

Role of Higher Plants as Food for Animal Populations
of Swamps, by N. N. Smirnov.

RUSSIAN, bk, Trudy Mosk. Tekh Inst Ryb Prom 1
Khoz, No 10, 1959, pp 75-87.

*PL 480
Dept Int

Mar 61

62-18953

Molseev, N. [D.].

THE METHOD OF CONTACT CHARACTERISTICS
IN THE CASE OF TWO DEGREES OF FREEDOM.
Pt. 1 of Certain General Methods for the Qualitative
Analysis of the Forms of Motion in Problems of Celestial
Mechanics. June 62 [200]p. 34 refs.
Order from OTS or SLA \$13.50 62-18953

I. Molseev, N. D.
II. Title: Certain ...

Trans. of Moscow U. Gosudarstvennyi Astronomicheskii
Institut. Trudy (USSR) 1936, v. 7, no. 1, p. 5-125.

DESCRIPTORS: *Celestial mechanics, Mechanics,
Trajectories, Equations of motion, Differential equations,
Integrals, Numerical methods and procedures,
Dynamics, Stability, Differential geometry.

The principal purpose of the present work is to present
general methods of qualitative information of trajectory
properties in dynamics. (Author)
(Astronomy, TT, v. 9, no. 8)

Office of Technical Services

63-14917

Parenago, P. P., Kukarkin, B. U., and Florya, N. F.
THE SYSTEM OF GLOBULAR CLUSTERS (Sistema
Sharovykh Skoplenii). [1963] [22]p. (figs. tables omit-
ted).

Order from OTS or SLA \$2.60

63-14917

I. Parenago, P. P.
II. Kukarkin, B. U.
III. Florya, N. F.
IV. RT-3979

Trans. of Moscow [U.] Gos[udarstvennyi] Astr[onomi-
cheskii Institut]. Trudy (USSR) 1949, v. 16, p. 47-70.
Another trans. is available from SLA as RT-3979, 40p.

DESCRIPTORS: *Galaxies, *Stars, Light, Absorption,
Classification, Distribution, Optical properties,
Photographic analysis, Astrophysics.

A revision of the fundamental astro-statistical data on
globular clusters in our galaxy as the basis for de-
termining the true distribution in space of these
clusters. The data includes: apparent integrated
photographic magnitudes and apparent distance moduli
of globular clusters; absolute photographic magnitudes
(Astronomy-Astrophysics, IT, v. 10, no. 5) (over)

Office of Technical Services

Metabolism in Highly Productive Animals.

RUSSIAN, per, Trudy Mosk Vet Akademiya, Vol XI,
1956, CIA 9038585

USDA

Sci - Medicine
Apr 59

85,300

Search for a Method of an Anti-Strangles Vaccine,
by W. M. Strelkov, P. K. Polishchuk. UNCLASSIFIED

RUSSIAN, per, Trudy Moskov Vet Akad, No 12, 1956,
pp 54-61. CIA 9033036

USDA

Sci - Med
Oct 58

74,765

Electrocardiographic and Rumeno-graphic Examinations
of Cattle in Cases of Malignant Foot and Mouth
Disease, by A. K. Liapunin, N. M. Preobrazhenskiy,
12 pp.

RUSSIAN, *pt*, Trudy Moskov Vet Akad, Vol XII, 1956,
pp 73-81.

SLA R-3612

Sci

95, 178

Aug 59

New Method for the Differentiation of the
Microbe of Anthrax From Bacilli of the
Pseudoanthracic Group, by P. S. Shulyak.
UNCLASSIFIED

RUSSIAN, per, Trudy Moskov Vet Akad, No 12,
1956, pp 116-122. CIA 9033038

USDA

Sai - Biol
Oct 58

75, 124

On the Stability of the Foot-and-Mouth Disease
Virus in Blood and Meat, and on the Sanitary Value
of Slaughter Products From Animals Stricken With
Foot-and-Mouth Disease, by P. V. Zhitenko,

Trudy

RUSSIAN, per ~~Moskovskaya Veterinarnaya Akademiya,~~
Vol XVII, 1956, pp 120-123, CIA 9013129

USDA

Sub 6-2355

54,156

Sci - Medicine
Oct 57

Practical Applicat on of Vinyl Alcohol Type Polymers in
Prolonging the Effectiveness of Polychlorpinene, by V.
Petrovskii.

RUSSIAN, per Trudy Moscow. Vsesoyuznyi Institut Exper.
Vet. Vol. 30, 1964, pp 288-293
CSIRO/ No. 7650

Sci -
Aug 67

339-713

Struggle With Corrosion in Petroleum Refining
Industry of Czechoslovakian Socialist Republic,
by Sh. Korchek, V. Vesely. 21 pp.
RUSSIAN, bk, Trudy Moscow. Vsesoyuznoy Mezvuzo-
vskoy Konferentsii Po Voprosam Bor'by S Korroziyey
1962, pp 365-374. P100030966
FTD-MT-65-319

Sci/Behavioral & Social Sci
Sep 66

309,470

The Development of Antifriction Bearing Designs,
by P. N. Sidorov. 12 pp.

RUSSIAN, per, Trudy Moscow. Vsesoyuznyy Nauchno-
Issledovatel'skiy i Konstruktorako-Tekhnologi-
cheskiy Institut Podshipnikovoy Promyshlennosti.

No 3 & 35, 1963, pp 31-39.

AIR/FTD/HT-23-97-68

sci/median engr
apr 69

377,956

(DC-3696)

Sergey Dmitriyevich Ponomarev, 6 pp.

Механика Материалов
Технический
RUSSIAN, per, Trudy VTU imeni Baumana, 1958,
pp 7-11 N.S.

JPRS 3846

USSR
Biog
Sep 60

Tumors, 9 pp.

RUSSIAN, per, Trudy Moskovskogo Zooparka,
Vol II, No 2, 1941, pp 94-101. CIA D
197089

NIH 35,483
SLA R-205
R7-4117

Sci = Medicine

Jun 1956

The Biology of *Mytilus Edulis* L. of Eastern Murman,
by T. A. Matveyeva.

RUSSIAN, per, Trudy Murmanskoy Biolog Statitsii,
Vol I, 1948, pp 215-241.

DSIR LLU RTS 1636

Sci - Biol

Oct 60

130,720

Long-Term Dynamics of the Biomass of Plankton in
the Southern Part of the Barents Sea and the
Factor Determining it (Mnogoletniaia Dinamika
Biomassy Planktona Iuzhnoi Chasti Barentseva Moria
i Faktory ee Opredelianiushchie, ~~XXXXXXXXXX~~, 46pp.
~~XXXXXXXXXX~~
RUSSIAN, Trudy Ak Nauk SSSR Murmanskogo Morskogo
Biolog Inst, No 2(6), 1960, pp 68-113.

*PL-480

OTS 63-11106

Sci -

Aug 62

Yearly Fluctuations in the Food of Haddock at the
Murmman Coast (K Voprosu o Ezhegodnykh Kolebaniakh
Pitaniia Piksihi Murmanskogo Poberezh'ia), by
R. Ia. TSeeb.

RUSSIAN, Trudy Ak Nauk SSSR, Murmanskii Morskii
Biologicheskii Instituta, No 2 (6), 1960,
pp 186-~~X~~202.

*PL-480

Sci -
Aug 63

Some Problems on the Reproductive Ecology of Marine
Bottom Invertebrates with Pelagic Development, by
S. A. Milekovskiy. 9222469
RUSSIAN, per, Trudy Murmansk Morsk Biol Inst, Vol III,
No 7, 1961, pp 147-169.

Dept of Interior
AC5 E57 No 82

Sci 1 Biol

Mar 64

251,203

GB/44/NS 6

Morphological Changes in Fish Tissue Around the
Larvae of Some Parasitic Worms, by I. G.
Mikhailova, E. V. Prazdinov.
RUSSIAN, per, Trudy Murmanskogo Morskogo
Biologicheskogo Instituta, Vol 5, No 9, 1964,
pp 251-264.
NRC/Ref: C-5356

Sci -
Aug 67

334,951

Biology and Fishing Industry of Pollack, by N. V.
Mironova.

RUSSIAN, per, Trudy Murmanskoy Biologicheskoy
Stantsii, I Vol III, 1957, pp 114-129.

Dept of Interior
SH211 B82 No 329

NLI M.3406

181,541

Sci - Biol

Jan 62

Some Questions on the Parasitology of Fishes
of the Barents Sea, by Yu. I. Polyanskiy,
RUSSIAN, per, Trudy Muranskoi Biologicheskoi
Stantsiy, Vol III, 1957, pp 175-183.

Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

Sci-B&M
Jul 67

332,987

S-423/60

(NY-4175)

Works of the Murmansk Coast Biological Station,
by M. M. Kamshilov, et al, 310 pp.

RUSSIAN, bk, Trudy Murmanskoy Biologicheskoy
Stantsii, Vol IV, 1958, pp 1-196.

JPRS 5471

Sci - Bio.

Sep 60

123,455

Temperature as a Factor in the Distribution of
Bivalve Molluscs in Eastern Murman, by N. M.
Miloslavskaya.

RUSSIAN, per, Trudy Murmanskoi Biologicheskoi
Stantsii, Vol IV, 1958, pp 140-150.

DSIR LLU RTS 1637

Sci - *list*

Oct 61

169,843

An Ecological Analysis of the Distribution of
Animals Under the Conditions of a Temperature
Gradient, by V. S. Ivlev, H. S. Leiserovich.

RUSSIAN, per, Trudy Murmanskovo Morsk Biol
Inst., Vol I, 1960.

N44 M.3204
Library
Fisheries Res Bd of Canada
Biol Sta, St. Andrews, NB

171,501

Sci - Biol

Oct 61

The Interstitial Infusoria of the Sandy Littoral
Regions of the Dal'nezelenetskaya Bay (Eastern
Mурmen), by I. B. Raykov.

RUSSIAN, per, Trudy Murmanskogo Morskogo Biologich
Inst, No 2 (6), 1960, pp 172-185.

ELL RTS 1911

SLH 61-28156

Sci - Geophys

194,032

Apr 62

Works of the Murmansk Marine Biology Institute.
UNCL

RUSSIAN, bk, Trudy Murmanskogo Morskogo Biologicheskogo
Instituta, Vol I (5), 1960.

JPRS SF-1167²

Sci - Biol
May 61

151, 400
~~24~~

Chemoreception in Crustaceans. 1. Variations in the
Chemoreception of Amphipods (Gammarus Locusta and G.
Lacustria) (Khimicheskaya Retseptsiya Rakobraznykh.
Soobshchenie 1 ob Izmenchivosti Khimicheskli
Retseptsii u Anfipod (Gammarus Locusta i Glacustris),
by Zubov, A. N., 8 pp.

RUSSIAN, Trudy Ak Nauk SSSR Murmanskogo Morskogo
Biologicheskogo Inst, Vol II, No 6, 1960,
pp 245-254. 9201965

✓ PL-480

OTS 63-11164

Sci

00023

Transactions of the Murmansk Institute of Marine
Biology.

RUSSIAN, per, Trudy Ak Nauk SSSR, Murmanskiy
Morskoy Biologicheskii ~~INSTITUT~~ Institut, No 3(7),
1961.

*FTD-TT-63-663

Sci - Biol/Med Sci

Jun 63

Some Problems on the Reproductive Ecology of
Marine Bottom Invertebrates With Pelagic Development,
by S. A. Mileikovskiy.

RUSSIAN, per, Trudy Murmanskogo Morskogo Biol

Inst, No 3, 1961, pp 147-169.

NLL Ref: 9022.56 1963 (NS 8)

Sci GB44/8

Aug 64

Data Regarding the Feeding Habits of Larvae of the
Roach at the Stage of Mixed Feeding, by
V. A. Grigorash.

RUSSIAN, per, Trudy Murmanskogo Morskogo Biol
Inst, No 3, 1961, pp 348-352
NLL Ref 9022.56 1963 (NS 16) loan copy)

Sci
Aug 64

Tseeb, R. Ya.

1962

Observations on feeding of the haddock in the aquarium
(Nablyudeniya za pitaniem pikshi v akvariume)
Trudy murmansk. morsk. biol. inst., 4(8): 153-161.
In Russian.

Transl. by Marion Roberts for Marine Lab., Aberdeen, Dept. of
Agric. and Fish., Scotland, as Transl. No. 1666, Nov. .
1971, 12p., processed.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

An Electrophoretic Investigation of the Plasma
Proteins from the Blood of Gadoid Fish, by
K. M. Khailov,
RUSSIAN, per, Trudy Murmanskogo Morakogo
Biologicheskogo Instituta, Vol 4, 1962, No 8,
pp 202-207
NLL RTS 3214
(ON LOAN OR PURCHASE)

Sci - Biochem
May 67

325,871

Toxic and Antimicrobial Substances in the Tissues
of Some Sea Invertebrates, by B. V. Chentsov.
RUSSIAN, per, Trudy Murmanskogo Morskogo
Biol Inst, Vol IV, No 8, 1962, pp 244-249. 9225364
NIH ~~ref~~ 6-2-64

Sci - Biol & Med
Aug 64

264,275

The Litoral Algae Reserves of the Murmansk Region,
by K. L. Vinogradova.

RUSSIAN, per, Trudy Murmanskogo Morskogo Biologicheskogo
Instituta, Vol 5(9), 1964, pp 37-40.

*Dept of Navy N00 Trans 551

July 71

Upper Sublitoral Zone of the Western Murmansk Region
Near Aynovskiye Ostrova, by M. V. Propp.
RUSSIAN, per, Trudy Murmanskogo Morskogo Biologicheskogo
Instituta, Vol 5(9), 1964, pp 57-60.
*Dept of Navy NOO Trans 550

July 71

PO NEFT

TR. Nauchno-Geol Sovesh. Po NEFT

(FDD 15705)

Further Trends in Geological Surveying and Scientific
Research Work on the Petroleum, Gas, and Ozocerite
Deposits of the Ukrainian SSR, by T. T. Gonta, 24pp.

RUSSIAN, bk, Trudy: Nauchno-Geologicheskoe
Soveschaniya po Nefti, Ozokeritym i Goruchim Gazam.
Ukrainskoi SSR, Kiev, 1949, pp 5-14, FDD Doc 375952.

CIA/FDD/U-5393

USSR

Economic - Fuels, petroleum, gas, ozocerite deposits.
Scientific - Geophysics, geology. Jan 54

9813

(FDD 15706)

Prospects for Developing the Petroleum and Ozocerite Industry in the Ukraine, by G. L. Grishin, 24 pp.

RUSSIAN, bk. Trudy Nauchno-Geologicheskogo Soveshchaniya po Nefti, Ozokeritvu i Gazam Ukrainskoi SSR, Kiev, 1949, pp 15-24, FDD Doc 375952.

CIA/FDD/U-5394

USSR

Economic - Fuels, petroleum, ozocerite

9625-

(FDD 15743)

Prospects for Developing the Petroleum Industry in the Ukraine, by V. A. Sel'skiy, 35 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoe Soveshchaniya po Nefti, Ozokerityu i Goruchim Gazam Ukrainskoi SSR, Kiev, 1949, pp 25-39, FDD Doc 375952.

CIA/FDD/U-5395

USSR

Economic - Fuels, petroleum

9624

(FDD 1574A)

Geological Structure of the Ukrainian SSR and Prospects of Petroleum Deposits in That Region, by V. G. Bondarchuk, 30 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoye Obshchestvo po Nefti, Ozerkityu i Goruchim Gazam Ukrainskoi SSR, Kiev, 1949, pp 43-55, FDD Doc 375952.

CIA/FDD/U-5396

USSR

Economic - Fuels, Petroleum

Sci - Geophysics, geology

9623

(FDD 15745)

Principles of Isolating and Evaluating Known and Possible Zones of Petroleum and Gas Accumulations Within the Bounds of the Ukrainian SSR, by I. O. Brod, 17 pp.

RUSSIAN, bk, Study: Nauchno-Geologicheskoe Soveschaniya po Nefi, Ozokerityu i Goruchim Gazam Ukrainsskoi SSR, Kiev, 1949, pp 56-67, FDD Doc 375952.

CIA/FDD/U-5397

USSR

Econ - Fuels, petroleum, gas

9584

(FDD 15746)

The Origin of Ozocerite Deposits, by V. B. Porfir'yev,
26 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoe Resh-
chaniya po Nefti, Ozokerityu i Goruchim Gazam Ukrainskoi
SSR, Kiev, 1949, pp 126-138, FDD Doc 375952.

CIA/FDD/U-5398

USSR

Economic - Fuels, ozocerite

9620

(FDD 15747)

Petroleum in the Amadotsiyskiy Basin, by D. I. Sotolev, 64 pp.

RUSSIAN, Uk. Trudy: Nauchno-Geologicheskoe Sovesh-
chaniya po Nefti, Ozokeritvu i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 141-166, # FDD Doc
375952.

CIA/FDD/U-5399

USSR
Economic - Fuels, petroleum, Amadotsiyskiy

9622

(FDD 15748)

Petroleum in the Southeastern Section of the Dnepr-Donets Depression and Tasks of Further Geological Work, by V. V. Veber, 16 pp.

~~RUSSIAN, bk, Trudy: Nauchno-Geologicheskoye Obshchestvo
chaniya po Nefti, Ozokocitym i Gazam Ukrainsskoy
SSR, Kiev, 1949, pp 167-173, # FDD Doc 375952.~~

CIA/FDD/U-5400

USSR

Economic - Fuels, petroleum, Dnepr-Donets, geology

9621

(FDD 15749)

New Data on the Geology of the Paleogene Period of
the Ukrainian SSR, by O. K. Kaptarenko-Chernousova,
17 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoe
Soveshchaniya po Nefti, Ozokerituyu i Gosuchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 194-200,
FDD Doc 375952.

CIA/FDD/U45461

USSR

Scientific - Geophysics, geology, paleogene

9801
Jan 54

(FDD 15750)

Variations of Phases in the Realm of the Salt Dome
Structures of the Dnepr-Donets Depression, by I. Ye.
Slenzak, 25 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoe
Soveshchaniya po Nefti, Ozokeritym i Gornchim
Gozam Ukrainskoi SSR, Kiev, 1949, pp 208-218,
FDD Doc 375952.

CIA/FDD/U-5402

USSR

Scientific - Geophysics, Dnepr-Donets depression
Jan 54

(FDD 15751)

Geological Structure of the Dnepr-Donets Depression
According to Geophysical Research Data, by I. A.
Balabushevich, 13 pp.

RUSEL N, bk. Trudy: Nauchno-Geologicheskoe
Soveschaniya po Nefti, Ozokerityu i Goruchim
Gasam Ukrainskoi SSR, Kiev, 1949, pp 219-225,
FDD Doc 375952.

CIA/FDD/U-5403

USSR

Scientific - Geophysics, geology, Dnepr-Donets
Jan 54
9804

(FDD 15752)

Chief Geological Results of Work in the Dnepr-Donets
Depression, by I. S. Sharapov, 24 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoe
Soveshchaniya po Nefti, Ozokerityu i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 226-235,
FDD Doc 375952.

CIA/FDD/U-5404.

USSR

9805-

Scientific - Geophysics, geology, Dnepr-Donets
Jan 54

(FDD 15753)

Tectonics and Petroleum-Bearing Properties of the
Dnepr-Donets Dépression, by I. T. Shaxeka, 40 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskaya
Soveshchaniya po Nefti, Ozokerityu i Goruchim
Gazam Ukrainskoi SSR, Kiev, 1949, pp 236-249,
FDD Doc 375952.

CIA/FDD/U-5405

USSR

Economic - Fuels, petroleum, Dnepr-Donets
Sci - Geophysics, tectonic

9619

(FDD 15754)

Carboniferous and Multicolored Deposits of the
Dnepr-Donets Depression, by Prof Ye. O. Novik,
63 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoye
Sobremennye nafti, Ozokerity i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 250-263,
FDD Doc 375952.

CIA/FDD/U-5406

USSR

9618

Economic - Fuels, carboniferous, multicolored,
Dnepr-Donets

(FDD 15755)

Geological Structure and Gas-Bearing Properties of the
Black Sea Depression and Tasks of Further Geological
Exploration, by A. D. Sergeev, G. I. Molyavko, 21 pp.

RUSSIAN, bk. Trudy Nauchno-Geologicheskogo Soveshchan-
iya po Nefti, Ozokerityu i Goruchim Gazam Ukrainskoi
SSR, Kiev, 1949, pp 271-279, FDD Doc 375952.

CIA/FDD/U-5407

USSR-
Economic - Fuels, gas-bearing
Scientific - Geophysics, geology, Black Sea

Jan 54

9812

(FDD 15766)

Trend of Further Geological Work in the Region of the
Black Sea Depression, by A. Borisov, A.D. Karasev,
20 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoe
Soveshchaniya po Nefti, Ozokerityu i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 280-287,
FDD Doc 375952.

USSR

CIA/FDD/U-5408

9803

Scientific - Geophysics, geology, Black Sea

Jan 54

(FDD 15767)

Structure of the Carpathian and Transcarpathian Region
of the Ukrainian SSR, by O. S. Vyalev, 47 pp.

RUSSIAN, bk, Trudy: Nauchno-Geologicheskoe Soveashchaniya
po Nefti, OZokerityu i Goruchim Gazam Ukrainukoi SSR,
Kiev, 1949, pp 291-310, FDD Doc 375952.

CIA/FDD/U-5409

USSR

Scientific - Geophysics, structure, carpathian, trans-
carpathian

Economic - Fuels

Jan 54

9808

(FDD 15768)

Location of Petroleum and Gas Regions of the Carpathians in Connection With the Tectonic Structure of the Carpathian Section of the Orogen, by V.I. Slavin, 30 pp.

RUSSIAN, bk, Trudy: Nauchno-Geologicheskoe Soveshchaniya po Nefti, Ozokerityu i Goruchim Gazam

Ukrainskoi SSR, Kiev, 1949, pp 311-322, FDD Doc 375952.

CIA/FDD/U-5410

USSR

Economic - Fuels, petroleum, gas

Scientific - Geophysics, carpathians, tectonic

structure, orogen Jan 54

9815

(FDD 15769)

Geological Structure of the Foothills of the Eastern Carpathians and Their Prospects of Containing Gas and Petroleum, by N. R. Ladyzhenskiy, 18 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoye
Soveshchaniya po Nefti, Ozokerityu i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 323-330, FDD Doc 375952.

CIA/FDD/U-5411

USSR

Economic - Fuels, gas petroleum

Scientific - Geophysics, geology, Eastern Carpathians

Jan 54

9811

(FDD 15770)

Sketch of the Geological Structure of Northern
Bukovina, by V. A. Sel'skiy, 30 pp.

RUSSIAN, bk, Trudy: Nauchno-Geologicheskoe
Soveshchaniya po Nefti, Ozokerityu i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 331-342, FDD Doc 374942.

CIA/FDD/U-5412

USSR

Scientific - Geophysics, geology, Bukovina.
Economics - Fuels

9807

Jan 54

(FDD 15771)

Prospects of Petroleum and Gas in Bukovina and
Tasks of Geological Exploration, by S. A.
Kovalevskiy, 39 pp.

RUSSIAN, bk, Trudy: Nauchno-Geologicheskoi
Soveshchaniya po Nefti, Ozokeritvu i Goruchim
Gasam Ukrainskoi SSR, Kiev, 1949, pp 343-358,
FDD Doc 375952.

CIA/FDD/U-5413

USSR

Economic - Fuels, petroleum, gas, Bukovina
Sci - Geophysics

Jan 54

9817

(FDD 15772)

Geological Structure and Petroleum-Bearing Properties
of the Marmarosh Basin of the Miocene Salt Deposits
of the Transcarpathian Region of the Ukrainian SSR,
by I. B. Pleshakov, 14 pp.

RUSSIAN, bk, Trudy: Nauchno-Geologicheskoi
Soveshchaniya po Nefti, Ozokerituyu i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 359-365,

FDD Doc 375952.

CIA/FDD/U-5414

USSR

Economic - Fuels, petroleum,, miocend salt
Scientific - Geophysics, geology, transcarpathian
region

Jan 54
9814

(FDD 15773)

Results of Geophysical Work in the Transcarpathian
Region, by I. A. Balabushevich, 9 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoi
Soveshchaniya po Nefti, Ozokerityu i Goruchim Gazam
Ukrainskoi SSR, Kiev, 1949, pp 366-369,
FDD Doc 375952.

CIA/FDD/U-5414

USSR
Scientific - Geophysics, transcarpathian

Jan 54

9810

(FDD 15774)

Geological Interpretation of Data From Geological
Exploration in the Western Regions of the Ukrainian
SSR, by S. I. Subbotin, 47 pp.

RUSSIAN, bk, Trudy: Nauchno-Geologicheskoe
Soveshchaniya po Nefti, Ozokerityu i Gornchim Gazam
Ukrainskoi SSR, Kiev, 1949; pp 370-389, FDD Doc
374942.

CIA/FDD/U-5416

USSR

Scientific - Geophysics, geology, exploration
Jan 54..

9809

(FDD 15775)

Carpathian Petroleum Deposits and Tasks in Prospecting for Petroleum in the Western Ukraine, by A. S. Muromtsev, 26 pp.

RUSSIAN, bk. Trudy: Nauchno-Geologicheskoye Obshchestvo po Nefti, Gazokhimiya i Goruchim Gazam Ukrainskoy SSR, Kiev, 1949, pp 390-400, FDD Doc 375952.

CIA/FDD/U-5417

USSR
Economic - Fuels, petroleum, prospecting

9617

V. F. Nozdrev

M. G. Shirkevich

The properties of liquid and gaseous phases of substance near a critical state. 16 pp.

RUSSIAN, per, Trudy Nauchnogo ob'yedineniya fiziko-matematicheskikh fakul'tetov pedagogicheskikh institutov dal'nego vostoka, Vol 4, 1964, pp 11-24

AIR/FTD-MT-24-1614-71

july 72

The Application of the Aluminum Indicator
Electrode to the Determination of Aluminum by the
Fluoride Method, by E. N. Ovsepyan, V. M. Tarayan,
9 pp.

RUSSIAN, per, Trudy Nauch Gosudarst Univ imeni V. M.
Nolotova, Erivan (Armenia), Vol LIII, 1956, pp
85-94.

AEC Tr 3219

Sci - Chem

73,745

Sep 58

REQUEST TR CHECK 18-5-5 BR70-1010

Effect of composition and heat treatment on wear
resistance and fatigue strength of medium
carbon steel

Uzlov, I.G., Shkola, V.I.

Russ tr: Nauch. Tr. Inst. Chern. Met., Dnepropetro
vsk, 1969, no 30, 120-122

In process as

HT- 23-451-70

*Negative
24 June 70*

Kamyshko, I. A.

A TWO-SIDED EVALUATION OF CRITICAL FORCES
(O Dvustoronnei Otsenke Kriticheskikh Sil) tr. by
J. W. Palmer. Dec 60 [11p] Brefs RAE Library
Trans. no. 925; AD-251 065.
Order from: OTS, SLA, or ETC \$1.60 TT-63-24315

Trans. of Inzhenerno-Stroitel'nyi Institut, Leningrad.
Nauch[nye] Tr[udy] (USSR) 1956, v. 23, p. 183-189.
(Abstract available)

DESCRIPTORS: *Beams (Structural), Mathematical
analysis, Structures, Green's function, *Loading
(Mechanics), Vibration, Rods, Integral equations,
Differential equations,

Starting from the well-known fact that the Rayleigh-
Ritz and Galerkin methods of estimating the critical
end load of a strut overestimate the load, and the
(Mechanics, TT, v. 11, no. 5) (over)

TT-63-24315

I. Kamyshko, I. A.
II. RAE Trans-925
III. AD-251 065
IV. Royal Aircraft
Establishment (Gt. Brit.)

Office of Technical Services

Results of Investigations of Diseases With a Natural
Focalization, by S. P. Karpov.

RUSSIAN, per, Trudy Nauchno-Issledovatel'skii Inst, .
No 9, 1958, pp 5-14. CIA 9043739

USDA

Sci - Medicine
Oct 59

100,493

Further Observations of the Importance of Wild
Birds as Hosts of Ixodes Ticks in Tomsk Focus
of Tick-borne Encephalitis, by Yu. V. Fedorov.

RUSSIAN, per, Trudy Nauchno-Issledovatel'skii
Inst, No 9, 1958, pp 23-26. CIA 9043740

UBEA

Sci - Medicine
Oct 59

100,492

Role of Ornithofauna in Natural Focalization of
Tick-Borne Encephalitis, by Yu. V. Fedorov.

RUSSIAN, per, Trudy Nauchno-Issledovatel'skii Inst
No 9, 1958, pp 27-32. CIA 9043741

USDA

Sci - Medicine
Oct 59

101,327

About Two-Wave Tick-Borne Encephalitis, by I. A.
Minkevich, A. M. Tselishchev.

RUSSIAN, per, Trudy Nauchno-Issledovatel'skii Inst,
No 9, 1958, pp 53-61. CIA 9043742

USDA

Sci - Medicine
Oct 59

100,494

A Study by an Optical Method of the Stress
Concentrations in a Cylindrical Shell.
RUSSIAN, rpt, Trudy Nauchno-Issledovatel'skogo
Instituta imeni A. N. Krylova, 1955.

*NASA

Sci - Phys
Jul 64

Temperature Regime of the Free Atmosphere Over
Ukraine SSR, BY L. M. Kravtsova, 65 pp.

RUSSIAN, per, Trudy Nauchno-Issledovatel'skii Inst
Aeroklimatologii, No 3, 1957, pp 3-56.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophys

153,835

Jun 61

N. I. Mikaylova

*Soil heat regime in the European U.S.S.R. during the
warm season, by N. I. Mikaylova*

*RUSSIAN, per, Trudy Nauchnogo-issledovatel'skogo
gidrometeorologicheskogo Instituta, No 6, 1956,
pp 192-197*

NASA TT F 14,299

may 72

Mel', M. I.

INVESTIGATIONS OF THE CONNECTION BETWEEN
CROP YIELD OF SPRING WHEAT AND CLIMATIC
CONDITIONS OF THE REGION OF CULTIVATION
(Opyt Izucheniya Svyazi Urozhainosti Yarovol Pshenitsy
s Klimaticheskimi Usloviyami Mesta Vozdelyvaniya)
tr. by G. Belkov. 1962, 20p. 14 refs. NRCC Technical
Trans. 1032.

Order from NRCC \$1.00

NRCC C-4041

Trans. of Nauch[no]-Issled[ovatel'skii] Inst[itut]
Aeroklimatologii, Leningrad. Trudy (USSR) 1958,
no. 6, p. 52-63.

DESCRIPTORS: *Wheat, Climatic factors, *Plants,
Growth, Seeds, Agriculture, Production, Soils,
Precipitation.

(Agriculture--Plant Cultivation, TT, v. 8, no. 7)

62-22292

- I. Mel', M. I.
- II. NRCC TT-1032
- III. NRCC C-4041
- IV. National Research
Council of Canada

Office of Technical Services

Method of Calculating the Tentative Standard Atmosphere (TSA), by Z. I. Gavrilova.
RUSSIAN, per, Trudy Nauchno-Issledovatel'skiy Inst Aeroklimatologiy, No 28,
1963, pp 7-17. AD 679 938
AIR/FTD/HT-23-99-68

Sci-Atmos Sci
Feb 69

373,027

Mean and Extreme Pressure Values, by
O. B. Mertsalova, M. V. Sokolova, 8 pp.
RUSSIAN, per, Trudy Nauchno-Issledovat-
el'skiy Inst Aeroklimatologiy, No 24,
1963, pp 54-58. AD 679 938
AIR/FTD/HT-23-99-68

Sci-Atmos
Feb 69

373,028

A Comparison of the Temperature, Pressure and Density of the Tentative Standard Atmosphere (TSA) with the Corresponding Data on the Northern Hemisphere and 30° Latitude Belts, by Z. I. Gavrilova, 7 pp. RUSSIAN, per, Trudy Nauchno-Issledovatel'skiy Inst Aeroklimatologiy, No 24, 1963, pp 61-65. AD 679 938
AIR/FTD/HT-23-99-68

Sci-Atmos Sci
Feb 69

373,029

Seasonal Changes of the Temperature Field in
the Lower Stratosphere over the Northern
Hemisphere, by I. V. Khanevskaya, 31 pp.
RUSSIAN, per, Trudy Nauchno-issledovatel'-
skogo Instituta Aeroklimatologii, No 23,
1964, pp. 3-27.
JPRS 30748

USSR
Sci-ES/A
Jul 65

232,912

Horizontal Temperature Gradients in the Lower
Stratosphere Over the Northern Hemisphere, by
V. S. Komarov. 24 pp.

RUSSIAN, per, Trudy Moscow. Nauchno-Issledovatel'-
skiy Institut Aeroklimatologii, No 28, 1964,
pp 43-61.

AIR/FPD/AF-24-166-68

sci/earth sci
mar 69

377,916

Distribution of Parallel- and Meridian Averaged
Characteristics of Eddies, Temperature Advec-
tion, and Geostrophic Wind Components Over the
Northern Hemisphere, by N. V. Stolypina, 8 pp.
RUSSIAN, per, Trudy Nauchno-issledovatel'skogo
Instituta Aeroklimatologii, No 28, 1964, pp.
89-95.

JPRS 30750

USSR
Sci-ES/A
Jun 65

282,076

Distribution of the Kinetic Energy of the
Geostrophic Wind over the Northern Hemisphere
at Sea Level and at the 500 MB Level, by G. V.
Leonova, 18 pp.

RUSSIAN, per, Trudy Nauchno-issledovatel'skogo
Instituta Aeroklimatologii, No 28, 1964,
pp. 96-111.

JPRS 30751

USSR
Sci-ES/A
Jun 65

282,077

Development of the Technology of Manufacture of
Pressure Pipes of Prestressed Concrete and Their
Testing, by A. N. Popov, S. L. Litver.

RUSSIAN, per, Trudy Nauch -Issledovatel Inst
Betona i Zhelezobetona, Akad, Stroitel'stva i
Arkhitektury SSSR, No 3, Moscow, 1958, pp 140-62.

ATS RJ-1746

Sci - Engr
Jul 59

90, 468

Anchorages of Deformed Reinforced Bars in
Ordinary and Prestressed Reinforced Concrete,
by T. I. Astrova.

RUSSIAN, per, Trudy Akademiya Arhitektury SSSR
Nauchno-Issledovatel'skiy Inst Betona i Zhelazo-
betona, No 23, 1961, pp 74-126. →

GB/21/LC 1123

(NLL/5196 1962(1123))

Sci-Engr

Oct 63

241,417

CN 455-65

R-5643-D

9 Aug 65

Two Years of Observation of Telluric Currents at Irkutsk

By: V. V. Novykh

Source: Trudy Nauchno-Issle Dovatel'Skogo Instituta
Zemnogo Magnetizma, Issue 5 (15), 1960
pp 112-124

1066 (13 pp)

Russian -est for wds:

Type one camera ready copy and one carbon copy.
Make cover 381-165-377 I-7646 Document can be cut for
paste-up.

Construction, Calculation and Use of a
Laboratory Multistage Molecular Distillation
Column, by V. A. Malyusov, N. N. Umnik, et al.
RUSSIAN, per, Trudy Nauchno-Issled Fiziko
Khim Inst, No 3, 1963, pp 108-122.
*Fish Res Bd of Canada, Ottawa

Sci

Jul 64

Flow Method of Irradiation With Ionizing
Rays, by A. V. Zimin, F. Y. Frolov.
RUSSIAN, per, Tr. Nauchn Issled, Fiz Khim
Inst, 1963, pp 130-133. 9230473
AEC-Tr-6567

Sci-Phys
Dec 65

293,359

NCH-200 663

Field 13L, 9C

Kovalev, P. F.
THE PROBLEM OF UNIFYING THE REGULATIONS AND
STANDARDS GOVERNING THE MANUFACTURE OF
ELECTRICAL APPARATUS WITH A VIEW TO ENSURING
SAFETY IN OPERATION (K Voprosu ob Unifikatsii
Pravil i Norm Izgotovleniya Elektrooborudovaniya po
Usloviyam Obespecheniya Bezopasnosti Ego Primeneniya).
Dec 64, 10p. SMRE-Trans-5085.
Order from NLL

Trans. of Nauchno-Issledovatel'skii Institut po Bezopasnosti
Rabot v Gornoi Promyshlennosti, V Trudy (USSR) v14 n5
p3-9 1962.

L. Safety in Mines Research
Establishment, Buxton
(England)

NCH-200 685

Field 13L, 9C

Antoov, Yu. P.; Shurin, E. S.
DEVELOPMENT OF METHODS OF TESTING ELECTRICAL
EQUIPMENT FOR MINES FOR A VOLTAGE RATING UP TO
660 V IN CONDITIONS OF HIGH HUMIDITY (Razrabotka
Metodov Ispytaniy Shakhtnogo Elektrooborudovaniya na Nom-
inalnoe Napryazhenie do 660 v v Usloviyakh Vysokoi
Ylazhnosti). Dec 64, 31p, 5refs. SMRE-Trans-6084.
Order from NLL

Trans. of Nauchno-Issledovatel'skii Institut po Bezopasnosti
Rabot v Gornoj Promyshlennosti. (Trudy VUSSR) v14
n5 p13-35 1962.

I. Safety in Mines Research
Establishment, Buxton
(England)

NCH-200 534

Field 13L, 9C

Ovetskaya, N. M.
LIGHTING STANDARDS FOR PRINCIPAL WORKING
PLACES IN UNDERGROUND WORKINGS IN COAL MINES
(Gigienicheskoe Normirovanie Osveshchennosti Dlya
Osnovnykh Rabochikh Mest v Podzemnykh Vyrabotkakh
Ugolnykh Shakht). Jan 65, 18p. 34refs. SMRE-Trans-5082.
Order from NLL

Trans. of Nauchno-Issledovatel'skii Institut po Bezopasnosti
Rabot v Gornoi Promyshlennost. Trudy (USSR) v14 p55-67
1962.

I. Title: Lighting ...
II. Safety in Mines
Research Establishment,
Buxton (England)

NCH-201 277

Field 13L

Belyi, V. D.; Samarski, A. F.
STANDARDS AND METHODS OF INSPECTION FOR
LOCKED-COIL WINDING ROPES (Normy i Metody Kontrolya
Podemnykh Kanatov Zakrytogo Tipa). Jan 65, 15p.
SMRE-Trans-5079.
Order from NLL.

Trans. of Nauchno-Issledovatel'ski Institut po Bezopasnosti
Rabot v Gornoi Promyshlennosti. Trudy (USSR) v14
p155-68 1962.

I. Safety in Mines Research
Establishment,
Buxton (England)

NCH-201 274

Field 13L, 11E

Kulikova, M. F.
EXPERIMENTAL INVESTIGATION OF KAPRON ELEMENTS
FOR SHOCK-ABSORBERS INTENDED TO PROTECT
MULTI-ROPE WINDING INSTALLATIONS DURING
OVERWINDING (Eksperimentalne Issledovaniya Kapronovykh
Elementov Amortizatorov Dlya Zashchity Mnogokanatnykh
Podzemnykh Ustanovok pr Perepodeme), Jan 65, 16p,
SMRE-Trans-5091,
Order from NLL

Trans. of Nauchno-Issledovatel'skiy Institut po Bezopasnosti
Rabot v Gornoi Promyshlennosti, Trudy (USSR) v14 n5
p209-19 1962.

1. Safety in Mines
Research Establishment,
Buxton (England)

NCH-200 635

Field 13L, 13F, 21G

Belyi, V. D.; Chulko, I. T.; Boldovski, N. V.; Nos, V. S.
DIESEL LOCOMOTIVES IN MINES (Issledovaniya
Shakhtnykh Dzelnykh Lokomotivov). Jan 66, 20p.
SMRE-Trans-5090.
Order from NLL

Trans. of Nauchno-Issledovatel'skii Institut po Bezopasnosti
Rabot v Gornoj Promyshlennosti, Trudy (USSR) v14 p249-65
1962.

I. Title: Diesel ...
II. Safety in Mines
Research Establishment,
Buxton (England)

NCH-201 275

Field 13L, 13E

Chulko, I. T.
THE UNDER-LOAD TIME OF MINE CAR COUPLINGS
(Prodolzhitelnost Raboty Stsepnnykh Ustroystv Shakhtnykh
Vagonetok Pod Nagruzkoj). Jan 65, 6p. SMRE-Trans-5089.
Order from NLL

Trans. of Nauchno-Issledovatel'ski Institut po Bezopasnosti
Rabot v Gornoi Promyshlennosti. Trudy (USSR) v14 n5
p290-3 1962.

I. Safety in Mines Research
Establishment,
Buxton (England)

NCH-201 276

Field 13L, 13E

Belyi, V. D.; Chuiko, I. T.
THE CALCULATION OF THE LOADS ACTING ON MINE
CAR COUPLINGS (K Voprosu Rascheta Nagruzok Deistvuyu-
shohikh na Stazpne Ustroistva Shakhtnykh Gruzovykh
Vagonetok). Jan 65, 12p, 4 refs. SMRE-Trans-5088,
Order from NLL

Trans. of Nauchno-Issledovatskii Institut po Bezopasnosti
Rabot v Gornoi Promyshlennosti, Trudy (USSR) v14 n5
p294-301 1962.

I. Safety in Mines Research
Establishment,
Buxton (England)

NCH-200 651

Field 13L

Smolyakova, S. I.
APPARATUS FOR THE PARTICLE SIZE ANALYSIS OF
MINE DUST (Pribor Dlya Dispersnogo Analiza
Shakhnol Pyl). Tr. by L. Meyer. Jul 64, 14p
(foreign text included) (figs omitted). SMRE-Trans-5019.
Order from NLL

I. Safety in Mines Research
Establishment,
Buxton (England)

Trans. of Nauchno-Issledovatel'skii Institut po Bezopasnosti
Rabot v Gornoi Promyshlennosti. Trudy (USSR) 1963.

NCH-202 088

Field 13L

Paramonov, P. A.
THE FORMATION OF NOXIOUS GASES DURING
SHOT FIRING IN COAL MINES (Issledovanie Obrazovaniya
Yadovitykh Gazov Pri Vedentii Vzryvnykh Rabot v Ugolnykh
Shakhtakh), Nov 64, 45p, 22refs, SMRE-Trans-5060,
Order from NLL

Trans. of Nauchno-Issledovatel'skii Institut po Bezopasnosti
Rabot v Gornoi Promyshlennosti, Trudy (USSR) v15
p261-300 1963.

I. Safety in Mines Research
Establishment,
Buxton (England)

Problemy Vozrastnoi Fiziologii *i* Biohimi.ii.

RUSSIAN, bk, Trudy Nauchno - Issledovatel'skogo Instituta
Biologii i Biologicheskogo Fakul'teta, vol XX, 1960,
pp 390. 29

PL 460

GT 5-11057

4 may 62

Ago-associated Changes of Protein Synthesis in
the Organism, by I. Bulankin, et al.
RUSSIAN, per, Tr. Nauchnoissled Inst Biol
Khar'kov Gos Univ, Vol 29, 1960, pp 7-22.
HEW NIH 2-17-67

Sci/BBH
Mar 67

320,633

Age-associated Changes of Protein Synthesis.
II. Inclusion of Methionine S³⁵ into the
Proteins of Liver Sections, by I. Bulankin.
RUSSIAN, per, Tr. Nauchnoissled Inst Biol
Khar'kov Gos Univ, Vol 29, 1960, pp 23-28.
HEW NIH 2-18-67

Sci/B&I
Mar 67

320,634