

CONNECTION AMONG PRECIPITATIONS IN VARIOUS
REGIONS OF THE LAKE SEVEN BASIN, BY V. T. LENSHIN,
G. I. OSIPOVA, 8 PP.

RUSSIAN, BK, TRUDY GLAVNOY GEOFIZ OBSERV IMENI
A. I. BOYEYKOVA, NO 126, 1962, PP 57-61.

JPRS 18696

SCI - EARTH SCI-ASTRON ATS -20 P65 R

APR 63

228,509

CA

CALCULATION OF THE BASE HEIGHT OF LOW STRATIFORM CLOUDS, BY V. S. KOZHARIN, 14 PP.

RUSSIAN, BK, TRUDY GLAVNOY GEOFIZ OBSERV IMENI A. I. VOYEYKOVA, NO 126, 1962, PP 62-69.

JPRS 18696

SCI - EARTH SCI-ASTRON 63-12612

APR 63

228,510

ALTITUDE VARIATIONS OF MICROSTRUCTURE IN CLOUDS
OF VARIOUS TYPES, BY G. T. NIKANDROVA, 14 PP.

RUSSIAN, BK, TRUDY GLAVNOY GEOFIZ OBSERVIMENI
A. I. VOYEYKOVA, NO 126, 1962, PP 70-78.

JPRS 18696

SCI - EARTH SCI-ASTRON

ATS-22P65R

APR 63

228,511

SOME PECULIARITIES IN THE PATTERN OF SUMMER
PRECIPITATION ON THE LEWARD SLOPES OF
MOUNTAINS IN ARID ZONES OF ARMENIA, BY
A. P. CHUVAYEV, 18 PP.

RUSSIAN, BK, TRUDY GLAVNOY GEOFIZ OBSERV [IMENI]
A. I. VOYEYKOVA, NO 126, 1962, PP 79-89.

JPRS 18696

SCI - EARTH SCI-ASTRON

ATS-23P65R

APR 63

JPRS notified
15 apr 63

228,512

Ye. N. Romanova

Some regularities in redistribution of moisture on
slopes 23 pp
RUSSIAN, per, Trudy Leningrad. glavniya geofizicheskaya
observatory, No 147, 1963, pp 66-82
ONASA TT F 14, 352

july 72

The Relationship Between the Height of
Cloud Bases and Visual Range at the
Ground, 9 pp.

RUSSIAN, per, Trudy Glavnay Geofiz
Ussor, No 153, 1964, pp 11-17. 9699834
FTD-TT-65-551

Sci - Earth Sci & Astron
Mar 66

297,611

Automatic Switching of Filters in the Recording of
Abruptly Changing Luminous Fluxes, by O. I. Kasatkina,
L. B. Krasil'shikov,
RUSSIAN, per, Trudy Glavnoi Geofiz Observator, No 153,
1964, pp 75-77.
*FTD-TT-65-551

Sci - Phys
May 65

On the Crystallization of Supercooled
Sogs When an Atomized Saturated Solution
of Lead Iodide is Injected, by
G. M. Bashkirova, T. A. Pershina.
RUSSIAN, per, Trudy Glav Geofiz Obser.,
No 176, 1965, pp 43-50.
NTC 69-10523-04B

Sci-Atmos Sci
July 69

386,642

NCH-202 922

Field 4B

Dovgallo, E. N.
THE VISIBILITY DISTANCE IN VARIOUS METEOROLOGI-
CAL PHENOMENA. 1965, 8p, (figs omitted) 5refs.
Trans-F.113.
Order from NLL

Trans. of Glavnaya Geofizicheskaya Observatory,
Leningrad. Trudy (USSR) n159(215) p93-101 1964.

I. National Lending Library
for Science and
Technology,
Boston Spa (England)

NCH-202 923

Field 4B

Mahotkin, L. G.
VISIBILITY, THE SIZES OF THE OBSCURING PARTICLES,
AND TRABERT'S FORMULA. 1965, 12p, (figs omitted)
23refs. Trans-F.114.
Order from NLL

Trans. of Glavnaya Geofizicheskaya Observatory, Leningrad. Trudy (USSR) n153(215) p102-10 1964.

1. National Lending Library
for Science and
Technology,
Boston Spa (England)

Distribution of Condensation Nuclei Over the Ukrainian
Meteorological Polygon, by Ye. S. Yelezneva, 11 pp.
RUSSIAN, per, Trudy Glav Geofiz Observ, Vol CLIV,
1964, pp 3-10.
JPRS 28135

Sci-Ear Sci & Astron
Feb 65

273,126

Atmospheric Ozone and Jet Streams, by G. P. Guashchin,
I. A. Shatunov, 14 pp.
RUSSIAN, per Trudy Glav Geofiz Observ, Vol CLIV,
1964, pp 20-29.
JPRS 28127

Sci-Bar Sci & Astron
Feb 65

273,134

Some Results of an Experimental Investigation of the
Structural-Energy Characteristics of Turbulence in
Clouds, by M. A. German, 17 pp.
RUSSIAN, per, Trudy Glav Geofiz Observ, Vol CLIV,
1964, pp 46-57.
JPRS 28134

Sci-Ear Sci & Astron
Feb 65

273,129

Method for Investigation of the Turbulent Regime of the
Boundary Layer Using Data From Accelerograph Records
at Pakhta-Aral", by P. A. Vorontsov, M. A. German, 18 pp/
RUSSIAN, per, Trudy Glav Geofiz Observ, Vol CLIV,
1964, pp 65-77.
JPRS 28133

Sci-Ear Sci & Astron
Feb 65

273,087

Experience Using Pilot Balloons With a Suspended Base,
by I. I. Chestnaya, 11 pp.
RUSSIAN, per, Trudy Glav Geofiz Observ, Vol CLIV,
1964, pp 78-84,
JPRS 28132

Sci-Ear Sci & Astron
Feb 65

273,086

Comparison of Air Temperature and Humidity Measurements in the Layer Up to 1.5 KM By a Mechanical Meteorograph Carried Aloft by a Helicopter and by an A-22-IV Radiosonde, by V. I. Selitskaya, 7 pp.
RUSSIAN, per Trudy Glav Geofiz Observ, Vol CLIV,
1964, pp 85-89.

JPRS 281*31

Sci-Ear Sci & Astron
Feb 65

273,084

Determination of Soluble Impurities in Atmospheric
Air, by Yu. I. Turkin, P. F. Svistov, 7 pp.
RUSSIAN, per, Trudy Glav. Geofiz. Observ., Vol. CLIV,
1964, pp 99-104.
JPRS 28130

Sci-Ear Sci & Astron
Feb 65

273,085

Balloon-Borne Electric Meteorograph, by
A. A. Ledokhovich, 6 p.
RUSSIAN, per, Trudy, Glavnaya Geofizich-
eskaya Observatoriya, Leningrad, No 154,
1964, pp 105-108. 9700115
AFCRL T-R-586

Sci-Ear Sci & Astron
Apr 66 297,749

8-1346/64

Selected articles, but separate reports. (DC-11043)

RUSSIAN, per, Trudy Glavnay Geofiz Observ imeni
A. I. Voeveykova, X No 156, 1964, ~~pp 31-45~~; 60-82;
1964.

#JPR S

Sci - E S & Ast
Jan 65

On Estimating the Effectiveness of Cloud Modification for Increasing Precipitation, by G. I. Osipova, Yu. S. Fridman, 21 pp.
RUSSIAN, per, Trudy Glavnay Geofizicheskoy Observatorii, No 156, 1964, pp 31-45.
JPRS 28429

Sci-Ear Sci & Astron
Feb 65

273,905

Methods of Increasing the Accuracy of
Coders by Automatic Exclusion of Coding
Errors, by S. M. Persin, 27 pp.
RUSSIAN, per, Trudy Glavnay Geofiz Obser
Imeni, pp 14-32. P100131466
FTD-TT-65-1585

Sci - Elec & Elect Engr
Jan 67

317,622

On the Mass of Snow Crystals and Their Fall
Velocity, by G. M. Bashkirova
RUSSIAN, per, Glavnaya Geofizicheskaya Observatoriya,
Trudy, No 156, 1964, pp 83-100
NTC 71-16510-04B

Mar 72

On a Method of Evaluating Climatic Resources
for Artificial Increase of Precipitation from
Convective Clouds (Based on Data From the Lake
Sevan Basin), by A. P. Chuvayev, Ye. V. Oren-
burgskaya, G. I. Osipova, V. T. Shvarts, 23 pp.
RUSSIAN, per, Trudy Glavnay Geofizicheskoy
Observatori, No 156, 1964, pp 101-117.
JPRS 28431

Sci-Ear Sci & Astron
Feb 65

273,895

Annual Variation of the Electric Potential of
the Atmosphere at a Height of 6000 m and the
Charge of a Column of Air in the 0-6000 m Layer,
by I. M. Imynitov & E. V. Chubarina.
RUSSIAN, per, Trudy, Leningrad, Glavnay Geofizicheskay Observatoriya, No 157, 1964, pp 9-21.
P100068368-V
AFCRL T-R-569

Sci/Atmos Sci
Apr 68

356,588

Relationship Between the Atmospheric Electric Field and Condensation Nuclei, by Ye. V. Chubarina, 13 pp.

RUSSIAN, per, ~~Trudy Glavnoy Geofizicheskoy Observatorii~~,
no 157, 1964, pp 22-30.

JPRS 27538

Sci - Earth Sci & Astron
Jan 65 271,987

Investigation of the Relationship Between the Unitary
Vertical Conduction Current and Worldwide Thunderstorm
Activity, by N. A. Paramonov, 11 pp.

RUSSIAN, per, Trudy Glavnay Geofizicheskoy Observatorii,
No 157, 1964, pp 31-38.

JPRS 27539

Sci - Earth Sci & Astron
Jan 65
271,985

Concerning the Theory of Measuring
Raindrop Size by the Acoustical Method,
by V. V. Mikhaylovskaya, 10 pp.
RUSSIAN, per, Trudy Leningrad Glavnaya
Geofiz Obser, No 157, 1964, pp 48-53.
9698776

ITD-TT-65-764

JPRs 27536 9pp

Sci - Earth Sci
Jan 66

291,985

Semiconductor Lightning Stroke Recorders, by P. S.
Lydzar, 7 pp.

RUSSIAN, per, Trudy Glavnay Geofiz Observatorii, No 157,
1964, pp 54-58.

JPIIS 27532

Sci - Engr
Jan 65

271994

Some Results of Tests on Thunderstorm Detectors
with a Small Range of Coverage, by K. A.
Semenov.

RUSSIA, per, Trudy, Glavnaya Geofizicheskaya
Observatoriya, No 157, 1964, pp 59-67.
100068468

ACR: T-H-571

Sci-Atmos Sci
May 68

356,183

Detection of Nearby Atmospheric Disturbances and
Weather Conditions, by L. I. Kamaldina, 3 Apr.
RUSSIAN, per, Trudy Glavnoy Geofiz. Obshchiny imeni
A. I. Voevodova, No 157, 1964, pp 70-72. 9227325
NASA TT F-331

Sci-Bar Sci & Astron
Jan 65

Reasons for the Lack of Correlation Between
Atmospheric Disturbances and Weather Conditions,
by V. A. Solov'yev, 5 pp. 9227288
RUSSIAN, per, Trudy Glavnay Geofizicheskoy Observator
imeni A. I. Voyekova, No 157, 1964, pp 73-75.
NASAQTT-F-332

Sci-Earth Scien
Apr 65

278,443

Explanation of the Causes of Non-Correspondences of Sferics Centres and Weather Conditions, by N. I. Leushin
RUSSIAN, per, Tr. Glav. Geofiz. Obaerv.,
Vol 157, 1964, pp 76-84.
NLL Ref: 7773-757 (T-R-573)

REF CRL T-R-573 F 102183767

Sci-Atmospheric Sci
Aug 68 362,220

Relation between the Number of Thunderstorms
and the Amount of Sferics that Produce a
Field Strength Greater than a Given Level,
by K. N. Barkalova
RUSSIAN, per, Tr. Glav. Geofiz. Observ.,
Vol 157, 1964, pp 85-86.
NLL Ref: 7773.757 (T-R-574)

Sci-Atmospheric Sci
Aug 68

362,215

Measuring the Electrical Conductivity of the
Air in the Free Atmosphere from an Aircraft,
by S. I. Zacheck, 35 pp.
RUSSIAN, per, Trudy Glavnog Geofizicheskoy
Osnovatorii imeni A. I. Vosyukova, Leningrad,
No 157, 1964, pp 94-120.
JPRS 48921

Sci-Atmos Sci
Oct 69

392,574

NCH-201 135

Field 13B

Berljand, M. E.; Genthovic, E. L.; Onikul, R. I.
ON CALCULATING THE POLLUTION OF THE
ATMOSPHERE FROM THE SMOKE STACK OF AN
ELECTRICITY STATION. 8 Jan 85, 26p, 25refs.
Trans-F-82.

Order from NLL

Trans. of Glavnaya Geofizicheskaya Observatoriya
Leningrad. Tr. [Tr.] (USSR) n168(220) p3-21 1984.
See also 'Translated or Abstracted Publications,' in
TT Vol. 14, No. 8.
Another trans. is available from CFSTI or ETC
HC\$5.00, MF\$1.00 as TT-65-30148.

On the Stability of the Wind Direction in the Surface
Layer of the Atmosphere, by V.R. Gracheva, V.P.
Lozhkina.

RUSSIAN, per trudy glav. geofiz. Obs., No. 158, 1964,
pp 41-45

NLL/9022.55 1965 (84)

Sci -
Aug 67

338-478

Influence of Relief Upon the Wind Speed and
Turbulent Exchange in the Surface Layer of Air, by
I.I. Solomatina.

RUSSIAN, per Trudy Glav. geofiz. Obs. No. 158,
1964, pp 50-51
NLL/9022.55. 1965 (86)

Sci -
Aug 67

338-488

Problems of Atmospheric Diffusion and Air
Pollution, 163 pp.
RUSSIAN, bk, Voprosy Atmosfernoy Diffuzii i
Zagryazneniya Vozduha, 1964, pp 3-135.
JPRS 26343

TRUEY. GLAV GEOFIZ OBSERV
Imenii A. I. Voejkova, no 158, 1964
Sci-Tech Ser & Astron
Feb 65

273,930

The Maximum Range of Radar Detection of
Showers, by G. B. Brylev, SE. M. Sal'man,
RUSSIAN, per, Trudy Glav. Geofiz. Observ.,
Vol 159, 1964, pp 35-39.

NLL Ref: 7773.757B 1966 (T-R-533)

AFCRL T-R-533 9694893

Sci-E Sci
Aug 66

309,145

Some Results of Radar Investigations of the
Vertical Structure of Showers and Thunderstorms,
by E. M. Sal'man & K. S. Zhupakhin,
RUSSIAN, per, Trudy Leningrad. Glavnaya Geofizika-
cheskaya Observatoriya, No 159, 1964, pp 59-64.
P100067568-V 100067066
AFCRL T-R-532

Sci/Atmos Sci
Apr 68

356,577

Properties of the Radar Echo in Scounding
of Cu Clouds of Small Vertical Extent,
by E. M. Sal'man, G. B. Brylev,
RUSSIAN, per, Trudy Glav. Geofiz. Observ.,
Vol 159, 1964, pp 65-69.
NLL Ref: 7773.757B

1966 AFC(T-R-527) 96 49917

Sci-Atmospheric Sci
Aug 66

309,179

The Relation Between the Thermodynamics
State of the Atmosphere and Radar Echoes
From a Clear Sky, by E. M. Sal'man and
G. B. Brylev, 7 p.
RUSSIAN, per, Trudy, Leningrad, Glavnaya
Geofizicheskaya Observatoriya, No 159,
1964, pp 85-88, 9699895
AFCRL T-R-530

NLL Ry 7773. 759B 1966

Sci-Phys
Mar 66

297,696

Total Radiation and Radiation Balance of
the Antarctic, by N. P. Rusin, et al,
RUSSIAN, per, Trudy Glavnaya Geofizicheskaya
Observatoriya, Vol CLX, 1964, pp 60-73.
RAND

Sci-Ear Sci
Nov 66

On the Accuracy of the Comparison of the Richardson
Number and the Probability of Zones of Increased
Turbulence, by M. V. Zavarina, 20 pp.
RUSSIAN, per, Trudy Glav Geofiz Observ imeni
A. I. Voevodskogo, No 161, 1964, pp 46-59,
JPRS 28186

Sci-Ear Sci & Astron
Feb 65

273,141

REQ TR CHECK

5-8-1 BR70-1463

Some characteristics of the distribution of the
cloud ~~mix~~ cover on days with and without
precipitation

Lebedev, A.N.
Russ. tr. Glavaaya geofizicheskaya observatoriya
Trudy, no 163, 1964, 56-75

NEGATIVE - BY PHONE 5 Aug 70

In process as
MT-24-195-10

Thunderstorm Activity Over the European
USSR, by V. A. Sоловьев, 17 p.
RUSSIAN, per, Trudy, Glavnaya Geofizich-
eskaya Observatoriya, Leningrad, No 163,
1964, pp 76-86. 9700105
AFCRL T-R-548

USSR
Geog
Apr 66

297,745

The Influence of the Wind on Oscillations
of the Visibility and the Cloud Height,
by V. M. Sapaev.
RUSSIAN, per, Trudy Glav. Geofiz. Observ.,
Vol 163, 1964, pp 104-121.
NLL Ref: 9022.55B 1966 (F 105)

Sci-Atmospheric Sci
Aug 66 309,181

New Method for Determining and Calculating Forecast
Indices in the Synopticclimatological Method of Long
Range Precipitation Forecasting, by L.V. Vitel's.
S.V. Kasogledova.

RUSSIAN, per Trudy Glav. geofiz. Obs. No. 164, 1964

pp 29-42

NLL/9012.55 1965 (78)

Sci -
Aug 67

338-491

Problems of Interpretation of Satellite
Weather Data, by M. I. Yudin.
RUSSIAN, per, Trudy Glav Geofiz Observ.
No 166, 1968, 422 pp.
NASA TT F-12,301

Sci-Amtos Sci
June 69 383,231

Numerical Interpretation of Cloud Formation from
Meteorological Satellites, by Sh. A. Musaelian
and A. Z. Chekirda,

FOR OFFICIAL USE ONLY

RUSSIAN, per, Trudy Glavnaya Geofizicheskaya
Observatoriya, Leningrad, No 166, 1964,
pp 189-202. 100007066

AFCRL T-R-468

P 100047467 14 pp

Sci-
Sept 66

309,101

Some Problems of Numerical Interpretation of
Cloud Information from Artificial Earth Satellites,
by Sh. A. Musaelian,
FOR OFFICIAL USE ONLY
RUSSIAN, per, Trudy Glavnaya Geofizicheskuya
Observatoriya, Leningrad, No 166, 1964, pp 203-213.
100007066
AFCRL T-R-469

P/00/60347 15^{PD}

Sci-
Sept 66

309,■ 102

Genus *Protolonsdaleia* n. g., Excerpt
from Corals from the Lower Carboniferous Beds
of the Kirghiz Steppe, by J. Gorsky, 8 pp.

RUSSIAN, per, Trudy ~~Min~~ Glavnogo-Razvedochnogo
Upravleniya VSEK SSSR, 1932, pp 41-46.

Dept of Interior
~~1932~~ QB3 R77 No 40

Sci - Geophys

168, 282

Sep 61

Seasonal and Interannual Variations in Ice Conditions and Position of the Edge of the Ice in the Far Eastern Seas in Relation to Peculiarities of Atmospheric Circulation, by A. N. Kryndin. 116 pp.

RUSSIAN, per, Glavnoye Upravleniye Gidrometeorologicheskoy Sluzhby Pri Sovete Ministrov SSSR.
Trudy Gosudarstvenno-go Okeanograficheskogo Instituta, No 71, 1964, pp 5-82.
AIR/FTD/MI-24-241-68

sci/earth sci
apr 69

377,934

Method of Precomputation of Iciness of the
Sea of Okhotsk and Gulf of Tatary in the Spring
Period, by Ye. I. Aldoshin. 17 pp.
RUSSIAN, per, Glavnoye Upravleniye Gidrometeoro-
logicheskoy Sluzhby Pri Sovete Ministrov SSSR,
Trudy Gosudarstvennogo Okeanograficheskogo
Instituta, No 71, 1964, pp 83-95.
AIR/FTD/MT-24-241-68

sci/earth sci
apr 69

377,935

The Possibility of Forecasting the Expansion of
Ice Along Western Shores of the Central Caspian
Sea Region, by Ye. S. Karakash. 7 pp.
RUSSIAN, per, Glavnoye Upravleniye Gidrometeoro-
logicheskoy Sluzhby Pri Sovete Ministrov SSSR.
Trudy Gosudarstvennogo Okeanograficheskogo
Instituta, No 71, 1964, pp 96-99.
AIR/FTD/MT-24-241-68

sci/earth sci
apr 69

377.936

Iciness of the Davis Strait, by O. A. Vladimirov.
27 pp.
RUSSIAN, per, Glavnoye Upravleniye Gidrometeoro-
logicheskoy Sluzhby Pri Sovete Ministrov SSSR.
Trudy Gosudarstvennogo Okeanograficheskogo
Instituta, No 71, 1964, pp 100-119.
AIR.FTD/IT-24-241-68

sci/earth sci
apr 69

377,914

The Periodicity of Variations in Iciness of the
Baltic Sea, by V. V. Betin. 8 pp.
RUSSIAN, per, Glavnoye Upravleniye Gidrometeoro-
logicheskoy Sluzhby Pri Soviete Ministrov SSSR.
Trudy Gosudarstvennogo Okeanograficheskogo
Instituta, No 71, 1964, pp 120-124.
AIR/FID/MI-24-241-68

sci/earth sci
apr 69

377,915

Aerial Photography of Ice Drift in the Sea, by
V. V. Betin, S. M. Losev, et al. 26 pp.
RUSSIAN, per, Glavnoye Upravleniye Gidrometeoro-
logicheskoy Sluzhby pri Sovete Ministrov SSSR.
Trudy Gosudarstvenno-go Okeanograficheskogo
Instituta, No 71, 1964, pp 125-140.
AIR/FTD/TT-24-241-68

sci/earth sci
apr 69

377,916

Electromagnetic Waves in Rectangular Guides with
a Dielectric Covering the Bottom, by V. I. Bespalov,
H. A. Miller.

RUSSIAN, per, Study, Gor'kii IFI-RF, Uchen, Zap,
vol XXX, 1956, pp 61-76.

Morris D. Friedman

Sci - Physics
Mar 59

84,397

T/C of

RUSSIAN, per, Trudy, Gorkiy Research Phys-Tech Inst
and Radio Phys Faculty, Uchenye Zapiski, Vol XXXV,
1957

FDD/X-2920

Parametric Method in Ship Theory, by A.B. Karpev.
37 pp.
RUSSIA, per, Trudy Gor'kevskogo Politekhnicheskogo
Instituta imeni A. A. Zhdanova, Vol 19, No 2,
1963, pp 1-18. P5003173620
Dept of Navy NTC tr 2469

Sci/Mechan Eng
Rev 67

352,179

Determining the Optimum Dimensions and Shapes of
the Basic Elements of a Propeller-nozzle Complex,
by A. A. Golinkovich. 87 pp.
AKMIAT, per, Trudy Gor'kowskogo Polotekhnicheskogo
Instituta imeni A. A. Zhdanova, Vol 19, No 2,
1963, p. 19-67. P5003173620
Dept of Navy DDC tr 2469

Sci/ ectdn ingr
Nov 67

332,180

Theoretical and Experimental Study of the Blade
Movement of a Voith-Schneider Propeller, by
Yu. L. Danov. 87 pp.
Russia, per, Trudy Gor'kovskogo Polotekhnicheskogo
Instituta Imeni A. A. Zhdanova, Vol 19, No 2,
1963, p. 68-87. PS003173020
Dept of Navy IIC tr 2469

Sci/ Ocean Engr
Nov 67

332,181

Biochemical Study of Meat Freshness, by
L.A. Sedov.
RUSSIAN, per Trudy Gorkov. sel'skh.Inst.
No. 13, 1963, pp 108-112
NLL/5828.4 1965 (5666)

Sci -
Aug 67

337-598

<p>DESCRIPTION OF THE FAUNA IN THE ORDOVIAN DEPOSITS ON THE WESTERN SLOPE OF THE CENTRAL URALS: INTRODUCTION AND GENERAL DESCRIPTION (Opisanie Fauny Otlozhenii Ordovika Zapadnogo Sklona Srednego Urala) tr. by Ivan Mittin. 1962 [13]p. Order from OTS or SLA \$1.60</p> <p>Trans. of Akademiya Nauk SSSR. Gorno-Geologicheskii Institut, Sverdlovsk. Trudy, 1955, no. 23, p. 3-8.</p> <p>DESCRIPTORS: *Paleoecology, *Geologic age determination, Geology, Deposits, Animals.</p> <p>(Earth Sciences--Geology, TT, v. 10, no. 2)</p>	<p>63-13867</p> <p>1. Geological Survey, Denver, Colo.</p> <p>Office of Technical Services</p>
---	--

New Localities of Aphrosalpinx Textiles Myagkova,
by E. I. Myagkova.

RUSSIAN, per, Trudy Akademii SSSR, Gorno-geolog
Instituta, Vol LI, No 5, 1960, pp 89-90.

Dept of Interior
Q33 E57 No 88

207, f
207, 305

Sci - Geophys

Aug 62

12 469

US-14

VOSKOBONIKOV G. M.

Intensity of gamma-radiation in a homogeneous radiating
medium

Trudy Gorno-Geol. Inst. Akad. Nauk SSSR, Ural. Filial
No. 30, Geofiz. Sbornik, No. 2, 162-172 (1957)

RJ-2352. \$ 14.95 - English

E u r a t o m
RJ - 2352

On the Study of Seismic Effect of Powerful Explosions,
by L. A. Utkin, 11. pp.

RUSSIAN, per, Trudy Gorno Geol. Inst Ak Nauk SSSR,
Ural Filial, No 54, 1960, pp 125-130. 9093508

AEC UCRL Tr-820(L)

Sci - Phys
Jul 62
List 70

204, 707

Bending Stresses in Steel Wire Ropes (Spiral and Double-Wound), by G. P. Zhdanov, 11 p.

RUSSIAN, per, Vestn Gornyy Inst Kharkov Nauchnyy
1955, Vol II, pp 127-135.

AFS-77L34R

Sci
Apr 60
Vol III, No 2

119,583

Derman, B. M.
STOICHIOMETRIC ANALYSIS OF CHEMICAL REACTIONS IN THE BURNING AND GASIFICATION OF CARBON, tr. by V. Seak. May 61 [12]p. 2 refs.
AERE Trans 868.
Order from OTS or SLA \$1.60

62-25400

Trans. of [Akademiya Nauk SSSR]. Institut Goryuchikh Iskopаемых. Trudy, 1959, v. 11, p. 127-132.

DESCRIPTORS: *Carbon, Chemical reactions, Combustion, Vaporization, *Reaction kinetics.

(Chemistry--Physical, TT, v. 9, no. 2)

62-25400

I. Derman, B. M.
II. AERE Trans-868
III. Atomic Energy Research Establishment (Gt. Brit.)

6-25-62

Office of Technical Services

On the Relation Between Salinity,
Chlorinity, and Density of the Water
of the Sea of Azov, by A. P. Tsurikova,
26 pp.

RUSSIAN, per, Trudy Gosodarst Okeanograf
Inst, Vol LII, 1960, pp 28-48, 9700747
Dept of Navy/ONI Tr No 2187

Sci-E, Sci

On the Question of the Seasonal and Interannual
Variation of the Position of the Centre of the
Aleutian Depression, by G. N. Golovin.
RUSSIAN, per, Trudy, n-i Inst. Aeroklim, Vol 45,
(1967), p. 64-71.
NLL Ref: 5828.4F (7399)

Sci-Atmos
Mar 69

376,854

Several General Methods of Qualitative Study of
the Forms of Motion in Problems of Celestial
Mechanics, by N. Moiseyev, 39 pp.

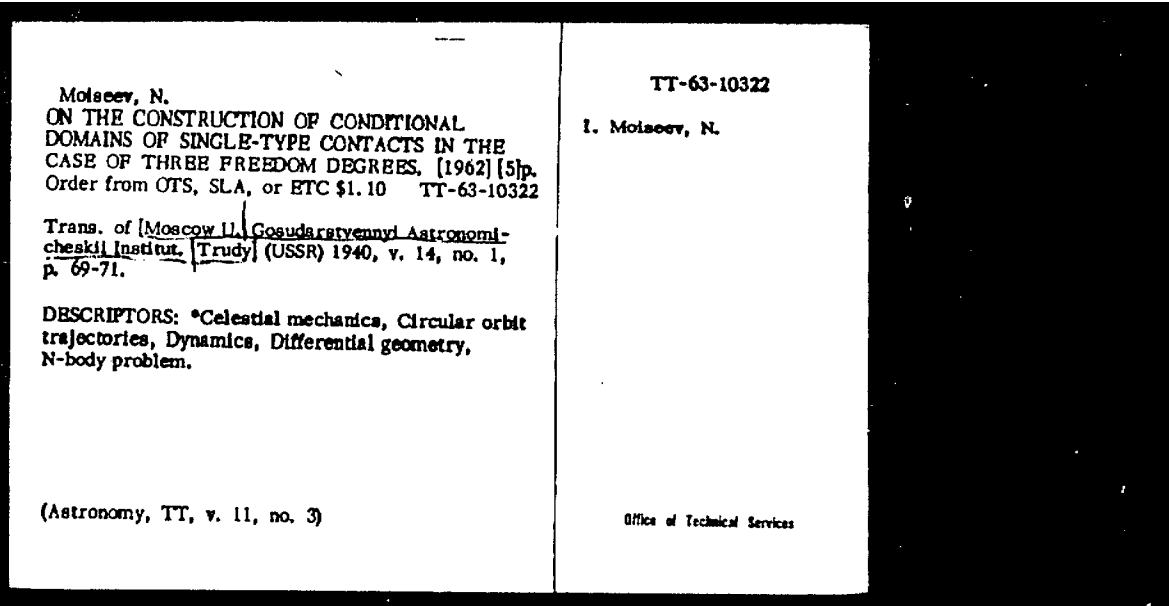
RUSSIAN, per, Trudy Gosudarstvennogo Astron Inst,
Vol XIV, No 1, 1940, pp 7-41.

ATIC MCL-655/III

Sci - Phys

Dec 60

136,714



The System of Globular Clusters, by P. P. Parenago,
B. V. Kukarkin, N. F. Florin, 40 pp.

RUSSIAN, per, Trudy Gosudarstvennogo Astron.
Inst im P. K. Shternberga, Vol XVI, 1940,
pp 47-70.

Sci Tr Center
RT-3979

37, 865

Sci - Astronomy

Aug 1956

Motions of Long-Period Cepheids and Galactic
Dynamics, by P. P. Parenago, 41 pp.

RUSSIAN, per, Trudy Gosudarstvennogo Astron
Inst im Shternberga, Vol XVI, 1949, pp 71-92.

OTC 63-14914
Sci Tr Center
RT-3980

37,860

Sci - Astronomy

Aug 1956

Concerning the Calculation of Higher
Derivative Complex Functions, by
G.N. Duboshin, 30 pp.
RUSSIAN, per, Trudy Gosudarstvennyy
Astronomicheskiy Instutut, Vol 15,
No. 2, 1950, pp. 11-32.
CIA X-7247

Jun 70

Determination of the Polarization of the Lunar
Aureole, by Yu. N. Lipskiy, 20 pp.
RUSSIAN, per, Trudy Gosudarstvennogo Astron Inst,
Soobshcheniya, No 80, 1951, pp 8-17. 9695201
DDC RSIC-303

Sci - Earth Sci
Nov 64

269,433

Ionization of the Chromosphere and Prominence and
Problem of Distribution of Density in the Chromosphere,
by I. S. Shklovskiy. UNCL

RUSSIAN, per, Trudy Gosud Astronom Observ imeni
Shternberga, Vol XX, 1951, pp 5-25.

*ATIC MCL-451/III

Sci - Astron
7 Dec 59
IC-42550 Telecom

Concerning the Interpolative-Averaged
Variants on the Canonic Problem in Celestial
Mechanics, by N. D. Moiseev.

RUSSIAN, per, Trudy Gosudarst Astron Inst
Im. P. K. Shternberga, Vol XXIV, 1954,
pp 3-9.

NASA TT F-8209

Sci - Phys
15 Jun 62
US GOV'T USE ONLY

201, 215

Concerning the Complete Averaging of the
Canonic Problem in Celestial Mechanics With
Several Intermediate Elements, by N. D.
Moiseyev.

RUSSIAN, per, Trudy Gosudarst Astron Inst
Im. P. K. Shternberga, Vol XIV, 1954,
pp 10-16.

NASA TT F-8208

Sci - Phys
15 Jun 62
US GOV'T USE ONLY

201,235

On the Interpolative Anomalies for the First Ten
Minor Planets, by M. S. Yarov-Yarovoy.

RUSSIAN, per, Trudy Gosud Astron Inst imeni
P. K. Shternberga, Vol XXIV, 1954, pp 17-39.

NASA TT P-8237

See
Jan 63
US GOV'T USE ONLY

219,849

On an Ortho-Interpolatively Averaged Variant of
the Restricted Three Body Problem, by N. D.
Moliseyev.

RUSSIAN, per, Trudy Gosudarst Astron Inst imeni
P. K. Shternberga, Vol XXVIII, 1960, pp 9-23.

NASA TT P-8222

Sci - Astron
Jan 63
US GOV'T USE ONLY

219869

Interpolative-Analytical Theory of the Motion of
Ceres., by M. S. Yarov-Yarovoy.

RUSSIAN, per, Trudy Gosud Astron Inst imeni
P. K. Shternberga, Vol XVIII, 1960, pp 85-90.

NASA TT 7-8224

Sci - Phys
Jan 63
US GOV'T USE ONLY

219, 848

Determination of the Polarization of the Laser
Aurora, by Yu. N. Lopatin,
RUSSIAN, per. Transl. Geodesic Astron Inst.
Sovietchayka, No 80, 1951, pp 5-17.
Relations Arscoll

Sci-Earth Sci & Astron
July 64

261,813

Pharmacologic Examination of Geraniol,
Carvone, Linalool, and Thymol, by L. V. Lysenko.
RUSSIAN, per, Trudy Gosudarstvennyi Farmat-
sevticheskii Institut, Kharkov, No 2, 1962,
pp 176-178.
NTC-71-10694-060

Nov 71

Use of Electrical Conductivity for Measuring
Discharges by the Dilution Method, by
G. M. Rimmer,
RUSSIAN, per, Trudy Gos. Gid. Inst., Vol
XXXVI, No 90, 1952, pp 18-48.
NLL 6075.461 1965 (749)

Sci-Electr
Apr 67

322,946

The Basis of Methods for Calculating Evaporation From
Routine Measurements of Meteorological Stations, by
A . R. Konstantinov, 77 pp.

RUSSIAN, por, Trudy Gosudarstvennogo Gidrologicheskogo
Instituta, No 54(109), 1956, pp k-74. 9216501

5

OTS 63-11015
PL-480

246,168

The Accuracy of the Heat-Balance Method of Calculating
Evaporation, by L. R. Struzer, 14 pp.
RUSSIAN, per, Trudy Gosudar Gidro Inst, No 54(108),
1956, pp 80-91.

OTS 63-11147
PL480

Sci - Phys
Mar 64

250,899

Permeability of Frozen Forest Litter to
Water, by A. K. Filippova, 10 pp.

RUSSIAN, par, Trudy Gosudarstvennogo
Gid Inst, No 54, 1976, pp 119-125.
9097162

OTB 60-21881
PL-480

Sci - Biol
Mar 62

189,365

Method of Determining the Albedo of Melting
Snow From Variations in the State of the Snow
Surface, by M. I. Novikova.

RUSSIAN, per, Trudy Gosud Gidrol Inst Vup,
Vol LIX, 1957, pp 183-197.

*PL 480
Foreign Sv

Sci - *Lia & P*
Apr 61

Artificial Regulations of the Flow of Small
Streams in the European Part of the USSR, by
O. N. Borsuk, 27 p.

RUSSIAN, paper, Trudy Gidroologicheskogo
Inst. 1957, Vol LXII, pp 3-23/

SLA 59-18556

Sci
Feb 60
Vol 2, No 9

107072

Winter Heat Losses From An Open Surface of
Water, by V. A. Rymsh, R. V. Donchenko,
RUSSIAN, per, Trudy Gosudarstvennogo Gid-
rologicheskogo Instituta, 1958, pp 54-83.
DIA LN-208-67

Sci-
May 67

326,184

The Eroding Capacity of Flow With the Bed Load
Transportation in the Form of Ridges, by A. N.
Lispin.

RUSSIAN, per, Trudy Gosudarstvennogo Gidrogeolog-
icheskogo Instituta, No 69, 1959, pp 43-69.

Dept of Interior
QB3 #57 No 101

Sci - Geophys

Jan 63

219, 230

The Use of Mono-Layers for the Decrease of Evaporation from Water Surfaces and Equipment for the Measuring of Two-dimensional Pressure of Mono-layers, by A. A. Trapeznikov.
RUSSIAN, per, Trudy Gos Gidrol Inst, Vol 91,
1961, pp 14-32.
NTC 69-15633-08H

Sci-Mar Sci
Dec 69

398,437

63-17611-3

SOVIET HYDROLOGY: SELECTED PAPERS, 1962,
NO. 3, P. 227-344. Apr 63, 1 v. 37 refs.
Order from AGU \$7.50, \$20.00/year

Trans. of [Gosudarstvennyj] Gidrokhimicheskiy
~~Institut~~ Trudy (USSR) 1962, v. 85, p. 3-16, 37-51;
v. 94, p. 3-66, 115-128; [Meteorologiya i Gidrologiya]
(USSR) 1962, no. 2, p. 42-45. Includes selected
abstracts of related articles not translated.

DESCRIPTORS: *Hydrology, Dams, Contamination,
Sewage, Sedimentation, Rivers, River currents,
Erosion, Bridges, Piers, Red Sea.

Contents:
Study and estimate of the water balance of reservoirs,
by V. A. Vilkulina
A study of reservoirs in relation to their pollution with
sewage, by T. N. Filatova
(Earth Sciences, TT, v. 10, no. 7) (over)

1. Title: Suez Canal
2. Title: Gulf of Aden
1. American Geophysical
Union, Washington, D. C.

Office of Technical Services