visual activity of an operator under conditions of visual search p 150 A83-20348
The spatial parameters of color vision in humans p 134 A83-20357
Electrophysiological investigations of color vision in humans p 134 A83-20358
A presentation of a new protocol for the evaluation of color sense in aeronautics p 139 A83-22956
The perception of the color of a stimulus equal in brightness to the color of the background - The assimilation of color p 259 A83-30437
The polymorphism of visual rhodopsin p 262 A83-33321
A new concept of retinal colour coding p 302 A83-34871
Color vision and vision at low light levels p 310 A83-35577
The selective sensitivity of color mechanisms of vision to spatial frequency p 320 A83-35903
Neurophysiological aspects of color vision in primates p 339 A83-22396
Comparative studies on simian retinal ganglion cells and their products from spacecraft atmosphere p 358 A83-29720
Sleep and the McCoog Effect on orientation-contingent chromatic visual aftereffect p 363 A83-48125
Filter stability, diagnostic consistency, and durability of the Farnsworth Lantern color vision test p 380 A83-19503
Recommendations for color vision testing and criteria for its implementation at Sandia National Laboratories p 395 A83-10820
Procedures for testing color vision p 395 A83-10821
Color Vision Conference p 397 A83-11176
Color vision tests for industrial automation p 465 A83-35467
COMA Successful reversion of presumed carbon monoxide-induced semiconsciousness p 368 A83-40392
COMBAT The influence of differential physical conditioning regimen on simulated aural conditioned forcing tolerance p 124 A83-21646
Psychological compatibility of combat flight crews p 239 A83-22989
Combustion products Further development of a test method for the assessment of the acute inhalation toxicity of combustion products p 124 A83-21646
A method for testing the comfort of space suits p 268 A83-17886
A process for removal of toxic gaseous combustion products from spacecraft atmosphere p 492 A83-35544
Comets Probing the presently tenuous link between comets and the origin of life p 40 A83-11629
Comets and origin of life p 79 A83-13400
Proofs that life is cosmic [PREPRINT-83] p 131 A83-18195
Comfort A description of an experimental protocol for the study of the seat comfort of an aircraft p 337 A83-35586
Investigation of discrepancies in measurements made with a Minibag WBGT index meter p 286 N83-24169
A scoring procedure for evaluating the comfort characteristics of protective clothing p 286 N83-24168
Evaluation of comfort characteristics of clothing by use of laboratory measurements and predictive calculations p 341 N83-26466
A foot-and-leg simulator for assessing comfort properties of clothing p 342 N83-26475
Laboratory evaluation of comfort relevant moisture and heat transfer behavior of textile fabrics p 342 N83-26477
Command and Control Human Factors Considerations in System Design (NASA-CP-2246) p 162 N83-18238
Introduction to human factors considerations in system design p 162 N83-18239
Human factors aspects of control room design p 163 N83-18240
Human-computer dialogue interaction tasks and techniques Survey and categorization p 163 N83-18241
Preliminary report of Goddard/University Human Factors Research Group p 163 N83-18242
Guidelines on ergonomic aspects of control rooms p 163 N83-18243
A case study of a system engineered for control by humans p 163 N83-18244
The human as supervisor in automated systems p 163 N83-18245
Commercial Aircraft Current barometric air data of the commercial flight personnel in civil aviation p 276 A83-32454
The effectiveness of incorporating a real-time oculometer system in a commercial flight training program p 286 N83-18250
The identification of subjective evaluations of the window of visibility A psychological theory of fidelity p 69 A83-14111
Pilot judgements of distance, height and glide slope angle from computer generated landing scences p 71 A83-16327
Putting texture in perspective — flight simulation by application of computer generated mealy techniques p 71 A83-16329
Computer tomography study of the image of life from otolith indications in the retina p 95 A83-17179
Electromagnetic radiation emissions from visual display units - A review p 238 A83-23668
Information display and interaction in real-time environments p 164 N83-18250
The human as supervisor in the teleoperator systems p 203 N83-20569
A real-time distributed multimicro system for neurophysiological investigations p 284 N83-24161
The enchanted loom — Book on evolution of thinking p 845 A83-42174
The CUE (Consistent Underlying Environment) Project p 284 N83-24161
Human-computer dialogue interaction tasks and techniques Survey and categorization p 71 A83-18240
Human Factors Considerations in System Design (NASA-CP-2246) p 162 N83-18238
Human-computer dialogue interaction tasks and techniques Survey and categorization p 163 N83-18243
Putting texture in perspective — flight simulation by application of computer generated mealy techniques p 71 A83-16327
The enchanted loom — Book on evolution of thinking p 845 A83-42174
Human-computer dialogue interaction tasks and techniques Survey and categorization p 163 N83-18240
Computer Graphics Perception of position by the pilot in the case of computer-generated visual scenes for a landing approach — German book p 141 A83-111
A scaling procedure for evaluating the comfort characteristics of protective clothing p 341 N83-18239
A case study of a system engineered for control by humans p 163 N83-18244
The human as supervisor in automated systems p 163 N83-18245
Commercial Aircraft Current barometric air data of the commercial flight personnel in civil aviation p 276 A83-32454
The effectiveness of incorporating a real-time oculometer system in a commercial flight training program p 286 N83-18250
The identification of subjective evaluations of the window of visibility A psychological theory of fidelity p 69 A83-14111
Pilot judgements of distance, height and glide slope angle from computer generated landing scences p 71 A83-16327
Putting texture in perspective — flight simulation by application of computer generated mealy techniques p 71 A83-16329
Computer tomography study of the image of life from otolith indications in the retina p 95 A83-17179
Electromagnetic radiation emissions from visual display units - A review p 238 A83-23668
Information display and interaction in real-time environments p 164 N83-18250
The human as supervisor in the teleoperator systems p 203 N83-20569
## SUBJECT INDEX

- Treatment of decompression sickness | [AD-A130178] p 491 N83-36676
- Flight task proficiency | [AD-A127979] p 192 N83-25370
- Man-machine cooperation for action planning | [AD-A124243] p 299 N83-25373
- The need for comprehensive and freezing of systems before presenting alternatives to decision makers | 343 N83-26488

### DECOMPRESSION SICKNESS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamental experimental aspects of low-risk decompression sickness following exposure to high pressure</td>
<td>p 103 N83-14893</td>
</tr>
<tr>
<td>Studies on the mechanism and prevention of decompression sickness</td>
<td>p 104 N83-14905</td>
</tr>
<tr>
<td>Differences in transient and steady state isobaric counterdiffusion</td>
<td>p 185 N83-20545</td>
</tr>
<tr>
<td>Report by a participant in the Seventh Annual Congress of the European Undersea Biomedical Society and Symposium on Decompression Sickness, FOA-C-58009-H1</td>
<td>420 N83-31315</td>
</tr>
</tbody>
</table>

## DECONDITIONING

- Research opportunities in cardiovascular deconditioning, phase 1 | [NASA-CA-3707] p 374 N83-29992

## DEDUCTION

- Induction and deduction as the function of different hemispheres — of brain | 387 AS8-40810

## DEEP SPACE NETWORK

- The measurement of operator workload in the Mark IV DSCC monitor and control subsystem | 202 N83-19783

## DEFECTS

- Male vs female mediated teratogenesis | [PAPER-7] p 324 N83-26407

## DEFUSCING

- The identification of clear and defocused images during short periods of the presentation of visual objects | 268 AS8-30433

## DEGENERATION


## DEGRADATION

- Study of image contour sampling and construction of a model for the psychophysical evaluation of contour phase degradation | 207 N83-21177

## DEGREES OF FREEDOM

- The degrees of freedom of a neuron and the cortical neuronal modules | 128 AS8-22117

## DEHYDRATION

- The photosynthetic composition of various tissues of rats in dehydration conditions | 308 AS8-36829
- The diagnostic informativity of drugs used for revealing intracellular calcium hydrogels according to data of biochemical studies | 415 AS8-41828

## DEHYDROGENATION

- Thioctic acid and cycle oxidative enzyme activity in liver of hypoxic rats | 218 AS8-21774

## DENTISTRY

- Prevention of tooth decay among seamen | 406 N83-32051

## DEEPTH MEASUREMENT

- Its cell aging caused by respiration-dependent injury to the mitochondrial genome | p 10 A83-11834
- The activity of AP-endonuclease in thyromyces of normal and irradiated mammoth | 46 A83-14877

The molecular mechanisms of the interphase death of lymphoid cells VI - A low molecular weight DNA fraction in the process of the degradation of thymus of irradiated rat thymus | 47 A83-14883

- Photobiological aspects of the damage of cells by radiation | 147 A83-14527

- The structure of DNA and the transformation of cells | p 483 A83-19890
- Free radicals induced by UV light in aqueous solutions of DNA with various amounts of protein at 77 K | p 90 A83-19377

The chemical structure of DNA sequence signals for RNA transcription | 171 A83-24292

- DNA damage during the action of ionizing radiation with different physical characteristics | 46 A83-24292
- A comparative analysis of the effect of alkylating agents, ionizing radiation, and ultraviolet radiation on the progression of mammalian cells through the mitotic cycle II | 47 A83-14527

- The effect of gamma-radiation and N-methyl-N-nitro-N-nitrosoguanidine on DNA synthesis in HeLa cells | 171 A83-24292
- An investigation of DNA synthesis in the liver of irradiated and serotonintreated rats following the removal of the cycloheximide block | 256 AS8-32053
- The effect of the radiation dose rate on the formation of double-strand DNA breaks | 257 AS8-32066

An investigation of the biological activity during irradiation of cell split contents extracting and shadowing of DNA | 257 AS8-32066

- Strongly acidic polypeptides as inhibitors of the repair of single-strand DNA breaks caused by gammaradiation | 304 AS8-35919

- Negatively supercoiled sman virus 40 DNA contains Z-DNA segments within transcriptional enhancer sequences | 351 AS8-38907

- The mechanism of the radiation damage of the secondary structure of DNA | 392 AS8-41002
- The effect of the postirradiation thermal degradation of DNA in thyromyces of irradiated rats I | 392 AS8-41002
- The substrate specificity of alkylase endonuclease | 392 AS8-41003

- Atmospheric evolution, the Drake equation, and DNA - Sparse life in an infinite universe | 432 AS8-41515
- The effect of electrostimulation of the hypothalumus on the methylation of DNA from the livers of rats | 396 AS8-41844

- Role of metabolic rate and DNA-repair in Drosophila aging implications for the mitochondrial mutation theory of aging | 397 AS8-41861

- DNA fusion product of phage P2 with plasmid pBR322 | A new phasmid | 437 AS8-44880

- Damages of the biological structures of nuclear DNA by gamma-rays and heavy ions | 499 AS8-48201
- The effect of beta-mercaptoethanol and UV irradiation on the accumulation of DNA strand breaks in Bac stearothermophilus exposed to gamma-radiation, UV radiation, and nitromethyurea treatment | 499 AS8-48201
- Ethyl Amme | 499 AS8-48204

- Whole animal systems for measuring chemically induced genotoxicity | [PAPER-8] p 309 N83-26408

- Effects of microgravity on the mechanisms for genetic recombination | 406 N83-31301

- DNA strand breakage and rejoining in cultured human fibroblasts exposed to fast neutrons or gamma rays | [MBL-1983-5] p 446 N83-35321

## DEPENDENCY

- The detection of drug addiction among flight personnel | 139 AS8-22965

## DEPTH

- Depth separation and the Porzo illusion | 461 AS8-45494
- The effect of context on perceived depth | [AD-A117444] p 35 N83-11740

- Depth constancy in stereoscopic afterimages | Effects of viewing distance and measurement protocol | [AD-A18670] p 143 N83-17059
- Stress, information processing and coping with depth | [IZF-1982-14] p 351 A83-19615

- The role of convergence in stereoscopic depth constancy | [IZF-1982-14] p 228 N83-21795

## DEPTH MEASUREMENT

- Depth perception with yellow goggies | [NSMRL-960] p 24 N83-10759
- Visual form detection in 3-dimensional space | AS8-22965

- In conclusion | [AD-A120448] p 193 N8-20562
DERMATITIS

Health hazard evaluation of liquid monopropellant
Phase 2 Effects of dermal administration of hydrogen peroxide
[AD-A114163] p 29 N93-11728

DIAGNOSTICS

Effect of ultraviolet laser on unhealed wounds
p 236 N93-22992

DESIGN

Human Factors Considerations in System Design
[NASA-CP-22446] p 162 N93-18288
Human factors aspects of control room design
p 193 N93-18240

DESIGN ANALYSIS

Human factors and the design of display terminals
p 36 N93-22053
Evaluation of the perceptual attributes of emissive and non-emissive display designs using computer simulation
p 112 N93-186700
Studies on a versatile handling system having multifunctional fingers
p 159 N93-22054
STS Manned Maneuvering Unit propulsion system
p 240 N93-27467

The Helmet-Mounted HUD: A change in design and applications approach for Helmet-Mounted Displays
p 199 N93-18282

Wide field of view head-up display
p 199 N93-18285

Display control in 3-D displays
p 204 N93-20994

Human-engineering design considerations for cathode-ray tube-generated displays
[AD-A152522] p 244 N93-21807

Superior interior head tolerance levels
[PB83-144501] p 327 N93-26452

DETECION

Visual form detection in 3-dimensional space
[AD-A104448] p 193 N93-20562

Frequency of an automated guidance and dynamic measurement system for coordinate measuring machines and robotic devices
p 382 N93-28873

Spatial and temporal visual masking and visibility
[AD-A159596] p 375 N93-30000

Workshop on Detection and Measurement of Pulmonary Changes
[MCW-227-82] p 411 N93-31391

Tactile recognition and localization using object models
[AD-A125821] p 376 N93-30003

Tactile nulling system for a pulsed laser
p 411 N93-32873

DEXTRAN

Hydrodynamic effects of Dextran 40 on hemorrhagic shock during hyperbaric and hyperbaric hyperoxia
p 290 N93-52687

DIABETES MELLITUS

The phospholipid composition of blood platelets in healthy individuals and in individuals with diabetes mellitus
p 95 N93-17205

DIAGNOSIS

The necrotic position of the heart and variants of a normal cartogram of 35 leads
p 17 N93-10511

The integral EKG, the ventricular gradient, the differential EKG, and their diagnostic possibilities
p 56 N93-13621

The diagnostic significance of the integral assessment of myocardial infarction in patients with subclinical chest pain for the computerized monitoring of the EKG during the treadmill test
p 56 N93-13624

The diagnostic possibilities of ultrasonic sector scanning of the heart
p 57 N93-13625

An approach for determining common cholesterol and triglyceride content of blood plasma
p 44 N93-14327

Mathematical methods for optimizing treatment and diagnosis in cardiology /current status and future perspective/
p 95 N93-17199

The importance of laboratory data for the differentiation of mild and moderately severe cerebrovascular injures
p 102 N93-18977

Ophthalmological symptoms in the differential diagnosis of mild and moderately severe cerebrovascular injuries
p 102 N93-18979

The diagnosis of latent vestibular disorders in patients with otosclerosis
p 136 N93-20877

Dizziness of exercise thallium testing with coronary arteriography in patients with stenotic coronary arteries
p 137 N93-20873

An investigation of human blood, erythrocytes, and plasma using the method of ESR
p 74 N93-20879

Echocardiography in assessment of cardiovascular problems of Air Force personnel
p 177 N93-20646

The identification of the vanation of arterooclerosis plaques by invasive and non-invasive methods
p 195 N93-26760

The value of echocardiography in diagnosing diseases of the cardiovascular system
p 226 N93-26081

A new procedure for improving the solution stability and extending the frequency range of the EBCM: Extended Boundary Condition Method for EM absorption and scattering in biological dielectric objects
p 199 N93-26393

An iterative extended boundary condition method for solving the absorption characteristics of lossy dielectric objects of large aspect ratios under exposure to incident plane wave radiation
p 494 A83-43833

Health effects of dielectric gases from nuclear explosion
[DEB-019724] p 14 N93-10751

DIET

The lipode balance of technical flight personnel between 50 and 55 years old in commercial and civil aviation
p 101 N93-18340

Potentiation of oxygen toxicity in rats by dietary protein or amino acid deficiency
p 250 N93-30451

Chronic low-sodium diet in rats: Hormonal and physiological effects during exercise in the heat
p 442 A83-45994

Voluntary sodium intake during effort in hot environments

Plefight diet for flight personnel
p 78 N93-17384

Factors or high-altitude mountain climbers
p 338 N93-29425

Effect of 140-day flight on blood amino acid levels in cosmonauts
p 236 N93-25406

Chronic consumption of a low sodium diet: Hormonal and physiological effects during exercise in the heat
[AD-A124936] p 374 N93-29997

Some distinctions of nutritional status when consuming canned meat on emergency survival diets
p 493 N93-36652

DIFFERENTIAL EQUATIONS

Frequency limitations and optimal step size for the two-point central difference derivative algorithm with applications to human eye movement data
p 199 N93-26650

DIFFERENTIAL EQUATIONS

Asymptotic methods in mathematics biology
[MCW-227-82] p 408 N93-31313

DIFFERENTIATION (BIOLOGY)

The functional differentiation of the vascular smooth muscle cells and the basal tonus of the voluntary muscles
p 2 A83-10486

The significance of cellular contacts for the differentiation of precursor cells of hematopoietic stroma in long-term bone marrow cultures
p 28 A83-10548

Disturbance of cell differentiation during microgravitropism in Tradescantia paludosa due to the change in orientation of the mitotic spindle in the first postmitotic mitosis under the effect of space flight factors
p 10 A83-16550

The hair cells of the inner ear
p 50 A83-16546

The structure of DNA and the transformation of cells
p 86 A83-33890

The genetics of immunoglobulins: Successes and problems
p 88 A83-38982

Peculiarities of genital organ formation in Arabidopsis thaliana (L) heynh under spaceflight conditions
p 299 A83-42055

Metabolism of benzo(a)pyrene in cultured human bronchus
[PAPER-5] p 209 N93-26405

Growth and differentiation of Bacillus subtilis at microgravity
p 405 N93-31392

Graviperception, mitotic activity and cell differentiation in lentil seedling roots
p 405 N93-31296

DIFFRACTION

Defective optics for avionic displays
p 169 N93-18284

Wide field of view head-up display
p 169 N93-18285

DIGESTIVE SYSTEM

Anabolic intestinal peptides - New agents of bodily defense
p 126 A83-21000

USSR report: Space Biology and Aerospace Medicine, Volume 17, no 1, January - February 1983
[JPFS-83007] p 218 N93-21759

Comparative evaluation of efficacy of repoductive agents according to content of bone marrow and gastrointestinal tract protection
p 405 N93-23282

Frequency of diseases of digestive organs in people working under conditions of combined effect of lead and SH-range electromagnetic energy
p 495 N93-34680

Myoelectric activity of the rat duodenum under hypoxic conditions
p 472 N93-35612

DIGITAL COMPUTERS

Pilot-machine interface considerations for advanced flight control/monitoring systems
p 14 A83-16486

SUBJECT INDEX
ELASTIC WAVES
Microwave-induced pressure waves in mammalian brain tissue p 261 A83-30199
ELASTIN
Circulating antibodies to sponge elas tain and their significance in athereoisclerosis in humans p 481 A83-48674
ELASTOPLASTICITY
Ultrasound Doppler cardiology as a method of studying infarct cardiodynamics (results of patient information and analysis) p 231 N83-21760
ELBOW (ANATOMY)
Heterotopic ossifications in regions of the elbow joint treated with ultrasound p 20 A83-11393
ELECTRIC CURRENT
Gating currents in the membrane of the nerve fiber p 445 A83-45747
Amplitude distortions on rheograms when recorded simultaneously on several channels p 148 N83-18221
ELECTROMYOGRAPHIES
A method for the calculation of the spatial position of the dipole generators of multidipole model of the equivalent dipole of the heart p 297 A83-33266
ELECTRIC DISCHARGES
Study on the chemical evolution of low molecular weight compounds in a highly oxidized atmosphere using electricity discharges p 40 A83-11630
Development of a human electrostatic discharge model in relation to electronic systems p 419 N83-31227
ELECTRIC FIELD STRENGTH
The effect of an electric field of industrial frequency on parameters of natural immunity p 129 A83-21172
The biological effect of the electric component of an electromagnetic field in the VLF range p 305 A83-35921
ELECTRIC FIELDS
Generalization of the electric field around a moving animal by numerical calculations p 129 A83-21172
Polymerization of brain tubulin in and around the area of application of an electric field p 255 A83-31818
On the possibility to determine integral characteristics of the cardiac electric generator from extravagocardic electric and magnetic measurements p 298 A83-32709
State electric and electromechanical low-frequency fields (biological effects and hygiene assessment) p 65 N83-31795
Study of cytocentric action of electric field p 222 N83-22894
Human reactions to ELF electric and magnetic fields, in annotated bibliography of current literature, 2nd edition [PB83-10718] p 237 N83-22997
Clinical field for electric field bioeffects investigations and risk assessment [DE83-01190] p 445 N83-33519
Some biological effects of high-voltage stationary electric fields p 475 N83-36650
Measurement of stroke and minute volumes in monkeys by means of thoracic tetrapolar rheography p 475 N83-36655
ELECTRIC POTENTIAL
The omega-potential - A quantitative indicator of the components of the brain and the organism on II. The possibilities and limitations of the use of the omega-potential for rapid evaluations of the condition of the human body p 22 A83-12121
Real-time detection of steady-state evolved potentials [AD-11286] p 421 N83-31319
Human reactions to transient electric currents [PB83-204259] p 455 N83-35656
ELECTRIC PULSES
The processing of signals of neural ensembles using modernized analyses of the pulse-amplitude type p 159 A83-20346
Experimental basis for using pulsed low-frequency electric current for stimulating bone tissue reparative repercussion p 447 N83-34568
ELECTRIC STIMULI
Low-term posttetanic potentiation in the hippocampus p 7 A83-10917
An investigation of the role of deep brain structures in the regulation of intracerebral microcirculation p 8 A83-11518
Changes in EMG power spectrum /high-to-low ratio/ with force fatigue in humans p 53 A83-15876
Minimum threshold for the first extrastimulus during short-lived aortal arrhythmia p 46 A83-14366
The effect of sinusoidal modulated currents on the cardiorespiratory system and the physical capacity of athletes p 84 A83-31828
The response of the neurons of the visual centers of the rabbit brain to electric stimulus and a combination of the latter with nonvisual stimuli p 98 A83-17638

SUBJECT INDEX
The dependence of the character of the recovery of pulse on the rhythm of the heart and the liability of the studied nodes of the ventricular loop in patients with coronary stenosis p 119 A83-19945
Clinical and ECG criteria for disorders of the cardiac rhythm in the weak sinus node syndrome p 96 A83-17216
A method for the quantitative evaluation of the contractile function of the myocardium p 97 A83-17695
An integrated noise-free system of leads for recording the ECG, EMG, EEG, and respiration of an operator p 114 A83-19793
Use of phase spectral information in assessment of frequency contents of ECG waveforms p 157 A83-19267
The diagnostic accuracy of exercise electrocardiography - A comparative study in 57 patients with coronary disease p 7 A83-11518
Several indicators of the EKG and metabolic processes during an experimental coronary spasm in rats exposed to conditions of hypoxia in combination with hypothermic hyperventilation p 125 A83-20986
Wolf-Parkinson-White syndrome in young, asymptomatic group p 141 A83-41452
Extra-strokes and the fitness of flight person - The contribution of the stress EKG tests p 139 A83-22961
Cardiofascial localization - The importance of the continuous electrocardiogram p 125 A83-22964
Analysis of continuous electrocardiographic tracing of air traffic controllers during work p 140 A83-22969
An automatic system for the evaluation of the psychophysiological condition of an operator according to EKG parameters p 194 A83-23863
Cardiac function monitored by impedance cardiography during changing seatback angles and anti-G suit inflation p 141 A83-41450
Effect of exercise on QRS duration in healthy men - A computer ECG analysis p 275 A83-39506
The stress ECG and the ambulatory continuous ECG in the selection of French astronauts p 276 A83-32455
On the possibility to determine integral characteristics of the cardiac electric generator from extravagocardic electric and magnetic measurements p 296 A83-32709
The elevation of the ST segment during physical loading Computer analysis, comparison with angiographic data, and clinical significance p 368 A83-40547
The diagnostic value of ambulatory electrocardiographic monitoring p 413 A83-41450
The EKG and physical work capacity in patients with hypertension p 413 A83-41452
The information content of functional tests in the elucidation of the causes of repolarization disorders of the myocardium in flight personnel p 451 A83-45299
The effect of a constant electromagnetic field on the EKG parameters and several indicators of the blood in experimental conditions of exposure with an electromagnetic field p 453 A83-45296
The effect of sudden changes of the geomagnetic field on several physiological indicators of healthy humans p 478 A83-47119
ELECTROCHEMISTRY
Adsorptivity of sulfur-containing radioprotective agents p 373 N83-36656
ELECTRODES
Theoretical electrode for the electrospectrometry of experimental animals p 307 A83-36849
The first cortical implant of a multiplexed multi-electrode semiconductor brain electrode p 429 A83-44525
Electrical activity of the sympathetic nervous system recorded on skin surface [NAS 1 21 701(245)] p 327 N83-26446
ELECTRICAL PROPERTIES
Electrical activity of the sympathetic nervous system recorded on skin surface [NAS 1 21 701(245)] p 327 N83-26446
Human reactions to transient electric currents [PB83-204259] p 455 N83-35656
ELECTRICAL RESISTANCE
Measurement of the specific electrical resistance of the myocardium p 58 A83-14330
Amplitude distortions on rheograms when recorded simultaneously on several channels p 148 N83-18221
ELECTRICAL RESISTIVITY
The pattern of the conductivity and the permeability of cells at short periods following gamma-irradiation p 171 A83-24200
An investigation of the electrical conductivity of biological systems p 262 A83-33317
Cholesteric esters increase the permeability of lecithin bilayer membranes p 438 A83-45222
ELECTRO-OPTICS
The perception of colour on electro-optical displays p 7 A83-16328
ELECTROCARDIOGRAPHY
A pharmacological evaluation of electrical processes in the myocardium p 3 A83-10510
The electrotonal position of the heart and variants of a normal cardiology p 17 A83-10511
Precordial mapping of ST-T segment in acute myocardial infarction p 123 A83-12251
The integral EKG, the venous gradient, the differential EKG, and their diagnostic possibilities p 58 A83-13821
The diagnostic significance of the integral assessment of myocardial ischemia in patients with ischemic heart disease for the computerized monitoring of the EKG during the treadmill test p 56 A83-13621
The effect ofコードmatine and mesatone on the EKG under conditions of acute microwave radiation p 127 A83-12251
An investigation of the relations between EEG and vegetative indicators in stress situations in patients with various levels of depression p 126 A83-12254
Statistical synthesis of an algorithm for the computer-aided processing of cardiac signals p 74 A83-14329

A-48
The significance of functional latetalization in the formation of complex motor acts in athletes

A integrated neurosensory system for recording the EEG, EMG, EEG, and respiration as an indicator of the interaction of low intensity electromagnetic fields with cerebral tissue

Electromagnetic interactions

The role of the magnetic field in the formation of complex motor acts in athletes

Electromagnetic radiation

The relationship between level of activity and the development of complex motor acts in athletes

Electromyography
EXHALATION

Phosphoryl and biochemical methods for evaluating the functional condition of athletes in cyclic forms of sport — N. I. Rann, Kaliren, and the angiotensin-converting enzyme during a physical load in humans — p. 316 A83-34959

Airynocortic activity in athletes after repeated physical loads during the course of the day — p. 321 A83-35907

Modest heavy exocerase — p. 285 N83-24165

Seven-day water immersion and exercise distributions between upper and lower body muscle of headgear weight and center-of-gravity — p. 342 A83-35908

Physiological effects during exercise in the heat — p. 329 A83-27585

CO2 retention and ECG changes in exercise during prolonged hyperbaric N2-O2 breathing — p. 329 A83-27587

Hydration and vascular fluid shifts during exercise in the heat — p. 326 A83-35907

Overuse injuries of the lower extremities associated with marching, jogging and running — p. 321 A83-35907

Comparison of weight training and calisthenic exercise programs in developing strength and muscular endurance in Unites States Army recruits — p. 285 N83-35665

Effect of bicarbonate and glucose ingestion during prolonged cycling — p. 345 A83-34593

EXHAUSTION

Computer-assisted system for determination of CO2 consumption and CO2 production in man — p. 289 N83-25382

EXHAUSTION


EXHAUST GASES

A process for removal of toxic gaseous combustion products from spacecraft atmosphere — p. 361 A83-25444

EXOBIOLOGY

Evolution from space /The Omni Lecture/ and other papers on the origin of life — Book of the Cosmos — p. 289 N83-19462

Probing the presently tenuous link between comets and the origin of life — p. 240 A83-11629

Cosmic radiobiology — Russian book — p. 58 A83-13818

The content of phosphoglycerides in Rhodotorula rubra in three phases of growth as evaluated by the linear regression during the flight of Apollo 16 — p. 217 A83-18369

The Voyager mission and the origins of selected references — p. 118 A83-19409

The NASA Space Biology Program — p. 207 A83-27700

Status of joint US/USSR experiments planned for the Cosmos 83 biosatellite mission — p. 207 A83-27701

Some fundamental observations on plants grown in space — p. 211 A83-27824

The morphological and anatomical structure of Arabidopsis thaliana /Brassicaeae/ in microgravity — plants for exobiology — p. 215 A83-28766

Space vacuum hinders radiopaesearch — p. 245 A83-26451

Microbiological problems of closed ecological systems — p. 293 A83-30425

SOCHYMBA I - A model designed for the study of plant growth in a closed chamber — [SAE PAPER 820663] p. 737 A83-30426

Cosmochemy and the origin of life, Proceedings of the Advanced Study Institute, Maratea, Italy, June 1-12, 1982 — p. 219 A83-31511

Cosmochemy and the origin of life — p. 300 A83-31152

An extensive galactic search for conformer II glycme — p. 300 A83-31391

On the optical properties of bacterial grains — p. 345 A83-34549

2-3-6-monomer spectra of micro-organisms with varying H2O ice-content — p. 385 A83-36590


Effect of HZE particles and space hardons on bacteriophages — p. 389 A83-40634

Inactivation, mutation induction and repair in Bacillus subtilis spores irradiated with heavy ions — p. 389 A83-40637

Inactivation probability of heavy ion-irradiated Bacillus subtilis spores as a function of the radial distance to the particle’s trajectory — p. 389 A83-40638

Heavy ion action on yeast cells — p. 390 A83-40640

Inhibition of ribosomal-RNA synthesis, loss of colony forming ability of bactenophages — p. 389 A83-40834

Preliminary results of Cytos 2 experiment — for bactenophages — p. 389 A83-40834

Single cell algae and higher plant cell cultures used in space biology — p. 321 A83-27585

Results of space experiment program ‘Interferon’ — p. 345 A83-27587

Cytological effects of higher plant ontogeny under microgravity — p. 345 A83-27587

Preliminary results of Cyto 2 experiment for bacteria — p. 345 A83-27587

Complete cycle of the individual development of Arabidopisis thaliana (L.) Heynh. plants aboard Salyut-1 — p. 470 A83-48515

The functional system of antigravitation — Russian book on physiological responses to decreased gravitation — p. 472 A83-50075

Aerospace medicine and biology — A continuing bibliography with indexes, supplement 236 — p. 24 N83-10758

Medical operations and life sciences activities on space station —[NASA-TM-82264] p. 15 N83-11702

Uses of biological research in space exploration — [NASA-TM-77185] p. 130 N83-17047

Aerospace medicine and biology — A continuing bibliography with indexes, supplement 239, December 1982 — p. 182 N83-19462

Effect of sleep deprivation on thermoregulatory functions during exercise in the heat — p. 329 A83-27585

Sleep deprivation depresses thermoregulatory responses to physical exercise — p. 289 N83-25382

Beispiel effects of weightlessness and clinostatic conditions registered in cells of root meristem and cap of higher plant — p. 293 A83-42056

A method to record the occurrence of a unicellular green algae under extraterrestrial conditions — p. 405 A83-31289

The significance of gravity on biological systems — p. 405 A83-31289

Biological effects of weightlessness and clinostatic conditions registered in cells of root meristem and cap of higher plant — p. 293 A83-42056

Growth and differentiation of Bacteria subtilis at microgravity — p. 405 A83-31289

Studies on antibacterial activity of antibiosis in space conditions — p. 410 A83-31289

Aerospace Medicine and Biology — A continuing bibliography with indexes (supplement 248) — p. 457 N83-34562

SUBJECT INDEX

A-54
SUBJECT INDEX

EYE MOVEMENTS

Concerning the so-called laser stimulation of the macula lutea and the possibility of theoretical interpretation of the mechanism of its effects see p 284 A-33-34939

Stimulation laser therapy for diseases of the cornea with the irradiation of a ruby laser p 54 A-38-13604

The effectiveness of stimulating argon laser therapy on some forms of macular dystrophy p 54 A-38-13605

The stimulating action of coagulating laser interventions in macular dystrophy p 54 A-38-13605

A stimulating laser therapy for sclerotic and posttraumatic central dystrophies of the retina p 54 A-38-13607

Laser stimulation in the comprehensive therapy of central dystrophies of the retina p 55 A-38-13608

The problem of the origin of vision in psychophysics p 55 A-38-13609

Reflective thermo- and laser keratoplasty p 55 A-38-17208

The information value of an ultrasonic examination in posttraumatic endophthalmitis p 96 A-38-17209

The problem of microcirculation and eye pathology p 146 A-38-19183

The diagnosis of changes in the vessels and membranes of the eye using fluorescing angiography p 365 A-38-38202

The characteristics of aerospace medical expertises for diseases of the eye p 365 A-38-38202

Military Medical Journal, no 8, August 1982 — eye disease p 31 A-38-12095

EXTRAVEHICULAR ACTIVITY

Models for human exposure to air pollution p 325 A-38-42024

Atmospheric evolution, the Drake equation, and DMA - extraterrestrial samples p 431 A-38-35578

p 63 A-38-34539

A-55
SUBJECT INDEX

The changes in cardiac activity during physical exercises in an athletic arena and swimming pool following prolonged anesthetic hypokinesia /based on biotelemetric data/ p 4 A-84 A-65

The results of focused and projector ultrasonic Doppler echocardiography /study of patients with pulmonary normotension and hypertension/ p 486 A-7177

HEAT ACCLIMATIZATION

The decrease in the functional ability of the hypertrophic heart due to disorders of cellular architecture and oxygen p 352 A-39496

The evaluation of the functional condition of the heart in patients with chronic heart disease during stages of graded physical loading p 368 A-40542

Stress-induced inns of the nonspecific regions of the heart in experimental infarction and its prevention p 353 A-40551

The mechanism of the heart dystyche p 388 A-40815

Alteration of ischemic cardiac function in normal heart by daily exercise p 482 A-40977

Effect of high-grade oxygen exposure at 31 3 ATA on spontaneously beating cat hearts p 394 A-41136

The determination of the cardiac output during physical loading of interest by a modified integrating method p 479 A-47120

ATP-regulated K(+) channels in cardiac muscles p 469 A-46868

Pathophysiologic effects of acceleration stress in various ages during the application of antiarrhythmic agents p 486 A-48777

The change in cardiac activity under increased pressure according to data from vector analysis p 482 A-40970

The dependence of the functional activity of the heart on mental activity p 340 A-39447

Doppler flow and insulin sparing effect on cardiac contractility p 483 A-45969

HEART RATE

A comparison of the cardiovascular responses to isometric exercise of three different athletic groups p 19 A-11139

The changes in the nerve and cardiac activity in animals of different ages during experimental hypokinesia of low fields of low frequency and low voltage p 11 A-11168

Dynamics of heart rate and blood pressure in the evaluation of the functional condition of swimmers p 140 A-14550

The dependence of the character of the recovery of the cardiovascular system on the rhythm of the heart and the liability of the stressed nodes in athletes after step loads p 141 A-14551

The correlation of the parameters of the cardiac rhythm with the physical work capacity of humans during the adaptation to exercise at high altitude p 15 A-17581

The peculiarities of the functioning of the cardiovascular system in athletes and their swimmers depending on the initial condition of the vegetative nervous system p 63 A-15782

A classical analysis of the regulation of the Baroreflex ... heart rate acceleration by blood pressure increase p 49 A-381594

Clinical and EKG criteria for disorders of the cardiac rhythm in the weak sana node syndrome p 96 A-17216

Autonomic contribution to heart rate recovery from exercise in humans p 96 A-17225

Comparison of hemodynamic responses to static and dynamic exercise p 97 A-17237

The stroke and minute volumes of the heart, the demand for oxygen, and their changes under the influence of physical loads p 493 A-45965

Cardiac variations in tolerance to G2 acceleration p 223 A-383778

Hormonal changes in anorthostatic hypokinesia p 207 A-27800

Gravitoinertinal sensitivity of the spider - Araneus ariatissimus p 211 A-383822

The circadian rhythm of the body temperature, arterial pressure, and heart rate p 230 A-383911

Vasovagal reaction in heart rate (pulse "drift") in the course of work of constant aerobic intensity in athletes and nonathletes p 230 A-383915

Cardiac responses to hypoxia p 211 A-383822

The effect of metabolic acidosis on the circadian rhythm of the body temperature and heart rate p 214 A-383916

Changes in the cardiovascular function of athletes during experimental hypokinesia p 255 A-3833172

Problems in aerospace medicine posed by mitral valve prolapse p 280 A-3833260

Automatic activity and workload during learning of a simulated aircraft landing task p 280 A-3833260

Cardiorespiratory responses to exercise distributed between the upper and lower body p 290 A-3833260

An ionogenic mechanism of the Woodwors staircase ... electromechanical coupling in myocardium cells p 396 A-3836086

An investigation of the rhythmotropic dependence in the heart during acutely varying heart beat rate and rhythm p 95 A-17625

The effect of inverted gymnastic exercises on the hemodynamic and respiratory indicators of students p 67 A-18061

A method of evaluating the dependence of the heart rate for the evaluation of an operator’s activity p 488 A-44203

Heart rate variability, cardiac mechanics, and subjectively evaluated stress during sports training p 496 A-383988

The observation of influence on the characteristics of cardiovascular response during rest p 449 A-384457

Instantaneous cardiac acceleration in the cat elicited by long-term hyperventilation p 478 A-47112

The changes in the cardiac rhythm of air traffic controllers using eight-channel systems p 478 A-47112

Heart rate as an in-flight measure of pilot workload p 67 N-13806

Breathing and the control of heart rate during exercise p 67 N-13807

Detection of trends in long term recordings of cardiovascular data p 411 N-13815

The influence of motor activity on the development of cardiac arrhythmias during experimental hypoxia (NASA-TM-77162) p 143 N-17054

Invasion of coronary circulation of pilots during flights p 475 N-356641

Contrast temperatures in sauna as a means of enhancing man's orthostatic stability p 466 N-356641

Morphometric and gravimetrical study of rat heart during long-term hypokinesis p 474 N-363664

HEART VALVES

Acceleration-induced ventricular tachycardia in asymptomatic man - Relation to mitral valve prolapse p 100 A-18196

The pathological and physiological characteristics of the development of the mitral valve in animals during exposure to high-altitude hypoxia p 214 N-383784

HEART RELATIONS

Thermal effects of heat and mechanical load on the heart p 145 N-17059

The specific characteristics of heat stress during muscular activity in conditions of various ambient temperatures p 125 A-14351

Heat loss and tissue metabolism in white mice during the recovery after muscle hypothermia p 51 A-15299

The activity of the sympathetic-adrenal system as an indicator of athletes’ adaptation to physical loads at high temperatures p 60 A-17154

Sweat composition in exercise and in heat p 87 A-17322

Does heat acceleration lower the rate of muscle activity elicited by muscular exercise p 89 A-18191

The functional condition of the mitochondria of the myocardial membrane of the small intestine under severe heat stress p 128 A-22113

The effect of multiple exposures to radiation heat on the physiological condition of the body to convective heat transfer and total cooling p 172 A-25157

The characteristics of the regulation in rats adapted to heat during the effect of external warming p 172 A-25157

The specific characteristics of heat stress during the microwave irradiation of mammals (Theoretical analysis) p 216 A-3832974
HEMODYNAMICS

The observation of influence on the characteristics of cardiovascular response during bed rest
p 449 A85-44517
The position of the body and the regulation of blood circulation p 438 A85-45002
Physiological aspects of cardiodynamics during hypoxic blood p 451 A85-45204
The effect of controlled hyperthermia on several hemodynamic parameters in experimental conditions
p 439 A85-324
The condition of the pulmonary blood flow and central hemodynamics in healthy humans during the breathing of air at increased altitude p 419 A85-41715
The interaction of cardiac ventricles in intact dogs during 3-5 days of high altitude adaptation p 471 A85-46566
Changes in the microcirculation in experimental rats during hyperoxia p 471 A85-46586
Comparative cardiovascular responses to 70 head up tilt in patients and the water temperature during hyperoxia p 481 A85-48601
The dependence of the functional activity of the heart on mental activity p 462 A85-49547
Feeling of simulating hemodynamic effects of weightlessness with use of positive pressure p 66 N85-13793
Human hemodynamic parameters during exposure to continuously increasing accelerations p 232 N85-21768
Blood circulation in weightlessness p 254 N85-22250
State of hepatic circulation in response to combined effect of lead and electromagnetic fields p 459 N85-29982
Hemodynamic disturbances related to different models of experimental hypoxia in human subjects p 469 N85-36518
Diagnosing fatigue in flight personnel according to echocardiography data p 463 N85-35618
A case of recording changes in the rhythm of systole on the electrocardiogram p 535 A85-13294
The 'volume-dependent' form of essential hypertension p 56 A85-13617
The ultrasonic pattern of the cerebral circulation in patients with hypertension p 56 A85-13618
The adaptive properties of the major arterial vessels p 56 A85-13620
The activity of renin in blood plasma, the indicators of cardiac oxygen metabolism and the water-electrolyte balance in patients with hypertension p 56 A85-13622
Indices of hemodynamics in patients with hypertension according to echocardiography data p 60 N85-14345
The effects of rest and exercise in the cold on substrate mobilization and utilization p 61 A85-15534
The pathology of the blood — Russian book p 49 N85-15828
Comparison of hemodynamic responses to static and dynamic exercise p 57 A85-17337
The effect of strophantin and colchicine on the blood circulation and metabolism in the brain p 124 A85-20983
The changes in the venous endoendothelium after acute hemorrhage in dogs p 125 A85-20992
The physiology and pathology of the venous blood circulation of the lower extremities — Russian book p 176 A85-20993
The condition of the contractile function of the myocardioph and the hemodynamics in patients with heart diseases according to echocardiography data p 226 A85-28902
An investigation of the hemodynamics of a human in an antropostatic position using a method of mathematical modeling p 280 A85-32959
The problem of microcirculation and eye pathology p 303 A85-34940
Electroencephalographic indicators and hypoxic shifts in patients with hypertension with different hemodynamic variants — Russian book p 315 A85-34851
The application of ephysiologic electrophoresis with sinusoidal modulated currents in the treatment of patients with transitory disorders of the brain p 316 A85-34972
The effect of insulin on the reaction of the coronary and peripheral blood circulation during the administration of hypoxic mixtures p 348 A85-37239
Hemodynamic interactions of the systemic and pulmonary blood circulation in the case of hemorrhage p 411 A85-41426
Systemic and renal hemodynamics in hypertension p 411 A85-41429
The condition of cardiodynamics in polycythemic patients during circulatory circulation in patients with hypertension combined with chronic heart disease p 412 A85-41432
Feasibility of simulating hemodynamic effects of weightlessness with use of positive pressure p 66 N85-13793
Changes in volume of plasma, extracellular fluid and plasma protein mass during antihypertensive hypokinesia and immers p 146 N85-18204
Seasonal dynamics of oralcan's rhythm of hemodynamic and arterial parameters in permanent residents of foothill and high-altitude regions p 147 A85-18215
Investigation of phase structure of cardiac cycle during LBNP tests in long term (140-185 day) spaceflights p 231 N85-21768
Effect of immers in an water as a weightlessness model on lung closing volumes p 232 N85-21759
Postural hemodynamic changes following short-term spaceflights p 236 N85-26430
Hemodynamics of pulmonary circulation during prolonged hypokinesia (according to results of morphological investigation) p 311 N85-25647
Measurement of stroke and minute volumes in morns by means of thoracic tetrapolar threography p 476 N85-36955
HEMOGLOBIN

Cooperative deoxygenation of hemoglobin — Asymmetry of binding and subunit differences p 49 N85-17795
Structural and functional changes in the hemoglobin of irradiated dogs p 60 A85-19379
The resonance interaction between high-density microwave radiation in the millimeter range and hemoglobin p 171 A85-24629
Microcirculation, muscle mitochondria and myoglobin, endurance, and intensity of training p 252 A85-33490
Hemorotic bacteria in the nasopharynx of healthy individuals p 483 A85-33327
The physiological mechanisms for supplying the energy requirements of an organism at a decrease in the concentration of hemoglobin in the blood p 471 A85-48567
The development and evaluation of hemoglobin solution as a blood substitute [AD-117719] p 25 N85-19784
HEMOPHILIA

The automatic stabilization of pressure in the main artenies during changes in the blood flow p 5 A85-10545
HEMORRHAGES

Hemorrhagic tolerance of rats at sea level after acute exposure to high altitude p 187 A85-25665
Hemodynamic effects of Dextan on hemorrhagic shock during hyperbaric and hyperbanc hyperoxia p 260 A85-32607
HEMOSTATICS

The system of the regulation of the aggregation condition of the blood in patients with ischemic heart disease p 414 A85-41453
The effect of resolving magnetic field sources on several biochemical indicators with a carotid artery autovenous craft p 456 N85-34559
HEPARINS

The hormonal dependence of the initial stages of hepatic clearance during immobilization stress in rats p 121 A85-20242
HEREDITY

The effect of genotype and environment on evoked potential parameters during orienting and defensive reactions p 234 A85-36824
Genetic predispositions in human learning of motor actions p 362 A85-38173
Heredity, aging, and longevity of humans p 370 A85-49072
HEURISTIC METHODS

A heuristic mathematical model for the dynamics of sensory conflict and motion sickness [NAS-N-16161] p 143 N85-17057
The effect of task characteristics on the availability of information during visual search p 121 A85-20242
HIBERNATION

Effects of exposure to low O2 or high CO2 environments on hibernating mammals p 125 A85-10529
Effects of time and duration of exposure to 12% O2 and prior food deprivation on hypoxic hypophagia of rats p 63 A85-15536
The correlation of the parameters of the cardiac rhythm with the physical work capacity of humans during the adaptation to altitude hypoxia p 475 A85-15781
The effect of the pharmacological blocking of the alpha and beta adrenergceptors on the development of experimental high-altitude acute pulmonary edema p 173 A85-25171
The adreno-reactivity of the vessels of the small intestine in cats during the process of high altitude adaptation p 121 A85-20245
HIGH ASPECT RATIO

An iterative extended boundary condition method for solving the advection characteristics of lossy dielectric objects of large aspect ratios — under exposure to incident plane wave radiation p 464 A85-43833
MOLECULAR MECHANICS

Molecular interactions of high energy fuels and jet fuels with oncopic viruses and endogamous viruses p 459 N85-34574
HIGH FREQUENCIES

Metabolism of the brain and liver after experimental exposure to super high-frequency fields of non-thermal intensity p 359 N85-29981
HIGH GRAVITY ENVIRONMENTS

Mechanical effects of hypogravity on experimental animals p 92 N85-16022
Effects of hypogravity on rat liver regeneration p 92 N85-16023
HIGH LEVEL LANGUAGES

A real-time distributed multimicro system for real-time physiological investigations [CISE-1865] p284 N85-24161
HIGH PRESSURE

The effect of a high-pressure gaseous environment on the content of albumin, potassium, sodium, and the blood and tissues of white rats p 121 A85-20246
Human respiration at rest in rapid compression and at high pressures and gas densities p 271 A85-30467
Possibility of hyperbaric oxygenation at medical evacuation stages p 27 N85-11714
FUNCTIONAL EXPERIMENTAL ASPECTS OF LOW-RISK DECOMPRESSION FOLLOWING EXPOSURE TO HIGH PRESSURE [DRIC-T-6829] p 103 N85-14993
A-88
SUBJECT INDEX

A-88
Hypertension of cardiovascular disease in railroad workers for flying training and aircrew p 100 A83-18197

Stresses /LBNP/ - The influence of angiotensin-convertmg conditions of arterial normal tension and hypertension in rats with spontaneous /hereditary/ hypertension p 227 A83-28925

Cardiovascular normal tension and hypertension in spontaneously hypertensive rats p 23 A83-12256

The effect of modulated methylenediaminoporphyrin of the combined effect of radiation and hyperthermia in experiments on asynchronous and synchronous cell cultures p 47 A83-14881

The role of central and peripheral serotonergic mechanisms p 48 A83-15895

Hemochromatosis: changes in muscles and liver during physical loads and overheating /experimental investigation/ p 62 A83-17174
HYPOCAPNIA
Blood osmolality during in vivo changes of CO2 pressure p 270 A83-30460
Inhibition of hypoxia-induced angiogenesis by methylene blue in the conscious dog — Anti-Duretic Hormone p 347 A83-36993

HYPOKINESIA
Metabolism during hypokinesia — Russian book p 13 A83-11950
Effect of suspension hypokinesia/hypodynamic on glucoconcentrate receptor levels in rat hindlimb muscles p 213 A83-27836
Investigation of phase structure of low cycle during LBNP tests in long (140-185 day) spaceflights p 231 N83-21764
Effect of immersion in water as a weightlessness model on lung longvings p 232 N83-21765

HYPOXINES
Disturbances of conditioned reflex activity during hypokinesia in rats and the normalizing effect of motor loads p 48 A83-10524
The changes in cardiac activity during physical loading in an athletic arena and swimming pool following prolonged antiorthostatic hypokinesia [based on biotelemetry data] p 94 A83-17177
The significance of the level of general physical work capacity in the development of fatigue in workers in conditions of occupational hypokinesia p 95 A83-17194
The peculiarities of the functional condition of the adrenal cortex in rats during immobilization stress p 86 A83-17600
The effect of 24, 25-dihydroxycholecalciferol on the chemical composition of the tissue of rats during hypokinesia p 89 A83-18887
The influence of furosemide on protein metabolism by electrophoresis in animals during hypokinesia p 89 A83-19373
The hormonal dependence of the metabolic state of hibernation clearance during immobilization stress in rats p 121 A83-20242
The effect on the human body of a high content of carbon dioxide and hypoxenia p 136 A83-20883
The effect of aspartame on the dynamics of the streptozotocin and the content of catecholamines in the adrenal glands of rats during immobilization stress p 125 A83-20984
The contractile function of the heart and the ultrastructure of the cardiomyocytes during prolonged hypokinesia in growing animals p 173 A83-25169
Cortisol-phosphorous metabolism and prevention of its disorders in hypokinesic rats p 206 A83-27788
Hormonal changes in antiorthostatic rats p 278 A83-27600
Changes in osteoblastic activity due to simulated weightlessness p 212 A83-27831
Inhibition of bone formation during simulated weightlessness related to glucoconcentrate levels p 212 A83-27833
Effect of suspension hypokinesia/hypodynamic on glucoconcentrate receptor levels in rat hindlimb muscles p 213 A83-27836
Synthesis of amino acids in weight bearing and non-weight bearing leg muscles of suspended rats p 213 A83-27838
Weightlessness hypokinesia - Significance of motor unit studies p 213 A83-27839
Short term /1 and 3 day/ cardiovascular adjustments to suspension antortostasis in rats p 214 A83-27842
Changes in the vegetative balance of an organism during experimental hypokinesia p 255 A83-31972
The microcirculatory condition during burn shock in rats after prolonged immobilization of muscle p 255 A83-31973
Bone tissue of hypokinesic rats. Effects of 24,25-dihydroxycholecalciferol and varying phosphorus content in the diet p 260 A83-32692
Rheographic investigations of the stroke volume of the heart in anorthostatic hypokinesia p 211 A83-23875
Nonspastic esterases of the extramural ganglia of the autonomous nervous system in rabbits during acute experimental emotional stress p 250 A83-31875
Morphological changes in the endonephrythes during the recovery period following single individually graded physical loads p 250 A83-31816
The effect of a decreased functional load on a skeletal muscle p 256 A83-31974
The condition of the physiological functions of female workers occupied with visually stressful types of work at a low level of motor activity in the production process p 261 A83-31415
Tibal changes in experimental disease osteoporosis in the monkey p 396 A83-41859
The effect of hypokinesia on lipid metabolism in adipose tissue [IAF PAPER 83-183] p 467 A83-47305
The characteristics of the mechanism of action of cyproheptadine [pentol] on the activity of the hypothalamo-hypophysial-adrenal system p 124 A83-22079
The condition of the hypothalamo-hypophysial-adrenal system during sudden cardiac death p 177 A83-23982
The role of the midline hypothalamus structures in the regulation of the glucocorticoid content in the blood and the glucagon content in the liver p 150 A83-30044
The role of supraspasmatic nuclei of the anterior hypothalamus in the organization of the circadian rhythm of locomotor activity in rats p 151 A83-32564
The effect of electrostimulation of the hypothalamus on the metylation of DNA from the livers of rats p 151 A83-32564
Sertocin in individual hypokinesic rats after space flight on biosatellite COSMOS 1129 [IAF PAPER 83-188] p 237 A83-47304
Sertocin concentration in isolated nuclei of the hypothalamus, limbic system and brain of rats following flight aboard Cosmos-192 biosatellite p 53 N82-13803
Catecholamine content of isolated rat hypothalamic nuclei under flight aboard Cosmos-192 biosatellite p 219 A83-21781
Toxocry, gender, and neurobehavioral responses [PAPIER-5] p 234 A83-26409

HYPOTHERMIA
Fibrillation of the heart at low temperatures p 7 A83-10919
Restoration of thermoregulatory response to body cooling by hypothermia in applicants p 50 A83-15896
Heat loss and tissue metabolism in white mice during the recovery after acute hypothermia p 50 A83-15896
The effect of 24,25-dihydroxycholecalciferol on the monoamine oxidase enzyme system in the rat brain p 68 A83-18989
The response of the surfactant system and the air-blood bamer of the lungs to overall acute hypothermia p 124 A83-29077
The effect of hypothermia on the glutatione dehydrogenase activity in the brain p 233 A83-29082
Restrain hypothermia in cold-exposed rats at 3 G and 5 G p 208 A83-27806
Opposing actions of dibutyryl cyclic AMP and GMP on temperature in conscious guinea-pigs p 216 A83-29530
A review of the literature concerning resuscitation from hypothermia I - The problem and general approaches p 278 A83-32889
A review of the literature concerning resuscitation from hypothermia II - Selected resuscitation protocols p 316 A83-34978
Impaired memory registration and speed of reasoning caused by low body temperature p 410 A83-41133
Cold stress at high altitudes p 426 A83-44073
Rhological properties of the arterial and venous blood of rats following intravital cooling of the extremities p 453 A83-45325
Polar biomedical research, an assessment Appendix Polar literature review p 184 A83-20541
Man in the cold environment A bibliography with introductory abstracts Updated version p 185 A83-20546
Treatment of hypothermia in a seaman following the shipwreck of a coastal motorship [ORIT-T-6835] p 373 A83-29988

HYPOTONIA
An investigation of the rigidity of a human muscle depending on its length p 120 A83-29318

HYPERTENSION
A study of the local irregularity of the ventilation of the lungs p 230 A83-10485
The physiological advisability of voluntary control of respiration (asthma) p 262 A83-36169

HYPOVOLHEMIA
Morphological and functional peculiarities of the myocardium during extreme coronary insufficiency p 84 A83-17219
Beta adrenone blockade and erythropoietic production in rats after hypove and hypovolemic p 171 A83-23875
INTERVERTEBRAL DISKS

Some considerations on lumbar pains and diseases of the intervertebral disk to ovian arconrewen...

INTERSTELLAR SPACE

The infrared spectrum of interstellar dust — noting spectroscopic similarity to transmittance of diatomaceous...

INTESTINES

Page 183

The clinical picture of covered perforated gastric and...

INTRACRANIAL CAVITY

The effect of chronic alcoholic intoxication on the...

INVOLUNTARY ACTIONS

The processes of proteolysis in the small intestine of...

IONIZING RADIATION

Development of a computerized ultrasonic sector scan...

IONIZATION CHAMBERS

Formulation of amino acids from reactor-irradiated...

IONOSGRAMS

Endometrial changes in the context of an operative...

IRREVERSIBLE PROCESSES

The effect of a constant magnetic field and gamma radiation on the hereditary structure of somatic cells - The effect of the combination of a constant magnetic field and ionizing radiation on the blood lymphocytes of humans - The control levels of ionizing radiation in the workplace - The control levels of ionizing radiation on human tissue...
LOAD DISTRIBUTION (FORCES)

The early changes in the activation of nucleoside diphosphokinase in the brain and liver of rats following total-body gamma-irradiation at an acute high-dose level p 257 A-33269

The effect of pyridoxine, riboflavin, and glutamic acid on the activity of tyrosinase hydratase in the liver and blood serum of rats during traumatic shock p 258 A-383329

The circadian rhythm of liver phospholipids in normal golden hamsters and in those with ophthoraxia p 259 A-334259

The turnover of mitochondrial proteins in the livers of rats of various ages p 260 A-334264

The hyper trophy of cells and hyperplasia of liver ultrastructures in spleen parenchyma of mice as a consequence of acute stress p 261 A-336833

The liver of white rats under the influence of low temperatures p 250 A-381391

Physiological mechanisms of the regulation of lipoprotein biosynthesis in the liver during physical loading and in various phases of the recovery period p 254 A-405636

The dependence of the topography of the hepatic veins on the external form of the liver, its sizes, and age p 370 A-405633

The effect of electrostimulation of the hypothalamus on the methylation of DNA from the livers of rats p 396 A-418444

Effect of stress on nucleic acid metabolism in rat liver and liver following flight aboard Cosmos-1129 p 52 S-137977

Effects of hypergravity on rat liver metabolism p 92 N-16023

Activity of some enzymes in rat liver subcellular fractions following flight aboard Cosmos-1129 p 311 N-26435

State of hepatic circulation in relation to combined effect of lead and electromagnetic fields p 359 N-29982

Effect of spaceflight aboard Cosmos-1129 on bovine enzyme activity in rat liver p 475 N-386645

LOAD DISTRIBUTION (FORCES)

The fraction of individual muscle forces during human movement p 102 N-138492

LOADS (FORCES)

Aerobic force and seat relation for optimal efficiency with different leg geometry p 38 A-12255

Test with graded physical load on bicycle-ergometer and treadmill in patients with chronic arthritic heart disease p 60 A-14342

The association between cancellous architecture and loading in bone - An optical data analytic approach p 206 A-237786

Effects of gender, load, and backpack on easy standing and vertical jump performance, volume 2 [AD-A119129] p 67 N-138809

Effects of gender, load, and backpack on the temporal and spatial characteristics of walking, volume 3 [AD-A120101] p 181 N-17082

The development of intrinsic tissue component failure criteria as a consequence of controlled inertial loading p 181 N-19430

Effect of seven days without gravity load on velocity and strength of human skeletal muscles p 186 N-356642

LOCOMOTION

Age-related patterns of lateral movement preferences p 93 A-17156

The role of supraspinal nuclei of the anterior hypothalamus in the organization of the circadian rhythms of locomotor activity in rats p 259 A-32584

The use of a combined pressure and medication treatment for the rehabilitation and recovery of the functions of the locomotor system p 284 A-33307

The structure of the microtubule organizational centers in the brain of aged rats p 292 A-323218

Rhythms in the range of 4-12 Hz of the background EEG from the visual and sensorimotor cortex in rats under different patterns of locomotor activity p 293 A-341565

Dynamically stable legged locomotion [AD-A120692] p 116 N-16042

The problem of long-term function of neuromechanisms in studies on the effects of gravity on motility, shape and structure of locomotor cells p 405 N-31295

Physarum polycephalum Contractile behavior - direction and velocity of protoplasmic streaming in new weightlessness p 406 N-32197

Dynamically stable legged locomotion [AD-A126369] p 493 N-36679

LOGIC DESIGN

Evaluation of alternative alphanumeric keying logics p 38 A-12087

LOGICAL ELEMENTS

Human thinking and the computer processing of information p 238 A-368625

LONG DURATION SPACE FLIGHT

Problems of psychophysiological factors in prolonged manned space flight p 253 A-32092

Human capabalties Long residence - An uncharted field p 195 A-24359

Life sciences experiments for space habitats [SAE PAPER 820834] p 253 A-30932

An integrated regenerative air revitalization system for spaceflight p 293 A-30307

Soyombo I - A model designed for the study of plant growth in a closed chamber [SAE PAPER 820063] p 253 A-30941

Late skin damage in rabbits and monkeys after exposure to particulate radiations p 291 A-40849

A Pathologist's view on the effects of weightlessness on man p 106 N-16020

Effect of long-term spaceflight on human cardio-vascular system p 230 A-21764

Investigation of phase structure of cardiac cycle during LBNP tests in long-term (140-165 day) spaceflights p 230 A-21765

Leonov describes cosmonauts' landing, physical condition p 271 N-28002

Space biology and medicine in intercosmos program p 371 N-29209

Further commentary on biomedical studies by Soyuz T-7 crew p 419 N-30449

New food selection system for cosmonauts in Salyut-7 p 430 N-30451

Peculiarities in formation of Arabidopsis Thaliana (L.) Heynh, generative organs under space flight conditions [NASA-TM-77270] p 408 N-32277

Some distinctions referable to amino acid levels in blood of cosmonauts who participated in 165-day flight p 254 N-35181

The effect of long-acting nitrates on hemodynamic indicators in patients with acute myocardial infarcts p 270 A-42040

Fluid and electrolyte homeostasis during prolonged exercise at altitude p 418 A-34348

The long-term consequences of combined radiation damage p 98 A-17396

The characteristics of thermoregulation and blood circulation during prolonged exposure to low temperature p 322 A-35912

The effect of ship noise on sailors during prolonged sea voyages p 254 N-31892

The effect of long-acting nitrates on hemodynamic indicators in patients with acute myocardial infarcts p 270 A-42040

LONG TERM EFFECTS

The role of catechola-methyltransferase in catecholaminergic transformations in the hypothalamus of rats at long-term intervals after irradiation p 47 A-35187

The long-term consequences of combined radiation damage p 98 A-17396

The characteristics of thermoregulation and blood circulation during prolonged exposure to low temperature p 322 A-35912

The effect of ship noise on sailors during prolonged sea voyages p 254 N-31892

The effect of long-acting nitrates on hemodynamic indicators in patients with acute myocardial infarcts p 270 A-42040

LOW FREQUENCIES

The pathological and anatomical characteristics of experimental myocardial infarction p 12 A-34346

The effect of electromagnetic fields of low frequencies and low strengths p 12 A-34346

The reaction of a biological system to adequate or weak low-frequency electromagnetic fields p 12 A-34346

A hygienic evaluation of the combined effect of infrasound and low-frequency noise on the auditory and vestibular analyzer of compressor operators p 313 A-34342


LOW MOLECULAR WEIGHTS

A comparison of the neural and immunological modulator properties of low molecular weight neurotoxins p 8 A-10551

LOW PASS FILTERS

Frequency limitations and optimal step size for the two-point central differentiation algorithm with applications to human eye movement data p 199 A-26050

LOW TEMPERATURE

Degradation of the phospholipids of the outer and inner membranes of mitochondria under exposure to low temperatures p 176 A-23973

Uniaxial changes of scar tissue of the pancreas due to the effects of total cold exposure p 263 A-33329

Changes in the liver of white rats under the influence of low temperatures p 350 A-34346

Establishment of the optimal radiodensity of man at low ambient temperatures in the workplace p 350 A-34346

Changes in protein metabolism during acclimatization in the Arctic p 458 N-34347

LOW TEMPERATURE ENVIRONMENTS

The effect of the thermal conditions of training and testing on the performance of motor tasks measuring primary manual abilities p 73 A-12859

LOW TEMPERATURE TESTS

Research concerning cold weather clothing p 239 N-55807

Effect of low temperatures on censosporous and cartilaginous tissues [NASA-TP-2202] p 463 N-34570

LOW VISIBILITY

Information requirements for pilot supervision of aeronautical landing in low visiblity conditions p 71 A-15129

LOW VOLTAGE

The changes in the nerve and cardiac activity in animals of various ages during the application of electromagnetic fields of low frequency and low voltage p 71 A-15129

LOWER BODY NEGATIVE PRESSURE

The physiological mechanisms responsible for an increase in muscular efficiency under low local decompression p 81 A-17153

Cardiovascular and endocrine effects of gravitational zero-gravity and low-frequency noise on the auditory and vestibular analyzer of compressor operators p 224 A-34322

The observation of influence on the characteristics of cardiovascular response during bed rest p 449 A-44517

SUBJECT INDEX
Performance decrement at cabin altitudes - A report by the EASA medical panel. The limitation of human performance in extreme heat conditions is discussed. A method for the assessment of enzyme activity in drug metabolism is presented. Metabolic and vascular insulin responses occurring on immersion in cold water. Hyperoxic evaluation of 8-mm wave electromagnetic fields. Effect of chronic exposure to high-intensity steady magnetic field on activity of energy regulatory and cholinergic systems. Mice.


Metal cutting. A hygienic and physiological evaluation of the main ergonomic characteristics of metal-cutting machine tools.

Metal ions. The content of boeomites in the tissues during the ageing of an organism. The effect of calcium ions on the temperature sensitivity of humans.

Metal surfaces. Radio-frequency hazards in the VLF to MF band.

Metallicity. Nucleosynthesis and galactic evolution - Implications for the origin of life.

Methanation. Marine biomasses, New York State species and site studies.


Metal Cutting. Effects of serotonin on memory impairments produced by ethanol.

Metal Ion. The activity of Ca2+/ATPase and enzymes of AMP metabolism in the nerve tissue of rats during the early stages of acute radiation damage.

Metal ions. Effects of time and duration of exposure to 12% O2 and prior food deprivation on hypoxic hypophagia of rats.

Metal ions. Endotoxin protects against hyperoxic alterations in lung.

Metal ions. The changes in leaf reflectance of sugar maple (Acer saccharum Marsh) seedlings in response to heavy metal stress.

Metallopathy. The dependence of the acute dose of the brain blood circulation on the changes of meteorological factors.


Metalloproteins. The peculiarities of DNA metabolism in rat brains in the process of the elaboration of a conditioned reflex.

Metalloproteins. The peculiarities of endogenous and exogenous ethane.

Metalloproteins. The molecular mechanisms of the action of endogeneous and exogenous ethane.

Metalloproteins. The changes in intracellular pH during flight aboard Cosmos-1129.

Metalloproteins. The functional activity and metabolism of heart in dogs.

Metalloproteins. The functional activity of the brain during early forms of radiation damage.

Metalloproteins. The functional condition of the brain during early stages of acute radiation damage.

Metalloproteins. The pattern of physical and mental work capacity depending on the level of hypothermia in athletes.

Metalloproteins. The principle of grouping pilots before carrying out a mission.

Metalloproteins. The pattern of oxygen transport in normal individuals and in patients with schizophrenia.

Metalloproteins. The pattern of psychological and physical work capacity in response to an increasingly hostile environment.

Metalloproteins. The pattern of psychological and physical work capacity in response to an increasingly hostile environment.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.

Metalloproteins. The psychological and physiological reactions to methanol and its metabolites.
SUBJECTINDEX
Effects of weightlessness on bone and muscle of rats
p92 N83-16025
Energetic reactions in rat skeletal muscles after
spacefUght aboard Cosmos-936 bwsatellite
p 132 NB3-18207
Activity of tncarboxylic aad cycle oxidative enzymes in
skeletal muscles of hypokmetic rats p 132 N83-18208
Muscle contractibility and protein turnover
[NASA-CH-169970]
p 182 N83-194S5
Immobilization/remobilization and the regulation of
muscle mass
[NASA-CR-169995]
p 183 N83-20534
Biomedical research publications, 1982 -1983
[NASA-CR-3739J
p 473 N83-36630
MUSCULAR FATIGUE
The practical application of hypnosis in the athletic
activity of young athletes
p 17 AB3-10506
Acquisition and analysis of the EMG power spectra A reproducible technique for assessment of muscle fatigue
— electromyogram
p 37 A83-11107
A comparison of the cardiovascular responses to
isometric exercise of three different sized muscle groups
p19 A83-11139
Recovery curves in partially fatigued muscle
p19 A83-112S9
Changes in EMG power spectrum /high-tc-low ratio/
with force fatigue in humans
p S3 A83-13576
Pneumomediastinography in the investigation of the
thymus gland in patients with myasthenia
p59 A83-14340
The effect of succinic acid on work capacity and recovery
during muscle activity in conditions of vanous ambient
temperatures
p60 A83-143S1
Weightlessness hypokmesia - Significance of motor unit
studies
p213 A83-27839
Physiological mechanisms for fatigue from strenuous
muscular activity
p267 A83-30302
Quantitative electromyography - Response of the neck
muscles to conventional helmet loading
p 296 A83-32693
Effect of hmdlimb immobilization on the (atigability of
skeletal muscle
p 260 A83-32813
Effect of caffeine on skeletal muscle function before
and after fatigue
p 279 A83-32815
The effect of alimentary alkalemia on the maximum
duration of anaerobic work and the concentration of lactate
in the muscles and blood
p 321 A83-35906
The effect of maximum physical work on the
cardiodynamics and microcirculatory bed of young athletes
and of individuals not pursuing athletic activities
p 321 A83-35907
A test for evaluating muscular fatigue
p364 A83-38186
Carbohydrate feeding during prolonged strenuous
exercise can delay fatigue
p 411 A83-41141
Factors determining the frequency content of the
electromyogram
p 418 A83-43480
The acquisition and validation of the surface
electromyogram signal for evaluating muscle fatigue
p449 A83-43998
Neck muscle loading and fatigue - Systematic variation
of headgear weight and center-of-gravity
p 481 A83-48878
MUSCULAR FUNCTION
The age-related peculiarities of the development of
hypoxia in skeletal muscles during acute hypoxic
hypoxia
p2 A83-10483
The active and passive flexibility of athletes of vanous
specialties
p 18 A83-10523
The effect of gtycolysls blockage in the vascular wall
on the phasic activity of the smooth muscles
p5 A83-10544
The effectiveness of various methods of reflex therapy
for the postneurltic contraction ot mimic muscles
pZO A83-11392
The effects of morphine and promedol on oxygen
metabolism In skeletal muscles during different functional
States
p42 A83-13627
Methods
for
determining
the
morphometrlc
charactenstlcs of muscles dunng movement in humans
p74 A83-13B45
The effect of succinic acid on work capacity and recovery
dunng muscle activity in conditions of vanous ambient
temperatures
p 60 A83-14351
The relationship between length and force in the cardiac
muscle - Electromechanical coupling dunng deformation
of the myocardium
p 45 A83-14363
The significance of functional lateralization in the
formation of complex motor acts in athletes
p63 A83-15784
Several contemporary paths of the analytical
investigation of the human neuromotor units
p64 A83-15789
An investigation of the role of the sympathetic nervous
system in the neurotrophic control of muscle fiber
membranes in frogs
p 49 A83-15692

MUSCULOSKELETALSYSTEM
The significance of glucocorticoids in the regulation of
the resynthesis of glycogen in the postexerase period and
the mechanism of their action
p 50 A83-15898
The physiological mechanisms responsible for an
increase
in
muscular
efficiency
under
local
decompression
p 81 A83-17153
Evolutionary and expenmental pnnciples of muscle
hygiene
p 94 A83-17168
Histochemical changes in muscles and liver during
physical
loads
and overheating
/experimental
investigation/
p 82 A83-17174
Does heat acclimation lower the rate of metabolism
elicited by muscular exercise
p 99 A83-18191
Spectral analysis and the interference EMG
p157 A83-19626
The blood supply and oxygen consumption in the
gastrocnemius muscle of cats dunng isometric tetanus
under
conditions
of
mtraartenal
infusions
of
noradrenalme
p 121 A83-20244
Denervation and reinnervation of skeletal muscle
p 137 A83-21067
The thermoregulatory activity of the intercostal muscles
in conditions of a hypercapnic load p 174 A83-26790
Alterations in mitochondria and sarcoplasmic reticulum
from heart and skeletal muscle of horizontally casted
pnmates
p213 A83-27835
Effect of suspension hypokmesia/hypodynamia on
glucocorticoid receptor levels in rat hmdlimb muscles
p213 A83-27836
Evaluation of the response of rat skeletal muscle to a
model of weightlessness
p213 A83-27837
Synthesis of ammo acids in weight bearing and
non-weight bearing leg muscles of suspended rats
p213 A83-27838
The condition of the contractile function of the
myocardium and the hemodynamics in patients with heart
diseases according to echocardiography
p226 A83-28802
The evaluation of the functional condition of the cardiac
muscle dunng bicycle ergometer tests in pilots
p226 A83-28804
Oxygen uptake and elimination of nonmetabolic CO2
excess in an initial penod of heavy muscular exercise
p230 A83-29315
An investigation of the rigidity of a human muscle
depending on its length
p 230 A83-29318
The change of the contralateral reflex effects on the
background of the Jendrassik technique
p 231 A83-29319
Regulation of glycogenolysis in human muscle in
response to epmephnne infusion
p 269 A83-30455
Tissue ammonia and ammo acids in rats at various
oxygen pressures
p 250 A83-30472
Plasma volume shifts during progressive arm and leg
exercise
p 272 A83-30475
Fluid shifts and muscle function in humans dunng acute
simulated weightlessness
p 274 A83-30501
Anaerobic threshold, blood lactate, and muscle
metabolites in progressive exercise p 274 A83-30503
The problem of the contractility of the myocardium
p258 A83-32098
Intracellular feedback in the processes of the
electromechanical integration of the myocardium in
mammals
p 258 A83-32100
The electrophysiological charactenstics of the muscle
fibers of rats adapted to cold
p 259 A83-32566
Force and duration of muscle twitch contractions in
humans at pressures up to 70 bar
p 279 A83-32812
Effect of hmdlimb immobilization on the fatigability of
skeletal muscle
p 260 A83-32813
Effect of caffeine on skeletal muscle function before
and after fatigue
p 279 A83-32815
An evaluation of muscle forces according to the electrical
activity of muscles during athletic exercises In 'loadless'
conditions
p 281 A83-33304
The use of a combined pressure and medication
treatment for the rehabilitation and recovery of the
functions of the locomotor system
p 281 A83-33307
A clinical and electroneuromyographic investigation of
vegetative neuromuscular syndromes
p 281 A83-33309
The electromyographic characteristics of three forms of
myotonia
p 281 A63-33310
The time of the development of an interference
electromyogram as an indicator of the speed and strength
of an athlete
p315 A83-34948
A study of the strength and endurance of individual
groups of muscles using a polyergocorpographic device
p315 A83-34949
The directed correction of biorhythmical structure of
movements in athletes
p 321 A83-35905
An ionic mechanism of the Woodwors staircase —
electromechanical coupling in myocardium cells
p 306 A83-36806

An investigation of the rhythmomotropic dependence in
the heart dunng accidentfy varying heartbeat rhythm
p 347 A83-37235
The relation between the degree of cardiodynamic
disorders and the volume of myocardial mjunes dunng
cytotoxic actions on the heart
p 348 A83-37236
Emotional excitation and parameters of cardiac activity
dunng muscular work
p 361 A83-37238
Devices for the study of the bioelectncal activity of the
muscles of athletes
p380 A83-38174
Disorders of the contractile function of the myocardium
and the ultrastructure of the cardiomyocytes following
emotional and painful stress
p350 A83-38195
The mechanism of the heart diastole
p388 A83-40815
A constant-velocity cycle ergometer for the study of
dynamic muscle function
p428 A83-41139
Lactate in human skeletal muscle after 10 and 30 s of
supramaximal exercise
p418 A83-43479
Factors determining the frequency content of the
electromyogram
p418 A83-43480
Effects of acute moderate-intensity exercise on carnitme
metabolism in men and women
p418 A83-43484
Changes in vascular responsiveness following chronic
exposure to cold in the rat
p 442 A83-45993
Effect of excessive phosphorus intake on some aspects
of phosphorus-calcium metabolism and condition of bone
tissue in hypokmetic rats
p 52 N83-13798
The prediction of individual muscle forces dunng human
movement
p 102 N83-14892
Energetic reactions in rat skeletal muscles after flight
in Cosmos-1129 biosatellite
p 472 N83-35613
Morphometnc and gravimetric study of rat heart dunng
long-term hypokmesia
p 474 N83-36643
MUSCULAR STRENGTH
The content of glycogen in muscles and the effect of
the carbohydrate saturation method on the physical
aerobic work capacity of athletes and nonathletes
p18 A83-10520
Manual parachute npcord pull-force capability of female
naval personnel
p75 A83-15410
The effect of dangerous motions on kinesthesia
p93 A83-17152
Isometnc muscle force response of the human lower
limb
p99 A83-18195
An evaluation of muscle forces according to the electncal
activity of muscles during athletic exercises in 'loadless'
conditions
p 281 A83-33304
Power output and fatigue of human muscle in maximal
cycling exercise
p411 A83-41140
Handgnp and general muscular strength and endurance
dunng prolonged bedrest with isometric and isotonic leg
exercise training
p 448 A83-43990
The prediction of individual muscle forces during human
movement
p 102 N83-14892
Angular specificity and test mode specificity of isometric
and isokmetic strength training
[AD-A124976]
p 330 N83-27585
Comparison of weight training and calisthentic exercise
programs in developing strength and muscular endurance
in United States Army recruits
[AD-A128067]
p 423 N83-32295
MUSCULAR TONUS
The functional differentiation of the vascular smooth
muscle cells and the basal tonus of the vessels
p2 A83-10486
The role of peptidases in the regulation of vascular
tonus
p57 A83-13635
A window on the sleeping brain — paralysis inhibition
dunng REM state
p 174 A83-26300
Expenmental
analysis
of
motor
effects
of
weightlessness
p 223 A83-27769
The electromyographic charactenstics of three forms of
myotonia
p 281 A83-33310
Phembut electrophoresis as a method of treating
muscular spasticity of central genesis
p369 A83-40568
MUSCULOSKELETAL SYSTEM
The effects of morphine and promedol on oxygen
metabolism in skeletal muscles during different functional
states
p42 A83-13627
Passive binding of Ca/2-t-/ by fragments of the
sarcoplasmic reticulum of frog skeletal muscles
p89 A83-18988
The coefficient of capillary filtration in the skeletal
muscles dunng changes in their hemodynamics
p122 A83-20360
Denervation and reinnervation of skeletal muscle
p137 A83-21067
The distensibility of the veins of skeletal muscles dunng
shifts in the level of hydrostatic venous pressure
p 127 A83-22109
The oxygen tension in the skeletal muscles of rats
adapted to cold
p 128 A83-22112
Changes in weightlessness in calcium metabolism and
in the musculoskeletal system
p 206 A83-27787

A-97


NEUROMUSCULAR TRANSMISSION

The comparative activity of neuronopeptide modulators of memory before and after electroshocks in white rats p 49 A83-15891
Gradients of severity in the condition of patients with cranioencephalic injuries and diffuse brain destruction p 102 A83-18796
Otoneurological symptoms in the differential diagnoses of mild and moderately severe cranioencephalic injuries p 102 A83-18793
Correlation methods of the analysis of the reaction of individual neurons of the auditory system I - The correlation of an auditory signal with impulse activity p 120 A83-19030
Neuropsychological functioning with prolonged high altitude exposure in mountain climbers p 187 A83-23565
The structural principles of interneuronal integration in the Russian literature p 216 A83-32096
Sensory conflict theory of space motion sickness - An anatomical location for the neuroconflict p 278 A83-32695
Force and duration of muscle twitch contractions in humans at pressures up to 70 bar p 279 A83-32812
State of the kidney and brain Penn-Angstrom System (NIH) and of the pituitary-adrenal axis in rats with acute neurogenic hypertension p 302 A83-34453
Disorders of renal function in patients with trauma of the spinal column and spinal cord p 370 A83-40574
A test of the lateralization of ultrason in the diagnosis of early forms of neurosensory ambiophasia p 223 A83-41444
Hypergradient fields and parallel controllers for thermoregulation p 443 A83-45988
The role of the neuropedagogical potential in the etiology of fragments of chorobaphy in the cardiovascular and respiratory system of humans at rest and during physical loading p 379 A83-47116
The mechanism of kane and neurototoxic p 469 A83-48087
The correlation between the condition of the vestibular analyzer of rabbits and the individual differences in muscle contraction at irradiation at a dose of 150 gram-roentgens p 470 A83-20802
Mapping of functional activity of the brain with 18-FDG-deoxyglucose p 105 A83-14606
Disorders of cerebral blood flow at a dose of 250 gram-roentgens p 302 A83-34453
The role of high pressure and inert gases in the production and reversal of the high pressure neurological syndrome p 105 A83-14607
The activity of the cerebral cortex in the intact and denervated condition p 114 A83-17060
Neurobehavioral chronobiology and toxicology p 235 N83-22961
Toxicity, gender, and neurobehavioral responses (GENDER) p 334 N83-26402
NEUROMUSCULAR TRANSMISSION

The effect of polyethylene and polypropylene-benz(2,3-aminophenyl)beadons of different density and shape in cell and model membranes p 4 A83-10507
The effect of cholinesterase inhibitors on the electrically excitable membranes of frog muscle fibers p 9 A83-11520
The changes in the monosynaptic reflex excitability in the period of the organization and functioning of voluntary motor responses p 22 A83-12217
Denervation and renervation of skeletal muscle p 137 A83-21067
Multipulse control of saccadic eye movements p 195 A83-24706
Weightlessness hypokinesia - Significance of motor unit studies p 213 A83-27839
The characteristics, neuronal mechanisms, and functional significance of cortical inhibition p 247 A83-30003
Force and duration of muscle twitch contractions in humans at pressures up to 70 bar p 279 A83-32812
A clinical and electronneurographic investigation of vegetative neuro muscular syndromes p 281 A83-33309
A mathematical model of the mechanism of respiratory rhythmogenesis p 348 A83-37241
The possible interactions of respiratory and inspiratory neuronal systems p 348 A83-37242
The nonuniformity of the descending pathways which activate the sympathetic preganglionic neurons of superior segments of the spinal cord p 348 A83-37242
The functional condition of the respiratory center during the coughing reflex in normoc and hypox conditions p 349 A83-37245
Molecular characteristics of monoamine and glutamic receptor-exonophore interaction (AD-A121373) p 178 N83-20532
SUBJECT INDEX

Contrast temperatures in sauna as a means of enhancing men's and women's physical fitness p 138 N83-22110

Frequency and at 28 ATA in 100 percent oxygen 143

Electroencephalographic analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Erythrocyte sedimentation rate (ESR) p 94 A83-18694

Electroencephalography and the effects of moderate hypoxia on human behavior p 194 A83-34279

Erythrocyte metabolism p 52 A83-17378

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Erythrocyte metabolism and the effects of moderate hypoxia on human behavior p 194 A83-34279

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Electrogenic L-tyrosine decarboxylase and its role in the brain p 395 A83-41287

Erythrocyte metabolism and the effects of moderate hypoxia on human behavior p 194 A83-34279

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Electrogenic L-tyrosine decarboxylase and its role in the brain p 395 A83-41287

Erythrocyte metabolism and the effects of moderate hypoxia on human behavior p 194 A83-34279

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Electrogenic L-tyrosine decarboxylase and its role in the brain p 395 A83-41287

Erythrocyte metabolism and the effects of moderate hypoxia on human behavior p 194 A83-34279

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Electrogenic L-tyrosine decarboxylase and its role in the brain p 395 A83-41287

Erythrocyte metabolism and the effects of moderate hypoxia on human behavior p 194 A83-34279

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Electrogenic L-tyrosine decarboxylase and its role in the brain p 395 A83-41287

Erythrocyte metabolism and the effects of moderate hypoxia on human behavior p 194 A83-34279

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Electrogenic L-tyrosine decarboxylase and its role in the brain p 395 A83-41287

Erythrocyte metabolism and the effects of moderate hypoxia on human behavior p 194 A83-34279

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879

Electrogenic L-tyrosine decarboxylase and its role in the brain p 395 A83-41287

Electrophysiological analysis of the oxygen consumption of the brain during ischemia and reperfusion p 187 A83-31879
PERCEPTION

Mechanisms for the participation of peptides in the functions of nerve cells p 7 A83-10918

The comparative activity of neuropeptide modulators of memory before and after electroschocks in white rats p 49 A83-15691

The peptide DSIP as a factor for raising the resistance of animals to emotional stress p 50 A83-16414

The opioid peptide dynorphin, cerebellin, and rhodin in the expression of pain p 1 A83-15647

Vibration p 41 A83-13292

The orogon of objects in scenes p 188 A83-26319

A lateral motion of the head p 31 A83-12092

Quantum chemical studies of a model peptide bond formation Bond formation of formamide and water from ammonia and formic acid p 126 A83-21052

The effect of a peptide which induces 'delta sleep' and its analogues on the encephalogram of rabbits under normal conditions and during the deprivation of sleep and its effect on learning processes in rats p 126 A83-22161

The role of peptide factors in the compensatory processes in the central nervous system p 129 A83-22780

Highly effective peptide formation from N-acetyllysinoox-CAMP amino acid and free amino acid p 245 A83-29422

A probable prebiotic peptide formation from glycanamide and related compounds in a neutral aqueous medium p 129 A83-29531

Central effects of some peptide and non-peptide amino acids on thermoregulation in the rabbit p 216 A83-29531

An investigation of the aborigens of peptides in a model open system p 300 A83-30100

The search for the 'sleep hormone' p 255 A83-31224

Peptide and non-peptide opioid hyperthermia in rabbits p 306 A83-36985

Catalytic mechanism of histone in peptide formation from phyletic adenylate p 351 A83-38895

Brain peptides and the regulation of blood pressure p 351 A83-38895

The effect of the neuropeptide's composition on various fragments of corticotropins on the cardiovascular and respiratory system of humans at rest and during physical loading p 475 A83-47116

Pilot performance and stress Search for a killer p 72 N83-12851

The chemical basis for the origin of the genetic code and the process of protein synthesis p 266 N83-25344

Perception of radial distance as a function of magnification and truncation of depicted spatial layout p 462 A83-45953

On the origon of strabismic induced motion p 462 A83-46754

Factors affecting the allocation of attention and performance in crossmonitoring flight information displays p 166 N83-18275

PERCEPTUAL TIME CONSTANT

The effect of chronic alcoholic intoxication on the temporal parameters of the process of 'motor command' organization and on the interhemispheric functional relations in humans p 50 A83-10533

Retroactive phenomena in the visual system p 93 A83-13281

The time of identifikation of the shapes of colored stimuli p 70 A83-15779

A system for investigating the activity of a human operator who tracks time intervals p 77 A83-15790

Evaluation of the perceptual attributes of environmental and non-emissive display designs using computer simulation p 270 A83-30433

System-theoretical analysis of the temporal buildup of transient processes in the visual system - German translation p 266 A83-30433

The features of the behavior and the delayed reactions to visual and auditory conditioned stimuli during various tonal signals p 151 A83-20842

Identification of clear and defocused images u using short periods of the presentation of visual objects p 266 A83-30433

PERFLUORO COMPOUNDS

A neurobehavioral study of rats using a model of chronic acid NOFDA p 50 N83-12643

PERFORMANCE PREDICTION

Performance prediction from baseline autonomic functioning --- of military pilots p 179 A83-26308

Model for the absorption rate of gaseous CO2 by solid hydrocarbons p 241 A83-26337

The relationship of visual evoked potential asymmetries to the performance of soldier operators p 33 N83-10776

Private pilot flight skill retention 8, 16 and 24 months following certification [DOT/FAA/CT-83/43] p 427 N83-32203

PERFORMANCE TESTS

Evaluation of cockpit components with hand placement displacement time scores p 37 A83-11189

Comparison of respirator protection factors measured by two quantitative test methods p 38 A83-12409

Performance testing of a three-bed medical-scepe oxygen generator p 74 A83-13507

A standardized instrumentation methodology for assessing ejection seat performance p 75 A83-15412


A comparison of limbphotysograph systems proposed for use on the Space Shuttle p 113 A83-26337

Separation of measurement of gas flows through different compartments of a partially pressurized system p 113 A83-18245

Venous circulation and gait with mambal mounted tumbrel device p 177 A83-24002

Study of +Oz protection given by an ant 'G' suit worn on top of a liquid cooled suit p 195 A83-24003

Operational utilization study on new human centrifuge of JASDF IV - Test and evaluation of anti-g system p 197 A83-26000

Ground and in-flight testing of new portable oxygen generators p 295 A83-32465

Effects of gender, load, and backpack on easy standing and vertebro-amp performance, volume 2 [AD-A119129] p 67 N83-13809

S-C-R compatibility and dual task performance in two complex information processing tasks Threat evaluation and fault diagnosis p 334 N83-23769

Evaluation of high performance armory helmets and oxygen masks p 295 A83-32465

Evaluation of performance armory helmets and oxygen masks p 295 A83-32465

Analysis and interpretation of test and evaluation techniques for early on detection of human performance capabilities p 334 N83-30038

Integration analysis A proposed integration of test and evaluation techniques for early on detection of human performance capabilities p 334 N83-30038

PERIPHERAL CIRCULATION

The biological effectiveness of a weak electromagnetic field of emittance and acceleration in the cat eled by peripheral nerve stimulation p 441 A83-45985

Disorders of the peripheral nervous system in conditions of cold, humidity and length of exposure p 445 A83-49072

PERIPHERAL VISION

Phantom images of binocular vision in the system of hemispheric relations p 17 A83-10505

Sensitvity to spatio-temporal colour contrast in the peripheral visual field p 98 A83-17746

The accuracy of binocular vergence for peripheral vision p 98 A83-17747

The relationship of the properties of model and natural opticokinetic sensations caused by a stimulation limited to the peripheral visual field p 141 A83-22980

Effects of practice and the separation of test targets on foveal and peripheral stereocuity p 142 A83-22980

Peripheral circular contours inhibit the visual orientation control system p 227 A83-28033

The effect of prolonged illumination of the retina of a rabbit with monochromatic light on its functional changes p 227 A83-28033

Modern faceplate for AN/PVS-5 night vision goggles [AD-A121151] p 202 N83-19480

PERMEABILITY

Changes in the microcirculation in mesenteric rats during hypertension p 471 A83-48568

PERMEATING

The pattern of the conductivity and the permeability of cells at short periods following gamma irradiation p 171 A83-24930

The relationship of the properties of model and natural channel permeability in biological membranes p 248 A83-30411

The permeability of biological and model membranes for gases p 324 N83-26473

Measuring the thermal insuulation and permeability of protective clothing using a copper manikin p 324 N83-26473

A system for recording water vapor permeability through clothing materials p 324 N83-26473

Laboratory evaluation of comfort relevant moisture and heat transfer behavior of textile fabrics p 324 N83-26473

PERMEATING

Permation of organic substances through polymer materials used in protective clothing p 324 N83-26461

PEROXIDES

The relationship between peroxide oxidation and cell respiration p 66 A83-14368

The acceleration of lipid peroxidation by the action of electromagnetic radiation of the millimeter range p 130 A83-23604

PERSONALITY

The dynamics of the growth of the results of healthy athletes in connection with psychomotor peculianities of performance, passing cardiac accidents, etc. p 98 A83-10522

The effect of autogenic training on the success of the flight training of students p 69 A83-14500

Emotional components of self-reports of individuals personal p 277 A83-40558
MULTIPLEX INSTRUMENTATION


1. Introduction

1.1 Background

1.2 Objectives

2. Materials and Methods

2.1 Instrumentation

2.2 Protocols

3. Results

3.1 Data Analysis

3.2 Statistical Significance

4. Discussion

4.1 Implications

4.2 Future Directions

5. Conclusion

5.1 Summary

5.2 Recommendations

References

Appendices

Author Contributions

Acknowledgments

Author Biographies

LIST OF FIGURES

LIST OF TABLES

Subject Index
PHYSIOLOGICAL EFFECTS

Degradation of the phospholipids of the outer and inner membranes of mitochondria under exposure to low temperature

The effect of physical exercise on the ultrastructure of the damaged myocardium

The effect on the human body of a high concentration of carbon dioxide and hypoxemia

The characteristics of the myocardial damage in the experiment on pyroplephane /pentol/ on the activity of the hypoxalato-hypophyssal-adrenocortical system

The effect of strophanthine and celanide on the blood circulation and metabolism in the brain

The effect of physostigmine on the dynamics of the stress-reaction and the content of catecholamines in the adrenal glands of rats during immobilization

The effect of morphine on the blood circulation and metabolism in the brain

The effect of physical exercise on the changes in the metabolic activity of the heart in rats adapted to cold

The effect of physical exercise on the ultrastructure of mononuclear phagocytes in rats adapted to cold

The role of catecholamines in the development of spontaneous arterial hypertension in spontaneously hypertensive rats

The effects of some dieruets on the renal excretion of nitrogen in dogs

The change in the blood flow during long-term survival of the esophageal nervous system in rats

The effect of several diuretics on the renal excretion of water and sodium

The effect of the graded migration of sleep-wakefulness on the brain function of several work-related factors

The effect of the antihypoxic effectiveness of alimentary fasting

The changes in the hemopoietic system and the small intestine mucous membrane of the small intestine under thermal stresses

The effect of short-term hypothermia on the monoamine oxidase activity of the liver

The changes in the hemodynamic indices of the heart during stress by means of preliminary adaptation of the animals to hypoxia

The effect of the graded migration of sleep-wakefulness on the brain function of several work-related factors
Effects of hyperbaric oxygen exposure at 31.5 ATA on spontaneously beating cat hearts p 394 AD-41136
Specific and nonspecific responses of the bodies of humans and animals to the action of noise p 395 A-41841
Gravitational effects on human cardiovascular responses to isometric muscle contractions p 417 AD-42049
The role of inhibition in the formation of a dynamic mosaic of neuronal assemblies in the cerebral cortex p 400 A-42090
The reaction of respiratory neurons of rats to increasing hypercapnia p 402 AD-41965
The hygienic aspects of the adaptation of an organism to environmental factors (review of the literature) p 402 A-42528
The physiological stability of humans to isometric effort p 451 AD-45433
Direct cortical responses and the integrating activity of the brain p 439 A-45377
Instaneous cardiac acceleration in the cat elicited by peripheral nerve stimulation p 441 A-45985
Site and sensitivity for stimulation of hypoxic pulmonary vasoconstriction p 472 A-45896
Responses of the lung tophy to 1 ppm ozone p 442 A-45990
Effects of ozone on peripheral lung reactivity p 442 A-45991
Changes in vascular reactivity following chronic exposure to cold in the rat p 442 A-45993
Oxidant- and lipid-induced pulmonary vasoconstriction mediated by arachidonic acid metabolites p 457 A-45997
The structural and functional bases of the compensation of functions in the case of spinal cord trauma — Russian book p 467 A-47099
The functional system of human thermal adaptability p 471 A-47105
The morphofunctional reorganization of the vessels of the microcirculatory bed under the influence of local cooling p 478 A-47114
Seizures in individual hypothalamic nuclei rate — Russian book p 504 A-47196
The physiological mechanisms for supplying the energy requirements of an organism during a decrease in the concentration of hemoglobin in the blood p 471 A-48567
The humoral immune response after injuries of various severity p 501 A-48875
The functional system of amagretation — Russian book p 517 A-49079
Morphological studies of the skeletal muscles of rats during hypokinesia (NASA-TM-76896) p 52 A-53784
The human visual system p 13 A-10749
The possible role of catoclistamines in the protective effect of exercise on cat brain lesions in rats subjected to hemorrhagic hypotension p 27 A-11392
Heterolocalization of lasers in treatment of patients with odontogenic inflammatory diseases p 27 A-11712
Reduction of voluntary dehydration during effort in hot environments (NASA-TM-76895) p 65 A-12849
A critical evaluation of the employment of water immersion techniques in investigations relating to physiological reactions during space flight p 104 A-14000
Cardiovascular responses to weightlessness and ground-based simulations p 104 A-14003
Evaluation of degree of genetic determination of the human cardiorespiratory reactions to hypoxia and hypercapnia p 147 A-18213
Mathematical models of physiological systems (NASA-CR-167821) p 164 A-20536
Organic acid production and carbohydrate content of rat bones during unloading in spaceflight p 219 A-21717
Evaluation of comfort characteristics of clothing by use of laboratory measurements and predictive calculations p 341 A-26567
Stress and strain by wearing protective clothing p 341 A-26569
Heat stress, heat strain and risk of heat disorder p 341 A-26570
Measuring the thermal insulation and permeability of protective clothing using a copper radiation shield p 342 A-26573
Heating clothing systems for use in cold p 340 A-26579
Protection of the hands — from cold p 342 A-26583
Response of the cardiovascular system to vibration and combined stresses (AD-A153225) p 329 A-27583
Brain responses and information processing 3 Hemispheric asymmetry in event related potentials and performance during discrimination of line orientation and velocity of motion (AD-A125981) p 378 N30011
The measurement of motivational style A format modification (AD-A125755) p 379 N30014
Evoked potential studies of the effects of impact acceleration on the motor neurons (AD-A127562) p 408 N32278
Thermoregulatory responses to upper body exercise (AD-A32296) p 434 N39159
Risk estimates for CO exposure in man based on breathing and physiological responses (NASA-CR-165512) p 426 N33202
Morphological features and some concepts of mechanism of biological action of magnetic field p 456 A43558
Effect of removing magnetic field sources on several blood indicators with a carotid artery surgery (USSR report Space Biology and Aeromedical Medicine, vol 17, no 3, May - June 1963) p 456 N35639
Human annoyance response to aircraft noise (NASA-CR-174462) p 472 N33667
Human annoyance response to aircraft noise, introduction p 496 N39673
PHYSIOLOGICAL TESTS
The functional asymmetry of the brain and the direct subjective evaluation of loudness p 30 A-10503
Principles of differentiation of the sensory localization in psychophysiological investigations p 30 A-10504
A comparative analysis of the movement of traumatized and healthy extremities during running on a treadmill p 18 A-10521
An atmospheric exposure chamber for studying animals p 37 A-11108
The W170 differentiating test — arm and leg vestibular tests p 37 A-11389
The omega-potential - A quantitative indicator of the condition of the structure of the brain and the organism II. The possibilities and limitations of the use of the omega-potential for rapid evaluation of the condition of the human body p 22 A-12212
Noninvasive cardiac output determination using inhaled oxygen-15-labeled carbon dioxide p 54 A-13577
Augmentation of the resistance of the myocardium to putritum damage via adaptation to hypoxia p 42 A-13598
Further studies and the comparative characteristics of potential stimuli of high nervous activity p 40 A-13634
Cytotoxic labeling and morphological characterization of lymphocyte subpopulations in health and disease (AD-A134322) p 134 A-134322
Test with graded physical load on bicycle-ergometer and treadmill in patients with chronic ischemic heart disease — of military pilots p 179 A-17808
The subjective equivalence of sinusoidal and random vibration — of military pilots p 179 A-25671
Combining techniques to enhance protection against high sustained accelerative forces p 242 A-21107
Testing malefactors — Side effects of highly noninvoluntary volunteers p 227 A-28907
A comparative analysis of the amplitude-frequency characteristics of the microcirculatory beds in the case of traumatic and emotional stress as determined by experiments and with a mathematical model p 229 A-28904
The dynamic phase character of the compensating system of the cardiovascular system during active orthostatic tests p 229 A-28907
An investigation of the rigidity of the physiological response depending on its length p 230 A-28918
The spatial and temporal organization of the receptive fields of the striatal cortex in cats p 249 A-30427
The characteristics of the discrimination of gratings depending on their spectra — visual perception p 295 A-30435
Role of surface area-to-mass ratio and work efficiency in evolution of vertebrates p 277 A-30424
Orthostatic and anerostatic tests for French astronauts during flying p 277 A-32456
Physiological and biochemical methods for evaluating the functional condition of athletes in cyclical forms of sports p 281 A-33206
The results of the bicycle ergometer test in patients with ischemic heart disease during different body positions p 214 A-34944
The information content of tests employed for characterizing the physical preparation of humans p 314 A-34846
The relationship between aerobic fitness and cardiovascular risk factors p 317 A-34847
The subjective equivalence of triaxial and random vibration — of military pilots p 317 A-34847
Abnormal football coaching study using the floating reference vibration method p 337 A-35563
A test for evaluating muscular fatigue p 384 A-35564
Visual transformations underlying apparent movement p 384 A-35816
Study of psychophysiological distinctions of primates using delayed reaction test p 311 A-36442
Physiological evaluation of evaporative heat transfer resistance by clothing p 340 A-36445
Physiological evaluation of thermal strain, due to protective clothing Application to helicopter pilots p 340 A-36446
Modified rebreathing method for determination of cardiac output with increasing exercise loads p 484 A-35626
Seventh All-Union Conference on Spaceship Aeromedical Medicine p 473 A-35629
PHYSIOLOGY
Physiological aspects of lymphymphea p 64 A-15786
The rheology of the blood — Russian book p 198 A-15829
The leading problems of contemporary age physiology, biochemistry, and biophysics and the investigations of the problems of A. V. Nagorny (USSR report Life sciences Biomedical and behavioral sciences, no 20) p 199 A-22988
Physiological and hygienic aspects of artificial heat adaptation (Review of the literature) p 320 A-35586
USSR report Space Biology and Aerospace Medicine p 473 A-35629
The information content of tests employed for characterizing the physical preparation of humans p 314 A-34846
The relationship between aerobic fitness and cardiovascular risk factors p 317 A-34847
The subjective equivalence of triaxial and random vibration — of military pilots p 317 A-34847
Abnormal football coaching study using the floating reference vibration method p 337 A-35563
A test for evaluating muscular fatigue p 384 A-35564
Visual transformations underlying apparent movement p 384 A-35816
Study of psychophysiological distinctions of primates using delayed reaction test p 311 A-36442
Physiological evaluation of evaporative heat transfer resistance by clothing p 340 A-36445
Physiological evaluation of thermal strain, due to protective clothing Application to helicopter pilots p 340 A-36446
Modified rebreathing method for determination of cardiac output with increasing exercise loads p 484 A-35626
Seventh All-Union Conference on Spaceship Aeromedical Medicine p 473 A-35629
SUBJECT INDEX


The effect of activators of CAMP accumulation on the content of endogenous serotonin in the lymph organs of rats during the adaptation to high-altitudes p [JPRS-82-03138] p 476 A83-34571 RADIATION PROTECTION


The activity of prostaglandin synthetase in brain tissues during radiation sickness in experimental animals p 43 A83-13639 The effect of activators of CAMP accumulation on the rate of oxygen absorption by the cells p 47 A83-14885 The content of endogenous serotonin in the lymph organs of rats during the adaptation to high-altitudes and the pattern of radiation sickness p 47 A83-29703 The activity of 5-nucleotidase in leukocytes, lymphocytes, and blood serum of rats with radiation sickness p 257 A83-32061 The patterns of the postirradiation recovery of an organism in conditions of nonuniform radiation damage effects VII - The dependence of the postirradiation radiosensitivity of rats on the dose of preliminary irradiation in the case of an oral form of radiation sickness p 258 A83-32067 An evaluation of the possibility of predicting the individual radiosensitivity of rats by their reaction to hypoxia and the administration of adrenocorticoïn p 258 A83-32069 The radiosensitivity of colony forming units in diffuse chambers contained in the bone marrow and the spleen of mice during gamma-radiation at various conditions of hypoxia p 258 A83-32065 Age-related characteristics of the postirradiation regeneration of the blood system p 470 A83-48206 The correlation between the condition of the central lymphopoietic analyzer of rabbits and the individual radiosensitivity during irradiation at a dose of 150 grando-roentgen p 470 A83-48208 Evaluation of significance of parameters of functional activity of adrenal cortex to forecasting individual radiosensitivity Report 1 Methodological approaches to forecasting individual radiosensitivity according to indirect parameter of adrenocortical activity p 221 N3-22976 Comparative evaluation of efficacy of radio-protective agents according to criteria of bone marrow and gastrointestinal tract protection p 222 N3-22982 The effectiveness of some pharmacologically active substances on cysteamine transformation in mouse tissues p 236 N3-22983 RADIATION THERAPY


The oxygen effect and the adaptive reactions of cells IX - The dependence of the radiotherapeutic effectiveness of gaseous hypoxia on its degree and duration in neoplastic and adult cells at the condition of various types of ionizing radiation p 285 A83-23884 The effect of adrenalin on the survival and the blood system of mice under the effect of various types of ionizing radiation p 285 A83-23885 The modification with methylated hematoxylin of the combined effect of radiation and hyperthermia in experiments on asynchronized and synchronous cultures of cell lines p 3A-17000 The inhibitory effect of inosine and hydroxyproline on the activity of superoxide dismutase — radiotherapeutic substance p 48 A3-14887 The effect of magnetic fields on the radiosensitivity of mice I - The effect of infrared magnetic frequency fields of low intensity on the survival of experimental animals after general irradiation with gamma rays p 48 A3-14888 Factors which determine the differences in the biological effectiveness of ionizing radiation with various physical characteristics p 30 A83-24440 The radiosensitivity of the organism during the radiation of animals at an altered gaseous environment V - The effect on animals of the combined action of radiation with gamma and pure oxygen at normal pressure p 91 A3-19384 The comparative investigation of the radiosensitivity of men in normal and regenerating tissues I - The interphase death of cells and the degree of aplasia of regenerating and normal tissues of the bone marrow and spleen of C57B1 mice p 258 A83-32054 Several problems of the chemical protection of golden hamsters from oonizing radiation p 258 A83-32056 The role of changes in the oxygen concentration by the modification of the reproductive death of cells in vitro II - The modification of the radiosensitivity during changes in the rate of oxygen absorption by the cells p 257 A83-32058 The seasonal radiosensitivity of rats at the age p 257 A83-32059 The patterns of the postirradiation recovery of an organism in conditions of nonuniform radiation damage effects VII - The dependence of the postirradiation radiosensitivity of rats on the dose of preliminary irradiation in the case of an oral form of radiation sickness p 258 A83-32067 An evaluation of the possibility of predicting the individual radiosensitivity of rats by their reaction to hypoxia and the administration of adrenocorticoïn p 258 A83-32069 The radiosensitivity of colony forming units in diffuse chambers contained in the bone marrow and the spleen of mice during gamma-radiation at various conditions of hypoxia p 258 A83-32065 Age-related characteristics of the postirradiation regeneration of the blood system p 470 A83-48206 The correlation between the condition of the central lymphopoietic analyzer of rabbits and the individual radiosensitivity during irradiation at a dose of 150 grando-roentgen p 470 A83-48208 Evaluation of significance of parameters of functional activity of adrenal cortex to forecasting individual radiosensitivity Report 1 Methodological approaches to forecasting individual radiosensitivity according to indirect parameter of adrenocortical activity p 221 N3-22976 Comparative evaluation of efficacy of radio-protective agents according to criteria of bone marrow and gastrointestinal tract protection p 222 N3-22982 The effectiveness of some pharmacologically active substances on cysteamine transformation in mouse tissues p 236 N3-22983
The role of physical characteristics of laser radiation in the absorption of light by bone-composing biological molecules p 246 A83-14389

The activity of AP-endonuclease in thyroids of normal and irradiated rats p 247 A83-14883

Photobiological aspects of the damage of cells by electromagnetic fields p 248 A83-14884

Radioastronomy in space p 46 A83-15075

The process of metamorphosis of the brain and liver during the experimental application of a microwave field of nonthermal intensities p 82 A83-17166

The autosomal effect of microwaves on the influence on fetuses and offspring p 83 A83-17190

The genetic danger of microwaves of nonthermal intensity and its hygic aspects p 258 A83-17202

The long-term consequences of combined radiation damage p 98 A83-17696

The biological effect of ultraviolet radiation p 89 A83-19895

Scattering and absorption characteristics of lossy dielectric materials in the near fields of aperture sources — of electromagnetic radiation p 184 A83-23791

DNA damage during the action of microwave radiation with different physical characteristics p 171 A83-24926

Radiation hygiene — Russian book p 215 A83-28825

The specific characteristics of heat stress during the microwave irradiation of mammals (Theoretical analysis) p 258 A83-32051

A calorimetric approach to investigating the effect of electromagnetic radiation at radio frequencies on the plasmic membrane of erythrocytes p 255 A83-31334

The effect of activators of CAMF accumulation on the separate stages of genome expression in cells during acute radiation injury of organisms VI - Peculiarities of the influence of RNA synthesis on a template of isolated chromatin by separate fractions of histories from the liver of normal, irradiated and serotonin-treated rats p 258 A83-32051

The changes in the chromosome pattern of mouse lymphosarcoma cells during prolonged irradiation p 258 A83-32054

The comparative investigation of the radiosensitivty of normal and regenerating tissues I - The interphase death of cells and the degree of apoptosis of regenerating and normal tissues of the bone marrow and spleen of C57Bl/6 mice p 258 A83-32055

The effect of the radiation dose rate on the formation of double-strand DNA breaks p 257 A83-32063

An investigation of the biological activity during irradiation of cell spleen extracts containing an inhibitor of DNA synthesis p 257 A83-32066

The patterns of the postirradiation recovery of an organism in conditions of nonmonomolecular radiation effects VII - The dependence of the postirradiation radiosensitivity of rats on the dose of preliminary irradiation in the case of an oral form of radiation sickness p 258 A83-32067

The change in the electrical activity of the stomach of rats following direct X-ray radiation p 258 A83-32058

An evaluation of the possibility of predicting the individual radiosensitivity of rats by their reaction to hypoxia and the administration of adrenocorticotropin p 258 A83-32067

The dependence of the biological effects of microwave irradiation on the intensity and length of exposure p 302 A83-34953

Ultra violet-radiation blood — Photochemistry, immunological action p 304 A83-34953

New norms for electromagnetic radiation in the microwave range p 305 A83-34955

Visual sensations evoked by single electrons and muons p 366 A83-39519

Inactivation probability of heavy-ion-irradiated Bacillus subtilis spores as a function of the radial distance to the particles' trajectory p 389 A83-40838

Radiation exposures during space flight and their measurement p 410 A83-40846

Unique biological aspects of radiation hazards - An overview p 390 A83-40847

Radiation Protection of the Organism from the Ionizing Radiation p 392 A83-41002

Radiotherapy of the secondary structure of DNA and biological mechanism of the secondary radiation degradation of DNA in thyroxines of irradiated rats I - The substrate specificity of alkaline endonuclease p 393 A83-16104

The relative biological effectiveness of neutrons in conditions of mixed gamma and neutron radiation p 393 A83-16107

The mechanism of the regeneration of erythropoiesis in conditions of local irradiation of bone marrow p 394 A83-16108

The changes in the water-electrolyte metabolism in the brain of rats during gamma-irradiation of the head at high doses p 395 A83-16109

The processes of proteolyisis in the small intestine of rats in the case of the intestinal form of acute radiation sickness p 395 A83-16110

The mechanisms of the potentiation and the prolongation of the radiotherapeutic effect of multicomponent preparations p 395 A83-16115

The modification of the intestinal syndrome with the aid of a gas hypoxic mixture at various conditions of the irradiation of animals p 396 A83-16115

"Pseudornormal" thyromices - A peculiar reaction of lymphoid elements of the thymus cortex to high doses of ionizing radiation p 397 A83-16117

The change of immunobiological reactivity following the combined effects of microwaves, infrared, and gamma-radiation p 397 A83-16118

Predicting radiation damage on the basis of the response of an organism to acute hypoxia p 399 A83-16119

Proton irradiation and endomethasone p 402 A83-45909

The level of risk at various conditions of radiation action — Russian book p 477 A83-47079

Effectiveness of HZ-particles on scientific biological systems in the Biostack Experiments on Apollo 16, and 17 and on ASTP p 480 A83-47764

Radiation damage and the theory of T-cells of mice - The dynamics of suppressor cells after the effect of radiation p 469 A83-48203

Radiobiological and Environmental Research Division, Center for Human Radiobiology DE82-013571 p 234 N83-21794

Radiation toxicity in dogs p 219 N83-22953

Management of radiation accidents USRR report Life sciences Biomedical and behavioral sciences, no 28 p 221 N83-22970

USRR report Life sciences Biomedical and behavioral sciences, no 29 p 221 N83-22976

USRR report Life sciences Effects of nonionizing electromagnetic radiation, no 9 p 312 N83-22972

Ultraviolet-irradiated blood — Photochemistry, immunological action p 312 A83-23792

Thermal protection of the organism during irradiation of HZ-particles p 393 N83-41016

The energy of ultraviolet radiation p 393 N83-41017

The dynamics of suppressor cells after the effect of radiation p 469 A83-48203

Endogenous opiates mediate radiotherapeutic behavioral changes p 310 A83-34005

Radiography Image formation in diagnostic X-ray equipment — Therapeutic aspects p 253 A83-34005

Spectroscopy with (Te-99)-pyrophosphate and computer tomography in the diagnosis of tumors of the cranial bone p 253 A83-34005

Thermophysical development of electrodigraphic charge patterns for medical applications (SMT-61-F-510-60) p 234 N83-21767

Radiology Measurement of scoliosis by orthopedic surgeons and radiologists p 233 N83-21767

Nuclear medicine technology DE82-005997 p 144 N83-17065

Nuclear medicine technology DE82-011300 p 146 N83-17065

Radioisolation Radionuclides of aqueous solutions of hydrogen cyanide (group 16) - Compounds of interest in nuclear evolution studies p 245 A83-29424

Radiopharmacology The effect of melanin on the survivability of Candida guillermioides cells, irradiated by short-wave-length ultraviolet light p 21 A83-10424

The mechanism of the regeneration of erythropoiesis in conditions of general beta-irradiation at various doses p 3 A83-10531

The effect of radiation on the pool of free amino acids in the tissues of rats p 47 A83-14885
RESPIRATORY SYSTEM

The diffusion capability of the hemoperoxygenase

Pulmonary gas exchange in cats under a heat load

Pulmonary function and the control of respiratory movements in athletes

The change in the output of endogenous respiratory mediators in conditions of acute hypercapnia

Acclimatization to high altitude in goats with added cardiac output

The reaction of respiratory neurons to increases in hypercapnia

Pulmonary gas exchange on the summit of Mount Everest

Maximal exercise at extreme altitude on Mount Everest

Reversal of arterial-to-expired CO2 partial pressure differences during rebreathing in gas mixtures

Effects of ozone on peripheral lung function

Effects of ethephon and naloxone on control of ventilation and load perception

The condition of the pulmonary blood flow and central hemodynamics in healthy humans during the breathing of a hyperoxic mixture

RESPIRATORY RATE

Surflacental homoeostasis in the rat lung during swimming exercises

Respiratory rhythm as one of the indicators of the intensity of motivational-emotional reactions to stress

The modeling of respiratory rhythm

The thermoregulatory activity of the intercostal muscles in conditions of a hypercapnic load

Effects of partial anti-G suit inflation on thoracicExpand text...
SHOCK WAVE PROPAGATION

Study in the impulse and in vivo regime of the transmission of low-frequency ultrasound - a preliminary report - transfer functions

p 175 N83-19426

SHOES

Walking of sleeping forces applied to the floor and movements of the foot in walking and in slipping on the heel

p 208 [SBD-204108]

SIGNAL ANALYSIS

Investigation of the nonlinear control signal amplification in a case of continuous tracking pilot - a permanent analysis

p 74 A83-14112

SIGNAL ANALYSIS

The processing of signals of neural ensembles using modernized analyzers of the pulse-amplitude type

p 160 A83-20346

Real-time detection of steady-state evoked potentials

AD-A126899

p 421 N83-31319

SIGNAL DETECTION

Real-time detection of steady-state evoked potentials

AD-A126898

p 421 N83-31319

SIGNAL MIXING

Spatial separation and desensitization with small adapting filters - Interactions of signals from different classes of cones

p 313 A83-34674

SIGNAL PROCESSING

Statistical synthesis of an algorithm for the computer-aided processing of cardiac signals

p 74 A83-14329

Spectral analysis and the interference EMG

p 157 A83-19626

Signal processing for recovery of cardiac conducting system activity

p 157 A83-19626

Methods of models of the process of signal transmission on the periphery of the auditory system / Status and prospects of application /

p 120 A83-11928

Auditory mode and methods of rhythm analysis

p 133 A83-19029

The processing of signals of neural ensembles using modernized analyzers of the pulse-amplitude type

p 159 A83-20346

Detection of trends in long term recordings of cardiovascular signals

[EUT-E-125]

p 105 N83-14912

Physiological correlates of mental workload

[NASA-CR-166054]

p 143 N83-17056

Attention and decision factors in bimodal signal processing

AD-A11911

p 191 N83-14687

Academician Trotsky on search for extra-terrestrial intelligence

p 385 N83-28200

The linear phase FIR real-time filter for bio signal processing implemented with 8 bit micro-processor

p 455 N83-33662

SIGNAL TO NOISE RATIOS

An integrated noiseproof system of leads for recording the EOG, EMG, EEG, and respiration of an operator

p 114 A83-18973

Effects of blur and noise on digital imagery interpolation

p 76 A83-26522

Spatial and temporal visual masking and visibility

p 375 N83-30000

SIGNS AND SYMPTOMS

The omega-potential - A quantitative indicator of the condition of the structure of the brain and the organism - II - The possibilities and limitations of the use of the omega-potential for rapid evaluations of the condition of the organism

p 23 A83-12251

Precordial mapping of ST-T segment in acute myocardial infarction

Color stress as a method for detecting the focal reaction in ontogenetic uvules

p 53 A83-13293

The initial manifestations of the defects of blood supply to the brain - Review of the literature

p 57 A83-13642

Ultrasound study of the gall bladder

p 59 A83-14342

Cerebral and EMG criteria for disorders of the cardiac rhythm in the weak sinuses node syndrome

p 98 A83-17216

Gradations of severity in the condition of patients with craniocerebral injuries and unified criteria for their determination

p 102 A83-18976

Cerebrovascular symptoms in the differential diagnosis of mild and moderately severe craniocerebral injuries

p 102 A83-18979

Decompression sickness - USAF experience 1970-80

p 179 A83-25674

The identification of the variation of arteriosclerosis plaques by invasive and non-invasive methods

p 226 A83-28760

Motion sickness - Acquisition and portion of adaptation effects compared in three motion environments

p 227 A83-28926

Estimation of human susceptibility to the high pressure sinusous syndrome

p 274 A83-30205

SKIN RESISTANCE

The conditions of the development and the regularities of the patterns of the skin-galvanic reaction

p 63 A83-15778

The effect of a geomagnetic field and neuro-psychological stress on the electrical resistance in biologically active points of the skin

p 64 A83-15787

A device for increasing the feedback and speeding the process of forming occupational habits

p 158 A83-20338

An experimental analysis of human monitoring behavior in case of the sudden rubbing of the floor

[NLR-TR-81065-U]

p 291 N83-24176

SKIN TEMPERATURE (BIOLOGY)

The effects of rest and exercise in the cold on substrate mobilization and utilization

p 61 A83-15534

Possible mechanisms for the organization of the Daily rhythm of activity and temperature of Macaca nemestrina

p 214 A83-27643

The effect of chemicals and protein response of skin heating and cooling in resting subjects

p 272 A83-30477

The effect of noradrenaline on the skin thermoregulation and the changes in the blood flow in response to warming

AD-A125699

p 387 N83-28020

The effect of calcium ions on the temperature sensitivity of humans

p 479 A83-47118

Data acquisition and analysis software for thermal stress studies

AD-A125697

p 288 N83-25361

SKIN TEMPERATURE (BIOSIGNALS)

Basilar skull fracture in U.S. Army aircraft accidents - heat design for pilot protection

p 410 A83-40789

Bone conductive detection of thermal radiation according to data of the Moessbauer effect

p 415 A83-14829

Mechanisms of heat impact injury and modification by helmet protection

p 180 N83-19423

SKIN TEMPERATURE (PATHOLOGY)

The human presence in space

p 451 A83-45861

SLEEP

Sleep periodicity of the wakefulness/sleep cycle during experimental insufficiency of cerebral circulation

p 42 A83-13599

The structure of the wakefulness/sleep cycle given an experimental insufficiency of cerebral circulation

p 83 A83-17189

Possible mechanisms for the control of the structure of the sleep-wakefulness cycle according to the data of factor analyses

p 48 A83-18971

Pattern recognition approach to the sleep EEG and data of factor analyses and determination of sleep stages

p 152 A83-20201

A window on the sleeping brain - paroxysmal inhibition during REM state

p 174 A83-26300

Evolution of sleep: Stages of the formation of the wakefulness/sleep cycle in vertebrates - Book

p 247 A83-30014

The search for the 'sleep hormone'

p 255 A83-31314

Circadian rhythm amplitude - Is it related to rhythm adjustment and/or worker motivation?

p 316 A83-35562

Physiological shifts in the sleep-wakefulness cycle under the influence of a physical load

p 320 A83-39061

The human sleep dream

p 353 A83-39961

The effect of the microclimate on the sleep at night and the physical working capability of sailors during cruises of low latitudes

p 481 A83-46571

L-tryptophan Effects on daytime sleep latency and the waking EEG

AD-A123833

p 287 N83-25354

Sleep spindle and delta changes during chronic use of a short-acting and a long-acting benzodiazepine hypnotic

AD-A123149

p 288 N83-25360

Sleep deprivation on continuous sustained performance

AD-A123932

p 289 N83-25364

Sleep deprivation and performance of limited sleep periods

AD-A123934

p 423 N83-32291

Psychopharmacological techniques for optimizing human performances

AD-A185289

p 428 N83-32209

SUBJECT INDEX
STRESS (PSYCHOLOGY)

The mechanisms of the effect of the adaptation to cold on the resistance of an organism to hypoxia p 50 [AD-A115897]

Present-day problems in the biochemistry of physical exercise and sport p 93 [AD-171577]

A nomogram for determining the conditions of the step test — for physiological loads on bicycle ergometers p 112 [AD-171518]

The poststress activation of the sympathetic nervous system and its role in the adaptive reactions of the organism p 82 [AD-171784]

The establishment of safe levels of corticosteroid hormones in old rats during immobilization stress p 112 [AD-171795]

The peculiarities of the functional condition of the adrenal cortex in old rats during immobilization stress p 86 [AD-178600]

An investigation of the changes in the opiate-like, behavioral, and P-like substances in rats with stress-induced anesthaxia p 89 [AD-189990]

The prevention of disorders of the contractile function of the heart during stress — peptide mimetics of normal troponin I p 119 [AD-199260]

The hormonal dependence of the initial stages of hepatic clearance during immobilization stress in rats p 121 [AD-202424]

The adaptive possibilities of an operator in conditions of reduced-gravity simulation p 157 [AD-203277]

The diagnostic accuracy of exercise electrocardiography during heat stress p 136 [AD-207097]

An autoregulatory investigation of protein synthesis during the recovery period following a single exposure to a high-acceleration load p 230 [AD-207244]

The effect of azaperone on the dynamics of the stress-reaction and the content of catecholamines in the adrenal glands of rats during immobilization stress p 235 [AD-208394]

The substance 'P' and the microcirculatory system during stress — peptide mimetics of normal troponin I p 125 [AD-209897]

Behavioral changes in the loading of the hypothalamic components of neuropeptides in the peripheral blood p 127 [AD-221055]

The changes of the blood flow during longitudinal strains of the gastrointestinal muscle in cats p 128 [AD-221068]

The functional condition of the endothelium of the mucous membrane of the small intestine under stress p 128 [AD-221123]

The stroke and minute volumes of the heart, the demand for oxygen, and their changes under the influence of physical load p 138 [AD-227767]

The characteristics of the CO2 balance during physical loads in healthy untrained individuals p 138 [AD-227788]

Extravasotols and the fitness of flight personnel - The contribution of the stress EKG tests p 139 [AD-229661]

The histological and physiological modifications linked to extended deambulation in an anhillsotonic position p 141 [AD-229982]

A P-31 NMR study of the metabolism of phosphorous-containing compounds in the livers of mice in conditions of stress p 129 [AD-230237]

The specificity of information transfer during the level of the work activity of a human operator p 187 [AD-251556]

100% oxygen breathing during acute heat stress — Effect on sweat composition p 178 [AD-256699]

Metabolic effect of intermittent exposure to altitude stress on rats and guinea pigs p 174 [AD-258570]

The limitation of human performance in extreme heat conditions p 197 [AD-263207]

The association between cancellous architecture and loading in bone - An optical data analytic view p 206 [AD-277786]

Cardiovascular and endocrine effects of gravitational stresses /LBNP/ - The influence of anortoxin-convertingenzyme inhibition with captropil p 224 [AD-277997]

The physiological and pathological characteristics of the deleterious effects of the mirtal valve in animals as a consequence of high-altitude hypoxia p 224 [AD-287684]

The changes in the characteristics of heat stress during the microwave irradiation of mammals (Theoretical analysis) p 216 [AD-292764]

Nitrogen metabolism during heat stress p 230 [AD-293214]

Role of bacterial endotoxins of intestinal origin in rat stress mortality p 249 [AD-304544]

The role of stress and adaptation in the development of face-emnission bradycardia p 272 [AD-303248]

The adaptation of the body to physical load after a loss of blood p 280 [AD-333011]

The interrelations of the parameters of the cardiorespiratory system in athletes during various conditions p 280 [AD-333033]

Results of an experimental evaluation of the thermal stress of operators p 298 [AD-333324]

The effect of pyrazol, ibuprofen, and glumatic acid on the activities of Na,K-ATPase in the heart muscle p 5 [AD-105351]

The establishment of safe levels of corticosteroid hormones in old rats during immobilization stress p 86 [AD-189990]

An investigation of the changes in the opiate-like, behavioral, and P-like substances in rats with stress-induced anesthaxia p 89 [AD-189990]

The prevention of disorders of the contractile function of the heart during stress — peptide mimetics of normal troponin I p 119 [AD-199260]

The hormonal dependence of the initial stages of hepatic clearance during immobilization stress in rats p 121 [AD-202424]

The adaptive possibilities of an operator in conditions of reduced-gravity simulation p 157 [AD-203277]

The diagnostic accuracy of exercise electrocardiography during heat stress p 136 [AD-207097]

An autoregulatory investigation of protein synthesis during the recovery period following a single exposure to a high-acceleration load p 230 [AD-207244]

The effect of azaperone on the dynamics of the stress-reaction and the content of catecholamines in the adrenal glands of rats during immobilization stress p 235 [AD-208394]

The substance 'P' and the microcirculatory system during stress — peptide mimetics of normal troponin I p 125 [AD-209897]

Behavioral changes in the loading of the hypothalamic components of neuropeptides in the peripheral blood p 127 [AD-221055]

The changes of the blood flow during longitudinal strains of the gastrointestinal muscle in cats p 128 [AD-221068]

The functional condition of the endothelium of the mucous membrane of the small intestine under stress p 128 [AD-221123]

The stroke and minute volumes of the heart, the demand for oxygen, and their changes under the influence of physical load p 138 [AD-227767]

The characteristics of the CO2 balance during physical loads in healthy untrained individuals p 138 [AD-227788]

Extravasotols and the fitness of flight personnel - The contribution of the stress EKG tests p 139 [AD-229661]

The histological and physiological modifications linked to extended deambulation in an anhillsotonic position p 141 [AD-229982]

A P-31 NMR study of the metabolism of phosphorous-containing compounds in the livers of mice in conditions of stress p 129 [AD-230237]

The specificity of information transfer during the level of the work activity of a human operator p 187 [AD-251556]

100% oxygen breathing during acute heat stress — Effect on sweat composition p 178 [AD-256699]

Metabolic effect of intermittent exposure to altitude stress on rats and guinea pigs p 174 [AD-258570]

The limitation of human performance in extreme heat conditions p 197 [AD-263207]

The association between cancellous architecture and loading in bone - An optical data analytic view p 206 [AD-277786]

Cardiovascular and endocrine effects of gravitational stresses /LBNP/ - The influence of anortoxin-convertingenzyme inhibition with captropil p 224 [AD-277997]

The physiological and pathological characteristics of the deleterious effects of the mirtal valve in animals as a consequence of high-altitude hypoxia p 224 [AD-287684]

The changes in the characteristics of heat stress during the microwave irradiation of mammals (Theoretical analysis) p 216 [AD-292764]

Nitrogen metabolism during heat stress p 230 [AD-293214]

Role of bacterial endotoxins of intestinal origin in rat stress mortality p 249 [AD-304544]

The role of stress and adaptation in the development of face-emnission bradycardia p 272 [AD-303248]

The adaptation of the body to physical load after a loss of blood p 280 [AD-333011]

The interrelations of the parameters of the cardiorespiratory system in athletes during various conditions p 280 [AD-333033]

Results of an experimental evaluation of the thermal stress of operators p 298 [AD-333324]

The effect of pyrazol, ibuprofen, and glumatic acid on the activities of Na,K-ATPase in the heart muscle p 5 [AD-105351]
SUBJECT INDEX

Emotional stresses and their role in cerebrovascular disturbances p 65 A83-17598
Pilot performance and stress - Search for a killer p 149 A83-20075
The recognition of the condition of emotional and mental stress according to the parameters of a speech signal p 150 A83-20347
Analysis of continuous electroencephalographic tracing of air traffic controllers recorded during work p 140 A83-22069
Problems of psychophysiologic in prolonged manned space flights p 153 A83-22989
The hemodynamic reactions of animals to episodic stimulations of the ventromedial hypothalamus due to acute emotional stress p 172 A83-25151
The relation of the quality of information processing with the level of the work activity of a human operator p 187 A83-25155
The content of creatine phosphate and the activity of creatine phosphate in the mitochondria of cardiomyocytes in myocardial infarctions in rats subjected to emotional and painful stress p 173 A83-25170
Methodological investigation of vibration effects on performance of three areas of work p 199 A83-26235
Psychological stress induces sodium and fluid retention in men at high risk for hypertension p 227 A83-28925
Stress affecting the cockpit personnel and automation p 242 A82-29973
Social stress and atherosclerosis in monkeys p 254 A83-31156
A comprehensive evaluation of the probability of the asthenization of female workers in conditions of nervous stress (using the model of telephone operators on interurban lines) p 250 A83-33203
The effect of stress on the tensility, Starling’s mechanism, and resistance of the myocardium to hypoxia p 264 A83-33396
The condition of glycosyl in the heart during necrosis produced after the preliminary action of stress p 294 A83-33393
The role of the cerebral hemispheres in the realization of the adaptive mechanisms in humans (in conditions of sleep deprivation) p 293 A83-33433
The effect of stress on the extensibility and the contractile function of the myocardium p 302 A83-34982
A calculation and interference test apparatus for the simulation of mental stress p 337 A83-35566
A study of human behavior in adverse stress p 332 A83-35700
Nonspecific esterases of the extramural ganglia of the autonomic nervous system in rabbits during acute experimental emotional stress p 350 A83-38175
Disorders of the contractile function of the myocardium and the ultrastructure of the cardiomyocytes following emotional and painful stress p 350 A83-38195
Indicators of the cardiovascular system function during the work activity of scientific workers p 395 A83-38209
Integral determination of changes in the central nervous system functioning during mental work p 396 A83-38297
The effect of sedation on hemodynamic reactions in patients with hypertension during emotional stress p 396 A83-40550
Disorders of lipid metabolism in the testicles during emotional and painful stress p 355 A83-40564
Coping and immunosuppression - Inescapable but not escapable shock suppresses lymphocyte proliferation p 391 A83-40905
The stability of physiological and psychologic functions of humans during the action of extreme factors - Russian book p 410 A83-40981
The relationship of hormonial and hemodynamic parameters during emotional stress to emotional/physical stress in healthy individuals and patients with hypertension p 412 A83-41435
The nature of ‘congestive’ exhaustion during emotional stress as a basis for cardiac disorders p 394 A83-41438
The dependence of the pattern of emotional condition on the characteristics of the training load of heavy athletes p 425 A83-41448
The application of a method of the testing of the possibility of the heart rate for the evaluation of an operator’s activity p 425 A83-41448
The changes in the condition of cardiomyocytes in the dopamine-synthesizing nucleus of the brain of rats in conditions of immobilization stress p 400 A83-42093
Mathematical model of psychophysiological stress as a basis for an evaluation of a pilot, based on Wilder’s biological law p 430 A83-43506
Neurogenic conception as a basis for the investigation of the cerebral pathogenesis of hypertension p 490 A83-44682

SUBSTRATES
Microbial ecology of extreme environments - Antarctic dry valley yeastas and growth in substrate-limited habitats [NASA-GR-170335] p 266 N83-19903

SUIS
Study of - G2 protection given by an anti 'G’ suit worn on top of a liquid - cooled suit p 149 A83-17598
The liquid-air system and the dry-ice cooling system A field test of the cooling capabilities of life-support suit components [AD-A118650] p 115 N83-14926

SULFATES
Fundamental studies for treatment of sulfate by microorganism Optimum condition for bacterial reduction of sulfate ion in single stage continuous treatment [AD-A118711] p 673 N83-36266

SULFIDES
‘Growth’ of black smoker bacteria at temperatures of about 30°C p 305 A83-35982
SULFUR
Potentiation of oxygen toxicity in rats by dietary protein and amino acid deficiency p 250 A83-31601
Reduction of molecular sulphur by methanogenes bacteria p 468 A83-46981

SULFOXIDES
Increased rat sensitivity to SO2 during long-term hypokynosis p 132 N83-16029
Inescapable variability in metabolic responses to SO2 p [PB83-215102] 488 N83-36670

SULFURIC ACID
Futuristic functionality and bronchial reactivity in human subjects with exposure to ozone and respirable sulfuric acid aerosol in environmental chamber study [PB82-251526] p 145 N83-17071

SUNFLOWERS
Role of auxin and protons in plant shoot gravitropism p 209 A83-27813

SUNGLASSES
Rules and conditions for protecting the eyes from solar radiation with vision correction p 297 A83-33314

SUNLIGHT
Occupational sun hazards from ultraviolet /UV/ exposures p 58 A83-13973
The F18 horizontal indicator optical system p 227 N83-18286
Molecular and cellular effects of solar ultraviolet light p 235 N83-22967

SUNSPOTS
Natural immunity factors as indicators of reactions to heliophysical factors p 147 N83-18121

SUPERHIGH FREQUENCIES
Effect of low-intensity superhigh-frequency energy on respiration and oxidative phosphorylation of organ mitochondria and activity of some blood enzymes p 558 N83-29976
Problems of studying the biological effect of electromagnetic fields discussed p 558 N83-29976
Local use of microwave electromagnetic energy on biologically active points p 273 N83-28495
Genetic danger of non-thermal intensity microwaves and its hygienic aspects p 373 N83-29987

SURFACE POSITION
Gravity dependence of phases III, IV, and V in single-breath washout curves p 273 N83-30495
The results of the bicycle ergometer test in patients with ischemic heart disease during different body positions p 314 A83-34944

SURFACE COOLING
Mitochondrial effects of cooling in exercise p 99 A83-18190

SURFACE LAYERS
Role of geomagnetic field in alteration of erythrocyte surface membrane properties in patients with chronic, nonspecific lung diseases p 28 N83-11719

SURFACE PROPERTIES
The moon illusion revealed --- eye accommodation to visible in natural lightcompared by apparent shift in size p 109 A83-18193
The interaction of plasma lipoproteins with bilateral lipid membranes - The role of the surface charge p 248 A83-30405
Association of chlorophyll with amides on plasticized polyethylene particles 2 The effect of G-activity on the growth of 'black smoker' bacteria at temperatures of up to 300°C p 227 N83-28495

SURFACE ROUGHNESS EFFECTS
The effect of roughness on the optical parameters and capacitance of bilayer lipid membranes p 248 A83-30404

SURFACTANTS
Role of lung surfactant in cerebral decompression sickness p 86 A83-18188

SURGICANMENTS
The cold sterilization of surgical materials and the cleaning of the surgeon’s hands on sea vessels during prolonged voyages p 324 A83-36643
TAKEOFF

Sculptable electronic systems deployed on boardGlobalstar's satellites enabled Globalstar to offer new services such as television, messaging, and data communications. By simplifying the traditional satellite system, Globalstar was able to cut costs and enhance service. Its satellite constellation of more than 48 low-earth orbiting GEO satellites will be capable of providing continuous coverage to over 99 percent of the earth's surface.

Sculptable electronic systems deployed on boardGlobalstar's satellites enabled Globalstar to offer new services such as television, messaging, and data communications. By simplifying the traditional satellite system, Globalstar was able to cut costs and enhance service. Its satellite constellation of more than 48 low-earth orbiting GEO satellites will be capable of providing continuous coverage to over 99 percent of the earth's surface.

Sculptable electronic systems deployed on boardGlobalstar's satellites enabled Globalstar to offer new services such as television, messaging, and data communications. By simplifying the traditional satellite system, Globalstar was able to cut costs and enhance service. Its satellite constellation of more than 48 low-earth orbiting GEO satellites will be capable of providing continuous coverage to over 99 percent of the earth's surface.
VESTIBULAR NUPTAGUS
A comparison of some effects of three antinotoke sickness drugs on nystagmic responses to angular accelerations and to optokinetic stimuli.

A new approach to the quantitative evaluation of reflex vestibular nystagmus

VESTIBULAR RESEAUCES

Sensory conflict and motion sickness

Interaction p 461 A83-45952

Vestibular analyzer of compressor operators

Infrasound and low-frequency noise on the auditory and visual systems in humans placed in an environment of low-frequency noise and infrasonic vibrations

[AIF PAPER 82039] p 180 A83-26950

Static and dynamic mechanisms of space vestibular malaise

Space Motion Sickness - Phenomenology, Mechanisms, and Countermeasures

A comparison of some effects of three antinotoke sickness drugs on nystagmic responses to angular accelerations and to optokinetic stimuli.

A new approach to the quantitative evaluation of reflex vestibular nystagmus


**VISCOMETRY**

Blood coagulation plasma factors and change in fibrinogen during neutral temperature water immersion in subjects with borderline hypertension  

**VISIBILITY**

Cockpit visibility and control detection  

**VISUAL ACUITY**

The regulation of the central mechanisms of vision — Russian book  

**VISUAL ACCOMMODATION**

The condition of the physiological functions of female workers occupied with visually stressful types of work at a low level of motor activity  

**VISORS**

A look at motion in the frequency domain  

**VISCOSITY**

The incidence of refractive anomalies in the USAF rated population  

**VISUAL CONTROL**

Presentation effects and eye-motion behaviors in dynamic visual inspection  

**VISUAL AIDS**

The characteristics of the discrimination of gratings  

**VISUAL FIELDS**

The organization of the receptive fields of ganglionic cells of the retina of frogs  

**VISUAL PERCEPTION**

Optical information for descent in flight simulation  

**VISUAL STUDIES**

TheReports of the Aeromedical Laboratory, volume 24, no. 1, March 1983  

**SUBJECT INDEX**

Evaluation of the perceptual attributes of emissive and non-emissive display designs using computer simulation  

**VISUAL FIELDS**

A new method for limiting the field of view  

**Sensitivity to spatial-temporal colour contrast in the peripheral visual field**

**The inhibition characteristics of the 1 and 3 class receptor fields of the retina in frogs**  

**Vertical optokinetic sensations caused by a stimulation limited to the peripheral retinal field**  

**Spatial spatial-frequency characteristics of the receptive fields of the visual cortex in cats**  

**The organization of the receptive fields of ganglionic cells of the retina of frogs**  

**Motion and corotational velocity**  

**Perception of radial distance as a function of magnitude and truncation of depicted spatial layout**  

**VISUAL FIELDS**

The dependence between spatial- and spatial-frequency characteristics of the receptive fields of the visual cortex in cats  

**VISUAL PERCEPTION**

Optical information for descent in flight simulation  

**VISUAL STUDIES**

The incidence of refractive anomalies in the USAF rated population
VISUAL TASKS

Blocking the negative delta waves in the rabbit visual cortex in slices of R-83-20362

The effect of tonal confirmation on the quality of carrying out pursuit tracking on a plane p 158 A83-20039

The frequency of the behavior and the delayed reactions to visual and auditory conditioned stimuli during various time intervals between signals p 151 A83-20042

Visual optokinetic sensations caused by a stimulation limited to the peripheral visual field p 141 A83-22980

Effects of practice and the separation of tests on foveal and peripheral stereoeacuity p 254 A83-31165

Vestibular and optokinetic reflexes p 180 A83-26950

Peripheral circular contours inhibit the visual orientation coordination p 237 A83-29071

What does the eye see best? p 231 A83-29701

The effects of direct-current magnetic fields on the retinas in vitro p 254 A83-31166

Functional organization of the second cortical visual area in primates p 254 A83-31167

Spatial visual neurons code the motion independent of direction p 255 A83-31168

The characteristics of the interaction of the vestibular-oculomotor and the visual system in young animals p 253 A83-32565

Vertical fusional response to asymmetric disparities — interference of signal stimulation p 278 A83-32820

The phasic neuron reactions of the visual cortex to flashes of light in various conditions of stimulation p 294 A83-33340

The effect of spatial-structural stimulus parameters on the evoked potentials in the visual and posterior associative areas of the cat in humans p 237 A83-28754

Spatial frequency masking and Weber's law p 331 A83-34870

Exposure duration affects the sensitivity of vernier acuity to target motion p 313 A83-34872

Pulpyary escape intensity by large pupillary size p 313 A83-34873

Spatial sensitization and desensitization with small adapting fields - Interactions of signals from different classes of cones p 313 A83-34874

Experimental study of mental rotations in visual representation p 233 A83-36816

Parallel versus serial processing in rapid pattern discrimination — visual discrimination p 377 A83-39614

The effects of the electrical stimulation of the visual cortex of cats on the behavioral model of the placement of a paw on a support p 397 A83-40811

The discrimination of amplitude and temporal parameters of the direct electrical stimulation of the visual cortex of cats p 400 A83-40905

The role of inhibition in the formation of a dynamic mosaic of neuronal assemblies in the cerebral cortex p 400 A83-42005

The characteristics of the evoked electrical reactions of the nucleus lateralis posterior of the thalamus of rabbits and cats p 400 A83-42006

Visual transformations underlying apparent movement p 462 A83-45957

Stimulus determinants of brightness and distinctiveness of subjective contours p 462 A83-45958

Mathematical models of the readaptation of the human visual analyzer following short light flashes p 476 A83-47111

Advanced visual stimulation device using miniature TV receiver [AIP SUPER 83-180] p 491 A83-47201

Inhibition and facilitation of apparent motion by real motion p 491 A83-47201

Oscillations in the visual response to pulsed stimuli [AD-A117428] p 29 N83-11731

Electroretinography p 52 N83-13762

Feedback influencing hemispheric specializations [AD-A118977] p 155 N83-17080

Age and information processing [AD-A191071] p 238 N83-21796

Brain responses and information processing p 238 N83-21796

Hemispheric asymmetry in event related potentials and performance during discrimination of line orientation and vertical motion [AD-A125681] p 378 N83-30011

VISUAL TASKS

Investigating the correlation between reading errors and degraded numerics - Or, do missing dots call the shots p 30 A83-11168

The reflection of the success of the solving of arithmetic and visual tasks in the spatial-temporal distribution of cerebral cortical biopotentials p 32 A83-12214

Visual scanning behavior and pilot workload p 154 A83-12405

Condition of the organism virus in persons performing precision work p 55 A83-13909

An analysis and identification of visual-vestibular systems in humans placed in an environment of bimanual perturbation — French thesis p 168 A83-14192

The dependency of the eyelid motion reaction parameters of an operator on the complexity of a visual task p 150 A83-20253

The visual function of the nonprojected sections of the cortex and its reflection in the evoked potentials p 122 A83-20353

The role of various cortical regions in visual-motor coordination p 122 A83-20356

Using visual lobe area measurements to predict visual search performance p 199 A83-20624

Cognitive load and the functional field of view p 151 A83-20625

Detection of visual forms in space and time p 153 A83-23147

A visual channel theory approach to pilot performance and simulator imagery p 188 A83-25311

Entropy, instrument, scan, and pilot workload p 237 A83-28754

Spatial frequency and the temporal characteristics of the perception of the form of complex gratings — verbal perception test p 268 A83-30434

The identification of subjective evaluations of the interaction of a human operator and technical facilities p 297 A83-32954

Studies of the reactions of human operators in regard to the tracking and moving targets p 336 A83-34067

An investigation of the recognition ability before and after various visual loads p 322 A83-39515

Accurate visual measurement of three-dimensional moving objects p 367 A83-39936

Shadows of thought - Shifting lateralization of human brain electrical patterns during brief visualmotor task p 435 A83-41225

Attinging to different levels of structure in a visual image p 461 A83-45954

Color segregation and selective attention channels on a nonsearch task p 461 A83-45955

The roles of contour and luminance distribution in determining perceived centers within shapes p 462 A83-45956

Visual test results compared with flying performance in telemetry-tracked aircraft p 481 A83-48879

Instrument scan is an indicator of the pilot's workload? [NASA-CR-169844] p 201 N83-18475


VITAMINS

Selected works The biochemistry of vitamins — Russian book p 435 A83-43914

Role of 24,25-dihydroxycholecalciferol in bone mineralization in hypokinetic rats p 66 N83-13793

Vitamin levels in cosmonauts in preflight training period p 197 A83-26302


Overview of state-of-the-art, R&D NATO activities, and possible applications-voice processing technology [AD-A384771] p 168 N83-18257

Evaluation of man's physical conditioning according to energetically optimum walking speed p 66 N83-13794

Effects of gender, load, and backpack on the temporal and spatial characteristics of walking gait, volume 3 p 167 N83-17002

Dynamically stable legged locomotion p 188 A83-20333

Machines that walk p 77 A83-16045

Behavioral thermoregulation p 322 A83-35562

Physiological shifts in the sleep-wakefulness cycle under the influence of a physical load p 320 A83-35901

Methods of the measurement of changes in the functional system of a human operator p 156 A83-20334

Behavioral thermoregulation p 322 A83-35562

The optimal speed of cyclic locomotion in individuals of different ages p 320 A83-36172

Testing of sleepiness Forces applied to the floor and movements of the foot in walking and in slipping on the heel [PB82-204108] p 39 N83-10787

Evaluation of man's physical conditioning according to energetically optimum walking speed p 66 N83-13794

Effects of gender, load, and backpack on the temporal and spatial characteristics of walking gait, volume 3 p 167 N83-17002

Guidance and actuation techniques for an adaptively controlled vehicle [AD-A120010] p 168 N83-17002

Walking methods that walk p 77 A83-16045

VOLUME

The programming level of a walking machine moving at a specified speed p 167 N83-17002

Machines that walk p 77 A83-16045

Guidance and actuation techniques for an adaptively controlled vehicle [AD-A120010] p 168 N83-17002

Walking machines p 77 A83-16045

Dynamically stable legged locomotion [AD-A120092] p 116 N83-16042

WAKEFULNESS

Structure of the sleep-wakefulness cycle during experimental insufficiency of cerebral circulation p 42 A83-12599

The structure of the sleep-wakefulness cycle given an experimental insufficiency of cerebral circulation p 42 A83-12599

Possible mechanisms for the organization of the structure of the sleep-wakefulness cycle according to the data of factor analysis p 68 A83-18971

The effect of the graded migration of sleep-wakefulness periods on the condition of a human and the performance of his activity as an operator p 156 A83-20333

The neuronal receptive fields of the visual cortex of cats during changes in the level of wakefulness p 122 A83-20352

Evolution of sleep Stages of the formation of the 'wakefulness-sleep' cycle in vertebrates — Book p 93 A83-30140

Circadian rhythm amplitude - Is it related to rhythm adjustment and/or worker motivation? p 318 A83-35562

Physiological shifts in the sleep-wakefulness cycle under the influence of a physical load p 320 A83-35901
WOUND HEALING

The measurement of operator workload in the Mark IVA DSCC monitor and control subsystem p 202 N83-19783

Determination and clinical assessment of physical work capacity of flight personnel p 243 N83-23779

Psychological compatibility of combat flight crews p 259 N83-23990

Register of research in progress on mental workload [AD-A122428] p 259 N83-22000

Comments on permissible CO2 concentrations in human space flight p 283 N83-24115

Fatigue, workload, and personality indices of air traffic controller stresses during an aircraft surge recovery exercises [AD-A121908] p 286 N83-24168

Calibrator for an electromagnetically braked bicycle ergometer [AD-A122511] p 289 N83-25353

Subsidiary radio communications tasks for workload assessment in R&D simulations Task sensitivity evaluation [AD-A122545] p 299 N83-25375


Neurophysiological measures of A-10 workload during simulated low altitude missions [AD-A128194] p 463 N83-34583

WOUND HEALING

The dependence of wound healing on the condition of the immune system p 261 A83-33302


Man in the cold environment A bibliography with informative abstracts Updated version [AD-A121441] p 185 N83-20546

Effect of ultraviolet laser on unhealing wounds p 236 N83-22992

WRIST

Position sensing wrists for industrial manipulators [AD-A126402] p 465 N83-34586

X

X RAY ANALYSIS

High-yield criteria for panoramic radiography [PB82-225543] p 183 N83-19460

X RAY APPARATUS

Image formation in diagnostic X-ray equipment Theses p 379 A83-37375

X RAY DIFFRACTION

An X-ray investigation of the dependence on pH of the structure of thick filaments in demembranized fiber bundles of skeletal muscles in vertebrates p 306 A83-36803

X RAY IMAGERY

Image formation in diagnostic X-ray equipment Theses p 379 A83-37375

X RAY IRRADIATION

The effect of magnetic fields on the radiosensitivity of mice I - The effect of extralow frequency magnetic fields of low intensity on the survival of experimental animals after general irradiation with X-rays p 48 A83-14888

The transport and turnover of aldolase in rat livers during total body irradiation with X-rays p 171 A83-24927

Nuclear medicine technology [DE82-005997] p 144 N83-17065

Investigation of changes in cell membranes of Chinese hamster fibroblasts using fluorescent probe after exposure to laser and x-radiation p 221 N83-22980

X RAYS

Several problems of the chemical protection of golden hamsters from ionizing radiation p 256 A83-32056

The subcellular distribution of a Ca++-dependent protein regulator in the gray matter of the brain of normal and X-irradiated rats p 257 A83-32060

The changes in the electrical activity of the stomach of rats following direct X-ray irradiation p 258 A83-32068

Thermoplastic development of electroradiographic charge patterns for medical applications [BMFT-FB-T-82-002] p 293 N83-31787

Thermoradiosensitivity of the granulocyte and macrophage precursor cells of mice Part 2 X-irradiation effects and influence of hyperthermia on the radiosensitivity [JEN-527] p 403 N83-31279

XENON 133

The radioscopy (Xe-133) inhalation method for determining the regional brain blood flow p 313 A83-34028

A-162
# PERSONAL AUTHOR INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography

1983 Cumulative Index

## Typical Personal Author Index Listing

<table>
<thead>
<tr>
<th>PERSONAL AUTHOR</th>
<th>TITLE</th>
<th>NUMBER</th>
<th>PAGE NUMBER</th>
<th>NASA ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABELOVA, E. B.</td>
<td>The participation of an insulin-dependent cytoplasmic regulator in carbohydrate metabolism during immobilization</td>
<td>p 388</td>
<td>A83-40818</td>
<td></td>
</tr>
<tr>
<td>ABDUROV, A. A.</td>
<td>The phospholipid composition of blood platelets in healthy individuals and in individuals with diabetes mellitus</td>
<td>p 95</td>
<td>A83-17205</td>
<td></td>
</tr>
<tr>
<td>ABOJIAN, L. V.</td>
<td>The significance of the level of general physical work capacity in the development of fatigue in workers in conditions of occupational hypoxia</td>
<td>p 95</td>
<td>A83-17194</td>
<td></td>
</tr>
<tr>
<td>ABRAMOV, V. G.</td>
<td>Physiological and psychogenic aspects of implementation of cosmonauts work in orbital flight</td>
<td>p 146</td>
<td>N83-18203</td>
<td></td>
</tr>
<tr>
<td>ABUKAWA, J.</td>
<td>The concentration of cobalt-60 and stable cobalt in sedentary marine organisms [BLL-DRIC-TRANS-6755(3623)]</td>
<td>p 356</td>
<td>N83-28850</td>
<td></td>
</tr>
<tr>
<td>ABUKAWA, J.</td>
<td>The concentrations of cobalt-60 and stable cobalt in migratory marine organisms [BLL-DRIC-TRANS-6755(3623)]</td>
<td>p 356</td>
<td>N83-28851</td>
<td></td>
</tr>
<tr>
<td>ABULADZE, L. Z.</td>
<td>Use of sonic range magnetic fields in treatment of some diseases</td>
<td>p 28</td>
<td>N83-11721</td>
<td></td>
</tr>
<tr>
<td>ABRAMOV, S. S.</td>
<td>A quantitative determination of the microorganisms in microbiological investigations of Antarctic glaciers</td>
<td>p 67</td>
<td>A83-18350</td>
<td></td>
</tr>
<tr>
<td>ACHKASOVA, IU. N.</td>
<td>The effect of nononizing radiation and the question of the effect of solar activity on organisms</td>
<td>p 11</td>
<td>A83-11885</td>
<td></td>
</tr>
<tr>
<td>ACKERMANN, P. L.</td>
<td>Individual differences and time-sharing ability A critical review and analysis</td>
<td>p 33</td>
<td>A83-10778</td>
<td></td>
</tr>
<tr>
<td>ADACHI, R. R.</td>
<td>Bone resorption and mineral excretion in rats during spaceflight</td>
<td>p 438</td>
<td>A83-44666</td>
<td></td>
</tr>
<tr>
<td>ADAMIAN, K. G.</td>
<td>The development of hypertrophy of the heart in the case of hyperventilation</td>
<td>p 412</td>
<td>A83-41430</td>
<td></td>
</tr>
<tr>
<td>ADAMS, B. H.</td>
<td>Use of polyoxyethylene-bis-/2-amido-1,3-diazenium/ iodides on cell membranes p 4 A83-10540</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, B. H.</td>
<td>The effect of polymethylene and polyoxyethylene-bis-/2-amido-1,3-diazenium/ iodides on cell membranes p 491</td>
<td>A83-48694</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, B. H.</td>
<td>The effect of polymethylene and polyoxyethylene-bis-/2-amido-1,3-diazenium/ iodides on cell membranes p 94</td>
<td>A83-17172</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, N. E.</td>
<td>A model and field test of the relationships between task characteristics, task environment, intrinsic and extrinsic job satisfaction, job stress and self-reported job performance [AD-A122348]</td>
<td>p 292</td>
<td>N83-24178</td>
<td></td>
</tr>
<tr>
<td>ADAMS, N. E.</td>
<td>A model and field test of the relationships between task characteristics, task environment, intrinsic and extrinsic job satisfaction, job stress and self-reported job performance [AD-A122348]</td>
<td>p 147</td>
<td>N83-18215</td>
<td></td>
</tr>
<tr>
<td>ABE, H.</td>
<td>Measurements and imaging method of blood flow profile in human heart</td>
<td>p 180</td>
<td>A83-22257</td>
<td></td>
</tr>
<tr>
<td>ABE, H.</td>
<td>Measurements and imaging method of blood flow profile in human heart</td>
<td>p 147</td>
<td>N83-18215</td>
<td></td>
</tr>
<tr>
<td>ABE, A. L.</td>
<td>The effects of age on normal saccadic characteristics and their variability</td>
<td>p 98</td>
<td>A83-17174</td>
<td></td>
</tr>
<tr>
<td>ABELOVA, E. B.</td>
<td>The participation of an insulin-dependent cytoplasmic regulator in carbohydrate metabolism during immobilization</td>
<td>p 388</td>
<td>A83-40818</td>
<td></td>
</tr>
<tr>
<td>ABDUROV, A. A.</td>
<td>The phospholipid composition of blood platelets in healthy individuals and in individuals with diabetes mellitus</td>
<td>p 95</td>
<td>A83-17205</td>
<td></td>
</tr>
<tr>
<td>ABOJIAN, L. V.</td>
<td>The significance of the level of general physical work capacity in the development of fatigue in workers in conditions of occupational hypoxia</td>
<td>p 95</td>
<td>A83-17194</td>
<td></td>
</tr>
<tr>
<td>ABRAMOV, V. G.</td>
<td>Physiological and psychogenic aspects of implementation of cosmonauts work in orbital flight</td>
<td>p 146</td>
<td>N83-18203</td>
<td></td>
</tr>
<tr>
<td>ABUKAWA, J.</td>
<td>The concentration of cobalt-60 and stable cobalt in sedentary marine organisms [BLL-DRIC-TRANS-6755(3623)]</td>
<td>p 356</td>
<td>N83-28850</td>
<td></td>
</tr>
<tr>
<td>ABUKAWA, J.</td>
<td>The concentrations of cobalt-60 and stable cobalt in migratory marine organisms [BLL-DRIC-TRANS-6755(3623)]</td>
<td>p 356</td>
<td>N83-28851</td>
<td></td>
</tr>
<tr>
<td>ABULADZE, L. Z.</td>
<td>Use of sonic range magnetic fields in treatment of some diseases</td>
<td>p 28</td>
<td>N83-11721</td>
<td></td>
</tr>
<tr>
<td>ABRAMOV, S. S.</td>
<td>A quantitative determination of the microorganisms in microbiological investigations of Antarctic glaciers</td>
<td>p 67</td>
<td>A83-18350</td>
<td></td>
</tr>
<tr>
<td>ACHKASOVA, IU. N.</td>
<td>The effect of nononizing radiation and the question of the effect of solar activity on organisms</td>
<td>p 11</td>
<td>A83-11885</td>
<td></td>
</tr>
<tr>
<td>ACKERMANN, P. L.</td>
<td>Individual differences and time-sharing ability A critical review and analysis</td>
<td>p 33</td>
<td>A83-10778</td>
<td></td>
</tr>
<tr>
<td>ADACHI, R. R.</td>
<td>Bone resorption and mineral excretion in rats during spaceflight</td>
<td>p 438</td>
<td>A83-44666</td>
<td></td>
</tr>
<tr>
<td>ADAMIAN, K. G.</td>
<td>The development of hypertrophy of the heart in the case of hyperventilation</td>
<td>p 412</td>
<td>A83-41430</td>
<td></td>
</tr>
<tr>
<td>ADAMS, B. H.</td>
<td>Use of polyoxyethylene-bis-/2-amido-1,3-diazenium/ iodides on cell membranes p 4 A83-10540</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, B. H.</td>
<td>The effect of polymethylene and polyoxyethylene-bis-/2-amido-1,3-diazenium/ iodides on cell membranes p 491</td>
<td>A83-48694</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, B. H.</td>
<td>The effect of polymethylene and polyoxyethylene-bis-/2-amido-1,3-diazenium/ iodides on cell membranes p 94</td>
<td>A83-17172</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADAMS, B. H.</td>
<td>A model and field test of the relationships between task characteristics, task environment, intrinsic and extrinsic job satisfaction, job stress and self-reported job performance [AD-A122348]</td>
<td>p 292</td>
<td>N83-24178</td>
<td></td>
</tr>
<tr>
<td>ABE, H.</td>
<td>Measurements and imaging method of blood flow profile in human heart</td>
<td>p 180</td>
<td>A83-22257</td>
<td></td>
</tr>
<tr>
<td>ABE, H.</td>
<td>Measurements and imaging method of blood flow profile in human heart</td>
<td>p 147</td>
<td>N83-18215</td>
<td></td>
</tr>
<tr>
<td>ABE, A. L.</td>
<td>The effects of age on normal saccadic characteristics and their variability</td>
<td>p 98</td>
<td>A83-17174</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 number and accession numbers are located beneath and to the right of the title Under any one author's name the accession numbers are arranged in sequence with the AIAA accession numbers appearing first.

### A

**ABAKAROV, A. M.**

The cardiovascular system and the fitness for work of athletes | p 410 | A83-40693 |

**ABASHEVA, G. K.**

Free and protein-bound plasma corticosterone in white rats in the presence of hypoxia and after administration of adrenal corticosterone hormone | p 473 | N83-36645 |

**ABDABUSLAMOV, A. K.**

Investigation of changes in cell membranes of Chinese hamster fibroblasts using fluorescent probe after exposure by gamma-rays and heavy ions | p 547 | N83-33538 |

**ABDULLKHABOLOV, A. M.**

Heterotic osificiations in regions of the elbow joint and their treatment with ultrasound | p 20 | A83-11350 |

**ABDULKHITOV, B. K.**

Seasonal dynamics of Orcadian rhythm of mutations and imaging method of blood flow profile in human heart | p 180 | A83-22257 |

**ABE, H.**

Measurements and imaging method of blood flow profile in human heart | p 180 | A83-22257 |

**ABE, H.**

DNA damage during the action of ionsing radiation with different physicochemical characteristics | p 171 | A83-30456 |

**ABE, A. L.**

The effects of age on normal saccadic characteristics and their variability | p 98 | A83-17174 |
DARKSMITIYA, V. A.
Device for active and passive orthostatic tests under laboratory and field conditions p 243 N83-21778
Measurement of stroke and minute volumes in monkeys by means of thoracic tetrapolar plethysmography p 476 N83-36655
DAS, B. K.
Echoangiography in assessment of cardiovascular problems of Air Force personnel p 177 A83-24206
DASVEKSI, L. I.
The objective measurement of anastomotic and optical parameters of enehtrophic and amehtrophic eyes p 314 A83-34939
DASSE, K.
Research and development systems for transmitting energy through intact skin [PB41-10994] p 186 N83-20550
DASTOOR, M. N.
DASILVA, L. A.
Investigation of the motion of the center of mass of an occupant under ejection accelerations p 75 A83-15411
A standardized instrumental methodology for assessing eye motion performance p 75 A83-15412
DASYUS, D. M.
The effect of tobacco smoking on the microcirculation in the vessels of the bulbar conjunctiva in healthy young individuals p 177 A83-15410
DAVIDOVICH, Y. A.
Radioprotective and toxicological properties of phenyl-hidantoin analogues with alpha alpha dimethyl acids p 236 N83-22987
DAVIDSON, J.
Autoimmunological contribution to heart rate recovery after exercise in humans p 97 A83-17335
DAVIS, L. S.
Understanding objects, features and backgrounds p 379 N83-30013
DAVIS, S. H., JR.
Absorption of carbon dioxide by solid hydroxide sorbent p 208 N83-22955
DAVOLIO, G. A.
Anatomical and optical properties of the central nervous system p 264 A83-34964
DAVOLIO, L. A.
The localisation of the effectiveness of the transplantation of allogeneic bone marrow p 5 A83-10547
DAVOLIO, N. K.
The localisation of the cold thermoreceptors in various skin layers p 174 A83-26787
DANNEBROG, K.
The relation of the local thermoreceptors in various skin layers p 174 A83-26787
DANIHAV, R. B.
DASSEY, K.
Absorption of carbon dioxide by solid hydroxide sorbent p 208 N83-22955
DASSEY, K.
A morphological and functional investigation of the central nervous system p 264 A83-34964
B-24

FITZPATRICK, M. U.
Comprehensive documentation of diver (DRAEGR) (diver air cushion - rotation) and passenger (PAC) (passenger air cushion) computer models, revision A

FITZGERALD, G. H.

FITS, H. H.
Document the parameter sensitivity study Outline a system analysis approach and perform a sensitivity study of the Passenger Air Cushion (PAC computer model

FITWATER, M. E.
Peer-review study of the draft handbook for human-relatability analysis with emphasis on nuclear-plant applications, NUREG/CR-1276

FITILEV, S. B.

FITZPOPPON, V. I.

FITZPATRICK, M. U.

FITZGERALD, G. H.

FLOYD, R.

FOX, R.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.

FOX, S. W.
GABELE, R. A.

Acclimatization to high altitude in goats with ablated caudal bodies p 294 A83-41132

Reversal of atrial-to-expected COP partial pressure differences during rebreathing in goats p 422 A83-45997

The effect of activators of cAMP accumulation on the separate stages of genome expression in cells during acute radiation damage of the animal. V Investigations of the sedimentation characteristics of RNP-particles released from the cell nuclei of irradiated animals and of animals protected with serotom p 47 A83-14876

The effect of activators of cAMP accumulation on the separate stages of genome expression in cells during acute radiation damage of the animal. VI Pseudohypertrophies of the inhibition of RNA synthesis in a tetravopole of isolated chromatin by separate fractions of histones from the liver of normal, irradiated and serotom-treated rats p 258 A83-32061

GALKINA, T. B.

Study of effect of weightlessness on the aquatic terr. Azeola p 132 N83-18216

GALLE-GALISSONNE, J.-R.

The therapeutic aspect of military pilot certification p 100 A83-18334

GALLE, R. N.

Simulation of space form of motion sickness p 484 N83-36524

GALLE, R. R.

Human equilibrium rotation to different G's p 233 A83-27784

Human equilibrium rotation at different levels of hyperventilation p 147 N83-18206

Simulation of space form of motion sickness p 484 N83-36524

GALLETTONEU, J. R.

The psychiatric point of view on pilot headaches p 100 A83-18335

GALLUCIO, R.

Space Shuttle environmental and life support system (ECLS) (SAE PAPER 821240) p 380 A83-37977

GALSTON, A. W.

A comparative study of micrococ and proteolysis in normal / earth /s and hypogravity /space/ environments. Polyamine formation by arginine decarboxylase as a transducer of hormonal, environmental and stress stimuli in higher plants p 211 A83-27827

GAMBARDIAN, L. S.

The participation of the pallidum in the mechanisms of memory p 88 A83-19889

GAMBASHIDZE, A. G.

A comparison of methods for measuring variaotinal occupancy noise for their hygienic evaluation p 55 A83-13614

GANAISI, E. E.

An investigation of the potential radiation damages of cells in the culture with the ad of carbohydrates modification and premature chromosome condensation p 392 A83-41010

GANDER, P. H.

Task variables determine which biological clock controls circadian rhythms in human performance p 426 A83-43546

GANDHI, O. P.

Radio-frequency hazards in the VLF to MF band p 113 A83-17250

GANELIN, I. E.

Circadian rhythms of work capacity, the activity of the sympathoadrenal system and myocardial infarction p 226 A83-29308

GARIN, J. R.

The activity of tricarboxylic acid cycle enzymes in skeletal muscles of hypokmetic rats p 388 A83-40518

GALIANI, S.

The mechanism of kemic acid neurotoxicity p 147 N83-18206

GALINA, I. E.

The case of polyhedra on a plane (AD-A127229) p 420 N83-31318

GATAGOVA, S. B.

Possibility of hyperbaric oxygenation at medical evacuation stages p 27 N83-11114

GATSURA, V. V.

The role of collateral coronary blood flow in the compensation of regional disorders of the energy metabolism of heart muscle during experimental myocardial ischema p 353 A83-40544

GAUQUELIN, G.

Study of acute radiation damage of the visual cortex and the reticular formation p 400 A83-42092

GAVRILEI, V. I.

The dependence between spatial and spatial-frequency characteristics of the receptive fields of the visual cortex p 390 N83-40542

GAUZE, J. G.

Hemodynamic responses during prolonged siting p 981 A83-36955

GAVRURENOVA, L. G.

The central venous endotoxin after acute hemodynamic disorders p 125 A83-20992

GAVRILOVA, L. N.

The system of the regulation of the aggregation condition p 100 A83-19383

GAVRILEI, V. I.

The spatial-frequency characteristics of receptive fields of the cat visual cortex in cases of homogeneous and inhomogeneous backgrounds p 45 A83-14382

The spatial-temporal organization of the receptive fields of the staminal cortex in cats p 249 A83-30427

The dependence between spatial and spatial-frequency characteristics of the receptive fields of the visual cortex p 379 A83-40812

GAVIN, J. R., III.

Effects of exercise and lack of exercise on glucose tolerance and insulin sensitivity p 419 A83-43485

GAVRICHENKOVA, L. G.

The material vascular bed of the human mesencenymic nodes p 58 A83-13964

GAVRILIEI, V. I.

The activity of Cat/2+ / ATPase and enzymes of cAMP metabolism in the nerve tissue of rats during the early stages of experimental cardiac damage p 91 A83-19383

GAVRILenko, V. I.

The determination of the cardiac output during physical loading of increasing strength by a modified rebreathing method p 479 A83-47120

GAVRILenko, V. I.

Modified rebreathing method for determination of cardiac output with increasing exercise loads p 484 N83-36526

GAVRILOVA, A. O.

The system of regulation of the aggregation condition of the blood in patients with ischemic heart disease p 214 A83-41453

GAVRILOVA, L. N.

The system of regulation of the aggregation condition of the blood in patients with ischemic heart disease p 214 A83-41453

GAVRILOVA, L. N.

Human equilibrium rotation at different levels of hyperventilation p 147 N83-18206

Simulation of space form of motion sickness p 484 N83-36524

B-26

PERSONAL AUTHOR INDEX
PERSONAL AUTHOR INDEX

GONCHAR, N. M.

GOLCHENKO, S. F.

GOLLNICK, P. D.

GOLINSKAYA, M. S.

GOLUBEVA, Y. G.

GONGADZE, L. R.

GONCHAROVA, T. V.

GONCHAREVSKAIA, O. A.

GONCHARENKO, E. N.

GOLZBERG, K. L

GONCHARENKO, Y. N.

GONCHARENKO, V. I.

GORDON, A.

GORGBUNOV, V. V.

GORBACH, I. N.

GOPHER, D.

GORDIENKO, S. M.

GOODMAN, L

GORSHKOVA, I. N.

GORSHKOV, V. P.

GRANET, B. J. B.

GORSHKOV, V. P.

GOU, C.

GOVORUKHA, T. N.

GOURLET, V. C.

GOSKINSKAYA, M. S.

GRAFOWNIKOV, V. A.

GOLYNYKH, V. A.

GOLYATKOVA, T. A.

GOLYATKOVA, T. I.

GOLYATKOV, K.

GOLYATKOVA, T. II.

GOLYATKOVA, T. III.

GOLYATKOVA, T. IV.

GOLYATKOVA, T. V.

GOLYATKOVA, T. VI.

GOLYATKOVA, T. VII.

GOLYATKOVA, T. VIII.

GOLYATKOVA, T. IX.

GOLYATKOVA, T. X.

GOLYATKOVA, T. XI.

GOLYATKOVA, T. XII.

GOLYATKOVA, T. XIII.

GOLYATKOVA, T. XIV.

GOLYATKOVA, T. XV.

GOLYATKOVA, T. XVI.

GOLYATKOVA, T. XVII.

GOLYATKOVA, T. XVIII.

GOLYATKOVA, T. XIX.

GOLYATKOVA, T. XX.

GOLYATKOVA, T. XXI.

GOLYATKOVA, T. XXII.

GOLYATKOVA, T. XXIII.

GOLYATKOVA, T. XXIV.

GOLYATKOVA, T. XXV.

GOLYATKOVA, T. XXVI.

GOLYATKOVA, T. XXVII.

GOLYATKOVA, T. XXVIII.

GOLYATKOVA, T. XXIX.

GOLYATKOVA, T. XXX.

GOLYATKOVA, T. XXXI.

GOLYATKOVA, T. XXXII.

GOLYATKOVA, T. XXXIII.

GOLYATKOVA, T. XXXIV.

GOLYATKOVA, T. XXXV.

GOLYATKOVA, T. XXXVI.

GOLYATKOVA, T. XXXVII.

GOLYATKOVA, T. XXXVIII.

GOLYATKOVA, T. XXXIX.

GOLYATKOVA, T. XL.

GOLYATKOVA, T. XLI.

GOLYATKOVA, T. XLII.

GOLYATKOVA, T. XLIII.

GOLYATKOVA, T. XLIV.

GOLYATKOVA, T. XLV.

GOLYATKOVA, T. XLVI.

GOLYATKOVA, T. XLVII.

GOLYATKOVA, T. XLVIII.

GOLYATKOVA, T. XLIX.

GOLYATKOVA, T. L.

GOLYATKOVA, T. LI.

GOLYATKOVA, T. LII.

GOLYATKOVA, T. LIII.

GOLYATKOVA, T. LIV.

GOLYATKOVA, T. LV.

GOLYATKOVA, T. LVI.

GOLYATKOVA, T. LVII.

GOLYATKOVA, T. LVIII.

GOLYATKOVA, T. LIX.

GOLYATKOVA, T. LX.

GOLYATKOVA, T. LXI.

GOLYATKOVA, T. LXII.

GOLYATKOVA, T. LXIII.

GOLYATKOVA, T. LXIV.

GOLYATKOVA, T. LXV.

GOLYATKOVA, T. LXVI.

GOLYATKOVA, T. LXVII.

GOLYATKOVA, T. LXVIII.

GOLYATKOVA, T. LXIX.

GOLYATKOVA, T. LXX.

GOLYATKOVA, T. LXXI.

GOLYATKOVA, T. LXXII.

GOLYATKOVA, T. LXXIII.

GOLYATKOVA, T. LXXIV.

GOLYATKOVA, T. LXXV.

GOLYATKOVA, T. LXXVI.

GOLYATKOVA, T. LXXVII.

GOLYATKOVA, T. LXXVIII.

GOLYATKOVA, T. LXXIX.

GOLYATKOVA, T. LXXX.

GOLYATKOVA, T. LXXXI.

GOLYATKOVA, T. LXXXII.

GOLYATKOVA, T. LXXXIII.

GOLYATKOVA, T. LXXXIV.

GOLYATKOVA, T. LXXXV.

GOLYATKOVA, T. LXXXVI.

GOLYATKOVA, T. LXXXVII.

GOLYATKOVA, T. LXXXVIII.

GOLYATKOVA, T. LXXXIX.

GOLYATKOVA, T. C.

GOLYATKOVA, T. D.

GOLYATKOVA, T. E.

GOLYATKOVA, T. F.

GOLYATKOVA, T. G.

GOLYATKOVA, T. H.

GOLYATKOVA, T. I.

GOLYATKOVA, T. J.

GOLYATKOVA, T. K.

GOLYATKOVA, T. L.

GOLYATKOVA, T. M.

GOLYATKOVA, T. N.

GOLYATKOVA, T. O.

GOLYATKOVA, T. P.

GOLYATKOVA, T. Q.

GOLYATKOVA, T. R.

GOLYATKOVA, T. S.

GOLYATKOVA, T. T.

GOLYATKOVA, T. U.

GOLYATKOVA, T. V.

GOLYATKOVA, T. W.

GOLYATKOVA, T. X.

GOLYATKOVA, T. Y.

GOLYATKOVA, T. Z.

GOSKINSKAYA, M. S.

GRAFOWNIKOV, V. A.

GOLYATKOVA, T. A.

GOLYATKOVA, T. B.

GOLYATKOVA, T. C.

GOLYATKOVA, T. D.

GOLYATKOVA, T. E.

GOLYATKOVA, T. F.

GOLYATKOVA, T. G.

GOLYATKOVA, T. H.

GOLYATKOVA, T. I.

GOLYATKOVA, T. J.

GOLYATKOVA, T. K.

GOLYATKOVA, T. L.

GOLYATKOVA, T. M.

GOLYATKOVA, T. N.

GOLYATKOVA, T. O.

GOLYATKOVA, T. P.

GOLYATKOVA, T. Q.

GOLYATKOVA, T. R.

GOLYATKOVA, T. S.

GOLYATKOVA, T. T.

GOLYATKOVA, T. U.

GOLYATKOVA, T. V.

GOLYATKOVA, T. W.

GOLYATKOVA, T. X.

GOLYATKOVA, T. Y.

GOLYATKOVA, T. Z.

GOSKINSKAYA, M. S.

GRAFOWNIKOV, V. A.

GOLYATKOVA, T. A.

GOLYATKOVA, T. B.

GOLYATKOVA, T. C.

GOLYATKOVA, T. D.

GOLYATKOVA, T. E.

GOLYATKOVA, T. F.

GOLYATKOVA, T. G.
IVANOV, V. N. The activity of AP-endonuclease in thymocytes of normal and irradiated rats p 46 A83-14877
The mechanism of the secondary postirradiation degradation of DNA in thymocytes of irradiated rats - The substrate specificity of alkaline endonuclease p 392 A83-41003

IVANOV, A. A. Complement and heterophil antibody levels in monkeys during anesthetics and hypotension p 219 N83-21773

IVANOV, A. L. Heart function and certain mechanisms for its regulation when simulating the adaptation to hypoxia by administering 2,4-dinitrophenol p 303 A83-34958

IVANOV, A. S. The effect of disorders of lipid metabolism on the rheological properties of blood in patients with ischemic heart disease p 369 A83-40548
Cholesterol esters increase the permeability of lecithin-b-layers membranes p 438 A83-45223

IVANOV, B. Effect of steady magnetic field on human lymphocytes p 148 N83-18224

IVANOV, B. A. The effect of a constant magnetic field and gamma-radiation on the hereditary structure of somatic cells - The effect of the combination of a constant magnetic field and gamma-radiation on the blood lymphocytes of humans in vitro p 480 A83-48210

IVANOV, D. F. An experiment on oxygen permeability through corneal tissue p 41 A83-12391

IVANOV, E. M. Method of the measurement of changes in the functional system of a human operator p 158 A83-20034
An investigation of the discrimination capability of the vision of a human operator during vestibular influences p 124 A83-20035
The objective evaluation of the motivational and emotional aspects of the activity of a human operator p 150 A83-20045

IVANOV, F. E Methodological principles of the investigation of the influence of the interaction of sensory systems on psychic processes p 333 A83-36818

IVANOV, G. G. The brain organization of emotional reactions and states p 31 A83-12209

IVANOV, Iu. V. Physiological and hygienic aspects of artificial heat adaptation (Review of the literature) p 320 A83-35596

IVANOV, K. I. Changes in the affinity of the respiratory enzymes for oxygen as a factor of the physiological regulation of oxygen supply to the tissues p 86 A83-17857
The dynamic oxygen transport from the capillaries of the skin to the nerve cells of the brain p 127 A83-22104
The localization of the cold thermoreceptors in various skin layers p 174 A83-26707
The efficiency of the physiological changes of the heat conductance and the heat and mass transport in the skin of humans during thermoregulation p 179 A83-26769
The regulation of the heat content of the body p 477 A83-47106

The physiological mechanisms for supplying the energy requirements of an organism during a decrease in the concentration of hemoglobin in the blood p 471 A83-48657

IVANOV, L. A. The effect of hypoxia on the functional condition of the external respiratory system in mature and old age p 229 A83-29310

IVANOV, S. V. Stimulation laser therapy for diseases of the cornea with the irradiation of a ruby laser p 54 A83-16964
Stimulation laser therapy for corneal diseases using a KrF laser p 284 N83-24156

IVANOV, V. E. The effect of exogenous amino acids on the carcass contraction function and the metabolism of nitrogen compounds during anaerobiosis p 284 A83-33336

IVANOV, V. G. A technique for determining the functional condition of athletes by a method of electrophoretic diagnostics p 63 A83-13449

IVANOV, V. N. An investigation of the connection between solar activity and the severity of the consequences of traffic accidents in Moscow p 22 A83-11880

IVANOV, V. T. The peptide OSIP as a factor for raising the resistance of animals to emotional stress p 50 A83-16144

IVANOV, Y. P. Effect of transducers on motivation elements and tactics of operator performance p 484 N83-35619

JACOB, M. J. Biochemical compensations of two-hour exposures to hydrogen-oxygen, helium-oxygen and nitrogen-oxygen atmospheres at 200 FSWG A83-12154

JACOB, Q. Extrastriates and the illusion of flight personnel - The contribution of the stress EKG tests p 139 A83-32881
The stress ECG and the ambulatory continuous ECG in the selection of French astronauts p 276 A83-32455

JACOBS, G. H. Functional organization of the second cortical visual area in humans p 254 A83-31167

JACOBS, L. Lactate in human skeletal muscle after 10 and 30 s of supramaximal exercise p 418 A83-43479

JAGACINSKI, R. J. Plans and the structure of target acquisition behavior p 169 A83-26352

JAI, N. Computer simulation of the man-gel-fluid phase transition of lipid bilayers p 402 A83-42659

JAHJUBYOV, M. The significance of several physiological parameters during the assessment of the flight fitness of student pilots p 277 A83-32496

JANKOWSKY, D. S. Naloxone augments electrophysiological signs of selective attention in man p 460 A83-44986

JANSSEN, E. S. MAVOMEX. A crash victim simulation computer program for biomechanical research and optimization of designs for impact injury prevention p 199 N83-19441

JANSSON, R. J. Use of phase spectral information in assessment of frequency contents of ECG waveforms p 157 A83-19627

JARDIN, J Effect of caffeine on skeletal muscle function before and after fatigue p 279 A83-32815

JARROSHUS, A. V. The state of gravity sensors and pulcubilatistics of plant growth during different gravitational loads p 398 A83-42906

JARVIS, J. J. IRG (Interactive Route Generator) A narrative description [AD-A120741] p 116 N83-16043

JASPERS, S. R. Synthesis of amino acids in weight bearing and non-weight bearing leg muscles of suspended rats p 213 A83-27838

JASTROW, R. The ecological mind p 401 A83-42174

JAUCH, J. M. Temperature cycling in rats exposed repetitively to mechanical vibration p [AD-A126895] p 409 N83-32281

JEE, W. S. S. Evaluation of spaceflight on trabecular bone in rats p 437 A83-44663


JENK, P. Reduction of noise and vibration on fork lift trucks [SBMT-FB-HA-83-010] p 431 N83-31343

JENKINGS, J. P. Human factors aspects of control room design p 163 N83-18240

JENNINGS, D. B. Control of respiratory pattern in conscious dog - Effects of heat and CO2 p 251 A83-30482

JENOURI, G. Effects of partial anti-G suit inflation on thoracic volume and breathing pattern p 242 A83-28929

JENSON, P. K. Pilot judgment training and evaluation, volume 1 [AD-A117508] p 72 N83-12854

JENSON, G. Pilot judgment training and evaluation, volume 2 [AD-A117508] p 72 N83-12855

JENSON, R. A. The evolutionary pattern of aromatic amino acid biosynthesis and the emerging phylogeny of pseudomonad bacteria p 402 A83-42399

JINS, C. A. Contribution to the investigation of time-sharing ability p 332 A83-35560

JIRHAGAN, S. Changes in total body calcium balance with exercise p 384 A83-11438
PERSONAL AUTHOR INDEX

KALACHEVA, E. L.

KALASHNIKOV, G. A.

KAM, A.

KAMAEV, Y. F.

KAMALDAROVA, M. P.

KAMANSKY, B. B.

KAMARENKO, N. F.

KAMAT, A.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.

KAMAT, S. K.
B-44

PERSONAL AUTHOR INDEX

KONRAD, A. N.

KONRAD, A. N.
Oxygen uptake and elimination of nonmetabolic CO2 excess in an initial period of heavy muscular exercise p 230 A83-29015

KONSTANTINOV, N. A.
An investigation of the resonance characteristics of the cardiovascular system p 229 A83-29009

KONSTANTINOV, V. I.
The localization of the cold thermoreceptors in various skin layers p 174 A83-26787

KORTKOV, V. T.
Basal isletina in healthy males and in males with ischemic heart disease of 20-59 years of age (population study) p 324 A83-36838

KORDYUM, N. A.
Results of space experiment program ‘Interferon’ [JAF PAPER 83-197] p 479 A83-47300

KORDYUM, N. A.
The determination of the circulating immune complexes in humans. The complement-fixing capability of aggregated immunoglobulins with various molecular weights p 304 A83-34865

KONOSUROV, A. V.
The role of central and peripheral serotonergic mechanisms p 49 A83-15889

KONVAI, V. D.
The effect of mechanical asphyxia on lipid peroxidation processes in the rat brain p 420 A83-17185

The energy metabolism in the brains of rats exposed to mechanical asphyxia p 120 A89-19235

KONVAY, V. A.
Human nutrition in the north p 369 A83-40586

KONYUKHOV, V. P.
The effect of dehydration of microbial cells in an aerodynamically stable state under varying atmospheric humidity p 311 N83-26444

KONZ, S. A.
Decision making under high thermal stress. An experimental bibliography on environmental stressors and behavior [AD-1191936] p 155 N83-17078

A scaling procedure for evaluating the comfort characteristics of protective clothing p 341 N83-26456

Measuring the thermal insulation and permeability of protective clothing using a copper manikin p 342 N83-26473

The effect of water cooling under protective clothing at temperatures between 22 C and 55 C p 342 N83-26474

KOONE, J. M.
Sex differences in the transfer of training of basic flight skills p 190 A83-26209

KOPATI, C. J.
Automatic return in multifunction control logic p 198 A83-26217

KOPANEV, V.
Effect of weightlessness on the radiosensitivity of rats p 400 A83-40294

KORF, R. E.
Space robotics p 245 N83-23006

KORINOV, O. V.
Atherosclerosis and age p 450 A83-45005

KORNEV, A. N.
An X-ray investigation of the dependence on ph of the structure of thick filaments in demembranated fibrillar bundles of skeletal muscles in vertebrates p 308 A83-36803

KORNEVA, E. A.
The regulation of the defense functions of organisms p 48 A83-15829

KORNIENKO, V. N.
Computer tomography in the diagnosis of cranial-cerebral lesions p 232 A83-36832

Computer tomography for tumors of the posterior regions of the third ventricle and the pineal body p 355 A83-40577

KORNILOVA, L. N.
Sedation - Phenomenology, countermeasures, and mechanisms p 227 A83-26297

Optokinetie nystagmus and oplcotokinie stability of cosmonauts in preflight and postflight periods p 486 N83-36033

KORNILYVSKYI, N. N.
The conditional and systemic blood circulation of the human body in the case of moderate (physiological) levels of cooling p 260 A83-29013

KORODUKIN, D. V.
Circulating macrocomplexe organs in rats following radiation, thermal, and combined trauma p 393 A83-41011

KORODUKIN, V. L.
Factors which determine the differences in the physiological effectiveness of radiant radiation with various effective characteristics p 90 A83-19378

KOROLEV, L. V.
Psychophysiological pilot training p 156 N83-18227

KOROLEV, V. V.
Biospacehipsical aspects of the fracture resistance of the vertebral column of humans under impact overload in the head-pelvis direction p 101 A83-18509

KOROLEVA, L. V.
The changes in the hemopoietic system and the small intestine mucosa during the breathing of pure oxygen under saturation pressures p 43 A83-13632

The radiosensitivity of the organisms during the irradiation of animals in an altered gaseous environment V. The effect on animals of the combined action of radiation and pure oxygen at normal pressure p 91 A83-19304

Some biological effects of high-voltage stationary electromagnetic fields p 475 N83-36050

KOROLEVA, M. A.
Clinical and EEG criteria for disorders of the cardiac rhythm in the weak sinus node syndrome p 96 A83-17216

KOROKOV, V. I.
Investigation of morphological and functional properties of rat peripheral blood and bone marrow cells after flight in Cosmos 356 biosatellite p 310 N83-26434

KOROTKAIKA, A. I.
A hygienic and physiological evaluation of the main ergonomic characteristics of metal-casting machine tools p 428 A83-41456

KORTEKIVICH, A. O.
An evaluation of the possibility of predicting the individual radiosensitivity of rats by their reaction to hypoxia and the administration of adrenocorticotropin p 258 A83-32069

KOROTKOV, I. A.
New norms for noise on sea vessels p 314 A83-34935

KOROTKOVNA, M. N.
The effect of T-activin and hydrocortisone on transplantation immunity p 6 A83-10549

KOROVIN, K. F.
The change in the reaction of systemic and regional blood circulation to immobilization stress in rats in the case of pharmacological desaturation p 368 A83-40816

KOROVIN, B. F.
The cyclic system and lyme enzyme activity in health and disease p 43 A83-13637

KOROPAS, J.
The functional condition of the respiratory center during the coughing reflex in normoxia and hypoxic conditions p 349 A83-37249

KORSAKOV, I. A.
The regulatory mechanisms of perception - The question of the opulation of sensitivity p 318 A83-34970

KORSGAARD, V.
A dummy for determining the thermal effects of the boundary conditions p 259 A83-33359

KORYSTOV, I. N.
Some biological effects of high-voltage stationary electromagnetic fields p 226 A83-29019

KORYSTOV, I. N.
The effect of mechanical asphyxia on lipid peroxidation processes in the rat brain p 420 A83-17185

KORYSTOV, I. N.
The changes in the oxygen concentration by the modification of the reproductive death of cells in vitro II. The modification of the radiosensitivity during changes in the rate of oxygen exchange by the oxygen consumption of the cell p 257 A83-22056

KORZHEVA, G. F.
The role of changes in the concentration of oxygen in the case of the reproductive death of cells in vitro III - The modification of the radiosensitivity by oxygen-reducing compounds p 392 A83-41005

KORYTNIKOV, K. I.
The value of echocardiography in diagnosing diseases of the cardiovascular system p 226 A83-29015

KORYTNIKOV, K. I.
Radiation, thermal, and combined trauma p 360 A83-36803

KORKEI, D. V.
The effect of oxygen-reducing drugs on the period of the organization and fulfillment of voluntary motor responses p 22 A83-12217

KOSBIGAI, D. V.
The assay of glycosaminoglycans in the blood serum p 44 A83-41432

KOSKU, W. S.
Components of mental imagery representation p 334 N83-27591

KOSLOVICH, K. N.
Components of mental imagery representation [AD-124861] p 334 N83-27591

KOSLOFF, N. N.
Some characteristics of the adaptation process during vibrational loads in giders p 393 A83-38185

KOSTANTINOV, E. N.
The hemodynamic parallels between the types of central and cerebral blood circulation in individuals with normal arterial pressure p 56 A83-13618

KOSTAJNEETS, N. B.
An investigation of the recognition ability before and after various visual loads p 323 A83-35915

KOSTINA, L. N.
The effect of autogenous training on the success of the flight training of students p 69 A83-14509

KOSISS, L. M.
Components of mental imagery representation [AD-124861] p 334 N83-27591

KOVIUKS, N. N.
Some characteristics of the adaptation process during vibrational loads in giders p 393 A83-38185

KORTEKIVICH, A. O.
An evaluation of the possibility of predicting the individual radiosensitivity of rats by their reaction to hypoxia and the administration of adrenocorticotropin p 258 A83-32069

KOROTKOV, I. A.
New norms for noise on sea vessels p 314 A83-34935

KOROTKOVNA, M. N.
The effect of T-activin and hydrocortisone on transplantation immunity p 6 A83-10549

KOROVIN, K. F.
The change in the reaction of systemic and regional blood circulation to immobilization stress in rats in the case of pharmacological desaturation p 368 A83-40816

KOROVIN, B. F.
The cyclic system and lyme enzyme activity in health and disease p 43 A83-13637

KOROPAS, J.
The functional condition of the respiratory center during the coughing reflex in normoxia and hypoxic conditions p 349 A83-37249

KORSKAUK, I. A.
The regulatory mechanisms of perception - The question of the opulation of sensitivity p 318 A83-34970
KRAFEP, G.  

The theoretical interpretation of mechanism of its effect on the cardiovascular system, some biochemical and physiological aspects of athletics p 135 A83-20381

KRAIPEL, V. Y.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRANZ, H.  

An electronic model of the conditioned reflex p 363 A83-38184

KRAMER, A.  

An experimental study of the possibility of using a CO2 laser for treating anterior uveitis p 74 A83-14112

KRAMER, A.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRAMER, W. G.  

Drug disposition under hyperbaric and hypermic conditions - Mephenytoin in the dog p 260 A83-32666

KRAJEPIN, N. A.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRAJEPIN, V. L.  

The late sterilization of surgical materials and the cleaning of the surgeon's hands on paper vessels during prolonged voyages p 324 A83-36843

KRAJEPIN, I. A.  

The cold-stimulation of surgical materials and the cleaning of the surgeon's hands on paper vessels during prolonged voyages p 324 A83-36843

KRAJEPIN, O. V.  

The relationship of the properties of model and natural channel permeability in biological membranes p 248 A83-30411

KRAJEPUK, A. V.  

The nonuniformity of the descending paths which activate the sympathetic preganglionic neurons of superior cervical ganglion p 349 A83-37248

KRAJEPUK, J. A.  

Recent circulatory responses to head-out water immersion in anesthetized dog p 85 A83-17329

KRAJEPUK, A. A.  

The role of magnesium in the pathogenesis of otosclerosis and the results of the conservative treatment of patients with otosclerosis by a method of inner ear electrophoresis of magnesium sulfate p 295 A83-41827

KRAJEPUK, V. V.  

Effect of phytoneudes on cerebral circulation in flight controllers during professional work p 320 A83-32573

KRAJEPUKOV, N. M.  

Some observations on the behavior of patients with pulmonary normotension and hypertension/ p 96 A83-17215

KRAJEPUKOV, I. A.  

Subjective and objective methods in the diagnosis of fatigue p 363 A83-38184

KRMANT, E. E.  

An electronic model of the conditioned reflex p 296 A83-32571

KRIOUKOV, A. E.  

The role of magnesium in the pathogenesis of otosclerosis and the results of the conservative treatment of patients with otosclerosis by a method of inner ear electrophoresis of magnesium sulfate p 295 A83-41827

KRIVENDO, V. V.  

Effect of phytoneudes on cerebral circulation in flight controllers during professional work p 320 A83-32573

KRIVOBOK, N. M.  

The role of magnesium in the pathogenesis of otosclerosis and the results of the conservative treatment of patients with otosclerosis by a method of inner ear electrophoresis of magnesium sulfate p 295 A83-41827

KRIVONOS, A. A.  

Diagnosing fatigue in flight personnel according to cardiovascular data p 483 N83-35618

KRIVONOS, O. A.  

The modeling of respiratory rhythm p 195 A83-23664

KROEKER-PALUS, A.  

A new concept of retinal colour coding p 302 A83-34871

KROON, R. J.  

Decision making under high thermal stress An experimental study of the possibility of using a CO2 laser for treating anterior uveitis p 74 A83-14112

KROL, V. M.  

A model of the working of a binocular visual system in the process of volume perception p 478 A83-47110

KRONAUS, R. E.  

Task variables determine which biological clock controls cardiac rhythms in human performance p 143 A83-43546

KRUG, R.  

A visual channel theory approach to pilot performance and simulator imagery p 168 A83-26311

KRYKOV, L. I.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRYCHENKO, N. M.  

The mechanisms of the effect of the adaptation to cold on the resistance of an organism to hyperoxia p 50 A83-15897

KRYJOIC, A. S.  

The condition of hemodynamics in pulmonary blood circulation in patients with hypertension combined with cardiovascular disease p 412 A83-41432

KRYSHMAKOV, S.  

Preclinical mapping of ST-T segment in acute myocardial infarction p 23 A83-12251

KRYSTUKHIN, I. U.  

Subjective and objective methods in the diagnosis of fatigue p 363 A83-38184

KUBAIK, O. K.  

New norms for noise on sea vessels p 314 A83-34935

KUBICKOWA, J.  

Electroautosomatic investigations during manned space flight p 69 A83-18198

KUBLANOV, L A.  

The integral EKG, the ventricular gradient, the differential EKG, and simulator imagery p 188 A83-26311

KRZENTOWSKI, G.  

Morphological evidence for natural poxwus infection in human male p 223 A83-27789

KRYNKA, N. A.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRYUK, A. S.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRYUKOV, V. E.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRYUKOV, V. E.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493

KRYUKOV, N. V.  

The mechanism of the effect of the adaptation to cold on the resistance of an organism to hyperoxia p 50 A83-15897

KRYUKOV, V. E.  

The effect of activators of cAMP accumulation on the functional activity of the heart and cells p 18 A83-10493
LYSENKO, S. V.
LUTZ, P. L.
PERSONAL AUTHOR INDEX
LYNCH, M.
LVOV A. V.
LUYCKX, A. S.
MACELROY, R. D.
MACDONALD, L.
LYCHAKOV, D. V.
LVOV A. T.
LUZ, F.
LUZENKO, M. T.
LUSSO, F. M.

Studies of biological ways to reduce algal abundance and effect on animals of the combined action of radiation and of animals in an altered gaseous environment. V - The changes in the respiratory system of rats after flight aboard Cosmos-936 biosatellite. P 133 N83-18222.

LUTSENKO, N. G.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
LUSSONI, M.
MALTSEVA, L. A.
MALONE, J. S.
MALERRE, J. M.
B-54
MALONE, T. B.
MALKIN, V. B.
MALINOVSKAIA, K. I.
MALDONADO, R. J.
MALACINSKI, G. M.

aerodispersed state under varying atmospheric humidity

immunological action p 304 A83-35920

teleoperator research conducted at NASA's

for CH-46 helicopter p 188 AB3-26326

human brain p 57 A83-13643

content of ultrasonic ocular scanograms

of his activity as an operator p 158 A83-20333

of certain of his regulatory systems, and myocardial

cell progression in the mitotic cycle I - The effect of

ionizing radiation, and ultraviolet light on the mammalian

assessment of the acute inhalation toxicity of combustion

stress p 336 A83-43979

the pattern of radiation sickness p 214 A83-28763

organs of rats during the adaptation to high-altitudes and

absence of geotropism on the orientation of higher

plants p 123 A83-20967

function of the myocardium p 97 A83-17695

The contractile function of the heart and the

ultrastructure of the cardiomyocytes during prolonged

hypoxia in growing animals p 173 A83-25168

MALYSHEVA, G. A.

The effect of phototropism and chemotropism in the

absence of geotropism on the orientation of higher

plants p 193 A83-20667

MALYSHKINA, S. V.

Effect of low temperatures on osseous and cartilaginous

tissues [NASA-TM-77201]

MAMIGITEV, B. S.

A physiological and hygienic evaluation of the work

regime of operators who are working in current energy

production in Kerghaz p 226 A83-26765

MAMIYVE, A. K.

The application of euphyleine electrophoresis with

sinusoidal modulated currents in the treatment of patients

with transitory disorders of the brain blood circulation

MANAKHLOV, V.

The spatial frequency and the temporal characteristics

of masking p 268 A83-30432

MAREN'T, J. D.

A presentation of a new protocol for the evaluation of

color sense in aeronauts p 139 A83-22506

The mechanism and piloting p 318 A83-35576

MANKO, V. G.

Changes in symbiotic and associative interrelations in

a higher plant-bacterial system during space flight

p 399 A83-42058

Study of effect of weightlessness on the aquatic fern,

Azolla p 132 A83-1816

MANKOVSKAIA, I. N.

The age-related complexes of the development of

hypoxia in skeletal muscles during acute hypoxia

p 348 A83-37240

MANKOVSKII, N. B.

Atherosclerosis and age p 450 A83-45005

MANN, B. L.

The function of myocardium during experiments

on it of several drugs in patients with chronic ischemic

defects of the heart using ultrasonic pulse Doppler

[AD-A120738] p 193 N83-20560

MANNING, C. A.

Act generation performance The effects of incentive

[AD-110751] p 153 N83-20559

The role of a decision makers perspective in the

generation and assessment of actions in a conflict

situation [AD-107036] p 183 N83-20560

MANFELD, A. D.

The differential diagnosis of functional murmurs and
defects of the heart using ultrasonic pulse Doppler

detection p 385 A83-40541

MANFELD, B. K.

Species heterogeneity in the metabolic processing of

benz(o)pyrene [DE30-08843]

MANSON, J. M.

Male vs female mediated teratogenesis

[PAAPER-7] p 224 N83-26407

MANSONN, A.

Oculo?motoric response to voluntary head rotations
during paraubic flights p 225 A83-27820

MANSROU, S. M.

The sector structure of the interplanetary magnetic field

and disturbances of the central nervous system

p 21 A83-11879

MANSROUVA, L. G.

The sector structure of the interplanetary magnetic field

and disturbances of the central nervous system

p 21 A83-11879

MANTON, J.

Evaluation of the response of rat skeletal muscle to a

model of weightlessness p 213 A83-27837

MANUCK, S. B.

Social stress and atherosclerosis in normocholesterolemic

monkeys p 254 A83-31168

MARUKOVSKII, N. S.

Microbiological problems of closed ecological systems

p 293 A83-30425

MARUKOV, S. B.

Application of euphyleine electrophoresis with

sinusoidal modulated currents in the treatment of patients

with transitory disorders of the brain blood circulation

p 316 A83-34972

MARCHENKO, G. I.

The relation between the degree of cardiodynamic

disorders and the volume of myocardial injuries during

effective treatment of the heart p 348 A83-37236

MARCO, R.

The possible involvement of gravitational forces in the

topological distribution of cytoplasmic filaments in

Drosophila melanogaster embryos p 406 N83-31302

MARCO, M.

Regional gas distributions and single-breath washout

curves in head-down position p 271 A83-30469

MARET, K. H.

Barometric pressures at extreme altitudes on Mt. Everest

Physiological significance p 278 A83-32811

Pulmonary gas exchange on the summit of Mount Everest

Maximal exercise at extreme altitudes on Mount Everest

p 452 A83-45983

MARQILIN, G. S.

The distribution of streptomycin in the structures of the

inner ear following its parenteral administration (a

histochemical investigation) p 384 A83-41443

MARQUIN, J.

Human factors aspect as an extension of quality

aspects p 203 N83-32074

MARQUIS, L.

Planetary biology and microbial ecology Biochemistry

of carbon and early life

[NASA-TM-86043] p 448 A83-34543

MARCH, J.

Several considerations on lumbar pains and diseases of

the intervertebral disc to ovian auqeuroen

p 140 A83-22974

MARGULIS, L.

The role of the sarcoplasmic reticulum in the change in

the pattern of radiation sickness p 214 A83-31972

MARSHEK, K.

The adaptation of the body to physical load after a loss

of blood p 280 A83-33301

MARTZ, F. P.

Social stress and atherosclerosis in hypertensive rats

p 129 A83-22119

MARTCHEV, K.

The adaptation of the body to physical load after a loss

of blood p 280 A83-33301

MARTZ, P. S.

The role of central nervous system in changing organ and

functions of the body p 255 A83-31972

MARTIN, S. A.

Significance of the measurement of collateral-occlusive

and hemodynamic parameters in lung capacitance for

the diagnosis of edema of the lungs p 95 A83-17177

MARKVAN, V. G.

The voluntary regulation of alpha and theta EEG rhythms

in humans p 32 A83-12215

The involuntary regulation of the GSR

p 478 A83-47108

MARCOSIAN, R. A.

The simultaneous measurement of four functional

parameters of blood platelets p 8 A83-10553

MARCHIN, K. H. M.

The condition of the reaktive vessels of the extremities

in rats with spontaneos Hypertension (cathecholamine p 125 A83-20985

The interaction of prostaglandins and the sympathetic-adrenal system p 263 A83-33328

Age-related characteristics of the prostaglandin system in several organs p 401 A83-42096

MARKOV, V. A.

The influence of peripheral hemodynamics and the effect on the release of drugs in pregnant women and the duration of pregnancy p 398 A83-40546

MARKOVA, E. A.

Changes in the vegetative balance of an organism during

experimental hypokinesia p 255 A83-31172

MARKOVA, T. F.

Use of electroencephalography to estimate the influence of laser irradiation on the human body p 453 N83-33525

MARKOVSKI, G. I.

The contractile function of the heart and the

ultrastructure of the cardiomyocytes during prolonged

hypoxia in growing animals p 173 A83-25169

MARKLIN, H.

Factor analytical description of night vision tests

[FOA-C-53008-H2] p 105 N83-14911

PERSONAL AUTHOR INDEX
MAROTTE, H.
Separated measurement of gas flows through different compartments of a partially pressurized suit
p 133 A83-18345
Ground and in-flight testing of new portable oxygen generators
p 295 A83-32465
MARSHALL, B.
Site and sensitivity for simulation of hypoxic pulmonary vasoconstruction
p 442 A83-45986
MARSHALL, C.
Site and sensitivity for simulation of hypoxic pulmonary vasoconstruction
p 442 A83-45986
MARSHALL, P. E.
An experimental study of the encephalic hemodynamic variations connected with flight and position with respect to the flight axes on Alouette III in a healthy subject
p 139 A83-22666

MARTIN, C.
Effect of gamma radiation on chlorophyll content, net photosynthesis and respiration of Chlorella pyrenoidosa
p 146 A83-22645

MARTIN, W. H.

MARTIN, F. M.

MARTINMARINO, C.

MARTINMORENO, C.

MARTIEL, F.

MARTIQUELO, M.

MARTINOVIC, D.

MARTINS, H.
General methods to enable robots with vision to acquire, own and transport workpieces [PB82-222540] 
p 39 N83-10987

MARTINSUK, P. P.
Luminescence spectra of sea ultranoraphon plankton 'olive green' cells

DRC-16616
p 51 N83-12779
Spectral, luminance characteristics of several species of sea algae

DRC-16616
p 91 N83-14887

MARTINOVA, A. L.
Means for increasing athletic fitness - Technical and applied military aspects of athletics
p 135 A83-20833

MARTINHO, M. K.
A modified technique for estimation of ethanol in body fluids by gas liquid chromatography
p 491 A83-48694

MARYANOVA, A. T.
Military labor hygiene and physiology
p 106 N83-16012

MASENO, V. P.
Basal insulinemia in healthy males and in males with esophageal heart disease of 20-50 years of age population study
p 324 A83-36836

MASHINSKI, A. L.
The effect of phototropism and chemotropism in the absence of geotropism on the orientation of higher plants
p 123 A83-20867
Changes in symbiotic and associative interrelations in a higher plant-bacterial system during space flight
p 399 A83-42058

MASHKOVA, V. M.
Increasing the performance of human operators
/Review/
p 158 A83-20329

The tracking function as a basic psychophysiological parameter of the activity of an operator /Review/
p 159 A83-20340

MASIUK, A. I.
The effect of electrostimulation of the hypothalamus on the methylation of DNA from the livers of rats
p 296 A83-41844

MASLAKOV, O. A.
Influence of prolonged illumination of the retina reina by monochromatic light on its functional condition
p 258 N83-29979

MASLAKOV, O.A.
The effect of prolonged illumination of the retina of a rabbit with monochromatic light on its functional condition
p 302 A83-34936

MASLOVA, A. F.
The pattern of the changes in the concentration of catecholamines and acetylcholine in the blood during the prolonged action of a constant magnetic field with a high induction
p 441 A83-45379
Effect of long-term exposure to high-intensity steady magnetic field on activity of adrenergic and cholinergic systems
p 147 N83-18218

MAŠEŠIĆ, M. A.
A method for the calculation of the spatial position of the dipole generators of multimodel of the equivalent monopoles of the heart
p 287 A83-32656

MASSON, J. A.
Medical operations and life sciences activities on space stations
[NASA-TM-58246]
p 15 N83-11702
Shuttle ODT medical report Summary of medical results from STS-1, STS-2, STS-3, and STS-4
[NASA-TM-58252]
p 444 N83-35315

MASSON, J. K.
Pathology of factors of the human factors investigation
p 146 N83-17496
Medico legal aspects of the pathological investigation
p 146 N83-17500

MATHEW, M. T.
Manipulator grasping and pushing operations
[AD-A123438]
p 496 N83-34349

MASSAL, M. M.
Biomedical applications of digital autoradiography with a MWPC

DE0-01112
p 312 N83-27517

MATASOVA, A. V.
The effect of a constant high-strength magnetic field on spermatogenesis in mammals
p 305 A83-35925

MATANOSKI, M.
Health effects of low level radiation in shipyard workers

DE0-01112
p 26 N83-10770

MATASOVA, A. V.
The effect of the solar-geomagnetic situation on monocytes of the cells and the distant intercellular interactions at high latitudes
p 11 N83-11881

MATCHEVAN, A. T.
The changes of the blood flow during longitudinal strains of the gastrocnemius muscles in cats
p 127 A83-22105

MATEEV, G.
Space Motion Sickness - Phenomenology, countermeasures, and mechanisms
p 227 A83-26927

MATEEV, S.
The effect of deflections of trace elements on immunity /Review of literature/
p 60 A83-14548

MATEEV, S.
Pursuit eye movements and the localization of brief visually perceived events
p 269 A83-30443

MATEZA, A. M.
The neurophysiological bases of narcosis - The general medico legal aspects of the pathological investigation
p 146 N83-17500

MAXWELL, J. B.

MAXWELL, V. B.

MAXWELL, V. B.
Effect of exercise on left ventricular diastolic filling in athletes and nonathletes
p 417 A83-43477

MAXWELLGOTO, M.
Visualization of the electric field around a moving animal by numerical calculation
p 126 A83-21172

MAXWELL, K.
Self-organization of the protocol was a forward process
p 396 A83-18458

MAXWELL, M.
Measurements and imaging method of blood flow profile in human heart
p 160 A83-22227

MAXWELL, S.
Pattern recognition approach to human sleep EEG analysis and determination of sleep stages
p 152 A83-22051

MAXWIT, T.
Toxology of coal gasification
p 235 N83-22556

MAXWELL, R.
Dynamic fromo-ocular head loading of human-protected cadavers
p 180 N83-19424

MATTHEW, J.
Knee- ligament loading properties as influenced by gravity 1 - Joint function with bone of 3-G rodents
p 24 A83-12407

MATTHEW, S.
Results and analysis of the heat casualty prevention experiment for Rhesphile 1-81, operation 'Lancer Eagle'.
430, MAU
[AD-A126347]
p 376 N83-30004

MATTHEWS, C. N.
Heteropodopsidae on Titan
p 118 A83-19405

MATTHEWS, H. B.
Physiological modeling of antarctic transport
/PAPER-17/
p 325 N83-26414

MATTHEWS, J.
Toxicity, gender, and neurobehavioral responses
/PAPER-9/
p 334 N83-26409

MATTHEYNO, V. N.
The formation of an organic matrix in distractional bone regenerate and the characteristics of its mineralization during experimental osseous stressing
p 264 A83-32238

MATVEEVA, E. A.
Evaluation of the physical efficiency of boxers
p 93 A83-17715

MATVEEVA, E. A.
Mechanisms of the regulation of high cardiac output in patients with hypertension (angiocardiographic study)
[AD-A129014]
p 263 A83-38177
Protostegals of the renal vascular bed during arterial hypertension of various etiologies
p 412 A83-14437

MATVEYENKO, V. P.
Structural and functional changes in human erythrocytes and leukocytes related to seven-day immersion hypokinesia
p 483 N83-35616

MATVUSHNOVA, M. A.
Use of lasers in hygienic studies
p 236 N83-22295

MATVUSHKOSKAYA, O. P.
The activity of Ca2+/ATPases and enzymes of CAMP metabolism in the nerve tissue of rats during the early stages of acute radiation damage
p 91 A83-19833

MATVIENCE, T.
A new detailed epidirogram - Methods and clinical applications
p 451 A83-45766

MATURUS, C.
A more extended integration for combat aircraft visualizations
p 168 N83-18777

MATHESI, A. A.
A statistical analyses of motion sickness incidence data
p 179 A83-25673

MATHETTER, J. W.
Review of potassium superoxide characteristics and applications
p 240 A83-26831

MATHESLEY, R. H.
Angular specificity and test mode specificity of isometric and isokinetic strength training
[AD-A124976]
p 330 N83-27585

MAX, S. R.
Deneivation and renervation of skeletal muscle
p 137 A83-21067

MAXA, S.
Effect of denervation and renervation on oxidation of 6-(C-14) glucose by rat skeletal muscle mitochondria
p 217 A83-29951
Androgenos enhance in vivo 2-deoxyglucose uptake by rat skeletal muscle
p 643 A83-46706

MAXIMOVIĆ, I.
Firm minimum
[AD-A125971]
p 46 N83-13237

MAXIMOVA, E. N.
Results on artemia cysts, lettuce and tobacco seeds in an ionotropic I experiment flown toward the Soviet cosmodrome Cosmos 1129
p 390 A83-40842

MAXWELL, V. B.
The measurement of risk indicators for coronary heart diseases in Air Traffic Controllers - A screening study in a healthy population
p 179 A83-25672
PERSONAL AUTHOR INDEX

NIKETIC, V. A.

NIKOLAYEV, M. P.

NIKLITIN, L. S.

NIKLITIN, M. D.

NIKLITIN, N. A.

NIKLITIN, S. A.

NIKLITIN, V. M.

NIKLITIN, V. N.

NIKLITIN, V. S.

NIKLITIN, V. V.

NIKLITIN, V. N.

NIKLITIN, S. A.

NIKOLAYEVA, L. A.

NIKOLAYENKO, E. M.

NIKOLAYEV, M. P.

NIKOLAYEVA, Y. I.

NIKOLOV, I.

NIKONOV, K. V.

NIKONOV, N. D.

NIKONOV, Y. A.

NIKONOV, Y. G.

NIKOVSKAYA, N. T.

NILSSON, G. E.

NILSSON, L.

NINOMIYA, H.

NIR, M.

NISHIOKA, S.

NISHINO, N.

NISHIJO, R.

NISU, J.

NOGURO, N. P.

NOGURO, Y. A.

NOGURO, Y. T.

NOGURDEK, B. G.

NOGURDEK, B. M.

NOGURDEK, B. T.

NOGURDEK, B. V.

NOGURDEK, B. Z.

NOGURDEK, E. M.

NOGURDEK, E. S.

NOGURDEK, H. K.

NOGURDEK, I. B.

NOGURDEK, L. V.

NOGURDEK, L. Z.

NOGURDEK, M. A.

NOGURDEK, N. A.

NOGURDEK, N. B.

NOGURDEK, N. V.

NOGURDEK, O. A.

NOGURDEK, P. P.

NOGURDEK, R. D.

NOGURDEK, S. A.

NOGURDEK, S. B.

NOGURDEK, S. G.

NOGURDEK, S. I.

NOGURDEK, S. K.

NOGURDEK, S. L.

NOGURDEK, S. M.

NOGURDEK, S. N.

NOGURDEK, S. O.

NOGURDEK, S. P.

NOGURDEK, S. R.

NOGURDEK, S. S.

NOGURDEK, S. T.

NOGURDEK, S. V.

NOGURDEK, S. W.

NOGURDEK, S. Y.

NOGURDEK, S. Z.

NOGURDEK, T. A.

NOGURDEK, T. B.

NOGURDEK, T. C.

NOGURDEK, T. D.

NOGURDEK, T. E.

NOGURDEK, T. F.

NOGURDEK, T. G.

NOGURDEK, T. H.

NOGURDEK, T. I.

NOGURDEK, T. J.

NOGURDEK, T. K.

NOGURDEK, T. L.

NOGURDEK, T. M.

NOGURDEK, T. N.

NOGURDEK, T. O.

NOGURDEK, T. P.

NOGURDEK, T. Q.

NOGURDEK, T. R.

NOGURDEK, T. S.

NOGURDEK, T. T.

NOGURDEK, T. U.

NOGURDEK, T. V.

NOGURDEK, T. W.

NOGURDEK, T. X.

NOGURDEK, T. Y.

NOGURDEK, T. Z.

NOVAK, O. A.

NOVAROVA, N. M.

NOVAKOVA, L. A.

NOVAKOVA, N. A.

NOVAKOVA, N. B.

NOVAKOVA, N. D.

NOVAKOVA, N. E.

NOVAKOVA, N. F.

NOVAKOVA, N. G.

NOVAKOVA, N. H.

NOVAKOVA, N. I.

NOVAKOVA, N. J.

NOVAKOVA, N. K.

NOVAKOVA, N. L.

NOVAKOVA, N. M.

NOVAKOVA, N. N.

NOVAKOVA, N. O.

NOVAKOVA, N. P.

NOVAKOVA, N. Q.

NOVAKOVA, N. R.

NOVAKOVA, N. S.

NOVAKOVA, N. T.

NOVAKOVA, N. U.

NOVAKOVA, N. V.

NOVAKOVA, N. W.

NOVAKOVA, N. X.

NOVAKOVA, N. Y.

NOVAKOVA, N. Z.

NOVAKOVA, N. A.

NOVAKOVA, N. B.

NOVAKOVA, N. C.

NOVAKOVA, N. D.

NOVAKOVA, N. E.

NOVAKOVA, N. F.

NOVAKOVA, N. G.

NOVAKOVA, N. H.

NOVAKOVA, N. I.

NOVAKOVA, N. J.

NOVAKOVA, N. K.

NOVAKOVA, N. L.

NOVAKOVA, N. M.

NOVAKOVA, N. N.

NOVAKOVA, N. O.

NOVAKOVA, N. P.

NOVAKOVA, N. Q.

NOVAKOVA, N. R.

NOVAKOVA, N. S.

NOVAKOVA, N. T.

NOVAKOVA, N. U.

NOVAKOVA, N. V.

NOVAKOVA, N. W.

NOVAKOVA, N. X.

NOVAKOVA, N. Y.

NOVAKOVA, N. Z.

NOVAKOVA, N. A.

NOVAKOVA, N. B.

NOVAKOVA, N. C.

NOVAKOVA, N. D.

NOVAKOVA, N. E.

NOVAKOVA, N. F.

NOVAKOVA, N. G.

NOVAKOVA, N. H.

NOVAKOVA, N. I.

NOVAKOVA, N. J.

NOVAKOVA, N. K.

NOVAKOVA, N. L.

NOVAKOVA, N. M.

NOVAKOVA, N. N.

NOVAKOVA, N. O.

NOVAKOVA, N. P.

NOVAKOVA, N. Q.

NOVAKOVA, N. R.

NOVAKOVA, N. S.

NOVAKOVA, N. T.

NOVAKOVA, N. U.

NOVAKOVA, N. V.

NOVAKOVA, N. W.

NOVAKOVA, N. X.

NOVAKOVA, N. Y.

NOVAKOVA, N. Z.

NOVAKOVA, N. A.

NOVAKOVA, N. B.

NOVAKOVA, N. C.

NOVAKOVA, N. D.

NOVAKOVA, N. E.

NOVAKOVA, N. F.

NOVAKOVA, N. G.

NOVAKOVA, N. H.

NOVAKOVA, N. I.

NOVAKOVA, N. J.

NOVAKOVA, N. K.

NOVAKOVA, N. L.

NOVAKOVA, N. M.

NOVAKOVA, N. N.

NOVAKOVA, N. O.

NOVAKOVA, N. P.

NOVAKOVA, N. Q.

NOVAKOVA, N. R.

NOVAKOVA, N. S.

NOVAKOVA, N. T.

NOVAKOVA, N. U.

NOVAKOVA, N. V.

NOVAKOVA, N. W.

NOVAKOVA, N. X.

NOVAKOVA, N. Y.

NOVAKOVA, N. Z.

NOVAKOVA, N. A.

NOVAKOVA, N. B.

NOVAKOVA, N. C.

NOVAKOVA, N. D.

NOVAKOVA, N. E.

NOVAKOVA, N. F.

NOVAKOVA, N. G.

NOVAKOVA, N. H.

NOVAKOVA, N. I.

NOVAKOVA, N. J.

NOVAKOVA, N. K.

NOVAKOVA, N. L.

NOVAKOVA, N. M.

NOVAKOVA, N. N.

NOVAKOVA, N. O.

NOVAKOVA, N. P.

NOVAKOVA, N. Q.

NOVAKOVA, N. R.

NOVAKOVA, N. S.

NOVAKOVA, N. T.

NOVAKOVA, N. U.

NOVAKOVA, N. V.

NOVAKOVA, N. W.

NOVAKOVA, N. X.

NOVAKOVA, N. Y.

NOVAKOVA, N. Z.

NOVAKOVA, N. A.

NOVAKOVA, N. B.

NOVAKOVA, N. C.

NOVAKOVA, N. D.

NOVAKOVA, N. E.

NOVAKOVA, N. F.

NOVAKOVA, N. G.

NOVAKOVA, N. H.

NOVAKOVA, N. I.

NOVAKOVA, N. J.

NOVAKOVA, N. K.

NOVAKOVA, N. L.

NOVAKOVA, N. M.

NOVAKOVA, N. N.

NOVAKOVA, N. O.

NOVAKOVA, N. P.

NOVAKOVA, N. Q.

NOVAKOVA, N. R.

NOVAKOVA, N. S.
PIPOZORNY, E. I.

The formalization of the choice of the acoustic stimulus parameters in a small automatic device for the examination and diagnosis of the functional condition of the auditory analyzer.

PISARELLO, M.

The application of methods of the mathematical theory of experiment in the development of multicomponent radioprotective preparations.

POLESSKAIA, M. M.

An investigation of the contractile myocardium and the physical working capability of sailors during cruises at low latitudes.

POGRORSKIS, R. P.

Temperature and adrenocortical responses in rhesus monkeys exposed to microwaves.

POKALEV, G. M.

The effect of chronic alcoholic intoxication on the cerebral circulatory system - A measurement technique and apparatus and eye of the larvae of the fish Brachydanio rerio.

POKALOV, A. G.

The adrenoreactivity of the contractile myocardium and the physical working capability of sailors during cruises at low latitudes.

POKALOV, A. G.

The distribution of Na, K, Ca, P, and S in the vestibular exchange organs in vertebrates.

POKALOV, A. G.

The distribution of Na, K, Ca, P, and S in the vestibular exchange organs in vertebrates.

POGORELOV, A. G.

The distribution of Na, K, Ca, P, and S in the vestibular exchange organs in vertebrates.

POGORELOV, A. G.

The effect of biostimulation amplification after the space flight on the function of nerve cells.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.

POGORELOV, A. G.

The dependence of wound healing on the condition of the sympathetic-adrenal system.
Experimental data from a study of the toxic effect on embryos ondented by hexachlorophene - A component of antimalarial fabrics and synthetic articles of everyday use p 113 A83-17203

RAPPOLO, V.
Mechanics of conducting a task analysis p 164 N83-18249

RASCHER, W.
Bran peptides and the regulation of blood pressure p 440 A83-45375

RASE, S.
Heavy ion on tnt cells - Inhibition of ribosomal-RNA synthesis, loss of colony forming ability ond characteristics of mutants p 289 A83-48640

RASKALE, V. B.
Morphofunctional features of the cardiac neural structures in adapting to physical load ond experiments p 126 A83-20994

RASMUSSEN, J.

RASMUSSEN, S.
Cardiovascular and endocrine effects of gravitational stress /LBNP/ - The influence of angiotensin-converting enzyme inhibition ont optinal capacity p 224 A83-27797

RASE, S.
Heavy ion on tnt cells - Inhibition of ribosomal-RNA synthesis, loss of colony forming ability ond characteristics of mutants p 289 A83-48640

RAY, R. M.
Role of axon and pronts in protot shoot grontropism p 209 A83-27813

RAYMAN, R. B.
Negative transfer - A threat to flying safety p 70 A83-15541

Raynaud, G. P.
Clinical avation medicine p 96 A83-17300

Raypold, D. C.
Sudden incapacitation - USAF oexperon p 96 A83-17300

Reapool, V.
Decompression sckness - USAF oexperon p 136 A83-20787

Reepol, V.
Hypoxia - USAF oexperon 1970-1980 p 179 A83-25674

Reepol, V.
Smoke/fumes in the cockpit p 449 A83-43997

Razonok, N. N.
Heterochromic oosifications in regions of the elong pelt and their treatment with ultrasound p 20 A83-11393

Razorenov, G. I.
Mathematical models of the readaptation of the human visual analyzer following short light flashes p 478 A83-47111

Razo2ovsky, V. S.
The application of methods of the mathematical theory of visualon on the development of the oomponent radioprotective onparations p 469 A83-48202

READGE, D.
Some biochemical indices of mild physical stress A preliminary oudy p 185 N83-20542

Reaven, G. M.
Effect of coninment on small space flight size cagons on insulin onnerity of exercise-transpon p 471 A83-48881

Rechtshaffen, A.
Physiological correlates of prolonged sleep deprivation in rats p 349 A83-34588

Reddy, Y. V.
KBS: An antoool idea intelligent approach to realon oeidualization p 368 A83-36995

Redman, J.
Free-running activity rhythms in the rat - Entrainment by melatonin p 188 A83-22069

Redd, L. W.
Voice Interactive Systems Tchnology Advonm (VISTA) program p 167 A83-18271

Regan, D.
A visual channel approach to plon performance and simulator magry p 188 A83-26811

Regan, D.
Visual fields for frontal plane motion and for changing oosition and movement p 481 A83-48879

Regier, S. A.
The biology of the blood p 189 A85-15828

Reichmann, J.

Reinhold, C.
Subjective plon workload onessment p 377 A83-39940

Reinhold, C.
Pilot performance and stress Search for a kiler p 72 N83-12851

Remizov, I. N.
Electrical activity of the sympathetic nervous system recorded on skin onl p [NAS 121 701(245)] p 327 A83-26446

Rendon, J. L.
Glutathione reducotion in evolotion p 472 A83-49620

Rempenkov, L. G.
Effect of hyponotemia in antoorthostatic onjon on pulmonary circulation and gas onxchange p 486 A83-36640

Repin, A. A.
Effect of immersion hyponotemia on onononal processes of human eye and head movements during gaze fixation reaction p 66 N83-13790

Reznikov, M. M.
The effect of autogenesis on the success of the flight training of students p 69 A83-14500

Rebke, E. H.
Development of a mobile gamma camera computer system for noninvasive ventricular function onetermination [SMFT-FD-T-03-017] p 422 A83-31026

Reittig, R.
Brain peptides and the regulation of blood pressure p 440 A83-45375

Rejina, G. I.
Strongly acidic polypeptides as inhibitors of the reorption of single-strand DNA breaks caused by gamma-radiation p 304 A83-35919

Rewers, K.
Criteria for the emergence and evolution of life in the oceans p 118 A83-19406

Reymond, J. M.
The psychological fitness of the ground personnel in charge of airspace security depending on the civil aviation onergency Evaluation at recruiting, disorders observed during the period of employment p 153 A83-22970

Reynolds, D. B.
A comparison of the cardiovascular responses to isometric onrors of three different sized muscle groups p 19 A83-11139

Reynolds, H. M.
A foundation for systems on Anthropometry Lumbar/pelvic kinematics [AD-A129517] p 487 A83-36666
of the ultra structure of the cardiomyocytes following normal and regenerating tissues I - The interphase death to the nerve cells of the brain p 127 A83-22104

are differences in structural knowledge white rats p 261 A83-33150

yield of wheat p 405 N83-31288

due to impact acceleration p 182 N83-19435

diventory studies of the effects of impact acceleration on the motor nervous system [AD-A127562] p 408 A83-32278

The morphological changes in several nuclei of the adenohypophysis during modification by sulpidine, pimozide, or dompendone of apomorphine's effects on learning in hypoxic rats [AD-A126280] p 374 NB-29395

SANCES, A., JR.

Head and spine injuries p 181 NS-19432

Evoked potential studies of central nervous system injury due to impact acceleration 182 NS-19435

Evoked potential studies of the effects of impact acceleration on the motor nervous system [AD-A127562] p 408 A83-32278

SANDERSON, A. C.

A prototype tactile sensor array [AD-A126562] p 493 NB-36787

SANDHU, S. S.

Short-Term Bioassays in the Analysis of Complex Environmental Mixtures 2 [AD-A126362] p 493 N83-36678

SANDERSON, J. B.

Analysis of polymethylene and polyoxyethylene-ols and polyoxyethylene-bis-2-amo-1,3-diazepinium complexes on cell and membrane surfaces [ELT-82-E-1251] p 135 A83-10537

SAPOZHNIKOV, V. V.

The effect of cadmium on the physical and chemical properties of hydroxyprogesterone capronate (experimental investigation) p 355 A83-40570

SAARINEN, N.

Detection of trends in long term recordings of cardiovascular signals [ELT-82-E-1251] p 105 NS-14912

SARGEAS, A. T.

A constant-velocity cycle ergometer for the study of cardiac muscle function p 428 A83-41139

SARGENT, T. O.

A study of human behavior in adverse stress p 332 A83-35700

SARSGIAN, A. S.

The peptide OSP as a factor for raising the resistance of animals to emotional stress p 50 A83-16414

The effect of a peptide which induces 'delta sleep' and its analogues on the encephalogram of rabbits under normal conditions and during the deprivation of sleep and its effect on learning processes in rats p 126 A83-22101

SARICH, A. J.

Applications of permeable membranes as carbon dioxide scrubbers p 242 A83-28339

SARKISIAN, Z. H.

The participation of the pallidum in the mechanisms of memory p 68 A83-19868

SARANOV, V. A.

The relation of psychic and neurophysiological phenomena and biofeedback p 32 A83-12116

SARKUGST, F. H.

Maximal exercise at extreme altitudes on Mount Everest p 452 A83-45983

SARRILA, R. E.

Benture fracture of crash helmets [AFRL-TR-83-0389] p 78 NS-13813

SARSENKO, H. S.

Passive binding of Ca2+ / by fragments of the sarcoplasmic reticulum of frog skeletal muscles p 69 A83-19868

SARYCHEV, V. N.

Gaze fixation used to suppress vestibular nystagmus p 67 NS-13864

SAO, K.

A novel way for the formation of alpha-amino acids and their derivatives in an aqueous medium p 434 A83-42036

SATYANARAYANA, T.

Rapid purification of fluorescent enzymes by ultracentrifugation p 443 A83-46710

SAUDARGENE, D. S.

The spatial parameters of color vision in humans p 134 A83-20357

The perception of the color of a stimulus equal in brightness to the color of the background. The assimilation of color p 266 NS-30437

SAUER, L. F.

Pulmonary function and bronchial reactivity in human subjects exposed to ozone and respirable sulfuric acid aerosol. An environmental chamber study [PB82-255126] p 145 NS-17071

SÁULIA, A. L.

The preservation of disorders of the contractile function of the heart during stress by means of preliminary adaptation of the animals to hypoxa p 110 NS-19920

The contractile function of the heart and the ultrastructure of the cardiomyocytes during prolonged hypoxia in growing animals p 173 A83-25169

SAVCHENKO, E. I.

The visual function of the nonprojected sections of the cortex and its reflection in the evoked potentials p 122 A83-20353

SAVCHUK, A. V.

The prevalence of disorders of the contractile function of the heart during stress by means of preliminary adaptation of the animals to hypoxa p 110 NS-19920

The contractile function of the heart and the ultrastructure of the cardiomyocytes during prolonged hypoxia in growing animals p 173 A83-25169

SAVCHUK, L. A.

A correlation of the pathology of the vestibular apparatus among patients referred to a consultation clinic p 415 A83-41831

SAVELEY, A. K.

The coefficient of capillary filtration in the skeletal muscles during changes in their hemodynamics p 122 A83-20360

SAVELEY, I. A.

Oxygen uptake and elimination of nonmetabolic CO2 excess in an initial period of heavy manual work p 230 A83-39315

SAVENKOV, M. P.

The protective effect of dopamine and amphetamine on the cardiovascular system in patients with ischemic heart disease for the computed monitoring of the EKG during the treadmill test p 56 A83-13624
PERSONAL AUTHOR INDEX

SHAPOVALOV, S. L.  
The retinal visual acuity of normal eyes  p 53 A83-13290

SHAPIRO, R. K.  
Physiological and hygienic aspects of implementation of cosmonauts work in orbit  p 146 A83-18203

SHARMOV, T. SH.  
Concerning the interrelationship between protein, fat, and carbohydrate metabolisms  p 7 A83-10580

SHAROV, V. S.  
The acceleration of lip peroxidation by the action of electromagnetic radiation of the millimeter range  p 130 A83-23204

SHASHOV, V. S.  
The cytokinetics and morphometry of hemopoiesis during chronic irradiation  p 81 A83-17122

The prolonged hypokinesia on mineralization of human calcaneus p 233 N83-21780

Combined, local and chemical radioprotection during spaceflight  p 682 N83-35067

SHASTIN, I. V.  
Significance of the measurement of colostral-occlusal and hydrostatic pressures in lung capillaries for the diagnosis of edema of the lungs  p 95 A83-17177

SHASTIN, N. N.  
Heumat-neo laser used to treat angina pectoris  p 27 N83-11170

SHATERNIKOVA, I. S.  
Microbechera criteria for adaptive reactions in certain barker systems of the organism  p 83 A83-17204

SHATOHKIN, V. F.  
Bolusmenscophy as a hydrooptical and biological factor in the ocean (PDC-17379)  p 52 N83-13781

SHARPATY, V. A.  
Study of mechanisms of deleterious effect of visible light on healthy retina of animals  p 446 N83-34540

SHAHREBAK, O. KH.  
Early ultrastructural changes in the auditory labyrinth of frogs produced by the action of pulsed ultrasound  p 352 A83-39497

SHERRERA, T. N.  
An evaluation of the effects of aerosols on patients with border-line states with the help of investigations of the sympathetic-adrenal system  p 20 A83-11186

Breathing exercises by V. S. Chugunov  p 60 A83-14354

SHHERBECH, T. A.  
Spatial-frequency characteristics of receptive fields of the cat visual cortex in cases of homogenous and inhomogenous backgrounds  p 45 N83-14392

The spatial and temporal organization of the receptive fields of the striatal cortex in cats  p 249 A83-30427

The dependence between spatial and spatial-frequency characteristics of the receptive fields of the visual cortex in cats  p 387 A83-40812

SHERRBEK, O. KH.  
Changes in symbiotic and associative interrelations in a higher plant-bacterial system during space flight  p 390 A83-40586

SHIBERKOV, N. I.  
The omega-potential: A quantitative indicator of the condition of the brain and the organism II - The possibilities and limitations of the use of the omega-potential for rapid evaluations of the condition of the human body  p 22 A83-12212

SHIBERBATOV, O. I.  
Study of mechanisms of deleterious effect of visible light on healthy retina of animals  p 446 N83-34540

SHICHIGOLEV, V. V.  
Physiological and hygienic aspects of implementation of cosmonauts work in orbit  p 146 A83-18203

SHUKUTIN, A. V.  
Effect of working in shifts on circadian pattern of body temperature  p 467 N83-36554

SHUKLIN, M. P.  
The management of psychological climate of locomotive crews  p 68 A83-13284

SHURYIKHIN, V. V.  
An investigation of the proterone activity in the penilphyn of patients with obaclesis  p 415 A83-41830
SKIPKA, W. A critical evaluation of the employment of water immersion techniques in investigations relating to physiological reactions during space flight p 104 N83-14900
SKLUKT, I. A. A new approach to the quantitative evaluation of reflex vestibular nystagmus p 101 A83-18974
SKOBOYSSKAIA, I. E. The radioprotective effect of a gaseous hypoxic mixture on hemopoesis in mice p 48 A83-14889
SKOK, V. I. Electrical activity of the sympathetic nervous system recorded on skin surface [N4/S 12701(125)] p 327 N83-26446
SKOTTOVA, N. Effect of spaceflight on ilopopenis and ilopopenis in rats p 133 N83-15222
SKRUPISKIL, V. A. The effect of ship noise on sailors during prolonged sea voyages p 364 A83-38192
SKYRIIL, K. M. Predicting radiation damage on the basis of the response of an organism to acute hypoxia p 393 A83-41018
SKYRNIPKO, A. L. The change in the tracking function during conditions of prolonged monotonous activity p 159 A83-20345
SKULACHEV, V. P. The pattern of the energy characteristics of the EGG as an indicator of the effectiveness of the autogenic stimulation of work capacity p 150 A83-20344
SKULACHEV, V. P. The polyfunctional nature of visual rhodopsin p 472 A83-49546
The action of palmitate on the energy coupling in mitochondria of the skeletal muscles and liver p 472 A83-49546
SKVORCITKOVA, V. G. Photobiological aspects of the damage of cells by radiation p 48 A83-14927
SKVORCITKOVA, V. G. A theoretical analysis of the effect of the photoreactivation of E Coli cells irradiated... p 392 A83-41004
SLAVNOV, V. N. The characteristics of the mechanism of action of coryphopeptid /penol/ on the activity of the hypothalamic-hypophysial-adrenal system p 124 A83-20979
SLEFCHUK, N. A. The regulation of the heat content of the body p 477 A83-47106
SLEFUSHIK, V. D. The brutal haem and the resistance of the body to extreme actions p 354 A83-40555
SLEMNOV, I. N. Plants, gravity, and mechanical stresses p 10 A83-11836
SLOTTOVA, N. How stems bend up p 10 A83-11836
SLUBINSKI, N. V. The adaptive properties of the major arterial vessels p 56 A83-13620
SMIRNOVA, O. A. The effectiveness of stimulating argon laser therapy for somatic forms of muscular dystrophy p 54 A83-13605
SMELTZER, E. Experiments and experiences in biomimetic studies of biological ways to reduce algal abundance and eliminate blue-greens [PB83-14808] p 310 N83-26421
SMIRNOV, B. N. An investigation of the Achilles reflex in standing humans p 230 A83-29317
SMIRNYKH, N. N. The regulation by the human foot of the balance of the mechanical system of the 'inverted pendulum' type I - The significance of the speed of motion II - The role of the position of the center of gravity and temporal programs p 479 A83-47117
SMIRENINE, I. N. A comparative investigation of the movement of traumatized athletes p 27 N83-11746
SMIRENINE, L. N. An experimental investigation of the movement of traumatized athletes p 27 N83-11746
SMIRNOV, V. N. The effectiveness of stimulating argon laser therapy for somatic forms of muscular dystrophy p 54 A83-13605
SMIRNOV, V. N. The content and distribution of glycoprotein in the brain following an experimental cranioencephalic injury p 3 A83-10527
SMIRNOV, L. D. The effect of the antioxidant OP-6 on several model reactions of the blood coagulation system p 306 A83-36830
SMIRNOV, L. D. The effect of an antioxidant on the recovery of homopoesis and the aggregation of thrombocytes p 441 A83-45360
SMIRNOV, L. D. Study of mechanisms of deleterious effect of visible light on healthy retina of animals p 445 N83-34540
SMIRNOV, M. O. Relationship of gas exchange and productivity of agrocenoses (results of investigations in hermetic phytotrons) p 444 N83-33252
SMIRNOV, V. N. The walls of vessels in atherosclerosis and thrombogenesis (Investigations in the USSR) p 471 A83-49073
SMIRNOVA, L. V. The importance of laboratory data for the differentiation of mid and moderately severe cranioencephalic injuries p 102 A83-18977
SMIRNOVA, N. P. Vascular pulsatility in the evaluation of the effects of stationary magnetic fields on cardiac function p 475 N83-36651
SMIRNOV, A. D. The effect of heavy ions on mammalian cells I - The cytoxic effects during the radiation of Chinese hamster cells induced by accelerated ions of helium, carbon, and neon p 47 A83-14684
SMIRNOV, A. D. The effect of heavy ions on mammalian cells II - The evaluation of the relative biological effectiveness of accelerated ions of helium, carbon, and neon according to cytogenetic parameters p 90 A83-19081
PERSONAL AUTHOR INDEX

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, R.

TAYLOR, J.

TAYLOR, R. J.

TEMPLETON, G. H.

TEL.L.Z.

TEITELBAUM, R. C.

TAYLOR, T. R.

TEMURIANTS, N. A.

TENNENBAUM, J.

TERLETSKAIA, R. N.

TEVET, M. D.

THIBULAT, L. E.

THICKEN, T. R.

THICKLEY, T. R.

THOMPSON, M. E.

THOMAS, D. Y.

THEIMER, R. R.

THOMPSON, M.

THOMAS, W. H.

THOMAS, R. R.

THORP, J.

TILIS, A. I.

TILIS, A. I.

TILIS, A. I.

THURMAUER, M. C.

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, R.

TAYLOR, J.

TAYLOR, R. J.

TEMPLETON, G. H.

TEL.L.Z.

TEITELBAUM, R. C.

TAYLOR, T. R.

TEMURIANTS, N. A.

TENNENBAUM, J.

TERLETSKAIA, R. N.

TEVET, M. D.

THIBULAT, L. E.

THICKEN, T. R.

THICKLEY, T. R.

THOMPSON, M. E.

THOMAS, D. Y.

THEIMER, R. R.

THOMPSON, M.

THOMAS, W. H.

THOMAS, R. R.

THORP, J.

TILIS, A. I.

TILIS, A. I.

TILIS, A. I.

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, R.

TAYLOR, J.

TAYLOR, R. J.

TEMPLETON, G. H.

TEL.L.Z.

TEITELBAUM, R. C.

TAYLOR, T. R.

TEMURIANTS, N. A.

TENNENBAUM, J.

TERLETSKAIA, R. N.

TEVET, M. D.

THIBULAT, L. E.

THICKEN, T. R.

THICKLEY, T. R.

THOMPSON, M. E.

THOMAS, D. Y.

THEIMER, R. R.

THOMPSON, M.

THOMAS, W. H.

THOMAS, R. R.

THORP, J.

TILIS, A. I.

TILIS, A. I.

TILIS, A. I.

THURMAUER, M. C.

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, J. R. L.

TAYLOR, R.

TAYLOR, J.

TAYLOR, R. J.

TEMPLETON, G. H.

TEL.L.Z.

TEITELBAUM, R. C.

TAYLOR, T. R.

TEMURIANTS, N. A.

TENNENBAUM, J.

TERLETSKAIA, R. N.

TEVET, M. D.

THIBULAT, L. E.

THICKEN, T. R.

THICKLEY, T. R.

THOMPSON, M. E.

THOMAS, D. Y.

THEIMER, R. R.

THOMPSON, M.

THOMAS, W. H.

THOMAS, R. R.

THORP, J.

TILIS, A. I.

TILIS, A. I.

TILIS, A. I.

THURMAUER, M. C.
UGLOVA, N. N.
Biochemical changes in canine blood plasma under effect of repeated exposure to accelerations.

ULI, G. S.
Minimal coronary artery disease and continuance of bleeding status.

UKHOV, I. I.
The physiology and pathology of the vascular blood circulation of the lower extremities in patients with hypertensive heart disease.

ULLASCHIK, V. S.
Changes of the hormonal spectrum of the blood under the effect of microwaves in the centimeter range.

ULJANOVIĆ, A. M.
The hormonal dependence of the initial stages of hemorrhage clearance during immobilization stress in rats.

ULLMAN, S.
The measurement of visual motion.

valuation of effectiveness of magnetic-field exposure for the dissolution of oxygen in aqueous solutions.

UHARAI, K. B.
The effect of the radial erythrocyte activity on the activity of operators.

USHKOV, I. B.
The changes in the water-electrolyte metabolism in the brain of rats during gamma-radiation in the head at high doses.

USHAKOVA, T. V.
Concerning the absence of magnetic-field effect on the dissolution of oxygen in aqueous solutions.

USILAR, B. L.
Automation in the workplace, its impact on the labor force, and the role of labor market planning for policies.

UROVA, N. I.
Growth and aging of the lens in individuals of different ages.

USPANOVA, Z. V.
Passive bending of Ca2+ by fragments of the sarcoplasmic reticulum of frog skeletal muscles.

USHTETSKII, E. E.
The effect of pain and stress on the activity of Na,K-ATPase in the heart muscle.

USHKOV, G. P.
The optimal speed of locomoction in individuals of different ages.

USTINOV, E. E.
The effect of combined pressure and medication treatment for the rehabilitation and recovery of the locomotor system.

VAINSHTEIN, G. B.
The interrelationship of the intracranial pressure, the condition of pulmonary blood circulation and electroencephalographic activity of the EEG in patients with head injuries.

VAINSTEIN, G. B.
The interferential relationship of the intracranial pressure, the blood volume of the skull cavity, and the total blood flow of the brain.

VAKVAKUL, P. M.
Hexamethylene indicators, the phace pattern of the systole of the left and right ventricles of the heart, and the condition of pulmonary blood circulation and microcirculation in patients with hypertension during treatment with adenaline isosux.

VAPASNI, F. Z.
The effect of 24,25-dihydroxycholecalciferol on the chemical composition of the bone tissue of rats during experimental osteomalacia.

VASKENIAN, G. B.
The influence of hypoxia on norepinephrine release and the effect of anticholinergic drugs on the blood pressure of rats.

VAVILOV, M. T.
The effect of 24,25-dihydroxycholecalciferol on the chemical composition of the bone tissue of rats during hypokinetic states.

VAVILOV, M. T.
The dietary influence of changing the pH of the diet on the blood pressure of rats.

VAVILOV, M. T.
The effect of 24,25-dihydroxycholecalciferol on the chemical composition of the bone tissue of rats during experimental ostenomalacia.

VAZAG, A.
Blood osmolality during in vivo changes of CO2 pressure.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.

VAGIN, I. V.
The effect of ultrasonic magnetic fields in treatment of some diseases.
PERSO NAL AUTHOR INDEX

VLASOV, N. A.

VOITENKO, V. P.

VOGEL, J. A.

VOELKEL, N. F.

VLADOVA, IU. R.

VOISKUNSKII, A. E.

VOGEL, H.

VOGEL, J. A.

VOGEL, L.

VOGEL, V. M.

VOLOKHONSKAIA, L. I.

VOLOZHIN, A. I.

VOLOSHIN, V. G.

VOLKOV, V. G.

VOLKOV, N. I.

VOLKOV, E. M.

VOLBERG, A. L.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOLKOV, E. M.

VOLKOV, G. F.

VOROBTSOVA, I. Y.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.

VORONINA, S. G.
YATES, J. T.

YAYANOS, A. A.

YATAGAI, F.

YASNETSOV, V. a

YASHUNSKIY, V. G.

YARULLIN, K. K.

YANTIS, S.

YAMROM, T.

YAMAZAKI, S.

YAMAMOTO, N.

YANAGAWA, H.

YAMAGATA, Y.

YALCINTAS, M. G.

YAKOVLEVA, V. I.

YAGURA, S.

X.-M.

The statistical study of the influence of carbon dioxide on cell division in vitro 

The effect of the concentration of carbon dioxide on the growth of Escherichia coli 

The effect of temperature on the growth of Bacillus subtilis 

The effect of pH on the growth of Saccharomyces cerevisiae 

The inhibition of the growth of Staphylococcus aureus by carbon dioxide 

The effect of carbon dioxide on the growth of Neurospora crassa 

The effect of carbon dioxide on the growth of Aspergillus niger 

The effect of carbon dioxide on the growth of Penicillium chrysogenum 

The effect of carbon dioxide on the growth of Candida albicans 

The effect of carbon dioxide on the growth of yeast cells 

The effect of carbon dioxide on the growth of Zygosaccharomyces rouxii 

The effect of carbon dioxide on the growth of Schizosaccharomyces pombe 

The effect of carbon dioxide on the growth of Zygosaccharomyces Carolyn 

The effect of carbon dioxide on the growth of Trichosporon cutaneum 

The effect of carbon dioxide on the growth of Trichosporon asahii 

The effect of carbon dioxide on the growth of Trichosporon inkin 

The effect of carbon dioxide on the growth of Trichosporon beigelii 

The effect of carbon dioxide on the growth of Trichosporon mucoides 

The effect of carbon dioxide on the growth of Trichosporon ovoides 

The effect of carbon dioxide on the growth of Trichosporon aurantiacus 

The effect of carbon dioxide on the growth of Trichosporon elegans 

The effect of carbon dioxide on the growth of Trichosporon inkin 

The effect of carbon dioxide on the growth of Trichosporon cutaneum 

The effect of carbon dioxide on the growth of Trichosporon asahii 

The effect of carbon dioxide on the growth of Trichosporon inkin 

The effect of carbon dioxide on the growth of Trichosporon beigelii 

The effect of carbon dioxide on the growth of Trichosporon aurantiacus 

The effect of carbon dioxide on the growth of Trichosporon ovoides 

The effect of carbon dioxide on the growth of Trichosporon elegans 

The effect of carbon dioxide on the growth of Trichosporon inkin 

The effect of carbon dioxide on the growth of Trichosporon cutaneum 

The effect of carbon dioxide on the growth of Trichosporon asahii
The molecular mechanisms of the interphase death of lymphocytes VI. A low molecular weight DNA fraction in the products of the degradation of the chromatin of eradiated rat thymus.

Zhou, C.-D.
The gravitational field and brain function

Zhu, Y.
Immune pulmonary hypertension in the mast cell-deficient mouse

Zhuang, X.-C.
The obligation of influence on the characteristics of cardiovascular response during bed rest

Zuchkov, A. V.
An investigation of the electrical conductivity of biological systems

Zuk, A.
Helium-neon laser used to treat angina pectoris

Zukov, A. G.
An attempt to prevent weather-aggravated cardiovascular diseases

Zukov, V. A.
Investigation characteristics of the 1 and 3 class receptor fields of the retina in frogs

Zuluaga, V. L.
A comparative analysis of several behavioral, physiological, and ecological aspects of mammals

Zuluaga, M. A.
The use of behavioral and physiological tests for the selection of animals for space flights

Zuluaga, T. A.
The activity of prostaglandin synthetase in tissues from irradiated rats

Zuravlev, G. E.
The level of risk at various conditions of irradiation action

Zuravleva, L. I.
Histochemical changes in muscles and livers during physical loads and overheating/overexertion

Zuravleva, N.
Disturbances of conditioned reflex activity during hypothermia in rats and the normalizing effect of motor loads

Zuyko, V. V.
Postural haemodynamic changes following short-term spaceflights

Zvirblis, V. E.
The possible mechanism of the solar-biosphere connections

Ziakovskiy, G. G.
Concerning the so-called laser stimulation of the muscular lutea and the possibility of theoretical interpretation of the mechanism of its action

Ziakovskiy, B. D.
The molecular mechanisms of the interphase death of lymphocytes VI. A low molecular weight DNA fraction in the products of the degradation of the chromatin of eradiated rat thymus

Ziakovskiy, V. V.
The use of the tracking reaction during the normalization of several work-related factors

Ziakovskiy, S. I.
The relationship between isometric and isotonic contractile responses of the myocardium of mammals

Ziakovskiy, S. A.
The functional asymmetry of the brain and the direct subjective evaluation of stress

Ziakovskiy, L.
Electroencephalogram indicators and hypoxic shifts in human individuals

Ziakovskiy, L.
The circadian rhythm of liver phospholipids in normal and cell-deficient mouse

Ziakovskiy, V. M.
The functional activity and metabolism of neutrophils

Ziakovskiy, V. K.
Pathomorphological changes in the brain of rats after general beta-irradiation at various doses

Ziakovskiy, S.
The effect of the testosterone propionate on the microcirculation in the vessels of the bulbar conjunctiva in healthy young individuals

Ziakovskiy, L.
The radioprotective effect of a gaseous hypoxic mixture

Ziakovskiy, R. I.
The inhibition characteristics of the 1 and 3 class receptor fields of the retina in frogs

Ziakovskiy, A. V.
A technique for obtaining isolated smooth muscle cells

Ziakovskiy, E. S.
The condition of galactosemia in the heart during necrosis produced after the anterior ischemia action of stress

Ziakovskiy, G. S.
The effect of oxygen poisoning on the regulation of myocardial function

Ziakovskiy, O. N.
The effects of hypoxia on the humoral factors of blood coagulation system

Ziakovskiy, V. M.
The role of the antioxidant OP-6 on several model reactions of the blood coagulation system

Ziakovskiy, V. F.
The activity of the complement and its role in the regulation of cardiovascular diseases

Ziakovskiy, V. A.
The effect of hypoxia on the humoral factors of blood coagulation system

Ziakovskiy, A. V.
The effect of the neuropeptides vasopressin and arginine vasotocin on the microcirculation in the vessels of the bulbar conjunctiva in healthy young individuals

Ziakovskiy, V. I.
The effect of general beta-irradiation at various doses on the functional asymmetry of the brain and the direct subjective evaluation of stress

Ziakovskiy, V. A.
The inhibition characteristics of the 1 and 3 class receptor fields of the retina in frogs

Ziakovskiy, A. V.
A technique for obtaining isolated smooth muscle cells
ZOTKINA, V. P.

ZOTA, E. G.

ZORILE, V. I.

ZORIA, L. V.

ZOLOTOV, S. V.

ZLATKOV, M.

ZINGERMAN, L. S.

ZIMMERMANN, A.

ZIMMERMAN, J. T.

ZIMMERMAN, J. E.

ZIMMERMAN, J. T.

ZINECHENKO, V. P.

ZIMMERMANN, A.

ZIMMERMAN, J. E.

ZONOROV, V. I.

ZORILE, V. I.

ZOVINOBA, S. M.

ZUBROVA, N. A.

ZUBRITSKI, E.

ZUBRITSKI, E.

ZUBKOV, S. V.

ZVENEKOV, A. I.

ZVONAREVA, N. B.

ZVOROVA, R. N.

ZVOTOV, I. V.

ZVOREMBA, M. J.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.

ZVEREVA, N. A.
**CORPORATE SOURCE INDEX**

**AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography**

1983 Cumulative Index

### Typical Corporate Source Index Listing

<table>
<thead>
<tr>
<th>CORPORATE SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Medical Div., Brooks AFB, Tex.</td>
</tr>
<tr>
<td>Aerospace Medical Div., Fiscal year 1984</td>
</tr>
<tr>
<td>[AD-A126996]</td>
</tr>
<tr>
<td>[AD-A129981] p 494 N83-36681</td>
</tr>
<tr>
<td>[AD-A121155] p 159 N83-29235</td>
</tr>
<tr>
<td>[AD-A122579] p 299 N83-23001</td>
</tr>
<tr>
<td>[AD-A123022] p 288 N83-25359</td>
</tr>
<tr>
<td>[AD-A124752] p 325 N83-27587</td>
</tr>
<tr>
<td>[AD-A125507] p 384 N83-30040</td>
</tr>
<tr>
<td>[AD-A126996] p 186 N83-20547</td>
</tr>
<tr>
<td>[AD-A124742] p 330 N83-27588</td>
</tr>
<tr>
<td>[AD-A120250] p 161 N83-17091</td>
</tr>
<tr>
<td>[AD-A126220] p 378 N83-30010</td>
</tr>
<tr>
<td>[AD-A126971] p 426 N83-31327</td>
</tr>
<tr>
<td>[AD-A120593] p 154 N83-17073</td>
</tr>
<tr>
<td>[AD-A124742] p 173 N83-24941</td>
</tr>
<tr>
<td>[AD-A120593] p 146 N83-17073</td>
</tr>
<tr>
<td>[AD-A125432] p 237 N83-22999</td>
</tr>
<tr>
<td>[AD-A125022] p 288 N83-25359</td>
</tr>
<tr>
<td>[AD-A121155] p 159 N83-29235</td>
</tr>
<tr>
<td>[AD-A120250] p 266 N83-24169</td>
</tr>
</tbody>
</table>

### Listings in this index are arranged alphabetically by corporate source. The title of the document is used to provide a brief description of the subject matter. The page number and the accession number are included in each entry to assist the user in locating the abstract in the abstract section. If applicable, a report number is also included as an aid in identifying the document.
C-6


Measurement of task performance on the basis of the time/event matrix: An extension of methodology [AD-A120846] p 494 N83-36683


Hospital Bellevue Saint Etienne (France) Influence of immobility and weightlessness on bone tissue p 103 N83-14899

Hospital Raymond Poincare, Garches (France) Resultive influences of acceleration, jerks, and the amplitude of flexor of the neck on the occurrence of central lesions p 181 N83-19431

Houston State Psychiatric Inst., Tex Evoked potential studies of central nervous system injury due to impact acceleration p 182 N83-19435 Evoked potential studies of the effects of impact acceleration on the motor nervous system [AD-T215692] p 408 N83-32278

Houston Univ., Clear Lake, Tex Analysis of physical exercises and exercise protocols for space transportation system operation (NASA-CR-167807) p 203 N83-20564

Houston Univ., Tex Criteria for the enefgence and evolution of life in the solar system p 118 N83-19456 Prelbacte obgatoxyenulcayde synthes in a cyclic evocyrating system at low temperatures p 433 A83-42034

Chemical evolution and the origin of life p 186 N83-19460


HLC Dover, Frederica, Del Improved visor material for DPE outgrowth [AD-A120261] p 116 N83-16041

Illinois Univ., Champaign Individual differences and time-sharing ability A critical review and analysis [AD-A115082] p 33 N83-10778

The use of dual task paradigms in memory research A methodological assessment and an evaluation of effort as a measure of levels of processing [AD-A115093] p 33 N83-10779

Attention and theory mechanisms for skilled performances [AD-A119099] p 154 N83-17075

Processing with and without long-term memory modification Attention, level of processing and word frequency [AD-A119520] p 154 N83-17076

Automatic category search and its transfer Automated process semantic filtering [AD-A119519] p 154 N83-17077

The event related brain potential as an index of information processing, cognitive activity, and skill acquisition A program of basic research [AD-A120699] p 375 N83-29999

Illinois Univ., Urbana An extensive galactic search for contaminor II glycine [AD-A120695] p 300 A83-30719

Sequence of the 16S ribosomal RNA from Halobacterium volcani, an archaeabacterium p 383 A83-40914

Analysis of dominant and higher-order modes in unialteral lines [AD-A118024] p 73 N83-13812

Computer automation of the thermal pulse technique for local blood flow measurements [AD-A119941] p 143 N83-17056

An expert distributed robotics system with comprehension and learning abilities in the aircraft flight domain [AD-A120184] p 160 N83-17090

Development and function of membrane systems in plant tissue [DE82-021134] p 310 N83-26420

S-CAR compatibility and dual task performance in two complex information processing tasks Thress evaluation and fault diagnosis [AD-A124340] p 334 N83-27569

Illinois Univ., Urbana-Champaign Development and function of membrane systems in plant tissue [DE82-021113] p 92 N83-16016

Display location of verbal and spatial material The joint effect of task hemispheric integrity and processing strategy [AD-A121000] p 191 N83-19465


Indiana University, Bloomington Symphathetical responses to cold and ketamine anesthesia in the rabbit monkey p 252 A83-30495

Indiana Univ., Indianapolis Effect of spaceflight on the non-weight-bearing bones of rat skeleton p 637 A83-44865

Institut de Recherche des Transports, Arcueil (France). Influence of driver behavior on fuel consumption Bibliographic study [IRT-58] p 156 N83-17086

Institut fuer Allgemeine Botanik, Hamburg (West Germany). A method to record the ocdacian rhythm in a unicellular green algae under extraterrestrial conditions p 405 N83-31089


Stress, information processing and coping with depth Problems of individual divers [IZF-1982-14] p 238 N83-21795

Age and information processing An application of Stromberg's additive factor method [IZF-1982-18] p 238 N83-21796

Stimulus preprocessing and encoding of information Age-related differences [IZF-1982-19] p 238 N83-21797

Functional testing of body armor p 340 N83-25646

Heat stress, heat strain and risk of heat disorder p 341 N83-25470

RestRAINT by clothing upon fire-fighters performance p 341 N83-25472

Some aspects of the use of the alphanumerische display in the Central Control System (COP) in Wuruss-class submarines [IZF-1982-33] p 405 N83-35540

Institute of Applied Physiology and Medicine, Seattle, Wash. Invasive blood flowmeters [PB83-190851] p 29 N83-11734

Ultrasound imaging development [PB83-215518] p 30 N83-11737

Ultrasound imaging development [PB83-155994] p 376 N83-30007

Institute of Aviation Medicine, Farnborough (England). The development and initial evaluation of an oblique-impact test for protective helmets p 637 N83-19449

Institute of Military Medicine, Oslo (Norway). Impact injuries from linear acceleration sustained by the human at 45 KIAS p 182 N83-19454


Iowa State University of Science and Technology, Ames. Protein metabolism in plants under environmental stresses [DE83-002735] p 405 N83-32284

Iowa Med., Iowa City. Knee-jamng loading properties as influenced by gravity 1 - Junction with bone of 3-G rodents p 124 N83-12407

Fluid shifts in vascular and extravascular compartments of humans during and after simulated weightlessness p 274 A83-35051
CORPORATE SOURCE

Bioregulators of the methanogenic bacteria
[DE82-019447] p 131 N83-18199

Studies on maximum yield of wheat and other small
grains in controlled environments p 360 N83-30024

Ground-based studies on gravestones and on maximum
yield of wheat p 405 N83-31268

Utah Univ., Salt Lake City.
Effects of spaceflight on trabecular bone in rats p 437 A83-44663

Vanderbilt Univ., Nashville, Tenn.
The effect of context on perceived depth
[AD-A111444] p 35 N83-11740

Depth constancy in stereoscopic alternans
Effects of viewing distance and measurement method
[AD-A116970] p 143 N83-17059

Biomedical Computing Technology Information Center (BCTIC)

[DE82-020926] p 266 N83-24150

The role of convergence in stereoscopic depth constancy
[AD-A124321] p 334 N83-27590

Vermont State, Burlington
Mechanisms of asbestos-induced carcogenesisis in hamster tracheae
[PAPER:1] p 299 N83-26401

Veterans Administration Hospital, Miami, Fla.
Effects of water immersion on plasma catecholamines
in normal humans p 271 A83-30465

Virginia Polytechnic Inst. and State Univ, Blacksburg.
A sensitivity/thrust comparison of weightless workload
estimation techniques using a flight task emphasizing
perceptual piloting activities p 151 A83-21074

Evaluation of the sensitivity and thrust of weightless workload
estimation techniques in piloting tasks emphasizing
meditation activity p 152 A83-21075

Instantaneous mental workload - Concepts and potential
methods for measurement p 152 A83-21076

Evaluation of 20 workload measures using a psychomotor task in a moving-base aircraft simulator
p 187 A83-25698

Microbiological studies towards optimization of methane
from marine plant biomass
[PB82-214362] p 14 N83-10756

Comparative evaluation of workload estimation
techniques in piloting tasks

Effects of system-stopping parameters on operator
performance in a personnel records task
[AD-A121893] p 203 N83-20565

Virginia Univ., Charlottesville
Effects of chronic acceleration on body composition
p 205 A83-27780

Effects of weightlessness on body composition in the rat
p 438 A83-44667

Washington State Univ., Pullman
Fluid shifts and muscle function in humans during acute
sustained weightlessness p 274 A83-30051

Washington Univ., Seattle,
Lymphocyte formation, life span, late and potential for
regenerating hematopoietic tissues of irradiated animals
[DE82-002435] p 92 N83-11740

Washington Univ., St Louis, Mo.
Effect of spaceflight on the non-weight-bearing bones of rat skeleton
p 437 A83-44665

A second field investigation of noise reduction afforded
by earplug hearing protectors
[PB82-138786] p 298 N83-24182

Wayne State Univ., Detroit, Mich.
Human cadaveric response to simulated helicopter crashes
p 180 N83-19427

Webb Associates, Yellow Springs, Ohio
Evaluation of a Reverse Gradient Garment for prevention of
bed-rest deconditioning p 196 A83-25694

WESTEC Services, Inc., San Diego, Calif.
Remote Medical Diagnosis System (RMDS) Advanced
Development Model (ADM) at-sea test results
[AD-A114347] p 26 N83-10768

Wichita State Univ, Madison
Lung metabolism, function, and morphology during
hyperoxic and hyperbaric exposure
[AD-A117074] p 25 N83-10763

Coding, organization and feedback variables in motor
skills
[AD-A118575] p 110 N83-16514

Sem-phenomenological method for applying
microdosimetry in estimating biological response
[DE82-009073] p 149 N83-18234

Fast-neutron and photon doses determined with
propotional counters and ionization chambers
[DE82-009395] p 149 N83-18235

Application of A150-plastic equivalent gases in
microdosimetric measurements
[DE82-009396] p 149 N83-18236

Skeletal and body composition evaluation

Research, development and evaluation of systems for
non-invasive detection and quantification of atherosclerotic
lesions in peripheral and coronary arteries
[PB83-157487] p 273 N83-28970

Development of an automated guidance and dynamic
measurement system for coordinate measuring machines
and robotic devices p 382 N83-28973

Candidate species selection and controlled environment
studies p 390 N83-30023

Winston-Salem Univ., Milwaukee
Some physiologic changes during inhalation of 1%-6%
CO2 in man and pony p 283 N83-24144

Entropy, instrument scan, and pilot workload
p 237 A83-29754

Wright State Univ., Dayton, Ohio.
An atmospheric exposure chamber for small animals
[PB83-139562] p 28 N83-11727

Comparative toxicity of selected aviation fuels as
measured by insect bioassay
[AD-A118362] p 28 N83-11727

Backface signature from body armor
[AD-A118362] p 200 N83-19451

Yugoslav Academy of Sciences and Arts, Zagreb

Health and safety implications of diurnal variability in
tolerance to stress
[PB83-199363] p 485 N83-35635

Yale Univ., New Haven, Conn.
A comparative study of monocot and dicot root
development in normal earth/ and hypogravity /space/
environments p 211 A83-27837

Polyamine formation by arginine decarboxylase as a
transducer of hormonal, environmental and stress stimuli
[papers:1] p 212 A83-27837

Effect of spaceflight on the non-weight-bearing bones
of rat skeleton p 437 A83-44665

A set of methods for research on work teams
[AD-A121213] p 259 N83-21799

Components of individual differences in human
intelligence
[AD-A121213] p 259 N83-21799

Yugoslav Academy of Sciences and Arts, Zagreb

Health and safety implications of diurnal variability in
tolerance to stress
[PB83-199363] p 485 N83-35635
### CONTRACT NUMBER INDEX

#### 1983 Cumulative Index

**Typical Contract Number Listing**

<table>
<thead>
<tr>
<th>CONTRACT NUMBER</th>
<th>PAGE NUMBER</th>
<th>NASA ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF PROJ 6110</td>
<td>p.459</td>
<td>N85-34574</td>
</tr>
</tbody>
</table>

Listings in this index are arranged alphabetically by contract number. Under each contract number, the accession numbers denoting documents that have been produced as a result of research done under that contract are arranged in ascending order with the AIAA accession numbers appearing first. The accession number denotes the number by which the citation is identified in the abstract section. Preceding the accession number is the page number on which the citation may be found.

<table>
<thead>
<tr>
<th>CONTRACT NUMBER</th>
<th>PAGE NUMBER</th>
<th>NASA ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF PROJ 06AL</td>
<td>p.357</td>
<td>N83-29970</td>
</tr>
<tr>
<td>AF PROJ 2304</td>
<td>p.190</td>
<td>N83-17090</td>
</tr>
<tr>
<td>AF PROJ 2305</td>
<td>p.51</td>
<td>N83-12844</td>
</tr>
<tr>
<td>AF PROJ 2312</td>
<td>p.456</td>
<td>N83-34587</td>
</tr>
<tr>
<td>AF PROJ 2313</td>
<td>p.191</td>
<td>N83-19466</td>
</tr>
<tr>
<td>AF PROJ 2314</td>
<td>p.329</td>
<td>N83-27582</td>
</tr>
<tr>
<td>AF PROJ 2905</td>
<td>p.110</td>
<td>N83-14914</td>
</tr>
<tr>
<td>AF PROJ 2906</td>
<td>p.110</td>
<td>N83-14914</td>
</tr>
<tr>
<td>AF PROJ 2907</td>
<td>p.116</td>
<td>N83-16045</td>
</tr>
<tr>
<td>AF PROJ 2917</td>
<td>p.185</td>
<td>N83-20543</td>
</tr>
<tr>
<td>AF PROJ 2921</td>
<td>p.375</td>
<td>N83-36666</td>
</tr>
<tr>
<td>AF PROJ 2922</td>
<td>p.497</td>
<td>N83-36666</td>
</tr>
<tr>
<td>AF PROJ 3602</td>
<td>p.28</td>
<td>N83-11727</td>
</tr>
<tr>
<td>AF PROJ 7164</td>
<td>p.239</td>
<td>N83-23000</td>
</tr>
<tr>
<td>AF PROJ 7231</td>
<td>p.111</td>
<td>N83-14920</td>
</tr>
<tr>
<td>AF PROJ 757</td>
<td>p.120</td>
<td>N83-17049</td>
</tr>
</tbody>
</table>

### AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography

JANUARY 1984

D-1
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SP-7011 Supplement</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>242</td>
<td>1</td>
</tr>
<tr>
<td>243</td>
<td>41</td>
</tr>
<tr>
<td>244</td>
<td>81</td>
</tr>
<tr>
<td>245</td>
<td>119</td>
</tr>
<tr>
<td>246</td>
<td>171</td>
</tr>
<tr>
<td>247</td>
<td>205</td>
</tr>
<tr>
<td>248</td>
<td>247</td>
</tr>
<tr>
<td>249</td>
<td>301</td>
</tr>
<tr>
<td>250</td>
<td>347</td>
</tr>
<tr>
<td>251</td>
<td>387</td>
</tr>
<tr>
<td>252</td>
<td>435</td>
</tr>
<tr>
<td>253</td>
<td>467</td>
</tr>
<tr>
<td>----------------------</td>
<td>---</td>
</tr>
<tr>
<td>NASA SP-7011 (254)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Recipient's Catalog No.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>4. Title and Subtitle</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEROSPACE MEDICINE AND BIOLOGY</td>
</tr>
<tr>
<td>A Cumulative Index to the 1983 Issues</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>January 1984</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. Author(s)</th>
</tr>
</thead>
</table>

|--------------------------------------|

<table>
<thead>
<tr>
<th>9. Performing Organization Name and Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>Washington, D.C. 20546</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10. Work Unit No.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>11. Contract or Grant No</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>12. Sponsoring Agency Name and Address</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>13. Type of Report and Period Covered</th>
</tr>
</thead>
</table>

|---------------------------|

<table>
<thead>
<tr>
<th>15. Supplementary Notes</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>16. Abstract</th>
</tr>
</thead>
</table>

This publication is a cumulative index to the abstracts contained in the Supplements 242 through 253 of Aerospace Medicine and Biology: A Continuing Bibliography. It includes six indexes—subject, personal author, corporate source, contract number, report number, and accession number.

<table>
<thead>
<tr>
<th>17. Key Words (Suggested by Author(s))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Medicine</td>
</tr>
<tr>
<td>Bibliographies</td>
</tr>
<tr>
<td>Biological Effects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>18. Distribution Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unclassified - Unlimited</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>19. Security Classif. (of this report)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unclassified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>20. Security Classif. (of this page)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unclassified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>21. No. of Pages</th>
<th>22. Price*</th>
</tr>
</thead>
<tbody>
<tr>
<td>314</td>
<td>$12.00 HC</td>
</tr>
</tbody>
</table>

*For sale by the National Technical Information Service, Springfield, Virginia 22161
PUBLIC COLLECTIONS OF NASA DOCUMENTS

DOMESTIC

NASA distributes its technical documents and bibliographic tools to eleven special libraries located in the organizations listed below. Each library is prepared to furnish the public such services as reference assistance, interlibrary loans, photocopy service, and assistance in obtaining copies of NASA documents for retention.

CALIFORNIA
University of California, Berkeley
COLORADO
University of Colorado, Boulder
DISTRICT OF COLUMBIA
Library of Congress
GEORGIA
Georgia Institute of Technology, Atlanta
ILLINOIS
The John Crerar Library, Chicago

MASSACHUSETTS
Massachusetts Institute of Technology, Cambridge
MISSOURI
Linda Hall Library, Kansas City
NEW YORK
Columbia University, New York
OKLAHOMA
University of Oklahoma, Bizzell Library
PENNSYLVANIA
Carnegie Library of Pittsburgh
WASHINGTON
University of Washington, Seattle

NASA publications (those indicated by an '*' following the accession number) are also received by the following public and free libraries.

CALIFORNIA
Los Angeles Public Library
San Diego Public Library
COLORADO
Denver Public Library
CONNECTICUT
Hartford Public Library
MARYLAND
Enoch Pratt Free Library, Baltimore
MASSACHUSETTS
Boston Public Library
MICHIGAN
Detroit Public Library
MINNESOTA
Minneapolis Public Library and Information Center
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 and Hamilton County Public Library
Cleveland Public Library
Dayton Public Library
Toledo and Lucas County Public Library
TEXAS
Dallas Public Library
Fort Worth Public Library
WASHINGTON
Seattle Public Library
WISCONSIN
Milwaukee Public Library

An extensive collection of NASA and NASA-sponsored documents and aerospace publications available to the public for reference purposes is maintained by the American Institute of Aeronautics and Astronautics, Technical Information Service 555 West 57th Street, 12th Floor, New York New York 10019

EUROPEAN

An extensive collection of NASA and NASA-sponsored publications is maintained by the British Library Lending Division Boston Spa Wetherby, Yorkshire, England. By virtue of arrangements other than with NASA, the British Library Lending Division also has available many of the non-NASA publications cited in STAR. European requesters may purchase facsimile copy of microfiche of NASA and NASA-sponsored documents those identified by both the symbols # and * from ESA - Information Retrieval Service European Space Agency, 8-10 rue Mario-Nikis, 75738 Paris CEDEX 15, France.