

L. A. Ostrovskaya

Improvement of Planning the Production Line of
Fishery Enterprises With the Use of Electronic
Computers.

RUSSIAN, per, Polyarnyi Nauchno-Issledovatel'skii
i Proektnyi Institut Morskogo Rybnogo Khozyaistva
i Okhannografii. Nauchno-Tekhnicheskii Byulleten,
No 15, 1969, pp 76-123
NTC 72-60386-02C

sept 72

E. V. Shabanova

The Use of a Parametric Linear Programming
Method for Optimization of the Plans of Coastal
Fish-Processing Enterprises.

RUSSIAN, per, Polyarnyi Nauchno-Issledovatel'skii
i Projektnyi Institut Morskogo Rybnogo Khozyaistva
i Okeanografii, Nauchno-Tekhnicheskii Byulleten,
No 15, 1969, pp 136-151
NTC 72-60390-02C

sept 72

M. I. Morshyn

Determination of the Loss Norm During Storage
and Transportation of Refrigerated Cod at the
Arkhangel'sk Fish Plant.

RUSSIAN, per, Polyarnyi Nauchno-Issledovatel'skii
I. Priborostroi. Institut Morskogo Rybnogo Khozvaistva
I. Arkhangel'skii. Nauchno-Tekhnicheskii Bulletin,
No 11, 1970, pp 92-97
HTC 72-60383-06H

sept. 72

M. I. Morshtyn

Improving the Technology of Atlantic Salmon
Processing.

RUSSIAN, per, Polymnyi Nauchno-Issledovatel'skii
i Inzhener'skii Institut Morskogo Rybnogo Khozyaistva
i Okeanografii, Nauchno-Tekhnicheskii Bulletin,
No 11, 1970, pp 98-101
NTC 72-00384-06H

Sept 72

N. A. Garnet

Methods of Increasing the Quality of Sodium
Alginate.

RUSSIAN, par, Polyanal Nauchno-Issledovatel'skii
i Eksperimental'nyi Institut Morskogo Rybnogo Khozyaistva
i Okeanografii, Nauchno-Tekhnicheskii Byulleten,
No 13, 1970, pp 111-113
NTX 72-60371-066

sept 72

Production of Alginate From Cystosira,
by G. P. Lukachev.

RUSSIAN, per, ~~МОРСКИЕ РАССУЛЫ-~~
~~Калининградский и Кронштадтский~~
~~морские рассулы Калининград~~
~~Калининградский морской рассул~~
Вопросы, No 13, 1970, pp 114-118
RSC 72-00704-008

July 72

O. P. Lukachev

Process of Bleaching Alginate Solutions.

RUSSIAN, per, Polyarnyi Nauchno-Issledovatel'skii
L. Epektivnyi Institut Morskogo Tzbnogo Khozyaistva
L. Otoppografii, Nauchno-Tekhnicheskii Byulleten,
No 13, 1970, pp 119-124
NTC 72-50479-06C

Sept 72

Bleaching of Sodium Alginate Obtained
From *Cyrtocarpa*, by V. K. Tschkalov.
RUSSIAN, per, Polymeryi Kaushtim-
Lakodometalokii i Promyshlennii Sintetiz
Nesobremennogo Aboavlazhiva
Khimicheskii. Mouchno-Isklicheni
Khimicheskii, No 13, 1970, pp 125-128
BTC 72-00295-06A

July 72

Gold-Producing of the Algae of the
White Sea and the Baltic Sea, by
V. N. Pechkalov.

RUSSIAN, per, ВОЛЫНЬЯ НАУЧНО-
ИССЛЕДОВАТЕЛЬСКИЙ ИНСТИТУТ
БИОЛОГИЧЕСКИХ НАУК
СНХУ, No 12, 1970, pp 134-137
HTG 72-60296-C66

July 72

V. A. Evtushenko

Methods of Quantitative Determination of Mannite
in Algae.

RUSSIAN, per. Polynomi Nauchno-Issledovatel'skii
i Biokhimiicheskii Institut Narodnogo Khozyaistva
i Oshchrashteniya Nauchno-Tekhnicheskii Bulletin,
No 13, 1970, pp 138-146
NTC 72-60362-06C

sept 72

A. S. Baranenkova

Distribution and Length of the Larvae and
Fingerlings of the Capelin (*Mallotus Villosus*
Muller) in the Barents Sea.

RUSSIAN, per, Polarnyi Nauchno-Issledovatel'skii
i Ekskursionnyi Institut Morskogo Ikhnologicheskogo Khozyaystva
i Okeanografii, Nauchno-Tekhnicheskii Sbornik,
No 16, 1970, pp 118-131
NTC 72-60357-06C

sept 72

I. I. Svetlov

The Influence of Water Temperature on the
Distribution of Cod in the Region of West
Greenland.

RUSSIAN, rpt, Polyarnyi Nauchno-Issledovatel'skii
(1. Prizhivnyi) Institut Ikarskogo Rybnogo Khozyaistva
1. Gikardopromst. Nauchno-Tekhnicheskii Byulleten,
No 15, 1970, pp 143-157.

Order from NRC as C-11115
NRC TR-60046-306

NOV 72

V. P. Slestov

The Count of Hallock Young on the Newfoundland
Banks in the Spring of 1970.

СЛЕСТОВ, пер. Елпаниви Научно-исследовательский
и Прикладной Институт Морского Рыбного Хозяйства
и океанологии. Барнаул-Технический институт,
Барнаул, 1970, 29 стр.-илл.
Order from NRC as C-1110:
NRC 72-60630-0-0

NOV 72

A. I. Potolokii

Dynamics of the Abundance and the Size-Age
Composition of Labrador Cod.

SUSSLIAN, per. Polynskii Nauchno-Issledovatel'skii
(i. Prichinnoi) Institut Morskogo Rybnogo Khozyaistva
i Okeanografii. Nauchno-Tekhnicheskii Sbornik,
No 11, 1970, pp 100-101.
Order from HRC as C-11100
NRC 72-60632-00C

Nov 72

Aurora and Airglow, by
V. I. Krasovskiy.
RUSSIAN, bk, Polyarnyye Svyaziya 1
Svecheniye Nochnogo Neba, IGY Program,
Section IV, No 11, Moscow, 1965,
76 p.
NASA TT F-11,649

Sci/Astron
Oct 68

369,059

Aurora and Airglow, Results of the
Research on the International Geophysical
Projects, by V. I. Krasovskiy.
RUSSIAN, coll. Polyarnyye Siyaniya i
Svecheniye Nochnogo Neba. Rezult'aty
Issled po Mezhdunarod Geofiz Proyektam.
No 18, 1967, pp 1-145.
NAS/NASA/TT F-530 69

Sci-Ear Sci
Feb 69

375,363

Polarography of the Structure and Function of
stereopolymers, by I. D. Ivanov & E. E. Kakhloeva.
RUSSIAN, in: Polymerizatsiya Struktury i Funktsii
Monomery, 1968.
Pleasant Press

Sci/Misc
May 68

356,622

Свод, in Structural Elements (Chapters X, XI,
XII), by Yu. N. Izobov. 260 pp.
ИЗДАНИЕ, Издательство "Машиностроение".
1966, pp. 517-601; 602-659; 660-726.
AIR/INT/00-24-235-68

sci/physics
apr 69

377,923

Creep in Structural Elements, by Yu. N. Rabotnov.
621 pp.
RUSSIAN, in, Polguchast' Elementov Konstruktsiy,
1966, pp 1-516.
AIR/PTD/MI-24-448-60

Sci-Mat
Jul 70

FEDERAL BUREAU OF INVESTIGATION, 203
ALBANY, N.Y., POLYMERIST' RETAILER, 1967,
pp 1-276.
AM/MD/6-23-75-68

sci/ materials
ser: 69

391,041

Crimp in Polymer Materials (Theory and Applications),
by I. I. Ushakov. approx 240 pp
RUSSIAN, per, Polzuchest' Polimernykh Materialov.
Teoriya i Prilozheniya, 1971.
PLANTIN FRONT

sci/materials
sep 70

The Help of the Soviet Union to the Chinese People
1937-1941.

RUSSIAN, bk, Pomoshch' SSSR Kitaiskomu Narodu v
Antiyaponskoy Voinye, Moscow, 1965.

DIA ID 1260-70

Aug 71

"Assistant Manager of a Port Cargo Warehouse"--a pamphlet

RUSSIAN: Помощник заведующего грузовым складом
портa. E.D. Krushkin, 1971. pp. 2-5, 2-12,
25-31.

DIA LN 968-72

June 1972

REC TR CHECK

13-03473

4346

POWDERS AND EXPLOSIVE SUBSTANCES

GORST, A G

UR: POROKHA I VZRYVCHATYIE VESHCHESTVA

1972, 3rd ED., pp. 146-180;204

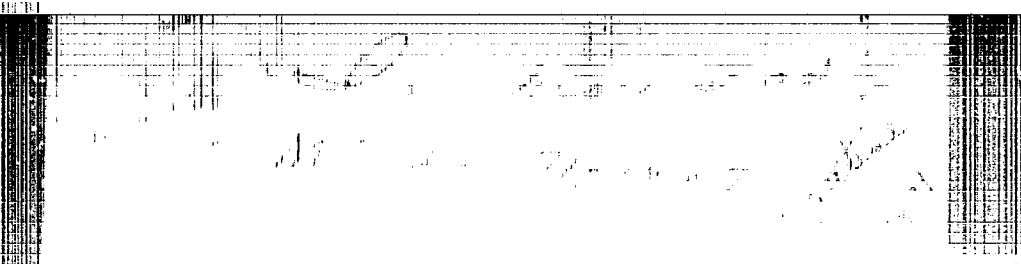
Shore in es

MF73 - 24 - 0282

Improvement of Production Technology for
Thin-walled Fancy-shaped Stainless Castings,
by Yu. Z. Zubakin, V. N. Murav'ev. 11 pp.
RUSSIAN, rpt, AN URSSR. Poroki (stal'nykh
Odlivok i Metaly 12h Utreneniya. Nauchno-
issledovatel'skiy Sbornik, 1964, pp 122-133.
AN/PA/AF-23-691-68

Sci-Materials
Nov 69

396,748



The Effect of the Conditions of Electrolysis on
the Yield with Respect to the Current and
Voltage Across the Bath in the Production of
Powdered Silver, by A. V. Ponomov,
Ye. L. Kryukova.
RUSSIAN, per, Poroshkovaya Metallurgiya, Vol 1,
No 6, 1966, pp 27-34.
O.A. Trans 916

Sci-Mat
Sept 70

The Effect of Disperse Oxide Inclusions on the
Properties of Nickel, by B. A. Buzok, G. M. Karpman.
RUSSIAN, per, Poroehkovaya Mat. [S. n-i. Inst.
Chem. Mat. Inst. Sov. Mat. Tekh., Vol 43,
1965, pp 119-130.
NLL Ref: 9022.4 (66/256)

Sci/Mat
Mar 69

354,849

RUSSKAYA METALLURGIYA
(Soviet Powder Metallurgy
and Metal Ceramics - monthly)
Translation begins with 1962, Vol. 2
Lag time ca. 2 months
Order from: Plenum Publishing Corporation
227 West 17th Street
New York, N.Y. 10011
1971: \$ 150.00/year
\$ 30.00 single issues
\$ 15.00 single article reprints
add \$ 5.00 on overseas subscription

*1963 - No 6, 1970
Annual by Soviet*

*Russ
news*

Rolling Powders on a Production Type Roll
Stand, by B. A. Borok.
MASHIN, part, Ferrous Metallurgy,
Sovetskii Trudov Tekhnicheskii Zhurnal, No 4, 1965,
pp 53-58.
NIMI 5096

19,878

Sci - Mechanical, Industrial
Civil, and Marine Engineering
Mar 67

Determination of the Surface State of
Metal Powder Particles by Scattering of
Light, by A. I. Raychenko.
RUSSIAN, per, Poroshkovaya Met., Vol IX,
(33), 1965, pp 69-75.
NASA TT F-10,086

Sci-W/M
Jul 66

304,286

Deformation Resistance and Stability of De-
formation Distortions of Ceramic Alloys, by
V. V. Grigor'yeva.
RUSSIAN, per, Poroshkovaya Metallurgiya, No 9,
1963, pp 81-89.
ACSI-J-6366
PERC-MT-23-031-68

Sci-Materials
Oct 69

393,269

Investigations of Scale-Stability of
Alloys of Zirconium Boride With Molybdenum
Disulfide, by M. A. Kuzenkova, P. S. Kislyy.
RUSSIAN, per, Poroshkovaya Met., No 10(34),
1969, pp 75-79.
NADA TT P-10,044

341-4/11
May 66

300,863

Porous Materials From Carbides and Borides of
Transition Metals, by V. M. Sleptsov, et al.
RUSSIAN, per, Poroshkov, Met, No 10, (34),
1965, pp 85-90.
NASA TT F-10,045

Sci-~~SECRET~~/M
Jun 66

302,030

Measurement of Abrasive Wear Resistance of
Refractory Metal Carbide and Boride Powders,
by V. V. Stasovskaya.
RUSSIAN, per, Poroshkovaya Metallurgiya,
No 11, Nov 1965, pp 52-54.
IR 6012

USSR
Sci/INRA
Mar 66

297,242

Methods of Preparing and Etching Microsections
of Dental-Ceramic Powder Compositions, by
L. M. Pugina, A. G. Yurchenko.
RUSSIAN, per, Porshkovaya Metallurgiya,
No 11 (35), Nov 1965, pp 45-46.
ID 6813

USSR
Sci/0911
Mar 66

297,234

The Application of Glass in Powder Metallurgy.
A Review Report, by I. D. Radominskii.
RUSSIAN, per, Poroshkovaya Metallurgiya, No 12,
1965, pp 83-92.
NTC-7t-16226-13H

Jan 72

Preparation of Alloy and Steel Powders by
Simultaneous Reduction of Oxide Mixtures
with CaH_2 , by S. A. Borik, V. G. Toplenko.
NESSKA, Poroshkovaya Int., No 43,
1965, pp 69-80.
ILL Ref: 5028.4F 1966 (5867)

Sci-741
Aug 66

308,532

Sintered Chromium and Chromium-Nickel
Stainless Steels, by R. P. Sakhogoleva, et al.
Izvestiya, ser. Poroshkovaya Met., No 43, 1965,
pp 44-98.
ILL Ref: 5828.4F 1966 (5865)

Sci-1121
Aug 66

503,535

Study of the Manufacturing Technology
and Properties of 8Ni-20Cr Alloy Powder,
by E. V. Solov'ova, et al.
RUSSIAN, per, Poroshkovaya Met, No 43,
1965, pp 90-108.
NLL Ref: 5628.4F 1966 (5864)

sci-001
46

5628.4F

The Microstructure of Alloy Powders
Obtained by Simultaneous Reduction,
by M. P. Shchegoleva, et al.
RUSSIAN, per, Poroshkovaya Met., Vol 43,
1965, pp 109-114.
NLI Doc# 5828.4F 1966 (5863)

Sci-Met
Aug 66

308,534

Investigation the Possibility of Obtaining
Stellite Powder, by V. G. Teplenko, et al,
RUSSIAN, rpt, Poroshkovaya Metallurgiya,
Sbornik Trudov Tsentral'nogo Nauchno-Issled
Inst. Chernoy Metallurgiy im O. P. Bardina,
No 43, 1965, pp 115-118.
RNSA TT F-10,946

Sch-
Jul 67

332,894

The Effect of Disperse Oxide Inclusions on the
Properties of Nickel, by B. A. Borok, G. E.
Karpinski.
RUSSIAN, per. Sproshkovaya Mat. No 43, 1965.
pp 119-120.
NIL 9022.4 (66/256)

Sci. ent
Jul 68

361.656

Extrusion of Steels with Nickel Hardened
by Dispersed Oxide Inclusions, by G. G.
Karpuram, Y. V. Mamgin.
RUSSIAN, Tr. Poroshkovaya Met. Vol 43,
1965, pp 131-134.
NIA Ref: 5028.4F 1966 (5866)

Sci-3631
Aug 66

308,533

Thermal Expansion of Certain Sulfides of Transition Metals, by Ye. M. Dzhuk, V. M. Oshchepkova. 5 pp. IZVESTIYA, DOK. Fizicheskaya Khimiya, No 2, 1966, pp 60-62. AIR/PTD/AFR-23-262-68

Sci/Materials
feb 69

375,639

Relation Between Microhardness and Microbrittle-
ness of Refractory Compounds with Their Elec-
tron Structure, by G. V. Samsonov,
RUSSIAN, per, Porosh. Met., Vol. VI, 1966,
pp 95-99.
NASA TT F-10,935

Sci.-Chem
Jul 67

332,860

Boron Carbonitride as Electrically Non-Conducting
Material for the Protection of Metallic Thermo-
couples, by T.V. Lubovik, L. I. Struk.
REF ID: A684108, Poroshkovaya Metallurgiya, No 5,
1960, pp 107-110.
JIB 7015

Sci/Materials
Jan 67

317,945

Antifriction Properties of Boron
Nitride During Dry Friction in
Gaseous Media and at Low Temperatures,
by V. P. Afanas'yev, D. M. Karpinos,

5 pp.

RUSSIAN, per, Poroshkovaya
Metallofizika, No 7, 1966, pp 49-52

FI00204668-7
REF-INT-67-340

Sci-Materials
Sep 68

364,171

Pyrometer for measuring temperatures below 300°C,
by A. V. Kojan, I. I. Bantaur. 7 pp.
MISIN, per, Poroshkovaya Metallurgiya, no 7,
1966, pp 102-106.
AIR/121/113-68

sci/Physics
mar 69

376,564

REG. TO CHECK

11-1-17

HR71-0043

Investigation ~~in~~ of the conditions of
obtaining and emissive properties of some
vitamin and gadolinium borides

Wentworth, J.A. et al.
Name: Foroshkovaya Metallurgiya, nr.2 (02)
1968
pp. 45-55

*In process as
NY Special 71-44*

*11/1/17
2008*

On the Various Periods in Metal Powder
Rolling, by L. N. Gaidar.
RUSSIAN, per, Poroshkovaya Metallurgiya,
Vol 9, No 3, 1969, pp 29-31.
HD 7774

Sci-Mat
June 69

383,272

Radiation Coefficient of Refractory
Compounds, by G.V. Gamsonov, I.A.
Podcherniava & V.S. Pomenko.
RUSSIAN, per, Poroshkovaya Metallurgiya,
No. 5 (77), 1969, pp. 43-50.
CIA X-7094

Sept 69

391, 375

Densification of Bimetals in the Process of Com-
paction, by G. F. Tikhonov, A. V. Sivov.
RUSSIAN, per, Perozhkovaya Metallurgiya, Vol 9,
No 11 (83), 1969, pp 12-15.
HB 8097

Sci-Mat
June 70

Vol 10, No 7, 1970, pp 10-20.
HB 6006

Shel/Mint
Shel 70

Известия Академии Наук СССР, No 8(82), Aug 1970,
pp 1-101.
Full text by Consultants Bureau, pp 615-695.

Available by Serials

Page 71

Poroshkovaya Metallurgiya, No 9(93), 1970, pp 1-104.

Full tr by Consultants Bureau, pp 701-780.

Available by Serials

March 71

Changes in the Structure and Properties of
Fusion-Made Titanium Carbide on Annealing,
by P. S. Kislyi, and L. S. Golubyak,
RUSSIAN, per. Poroshkovaya Metallurgiya, Vol 10
No 10, 1970, pp 78-82.
MD 5404

Obtaining Nickel Powder by Spraying,
by O. B. Nishiporenko.
RUSSIAN, per, ~~POZOLKOVAYA Metallurgiya~~,
No 12, 1970, pp 1-4
NTC 72-12119-13H

July 72

Effect of Granulemetric Composition on
Technological Properties of Stainless
Steel Powder, by G. F. Zikhoner.
RUSSIAN, FOR, Poroshkovaya Metallurgiya,
No 7, 1971, pp 1-4
BTC 72-12143-11F

July 72

Determination of Pore Size of Filter
Materials From Non-Spherical Powders,
by M. M. Solonin.
RUSSIAN, per, Poroshkovaya Metallurgiya,
No 1, 1971, pp 38-44
WFO 72-42138-11F

July 72

Quadrant Pulverisation of Liquid Metals
and Alloys, by I. P. Goldsiev.
RUSSIAN, per, Peroshkovaya Metallurgiya,
No 2, 1971, pp 9-13
REF 72-92136-13H

July 72

Investigation of Industrial Processes
of Dispersing Media by Method of
Rapid Photography, by A. I. Kutkin.
RUSSIAN, per, Prozhektovaniye Metallov,
No 2, 1971, pp 13-24
MHC 72-12141-13H

July 72

Properties of Alloys of Zirconium Oxide
Nides in Their Homogeneity, 8 pp.
RUSSIAN, per. Poroshkovaya Metallurgiya, No 1,
1971, pp 85-89.
ICSI-10-3043
FSTC-EM-23-1858-72

May 72

Properties of Powders, Obtained by
Plasma Spraying, by A. N. Krasnov.
RUSSIAN, ~~Per, POKROKOVANII Metallurgiya.~~
No. 1, 1971, pp 4-8
HTG 72-12142-13R

July 72

Investigation of Nickel Carbonyl Powder
by Electron-Microscopic Method, by
A. Ya. Shpina,
RUSSIAN per. Foroshkova, M. M. Metallurgiya,
No 4, 1971, pp 8-12
NTC 72-12485-11F

July 72

Polarization Investigation During
Electrodeposition of Highly-Dispersed
Iron-Cobalt-Nickel Alloy, by E. M. Natanson.
RUSSIAN, per, Porokhkovaya Metallurgiya,
No 5, 1971, pp 4-8
NTC 72-42484-11P

July 72

Народна: Стал Produced by Powder Metallurgy,
by V. N. Antsiferov,
EGSIAN, par. Poroshkovaya Metallurgiya, Vol 12
to 4, 1977, p. 11000.
RB-8171

Aug 72

REQ TO CHECK

24-6-4

BR70-1262

Modern methods for obtaining titanium powders
and their possible industrial use.

Ognev, R.K., Antipin, L. N., Kolomoets, G.G.
Road: Herson, Met., Mater. Used. Conf., 9th,
1958, 10-17

NEGATIVE - BY PHONE 24 Jun 70

with [unclear]
177 23-396 70

24-6-70 BR70-1223

Demolition during the compaction of titanium
powder
Scratchin, V.K.
Habs: Porosh, Mat., Meter. Veer. Korf., 0Ch, 1968
110-113

NEGATIVE - BY PHONE 24 JUN 70

Handwritten: 117-23-389-70

Silicone Carbide Heat Resisting Material, by
S. A. Tsukerman, 5 pp.
RUSSIAN, bk, Poroshkovaya Metallurgiya v Novoy
Tekhnike. AN SSSR, Institut Metallurgii, 1968,
pp 63-67.
FTD-NC-23-2104-71

Aug 72

Vol 22, 1971
Florida (Frank)

Sci-Matter L.A. N
Copy 70

Powder Polymer Materials and Coatings Based on Them,
by A. D. Yakovlev, V. P. Zdor, 263 pp.
RUSSIAN, etc, Poroshkovyye Polimernyye Materialy i
Polymernyye Materialy na ikh Osnove, 1971.
ADDA/FBPG/AF-23-1025-72

MAY 7 1972

Composition of Ground Water and Water Extracts
of Rocks from the Western Part of the Russian
Platform, by G. V. Bogomolov.

RUSSIAN, memo, Poroye Bistroy i Metody ikh
Dopusheniya Minsk Nauka i Tekhnika, 1968,
pp 40-46.

INTC-69-15900-080

Sci-Mar Sci
Feb 70

402,971

Estimating the Quantity of Intermittent
Solutions Squeezed Out of Clay Sediments
Under Natural Conditions, by Yu. V. Mukhin.
RUSSIAN, mono, Porovye Reshory i Metody ikh
Issledeniya Minsk Nakh i Tekhnika, 1968,
pp 45-53.
NRC-69-15097-080

Sci-Mar Sci
Feb 70

402,972

Method for Investigations of the Gas Phase
Composition of Inclusions in Minerals, by
E. A. Shupurova.
RUSSIAN, 11000, Porovye Rastvory i Metody ikh
Issledeniya Klink Krain i Tekhnika, 1968,
pp 109-110.
MSC-49-19901-080

Sci-Mar Sci
Feb 70

402,973

Political Prisoners in USSR are mistreated, by
A. Marchenko, 6 pp.
JOURNAL, FOR. AFF., June 1968, pp 5-7.
JPRS 44259

USSR
Pol
sep 68

365.545

Effect of Underground Radio Stations in the USSR,
11 pp.
RUSSIAN, Pravda, June 1968, pp 13-17.
JPRS 40225

USSR
FBI
Sep 68

365.517

Open Letter of Kiev Baptist Society to Soviet
Leaders, 5 pp.
RUSSIAN, np, Pravda, Jul 1968, pp 5-6.
JPRS 46,287

USSR
Pol
Sept 68

365,197

USSR writers' Union Sharply Criticized by
A. Belinkov, by Artyom Belinkov, 12 pp.
RUSSIAN, par. Losey, Frankfurt am Main, No 8,
Aug 1968, pp 3-7.
JPRS 46475

CSUBH
500
Oct 68

367.425

Solzhenitsyn Discussed at Soviet Writers'
Meeting, by Dolo A. Solzhenitsyn, 13 pp.
RUSSIAN, par. ~~Agony~~, Frankfurt am Main, No 8,
Aug 1968, pp 8-13.
JPRS 46475

USNR
Sec
Oct 68

367,426

Solomonitsyn letter to writers' congress.
6 pp.
RUSSIAN, par. Losy, Frankfurt am Main, no 8,
Aug 1960, pp 13-15.
JPRS 46475

USSR
Sec
Oct 68

367,427

19567 DC
12 Jun 69 SF

Sowing, by L. Donatov.

RUSSIAN, per, Posev, Frankfurt, March 1969,
pp 47-52.

Special type B: translator's draft plus one copy.
Please return source.
T. D. - 18 June 1969

MULLIGAN

*Completed
Special*

DATE: 10-20-73 W
BY: [unclear] LP

Is it possible to rehabilitate Stalin today,
by Roy A. Medvedev.

No.

Frankfurt-Am-Main, Fossey, ~~AD~~ June 1 1969, pp 25-30 &
No 7, ~~July~~ 1969, pp 25-34.

Special type B: translator's draft plus 3 copies.

Soviet-American Space Race Described, by
L. Vladimirov, 9 pp.
RUSSIAN, par. 19891, Munich, Sept. 1969, pp 47-51.
JPRS 49351

Sci-Space Tech
Nov 69

397,621

Poemy Publishes Censored Poem by Tvardovskiy,
10 pp.
RUSSIAN, poem, Poemy, Frankfurt/Main, No 10,
Oct 1969, pp 52-55.
JPRS 49983

USSR
Sov
Mar 70

402,386

Jan 1970, 11-31.
JPL: 19896

1970
1970
1970

1970, 1970

Confidential

SECRET

05/27/71
114 1300 71

SECRET, (unclassified), April 1970, pp 115-56.

Approved - do not publish - General's draft plan
temp approved.

SECRET
TOP SECRET
TOP SECRET
TOP SECRET
TOP SECRET

SECRET
TOP SECRET
TOP SECRET

Pub. 1973 BP

The Union of States with Literary State Security.

Travels, Pravda, No. 2, Feb. 1972, pp 10-13.

AM file

Special type D

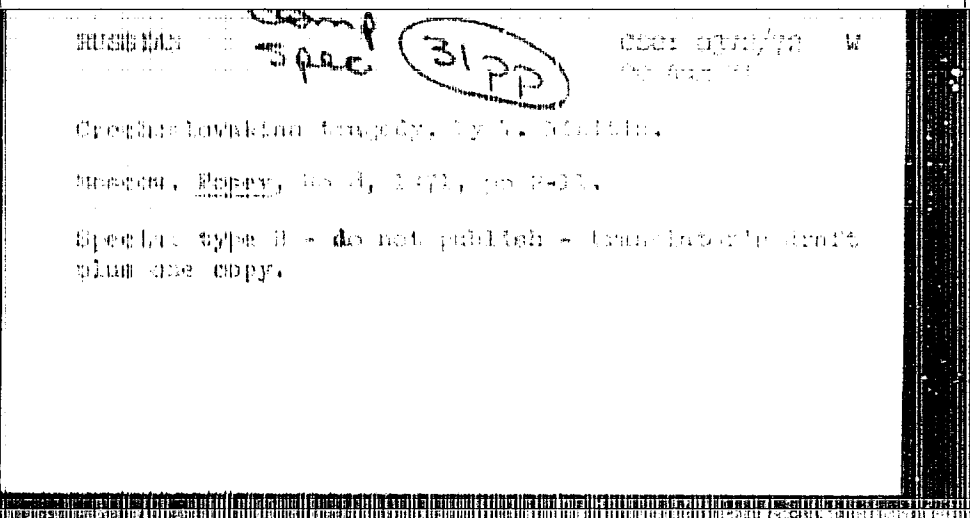
Do not publish

Original plus one

T. D. 16 Feb. 1973

Two copies of the Communist Party Congress in
Moscow, 5 pp.
Frankfurt, 1971, Frankfurt-am-Main, no 6.
June 1971, pp 20-22.
June 1971

Aug 71.



'Loney' on Bukovskiy Trial, 5 pp.
RUSSIAN, par, Izvest. Frankfurt/Main, No 1, Jan
1972, pp 2-3.
JPRS 59461

Mar 72

Fifth World Congress of Psychiatrists in Mexico,
7 pp.
RUSSIAN, per. Josev, Frankfurt/Main, No 1, Jan
1972, pp 11-14.
JPRS 55356

Mar 72

Sequential Coding of Information Produced by
Discrete Sources with a Finite Memory, by
V.M. Kozhulev,
RUSSIAN, rpt, "Posledovatel'noye Kodirovaniye
Informatsii, Proizvodimoy Diskretnoi Istechnikoi
s Redundantnoy Pamyat'yu," In: Chetyverg Simpozium
po Probleme Tseytchnoy Informatsionki
Sistemi, (Fourth Symposium on the Problem of
Redundancy in Information Systems), Leningrad,
USSR Academy of Sciences, 1970, pp 378-387.
NASA TT P 13,874

Feb 72

Agency: ACBI 9266/0120
P.O. #: K-3054 14 March 1973
Title: Manual on the Designing of the Bases
& Foundations of Buildings &
Installations
Author: Not indicated
Source: ПОСОБИЕ ПО ПРОЕКТИРОВАНИЮ
ОСНОВАНИЙ И ФУНДАМЕНТОВ ЗДАНИЙ И
СООРУЖЕНИЙ НА ВИСОКОПРОЧНЫХ БЕТОНАХ
120pp
Language: Russian
Instructions: Please translate & type on plain
bond, 8" X 10 1/2", single-spaced.
Document may be cut for paste-ups.

AA Foreign Sergeants Manual.
RESISTANCE, by Porobiyu Serzhantsu Voyal PVO, 1972.
ACSI R-5414

Contd. 2/72 236 pp.

pp 7-11 and 120-200 JPRS 86621 7 pp

Jan 75

Constants of Linear Physical Libration, by
A. A. Gorynina. 301 pp. 1969
RUSSIAN, bk, Postoyannyye Fizicheskoj Libratsii Lony,
1969 1969
NASA/TT-F-661-71

oct 71

Permanent Memories of Digital Computers,
7 pp.
RUSSIAN, per. Postoyannyye Zapovednyushchiye
Ustroystva Islirovyykh Mashin, Leningrad,
No 949, 1969, 95 pp.
JPRS 49965

Sci-Elect & Elect Engr
Mar 70

402,380

Potential Possibilities of Compression of Information
in Certain Systems of Data Processing, by
Yu. K. Khodarev. 18 pp.
RUSSIAN, rpt. Potentsialnyye Vozmozhnosti Szhatiya
Informatsionnykh Sistem Obrabotki Danykh.
NATA TIT F 13790

Oct 71

Continuous Filling and Capping Lines for
Bottles of Consumable Liquids,
by I. A. Stepanov.
RUSSIAN, bk, Potochnye Linii Rozliva i
Uniyorki Pishchevykh Zhidkosti,
1965, 317 pp.
MLL R-38199

Sci-DMN
May 66

299,759