

The Problem of Diffusion in Polycrystals, by
S. M. Klotsman,

RUSSIAN, per, Fizika Metallov i Metallovedenie,
Vol XVI, No 6, 1963, pp 895- 903.

NLL Ref: 5828.4 1964 (5478)
(loan copy)

Sci
Sep 64

TT-64-19144

Phase Components of the Tantalum-Carbon System,
by L. B. Dubrovskaya, G. P. Shveykin, et al.,
RUSSIAN, per, Fiz Metal i Metall, Vol XVII, No 1,
1964, pp 73-77.
NASA TT F-9068

AFC-Tr-6511 (9226339)

Sci-Mat & Met
Nov 64
U.S. GOVERNMENT ONLY

268,807

Determination of the Crystal Lattices of High-pressure Phases without Employing High Pressures in the Investigation, by Iu. S. Genshaft,
FOR OFFICIAL USE ONLY NOT FOR DISTRIBUTION
RUSSIAN, per, Fizika Metallov i Metallovedenie,
VolXVIII, No 1, 1964, pp 116-120.
AFCRL T-R-476

Sci-
Sept 66

310,547

Influence of Alloying on the Thermal Expansion
of Titanium, by S. F. Kovtun and R. A. Ul'yamov,
8 pp
RUSSIAN, per, Minsk Metall i Metallovedenie,
Vol 17, No 2, Feb 64, pp 263-268.
JPRS: 29652

USER
Sci-Mat/Met
Apr 65

279,020

Rupture of the Rod at the Encounter of Two Short
Pulses of Tensile Stressers, by P. F. Virman,
M. I. Ivanov, et al, 12 pp. RUSSIAN
RUSSIAN, par, Riz Metall i Metall, Vol XVII, No 3,
1964, pp 435-439.
Navy 4009/NRL 999

Sci-Phys
Feb 65

274,172

The Character of Martensite Texture After
Thermo-mechanical Treatment, by S. S.
Ooralik, et al.
RUSSIAN, per, Miz Metal Metalloved,
1964, Vol 17, No 3, pp 474-476.
NLL 5828.4 1964 (5489) (On Loan)

286,945

Aug 65

Effect of Alloying on the Electrical Resistivity of
Titanium, by R. A. Ul'yenov and S. F. Kovtan, 8 pp
RUSSIAN, per, Fizika Metallov i Metallovedenie,
Vol 17, No 4, 1964, pp 503-511.
JPRS 29652

USER
Sci-Mat/Met
Apr 65

279,021

Elastic Constants of Titanium-Nickel Alloys,
by S. G. Fedotov and O. K. Balousov, 7 pp
RUSSIAN, per, Vestnik Metallov i Metallovedeniye,
Vol 17, No 5, May 1964, pp 732-736.
JPRS 29652

USSR
Sci-Mat/Met
Apr 65

279,022

Surface Structure and Properties of Chromium
Needle Crystals, by B. M. Vaynshteyn.
RUSSIAN, per Fiz Metal i Metal', Vol XVII, No 6,
1964, pp 892-897.
NASA TT F-9358

Sci-M/M
Jan 65

252,388

The Effects of a Third Component on the Physical
Properties of Al-Mn Alloys, N. I. Varich,
L. M. Burov, et al. 9 pp.
RUSIAN, per, Fizika Metallov i Metallovedeniye,
Vol 18, No 3, 1964, pp 396-400. P100011866
FTD-TT-65-2017

Sci/Materials
Sep 66

309,353

Self Diffusion in Molybdenum, by L. V. Pavlinov,
V. N. Bykov.
RUSIAN, per, Fiz Metal i Metal, Vol XVIII, no 3,
1964, pp 459-461.
*FTL-11-65-1459

Sci - 17/
Sep 65

NCH-200 634

Field 20B

Antipova, E. I.; Losinskii, M. G.; Miroshnikov, V. S.
THE KINETICS OF STRENGTH LOSS DURING RE-CRYSTALLIZATION, Nov 64, 6p (figs omitted)
(foreign text included) ref. NLL-M.5617;
INC-Trans-64/201.
Order from NLL as M.5617

Trans. of Fizika Metallov i Metallovedenie (USSR) v10 n3
PA73-8 1964.

I. International Nickel Co.
(Mond) Ltd.,
London (England)

Investigation of the Kinetics of Low-Temperature
Transformations in Alloyed Permalloys, by
M. A. Bol'shanina.
RUSSIAN, per, Fiz Metal i Metalloved, Vol 17, No 4,
1964, pp 512-518.
ATS RJ-5112

Sci-Phys
July 69

385,496

Influence of Stresses on Negative Creep in Chrome-Nickel Titanium Steels, by B. M. Rakhman.
RUSSIAN, per Fiz Metal i Metal, Vol XVIII, No 5,
1964, pp 67-70 U 220357
ABC-ORNL-TY-332

Sci -M/M
Jan 66

294,312

Effect of Alloying on Physico-Mechanical
Properties of Niobium, by N. D. Tarasov,
et al, 12 pp.
RUSSIAN, por, Fizika Metallov i Metallovedeniye
Vol XVIII, No 5, 1964, pp 740-745.
9698666
FTD-TT-65-915
NASA - TT - 7-9374

Sci-4/1
Nov 65

291,437

Some Regularities in the Destruction of
Metal Surfaces That Are Subjected to
the Action of Cavitation in Molten Lead,
by I. N. Bogachev, V. S. Litvinov, et al.

10 pp.
RUSSIAN, per, Fizika Metallov i Metallovedeniye,
Vol XVIII, No 5, 1964, pp 752-757.

P100063667
FTD IT 66-317

Mechanical
Mar 67

320,735

Study of the Effect of Boron on the Properties
of Nickel, Using the Internal Friction
Method, by B.I. Shapoval.
RUSSIAN, per Fizika Metall, Vol. 18, No. 5,
1964, pp 796-798.
NLL/5828.4 1965 (5681)

Sci -
Aug 67

337-624

Investigation of the Formation of an
α-Solid Solution of Nitrogen in Zirconium
at High Temperatures, by S. Ye. Salibekov.
Yu. V. Levinskiy, 7 pp.
RUSSIAN, per, Piz Metall i Metallov,
Vol XVIII, No 6, 1964, pp 858-861.
9699063
IFTD-TT-65-1183

Sci - Chem
Jan 66

294,747

High-Temperature Thermomechanical Treatment of
Metals and Alloys, by Ye. N. Sotnikov and V. D.
Sadovskiy, 22 pp
RUSSIAN, per, Fizika Metallov i Metallovedeniya,
Vol XIX, No 2, 1965, pp 226-240
JPS 2934

USSR
Sci-Mat/Met
Apr 65

279,325

On the Method of Determination of Diffusion
Coefficient in the Plastic Deformation of Solids, by
Yu. P. Remezhkin, 12 pp.

RUSSIAN, par, Fiz Metal i Metalloved Ak Nauk SSSR,
Ural' Filial, Vol VII, 1959, pp 225-231.

A
ABC tr-3003

Sci - Phys
Jan 60

105,832

15 235

US-14

VASENIN F. I.

Purification of tellurium and antimony

Fiz. Met. i Metalloved., Ural'sk. Filial Akad. Nauk SSSR, 3,
No. 2, 360-362 (1958)

RJ 889. \$ 5.50 - English

E u r a t o m

12 515

US-14

SHIROKOVSKII V. P.

Electron states in crystals

Fiz. Met. i Metal., Akad. Nauk SSSR, Ural'sk. Filial, 6,

No. 1, 3-14 (1958)

RJ-2622. \$ 15.95 - English

E u r a t o m

Physics of Intersteller Surroundings, by S. B.
Pikel'ner, UNCLASSIFIED
223 pp.

RUSSIAN, bk, Fizika Mezhvezdnoy Sredy, Moscow,
1959. CIA 9662349.

AFIC MCL-661/V

Sci - Physics
23 Jun 60

152, 280

IC 411A4

<p>Shuleikin, V. V. ACOUSTICS OF THE SEA. PT. VII. (Akustika Morya) tr. by M. Slesers. 1962 [112]p. 21 refs. HO Trans-466. Order from OTS or SLA \$9.60</p> <p>Trans. of mono. <u>Fizika Morya</u> (<u>Physics of the Sea</u>) Moscow, 1953, p. 639-726.</p> <p>DESCRIPTORS: *Acoustics, *Oceans, *Marine geophysics, *Underwater sound, *Underwater sound equipment, Design, Measurement, Analysis, Equations, Propagation, Sound, Ultrasonic properties, Hydrophones, Piezoelectric gages, Magnetostriction, Echo ranging.</p> <p>The propagation of sound waves in the air and water is analyzed, taking into consideration the physical and chemical characteristics of the water medium which af- fect the diffusion, reverberation and velocity of sound. (Physics--Acoustics, TT, v. 10, no. 3) (over)</p>	<p>63-15927</p> <p>I. Shuleikin, V. V. II. HO Trans-466 III. Naval Oceanographic Office, Washington, D. C.</p> <p>Bureau of Technical Services</p>	
---	--	--

Acoustics of the Sea, by V. V. Shuleykin.
UNCLASSIFIED

RUSSIAN, bk, Fizika Morya, Vol VII, Moscow,
1953, pp 639-726.

Navy 2268/HO 466

Sci - Geophysics
Aug 59

95, 66 5"

Molecular Physics of the Sea, by V. V. Shuleykin.
UNCLASSIFIED

RUSSIAN, bk, Fizika Moria, Part IV, Paragraph
1-9 of Part VIII, Moscow, 1953, pp 727-784

Havy 2269/H0 465

Sci - Geophysics
Aug 59

95, 664

Table of Contents of "Physics of the Sea", by
V. V. Shuleykin. UNCLASSIFIED

RUSSIAN, bk, Fizika Morya, 3rd and Suppl Edition,
Moscow, 1953, 989 pp. 9676932

*Navy/NRL

Sci - Geophysics
Aug 59

Navy 2328/NRL-742

Thermics of the Sea, by V. V. Shuleykin.
UNCLASSIFIED

RUSSIAN, bk, Fizika Morya, Part IV, 1953,
pp 293-2395.

Navy 2270/10 458

Sci - Geophysics
Aug 59

95, 666

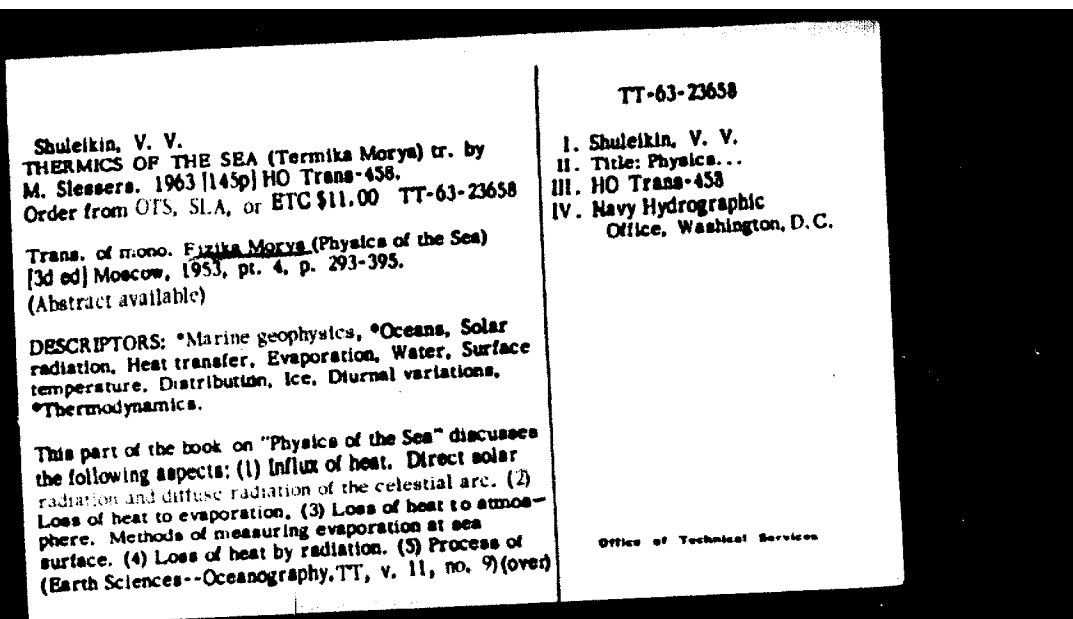
Molecular Physics of the Sea, by V. V. Shuleykin.
UNCLASSIFIED

RUSSIAN, bk, Fizika Morya, Part VIII, Section 10,
3rd Ed, 1953, pp 786-819.

Navy 2520/NRL 797

Sci - Geophysics
Jun 60

117,290



The Distribution of Sound Velocities in the North
Atlantic Ocean in the Autumn and Spring Seasons,
by M. A. Ivanova.
RUSSIAN, bk. Fizika Morya, 1963, pp 23-31.
*Navy/HO Tr 224

Sci - Earth Sci & Astron
Jun 64

Shuleikin, V. V.
MOLECULAR PHYSICS OF THE SEA (Molekulyarnaya
Fizika Morya) M. Slesars, tr. 1963 (89p) [NOO]
Trans-465[rev]
Order from OTS, SLA, or ETC \$8.10 TT-64-13627

Trans. of mono. Fizika Morya (Physics of the Sea)
Moscow, 1963, p. 8, p. 727-756.

(Earth Sciences--Oceanography, TT, v. 12, no. 1)

TT-64-13627

I. Shuleikin, V. V.
II. Title: Physica...
III. NOO-Trans-465 rev
IV. Naval Oceanographic
Office, Washington, D.C.

Office of Technical Services

Physics of Low-Energy Neutrons, by Gurevich and
L. V. Tarasov,
RUSSIAN, bk, N Fizika Neutronov Nizkikh Energii,
Nauka Press, 1965.

*Plenum Press

Cloud Physics, by A. M. Borovikov, A. Kh. Kurgan, 392 pp.
RUSSIAN, bk, Fizika Oblakov, 1961, 759 pp.

OTS -63-III41
PL-480

Sci - Phys
Feb 64

250,877

Physical Principles of the Working Process
in Combustion Chambers of Jet Engines, by
S. V. Naushenbakh, S. A. Belyy.
MLIIAV, bk. Fizicheskiye Osnovy Rabochego
Protsessa v Kamernakh Ugoraniya Vozdushno-
reaktivnykh Dvigatelyey, 1964, pp 1-326.
V160282267-V
TTS-T-63-78

Sci-rep. 4 Fuels
Set 67

342,563

Physics of Planets, by V. I. Moroz.
RUSSIAN, bk, Fiziki Planet, 1967, 496 p.
NASA TT F-515 P 91017567-V

Sci/Astron
Oct 60

369,094

Plasma Physics, by D. V. Skobel'tsyn,
RUSSIAN, bk, Fizika Plasmy.
*CB

Oct 66

The Betatron Method of Heating a Plasma to a
High Temperature, by G. I. Budker. USSR.

RUSSIAN, per, Fizika Plasmy, Vol I, 1958,
pp 122-129.

DSIR LNU N.966

(loan)

Sci - Phys
May 60

116,504

On the Motion of a Charged Particle in Rapidly
Alternating Electro-Magnetic Fields, by A. A.
Vedenov, L. I. Rudakov, 9 pp.

RUSSIAN, monograph, *Fizika Plasmy*, Vol IV, 1958.

SLA 59-22428

Sci

OTS, Vol III, No 8

145, 164

Apr 61

The Behaviour^u of Plasma in a Rapidly Alternating
Magnetic Field, by B. A. Trubnikov, 32 pp.
Vol IV,
RUSSIAN, bk, Fizika Plasmy, 1958, pp 309-330.

ABC MP Tr 269

Sci - Phys

SLA 60-17631

Sep 59

96,724

The Instability of Plasma in a Magnetic
Field in the Presence of Ironic Beams, by
Endomtsev. UNCL

RUSSIAN, pcr., Pisika Plasmy, Vol IV, 1958,
pp 364-369.

DAIR LNU N.967

(loan)

116,506

Sci -- Phys
May 60

Injection of a Plasma Into a Closed
Magnetic Trap With a Double-Helix
Field by G. M. Batanov, et al.
RUSSIAN, bk, Fizika Plazmy, Moscow,
1966, pp 7-19.
NASA TT F-11,631

Sci/Phys
Oct 68

368, 962

Toroidal Stellarator-Type Magnetic Trap With
External Plasma Injection, by M. S. Berezinskij,
RUSSIAN, bk, Fizika Plasmy, Nauka, 1966,
pp 20-28.
NASA TT F-11,630

Sci
Dec 68

368,788

Plasma Physics and the Problem of Controllable
Thermonuclear Reactions, by A. Leontovich.

RUSSIAN, bk, Fizika Plazmy i Problema Upravlyayemykh
Termoyadernykh Reaktsiy, Vol I, 1958, 300 pp;
Vol II, 256 pp; Vol III, 363 pp; Vol IV, 440 pp,

1958.

AT&T PERGAMON PRESS

AEC TR-6391

AECI Atst 580902

1958.

Telecom 40197

29 Jan 1959

~~check R. H. Katesen~~

~~not checked~~

~~check with [unclear]~~

Plasma physics and the Problems of Controlled
Thermonuclear Reactions, by A. M. Leontovich,

RUSSIAN, bk, Fizika plazmy i problema
upravlyayemykh termoadernykh reaktsii,
4 Vol. Ussr Acad of Sci, 1958.

*Pergamon Inst
etc. etc. 2. Ser. 1958

May 59

12 812

AT-1

TAMM I. E.

Theory of the magneto-thermonuclear reactor. Part I. Properties
of a high-temperature plasma in a magnetic field

Die Theorie des Magneto-thermonuklearen Reaktors. Teil I.
Eigenschaften eines Hochtemperaturplasmas im Magnetfeld

Fiz. Plazmy i Probl. Upravlyayemykh Termoyadernykh Reaktsii,

1, 3-19 (1958)

Physikalische Abhandlungen aus der Sowjetunion, 1, No. 1,
48-59 (1959) - German

Ph, 1960/61, No. 107 - German

E u r a t o m

12 813

AT-1

TAMM I. E.

Theory of the magneto-thermonuclear reactor. Part III. Drift
and thermal conductivity of a plasma in a toroid and in the pre-
sence of a stabilizing current

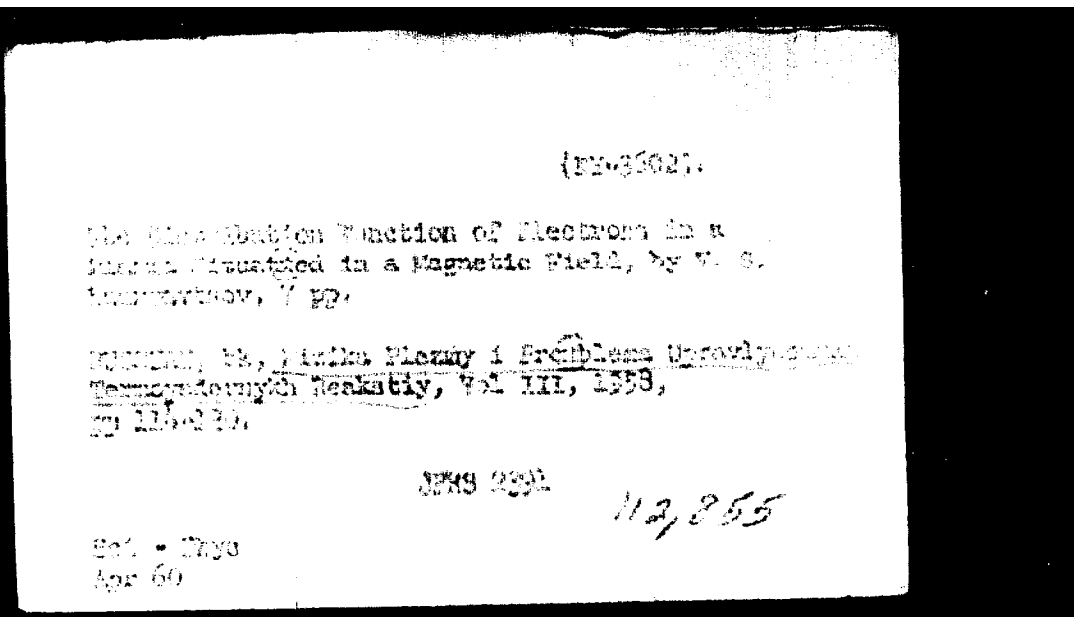
Die Theorie des Magneto-thermonuklearen Reaktors. Teil III.
Die Drift und Wärmeleitfähigkeit des Plasmas im Toroid bei
Existenz eines stabilisierenden Stromes

Fiz. Plazmy i Probl. Upravlyayemykh Termoyadernykh Reaktsii,
1, 31-41 (1958)

Physikalische Abhandlungen aus der Sowjetunion, 1, No. 2,
148-157 (1959) - German

Ph, 1960/61, No. 108 - German

E u r a t o m



Plasma Physics and Problems of Controlled
Thermonuclear Fusion, 509 pp.
RUSSIAN, bk, Fizika Plazmy i Problemy
Upravlyayemogo Termoyadernogo Sintezza,
1963, pp 1-367.
FTB-MI-65-31

Sci - Phys
Sept 65

289,915

Plasma Physics and Problems of Controlled of
Controlled Thermonuclear Synthesis. Reports of the
First Conference on Plasma Physics and the Problems
of Controlled Thermonuclear Reactions, 201 pp.
RUSSIAN, bk, Fizika Plazmy i Problemy Upravlyayemogo
Termoyadernogo Sintezza. Doklady i Kon po Fizike
Plazmy Problem Upravlyayemykh Thermoyadernykh
Reaktsii, 19-27 Apr 1962, Kiev, 1963.

*FTD-MT-65-31

Sci ' Nucl Sci
Feb 65

Plasma Physics and Problems of Controlled Thermonuclear Synthesis. Report of the Third International Conference on Plasma Physics and the Problems of Controlled Thermonuclear Reaction, 1961, pp.
RUSSIAN, 15, KONTAK Plazmy i Problemy Upravlyayemogo Termoyadernogo Sintezha. Doklady i Konferentsii po Fizike Plazmy i Probleme 23 - ~~June 1961~~, Upravlyayemykh Termoyadernykh Reaktsii, Kiev, 1962, 176 pp. 9224667, 9224784
AEC-Tr-6396

Sci-Nucl Sci
Sep 64

267,306

Plasma Physics and Problems of Controlled Nuclear
Fusion, Conference Proceedings, 446 pp.
RUSSIAN, bk, Fizika Plasmy i Problemy Upravlyayemogo
Termoyadernogo Sistemy, Dopolny Vtoroi Konferentsii
po Fizike Plasmy i Problemy Upravlyayemogo Termo-
yadernogo Sistemy, Khar'kov, 14-19 Nov 1963. 9228771-V
AEC-Tr-6377 9228831

Sci-Phys
May 63

280,216

Influence of Radiation Effects on the Behavior of
Electrons of Plasma from Strong Magnetic Field,
by A. I. Al'fyev, V. F. Al'man, et al.
RUSSIAN, exp. Plasma Physics, I. Preliminary Information
[Soviet Journal of Experimental and Theoretical Physics, Vol. 2, No. 2, 1967,
pp. 15-21.]
SFTD-TT-65-150

(Possible)

Sci - NS
Feb 65

Soil Physics, by I. B. Revut.

RUSSIAN, mono, Fizika Poch', Moscow, 1964, 160 pp.

*CB

Sci-Agr
May 64

Physics of the Boundary Layer of the Atmosphere,
by D. L. Lyakhov, 200 pp.
RUSSIAN, b/w, Fizika Pogranichnogo Sloya Atmosfery,
1961.
OTS 64-11016
PL-480

Sci - Phys
Jul 64

263.045

436
Physics of Semiconductors, by A. F. Yoffe; 500 pp.
Poluprovodniki
RUSSIAN, bk, Fizika Poluprovod-Ner-Kov, 1957, (PP 491-)
(revised by author).

INFOSEARCH Ltd
Cleaver-Hume Press Ltd
31 Wright's Lane
London W 8

SCI-A 21-12 259

Sci - Physics
Mar 59

83,739

Physics of Semiconductors and Metals,
98 pp.
RUSSIAN, bk. Fizika Poluprovodnikov i Metallov.
Moscow-Leningrad, 1964, pp 1-76.
JPRS 26774

Sci - M/M
Oct 64

267,966

The Physics of Semiconductor Surfaces, by
G. P. Peka,
RUSSIAN, bk, Fizika Poverkhnosti Poluprovodnikov,
*CB

Sept 66

Physics of the Lowest Layer of the Atmosphere
and the Atmospheric Turbulence, 944.

RUSSIAN, rpt, Pisnia Rezonans (Non-Meteorological
Atmospheric Turbulence), Moscow, 1971,

11-18-51.

Sci - Geophys
Apr 60

AMZ 82-2-69
AMS X - R-235
112, 968

Infrared Spectra of Stearic Acid at Various
Temperatures, by M. R. Yagudayev.

RUSSIAN, per, Fiz Probl. Spektroskopii, Ak Nauk
SSSR, Leningrad, Vol I, 1960.

ERDL, Ft Belvoir T-172⁴
(AD 436417)

Sci - Phys
Nov 64

Investigation of Line Intensities of Raman Spectra
of Gases at Low Pressures by a Photoelectric
Method, by Yu. A. Lazarev, P. A. Bashulin.
RUSSIAN, per, Fiz. Probl. Spektroskop. AN Materialy
13-Go Sovosshch., Vol 2, 1960, pp. 22-25.
NLL Ref: 8732 (RT 1340)

sci-cehn
sept 69

7
390,202

Investigation of Line Intensities of Raman
Spectra of Gases at Low Pressures by a
Photoelectric method. 6p, 11 refs. ETC-TT-134-.
By Lazarev, Yu. A.; Bashulin, P.A.
RUSSIAN, mono. Fizicheskir Problemy Spektroskopii
Moscow Vol. 2, 1963,
pp 22-5.
ETC-69-25494

404,575

MAR 1970

Study of the Properties of Hydrogen Atoms
Absorbed Onto a Silica-Gel Surface by the
Method Electron Paramagnetic Resonance, by
V. S. Kazanskiy, G. B. Pariyskiy, 6 pp.
RUSSIAN, per, Fizicheskiye Problemy
Spektroskopii, No 2, 1963, pp 109-113.
P100091567
FTD-IT-66-368

Sci - Phys
Apr 67

322,050

Effect of Gibberellin on the Growth, Productivity
and Fruit Shape of Tomato Plants, by S. F.
Negrutskii.
RUSSIAN, per, Fiziol Rastenii, Vol 7, No 6, 1960,
pp 5-73⁴
NLL/M 5182

Sci -
Jul 67

334,217

The Physics of X-Rays, by N. A. Blokhin, 429 pp.

RUSSIAN, bk, Fizika Rentgenovskikh Luchei, 1957,
518 pp. 9081187-V

ABC Tr-4502

Sci - Phys
Sep 61

169, 017

Compensation of an Electronic Volumetric Charge
by Alkali Metal Ions, by M. E. Gurtoviy,
N. M. Livshits', 15 pp.
Fizicheskiy Sbornik,
UKRAINIANS, per, ~~Russkye~~, No 9, 1956,
pp 93-100. 9662615

AFIC NCL-822/1

Sci - Min/Metals

Jul 61

159, 495

Babushkin, A. A., Uvarov, A. V., and
Iynat'eva, L. A.

Order from ATS \$12.50

ATS-97N57R

Trans. of Lvov U. Fiz[icheskii] Sbornik (USSR) 1957,
no. 3(8) p. 161-167.

DESCRIPTORS: *Adsorption, *Surface properties,
*Ethanol, *Methanol, *Aluminum compounds,
Oxides, Infrared spectroscopy.

(Chemistry--Physical, Tl. v. 7, no. 9)

62-12567

- I. Babushkin, A. A.
 - II. Uvarov, A. V.
 - III. Ignat'eva, L. A.
 - IV. ATS-97NS7R
 - V. Associated Technical Services, Inc.,
East Orange, N. J.

AT&T/KJ-1443

Office of Technical Services

Spectrographic Work of the Metal-Physics
Laboratory of the Stalingrad Branch of
Sibneftchemzashch, by S. G. Voropay.

RUSSIAN, part, Fiz Sbornik L'vovsk Univ, Vol IV,
No 6, 1958, pp 595-602.

BISI 2369

176, 162

162

Spectrograph for the Analysis of Molten Metal and Slag, by I. M. Kustanovich.

RUSSIAN, per, Fiz Sbornik Lvovsk Univ, Vol. IV,
No 9, 1958, pp 451-452.

BISI 2370

Sci - Min/Metals

Dec 61

175, \$4.2

Chemical and Spectral Analysis of
Impurities in Pure Metals,
by A. G. Karabash, et al.
RUSSIAN, per, Fiz. Sbornik L'vov
Univ., No 4, 1958, pp 556-562.
BISI 4137

USSR
Sci/MGN
Jul 65

282,437

Raman Scattering by Alkali Metal Halide
Crystals, by A. I. Shchekinov,
RUSSIAN, per, Fiz. Sochineniye obozr.
Kristallov, Riga, 1962, pp 63-76 925050
ABC UCRL-TY-12490(L.)

Sci-Phys
Nov 65
291, 640

Experiments With Electronic Tabs, by B. L.
Mergolin.

RUSSIAN, per, Fizika v Shkole, No. 6, 1956, pp
60-62.

SEE S-683/60
(NY-5008).

Development of the Method of Teaching Physics in
the USSR, By I. I. Schalov, 27 pp.

RUSSIAN, per, Fiz v Shkole, No 5, 1937, pp 25-36.

ACSI, E-4084

USSR

Soc - Education

Sep 59

96,994

News From Science and Technology, 5 pp.
RUSSIAN, par, Moskva V Shkole, No 1, 1957,
pp 30-33. 966999

3ID-TS-63-674

Soc - Phys

Sept 63

344,064

The News of Science and Technics, 4 pp.
UNCLASSIFIED

RUSSIAH, per, Fizika v Shkole, No. 6, 1957,
pp 16-~~xx~~ 17.

ATIC MCL-13/III

Sci - Space Res

Jun 59

89,459

CR-284/62

Mirilen Lazarevich Aksenov, *24* *1961*
RSSIAN, per, Fizika v Shkole, No 3:4, 1961.

✓JPRS/NY-7398

ussr
Beg

Feb 05