

*H. G. Gladyshev*

Secondary Oxidation of Metal in the Continuous  
Casting of Low-Carbon Tube Steel, by H. G. Gladyshev.  
MENSIAR, per, 'Continuous Casting of Steel'  
Metallurgiya Press, Moscow, 1970, pp 223-229.

EE 6660

V. N. GLADYSHEV

The Reduction of Slightly Soluble Metal Sulfides  
at the Mercury Electrode, by V. N. Gladyshev.  
RUSSIAN, per, Dok Ak Nauk SSSR, Chem Tech., Vol 204,  
No 6, June 1972, pp 1407-1410.

CB

Feb 73

V. P. Gladyshev

Kinetics of Cementation of Metals by Amalgama  
From Alkaline Solutions, by V. P. Gladyshev.  
RUSSIAE, per, Dok Ak Nauk SSSR, Chem Tech., Vol 204,  
No 3, May 1972, pp 651-653.

CB

Feb 73

The Effect of Surface-Active Agents on  
the Cementation of Metals by Amalgams,  
by V. P. Gladyshev  
RUSSIAN, por, Dok Ak Nauk SSSR, Chem.  
Tech., Vol 182, No 6, Oct 1960,  
pp 1373-1375.  
CB

V. P. Gladyshev

Nov 70

Formation of Powders During Reduction  
of Metals on Mercuric and Amalgam  
Electrodes, by V. P. Gladyshev  
RUSSIAN, per, Dok Ak Nauk SSSR, Chem  
Tech., Vol 104, No 1, Jan 1969,  
pp 114-116.  
CE

V. P. Gladyshev

Nov 70

The Reaction of Sodium Amalgam With  
Metal Halides in Non-Polar Organic  
Solvents, by V. P. Gladyshev  
RUSSIAN, per, Dok Ak Nauk SSSR, Chem  
Tech., Vol 186, No 3, May 1969,  
pp 634-636.  
CB

V. P. GLAdy Shev

Nov 70

X-Ray Determinations of the Temperature Modulations  
of the Residential Status Condition in Alternating  
Building Streets, by Primo Glaes, Richard  
Glockner, 6pp

GEWISSE, 1966, Zeitschrift für Meteorologie, Vol. 30,  
1936, No. 9, pp 297-300  
BLA TT-G-1000

*Richard Glockner*

SAC - 2000  
May 67

346,000

86  
Ion Beam Injection into a Cyclotron,  
by V. A. Gladyshev, L. N. Katsurov,  
A. N. Kurnosov, L. P. Marpynova,  
E. M. Mozole.  
RUSSIAN Atomnaya Promstva, Vol XVIII,  
No III, pp 215-218, 1955  
(EG 300(L-Tr-124))

Sci-Days  
Sept 68

289,970

How the Nature of the Solvent Affects the Kinetics  
of Processes on Mercury and Amalgam Electrodes, by  
V. P. Gladyshev, N. T. Koalovskiy.  
RUSSIAN, per, Dok Akad SSSR, Vol 182, No 3,  
Sept, 1968, pp 620-623.  
CB

V. P. GLADYSHEV

May 69

382,824

Changes in Frequency Spectrum in A0 Medullated  
Afferent Fibers During Stimulation of Cutaneous  
Mechanoreceptors, by A. V. Zvezko,  
O. S. Gladysheva.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 199, No 5,  
1969, pp 1150-1153.

CB

*A. S. Gladysheva*

Oct 70

66  
Crystal Chemistry of Silicides and Germanides,  
by Ye. I. Gladyshevskiy. approx 288 pp.  
RUSSIAN, bk, Kristallokhimiya Silitsidov i  
Germanidov, 1971.  
CONSULTANTS BUREAU/PLENUM PRESS

Ye. I. Gladyshevskiy  
sci/materials  
ccr 69

398,599

Mechanism of the Formation of Internal Porous  
Cracks in Continuous-Cast Square (Steel)  
Billets, by N. G. Gladyshev, et al.  
RUSSIAN, per, Izvest. Vuz-Chem., No 5,  
1966, pp 40-44.  
AB 6597

N. G. Gladyshev

LSBR  
Sci/NSR  
Jan 66

29-1,646

A Method of Studying Inelastic Scattering of  
Slow Neutrons by Multi-Particle Systems, by  
H. Geeser,  
CERNAN, rpt, EPK-261. 45 pp.  
MEC RP-TR-1404

87

Sci-Phys  
Nov 66

313,879

Basic-Asset and Productivity Development in  
the 1966 Statistical Yearbook, by Alfred Glaess,  
16 pp.

GERMAN, per, Wirtschaftswissenschaft, No. 12,  
Dec 1966, pp. 2032-2093.

JFIS 39854

ALFRED GLAESS

EE-Germany

Econ

Feb 67

317,104

REC. (ORNL-tr-2662) DISTRIBUTION AND LOCALIZATION  
OF INDUCED CHROMOSOME BREAKS IN BELLEVALLA, III,  
SODIUM NITRITE. Glaess, E.; Marquardt, H. <sup>10</sup>Translated for  
Oak Ridge National Lab., Tenn., from <sup>15</sup>Mol. Gen. Genet.; 99: 40-  
48(1967). <sup>20</sup>11p. <sup>24</sup>Dep. NTIS.

<sup>26</sup>biomed; translations <sup>27</sup>06

<sup>28</sup>MN-48 <sup>29</sup>P NSA

Klaus Glaess  
More Specialized City, Local Federations  
Urged, by Klaus Glaess, 8 pp.  
GERMAN, per, Staat und Recht, East Berlin,  
Apr 71, pp 570-592.  
JPRS 53792

Sep 71

Contribution to the Technology of Spot Welding  
of Galvanized Steel Strip, by H. Blage.  
SAFETY, Vol. 10, No 2, 1969,  
pp. 193-198.  
L61 7232

74

H. Blage  
sci/materials  
dec 69

397,443

GLAGOLEV, N ETC

RU

INTERNAL COMBUSTION ENGINES, ISSUE II

DVIGATELI VNUTRENNEGO SGORANIYA VYPUSK II

PUB BY KHAR'KOVSKIY UNIVERSITET, 1976, 14  
5 PP

FSTC-HT-23-0012-73

GLAGOLEV N, ETAL

RU

INTERNAL COMBUSTION ENGINES ISSUE 12

DVIGATELI VNUTRENNEGO SGORANIYA VYPUSK 12

PUB BY KHARKOVSKIY UNIVERSITET 1970 152PP

FSTC-HT-23-0011-73

V. Glagolov-  
Role of Heavy Industry in Economy Traced, by  
V. Glagolov, 8 pp.  
RUSSIAN, per, Planvoye Khozyaystvo, Moscow,  
No 3, 1972, pp 101-106.  
JPRS 55850

May 72

5  
Gov Books in Review, by A. Eddeov, V. Glasolov,  
5 pp.  
MUSIKA, per. Komundet, Moscow, No 4, Mar 1969,  
pp 125-127.  
S-40 48031

CASA

01

June 69

302.72

V. Glasolov?

Injection of Gas Jets into a Supersonic  
Stream from Apertures in the Side Surface of the  
Body, by A. I. Zubkov, A. I. Glagolev.  
RUSSIAN, per, Vestnik Mosk Univer Seriya I,  
Matematika, Mekhanika, No 5, 1968,  
pp 66-72, 73-77.  
FTD-S-544

A. I. Glagolev

May 69

580,897

153  
Discharge of Gas Jets into a Supersonic  
Stream from Orifices in the Lateral  
Surface of a Body, by A. I. Xubkov,  
A. I. Glagolev.  
RUSSIAN, per, Noskovsk. Univ. Vestnik  
Seriya 1, Mat o Pekhan, № 5, 1965,  
pp 66-72.  
Dept of Navy APL/JHU CLS-3 T-576

A. I. Glagolev

Sci-Phys  
May 68

380,240

Gas Jet Injection into a Supersonic Stream from  
Orifices to the Lateral Surface of a Body, by  
A. I. Zubkov, A. I. Glagolev,  
RUSSIAN, ser. Vestnik Moscow Univer., Matem. Mekh.,  
no 5, 1966, p. 66-72.  
CIA X-6814

A. I. Glagolev

Rev 68

554,043

Supersonic Flow Around a Jet-Type Cuscaus  
Obstacle on a Plate, by A. I. Glagolev,  
A. I. Zubkov, et al. 9 pp.  
RUSSIAN, per, Izvestiya AN SSSR. Tekhnika  
Znachosti i Gaza, No 3, 1967, pp 97-102.  
ME/FD/M-24-381-67

128  
133

A.I. Glagolev  
sci/physics  
May 69

381,104

Interaction of a Gas Jet Flowing From a Plate  
Orifice With a Supersonic Flow, by A. I. Glagolev. 14/3  
RUSSIAN, por, All SSSR Izv Naučn Akademii 155  
Sovet, No 2, 1968, pp 61-66.  
Dept of Navy API/JHU 3-1237

A. I. Glagolev  
Sci/Phys  
Nov 68

Interaction of a Gas Jet Issuing from an  
Orifice in a Plate and a Supersonic Stream,  
by A. I. Glagolev and A. I. Zubkov  
RUSSIAN, per, Ak SSSR, Izv., Nekhan. Zhid-  
kosti i Gazu, No 2, 1969, pp 99-103.  
Dept of Navy APL/JHU T-2217

74

A. I. Glagolev

Sci-Physics  
Feb 69

369,637

N.N. Glagolev  
Book Reviews, by N. N. Glagolev, 15 pp.  
RUSSIAN, per, USA: Economics, Politics, Ideology,  
Moscow, No 4, Apr 1972, pp 64-67.  
JFRS 55986

May 72

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

N.N. Glagolev

The Second Nixon Cabinet, by N. N. Glagolev, 5 pp.  
RUSSIAN, per, USA: Economy, Politics, Ideology,  
Moscow, No 2, Feb 1973, pp 61-65.

JPRS 58418

Mar 73

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

1026  
Radiation-induced hydration of aluminum and  
magnesium hydroxides, by V. L. Glagolev.  
ISSIAV, ser. Nauk Vys Rzeczy, Vol 1, No 3, 1967,  
p. 265.  
\*ALU anal.

sci-natl sci

JAN 1968

140  
Closed Spatially Periodic Magnetic  
Configurations with Minimum "B", by  
V. M. Glagolev, 63 pp.

RUSSIAN, rpt, IAE-1454, August, 1968.

AEC-NATT-TRANS-53 p911278563-v

V. M. Glagolev

Sci/Pay  
Oct 68

360,448

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

M. A. GLAGOLEVA  
Zirconium In Recent Black Sea Sediments,  
by M. A. Glagoleva,  
RUSSIAN, USSR, ~~1970~~ 1971 USSR, Energo,  
Vol 193, No 1, 1970, pp 105-117.  
ACT

ARG 73

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

T. P. Glegoleva

The Effect of Malachite Green on the Blood  
Composition of Young Baltic Salmon.  
RUSSIAN, per, Rybnoe Khozyaistvo, Vol 44, No 5,  
1968, pp 15-18  
NTC 72-12552-06C

Sept 72

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

Contribution to the Statistical Study of Clean Air  
Turbulence Europe-Mediterranean Area, by P. Brochet,  
H. Gland 28 pp.  
FRENCH, per, Le Meteorologie, Vol 4, No 81, 1967,  
pp 3-23  
AIR/FTD-HT-23-133-71

COPYRIGHTED INFORMATION LIMITED TO US GOV'T ONLY

JL Gland

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

L. Glangeaud

The tertiary tectonic phases of the Alboran Sea.  
ACADEMIE DES SCIENCES. PARIS. COMPTES RENDUS,  
Vol 273, pp 2435-2440, 1971  
NTC 72-15293-08G

mar 73

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

Impact Speed of a Hanging Boat Against the  
Skin of a Swaying Ship, by C. C. Glansdorf,  
F. F. M. Remery, 16 pp.

DUTCH, rpt, Botsingssnelheid van een  
Hangende Sloep tegen de Hull van  
een Slingerend Schip. Feb 1966.

Dept of Navy/BuShips Tr No 946

C. C. Glansdorf

May 66

300,778

Etiology and Pathogenesis of Transfusion  
Reactions, by R. M. Glants, 13 pp.  
RUSSIAN, per, Problemy Genetologii i Pereli-  
vaniya Krovi, Vol II, No 3, Mar 1966, pp. 24-  
31.  
JPBS 35677

(62)

R. M. Glants

USSR  
Sci-E/M  
Jun 66

301,979

V. L. GLANTS

Depolarization of the Axon Terminals of Recurrent  
Corticothalamic Neurons, by V. L. Glants.  
RUSSIAN, per, Proc Akad Nauk SSSR, Biol Sci., Vol 202,  
No 3, Jan 1972, pp 720-724.

CB

Oct 72

National Fishery Conference, by H. Glanz.  
POLISH, per, Fischerei Information, 1966,  
No 12, pp 1-6.  
\*CFSTI TT-67-56124/109

14

Sci-Barth Sci & Oceanography  
Dec 67

H. Glanz

63  
The probability of Detecting Aircraft by Visual  
Observation, by W. Glannemann, 108 pp.  
GERMAN, rpt, Diss. No 4273, Federal Technical  
University of Zurich, Juris Druck-Verlag Zurich,  
1969,  
Dept of Navy APL/JED T-2471

Sci-Aer  
Nov 70

Investigation of the effects that take place 136.  
when foreign bodies are exposed to a CO<sub>2</sub> laser, by  
J. Glas. 9. 1967.  
Gesamt, per, Akademie der Wissenschaften zu  
Berlin, Naturwissenschaften, Vol 54, No 8, 1967,  
pp. 596-604.  
ADP/RD/01-23-1129-68

P. Glas  
Sci./Physics  
May 69

362,910

Edwin Glaser

Role of Small- and Medium-Size Nations  
Discussed, by Edwin Glaser, 9 pp.  
ROMANIAN, per, Lumea, Bucharest, 30 Mar 72,  
pp 17-19.  
JPRS 55852

MAY 72

Small and Medium Powers' Role in World  
Affairs, by Edwin Glasor, 12 pp.  
ROMANIA, per, Iulian, Bucharest, 12 Aug 71,  
pp 13-15.  
JPRS 54178

*Edwin Glasor*

Oct 71

21  
Contributions to International Law Discussed,  
by Edwin Glaser, 16 pp.  
ROMANIA, per. Revista Romana de Drept, Bucharest,  
Aug 1969, pp 58-70.  
JPRS 49224

Edwin Glaser

Romania

oil

Nov 69

393.931

H. GLASER

Terrestrial Photogrammetry in Construction Engineering,  
by H. Glaser, 13 pp.

GOVERNMENT USE ONLY

GERMAN, per, Vermessungs Technische Rundschau,

Vol 33, No 2, 1971.

ADM/FSTC/HI-23-1480-71

Nov 71

Influence of Thermal Conduction on the Efficiency of  
a Regenerator with a Moving Accumulator Padding. 78  
by Helmut Glaser, 15 pp.  
GERMAN, rpt, Inst Tech Thermodynamik Univ Stuttgart,  
10 pp, 1970.  
AEC/ANL-Tr-852-70

Helmut Glaser

Sci/Phy  
Oct 70

Contribution to the Determination of the  
Checkerwork of Vertical Regulators for  
Glass Melting Tanks, by W. Glaser, G. Simon.  
GERMAN, per Sprechsaal Keram Glas Email  
Silicate, Vol 100, No 21, 1967, pp. 834-  
852.

ACI

130

Sci-Met  
Aug 69

389,601

W. Glaser

Influence of Thermal Conduction on the Efficiency  
of a Regenerator with a Moving Accumulator Packing,  
by Helmut Glaser, 12 pp.  
GERMAN, 1970. Last Technische Thermodynamik der  
Universität Stuttgart, 1970.  
AUC/ANL-TR-837-70

Helmut Glaser

Sci/Phy

109  
A Few Considerations Concerning the Application  
of Free-Space Communication Systems in the Light-  
Wave Region, by W. Glaser, 13 pp.  
GERMAN, por., Nachrichtentechnik, No 9, 1965,  
pp 340-343. P100196066-V  
LTD-HF-67-297

W. Glaser  
Sci/Navi, Comn, Det & Co  
Sept 66

364,983

Recent Developments of State Farms Summarized,  
by Jaroslava Glaserova, Vaclav Houska, 7 pp.  
CZECH, np, Statni Statky, Prague, 9 Apr 1969,  
p 5.  
JPRS 48103

24

JAROSLAVA GLASEROVA

Sci-Agri  
Jun 69

382,178

Development of Czechoslovak Agricultural Labor  
Force in Number, Age Structure and Qualification,  
by Jaroslava Glaserova and Vaclav Houska,

20 pp.

CZECH, per, Demografie, Vol. 8 (1966), No. 3,  
July-Sept 1966, pp. 231-242.

JPRS 38720

Tolson

G Lake

EE-Czech

Soc

Dec 66

314,357

E. Glass

Distribution and Localization of Induced Chromosome  
Breaks in *Bellevalia* III. Sodium Nitrite, by  
E. Glass, 11 pp.

MOLEC. GEN. GENETICS, 99, 1967, pp 40-43.

AEC/URNL-Tr-2662-73

Jan 73

*E. Glass*

Distribution and Localization of Induced Breaks in  
the Chromosomes of *Bellevalia*. II. N-Nitroso-N  
Methylurethane and N-Nitroso-N-Ethylurethane, by  
E. Glass and H. Marquardt.

GERMAN, per, Z. Vererbungslehre, 98, 1966,  
pp 363-374.

\*AEC/ORNL-Tr-2661

Jan 73

E. Glass

Distribution and Localization of Induced Breaks in  
the Chromosomes of Bellevalia, III. Sodium Nitrite,  
by E. Glass.  
GERMAN, per, Molec. Gen. Genetics, 99, 1967,  
pp 40-48.  
\*AEC/ONNL-T-2662

Jan 73

Heat-Treatment Facilities for Thick Plates,  
by B. Glatz.  
CZECH, per, Hutn Listy, Vol 24, No 6, 1969,  
pp 413-420.  
BISI 7725

Sci-Mat  
Dec 70

B. Glatz

Prevention of Corrosion in Oil-Fired  
Boilers by Burning Oil with Extremely  
Low Excess air, by F. Glaubitz.  
GEMAN, per, Werk. Korros., Vol 14,  
Dec. 1965, pp 1033-1039.  
BUST 4925

116

F. Glaubitz

Sci-Mech Indus Civ Mar Engr  
Oct 66

513,176

22  
Cross National Product, National Income  
and Investments in the 1965 East German  
Statistical Yearbook, by Alfred Glass,  
13 pp.  
GDR, per, Wirtschaftswissenschaft, Vol  
13, No 10, Oct 1965, pp. 173-174.  
JPNIS 32035

Alfred Glass

ED-Germany  
Econ  
Nov 65

292,189

Radiation-Chemical Process Applied to Textiles,  
by M. Glastra.  
GOVERNMENT USE ONLY  
DUTCH, per, TNO Nieuws, Vol 23, No 2, 1963, pp 41-53.  
ADM/FSTC/HI-23-359-68

M. GLASTRA

Sci/Chem  
May 69

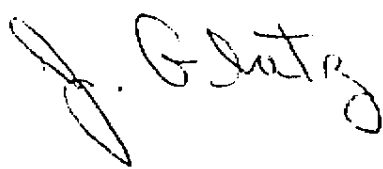
381,043

84  
hot-pressing facilities for thick plates, by  
B. Glatz.  
ZMK., per, Kutná Hora, Vol 24, No 6, 1969,  
p. 413-420.  
\*ALIA 7725

B. Glatz

sci/materials  
nov 69

Equipment for Corrosion Revention of Heavy  
Plate, by J. Glatz.  
CZECH, per. Hutnik, Vol 19, No 12, 1909,  
pp 466-471.  
BISI 8680



63  
Shall We Accept Experimental Osteoarthritis  
for a Model of Human Skeletal Deformities,  
by A. Glauber, et al,  
GERMAN, per, Zoitschrift fur Orthopedia und  
ihre Freizegebiete, Vol C, No 4, 1965,  
pp 449-462.  
ACSI J-2337  
ID 2204017867

R. Glauert

Sci-B&M  
Jun 67

329,013

Phase Computation of Portland Cement Clinkers on  
an Equivalent Basis, Taking Account of Kuhl's  
Lime Standard, by G. Glauser.  
GERMAN, per, Zem.-Kalk-Gips, Vol. 18, No. 10  
1965, pp 536-540  
CSIRO/ No. 7887

G. GLAUSER

Sci -  
Aug 67

337-117

Is Experimental osteoarthritis to be regarded  
as a model of Human skeletal deformities, by  
A. Glauber, et al,  
GARMN, per, Zeitschrift fuer Orthopadie und  
ihre Grenzgebiete, No 4, 1963, pp 449-462.

\*ACSI J-2557

16 2234017857

53

A. Glauber

Sci-M  
Key 67

77

Prevention of Corrosion in Oil Fired Boilers,  
Pfeifferitz.  
GERMAN, per, Werks. Korros., Vol 16, Dec.  
1965, pp 1033-1039.  
\*BISI 4925

F. Glaubitz

Sci-Mgh  
July 66

303,870

The Phase Computation of Portland Cement Clinkers  
on and Equivalent Basis, Taking into Account  
of Kuehl's Lime Standard, B.A. Glauser.  
GERMAN, per, Zement-Kalk-Gips, vol.18, no.10,  
1965, pp. 536-540.  
HTC 70-178XX 103-11B

B. A. Glauser

JUNE 1971

24  
Specialized Secondary Education, 1960-1966,  
by Zita Glavaski, 8 pp.  
SFRJ-CROATIA, per, Jugoslovenski regled.  
Belgrade, May 1969, pp 223-224.  
JTS 49070

zita Glavaski

RIB-Yugo  
Educ  
Nov 69

393,603

Use of the Stable Isotope O<sup>18</sup> to Determine the  
Degree of Oxygen Extraction from Metal Halts,  
by G. G. Glavin.  
RUSSIAN, per, Dok Akad Nauk SSSR, Sov Fizika,  
Vol 196, No 1, Jan 1971, pp 70-80.  
An Inst of Phys  
Vol 16, No 1, July 1971

G. G. GLAVIN

Aug 71

57  
The Anodic Oxidation of Zinc, by J. Glazman,  
FRENCH, pat. Galvano, No 397, Feb., 1970,  
pp 247-149.  
BIBI 8647

Sci/Mat  
Jan 71

J. Glazman

51  
Synthesis of Some Algorithms of Optimal Behavior  
by Training Techniques, by A. B. Glaz,  
L. A. Rastrigin, 17 pp.  
RUSSIAN, per. Kibernetika i Diagnostika,  
Riga, No 2, 1969, pp 63-80.  
JPRS 51111

A. B. GLAZ

Sci-Cybernetics  
Aug 70

N. P. Glazkov  
He-3 Neutron Spectrometer With a Fill of Up to 40  
ATM, by N. P. Glazkov. Tpp  
RUSSIAN, per, Pribyry i Tekhnika Eksperimenta, Vol 10,  
No 3, 1965, pp 53-56.  
NTC-71-10397-18D  
ALC ORNL tr - 909

Nov 71

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

Certain Questions on the Operation of Sensor Systems  
Applicable to the Problems of Space Physiology,  
by V. D. Glazer, et al.

<sup>34</sup>  
RUSSIAN, Type Paper Presented at the Second International Symposium on Basic Environmental Problems of Man in Space, Paris, 14-18 Jun 1965, 25 pp.

\*NASA TT F-9426

Sci-B/M  
Jun 65

98

The Solubility of Sulphide Minerals of  
Arsenic and Antimony in Metal Salts at  
High Pressure, by E. N. Glazkov and  
A. L. Taoft,  
RUSSIAN, per, Zbornik Nauchnykh Trudov  
Ikrutok Gosudarstvennyi Nauchno-Issledo-  
vatel'skiy Inst. Polikikh Metal., Vol IX,  
1947, pp 304-205.  
NLL R73 2772 (On Loan or Purchase)

E. N. Glazkov

Sci-~~exp~~ Materials  
Mar 67

321,450

83  
Neutron He<sup>3</sup> Spectrometer Filled to 40 atm,  
by N. P. Glazkov,  
RUSSIAN, ~~PROBLEMI TEKHN. IZMEREN.~~, No III,  
pp 53-56, 1965

•AEC

M. R. DIAZ 4/2

Set-1002 1  
CAT 65

Nature of Abrasive Wear Resistance, by  
V. M. Glazkov, Yu. D. Novomeyiskiy.  
RUSSIAN, per, Izv VUZ Fiz, Vol 12, No 11, 1969,  
pp 91-96.  
FTD HT Special 354-70

V. M. Glazkov

Sci-Mat  
Dec 70

52  
Inhibitors of Combustion of Ammonium Nitrate  
and Ammonium Perchlorate and Their Mixtures, by  
A. N. Glazkova, P. P. Popova. 19 pp.  
RESSIYA, ser. Doklady Akad. Nauk, Vol 177, no 6,  
1967, pp 1341-1344.  
AD/EM/24-24-285-68

sci/chemistry  
Apr 69

360,070

A.N. Glazkova

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

A. P. GLAZKOVA

The Effect of Organometallic Salts on The Deflagration  
of Ammonium Perchlorate, by A. P. Glazkova.  
RUSSIAN, per, Dok Ak Nauk SSSR, Chem Tech., Vol 197,  
No 4, April 1971, pp 883-886.

CB

Jan 72

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

48  
Inhibitors of Combustion of Ammonium Nitrate or  
Ammonium Perchlorate or Mixtures Prepared from  
These Salts, by A. P. Glazkova.  
RUSSIAN, per, AN SSSR. Doklady, Vol 177, No 6,  
1967, pp 1341-1344.  
#FD-17-23-285-60

A. P. Glazkova

Sci/Chez  
Jul. 68

The Effect of Certain Additives on the  
Combustion of Ammonium Nitrate, by  
E. E. Andreyev, A. P. Glazkova.  
RUSSIAN, per, Trudy Khimiko-Tekh Inst,  
No 53, 1967, pp 314-321.  
NTC 69-10852-21D

140

A. P. Glazkova

Sci-Prop & Fuels  
May 69

382,728

The Role of Flame Radiation During the Burning  
of Metallized Nitrocellulose, by A. A. Zenin,  
A. P. Glazkova.

MESSIAK, per, Dok Akad Nauk SSSR, Vol 161, No 3,  
July, 1968, pp 637-639.

A. P. GLAZKOVA

Mar 69

377,66

The Effect of Aluminum on the Combustion of  
Ammonium Perchlorate with Polyformaldehyde, by  
A. A. Zolin, A. P. Glazkova, 9 pp.  
BESMIAU, psp, Izdat. Sverdlova i Tsvyza, Moscow,  
Vol 4, No 3, 1968, pp 299-308.  
47540

100

Sc4-rys  
Mar 69

A. P. Glazkova

374.943

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

FID/TDBDR-1  
8/8/66

FOR INFO ONLY:

NO OTHER INFO AVAILABLE:

"On Influence of Pressure on Combustion Rate of  
Ammonium Perchlorate" by A. P. Glazkova

Causes for Anomalies During Combustion of Ammonium  
Perchlorate and Nitrate, by A. P. Glazkova, 12 pp.  
RUSSIAN, per, Литак Горючие и Взрывы, Moscow,  
Vol 4, No 3, 1968, pp 314-322.  
JPRS 47540

Sci-Phys  
Mar 69

A. P. Glazkova  
374,945

Effect of Initial Temperature on Combustion of  
Potassium perchlorate, by A. P. Glazkova,  
V. K. Bobolav. 5 pp.  
MEZHN. per, Doklady Akad. SSSR. Vol 185, No 2,  
1969, pp 346-348.  
AIR/FID/HF-23-481-69

A. P. Glazkova  
sci/propulsion and fuels  
May 70

The Possibility of Decreasing the Rate of Combustion  
of Explosives by the Addition of Reducing Agents,  
by A. P. Glazkova.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 2,  
1963, pp 383-384.

GB

A.P. GLAZKOVA

Mar 69

377,597

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

70-13506-18D  
Glazov, A. A.; Novikov, D. L.  
ELECTROSTATIC CHANNEL WITH PERIODIC FOCUSING.  
USSR. Joint Institute for Nuclear Research, Dubna. Report  
JINR-P9-3024-1. ANL-TRANS-459.  
Order from NTC as 70-13506-18D: HC \$ 6.70, MF \$ 5.80.

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200670063-3

74  
Electrostatic Channel With Periodic Focusing,  
by A. A. Glazov, D. L. Novikov, 7 pp.  
RUSSIAN, rpt, Elektrostaticheskii Trakt s  
Periodicheskoi Fokusirovkoj, 15 Nov 1966,  
JINR-P9-3024-1. P911249267  
AEC ANL Tr-459

A. A. Glazov

336,866

Sci - Electronics  
Aug 67

Electrostatic Channel with Periodic Focusing,  
by A. A. Glazov, D. L. Novikov.  
RUSSIAN, per, JINR-P9-3024-1  
AEC ANL-Tr-459

59  
81

A. A. Glazov

Sci - Elec  
Sept 67

342,285

V.M. Glazov

Changes in the Electrical Conductivity and  
Thermo E.M.F. of the Chalcogenides of  
Copper on Melting, by V.M. Glazov, 8 pp.  
RUSSIAN, per. Izv VUZ Tsvetnaya Metal.,  
1970, pp. 27-31.  
ACSI-K-1933  
FSTC-HT-23-1273-72

Apr 72