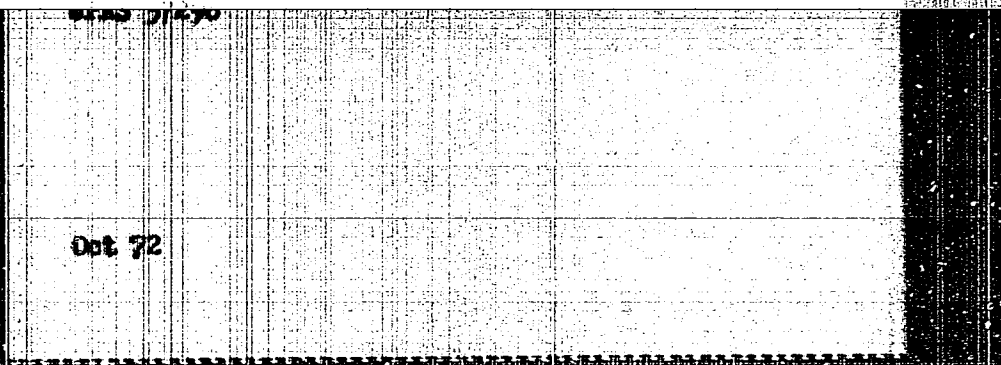


APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

Around the World in Atomic Submarines, by 12
G. Savichev, 6 pp.
RUSSIAN, np, Krasnaya zvezda, No 79, (12910),
5 Apr 1966, p. 4.
JPRB 35165

USSR
MIL
May 66

G. Savichev

299,823

Around the World in Atomic Submarines - I
by Capt G. Savichev, 6 pp.
RUSSIAN, np, ~~Printskaia svetlaia~~, No 84 (12915)
10 Apr 1966, p. 6.
JPRS 39239

G. Savichev

USER
MAIL
May 66

299,991

Around the World in Atomic Submarines - III
by Capt G. Savichev, 5 pp.
RUSSIAN, imp, Krasnaya zvezda, No 83 (12919)
15 Apr 1966, p. 4.
JPRS 35239

G. Savichev

USCG
MIL
May 66

299,993

Around the World in Atomic Submarines- II
by Capt G. SavichEV, 5 pp.
RUSSIAN, np, Kremnaya strada, No 86 (12917)
13 Apr 1966, p. 6.
JPMB 35230

G. SavichEV

USAM
MIL
May 66

299,992

To the Native Shores, by G. A. Savichev, 9 pp.
URSSIAM, bk, Pod vodoy vokrug sveta, 1967,
pp 68-79.
JPRS 43013

Savichev G. A.

URSS
See
Nov 67

344,127

D. Savchenko
Methods Outlined for Analyzing Expenditures For
Volume of Output, by P. Savchenko, 11 pp.
RUSSIAN, per Finansy SSSR, Moscow, No 7, 1972,
pp 65-72.
JPR5 56815

Aug 72

International Socialist Division of Labor in
the CMEA Countries in the area of Electric
Power, by J.N. Savienko, 12 pp.
GOVERNMENT USE ONLY
CZHAG, per, Energetika, Vol. 1967, No. 11.
Prague, Nov 67, pp. 564-568.
JERS GDU 2687

EE(Czech.)
Economic
Jan 68

347,821

J. N. Savienko

The EV-80-3 Electronic Computer and its Use in Planning-Accounting Work, by G. S. Savilov.
RUSSIAN, bk, Elektronnye Vychislitel' EV-80-3 I
Yego Ispol'zovaniye v Planogouchevaykh Rabotakh,
Moscow, 1965, pp 5-34 & 100-107.
*PTD-MI-66-S5

G. S. Savilov

Sci/Electronics
Jun 66

More Active Participation of Local Soviets
in the National Economy Demanded, by A.

Savin, 5 pp.
RUBRIAN, np, Ekonomicheskaya Gazeta, No 17,
Apr 1966, p. 12.
JPRS 36014

A. Savin

USSR
Econ
Jul. 66

304,842

The Application of the Concepts of Information
Theory of Simple Problems in Pattern Recognition,
by A. A. Savin, 11 pp.
MESSIAN, tk, Chitnye zadachi v osnovach, 1965,
pp. 81-88
JPRS 35,951

A. A. Savin

Sci - Elect Math/DP
Jun 66

303,416

The Use of Probability Distributions for the
Description of Classes of Patterns, by
A. A. Savin, 10 pp.
RUSSIAN, bk., Chitayushchiye Ustroystva, 1965,
pp. 89-95
JPRS 35,951

108

109

A. A. Savin

Sci - Electr Math/DP
Jun 66

303,417

A. M. Savin
CEMA Standardization of Quality, Metrology
Described, by A. M. Savin, 7 Pp.
RUSSIAN, per, Standarty i Kachestvo, Moscow,
No 1, 1972, pp 7-9.
JPRS 55718

Apr 72

The Structure of the Set of Points of One-to-One Correspondence in Continuous Mappings of Manifolds, by A. P. Savin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 173,
No 2, 1967, pp 267-269.
Am Math Soc
Vol 8, No 2, 1967

A. P. SAVIN

Nov 68

370,382

Comparative Analysis of the Effect
of Gravitational Stress and Hypoxia on
Oxygen Tension in Brain Tissue, by
B. M. Savin.
HUSKIN, D.R., Patol Fisiol i Chich Patol,
Vol. IXL, 1966, pp 19-23.
NASA TT 7-10, 283

59

B. M. Savin

Sci-BEN

Comparative Analysis of the Influence
of Gravitational Stress and Hypoxia on
Oxygen Tension in the Brain Tissues,
by B. M. Savin.
RASSIAN, pos, Patol Fiziol i Uyskoi Patol,
Vol LVI, 1966, pp 19-23.
*URSS TT P-10,288

49

B. M. Savin

Sci-Bib
Oct 66

Stress Distribution Around Holes, by
G. D. Savin.
RUSSIAN, bk, Raspredeleniya Napryazheniy
Okolo Otvorestry, 1968, 888 pp.
*NASA TT F-607

94

G. L. Smith
Sci-Phys
June 69

Application of Potential Theory Methods to the
Study of Stress Concentration Near Holes in
Shells, by G. M. Savin, S. P. Gavelya. 6 pp.
MOSCOW, per. Dcovitch. AN UkrSSR. Seriya A.
Fiziko-Tekhnichni ta Matematycni Nauky, No 4,
1968, pp 332-336.
AIR/FID/UR-23-758-68

127

G. M. Savin
sci/physics
May 69

380,116

Statistical Isotropic Deformation of Composite
Materials, by G. M. Savin, L. P. Khoroshun, 6 pp.
UKRAINIAN, par, AN UKRRSR. Dopovidi. Seriya A,
Fizyko-Tekhnichni ta Matematychni Nauky, Vol 29,
No 9, 1967, pp 804-809.
KTB/FTD-HC-23-196-70

J. M. Savin

Sci-Mat
Nov 70

N71-10121 "# Techtran Corp., Glen Burnie, Md.

STRESS DISTRIBUTION AROUND HOLES

G. N. Savin Washington NASA Nov. 1970 1005 p. refs

Transl. into ENGLISH of the book "Raspredeleniye Napryazheniy

Okolo Otvorstiy" Kiev, Naukova Dumka Press, 1968

(Contract NASW-1695)

(NASA-TT-F-607) Avail: NTIS HCS10.00/MF \$0.65 CSCL 20K

Results of research on the concentration of stresses around holes and fissures are reported in a form convenient for application. The influence of rounding the corners of holes, distance between holes, rigidity of a fastening ring, and related problems are considered. Methods of solving these problems are given in the form of graphs, tables, and formulas. Each of the 12 chapters in the book treats a phase of the problem independently. A list of references is included at the end of each chapter. E.M.C.

Inherited Elastic Properties of Composite
Materials, by G. N. Savin, et al.
RUSSIAN, per, Prikladnaya Mekhanika, Vol 4, No 10,
1968, pp 14-23.
FTD INT Special 79-70

G.N. Savin

mar 70

404,514

Brief Survey of Research on the Mechanics of
Deformable Solids in the Academy of Sciences
of the Ukraine SSR, by G. N. Savin.
RUSSIAN, par. Ukrainskiy Matematicheskiy Zhurnal, Vol 20, No 2,
1968, Mar-Apr, pp 183-191.
CIA X-6709

G. N. Savin

August 68

357,524

Three-Dimensional Doubly-Periodic Problems of
Elasticity Theory, by G. N. Savin,
RUSSIAN, pr. Dok. Ak. Nauk SSSR, Vol 187, No 5,
AUG 1969, pp 1016-1018.
Am. Inst. of Phys., Vol 14, No 8, Feb 1970

Apr '70

G.N. SAVIN

406,658

Growth of Cracks During Destruction of Solid Polymers, by G.N. Savin, A.A. Kuzminskiy. 12 pp.
MOSKVA, per., Prikladnaya Mekhanika, Vol 3, No 9,
1967, pp 33-39.
ALN/PAD/AM-23-1074-68

131

sci/physics
may 69

382,912

G. N. Savin

Statistically Isotropic Deformation of Composite
Materials, by G. N. Savin, L. P. Khoroshun,
RUSSIAN, per, Dok Ak Nauk SSSR, Ser A, No 9,
1967, pp 104-108.
CIA X-6470

Sci-Phys
Jan 68

347,622

Distribution of Stresses Around an Elliptical Opening in a Plate from Fibrous Materials, by G. K. Savin.

RUSSIAN, ppx. Prikladnaya Mekhanika, Vol 2, No 5, 1966, pp 5-11.

FTD-S-S16

Apr 68

380,286

37

Stress Concentration, by G. N. Savin.
RUSSIAN, rpt., 1965, 348 pp.
NASA TT F-10, 236

G.N.SAVIN

Sci - Behavioral & Soc Sci
Jan 67

326,100

Proof presentation of the Laurent theory of
distributions for an infinite plane bounded by
a finite number of circular arcs, by
S. A. Vinogradov.
Moscow, 1986, p. 142-146.
Index TT 8-10, 789

104

SCL # 1405
May 67

324.157

Stress Distribution Around Holes, by G. N. Savin. (60)

995 pp.

Russian, b/c, Распределение напряжений около

Отверстий, 1968.

NAST-TT-1-697-70

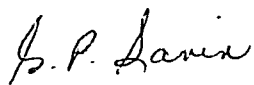
G. N. Savin
sci/mechan engr
now 70

78

Forge Rolling of Billets in Two Passes on Rolls
with Chain Pusher, by G. P. Savin, 7 pp.
REGIMI, par. Krasnogorsk-Shtampovochnaya
Proizvodstvo, No 1, 1966, pp 3-7. 100060169-V
FD-17-24-191-67

Scanned
May 63

356,370



Electromagnetic Potentials in Gyrotropic Media,

by D. J. Chatterjee & R. G. Savin.

20000140, part. 2d, At. No. 5552, Vol. 174, No. 6,

June 1967, pp. 1236-1259.

As Inst. Phys.

Vol. 12, No. 6, Dec 1967

M. G. Savin

Feb 68

319.392

Matrix Form of Technico-Economic Information
for Planning and Organizing the Work of the
Fleet, by N. Savin
RUSSIAN, per, Morskoy Flot, No 4, 1966,
pp 18-19
Dept of Navy NMIC Trans No 2741

n - Savin

USNM
Beon
Jan 69

369,462

92

The Use of Linear Programming Methods for
Computing the Optimum Disposition of the Trans-
port Fleet of the Fishing Industry, by N. I.
Sevin.
MECHAN, per, Bureau Khos, Vol 42, No 12, 1966,
pp. 80-92.
Dept. of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

UNBR
U.S. G. H.
Sept 67

339,251

The Use of Linear-Programming Methods for Disposition of the Fish-Industry Transport Fleet, 92
by W. I. Sevin.
BUREAU OF FISHERIES, Vol. 42, No. 11, 1966,
pp. 80-82.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

(1. E. Sovit)

URGENT
U.S.G.B.
Sept 67

339,248

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

Sept 72

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

Method of Determining the Economic Effect of
Ship Weight Reduction, by N.I. Savin. 59
RUSSIAN Sov. Sudostroenie, No 2, 1969, pp 26-
29 ABT 9012.055 (514)

N. I. Savin
sci/mach
aug 70

Reserves in the Exploitation of the Refrigerated
Fleet in the Far East, by V. G. Egorov and N. I.
Savrin.
Moscow, per, Inform Pressing, No 12, Dec
1946, pp 72-73.
Dept of Interior
Fish and Wildlife Service
DCI, Bureau of Foreign Fisheries

N. I. Savrin
1946
From
Oct 67

342,981

The Influence of the Delivery Speed for Fish
Products on Their Quality, by V. D. Efimov and
N. I. Ivanin.
BUREAU, pub. Sotsial'naya iekonomika, vol. 43, No. 11,
1967, pp. 73-81.
Dept. of Interior
Institut of Commercial Fisheries
Branch of Foreign Fisheries

5000
Item
Year 68

Economic Basis for the Rates of the Fishery
Transport Fleet, by N. I. Savin.
RUSSIAN, per, Rybnoe Khoz., Vol 44, No 3, 1968,
pp 76-77.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

N. I. Savin

USSR
Sovn
68

Automatic Tuning of Magnetic Mass Spectro-⁹¹
meters to the Maximum Peak Value of Ionic
Current with the Aid of an Extreme Regu-
lator, by A. A. Volkov, O. R. Savin.
RUSSIAN, per, Kharkov, Institut Radio-
elektroniki, Pribory i Sistemy Avtomatiki,
No 5, 1967, pp. 28-38:
AIS/FTD/MT-28-359-68

O. R. Savin

Sci-Mech
Apr 69

379,536

The Determination of An External Control
Indicator and Computing Device Algorithms of
an Extremal Controller for Inertial Members,
by O. R. Sosulin and Y. Ya. Chertkov, 12 pp.
INHISAN, jecr, Avtomatyka, No 1, 1965,
pp. 26-36.
JPMIS 31001

45

USSR:
Sov-Electronica
Soviet 65

285,964

St. Savin (Iasi)

Geothermograph and Meteorophytograph.
ROMANIAN, per, "Geotermograf Si Meteorofitograf",
Romania, Institutul Meteorologic, Bucharest, Culegere
de Lucrari, 1968, rec'd July 1, 1969, pp 499-503.
NASA TT F 14,469

Oct 72

DSCNAF and Komsomol Work in the USSR, by V. 12
Savin, 5 pp.
RUSSIAN, per, Vozemnyye Znaniya, No. 8, 1966,
pp. 30-31.
JPNIS 30886

U. Savin

USER
MIL
Rev 66

312,790

Mechanism of Stimulation of Growth of Side
Shoots by Irradiation of Roots, by V. N. Savin,
BIOCHEM, Inst. of York Univ., 1976, pp. 1-10.
Vol. 193, No. 1, Aug 1976, IP REF 931.

CB

V. N. Savin

July 71

Effect of Certain Amino Acids on Growth and Toxin
Formation of Cl. Botulinum Types A, B, C and E
and Their Toxins, by V. R. Savin, 5 pp.

GOVERNMENT USE ONLY

RUSSIAN, per, Zhurnal Microbiology, Epidemiology

i Immunobiology, No 7, 1966, pp 65-69.

ARM/FSTC/TI-23-514-68

V.R. Savin

Sci/BGM
Aug 69

386,748

Aircraft Anti-icing System; Principles of Design
and Testing Methods, by V. S. Savin. 376 pp.
RUSSIAN, bk. Protivo-Obledenitel'nyye Sistemy
Letatel'nykh Apparatov-Osnovy Proyektirovaniya
i Metody Issledovaniy, 1967, 319 p.
ACSI-J-7196

23

V. S. Savin

Sci-Aero
Dec 69

398,150

Some Questions of Research into the Magnetoo-Ionic Effect and Polarization of Radio Waves Reflected from the Ionosphere, by
Yu. K. Savin,
RUSSIAN, FPT, XXII Vsesoyuznaya Nauchnaya
Sessiya Posvyashchennaya Onyu Radiotekhnike i
Sektsiya Naprostraneniya Radiowoln, 1966.
pp 27-28.
ACSI J-1798
1B 2204009167

Yu. K. Savin

Sci-Phys
Mar 67

320,259

Yu. V. SAVIN
Reaction of Pb^{2+} Cations with Carboxyl Groups of the
Active Center of the Proteolytic Enzymes Trypsin and
Chymotrypsin, by Yu. V. Savin,
RUSSIA, per, Dok Ak Nauk SSSR, Biophiz, Vol 197,
No 3, 1971, pp 717-720.

CB

Nov 71

The Cytochrome System of the Mitochondria of the
Somatic Muscles of Cold-Blooded Vertebrates, by
M. V. Savina, 17 p.
RUSSIAN, per, Zhurnal Evolyutsionnoi Biokhimii i
Fiziologii, Vol I, No 2, 1955, pp 126-133.

CFSTI TT-66-60430

CFSTI TT-66-60430

M. V. Savina

Sci-B&M
Jun 66

303,648

A Comparative Characterization of the Extreme
Periods of Circulation Epochs in the European
USSR and in Western Siberia, by S. S. Savina.
RUSSIAN, per, Resul'taty Issled po Mezhdunar
Proektom-meteor Issled, No 13, 1968, pp 113-119.
NLL Ref: 5B2B.4F (M 7656)

52

Sci-Atmos Sci
Oct 69

395,117

V. P. SAVINA

Study of Russian contributions to interrelated A/S.
by Gen. D. M. Jubb, V. P. Savina, 3 pp.

1955-1960. Paper presented at the 2nd International Conference
on Soviet Arms Control, Moscow, 20-26 Sept. 1971.

SAC 1-2
SAC 1-3

TOP SECRET

The Party Must Give Greater Assistance to the
Voluntary Society for the Promotion of the
Army, Air Force, and Navy, by N. Savinkin,
3 pp.
RUSSIAN, per, Partiynaya Zhizn', 15 Aug 1966,
pp. 55-60.
JPES 38152

N. SAVINKIN

USSR
Mil
Nov 66

312,677

Joint Public-Militia-Courts Enforcement Urged.
by N. Savinkin, 12 pp.
RUSSIAN, per, Partizanskaya Zhizn', Moscow, 15 Aug
1969, pp 8-15.
JPRS 48857

9

N. Savinkin

USSR
pol
Sept 69

391.941

Application of Revolving Transformer as Means
of Feedback of Systems of Program Control.
by I. M. Sosulin, A. M. Savinov, 16 pp.
Moscow, 1960. Institute of Mathematics
and Cryptology, Scientific Research Institute, No 5.
1960, pp. 250-275.
317/110/11-08-275-67

51

Soviet-Health 1960
Nov 68

353.660

A. M. Savinov

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

K. G. Farinor

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

82

Production of Reactive Syrups of Aromatic Polyamides,
Suitable for Making Fibres, by V. M. Savinov &
L. B. Sobolev.
RUSSIAN, per, Chin. volok., Vol. 4, 1965, pp 22-25.
ILL. Ref# RIS 3933

V. M. Savinov

Sed/Chem
Feb 68

349,679

(Yu. Savinov)
Competitive Struggle for Capitalist Computer
Market Traced, by Yu. Savinov, S. Medvedkov,
15 pp.
RUSSIAN, per, Mirovaya Ekonomika i Mezhdunarodnyye
Otnosheniya, Moscow, No 1, Jan 1973, pp 125-131.
JPRS 58341

Mar 73

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

J. U. A. Stu

300-300
100-100

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

Radical Polymerization of 2-Vinylpyridine in the
Presence of Aliphatic Acids, by I. V. Savinova,
V. P. Zubov.
NURSIAH, per, Dok Ak SSSR, Vol 181, No 5,
August, 1968, pp 1177-1180.

CH

I. V. SAVINOV A

Mar 69

377,622

L. I. Savinova
The Effect of Accelerator Training on the Rabbit's
Retinal Vessels, by L. I. Savinova, 7 pp.
RUSSIAN, per, Arkhiv Anatomii, Cytologii i
Embriologii, Leningrad, No 11, 1971. Pp 64-70.

JIRS D141

Mar 72

The Questions of Price Formation In the Chemical
Industry, by B. Z. Yurovskiy and E. S. Savinskiy,

12 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Ozabchestva imeni D. I. Mendelejeva, Vol XII,
No. 2, 1967, pp. 133-139.

JPRB 41558

E.S.SAVINSKIY

URSR
Econ
Aug 67

333,098

Forensic Examination of an Autotransformer
Lamp, by V. I. Bidenko, G. A. Savinsky, 6 pp.
AUSGAR, ser. Arkh Pat., Vol 29, 1967, pp 56-65.
MS/1470

G. A. Savinsky

Sci/B6B
Apr 70

405,667

M. Savinckiy

USSR
POL
June 70

New Prices on Interchangeable Materials Needed.
by E. Savinskiy. L. Bobol's. 8 pp.
RUSSIAN. per. Planovoye Khonyaystvo. Moscow. No 9.
1969, pp 44-50.
JPRS 49327

ye. SAVINSKIY

USSR
Econ
Dec 69

397.610

Chemical Industry Sector Development Rates, by
L. S. Savinkiy, 7 pp.
MEISAI, psp, December 1, Organization, American-
born Population, Borodino, No 4, 1971,
pp 106-111.
JPNB 50320

June 71

Ye. S. Savinkiy

Laboratory Investigations on Possible Corrosion
Phenomenon in Light-Alloy Cylinder Heads, by
P. Calango, H. Savio, 53 pp.

GOVERNMENT USE ONLY
EINLAU, pwr., Am., Vol. 88, No 5, 1968, pp 250-279.
AER/PRD/CB-25-05-68

S. SAVIO

Rec'd/Refd:
June 69

383,336

Visit To the Muong People, by Arminio Savioli, 24
5 pp.
ITALIAN, np, l'Unita, 31 May 1966, p. 3.
JPNS 36632

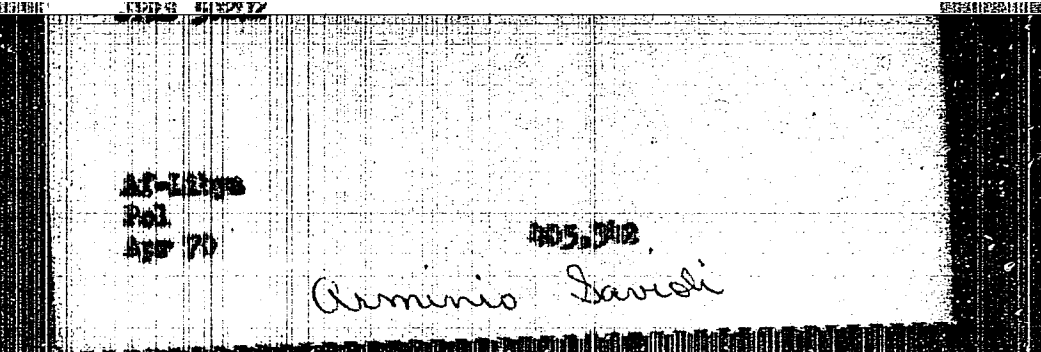
Arminio Savioli

WE-Italian
Pol
Aug 66

303,113

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

Diffusion Processes in Clusius-Dickel Columns,
by J. M. Saviron, J. A. Madariga.
SPANISH, per, An Real Soc Espan Fis Quim, Ser
A, Vol 63, 1967, pp 79-82.
AEC NLW-tr-1484

J. M. Saviron

Sci-Phys
Jul 68

357,345

Study of the Separation by Thermal Diffusion of So
Some Isotopes of Xe, by J. M. Saviron, 13 pp.
SPANISH, per, Anales de Fisica y Quimica 63A,
1967, pp 83-90. P911175968-V
AEC-NLU-1491

92

J. M. Saviron

Sci/Phy
July 68

357,262

See also on the Enrichment of Metals by Liquid
Metal, by A. F. Serebrenik & L. K. Savitskaya,
THERMIS, issue ~~Proc. Akad. Nauk SSSR~~, Vol. 179, No. 5,
June 1967, pp. 1172-1173.
An English translation
Vol. 12, No. 5, Dec. 1967.

L. K. Savitskaya

Feb 68

305-421

New Data on the Embrittlement of Metals by Liquid
Salts, by A. P. Savitskii & L. I. Savitskaya.
RUSSIAN, pmt, Dok Akad Nauk SSSR, Vol 174, No 5,
June 1967, pp 1072-1073.
Am Inst Phys
Vol 12, No 6, Dec 1967

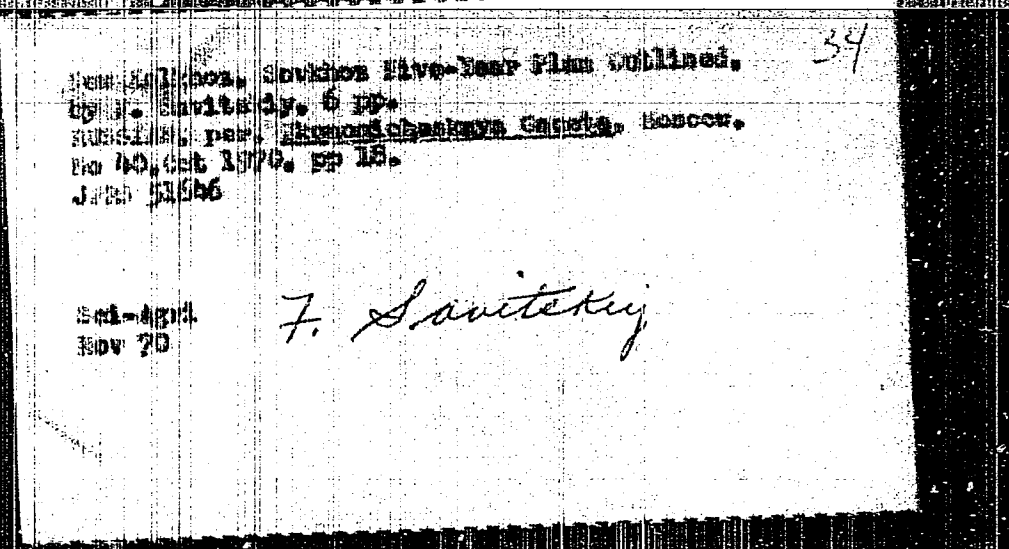
A. P. Savitskij

Feb 68

349,421

F. Savitskiy
Higher Agricultural Labor Productivity Analyzed,
by F. Savitskiy, 11 pp.
RUSSIAN, per. Ekonomika Sel'skogo Khozyaystva,
Moscow, No 4, Apr 1972, pp 7-14.
JPRS 56115

June 72



Higher Efficiency in Farm Production Urged.
by I. Savitskiy. 9 pp.
RUSSIAN, per. Sel'skogo khozyaystva, Moscow, No 9,
1969, pp 1-7.
JPRS 49207

I. Savitskiy

Sci-Agrl.
Nov 69

393.918

Improved Planning Urged for Kolkhozes
by F. Svitshkiy, 6 pp.
RUSSIA, newspaper, Sel'skaya Zhizn, No. 296,
Moscow, 20 Dec 67, p. 2.
JPRS 44,163

F. Svitshkiy

USSR
Economic
Jan 68

348,131

Investigations of Effect of Interstitial
Impurities on the Structure and Properties
of Tungsten Single Crystals, by
Ya. M. Savitskiy, G. L. Tsarev,
RUSSIAN, per, Vestn Ak Nauk BSSR Ser.
Fiz-Tekhn Nauk, No 2, 1965, pp 84-91
NASA TT F-10, 157

83

ya. m. Savitskiy

Sci-Phys
Jul 66

306,550

14

Survey of Soviet Air Force, by Ye. Savitskiy, 12 pp.
RUSSIAN, per, Kommunist Vooruzhennykh Sил,
Moscow, Feb 68, pp. 69-74.
JERS 441 996

USSR
Military
April 68

355,299

SAVITSKIY, YE M

RU

PROBLEM OF POLYMORPHOUS METALS AND ALLOYS

"METALLOVEDENIYE" (STRUK I SVOY. STAL. I SPL
AV. MET.) NAUKA, '71 16-26

FSTC-HT-23-0205-73

Ye. M. Savitskii

Behavior of Carbon in Single Crystals
of Molybdenum and in an Alloy Made up
of Molybdenum and 47 wt.% of Rhenium,
by E. M. Savitskii.
RUSSIAN, per, Dok Ak Nauk SSSR,
Vol 200, No 6, October 1971, pp 1326-1328.
Am Inst of Phys
Vol 16, No 10, April 1972

Apr 72

Ye. M. Savitskii

Plastic Deformation of Oriented
Molybdenum Single Crystals, by
E. M. Savitskii.
RUSSIAN, per, Dok Ak Nauk SSSR,
Vol 200, No 5, October 1971, pp 1070-1073.
An Inst of Phys
Vol 16, No 10, April 1972

Apr 72

Ye. M. SAVITSKIY

Use of Experimental Planning to Study Superconductor
Systems, by Ye. M. Savitskiy.
RUSSIAN, per. Dokl Akad Nauk SSSR, Phys Chem., Vol 196,
No 5, 1971, pp. 1145-1148.

CB

Nov 71

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

Sept 71

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750048-2

Superconducting Alloys of Variable Composition.

by S. M. Savitskiy.

SUSSKIN, Dov. Izdatelstvo Akademii Nauk SSSR. Sovetsk.

Obzor, Vol. 151, No. 2, Mar 1970, pp. 333-340.

Amer Inst Phys.

Vol. 15, No. 3, Sept 1970

On p. 336 S. M. Savitskiy

ye. M. Savitskiy

Oct 70

Effects from Thermal Cycling of Manganese and
Polycrystalline Single Crystals, by E. M. Savitskiy,
Zvezda, pmt. Dok Akad Nauk SSSR, vol. 195,
no 2, Nov 1970, pp 323-332.
An Inst of Phys
vol 15, no 12, May 1971

Ye. M. Savitskiy

June 71

Entropy of the Work Function of a Ruthenium
Single Crystal, by E. N. Sardell.
MESSRS., per, Dokl. Akad. Nauk. SSSR, No. 192,
No 4, June 1970, pp 763-766.
The Inst. of Phys.
Vol. 15, No. 5, Dec 1970

Ye. M. Savitskiy

Jan 71

Ye. M. Savitskiy

plastic deformation of oriented single crystals of tungsten. 12 pp.

RUSSIAN, Monokristally tungoplavkikh i redkikh metallov,

1969, pp 145-154

AIR/PTD-MT-24-1585-71

sept 72

Effect of Mechanical Vibration on the Structure
of Cast Niobium - Tin Superconducting Alloys,
by Ye. M. Savitskiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 189, No 5,
1969, pp 1000-1002.
Am Inst Phys
Vol 14, No 12, June 1970

Jul 70

YE. M. SAVITSKIY

Superconducting Materials, by Ye. N. Savitskiy. 265 pp.
RUSSIAN, bk, Metallovedenie Sverkhprovodyashchikh
Materialov, 1969.
CB/Plenum Publishing

july 71

Ye. M. Savitskiy

G. S. Burikmanov

The use of single crystals of Tungsten as high-
temperature heaters of long cathodes. 10 pp.
RUSSIAN, rpt, Nanokristally tuzoplavkikh i redkikh
metallou, 1969, pp 172-179
AIR/FID-MT-24-1586-71

june 72

Ye. N. Savitskiy

V. P. Polyakova

Metallographic study of the substructure of Ruthenium
single crystals. 6 pp.
RUSSIAN, bk, Monokristally tugoplavkikh i redkikh
Metallov, 1969, pp 65-69
AIR/PTD-HC-23-1998-71

june 72

Predicting the Types of Reaction Involved in the
Formation of Metallic Phases and Estimating Their Range
of Homogeneity by Means of an Electronic Computer,
by Ye. M. Savitskiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 185, No 3,
1969, pp 561-563.
The Am Inst of Phys
Vol 14, No 3, Sept 1969

Ye. M. Savitskiy

Oct 69

394,104

Composite Superconductors Obtained from Alloys by
the Phase Substitution Method, by Ye. M. Savitskiy.
RUSSIAN, par, Dok Ak Nauk SSSR, Vol 189, No 6,
1969, pp 1226-1229.

Am Inst Phys
Vol 14, No 12, June 1970

Jul 70 YE. M. SAVITSKIY

Investigation of Structural Diagrams of an
Mo-Ti-C System in a Molybdenum Rich Region.⁽⁶⁸⁾
by A. N. Zakharov, Ya. N. Savitskiy.
RUSSIAN, per, Izv AN SSSR, Metallo, No 1,
1968, pp 162-169.
AIR/PTD/RT-24-301-68

Ye. M. Savitskiy

Sci-Mat
Apr 69

379,541

Recognition of Binary Phase Diagrams of
Metallic Systems by Using Electronic Computers,
by N. M. Savitskii, Yu. V. Devingtal'.
VORONEZH, publ. Vsesoyuzny Akademiia Nauk SSSR,
vol 173, no 1, 1963, pp 79-81.
Acta Inst Phys
Vol 13, No 1, July 1963

YE.M. SAVITSKIY

Aug 68

363,147

Nickel-Based Alloys and Their Properties, by
Ye. M. Savitskiy, V. V. Baran and K. N.
Ivanova, 11 pp.
RUSSIAN, per, Atomnaya Promst., Vol 23, No 7,
July 1967, pp 32-37.
JPRS 43171

72
74

Ye. M. SAVITSKIY

USER
Sci-Materials
Dec 67

346,261

The Metal Science of High-Tin Metals and Alloys, by Ye. M. Savitskiy, G. S. Budchanov.

397 pp.

Naukova Dumka, Kiev, Metallovedeniye i upoplastivkih Metallov i Splavov, 1967, pp 1-323.

AL/FID/SP-23-1067-68

70

ye. m. Savitskiy
sci/ ~~*****~~ Materials J
nov 69

397,283

Novyj Sibir' Almaly, by Ye. M. Savitskiy, 65 pp. 8^{vo}
MUSIIN, Lk, Novye metallicheskiye splavy.
1967, pp. 1-40.
AIR/FID/MR-24-395-67

Sci/Materials
Feb 69

375,534

Ye.M Savitskiy

Metallography, Physical Chemistry, and Physics
of Superconductors, by E. M. Savitskiy,
V. V. Baran. //7
RUSSIAN, bk, Metallovedenie, Fiziko-Khimiya i
Metallofizika Sverkhprovodnikov, 1967.
Plenum Press

Sci/Physics
Mar 68

345,986

E.M. Savitskiy