

Pressure Distribution Over the Area of the Imprint
of the Driven Wheel, by V. I. Knoroz.

RUSSIAN, per, Trudy Laboratoriil Dvigatelei, Ak Nauk
SSSR, No 2, 1956, pp 91-107.

Co-op Tr Sch Tr 419

Sci - Physics
Mar 58

59, 350

The Thermodynamic Analysis of the Combustion
Process in a Spark-Ignition Engine, by
Yu. B. Sviridov.

RUSSIAN, per, Trudy Labor Dvigatelei Ak Nauk
SSSR, No 3, 1957, pp 164-193.

NLL RTS 2309
(loan copy)

Jul 64

Experimental Combustion Chamber With
Water Cooling, by A. A. Mikulin,
N. N. Zagryazkin, 15 pp.
RUSSIAN, per, Trudy Ak Nauk SSSR,
Laboratoriya Dvigately, Vol V, 1960,
pp 27-33. 9699645
FTD-TT-65-1282

Sci - Engr
Feb 66

206.370

Materials for the Study of Geology and
Petrography of the Obrub Formation of Apatite,
by V. N. Dav.

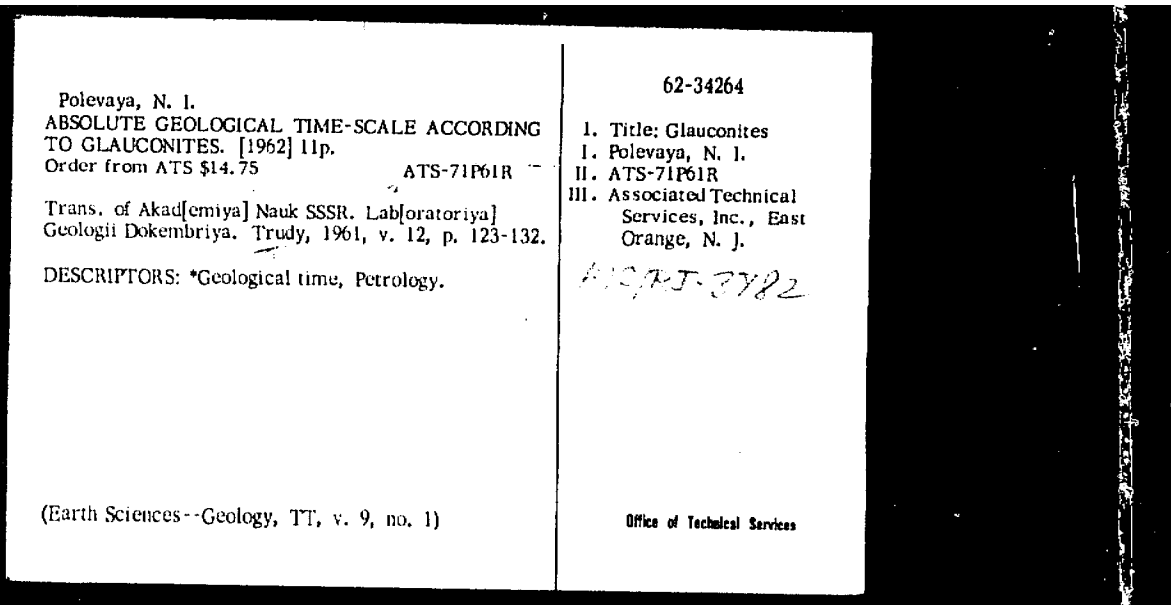
RUSSIAN, per, Trudy Laboratori Geologii
Dokembriya, Akademi SSSR, No 6, 1959, pp 353-369.

NLL RPS 1714

Sci - Geophys

175, 860

Doc 61



Chief Trends in Research on Coal Petrography
in the USSR and Abroad, by A. A. Lyuber.

RUSSIAN, per, Trudy Laboratoriya Geologii
Ugleya, Akademiya SSSR, Vol. VI, 1956, pp 9-17.

Dept of Interior
Bu of Mines
Br of Bituminous Coal
TM7, E57, No 110

Sci - Fuels

100, 582

Nov 59

Composition and Conditions of Sedimentation of the
Supra-Kuraganda, Dolina, Supra-Dolina and Shakhan
Suites of the Karaganda Basin (Kazakhstan), by
V. V. Koperina.

RUSSIAN, per, Trudy Laboratorii Geologii Uglia,
No 4, 1956, pp 5-102. (pp 50-61 translated)

Dept of Interior
US Geological Survey
Denver Branch Lib
Denver, Col

Sci - Geophysics

136, 037

The Spore-Pollen Complexes In Cretaceous
Deposits of the Suchan Coal Basin,
by Z. I. Verbitskaya, 16 pp.

RUSSIAN, per, Trudy Ak Nauk SSSR,
Lit Geol Ugl'ya, Vol VIII, 1958,
pp 314-322.

ATS-76M39R

Sci
Vol IV, No 2
Mar 62

188,874
ATS/RZ-2360

Natural Vibrations of Noncircular Cylindrical
Shells, by V. S. Gontkevich, 9 pp.
RUSSIAN, per, Trudy Lab Gidravl Mashin Ak Nauk
UkrSSR, No 11, 1964, pp 3-12.
CIA/FDD X-5522

Sci - Phys
Jan 65
FOR OFFICIAL USE ONLY

272,775

On the Dynamic Stability of Cylindrical Shells, by
L. A. Movsisian, 8 pp.
RUSSIAN, per, Trudy Laboratorii Gidravli Mashin,
Ak Nauk UkrSSR, No 11, 1964, pp 54-61.
CIA/FDD XX-5524

Sci - Phys
Jan 65
FOR OFFICIAL USE ONLY

272,777

Choice of Parameters for Design Calculations of Low Head Axial Hydroturbines,
by A. E. Shusko.
RUSSIAN, per, Trudy Laboratorii Gidrav-
licheskikh, No 11, 1964, pp 116-128.
NLL RIS 2954

Sci-Engr
Jul 66

304,352

Nature of Mobility of Sand-Colloidal Varieties
of True Quicksand, by I. M. Gorkova, 14 pp.

RUSSIAN, per, Trudy Ak Nauk SSSR, Lab Gid-
rogeologicheskikh Problem.

Dept of Int
US Bur of Reclamation
Tech Lib
Denver, Colo.

Sci - Geophys

Jun 59

89, 920

Engineering and Geological Classifications of Loess Varieties, by A. V. Prikhonskiy, 13 pp.

RUSSIAN, per, Trudy Ak Nauk SSSR, Lab Gidrogeologicheskikh Problem.

Dept of Int
US Bur of Reclamation
Tech Lib
Denver, Colo.

Sci - Engr
Jun 59

89,928

Bogoroditskii, K. F.
MOVEMENT OF NATURAL GASIFIED WATERS IN
WELLS (Dvizhenie Prirodnnykh Gazirovannykh Vod v
Skvazhinakh). [1962] [41]p. (foreign text included)
5 refs.

Order from OTS or SLA \$4.60 62-14598

Trans. of Akademiya Nauk SSSR, Laboratoriya
Gidrogeologicheskikh Problem. Trudy, 1955, v. 12,
p. 71-88.

DESCRITPROS: *Petroleum, Sources, Fluid flow,
*Water, *Natural gas, Gases, Geochemistry, Hydro-
static pressure, Pressure.

The gasified waters, because of the isothermal ex-
pansion of gas, possess a raising power in addition to
the hydrostatic pressure. The raising power of the
gas increases with the increase of the discharge of the
well and of the gas-saturation of the utilized waters.
(Earth Sciences--Geology, TT, v. 8, no. 7) (over)

62-14598

I. Bogoroditskii, K. F.

Office of Technical Services

Popov, I. V. and Kotlov, P. V., eds.
THE STABILITY OF SLOPES. 1963, 83p
Order from CB

Trans. of [Akademiya Nauk SSSR, Laboratoriya
Gidrogeologicheskikh Problem, Trudy] 1961, v. 35.

DESCRIPTORS: *Engineering geology, Terrain,
Motion, Stability, Geology.

(Earth Sciences--Geology, TT, v. II, no. 4)

TT-64-12127

I. Popov, I. V.
II. Kotlov, P. V.
III. Consultants Bureau
Enterprises, Inc.,
New York

Office of Technical Services

Liberation of Water by a Magmatic Melt, by
Yu. P. Masurenkov.
RUSSIAN, per, Trudy Laboratori Gidrogeologicheskikh
Problem, Vol XLVIII, 1962, pp 33-41.
NZDIA

Sci - Ear Sci/Astron
Apr 64

254,616

Some Problems of Increasing the Head of Reversible-blade Runners of the Axial Type, by G. A. Svinarev,
RUSSIAN, per, Stroy Laboratori Gidravlicheskikh,
1964, No 14, pp 490-102
MLL RIS 2953
(ON LOAN OR PURCHASE)

Sci - Eng
May 67

325,880

Investigations Into the Effect of Forests
on Groundwater, by N. S. Biryukov, 21 pp.
RUSSIAN, per, Trudy Laboratori
Lesovedeniya, Akademiya Nauk SSSR,
Vol 3, 1961, pp 115-135.
CFSTI TT 68-50409

Sci/Earth & Ocean
Jan 69

353,289

(NY-6425)

Hydrochemical Analyses of the Aral Sea In
1948, by N. F. Solov'yeva, 33 ppp

RUSSIAN, per, Trudy Laboratori Ozerovedeniya
Ak Nauk SSSR, Vol VIII, 1959, pp 2 3-22.

JPRS 10054

110,540

Sci - Geophys
Oct 61

Geomorphological Characteristics of the
Latest Transgression of the Aral Sea, by
V. I. Lymarev, 25 pp.

RUSSIAN, per, Trudy - Laboratoriya
Osnovaniya Akademii Nauk SSSR, Vol X,
1960, pp 36-44.

JPRS 16163

Sci - Geophys

217, 40?

Nov 62

Dzens-Litovskii, A.I.
LACS SALES DE LA ZONE ARIDE DU GLOBE TER-
RESTRE (Solyarnye Ozera Aridnoi Zony Zemnogo
Shara) (Salt Lakes of the Arid Zone of the Earth),
86p. (foreign text included) 57refs; CNRS-XII 84,
Order from OTS, ETC or CNRS \$2.80 TT-62-28604

Trans. in French of Akademiya Nauk SSSR, Laborato-
riya Ozerovedeniya, Trudy, 1960, v. 10, p. 63-94.

DESCRIPTORS: *Salts, *Lakes, Sedimentation,

TT-62-28604

I. Dzens-Litovskii, A.I.
II. CNRS-XII 84
III. Centre National de la Recher-
che Scientifique, Paris

(Earth Sciences--Mineralogy, TT, v. 11, no. 7)

Office of Technical Services
European Translations Centre

Depth Control of Metamorphism in Extrusive Rocks, by
D.S.Korzhinskii.

Russian, per, Trudy Akad Nauk SSSR, Labor Vulk,
1961, vol.19, pp.5-11.

Agi

E Sci
AUG 66

308,638

The Value of Antibiotics in Artificial rear-
ing of Young Salmon, by E. M. Malikova, N. I.
Kotova.

RUSSIAN, per, Trudy LatvNIRO, Vol III, 1961,
pp 431-443.

Dept of Interior
Q3301 C273 no 397

Sci-Biol & Med Sci
Jan 64

246, 285

The Passage of Migrating Atlantic Salmon
and Vimba Spawners Through the Fish Way of the
Kegum Hydro-Electric Station, by E. A. Kayrov,
Z. I. Chudova.

RUSSIAN, per, Trudy Latv-MIRO, Vol III, 1961,
pp 479-493.

Dept of Int'l Affairs
QH301 C273 no. 399

Sci-Biol & Med Sci
Jan 64

246,296

The Daily ~~ENZYME~~ Rhythm of Feeding Among
Fingerling Salmon, by F. Ya. Pinsky.

RUSSIAN, par., Trudy IztvNTO, Vol III, 1961,
pp 495-503.

Dept of Interior
GPO 62373 no. 400

Sci-Mol & Med Sci
Jan 64

246, 225

Biochemical Analysis of Young Salmon at the Time of Their Transformation to a Condition Close to the Smolt Stage, and During Retention of Smolts in Fresh Water, by E. M. Malikova, 19 pp.

RUSSIAN, par, Trudy Latvijskovo Otdel Vses-Nauch Isaled Inst Merukogo Rybnogo Rzros i Okeanografii, Vol. XI, Riga, 1957, pp 241-255.

Sci & Tech
NCP 50

Dept of Interior
Fisheries Res Bd
of Canada
Ottawa, C2Y3, No 232

111, 922

I, 1961 KQL Contactless Synchronous Electric Motors
for Driving Production Mechanisms, by V. M. Kutsevalov,
RUSSIAN, per, Trudy Larvov SSR Inst Energet "Beskontok
Elektr Mashin", 1961, pp 49-61.
FTD-MT-63-65

Sci - Eng
Mar 65

267
276,352

Basic Characteristics of Contactless DC Generators,
by A. F. Krogeria.
RUSSIAN, per, Trudy Latvoy SSR Inst Energet "Beskontok
Elektr Mashin", 1961, pp 73-85.
FTD-MT-05-65

Sci - Eng
Mar 65

276,353

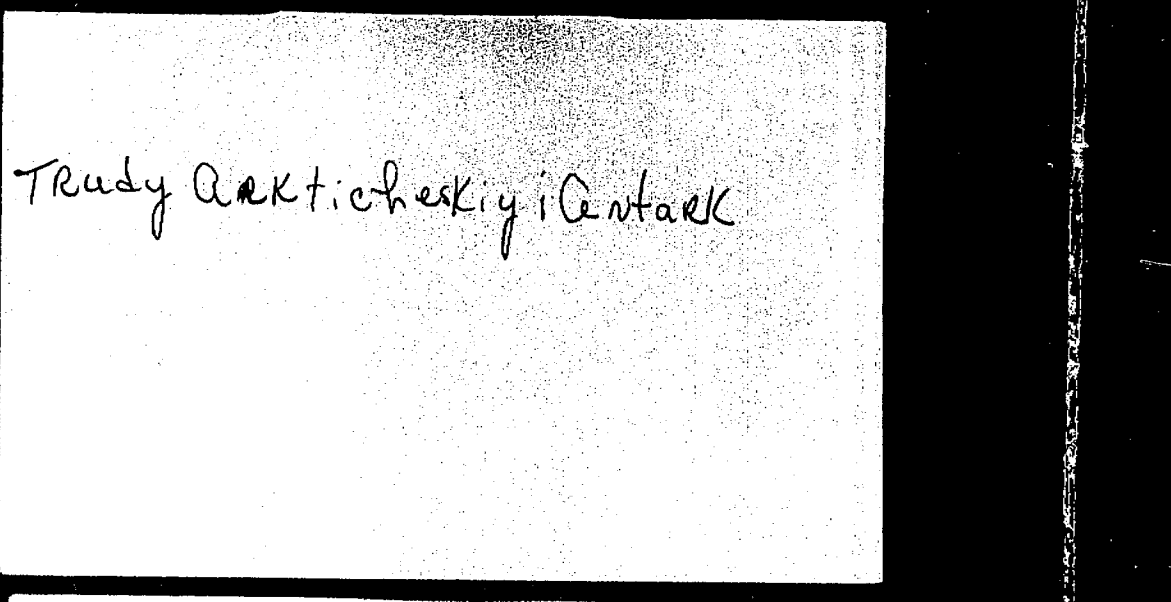
Simplified Procedure of the Calculation of the Distribution of Induction on the Surface on Dissipation of a Stator in Synchronous Machines with Claw-Shaped Poles,
by Z. K. Sika.

RUSSIAN, per, Trudy Latvov SSR Inst Energet "Beskontok Elektr Mashin", 1961, pp 87, 88.

FTD-MT-65-65

Sci - Eng
Mar 65

276,354



The Apparatus and Method of Investigations at Stations
North Pole-4 and North Pole-5, by N. V. Kucherov,
M. S. Sternzat, 17 pp.

RUSSIAN, per, Trudy Lenin Arktich i Antark Nauch
Issled Inst, Vol CCXXVI, 1959, pp 5-18.

Amer Meteorol Soc T-R-34
AF Cambridge Res Center

Sci - Geophys
May 61

150,513

The Heat Exchange Between the Atmosphere and the
Ocean in the Central Arctic, by D. P. Bospalov,
15 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskii i Antarkticheskii
Antarkticheskii Nauchno-Issledovatel'skiy Inst,
Vol CXXVI, 1959, pp 30-41.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

NLL M. 1782

Aug 60

121,357

Several Regularities of the Heat Regime of the
Central Arctic, by D. L. Laikhtman, 8 pp.

RUSSIAN, per, Trudy, Leningrad Arkticheskii i
Antarkticheskii Nauchno-Issledovatel'skiy Inst,
Vol CXXVI, 1959, pp 42-47.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

NLL M. 2729

Aug 60

121,373

The Problem of Calculating the Components of the
Heat Balance During the Winter, by L. P. Orlenko,
A. V. Smetannikova, 12 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskiy i
Antarkticheskiy Nauchno-Issledovatel'skiy Inst,
Vol CCXXVI, 1959, pp 48-60.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

Aug 60

121, 369

The Coefficient of Turbulent Exchange in the
Sea, and an Estimate of the Heat Flow From
Ocean Waters, by D. L. Laikhtman, Yu. P.
Doronin, 6 pp.

RUSSIAN, per, Vestny Leningrad Arkticheskii i
Antarkticheskii Nauchno-Issledovatel'skiy
Inst, Vol CCXXVI, 1959, pp 61-65.

Amer Meteorol Soc
AF# Cambridge Res Center

Sci - Geophysics

121,366

Aug 60

The Degree of Heat Transformation Aloft in the Arctic, by I. M. Dolgin, 12 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskiy i
Antarkticheskiy Nauchno-Issledovatel'skiy Inst,
Vol CCXXVI, 1959, pp 66-75. 965826

Amer Meteorol Soc T-1-386
AF Cambridge Res Center

Sci - Geophysics

Aug 60

121,359

The Thermal Transformation of the Lower Layer of
the Atmosphere in the Arctic, by Yu. P. Doronin,
29 pp.

RUSSIAN, per, Trudy Arkticheskij i Antarkticheskij
Nauchno-Issledovatel'skij Institut, Vol CCXVI,
1959, Leningrad, pp 76-98.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

May 60

115833

Certain Data on the Heat Conductivity of Ice and
Snow and a Method of Determination, by D. L.
Laikhtman, N. V. Serova, A. V. Smetannikova,
13 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskii i
Antarkticheskii Nauchno- Issledovatel'skiy Inst,
Vol CCXXVI, 1959, pp 99-108.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

121,360

Aug 60

Calculation of the Longwave Radiation Balance
During an Overcast Sky in the Arctic, by
M. S. Marshunova, 6 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskii i
Antarkticheskii Nauchno-Issledovatel'skiy Inst,
Vol CCXXVI, 1959, pp 109-112.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

121,375

Aug 60

(NY-4150)

Use of Radioactive Isotopes for Determining
Atmospheric Turbulence, by N. N. Aleksandrov,
14 pp.

RUSSIAN, per, Trudy Arkticheskogo i
Antarkticheskogo Nauch-Issled Inst -- Vop.
Fiz Pogranichnogo Slova Atmosfery v Arktike,
No 226, 1959, pp 113-122.

JPRS 5944

Sci - Geophys
Oct 60

131,112

The Wind Drift of Ice in a Heterogeneous Pressure
Field, by M. I. Ruzin, 15 pp.

RUSSIAN, per, Trudy . . . Arkticheskiy i
~~Antarkticheskiy nauchno-issledovatel'skiy~~
Institut, Vol. CCXVI, 1959, pp 123-135.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Physics

May 60

115824

Certain Features of the Radiation Regime of
the Central Arctic, by V. L. Gayevskiy, 10 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskij i
Antarkticheskij Nauchno-Issledovatel'skiy
Inst, Vol CCXXVI, 1959, pp 142-150.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

Aug 60

121, 374

Calculation of Spring Ice Thawing, by Yu. P.
Doronin, 14 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskily i
Antarkticheskily Nauchno-Issledovatel'skiy
Inst., Vol CCXXVI, 1959, pp 151-161. 9658708

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

Aug 60

121, 362

Organization and Method of Investigating Fog and
Clouds, by A. I. Voskresenskiy, 13 pp.

RUSSIAN, per, Trudy Lenin Arktich i Antark Nauch
Issled Inst, Vil CCMXVIII, 1959, pp 5-13. 965 8502

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophys
May 61

TITLES 1031-150,516

(NY-6375)

Theory of the Formation and Evolution of Stratified Clouds, by L. T. Matveyev, 33 pp.

RUSSIAN, per, Trudy Leningrad Arkiticheskii i
Antarkticheskii Nauchno-Issledovatel'skiy
Institut, Vol CCXVIII, No 1, 1959, pp 14-37.

JPRS 10330

173, 651

Sci - Geophys

Oct 61

Aerological Characteristics of Sea Fog, by P. A.
Vorontsov, 22 pp.

RUSSIAN, per, Trudy Lenin Arktich i Antark Nauch
Issled Inst, Vol CCXVIII, No 1, 1959, pp 38-54.

9654102

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophys
May 61

150,515

The Microphysical Characteristics of Low Clouds
and Fogs, by A. L. Dergach, 16 pp.

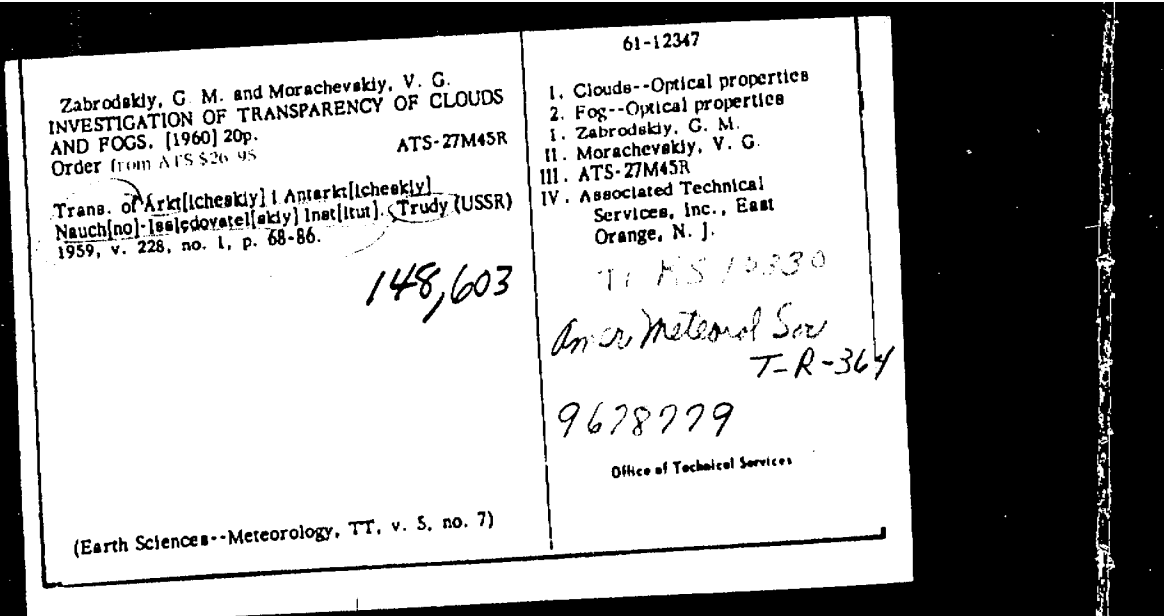
RUSSIAN, per, Trudy Leningrad Arkticheskii i
Antarkticheskii Nauchno-Issledovatel'skiy
Institut, ~~XXIX~~ Vol CCCXVIII, No 1, 1959,
pp 55-67.

Amer Meteorol Soc T-R-362
AF Cambridge Res Center

167,824

Sci - Geophys
Sep 61

167,824



The Vertical Structure of Summer Fog in the
Dickson Island Region, by P. A. Vorontsov,
V. I. Selitskaya, 17 pp.

RUSSIAN, per, Trudy Lenin Arkticheskly i
Antarkticheskly Naukno-Issledovatel-
skiy Institut, Vol CCXXVIII, No 3, 1959,
pp 87-99. 9658828

Amer Meteorol Soc T-R-368

171, 612

Sci - Geophys
Oct 61

(NY-6375)

A Study of Frontal Clouds, by A. L. Dergach,
12 pp.

RUSSIAN, per, Trudy Leningrad Arkiticheskiy i
Antarkticheskiy Nauchno-Issledovatel'skiy
Institut, Vol CCXXVIII, No 1, 1959, pp 100-.

JPRS 10330

Sci - Geophys

173, 65-2

Oct 61

(NY-6375)

Temperatures Near the Upper Boundary of Extensive
Mists and Stratified Clouds, by V. A. Zaytsev,
A. A. Ledokhovich, 10 pp.

RUSSIAN, per, Trudy Leningrad Arkiticheskii i
Antarkticheskii Nauchno-Issledovatel'skiy
Institut, Vol CCXXVIII, No 1, 1959, pp - 123.

JPRS 10330

173, 654

Sci - Geophys

Oct 61

The Meteorological Conditions of Icings in St.
and Sc Clouds, by A. I. Voskresenskiy, K. I.
Chukanin, 17 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskogo
Antarkticheskogo Nauchno-Issledovatel'skogo Inst,
Vol COXXVIII, No 1, pp 124-134.

9659811

1959

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophys
Jun 61

153, 8-28

17 A 10000

Effectiveness of CO₂ Particles and AgI Smoke for
Dispersing Supercooled Low Clouds and Fog, by
V. G. Morachevskiy, V. Ya. Nikandrov, 12 pp.

RUSSIAN, per, Trudy Leningrad, Arkticheskii i
Antarkticheskii Nauchno-Issledovatel'skii
Institut, Vol CXXVIII, No 1, 1959, pp 135-145.

Amer Meteorol Soc T-R-355
AF Cambridge Res Center

167, 828

Sci - Geophys
Sep 61

Some Data on the Water Content of Fog in the
Arctic, by V. Ya. Mikandrov, 5 pp.

RUSSIAN, per, Trudy Leningrad, Arkticheskii i
Antarkticheskii Naukno-Issledovatel'skii
Institut, Vol CCXXVIII, No 1, 1959, pp 136-148.
4

Amer Meteorol Soc T-R-359
AF Cambridge Res Center
167,830

Sci - Geophys
Sep 61

(NY-6375)

Cumulus Rain Clouds, by A. L. Dergach, 6 pp.
RUSSIAN, per, Trudy Leningrad Arkiticheskiy i
Antarkticheskiy Nauchno-Issledovatel'skiy
Institut, Vol CCXXVIII, No 1, 1959, pp 149-154.

JPRS 10330

Sci - Geophys

173, 653

Oct 61

Airplane Apparatus after Modifying Supercooled Clouds
and Fogs, by XI A. I. Voskresenskiy, V. G.
Morachevskiy, 10 pp.

ISSIAE, per, Trudy Leningrad Arkticheskii i
Antarkticheskii Nauchno-Issledovatel'skii Inst,
Vol CCXVIII, No 1, 1959, pp 155-161.

Amer Meteocrol Soc T-A-3447
AF Cambridge Res Center

Sci - Geophys
Jun 63.

153,829

The SEM-1 Electric Aerometeorograph, by A. A.
Ledokhovich, V. A. Zaitsev, 8 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskij i
Antarkticheskij Nauchno-Issledovatel'skiy Inst,
Vol CCXXVIII, 1959, pp 162-167.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

11/14/1963 30

Aug 60

121,372

The LO-4 Thermohygrometer, by A. I. Vukresenskiy,
A. A. Ledokhovich, 8 pp.

RUSSIAN, per, Trudy Leningrad Arkticheskii i . . .
Antarkticheskii Nauchno-Issledovatel'skii Inst,
Vol XXVIII, No 1, 1959, pp 168-174. CIA 9658744

Amer Meteor Soc
AF Res Div, L. G. Hanscom
Field, Bedford, Mass

Sci - Geophysics
Mar 61

AT/PS/030
141, 240

SYNOPTIC CONDITIONS FOR THE DEVELOPMENT OF STORMS
IN THE SPITZBERGEN REGION, BY N. D. VINOGRADOV,
G. A. MAKURINA.

RUSSIAN, PER, TRUDY LENINGRAD ARKTICHESKIY I
ANTARKTICHESKIY NAUCHNOSLED INST, NO 230,
1960, PP 17-28.

NLL M. 37⁴⁷

SCI - GEOPHYS

OCT 62

214,172

Principal Characteristics of the Radiation
Balance of the Underlying Surface and of the
Atmosphere in the Arctic, by M. S. Marshunova.
RUSSIAN, per, Trudy Lenin Arkti i Antarkti Nauch
Issled Inst., Vol CXXIX, 1961, pp 5-53.
RAND

Sci - ES
Jul 66

305,393

Sequence of Types of Synoptic Processes
in the Arctic in Relation to Transformations
of the Main Types of Atmospheric Circulation,
by L. A. Dydina.
RUSSIAN, per, Trudy Leningr Arkt i Antarkt
N. I. Inst., 1961, Vol 240, pp 68-87.
MLL 9022.551 1964 (237) (ON LOAN)

Aug 65

288,033

Features of the Circulation and Weather
of the Greenland, Barents and Kara Seas
During the Type of Atmospheric Circulation
by T. M. Horeva.

RUSSIAN, per, Trudy Leningr. Arkt i Antarkt N-I
Inst, 1961, Vol 240, pp 95-146.
NLL 9022.551 1964 (238) (On Loan)

Aug 65

288,035

On the Radiation Properties of Clouds,
by A. P. Koptev, A. I. Voskresenskiy.
RUSSIAN, per, Trudy Lenin Arkti i Antarkti Nauch
Issled Inst, Vol XCXXXIX, No 2, 1962, pp 39-47.
RAND

Sci - ES
Jul 66

305,394

The Automatic Introduction of Meteorological
Information From Communication Lines into
an Electrical Numerical Calculator and Its
Analysis, by E. P. Borisenkov and N.
Polysalova.

RUSSIAN, per, Trudy Leningr Arkt i Antarkt
N.I.-Inst., 1963, Vol 253, pp 122-131.
NLL 9022.551 1964 (231) (On Loan)

Aug 65

287,227

The Automatic Drawing of Pressure Contour
Charts with the Aid of an Alpha-numerical
Printing Arrangement, by E. P. Borisenkov
and B. V. Tarasov.

RUSSIAN, per, Trudy Leningr Arkt i Antr
Nauchno I.-Inst, 1963, Vol 253, pp 132-

137.

NLL 9022.551 1964 (232) (On Loan)

Aug 65

287,219

On the Heat Balance of the Central Arctic,
by U. P. Doremus.
RUSSIAN, per, Trudy Ienise Arktiki i Antarkti Nauch
Issled Inst., Vol CCLIII, 1963, pp 176-184.
RAND

Sci - ES
Jul 66

305,396

Peculiarities of the Distribution of Increased
Turbulence Zones at Altitudes in the Arctic, by
A. M. Kavrova, 24 pp.

RUSSIAN, per, Trudy Leningrad. Arkticheskii i
Antarkticheskii Nauchno-Issledovatel'skiy
Institut, Vol 226, 1964, pp 132-142.

P100197068-V
FTD-MT-66-172

Sci/Ear Sci & Oceanog
Sept 68 364,980

Table of Contents of:

RUSSIAN, per, Trudy Leningrad Astron Obs, Vol XVII,
1957.

CIA/FDD X-2628

Dec 57

Radiation Balance in the Primorskiy Kray Region
(Maritime Territory USSR), by E. K. Veric,
G. V. Svinukhov, 18 pp.

RUSSIAN, per, Trudy Leningrad Dal'nevostochnyi
Nauchno-Issled Gid Inst, No 6, 1958, pp 30-43.

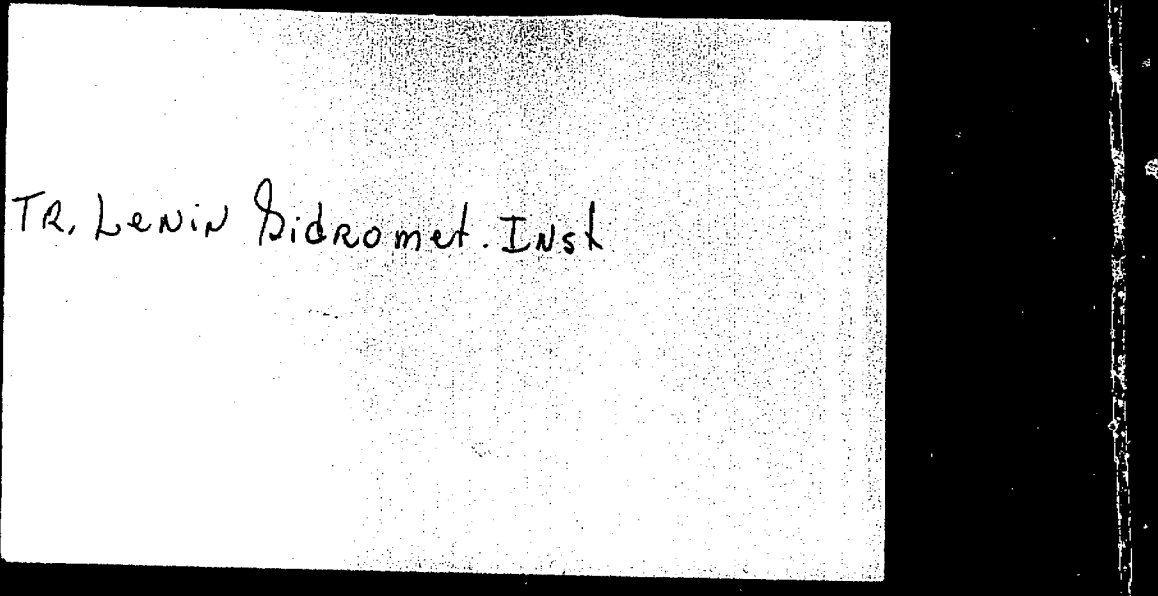
Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics
Jan 61

137,649

The "Leia-UM" Teaching Computer, by A. S. Faynberg.
6 pp.
RUSSIAN, per, Trudy Leningrad. Elektrotekhnicheskiy
Inst Svyazi. Nauchno-Tekh Konferentsiya, No 1,
1964, pp 143-147.
AIR/FTD/MT-24-59-70

Sci-Elec
Jul 70



Utilizing the Data of Total Evaporation in
Hydrometeorological Computations, by N. I.
Sinitsyna.

RUSSIAN, per, Trudy Gidrometeorologicheskiy Institut,
1958, # Vol XVII.

*PL-480

Sci
Jul 63

An Experiment to Calculate Tidal Phenomena by
Means of the "Ural-1" Digital Computer, by
I. D. Tsiklauri, L. I. Boris.

RUSSIAN, per, Trudy Leningrad Gidromet Inst,
Vol X, No 1, 1961, pp 157-172.

NLL RTS 2070

Sci - Engr

201, 206

Aug 62

S-247/64

Problems of Turbulent Diffusion in the Surface
Layer of the Earth's Atmosphere, by 319 pp
D. L. Laykhtman, L. G. Kachirina. (DC-10344)

RUSSIAN, per, Trudy Leningradskogo Gidrometeorolog-
cheskogo Instituta, Voprosy Turbulentnoy Diffuzii v
Prizemnom Sloye Atmosfery, No 15, 1963, pp 2-240.

JPRS 24490

Sci - Earth Sciences & J. I.
Mar 64

The Search for Relationships Between the Heat
Balance of the Surface of the North Atlantic and
Special Features of the Atmospheric Circulation,
by V. M. Radkevich.
RUSSIAN, per, Fr Gidromet Inst Leningrad, Vol 17,
1963, pp 62-71.
NLL Ref: 9022.551 (508 N)

Sci-Ear Sci
Aug 63

361,842

Problems of Turbulent Diffusion in the Surface Layer
of the Atmosphere, 172 pp.
RUSSIAN, per, Trudy Leningrad Gidrometeorologicheskiy
Institut, No 18, 1963, pp 3-201.
JPRS 28188

Sci-Ear Sci & Astron
Feb 65

273,005

Our Knowledge of Ice Regime of the Kurisches
Haff, by T. V. Pustovalova, 11 pp.
RUSSIAN, per, Trudy, Gidrometeorologicheskaya
Observatoriya, No 1, 1964, pp 182-187.
NAV/NOO/Tran-~~555~~-70

476

Sci/Ear Sci
June 70

On the Possibility of Predicting the Thermal
Condition of the Waters of the Ices-Free Part
of the Barents Sea for Five Years, by
E. I. Seryakov,
RUSSIAN, per, Trudy Leningradskogo Gidrometeoro-
lozicheskogo Inst, Vol XVII, No 3, 1964,
pp 57-61.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Sci-Ear Sci
Jun 67

329,099

Determination of transference Numbers of Ions in Fused Salts, by Yu. V. Baimakov, S. P. Samusenko, 42 pp.

RUSSIAN ^{edit}, Trudy Leningradskogo Industrial'nogo Instituta, No 1, 1938, pp 3-26

Sci Tr Center RT-777

Scientific - Chemistry

11,009

The Determination of Ionic Transference Numbers in
the System AlCl₃-NaCl, by Yu. V. Baimakov,
V. I. Shelomov.

RUSSIAN, par, Trudy Leningrad Ind Inst, No 1,
Section Met, No 1, 1938, pp 36-48.

AEC Tr 1079
also Sci Tr Center RT-776

Scientific - Chemistry

Dec 51 CPS

14,513

Electromotive Forces of the Electrolytic Cell --
Aluminum Carbon -- in Fluorides and Chlorides, by
Yu. V. Baymakov, N. R. Ishmakov, 24 pp.

RUSSIAN, per, Trudy Leningradskogo Industrial'nogo
Instituta, No 1, 1938, pp 81-97.

Sci Tr Center
RP-1525

Scientific - Chemistry

CTS/DEX 18,754

Density of Systems of Fused Fluorides: KF-NaF,
K₃AlF₆-Na₃AlF₆, and (K₃AlF₆,Na₃AlF₆)-
BaF₂-Al₂O₃, by G. A. Abramov, 18 pp.

RUSSIAN, per, Trudy Leningradskogo Industrial'nogo
Instituta, No 1, 1939, pp 49-58.

Scis Trans Center RT-833

Scientific - Chemistry
CIS DEX

14,057

Densities of fused ternary salt Mixtures:
BaF₂ - AlF₃ - CaF₂ and BaF₂ - AlF₃ - LaF₂,
By G. A. Abramov, P. A. Kozunov, by
24 pp.

RUSSIAN, per, Trudy Leningradskogo Industrial
Inst., No 1, 1939, pp 60-73.

Sci Tr Center
RT-1524

Scientific - Chemistry

18,917

Influence of Current Density; Electrode Spacing
and Temperature on Current Yield in Electrolyzing
Lead Chloride, by G. A. Abramov, P. M. Perlov,
15 pp.

RUSSIAN, per, Trudy Lenigradskogo Industrial'nogo
Instituta, No 4, 1940, pp 13-20.

CIA/FDD/X-1250

Scientific - Chemistry
CTS/DEX

10,117

Influence of Current Density, Electrode Spacing,
and Temperature on Polarization Voltage at the
Electrodes in Electrolyzing Fused Lead Chloride,
by G. A. Abramov, 25 pp.

RUSSIAN, per, Trudy Leningradskogo Industrial'nogo
Instituta, No 4, 1940, pp 21-31.

CIA/FDD/X-1251

Scientific - Chemistry
CTS/DEX

10, 11

Influence of Current Density, Electrode Spacing
and Temperature on Current Yield in the Electrolysis
of Zinc Chloride, by G. A. Abramov, L. N. Lozhkin,
17 pp.

RUSSIAN, per, Trudy Leningradskogo Industrial'nogo
Instituta, No 4, 15 May 1940, pp 36-46.

CIA/FDD/X-1449

Scientific - Chemistry
CTS/DEX

10,118

The Dependence of the Current Efficiency on the
Current Density, by G. A. Abramov, N. A. Emel'yanov,
15 pp.

MINSKAN, per, Trudy Leningradskogo Industrial'nogo
Instituta, No 4, 1940, pp 54-58.

Sci Tr Center RT-1133

Scientific - Chemistry

Jul 54 CTS

16,053

Current Yield Under Conditions of the Joint
Discharge of Two Cations on the Example of the
Electrolysis of $MgCl_2$ -KCl-MgCl Mixtures, by
A. I. Zhurin, 30 pp.

RUSSIAN, per, Trudy Leningradskogo Industrial'-
nogo Instituta, No 4, 1940, pp 60-74.

Sci Tr Center
ET-2203

Scientific - Chemistry
CTS 70/Jul 55

25, 216

Influence of Inertia of Kardan Drive
on Spatial Stability of Gyroscopic
Frame and Floating Integrating Gyroscopes,
By L. A. Severov.
RUSSIAN, per, Trudy Leningrad Institut
Aviatsionnogo Priborostroyeniya, No 40,
1963, pp 29-35
*FTD-MT-65-474

L. A. Severov

Sept 65

Tularemia in Kaliningrad Province; an Essay on
Its Epidemiology, by N. I. Sushkevich,
K. N. Tokarevich.
RUSSIAN, per, Trudy Leningrad Inst Epidemiol i
Mikrobiol imeni Pastera, Vol XX, 1959, pp 106-123.
USDA TF V-1952 9225056

Sci - B & M Sci
Oct 64 268,385

Tularemia Outbreak of Transmissive Origin in the
Vyborg District of the Leningrad Oblast,
by N. I. Ul'yanova, V. N. Zakharova, et al.
RUSSIAN, per, Trudy Leningrad Inst Epidemiol i
Mikrobiol imeni Pastera, Vol XX, 1959, pp 124-129.
9225050
USDA Tr V-1945

Sci - B & M Sci
Oct 64 268,386

Convective Heat Exchange and Resistance in the Motion
of Air in Short Tubes at Small Reynolds Numbers, by
P. P. Fedorko, 32 pp.

RUSSIAN, per, Trudy Lenin Inst, Inzh Vod Transporta,
No 24, 1956, pp 162-174.

7

9087627

ABC NP Tr-859
NL 101-4647

Sci - Phys
May 62

198,549

Friction Losses in Non-Steady Laminar Flow in
Pipes, by N. A. Panchurin.
RUSSIAN, per, Tr Len Inst Inzh Vodn Transp, Vol
77, 1964, pp 38-43.
NLL Ref: 5207 (1244)

Sci-Phys
Aug 68

362,027

Calculation of Processes of Wet Treatment of
Motion Picture Film, by I. B. Blyumberg, 16 pp.
UNCLASSIFIED.

RUSSIAN, per Trudy Leningradskogo Instituta
Kinoinzhenerov, No 2, 1949, pp 90-98.

CIA/FDD/X-1452

Scientific - Physics

13,262

Computation of the Concentration of Solution Flowing
Countercurrently Through a Series of Tanks, by A. B.
Gur-Mil ner, 26 pp. UNCLASSIFIED.

RUSSIAN, per, Trudy Leningradskogo Instituta
Kinozheznerov, No 2, 1949, pp 99-111.

CIA/FDD/X-1451

Scientific - Physics

19, 261

The Role of Potassium Iodide in Photographic Emulsions,
by M. I. Shor, 23 pp. UNCLASSIFIED.

RUSSIAN, per, Trudy Leningradskogo Instituta Kinoin-
zhenerov, No 2, 1949, pp 112-124.

CIA/PDD/X-1424

17,750

Scientific - Physics