

17-00-000  
Uncl (JPRS--59015) Space Biology and Medicine, Vol. 71 No. 2, 1973. Translation of Advn. Biol. Med., No. 2, 3-90(1973). 145p. NTIS \$4.00.

06 biomed; 06R radiobiology; translation  
MN-48 NP NSA

2-Jan-74  
Uncl (JPRS--60471) Space Biology and Medicine, Sci-  
7, No. 5, 1973. Translation of Post-Soviet Medical Sci-  
No. 5, 3-91(1973). 138p. NTIS.

06R radiobiology: translations  
MN-48 NP NSA

Uncl (JPRS--61020) Space medicine and health  
Translation of kosm. Biol. Med. No. 11, 1967, p. 121  
121p. NTIS.

O6R radiobiology: translation  
MN-48 NP USA

24-00174  
Uncl (JPRS-62062) space biology, and aerospace  
medicine. Translation of *Med. Biol. Aviakosmonavtika*  
*Med.*; 6: no. 2, (1974). 146p. NTIS.

G6F radiobiology: translations  
MN-48    NF    NSA

Slavik, G. S.

Catalytic oxidation of certain gaseous products of  
pyrolysis of human wastes.

KOHNITSEKAYA BIOLGIYA I MEDITSINA, Vol. 6, No 6, 1972,  
pp 77-80

RSC 73-18813-07D

Uncl (JPRS -62553)      11-26p-74  
Medicine, Vol 8, No. 3, 1974.      Translation of: Kosm.  
Biol. Aviakosmicheskaya Med.: 8: No. 3, 3-90(1974).  
152p.      NTIS.

06 biomed; 06R dosimetry; 05R radiobiology; translations  
MN-48      NP      NSA

revision

Sorokhtin, A. A.

Passive hyperpolarization accompanying a period of  
excitation.

10 pp

KOSMICHESKAYA BIOLOGIYA I AEROKOSMICHESKAYA  
RELIJSIYA, Moscow, Vol 8, No 4, 1974, pp. 1-10.

JPRS 63175

okrovskiy, A. A.

Investigation of disturbances in general adaptation  
in rats during prolonged hypoxia.

7 p.

KOSMICHESKAYA BIOLOGIYA I AEROKOSMICHESKAYA

MEDITSINA, Moscow, Vol. 1, No. 4, 1974, pp. 1-7.

JPRS 63175



Jikenetevam A, Ta,

sensitivity of the animal to the restricted motor activity.

7 91

KOSMICHESKAYA BILOGIYA I AVIAROSKOPICHESKAYA

MEITSINA, Moscow, Vol 1, No 4, 1974, 33-34, 19.

JPRS 63175

korostovtseva, N. V.

Neurosecretion of the hypothalamus and its effect on  
the suprarenals in the presence of a certain  
oxygen starvation and hypoglycemia.  
7 pp

КОСТИЧЕВСКАЯ БИОЛОГИЯ И АНАТОМИЯ  
МЕДИЦИНА, Moscow, Vol. 1, No. 1, 1955, pp. 63-69.  
JPRS 63175

Popkov, V. I.

Functional-morphological changes in the gills  
increasing hypoxia and hypercapnia.

5 pp

SOVIETSKAYA BIOLOGIYA I ANATOMIYA

VEDENIYA, Moscow, vol. 1, no. 1, 1974, pp. 1-5.

JPRS 63175

Vasil'yev, V. K.

Stability of multiple control systems with a symmetric  
structure of a neutral control object and error  
behavior of subjects in a control system. 3 pp.

KOSMICHESKAYA BIOLOGIYA I AEROKOSMICHESKAYA  
MEDITSINA, Moscow, Vol. 1, No. 1, 1968, pp. 1-3.

JPRS 63175

Arut'ko, V. A.

Determination of the mechanical parameters of the  
otolithic apparatus and its Anatomic localization.  
3 pp

АКУСТИЧЕСКАЯ РЕЦЕПЦИЯ И АНАТОМИЧЕСКАЯ  
МЕЛТИНА, Moscow, 1977, 3 pp, 1 ill., 11 refs.  
JPRS 63175

Chapex, K. V.

Some psychophysiological causes of flight accidents  
and measures for their prevention. *Aviation*  
Aviation.

7 pp

КОСМИЧЕСКАЯ МЕДИЦИНА И АВАИОНАВИАЦИЯ  
ПЕДИТРИКА, MOSCOW, VOL. 1, NO. 4, 1974, 21 p.

JPRS 63175

Matkovskiy, I. I.

Man's physical performance after hypoxia, kinesia with counterpressure.

1 pp

VOSEKHAZRAYA BIOLOGIYA I ANATOMIYA

REDITSIRA, Moscow, vol. 4, no. 4, 1974, pp. 6-7.

JPRS 63175

Chekirda, I. P.

Characteristics of human hair after  
hypohidrosis.

C P

КОСМИЧЕСКАЯ МЕДИЦИНА - АКАДЕМИЧЕСКАЯ КОЛЛЕКЦИЯ.

Moscow, vol 8, no 4, 1974, pp 58-61.

JPRS 63175



restov, I. I.

evaluation of the myotropic effect of low pressure  
negative pressure (120 mm Hg) during a three-day  
regime.

8 pp

КОСМИЧЕСКАЯ СИЛОУСЛОВА И АТМОСФЕРНАЯ РЕГУЛЯЦИЯ  
Moscow, Vol 8, no 4, 1974, pp 82-9.

JPRS 63175

Leber, ... 1.

external metabolism of ...  
biological life support system.  
7 pp

КОСМИЧЕСКАЯ БИОЛОГИЯ И АЭРОКОСМИЧЕСКАЯ МЕДИЦИНА.  
Moscow, Vol 5, No 4, 1974, pp 631-7.  
JPRS 63175

Kuznetsov, G. ...

Psychoneurological adaptation to ...  
Sleep deprivation with ...

7 pp  
КОСМИЧЕСКАЯ ТЕХНОЛОГИЯ И АВАКОСМИЧЕСКАЯ МЕДИЦИНА.  
Moscow, Vol 8, No 4, 1974, pp. 1-7.  
JPRS 53175

natuntsev, I. I.

Some data on the localization of the active centers  
high-altitude decompression sickness.

6 pp

ACOMI, I. I. B. RAYA NIOLU, I. I. A. I. A. R. C. O. I. I. B. R. A. Y. A. N. I. O. L. U. I. I.  
Moscow, Vol 3, No 4, 1974, pp 64-70.

JPRS 63175

Molotsov, A. A.

Apparatus for gamma-ray irradiation of  
experiments at remote locations. 1964. 4 pp.

RUSSKOYE IZVESTIYA BIOLOGIYA I ANATOMIYA ZEMELI  
Moscow, Vol 8, No 4, 1964, pp. 1-4.

JPRS 63175

Krasnykh, I. G.

Cage with a variable internal volume for hypoxia.

3 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA.  
MOSVOW, Vol 3, No 4, 1974, pp 83-85.

JPRS 03175

Zhdanov, A. A.

Two-Coordinate Review for the Department of State  
Information.

3 pp

КОСМИЧЕСКАЯ БИОЛОГИЯ И АСТРОНОМИЧЕСКАЯ МЕДИЦИНА  
Moscow, Vol 3, No 4, 1964, pp 74-76.

JPRS 83175

Zalkind, V. A.

Engineering method for limiting contamination of the  
work place of an operator.

4 pp

KOSMICHESKAYA BIOLOGIYA I AEROKOSMICHESKAYA MEDITSINA.  
Moscow, Vol 8, No 4, 1974, pp 78-81.

JPRS 63175



Mukhin, I. N.

Universal nature of the neural and control  
systems.

4 pp

KOSMICHESKAYA BIOLOGIYA I AEROKOSMICHESKAYA MEDITSINA.  
Moscow, Vol 8, No 4, 1966, pp 28-31.

JPRS 63175

Svistunov, A. I.

Effect of hypokinesia on bone mineralization of  
the long bones of white rats.

4 pp

KOSMICHESKAYA BIOLOGIYA I AEROKOSMICHESKAYA MEDITSINA,  
Moscow, Vol 8, No 4, 1974, pp 20-21.

JPRS 03175

Polyakov, I. I.

Human Nitrogen Balance, Anorexia, and  
and Increased Energy Expenditure.  
3 pp

KOSMICHESKAYA BILOGIYA I AVIAKOSMICHESKAYA MEDITSINA.  
Moscow, Vol 8, No 4, 1964, pp 51-54.  
JFEL 63175

Seluy, V. Ye.

Effect of 30-day spaceflight on the activity of  
enzymes.

3 pp

KOSMICHESKAYA BIOLOGIYA I AVIACONNAYA MEDITSINA.

Moscow, Vol 8, No 4, 1974, pp 12-14.

JPRS 63175

Volozhin, A. I.

functional state of the receptor apparatus of the  
of the oral cavity during space flight.

1 pp

KOSMICHESKAYA BIOLOGIYA I AVIACOSMICHESKAYA MEDITSINA.

Moscow, Vol 5, No 4, 1974, pp 71-72.

JPRS 63175

Ioseliani, A. I.

Man's mental performance under conditions of pro-  
longed hypokinesia with a slight lowering of relative  
pressure.

3 pp

VO SNEZHESKAYA BIOLOGIYA I ANATOMIYA I FIZIOLGIYA.

Moscow, Vol 3, No 4, 1974, pp 66-67.

JPRS 63175

ravlova, I. N.

Reaction of disproportionation of carbon monoxide  
as a state in the physicochemical processes of  
regeneration of oxygen from carbon dioxide.  
3 pp

KOSMICHESKAYA BIOLOGIYA I AEROKOSMICHESKAYA MEDITSINA.  
Moscow, Vol 8, No 4, 1974, pp 42-45.

JPRS 63175

Yuganov, Ye. M.

work of the Aerospace Medicine Section of the Moscow  
Physiological Society, in 1974.

3 pp

KOSMICHESKAYA BIOLGIYA I AVIACONSTRUKTSIYA MEDITSINA,  
Moscow, Vol 3, No 4, 1-74, pp 31-33.

JPRS 63175



Eightieth Anniversary of the birth of A. A.  
Sergeyev.

3 pp

KOSMICHESKAYA BIOLOGIYA I AVIARUCHENIYAYA MEDITSINA.

Moscow, Vol 8, No 4, 1974, pp 40-41.

JPRS 63175

RAYNES, V. S.  
//ROSNICHESKAYA BIOLOGIYA I AVIACIONNICHESKAYA  
MEDITSINA//  
--/--/1974, V0008, N0005, pp 0003-0011  
Neurophysiological Aspects of Interaction of the  
Vestibular System with Other Body Sensory Systems.  
14 pp  
JPRS 63603  
†

VASIL'YEV, V. K.  
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//  
--/--/1974, V0008, N0005, pp 0012-0017  
Concept of the Characteristic Time of Biological  
Processes and Its Application for Studying the  
Dynamics of Gas Exchange. 9 pp  
JPRS 63603  
‡

BEREKANIYA, G. S.

//KOSMICHESKAYA BIOLOGIYA I AVIACIONNAYA  
MEDITSINA//

--/--/1974, V0008, N0005, pp 0017-0027

Changes in Physiological Functions of Monkeys in  
a "Reduced Gravitation" Stand. 12 pp

JPRS 63603

†

TIKHONOV, G. P.  
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//  
--/--/1974, V0008, N0005, pp 0027-0030  
Morphochemical Reaction of the Suprarenals  
and Thymic-Lymphatic System of Rats After Termination  
of Hypokinesia. 5 pp  
JPRS 63603  
‡

KARACHENKO, A. N.  
//IZVESTIYENSKAYA BIOLOGIYA I AVIATIONICHESKAYA  
MEDITSINA//  
--/--/1974, V0008, N0005, PP 0033-0035  
Peculiarities in the Formation of Cataracts in  
Mice After Irradiation by 645 MeV Protons and  
Co<sup>60</sup> Gamma Rays. 8 pp  
JPRS 63603  
‡

OGORODNIKOVA, L. G.

//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//

--/--/1974, V9008, N0005, pp 0035-0039

Content of Glycogen and Glucose-6-Phosphatase  
Activity in the Tissues of Rabbits After Prolonged  
Exposure to the Increased Pressure of a Halogen-  
Oxygen Atmosphere. 7 pp

JPRS 63603

†

VARVASHYAN, V. N.  
//KOBYCHESKAYA BIOLOGIYA I AVIACHEMICHESKAYA  
MEDITSINA//  
---/---/1974, V0008, N0005, PP 0099-0001  
Activity of Blood Enzymes in Rabbits Exposed to  
High-Mountain Hypoxia. 3 PP  
JPRS 63603  
†



POKROVSKAYA, YE. I.

//КОСМИЧЕСКАЯ БИОЛОГИЯ И АВАКОСМИЧЕСКАЯ  
МЕДИЦИНА//

--/--/1974, V0008, N0005, pp 0041-0047

Investigation of the Dynamics of Accumulation of  
Trace Elements by Chloralla Cells During Prolonged  
Cultivation. 9 pp

JPRS 63603

†

KHILOV, K. L.

//KOSMICHESKAYA BIOLOGIYA I AVIANDOSMICHESKAYA  
MEDITSINA//

--/--/1974, V0008, N0005, pp 0047-0052

Some Problems in Evaluating the Vestibular Function  
of Aviators and Cosmonauts. 3 pp

JPRS 63603

†

GALLE, R. R.  
//КОСМИЧЕСКАЯ ФИЛОЛОГИЯ И АСТРОНОМИЧЕСКАЯ  
МЕДИЦИНА//  
--/--/1974, V0008, N0005, PP 0053-0060  
Some Regularities in Adaptation to Prolonged  
Rotation. 12 pp  
JPRS 63603  
‡

-6

YAKOVLEVA, I. YA.  
//KOSMICHESKAYA BIOLOGIYA I AVIATIONICHESKAYA  
MEDITSINA//  
--/--/1974, V0008, N0005, pp 0060-0066  
Function of Perception of Space Coordination  
During Vestibular Training By Active, Passive and  
Complex Method . 10 pp  
JPRS 63603  
†

GOZHAGO, V. A.  
//KOSMICHESKAYA ECOLOGIYA I AVIACOSMICHESKAYA  
MEDITSINA//  
--/--/1974, V0008, N0005, PP 0073--0075  
WEARING OF ANTI-G SUIT BY PERSONS WITH REDUCED  
ORTHOSTATIC STABILITY. 5 PP  
JPRS 63603  
‡

SAKOVICH, V. A.

//КОСМИЧЕСКАЯ БИОЛОГИЯ И АВИАКОСМИЧЕСКАЯ  
МЕДИЦИНА//

--/--/1974, V0008, N0005, pp 0079-0080

Optimization of Time-Variable Thickness of Radiation  
Protection Against Solar Flare Protons. 3 pp

JPRS 63603

VOLOSIN, V. G.

//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA

MEDITSINA//

--/--/1974, V0008, N0005, pp 0081-0082

Chamber for Decompressing the Caudal Part of the  
Animal Body. 3pp

JPRS 63603

KARNAUKHOVA, N. A.

//KOSMICHESKAYA BILOGIYA I AVIACOSMONAVICHESKAYA  
MEDITSINA//

--/--/1974, V0008, N0005, pp 0082-0084

Respiratory Activity Sensor Using Conducting Paper.

3 pp

JPRS 63603

†



ZERENIN, A. G.  
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//  
--/--/1974, V0008, N0005, pp 0084-0085.  
ECG Changes in the MX, DS and MC Leads in Cases of  
Focal and Diffuse Damage to the Cardiac Muscle  
4 pp  
JPRS 63603  
#

MARKARYAN, M. V.

//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//

--/--/1974, V0008, N0005, pp 0085-0087

Phagocytic Activity of Human Blood Neutrophils  
Under Conditions of Vital Functioning and in an  
Isolation Chamber. 4 pp

JPRS 63603

#

TARAN, V. A.

//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//

--/--/1974, V0008, N0005, pp 0087-0088

Review of Book on Engineering Psychology in Aviation  
and Cosmonautics.      2 pp

JPRS 63603

#

KOMENDANTOV, G. L.  
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//  
--/--/19 4, V0008, N0005, -- 0088-0091  
Memorandum on Problems in Special Functional  
Diagnosis. 5 pp  
JPRS 63603  
\*

UNKNOWN

//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA  
MEDITSINA//

--/--/1974, V0008, N0005, pp 0003-0091

Space Biology and Aerospace Medicine. 145 pp

JPRS 63603

†

Kondrat'yev, K. Ya.

Cosmic distance indication of the natural environment  
KOSMICHESKAYA DISTANTSIONNAYA IZMENAEMAYA PERIODNOY  
SREDY, VESTNIK AKADEMII NAUK SSSR, vol. 10, 1972,  
pp. 41-46  
NASA TT F-14,766

Kondrat'yev, I. Ya.

Space ecology (based on materials on 22nd international congress on astronautics)

KOSMICHESKAYA EKOLOGIYA (PO MATERIALAM XXII MEZHODUNAROD-  
NOGO KONGRESSA PO ASTRONAVTIKE), METEOROLOGIYA I  
GIDROLOGIYA, no. 5, 1972, pp. 154-158  
NASA TT P-14,711

Menshov, A. I.

Space Ergonomics 496 pp

КОСМИЧЕСКАЯ ЭРГОНОМИКА, Leningrad. Nauka Press. 1971,

296 pp

NASA TT F-750



en konia

Space Ionias. 2-2 + 8

KOSMICHESKAYA IKONIKA, 1973, 240 pp

■ NASA TT F 798-74

Lipskiy, Yu.A.

Global Small-scale Mapping of the Moon

KOSMICHESKAYA IKONKA, INSTITUT KOSMICHESKIH  
ISSLEDOVANIY, 1973, pp 162-168

DEWC-10-2002

Bazhulin, P. A.

Study of Angular and Spectral Distribution of Earth's  
Radiation in the Infrared Field of Spectrum con-  
ducted from the Earth's Explorer Kosmos '45

KOSMICHESKIE ISSLEDOVANIYA, v. 4, 1966, pp. 601-618

NTC 73-21560-03B

NTIS N72-32787

Solodovnikov, G. I.

Simultaneous measurement of ionosphere parameters  
by the method of incoherent radiowave scattering  
and by artificial earth satellite signals

KOSMICHESKIE ISSLEDZANIYA, v. 9, n. 5, 1971, pp.

794-795

NTC 72-13060-01A

Vernova, L. V.

*Recording of low-frequency radiation and signals  
on the "interkosmos-3"*

KOSMICHESKIE ISSLEDOVANIYA, v. 10, 1972, pp. 82-91  
NTC 72-15129-22A

Timofeev, Yu. K.

The Possibilities of Thermal Sounding of the Atmosphere  
of Mars

KOSMICHESKIE ISSLEDOVANIYA, v. 10, 1972, pp. 92-99

NTC 73-21515-03B

NTIS N73-11859

Lipskii, Yu. N.

Position of the Lunar Center of Mass according to  
Photogrammetric Analysis and Lunar Orbiter 1 Data  
KOSMICHESKIE ISSLEDOVANIYA, V. 10, 1972, pp. 141-142  
NFC 73-19188-03B  
NFB N72-28846

MARGINI, L.

Measurement of the intensity of solar radiation by  
nonoptical methods of the "Vertical" Radiant  
KOSMICHESKIE ISSLEDOVANIYA, vol. 10, pp. 255-260, 1972  
NIC 73-~~2516~~-04A  
10116

March 73



V. F. Kameko

*Forecast of the upper atmosphere density during  
artificial earth satellite lifetime.*

KOSMICHESKIE ISSLEDOVANIYA, Vol 10, 1970,

pp 450-453

NTC 73-20485-04A

Ryabov, E. A.

On the Analysis of Cryogenic Suspensions for Flying  
Space Vehicles

KOSMICHESKIE ISSLEDOVANIYA, No. 10, 1967, pp. 105-108

...TC 10-105-108

Dimaev, N. M.

Light Scattering by the Medium Produced by a Spacecraft  
KOSMICHESKIE ISSLEDOVANIYA, v. 10, n. 4, 1972,

p. 585-588

NT 73-11615-20F

Solodovnikov, G. K.

Latitude-Time Variations in the total number of Electrons  
and its Gradients in High-Latitude Ionosphere  
KOSMICHESKOE ISSLEDOVANIYA, v. 10, n. 5, 1972,  
pp. 796-799  
HTC 73-12506-04A

Ershkovich, A. I.

On the Theory of the Diurnal Oscillations of the  
Magnetic Tail of the Earth

KOSMICHESKIE ISSLEDOVANIYA, v. 10, n. 6, 1970,

pp. 898-901

HTC 73-12714-08X

Borisov, S. I.

Oscillations of the ION Concentration Level in the  
Earth's Ionosphere at 200-1300 km Altitudes

KOSMICHESKIE ISSLEDOVANIYA, v. 10, n. 6, 1972,  
pp. 892-896

NTC 73-12713-04A

NESTOROV, G.

Exponential Model of the Ionospheric D Region.  
KOSMICHESKIE ISSLEDOVANIYA, VOL. 12, pp. 43-53, 1972  
NTC 73-10178-04A

March 73

Influence of Pressure Anisotropy on Oscillations of  
the Magnetosphere Tail, by A. I. YEFSEKOVICH,  
KOSMICH ISSLED., v. 1, 1973, pp 89-97, 95-100,  
140-144.  
CIA-X-7765

June 73



W. A. ... L. C.  
(PAC, ... (NOBODY), //  
--/--/1971, Y0039, N0004,  
Optical properties of the lower atmosphere of Venus  
(interpretation of measurements of the Venera 5  
spacecraft), 11 pp  
pp 602-808, NASA TT P 1477000

**Brakoviak, A. I.**

**Influence of pressure anisotropy on oscillations of the  
Magnetosphere tail.**

**KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 1, 1973, pp 80-87  
MC 73-18703-031**

Galperin, Yu. I.

Direct measurements of plasma convection in the upper  
ionosphere.

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 1, 1973,

pp 88-94

NTC 73-14060-04A

CIA V - 7769

Gringus, K. I.

Ionosphere investigations conducted by using the  
'Interkosmos-3. Part 1

KOSMICHESKIE ISSLEDOVANIYA, v. 11, n. 1, 1973, pp. 96-

100

HTC 73-13722-22A

*Trubnikova, G. A.*

*Accuracy of calculating L, B -coordinates.*

*HOCHISHSKIE ISSLEDOVANIYA, Vol 11, No 1, 1978, pp 118-119*

*HTC 78-11088-01*

*CIA Y-7769*

*Bragin, Yu. A.*

*Direct measurements of the electrical conductivity and relaxation time of ionized air in the stratosphere and mesosphere.*

*KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 1, 1973,*

*pp 124-129*

*NTC 73-13911-04A*

*CIA X 7769*

Gavrilov, F. V.

*Some results of flight tests of an ion engine model  
with surface ionization of cesium on tungsten*

КОСМИЧЕСКИЕ ИССЛЕДОВАНИЯ, v. 11, no. 2, 1978,

pp. 140-144

NTC 73-18725-82A

*Odalovich, G. L.*

*Investigations of the ionosphere using the "Interkoncep-2"  
Part 2. Investigations of the equatorial anomaly of the  
F region and the outer ionosphere by using spherical  
ion traps.*

*KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 3, 1973, pp 245-253  
NTC 73-1443-01A*

*CIA V 7822      10 pp*



*Bischoff, K.*

*Ionosphere research using the "Intonkaomoe-8". Part 4.  
Measurements using cylindrical Langmuir probes.*

*KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 8, 1978, pp 207-272*

*NTC 73-14681-04A*

*CIA X 7803 679*

Galperin, Yu. N.

*Direct measurements of the ion drift velocity in the upper ionosphere during magnetic storms. Part 1. Methodological questions and some measurements results in a magnetically-quiet time.*

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973,

pp 273-283

NTC 73-14241-04A

CIA-X-7816

*Galperin, Yu. I.*

*Direct measurements of the ion drift velocity in the upper ionosphere during a magnetic storm, Part 2. Measurement results during the 3 Nov. 1987 magnetic storm.*

*KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 3, 1978, pp 384-396  
NTC 73-14463-01A*

*CIA X 7801      1778*

Zh;udko, A. D.

Rocket measurements of the ionic composition.  
KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973.

pp 287-305

NTC 73-14059-04A

CIA x 7770

Getmantsev, G. G.

Some results of measuring the ionospheric  
parameters of the ionosphere. *Radiofizika*  
on the Kosmos-381

KOSMICHESKIE ISSLEDOVANIYA, v. 11, no. 3, 1973,  
pp. 335-338

NTC 73-14058-32A

CIA X 7770

*Chuvakhin, S. D.*

*On the neutral hydrogen distribution in the Earth's  
upper atmosphere.*

*KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973,*

*pp 338-340*

*NTC 73-14057-04A*

*CIA X - 7770*

Unc1 (JPRS--62823)      Report of a test of a radioisotope  
engine and its testing at the time of an artificial  
earth satellite.      ARTSIN, VICH, 1974, No. 1, p. 1.  
ESIPCHUK, YU.V.      Translated from Russ. Issled. 1974, 451-  
468(1974).      2 p.      NTIS.

10 energy conversion; translation  
HW-13      NP      NSA

Gotskirsk, Yu. V.

Penetration of Solar cosmic rays into earth's polar caps.

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 6, 1978,

pp 656-659

NTC 74-10236-04A

CIA-7-7842

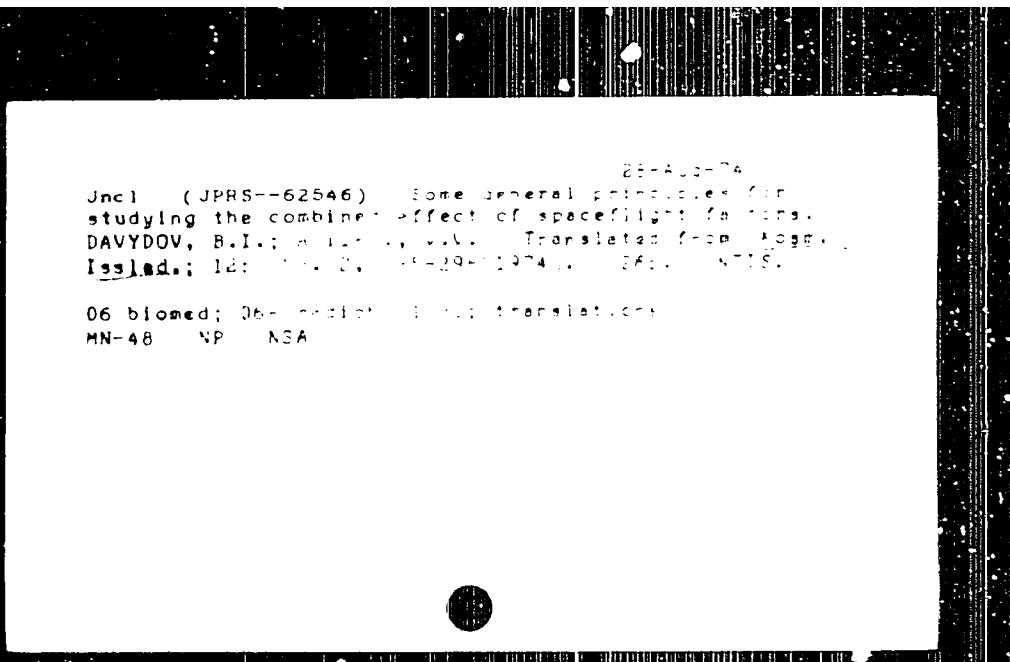


VAYSBERG, O. L.  
//KOSM. ISSUED.//  
--/09/1973, V0011, N0005,  
Measurement of Low-Energy Particles by the Mars-2  
and Mars-3 Planetary Probes. 2: Preliminary  
Results, 24 pp.  
PP 743-755, NASA-TT-F-155206

SAVINE, N. A.  
//EOST: ISSUED.//  
--/--/1973, WOOD, NOOD,  
Measurement of a Variables in the Integral  
Electron Concentration on the Mars-2 Communication  
Line by the Dispersion Interferometer Method, 18 pp.  
pp 756-760, NASA-SP-7-100-100

Borovanko, V. N. et al

Study of the problem of spacecraft departure from  
the Mars surface <sup>15 pp</sup>  
KOSMICHESKIYE ISSLEDOVANIYE, vol. 11, no. 6, 1974,  
pp. 836-841  
NASA TT F 15,545



Tikhanchuk, V. S.

The effects of combined  $\alpha$  and gamma irradiation  
on hemopoiesis.

6 pp

KOSMICHESKIYE ISSLEDOVANIYA, Moscow, Vol. 11, No. 2,  
1974, pp 478-482.

JPRS 62942

RUSSIAN

CSO: 8344/0267  
13 August 1974

"The Effect of Superhigh Frequency and Gamma-Irradiation on Hemopoiesis." by V.S. Tikhonchuk

Moscow, Kosmicheskiye Issledovaniya. Vol. 12  
No 3, 1974 pp 478-482

Please publish in Report "Effects of Non-Ionizing Electromagnetic Radiations."

Please provide JPRC ad hoc with 6 copies of report