

Influence of Several Radioactive Elements
Uranium, Radium and Actinium, on the Yield
of Peas, by A. A. Drobkov.
RUSSIAN, per, Trudy Akad Nauk SSSR, Biogeok-
himicheskaya Laboratoriya, Vol. 5, 1939,
pp 201-204.
OTS TT-64-19437

X 9017075

Sci-Agric
Jul 66

306,423

Lignin of Various Plant Groups, by S. N. Mansurova,
RUSSIAN, per, Trudy Biogeokhim Lab Ak Nauk SSSR,
No 10, 1954, pp 98-115.

Assoc Tech Sv
RJ-369

39,154

Sci - Biology
Sep 56 CTB/dex

The Productive Potential of the Bird Fauna of
Novaya Zemlya, by L. A. Portenko.

RUSSIAN, per, Trans Biol Geo Chem Lab, Acad Sci
USSR, Suppl 2, 1931, 52 pp.

US Dept of Interior
Tr No 205

USSR

Scientific - Biology 19,83/ Dec 54 CTS

The Hydrological Regime of the Novosibirsk Hydro-Electric Power Station Reservoir, by D.I.Abramovich and V.M.Samochkin.
RUSSIAN,per, Trudy Akad Nauk SSSR, Biol Inst., 1961, vol.7, pp.7-21.

AGC

E.Sci
Aug 66

307,792

Bityukov, E. P.
CONCERNING THE VERTICAL DISTRIBUTION OF
ZOOPLANKTON IN THE NOVOSIBIRSK RESERVOIR.
Jan 64 [8p] 17 refs RTS-2433.
Order from OTS, SLA, or ETC \$1.10 TT-64-13736
Trans. of Akademiya Nauk SSSR. Biologicheskii
Institut [Novosibirsk]. Trudy, 1961, v. 7, p. 103-107.
DESCRIPTORS: *Plankton, Distribution, Dams, Lakes,
*Marine biology.

(Biological Sciences--General, TT, v. 11, no. 9)

TT-64-13736

I. Bityukov, E. P.
II. RTS-2433
III. National Lending Library
for Science and Tech-
nology, Boston Spa
(England)

Office of Technical Services

Effect of Meteorological Conditions on the Attack
Activity of the Black Fly, by V.D. Patrusheva.
RUSSIAN, per Trudy Biol. Inst. Akad. Nauk SSSR.
Sibirskaia Otd. Vol. 10, 1963, pp 152-170
MRC/C5499

Sci -
Aug 67

339-711

The Game-Industry Zones of West Siberia Region,
A. I. Yamushevich.

RUSSIAN, per Transactions of the Biological
Institute of Tomsk V. V. Kuibyshev State Univ,
Vol VI, 1939, pp 159-174.

US Dept of Interior
Tr No 123

USSR

Scientific - Biology 19,797 Dec 54 CTS

Chesnokov, V. A. and Zhabotinskii, G. Kh.
INFLUENCE OF LIGHT ON THE TRANSFORMATION
OF ORGANIC ACIDS IN LEAVES. [1963] 30p 18refs
Order from OTS, SLA, or ETC \$2.60 TT-63-20398

Trans. of Biol[ogicheskii] Inst[itut] Petrodvorets.
[Trudy (USSR) 1960, v. 18, p. 3-20.]

DESCRIPTORS: *Photosynthesis, *Malic acid,
*Citric acids, Tobacco, Fabaceae, Dehydration,
Light, Organic acids.

(Biological Sciences--Biochemistry, TT, v. 11, no. 2)

TT-63-20398

I. Title: Leaves
I. Chesnokov, V. A.
II. Zhabotinskii, G. Kh.

Office of Technical Services

Guseva, K. A.

PHYTOPLANKTON OF THE RYBINSK RESERVOIR
(SEASONAL DYNAMICS AND DISTRIBUTION OF
THE BASIC GROUPS OF PHYTOPLANKTON)
(Fitoplankton Rybinskogo Vodokhranilischa (Sezonnaya
Dinamika i Raspredelenie Ego Osnovnykh Grupp)) tr.
by V. Topchy. 1962, 26p. 7 refs. NRCC Technical
trans. 1043.

Order from NRCC \$1.50

NRCC C-4098

Trans. of Biologicheskaya Stantsii "Borok" Trudy,
(USSR) 1955, v. 2, p. 5-23.

DESCRIPTORS: *Lakes, *Ecology, *Plankton, Plants,
*Algae, Distribution, Dynamics, Growth, Periodic
variations.

(Biological Sciences--Botany, TT, v. 9, no. 6)

63-12097

- I. Guseva, K. A.
- II. Title: Seasonal ...
- III. NRCC TT-1043
- IV. NRCC C-4098
- V. National Research Council
of Canada

Office of Technical Services

The Hydrological Regime of the Novosibirsk
Hydro-electric Power Station Reservoir,
by D. I. Abramovich and V. M. Samochkin.
RUSSIAN, per, Trudy Biologicheskogo Instituta
Sibirskoe Otdelenie Akad Nauk SSSR, 1961,
No 7, pp 7-21.
NLL RTS 2434 (On Loan or Purchase)

Aug 65

286,987

Seasonal Changes in the Age, Structure of
Abundance and in Biomass of Calanus
Finmarchicus Gunner in the Norwegian Sea,
by A. F. Timokhina.
RUSSIAN, per, Trudy Bolyarnyy Nauchno-Issled
i Proektnyi Inst Morskogo Rybnogo Khoz i
Okean imeni N. M. Knipovicha, Vol XIV, 1962,
pp 223-233.
Translation Program (Loan Only)

Sci
Jul 64

Research on the Physiology of Fish Blood. IV.
White Blood Cells in Some Freshwater Fishes,
by S. I. Rubashev. 18 pp.
RUSSIAN, per, Trudy Borodinskoy Biol Stantsiy,
Vol 9, No 1, 1936, pp 61-69.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
A-30-July 1969-No 13
On Loan

Sci-B&M
Nov 69

396,845

Structure of Endosperms and Embryo in Cereals as
a Systematic Characteristic, by M. S. Yakovlev.
RUSSIAN, per, Trudy Ak Nauk SSSR, Botan Inst.,
Vol 1, 1950. 98 pp.
*CFSTI TT 70-53088

Sci/B&M
Sept 70

Importance of Trace Elements in Chernozem Soils
Under Conditions of Dry Farming, and their
Influence on the Physiological Processes Determining
the Drought- and Heat-Resistance of Plants, by
M. Ya. Shkol'nik, N. A. Makarova, 53 pp.
RUSSIAN, per, Trudy Botanicheskogo Instituta im.
V. L. Komarova, Akademii Nauk SSSR, Series IV,
No 12, 1958, pp 23-73.
CFSI TI 67-51301

Sci/Agri
Jul 68

361,145

<p>Lavrenko, E. M. THE MICRO-COMPLEXITY AND MOSAIC-LIKE DISTRIBUTION OF THE PLANT-COVER IN STEPPE- GRASSLANDS AS A RESULT OF ANIMAL AND PLANT ACTIVITY (Mikrokompleksnost' i Mozaichnost' Rastitel'nogo Pokrova Stepei Kak Rezul'tat Zhiznedeyatel'nosti Zhivotnykh Rastenii) tr. by V. A. Soloduhin. [1963] [76p] (foreign text included) 45refs [CSIRO] Trans. no. 6055. Order from OTS, SLA, or ETC \$7.60 TT-63-23127</p> <p>Trans. of Akademiya Nauk SSSR. Botanicheskii Institut. [Trudy: Seriya III, Geobotanika, 1952, v. 8, p. 40-69.]</p> <p>DESCRIPTORS: *Ecology, *Plants (Botany), *Grasses, *Rodents, Distribution,</p> <p>(Biological Sciences--General, TT, v. 11, no. 5)</p>	<p>TT-63-23127</p> <p>I. Title: Steppes I. Lavrenko, E. M. II. CSIRO Trans-6055 III. Commonwealth Scientific and Industrial Research Organization (Australia)</p> <p>Office of Technical Services</p>	
---	---	--

Translocation of Assimilates in *Perilla*
Ocymoides L. at Different Stages of Development,
E. Ya. Ermolayeva.

RUSSIAN, per, Trudy Botan Inst imeni V. L.
Komarova Ak Nauk SSSR, No 14, 1960,
pp 73-88.

NLL RTS 2311
(loan copy)

OTS TT-64-13725

Jul 64

Measuring the Rate of Photosynthesis by the Change
in the Electrical Conductivity of the Absorbing
Alkali Solution, by V. L. Voznesenskiy.

RUSSIAN, per, Trudy Botanicheskogo Inst Imeni
V. L. Komarova Ak Nauk SSSR, Vol IV, No 14, 1960,
pp 253-252.

MLL RIS 2145

230,657

Sci - Biol
May 63

Biological Control of the Lackey Moth, by
Yu. S. Romanova.
RUSSIAN, per, Trudy Botanicheskogo Sada,
Vol IV, 1954, pp 136-155.
CFSTI TT 65-50042

Sci/BGM
Feb 66

294,714

Introduction:
Birdbanding in the USSR, by V. F. Ryabov, 6 pp.

RUSSIAN, per, Trudy Byuro Kol'tsevaniya, Vol VIII,
1955, pp 5-10, 3, 4.

PLI E78 1/019
CIS 60-21160

PL-480

Sci - Biology
Jan 61
PBT 106

135,014

Investigation of Gastrolithes as a Method of
Studying Seasonal Migrations, by Yu. A. Isakov,
5 pp.

RUSSIA, per, Trudy Byuro Kol'tsevaniya, Vol VIII,
1955, pp 179-184.

OTS 60-21160
PL-480

Sci - Biol
Jan 61
PST 106

135,016

Problems Encountered in the Study of the
Seasonal Migration of Birds, 10 pp. by Yu. A. Isaakov,
RUSSIAN, per, Trudy Byuro Kol'tsevaniya, Vol VIII,
1955, pp 11-21.

OTS 60-21160
PL-480

Sci - Biol.
Jan 61
PST 106

135,015

Works of the Bureau of Bird Banding, V. F.
Ryabov, editor, 23 pgs.

RUSSIAN, per, Trudy Biuro Kol'tsevaniia,
No 8, 1955.

OMS 60-21160
(PL-480)

Sci - Biol

168, 206

Sep 61

Summary Table of the Migrating of Birds (For the Years
1925-1954), by T. P. Shevareva, 42 pp.

RUSSIAN, bk, Trudy Byuro Kol'tsevaniya, No 9, 1957,
pp 5-45.

OKB 62-11001
PL-480

Sci - Biol.

194, 209

May 62

PST 99

S-139/62

Transactions of the Bureau of Cyclization, Administration of Game Preserves and Hunting of the C. lief Administration of Forests and Protection of Timber, Resources of the Ministry of Agriculture of the USSR,
edited by T. P. Shevarevaya, (SC-3654)

RUSSIAN, bk, Trudy Byuro Kol'tsevaniya, No 9, 1957,
pp 1-320. 20-143, 201-214, 215-320,

*JPRS

Sci - Biol
26 Feb 62

see next card

Results of the Banding of the Widgeon (Anas penelope
L.) in the USSR, by E. N. Teplova, 20 pp.

RUSSIAN, bk, Trudy Byuro Kol'tsevaniya, No 9, 1957,
pp 144-161.

OIS 62-11001
Pl. 480

Sci - Biol

194, 210

May 62

PST 99

Seasonal Distribution and Migration of the Gadwall
(Anas strepera L.) According to Data Obtained by
Banding, by V. D. Treus, 24 pp.

RUSSIAN, bk, Trudy Byuro Kol'tsevaniya, No 9, 1957,
pp 162-186.

OTS 62-11001
PL-480

Sci - Biol

May 62

PSI 99

194, 211

Seasonal Distribution and Migrations of the Shoveler
(*Anas clypeata* L.) According to Banding Data, by V. D.
Treus, 20 pp.

RUSSIAN, bk, Trudy Byuro Kol'tsevaniya, No 9, 1957,
pp 187-207.

OTS 62-11001
PL-480

Sci - Biol

194, 212

May 62

PST 99

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM GREAT TITMICE (PARUS
MAJOR L.), 19 PP.

RUSSIAN, PER, TRUDY BYUROG KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI % BIOL

JUL 62

204,986

(DC-6654)

RESULTS OF BANDING THRUSHES (TURDUS SP.), BY
E. YA. TAURIN'SH, 4 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL 62

204,987

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM THE FIELDFARE (TURDUS
PILARIS L.), 8 PP.

RUSSIAN, ~~OR~~ PER, TRUDY BYUROG KOL 'TSEVANI YA,
NO 9, 1957.

JPRS 14526

SCI - BIOL

JUL 62

204,988

(DC-6654)

X TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM THE SONG THRUSH (TURDUS
ERICETORUM TURTON), 5 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL62

204,989

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM THE REDWING (TURDUS
MISICUS L.), 4 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL
JUL 62

204,990

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM THE BLACKBIRD (TURDUS
MERULA L.), 4 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL 62

204,991

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM THE GOLDEN PLOVER
(CHARADRIUS APRICARIUS L.), 6 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

PRS 14526

SCI - BIOL
JUL 62

204,992

XXXXXX

XXXXXX

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM THE DUNLIN (CALIDRIS
ALPINA L.), 4PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIGYA, NO 9,
1957.

JPRS 14526

SCI - BIOL
JUL 62

204,993

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED RINGS FROM SCANDINAVIAN SILVER HERRING
FULLS (LARUS ARGENTATUS OMISSUS PLESKE) ACCORDING
TO USSR BANDING DATA, 4 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVNIYA, NO 9,
957.

JPRS 14526

SCI - XBIOL
JUL 62

204,982

JUL 62

(DC-6654)

THE BIOLOGY OF THE RUDDY SHELDUCK (TADORNA
FERRUGINEA PALL), BY A. G. BANNIKOV, ~~R&X~~
P. P. TARASOV, 8 PP.

RUSSIAN, PER, XX& TRUDY BYURO KOL'TSEVANIYA,
NO 9, 1957.

JPRS 14526

SCI % BIOL

JUL 62

204,903

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURRXNED BANDS FROM STARLINGS (STURNUS VULGARIS L.)
23 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL 62

204,984

(DC-6654)

SEASONAL MIGRATION OF GRAY HERONS (ARDEA
CINerea L.) ACCORDING TO USSR BANDING DATA,
BY YU. A. ISAKOV, 22 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL 62

204,976

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM BLUE-GRAY HERONS (ARDEA
CINEREA L.), 30 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI -BIOL
JUL 62

204.977

JUL 62

(DC-X 6654)

SEASONAL DISTRIBUTION AND MIGRATION OF THE
SEAGULL (LARUS GENEI BREME) ~~XEX~~ ACCORDING TO
BANDING DATA AND VISUAL OBSERVATIONS, BY
S. M. SEMENOV, B. V. SABINVESKIY, 24 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

204,978

JUL 62

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM SEAGULLS ~~KRIMSKY KARMINSKYY BREME~~
(LARUS GENEI BREME), 48 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL 62

204,979

<p>Polivanov, V. M. SEASONAL MOVEMENTS AND SOME FEATURES OF THE BIOLOGY OF THE STARLING (<i>STURNUS</i> <i>VULGARIS</i> L.) DERIVED FROM BANDING DATA. [1960] [13]p. (banding record list omitted) 6 refs. Order from LC or SLA m\$2.40, ph\$3.30 61-13963 Trans. of <i>Buro Kol'tsevanya Trudy</i> (USSR) 1957, v. 9, p. 215-222. 142,949</p> <p>(Biological Sciences--Zoology, TT, v. 5, no. 3)</p>	<p>61-13963</p> <p>I. Bird navigation--Analysis 2. Birds--Ecology 3. Title: Starling I. Polivanov, V. M. II. CSIRO-4977 III. Commonwealth Scientific and Industrial Research Organization (Australia)</p> <p>Office of Technical Services</p>
---	---

(DC-6654)

SEASONAL DISTRIBUTION AND MIGRATION OF THE
SCANDINAVIAN SILVER HERRING GULL (LARUS
ARGENTATUS OMISSUS PLESKE) ACCORDING TO USSR
BANDING DATA , BY S. M. USPENSKIY, 5 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL
JUL 62

204,981

(DC-6654)

NEW INFORMATION ON THE DISTRIBUTION AND ECOLOGY
OF THE SEAGULL (LARUS GENEI BREME), BY
N. N. BAKEYEV, O. I. SKALON, YU. D. CHUGUNOV,
4 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
~~1956~~ 1957.

JPRS 14526

SCI - BIOL

204,960

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM BLACK-THROATED DIVERS,
BY XX 4 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SSCI - BIOL

JUL 62

204,996

(DC-6654)

SETTLING AND MIGRATION OF THE GREAT TITMOUSE
(PARUS MAJOR L.), BY G. N. LIKHACHEV, 19 PP.

RUSSIAN, PER, TRUDY BYURO KOLITSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL 62

204,985

(DC-6654)

TABLE OF DATA OF THE BUREAU OF BANDING ON
RETURNED BANDS FROM THE XX RUFF (PHILOMACHUS
PUGNAX L.), 7 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS14526

SCI - BIOL

JUL 62

204,994

(DC-6654)

MASS SPRING FLIGHT OF CERTAIN SPECIES OF
AMPHIBIOUS BIRDS IN THE VICINITY OF THE PUKHTU
ORNITHOLOGICAL STATION, ESTONIAN SSR, BY
A. YU. YYGI, 8 PP.

RUSSIAN, PER, TRUDY BYURO KOL'TSEVANIYA, NO 9,
1957.

JPRS 14526

SCI - BIOL

JUL 62

204,995

A Study of the Process of Methane Synthesis in an
Apparatus with a Fluidized Catalyst Layer, by
A. B. Chernyshev, I.I. P.

RUSSIAN, per, Chernyshev, A. B. Izbrannyy Trudy
1956, pp 311-316.

SLA 59-16379

Sci
Apr 60
Vol III, No 2

111, 639

SOVESHCHANIYE

Trudy Chetvertogo Soveshchaniya

Study of the Mechanism of Electrochemical Formation
of Oxygen Compounds of Chlorine by the Method of
Anodic Polarography, by T.S. Phillipov.
RUSSIAN, per, Trudy Chetvertogo Soveschaniya,
1956, pp 62-257
INSDOC/Ref T 4713 pp 8

Sci -
Aug 67

335,096

Some Laws of Metal Electrodeposition Under
the Influence of an Alternating Current, by
A. A. Sobyagina, K. M. Gorbunova.

RUSSIAN, pbmg, bk, Trudy Chetvertogo Soveshchaniya
po Elektrokhimii, Moscow, 1956, pp 414-420.

NLL M 3997

Sci - Electron
Apr 63

226982

Soviet Electrochemistry (Proceedings of the Fourth
Conference on Electrochemistry - 3 Vol.) Nos 1-6, 1956

RUSSIAN, bk, Trudy Chetvertogo Soveshaniya po
Elektrokhimii, 1959.

*CB

Jun 61

Certain Problems in the Polarography of Molten Electrolytes, by N.O. Chovnyk

RUSSIAN, bk, Trudy Chetvertogo Soveshchaniya Po Elektrokhimii, 1959, pp 358-361. CIA 9660544

ATIC MCL 614

Sci - Chem, Electron

May 61

152, 882

Obtaining Manganese and Chromium by Hydrometallurgical Means, by R.I. Agladze.

RUSSIAN, bk, Trudy Chetvertogo Soveshchaniya Po Elektrokhimi, 1959, pp 493-497. CIA 9660544

ATIC MCL 614

Sci - Min/Met

May 61

152, 883

Cathodic Deposition of Metal in Dispersed Form,
by B.V. Drozdov.

RUSSIAN, bk, Trudy Chetvertogo Soveshchaniya Po
Elektrokhimii, 1959, pp 520-523. CIA 9660544

ATIC MCL 614

Sci - Min/Met, Chem

May 61

152, 884

Study of Fuel Cells With Solid Electrolytes, by
V. S. Daniel'bek, M. Z. Mintz, et al, 17 pp.

RUSSIAN, per, Trudy Chetvertogo Sovershchaniya
po Elektrokhimii, 1959, pp 794-800. 9660823

ATIC MCL-402

CTS 61-12354

150,182

Sci - Electron

May 61

Structure Formation During Solidification
of Turbine Blades Cast in Investment Patterns,
by F. V. Aksenov, N. F. Lashko,
Ye. Ya. Rodina, 20 pp.

RUSSIAN, bk, Trudy Chetvertogo Soveshchaniya,
po Teorii Liteynykh Protsessov, Moscow,
1960, pp 166-175. 9671207

FID MCL-1051/1

171, 833

Sci - Engr

24 Oct 61

Electrochemical Refining of Zinc From Amalgams,
by B. M. Z Lapshin, I. N. Karpikhina.

RUSSIAN, bk, Trudy Chistye Metally i Poluprovodniki
1-01 (pervoi) Moshiuz Konf, Moscow, 1957,
pp 277-282.

MLL RTS 2141

Sci - Chem
Mar 63

224,643

The Effect of Extracts From Toxic Overwintered
Fungi on Paramecia *Paramecium Caudatum*,
by B. S. Drabkin, A. Z. Ioffe, 10 pp.
RUSSIAN, per, Trud Chkalov Medinst, 1950,
pp 91-98.
JPRS 25182

Sci - Med
Jul 1964

262,664

The Influence of Fusarium Fungi on Millet
Oil, by L. Ye. Olifson, B. S. Drabkin, et al., 7 pp.
RUSSIAN, per, Trud Chkalov Medinst, 1950,
pp 103-107.
JPRS 25182

Sci - Med
Jul 1964

262,668

On the Prospects of Obtaining a New Vaccine
Against Anthrax of Agricultural Animals, МАРКИ, by
L. D. Kuzin, N. V. Sokk.

Rpt I,

RUSSIAN, per, Trudy Chkalovskogo МАРКИ Sel'skokh
Inst., 1953, No 6, 1953, pp 97-100; Abstract No
13481 in Referativnyi Zhur Biologiya, No 6, 1955.

USDA Tr

31,979

Mar 56 CTB/DEX

Scientific - Medicine

Coast Guard CG-18553-7B

R-8285-D

15 May 67

II. Corrosion-Fatigue Strength of Some Steels in
Sea Water
By: Anonymous
From: Trudy C.N.I.I. Morskogo Flota 22, 1959:20-26 (7 pp)

Russian - est for wds:

Please translate and type 1 original copy. Document can
be cut.

Coast Guard CG-18553-7B

R-8284-D
15 May 67

An approximate method for computation of transient processes in D.C. Propeller power plants

By: Khajkin, A.B.

From: Trudy C.N.I.I. Morskogo Flota 14, 1958: 79-114
(36 pp.)

Russian - est for wds:

Please translate and type 1 original copy. Document can be cut.

Coast Guard CG-18553-7B

R-8286-D

15 May 67

Application of the method of mathematical modeling for investigation of processes in an A.C. propeller power plant

By: Rumjancev, B. E.

From: Trudy C.N.I.I. Morskogo Flota 46, 1962:20-29 (10pp)

Russian - est for wds:

Please translate and type 1 original copy. Document can be cut.

Coast Guard CG-18553-7B

R-8287-D/a
15 May 67

On rational design of stern shapes of future ships
By: Bogdanova, Z.V., et al
From: Trudy C.N.I.I. Morskogo Flota 54, 1964:64-71 (8 pp)

Russian - est for wds:

Please translate and type 1 original copy. Document can
be cut.

CG-18553-7B
Coast Guard

R-8287-D/b
15 May 67

On reduction of friction resistance of cargo ships
By: Bogdanova, Z.V.
From: Trudy C.N.I.I. Morskogo Flota 54, 1964:72-88 (17 pp)

Russian - est for wds:

Please translate and type 1 original copy. Document can
be cut.

C.G. QG-18553-73

R-8288-D

15 May 67

The influence of corrosion inhibitors on corrosion-fatigue resistance of steel and of cast iron

By: Kostrov, E.N., et al

From: Trudy C.N.I.I. Morskogo Flota 57, 1964:51-60 (10 p)

Russian - est for wds:

Please translate and type 1 camera ready copy. Document can be cut.

Production of Hydrofluoric Acid by the Pyro-
hydrolysis of Fluorite, by M. A. Mikhaylov, S.I.I.

RUSSIAN, per, Tr Dalsvost Filiala Akad
Nauk SSSR, Ser Khim, No 5, 1961 pp 46-98.

ADS RJ-3896
07 01/04/68

Sci-Chem
Dec 63

244, 867

Tracks and Speed Movement of Cyclones and
Anticyclones in Eastern Siberia and in the
Far East, by B. L. Arkhangelskiy,

8 pp.

RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta,
No 1, 1956, pp 97-113.

DIA LN 464-66

Sept 66
Sci

309,678

Seasonal and Monthly Variations in the Lower
Boundary of Clouds Over the Territory of
the Primorskiy (Maritime) Kray and the
West Coast of the Sea of Okhotsk, by
Ye. K. Verlye.
RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta,
No 2, 1957, pp 3-39.
DIA LN 464-66

Sept 66
Sci

309,679

Investigation of Typhoons Entering the Sea
of Japan and the Primorskiy Kray (Maritime)
by A. P. Barabashkina and Ye. A. Leskova,
RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta,
No 3, 1958, pp 3-32.
DIA LN 464-66

Sci-
Sept 66

309,680

Verle, Ye. K. and Svinukhov, G. V.
RADIATION BALANCE IN THE PRIMORSKIY KRAY
REGION (MARITIME TERRITORY USSR) (Radiatsionnyy Balans Territorii Primorskogo Kraya) tr. by
Irene A. Donehoo. Ang 60 [19]p. 6 refs.
Order from LC or SLA m\$2.40, ph\$3.30 60-23762

Trans. of Dal'nevostochnyy Nauchno-Issledovatel'skiy
Gidrometeorologicheskiy Institut. Trudy, 1958, no. 6,
p. 30-43.

Observational data from 38 meteorological stations,
which are located more or less uniformly throughout
the region of Primorsky Kray were used to calculate
the radiation balance and its components according to
the formula: $R = (Q + q) - \alpha$, where $(Q + q)$ is
the total radiation, α is the integral albedo of the under-
lying surface, and E is effective radiation. Within the
latitudes 43° to 47° N the annual radiation balance for
this region is 35.8 kcal/cm².year. This is 13.1
kcal/cm².year lower than the annual balance for the
(Earth Sciences--Meteorology, IT, v. 5, no. 2) (over)

60-23762

- I. Radiation--Measurement
2. Radiation--USSR
3. Meteorology--USSR
- I. Verle, Ye. K.
- II. Svinukhov, G. V.
- III. Weather Bureau,
Washington, D. C.

142,875

Office of Technical Services

Certain Conditions Resulting the Cyclonic
and Anticyclonic Circulation Over the
Sea of Okhotsk in the Spring-Summer
Period, by A. A. Kalendov, 19 pp.
RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta,
No 6, 1958, pp 71-103.
DIA LN 464-66

Sci-
Sept 66

309,681

The Okhotsk Anticyclone, by O. K. Il'inskiy.
RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta,
No 7, 1959, pp 10-32.
DIA LN 464-66

Sci-
Sept 66

309, 582

8-521/60

(DC-4344)

The Question of the Evolution of Typhoons, by
A. V. Sharapov, 22 pp.

RUSSIAN, per, Trudy Dal'nevostochnogo Nauchno-
Issled Gidrometeorol Inst, No 7, 1959, pp 33-45.

JPRS 3963

Sci - Geophys

127,121

Sep 60

On the Wind Regime of Kamchatka,
by I. A. Kursanova
RUSSIAN, per, Tr. Dal'n n-i Gidromet. Inst.
No 7, 1959, pp 107-137.
NLL Ref: 9022.55 (F.163)

Sci-Earth Sci
Aug 68

362,158

Krasnyanskaya, V. P.
RELATIONSHIP BETWEEN THE TEMPERATURE OF
THE AIR AND THE SOIL TEMPERATURE AT A
DEPTH OF 5 AND 10 CM AND ITS PRACTICAL AP-
PLICATION (Svyaz' Temperatury Vozdukh s Temper-
aturoy Pochvy na Glichenakh 5 i 10 cm i Fej Praktiches-
koe Primenenie) tr. by Dr. K. Gold. Sup 62, 6p.
WS/T-91.

U.S. Dept. of Agriculture, Soil Survey Division

63-11504

1. Krasnyanskaya, V. P.
II. WB/T-91
III. Weather Bureau,
Washington, D. C.

1958 (1957) - Meteorology, Climatic factors, Soils,
Air, Temperature, Plants.

The relationships between the temperature of the air
and the soil temperature at small depths, under Far
(Agriculture, T.F. v. 9, no. 3) (over)

Office of Technical Services

The Entry of the Kamchatka Region by Southern
Cyclones During the Cold Season, by
A. P. Agarkova, 7 pp.
RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta, No 10, 1960.
pp 68-92.
DIA LN 464-66

Sci-
Sept 66

309,683

The Position of the Planetary High Frontal
Zone Over Eastern Asia During the Winter
Synoptic Periods, by V. K. Dryba.
RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta,
No 10, 1960, pp 113-116.
DIA LN 464-66

Sci-
Sept 66

309,684

The Far Eastern Summer Depression, by
O. K. Il'inskiy, 13 pp.
RUSSIAN, per, Trudy Dal'nevostochnogo
Nauchno-Issledovatel'skogo
Gidrometeorologicheskogo Instituta,
No 11, 1960, pp 3-53.
DIA LN 464-66

Sci-
Sept 66

309,685

The Greatest Tsunamis at the Soviet Pacific Coast, by L. N. Ikonnikova, 8 pp.
RUSSIAN, per, Trudy Dal'nevostochnogo Nauchno-Issledovatel'skogo Gidrometeorologicheskogo Instituta, No 17, 1964, pp. 64-68.

JPBS 31206

USSR
Sci-ESSA
Aug 65

284,101

Characteristics of the Development of Tsunamis
At Different Depths, by L. N. Ikonnikova, 8 pp.
RUSSIAN, per, Trudy Dal'nevostochnogo Nauchno-
Issledovatel'skogo Gidrometeorologicheskogo
Instituta, No 17, 1964, pp. 64-68.
JPRS 31206

USSR
Sci-EG&A
Aug 65

284,100

S-12/66

UC-2139
9 July 65

- (1) Reconnaissance in the Development of Tunguska from Different Depths, by L. N. Il'inskaya, pp 64-68.
(2) The Great Tunguska at the Soviet Pacific Coast, by L. N. Il'inskaya, pp 69-77.

Trudy Dal'nevostochnogo Nauko-Issledovatel'skogo Geofizicheskogo Instituta, Leningrad, 1964.

* JPRS

cc:

Sci - Earth Sci - Cryptologic
Institute all figures, etc.

12 pg

Tests in Determining Deep Sea Currents From a
Drifting Vessel, by R. R. Belevich, 8 pp.
RUSSIAN, per, Trudy Dal'nevostochnoe Nauchesko-
issledovatel'skogo Gidrometeorologicheskogo
Instituta, Vol 17, 1964, pp 95-98.
Dept of Navy N00 tr 318

Sci-Earth Sci
Nov 67

343,765

Validity of Aircraft Buffeting Predictions, by
Ye. K. Verle. 6 pp.
RUSSIAN, per, Trudy Dal' Nevest Ochnego Nauchno-
Issledovani' Skrogo Gidrometeorologicheskogo
Instituta, 1963, No 15, pp. 56-59. P500213667
Dept of Navy ONI Tr 2287

Sci/ [unclear]
Aug 67

336,591

Feeding and Food Relationships of Predatory Fishes
in the Northern Part of Rybinsk Reservoir (Pit'yanie
i Pishchevye Bzaimootnosheniia Khishchnykh Ryb
Severnoi Chasti Rybinskogo Vodokhranilishcha), by
E. Z. Zadul'skaia, 61 pp.

RUSSIAN, Trudy Darvinskii Godudarstvennyi
Zapovednik, No 6, 1960, pp 345-405. 9221966

PPL-480

OYS 63-11127

Sci -
Aug 63

Feeding and Food Relationships of Predatory Fishes
in the Northern Part of the Rybinsk Reservoir,
by E. S. Zadul'skaya, 57 pp.
RUSSIAN, per, Trudy Darvinskogo Gosudarstvennogo
Zapovednika, No 6, 1960, pp 345-405. 9221966
OTS 63-11127
PL-480

Sci - Biol & Med Sci
May 64

257,685

Modern Methods of Investigating Liquid Friction
Bearings Working in Aggressive Media, by
L. I. Mamon, D. V. Galivets. 20 pp.
RUSSIAN, per, Trudy Dnepropetrovskiy Khimiko-
Tekhnologicheskiy Institut Imeni F. E.
Dzerzhinskogo. Khimiya i Khimicheskaya Tekhno-
logiya. Chast' II, No 16, 1963, pp 181-188.
P100189967
FTD-HT-66-373

Sci/Chemistry
Jul 67

331,378

Determining the Mechanical Properties of Metal of
Welded Low Alloyed Seams by Their Chemical
Composition, by B. D. Lebedev. 20 pp.
RUSSIAN, per, Trudy Dnepropetrovskiy Khimiko-
Tekhnologicheskij Institut Imeni F. E.
Dzerzhinskogo, Khimiya i Khimicheskaya Tekhno-
logiya, Chast' II, No 16, 1963, pp 193-201.
P100189967

FTD-HT-66-373

Sci/Chemistry
Jul 67

331,379

Dynamic Compensation of the Space Charge
of Ion Beams in Electromagnetic Isotopes
Separation, by B. Ye. Gavrilov,
RUSSIAN, per, Trudy Doklady Inst Atomnoy Energiy,
No 592, 1964, pp 3-20.
*FTD-MT-66-148

Sci-Nucl Sci
Aug 67

Proceedings of the Group Scientific and Technical Conference on Problems of Fluid Mechanics,
RUSSIAN, per, Trudy Doklady Kustovoy Nauchno-Tekhnicheskoy Konferentsiy po Voprosam Nekhimik Zhidkosti i Gaza, Kuybyshevskiy Aviationsionnyy Institut, 1963, Vol XV, Part 2,
pp 106-156, 299-307. P100134066-V
FTB-TT-65-1366

Sci-Phys
Jan 67

316,833

Soviet Expedition to the North Pole, 1937,

RUSSIAN, bk, Trudy dreifuiushchei stantsii
"Severnyi Polius"; nauchnye otchety i rezul'taty
nabliudenii dreifuiushchoi ekspeditsii
Glevsevmorputi 1937-1938 gg, Leningrad,
Izdatel'stvo Glevsevmorputi, 1940, Vol I,
pp 7-114, 209-334.

Amer Meteorol Soc
~~AF Cambridge Res Center~~

Sci- Geophysics

Jan 60 17-7- / CIA 2503787 106, 254

Extrusion Steel and Field of Their Application,
by L. A. Pomryak, A. M. Rogalev, 17p.
RUSSIAN, per, Unedited rough draft trans.
of Trudy, Ekspperimentalnyi Nauchno-Issled-
ovatel'skii Institut Avtomaticheskogo
Mashinostroeniya. Nauchnye, No 9, 1964,
pp 5-14.
CFSTI AD-633, 664

332, 282

Sci
Jul 67

Litvinov, I. V.

PROBLEMS OF METHODOLOGY IN THE STUDY OF
THE SPECTRAL DISTRIBUTION OF CLOUD
PARTICLES. [1962] 6p.

Order from ATS \$11.50

ATS-30P64R

Trans. of El'brusskaya Vyssokogornaya Ekspeditsiya
(1943-60) [Trudy] (USSR) 1961, no. 2(5) p. 87-92.

DESCRIPTORS: *Clouds, Particles, Distribution,
*Spectroscopy.

63-12285

I. Litvinov, I. V.
II. ATS-30P64R
III. Associated Technical
Services, Inc.,
East Orange, N. J.

(Earth Sciences--Climatology, TT, v. 9, no. 4)

Office of Technical Services

ATMOSPHERIC ELECTRIC MEASUREMENTS IN THE ELBRUS
REGION BY M. V. Krasnogorskaya, 28 pp.

RUSSIAN, PER, TRUDY EL'BRUSSKoy EKSPEDITSII,
VOL 11, NO X 5, 196L, PP 108-126.

JPRS 21604

SCI-EARTH SCI & ASTRON
OCT. 63

240,598

63-12462

Bartishvili, G. S., Bibilashvili, N. Sh. and others.
THE GROWTH OF DROPLETS AND HAIL IN
CUMULUS CONGESTUS CLOUDS WITH CHANGES IN
VELOCITY OF THE VERTICAL FLOW WITH HEIGHT
TAKEN INTO ACCOUNT AND PHYSICAL PRINCIPLES
OF THE MODIFICATION OF HAIL PROCESSES.
[1962] 25p.

Order from ATS \$32.50

ATS-31P64R

Trans. of El'brusetskaya Vyssokogornaya Ekspeditsiya
(1934-60) [Trudy] 1961, no. 2(5) p. 146-168.

DESCRIPTORS: *Atmospheric precipitation, *Hail,
Growth, Clouds, *Cumulus clouds, *Atmospheric
motion, Velocity.

- I . Bartishvili, G. S.
- II . Bibilashvili, N. Sh.
- III . ATS-31P64R
- IV . Associated Technical
Services, Inc.,
East Orange, N. J.

(Earth Sciences--Meteorology, TT, v. 9, no. 5)

Office of Technical Services

<p>Kiryukhin, B. V. and Sulakvelidze, G. K. THE MECHANISM OF HAIL AND SHOWER FORMATION WITH VARIATION IN THE VELOCITY OF ASCENDING CURRENTS IN CLOUDS TAKEN INTO ACCOUNT. [1962] 7p. Order from ATS \$12.60</p> <p>ATS-32P64R</p> <p>Transl. of El'brusskaya Vysokogornaya Ekspeditsiya (1934-60). (Trudy) (USSR) 1961, no. 2(5) p. 169-174.</p> <p>DESCRIPTORS: *Clouds, Air mass analysis, Velocity, *Hail, *Rainfall, Atmospheric precipitation, Atmospheric motion, Precipitation.</p> <p>(Earth Sciences--Climatology, TT, v. 9, no. 4)</p>	<p>63-12277</p> <p>I. Kiryukhin, B. V. II. Sulakvelidze, G. K. III. ATS-32P64R IV. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
--	--