NASA Contractor Report 3922(30)

USSR Space Life Sciences Digest

Index to Issues 21–25

Lydia Razran Hooke, Editor
Lockheed Engineering and Sciences Company
Washington, D.C.

Prepared for
NASA Office of Space Science and Applications
under Contract NASW-4292
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADAPTATION</td>
<td>1</td>
</tr>
<tr>
<td>Serum myoglobin in human blood under extreme conditions.</td>
<td>1</td>
</tr>
<tr>
<td>Physiological mechanisms of stress and adaptation in acute exposure to stress factors.</td>
<td>1</td>
</tr>
<tr>
<td>Energy metabolism and physical work efficiency in humans adapting to high altitude conditions.</td>
<td>1</td>
</tr>
<tr>
<td>Positive and negative effects of antioxidants on tolerance for hypoxia and thrombocyte aggregation as a function of duration of adaptation to high altitude conditions.</td>
<td>2</td>
</tr>
<tr>
<td>Issues in ecological physiology</td>
<td>2</td>
</tr>
<tr>
<td>Adaptation to hypoxia and the bioeconomics of external respiration.</td>
<td>2</td>
</tr>
<tr>
<td>AVIATION MEDICINE</td>
<td>3</td>
</tr>
<tr>
<td>Using information to control pilot reliability under extreme performance conditions.</td>
<td>3</td>
</tr>
<tr>
<td>Information interactions within a “man-flight vehicle” system as a problem in aviation medicine.</td>
<td>3</td>
</tr>
<tr>
<td>Certain applied aspects of biochemical research in aviation medicine.</td>
<td>3</td>
</tr>
<tr>
<td>BIOLOGICAL RHYTHMS</td>
<td>4</td>
</tr>
<tr>
<td>Circadian rhythms of blood acetyl cholinesterase in response to hypokinesia and administration of organic phosphates.</td>
<td>4</td>
</tr>
<tr>
<td>Some issues in chronobiology and chronomedicine. A review of the literature</td>
<td>4</td>
</tr>
<tr>
<td>BIOSPHERICS</td>
<td>5</td>
</tr>
<tr>
<td>The effects of a hypogeomagnetic field on warm-blooded animals.</td>
<td>5</td>
</tr>
<tr>
<td>BODY FLUIDS</td>
<td>6</td>
</tr>
<tr>
<td>A new variant for modeling the effects of weightlessness on humans.</td>
<td>6</td>
</tr>
<tr>
<td>Physical exercise and renal function.</td>
<td>6</td>
</tr>
<tr>
<td>The role of the spleen in regulation of plasma calcium under normal conditions and during stress.</td>
<td>6</td>
</tr>
<tr>
<td>Blood electrolyte balance in dogs repeatedly exposed to +Gz acceleration</td>
<td>7</td>
</tr>
<tr>
<td>BOTANY</td>
<td>8</td>
</tr>
<tr>
<td>Assessment of effects of a single exposure to ammonia on photosynthesis of lettuce plants in an airtight phytotron.</td>
<td>8</td>
</tr>
<tr>
<td>The combined effects of b-radiation and shock waves on lettuce (Lactuca sativa L.) seeds.</td>
<td>8</td>
</tr>
<tr>
<td>Prospects for use of higher plants in life support systems.</td>
<td>8</td>
</tr>
<tr>
<td>The role of infrared radiation in increasing the productivity of plants.</td>
<td>9</td>
</tr>
<tr>
<td>CARDIOVASCULAR AND RESPIRATORY SYSTEMS</td>
<td>10</td>
</tr>
<tr>
<td>The physiological effects of acceleration on aerobatic pilots performing aerobatic maneuvers.</td>
<td>10</td>
</tr>
<tr>
<td>Hemodynamics in monkeys during early adaptation to microgravity.</td>
<td>10</td>
</tr>
<tr>
<td>Changes in regional pulmonary hemodynamics and level of vasoactive substances in humans exposed to hypokinesia with head-down tilt.</td>
<td>10</td>
</tr>
<tr>
<td>Ultrastructural analysis of atrial cardiomyocytes in rats exposed to acceleration of +5Gz.</td>
<td>10</td>
</tr>
<tr>
<td>Age differences in adrenergic regulation of the contractile function of the heart under conditions of hypoxia.</td>
<td>11</td>
</tr>
<tr>
<td>Calculating the effectiveness of an indirect technique for assessing tolerance of +Gz acceleration using a simulation of circulation.</td>
<td>11</td>
</tr>
<tr>
<td>Reactions of the vascular regions of visceral organs to lower body negative pressure.</td>
<td>11</td>
</tr>
<tr>
<td>Preliminary results of investigation of the cardiovascular system in members of the second prime crew on space station Mir.</td>
<td>11</td>
</tr>
<tr>
<td>The effects of increased respiratory resistance on human work capacity</td>
<td>12</td>
</tr>
<tr>
<td>Reactions of the cardiovascular system of air traffic controllers to simulated job conditions.</td>
<td>12</td>
</tr>
<tr>
<td>The effects of 30 days of hypokinesia on certain physiological and biochemical parameters during maximal exercise.</td>
<td>12</td>
</tr>
<tr>
<td>Use of 24-hour EKG monitoring to diagnose cardiac arrhythmias in flight crews.</td>
<td>12</td>
</tr>
<tr>
<td>Orthostatic response of circulation and autonomic regulation in healthy humans varying in age.</td>
<td>13</td>
</tr>
<tr>
<td>Baroreceptor Reflexes; Baroreceptor Regulation of Circulation</td>
<td>13</td>
</tr>
<tr>
<td>The reactions of the cardiovascular system to static loading when body position is changed.</td>
<td>13</td>
</tr>
</tbody>
</table>
CARDIOVASCULAR AND RESPIRATORY SYSTEMS (continued)
Morphometric analysis of the aortal endothelium and serum lipoproteins in rats during the period of readaptation after 15 days of hypokinesia.
Recording of intrathoracic pressure in animal experiments.
Orthostatic tolerance of athletes in different sports and changes in it in response to hypogravity.
Analysis of the information provided by amplitudinal and temporal characteristics of the early diastolic complex of a differential thoracic impedance plethysmogram.
Characteristics of the transitional process of cardiac rhythm in response to a stand test in middle-aged and elderly subjects.
The effect of body position on endurance of physical exercise after long-term hypokinesia.
The association between reactivity of the respiratory system, mental and physical work capacity and properties of metabolism in humans after a year's exposure to high altitudes.
Physical work capacity of alpinists under conditions of extremely low pO₂ in inspired air.

DEVELOPMENTAL BIOLOGY
Experimental conditions on the COSMOS-1514 biosatellite.
The state of the neonates.
Growth and development of neonate rats in their first month of life.
Ontogeny of Mammals in Weightlessness.
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny.
Concentration of hormones in blood plasma.
The sympathetic adrenal system.
Thyroid gland.
Hemopoietic stem cells.
Concentrations of fluid and electrolytes in tissues.
Concentration of electrolytes in the coats and tails of the animals.
Lipid metabolism.
Concentration of nucleic acids in tissues.
Biosynthesis of nucleic acids.
Activity of certain enzymes in the liver.
State of the myocardium.
Collagen metabolism in skin and bone tissue.
Structure of cartilage.
Cytogenetic study of sex cells.
Oxygen pressure in the brain of a fetus during early stages of ontogenetic development.
Adaptive capacities of the mother-fetus system under conditions of weightlessness.
The effect of dynamic factors associated with biosatellite launch and reentry on prenatal development.
The effect of hypergravity on the development of mammalian fetuses.

ENDOCRINOLOGY
Concentration of hormones regulating calcium-phosphorus metabolism in humans in response to 120 days of hypokinesia.
Activity of the sympathetic-adrenal system in humans exposed to experimental simulations of weightlessness.
The effect of space flights and hypokinesia with head-down tilt varying in duration on concentration of insulin in the blood.
The effect of long-term hypokinesia with head-down tilt on tissue sensitivity to glucocorticoids.
Sympathetic-adrenal responses of cosmonauts after long-term space flights on Salyut-7.
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENZYMEOLOGY</strong></td>
<td>24</td>
</tr>
<tr>
<td>Activity of dehydrogenase in the liver of rats after 30-days of exposure to hypergravity.</td>
<td>24</td>
</tr>
<tr>
<td>The effects of adaptation to hypoxia on the activity of antioxidant enzymes in the liver of animals undergoing stress.</td>
<td>24</td>
</tr>
<tr>
<td>The effects of vibration, impact, and radial acceleration on blood enzyme activity of primates.</td>
<td>24</td>
</tr>
<tr>
<td><strong>EQUIPMENT AND INSTRUMENTATION</strong></td>
<td>25</td>
</tr>
<tr>
<td>Differential criteria for head impact tolerance in approving protective devices.</td>
<td>25</td>
</tr>
<tr>
<td>Ultrasound devices for continuous investigations of nonelectric processes in the human skull.</td>
<td>25</td>
</tr>
<tr>
<td><strong>EXOBIOLOGY</strong></td>
<td>26</td>
</tr>
<tr>
<td>Composition and functional properties of abiogenically synthesized melanoidin pigments.</td>
<td>26</td>
</tr>
<tr>
<td>Potential for searching for chemolithoautotrophic microorganisms on Mars.</td>
<td>26</td>
</tr>
<tr>
<td>On the mechanisms underlying the biological effects of lunar soil.</td>
<td>26</td>
</tr>
<tr>
<td><strong>GASTROINTESTINAL SYSTEM</strong></td>
<td>27</td>
</tr>
<tr>
<td>The functional state of the hepatobiliary system in hypokinesia with head-down tilt.</td>
<td>27</td>
</tr>
<tr>
<td><strong>GENETICS</strong></td>
<td>28</td>
</tr>
<tr>
<td>Recovery of organ mass and nucleic acids after long-term hypokinesia.</td>
<td>28</td>
</tr>
<tr>
<td><strong>GRAVITATIONAL BIOLOGY</strong></td>
<td>29</td>
</tr>
<tr>
<td>The activity of enkephalin- and angiotensin II-forming peptidases of the brain and peripheral tissues under conditions of chronic stress induced by hypergravity.</td>
<td>29</td>
</tr>
<tr>
<td>A comparative analysis of the effects of weightlessness and hypergravity on the prenatal development of mammals.</td>
<td>29</td>
</tr>
<tr>
<td><strong>HABITABILITY AND ENVIRONMENT EFFECTS</strong></td>
<td>30</td>
</tr>
<tr>
<td>The effects of carbon monoxide and ammonia on humans wearing protective suits (personal safety devices).</td>
<td>30</td>
</tr>
<tr>
<td>Human response to chemical substances in a sealed living space.</td>
<td>30</td>
</tr>
<tr>
<td>Habitability and life support.</td>
<td>30</td>
</tr>
<tr>
<td>Prevention of ultraviolet deficiency during long-term human exposure to an isolated living environment.</td>
<td>31</td>
</tr>
<tr>
<td>Reactions of the auditory, vestibular and visual systems in humans to the effects of intermittent noise.</td>
<td>31</td>
</tr>
<tr>
<td>Development of a regimen for sanitary-hygienic procedures (i.e., a washing regimen).</td>
<td>31</td>
</tr>
<tr>
<td>Pattern of changes in acid-base equilibrium of human blood in response to prolonged exposure to an atmosphere containing acetic acid fumes.</td>
<td>31</td>
</tr>
<tr>
<td>Combined effects of elevated concentrations of carbon dioxide and environmental temperature on the thermal status of humans in airtight environments.</td>
<td>32</td>
</tr>
<tr>
<td>Group gas-chromatographic identification of limit values of alcohols in hygienic studies.</td>
<td>32</td>
</tr>
<tr>
<td><strong>HEMATOLOGY</strong></td>
<td>33</td>
</tr>
<tr>
<td>Homeostatic responses of the blood of rats in an experiment on the COSMOS-1667 biosatellite.</td>
<td>33</td>
</tr>
<tr>
<td>On the stimulating effect of prolonged low-dose-rate exposure to radiation on mammalian lymphopoiesis.</td>
<td>33</td>
</tr>
<tr>
<td><strong>HUMAN PERFORMANCE</strong></td>
<td>34</td>
</tr>
<tr>
<td>A method for using central electroanalgesia as a means to correct functional status of flight personnel during a period of high workload.</td>
<td>34</td>
</tr>
<tr>
<td>The effect of actoprotectors on the work capacity of operators under conditions simulating certain space flight factors.</td>
<td>34</td>
</tr>
<tr>
<td>The effects of duration and intensity of workload on the differential sensitivity of sensory systems.</td>
<td>34</td>
</tr>
<tr>
<td>The effects of physical exercise and optimization of work rest schedules on the work capacity of sailors on long-term cruises.</td>
<td>34</td>
</tr>
<tr>
<td>The physiological mechanisms of autogenic training and its use with sailors on long-term cruises.</td>
<td>35</td>
</tr>
<tr>
<td>The Functional State and Performance Efficiency of a Human Operator On a Uninterrupted Work Schedule [Sleep Deprivation]</td>
<td>35</td>
</tr>
</tbody>
</table>
HUMAN PERFORMANCE (continued)
Work and rest schedule and efficiency of operator performance. 36
Psychological preparation of operators for performance under conditions of prolonged acceleration. 36
Analysis of techniques for displaying information to operators performing control tasks. 36

IMMUNOLOGY
Manned space flights and the immune system. Long-term flights. 37
Manned space flights and the immune system. Short-term flights. 37
Space flights of animals on COSMOS biosatellites. 38
Experiments in weightlessness on isolated cells. 38
Prospects for the study of changes in the immune system that mediate disruptions of calcium metabolism in bone tissues under conditions of weightlessness and hypokinesia. 38
The human immune system Effects of simulation of stress situations. 39
Space flight factors and the human immune system. Hypokinesia. 39
The effect of high environmental temperature on the thermal status and immunological reactivity of the human body. 39

LIFE SUPPORT SYSTEMS
Biological research in space and its significance for closed ecological systems. 40
Man-rated biological life support systems. 40
Hygienic aspects of wash water reclamation systems. 40
Study of the effectiveness of urine preservatives within water reclamation systems. 40
Use of hydrogen peroxide and iron-containing catalysts to remove phenol from water. 41
Effectiveness of oxygen equipment within a life support system for stratospheric flight. 41
Life Support Systems. Biomedical Support of Manned Flights to Mars 41
The use of hydrogen peroxide and lead oxide to remove urea from water. 41
Acceleration of formaldehyde synthesis as the first stage in production of carbohydrates from wastes. 42
Artificial mineralization of desalinated potable water with salt tablets and powders. 42
The organism in a helium-oxygen atmosphere.} 42

MAN-MACHINE SYSTEMS
Bionics and Biomedical Cybernetics- 85 Material (paper abstracts) from an All-Union Conference. Biotechnical Systems 43

MATHEMATICAL MODELING
Mathematical modeling of the cyclic kinetics of hemopoiesis. 44
Use of cluster analysis in biomedical investigations of a man-environment system using small samples. 44
Mathematical analysis of one conception of how the cupula of the semicircular canals functions. 44
An integrated approach to modeling the functional state of a human operator based on the theory of fuzzy sets. 45
Predicting the effects of linear and angular impact acceleration on humans. 45

METABOLISM
Selective suppression of lipid peroxidation in the brain in response to stress. 46
Prevention of atherogenic dyslipoproteinemia and metabolic liver disorders in response to emotional pain/stress. 46
Carbohydrates and lipids in the serum and livers of rats repeatedly subjected to hypokinesia. 46
Lipid peroxidation in the blood of humans undergoing 120 days of hypokinesia with head-down tilt. 47
The effects of adaptation to barochamber hypoxia on certain parameters of biogenic amine metabolism in rats. 47
Rate of glyconeogenesis in the liver of rats in the recovery period after long-term hypokinesia. 47
State of the lipid peroxidation system in the tissues of rats after a 7-day flight on COSMOS-1667. 48
The effect of long-term hypokinesia with head-down tilt on activity of enzymes participating in catabolic and anabolic metabolism. 48
METABOLISM (continued)
- Binding of fatty acids and products of their peroxidation by serum albumin under conditions of strenuous exercise.
- Rate of glycolysis and glycogenogenesis in skeletal muscles of rats during readaptation after hypokinesia of up to 30-days.

MICROBIOLOGY
- A comparative ecological study of the microbial cenosis of the lettuce rhizosphere under different conditions of cultivation.
- Sensitivity to antibiotics of opportunistic human indigenous microorganisms. before and after isolation in an airtight environment.
- Fungal experiments in outer space.
- Drug resistance of E. col isolated from cosmonauts.

MUSCULOSKELETAL SYSTEM
- The effects of long-term hypokinesia on the characteristics of the phasic-tonic motor acts in monkeys.
- Dynamics of immobilization osteoporosis in rats.
- Postnatal differentiation of skeletal muscles.
- Changes in the ultrastructure of striated muscle in response to space flight factors.
- Histomorphological study of primate bones after a 14-day period of hypokinesia with head-down tilt.
- The effects of a-hydroxydimethyl-g-aminopropylidene bisphosphonate on bone tissue of rats undergoing hypokinesia.
- Simulating the physiological effects of weightlessness by the method of "head-down suspension" of small laboratory animals.
- Changes in the jaw bones of rats after a 7-day flight on COSMOS-1667.
- Collagen metabolism in the skin and bone tissue of rats after a 7-day space flight.
- The composition of bone tissue in mice in the norm and during hypokinesia.
- Immunological mechanisms for regulating calcium metabolism in the bone tissue of humans undergoing long-term hypokinesia with head-down tilt (production of osteoclast-activating factor).
- Response of bone tissue and osteoclast population to diphosphonates and Vitamin D3 in rats undergoing hypokinesia.
- Changes in the mechanical properties of muscles during a tilt test before and after immersion hypokinesia.
- Response of striated skeletal muscle fiber in humans to long-term hypokinesia with head-down tilt.
- The Skeletal System and Weightlessness.

NEUROPHYSIOLOGY
- The physiological role and significance of prostaglandins in physiological response to exposure to adverse environmental factors.
- Changes in the otolith apparatus of rats and fish after long-term rotation in hypergravity.
- Characteristics of neurophysiological changes in response to experimental stress induced by long-term group isolation in rats.
- The role of cholinergic mechanisms in changes of the functional activity of the brains of rabbits during motion sickness.
- Some parameters of brain metabolism under exposure to hypoxia and overheating.
- Permeability of the blood-brain barrier in simulated motion sickness.
- Restructuring of bioelectric activity of the brain during adaptation to long-term hypokinesia.
- Dependence of lipid peroxidation on nervous system type and endurance of physical exercise.
- Physiological reactions to electrical stimulation of the labyrinths.
- Autocorrelational analysis of electronystagmograms.
- Comparison of two methods for assessing the paired activity of the human otolith apparatus.
- The effect of the drug "Yumex" on the development of experimental motion sickness.
- Space motion sickness.
NEUROPHYSIOLOGY (continued)

The effect of head-down position on resorption of cerebrospinal fluid and certain hemodynamic parameters during elevated intracranial pressure. 58
The effect of antimotion sickness drugs (vestibuloprotectors) on the cyclic nucleotide system in experimental motion sickness. 58
Morphological and histochemical analysis of the brain. 58
Potential use of evoked potential of the brain in diagnosis of fatigue in flight personnel. 59
Work capacity and spatial-temporal organization of brain biopotentials of operators. 59
Characteristics of visual-vestibulomotor interactions in experimentally induced labyrinth asymmetry. 59
Study of the otolith membrane of the sacculus and utriculus of a guinea pig. 59
Change in reflexive vestibular activity in response to upright position. 60
Concentrations of GABA and glutamic acid in the brains of rats exposed to noise and vibration under conditions of a sea voyage. 60

NUTRITION

Activity of neurohumoral regulation systems and its adjustment under arid environmental conditions. 61
The effects of vegetable food products (carrot and radish tops) on certain metabolic parameters in humans. 61
Crew nutrition on Salyut-7. 61

OPERATIONAL MEDICINE

The condition of the skin in humans housed in a sealed environment. 62
"Dry" immersion and perspectives for its use in clinical practice. 62
Pharmacological correction of the effects of cold on humans. 62
Bacterial protection of outpatients given specialized medical care. 62
On the Objectives and Goals of the "Medilab"Space Medical Laboratory Project. 63
A pilot study of the use of contact lenses on long-term space flights. 63
A study of core temperatures in healthy humans undergoing hypokinesia. 63
Probability of decompression sickness in tests of high altitude suits. 63
Variation in the maximum acceptable coefficient of supersaturation during altitude decompression. 63
The effect of somatropin on healing of skin wounds under conditions of hypoxia. 63

PERCEPTION

The effect of unloading of the antigravity system on perception and reproduction of the gravitational vertical in response to optokinetic stimulation. 65
Synthesized speech -- characteristics of perception under complex acoustic conditions. 65

PSYCHOLOGY

Behavior of Limnephilus sp. caddis fly larvae in response to drastic changes in the weight of building materials. 66
The behavior of female rats while nursing their young. 66
The development of behavioral reactions and work capacity of the higher nervous system. 66
Reactions to stress tests at various stages of postnatal ontogeny. 66
From Vostok to Mir Psychological Aspects. 67

RADIOBIOLOGY

The problem of radiation safety of space flights in the Interkosmos program. 68
Epidemiological observations (follow-up) of exposure to microwaves (neurophysiology, hematological, and ophthalmological effects). 68
Relative biological effectiveness of accelerated particles based on death rate of animals 68
RBE of fission neutrons at low doses as reflected in cytogenetic changes in the cells of the corneal epithelium in mice. 69
Ionizing Radiation and the Brain: Behavioral and Structural/Functional Patterns. 69
The effect of taurine on cytogenetic damage in the cornea of mice induced by 9GeV proton irradiation. 69
REPRODUCTIVE SYSTEM
Cytophysiological parameters of the state of the reproductive organs of male rats after 7 days of immobilization stress and 7 days of hypokinesia. 70
Parameters of the reproductive function of the animals:Fetal and placental characteristics. 70
Study of the reproductive function of male rats after space flight on COSMOS-1667 biosatellite. The effect of weightlessness on the mammalian reproductive system. 71
State of female rats exposed to weightlessness during pregnancy
General state of the animals. Weight of body and organs. Blood Profile. 71
Concentration of hormones in blood plasma. 71
The sympathetic adrenal system. 71
The thyroid gland. 72
Hemopoietic stem cells. 72
Concentrations of fluids and electrolytes in tissues. 72
Levels of electrolytes in the coats and tails of the animals. 72
Lipid Metabolism. 73
Concentration of nucleic acids and polydeoxyribonucleotides in tissues. 73
Biosynthesis of nucleic acids. 73
Activity of certain enzymes in the liver. 73
State of the myocardium. 74
Collagen metabolism in the skin and bone tissue. 74
Structure and mechanical properties of bone tissue. 74
Physiological properties and metabolism of skeletal muscles. 74
State of the ovaries. 75
Cytological study of spermatogenesis of rats exposed to hypergravity. 75
Reproductive functions of animals spending a portion of the prenatal period under conditions of weightlessness. 75

SPACE BIOLOGY AND MEDICINE
The COSMOS biosatellites: Some conclusions and prospects. 76
Phenomenology and mechanisms underlying changes in the major functions of the human body in weightlessness. 76
Review of Aviation and Space Medicine in the Third Edition of Bol'shaya Meditsinskaya Entsiklopediya 76
Some principles for evaluating the quality of scientific research and the extent of implementation of their results. 77
Rat experiments on COSMOS biosatellites
Morphological and biochemical research. 77
Man and space: The ideas of K.E. Tsiolkovsky and their development in modern biomedicine. 77

KEY WORD INDEX 78
HOW TO USE THIS DOCUMENT

The first section of this document provides bibliographic citations and key words for all abstracts published in issues 21-25 of the USSR Space Life Sciences Digest. Abstracts are grouped according to the topic area categories under which they were originally included and within categories by issue number. Issue numbers are provided as headings and, in addition, the first number in parentheses after abstract number refers to appropriate Digest issue. As always, topic area categories are presented in alphabetical order.

The second section of this document, starting on page 78, is a key word index. Numbers following each entry refer to page numbers in the first section of the present document. Within the key word list, topic area names are highlighted in bold, as are the pages for the primary topic area listing. Numbers not in bold following topic area names refer the reader to relevant abstracts originally included under other category names.
ISSUE 21:

PAPER:

P969(21/89) Chernyayev AL, Muratov NF.
Serum myoglobin in human blood under extreme conditions.
Fiziologiya cheloveka.
(14 references; 6 in English)
Authors' affiliation: Institute of Human Morphology, U.S.S.R. Academy of Medicine.

Hematology, Musculoskeletal System, Myoglobin
Humans
Adaptation, Cold, Hypoxia, Psychology, Stress, Far North

BOOK REVIEW:

BR15(21/89)* Grimak LP, Zorile VI.
Review of: Furduy FI.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
Fiziolologlicheskiye mekhanizmy stressa i adaptatsii pri ostrom deystvii stress-faktorov
Physiological mechanisms of stress and adaptation in acute exposure to stress factors.
Kishinev: Shtiints; 1986; 240 pages.

KEY WORDS: Adaptation, Psychology, Stress, Biological Rhythms, Endocrinology, Thyroid, Corticosterone, Developmental Biology

ISSUE 22

PAPERS:

P1028(22/89)* Krivoshchekov SG, Neshumova TV, Razumenko AA, Tataurov YuA.
Energy metabolism and physical work efficiency in humans adapting to high altitude conditions.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[6 references; 1 in English]

Metabolism, Musculoskeletal System, Work Efficiency, Exercise, Cardiovascular and Respiratory Systems, Endocrinology, Enzymology
Humans, Males, Athletes
Adaptation, High Altitude
P1033(22/89)* Aliyev MA, Bekbolotova AK, Lemeshenko VA.
Positive and negative effects of antioxidants on tolerance for hypoxia and thrombocyte aggregation as a function of duration of adaptation to high altitude conditions.
[1 reference; none in English]
Hematology, Thrombocyte Aggregation, Hypoxia, Tolerance
Rats, Male
Adaptation, High Altitude, Pharmacological Countermeasures, Antioxidants

ISSUE 23

P1086(23/89) Simonov PV.
Issues in ecological physiology
Text of paper presented at the General Meeting of the Physiology Division of the USSR Academy of Sciences, December, 1988.
[No references]
KEY WORDS: Adaptation, Biospherics, Ecological Physiology, Space Medicine, Habitability and Environmental Effect, Extreme Conditions

ISSUE 24:

BOOK REVIEW:

BR17(24/89) Agadzhanyan NA, Gnevushev VV, Katkov AYu.
Адаптация к гипоксии и биоэкономика внешнего дыхания.
Adaptatsiya k gipoksi i bioekonomika vneshnego dykhaniya.
[Adaptation to hypoxia and the bioeconomics of external respiration.]
Reviewer: I. I. Lanovneko

KEY WORDS: Adaptation, Hypoxia, Cardiovascular and Respiratory Systems, External Respiration, Voluntary Control
ISSUE 23

PAPERS:

P1059(23/89)* Ponomarenko VA, Lapa VV.
Using information to control pilot reliability under extreme performance conditions.
Kosmicheska Biologiya i Aviakosmicheskaya Meditsina.
[13 references; none in English]

Aviation Medicine, Human Performance, Psychology
Humans, Pilots
Psychology, Information, Perception, Flight Representation

ISSUE 24:

PAPERS:

P1095(24/89)* Lapa VV.
Information interactions within a "man-flight vehicle" system as a problem in aviation medicine.
Kosmicheska Biologiya i Aviakosmicheskaya Meditsina.
[No references]

Aviation Medicine, Human Performance, Information Processing
Humans, Pilots
Man-Machine System, Flight Vehicles

P1118(24/89)* Dluszkaya IG, Kiselev RK.
Certain applied aspects of biochemical research in aviation medicine.
Kosmicheska Biologiya i Aviakosmicheskaya Meditsina.
[76 references; 43 in English]

Aviation Medicine, Biochemical Parameters, Endocrinology, Metabolism
Humans, Pilots
Psychology, Stress; Human Performance, Flight Performance,
PAPER:

P1021(22/89)* Dobriyan VV, Shprit MB, Yeroshenko VSh, Abdashimov KA. 
Circadian rhythms of blood acetyl cholinesterase in response to hypokinesia and administration of organic phosphates.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[17 references; 7 in English]

Biological Rhythms, Circadian Rhythms; Hematology, Blood Acetyl Cholinesterase
Rats, Male
Hypokinesia, Organic Phosphates

MONOGRAPH:

M144(22/89) Zidermane AA (editor) [Zidermane]
Nekotoryye voprosy khronobiologii i khronomeditsiny: Obzor literature
Некоторые вопросы хронобиологии и хрономедицины: Обзор литературы
Some issues in chronobiology and chronomedicine: A review of the literature.
[214 pages; 997 references; 5 tables; 5 figures]

KEY WORDS: Biological Rhythms, Chronopathology, Chronopharmacology, Drugs, Endocrinology, Biochemistry, Cardiovascular and Respiratory Systems, Neurophysiology
ISSUE 22:

PAPER:

P1024(22/89)* Levina RV, Smirnov RV, Olimpiyenko TS. *The effects of a hypogeomagnetic field on warm-blooded animals.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(1):145-47:1989. [10 references; 3 in English]

Biological Effects, Radiobiology, Cardiovascular and Respiratory Systems, Physical Work Capacity, Psychology, Behavioral Measures, Learning Rats, Males Biospherics, Geomagnetic Field, Hypoexposure
ISSUE 21

PAPER:

P961(21/89)* Genin AM, Lakota NG, Chikov LI, Shashkov VS.  
A new variant for modeling the effects of weightlessness on humans.  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[24 references; 12 in English]

Body Fluids, Fluid-Electrolyte Metabolism; Neurophysiology, Vestibular Tolerance;  
Endocrinology; Human Performance; Cardiovascular and Respiratory Systems  
Humans  
Immersion, Dry, Suit, Horizontal and Vertical Positions

ISSUE 22

PAPER:

P994(22/89) Bukayev YuN.  
Physical exercise and renal function.  
Teoriya i praktika fizicheskoj kul'tury.  
[8 references; 5 in English]

Body Fluids, Renal Function, Cardiovascular and Respiratory Systems, Renal Hemodynamics  
Humans, Athletes  
Physical Exercise, Long-Term Effects

ISSUE 23

PAPER:

P1089(23/89) Doroshenko NM, Korpachev VV.  
The role of the spleen in regulation of plasma calcium under normal conditions and during stress.  
Fiziologicheskiy Zhurnal.  
[15 references; 2 in English]  
Authors' Affiliation: Kiev Institute of Endocrinology and Metabolism; Ukrainian Ministry of Health

Body Fluids; Calcium Homeostasis  
Rats; Chinchilla  
Spleen; Splenectomy; Splenic; Stress; Exercise

Body Fluids, Blood Electrolyte Balance
Dogs
Acceleration, $+G_z$
ISSUE 22

PAPERS:

P1081(23/89)* Antipov VV, Vasin MV, Gaydmakin AN.
Assessment of effects of a single exposure to ammonia on photosynthesis of lettuce plants in an airtight phytotron.
Kosmicheskaia Biologiya i Aviakosmicheskaya Meditsina.
[16 references; 7 in English]

Botany, Photosynthesis
Lettuce
Habitability and Environmental Effects, Air Pollutants, Ammonia, Hermetically Sealed Spaces

P1072(23/89)* Brill' OD, Borzunov VB, Vikhrov AI, Vorob'eva NG, Ivanov LI, Kovalev YeYe, Yanushkevich VA.
The combined effects of b-radiation and shock waves on lettuce (Lactuca sativa L.) seeds.
Kosmicheskaia Biologiya i Aviakosmicheskaya Meditsina.
[17 references; 6 in English]

Botany, Gemination Rate, Anomalous Development
Lettuce; Seeds
Radiobiology, Heavy Ions; Shock Waves; b-Irradiation

ISSUE 25:

PAPERS:

P1154 (25/89) Laurinavichyus RS, Yaroshysus AV, Rupaynen OYu.
Prospects for use of higher plants in life support systems.
In: Malkin VB, Kosmolinskiy FP, Kuznets Ye1 (editors).
Chelovek i Kosmos: Idei K.E. Tsiolkovskogo i ikh razvitiye v sovremennoy biomeditsine.Trudy XXII Chtenij, posvyashchennykh razrabotke nauchnogo naslediya i razvitiyu idej K.E. Tsiolkovskogo (Kaluga, 15-18 sentyabrya 1987)

Man and space: The Ideas of K.E. Tsiolkovskiy and their development in modern biomedicine. Works from the XXII lecture series devoted to development of the scientific heritage and development of the ideas of K.E. Tsiolkovskiy (Kaluga, 15-18 September, 1987)
[[7 references; 1 in English]
Pages 55-60.

Botany, Development, Growth, Viability
Higher Plants, Arabidopsis, Seeds
Space Flight, Salyut-7, Life Support Systems
The role of infrared radiation in increasing the productivity of plants.

In: Malkin VB, Kosmolinsky FP, Kuznets Ye1 (editors).


[5 references; none in English]

Botany, Productivity, Life Support Systems
Higher Plants, Radishes, Cucumber
Radiobiology, Infrared Radiation, Photosynthetically Active Radiation
PAPERS:

P945(21/89)* Voloshin VG, Bykova Yul, Kuznetsov VG, Lapshina NA. *The physiological effects of acceleration on aerobatic pilots performing aerobatic maneuvers.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(5): 14-17; 1988. [7 references; none in English]

Cardiovascular and Respiratory Systems, Cerebral Blood Supply Humans, Pilots Aerobatic Maneuvers, Acceleration, + and - G2


Cardiovascular and Respiratory Systems, Hemodynamics Monkeys, Individual Differences Space Flight, COSMOS-1514, -1667

P952(21/89)* Vorob'yev VYe, Kovachevich IV, Goncharov IB, Vinnitskiy LI, Yegorova IA, Kal'yanova VN. *Changes in regional pulmonary hemodynamics and level of vasoactive substances in humans exposed to hypokinesia with head-down tilt.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(5): 42-46; 1988. [13 references; none in English]

Cardiovascular and Respiratory Systems, Pulmonary Hemodynamics, Vascular Tonus; Enzymology, Renin, Angiotensin, Kinin-Kallikrein Humans, Males Hypokinesia with Head-down Tilt

P956(21/89)* Artemyan NA,. Barinyan SB, Oganesyan SS, Shperling ID. *Ultrastructural analysis of atrial cardiomyocytes in rats exposed to acceleration of +5Gz.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(5): 60-64; 1988. [20 references; 7 in English]

Cardiovascular and Respiratory Systems, Atrial Cardiomyocytes Rats Acceleration, +5Gz
Age differences in adrenergic regulation of the contractile function of the heart under conditions of hypoxia.

[12 references; 5 in English]

Calculating the effectiveness of an indirect technique for assessing tolerance of +GZ acceleration using a simulation of circulation.

[7 references; 3 in English]

Reactions of the vascular regions of visceral organs to lower body negative pressure.

[7 references; 2 in English]

Preliminary results of investigation of the cardiovascular system in members of the second prime crew on space station Mir.

(14 references; none in English)
PAPERS:

P1057(23/89)* Barer AS, Breslav IS, Isayev GG, Sokol YaA. 
*The effects of increased respiratory resistance on human work capacity*
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
[62 references; 36 in English]

Human Performance, Work Capacity
Humans
Cardiovascular and Respiratory Systems, Increased Respiratory Resistance

P1081(23/89) Kan YeL, Avetikyan ShT, Kan GS.
*Reactions of the cardiovascular system of air traffic controllers to simulated job conditions.*
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
23(2): 95 ; 1989.
[18 references]
Translation of abstract on file with the All-Union Institute of Scientific and Technical Information and the All-Union Scientific and Research Institute of Medical Information

Cardiovascular System, Blood Pressure
Humans, Air Traffic Controllers
Human Performance, Simulated Job Conditions

P1064(23/89)*Buzulina VP, Machinskiy GV, Nosova YeA, Stepantsov VI.
*The effects of 30 days of hypokinesia on certain physiological and biochemical parameters during maximal exercise.*
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
[11 references; 6 in English]

Cardiovascular and Respiratory Systems, Human Performance, Aerobic Work Capacity, Metabolism, Lactate, Pyruvate
Humans, Males
Hypokinesia with Head-Down Tilt, Exercise

P1074(23/89)* Sinopal'nikov VI, Yegorova OV, Makarenkova IN.
*Use of 24-hour EKG monitoring to diagnose cardiac arrhythmias in flight crews.*
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
[17 references; 6 in English]

Cardiovascular and Respiratory Systems, Cardiac Arrhythmia, EKG, 24-Hour Monitoring
Humans, Flight Crew
Aviation Medicine, Diagnosis
Korkushko OV, Shatilo VB. Orthostatic response of circulation and autonomic regulation in healthy humans varying in age.
[18 references; 8 in English]

Cardiovascular and Respiratory Systems, Circulation; Neurophysiology, Autonomic Regulation
Humans, Age Differences
Orthostatic Response

Val'dman AV, Almazov VA, Tyrlin VA. Barorezeptornyye Refleksy: Barorezeptornaya Regulyatsiya Krovoobrashcheniya
Baroretseptornye Refleksy: Baroretseptornaya Regulyatsiya Krovoobrashcheniya
[143 pages; 28 illustrations; 2 tables; 384 references]

Key Words: Cardiovascular and Respiratory Systems, Circulation; Neurophysiology, Baroreceptor Reflexes; Psychology, Stress, Exercise

ISSUE 24:

Silenko OV. The reactions of the cardiovascular system to static loading when body position is changed.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(3): 34-38; 1989.
[17 references; 8 in English]

Cardiovascular and Respiratory Systems; Cardiovascular Response
Humans, Males
Static Loading, Body Position, Upright, Head-Down

Gansburgskiy AN, Potapov PP, Altukhova VV, Degtyareva MA. Morphometric analysis of the aortal endothelium and serum lipoproteins in rats during the period of readaptation after 15 days of hypokinesia.
[13 references; 1 in English]

Cardiovascular and Respiratory Systems, Morphology, Aortal Endothelium, Metabolism, Lipoproteins
Rats
Hypokinesia
P1107(24/89) Baranov BVS, Yakhontov BO.
*Recording of intrathoracic pressure in animal experiments.*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[6 references; 1 in English]

Cardiovascular and Respiratory Systems, Intrathoracic Pressure
Animals, Small
Equipment and Instrumentation, Tensometric Sensors, Implanted

P1119(24/89)* Dronenko SV.
*Orthostatic tolerance of athletes in different sports and changes in it in response to hypogravity.*
Voyenno-Meditsinskiy Zhurnal.
[No references]

Cardiovascular and Respiratory Systems, Orthostatic Tolerance
Humans, Athletes, Nonathletes
Hypogravity, Immersion

P1110(24/89) Modin AYu.
*Analysis of the information provided by amplitudinal and temporal characteristics of the early diastolic complex of a differential thoracic impedance plethysmogram*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[4 references; 1 in English]

Cardiovascular and Respiratory System, Early Diastolic Complex; Impedance Plethysmography, Thorax
Humans, Males
Tilt Tests, Immersion,

ISSUE 25:

PAPERS:

P1156(25/89)* Korkushko OV, Shatilo VB.
*Characteristics of the transitional process of cardiac rhythm in response to a stand test in middle-aged and elderly subjects.*
Fiziologiya Cheloveka.
[20 references; 3 in English]
Authors' Affiliation: Institute of Gerontology, USSR Academy of Medicine, Kiev

Cardiovascular and Respiratory Systems, Cardiac Rhythm
Humans, Age Differences
Stand Test, Physical Exercise; Neurophysiology, Sympathetic, Parasympathetic
P1157(25/80) Buzulina VP. 
*The effect of body position on endurance of physical exercise after long-term hypokinesia.*
Fiziologiya Cheloveka.
[16 references; 6 in English]
Cardiovascular and Respiratory Systems, Endurance, Exercise Humans, Males
Hypokinesia With Head-Down Tilt, Long-Term; Body Position

P1162(25/89) Serebrovskaya TV, Ivashkevich AA, Maydikov YuL. 
*The association between reactivity of the respiratory system, mental and physical work capacity and properties of metabolism in humans after a year's exposure to high altitudes.*
Fiziologicheskiy Zhurnal.
[34 references; 11 in English]
Authors' affiliation: A.A. Bogomolets Institute of Physiology, Ukrainian Academy of Sciences, Kiev
Cardiovascular and Respiratory Systems, Metabolism, Human Performance, Work Capacity, Physical, Mental Humans, Males, Individual Differences Adaptation, High Altitudes

P1163(25/89) Kolchinskaya AZ, Beloshitskiy PV, Monogarov VD, Pivnutel' RV, Radzivelevskiy PA, Krasyuk AN, Ivashkevich AA, Borisov AN.
*Physical work capacity of alpinists under conditions of extremely low pO2 in inspired air.*
Fiziologicheskiy Zhurnal.
[25 references; 7 in English]
Authors' affiliations: Kiev Institute of Physical Culture
Cardiovascular and Respiratory System, Physical Work Capacity Humans, Males, Athletes, Alpinists Hypoxia, Extremely High Altitudes, Exercise
DEVELOPMENTAL BIOLOGY

ISSUE 21

PAPERS:


Developmental Biology, Reproductive Biology, Equipment and Instrumentation
Rats, Female
Space Flight, COSMOS-1514


Developmental Biology, General State, Reproductive Biology, Birth Process, Musculoskeletal System, Bones, Body Fluids, Hematology
Rats, Neonates
Space Flight, COSMOS-1514


Developmental Biology, Early Postnatal Growth and Development; Neurophysiology, Musculoskeletal System; Perception, Sensory Physiology
Rats
Space Flight, COSMOS-1514

MONOGRAPH:


DEVELOPMENTAL BIOLOGY

ISSUE 22

PAPERS:


Developmental Biology, Postnatal Ontogeny, Growth, Body Weight, Liver, Kidney, Endocrinology, Thymus, Adrenal Gland; Hematology, Blood Profile Rats, Neonates Space Flight, COSMOS-1514


Developmental Biology, Postnatal Ontogeny; Endocrinology, Prolactin, Somatropin, Insulin, Corticosterone Rats, Neonates Space Flight, COSMOS-1514


Developmental Biology, Postnatal Ontogeny; Endocrinology, Sympathetic Adrenal System Rats, Neonates Space Flight, COSMOS-1514


Developmental Biology, Postnatal Ontogeny; Endocrinology, Thyroid Rats, Neonates Space Flight, COSMOS-1514
P1008(22/89) Batsek A, Bartonichkova A; Rotovska D. (Czechoslovakia); Michurina TV, Domaratkskaya YeS, Serova LV (USSR)  
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Hemopoietic stem cells.  
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]  
Moscow: Nauka: 1988. Pages 118-120

Developmental Biology, Postnatal Ontogeny; Hematology, Stem Cells, Hemopoiesis  
Rats, Neonates  
Space Flight, COSMOS-1514

P1009(22/89) Denisova YeA, Lavrova YuV, Natochin LV, Serova LV, Shakhmatova Ye1 (USSR)  
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Concentrations of fluid and electrolytes in tissues.  
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]  

Developmental Biology, Postnatal Ontogeny; Body Fluids, Fluid-Electrolyte Concentration  
Rats, Neonates  
Space Flight, COSMOS-1514

P1010(22/89) Luderits P, Markvardt D, Wachtel E (GDR), Belakovskiy MS (USSR), Hecht K, Grosser I (GDR)  
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Concentration of electrolytes in the coats and tails of the animals.  
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]  

Developmental Biology, Postnatal Ontogeny; Body Fluids, Electrolytes, Coats, Tails  
Rats, Neonates  
Space Flight, COSMOS-1514

P1111(22/89) Allers I, Allersova E (Czechoslovakia), Serova LV (USSR), Toropila MT (Czechoslovakia).  
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Lipid metabolism.  
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]  

Developmental Biology, Postnatal Ontogeny; Metabolism, Lipids  
Rats, Neonates  
Space Flight, COSMOS-1514
P1012(22/89) Mishurova E, Gabor Ya, Kropachova K (Czechoslovakia)
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Concentration of nucleic acids in tissues.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology, Postnatal Ontogeny; Genetics, Nucleic Acids
Rats, Neonates
Space Flight, COSMOS-1514

P1013(22/89) Makeyeva VF, Komolova IA, Yegorov IA (USSR)
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Biosynthesis of nucleic acids.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology, Postnatal Ontogeny, Genetics, Nucleic Acids, Biosynthesis
Rats, Neonates
Space Flight, COSMOS-1514

P1014(22/89) Nemet Sh (Czechoslovakia)
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Activity of certain enzymes in the liver.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology, Postnatal Ontogeny; Enzymology, Liver
Rats, Neonates
Space Flight, COSMOS-1514

P1015(22/89) Pshchadal B, Peloukh V, Kolar F, Richter E, Dragota Z (Czechoslovakia)
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: State of the myocardium
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology, Postnatal Ontogeny; Cardiovascular and Respiratory Systems, Myocardium
Rats, Neonates
Space Flight, COSMOS-1514
P1016(22/89) Pospishilova I, Pospishil M (Czechoslovakia), Serova LV (USSR)
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Collagen metabolism in skin and bone tissue.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology, Postnatal Ontogeny; Musculoskeletal System, Collagen
Rats, Neonates
Space Flight, COSMOS-1514

P1017(22/89) Shappar D, Alexander K, Laboreau JC, Lora B, Robert JM, Riffa G (France)
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Structure of cartilage.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology, Postnatal Ontogeny; Musculoskeletal System, Cartilage
Rats, Neonates
Space Flight, COSMOS-1514

P1018(22/89) Benova DK(Bulgaria)
Structure and metabolism of the organs of animals at various stages of postnatal ontogeny: Cytogenetic study of sex cells.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology, Postnatal Ontogeny; Reproductive System, Genetics, Cytology, Spermatocytes, Translocations
Rats, Neonates
Space Flight, COSMOS-1514

ISSUE 23

PAPER:

P1083(23/89) Raguzin AV.
Oxygen pressure in the brain of a fetus during early stages of ontogenetic development.
Kosmicheskaya Biologiya i Avioskosmicheskaya Meditsina.
[31 references]
Translation of abstract on file with the All-Union Institute of Scientific and Technical Information and the All-Union Scientific and Research Institute of Medical Information

Developmental Biology, Neurophysiology, Brain Development; Reproductive Biology
Rats, Pregnant, Fetuses, Neonates
Oxygen Pressure
PAPER:

P1092(24/89) Serova LV.
*Adaptive capacities of the mother-fetus system under conditions of weightlessness.*
In: Gazenko OG (editor).
Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

ISSUE 25:

PAPERS:

P1160(25/89) Serova LV, Denisova LA, Chel'naya NA.
The effect of dynamic factors associated with biosatellite launch and reentry on prenatal development.
In: Gazenko OG (editor).
Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

P1168(25/89) Serova LV, Denisova LA, Natochin YuV (USSR), Pospishilova I, Pospishil M(Czechoslovakia), Lavrova YeA, Chel'naya NA, Shakhmatova Ye, Meyserov Ye (USSR).
The effect of hypergravity on the development of mammalian fetuses.
In: Gazenko OG (editor).
Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]
ISSUE 23

PAPERS:

P1061(23/89)* Morukov BV, Pozharskaya LG. 
*Concentration of hormones regulating calcium-phosphorus metabolism in humans in response to 120 days of hypokinesia.* 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[17 references; 9 in English]

Endocrinology, PTH, STH, Calcitonin, Gastrin; Metabolism, Calcium, Phosphorus 
Humans, Males 
Hypokinesia With Head-Down Tilt, Long-Term

P1063(23/89)* Vasil’yev VN, Lakota NG, Chekanova SL, Gudoshnikova LV. 
*Activity of the sympathetic-adrenal system in humans exposed to experimental simulations of weightlessness.* 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[10 references; none in English]

Endocrinology, Sympathetic Adrenal System, Stress; Neurophysiology, Motion Sickness 
Humans, Males 
Weightlessness Simulations, Suit Immersion

ISSUE 24:

PAPERS:

P1109(24/89) Afonin BV. 
*The effect of space flights and hypokinesia with head-down tilt varying in duration on concentration of insulin in the blood.* 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[17 references; 4 in English]

Endocrinology, Insulin 
Humans, Cosmonauts 
Space Flight, Long- and Short-term, Soyuz, Salyut-7, Hypokinesia With Head-Down Tilt

P1114(24/89)* Vorob'yev DV, Petrichenko IYe. 
*The effect of long-term hypokinesia with head-down tilt on tissue sensitivity to glucocorticoids.* 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[17 references; 4 in English]

Endocrinology, Glucocorticoids, Tissue Sensitivity 
Humans, Males 
Hypokinesia with Head-Down Tilt; Countermeasures, Drugs, Exercise
Sympathetic-adrenal responses of cosmonauts after long-term space flights on Salyut-7.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[21 references; 14 in English]

Endocrinology, Sympathetic Adrenal Responses
Humans, Cosmonauts
Space Flight, Long-Term, Salyut-7
ISSUE 22

PAPERS:

P984(22/89)* Vetrova YeG, Krasnov IB.  
*Activity of dehydrogenase in the liver of rats after 30-days of exposure to hypergravity.*  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
(9 references; 3 in English)

Enzymology, Liver Dehydrogenase Activity  
Rats  
Gravitational Biology, Hypergravity, Centrifugation

P996(22/89) Tverdokhlib VP, Konovalova GG, Lankin VZ, Meyerson FS.  
The effects of adaptation to hypoxia on the activity of antioxidant enzymes in the liver of animals undergoing stress.  
Byulleten' Eksperimental'noy Biologii i Meditsiny.  
Authors' Affiliation: All-Union Cardiological Research Center, USSR Academy of Medicine, Moscow; Institute of Pathology and Pathological Physiology; Orenburg Medical Institute

Enzymology, Antioxidant Enzymes, Liver; Metabolism, Lipid Peroxidation  
Rats  
Psychology, Stress; Adaptation, Hypoxia

P1036(22/89)* Drozdeva TY, Vetrova YeG, Popova IA, Koro'kov VI, Dotsenko MA, Gordeyev YuV.  
The effects of vibration, impact, and radial acceleration on blood enzyme activity of primates.  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[8 references; 1 in English]

Enzymology, Blood Enzymes  
Primates, Rhesus Monkeys, Males  
Habitability and Environmental Effects, Vibration, Impact, Radial Acceleration
ISSUE 25:

PAPERS:


Equipment and Instrumentation, Head Protection, Safety Criteria
Humans
Impact


Equipment and Instrumentation, Ultrasound
Humans
Skull, Nonelectrical Processes
ISSUE 21

PAPERS:


Exobiology, Prebiological Evolution
Melanoidsins, Abiogenic Synthesis
Catalytic Properties


Exobiology
Microbiology, Chemolithoautotrophic Bacteria
Mars, Life

ISSUE 25:

PAPER:


Exobiology, Biological Effects
Mice
Lunar Soil, Superparamagnetism
PAPER:

P10666(23/89)* Andriyanko LYa, Bubeyev YuA, Gorin VV, Degtyarev VA, Kaplan MA, Remizov Yul.
The functional state of the hepatobiliary system in hypokinesia with head-down tilt.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[9 references; 3 in English]

Gastrointestinal System, Hepatobiliary System, Liver, Gallbladder
Humans, Males
Hypokinesia With Head-Down Tilt, Short-Term
P993(22/89) Meyerson FZ, Fomin NA, Pavlova VI, Shibkova DZ.

Recovery of organ mass and nucleic acids after long-term hypokinesia.

Patologicheskaya Fiziologiya i Eksperimenta'naya Terapiya

[8 references; 1 in English]

Authors' Affiliation: Laboratory of Cardiac Pathophysiology, Institute of General Pathology and Pathological Physiology, USSR Academy of Medicine, Moscow; Department of Physiology and Anatomy, Chelyabinsk Teachers College

Genetics, Nucleic Acids; Developmental Biology, Normal Growth, Body Weight

Rats

Hypokinesia, Long-Term; Immobilization; Recovery
The activity of enkephalin- and angiotensin II-forming peptidases of the brain and peripheral tissues under conditions of chronic stress induced by hypergravity.

Patologicheskaya Fiziolohiya i Eksperimental' naya Terapiya. 1988(5): 52-57

[28 references; 18 in English]

Authors' Affiliation: Institute of Medical Enzymology, USSR Academy of Medicine, Moscow.


A comparative analysis of the effects of weightlessness and hypergravity on the prenatal development of mammals.


Gravitational Biology, Developmental Biology, Prenatal Development, Reproductive System Rats, Mice Space Flight, COSMOS-1514; Hypergravity, Centrifugation
HABITABILITY AND ENVIRONMENT PARAMETERS

ISSUE 21

PAPERS:

P959(21/89)* Surovtsev NA, Nazarov LYu, Lukicheva TA, Vasyukov GV. *The effects of carbon monoxide and ammonia on humans wearing protective suits (personal safety devices).* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(5): 72-76; 1988. [22 references; 3 in English]

Neurophysiology, Cardiovascular and Respiratory Systems, Human Performance
Humans
Habitability and Environment Effects, Protective Suits, Ammonia, Carbon Monoxide

P960(21/89)* Savina VP, Mukhamediyeva LN, Kalandarov S, Nikitin Yel. *Human response to chemical substances in a sealed living space.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(5): 76-80; 1988. [15 references; 3 in English]

Adaptation, Chemical Toxins, Ammonia
Humans
Habitability and Environment Effects, Sealed Environment

ISSUE 22

PAPERS:


Habitability and Environmental Effects, Environmental Factors, Atmospheric Contaminants, Outgassing; Microbiology, Automicroflora, Disinfection; Personal Hygiene, Dust, Noise, Air Regeneration and Conditioning, Water Reclamation; Nutrition, Cosmonaut Rations, Waste Disposal
Humans, Animals, Review Article
Space Station, Mir, Life Support Systems, Pressurized Living Quarters
HABITABILITY AND ENVIRONMENT PARAMETERS

ISSUE 23

PAPERS:

P1065(23/89)* Panferova NYe, Belakovskiy MS, Gutorova LV, Lebedev VI, Pervushin VI, Rezayeva LT, Rykova MP, Meshkov DO, Smirnov KK, Yuzhanskaya MG. *Prevention of ultraviolet deficiency during long-term human exposure to an isolated living environment.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(2): 59-63; 1989. [7 references; 3 in English]

Ultraviolet Deficiency, Prevention
Humans
Habitability and Environmental Effects, Airtight Living Environment

P1076(23/89)* Svistunov NT, Bukharin YeA. *Reactions of the auditory, vestibular and visual systems in humans to the effects of intermittent noise.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(2): 86-88; 1989. [7 references; 2 in English]

Neurophysiology, Sensory Physiology, Auditory, Visual, Vestibular Sensitivity
Humans, Operators
Habitability and Environmental Effects, Noise, Intermittent

P1060(23/89)* Berlin AA. *Development of a regimen for sanitary-hygienic procedures (i.e., a washing regimen).* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(2): 21-26; 1989. [17 references; 1 in English]

Hygiene, Skin Parameters
Humans, Male and Female
Habitability and Environmental Effects, Showering Schedule

ISSUE 24:

PAPERS:

P1105(24/89) Bragin LKh. *Pattern of changes in acid-base equilibrium of human blood in response to prolonged exposure to an atmosphere containing acetic acid fumes.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(3): 65-68; 1989. [19 references; 3 in English]

Hematology, Acid-Base Equilibrium
Humans
Habitability and Environment Effects, Airtight Environments, Acetic Acid Fumes
Combined effects of elevated concentrations of carbon dioxide and environmental temperature on the thermal status of humans in airtight environments.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[6 references; 2 in English]

Operational Medicine, Thermal Status
Humans
Habitability and Environment Effects, Airtight Environment, Hypercapnic Atmosphere, Elevated Temperature

ISSUE 25:

PAPERS:

Group gas-chromatographic identification of limit values of alcohols in hygienic studies.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[5 references; 2 in English]
ISSUE 21

PAPERS:

[6 references; 2 in English]

Hematology, Homeostatic Response; Enzymology; Endocrinology
Rats
Space Flight, Short-Term, COSMOS-1667

ISSUE 22

PAPER:

(11 references; 2 in English)

Hematology, Lymphopoiesis, Bone Marrow
Rats, Female
Radiobiology, g-Radiation, Low Doses, Long-Term, Mathematical Modeling
PAPERS:

P946(21/89)* Yegorov VA, Frantz BS, Sokolov VA, Pomerantsev NA.  
**A method for using central electroanalgesia as a means to correct functional status of flight personnel during a period of high workload.**  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[10 references; none in English]

Human Performance, Job Performance; Psychology, Psychophysical Parameters  
Humans, Flight Instructors  
High Workload, Electroanalgesia

P947(21/89)* Bobkov YuG, Yepishkin AK.  
**The effect of actoprotectors on the work capacity of operators under conditions simulating certain space flight factors.**  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[7 references; none in English]

Human Performance, Work Capacity  
Humans, Operators  
Pharmacological Countermeasures; Actoprotectors, Bemityl; Antigravity Suit, Acceleration, Coriolis, Posthypnotic Suggestion, Sleep Deprivation

P971(21/89) Sysoyev VN.  
**The effects of duration and intensity of workload on the differential sensitivity of sensory systems.**  
Fiziologiya Cheloveka.  
(9 references; 1 in English)  
Author’s Affiliation: S. M. Kirov Academy of Military Medicine, Leningrad.

Perception, Differential Sensitivity, Visual, Auditory, Tactile, Kinesthetic  
Humans, Operators  
Human Performance, Workload

ISSUE 22

PAPERS:

P995(22/89) Yevstafyev VN, Netudykhatka OYu.  
**The effects of physical exercise and optimization of work rest schedules on the work capacity of sailors on long-term cruises**  
Teoriya i praktika fizicheskoy kul'tury.  
[8 references; none in English]

Human Performance, Work Capacity  
Humans, Males, Sailors  
Physical Exercise, Work-Rest Schedules

ISSUE 23

MONOGRAPH:


KEY WORDS: Human Performance, Psychology, Neurophysiology, Functional State, EEG Dynamics, Man-Machine Systems, Mathematical Modeling


KEY WORDS: Human Performance, Functional State, Human Operator, Sleep Deprivation, Psychology, Extreme Conditions, Group Dynamics, Adaptation
ISSUE 24:

PAPER:


Human Performance, Biological Rhythms, Operator Performance, Efficiency Psychology, Stress Humans, Males and Females Work-Rest Schedules, Shifted, Sleep Deprivation

ISSUE 25:

P1132(25/89)* Oboznov AA, Ponomarenko VA, Arkhangel'skiy DY. *Psychological preparation of operators for performance under conditions of prolonged acceleration.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(4): 26-29; 1989. [3 references; none in English]

Human Performance, Operator Performance, Tracking Humans, Operators Psychology, Pretraining, Acceleration, Prolonged


Human Performance, Control Tasks Humans, Operators Man-Machine Systems, Information Displays; Mathematical Modeling
ISSUE 23

MONOGRAPH:


KEY WORDS: Immunology, Space Flight, Long-Term, Short-Term, COSMOS, Salyut-4, -6, -7, Humans, Cosmonauts, Cellular Immunity, Humoral Immunity, Allergy, Rats, Paramecia, Lymphocytes, Musculoskeletal System, Osteoclast Activating Factor, Hypokinesia, Stress

ISSUE 24:

PAPERS:


Immunology. Cellular and Humoral, Allergy
Humans, Cosmonauts
Space Flight, Long-Term, Salyut-4, -6, -7


Immunology, Cellular, Humoral, Allergy
Humans, Cosmonauts
Space Flight, Short-Term, Salyut-6, -7, Soyuz
P1125(24/89) Konstantinova IV.
Space flights of animals on COSMOS biosatellites.
Konstantinova IV.
Sistema Imunnosti v Ekstremal'nykh Usloviyakh: Kosmicheskaya Immunologiya. Система
Иммунитета в Екстремальных Условиях: Космическая Иммунология [The Immune System
Under Extreme Conditions: Space Immunology] No. 59 in the series Problemy
Kosmicheskoy Biologii. Problemy Kosmicheskoy Biologii. [Problems of Space Biology].
Pages 155-174.

Immunity. Cellular, Humoral, Bone Marrow, Lymphatic System, Spleen, Thymus
Rats
Space Flight, COSMOS-605, -782, -936, -1667

P1126(24/89) Konstantinova IV.
Experiments in weightlessness on isolated cells.
In: Konstantinova IV.
Sistema Imunnosti v Ekstremal'nykh Usloviyakh: Kosmicheskaya Immunologiya. Система
Иммунитета в Екстремальных Условиях: Космическая Иммунология [The Immune System
Under Extreme Conditions: Space Immunology] No. 59 in the series Problemy
Kosmicheskoy Biologii. Problemy Kosmicheskoy Biologii. [Problems of Space Biology].
Pages 175-190.

Immunoology, Cytology, Isolated Cells, Lymphocytes, Interferon, Concanavalin A; Cell Division,
Cell Populations
Human Cells, Microbiology, Paramecia
Space Flight, Salyut-6, -7, COSMOS-1667

ISSUE 25:

PAPERS:

P1170(25/89) Konstantinova IV.
Prospects for the study of changes in the immune system that mediate
disruptions of calcium metabolism in bone tissues under conditions of
weightlessness and hypokinesia.
In: Konstantinova IV.
Sistema Imunnosti v Ekstremal'nykh Usloviyakh: Kosmicheskaya Immunologiya. Система
Иммунитета в Екстремальных Условиях: Космическая Иммунология [The Immune System
Under Extreme Conditions: Space Immunology] No. 59 in the series Problemy
Kosmicheskoy Biologii. Problemy Kosmicheskoy Biologii. [Problems of Space Biology].
Pages 191-209.

Immunology, Musculoskeletal System, Bones, Metabolism, Calcium, Metabolism; Osteoclast
Activating Factor
Humans, Cosmonauts; Rats; Mice
Space Flight, Weightlessness
P1171(25/89) Konstantinova, IV.  
*The human immune system: Effects of simulation of stress situations.*  
In: Konstantinova IV.  
*Sistema Immuniteta v Ekstremal'nykh Usloviyakh: Kosmicheskaya Immunologiya.* Система Иммунитета в Екстремальных Условияхь Космическая Иммунология  
Pages 147-154.

Immunity  
Humans  
Psychology, Stress: Isolation

P1164(25/89) Konstantinova IV.  
*Space flight factors and the human immune system: Hypokinesia.*  
In: Konstantinova IV.  
*Sistema Immuniteta v Ekstremal'nykh Usloviyakh: Kosmicheskaya Immunologiya.* Система Иммунитета в Екстремальных Условияхь Космическая Иммунология  
Pages 125-146.

Immunity  
Humans  
Hypokinesia With Head-Down Tilt; Exercise; LBNP; Salt Supplements

P1166(25/89) Lapayev EV, Azhayev AN, Kustova KA, Mar'yanskiy AA.  
*The effect of high environmental temperature on the thermal status and immunological reactivity of the human body.*  
Malkin VB, Kosmolinskiy FP, Kuznets Yel (editors).  
Chelovek i Kosmos: Idei K.E. Tsiolkovskogo i ikh razvitiye v sovremennoy biomeditsine.Труды XXII Chtenij, posvyashchennykh razrabotke nauchnogo naslediya i razvitiyu idej K.E. Tsiolkovskogo (Kaluga, 15-18 sentyabrya 1987). Человек и Космос Идеи К.Э. Циолковского и их развитие в современной биомедицине.Труды XXII Чтений; посвященных разработке научного наследия и развитию идей К.Э. Циолковского (Калуга; 15-18 сентября 1987)  
*Man and space: The Ideas of K.E. Tsiolkovskiy and their development in modern biomedicine.* Works from the XXII lecture series devoted to development of the scientific heritage and development of the ideas of K.E. Tsiolkovskiy (Kaluga, 15-18 September, 1987)  
[72 pages; 6 tables; 2 figures]  
Pages 38-41.  
[7 references; none in English]

Immunology, Immunological Reactivity; Thermal Status  
Humans  
Heat
ISSUE 21

PAPERS:

P981(21/89) Meleshko GI.
Biological research in space and its significance for closed ecological systems.
[22 references; 3 in English]
Author's Affiliation: Institute of Biomedical Problems, U.S.S.R. Ministry of Health, Moscow

Life Support Systems, CELSS, Population Level Effects, Ecosystems
Microbiology, Botany, Algae, Chlorella
Space Flight

ISSUE 22

PAPERS:

P989(22/89) Meleshko GI, Shepelev YeYa.
Man-rated biological life support systems.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
(No references.)

Life Support Systems, CELSS, Man-Algae-Waste Mineralization System; Man-Algae-Higher Plants, Botany
Theoretical Article
Space Flight, Biospherics

P1029(22/89)* Pak Z, Sytnikkova, NN, Berlin AA, Koloskova YuS, Shirobokov VP, Tyshko AG.
Hygienic aspects of wash water reclamation systems.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[5 references; none in English]

Personal Hygiene, Wash Water
Humans, Males and Females, Individual Differences
Life Support System, Water Regeneration System, System Test, Detergents

P1030(22/89)* Lebedeva TYe, Nazarov NM, Chizhov SV.
Study of the effectiveness of urine preservatives within water reclamation systems.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[7 references; 1 in English]

Urine Preservation, Microbiology, Bacteria
Humans
Life Support Systems; Water Reclamation Systems
Use of hydrogen peroxide and iron-containing catalysts to remove phenol from water.
[20 references; 6 in English]

Effectiveness of oxygen equipment within a life support system for stratospheric flight.
[52 references; 18 in English]

The use of hydrogen peroxide and lead oxide to remove urea from water.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(3): 73-75; 1989.
[17 references; 2 in English]
P1109(24/89)*Zlotopol'skiy VM, Grishayenkov BG, Smirnov IA. 
*Acceleration of formaldehyde synthesis as the first stage in production of carbohydrates from wastes.*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
23(3): 76; 1989.
[1 reference; 1 in English]

Life Support Systems, Carbohydrate Production, Wastes
Humans
Formaldehyde Synthesis

**ISSUE 25:**

**PAPERS:**

P1143(25/89)*Shikina MI, Aladinskaya TI, Volkova LN, Duplik AZ.
*Artificial mineralization of desalinized potable water with salt tablets and powders.*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[6 references; none in English]

Life Support Systems, Desalinized Potable Water
Humans
Salt Tablets and Powders

**MONOGRAPH:**

M150(25/89) Troshikhin GV.
Организм в гелио-кислородной среде Организм в гелио-кислородный среде [*The organism in a helium-oxygen atmosphere.*]
[157 pages; 12 Tables; 24 Figures; 477 references]

KEY WORDS: Life Support System, Biological Effects; Hypoxia; Hyperoxia; Warm Blooded Animals; Biospherics, Helium Atmospheres; Altered Oxygen Pressure
ISSUE 23

MONOGRAPH:

M148(23/89) Zalikhanova NG (editor).
Bionika i Biomedkibernetika-85: Materialy Vsesoyuznoy Konferentsii: Biotekhnicheskiye Sistemy
[Bionics and Biomedical Cybernetics-85: Material (paper abstracts) from an All-Union Conference: Biotechnical Systems;]

KEY WORDS: Man-Machine Systems, Bionics, Operational Medicine, Biomedical Cybernetics, Human Performance, Mathematical Modeling, Psychology, Stress, Self-Regulation, Equipment and Instrumentation, Cardiovascular and Respiratory Systems, Neurophysiology, Biological Rhythms
ISSUE 22

PAPER:

P1023(22/89)* Smirnova OA
*Mathematical modeling of the cyclic kinetics of hemopoiesis.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[12 references; 5 in English]

Mathematical Modeling
Mammals
Hematology, Hemopoiesis

ISSUE 23

PAPER:

P1075(23/89)*Maknenko AA, Popov VI, Sergeyev ST.
Use of cluster analysis in biomedical investigations of a man-environment system using small samples.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[10 references; 2 in English]

Mathematical Modeling, Cluster Analysis, Biomedical Data, Small Sample, Metabolism
Humans
Habitability and Environmental Effects, Airtight Environment

ISSUE 24:

P1117(24/89) Kondrachuk AV, Sirenko SP.
Mathematical analysis of one conception of how the cupula of the semicircular canals functions.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[10 references; 8 in English]

Mathematical Modeling
Humans
Neurophysiology. Semicircular Canals, Cupula
PAPERS:

P1133(25/89)* Astanin SV.
An integrated approach to modeling the functional state of a human operator based on the theory of fuzzy sets.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[3 references; none in English]

Human Performance, Functional State
Humans, Operators
Mathematical Modeling, Fuzzy Sets, Man-Machine Systems

P1145(25/89)* Mazurin YuV, Stupakov GP.
Predicting the effects of linear and angular impact acceleration on humans.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[4 references; 1 in English]

Mathematical Modeling, Physiological Effects, Prediction
Humans
Acceleration, Linear, Impact
ISSUE 22

PAPERS:

Authors' affiliation: Institute of General Pathology and Pathological Physiology, USSR Academy of Medicine, Moscow

Metabolism, Lipid Peroxidation; Neurophysiology, Brain Rats, Males Psychology, Stress

Authors' Affiliation, Institute of General Pathology and Pathological Physiology, USSR Academy of Medicine, Moscow; Orenburg Medical Institute

Metabolism, Dyslipoproteinemia, Liver Disorders Rats, Males Psychology, Emotional Pain/Stress; Adaptation, Hypoxia; Antioxidants

P1034(22/89)* Tikhomirov NA, Potapov PP. Carbohydrates and lipids in the serum and livers of rats repeatedly subjected to hypokinesia. Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(1): 81-83; 1989. [8 references; 2 in English]

Metabolism, Lipids, Carbohydrates, Blood, Liver Rats Immobilization Cages, Repeated Exposure
PAPER:

P1062(23/89) Zezerov A Ye, Ivanova SM, Morukov BV, Ushakov AS,
Lipid peroxidation in the blood of humans undergoing 120 days of hypokinesia with head-down tilt.
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
[30 references; 9 in English]

Metabolism, Lipid Peroxidation, Mineral Metabolism
Humans
Hypokinesia With Head-Down Tilt, Long-Term; Countermeasures, Nutrition, Vitamin E, Amino Acids, Folicobalamine; Exercise

P1078(23/89)* Shatemirova KK, Min’ko YuV, Zelenshchikova VA.
The effects of adaptation to barochamber hypoxia on certain parameters of biogenic amine metabolism in rats.
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
[7 references; 3 in English]

Metabolism, Biogenic Amines
Rats
Adaptation, High Altitudes, Barochamber

ISSUE 24:

PAPERS:

P1120 (24/89) Yershikov SM.
Rate of glyconeogenesis in the liver of rats in the recovery period after long-term hypokinesia.
Voprosy Meditsinskoy Khimii.
[17 references; 3 in English]
Authors affiliation: Yaroslavl Medical Institute

Metabolism, Glyconeogenesis, Liver
Rats
Hypokinesia, Long-Term
ISSUE 25:

PAPERS:

P1134(25/89)* Delenyan NV, Markin AA.
State of the lipid peroxidation system in the tissues of rats after a 7-day flight on COSMOS-1667.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[20 references; 9 in English]

Metabolism, Lipid Peroxidation
Rats
Space Flight, COSMOS-1667

P1138(25/89)* Popova IA, Vetrova YeG, Drozdova TYe.
The effect of long-term hypokinesia with head-down tilt on activity of enzymes participating in catabolic and anabolic metabolism.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[14 references; 2 in English]

Metabolism, Catabolic, Anabolic, Enzymology
Humans, Males
Hypokinesia With Head-Down Tilt; Long-Term; Pharmacological Countermeasures, Physical Exercise

P1139(25/89)* Tolkacheva NV, Levachev MM, Medvedev FA, Lupinovich VA, Sorokina AG.
Binding of fatty acids and products of their peroxidation by serum albumin under conditions of strenuous exercise.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[21 references; 7 in English]

Metabolism, Fatty Acids, Binding
Humans, Athletes, Nonathletes
Exercise, Strenuous

P1150(25/89)*Potapov PP.
Rate of glycolysis and glyconeogenesis in skeletal muscles of rats during readaptation after hypokinesia of up to 30-days.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[13 references; none in English]

Metabolism, Glycolysis, Glyconeogenesis; Musculoskeletal System, Skeletal Muscles
Rats
Hypokinesia, Readaptation
ISSUE 23

PAPERS:

P1073(23/89)* Drugova NA, Chernova LS.
A comparative ecological study of the microbial cenosis of the lettuce rhizosphere under different conditions of cultivation.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
23(2): 75-79; 1989.
[17 references; 6 in English]

Ecology, Microbial Cenosis
Microbiology; Botany, Higher Plants, Lettuce Rhizosphere
Cultivation Conditions, Space Greenhouses

ISSUE 24:

PAPER:

P1104(24/89) Polikarpov NA, Bragina MP.
Sensitivity to antibiotics of opportunistic human indigenous microorganisms. before and after isolation in an airtight environment.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[15 references; 3 in English]

Microbiology, Opportunistic Microorganisms, Drug Resistance
Humans
Isolation, Airtight Environment

ISSUE 25:

PAPER:

P1135(25/89)* Volz PA.
Fungal experiments in outer space.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[56 references; 50 in English]

Microbiology, Fungi
Yeast, Conidia, Ascophores
Space Flight, Apollo; Radiobiology, Solar Radiation

P1149(25/89)* Il'in VK.
Drug resistance of E. coli isolated from cosmonauts.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[9 references; none in English]

Microbiology, E. coli, Drug Resistance
Humans, Cosmonauts
Space Flight, Salyut-7
ISSUE 21

PAPERS:


Musculoskeletal System, Gastrocnemius Muscle, Motor Acts, Phasic-Tonic, Fine Motor Skill Monkeys Hypokinesia, Horizontal, Restraint


Musculoskeletal System, Osteoporosis, Dynamics, Brachia, Tibia, Femur Rats, Males Immobilization, Stress, Adaptation


Developmental Biology, Postnatal Development, Musculoskeletal System, Skeletal Muscles, Differentiation Rats, Neonates Space Flight, COSMOS-1514

ISSUE 22

PAPERS:

P992 (22/89) Pozdnyakov OM, Babakova LL, Demorzhi MS. Changes in the ultrastructure of striated muscle in response to space flight factors. Byulleten' Eksperimental'noy Biologii i Meditsiny. 1988(12):746-749 (6 references; 2 in English) Authors Affiliation: Institute of General Pathology and Pathological Physiology, USSR Academy of Health, Moscow

Musculoskeletal System, Striated Muscle, Soleus, Gastrocnemius, Diaphragm Rats Space Flight, COSMOS-1667
MUSCULOSKELETAL SYSTEM

P1019(22/89) Durnova GN, Vorotnikova YeV, Sakharova ZF, Kaplanskiy AS, Knyazev VM, Dotsenko MA. 
Histomorphological study of primate bones after a 14-day period of hypokinesia with head-down tilt.
[13 references; 10 in English]

Musculoskeletal System, Bones, Tibia, Iliac, Lumbar Vertebrae 
Primates, Rhesus 
Hypokinesia With Head-Down Tilt

P1020(22/89)* Shvets VN, Pankova AS. 
The effects of a-hydroxydimethyl-g-aminopropylidene bisphosphonate on bone tissue of rats undergoing hypokinesia. 
[17 references; 13 in English]

Musculoskeletal System, Bone Tissue, Osteoporosis 
Rats 
Hypokinesia, Immobilization; Diphosphonates

P1031(22/89) Kuznetsov SL, Talis VL. 
Simulating the physiological effects of weightlessness by the method of "head-down suspension" of small laboratory animals. 
[17 references; 10 in English]

Musculoskeletal System, Femur, Atrophy; Enzymology, Muscle Enzymes; Psychology, Behavioral Responses 
Rats 
Equipment and Instrumentation, Weightlessness Model, Suspension

P1035(22/89)* Volozhin AI, Amel'kina GV, Golubev SN, Komnova ZD, Remizov SM, Bakulin AV. 
Changes in the jaw bones of rats after a 7-day flight on COSMOS-1667. 
[9 references; 4 in English]

Musculoskeletal System, Jaw Bones 
Rats 
Space Flight, COSMOS-1667

51
ISSUE 23

PAPERS:

P1065(23/89)*Pospishilova I, Pospishil M (Czechoslovakia), Serova LV.
*Collagen metabolism in the skin and bone tissue of rats after a 7-day space flight.*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[28 references; 15 in English]

Musculoskeletal System, Metabolism, Collagen, Bones, Skin
Rats
Space Flight, Cosmos-1667

P1067(23/89)*Burkovskaya TYe Vorozhtsova SV, Gundroina SF, Nazarov VM,
Frontas'yeva MV.
*The composition of bone tissue in mice in the norm and during hypokinesia.*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[29 references; 2 in English]

Musculoskeletal System, Bone Tissue, Composition, Femur, Parietal Bone, Ectopic Bone,
Demineralization, Mineral Metabolism
Mice
Hypokinesia

ISSUE 24:

PAPER:

P1098(24/89) Konstantinova IV, Lesnyak AT, Bozhikov NV, Uchakin PN.
*Immunological mechanisms for regulating calcium metabolism in the bone tissue of humans undergoing long-term hypokinesia with head-down tilt (production of osteoclast-activating factor).*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[12 references; 5 in English]

Musculoskeletal System, Metabolism, Calcium Metabolism, Immunology, Osteoclast-Activating Factor
Humans
Hypokinesia With Head-Down Tilt, Long-Term
P1137(25/89) Gol'dovskaya MD, Vnukova ZE, Shvets VN, Rodionova SS, Orlov Ol, Kabitskaya OYe.
Response of bone tissue and osteoclast population to diphosphonates and Vitamin D3 in rats undergoing hypokinesia.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[16 references; 12 in English]

Musculoskeletal System, Bone Tissue, Osteoclasts
Rats
Hypokinesia, Diphosphonates; Nutrition, Vitamin D3

P1159(25/89) Kozlova VG, Il'nitskiy VV, Dronenko SV.
Changes in the mechanical properties of muscles during a tilt test before and after immersion hypokinesia.
Voyenno-Meditsinskii Zhurnal.
[No references]

Musculoskeletal System, Muscles, Mechanical Properties
Humans, Athletes
Dry Immersion, Tilt Test

P1167(25/89) Kuznetsov SL, Stepan'tsov VV.
Response of striated skeletal muscle fiber in humans to long-term hypokinesia with head-down tilt.
Arkhiv Anatomii, Gistologii, i Embriologii.
[11 references; 6 in English]
Authors' affiliations: Institute of Biomedical Problems, USSR Ministry of Health; I. M. Sechenov First Medical Institute, Moscow.

Musculoskeletal System, Skeletal Muscle Fibers
Humans
Hypokinesia With Head-Down Tilt, Long-Term; Exercise
MUSCULOSKELETAL SYSTEM

MONOGRAPH:

M151(25/89) Stupakov GP, Volozhin AI.
Kostnaya Sistema i Nevesomost'; Костная Система и Невесомость

[The Skeletal System and Weightlessness.]

Moscow: Nauka; 1989.
Problemy Kosmicheskoy Biologii, Tom 64, Проблемы Космической Биологии, Том 64 (Problems of Space Biology. Volume 64)

Note this is a translation of an announcement published in a journal; we currently have no additional information about this monograph.

KEY WORDS: Musculoskeletal System, Bones, Humans, Cosmonauts; Rats, Tortoises, Dogs, Primates, Space Flight, Long-Term, Weightlessness
PAPERS:

P966(21/89) Petrova TV, Bobrovnitskiy IP. *The physiological role and significance of prostaglandins in physiological response to exposure to adverse environmental factors.* Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(5): 6-13; 1988. [108 references; 54 in English]

Neurophysiology, Prostaglandins, Metabolism, Cardiovascular and Respiratory System

Adaptation, Adverse Environmental Factors; Space Flight, Soyuz-26, Soyuz-29


Neurophysiology, Vestibular System, Otolith

Rats, Fish

Gravitational Biology, Rotation, Long-Term, Hypergravity

P967(21/89) Rasulov MM, Kaplan YeYa, Velikaya MV. *Characteristics of neurophysiological changes in response to experimental stress induced by long-term group isolation in rats.* Fiziologicheskiy Zhurnal SSSR im. I.M. Sechenova. LXXIV(8): 1087-1093. (17 references; 5 in English)

Authors’ Affiliation: Institute for Biological Tests of Chemical Compounds, Moscow

Neurophysiology, Limbic Structures, Reproductive System

Rats

Isolation, Sexual Deprivation

P968(21/89) Maksimuk VF, Skoromny NA. *The role of cholinergic mechanisms in changes of the functional activity of the brains of rabbits during motion sickness.* Fiziologicheskiy Zhurnal SSSR im. I.M. Sechenova. LXXIV(8): 1109-1118. (21 references; 7 in English)

Authors’ Affiliation: I.M. Sechenov Institute of Evolutionary Physiology and Biochemistry. U.S.S.R. Academy of Sciences, Leningrad

Neurophysiology, Functional Activity, Brain; Cardiovascular and Respiratory Systems, Blood Flow

Rabbits

Vestibular System, Motion Sickness, Countermeasures, Scopolamine
ISSUE 22

PAPERS:

P1026(22/89)* Razinkin SM, Kordenko AN, Ushakov IB, Dukhovich VM. Some parameters of brain metabolism under exposure to hypoxia and overheating. Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 23(1): 51-56; 1989. (13 references; 2 in English)

Neurophysiology, Brain; Metabolism, Enzyme Activity; Body Fluids, Brain Hydration Rats, Female Adaptation, Hypoxia, Overheating, Long-term; Radiobiology, Gamma Irradiation

ISSUE 23

PAPERS:


Neurophysiology, Blood-Brain Barrier, Permeability Mice, Male; Cats Motion Sickness, Simulated; Alpha-Tocopherol


Neurophysiology, Bioelectric Activity, Brain Rats, Males Adaptation, Hypokinesia, Long-Term


Metabolism, Lipid Peroxidation; Endocrinology, Adrenal Gland, Hypothalamus; Brain Rats, Males Neurophysiology, Nervous System Type; Exercise Endurance
PAPERS:

P1101(24/89) Repin AA, Donskov AM. 
Physiological reactions to electrical stimulation of the labyrinths. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[14 references; 4 in English] 

Physiological Response 
Humans 
Neurophysiology, Electrical Stimulation, Labyrinth 

P1106(24/89) Telezhnikov AV, Savchuk LA. 
Autocorrelational analysis of electronystagmograms. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[8 references; none in English] 

Neurophysiology, Rotational Nystagmus 
Humans, Patients, Cochleovestibular Disorders 
Autocorrelational Analysis 

P1112(24/89)* Gavrilin VK. 
Comparison of two methods for assessing the paired activity of the human otolith apparatus. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
23(3): 82-83; 1989. 
[13 references; 4 in English] 

Neurophysiology, Otolith, Paired Activity 
Humans 
Methods of Assessment, Afterimage, Compensatory Eye Movements 

P1113(24/89)* Bodo G, Elkan K, Bentse G (Hungary). 
The effect of the drug "Yumex" on the development of experimental motion sickness. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
23(3): 84; 1989. 
[4 references; 1 in English] 

Neurophysiology, Motion Sickness, Experimental 
Humans 
Countermeasures, Drugs, Deprenyl, Dramamine
NEUROPHYSIOLOGY

P1118(24/89) Gorgiladze GI, Bryanov II.
Space motion sickness.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
23(3): 4-14; 1989.
[82 references; 33 in English]

Neurophysiology, Space Motion Sickness
Humans, Cosmonauts
Review Article

P11121 (24/89) Atchabarov BA, Abeuov BA, Sydykov US.
The effect of head-down position on resorption of cerebrospinal fluid and certain hemodynamic parameters during elevated intracranial pressure.
Patologicheskaya Fiziologiya i Eksperimental'naya Terapiya.
[8 references; 1 in English]
Authors' Affiliation: Institute of Pathology, Kazakh Ministry of Health

Neurophysiology, Resorption of Cerebrospinal Fluid
Dogs
Head-Down Position, Elevated Intracranial Pressure

P1122(24/89) Leshchinyuk II, Konovalova YeO, Kvitchataya AI, Shamray
The effect of antimotion sickness drugs (vestibuloprotectors) on the cyclic nucleotide system in experimental motion sickness.
Patologicheskaya Fiziologiya i Eksperimental'naya Terapiya.
[13 references; 4 in English]
Authors' Affiliation: Ukrainian School of Medicine, Kharkov

Neurophysiology, Motion Sickness, Experimental, Cyclic Nucleotides
Rats
Countermeasures, Drugs, Antimotion-Sickness

P1093(24/89) Krasnov IB, Olenev SN, Babichenko II, Kesarev VS.
Morphological and histochemical analysis of the brain.
In: Gacenko OG (editor).
Ontogeny of mammals in weightlessness [Ontogeny of mammals in weightlessness.]

Neurophysiology, Brain Morphology, Brain Histochemistry
Developmental Biology, Rats, Fetuses, Neonates
Space Flight, COSMOS-1514
ISSUE 25:

PAPERS:

P1130(25/89)* Ponomarenko VA, Yegorov SV, Zhernakov OV.  
*Potential use of evoked potential of the brain in diagnosis of fatigue in flight personnel.*  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[20 references; 9 in English]

Human Performance, Fatigue  
Humans, Flight Personnel  
Neurophysiology, Evoked Brain Potential, Diagnosis

P1131(25/89)* Petrenko YeT.  
*Work capacity and spatial-temporal organization of brain biopotentials of operators.*  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[14 references; 3 in English]

Human Performance, Work Capacity, Interference Resistance  
Humans, Operators  
Neurophysiology, Brain Biopotentials

P1140(25/89)* Repin AA.  
*Characteristics of visual-vestibulomotor interactions in experimentally induced labyrinth asymmetry.*  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[26 references; 16 in English]

Neurophysiology, Visual-Vestibular Interaction  
Humans  
Labyrinth Asymmetry

P1141(25/89)* Shumilina VF, Preobrazhenskiy NN.  
*Study of the otolith membrane of the saccus and utriculus of a guinea pig.*  
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[45 references; 39 in English]

Neurophysiology, Otolith Membrane, Otoconia  
Guinea Pig  
Anatomical Study
P1158(25/89) Ivanov AB.  
**Change in reflexive vestibular activity in response to upright position.**  
Vestnik Otorinolaringologii.  
[15 references; none in English]  
Author's affiliation: Laboratory of Clinical Otoneurology, Belorussian Scientific Research Institute of Neurology, Neurosurgery, and Physiotherapy, Minsk

Neurophysiology, Vestibular Activity, Reflexive, Nystagmus  
Humans, Males  
Tilt Tests, Stand Tests

P1165(25/89) Stoyanov AP, Netudykhatka OYu, Alekseyev SV, Grigro'yan RA, Rozanov VA, Yevstafyev VN.  
**Concentrations of GABA and glutamic acid in the brains of rats exposed to noise and vibration under conditions of a sea voyage.**  
Fiziologicheskiy Zhurnal.  
[11 references; none in English]  
Authors' Affiliation: Scientific Research Institute for Industrial Hygiene in Maritime Transport, Odessa

Neurophysiology, Brain, GABA, Glutamic Acid; Psychology, Conditioned Response  
Rats, Males  
Habitability and Environment Effects, Noise, Vibration
ISSUE 22

PAPER:

P1027(22/89)* Davydova NA, Belakovskiy MS, Ushakov AS.
Activity of neurohumoral regulation systems and its adjustment under arid environmental conditions.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
(14 references; none in English)

Neurophysiology, Sympathetic Adrenal System
Humans, Expedition Members, Male
Adaptation, Extreme Factors, Desert; Nutrition, Diet Supplements

ISSUE 23

PAPERS:

P1068(23/89)*Sivuk Akin Abakumova IA, Gur'yeva TS, Gryaznova VN, Korshunova VA, Mosyakina LI, Tretyakova VA, Tresvyatskaya NA, Khokhlova OS.
The effects of vegetable food products (carrot and radish tops) on certain metabolic parameters in humans.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[29 references; 2 in English]

Metabolism
Humans, Males
Nutrition, Vegetable, Carrots and Vegetable Tops

ISSUE 25:

PAPER:

P1128(25/89)* Bychkov VP, Kalandarov S, Agureyev AN, Popov IG, Kochetkova AN, Ushakov AS.
Crew nutrition on Salyut-7.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[20 references; 9 in English]

Nutrition, Nutritional Status, Crew Rations; Menu Selection System
Humans, Cosmonauts, Prime Crews
Space Flight, Long-Term, Salyut-7; Flight Simulations; Isolation
ISSUE 21

PAPERS:

P958(21/89)*Dubinin DM, Polov IG, Viktorov AN, Shumilina GA. The condition of the skin in humans housed in a sealed environment. Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(5): 68-71; 1988. [17 references; 5 in English]

Operational Medicine, Skin
Humans, Males
Habitability and Environment Effects, Sealed Living Environment


Operational Medicine, Clinical Practice; Cardiovascular and Respiratory Systems; Body Fluids
Humans, Review Article
Weightlessness Simulation, Dry Immersion

ISSUE 22

PAPERS:

P985(22/89)* Barer AS, Lakota NG, Ostrovskaya GZ, Shashkov VS. Pharmacological correction of the effects of cold on humans. Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 22(6): 66-73; 1988. (15 references; 4 in English)

Operational Medicine, Hypothermia
Humans
Pharmacological Countermeasures


Operational Medicine, Sterile Surgical and Treatment Conditions
Humans, Cosmonauts
Equipment and Instrumentation, Equipment Classification
On the Objectives and Goals of the "Medilab" Space Medical Laboratory Project. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[No references]

Operational Medicine, Space Biology and Medicine 
Equipment and Instrumentation 
Space Flight, Mir, Medilab

P1096(24/89) Plyasiva-Bakunina IA, Volkov VV, Kivayav AA, Kizim LD. Senkevich YuA, Sol'yev VA, Ushakov NA, Gladkikh AF, Kuz'min MP, Tkachenko VK. 
A pilot study of the use of contact lenses on long-term space flights. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[No references]

Operational Medicine, Contact Lenses 
Humans, Cosmonauts 
Space Flight, Salyut-7

P1099(24/89) Panferova NYe, Anisimova IV, Pavlova LS, Polyakov VM. 
A study of core temperatures in healthy humans undergoing hypokinesia. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[11 references; 4 in English]

Operational Medicine, Core Temperature 
Humans 
Hypokinesia with Head-Down Tilt, Long-Term; Exercise

P1102(24/89) Filipenkov SN. 
Probability of decompression sickness in tests of high altitude suits. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[11 references; 3 in English]

Operational Medicine, Decompression Sickness 
Humans, Males 
Equipment and Instrumentation, High Altitude Suits, Exercise

P1103(24/89) Chadov VI, Iseyev LR. 
Variation in the maximum acceptable coefficient of supersaturation during altitude decompression. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[7 references; none in English]

Operational Medicine 
Humans, Males 
Altitude Decompression, Coefficient of Supersaturation, EVA Simulation
P1142(25/89)* Khomullo GV, Lotova VI, Chernyayev AN.
*The effect of somatropin on healing of skin wounds under conditions of hypoxia.*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[18 references; 6 in English]

Operational Medicine, Wound Healing
Rats
Hypoxia, Somatotrophin
ISSUE 21

PAPERS:

P948(21/89)* Sokolov AI, Barmin VA

The effect of unloading of the antigravity system on perception and reproduction of the gravitational vertical in response to optokinetic stimulation.

Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[10 references; 6 in English]

Perception, Vertical
Humans, Males
Neurophysiology, Dry Immersion, Optokinetic Stimulation, Proprioceptive Stimulation

ISSUE 22

PAPER:

P1022(22/89)* Tarasenko GI, Shcherbachenko GYe, Petlenko IA.

Synthesized speech -- characteristics of perception under complex acoustic conditions.

Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[8 references; 4 in English]

Perception, Speech Perception, Accuracy
Humans,
Equipment and Instrumentation, Speech Synthesis, Noise
PAPERS:

P963 (21/89) Kozlov AT, Tsetsura VN.
*Behavior of Limnephilus sp. caddis fly larvae in response to drastic changes in the weight of building materials.*
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[7 references; 2 in English]

Psychology, Instinctive Behavior; Adaptation
Insects, Caddis Flies, Larva
Altered Weight of Building Materials

P975(21/89) Serova LV(U.S.S.R.), Alberts J, Keefe D (U.S.A.)
*The behavior of female rats while nursing their young.*
In: M143(21/89) Gazenko O.G. (editor) Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of Mammals in Weightlessness]
Moscow: Nauka; 1988; pages 79-82.

Psychology, Maternal Behavior, Reproductive System, Nursing
Rats, Mothers
Space Flight, COSMOS-1514

*The development of behavioral reactions and work capacity of the higher nervous system.*
In: M143(21/89) Gazenko O.G. (editor) Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of Mammals in Weightlessness]
Moscow: Nauka; 1988; pages 104-110.

Psychology, Behavioral Reactions, Neurophysiology, Higher Nervous Activity; Emotionality; Developmental Biology, Postnatal Development
Rats, Early Development
Space Flight, COSMOS-1514, Prenatal Exposure

P979(21/89) Serova LV (U.S.S.R.).
*Reactions to stress tests at various stages of postnatal ontogeny.*
In: M143(21/89) Gazenko O.G. (editor) Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of Mammals in Weightlessness]
Moscow: Nauka; 1988; pages 110-112.

Psychology, Stress, Stress Test Response, Developmental Biology, Hematology
Rats
Space Flight, COSMOS-1514, Prenatal Exposure; Immobilization
ISSUE 22

PAPERS:

P987(22/89)* Myasnik VI.
From Vostok to Mir: Psychological Aspects.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
(No references.)

Psychology, Space Psychology
Humans, Cosmonauts
Space Flight, Historical Review
ISSUE 22

PAPERS:

P990(22/89)*Kovalev YeYe, Ryzhov NI, Sakovich VA.
The problem of radiation safety of space flights in the Interkosmos program.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
(19 references; 1 in English)

Radiobiology, Radiation Safety
Space Flight, Interkosmos

P1037(22/89)* Davydov BI, Tikhonchuk VS, Zuyev VS.
Epidemiological observations (follow-up) of exposure to microwaves
(neurophysiology, hematological, and ophthalmological effects).
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[35 references; 21 in English]

Biological Effects; Neurophysiology; Hematology; Ophthalmology
Humans
Radiobiology; Microwaves

ISSUE 23

PAPERS:

P1082(23/89) Cherkasov GV, Yurova KS.
Acid-base balance of the blood of rats exposed to a constant magnetic field.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
23(2): 95; 1989.
[11 references]
Translation of abstract on file with the All-Union Institute of Scientific and Technical
Information and the All-Union Scientific and Research Institute of Medical Information

Hematology, Acid-Base Balance, Blood Gases
Rats
Radiobiology, Magnetic Field, Constant

P1085(23/89) Fedorenko BS, Parfenov YuD, Batkay L.
Relative biological effectiveness of accelerated particles based on death rate
of animals
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
23(2): 96 ; 1989.
[18 references]

Radiobiology, Relative Biological Effectiveness, Death Rate
Rats, Mice
Accelerated Ions, g-Radiation
P1070(23/89)* Antipov VV, Vasin MV, Gaydamakin AN.
Species-specific responses of lymphocyte succinate dehydrogenases to acute hypoxic hypoxia in animals and their association with radiation tolerance.
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
[6 references; none in English]

Hematology, Lymphocyte Succinate Dehydrogenase; Metabolism, Rate
Mice, Rats, Dogs, Species Specificity
Radiobiology, Radiation Tolerance, Hypoxia

P1079(23/89)* Vorozhtsova SV, Savinskiy AK,
RBE of fission neutrons at low doses as reflected in cytogenetic changes in the cells of the corneal epithelium in mice.
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.
23(2): 91-93; 1989.
[2 references; none in English]

Cytology, Cytogenetic Changes, Cornea
Mice
Radiobiology, Relative Biological Effectiveness, Fission Neutrons, Low Doses

BOOK REVIEW:

BR16(23/89)* Ryshov AI, Logvinov SV.
Review of: Davydov BI, Ushakov IB.
Ioniziruyushchye Izlucheniya i Mozg: Povedenskiye i Strukturno-Funktsional'nye Patterny
Kosmicheskaya Biologiya i Aviaskosmicheskaya Meditsina.

KEY WORDS: Radiobiology, Ionizing Radiation, Neurophysiology, Brain, Psychology, Behavior, Human Performance, Work Capacity, Humans, Animals

ISSUE 24:
PAPERS:

P1115(24/89) Vorozhtsova SV, Yartsev Yel.
The effect of taurine on cytogenetic damage in the cornea of mice induced by 9GeV proton irradiation.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
[6 references; 2 in English]

Radiobiology, Cornea; Cytology, Mitosis, Genetics, Chromosome Aberrations
Mice
Proton Irradiation, Taurine
ISSUE 21

PAPERS:

P955(21/89)* Baykova OV. 
Cytophysiological parameters of the state of the reproductive organs of male rats after 7 days of immobilization stress and 7 days of hypokinesia. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
[12 references; none in English]

Reproductive System, Reproductive Organs, Cytophysiological Parameters 
Rats, Male 
Hypokinesia, Psychology, Immobilization Stress

P973(21/89) Serova LV, Denisova LA, Lavrova LA, Makeyeva VF, Natochin YuV, Pustynnikova AM, Shakhmatova Yel. 
Parameters of the reproductive function of the animals: Fetal and placental characteristics. 
In: M143(21/89) Gazenko O.G. (editor) Ontogenez mlekopitayushchikh v nevesomosti 
[Ontogeny of Mammals in Weightlessness] 

Reproductive Biology, Reproductive Function, Placenta; Developmental Biology, Fetuses, 
Musculoskeletal System, Bone 
Rats, Females, Pregnant 
Space Flight, COSMOS-1514

ISSUE 22

PAPER:

P983(22/89)* Denisova LA, Tikhonova GP, Ananasenko ZI, Pustynnikova AM, Ivanov YuV, Kolomiyets OL, Mazurova TF. 
Study of the reproductive function of male rats after space flight on COSMOS-1667 biosatellite: 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina. 
(13 references; 3 in English)

Reproductive System, Reproductive Function; Developmental Biology, Prenatal and Early Postnatal Development 
Rats, Male 
Space Flight, COSMOS-1667
ISSUE 23

PAPERS:

P1058(23/89)* Serova LV.
The effect of weightlessness on the mammalian reproductive system. Kosmicheskaya Biologiya i Aviaskomicheskaya Meditsina. 23(2): 11-15 ; 1989. [40 references; 11 in English]

Reproductive System, Reproductive Function, Impregnation, Abortion, Mating, Estral Cycle, Sperm; Genetics, Mutations; Developmental Biology
Rats, Male, Female
Space Flight, COSMOS-605, -936, -1129, -1514, -1667; Centrifugation; Adaptation

P1042(23/89) Serova LV, Chel’naya, Bryantseva LA.

Developmental Biology, Reproductive System, Hematology; Endocrinology, Adrenals, Thymus, Liver; Kidneys; Myocardium
Rats, Female, Pregnant
Space Flight, Cosmos-1514

P1043(23/89) Yurchovichova Ya, Yezhova D, Vigash M (Czechoslovakia), Serova LV (USSR).

Developmental Biology; Reproductive System; Endocrinology; STH, Prolactin, Corticosterone, Insulin
Rats; Female; Pregnant
Space Flight; COSMOS-1514

P1044(23/89) Kvetnyanski R, Blazhichek P, Makho L (Czechoslovakia), Serova LV (USSR).

Developmental Biology; Reproductive System; Endocrinology, Sympathetic Adrenal System
Rats; Female; Pregnant
Space Flight; COSMOS-1514
REPRODUCTIVE SYSTEM

P1045(23/89) Knopp Ya, Brtko Ya. (Czechoslovakia), Serova LV (USSR)
State of female rats exposed to weightlessness during pregnancy: The thyroid gland.
In: Gazenko OG (editor).
Ontogenez mlekopitatayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology; Reproductive System; Endocrinology, Thyroid
Rats; Female; Pregnant
Space Flight; COSMOS-1514

P1046(23/89) Vacek A, Bartanichkova A, Rotkovska D (Czechoslovakia), Michurina TV,
Domaratsskaya YeS, Serova LV (USSR)
State of female rats exposed to weightlessness during pregnancy: Hemopoietic stem cells.
In: Gazenko OG (editor).
Ontogenez mlekopitatayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology; Reproductive System; Hematology, Hemopoietic Stem Cells
Rats; Female; Pregnant
Space Flight; COSMOS-1514

P1047(23/89) Denisova LA, Lavrova YeA, Natochin YuV, Serova LV, Shakhmatova Yel. (USSR)
State of female rats exposed to weightlessness during pregnancy: Concentrations of fluids and electrolytes in tissues.
In: Gazenko OG (editor).
Ontogenez mlekopitatayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology; Reproductive System; Body Fluids, Fluid-Electrolyte Concentrations
Rats; Female; Pregnant
Space Flight; COSMOS-1514

P1048(23/89) Lyudereits P, Markvardt D, Vachtel Ye (GDR), Belakovskiy MS (USSR), Hecht K, Grosser I (GDR).
State of female rats exposed to weightlessness during pregnancy: Levels of electrolytes in the coats and tails of the animals.
In: Gazenko OG (editor).
Ontogenez mlekopitatayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

Developmental Biology; Reproductive System; Body Fluids; Electrolytes; Coats, Tails
Rats; Female; Pregnant
Space Flight; COSMOS-1514
State of female rats exposed to weightlessness during pregnancy: Lipid Metabolism.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

State of female rats exposed to weightlessness during pregnancy: Concentration of nucleic acids and polydeoxyribonucleotides in tissues.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

State of female rats exposed to weightlessness during pregnancy: Biosynthesis of nucleic acids.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]

State of female rats exposed to weightlessness during pregnancy: Activity of certain enzymes in the liver.
In: Gazenko OG (editor). Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]
Moscow: Nauka: 1988. Pages: 54
REPRODUCTIVE SYSTEM

P1053(23/89) Oshadal B, Peloukh V, Kolar F, Rikhter Z, Dragota Z (Czechoslovakia)
State of female rats exposed to weightlessness during pregnancy: State of the myocardium.
In: Gazenko OG (editor).
Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]
Developmental Biology; Reproductive System; Cardiovascular and Respiratory Systems, Myocardium
Rats; Female; Pregnant

P1054(23/89) Pospishilova I, Pospishil M (Czechoslovakia), Serova LV (USSR.)
State of female rats exposed to weightlessness during pregnancy: Collagen metabolism in the skin and bone tissue.
In: Gazenko OG (editor).
Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]
Developmental Biology; Reproductive System; Metabolism; Collagen; Musculoskeletal System, Bone Tissue
Rats; Female; Pregnant
Space Flight; COSMOS-1514

State of female rats exposed to weightlessness during pregnancy: Structure and mechanical properties of bone tissue.
In: Gazenko OG (editor).
Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]
Developmental Biology; Reproductive System; Musculoskeletal System, Bone Tissue
Rats; Female; Pregnant
Space Flight; COSMOS-1514

State of female rats exposed to weightlessness during pregnancy: Physiological properties and metabolism of skeletal muscles.
In: Gazenko OG (editor).
Ontogenez mlekopitayushchikh v nevesomosti [Ontogeny of mammals in weightlessness.]
Developmental Biology; Reproductive System; Musculoskeletal System, Muscles; Metabolism
Rats; Female; Pregnant
Space Flight; COSMOS-1514. -1667
State of female rats exposed to weightlessness during pregnancy: State of the ovaries.


PAPERS:

Cytological study of spermatogenesis of rats exposed to hypergravity.

[13 references; 7 in English]

Reproductive functions of animals spending a portion of the prenatal period under conditions of weightlessness.


Reproductive System, Reproductive Function
Rats, Males, Females
Space Flight, COSMOS-1514, Prenatal Exposure
ISSUE 22

PAPERS:

P991(22/89) Il'in YeA.
The COSMOS biosatellites: Some conclusions and prospects.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
(25 references; 6 in English)

Space Biology and Medicine, Life Support Systems, Adaptation, Body Fluids, Cardiovascular and Respiratory Systems, Endocrinology, Metabolism, Musculoskeletal System, Neurophysiology, Radiobiology
Review Article, Dogs, Primates, Rats
COSMOS Biosatellites, Equipment and Instrumentation, Artificial Gravity

P986(22/89) Grigor'yev AI, Yegorov AD.
Phenomenology and mechanisms underlying changes in the major functions of the human body in weightlessness.
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
22(6): 4-17; 1988.
No references.

Space Biology and Medicine, Adaptation, Body Fluids, Cardiovascular and Respiratory Systems, Endocrinology, Hematology, Immunology, Metabolism, Musculoskeletal System, Neurophysiology
Humans, Cosmonauts, Review/Theoretical Article
Space Flight

ISSUE 22

Special Feature: A Year in Weightlessness

Interview with Soviet cosmonauts V. Titov, and M. Manarov; interviewer: I. Nekhamkin; Sovetskiy Soyuz, No 2, 1989.

ISSUE 24:

BOOK REVIEW:

Reviewed in: Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.
Reviewers: Gyurzhzhian AA, Nekrasov PA.

KEY WORDS: Space Medicine; Aerospace Medicine; Space Biology; Ecological Medicine; Human Performance; Operational Medicine
ISSUE 25:

P1151(25/89)* Voloshin VG, Naryshkin IYe, Yuganov YeM.  
*Some principles for evaluating the quality of scientific research and the extent of implementation of their results. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
[4 references; none in English]

Space Biology and Medicine, Research and Implementation  
Theoretical Article  
Research Evaluation

P1152(25/89)* Il'in YeA, Kaplanskiy AS, Savina YeA.  
*Rat experiments on COSMOS biosatellites: Morphological and biochemical research. 
Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina.  
23(4): 4-9; 1989.  
[63 references; 27 in English]

Space Biology and Medicine; Biochemistry, Morphology; Adaptation; Endocrinology; Hematology; Metabolism; Musculoskeletal System; Cardiovascular and Respiratory Systems; Gravitational Biology  
Rats  
Space Flight, COSMOS Biosatellites

MONOGRAPH:

M149 (25/89) Malkin VB, Kosmolinskiy FP, Kuznets Ye1 (editors).  
Man and space: The Ideas of K.E. Tsiolkovskiy and their development in modern biomedicine. Works from the XXII lecture series devoted to development of the scientific heritage and development of the ideas of K.E. Tsiolkovskiy (Kaluga, 15-18 September, 1987)  
[72 pages; 6 tables; 2 figures]  
Affiliation (monograph): The Commission on Development of the Scientific Heritage of K.E. Tsiolkovskiy, USSR Academy of Sciences; K.E. Tsiolkovskiy State Museum of the History of Cosmonautics

KEY WORDS: Space Biology and Medicine; Exobiology; Botany; Neurophysiology; Human Performance; Psychology; Operational Medicine; Space Flight; Thermal Status; Immunology; Botany; Pharmacology; Immersion; Life Support Systems
Abiogenic Synthesis 26
Abortion 71
Accelerated Ions 68
Acceleration 7, 1, 11, 34, 36, 45
  Acceleration, Coriolis 34
  Acceleration, +Gz 7, 10, 11
  Acceleration, -Gz 10
  Acceleration, Linear 21
  Acceleration, Prolonged 36
Acceleration Tolerance 11
Accuracy, Performance 65
Acid-Base Balance 68
Actoprotectors 34
Adaptation 1, 2, 15, 21, 24, 30, 35, 46, 47, 50, 55, 56, 61, 66, 71, 76, 77
  Adaptation, High Altitude 1, 2
  Adaptation, Hypoxia 24
Adrenal Gland 17, 29, 56, 71
Adrenergic 11
Adverse Environmental Factors 55
Aerobatic Maneuvers 10
Aerobic Work Capacity 12
Aerospace Medicine 76
Afterimages 57
Age Differences 11, 13, 14
Air 30
Aircraft Flight 41
Air Pollutants 8
Air Traffic Controllers 12
Airtight Environment 30, 31, 32, 44, 49, 62
Alcohols 32
Allergy 37
Algae 40
Alpinists 16
Altitude Decompression 63
Amino Acids 47
Ammonia 8, 30
Anabolic Metabolism 48
Anatomical Study 59
Anemia 21
Angiotensin 10, 29
Animals 14, 30, 69
  Animals, Small 14
Antimotion Sickness 58
Antioxidants 46
Antioxidant Enzymes 24
Anomalous Development 8
Antioxidants 2
Aortal Endothelium 13
Arabidopsis 8
Artificial Gravity 41, 76
Ascophores 49
Athletes 1, 6, 14, 16, 48, 53
Atmospheric Contaminants 30
KEY WORD INDEX

Auditory 31, 34
Autocorrelational Analysis 57
Autogenic Training 35
Automicroflora 30
Autonomic Regulation 13
Aviation Medicine 3, 12

Bacteria 40
Barochamber 47
Baroreceptor Reflexes 13
Behavior 16, 69
   Behavioral Responses 51, 66
   Behavioral Measures 5
Bemityl 34
beta-Irradiation 8
Binding, Fatty Aids 48
Biochemical Parameters 3
Biochemistry 3, 4, 77
Bioelectric Activity 56
Biogenic Amines 47
Biological Effects 5, 26, 42, 68
Biological Rhythms, 1, 4, 36, 43
Biomedical Cybernetics 43
Biomedical Data 44
Biomedical Support 41
Bionics 43
Biospherics 2, 5, 40, 42
Biosynthesis 19, 73
Birth Process 16
Blood 46
   Blood Acetyl Cholinesterase 4
   Blood-Brain Barrier 56
   Blood Enzymes 24
   Blood Flow 55
   Blood Gases 68
   Blood Pressure 12
   Blood Profile 17
Body Fluids 6-7, 11, 16, 18, 56, 62, 72, 76
Body Position 13, 15
Body Weight 17, 28
Bone 16, 38, 51, 52, 54
   Bone Ectopic, 52
   Bone Marrow 33, 38
   Bone Tissue 16, 51, 52, 53, 74
Botany 8-9, 40, 49, 77
Brachia 50
Brain 16, 20, 29, 46, 55, 56, 58, 59, 60, 69
   Brain Biopotentials 59
   Brain Development 20
   Brain Histochemistry 58
   Brain Hydration 56
   Brain Morphology 58
   Brain Peptidases 29
KEY WORD INDEX

Caddis Flies 66
Calcitonin 22
Calcium 22
  Calcium Homeostasis 6
  Calcium Metabolism 38, 52
Carbohydrates 42, 46
Carbon Monoxide 30
Cardiac Arrhythmia 12
Cardiac Rhythm 14
Cardiovascular and Respiratory Systems 1, 2, 4, 5, 6, 10-15, 16, 19, 30, 43, 55, 62, 74, 76, 77
Cardiovascular Response 13
Carrots 61
Cartilage 16, 20
Catabolic Metabolism 48
Catalytic Properties 26
Cats 56
Cell Division 38
Cell Populations 38
Cellular 37
Cellular and Humoral 37
Cellular Immunity 37
CELSS 40, 41
Centrifugation 21, 24, 29, 71, 75, 80, 87
Cerebral Blood Supply 10
Chemical Toxins 30
Chemical Experiment 41
Chemolithoautotrophic Bacteria 26
Chinchilla 6
Chlorella 40
Chromosome Aberrations 69
Chronopathology 4
Chronopharmacology 4
Circadian Rhythms 4
Circulation 11, 13
Clinical Practice 62
Cluster Analysis 44
Coats 18, 72
Cochleovestibular Disorders 57
Coefficient of Supersaturation 63
Cold 1
Collagen 16, 20, 52
Compensatory Eye Movements 57
Concavalin A 38
Conditioned Response 60
Conidia 49
Connective Tissue 21
Contact Lenses 63
Contractile Function 11
Control Tasks 36
Core Temperature 63
Cornea 69
Corticosterone 1, 17, 71
Cosmonaut Rations 30
KEY WORD INDEX

Cosmonauts 11, 22, 23, 37, 38, 49, 54, 58, 61, 62, 63, 67, 68, 76
  Cosmonauts, Prime Crew 11
COSMOS Biosatellites 37, 76, 77
COSMOS-605 38, 71
COSMOS-782 38
COSMOS-936 38, 71
COSMOS-1129 71
COSMOS-1514 10, 16, 17, 18, 19, 20, 21, 29, , 50, 58, 66, 70, 71, 72, 73, 74, 75
COSMOS-1667 10, 21, 33, 38, 48, 50, 51, 52, 70, 71, 74
Countermeasures 22, 47, 55, 57, 58
Crew Rations 61
Countermeasures Cultivation Conditions 49
Cucumbers 9
Cupula 44
Cyclic Nucleotides 58
Cytogenetic Changes 69
Cytology 16, 20, 38, 69, 75
Cytophysiological Parameters 70

Death Rate 68
Decompression Sickness 63
Demineralization 52
Deprenyl 57
Desalinized Potable Water 42
Desert 61
Detergents 40
Developmental Biology 1, 8, 16-21, 28, 29, 50, 58, 66, 70, 71, 72, 73, 74, 75
Diagnosis 12, 59
Diaphragm 50
Diet Supplements 61
Differential Sensitivity 34
Diphosphonates 51, 53
Disinfection 30
Dogs 7, 54, 58, 69, 76
Dramamine 57
Drugs 4, 22, 57, 58
  Drug Resistance, Microbial 49
Dynamic Space Flight Factors 21
Dry Immersion 6, 53, 62, 65
Dyslipoproteinemia 46

Early Diastolic Complex 14
Early Postnatal Growth and Development 16, 66
E. coli 49
Ecological Medicine 76
Ecological Physiology 2
Ecology 49
Ecosystems 40
Efficiency, of Performance 36
EKG, 24-Hour Monitoring 12
Electroanalgesia 34
Electrical Stimulation 57
Electrolytes 18, 72

81
Elevated Temperature 32
Embryo Experiments 21
Emotional Pain/Stress 46
Emotionality 66
Endocrinology 1, 3, 4, 6, 11, 16, 17, 22-23, 29, 33, 71, 72, 76, 77
Endurance 15, 56
Enkephalin 29
Environmental Factors 30
Enzymology 1, 10, 16, 19, 24, 29, 33, 48, 51, 56, 73
Equipment and Instrumentation 14, 16, 25, 32, 41, 43, 51, 62, 63, 65, 76
Estral Cycle 71
EVA Simulation 63
Evoked Brain Potential 59
Exercise 1, 6, 11, 12, 13, 15, 16, 22, 47, 48, 53, 56, 63
Exobiology 26, 77
Extreme Conditions 2, 35, 61
Exobiology 77
Expedition Members 61

Fatigue 59
Fatty Acids 48
Female 16, 31, 33, 36, 40, 56, 70, 71, 72, 73, 74, 75
Femur 50, 51, 52
Fetuses 20, 21, 58, 70
Fine Motor Skill 50
Fish 55
Fission Neutrons 69
Flight Crew 12
Flight Instructors 34
Flight Performance, 3
Flight Personnel 59
Flight Representation 3
Flight Simulations 61
Fluid Redistribution 11
Fluid-Electrolyte Concentration 18, 72
Fluid-Electrolyte Metabolism 6
Folicobalamine 47
Formaldehyde Synthesis 42
Functional State 35, 45
Fungi 49
Fuzzy Sets 45

GABA 60
Gallbladder 27
Gamma-Radiation 33, 56, 68
Gas Chromatography, Group 32
Gastrin 22
Gastrocnemius Muscle 50
Gastrointestinal System 27
Gemination Rate 8
General State 16
Genetics 19, 20, 28, 69, 71, 73, 74
Geomagnetic Field, Hypoexposure 5
Germ Cells 16
KEY WORD INDEX

Glucocorticoids 22
Glutamic Acid 60
Glycolysis 48
Glyconeogenesis 47, 48
Greenhouses, Space 49
Gravitational Biology 24, 29, 41, 55, 77
Group Dynamics 35
Growth 8, 17
Guinea Pig 59

Habitability and Environment Effects 2, 8, 24, 30-32, 41, 44, 60, 61
Head Protection 25
Head-Down Position 13, 58
Heat 39
Heavy Ions 8
Helium Atmospheres 42
Hematology 1, 2, 16, 17, 18, 21, 33, 44, 68, 69, 71, 72, 76, 77
Hemodynamics 10
Hemopoiesis 16, 18, 44
Hemopoietic Stem Cells 72
Hepatobiliary System 27
Hermetically Sealed Spaces 8
High Altitudes 15, 16, 47
High Altitude Suits 63
Higher Nervous Activity 66
Higher Plants 8, 9, 49
High Workload 34
Homeostatic Response 33
Horizontal and Vertical Positions 6
Horizontal Position 50
Human Cells 38
Human Operator 35
Human Performance 3, 6, 12, 15, 30, 34-36, 43, 45, 59, 69, 76, 77
Humans 1, 3, 6, 10, 11, 12, 13, 14, 15, 16, 22, 23, 25, 27, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 42, 44, 45, 47, 48, 49, 52, 53, 54, 57, 58, 59, 60, 61, 62, 63, 65, 67, 68, 69, 76
Humoral Immunity 37, 38
Hydrogen Peroxide 41
Hygiene 31
Hygienic Studies 32
Hypercapnic Atmosphere 32
Hypergravity 16, 21, 24, 29, 55, 75
Hyperoxia 42
Hypogravity 14
Hypokinesia 4, 10, 12, 13, 15, 22, 27, 28, 37, 39, 47, 48, 50, 51, 52, 53, 56, 63, 70
Hypokinesia, Long-Term 15, 22, 28, 47, 56, 63
Hypokinesia, Short-Term 22
Hypokinesia with Head-down Tilt 10, 12, 15, 22, 27, 39, 47, 48, 51, 52, 53, 63
Hypophysis 29
Hypothalamus 56
Hypothermia 62
Hypoxia 1, 2, 11, 16, 42, 46, 56, 64, 69

Iliac 51
<table>
<thead>
<tr>
<th>Key Word Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immersion 6, 14, 77</td>
</tr>
<tr>
<td>Immersion, 14</td>
</tr>
<tr>
<td>Immobilization 28, 46, 50, 51, 70</td>
</tr>
<tr>
<td>Immobilization Cages 46</td>
</tr>
<tr>
<td>Immunity 38, 39</td>
</tr>
<tr>
<td>Immunological Reactivity 39</td>
</tr>
<tr>
<td><strong>Immunology</strong> 29, 37-39, 41, 52, 76, 77</td>
</tr>
<tr>
<td>Impact 21, 24, 25, 45</td>
</tr>
<tr>
<td>Linear Impact 45</td>
</tr>
<tr>
<td>Impedance Plethysmography 14</td>
</tr>
<tr>
<td>Implanted 14</td>
</tr>
<tr>
<td>Impregnation 71</td>
</tr>
<tr>
<td>Increased Respiratory Resistance 12</td>
</tr>
<tr>
<td>Individual Differences 10, 15</td>
</tr>
<tr>
<td>Information 3</td>
</tr>
<tr>
<td>Information Displays 36</td>
</tr>
<tr>
<td>Information Processing 3</td>
</tr>
<tr>
<td>Infrared Radiation 9</td>
</tr>
<tr>
<td>Insects 66</td>
</tr>
<tr>
<td>Instinctive Behavior 66</td>
</tr>
<tr>
<td>Insulin 17, 22, 71</td>
</tr>
<tr>
<td>Interferon 38</td>
</tr>
<tr>
<td>Interkosmos 68</td>
</tr>
<tr>
<td>Intracranial Pressure, Elevated 58</td>
</tr>
<tr>
<td>Intrathoracic Pressure 14</td>
</tr>
<tr>
<td>Ionizing Radiation 69</td>
</tr>
<tr>
<td>Iron-Containing Catalysts 41</td>
</tr>
<tr>
<td>Isolated Cells 38</td>
</tr>
<tr>
<td>Isolation 39, 49, 55, 61</td>
</tr>
<tr>
<td>Jaw Bones 51</td>
</tr>
<tr>
<td>Job Performance 34</td>
</tr>
<tr>
<td>Kidney 17, 71</td>
</tr>
<tr>
<td>Kinesthetic 34</td>
</tr>
<tr>
<td>Kinin-Kallikrein 10</td>
</tr>
<tr>
<td>Labyrinth 57</td>
</tr>
<tr>
<td>Labyrinth Asymmetry 59</td>
</tr>
<tr>
<td>Larva 66</td>
</tr>
<tr>
<td>LBNP 11, 39</td>
</tr>
<tr>
<td>Lead Oxide 41</td>
</tr>
<tr>
<td>Learning 5</td>
</tr>
<tr>
<td>Lettuce 8, 49</td>
</tr>
<tr>
<td>Life 26</td>
</tr>
<tr>
<td><strong>Life Support Systems</strong> 8, 9, 30, 40-42, 76, 77</td>
</tr>
<tr>
<td>Limbic Structures 55</td>
</tr>
<tr>
<td>Lipid Peroxidation 16, 18, 24, 46, 47, 48, 56, 73</td>
</tr>
<tr>
<td>Lipoproteins 13</td>
</tr>
<tr>
<td>Liver 17, 19, 24, 27, 46, 47</td>
</tr>
<tr>
<td>Liver Dehydrogenase Activity 24</td>
</tr>
<tr>
<td>Liver Disorders 46</td>
</tr>
<tr>
<td>Liver Enzymes 73</td>
</tr>
<tr>
<td>Long-Term Cruises 35</td>
</tr>
<tr>
<td>Lumbar Vertebrae 51</td>
</tr>
</tbody>
</table>
KEY WORD INDEX

Lunar Soil 26
Lymphatic System, i.Spleen 38
Lymphocytes 37, 38, 69
Lymphopoiesis 33

Magnetic Field, Constant 68
Males 1, 2, 4, 5, 10, 11, 12, 13, 14, 15, 16, 21, 22, 24, 27, 29, 31, 34, 36, 40, 46, 48, 50, 56, 60, 61, 62, 63, 65, 70, 71, 75
Mammals 44
Man-Algae-Higher Plant System 40
Man-Algae-Waste Mineralization System 40
Man-Machine Systems 3, 36, 43, 45
Mars 26, 41
Maternal Behavior 66
Mathematical Modeling 11, 33, 36, 43, 44-45
Mating 71
Mechanical Properties 53
Medilab 63
Melanoidins 26
Menu Selection System 61
Metabolism 1, 3, 12, 13, 15, 16, 18, 22, 24, 38, 41, 44, 46-48, 52, 55, 56, 61, 69, 73, 74, 76, 77
Methods of Assessment 57
Mice 26, 29, 38, 52, 56, 68, 69
Microbial Cenosis 49
Microbiology 26, 30, 38, 40, 49
Microwaves 68
Mineral Metabolism 47, 52
Mitosis 11, 3063
Monkeys 10, 50
Morphology 13, 77
Mothers 66
Motion Sickness 22, 55, 56, 57, 58
Motor Acts 50
Muscles 53, 74
Muscle Differentiation 50
Muscle Enzymes 51
Muscles Skeletal 48
Musculoskeletal System 1, 16, 20, 21, 37, 38, 41, 48, 50, 51-54, 70, 74, 76, 77
Mutations 71
Myocardium 16, 19, 70, 74
Myoglobin 1

Neonates 16, 17, 18, 19, 20, 21, 50, 58
Nervous System Type 56
Neurophysiology 4, 6, 13, 14, 16, 20, 22, 29, 30, 31, 43, 44, 46, 55-61, 65, 66, 68, 69, 76, 77
Noise 30, 31, 60, 65
Nonathletes 14, 48
Nonelectrical Processes 25
North 1
Nucleic Acids 16, 19, 28, 73, 74
Nursing 66

85
<table>
<thead>
<tr>
<th>Key Word</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrition</td>
<td>30, 47, 53, 61</td>
</tr>
<tr>
<td>Nystagmus</td>
<td>57, 60</td>
</tr>
<tr>
<td>Operational Medicine</td>
<td>32, 41, 43, 62-64, 76, 77</td>
</tr>
<tr>
<td>Operator Performance</td>
<td>36</td>
</tr>
<tr>
<td>Operators</td>
<td>31, 34, 36, 45, 59</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>68</td>
</tr>
<tr>
<td>Optokinesis</td>
<td>65</td>
</tr>
<tr>
<td>Organic Phosphates</td>
<td>4</td>
</tr>
<tr>
<td>Orthostatic Response</td>
<td>13</td>
</tr>
<tr>
<td>Orthostatic Tolerance</td>
<td>14</td>
</tr>
<tr>
<td>Osteoclast Activating Factor</td>
<td>37, 38, 52</td>
</tr>
<tr>
<td>Osteoclasts</td>
<td>53</td>
</tr>
<tr>
<td>Osteoporosis</td>
<td>50, 51</td>
</tr>
<tr>
<td>Otoconia</td>
<td>59</td>
</tr>
<tr>
<td>Otolith</td>
<td>55, 57</td>
</tr>
<tr>
<td>Otolith Membrane</td>
<td>59</td>
</tr>
<tr>
<td>Outgassing</td>
<td>30</td>
</tr>
<tr>
<td>Ovaries</td>
<td>16, 75</td>
</tr>
<tr>
<td>Overheating</td>
<td>56</td>
</tr>
<tr>
<td>Oxygen Equipment</td>
<td>41</td>
</tr>
<tr>
<td>Oxygen Pressure</td>
<td>20, 42</td>
</tr>
<tr>
<td>Paired Activity</td>
<td>57</td>
</tr>
<tr>
<td>Paramecia</td>
<td>37, 38</td>
</tr>
<tr>
<td>Parasympathetic</td>
<td>14</td>
</tr>
<tr>
<td>Parietal Bone</td>
<td>52</td>
</tr>
<tr>
<td>Patients</td>
<td>57</td>
</tr>
<tr>
<td>Perception</td>
<td>3, 16, 65</td>
</tr>
<tr>
<td>Personal Hygiene</td>
<td>30, 40</td>
</tr>
<tr>
<td>Pharmacological Countermeasures</td>
<td>2, 34, 48, 62</td>
</tr>
<tr>
<td>Pharmacology</td>
<td>77</td>
</tr>
<tr>
<td>Phasic-Tonic</td>
<td>50</td>
</tr>
<tr>
<td>Phenol</td>
<td>41</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>22</td>
</tr>
<tr>
<td>Photosynthesis</td>
<td>8</td>
</tr>
<tr>
<td>Photosynthetically Active Radiation</td>
<td>9</td>
</tr>
<tr>
<td>Physical Exercise</td>
<td>14</td>
</tr>
<tr>
<td>Physical Exercise, Long-Term Effects</td>
<td>6</td>
</tr>
<tr>
<td>Physical Exercise</td>
<td>34</td>
</tr>
<tr>
<td>Physical Work Capacity</td>
<td>5, 16</td>
</tr>
<tr>
<td>Physiological Effects</td>
<td>45</td>
</tr>
<tr>
<td>Pilots</td>
<td>3, 10</td>
</tr>
<tr>
<td>Placenta</td>
<td>70</td>
</tr>
<tr>
<td>Polydeoxyribonucleotides</td>
<td>73, 74</td>
</tr>
<tr>
<td>Population Level Effects</td>
<td>40</td>
</tr>
<tr>
<td>Posthypnotic Suggestion</td>
<td>34</td>
</tr>
<tr>
<td>Postnatal Development</td>
<td>17, 18, 19, 20,50, 66, 70</td>
</tr>
<tr>
<td>Prebiological Evolution</td>
<td>26</td>
</tr>
<tr>
<td>Prediction</td>
<td>45</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>16</td>
</tr>
<tr>
<td>Pregnant Females</td>
<td>16, 20, 21, 70, 71, 72, 73, 74, 75</td>
</tr>
<tr>
<td>Prenatal Development</td>
<td>21, 29, 66, 70, 75</td>
</tr>
</tbody>
</table>
Pressurized Living Quarters: see Airtight
Pretraining 36
Prevention 31
Primates 24, 51, 54, 76
Prime Crews 61
Prolactin 17, 71
Proprioceptive Stimulation 65
Prostaglandins 55
Protective Suits 30
Proton Irradiation 69
Provocative Tests 11
Psychology 1, 3, 5, 13, 16, 24, 34, 35, 36, 39, 41, 43, 46, 51, 60, 66-67, 69, 70, 77
Psychophysical Parameters 34
PTH 22
Pulmonary Hemodynamics 10
Pyruvate 12
Rabbits 55
Radial Acceleration 24
Radiation Safety 68
Radiation Tolerance 69
Radiobiology 5, 8, 9, 33, 41, 49, 56, 61, 68-69, 76
Radishes 9, 61
Rats 2, 4, 56, 11, 13, 16, 17, 18, 19, 20, 21, 24, 28, 29, 33, 37, 38, 46, 47, 48, 50, 51, 52, 53, 54, 55, 56, 58, 60, 64, 66, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77
Readaptation 48
Recovery 28
Regeneration and Conditioning, Water 30
Relative Biological Effectiveness 68, 69
Renal Function 6
Renal Hemodynamics 6
Renin 10
Reproductive System 16, 20, 21, 29, 55, 66, 70-75
Research Evaluation 77
Resorption of Cerebrospinal Fluid 58
Respiration, External 2
Restraint 50
Rhesus Monkeys 24, 51
Rotation: See Centrifugation: 55
Rotational Nystagmus 57
Safety Criteria 25
Sailors 34, 35
Salt Supplements 39
Salt Tablets and Powders 42
Salyut-4 37
Salyut-6 37, 38
Salyut-7 8, 22, 23, 37, 38, 49, 61, 63
Scopolamine 55
Seeds 8
Self-Regulation 43
Semicircular Canals 44
Sensory Physiology 16, 31
Sexual Deprivation 55
Shock Waves 8
Short-Term 27, 33, 37
Showering Schedule 31
Simulated Job Conditions 12
Skeletal Muscle Fibers 53
Skeletal Muscles 16, 50
Skin 31, 52, 62
Skull 25
Sleep Deprivation 34, 35, 36
Small 14
Soleus 50
Somatotrophin 17, 64
Soyuz 22, 37
Soyuz-26 55
Soyuz-29 55
Space Biology 76
**Space Biology and Medicine 63, 76-77**
Space Flight 8, 10, 11, 16, 17, 18, 19, 20, 21, 22, 23, 29, 33, 37, 38, 40, 41, 48, 49, 50, 51, 52, 54, 55, 58, 61, 63, 66, 67, 68, 70, 71, 72, 73, 74, 75, 76, 77
Space Flight, Long-Term 11, 22, 23, 37, 54, 61
Space Flight, Short-Term 22, 33, 37
Space Medicine 2, 76
Space Station 30
Space Motion Sickness 58
Space Psychology 67
Species Specificity 69
Speech Perception 65
Speech Synthesis 65
Sperm 71
Spermatocytes 20
Spermatogenesis 75
Spleen 6
Splenectomy 6
Splenin 6
Stand Test 14, 69
Static Loading 13
Stem Cells 18
Sterile Surgical and Treatment Conditions 62
STH 22, 71
Stratospheric 41
Stress 1, 3, 6, 13, 16, 21, 22, 24, 36, 37, 39, 43, 46, 50
Stress Response 16, 21
STH 71
Striated Muscle 50
Succinate Dehydrogenase 69
Suit 6
Suit Immersion 22
Superparamagnetism 26
Suspension Paradigm 51
Sympathetic Adrenal Responses 23
Sympathetic Adrenal System 16, 17, 22, 61, 71
Sympathetic Adrenal System 61, 71
Sympathetic Nervous System 14
Systems Test 40, 41
KEY WORD INDEX

Tactile 34
Tails 18, 72
Taurine 69
Tensometric Sensors 14
Thermal Status 32, 39, 77
Thorax 14
Thrombocyte Aggregation 2
Thymus 17, 38, 71
Thyroid 1, 16, 17, 72
Tibia 50, 51
Tilt Tests 14, 53, 60
Tissue Sensitivity 22
Tolerance 2
Tortoises 54
Toxicology 32
Tracking 36
Translocations 20

Ultrasound 25
Upright 13
Urea 41
Urine Preservation 40
Urine Recycling 41

Vascular Regions 11
Vascular Tonus 10
Vegetables 61
Vertical Position 65
Vestibular Sensitivity 31
Vestibular System 55, 60
Vestibular Tolerance 6
Viability 8
Vibration 21, 24, 60
Visceral Organs 11
Visual 31, 34
Visual-Vestibular Interaction 59
Vitamin D3 53
Vitamin E 47
Voluntary Control 2

Warm Blooded Animals 42
Wash Water 40
Waste Disposal 30
Wastes 42
Water Reclamation 30, 40, 41
Weightlessness 38, 54
Weightlessness Simulations 22, 51, 62
Work Capacity 12, 15, 34, 59, 69
Work Efficiency 1
Work-Rest Schedules 36
Workload 34
Wound Healing 64
Yeast 49
This document provides an index to issues 21-25 of the USSR Space Life Sciences Digest. There are two sections. The first lists bibliographic citations and key words for abstracts published in these issues, grouped by topic area categories. The second section provides a key word index for the same abstracts.