

Initial Manifestations of Nitrogen Narcosis in
Man, by G. L. Zal'tman, 10 pp.
RUSSIAN, part. Giperbaricheskiye Epileptiya i
Markozh, Moscow, 1968, pp 155-162.
JPRS 51714

Sol-B and H
Nov 70

Initial Manifestations of Helium Narcosis in Man,
by G. I. Zai'tman, 8 pp.
RUSSIAN, bk, Giperbaricheskiye kolepsiya i
Narkoz, Moscow, 1968, pp 163-168.
JPRS 51714

Sci-B and M
Nov 70

Dynamics of Manifestations of Hyperbaric Narcosis
in Man During Exposure to Constant Pressure, by
Z. S. Gudinskiy, V. V. Smolin, 12 pp.
RUSSIAN, bk, Giperbaricheskiye Epilepsiya i Narkoz,
Moscow, 1968, pp 169-177.
JPRS 51714

Sci-B and M
Nov 70

Combined Effect on Inert Gases Under Pressure on
Man, by V. V. Smolin, K. M. Rappoport, 11 pp.
RUSSIAN, bk, Gipertaricheskoye kholodnoye i dazhnoye
Moscow, 1968, pp 178-185.
JPRS 51714

Sci-B and H
Nov 70

General Features of Epileptic and Narcotic Types
of Central Nervous System Breakdown, by
G. L. Zal'tsman, 23 pp.
RUSSIAN, bk. Giperbaricheskiye Epilepsiya i Narkoz.
Moscow, 1968, pp 243-249.
JPRS 51714

Sci-Bna dM
Nov 70

M. A. Aliyev

Hypertension and arteriosclerosis under high altitude
conditions. 118 pp.

RUSSIAN, bk, Gipertoniya i ateroskleroz v usloviyakh
vysokogor'ya, 1971.

NASA TT F 745

july 72

hypersonic Flow Past Blunt Cones With Consideration of the Equilibrium Physicochemical Transformations, by V. V. Lunov, K. M. Magomedov.

198 pp.

RUSSIAN, bk, Giperzvukovoye Otekaniye Prituplennyykh Konusov s Uchetom Ravnovesnykh Fiziko-Khimicheskikh Prevrashcheniy, 1968.

NASA TT F 543

sci/physics
may 70

Supersonic Flow Past Blunt Cones with Consideration of the Equilibrium Physicochemical Transformations, by V. V. Ivanov. 202 pp.
RUSSIAN, bk, Giperzvukovoye Obtekanie Prityolennykh Konusov s Uchetom Ravnovesnykh Fiziko-Khimicheskikh Prevrashcheniy, 1968,
NASA TT F 543

sci/aeron
aug 70

Kandror, V. I.

The hypophysis and adrenals in the presence of radiation injuries to the organism. 21 pp.

GIPOFIZ I NADPOCHECHNIKI PRI RADIATSIONNYKH PORAZHENI-
YAKH ORGANIZMA, 1965

JPRS 34,120

feb 66

GYFCOMPASIS IN HILL SURVEY

UGLESNIN, E. LANGUAGE=RU COUNTRY=U

GIROKIMNASY V NAISHEYDEPSKOM DELE

KIYEV 'TEKHNKA', 1972 65 PP.

FSTC-HJ-23-0920-73

Gyroscopic Devices (Chapters II-XVII), by V. P. Danilin
678 pp.
RUSSIAN, bk, Girokopicheskiye Prihory, 1965, pp 70-535.
AIR/FTD-MT-24-307-70

dao 71

Gyroscopic Devices of Ballistic Missiles, by
V. V. Yagodkin, G. A. Khlebnikov, 214 pp.
RUSSIAN, bk, Giroskopicheskiye Pribory
Ballisticheskikh Raket, 1967, pp 1-215.
AIR/PTD-MT-24-378-68

Sci/Missile Tech
Nov 69

395,973

RUSSIAN

CSO: 01665/72 W
8 Feb. 1972

1. Angle Rate Sensors and Integrating Gyroscopes,
2. Triaxial or 3-D Gyroscopic Stabilizers
3. Actuating Gyrostabilizer by Dmitry Sergeyevich Pal'par.

Moscow, Girostabilicheskiye Sistemy, 1971, pp 3-4, 101-105,
475-499, 559-567.

All info
Special type B
Do not publish
Original plus one, also make reproductions.

Gyroscopes -- Production and Research, by
G. A. Slonianskiy, 182 pp.
RUSSIAN, bk, Giroscopy -- proizvodstvo i Issledovaniye, Moscow, 1969, 188 pp.
JPRS 49860

Q.S.O.-1954 - Table of Contents Introduction

Sci-Mech
Mar 70

403.435

Gyrotheodolites, 149 pp.
RUSSIAN, bk. Girotrodelity, 1970.
ACSI-K-0374
FSTC-HT-23-1277-71

Nov 71

Sokolovskiy, V. V.

Histochemical investigations in toxicology. 30 pp
GISTOKHIMICHESKIYE ISSLEDOVANIYA V TOKSIKOLOGII MEDITSINA
1971, pp 56-76

**FTD-MT-24-0005-73*

jan 73

Excitation of Saitum in Cortical Neurons Behind
Shock Waves, by I. S. Zaslavskii. 17 pp.
RUSKLAN, par, S.S. Gerasimov. Moscow, U.S.S.R.,
Jan 1970, pp 195-206.
LDA IT-T-13622

Aug 71

Main Geophysical Observatory in the Name of
A. I. Voeikova 3A 50 Summer of Soviet Power.
RUSSIAN, bk, Glavnaya Geoficheskaya Observatoriya
Imeni A. I. Voeikova 3A 50 Let Sovetskoi Vlasti.
1967. 326 pp.
*CPSTI TT 68-50493

Sci-Ear Sci
Oct 68

The Small Planets, by P. Yu. Zigol'
RUSSIAN, bk, Repulyarnye Lektsii po Vypusk 16,
Glavnaya Redaktsiya Fiziko-Matematicheskoy Literatury,²⁾
Moscow, 1969, pp 1-103.
NASA TT F-700

aug 71

Main Trends in the Transportation of the USSR 1968,
by A. P. Mikheyeva, 59 pp.
RUSSIAN, bk, Glavneishie Napravleniya Razvitiya
Tekhnicheskikh Sredstv Transporta, 1968, Moscow,
pp 178-227.
DIA LN 923-71

Nov 71

Seventh Cruise D/E "OB" 1961-1962.
RUSSIAN, bk, Glavnoe Upravlenie Gidrometeorologi-
cheskoi Sluzhby Pri Sovete Ministrov SSSR.
Arkticheski i Antarkitsheskii Nauchno-
Issledovatel'ski Institute, Trudy Sovetskoi
Antarkitsheskoi Ekspeditsii, Tom. 14 Nauchnye
Razl. i Materialy Nablyudeni Gidro.
Leningrad, 1965, 223 pp.
*CSPTI TT 68-50312

Sci/Ear Sci
Feb 68

Handbook of Short-range Weather Forecasting,
Vol 2,
RUSSIAN, bk, Glav. Upravl. Gidromet. Sluzby
Pri Sovet. Ministr. SSSR Gidromet Izdat.
Leningrad, 1965, 489 pp.
NLL 9022,55) F 168)

Sci-Atmos Sci
Jul 67

329,167

Weather Forecasts and Synoptic-Climatological
Investigations, by T.V. Pokrovskaya, N.P. Esakova.
RUSSIAN, per, Glav Uprav Gidromet Sluz, 1967,
pp 29-44.
NLL Ref 9022.551 (N.545)

Sci-Atmos Sci
July 69

384-655

On Atmospheric Ozone, by G.P. Gusein .
RUSSIAN, per, GlavUprav Gidromet Glaz, 1967.
pp 207-210.
NLL Ref 9022.551 (N. 547)

Sci-Atmos Sci
July 69

384-654

The Basic Problems of Atmospheric Diffusion and Air
Pollution, by M.E. Berlyand.
RUSSIAN, per, Glav Uprav Gidromet Sluz, 1967,
pp 295-308.
NLL Ref 9022.551 (N. 548)

Sci-Atms Sci
July 69

385-426

The Computation of Production Capacity Utilizing
Punchcard Machines (Selected Portions), by
A. P. Sokolov, L. V. Blukin. 10 pp.
RUSSIAN, rpt. ISSU SSSR. Glavnoye Upravleniye.
Vychislitel'nykh Rabot: Raschet Proizvodstvennoy
Moshchnosti s Ispol'zovaniyem Schetno-Perfor-
atsionnykh Mashin, 1966, pp 3-9.
AIR/FID/MI-24-294-68

sci/electronics

Global Fallout Products of Nuclear Explosions,
by V. N. Lavrenchik,
RUSSIAN, bk, Global'noe Vypadenie Produktov
Yadernykh Vzryvov, 1965, 192pp.
AEC-tr-6666

Sci-Nucl Sci
May 67

326,209

Global Contamination of the Atmosphere by
Krypton-85 from Worldwide Nuclear Power
Plants and the Radiation Dangers of

I. L. Karol, 17 pp.

RUSSIAN, per, global'noye zapryazneniye
Atmosfery Kryptonom-85 ot mirovoy energetoy
Dobytchi i ego radiatsionnyye opasnosti
Moscow, no date, 25 pp plus figures,

PROBABILITY OF YUSSU RADIATION-INDUCED OPERATIONS,
MOSCOW, no date, 25 pp plus figures,
JPRS 53174

May 71

Deep Structure of the Territory of the USSR
from Geophysical Data, by A. A. Borisov.
RUSSIAN, bk, Glubinnaya Struktura Territorii
SSSR po Geofizicheskim Dannym, 1967, 303 pp.
*ACIC TC-1499

Sci-
Dec 68

Deep-Seated Structure and History of the Tectonic
Development of the Vilyay Basin, by G. I. Shtekh.
RUSSIAN, bk, Glubinnaya Stroyeniye i Istoriya
Tektonicheskogo Razvitiya Vilyayevskoy Vvediny.
1965, 124 pp.
ACIC TC-1821

Sci-Mar Sci
Feb 68

349.167

Basic Features of Formation and Development of
the Crust in Connection with Its Deep-Seated
Structure, by A. A. Sorokiy.
MOSCOW, USSR, Geologiya Srednyaya Kavkaza, 1966,
pp 22-34.
ASU 22-1223

Sci-Bar Sci
Sept 67

339,271

Basic Features of the Deep-Seated Structure
of the Urals, by I. D. Sobolev.
RUSSIAN, bk, Glubinnoye Stroyeniye Urals,
1968, pp 28-37.
*ACIC-TC-1525

Sci-Bar Sci
Apr 69

Geophysical Investigation of the Deep-seated
Zones of the Urals and Principals Results of
Geophysical Surveys, by Ye. M. Ananyeva.
RUSSIAN, bk, Glubinnoye Stroyeniye Urala, 1968,
pp 55-68.
ACIC-TC-1526

Sci-Ear Sci
Aug 69

390,079

Gravity Anomalies and Deep-seated Tectonics of
the Southern Urals, by V. I. Arkhipov,
Yu. Kh. Ovdina.
RUSSIAN, bk, Glubinnoye Stroyeniye Urala, 1968,
pp 94-100.
ACIC-TC-1527

Sci-Ear Sci
Aug 69

390,080

Structural Scheme of the Earth's Crust of the
Urals from Gravimetric Data, by A. N. Timofoyev,
A. A. Kuznetsov.
RUSSIAN, bk, Glubinnoye Stroyeniye Urala, 1968,
pp 101-108.
ACIC-TC-152B

Sci-Ear Sci
Aug 69

390,081

Deep-seated Structure of the Urals and Adjacent
Regions, by I. S. Ogarinov.

RUSSIAN, bk, Glubinnoye Stroyniye Urals, 1968,
pp 109-116.

ACIC-TC-1529

Sci-Bar Sci

Sept 69

391,652

n. s. zhuravlov

Deep thermal streams in the Dagestan territory. III

AKHIEZER, Bk, Glubina v Lazu podne zemli

Dagestan, 1968

NASA TR 698-78

126 pp

June 78

RUSSIAN

CSD: 01296/73
19 Aug 1973

Practical methods of organizing heat exchange during a change of the aggregate state under conditions of weightlessness, by A.V. Nevyakin and A.B. Kravchenkov.

Moscow, Glubokiy Kholod i Konditsionirovaniye, 1972, pp 36-45.

Ad Hoc
Special type B
Do not publish
Original plus one

The Effect of the Mineral Oil Component
on the Properties of Lubricating Greases,
by Kr. Kaishev, M. Tsonev.
RUSSIAN, per, Godizhnik na Nauchnoizsle-
dovatel'skiye Institut po Koksokhimiya i
Neftoprerabotvane (NIKN), Vol 3, 1965,
pp 161-176.
AIR/FTD/HT-23-1587-67

Sci-Materials
Feb 69

374, ~~1102~~408

RUSSIAN

CSO: 0566/71 W
15 Sep 70 SF

The year-long experiment in the ground life-
support system complex
MOSCOW, Godovoy eksperiment v nazamnom komplekse
sistem zhizneobespacheniya. 1970

BJPRS 51736

51736

RUSSIAN

PPS 55962
19 M

CEO: 02469/72 W
26 Apr 72 SF

Years of growth, by V. F. Saletskiy.

Magnan, Body Rosta, 1971, pp 1-20.

Please publish in CEO-1822 if not too long; otherwise
publish separately. Please provide JSEC/Ad Hoc with
an advance copy and the Karov source for T. D. 2 May.

Holographic Method of Improving the Divergence of
Ruby Laser Emission in the Free Mode of Operation.
RUSSIAN, bk, Golograficheskiy Metod Ulucheseniya
Raskhodimosti Izlucheniya Rubenovogo Okg V Rezhime
Svobodnoy Generatsiy, 1969, pp 1930-1932.
ACSI J-9466
FSTC-HT-23-427-71

June 71

Yu. I. Ostrovskiy

Hologramy, by Yu. I. Ostrovskiy. 128 pp.
RUSSIAN, per, Golografiya, 1970. 104 pp.
NASA/SPF TT F-706-72

may 71

Uzbek Party Secretary Entals Friendship of
Peoples, by Sharaf Rashidov, 5 pp.
RUSSIAN, np. Golos Rodiny, Moscow, 16 Nov 1970.
p 2.
JPRS 50623

USSR
Pal
Jan 70

Soviet View of World War II
by G. Buzin, 21 pp.
RUSSIAN, per, Golos Rostova, Moscow,
Nov 22-26, Mar 1970, p 6.
JMS 1970

1970
JMS
Jan 70

Unbek Ideologist Refutes Western Criticism, by
Evgenia Radtka, 5 pp.
NEWSIAN, pwr. Belov Radint. Moscow, No 59, July
1970, p 5.
JFK 51717

USSR
Pol
May 70

Progressive Russian-American Paper Marks Its
55th Anniversary, 5 pp.
RUSSIAN, per, Golos Rodiny, Moscow, No 42, May
1972, p 5.
JPRS 56554

July 72

Ukrainian Expatriate in Latvia,
by Konstantin Khvostovoy, 9 pp.
RUSSIAN, np, Golos Rodiny, Moscow, 19 Jan 1973,
p 2.
JPRS 58351

Mar 73

Cephalopods of the Seas of the U.S.S.R.
by I. I. Akimushkin.
RUSSIAN, bk, Golovonogie Mollyuski Morei,
1965.
CPSTI TT-65-50013

Sci-E Sci
Jul 60

305,573

The "Dove" Has Been Released, by I. Belyayov,
et al, 112 pp.
RUSSIAN, bk, "Golub" Spushchen: "Nolddaya
Gvardiya" Publishing House,
Moscow, 1968, 158 pp.
JPRS 45,466

NE(UAR and Israel)
Political
May 68

358,050

All-Union Television Transmitting Station, by
M. A. Shkud, I. V. Ostrovsky, 9 pp.
RUSSIAN, per. Gordoskoye Khozyaystvo Moskva,
Moscow, July 1969, pp 23-26.
JPRS 48784

Sci-Nav1
Sept 69

391,850

Bakhtan, N. N.

Combustion of heterogeneous condensed systems. 450 pp
GORENIYA GETEROGENNYKH KONDENSIROVANNYKH SISTEM, 1967,
FTD-MT-34-315-67

oot 67

Talantova, A. V.

Burning in flow

GORENIYE V POTOKE, No 124, 1970, 203 pp

**FTD-MT-24-73-72*

Bukhman, S.V.

*Mechanism of carbon combustion studies by the method of
thermal and material balances.*

GORENIYE TVERDOGO TOPLIVA, 1969, pp 188-194

FTD-MT-84-1875-71

jul 71

Oil shales from Baltic deposits; chemistry
and technology. Bibliography 1791-1967,
Part I and II, by E. Pata, 65³⁶ pp.
RUSSIAN, bk, Goriuchie slantsy pribaltusk-
ogo mestorozhdeniya khemiya i tekhnologiya,
1968

*CFSTI TT 70-50062 *Presented at 70*

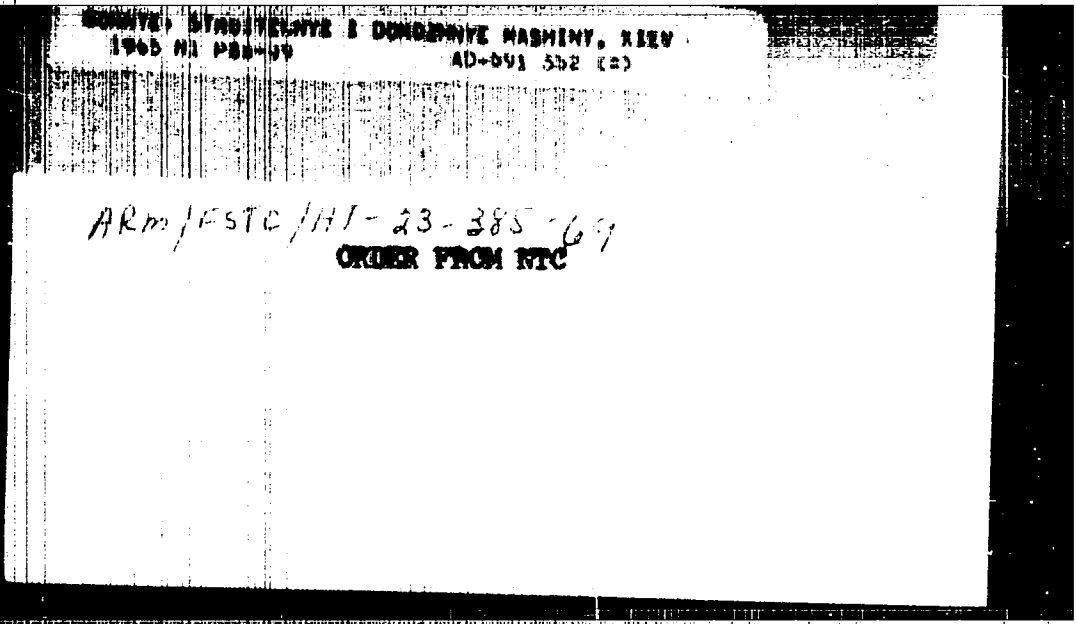
Sci/ear sci
Jan 70

401,251

Hormones and the Reproduction of Cells, by O.
I. Spifanova.
RUSSIAN, bk, Gormony i Razmnozhenie Kletok,
1965.
CPSTI TT 67-51401

Sci-B and B
Apr 68

352,238



Raw-Material Base of Metallurgy on Threshold of New
Five-Year Plan, 5 pp.

RUSSIAN, per, Gornyy Zhurnal, No 1, 1965, pp. 3-5.

JPRS 30046

USSR
Econ
May 65

279,822

Production and Technical Improvements At
the Zyrjanovskiy Lead Combine, by M. G.
Sedlov, 6 pp.
RUSSIAN, per, Gornyy zhurnal, No 3, Mar 65,
pp. 5-8.
JPRS 30284

USSR
Econ
Jun 65

281,216

Special Features of Working the Lower
Levels of Upper-Zgidskii Deposits, by
V.D. Makarov. 6pp.
RUSSIAN, per, Gornyi Zhurnal, No. 4, 1965
pp. 27-29.
CSFTI TT 68-50615

sci/ear. sci
Sept 69

Improving the Technological Properties of
Water by Magnetic Field Application, by
V. I. Klassen and S. V. Shcherbakov,
RUSSIAN, per, Gomyi Zhurnal, No 5, 1965,
pp 50-63.
NLL 9022.4b 1966 (65/398)

Sci-Electr
Apr 67

321,629

The World's Combine -- 30th Anniversary,
by V. I. Dolgikh, 7 pp.
RUSSIAN, per, Gornyy Zhurnal, No 6, June
1965, pp 3-6.

JPRS 31,543

USSR
Econ
Aug 65

287,648

Technical Progress in the Ore Mines of
the Noril'sk Combine, by K. K. Arbijev,
and V. F. Protasov, 8 pp.
RUSSIAN, per, Gornyy Zhurnal, No 6, June
1965, pp 6-10.
JPRS 31,543

USSR
Econ
Aug 65

287,649

Perfection of Drilling and Blasting Technology
at Open Pits of the Norilsk Combine, by
S. N. Evers'kov.
RUSSIAN, Geotekhnika Journal, No 6, 1965, pp 11-16.
*CIBTI TT 68-50616

USSR
Econ
May 68

Perfecting the Organization of Work and Wages
in the Opencast Mines of Noril'sk Concern, by
V. F. Protasov, G. N. Bochkarev.

RUSSIAN, per, Gornyy Zhurnal, No 6, 1965,
pp 16-18.

CFSTI TT 68-50617

EBur
Econ
Oct 69

393,258

GORNYI ZHURNAL, No 6, 1965, pp 19-24
CFSTI TT 68-50618

order from NTC

Modernizing the Drilling and Blasting Work at the
Zapolyarnyy Mine, by Ye. A. Grigor'yants,
V. S. Levin.

RUSSIAN, per, Gornyy Zhurnal, No 6, 1965, pp 25-28.
CFSTI TT 68-50619

Sci-Mech
Oct 69

393,256

Twenty-Five Years of Tyrannusk Combine, by
P. F. Kribotnikov.
RUSSIAN, par, General Zhurnal, No 9, 1965,
pp 3-6.
*CFSTI TT 68-50620

Sci/Ear Sci
Jul 68

Technical Progress in the "Molibden" Mine, by
L. F. Chugunov.

RUSSIAN, per, Gornyy Zhurnal, No 9, 1965,
pp 6-10.

CFSTI TT 68-50621

Sci-Mech
Oct 69

393,257

Tyrmansk Preparation Plant, by V. M. Dubinin,
N. A. Koshchakin.
RUSSIAN, par. Gorvyi Zhurnal, No 9, 1965,
pp 10-11.
*CFSTI TT 68-50622

Sci/Ear Sci
Jul 68

Mining of Small Ore Bodies by the Open-
cast method, by B.N. Zakhvatkin. 6 pp.
RUSSIAN, per, Gornyi Zhurnal, No. 9, 1965
pp. 12-14.

CSFTI TT 68-50623

Sci/ ear. sci

SCL-T-710243 Uncl.

NEW DUST MASKS TESTED. Filippova, M. P.; Shurina, M. K. Translated for Sandia Labs., Livermore, Calif., from Gorn. Zh.; No. 12, 67-70(1965). 19p.

protective equipment; translations

ND-41 P RC

Unlimited

Some Results of the Work of the Iron Ore
Mining Industry during the Seven-Year Plan,
by P. Ye. Sledayuk, 5 pp.
RUSSIAN, per, Gornyy Zhurnal, No 1, Jan
1966, pp. 3-5.
JPRS 35083

USSR
Econ
Apr 66

299,317

The Economic Indices of the Iron Ore
Industry Must Be Steadily Improved, by L.
M. Feygin, 9 pp.
RUSSIAN, per, Gornyy Zhurnal, No 1, Jan
1966, pp. 11-15.
JPRS 35083

USSR
Econ
Apr 66

299,318

The Status and Prospects for the Development
of the Mining Industry of the Urals, by M.
V. Vasil'ev, 7 pp.
RUSSIAN, per, Gorvyy Zhurnal, No 1, Jan
1966, pp. 16-19.
JPRS 35083

USSR
Econ
Apr 66

299,319

The Effectiveness of Fixed Assets At the
Iron Mines Must Be Increased, by S. I.
Dekhtyarev, V. I. Timofeyev and I. I. Khom-
yakov, 6 pp.
RUSSIAN, per, Gornyy Zhurnal, No 1, Jan
1966, pp. 19-21.
JPRS 35083

USSR
Econ
Apr 66

299,320

Economic Loss From Multi-level Mining of Ore
Deposits, by I. N. Nikiforov, B. N. Kochkarev,
et al. 7 pp.
RUSSIAN, per, Gomyi Zhurnal, No 2, 1966,
pp 42-44.
CFSII TT 68-50624

sci/materials

1966 20

000 111

Beneficiation of Ore in Heavy Suspension in the
Krasnodar Beneficiation Plant, by
Yu. S. Babayev, A. I. Pockovyrkin, et al. 11 pp
RUSSIAN, per, Comyi Zhurnal, No 4, 1966,
pp 65-70.
CIRMI TT 68-50625

sci/materials
june 69

383,015

Results of Operations and Tasks of the Development of the Raw Material Base for Nonferrous Metallurgy, by Yu. P. Voronenkov, 9 pp.
RUSSIAN, per. Gornyy Zhurnal, No 1, Jan 1967, pp. 3-6.
JPRS 40184

USSR
Sci-Materials
Mar 67

319,551

The Iron Ore Mining Industry in 1966 and Its
Objectives for the Anniversary Year, by V. S.
Vinogradov, 6 pp.
RUSSIAN, per, Gornyy Zhurnal, No. 3, Mar 1967,
pp. 3-6.
JPRS 40810

USSR
Econ
July 67

329,705

Miners Serving the Nonferrous Metallurgy Are
on Duty in the Anniversary Year, by I. A.
Oleynikov, 6 pp.
RUSSIAN, per, Gornyy Zhurnal, No. 3, Mar 1967,
pp. 6-8.
JPRS 40810

USSR
Econ
July 67

329,704

Rock Blasting, The Blasts in Medeo, by A. N. Romashov
& V. V. Gurnov, 19 pp.
RUSSIAN, per, Gornyy Zh., 143, No 7. 1967,
pp 44-48. P911230168-V
ABC-UCRI-Tr-10242

Sci/Earth Sci
Sept 68

357,458

Kazakh Minister of Nonferrous Metallurgy
Reports on Industry Progress during Soviet
Rule, by V. G. Beresa, 14 pp.
RUSSIAN, per, Gorvyy zhurnal, No 10, 1967,
pp 3-7.
JPRS 43519

Sci-Earth Sci & Oceanography
Jan 68

347,332

**Preliminary Figures for Ferrous Ore Mining
in 1967, by V.S. Vinogradov, 6 pp.
RUSSIAN, Journal, Gornyy Zhurnal, Moscow,
Feb 68, pp. 3-5.
JPRS 45,135**

Sci-Earth Sci. and Oceanography
April 68 355,761

Underwater Exploitation of Mineral Resources,
by V. N. Kostin, G. A. Nurok, 8 pp.
RUSSIAN, rpt, Gornyy Zhurnal, Moscow, Feb 1968,
pp 25-28.
JPRS 47700

Sci-Bar Sci
Apr 69

379,006

**Formation of Toxic Gases During the Detonation
of Granular and Plastic Explosives in Under-
ground Mine Workings, by Yu. S. Metz,**

I. T. Kolesnichenko.

**RUSSIAN, per, Gornyi Zhurnal, Vol 144, No 9,
1968, pp 37-40.**

MLL Ref: 8313.4 (5662)

**Sci-Chem
Sept 69**

390,341

Use of Superheated Steam for the Dewatering of
Fine-Iron Ore Concentrates, by A. A. Gontarenko.
RUSSIAN, Par, Gornyy Zhurnal, Vol 145, No 7,
1969, p 62.
BISI 8123

Sci-Mat
Jul 70

Influence of Magnetic Processing of Water
on the Agglomeration of Iron Concentrates,
by V. A. Martynenko,
RUSSIAN, per. Gorn. Zh., Vol 145, No 12,
1969, pp 50-52.
BISI 8519

Sci/Mat
Sep 70

Reduction of the Moisture Content of
Flotation Concentration in an Acoustic
Field, by A. A. Badakhshinov,
RUSSIAN, per. Gorn. Zhurnal, Vol. 145, No. 1,
1970.
BISI 8649

Sci/Physics
Jan 71

Pionirny Arsenal
No. 79-71

R-12000-D
28 Jan. 71

Electrical phenomena during the pneumatic

By Kuznetsov, V.I. and others.

From: *Georgi Zhurnal* (1970), Vol. 145 (3),
pp. 62-64 (Russian).

Language: Russian.

Please translate & type 1 copy only.

Results of Testing 50/50V Granular Pellets, by
G. V. Kuznetsov, 6 pp.
RUSSIAN, per, Gornyy Zhurnal, Vol 146, No 7, 1970.
ARM/FSTC/HT-23-305-72
ACSI-K-0973

Aug 72

Planning Material
Ref. 12-00

8-14394-0
11 Jan, 72

"Methodical Principles & Eval. of effectiveness of
Charge Explos." "

By Kolosnikov, I.P. and Romanov, I.S.

From: Gora. Kb. (1971), Vol. 147 (3), pp. 21-2.

Language: Russian

Please translate & type 1 copy only. To Zantecum, leave
space, translate all captions.

the Coal Mines of the Chinese People's Republic, by Hu K'o-chin, Liu Pao-shen, Ma Kuang, and T'u Tiao-k'uei, 6 pp.

GOVERNMENT USE ONLY

RUSSIAN, monograph, Gornyye Udary i Metody Bor'by s nimi v Ugol'nykh Shakhtakh KNR, May 1965, pp. 1-5.

JPRS OOO 1040

FE-Communist China

**From
Feb 66**

295,520

Need for Computer Equipment in the Moscow
Municipal Economy, by B. I. Rudominakiy, 11

pp.

RUSSIAN, par, Gorodskoye Khozyaystvo Moskvy, No.
1, Jun 65, pp. 26-29.

JPRS 30323

USSR
Econ
Jun 65

281,258