

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

8344/2195

*Space App*  
*6 pp*

Space Studies and their Practical Application  
Achievement in the Field of Space Materials Science  
and Their use in Industry, by G. G. Konradi, 6 pp.

KOSMICHESKIYE ISSLEDOVANIYA I IKH PRAKTICHESKOYE  
PRIMENENIYE (Space Research and its practical  
Application, Russia Conference at Vienna 14-27 Aug  
1968, Vol 11, pp 886-889.

Titarchuk, L. G.

Optical properties of the lower atmosphere of Venus  
(interpretation of measurements of the Venera 3  
spacecraft)

OPTICHESKIYE SVOYSTVA NIZHNEY ATMOSFERY VENERY  
(K INTERPRETATSII IZMERNENIY AISS VENERA 3), KOSMICHESKIYE  
ISSLEDOVANIYA, vol. 2, no. 4, 1973, pp. 602-606  
NASA TT P-24,770

Pisarenko, G. S.

Space research in the Ukraine. no. 1, Space materials studies and technology

KOSMICHESKIE ISSLEDOVANIYA NA UKRAINE, VITUSK 1.

KOSMICHESKOE MATERIALOVEDENIE I TEKHOLOGIYA.

Kiev, "Naukova Dumka Publisher, 1973, pp. 1-104

\*RADA ET T 13-500

MIKHAILOVSKI, YU. A. (DO.)  
//KONTROLESKIE IZSLEDOVANIYA NA OBRATNOE VREMENNOE  
RODITELSKAYA PREDMETNAYA I GERMANIZIROVANNAYA SILENI//  
-- (1977, 1978, 1979, 1980)  
Space Research in the Soviet Union. Part 1. Space  
Problems and their Solution. 1977.  
-- (1977, 1978, 1979, 1980)

SIROTININ, N. N.

//KOSMICHESKIYE ISSLEDOVANIYA NA UKRAINE. NO. 4.

KOSMICHESKAYA BIOLOGIYA I MEDITSINA//

--/--/1973, V----, N0004,

Space research in the Ukraine. No. 4. Space Biology and  
Medicine,

75 pp. NASA TT F 15,92100

Yefremov, Yu. I.

Space Research Performed in the USSR in 1972.

106 pp

KOSMICHESKIYE ISSLEDOVANIYA, VYPOLNENNYE V  
SSSR V 1972 GODU, Moscow, 1973, 94 pp.

JPRS 59778

Space Research Conducted in the USSR in 1973.  
Cospas Report, 17th Plenary Session.

116 pp

KOSMICHESKIYE ISSLEDOVANIYA, VYPOLNENNIYE V SSSR V  
1973 GODU DOKLAD KOSPAR, SEMNADTSATYY PLENUM,  
Moscow, 1974, pp 1-91.  
JPRS 62861



RUSSIAN JPRS 62,861

CSO: 8344/0146  
24 July 1974

Space Research Conducted in the USSR in 1973.  
COSPAR Report, 17th Plenary Session, by M.I.  
Shtern, editor 117 pp

Moscow, Kosmicheskiye Issledovaniya Vypolnenn-  
yye v SSSR v 1973 Godu. Doklad KOSPAR,  
Semnadtsatyy Plenum, 28 May 1974, pp I-91

Please publish and we would like 21 copies  
of the report.

Vernov, S. N.

Cosmic Rays. No 13.

KOSMICHESKIYE LUCHI, No 13,

\*NASA TT F 807

Kuz'min, A. I.

Effect of a change of geomagnetic threshold in cosmic  
rays. 6 pp.

KOSMICHESKIYE LUCHI I PROBLEMY KOSMOFIZIKI, 1964,

pp. 137-140

AIR/FED-HT-23-0463-73

Skripin, G. V.

The contribution of Solar Particles to the Diurnal  
Variation of Neutron Intensity. 8 pp.  
KOSMICHESKIYE LUCHI I PROBLEMY KOSMOFIZIKI, 1964,  
pp. 170-175.  
AIR/FTD-HT-23-0465-73

RUSSIAN

comp. 1p

OSO: 2044/2133

14 June 1973

W

SS

Spec. Psychology, by V.V. Pavlov, et al.

pp 240-242.

Special Agent

to not publish

Translators' note plus one copy.

Dadykin, V. P.

Growing plants in space. Translation of mono.  
KOSMICHESKOE RASTENIEVODSTVO, Znanie. Moscow, 1968  
NTC 73-10998-06C

The Meteor Space System  
KOSMICHESKAYA SISTEMA 'METEOR', Academy of Sciences  
USSR, Nauka Press, Leningrad, 1972, pp. 6  
NASA TT F-15,362

BRATSLAVETS, P.F.  
//KOSMICHESKOYE TELEVEDIDENIYE//  
--/--/1973, V----, N----,  
Space television. 248 pp,  
#NASA TT F 15,776@@



RUKAVISHNIKOV. N.N.  
//KOSMONAVT-ISSLEDOVATEL//  
--/--/1973, V----, N----,  
The cosmonaut as researcher 61 pp  
pp 64 NASA TT F 15196##

RUSSIAN

*confidential*  
*Special*

CSO: 8344/2115  
23 May 1974

Space Television, by P.F. Bratslavets, et al

Moscow, Kosmicheskoye Televideniye, 1973, pp  
226-229

Special type B

Do not publish

Single spaced draft plus one and include repros

ELECTRONIC AUTOMOBILES

KOSTOV, Y.            LANGUAGE-BU    COUNTRY-BU

KOSPOS, NO. 1 1973, PP. 20-23

FSTC-HI-23-1541-75

*Belotserkovskiy, Oleg M.*

*Space and education. 49 pp.*

*KOSMOS I OBRAZOVANIYE, 1972, 32 pp.*

*NASA TT F-775-73*

New Communist Party Is Established in Cyprus,  
6 pp.  
GREEK, per, O Kosmos Simera, Nicosia, No 58,  
28 Feb 73, pp 16-21.  
JPRS 58663

Apr 73

Rukavishnikov, N. N.

The Cosmonaut as Researcher  
(KOSMONAVT - ISSLEDOVATEL'), NOVOYE V ZIZNI, NAUKE,  
TEKHNIKE, Seriya "KOSMANAVTIKA, ASTRONOMIYA, no. 2,  
Moscow, "Znaniye" Press, 1973, 64 pp  
\*NASA TT F-15,196

Galkin, A.

Long-Range Flight with Aerial Refuelings Depicted.  
5 pp

KOSMONAVTIKA I AVIATSIYA, Moscow, No 8, Aug 74,  
pp 12-13.  
JPRS 63052

JAPANESE

CSO: 8029/0074  
13 Jul 73

*confidential Special 237 pp*  
Report on high speed liquid-metal MHD flow, by  
Investigation committee on high speed liquid metal  
MHD flow of JSME.

Kosoku denju-ekiryu ni kansuru chosa hokokusho,  
March 1973, pp 1-170.

Special type B

Do not publish

Translator's draft plus 4 copies please.



GERMAN

*Completed  
Special*

CSO: 8120/2371

1 July 1974

Cost Factors Manual (FRG) *16.4 pp*

Bonn, Kostenrichtlinie, 1 April 1974

Special type B

Do not publish

Single spaced draft plus one

T/D: 1 August 1974

Filimonov, L.A.

The age composition of cyclops vicinus females  
in July in the plankton of the gorky reservoir.  
KOSTROMA. GOSUDARSTVENNYI PEDAGOGICHESKII  
INSTITUT. UCHENYE ZAPISKI, 1971, pp.67-76,  
v.29.

NTC 73-12186-06C

NLL RTS 7674

A. OOKAWA

Crystal Growth.

KOTAI BUTSURI, Vol 6, No 2, pp 122-124, 1971.

ATS 76A128J

Mar 73

E. DORAZIL

Distribution and Morphology of Bainitic  
Ferrite in Nodular Cast Iron.  
KOVOVE MATERIALY, No 6, pp 475-484, 1971.  
BISI-10130

Mar 73

Kucera, J., et al.

Cobalt Self-Diffusion in the Ternary Co-Ni-Fe  
System

K ~~NOVOVE~~ MAT., 1972, No. 1, pp 8-19

B-ISI 10436

Dorazel, E.

Growth Kinetics of Bainitic Ferrite in Nodular  
Cast Iron.

KOVOVE MAT., 1972, No.1, pp.48-61.

BISI 10437

Man, J.

The Effect of the Microstructure on the Embrittlement  
of Low-Carbon Steel. Part I.

NOVOYE MATERIALY, v. 10, n. 3, 1970, p. 261-275

VIR TRAC/MS

16151 16751

Karel, V.

Contribution to the Investigation of Fracture  
Mechanism in the Martensitic Structure.

KOVOVE MAT., 1972, No. 3, pp. 295-302

BISI 10753



Bosansky, J.

The Influence of Deformation Temperature Upon Changes  
in Mechanical Properties of -Fe, or of Low-Carbon  
Steel.

KOVOVE MAT., 1972, Vol. 4, pp. 325-336

BISI 11288

Veles, P. et al

Effect of Carbon Steel Structures on the Mechanical Properties at Dynamic Loading.

KOVOVE MAT., 1972, No.4, pp.343-351.

BISI 11289

Holub, J.

Changes of Dislocation Arrangement During the  
Fatigue Process in a Low-Carbon Steel.  
KOVVE MATERIALY, 1972, Vol.4, pp.352-364.  
SISI 11235

Gemperle, A. et al

Measurement of Stacking Fault Energy of Austenitic Cr-Mn-Ni Steel by Method of Extended Nodes.

KOVOVE MAT., 1972, Vol.10, No.5, pp.432-442.

BISI 11363

Freiwillig, R.

Effect of Step Transformation on growth Kinetic of Bainite.

KOVOVE MATERIALY, 1972, No.5, pp.443-456.

BISI 11364

BINA. V.  
//KOVYE MAT//  
--/--/1972, V----, n0006  
Stochastic model of creep of the creep resistin  
low-alloy crmov steel  
pp 484-489 BISI 11268##

Pahuta, P. et al.

Contribution to the Study of Morphology of the  
Premature and Delayed Fractures.

KOVOVE MAT. 1972, Vol.6, pp.513-525.

BISI 11269

Man, J.

The effect of the microstructure on the  
embrittlement of low-carbon steel. Part II.  
KOVOVE MATERIALY, 1972, pp 309-323, v. 10, n.4.  
VER VR/116/72.



Veles, P.

The effect of the structure of carbon  
steels on mechanical properties at dynamic  
loading.

KOVOVE MATERIALY, 1972, pp 343-350, v. 10,  
n. 4.

VER VR/117/72.

Kostal, A.

Creep and recovery of cold worked copper  
at 200-300°C.

KOVOVE MATERIALY, 1972, pp 365-378, v. 10,  
n. 4.

VER VR/118-72.

KRALIK. F.  
//KOVOYE MAT//  
--/--/1973, V----, N0001  
Determination of the X + X/X phase regions  
boundary in Fe-Cr-Ni, Fe-Cr-Co and Fe-Cr-Mn  
systems  
pp 6-15 BISI 11824##

Strandsky, K.

The Influence of Carbon on the Growth of Boride Layers.  
KOVOVE MAT, 1973, Vol. 11, No. 1, pp. 16-31.

\*BISI 11825

Bina, V.

A Probability Interpretation of Creep in Heat-  
Resistant Low-Alloyed Cr-Mn Steel.

KOVOVE MATERIALY, 1973, No. 1, pp. 51-62

BISI 11648

\*6131 11827

Cihal, V.

A Potentiodynamical Method for Estimation of  
Sensitivity of Corrosion-resistant Steels to the  
Intercrystalline Corrosion.

KOVOVE MAT, 1973, Vol. 11, No. 1, pp. 86-89.

BISI 11828

Cizek, M.

Dependence of the Nucleation and Growth of Bainitic  
Ferrite on the State of Austenitic - Part 2  
Nucleation of Bainitic Ferrite

KOVOVE MATERIALY, Vol. 11, No 2, 1973, pp 113-124

VR/191/73

Slesar, M. et al.

Micromechanisms of Cementite Function in  
Embrittlement of Low Carbon Steels.

KOVOVE MAT, 1973, Vol. 11, No. 2, pp. 163-172.

\*BISI 11844



2  
Economic Policy, Main Features of 1973 Plan  
Discussed, by Jozsef Jrecin, 11 pp.  
HUNGARIAN, ner, Kozgazdasagi Szemle, Budapest,  
No 2, Feb 73, pp 129-137.  
JPRS 58601

Anr 73

Import Competition on the Consumer Market,  
by Mihaly Laki, 17 pp.  
HUNGARIAN, per, Kozgazdasagi Szemle, Budapest,  
Feb 73, pp213-224.  
JPRS 58842

Apr 73

Development of Employment in the COMECON Countries  
From 1950 to 1990, by Timar Janos, 30 pp.  
HUNGARIAN, per, Kozgazdasagi Szemle, Budapest,  
No 3, Mar 73, pp 285-310.  
JPRS 59217

National Economy, Foreign Trade Examined by  
Deputy Minister, by Peter Vorecs, 15 pp.  
HUNGARIAN, per, Hongradasagi Szemle, Budapest,  
10 4, Apr 73, pp 381-391.  
ENC 59200

10m 73

Goals of Socialist Enterprises Analyzed, by  
Roman Goltan, 16 pp.  
HUNGARIAN, ser, Hozzardasagi Szemle, Budapest,  
No 4, Apr 73, pp 393-404.  
JPRS 59217

Apr 73

Gabor, Otto

Role of Machine Industry in Economic  
Development Assessed, 12 pp.

KOZGAZDASAGI SZEMLE, Budapest, No 4, Apr 73,  
pp 405-418.

JPRS 59485

Jul 73

CMA Countries' 1972 Economic Development  
Reviewed, by Andras Szabo, 16 pp.  
HUNGARIAN, per, Hozgasztasagi Szemle, Budapest,  
No 5, May 73, pp 596-598.  
JPRS 59387

Jun 73

Venyige, Julia K.

Problems, Causes of Hannover Fluctuation  
Analyzed, 18 pp.  
WOZGAZDASAGI SZEMLE, Budapest, No 9, Sep 73,  
pp 1022-1035.  
JPRS 60476

Nov 73



Timar, Matyas

Deputy Premier Discusses Economic Structure,  
Development Policy.

28 pp

KOZGAZDASAGI SZEMLE, Budapest, No 10, Oct 1973,  
pp 1129-1151.

JPRS 60636

Nyilas, Andras

1974 Economic Outlook Weighed, 12 pp.  
KOTGAZDASAGI SZEMLE, Budapest, No 2, Feb 74,  
pp 129-138.  
JPRS 61770

Jun 74

Castro-Mary, 1966

Castro-Mary Discusses Accelerated Rate of  
Economic Growth, 15 pp.

FORNIA OF AMERICA, Budapest, To 5, May 74,  
on 513-121.

J. 13 62326

Szita, Janos

Perspectives of All European Economic Cooperation  
Examined.  
12 pp

KOZGAZDASAGI SZEMLE, Budapest, May 1974, pp 537-  
548.

JPRS 62296

Cyrene, Yozzo

Yozzo Discharge JEM. Economic Intelligence, 10 pp.  
NO CONTRACT. JEM. 1, independent, 10 9, Sep 74,  
as 932-1000.  
JPRS 63349

Doc 74

Sadovski, T. et al.

Kinetics of Dyeing Fur-Coat Sheepkin with Reactive Dyes.

KOZHEVENNO-OBUVANAYA PROMYSHLENNOST, Vol. 14,  
no. 1, pp. 29-32, 1972.

\*NTIS TT 73-58049

may 73

DUMNOV, V. S.

//KOZHEVENNO-OBUVNAYA PROMYSLENNOST//

--/--/1972,V----,N0007,

Feature of the Formation of Adhesive Joints between  
Water-Dispersed Polymer Base and Hides,

pp 40-44,NTC 74-10367-11A@@

Kondrat'kov, Ye. F.

Plans and Problems in Footwear Production.

6 pp

KOZHEVENNO-OBUVANAYA PROMYSHLENNOST', Moscow,

No 5, May 1974, pp 1-4.

JPRS 62450



Smirnova, T. T.

CENA Collaboration in Leather, Footwear Output  
Recounted.

6 pp

KOZHEVENNO-OBUVNAYA PROMYSHLENNOST', Moscow, No 7,  
Jul 74, pp 14-16.

JPRS 63071

HUNGARIAN:

Kozlekedes Tudomanyi Szemle Jan/74 ed. pp 10-12, 42-44.

DIA LN 429-74

(May 74)

Frey, Tibor

The Development of the Csepel Container Terminal

KOZLEKEDESI KOZLONY No 40, 1971 pp 717-720

HE7, K88, No 40  
(DMA-Topographic Center)

Kalman, Abraham

Development of the National  
Highway System in 1971

KOZLEKEDESI KOZLONY No 47, 1971 pp 344-348

HE7, K88, No 47  
(DMA-Topographic Center)

HUNGARIAN

KOZLEKEDESI KOZLONY

Issue # 51, 17 Dec 72

Pps 948-951 and 979-981

Bereny Tomas

LN 577-73

(Jun 73)

HUNGARIAN:

Kozlekedesi Kozlony. 1972 vol.: pp. 24-27, 191-192,  
268-271, 828-831.

DIA LN 86-74

(Sept 73)

HUNGARIAN

KOZLEKEDESI KOZLONY

Issue # 52, dated 24 Dec 72

Kautz Bela

pps 971 - 974

DIA LN 578-73

(Jun 73)

Kadar, Ferenc

Rumanian Shipping and Harbors

KOZLEKEDESI KOZLONY No 2, 1972 pp 24-27

HE7, K88, No 2

(DMA-Topographic Center)



HUNGARIAN:

Kozlekedesi Kozlony:

21 Jan 73--pp 36-41

25 Mar 73--pp214-217

June 72--pp 277-282

DIA IN 536-73

(June 73)

International Container Transport Among Cema  
Countries Discussed, by Arpad Horvath,  
Laszlo Izso, 7 pp.  
HUNGARIAN, per, Kozlekedesi Kozlony, Budapest,  
No 12, 25 Mar 1973, pp 214-217.  
JFRS 58968

May 73

HUNGARIAN:

Kozleki Iesi Kozlony

1 Apr 73--pp. 324-333 (DIA IR 48-74)  
pp. 334-337 (DIA IR 48-74)

1 May 73--pp. 337-336 (DIA IR 44-74)

(Capt 74)

Nagy, Jozsek

1972 Railroad Research Work Reviewed, 10 pp.  
KOZLEKEDESI KOZLONY, Budapest, No 22, 3 Jun  
73, pp 407-410.  
JPRS 59526

Aug 73

Ertsey, Peter

CEMA Promotes Computerization in Transportation, 7 pp.

KOZLEKEZESI KOZMLONY, Budapest, No 34, 26 Aug 73, pp 604-606.

JPRS 601114

Oct 73

HUNGARIAN

KOZLEKEDESI KOZLONY Magazine, issue ~~8XXXX~~ 9/73

Published in Hungary

pps. 156-163

Author: Kadar Ferenc

DIA LN 640-73

(Jun1 73)

Csanadi, Gyorgy

Minister Reports on Hungarian Transport's  
International Activities, 28 pp.  
KÖZLEKEDÉSI KÖZLÖNY, Budapest, No 5, 3 Feb 74,  
pp 75-91.  
JPRS 61654

Apr 74

HUNGARIAN

KOZLEKEDESTUDOMANYI SZEMLE

dated 8/72

pp 369-377

Bognar Jeno

(Jun 73)

LN 576-73



Directives on Organizational Changes in Civil  
Aviation Published, 5 pp.

BERGARIAN, per, Hozlokedesuryi Artesito,  
Budapest, No 4, 20 Mar 73, pp 37-38.

JPRS 59239

Jun 73

Csuri, Istvan

Results, Plans of Automobile Trade Reviewed,  
6 pp.

KOZLEKEDESI KOZLONY, Budapest, No 21, 27 May  
73, pp 387-389.  
JPRS 59405

Jul 73

Szidarovszky, Janos

Ministry of Transport and Postal Affairs  
Computer Technology Concept, 11 pp.  
KOZLEVEDESI KOZLONY, Budapest, Vol 30, No 23,  
9 Jun 74, on 436-439.  
JPRS 62852

Nov 74