

3
Local Industry operations encouraged, by
N. Danotkhinov, in "Vestnik", 7 pp.
Moscow, per. Sovetskije Prislovery, Moscow,
no 13, Sept 1968, pp 27-28.
JPS 46911

ccccc
seen
cc 68

353.963

N. Danotkhinov

Exhibit of Teaching Machines, by T. Smokh-
valova, 5 pp. 9
MISSION, per, Vestnik Vysshey Shkoly, No. 6,
Aug 1966, pp. 31-34.
JPRS 38497

USSR

Dec

Dec 66

314,033

The First Product of the First Department, by
I. Samokhvalova, 3 pp.
RCBIA, per. Vestnik Lyshevy Shkoly, No 7,
1967, pp 28-35.
J150 42756

12

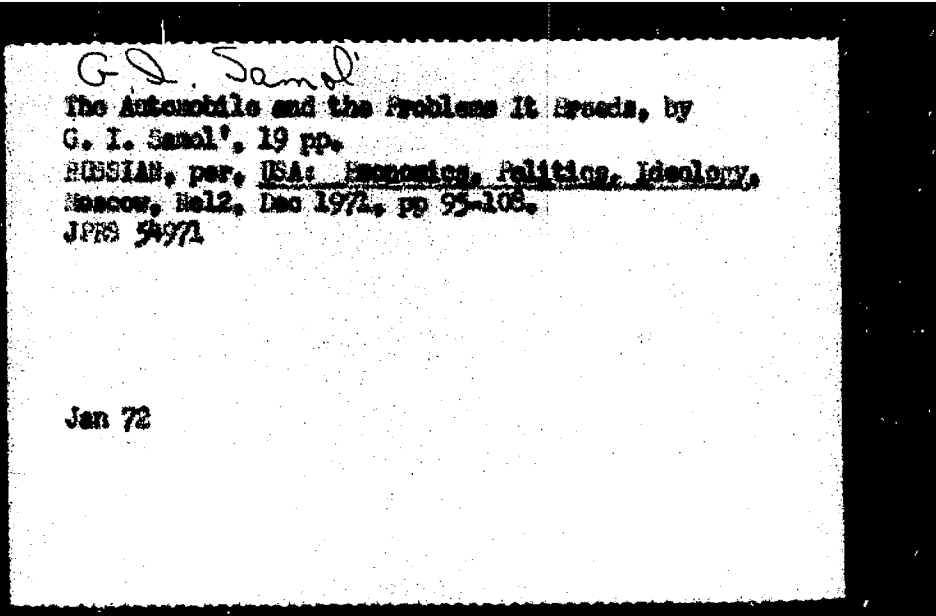
I. Samokhvalova

Assist

Edic

Act 67

343,476



2

Use of M&E in USSR Gosplan Described,
by Yu. N. Samokhin, 8 pp.
RUSSIAN, per, Ekonomika i Matematicheskiye Metody,
Moscow, No 4, July-Aug 1969, pp 598-603.
J/RS 48752

USSR
Econ
Sept 69

Yu. N. Samokhin

391,740

Analysis of Organochlorine Compounds by
Gas-Liquid Chromatography by L. S. Subbotina,
S. I. Samolyuk, 8 pp.
BESSEKHE, 1966, Zhurnal Analiticheskoy Khimii,
Moscow, Vol. 31, No. 2, 1974, pp. 324-334.
JPMIS 53065

S. I. Samolyuk

May 71

Report from the Materials Institute in the
Ukraine, by G. V. Samonov, 44 pp.
UKRAINIАН. bk. Instytut problem Materialovedstva,
Kiev, 1969, pp 71-142.

JHS 51792

39

Sci-Int D. V. Samonov
Dec '70

N.V. Samosudova

Behavior of the Axial Period of
Striated Muscle During Acetylcholine
Contracture, by N. V. Samosudova.
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,
Vol 201, No 6, December 1971,
pp 1507-1508.

CB

June 72

SAMOSVAT, L. S. Determination of residual quantities of
herbicides in food products by thin-layer chromatography
Khimiya Sel'skom Khoz. 6(10):49-50 (1968)
(NLL/5828.4F (9006))

Marek Samotyj
Slow Pace of Computer Development Deplored,
by Marek Samotyj, 5 pp.
POLISH, np, Przeglad Techniczny, Warsaw,
17 Oct 71, pp 1, 5.
JPRS SU551

Dec 71

V. Samoylenko

Socialist Bloc Unity in Defense of
Socialism, by V. Samoylenko, 9 pp,
RUSSIAN, per, Kommunist Vooruzhennykh Sил,
Moscow, No 20, Oct 71, pp 10-24.
JPR3 54568

Dec 71

V.P. Samsonov

Migration of Carbon Atoms During the Crystallization
of Boron-Carbon Compositions, by V. P. Samsonov.
RUSSIAN, per, Khimiya Tverdogo Topliva, No 6, 1969,
pp 124-127.
NTC-71-10186-20B

Nov 71

Calculating the Transient Processes on a Long
Transmission Line, by G. I. Savchenko,

V. P. Mal'ev.

RUSIAN, IN, Raschet Perehodnykh Processov v
Dlinnoy Liniy.

CIA X-6777

G. I. Savchenko, V. P. Mal'ev

Oct 68

369,409

Stalingrad Battle Reviewed in Memoirs, by
P. Ugarev, V. Samoshenko, 11 pp.
Moscow, 1969, 8k, Voyenne-Istoriicheskiy Zhurnal,
Moscow, Mar 1969, pp 63-68.
JPMG 45410

15

✓ SAMOSHENKO

JSSK
#1
Jul 69

XX6,353

Scattering of Kilovolt Neutrons by
Lead and Electrical Polarizability of the
Neutron, by Yu. A. Aleksandrov,
G. S. Samosvat, 5 pp.
RUSSIAN, rpt., 1966.
CIA/FUD X-5977

G. S. Samosvat

SCI - PHYS
NOV 66
FOR OFFICIAL USE ONLY

312,904

Experimental Estimates of electric polarizability
Coefficients of Nucleons, by Yu. A. Aleksandrov, 114
G. S. Samosvat. 25 pp.
RUSSIAN, rpt. O Sektorakh Eksperimental'nykh
Otsenok Velichin Koeffitsientov Elektriches-
ki Polaryazemnosti Nukleonov, 1969. D232826
AEC AM-TR-296

Yu. A. Samosvat

Sci/Nuclear Sci
Jun 68

301,120

Stressed State and Mechanical Properties of
Composite Materials, by A. I. Somov,
O. V. Chernyy. 14 pp.

RUSSIAN, rpt, Vysesoyuznoye Nauchno-Tekhn-
Soveshchaniye po Voprosam Prochnosti Mater-
ialov i Konstruktivnykh Elementov pri
Vysokikh Temperaturakh, 4th Kiev, Tekno-
prochnost' Materialov i Konstruktivnykh
Elementov Materialy, 1967, pp 70-85.
AIR/FID/M-24-518-68

A. I. Somov

Sci-Materials
Nov 69

396,740

Contribution of solutions of linear differential
equations with quasi-periodic Coefficients.
by Jia. A. Mikosolnik, A. N. Sosulin.
MESSIAH, P.M., Matematicheskaya Fizika, No 3,
1967, pp 105-155.
Dept. of Navy AFL/ARO CLS-3 7-63

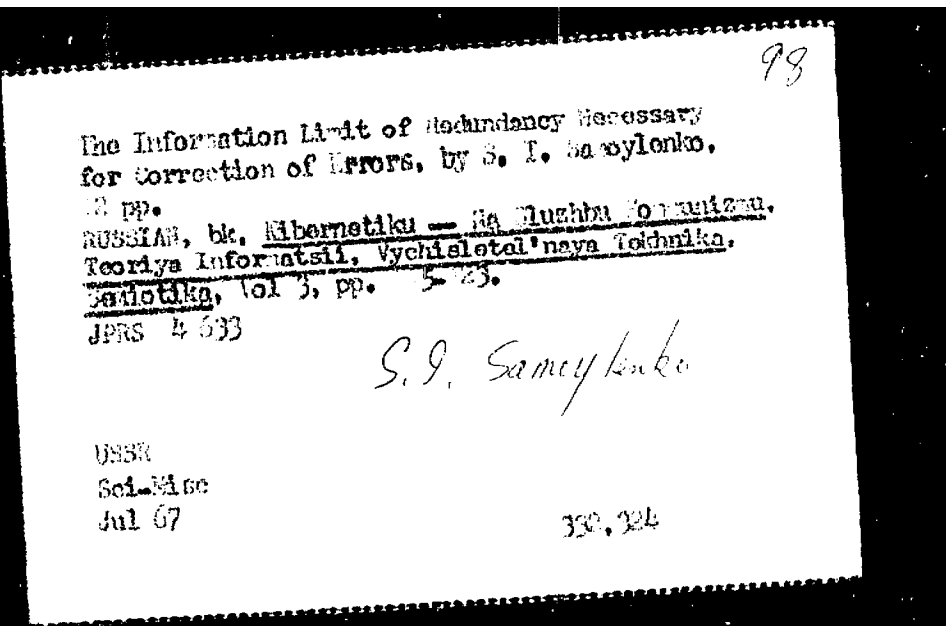
372-311

✓

Samoilovich, N. I.

Electron Paramagnetic Resonance of V^{3+} in Topaz.
VEZHOTUZYI NAUCHNO-IZSLEDOVATEL'SKII INSTITUT
SLUZHBYA MINERALNOGO SYRIA. TRUDY, Vol 12, pp 121-124
1970.
NTC-72-15074-05G

Feb 73



99
Limiting Values of Redundancy in Correcting
Codes, by S. I. Samoylenko, 2 pp.
RUSSIAN, bk, Mikroelektronika i Sluzhba Kommunikatsii,
Tekhnika Informatsii, Vychislitel'naya Tekhnika,
Seriotsika, vol 3, pp. 24-33.

JPRS 4 633

S. I. Samoylenko

USRR
Sci-Misc
Jul 67

330, 335

53
Use of Magic Squares for Error Correction
(Codes with Variable Parameters), by S. I.
Samoylenko, 12 pp.
RUSSIAN, par, Elektrosvaz', No 11, Nov 1965,
pp. 24-32.
JPRS 33081

S.I. Samoylenko

USSR
Sci-Electronics
Feb 66

295,251

Construction of Solutions of Linear Differential
Equations with Quasi-Periodic Coefficients,
by Yu. A. Mitropol'skii, A. M. Samoilenko,
RUSSIAN, pub. Matematicheskaya Fizika, No 3,
1967, pp 185-198.
Dept of Navy APL/JHU CLB-3 T-563

65

Sci-Math
Jan 69

372,311

On the Construction of Solutions of Linear
Differential Equations with Quasiperiodic
Coefficients Using the Method of Accelerated
Convergence, by Yu. A. Mitropol'skiy and
A. N. Sannikov
RUSSIAN, per, Ukrainskiy Matematicheskiy
Zhurnal, Vol XVII, No 6, 1965, pp 42-59.
ACGI J-5706
ID 2204013763

80

Sci-Math
Jan 69

369,515

Samoilovich, N. I.

Electron Paramagnetic Resonance of Fe³⁺ in Topaz.
VEROJATNII RAZUCHNO-IZSLEDOVATEL'SKII INSTITUT
SINTEZA MINERALOGO SVEDA. TRUDY, Vol 12, pp 121-124
1970.
NTC-72-15078-08C

Feb 73

98
The Information Limit of Redundancy Necessary
for Correction of Errors, by S. I. Samoylenko,
2 pp.
RUSIAN, bk, Kibernetika — Na Shuzhu Komandiru,
Teoriya informatsii, Vychislitel'naya Tekhnika,
Sedotika, Vol 3, pp. 5-23.

JPRS 4-633

S. I. Samoylenko

URSS
Sci. Min
Jul 67

330-324

98
Limiting Values of Redundancy in Correcting
Codes, by S. I. Samoylenko, 2 pp.
RUSSIAN, bk. Kibernetika — Na Sluzhbu Kommunizmu.
Teoriya Informatsii, vychislitel'naya Tekhnika,
Semiotika, vol 3, pp. 124-133.

JPRS 4633

S. I. Samoylenko

USSR
Sci-Misc
Jul 67

330,325

53
Use of Magic Squares for Error Correction
(Codes with Variable Parameters), by S. I.
Samoylenko, 12 pp.
RUSSIAN, per, Elektrosvyaz', No 11, Nov 1965,
pp. 24-32.
JPRS 33881

S.I. Samoylenko

USSR
Sci-Electronics
Feb 66

295,251

Construction and Analysis of Cyclic Codes
S. J. Semadenko, 6 pp.
Russian, per. ~~A. G. Akhiezer et al.~~ 5000.
Matematika i Teoriya Vychislitelnaya (Reports
of the Academy of Sciences USSR, Cybernetics
and Control Theory), Vol. XIII, No. 3, 1965,
pp. 516-519.
JPS 3144

71

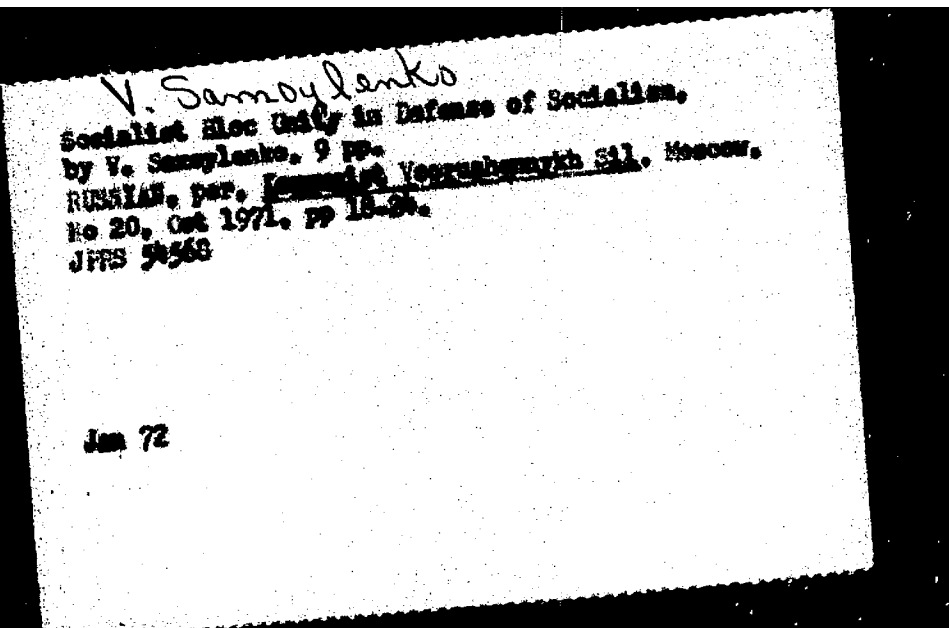
Sci-Math/P
Aug 65

206,742

V. Samoilenko

Moscow and Soviet Union of Cultures of
Brotherly Peoples, by V. Samoilenko, 5 pp.
RUSSIAN, pmt. Ussr, 1972, with SSSR, Moscow,
No 21, Nov 1972, pp 24-30.
JFES 57930

Jan 73



Experimental and Theoretical Investigations of
Radiative Heat Exchange in the Surface Layers
Above Seas and Oceans, by V. S. Saryalenko,
46 pp.

RUSSIAN, par, AN SSSR. Institut Okeanologii.
Trudy, Vol 78, 1965, pp 125-153.

P100327967
FTD-HT-67-415

Sci-Atmospheric Sciences
Dec 67

344,400

NY- 13574
9 Jan 67

Instructions Against Cost Accounting by A. Samoilov,
p 2,
Pravda, 26 Dec , Moscow, & 1966

Russian
USSR/ico

p- o.k. to mutilate,

REQ TR CHECK 14-10-23 TT83
DISPERSION TYPE FUEL ELEMENTS OF NUCLEAR
REACTORS
SAMOYLOV A G
UR: INDEX. 1969, pp 582-584

In process -
HT un #Sec 71-1734 negative
19 Oct 71

105
Dispersive Type Fuel Elements for Nuclear Re-
actors, by A. G. Samoylov, A. I. Moshtanov,
147 pp.
RUSSIAN, bk. *Dispersivnyye teplovvedayushchiye*
elementy Yadernykh Reaktorov, Moscow, 1960, pp 103-
262.
JAFS 44787

A. G. Samoylov

Sch-Muel Act
Feb 70

400,385

Fronts in the Humidity Field, by 43
A. I. Samoylov.
RUSSIAN, per, Trudy Len Gidromet n-i
Tsentr, No 13, 1967, pp 60-73.
NLL Ref: 5828.4F (7382)

Sci-Atmos
Mar 69

376,984

In the Country of Our Leader, by P. Samoylov,
3 pp.
RUSSIAN, per, Zhilishchnoye i Komunal'noye
Khozyaystvo, No 4, April 1966, pp 2-3.
DIA LN 399-66

10

F. Samoylov

Sci-
Sept 66

309,703

Distribution of Nonmetallic Inclusions and
Gases in Centrifugally Cast Hollow Pipe Billets
with Large Diameter Ratio of Steels 50MND5 and
100MND5, by N. V. Silla, G. D. Samoylov, V.
Kol'chikov, by N. V. Silla, G. D. Samoylov, V.
P. Mal'tsov, T. N. Pashchenko and V. Y. Sychev,
S. pp.
RUSSIAN, per, Znaniye Tekhniki, No 1., 1965,
pp. 42-46.
SPE 36073

G. D. Samoylov

WEM
Sci-W/H
Aug 30

SPK, LEB

Construction of Railroad Siding Must Be Up-
graded, by K. Semenov and V. Sesaykin, 5 pp.
RUSSIAN, np, Gudok, 7 July 1956, p. 3.
JFIS 37119

5

K. Semenov

USSR
Econ
Sept 66

310,240

66
Digital Single-Cycle Shift Register, by
L. K. Samoylov. 13 pp.
G.V.D., pr. Izvestiya N.I. Elektronika,
no. 2, 1963, p. 141-147.
N.Y./U.S./A-24-209-69

L. K. Samoylov
Sci. Electronics
ex 70

404,351

diode-pulse relay line, by L. K. Samoylov. 16 p.
Moscow, Sov. Gos. Nauchno-Issledovatel'skiy
Institut Radiotekhniki,
Radiotekhnika, no. 6, 1968, pp. 51-62.
Ref ID: A-25-333-69

71

sci/electronics
SER 70

404,531

L.K. Samoylov

V.I. Samoylov

The Clinical Picture and Diagnosis of Late
Radionecrosis of the Brain, by

V.I. Samoylov, 11 pp.
RUSSIAN, per. Vop Neirokhir, Vol 33, No 6,
1969, pp 10-16.

ACSI-K-1122

Feb 72

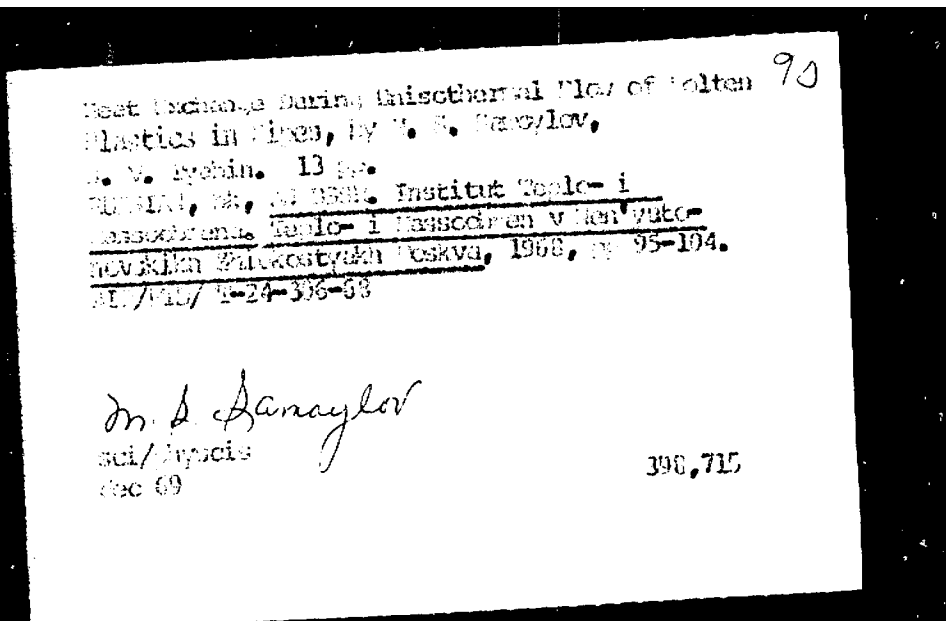
Temperature Facies of Metasomatites in
Carbonatite Intrusions in Eastern Siberia, by
V. S. Samoylov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 188, No 6,
1969, pp 1368-1371.
AGI

July 70 V.S. SAMOYLOV

Evolution of the Chingiz and Arkalyk Anticlinoria,
Eastern Kazakhstan, in Late Cambrian to Middle
Ordovician Time, by S. G. Samygin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 188, No 2,
1969, pp 417-420.
AGI

July 70

S. G. SAMYGIN



Organizational shortcomings in forming basic-
Materials Consumption in Producing aircraft
Engines, by V. G. Semoylov. 7 pp.
RUSSIAN, rpt, Trudy Moscow Aviatcionnyy Institut
1967, pp 169-175.
AIR/PTD/ET-23-1467-68

25

V. B. Damaylor
sci/aeronautics
mar 70

402,834

Structural Changes in a Substance Under the
Influence of Light Laser Pulses. By
A. A. Tyurushinskaya, V. I. Strylev, et al.

13 pg.

UDC-537.515.45.01-01-01
UDC-537.515.45.01-01-01

Strylev, k 4, 1968, p. 26-34.

REF ID: A-24-112-69

Dept Navy APL/JHU 7-2319

V. I. Strylev

A. A. Tyurushinskaya

sci/ Agency

Nov 69

397,142

The Coefficient of Partition of Iron Between
Coexisting Biotite and Pyroxene as a Function of
Alkalinity and Temperature, by V. S. Smirnov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 185, No 5,
1969, pp 1141-1144.

AGI

V. S. Smirnov

Jan 70

400,003

Computing the Static Characteristics of
Combined Propulsion Installations, by
V. P. Yesakov, Yu. S. Samoylov.
FOR OFFICIAL USE ONLY
RUSSIAN, per. Sudostroyeniye, No 3, 1968,
pp. 40-42.
DIA/AP/621-2-1-66

Sci-Mech
Jan 69

373,250

The influence of ultraviolet radiation on the
Nucleic Acid Content in Paramecium Cauditum. I,
by K. A. Samoilova, L. V. Ovcharenko.
KIEV, Ukr. Acad. Nauk SSSR, Institut Tsitologii,
no 3, 1963, no 143-145. 20 pages.
ZU-241-tr-1289

77

K. A. Samoilova

sci/nuclear sci
dec 60

SLA, 624

Role of the Adrenal Cortex in the Pathogenesis
of Acute Leukemia, by L. N. Samoilova,

25p.
RUSIAN, per, Klinicheskaya Meditsina,
Vol. 43, 1965, pp 93-104.
SEA TT-66-61328

L. N. Samoilova

332, 252

Sci
Jul 67

Effect of a Pulsed Electric Field on the Formation
of the Latent Photographic Image, by D. M. Samoylovich.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 184, No 2,
Jan 1969, pp 327-330.
The Am Inst of Phys
Vol 14, No 1, July 1969

D. M. SAMOYLOVICH

Aug 69

380,905

Space Vehicle Rendezvous for a Constant
Direction of the Relative range Vector,
by G. V. Sancilovich.
RUSSIAN, per, Kosmich Issled, Vol 6,
No 6, 1968, pp 847-854.
CIA X-7011

G. V. Sancilovich

May 69

382,301

Unsteady Flow Around and Aeroelastic Vibration in
Turbomachine Cascades, by G. S. Samoilovich. 526 pp.
RUSSIAN, per, Nestatsionarnoye Obeckaniye i aerouprugkiye
Kolebaniye Reshetok Turbomashin, 1969, pp 1-144.
AIR/FTD-IT-23-242-70

G. S. Samoilovich

May 71

Relationships Between Pressure, Temperature and
Density in Aqueous Solution of Sodium and
Potassium Chloride, by L. A. Samoylovich,
L. N. Khetchikov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 180, No 6,
1968, pp 1450-1452.
AGI

L.A. SAMOYLOVICH

Mar 69

375,746

Management of Rural Construction Improved, by
Yu. Samoylovich, 6 pp.
RUSSIAN, per, Zal'skoye Stroitelstvo, Moscow,
no 6, 1968, pp 13-14.
J DS b9233

yu. Samoylovich

USC
Icon
Nov 68

393.950

15-

New Shifts Foreseen in Economy of Angola,
by Mario Sampaio, 5 pp.
FRANCE, np, Le Monde, Paris, 26 Nov 1963, p 3.
Supplement.
JPRS 47135

Mario Sampaio

AB-Angola
Econ
Jan 69

372,721

Minister of Government Deleg Respects for Political
Opposition, by David SANCHEZ, 5 pp.
SPANISH, np. In Revolution, Mexico, 19 Apr 1971,
Fourth Section, p 3.
JPRS 53318

June 71

David Sanchez

Calculation of Internal Reflections during
Analysis of the Properties of a Laser with a
Birefringent Filter, by A. M. Danson. 6 pp.
J. Opt. Soc. Amer., Vol. 61, No. 9,
1968, pp. 773-775.
A.I.M.D.-23-477-69

A. M. Danson

sci/mi.sics
jul 70

398,739

Transformation of Generation Channels and Simultaneous
Generation of Two Frequencies in Four Level Systems,
by A.M. Samson, N.A. Karimaliyev.
RUSSIAN, per, Zurnal Fizikalicheskoy Spektroskopii, Vol 8,
No 2, 1968, pp 227-237.
FTB-5-215

A. M. Samson

Jan 69

373,538

Calculation of an Optical Quantum Generator [Laser] with a Electrolytic Shutter, by
A. V. Samson, A. M. Orlovich, et al. 13 pp.
NIISSR, per, Zhurnal Priklenoy Spektroskopii,
Vol 5, No 4, 1966, pp 442-450.

108

AR/446/4-24-324-67

sci/physics
Mar 69

371,86d

Am Samson

Dependence of Laser Single-pulse Characteristics
on the Active Rod Length, by A. N. Samson. 146
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii
Vol 5, No 6, 1966, pp 718-723.
SFTD-MT-23-769-67

A. N. Samson

Sci/Physics
Aug 67

Calculation of Characteristics of a Laser With
Belachable Filter, by A. M. Samson, et al.
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii,
Vol 5, No 4, 1966, pp 442-450.
•FTD-MT-24-324-67

109

A. M. Samson

Sci/Physics
Nov 67

71
Estimating the Spectral Width of Emission of
Solid-State Lasers Operating under Nonstationary Conditions, by A. M. Semson, 7 pp.
RUSSIAN, per, AK INSSR. Doklady, Vol 10, No 3,
1966, pp 553-557.
AIR/PTD/HT-23-1074-67

Sci-Physics
Nov 68

366,266

A. M. Semson

Dependence of Laser Single-Pulse Characteristics /*66*
on Active Rod Length, by A. N. Sazan.
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii,
Vol 5, No 6, 1966, pp 718-723.
AIR/FTD/MT-23-1135-67

AM
Sci-Physics
Feb 69

374,414

astatine, the fifth halogen, by C. Sassen, II pp. 45
BETGI, per, Chemische weekblad, 11/7/1969,
pp. 27-31.
AGC/AL-Tr-850-70

J. Cameron

SCI/Camer
Nov 76

Digital Method of Optimal Processing of Radar
Signals, by S. V. Samsonenko, 285 pp.
RUSSIAN, bk, Izifrovyye Metody Optimal'noy
Obrabotki Radiolokatsionnykh Signalov, Moscow,
1968, 319 pp.
JPBS 47627

84

S. V. SAMSONENKO

Sci-Desc
Apr 69

375.040

Processing Signals with Variable Pulse
Repetition Frequency, by S. V. Samsonenko,
20 pp.
RUSSIAN, bk. Tsifrovyye Metody Optimal'noy
Obrabotki Radiolokatsionnykh Signalov,
Moscow, 1968, pp 115-134.
JPRS 47,055

49

Sci-Elect & Elect Engr
Jan 69

372, 191

S. V. Samsonenko

GERMAN

CSO: 8120/1799 W 1846
13 March 1973 SF

Thermophysical properties of high-temperature
electrical insulator materials based on nonmetallic
high-melting compounds, by G.V. Samsonov, T.V.
Andreeva et al.

All Rec
Special type B
Do not publish
original plus two (2)

REC (BNWL-tr-78) INVESTIGATION OF THE ESCAPE
OF FISSION FRAGMENTS FROM CERAMIC NUCLEAR FUEL.
⁶Samsonov, B. V.; Frey, A. K. ¹⁰Translated for Battelle Pacific
Northwest Labs., Richland, Wash., from Russian Preprint. ²⁰19p.
²⁴Dep. NTIS.

²⁶reactor fuel; translations ²⁷18J

²⁸MN-80 ²⁹P NSA

Kinetics of Fission-fragment Yield During
Changes of Reactor Power, by B. V. Samsonov.
RUSSIAN, rpt, SRARI P-27, 1968.

*AEC

B. V. Samsonov

Sci-Phys
Dec 69

Kinetics of Fission-fragment Yield from Single-crystal UO_2 , by B. V. Samsonov.
RUSSIAN, rpt, SRARI P-26, 1968.

*AEC

98

B. V. Samsonov

Sci-Phys
Dec 69

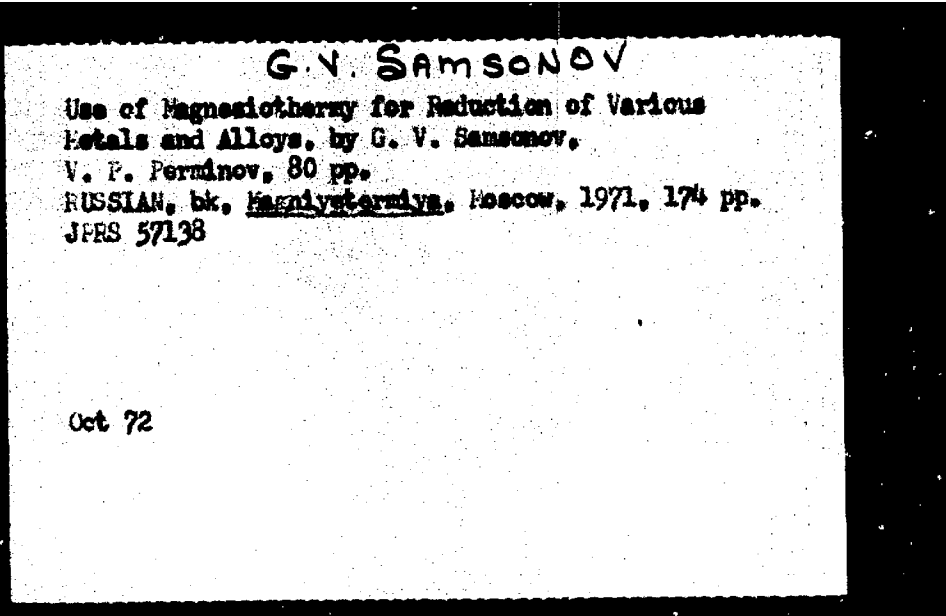
SAMSONOV, G.V. Physical-chemical properties of the production of powder metallurgical products with pre-set properties.

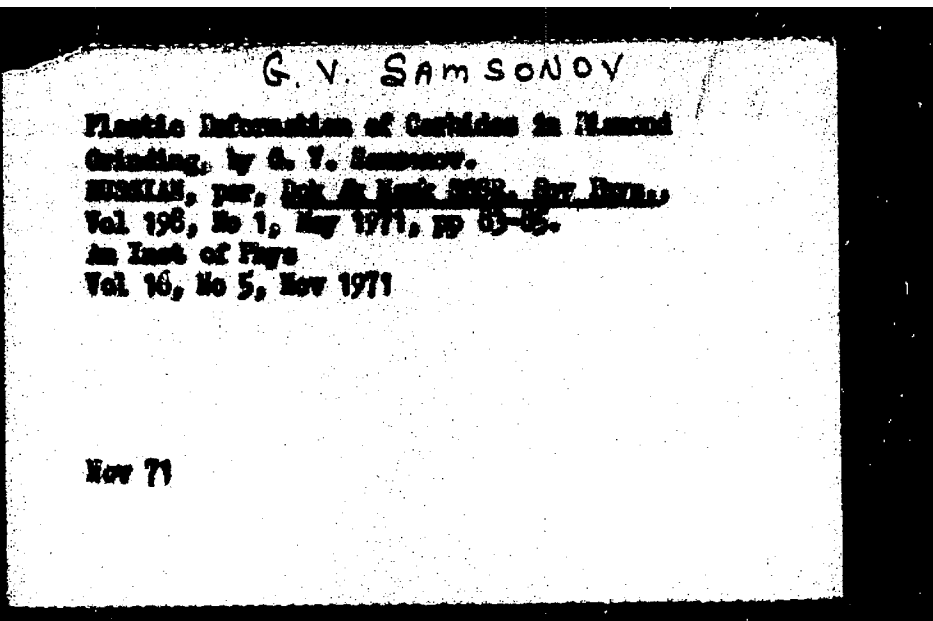
Europ.Symp.Powder Metall. 2nd, Stuttgart, 1968. Vol. 1. 17
(CRL/T. 3984x)

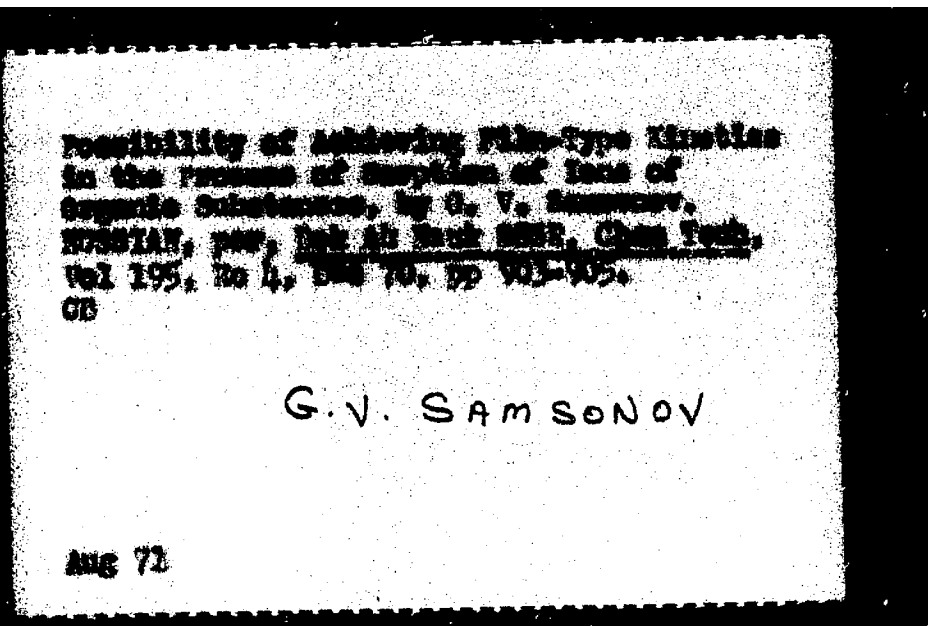
*Copy Ag
3/11*

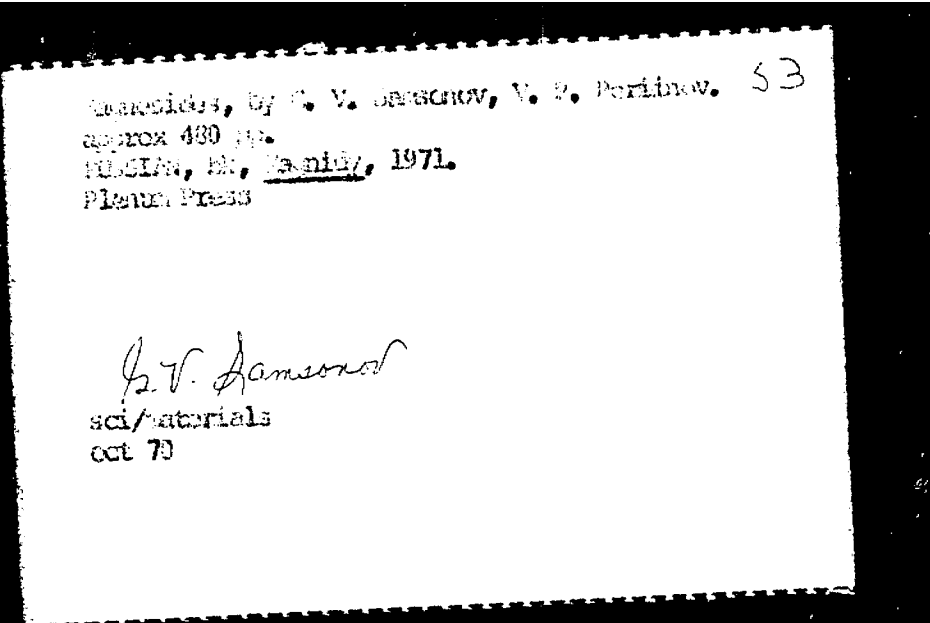
8120/1846
9 March 1973

Thermophysical Properties of High-Temperature
Electrical Insulator Materials, by G. V. Samsonov,
8 pp.









G. V. Samsonov

High Temperature Inorganic Compounds, by
G. V. Samsonov, 624 pp.
RUSSIAN, bk, Vysokotemperaturnye Neorganicheskiye
Soyedineniya, 1965
AEC-Tr-6873

Jan 72

Radiation Coefficient of Refractory Compounds,
by G. V. Samsonov, I. A. Podcherdyayeva.
RUSSIAN, per, Poroshkovaya Metallurgiya, No 5,
1969, pp 43-50.
HTC-69-16577-201

G. V. Samsonov

Sci-Phys
Feb 70

402,950

G.V.Samsonov

Effect of Alloying Elements on the Boration of
Refractory Metals, by G.V.Samsonov.
RUSSIAN, per, Metallovedenie i Termicheskaya
Obrabotka Metallov, no.11, 1969, pp.32-35,
NTC 70-16940-11F

July 71

Contact Interaction Between Silicon and Boron Carbides
and Their Compounds with Liquid Metals, by 69
G. V. Samsonov, et al.
UKRAINIAN, per, Dopovidi AN UkrSSR, No 5, 1969,
pp 468-471.
HB 7913

Sci-Mat
June 70

G. V. Samsonov