

Dupleva, S. G.

Garbage and Wastes to be Burned.
7 pp

GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow, No 10,
1973, pp 26-28,
JPRS 60727

RUSSIAN:

"Gorodskoye Khozyaystvo Moskvy", Gorodskiy
Rabochiy, 8-71, Moscow. pps. 3-24.

DIA LN 382-72 (46 pps.)

Polyak, G. B.

Suggested Measures for More Efficient Utilization
of Urban Land.

5 pp

GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow, No 2,
1974, pp 17-18.

JPRS 61582

Kirillov, B. M.

Moscow Suburb Experiments With Reclaimed Water,
5 pp.

GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow, No 3,
Mar 74, pp 12-14.

JPRS 61968

Jul 74

Isayev, V. P.

Air and Water Pollution Measures Taken in
Moscow, 9 pp.

ГОРОДСКОЕ УПРАВЛЕНИЕ МОСКВЫ, Moscow, No 8,
Aug 74, pp 3-8.

JPRS 63367

Dec 74

MEANS OF INDIVIDUAL PROTECTION AND CONTROL OF
THE ACTION OF IONIZING RADIATION

REFORMATSKIY, I LANGUAGE-RU COUNTRY-UR

GORYACHIYE I IZOTOPNYYE LABORATORII, IZD 2-E,
M. '71, PP 227-240

* FSIC-HT-23-0524-74

Stepanov, I. I.

Thermodynamic Basis of preparing Acrylonitrile by
Simultaneous Oxidation of Propane and Ammonia
GORYUCHIE SLANTSY, KHIMIYA I TEKHNOLOGIYA. TALLIN,
n. 4, 1961, pp. 232-238
NFC 73-12763-07C

KOSTIUCHENKO, V. N.
//GOSUDARSTVENNIY KOMITET PO ISPOL'ZOVANIYU ATOMNOY
ENERGII SSSR. SEYSMICHESKIYE VOLNY PRI PODZEMNYKH
YADERNYKH VZRYVAKH//
--/--/1971, V----, N----,
Seismic waves during underground nuclear explosions,
pp 3-24, AIR/FTD-MT-24-1570-7400

POLISH

CSO: 8141/0965
9 November 1973

World Tourism and Conditions for Its Development
in Poland, Piotr Czerwinski

Warsaw, Gospodarka Planowa, Jul 1966, pp 29-36

Special type B
Do not publish
Translator's draft plus one copy.

POLISH

CSO: 8141/0966
9 November 1973

Poland's Foreign Trade Services and Their Long-
Range Development, by Piotr Czerwinski

Warsaw, Gospodarka Planowa, Aug-Sep 1967, pp 59-66

Special type B

Do not publish

Translator's draft plus one copy

POLISH

CSO: 8141/0961
9 November 1973

Comments on Polans's Foreign Trade Services and
Their Long-Range Development, by Jerzy Wesolowski

Warsaw, Gospodarka Planowa, Feb 1968, pp 28-32

Special type B
Do not publish
Translator's draft plus one copy

GOSPODARKA PLANOWA, Vol 24, Nos 9-10, 1969, pp 1-275

Cover to cover NTIS TT 70-55099/9,10

Avail Ly serials

POLISH

CSO: 8141/0963
9 November 1973

draft
In Search of a Comprehensive Account of Foreign
Trade Profitability, by Henryk Kosk

Warsaw, Gospodarka Planowa, Dec 1969, pp 24-29

Special type B
Do not publish
Translator's draft plus one copy

Planned Economy

315 pp

GOSPODARKA PLANOWA

Vol 24, No 11 & 12, 1969

NTIS-TT-70-55099/11, & 12

COVER TO COVER

GOSPODARKA PLANOWA, Vol. 25, Nos 3 & 4, 1970, pp 1-300

NTIS TT 70-55112/3,4

avail ly info

may 73

GOSPODARKA PLANOWA, Vol. 25, No. 5, 1970.
pp.1-140.

Cover-to-Cover NTIS TT 70-551 12/5

Available at Ly Serials

GOSPODARKA PLANOWA, Vol. 25, No. 6, 1970.
pp.151-312
Cover-to-Cover NTIS TT 70-551 12/6
Available at Ly Serials

Planned Economy Vol 25, #7 &8 1970 285 pp

GOSPODARKA PLANOWA Vol 25, No 7, 1970 pp 1-63
No 8, 1970 pp 1-64

NTIS-TT-70-55112/7, 8

Planned Economy 1-318 pp

GOSPODARKA PLANOWA Vol 25, No 9, 10 1970

NTIS-TT-70-55112/ 9, 10

Available Ly Serials

Planned Economy

288 pp

GOSPODARKA PLANOWA Vol 25, No 11, 12, 1970

NTIS-TT-70-55112/11, 12

Available LY SERIALS

Planned Economy

300 pp

GOSPODARKA PLANOWA, Vol 26, No 3/4, 1971

NTIS-TT-71-54025/3,4

VARIOUS
//GOSPODARKA PLANOWA//
--/--/1971,V0026,N0005
Planned Economy, 159 pp
pp 257-328, NTIS-TT-71-54026/5,6@@

VARIOUS
//GOSPODARKA PLANOWA//
--/--/1971,V0026,N0006,
Planned Economy, 139 pp
pp 329-392, NTIS-TT-71-54026/5,600

VARIOUS
//GOSPODARKA PLANOWA//
--/--/1971, V0026, N-----
Planned Economy, 239 pp
Nos. 9, 10, NTIS-TT-71-54026/9, 1000

VARIOUS
//GOSPODARKA PLANOWA//
--/--/1971, V0026,N----
Planned Economy, 307 pp
Nos. 11 & 12, NTIS-TT-71-54026/11, 12@@

Development of New Finance System Analyzed,
by Stefan Jedrychowski, 12 pp.
POLISH, per, Hospodarka Planowa, Warsaw,
No 2, Feb 73, pp 73-78.
JPRS 59217

Jun 73

New System of Annual Analyses of National
Economy Evaluated, by Andrzej Karpinski, 13 pp.
POLISH, per, Gospodarka Planowa, Warsaw,
No 2, Feb 73, pp 88-93.
JPRS 59157

Jun 73

New Principles for Operation of Large Economic
Organizations Analyzed, by Ryszard Cwiertnia,
18 pp.

POLISH, per, Gospodarka Planowa, Warsaw,
No 2, Feb 73, pp 99-104.
JPRS 59157

Jun 73

Long-Range Territorial Development Plan
Evaluated, by Ryszard Grabowiecki, 15 pp.
POLISH, per, Gospodarka Planowa, Warsaw,
No 2, Feb 73, pp 110-116.
JPRS 59157

Jun 73

Jastrzebski, Stanislaw

Environmental Protection Policy Outlined, 8 pp.
GOSPODARKA PLANOWA, Warsaw, No 3, Mar 73,
pp 170-173.
JPRS 59523

Aug 73

Myslinski, Antoni

Computer Technology Applied to National
Planning, 9 pp.

GOSPODARKA PLANOWA, Warsaw, No 3, Mar 73,
pp 192-194.

JPRS 59507

Jul 73

Current Results of Five-Year Plan Analyzed,
16 pp.
GOSPODARKA PLANOWA, Warsaw, No 7, Jul 73,
pp 433-440.
JPRS 60523

Nov 73

Jakobowicz, Szymon

Organization of Units Initiating New System of
Economic Management.

16 pp

GOSPODARKA PLANOWA, Warsaw, No 8, Aug 1973,

pp 517-523.

JPRS 60745

Sufin, Zbigniew

Economic Journal Comments on Educational Reform,
11 pp.

GOSPODARKA PLANOWA, Warsaw, Sep 73, pp 577-582.
JPRS 60942

Jan 74

CEMA Economic Integration Activities Outlined,
9 pp.
GOSPODARKA PIANOWA, Warsaw, No 9, Sep 73,
pp 633-636.
JPRS 60801

Dec 73

Jagielski, Mieczyslaw

Major Problems and Trends of Long-Range
Economic Development Plan Analyzed, 25 pp.
GOSPODARKA PLANOWA, Warsaw, No 10, Oct 73,
pp 649-660.
JPRS 61015

Feb 74

Rejduch, Julian

1971-1972 Regional Economic Development Outlined

17 pp.

GOSPODARKA PLANOWA, Warsaw, No 10, Oct 73,

pp 676-682.

JPRS 60908

Jan 74

Okuniewski, Jozef

Minister Okuniewski Outlines Agricultural
Development Needs, 7 pp.

GOSPODARKA PLANOWA, Warsaw, Nov 73, pp 721-727.

JPRS 61090

Feb 74.

Wawrzniwicz, Sylweryusz

Long-Range Development of Housing Construction
Outlined, 13 pp.

GOSPODARKA PLANOWA, Warsaw, No 11, Nov 73,

pp 737-741.

JPRS 61134

Mar 74

Development of CEMA Cooperation in Planning
Outlined, 7 pp.
GOSPODARKA PLANOWA, Warsaw, No 11, Nov 73,
pp 780-782.
JPRS 61160

Mar 74

Muszkiet, Tadeusz

Poland's Fuel, Energy Problems to 1990 Reviewed
11 pp.

GOSPODARKA PLANOWA, Warsaw, Mar 74, pp 145-152.
JPRS 61849

Jun 74

Vasilowski, Kieczyslaw

Variants of Long-Range Economic Development
Analyzed, 16 pp.

GOSPODARVA PLANOWA, Warsaw, No 8, Aug 74,
pp 511-518.

JPRS 63265

Dec 74

Lubowiecki, T.

GOSPODARKA RYBNA, Vol. 12, no.6(228),
pp. 15-16, 1970. 2pp.

~~*NTIS-TT-73-54004~~ cancelled (repeat)

*NTIS-TT-73-54004

GUST 2344-43
NONE GIVEN LANGUAGE-RU COUNTRY-UR
GUST 2344-43, L&E.
↓
FSTC-HT-23-0787-14

GOST 4909-49

NONE GIVEN

LANGUAGE-RU COUNTRY-UR

GOST 4909-49, 5PP

* FSTC-HT-23-0786-74

UNKNOWN

//GOST 4117-67//

--/--/1967, V----, N----

TNT for industrial explosives 15 pp

pp 14 ARM/FSTC/HT-23-1067-73##

Radio Broadcasting Receivers GOST (All-Union State
Standard) 12 pp.

PRIYEMNIKI RADIOVESHCHATELNIYE, July 1969

GOST 5651-64 supersedes GOST 5651-51

NAVY/STIC-Tr-3284-72

June 73

Coaxial main-line cables of type 2.6/9.4. 12 pp
GOST 10971-64, 1964, pp 1-10
AIR/PTD-HT-23-1349-74

GOST STANDARD 11067-640 INORGANIC GLASS AND G
LASSCRYSTAL MATERIALS. METHOD FOR

NONE INDICATED LANGUAGE-RU COUNTRY-UR

no completed

GOST STANDARD 11067-64

FSTC-HT-23-1402-73

RUSSIAN

CSO: 8344/1639
3 Mar 74

See attached sheet.

Spec type B
Do not publish
Single spaced draft plus one copy.

*Titles on card
in spec
CSO area*

GOST 15805-70
GOST 14054-68
GOST 13244-67
GOST 14069-68

RUSSIAN

CSO: 8344/1639
8 Mar 74

See attached sheet.

Spec type B

Do not publish

Single spaced draft plus one copy.

*Titles on card
in spec CSO
area*

GOST 15805-70

GOST 14054-68

GOST 13244-67

GOST 14069-68

RUSSIAN

CSO: 8214/1629
8 Mar 76

See attached sheet.

Spec type B

Do not publish

Single spaced draft plus one copy.

*Titles on card
in spec CSO
area*

GOST 15805-70

GOST 14054-68

GOST 13244-67

GOST 14069-68

FIREPROOF PRODUCTS CHECKING METHODS DETERMINA
TION OF YIELD POINT UNDER COMPRESSI *604*

NONE INDICATED LANGUAGE-RU COUNTRY-UR

GOST STANDARD 4071-69

11/2/69
FSTC-HT-23-1401-73

Gost 2996-70, Aircraft Deciduous Components.
GOST 2996-70 - KOMITET STANDARTOV, MER I IZ-
MERITEL' NYKH PRIBOROV PRI SOVETE MINISTROV SSSR
FSTC-HT-545-72

MANUAL OF PHOTUGRAPHIC MATERIALS

NONE LANGUAGE-RU COUNTRY-UR

TSVETNAYA FDTOGRAFIYA

GOST 9160-59

FSTC-HT-23-1376-73

All-Union State Standard Gost 15845-70, Cables,
Wiring, and Cords; Terms and Definitions.
23 pp

KABELI, PROVODA I SHNURY -- TERMINY I OPREDELENIYA
-- GOST 15845-70, Moscow, 1970, 20 pp.
JPRS 61234

RUSSIAN

CSO: 8344/1639
8 Mar 74

See attached sheet.

Spec type B

Do not publish

Single spaced draft plus one copy.

*Titles on
card in spec CSO
area*

GOST 5805-70

GOST 4054-68

GOST 3244-67

GOST 4069-68

Coaxial main-line cables type 2.6/9.4. 20 pp
GOST 10971-71, 1971, pp 1-14
AIR/FPD-RT-23-1350-74

DOSIMETRIC AND RADIOMETRIC INSTRUMENTS TEST M
METHODS

NONE INDICATED LANGUAGE-RU COUNTRY-UR

trans #

GOST NO. 17355-71 11 PP

FSTC-HT-23-1439-73

CONTINUOUS-WAVE GAS LASERS. BASIC PARAMETERS

NONE INDICATED LANGUAGE-RU COUNTRY-UR

GOST NO. 17501-72 2 PP

FSTC-HT-23-1441-73

PULSED INERT GAS AND METALLIC VAPOURS LASERS.
BASIC PARAMETERS

NONE INDICATED LANGUAGE-RU COUNTRY-UR

GDST NO. 17502-72 2 PP

FSTC-HT-23-1442-73

PULSED GASEOUS MOLECULAR LASERS. BASIC PARAMETERS

NONE INDICATED LANGUAGE-RU COUNTRY-UR

GOST NO. 17503-72 3 PP

FSTC-HT-23-1443-73

State Standard of the Union of Soviet Socialist
Republics Automatic Nuclear Reactor Monitor
Control Systems: Types and Basic Parameters.
GOST 17605-72, Moscow 1972
MISC 3445

LEAD ACID STORAGE CELLS AND BATTERIES USED AS
ELECTRICAL POWER SOURCE IN RAILWA

NONE GIVEN

LANGUAGE-RU

COUNTRY-UR

Completed
24 pp

GENE 216969-75, GOSUDAR. RUM. STANDAR. SUV. M
IN. 303K., 19PP.

ELECT-11-25-0800-74

ZINOV, A. D.

//GOSUDARSTVENNIY GIDROLOGICHESKIY INSTITUT//

--/--/1935, V----, NO021,

*The seaweeds of the Murmansk region in the vicinity
of the Malyy Oleniy (Nemetskiy) Island*

pp 88-97, NAVY NOO T-18,

Formerly listed as NOO tr 548##

11-Jan-74
Uncl (ORNL-tr--2744) Development of a method of
probing electric and magnetic fields in a plasma with
beams of charged particles. MOROZOV, A.I.; DAUTER,
B.V.; TEMCHIN, S.M. (GOSUDARSTVENNYJ KOMITET PO
ISPOL'ZOVANIYU ATOMNOJ EHNERGII SSSR, MOSCOW, INST.
ATOMNOJ EHNERGII). 1972. Translated by Martha Gerrard
from IAE--2195. 35p. Dep. NTIS \$3.75.

18A fusion devices (thermonuclear); 20I physics (plasma);
translations
MN-20 P NSA

Borodin, V.E. et al

Propagation of Radiation Through Labyrinths of the
70-GeV Synchrotron

GOSUNDARSTVENNYI KOMITET PO ISPOL'ZOVANIYU
ATOMMOI ENERGII SSSR, Serpukhov 1971 IFVE-ORE-71-84

AEC/ORNL tr-2670-73

July 1973

Blonkin, V. L.

On the theory of cavity reactors with compressible fuel. Part II. Dynamic reactivity dependence on system parameters.

USSR. GOSUDARSTVENNYI KOMITET PO ISPOLZOVANIYU
ATOMNOI ENERGII. INSTITUT ATOMNOI ENERGII, 1971.

NTC 73-12076-181

NTIS N72-20600

REP. IAE-JHD

Novikov, V. M.

On the theory of cavity reactors with compressible fuel. Part I. Dynamic characteristics in the case of fuel density oscillations.

USSR. GOSUDARSTVENNYI KOMITET PO ISPOLZOVANIYU ATOMNOI ENERGII. INSTITUT ATOMNOI ENERGII. Rep. IAE-217

NFC 73-12075-181

NTIS N72-20601

21-Mar-74

Unci (MATT-Trans--112) Plasma behavior with large
discharge currents in Tokamak-4. VERSHKOV, V.A.;
LISENKO, C.E.; SEMENOV, I.B.; SCHERBAK, A.F.
(GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIYU ATOMNOJ
EHNERGII SSSR, MOSCOW. INST. ATOMNOJ EHNERGII). 1973.
Translation by N. M. Turitzin of IAE--2291. 23p. Dep.
NTIS \$3.25.

18A fusion devices (thermonuclear); 20I physics (plasma);
translations
MN-20 P NSA

21-Mar-74

Uncl (MATT-Trans--113) Role of impurities in the present Tokamak experiments. VERSHAKOV, V.A.; MIRNOV, S.V. (GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIJU ATOMNOJ ENNERGII SSSR, MOSCOW, INST. ATOMNOJ ENNERGII). 1973. Translation by N. M. Turitzin of IAE--2298. 47p. Dep. NTIS \$4.50.

18A fusion devices (thermonuclear); 20I physics (plasma); translations
MN-20 P NSA

Doinikov, N. I.

A numerical method for solving a fundamental problem
in magnetostatics.

USSR. GOSUDARSTVENNYI KOMITET PO ISPOLZOVANIYU
ATOMNOI ENERGI. NAUCHNO-ISSLEDOVATELSKII INSTITUT
ELEKTRO-FIZIKI I AVTOMATIZATSII, 1972.
NTC 73-10580-20C

may 73

15-Jul-74

Uncl (FTD-MT--24-802-74) Comparison of the point and
 space kinetics models in a uranium hydride reactor.
 MOGIL'NER, A.I.; DIMESHI, Z.; KOLOSOV, B.I.; KRIVELEV,
 G.P.; MORUZOV, S.A.; SATPARI, Z.; SEMENOV, G.F.;
 STEPANOV, A.N.; SHVETSOV, D.M. (GOSUDARSTVENNYJ KOMITET
 PO ISPOL'ZOVANIJU ATOMNOJ ENERGIJ SSSR, OBNINSK, FIZIKO-
 ENERGETICHESKIJ INST.). 1969. Translation of FEI--
 177. 31p.

18I reactor engineering; 18K reactor physics;
 translations
 MN-80 NP NSA

4170
Uncl (ANL-Trans--933) Principles of compiling a
systematic bibliographic nuclear data index. Abramov,
A.I. (GOSUCHARSTVENNYI KOMITET PO ISPOL'ZOVANIYU ATOMNOI
ENERGII SSSR, OBNINSK. FIZIKO-ENERGETICHESKII INSTITUT).
Translated for Argonne National Lab., IL, from Russian.
20p. Dep. NTIS.

05A administration; translations
MN-2 P NSA

REVISED
March 19, 1973

Uncl (AEC-tr--7407) Economic criteria of the
efficiency of consumption of nuclear fuel in reactors.
Grlov, V.V. (GOSUDARSTVENNYI KOMITET PO ISPOL'ZOVANIYU
ATOMNOI ENERGII SSSR, GENINSK. FIZIKO-ENERGETICHESKII
INSTITUT). Translation of report FEI--286. 1971.
15p. Dep. NTIS.

18I reactor economics; 18J reactor fuels; 18L reactors
power; translations
MN-80 P NSA

REVISED

March 19, 1973

25-Jun-74
Uncl (JPRS--61956) Study of the structure of a
thermonuclear combustion front in a layer of plasma
confined by physical walls. NASTOYASHCHII, A.F.;
SHEVCHENKO, L.P. (GOSUDARSTVENNYJ KOMITET PO
ISPOL'ZOVANIYU ATOMNOJ EHNERGII SSSR, MOSCOW. INST.
ATOMNOJ EHNERGII). 1972. Translation of IAE--2180.
34p. NTIS.

18A fusion devices (thermonuclear); 20I physics (plasma);
translations
MM-20 NP NSA

FILE

23-Apr-73

Uncl (SLAC-Trans--153) Differences in total cross section for momenta up to 65 GeV/c. GORIN, YU.P.; DENISOV, S.P.; DONSKOV, S.V.; PETRUKHIN, A.I.; PROKOSHKIN, YU.D.; STOYANOVA, D.A. (GOSUDARSTVENNYI KOMITET PO ISPOL'ZOVANIYU ATOMNOI ENERGII SSSR, OBNINSK. FIZIKO-ENERGETICHESKII INSTITUT). Translation of IFVE SEF--72-59. 1972. 44p. Dep. NTIS \$4.25.

20H physics (particle); translations
MN-34 P NSA

Maltsev, I. G.

Power supply system for the preinjector of the I-100
linear accelerator.

USSR. GOSUDARSTVENNYI KOMITET PO ISPOLZOVANIYU
ATOMNOI ENERGII. INSTITUT FIZIKI VYSOKIKH ENERGII.

1972.

NTC 73-10583-20G

may 73

18-Oct-73
Uncl (CERN-Trans--73-4) Advances in the field of
Cerenkov counters. DENISOV, S.P. (GOSUDARSTVENNYI
KOMITET PO ISPOL'ZOVANIYU ATOMNOI ENERGII SSSR,
SERPUKHOV, INSTITUT FIZIKI VYSOKIKH ENERGII). Jun
1973. Translated by B. Hodge from IFVE-SEF--71-47.
32p. Dep. NTIS (U.S. Sales Only) \$3.75.

180 instrumentation; translations
MN-37 NP MSA

MC

11-May-73
Uncl (CERN-Trans--72-18) Problem of improving a CRT
unit with high resolution for scanning automatic units.
UTOCHKIN, B.A.; RABIN, B.M. (GOSUDARSTVENNYI KOMITET PO
ISPOL'ZOVANIYU ATOMNOI ENERGII SSSR, SERPUKHOV. INSTITUT
FIZIKI VYSOKIKH ENERGII). Sep 1972. Translation by R.
Luther of IFVE-SPK--71-92. 14p. Dep. NTIS (U.S. Sales
Only) \$3.00.

09 electronics and electrical engineering; 18D
instrumentation; translations
MN-37 NP NSA

11c
11-May-73
Uncl (CERN-Trans--72-19) Focusing device for neutrino
experiments. VORONOV, V.I.; DANIL'CHENKO, I.A.; RZAEV,
R.A.; SAMOILOV, A.V. (GOSUDARSTVENNYI KOMITET PO
ISPOL'ZOVANIYU ATOMNOI ENERGII SSSR, SERPUKHOV. INSTITUT
FIZIKI VYSOKIKH ENERGII). Nov 1972. Translation by R.
Luther of IPVE-OP/SPK--70-93. 59p. Dep. NTIS (U.S.
Sales Only) \$5.00.

18D instrumentation; 20G particle accelerators; 20H
physics (particle); translations
MN-28 FP NSA

15-Aug-73
Uncl (DRNL-tr--2670) Propagation of radiation through
labyrinths of the 70-GeV synchrotron. BORODIN, V.E.;
OBRYASHIKOVA, L.P.; CHIMANKOV, M.N. (GOSUDARSTVENNYI
KOMITET PO ISPOL'ZOVANIYU ATOMNOI ENERGII SSSR,
SERPUKHOV. INSTITUT FIZIKI VYSOKIKH ENERGII). 1971.
Translation of IPVE-DRE--71-84. 8p. Dep. NTIS \$3.00.

20G particle accelerators; 18F radiation shielding and
protection; translations
MN-28 P NSA

11-May-73
Unclassified (CERN-Trans--72-20) System of slow targeting of
an accelerated beam on internal targets in the IHEP 70
GeV accelerator. GRIDASOV, V.I.; KARDASH, A.A.; KOZLOV,
K.M.; KURNAEV, O.V.; LAPIN, V.V.; LOBANOV, S.V.; MOIZHES,
L.L.; MYZNIKOV, K.P.; NAUMOV, A.A. (GOSUDARSTVENNYI
KOMITET PO ISPOL'ZOVANIYU ATOMNOI ENERGII SSSR,
SERPUKHOV. INSTITUT FIZIKI VYSOKIKH ENERGII). Dec
1972. Translation by R. Luther of IFVE-SKU--70-57.
18p. Dep. NTIS (U.S. Sales Only) \$3.00.

20G particle accelerators; translations
MN-28 NP NSA

29-Jul-74
Uncl (CERN-Trans--74-2) Is it indeed impossible to
find quarks. LANDSBERG, L.G. (GOSUDARSTVENNYJ KOMITET
PO ISPOL'ZOVANIJU ATOMNOJ ENERGIJ SSSR, SERPUKHOV INST.
FIZIKI VYSOKIKH ENERGIJ), Jan 1974. Translation by
B. Hodge of IFVE-SEF--73-48. 21p. Dep. NTIS (US Sales
Only) \$4.25.

20H physics (particle); translations
MN-34d NP NSA

0011 (AEC-tr-7561) 25 Jul-74
 systems in the USSR. Pinches and relativistic electron
 beams. RUDAKOV, L.I. (GOSUDARSTVENNYJ KOMITET PO
 ISPOL'ZOVANIJU ATOMNOJ ENERGIJ SSSR, MOSCOW, INST.
 ATOMNOJ ENERGIJ). Jun 1974. Translated from Russian
 Sp. Dep. NTIS \$4.00.

16A fusion devices (thermonuclear); translations
 MN-20 P NSA;THR

1-Jul-74

Uncl (UCRL-Trans--1514) Distribution function of ions
formed in an electron ring. DROZDOVSKII, A.A.
(GOSUDARSTVENNYJ KUMITET PO ISPOL'ZOVANIJU ATOMNOJ
ENERGII SSSR, MOSCOW, INST. TEORETICHESKOJ I
EKSPERIMENTAL'NOJ FIZIKI). 1973. Translation by G.
Brodell of IITF--10. 10p. Dep. NTIS \$4.00.

20G particle accelerators; translations
MV-26 P NSA

24-Oct-73

Uncl (CERN-Trans--73-4) Advances in the field of
Cherenkov counters. DENISOV, S.P. (GOSUDARSTVENNYI
KOMITET PO ISPOL'ZOVANIYU ATOMNOI ENERGII SSSR,
SERPUKHOV. INSTITUT FIZIKI VYSOKIKH ENERGII). Jun
1973. Translated by B. Hodge from IFVE-SEP--71-47.
32p. Dep. NTIS (U.S. Sales Only) \$3.75.

18D instrumentation; translations
MN-37 NP NSA

revision

21-Mar-74

Uncl (SLAC-Trans--163) Nature of the A_1 meson.
BEKTOV, G.V.; ZOMBKOVSKII, S.M.; KIDALOV, A.B.;
KONOVALOV, B.S.; KRUCHININ, S.P.; POZHIDAIEVA, N.A.;
SELEKTOR, YA.M.; TUROV, V.F.; SHULYACHENKO, V.N.
(GOSUDARSTVENNYJ KOMITET PD ISPOL'ZOVANIYU ATOMNOJ
ENNERGII SSSR, MOSCOW. INST. TEORETICHESKOJ I
EHKSPERIMENTAL'NOJ FIZIKI). 1973. Translation of ITEF-
-57. 22p. Dep. NTIS \$3.25.

20H physics (particle); translations
MN-34d P NSA

17-May-74

Uncl (AECL--4752) Calculation of heat-transfer crisis for annular two-phase flow of a steam--liquid mixture through an annular channel. KIRILLOV, P.L.; SMJGALEV, I.P. (GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIJU ATOMNOJ ENNERGII SSSR, OBNINSK. FIZIKO-EHNERGETICHESKIJ INST.). Feb 1974. Translation of FEI--297. 37p. Dep. NTIS (US Sales Only) \$5.00.

13 engineering; 20M heat transfer; translations
MN-38 NP NSA

14-May-74

Uncl (ANL-Trans--951) Coherent excitation by the
periodic field of crystal. OKOROKOV, V.V.; TOLCHENKOV,
D.L.; CHEBLUKOV, YU.P.; KHIZHYAKOV, I.S.; LAPICKII,
YU.YA.; IFEZOV, G.A.; ZHUKOVA, YU.N. (GOSUDARSTVENNYJ
KOMITET PO ISPOL'ZOVANIYU ATOMNOJ ENNERGII SSSR, MOSCOW.
INST. TEORETICHESKOJ I EKSPERIMENTAL'NOJ FIZIKI). Apr
1974. Translation of IILF--19. 33p. Dep. NTIS
34.75.

201. physics (solid-state); translations
MN-34 P NSA

21-Jun-74
Uncl (ANL-Trans--952) Short description of the
thermonuclear facilities of the I. V. Kurchatov Institute
for Nuclear Energy. ROMANOVSKII, M.K. (ED.).
(GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIYU ATOMNOJ
EHNERGII SSSR, MOSCOW. INST. ATOMNOJ EHNERGII). May
1974. Translation of IAE--2314. 30p. Dep. NTIS
\$4.50.

18A fusion devices (thermonuclear); translations
MN-20 P NSA

Uncl (UCRL-Trans--1503) 26-Nov-73 Intense electron beam
focusing by longitudinal field. PLOTNIKOV, V.K.
(GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIJU ATOMNOJ
EHNERGII SSSR, MOSCOW. INST. TEORETICHESKOJ I
EHKSPERIMENTAL'NOJ FIZIKI). 1972. Translated by G.
Brodell (Univ. of California Lawrence Berkeley Lab.),
from report ITEF--240. 29p. Dep. NTIS \$3.50.

206 particle accelerators; translations
MN-28 P NSA

26-Nov-73

Uncl (UCRL-Trans--1504) Process of establishing transverse dipole oscillations in a circular beam of charged particles. ZENKEVICH, P.R. (GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIYU ATOMNOJ EHNERGII SSSR, MOSCOW. INST. TEORETICHESKOJ I EHKSPERIMENTAL'NOJ FIZIKI). 1972. Translated by G. Brodell (Univ. of California Lawrence Berkeley Lab.), from report ITEP--951. 34p. Dep. NTIS \$3.75.

20G particle accelerators; translations
MN-28 P NSA

15-Aug-74

Uncl (LA-tr--74-21) Some studies of operation of the I-2 linear accelerator for output beam current up to 200 mA. Development of new technological apparatus (1972). KAPCHINSKII, I.M.; BATALIN, V.A.; LAZAREV, N.V.; BOBYLEV, V.I.; KARTSEV, L.V.; KOLOMIETS, A.A.; KOZODAEV, A.M.; KOLOSKOV, V.V.; KUIBIDA, R.P.; EDEMSKII, V.I. (GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIYU ATOMNOJ ENERGIJ SSSR, MOSCOW. INST. TEORETICHESKOJ I EKSPERIMENTAL'NOJ FIZIKI). Jun 1974. Translation by H.J.Dahlby of ITEF--106. 41p. Dep. NTIS \$5.25.

20G particle accelerators; translations
MN-28 P NSA

4-Feb-74

Uncl (RFP-Trans--144) Design of transplutonium
laboratory with circular arrangement of cells.
SHVETSOV, I.K.; KOSYAKOV, V.N.; MOROZOV, D.V.
(GOSUDARSTVENNYJ KOMITET PO ISPOL'ZOVANIYU ATOMNOJ
ENERGII SSSR, MOSCOW. INST. ATOMNOJ ENERGIJ). [nd].
Translated from pp 535-545 of SM--125-23. (CONF-691008--
20). 11p. Dep. NTIS \$3.00.

From Symposium on radiation safety problems in the
design and operation of 'hot' facilities; Saclay, France
(13 Oct 1969).

13 engineering: 14B laboratories and test facilities;
translations
MN-38 P NSA

REQ TR CHECK

23-01-74

TF76

SEISMIC WAVE GENERATED BY UNDERGROUND
NUCLEAR EXPLOSIONS

KOSTYUCHENKO, V.N.; RODIONOV, V.N.

UR: GOSUDARSTVENNYY KOMITET PO
ISPOL'ZOVANIYU ATOMNOY ENERGII SSSR.

SEYSMICHESKIYE VOLNY PRI POSZEMNYKH YADERNYKH
VZRYVAKH, 1971] pp. 3-424

AKC ABOVE trace

In Process and

FTD-MT-24-1570-74