

Photometry of the Solar Corona in the Green Line,
by P. N. Polupan, 13 pp.

RUSSIAN, per, Astron Zh^{UR}, Vol XXXIII, No 1, 1955,
pp 72-78.

Morris D. Friedman
\$6.50

Sci-Astromony 26,853

Sep 1955 CTS/PEX

Variations in the Distribution of Brightness of
the Zodiacal Light, by N. B. Divari, 15 pp.

Full tr

RUSSIAN, per, Astron Zhur, Vol XXXII, No 1, Moscow,
1955, pp 79-89.

ATIC P-18-4835/III

Scientific - Astronomy
CTS/Dex
Aug 56

37,987

DCIS DLC

London T245 R

On the Question of the Dissipation of the
Solar Corona, by V. A. Krat, 5 pp.

RUSSIAN, bimo per, Astron Zhur, Vol XXXII, No 1,
1955, pp 90-92.

Morris D Friedman L-195
\$2.50

Scientific - Physics

CTS 69/Jun 55

24737

A Hydrogen-Helium Model of the Sun, by D. A.
Frank-Kamenetskiy, 17 pp.

RUSSIAN, per, Astron Zhur, Vol XXXII, No 2, 1955,
pp 139-149.

ATIC F-T8-9602/V

Sci - Astron
Mar 59

82, 836

Results of Observations on the Propagation of Radio Waves Through the Solar Corona, by V. V. Vitkevich,
22 pp,

RUSSIAN, per, Astron Zhur, Vol XXXII, No 2, 1955,
pp 150-164.

ATIC R-TS-9602/V
SLA R-3622

Sci - Astron
Mar 59

82, 837

On the Corpuscular Emission from the Sun, by E. R.
Mustel', 27 pp.

RUSSIAN, per, Astron Zhur, Vol XXXII, No 2, 1955,
pp 177-191.

ATIC F-TS-9602/V

Sci - Astron
Mar 59

82,831

Estimating With Greater Precision the
Position of the Galactic Pole, by
T. S. Kirillova.

RUSSIAN, per, Astronomicheskii Zhur,
Vol XXXII, No 2, 1955, pp 192-194.

CSIRO 3737

Sci - Geophys

186, 617

Feb 62

Spiral Structure of the Galaxy From Radio Observations on the 21 cm Wave Length, by P. Parenago.

RUSSIAN, per, Astron Zhur, Vol XXXII, No 3, 1955,
pp 226-238.

UKSM No 3033

5-2, 321

Sci - Astronomy

Aug 57

Structural, Correlation, and Spectral
Functions of Interstellar Gas Turbulence,
by S. A. Kaplan, 13 pp.
RUSSIAN, per, Astronom Zhur, Vol XXXII,
No 3, 1955, pp 255-264. 9698905
FID-M-65-09

Sci - Fuels & Prop
Jan 65

294,724

On the Theory of the Daytime Sky Brightness
Under Conditions of a Spherical Earth, by
V. G. Fesenkov, 17 pp. UNCLASSIFIED

RUSSIAN, per, Astron Zhur, Vol XXXII, No 3,
1951, pp 265-281. CIA 9031063

Ref Res Bd
Canada
!! 279 R

73,115

Sci - Astron
Aug 58

Solar Models with Energy Liberation by Means of the
Hydrogen Cycle, by D. A. Frank-Kamenetskiy, 19 pp.

RUSSIAN, per, Astron Zhur, Vol XXXII, No 4, 1955,
pp 326-337.

AMIC F-TS-9603/V

Sci - Astron
Mar 59

82, 832

The Structure of the Solar Corona of 30 June 1954,
by S. K. Vsekhsvyatskiy, G. M. Nikol'skiy, 9 pp.

RUSSIAN, per, Astron Zhur, Vol XXXII, No 4, 1955,
pp 354-358.

ATIC F-IS-9603/V

Sci - Astron
Mar 59

82, 833

The Influence of the Magnetic Field on the Convective Instability in the Atmospheres of Stars and in the Earth's Ionosphere, by B. N. Gershman, V. L. Ginzburg,
13 pp.

RUSSIAN, per, Astron Zhur, Vol XXXII, No 5, 1955,
pp 201-208.

ATIC F-TS-9604/v

Sci - Astron
Mar 59

82, 834

(DD 27932)

Crimean Astrophysical Observatory of the Academy of
Sciences USSR, by A. B. Severyny, 14 pp.

Russia, bimo per, Astron Zhur, Vol XXXII, No 6,
Moscow, Nov/Dec 1955, pp 477-488.

CIA/FDD U-8463

~~36,540~~

36804

DSIR/28/98/CT

Ginzburg, V. L., Pikel'ner, S. B., and
Shklovskiy, I. S.

THE MECHANISM OF ACCELERATION OF PARTICLES IN ENVELOPES OF NOVAE AND SUPER-NOVAE (K Voprosu o Mekhanizme Uvareniya Chastits v Oblozhkakh Novykh i Sverkhnovykh Zvezd) tr. by M. Slade. [1960] [26]p. (foreign text included)
15 refs. Trans. no. 4964.

Order from LC or SLA m1\$2.70, ph\$4.80 61-15174

Trans. of *Astronomicheskiy Zhurnal* (USSR) 1955,
v. 32, no. 6, p. 503-513.

An analysis indicates that a number of processes favor acceleration of electrons which can easily cause the total electron energy to reach or even exceed the total proton energy.

(Astronomy--Astrophysics, TT, v. 5, no. 4)

61-15174

1. Electrons--Excitation
2. Variable mass--Theory
- I. Ginzburg, V. L.
- II. Pikel'ner, S. B.
- III. Shklovskiy, I. S.
- IV. CSIRO Trans. 4964
- V. Commonwealth Scientific and Industrial Research Organization (Australia)

143,336

Office of Technical Services

The Morphology of Galaxies. I. The Nucleus of the
Spiral Galaxy M 33, by B. A. Vorontsov-
Vel'yaminov, 13 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIII, No 1,
1956, pp 14-19.

SLA 59-19606

Sci

OTS, Vol III, No 7

133,064

Nov 60

Concerning Motions of Stars in Associations^{S/} by A. I.
Lebedinsky, O. V. Khorasheva, 13 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIII, 1956, p 54.

CIA/FDD X-3054

Sci - Astron
Sep 58

73, 276

The Solar Supercorona and Its Influence on the Received Radio Emission from the Sun, by V. V. Vitkevich, 21 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIII, No 1, 1956,
pp 62-73.

ATIC F-TS-9605/V
SIA R-3642

Sci - Geophys
Mar 59

82,827

The Fine Structure of the Emission of Active Formations on the Sun, by A. B. Sovernyy, 12 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIII, No 1, 1956,
pp 74-79.

ATIC F-TS-9605/V

Sci - Astron
Mar 59

82,828

The Entrainment of Ions by Ca XII Ions in the
Solar Corona, by Ye. A. Ponomarev, 7 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIII, No 1, 1956,
pp 80-83. CIA 645309

ATIC F-TS-9605/V

Sci - Astron
Mar 59

82, 829

On the Shape of Solar Corona, by G. M. Nikolskiy,
6 pp.

RSSIAN, per, Astron Zhur, Vol XXXIII, No 1, 1956,
pp 85-86.

AFIC 7-48-9765/V

Sci - Astron
Apr 59

85, 013

Polar Ray Systems of the 1954 Corona, by G. M.
Nikol'skiy, 9 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIII, No 1, 1956,
pp 87-92. ~~CIA 645309~~

ATIC F-TS-9605/V

Sci - Astron
Mar 59

82,830

Photometrical relief of the Lunar Surface, by
N. S. Orlova. "pp"

RUSSIAN, per, Astron Zhur., Vol XXXIII, No 1, 1956,
11-PP JP 93-100.

Sci - Space Res
Jun 61
CIA/FDD X-4661

N.L.P. (1957 Mar 15)
(T-1)

JETAT
Space Technology Lab.

158, 071

NASA TT F-75

OTS 62-10168

—A Short History of the Russian Revolution by M. V. Radzivilevich, 14 pp.

REGISTRATION, per Acton Zhur, Vol XXXIII, No 2, 1956,
pp 129-136

AMC F-13-9606/v

Sci • Astro
Mar 69

82, 823

(FDD 28944)

International Congress of Astronomers in Dublin,
by P. Kiliakovskiy, 8⁴ pp.

RUSSIAN, bimo per, Astron Zhur, Vol XXXIII, No 2,
Moscow, Mar/Apr 1956, pp 201-303.

CIA/FDD U-9066

Sci - Geophysics, astronomy 40,540
Oct 56 CBS

The Luminosity Function of Stars of the Main Sequence and Its Interpretation, by A. G. Massevich,
8 pp.

RUSSIAN, bimo per, Astron Zhur, Vol XXXIII, No 2,
Mar/Apr 1956.

CIA/FDD X-2625

55, 241

Sci -Astronomy
Nov 57

Properties of Color and Coefficients of Graptolites, by
N. P. Berabenskii, A. T. Chukina,
BUDIMAN, pte. 20700000, Vol. 11, No. 4, 1966,
pp. 399-402.
S. etatow et al.

Sci-Lab Ser 7-1000
21 Apr 68

Contributions to the Question of the Coronal Rays,
by G. M. Dzhur'ev, 18 pp.

RUSSIAN, per Astron Zhur, Vol XXXIII, No 4, 1956,
pp 588-598

AMIC F-TS-9607/v

Sci - Astron
Mar 59

82,824

Comparison of Color and Coefficients of Brightness of
Different Regions on the Lunar Surface with Some
Terrestrial Rocks, by N. P. Barabashev, A. T. Chekirda.
RUSSIAN, per, Astron Zhur USSR, Vol XXXIII, No 5, 1956,
pp 549-555.
DDC REIC-403

Sci - ES
Jul 65

282,362

Part of the original collection of the Central Russian
Prominence Notes, by S. B. Mikel'ner, 9 pp,

RUSSIAN, per, Astron Zhur, Vol XXXIII, No 5, 1956,
pp 64-69.

ATTIC F-TS-9608/V

Sci - Agtfor
Mar 59

82, 82.5

The Magnetic Field of the Crab Nebula and its Central Star, by S. B. Pikel'ner, 26 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIII, No 6,
1956, pp 785-799.

NASA TT F-112

Sci-Astron
Dec 62

JOURNAL OF CLIMATE

219, 175

ALL R.R. STATION (LAW)

The Distribution of Matter in the Equatorial Rays
of the Solar Corona of 30 June 1954, by Yu. A.
Nadubovich, 17 pp.

RUSSIAN, ser., Astron Zhur, Vol XXXIII, No 6, 1956,
pp 893-903.

AMIC F-TG-9609/v

Sci - Astron
Mar 59

82, 826

Sci-Astron, Vol XXXIII, No 6, 1956,
pp 953-958.

RUSSIAN, Ger, Astron Zhar, Vol XXXIII, No 6, 1956,
pp 953-958.

ATOMIC P-18-5605/W

Sci - Astron
Mar 59

82, 819

Photometric Investigations of the Lunar Surface,
by V. G. Fesenkov, 21 pp.
RUSSIAN, per, Astronomicheskiy Zhurnal, No 5,
1929, pp 219-234. P200148668
RSIC-796

USSR
Sci/Ast
July 68

360,652

Application of Certain Empirical Relations to the
Study of Meteors, by K. F. Stanyukovich, 12 pp.

RUSSIAN, no per, Astron Zhur, Vol X, No 4, 1933,
DO 457-22763.

ATTIC P-13-8905/V

39,985

Sci - Astronomy
Oct 1956

<p>Astapovich, I. S. NEW MATERIAL ON THE FALL OF THE LARGE METEORITE OF 30 JUNE 1908 IN CENTRAL SIBERIA. [1963] [49]p. 66 refs. Order from OTS or SLA \$4.60 63-14485</p> <p>Trans. of Astronomicheskii Zhurnal (USSR) 1933, v. 10, no. 4, p. 465-486.</p> <p>DESCRIPTORS: *Meteorites, *Siberia, Shock waves, Meteorological parameters, Trajectories, Explosion effects, Physical properties, Measurement, Earthquakes</p> <p>(Astronomy--Astrophysics, TT, v. 10, no. 2)</p>	<p>63-14485</p> <p>I. Title: Tunguska catastrophe</p> <p>I. Astapovich, I. S.</p>	
---	---	--

Meteors and the Upper Layers of the Atmosphere, by
A. D. Serevnyy, 12 pp.

1934, no pag, Astron Zhur, Vol XI, No 2, 1934,
p 138-139.

ATIC F-59-8926/V

39,985

Ref - Astronomy
Oct 1956

<p>Stepanov, V. V. ON THE STABILITY IN THE SENSE OF JACOBI. [1963] [18p] 5refs Order from OTS or SLA \$1.60 63-20285</p> <p>Trans. of Astronomicheskii Zhurnal (USSR) 1936, v. 13, no. 5, p. 435-454.</p> <p>DESCRIPTORS: *Calculus of variations, *Celestial mechanics, Equations of motion, Differential equations, Mathematical analysis, Integrals, N-body problem, *Stability.</p> <p>(Astronomy--Astrophysics, TT, v. 10, no. 12)</p>	<p>63-20285</p> <p>I. Title: Jacobi method I. Stepanov, V. V.</p>	Office of Technical Services
--	---	------------------------------

(FDD 25199)

On the Determination of the Vertical Derivative of
the Force of Gravity From Observations With a
Torsion Balance, by N. Maikin, 4 pp.

RUSSIA!, bimo per, Astron Zhur, Vol XIII, No 5,
Moscow, Nov/Dec 1936, pp 495-498.

CIA/FDD/U-7684

USSR

Sci - Mathematics, physics, astronomy

31, 6/8 Jan 56 CTS

A Method of Determining the Elements of the Trajectory
of a Meteor Body in the Atmosphere, by I. S. Astaporich,
12 pp.

RUSIAN, no par, Astron Zhur, Vol XV, No 2, 1938, pp
110-117.

AFIC R-TB-8927/IIY

Sci - Astronomy
Oct 1956

39,472

Report 4: Instability of Periodic Motions
Near Collinear Points of Liberation in the
Restricted Problem of Three Bodies, by
G. M. Duboshin,
RUSSIAN, per, Astronomicheskiy Zhurnal, Vol
XV, No 3, 1938, pp 209-216. P200103067
RSIC-647

Sci-Astron
Apr 67 324,457

On the Hilden-Moulton Hypothesis of the Origin of
Gegenschein. Communication VI. On the Present
Status of the Question of Existence of the Hilden-
Moulton Cluster, by N. Moiseyev, 7 pp.
RUSSIAN, per, Astron Zhur, Vol XV, No 3, 1938.
pp 226-231. 9227047

NASA TT F-393

NLL 6015.49 1965 TT-F-293

SCI-ES/A
Mar 65

277,048

Astron Zhurnal

Vol XVII, 1940

Table of Contents

proj 9976

ST-256
BD-2

SR 22 Oct 51

Elements of the Physical Theory of Meteors, by
A. Yu. Levin, 44 pp.

1931, no 22, Astron Zhur, Vol XVII, No 3,
pp. 12-37.

AMIC P-13-8028/N

39,980

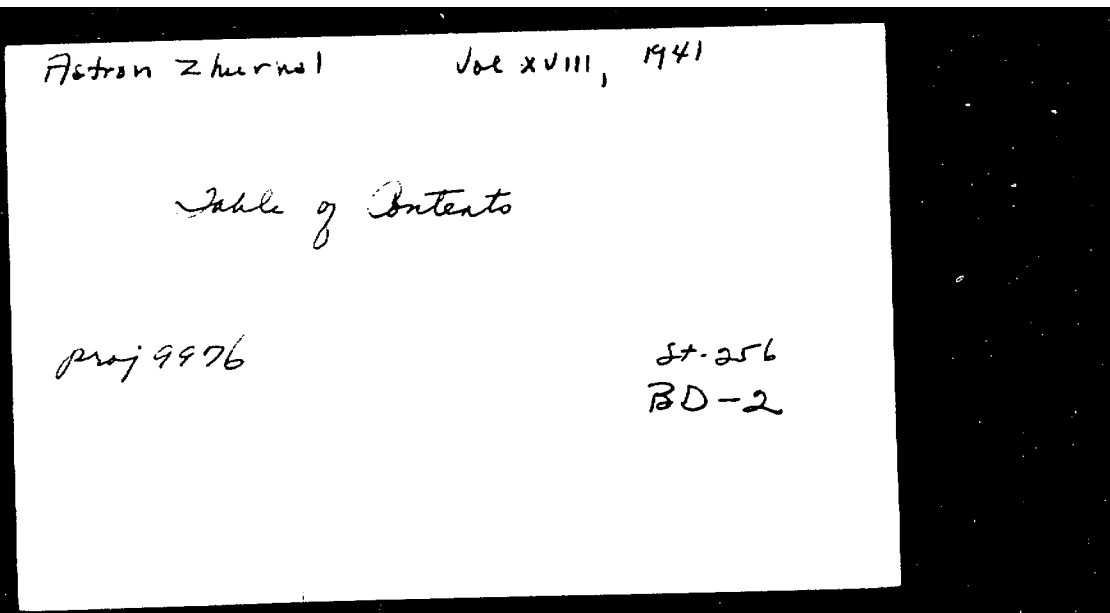
102 - ADDENDUM
Oct 1950

Prominences and Geomagnetic Activity, by F. N.
Bogatin, 7 pp.
Felitsin,
RUSSIAN, per, Astron Zhur, Vol XVII, No 6, 1940,
pp 21-25. CIA D 482378

Def Sci Info Sv DRB Canada
T 195 R 34,450

Sci - Geophysics,

May 1956



Rotation of the Sun, by A. I. Lebedinskiy, 27 pp.
RUSSIAN, per, Astron Zhur, Vol XVIII, No 1, 1941,
pp 10-25.

ATIC MCL-310/1

135,629

Sci - Astron

Dec 60

Elements of the Physical Theory of Meteors I + II,
by B. Yu. Levin, 17 pp.

RUSSIAN, no pag., Astron Zhur, Vol XVIII, No 4/5, 1941,
pp 331-340.

AMC F-70-00294
39 981

Sci - Astron
Oct 1956

Astron Xheur

Vol XVIII, # 1942

Table of Contents

proj 9976

ST-256

RD-2

DR 22 Oct 51

On the Scattering of Light in Planetary
Atmospheres, by V. A. Ambartsumyan, 24 pp.
RUSSIAN, per, Astronomicheskiy Zhurnal,
Vol 19, 1942, p 30. P 910118367
Smithsonian Institution
Astrophysical Observatory
No 7

321,656

Sci - Astronomy and Astrophysics
Mar 67

Annals of Observations of Meteor Train in
Astronomical (1931-1938), by V. V. Fedynskiy, 26 pp.
RUSSIAN, no per, Astron Zhur, Vol XXI, No 6, 1944,
pp 290-305.

ATIC F-TB-8930/V

59,979

Vol 5 - Astronomy
pp 290-305

<p>Parenago, P. P. ON THE DISTRIBUTION IN SPACE AND MOTIONS OF PLANETARY NEBULAE. [1963] [14]p. (figs. tables omitted). Order from OTS or SLA \$1.60 63-14915 Trans. of <u>Astronomicheskii Zhurnal (USSR)</u> 1946, v. 23, no. 2, p. 69-81. DESCRIPTORS: *Nebulae, *Interstellar matter, Motion, Distribution, Absorption, Photographic analysis, Astrophysics, Celestial mechanics. (Astronomy--Astrophysics, TT, v. 10, no. 4)</p>	<p>63-14915 1. Title: Planetary nebulae 1. Parenago, P. P. Office of Technical Services</p>
---	--

Orbits, Velocities and Masses of Meteoroids, by
B. Yu. Levin, 24 pp.

RUSSIAN, no pag, Meteor Zhur, Vol. XXIII, No 2,
1956, pp 83-95.

AMIC F-38-8931/N

39,978

Sci - Astronomy
Oct 1956

The Shadow of the Earth, by V. G. Fesenkov, 5 pp.

full tr

RUSSIAN, per, Astron Zhur, Vol XXIII, No 3, 1946,
pp 171-173.

ATIC 7-55-8828/XII

37, 992

Scientific - Astronomy
CTS/Dex
Aug 56

Letters of Cosmic Dust in Interplanetary Medium, by
A. G. Fesenkov, 22 pp.
MOSCOW, no 907, Astron Zhur, Vol XXII, No 6, 1946,
~ 353-366.

ATIC P-TG-8932/III

39,976

ci - Astronomy
1976

ASTRON ZHUR Vol XXIII, No 6
MP 33-347

Jun 1946

11 pp

"The Radiation of Radio Waves by the Galaxy and the
Upper Layers of the Solar Atmosphere"

I. S. Schklovskiy

AEC/BNL/EV - 133
copy in FDD Lit
NHL 181

RT 663

IT - 105

(345)

13T76

"ASTRONOMICHESKIY ZHURNAL" Vol XXIV, No 2, 1947, 4 $\frac{1}{2}$ pp

"Determination of the Height of the Nocturnal Luminous
Layer",

M. G. Karimov

Proj 1174
4603.1E

OOW-759
T.C. 3 Sep 1948

32T88

On the Motions of the Globular Star Clusters, by
P. P. Parenago, 18 pp.

RUSSIAN, bimo per, Astron Zhur, Vol XXIV, No 3,
1947, pp 167-177.

Sci Tr Center RT-3978

Sci - Astronomy
Aug 56 CIS/dex

37,524

The Ionization and Electron Pressure in Solar
Medium, by T. V. Arut, 27 pp.
RUSSIAN, per, Astron Zhur, Vol XXIV, No 6, 1947,
pp 329-343

ATIC F-TS-9591/V

Sci - Astron
Mar 59

82, 815

Concerning the 22-Year Cycle of Solar Activity, by
N. N. Gnevyshev, A. I. Ol', 4 pp.

RUSSIAN, per, Astron Zhur, Vol XXV, No 1, 1948,
pp 18-20.

ATIC P-18-8829/LII

40, 153

Sci - Astronomy
Oct 1956 CRS/Sec

Secular Variations of Solar Activity in Contemporary
Times and Their Geophysical Results, by M. S.
Eygerson, 8 pp.

RUSSIAN, per, Astron Zhur, Vol XXV, No 2, Mar/Apr 1940

APP 101-8.

X-4/C F TS-9543/1

CIA/FDD/X-1224

Scientific - Astronomy
DEX

10,023

On the Nature of Solar Particles, by M. N.
Gnevyshev, 22 pp.

Full tr

RUSSIAN, per, Astron Zhur, Vol XXV, No 2, 1948,
pp 109-122.

ATIC P-48-8830/III

37,991

Scientific - Astronomy
CTB/Dex
Aug 56

ASTRON ZHUR Vol XXV, No 2

Mar/Apr 1948

"Annotated List No 53 of Astronomical Literature Published in the USSR in the Period from December 1947 to January 1948" 7 pp

T-47 (23)
T.C. 10 Nov 1948

65T97

Brightness Distribution Over the Lunar
Disk at Full Moon, by A. V. Markov,
11 pp.

RUSSIAN, par, Astron Zhur, Vol XXV,
No 3, 1948, pp 172-179.

MDF M-128
9093002

173.329

Sci
Nov 61

A New Regularity in the Origin of Sunspots, by
V. Ye. Stepenov, 11 pp.

RUSSIAN, per, Astron Zhur, Vol XXV, No 4, 1948,
pp 209-215.

ATIC F-TS-9593/V

Sci - Astron
Mar 59

82, 816

A Monochromatic Radio Emission of the Galaxy and
the Possibility of Observing It, by I. S. Shklovski,
8 pp.

RUSSIAN, per, Astron Zhur SSSR, Vol XXVI, No 1, 1948,
pp 10-14.

Def Sci Info Svc T 101 R

Scientific - Astronomy
CTS/DEX CIA 2001521

7163

Determination of the Photographic Position of
an Object With the Aid of Two and Three
Reference Stars, by A. N. Deych.
RUSSIAN, par, Astronomicheskiy Zhurnal, Vol 25,
No 2, 1948, pp 44-58. P910172168-V
Sci Tech Info Facility
ST-CA-CM-10712

Sci/Astron & Astrophys
Sep 68 363,305

Registration of Dispersed Light by Photometry
of Solar Formations, by T. V. Krat, 16 pp.

RUSSIAN, per, Astron Zhur Vol XXV, No 5,
1948, pp 316-326.

ATIC MCL-60/V

Sci - Astron

Aug 60

123, 873

The General Form of the Eleven-Year Cycle of
Sunspot Forming Activity of the Sun, b/y S. M.
Kozik, 17 pp.

RUSSIAN, per, Astron Zhur, Vol XXVI, No 1, 1949,
pp 28-37.

ATIC F-18-954/V

Sci - Astronomy
Mar 59

83,018

ASTRON ZHUR

Vol XXVI, No 2, 13, pp,
1949

"The Absorption of Radio Waves in the Solar Corona"

V. L. Ginsburg

Navy Tr 288/NRL 329

Susan Carter RT 109

42/49T5

Spectral Evolution Accompanied by Compositional
Changes from the Point of View of the Theory of
the Internal Constitution of the Stars, by A. G.
Masevich, 19 pp.

RUSSIAN, per, Astron Zhur, Vol XXVI, No 4, 1949,
pp 207-218.

ATIC F-T3-9595/v

Sci - Astron
Mar 59

82, 817

The Atmospheric Shadow of the Earth, by V. G. Fesenkov
22 pp.

Full tr

RUSSIAN, per, Astron Zhur, Vol XXVI, No 4, Moscow,
1949, pp 233-248.

ATIC Y-18-8831/III

Scientific - Astronomy
CIS/Dex
Aug 56

37, 993