

Experimental Study of the Effects of Rotation
of the Polarization Plane and of Non-Magnetic
Polarization in the Sun, by A. Severnii.
RUSSIAN, per, Krymskaya Astrofizicheskaya
Observatoriya Izvestiya, Vol. 31, 1964,
pp 126-158
CSIRO/No. 7025

A. SEVERNII

Sci -
Aug 67

335-741

A Photoelectric Method for the Measurement of the Magnitude
and Direction of the Solar Magnetic Field, by V. Stepanov,
A. Severnyi.
RUSSIAN, per, Iz Krymskaya Astrofiz Obser, No 28, 1962,
pp 166-193.

CSIRO/No 6546

Sci - Earth Sci

Feb 64

250,513

Investigation of Spectra of Large Chromospheric Flares,
by A. Severyni.
RUSSIAN, per Izv. krym. astrofiz. Obs. Vol. 21, 1959.
pp 146-151
CSIRO/Mo.8189

A. SEVERNYI

Sci -
Aug 67

339-445

On Some Peculiarities of Magnetic Fields Linked
With Solar Flares, by A. B. Severnyy.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 6, 1962,
pp 961-964.

NASA TT F-8375

Sci
Apr 63
US GOV'T ONLY

229, 196

Causes for the Broading of Hydrogen Lines
in the Solar Spectrum, by A. B. Severny.
RUSSIAN, per, Izv AN SSSR, Astrofiz Obser,
Vol 16, 1956, pp 54-66.
CIA X-7018

A. B. Severny

May 69

382,349

An Experimental Investigation of the Effects of 48
Rotation of the Polarisation Plane and Non-
magnetic Polarisation on the sun, by A. B.
Severnyi.

RUSSIAN, per, Investiya Krymskoi Astrofizicheskoi
Observatorii, Vol 31, 1964, pp 126-158.

NLL RIS 2805

A. B. Severnyi

Sci - Phys
Sept. 67

340,381

Observations of Transverse and Longitudinal
Magnetic Fields Connected with Solar Flares,
by A. B. Severnyi,
RUSSIAN, per, Investig Akademii Astro-
fizicheskoy Observatoriy, Vol XXXI, 1964,
pp 159-199.
BILL RPS 2306 (On Loan or Purchase)

A. B. Severnyi

Sci-Astron
Mar 67

321,442

A Photoelectric Method of Measuring the
Strength and Direction of A Solar
Magnetic Field, by V. E. Stepanov,
A. B. Severyi, U.S.
RUSSIA, per, ~~Journal of Magnetic~~
~~Field & Mag.~~, ~~Vol. 12, No 1 1932, pp 166-193.~~
~~333 573~~

A. B. Severyi
333, 573

Sect
Sect 67

On Plasma Layer Instability With the Neutral
Point of a Magnetic Field, by A. B. Severnyy.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 6, 1962,
pp 990-995.

NASA TT F-8377

Sci
Apr 63
US GOV'T ONLY

229,195

Severnyi, A. B.
INVESTIGATION OF MAGNETIC FIELDS CONNECTED WITH SOLAR FLARES (Issledovanie Magnitnykh Polei, Svyazannykh so Vspyshkami na Solntse) tr. by M. Slade. [1961] [60]p. (foreign text included) 10 refs. {CSIRO} Trans. no. 5157.
Order from OTS or SLA \$5.60 61-28637

Trans. of Akademiya Nauk SSSR. Krymskaya Astrofizicheskaya Observatoriya. Izvestiya, 1960, v. 22, p. 12-41.

DESCRIPTORS: *Solar flares, *Magnetic fields, Intensity, Measurement, Recording devices.

With the improved solar magnetograph described by N. S. Nikulin (this journal 19: 3-19, 1958, available in translation from LC or SLA as 61-19379; and 22: 3-8, 1960, available in translation from OTS or SLA as (Astronomy--Astrophysics, TT, v. 6, no. 12) (over)

61-28637

I. Severnyi, A. B.
II. CSIRO Trans-5157
III. Commonwealth Scientific and Industrial Research Organization (Australia)

Office of Technical Services

Severnyi, A. B.
SOME FEATURES OF PLASMA MOTION IN SOLAR
MAGNETIC FIELDS (Nekotore Osobennosti
Dvizheniya Plazmy v Solnechnykh Magnitnykh Polyakh)
tr. by M. Slade, [1961] [25]p. (foreign text included)
& refs. [CSIRO] Trans. no. 5457.
Order from OTS or SLA \$2.60 62-13609

Trans. of [Akademiya Nauk SSSR]. Krymskaya
Astrofizicheskaya Observatoriya. Izvestiya, 1960,
v. 24, p. 281-292.

DESCRIPTORS: *Sunspots, Sun, *Magnetic fields,
*Plasma physics, Motion, Solar atmosphere, Atmosphere, Measurement.

The magnetic field (of the order of 60 Gs) and simultaneously the radial velocities and central intensities in the center of the H_P line were recorded in the (Astronomy-Astrophysics, Tl, v. 7, no. 10) (over)

62-13609

- I. Severnyi, A. B.
- II. CSIRO Trans-5457
- III. Commonwealth Scientific and Industrial Research Organization (Australia)

208289

Office of Technical Services

copy of Modern Color Physics, by A.
Sovietov,

1956, Tbilisi Selsus, 196 pp.

Lawrence S Michael Ltd, London

Reference
No. 2270

May 69

Branch Five Library

GB

521

.846

EI

CAP. R

16,500

Non-Steady Continuous Emission of Bursts, by
A. Sovernyi.

RUSSIAN, per, Iz Krymskoy Astrofiz Obser, Vol XXII,
1960, pp 67-74.

CSIRO 5156

Sci - Phys

191, 685

Apr 62

The Spectroscopy of Solar Flares With Echelette
Gratings, by A. B. Severnyi, N. P. Steshenko,
V. L. Khokhlova, 12 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVII, No 1, 1960,
pp 23-31.

AIP
Sov Astron - AJ
Vol IV, No 1

Sci
Oct 60

130,383

Catalytic Cleavage of Dimethylcyclosiloxanes in Presence
of Dichlorodimethylsilane, by K. A. Andrianov,
V. V. Gavrylyi, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 12,
1962, pp 2133-2137.

CB

Sci -
Nov 63

243, 148

Telomerization of Dimethylcyclosiloxanes.
Communication 4. Reactions With Silicon Tetrachloride,
by K. A. Andrianov, V. V. Severyi, 5 pp.

USSR, per, Iz Ak Nauk SSSR Otdel Khim Nauk, No 1,
1963, p. 82-86.

CB

Sci
Dec 63

245,191
AUG 1963

Reactions of Bis(Trimethylsiloxy)Dichlorosilane With
Alcohols, Phenols, and Alkoxides, by K. A.
Andriyanov, V. V. Severnyi, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 9, 1961, pp 1624-1629.

CB

Sci

202,000

Jul 62

On the ~~XX~~Telomerization Reaction of Dimethylcyclosiloxanes. Article 2. Preparation of Linear α -Chloro- ω -Trimethylsiloxydimethylsiloxanes, by K. A. Andrianov, V. V. Severnyi, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 9, 1961, pp 1610-1614.

CB

Sci

Jul 62

202,306

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000201010047-9

Solar Physics, by A. Severynj, 144 pp.

RUSSIAN, bc, Solnyarnaya Fizika, Moscow.

Foreign Language Publishing House,
Moscow

Cei-Phys., Aero Space
Feb 14

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000201010047-9

Severnyi, A. B.

INVESTIGATION OF THE PHYSICAL CONDITIONS
IN SOLAR PROTUBERANCES BY THE EMISSION
LINES WITH SELF-ABSORPTION (Issledovanie Fizi-
cheskikh Uslotii v Solnechnykh Protuberanach po
Emisionnym Liniyam s Samopogloshcheniem) tr. by
David Kraus. Mar 56 [24]p. 20 refs.
AmMetSoc-T-R-84.

Order from OTS or SLA \$2.60

63-23113

Rough draft trans. of [Akademiya Nauk SSSR], Krym-
skaya Astrofizicheskaya Observatoriya. Izvestiya,
1954, v. 12, p. 33-45.

DESCRIPTORS: *Solar flares, *Solar spectrum, Hydro-
gen, Helium, Line spectrum, Ionization, Calcium,
Electron density, Temperature, *Spectrographic data,
Astrophysics, Absorption.

(Astronomy--Astrophysics, TT, v. 10, no. 5) (over)

63-23113

- I. Severnyi, A. B.
II. AmMetSoc-T-R-84
III. American Meteorological
Society, Boston, Mass.
IV. Contract AF 19(604)1364

4242928

Miles of Technical Services

Tetramerization of Cyclodimethylcikloazines. Communication
5. Reactions with Terfunctional Compounds, by
E. A. Andrianov, V. V. Severnyi, Stp

RUSSIAN, por, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 2,
1963, pp 282-289.

CS

246, 020

Eci
15 Jan 64

Investigation of Magnetic Fields on the Sun,
by A. B. Sovernyy, 8 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, No 9, 1964,
pp 62-67.

JPRS 27720

Sci-Earth Sciences
Jan 65

272,373

An Investigation of Magnetic Fields Associated With Solar Flares, by A. B. Severnyy

45 pp.

Russian Rev.
IZ Krynskoy Astrofiz Observatorii, Vol XXII,
1960, pp 12-41 9679272

FTD-TT-62-99

Sci-Geofiz, Astron
Dec 62

219,358

Variable Processes in Solar Flares as a Phenomenon
of Pinch-Effect, by A.B. Sovernyy

RUSSIAN, rpt, 1958, 18pp 9661819

ATTIC NCL 82/1-2

Sci - Phys
Jun 61

155, 542

Spectrophotometry of Chromospheric Flares, by E.
R. Mustel, A. B. Severnyy, 36 pp. USCL

RUSSIAN, per, Iz Krymskoy Astrofiz Observ, Vol V,
1950, pp 3-23, 34-58.

AT&C NCL-313/III

Sci - Astronomy

Apr 60

112, 939

Notes on Electrophotometry of the Solar Spectrum, by V. B. Nikonov, A. B. Severny, 5 pp.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXXII, No 2,
1951, pp 217-220.

ATIC F-TS-9619/V

Sci - Astron
Mar 59

82, 846

Nonstationary Processes in Solar Flares as a
Manifestation of the Pinch Effect, by A. B.
Severny, 16 pp.

RUSSIAN, per, Astron Zhur, Vol XXXV, No 3,
1958, pp 335-350.

Amer Inst of Phys
Sov Astron - AJ
Vol II, No 3

Sci - Astron
Jul 59

90,797

Investigation of Deuterium in the Sun, by
A. B. Severnyy.

RUSSIAN, per, Izvest Krymsk Astrofiz
Observ, Vol XVI, 1956, pp 12-44.

NASA TT F-8169

Sci - Astron
14 Jun 62
US GOV'T USE ONLY

201, 201

Investigation of the Chromospheric Flare of 13 June
1950, by A. B. Soverny, E. R. Mustel', 23 pp.
~~UNCLASSIFIED~~

RUSSIAN, par, Iz Krymskaya Astrofiz Observatorija,
1955, Vol XIII, pp 82-95.

Amor Meteor Soc,
for Geophys Res Dir, ASTIA

Sci - Astronomy
Jun 58

65,373

Motion Picture Filming During Astronomical Investigations, by A. B. Severnyy, 5 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, Vol XXIV, No 8, 1954,
pp 78-80.

ATIC MCL-71/III

Sci - Astron

Oct 60

128,123

Study of the Spectra of a Large Chromospheric Flare on
the Sun, by E. R. Mustal', A. B. Severnyy, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXXX, No 6,
1951, pp 857-870. CIA 644135

ATIC F-TB-9622/V

Sci - Physics
Mar 59

83,027

Interference-Polarization Filter for the Study of the
Sun and Its Practical Application, by A. B. Seyannyy,
A. B. Gil'varg, 38 pp. UNCLASSIFIED

RUSSIAN, per, Izvestiya Krymskoy Astrofizicheskoy
Observatorii, Vol IV, No.3, 1949, pp 3-22.

CIA 646659
ATIC F-13-9768/1 V

Sci - Astro

Jun 59

89,443

Spectroscopic Evidence of the Presence of
Deuterium on the Sun, by A. B. Severnyy, 10 pp.
UNCLASSIFIED

RUSSIAN, per, Doklady Akademii Nauk SSSR, Vol. XCVII,
No. 5, 1954, pp 789-792.

ATIC F-TS-9773/V

Sci - Astron

Jun 59

89,444

The Solar Magnetograph of . . the Crimean
Astrophysical Observatory, by E. S. Kibulin,
A. B. Sevanyi, V. N. Stepanov, 19 pp.

RUSSIAN, per, Iz Krymskoy Astrofiz Observ,
Vol XIX, 1958, pp 3-19.

Aer Meteoro Soc
AF Cambridge Res Center

Sci - Astron

106,284

Jan 60

The Hydrogen Spectrum of Flares, by T. V.
Kazachovskaya, A. B. Sovernyi, 25 pp.

RUSSIAN, per, Iz Krymskoy Astrofizika Observ,
Vol XIX, 1958, pp 46-71.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astron

Jan 60

106,283

Investigation of the Spectra of the Great
Chromospheric Flare of 5 August 1959, by
E. R. Mustel*, A. B. Sovernyi, 52 pp.

RUSSIAN, per, Iz Krymskoy
Astrofiz Observ, Vol VIII, 1952, pp 19-50.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics
Jan 60

106,272

Study of the Development of ~~Ex~~ Chromospheric Flares
on the Sun, by A. B. Severnyi, E. F. Shaposhnikova,
58 pp.

RUSSIAN, per, Iz Krymskoy Astrofiz Observ, No 12,
1954, pp 3-32. V 518557

American Meteorol
Soc for Geophysics
Res Dir, ASTIA T-344711

44,344

Sci - Astronomy

Investigation of the Physical Conditions in Solar
Prominences by the Emission Lines With SelfAbsorption,
by A. B. Severnyi, 22 pp.

RUSSIAN, per, Iz Krymskoi Astrofiz Observa, Vol XII,
1954, pp 33-45.

Amer Meteorol Soc for
Geophys Res Dir, ASTIA
T-269

Investigating the Spectra of a Large Chromosphere Flare on the Sun, 5 Aug 1949, by A. B. Severnyy,
52 pp.

RUSSIAN, per, Iz Krymskoy Astrofiz Observ,
Vol VIII, 1952, pp 19-50.

ATIC MCL-315/III

Sci - Astron
Feb 60

106, 612

Investigation of the Fine Structure of the
Emission in Active Regions of the Sun, and
Non-stationary Processes, by A. B. Severyni,
46 pp.

RUSSIAN, per, Iz Krymskoy Astrofiz Observ,
Vol XVII, 1957, pp 129-161. CIA 652657

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Astron

Jan 60

106,288

Fine Structure of the Magnetic Field and
Depolarization of Radiation in Sunspots,
by A. D. Severyny, 7 pp.

RUSSIAN, per, Astron Zhur, Vol XXXVI, No 2,
1959, pp 208-214.

AIP
Sov Astron-AJ
Vol III, No 2

Set

106,608

Jan 66

On the Production of High-Energy Particles and
Hard Radiation in Solar Flares, by A. B. Severny
3 pp.

RUSSIAN, par, Dok Akad Nauk SSSR, Vol CXXI, No 5,
1958, pp 819--.

Amer Inst of Phys
Sov Phys - Doklady
Vol III, No 4

Sci - Phys

91,955

Jul 59

Sci/Astron

C

Investigating Fluctuations in the Brightness of Solar
Prominences, by A. B. Severnyj. UNCLASSIFIED

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXIII,
No 3, pp 475-478. (1950,)

Navy Tr 290/NRL 332

Feb cts

A10741

Spectroscopic investigation of Corpuscular
Ejections on the Sun, by A. B. Severnyi, 16 pp.

RUSSIAN, bk, Fizika Solnechnykh Korpuskularnykh
Potokov i Ikh Vozdelystviya na Verkhnyuyu Atmosferu
Zemli; Trudy Konferentsii Komissii po Issledovaniyu
Solntsa, 22-24 Moyabriya 1955 g, Moscow, 1957.

CIA 654226

JUN 25 1964

CATIC MCL-309/III

Amer Meteorol Soc

AF Cambridge Res Center

Sci - Astronomy
Telecom 41775
Jan 60

105,139

A Spectroscopic Investigation of the
Deuterium D₂ Line in Active Regions on
The Sun, by A. B. Szevernyi, 8 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIV, No 3,
1957, pp 328-335

Amer Inst of Phys
Sov Astron - AJ
Vol I, No 3

Sci - Astron
Apr 59

84,604

Influence of the Physical Conditions in Solar
Photovoltaic Cells on Their Efficiency by the Institute
Self-Assembly, by A. B. Serein, 29 pp.
KURGAN, Sov. JOURNAL OF SOLID STATE PHYSICS
COMMUNICATIONS, Vol. 32, 1964, pp. 25-42. 900073
Atomic Materials Sec
7-11-64

Sov.-Russia Sov. & Astron.
Mar 64

202, 597

Photoelectric Methods for Measuring the Magnitude
and the Direction of the Magnetic Field on the Sun's
Surface, by V. Ye. Stepanov, A. V. Severyny,
RUSSIAN, par, Iz Krymskoy Astrofiz Observ, No 28,
1962, pp 166-193.
NASA TT F-8497

Sci - E. S. & Ast
Mzx 64
U. S. GOVERNMENT ONYY

252,014

252,014

Cleavage of Methylphenylcyclosiloxanes with
Dichlorodimethylsilane, by K. A. Andryanov and
V. V. Severnyy, 85 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 7, 1962, pp 1237-1241

CB

Sci

May 63

342 727

~~SECRET~~

Telomerization of Dimethylcyclosiloxanes,
Communication 3. Telomerization Reactions with
Dichloromethylvinylsilane and Dichloromethylphenyl-
silane, by K. A. Andrianov, V. V. Severyn, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 10,
1961, pp 1788-1791.

CB

205,430

Questions of Radiofication. Provision for Reserve
Electric Power for Radio Substations, by A. Severov,
7 pp. UNCLASSIFIED

Full translation.

RUSSIAN, no par, Radio, USSR, 1951, pp 21, 22,

AMC F-TS-7730-RE

USSR
Scientific - Electronics, radio, substations
Economic - Communications, electric power

Sep 52 CTS

D 10743

(DC-4665)

Supplying KRU-2 Rediffusion Stations With Power
Over Rayon-Wide Communication Lines, by A. A.
Severov, 5 pp.

RUSSIAN, per, Vestnik Svyazi, No 1, 1952,
pp 7-8.

JPRS 6490

Sci

Jan 61

136,206

IDEOLOGICAL WORK AT THE ESTONIAN STATE CABLE PLANT, BY D. SEDOV, 6 PP.

RUSSIAN, 1957, SOVIET ECONOMY, TALLIN, 7 JUL 63,
P. 2.

SPK 20674

USER-ICON

AUG 63

238,707

27

Influence of Inertia of Kardan Drive
on Spatial Stability of Gyroscopic
Frame and Floating Integrating Gyroscopes,
By L. A. Severyn,
RUSSIAN, per Tretyj Letnyj konferencij
Avtomobilnoj i prikryvayushchiyj, No 61,
1963, pp 29-33
•FTD-MT-45-474

Sept 65

Severov, M. N.
DETERMINING THE LONGITUDES OF A STATION
WITHOUT A CHRONOMETER BY THE ASTRONOMIC
INSTRUMENT. Trans. on Soviet Geodesy 1925-40.
7 Apr 61 [8]p. JPRS: R-116-N/13.
Order from LC or SLA mi\$.1.80, ph\$.1.80 61-19268

Trans. of Geodezist (USSR) 1938 {v. 14} no. 4,
p. 45-49.

(Unannounced)

61-19268

- I. Time signals--
Applications
2. Chronographs--Design
- I. Severov, M. N.
- II. Title: Soviet...
- III. JPRS-R-116-N/13
- IV. Joint Publications Research
Service, New York

Office of Technical Services

The Determination of the Geographical Latitude of
the Domes of the Niigak Astronomical Observatory by
the Methods of Pevtsov and Talcott, by M. N. Severov.

RUSSIAN, per, Trudy Moskov Inst Inzhenerov Geodezii,
Aerofotos'yemki, i Kartografii, Vol XXVII, 1957,
pp 65-78.

ACIO

Sci - Engr.

187, 079

Mar 62

Accuracy in Determining the Longitudes of Outstanding Points, by M. N. Severov.

RUSSIAN, per, Geodesy i Kartografiya, No 8, 1958,
pp 19-21.

ATIC MCL-163/V
6 54314

USSR
Geog
Feb 60

106,642

On Allowance for Lateral Flexure of the Telescope,
by M. N. Severov, 3 pp.

RUSSIAN, per, Geodez i Kartog, No 9, 1961,
pp 30-33.

AGU

Sci

Jun 62

199,014

Combination of Forced Oscillations in Nonlinear Stabilizing Systems, by Yu. M. Khovanskiy, P. A. Severov, et al, 13 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved MVISBO SSSR po Razdelenii Proburostroyeniye, Vol VI, No 2, 1963.

JPRS 22479

245,829

ru 63

The Natural Sensitivity of Guinea Pigs to
Penicillin, by E. Ya. Severova, 4 pp.

RUSSIAN, per, Antibiotiki, Vol IV, No 4,
1959, pp 67-70.

CB

164, 409

Sci

Aug 61

On Detection of Penicillin-binding antibiotics in C. trachomatis, by E. YA. SEVIROVA, 3pp.

USSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol, No. XXXI, No 7, 1960, pp 66-69.

PP

705

Aug 61

164, 234

The Realm of Freedom-or..An American Domain?, by
Severskiy.

RUSSIAN, np, Komsomolskaya Pravda, 19 Sep 1961.

FELIS Wire

USSR
Pol
Sep 61

Specific Physical Hardening of Flyers, by
A. Sevarskiy, 4 pp.

RUSSIAN, per, Kryl'ya Rodiny, No 5, 1956, p 20,
Encl to IR-1802-56, AFONIN-1A1.

AF 1043047

USSR
Military - Aviation
Jan 57 GTS

42,884

Flight Medical Board Evaluation in the
Initial Forms of Hypertensive Disease,
by A. I. Severskiy

RUSSIAN, no per, Voyenno Med Zhur, No 9,
Moscow, Sep 1959, pp 63-65

Sci

US JPRS 2061-N

102,979

(DC-2327).

Higher School (Main Decrees, Orders, and Instructions),
by L. I. Karpov, V. A. Severtsev, 355 pp.

^{PFT-3}
RUSSIAN, bk, Vysshaya Shkola, 1957, pp 3-666.

JPRS-891-D

USSR
Soc
Sep 59

97,129

S-4407

(DC-2327).

Higher School (Main Decrees, Orders, and Instructions),
by L. I. Karpov, V. A. Severtsev, 395 pp.

RUSSIAN, bk, Vysshaya Shkola, ^{P14-1} Moscow, 1957, 666 pp.

JPRB-898-D

USSR
Soc - Education
Sep 59

97,047

(DC-2327-)

Higher School (Main Decrees, Orders and Instructions),
Part III, by L. I. Karpov, V. A. Severtsev, 372 pp.

RUSSIAN, bk, Vysshaya Shkola, 1957, Parts 8-10,
pp 352- 522.

JPRS-935-D

USSR
Soc
Oct 59

78, 5'89

(DC-2327).

Higher School (Main Decrees, Orders, and Instructions),
Part IV, by L. I. Karpov, V. A. Svertsev, 264 pp.

RUSSIAN, bk, Vysshaya Shkola, 1957, Part II, pp 3-666.

JPR3-936-D

USSR
Soc
Oct 59

98, 588

(DC-1873)

CYTOMORPHOLOGICAL REACTION OF AREOLAR CONNECTIVE
TISSUE TO LEUCOCYTE RR FACTORS, BY N. V. POPOVA,
A. N. SEVERTSOV, 16 PP.

RUSSIAN, PER, IZ AK NAUK SSSR, SER BIOL, NO 4,
JUL/AUG 1961, PP 630-641.

JPRS 14903

SCI - MED

*

AUG 62

208,723

APPROVED FOR RELEASE: 2005/08/09 CIA-RDP91-00929R000201010047-9

9
The following document was submitted to [REDACTED] by
A. S. [REDACTED]
RECORDED, INDEXED AND SERIALIZED BY [REDACTED]
[REDACTED]

[REDACTED]

SEARCHED INDEXED
SERIALIZED FILED
June 66
200,000

Mechanism of Protrusion of Tongue in Tailless
Amphibians, by A. S. Severtsov, 3 pp.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol CXL, No 1, 1961,
pp 256-259.

AIBS

Sci

May 62

198,105

Reproductive Ecology. 3. Results of Work Done
in 1932, by S. A. Severtzov.

RUSSIAN, bimo per, Zool Zhur, Vol XIV, 1935,
pp 371-396.

US Dept of Interior
Tr No 90

USSR

19,822

Scientific - Biology

Dec 54 CTS

Correlation Between Lifespan and Fertility of
Various Mammalian Species, by S. A. Severtsova. 50
25 pp.
RUSSIAN, per, Izv Akad Nauk SSSR, 1930, pp 931-950.
AC/ANL-Tr-618-70

S.A. Severtsova

Sci/BSF
Jun 70

Severy, J.

FIRST CLINICAL STUDIES OF A NEW NEURO-
PLEGIC U.C.B. 3412. [1961] 5p.

Order from SLA \$1.10

62-10266

Trans. of Acta Neurologica et Psychiatrica Belgica,
1960 [v. 60] no. 5, p. 520-524.

DESCRIPTORS: *Psychoses, *Drugs, Therapy, Dosage,
Toxicity, *Phenothiazine derivatives.

The experimental product UCB 3412 shows great improvement over already known neuroleptic drugs. It gives practically no side effects and requires low dosage, allowing remarkable results in cases where all other treatments completely failed. It not only produces very satisfactory sedation; it also cancels delirious and even hallucinatory activities. (Author)

(Biological Sciences--Pharmacology, TT, v. 8, no. 6)

62-10266

1. Title: U C B-3412 (Neuroleptic
drug)
1. Severy, J.

C-22657

Office of Technical Services

Choice of Solvents in for Formulation of
Electrostatic Paints, by J. Sevestre.

ITALIAN, per, Pitture e Vernici, Vol XXXVIII,
No 1, 1962, pp 6-8.

GB/96

Sci-Chem
July 63

236,293

Dynamics of the Separation of Products at the Thermal
Treating of Coal, by E. S. Sevik.

RUSSIAN, no per, Khim i Tekh Topliva, No 11, 1956,
pp 19-26.

Tech and Comm
\$50.00

Sci - Chem
Jul 57

49, 254

The Preparation of a Powder-Metallurgy Cobalt-Tungsten Alloy for Instrument MAK Making, by A. V. Sevin, Yu. A. Byduk, 9 pp.

RUSSIAN, bk, Trerdyye Splavy, No 2, Moscow, 1960,
pp 15-23. 9667802

FID-TP-62-1265

Sci-M/M, Phys
Mar 62 63

223-156

The Adrenal Glands, by D. Sevin.

GERMAN, per. Produits Pharmaceutiques, Vol XIV,
No 1, 1959, pp 36-37, Vol XIV, No 2, pp 88-91.

University of Melbourne
Trans. No 92

Sci

May 60

115,726

SEVIN, R.

RÉTENTION DU GARNITURE ÉLECTRIQUE, 1936, p. 6-7.

Automatic Partial Annealing of Cartridge Cases by
Induction.

Bruckler Trans 379, \$3.20

P 10²⁴ L 8

The Manufacture of Silicon Carbide in France,
by R. Bevin, 5 pp.

^{per}
FRENCH, Journal, J Four Elie, Vol LXIV, 1955,
pp 13-15.

SLA 2337

Sci - Minerals/Metals
Oct 57

54,060

C. Sevintuna

Relationship Between the Acute Oral
and Dermal Toxicities of Insecticides
and Their Practical Value, by
C. Sevintuna.

TURKISH, per, Bitki Koruma Bulteni.
Ankara, Vol 3, No 4, 1963, pp 275-284
NTC 72-60268-06F

July 72

Sixon, J. W.
PREPARATION OF ALKALI PHOSPHATE AND DICALCIUM PHOSPHATE FROM PHOSPHATE ROCK. [1963]
Sp.

Order from OTS or SLA \$1.10 63-14540

Trans. of Swedish patent 113,509, cl. 12:1;31, granted
18 Jan 45, pat. from 26 Sep 40, pub. 20 Mar 45 (appl.
26 Sep 40, 3612/1940) by Kymmenes A. G. Co.,
Kauhankoski, Finland.

DESCRIPTORS: "Phosphates, Rock (Geology), Decomposition, Hydrochloric acid, Sulfuric acid, "Calcium compounds, Manufacturing methods, Alkali metal compounds, Electrolysis, "Phosphorites.

(Engineering--Chemical, TT, v. 10, no. 8)

63-14540

I. Sixon, J. W.
II. Patent (Sweden) 113 509

1047850

Office of Technical Services

Sevost'yanov, A. G.
THE THEORETICAL PRINCIPLES OF THE OPERATION OF MODERN AUTOMATIC DRAFT REGULATORS (Teoreticheskiye Osnovy Raboty Sovremennoykh Avtomaticheskikh Regulyatorov Vytyazhki). Apr 61 [13]. RTS 1794.
Order from OTS or SLA \$1.60 61-19792

Trans. of 'Tekstil'naya Promyshlennost' (USSR) 1960, v. 20, no. 2, p. 23-28. 907 4394/

DESCRIPTORS: Automatic, *Threads, Processing.

(Materials--Textiles, TT, v. 6, no. 3)

61-19792

- I. Title: Draft regulators
1. Sevost'yanov, A. G.
- II. RTS-1794
- III. Department of Scientific and Industrial Research (Gr. Brit.)

Office of Technical Services