

Operational Ephemerides for Tsinger Star Pairs Used
by the Main Administration of Geodesy, VSNKh, by
K. Tsvetkov, V. Vinogradov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'zemki, i Kartografii, No 3, 1931,
pp 96-103.

OTS 62-15519
ACIC

180, 801

Sc1

Feb 62

An Investigation of the Wild Universal Theodolites,
by K. Smirnov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'zemki, i Kartografii, No 3,
1931, pp 104-127.

OTC 62-15523

ACIC

Sci

180, 790

Feb 62

General and Topographic Survey of the Cities of the
USSR, by A. Chebotarev.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 3, 1931,
pp 129-182.

OTS 62-15541
ACIC

Sci

180, 191

Feb 62

Drobyshev, F. V. and Rynin, N. A.
THE ELEVATIONS OF PHOTOGRAMMETRIC
TRAVERSES [AND] PLAN FOR SCIENTIFIC-
RESEARCH AERIAL-SURVEY OPERATIONS IN
1929/30-1932/33, CARRIED OUT BY THE LENINGRAD
DIVISION OF THE STATE SCIENTIFIC-RESEARCH
INSTITUTE OF GEODESY AND CARTOGRAPHY.
[1962] [42]p. ACIC RR-16.
Order from OTS or SLA \$4.60

62-25418

62-25418

- I. Drobyshev, F. V.
II. Rynin, N. A.
III. Title: Plan . . .
IV. ACIC RR-16
V. Aeronautical Chart and
Information Center,
St. Louis, Mo.

Trans. of Tsentral'nyi Nauchno-Issledovatel'skii
Institut Geodezii, Aerofotogrammetrii i Kartografii, Trudy
(USSR) 1931, v. 4, p. 187-198 and 272-286.

DESCRIPTORS: *Photogrammetry, Scientific research,
*Aerial photography, Mapping, *Geodesics, Research
program administration, Surveying.

(Earth Sciences--Geodesy, TT, v. 9, no. 9)

Office of Technical Services

Adjustment Method for the State's First-Order
Triangulation Proposed by the Author for Adoption
in the USSR, by F. N. Krasovskiy.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'zemki, i Kartografii, No 2,

1932 11 : 91

ACIC

180, 799

Sci

Feb 62

The Adjustment Method for First-Order Triangulation
in the USSR, by F. N. Krasovskiy.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 4,
1932, p 1-167

ACIC

Sci

180,792

Feb 62

Time Service of the State Institute of Geodesy and
Cartography, by P. N. Dolgov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 7,
1933, pp 5-45.

ACIC

Sci

180, 193

Feb 62

Geodetic-Gravimetric Work Carried Out by TANIGAIK,
by I. A. Kazansky.

RUSSIAN, per, Trudy, Tsentral'nogo Nauchnogo Instituta Geodesii i Kartografii, Vol II, 1936, pp 2-7.

ACIC

Sci - Geophys

202, 165

Jun 62

Practical Test of the Gravimetric Derivation of
the Deflection of the Vertical and of the Figure of
the Geoid, by A. I. Kazanskiy.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 11,
1936, pp 8-58.

ACIC

180, 786

Sci

Feb 62

Methods of Gravimetric Determination of the
Deflections of the Vertical, by M. S. Zverev, N. V.
Kiselev.

RUSSIAN, per, Trudy, Tsentral'nogo Nauch Issled
Inst Geod, Aero i Kart, Vol II, 1936, pp 59-72.

ACIC

Sci - Geophys

202, 166

Jun 62

Report of the Investigation of the Method of Precise
Traverse for 1931, by V. V. Danilov, A. S. Yurkevich

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 13,
1936, 65 pp.

ACTC

180, 848

Sci

Feb 62

Projecting a Network of First-Order Triangulation From
Geodetic Quadrangles, by A. I. Durnev.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'zemki, i Kartografii, No 15,
1937, pp 3-72.

ACIDC

Sci

180, 802

Feb 62

The Accuracy of the Layout Networks of First-Order
Triangulation Consisting of Geodetic Quadrilaterals,
by P. S. Zakarov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'zemki, i Kartografii, No 15,
1937, pp 73-114.

ACIC

180, 803

Sci

Feb 62

Leveling From the Kronstadt Gauge Zero to the
Mt Mainland, by N. A. Pavlov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 15,
1937, pp 115-121.

ACIC

Sci

180,804

Feb 62

Adjustment Methods of the First Order Triangulation,
by N. A. Urmashev.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issledovatel'skogo Instituta Geod, Aero i Kart,
Vol XXI, 1957, pp 5-34.

ACIC

Sci - Geophys

203, 15-4

Jun 62

Cartographic-Geodetic Work for the Compilation of
the State Topographic Map of the USSR on the
1:200,000 Scale, by A. S. Filonenko, 579 pp

RUSSIAN, per, Trudy Tsentral Nauch-Izdatel Inst
Geodaz, Aerofotos'yemki, i Kartografii, No 28,
1939, 360 pp.

ACIC

180, 843

Sc;
Jan 62

Investigations on Geodetic Gravimetry,

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'zemki, i Kartografii, No 29,
1939.

ACIC

Sci

180, 866

Jan 62

Investigations on Questions of Gravimetric
Surveying.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 36,
1940.

ACIC

Sci

180, 867

Jan 62

Basic

Basic Problems of Geodetic Gravimetry, by M. S.
Noldenokiy, 90 pp.

RUSSIAN, per, 2 Trudy Tsentral'nogo Nauchno-Issledovaniya
atel'skogo Instituta Geo Aero i Kart, Vol XXXII,
Moscow, 1949, pp 5-107. 90 373 Y1-V

Available On/Geo Div
GDU Series A, No 47

USSR

OTS 59, 11, 257

2.25

Scientific - Geophysics

2154

Representation of Populated Places of the USSR on
Topographic Maps, by V. I. Sukov.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issled. i
Instituta Geod, Aero i Kart., Vol XXXVIII, Moscow,
1947, pp 44-136.

Available ORR/Geo Div
OSU Series A, No 17

USSR

Scientific - Geophysics

2121

Practical Example of Works of Performance of
the Kara Kum Expedition and Its Results,

RUSSIAN, par., Trudy Tsentral'nogo Nauchno-Issled.
Instituta Geodesii, Aerofiziki i Kartografii,
Vol. LXVI, 1949, pp 75-83.

ACJC

Sci - Geophys

221, 487

Feb 63

Gravimetric Research. (Geodetic Lines & Gravity)

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'vani, i Kartografii,
M N. ~~1949~~, 1949.

68

ACIC

C S 62-18562
180,779

Sci

Jan 62

Figure and Size of the Earth of the BM Basis of
Modern Data: Chapter IV, Methods for Determining
Earth Ellipsoid Dimensions From Arc
Measurements.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodesii, Aeras'junki i Kartografii, Vol LXXIII,
1950, pp 77-112.

ACIC

Sci - Geophys
Feb 63

221, 488

Application of the Method of Models to the
Analysis of Formulas Determining the Figure
of the Earth, by V. F. Yeremeyev,
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-
Issledovatel'skogo Instituta Geodesii, Aero-
fotos'yezki i Kartografii, No 75, 1950,
pp 11-77.
ACIC TC-1062

Sci-Bar Sci
Sept 66

309,124

Research in Geodetic Gravimetry, by
M. S. Molodenskiy, et al. 96 pp.
RUSSIAN, perz, Trudy Tsentral'nogo Nauchno-
Issledovatel'skogo Instituta Geodezii, Aerof
"Yemki: Kartografii, Moscow, 1951, No 86.

ACIC TC-1043

Sci/Earth Sci
Nov 66

311,505
311,632

Figure and Size of the Earth of the Basis of
Modern Data: Chapter VI, Determination of Earth
Spheroid Constants From Results of Gravity
Measurements.

RUPSAAN, per, Trudy Sentral. Nauk.-Issled. Inst.
Geodexii, Aerogeofiziki i Kartografii, Vol. LXXXII,
1950, pp 153-173.

ACIO

Sci - Geophys

221489

Feb 63

Instruction and Tables for the Solution of the
Direct and Inverse Problems of Geodesy at Significant
Distances by the Formulae of A. M. Virovets, by
G. V. Bagratuni.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yanki, i Kartografii, No 93,
1952.

ACIC

180, 780

Sci

Jan 62

1960-D

h

Excerpts From Proceedings of the Central Scientific Research Institute of Geodesy, Aero-surveying, and Cartography, by Yu. I. Klimenko,
32 pp.

A

RUSSIAN, bk, Trudy Tsentral'nogo Nauchno-Issledovatel'skogo Instituta Gidrografii, Aerogeodetskoi i Kartografii, Moscow, 1953, pp 105-154.

No 92.

US JPRS TR L-1298-D

R-1467

79,695

USSR

Geo

Jan 59

Works of the Central Scientific Research Institute Geodesy, Aerial Photomapping and Cartography - Explanation of Ephemerides,
7 pp. (AF 671225)

RUSSIAN, UK, Trudy Tsentral'Nauchno-Issled Inst.
Geod, Aero, Karto - Obyasnenie k Efemeridam,
Moscow, 1954, pp 5-9.

ATIC F-18-8750/III

44, 457

Sci - Geophysics
Feb 1957 CTS/dex

Works of the Central Scientific -Research Institute
of Geodesy, Aerial Surveying and Cartography, 102 pp.

RUSSIAN, irreg monograph, Trudy Tsentral'nogo
tekhnicheskogo in-ta po geodezii i kartografii,
Aerogeodezika i Kartografiia, no 100, Moscow, 1955,
pp 7-64.

CIA/FDD Tr (G)

557, 320

USSR
Sci - Geophysics, geodesy
Dec 57

Interpretation of Various Types of Black-and-White
Aerial Photographs, by L. M. Gol'dman, 11 pp.

RUSSIAN, per, Trudy Tsentral Nauchno-Issled
Inst Geodezii Aeros'eni i Kartografii, Issue 107,
1955, pp 219-226.

CIA/FDD XX-919

NOT RELEASABLE TO FOREIGN NATIONALS

132, 229

Sci - Phys
Nov 60
USIB INTERNAL USE ONLY

High-Precision leveling, by I. I. Entin.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodez, Aerofotoslyemki, i Kartografii, ~~Moskva~~,
1956. No III

ACIC

Sci - Phys

180,842

Jan 62

Solution of Stokes' Problem with the Proportional Error of the Order of the Square of the Earth's Flattening, by M. S. Molodenskiy,
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issledovatel'skogo Instituta Geodezii, Aerosemki i Kartografii, No 112, 1956, pp 1-8.
ACIC TC1104

Sci-Bar Sci
Sept 66

309,130

Solution of Stokes' Problem with the Proportional Error of the Order of the Square of the Earth's Flattening, by B. P. Pertsev,
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issledovatel'skogo Instituta Geodezii Aerosfemki i Kartografii, No 112, 1956, pp 9-12.
ACIC TC-1102

Sci-Ear Sci & Ocean
Sept 66

310,612

Study of the Solution of Stokes' Problem with
the Proportional Error of the Order of the
Square of the Earth's Flattening, by M. S. Molo-
denskiy,
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Iss-
ledovatel'skogo Instituta Geodeziy Aeros"yenki
i Kartografii, No 12, 1956, pp 13-21.
ACIC TC-1103

CIA X-2311

Sci-Bar Sci & Ocean
Oct 65 312,995

Analysis of the Results of First-Order Leveling in
the Soviet Union, by V. I. Sinyagina.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Godezii, Aerofotos'yemki, i Kartografii, No 114,
1957, pp 17-52

ACIC

Sci

180, 781

Jan 62

Investigation of Triangulation Angle Measurements,
by L. P. Fellinen.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii, No 114,
1957, pp 53-125.

ACIC

Sci

180, 865

Jan 62

T/S and Book Review

Transactions of the Central Scientific Research
Institute of Geodesy, Aerial Surveying and Carto-
graphy, by G. A. Ginzburg, T. D. Salmanova, 9 pp.

RUSSIAN, bk, Trudy tsentral'nogo nauchno-issledovatel's-
skogo instituta geodezii, aeros"yemki i kartografii,
1957, 240 pp.

Head, Lib Sv Sec
Air Info Div, Lib Cong

Aug 58

Optical Altimeter With Rectilinear Elevation
Graduations, by L. A. Romanov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'yemki, i Kartografii,
Vestnik, 1957,
No 120

ACIC

Sci

180, 831

Jan 62

Works of the Central Scientific Research Institute
of Geodesy, Aerial Surveying and Cartography,
113 pp. UNCLASSIFIED

RUSSIAN, irreg per, Trudy Tsentral'nogo Nauchno-
Issledovatel'skogo Instituta Geodesiya, Aero'yemki
i Kartografii, No 121, Moscow, 1957, pp 3-116.

US JPRS/NY-L-94

Sci - Engr
Jun 58

64,404

Tables for Computing the Deflections of the
Vertical on the Physical Surface of the Earth
and the Heights of the Quasi-Geoid, by V. F.
Eremeyev, 14 pp.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issled.
Instituta Geodeszii, Aerofotografii i Kartografii
Vypusk, No 121, Moscow, 1957, pp 2 3-16. Call No
SL-E-675.2300.

ANS LIB TR

Sci - Geodesy
Nov 58

76,057

Index of Geographical Names, UNCLASSIFIED

RUSSIAN, bk, Trudy Tsentral'nogo Nauchno-Issled
Inst Geodzii, Aerofotomki i Kartografii, publ
by Geodesizdat, 1957, pp 30, 31.

USARISOC-ID Svc Br
Tr 97145

USSR
Geog -
Jun 58

65,378

Atlas Programs. UNCLASSIFIED

RUSSIAN, bk, Trudy Tsentral'nogo Nauchno-Issled
Inst Geodzii, Aerof'zemki i Kartografii, publ
by Geodesizdat, 1957, pp 66-76.

USARISC-ID Svc Br
Tr 97145

USSR
Geog -
Jun 58

65,379

Formulas and Tables for the Computation of Geodetic
Coordinates by Molodenskiy's Method, by V. F. Eremeyev,
28 pp.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issled.
Instituta Geodezii, Aerofotografii i Kartografii Vypusk,
No 121, Moscow, 1957, pp 77-104. Call GL-B-675.2300.

AMS Lib TR

USSR
Geo
Nov 58

76, 160

A Method of Solving the Inverse Geodetic Problem
for Long Distances by Computing the Coordinates
of the "K-n" Point of the Geodetic Line, by
V. F. Eremayev, 8 pp.

RUSSIAN, per, Trud Central'nogo Nauchno-Issled.
Instituta Geodezii, Sferos'emyi i Kartografii Vypusk,
No 121, Moscow, 1957, p. ~~107-112~~. Call No GL-B-
675.2300.

AS Lib FF

96, 961

USSR
Geo
Nov 58

On Orthoscopy of Non-Centered Aerophotographic
Lenses, by M. M. Rusinov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotos'zemki, i Kartografii,
No 122, 1957, pp 3-32.

ACIC

Sci

180, 832

Jan 62

Analysis of Photogrammetric Methods of Bridging for
Horizontal Aerophotographic Control, by M. P.
Kozhevnikov.

RUSSIAN, per, Trudy Tsentral Nauch-Issled Inst
Geodezii, Aerofotoa'zemki, i Kartografii,
No 122, 1957, pp 33-70.

ACIC

Sci

180, 833

Jan 62

Derviz, V. D.
INVESTIGATION OF AERIAL FILM FLATNESS IN
THE AERIAL CAMERA. 7p. MTWL: 1085.
Order from OTS or ETC \$1.55 62-26036

Abstract trans. of Tsentral'nyi Nauchno-Issledova-
tel'skii Institut Geodesii, Aeros"emki i Kartografii.
Trudy, (USSR) 1957, no. 122, p. 71-98.

DESCRIPTORS: *Aerial cameras, Photographic film,
*Optical images, Quality control.

62-26036

- I. Derviz, V. D.
- II. MTWL-1085
- III. Stichting Moeilijk
Toegankelijke Wetenschap-
lijke Literatuur

Office of Technical Services

Recent Vertical Movements of the Earth's Crust in
the Territory of the Western European USSR, by I. D.
Gerasimov, Yu. V. Filippov. ⁵⁸ op.

RUSSIAN, per, Trudy Tsentral. Nauch.-Issled. Inst.
Geodes., Aerofotos'yanii, i Kartografii, ~~1958~~,
1958, No 123

ACIC

180, 841

Sci - Geophys

Jan 62

Requirements for the Precision of Topographic Maps and Surveys at the Scales of 1:2000, 1:5000, and 1:10,000, by M. N. Sokolov.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issled Inst Geodesii, Aero'yemki i Kartografii, Vol CXVIII, 1958, Part 1, pp 2-23; Chapter 8, pp 141-147.

ACIC

Sin, Beaufort
Scout - 1958-1
Feb 63

221,484

R-305/61

Works of the Central Scientific Research Institute of Geodesy, Aerial Surveying and Cartography,
(NY-6841)

RUSSIAN, bk, Trudy Tsentral'nogo Nauchno-Issledovatel'skogo Instituta Geodezii Aeros'yemki i Kartografii, No 129, 1959, pp 3-259.

*JPRS

Sci - Engr
6 Dec 61

ATS-85N50R

Trans. of *Vsesoyuznyj Nauchno-Issledovatel'skiy Geologo-Razvedochnyj Nauknyj Institut*, Moscow (Trudy (SSSR) 1959, v. 17, p. 250-252).

DESCRIPTORS: •Hydrocarbons, Atr, Atmosphere, Geology, Geophysics, Geophysical prospecting, USSR.

DESCRIPTORS: Hydrocarbons, Atr., Atmosphere, Geology, Geophysics, Geophysical prospecting, USSR.

61-22625

I. Zaydel'son, M. L
II. Lobov, V. A.
III. Fursman, B. G.
IV. ATS-85N50R
V. Associated Technical
Services, Inc.
East Orange, N. J.

16334

Office of Technical Services

Earth Sciences--Geology, TTG, v. 6, no. 3)

(NY-6841)

WORKS OF THE CENTRAL SCIENTIFIC RESEARCH
INSTITUTE OF GEODESY, AERIAL SURVEYING AND CARTO-
GRAPHY - 1959, BY M. D. KONSHIN, 494 PP.

RUSSIAN, BK, TRUDY TSENTRAL NAUCHNOI ISSLED
INST GEOD AERO I KARTOGRAFI, NO 129, 1959,
PP 3 - 259.

JPRS 12628

SCI - ENGR
MAR 62

183,201

Molodenskii, M. S., Eremeev, V. F., and
Yurkina, M. I.

METHODS FOR STUDY OF THE EXTERNAL GRAVITATIONAL FIELD AND FIGURE OF THE EARTH
(Metod Izucheniya Vneshnego Gravitatsionnogo Polya i
Figury Zemli). [Jan 62] 248p. 83 refs. PL-480 Comm.
Order from OTS \$2.50

61-31207

Trans. of Tsentral'nyi Nauchno-Issledovatel'skiy
Institut Geodezii, Aerofotogrammetrii i Kartografii. Prudy
(USSR) 1960, no. 13t.

DESCRIPTORS: *Earth, Configuration, *Gravity,
*Geodesics, Geodetic astronomy, Astronomy, Numerical analysis, Integration, Geometry, Trigonometry, Errors, Earth models

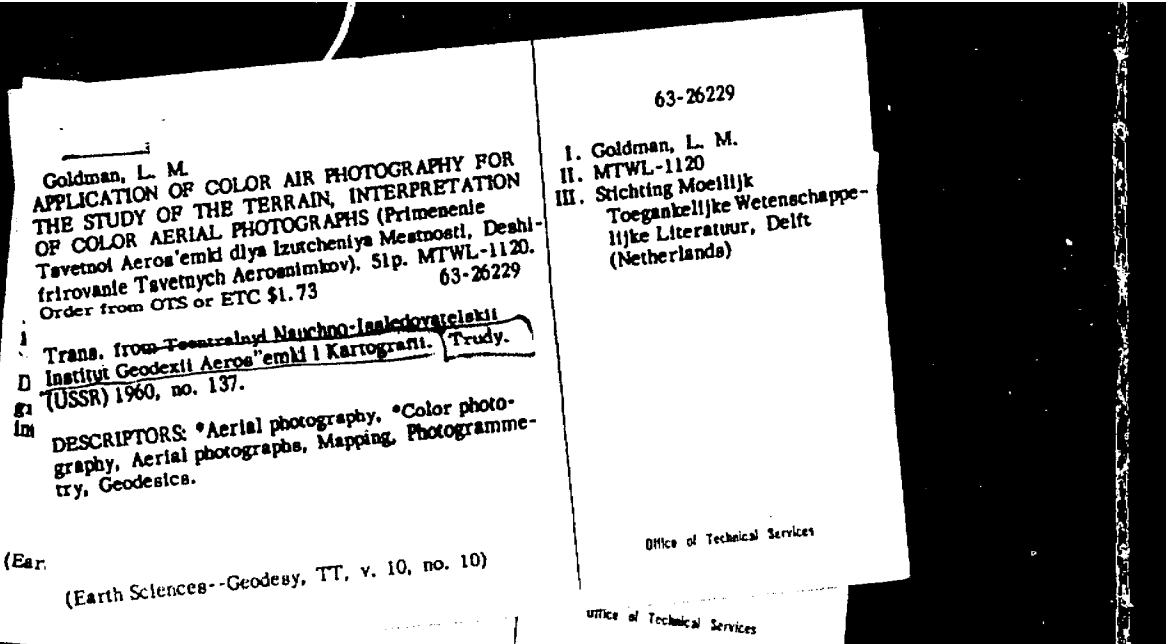
Contents:

Geometrical method of studying the figure of the physical surface of the earth
(Earth Sciences--Geodesy, TT, v. 7, no. 5) (over)

61-31207

- I. Molodenskii, M. S.
- II. Eremeev, V. F.
- III. Yurkina, M. I.
- IV. PL-480 Comm (61-31207)
- V. National Science Foundation, Washington, D. C.

Office of Technical Services



Supporting Network of Foreign Gravimetric
Surveys, by A. I. Bayborodin, 21 pp.
RUSSIAN, per, Trudy Inst Tsentral'nnyy Nauch-Issled
Geodezii, Aero i Karto, No 139, 1960, pp 61-75.
FTD-MT-64-262

Sci - Earth Sci
Apr 65

277,814

Transactions of the Central Scientific-Research
Institute of Geodesy, Aerodesurvey and Cartography,

RUSSIAN, per, Trudy Tsentral'nogo Nauch.-Issled.
Inst. Geodesii, Aerodesy i Kartografii, No 139,
1960, 144 pp.

ACIC

PL-480

221, 455

USER - Geog

REIDOL
Feb 63

(NY-7110)

REQUIREMENTS FOR GRAVIMETRIC SURVEYING CONNECTED
WITH PROCESSING ASTRONOMICAL AND GEODETIC AND
LEVELLING NETWORKS, BY L. P. PELLINEN, 23 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, AERO'YEMKI I
KARTOGRAF, NO 139, 1960, PP 3-20.

JPRS 14455

203,714

SCI - GEOPHYS
JUL 62

(NY-7110)

INVESTIGATION OF THE ACCURACY OF THE FORMULAS
OF STOKES AND VENING MEINESZ, BY I. M. TIRON,
29 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, AEROGEOFIZIK
AEROS'YEMKI I KARTOGRAF, NO 139, 1960, PP 21-44.

JPRS 14455

SCI - GEOPHYS
JUL 62

203,715

(NY-7110)

ON THE PRESENT STATE OF THEORY OF STUDYING
THE SHAPE OF THE EARTH'S PHYSICAL SURFACE,
BY M. I. YURKINA, N; P. MAKAROV, ET AL, 21 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, ~~XEROXXEMXXX~~
~~XXXXXREXX~~ AEROS'YEMKI I KARTOGRAF, NO.139, 1960,
PP 45-59.

JPRS 14455

SCI - GEOPHYS
JUL 62

203,716

Supporting Set of Points of Gravimetric Findings of
Foreign Countries, by A. I. Bayborodin.
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issled
Institut, Geod, Aeroseyemki i Kartograf, No 139,
1960, pp 61-76.

*PTD-MT-64-262

Sci - Ear Sci & Astron
Jun 64

(NY-7110)

ON ERRORS IN THE INTERPOLATION OF GRAVITY
ANOMALIES AND ON THE ACCURACY OF GRAVIMETRIC
DEFLECTIONS OF PLUMB LINES, BY K.L. A.
GOVOROVA, 7 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, ~~AERXXXXXMKXXX~~
AEROS'YEMKI I KARTOGRAF, NO 139, 1960, PP 77-81.

JPRS 14455

SCI - GEOPHYS
JUL 62

203,717

~~XXXXXX~~ (NY-7110)

ERRORS IN CALCULATION OF PLUMB LINE DEFLECTIONS
IN A UNIFORM GRAVIMETRIC SURVEY, BY L. P.
PELLINEN, 5 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
~~ISSLEDOVATEL'SKOGO INST GEODEZII, ~~XXXXXX~~~~
~~AEROSTYEMKI I KARTOGRAF, NO 139, 1960, PP 83-XXXX~~
87.

~~XXXX~~

JPRS 14455

SCI - GEOPHYS
JUL 62

203,718

(NY-7110)

METHOD OF ACCURATE DETERMINATION OF THE
OSCILLATION PERIODS OF PENDULUMS, BY
YU. A. SLIVIN, M. YE. KHEYFETS, 16 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, AEROKXXEMXXXX
AEROS'YEMKI I KARTOGRAF, NO 139, 1960, PP 89-101.

JPRS 14455

SCI - GEOPHYS

203,719

(NY-78110)

APPARATUS OF THE CENTRAL SCIENTIFIC RESEARCH
INSTITUTE OF GEODESY, AERIAL SURVEYING AND
CARTOGRAPHY FOR MEASUREMENT OF INCLINATIONS AND
ACCELERATIONS OF A PENDULUM INSTRUMENT DURING
MARINE MEASUREMENTS OF THE FORCE OF GRAVITY,
BY M. YE. KHEYFETS, 25 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, AEROS'YEMKI I
KARTOGRAF, NO 139, 1960, PP 103-120.
JPRS 14455

SCI - GEOPHYS

203,720

(NY-7110)

EXPEDITIONARY QUARTZ CHRONOMETER OF THE
TsNIIGAIK GRAVIMETRIC LABORATORY, BY
XXX L. A. M GERENBURG, YU. A. SLIVIN, ET AL,
19 PP.

RUSSIAN, PEE, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, AEROSTYEMKI I
KARTOGRAF, NO 139, 1960, PP 121-124.
3

JPRS 14455

SCI - GEOPHYS
JUL 62

203,721

(NY-7110)

ON THE USE OF A SPRING SUSPENSION FOR
GRAVIMETRIC PENDULUMS, BY M. YE. KHEYFETS,
15 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INST GEODEZII, AFROS'YEMKI
KARTOGRAF, NO 139, 1960, PP 135-145.

JPRS 14455

SCI - GEOPHYS
JUL 62

203,722

Working Ephemerides of the Tsinger Pairs for the
Latitude of 30-40°, Epoch 1965.0.

RUSSIAN, per, Trudy Tsentral'nogo Nauch-Issled Inst
Geodesii, Aero i Kartograf, Vol I, No 138, 1961,
136 pp.

ACIC

Sci - Geophys

215, 987

Oct 62

On the Application of Paninfrachromatic Materials
in Aerial Photography, by M. S. Solov'yev

RUSSIAN, bk, Trudy, Tsentral'nogo Nauchno-Issledovatel'skogo Instituta Geodezii, Aerofotogrammetrii i Kartoografii,
Number 142, Geodezizdat, USSR, 1961 (Title of Trudy:
Issledovaniya po Aerofotografii--Information
on Aerial Photography), pp 165-171.

*FTD-MT-62-72
(Machine Translation)

Sci - Phys
Nov 62

Transactions of the Central Scientific-Research
Institute of Geodesy, Aeroforens, and Cartography.

13 N.M.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-
Issledovatel'skogo Instituta Geodesii, Aeroforeni
i Kartografii, Issue 145, 1962, pp 3-82.

ACIC TC-561

CTS CIA 63-19244

Sci - Math & Data Pro
day 63

229,150

Estimation of the Accuracy of Stokes' Series
and Attempted Refinements of his Theory,
by M. S. Molodenskii, V. F. Eremeev.
RUSSIAN, per. Trudy Tsentral'nogo Nauchno-
issledovatel'skogo Instituta Geodezii, Aerofotosfery
i Kartografii, No 145, 1962, pp 3-21.
CFSTI-TT-64-11090

USSR
Sci/Earth Science
Jul 63

282,406

Topographic Mass Effects in the Determination
of the Characteristics of the Earth's Gravitational
Field, by L. P. Pellinen.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-
issledovatel'skogo Instituta Geodezii, Aerofotosfery i
Kartografii, No 145, 1962, pp 23-41.
CFSTI-TT-04-11090

USSR
Sci/Earth Science
Jul 65

282,407

An Estimate of the Accuracy of Astro-Gravimetric
Leveling in the U. S. S. R., by L. P. Pellinen,
L. A. Govorova.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-
issledovatel'skogo Instituta Geodezii, Aerofotos"
Kartografii, No 145, 1962, pp 43-59.

CFSTI-TT-64-11090

USSR
Sci/Earth Sci
Jul 65

282,408

Transactions of Central Scientific Institute of
Geodesy, Aerial Survey, and Cartography Research
in Geophysical Gravimetry.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-
Issledovatelskogo Instituta Geodezii Aerofotogramki
i Kartografii, No 145, 1962, p. [redacted], 87-97.

*ACIC

Sci - Math & Data Pro

226, 748

2 Apr 63

AFA-TEU Aircraft Camera and Its Tests, by
V. B. Il'in, V. D. Derviz, 19 pp. POST EDITED

RUSSIAN, per, Trudy Inst Tsentral'nyy Nauchno-
Issled Geodezii, Aeros--Yemki i Kartograffii,
No 146, 1962, pp 3-15. 9693207

FTD-MT-63-353
GOV'T USE ONLY

Sci 64 Phys

263, TL3

Improved Model of RVTD Radio Altimeter, by
I. L. Gill, 8 pp.
RUSSIAN, per, Trudy Inst Tsentral Nauch-Issled
Geod, Aero i Kart, No 146, 1962, pp 17-22.
FTD-MT-64-263

Sci - Phys
Apr 65

277,817

Accuracy of Determination of Heights of
Photographing by Readings of Radio Altimeter
RVTD and Its Modernized Model, by N. P. Kozhevnikov,
Yu. I. Smirnov, 5 pp.
RUSSIAN, per, Trudy Inst Tsentral Nauch-Issled Geod.
Aero i Kart., No 146, 1962, pp 23-26.
FTD-MT-64-263

Sci - Phys
Apr 65

277,818

Scaling Devices in Stereophotogrammetric Instruments
of a Converted Sheaf, by F. V. Drobyshev, 11 pp.
RUSSIAN, per, Trudy Inst Tsentral Nauch-Issled
Geod. Aero i Karto, No 146, 1962, pp 93-100.
FTD-MT-64-263

Sci - Phys
Apr 65

277,819

Evaluation of Precision on B Indicatings of a
Statoscope, by M. D. Konshin.
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issled
Institut, Geod, Aero i Kartograf, № 146, 1962,
pp 101-104.

*FTD-MT-64-263

Sci - Ear Sci & Astron
Jun 64

Experimental Work of High-Altitude Photogrammetric
Condensing and Use of Points of Photogrammetric
Condensing During Work on STD, by N. A. Sokolova,
V. S. Mill'ner, 15 pp.

RUSSIAN, per, Trudy Inst Tsentral Nauch-Issled
Geod, Aero i Kart., No 146, 1962, pp 121-132.

FTD-MT-64-263

Sci - Phys
Apr 65

277,820

AN ALGORITHM FOR SOLVING LARGE SYSTEMS OF NORMAL EQUATIONS BY MEANS OF A MULTIGROUP METHOD ON AN ELECTRONIC COMPUTER, BY S. L. KHUBLAROVA, 42 PP.

RUSSIAN, PER, TRUDY TSENTRAL'NOGO NAUEHNO-ISSLEDOVATEL'SKOGO INSTITUTA GEODIZII, AEROS'
YEMKI I KARTOGRAFII, NO 147, 1962, PP 17-33.

JPRS 16566

SCI - MATH

DEC 62

218,070

Karpov, N. S.
LITERATURE PUBLISHED IN U.S.S.R. DURING
1938-58: BIBLIOGRAPHIC INDEX
Robert D. Hill, tr. Aug 63 [41p] refs
ACIC TC-674.
Order from OTS, SLA, or ETC \$4.60 TT-63-24353

Trans. of Tsentral'nyi Nauchno-Issledovatel'skiy
Institut Geodezii, Aerofotogramki i Kartografii (Trudy)
(USSR) 1962, v. 156, p. 38-47, 55-58, 144-149.

DESCRIPTORS: *Bibliographies, Indexes, *Mapping,
Maps, Geodesics,

Publications in the following categories are included:
mathematical basis of maps and atlases; problems of
editing and compiling geographic maps and atlases; and,
problems of cartometry.

(Earth Sciences--Geodesy, TT, v. 11, no. 5)

TT-63-24353

- I. Karpov, N. S.
- II. ACIC TC-674
- III. Aeronautical Chart and
Information Center,
St. Louis, Mo.

Office of Technical Services

Problems Relating to Equalization of the USSR
Astronomic-Geodetic Network Reviewed, by
O. V. Chernevskiy, 35 pp.
RUSSIAN, per, Trudy Tsentral Nauch Issled Institut
Geodez, Aerosemki i Kartograf, No 154, 1963,
pp 125-1248.
JPRS 24729

Sci-Ear Sci & Astron
Jun 64

260,424

Experimental Works With a Pendulum Instrument
Aboard a Surface Ship, by B. M. Kalakhov.
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-
Issledovatel'skogo Instituta Geodezii Aerosn-
yemki i Kartografii, Issue 159, pp 29-59.
1964.

ACIC TC-985

Sci/Earth Sci
Apr 66

298,870

Translations of the Central Scientific
Research Institute of Geodesy, Aerophotography,
and Cartography. 149 pp.
RUSSIAN, per, Trudy Tsentral'nogo
Nauchno-Issledovatel'skogo Instituta
Geodezii, Aeros'yenki i Kartografii.
Vypusk 149, Issledovaniya po Aerofotografii.
1964, 147 pp.
ACSI I-9975
ID 2204009066

Sci-Phys
Jul 66

306,508

Structural Characteristics of Modern Aerial Films
and Image Sharpness of Aerial Negatives, by
V. Ya. Mikhaylov. 37 pp.
RUSSIAN, per, Trudy Tsentral'nyy Nauchno-Issle-
dovatel'skiy Institut Geodezii, Aeros'yemki i
Kartografii. Issledovaniya po Aerofotografii,
No 149, 1964, pp 70-92. P100010366
PTD-MT-66-214

Sci/Methods & Equipment
Sep 66

306,385

Investigating the Decodability of Small
Topographic Objects in Large-Scale Aerial
Photography, by L. M. Gol'dman, 13 pp.
RUSSIAN, per, Tsentral'nyy Nauchno-
Issledovatel'skiy Institut Geodezii, Aeros'-
yemki i Kartografii. Trudy, Moscow, No 149,
1964, pp 127-139.
AIR/FTD-HC-23-671-70
AIR/FTD - M/T-67-24

Jun 71

REQ TR CHECK

8-6-7

BR70-1116

Eng title: unk
Col. Aman, L.M.

Russ: Moscow-Tseatral'nyy Nauchno-Issledvatel'-
skiy insitut geodezii aero "Yemki i kartographiy,
Trudy no. 149, Tsseledevaniya po aerofatografi
1964, 129-139

In process as

HC-23-671-70

*Negative
24 June 70*

Luber, A. A. and Waltz, I. E.
ATLAS OF MICROSPORES AND POLLEN GRAINS OF
THE PALAEZOIC OF THE U.S.S.R. 29 Mar 62
[230]p. (figs. omitted).
Order from OTS or SLA \$15.00 62-24496

Trans. of [Tsentral'nyi Nauchno-Issledovatel'skiy
Geologo-Razvedochnyi Institut.] Trudy [USSR] 1941,
v. 139, 106p.

DESCRIPTORS: *Paleoecology, *Spores, *Pollen, Coal,
Clay, Rock (Geology), Classification, Paleontology.

A systematic morphological description is presented of
spores and pollen isolated from coal and clayey rock of
the Palaeozoic deposits of the U.S.S.R., commencing
with Devonian and ending with Permian.

(Earth Sciences--Geology, TT, v. 10, no. 8)

62-24496

- I. Title: Atlas (Geological)
- II. Luber, A. A.
- III. Waltz, I. E.
- IV. Geological Survey of Canada

Office of Technical Services

Electrokinetic Analysis of the Interaction of Flotation
Reagents With Certain Non-Sulphide Ore Minerals, by
B. I. Berlinsky.

RUSSIAN, per, Trudy Tsentral'nogo Nauchno-Issled.
Geol-Razved Instituta, No 4, 1963, pp 124-133.
AERE-Harwell

Sci-Phys
X Apr 64

Application of Fermentative Preparations to Improve
the Quality of Bread Made of Wheat Flour of In-
ferior Quality, by R. R. Tokareva.
RUSSIAN, per, Trudy Tsentral. Nauchny. - Issled.
Instituta Khlebopechaniya Prom., No 10, 1963.
pp 138-147.
NLL RTS 3274

Sci-Agri
Nov 67

345.259

Levanov, G. K.
ON THE PRACTICABILITY OF STEAM GENERA-
TORS FOR THE UTILIZATION OF WOOD WASTE.
Feb 59, 24p. FPRB Trans. 123.
Order from NRCC

NRCC C-2985

Trans. of Tsentral'nyy Nauchno-Issledovatel'skiy
Institut Mekhanizatsii i Energetiki Lesnoy Promyshlen-
nosti. Trudy (USSR) 1957, v. 7, p. 185-220.

DESCRIPTORS: *Steam power plants, Fuels, Wood,
*Electric power production.

The wood waste in question consists of sawdust, slabs,
slash, lathe, brushwood, etc.

59-18687

- I. Title: Wood waste
- II. Author: Levanov, G. K.
- III. Source: FPRB Trans-123
- IV. Subject: Forest Products Research Branch (Canada)
- V. Agency: Bureau of Translations (Canada)

175173

Morozova, L. P.
ADHESION OF HIGH POLYMERS IN RELATION TO
STRIPPING AND TO ELECTRICAL CHARACTERISTICS
8 Dec 60 [26]p. 13 refs.
Order from OTS or SLA \$2.60

61-18261

61-18261
I. Morozova, L. P.

Trans. of Tsentrall'nyi Nauch[no]-Issledovatel'skiy
Institut Kozhivenny-Obyvnoi Promyshlennosti.
Nauch[no]-Issledovatel'skie Trudy (USSR) 1957, no. 28,
p. 119-131.

DESCRIPTORS: *Bonding, *Adhesives, Electrical
properties, Diffusion, Polymers, Nitrocellulose,
Polyvinyl chloride, Polyamide plastics, Acetal plastics,
Rubber, Polyethylene plastics, Butenes, Gelatin,
Leather, Metals, Glass.

An investigation was made of the formation of the adhesive bond when two high-molecular weight materials
(Materials--Adhesives, TFI, v. 9, no. 9) (over)

Office of Technical Services

Yugov, V. G. and Osipov, A. I.
THE USE OF HIGH-SPEED WATER JETS IN WOOD
CUTTING AND PROCESSING, Apr 61 [15]p. (figs.
omitted) 14 refs. FPRB Trans. no. 149
Order from NRCC NRCC C-3959

Trans. of [Tsentral'nyi Nauchno-Issledovatel'skiy
Institut Mekhanizatsii i Energetiki Lensoi
Promstilennosti, (Trudy) (USSR) 1960, v. 15, no. 6,
p. 71-92.

DESCRIPTORS: *Forestry, Trees, *Wood, Proces-
sing, *Cutting tools, *Liquid jets, Compressors,
Fluid dynamics.

(Machinery, Fabrications and Accessory Equipment,
TT, v. 9, no. 9)

63-12877

- I. Yugov, V. G.
- II. Osipov, A. L
- III. FPRB Trans-149
- IV. NRCC C-3959
- V. Forest Products Research
Branch (Canada)
- VI. Bureau of Translations
(Canada)

Office of Technical Services

Gilev, N. K.
AN INVESTIGATION INTO THE WORK OF CUTTERS
IN CUTTING BRANCHES, Apr 62, 45p. (Figs.
omitted) 6 refs. FPRB Trans. no. 148.
Order from NRCC NRCC C-3947
Trans. of [Tsentral'nyi Nauchno-Issledovatel'skiy
Institut Mekhanizatsii i Energetiki Lesnoj
Promyshlennosti, (Trudy) (USSR) 1960, v. 18, no. 6,
p. 3-53.

DESCRIPTORS: *Forestry, Trees, *Wood, *Cutting
tools, Milling machines, Feed mechanisms,
Mathematical analysis.

(Machinery, Fabrications and Accessory Equipment,
TT, v. 9, no. 9)

63-12878

I. Gilev, N. K.
II. FPRB Trans-148
III. NRCC C-3947
IV. Forest Products Research
Branch (Canada)
V. Bureau of Translations
(Canada)

Office of Technical Services