

NEKHOROSHEV, V.P.

First discoveries of the genus Unitrypa in the U.S.S.R.
Inform. sbor. VSEGOI no.1:115-117 '55.

(MLRA 9:12)

(Polyzoa, Fossil)

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 1,
pp 10-11 (USSR) 15-1957-1-78

AUTHOR: Nekhoroshev, V. P.

TITLE: Age of the Paleozoic Marine Deposits of the
Chakel'mes Mountain and the Vicinity of Kokpeky
Settlement (Vozrast morskikh paleozoyskikh otlozheniy
gory Chakel'mes i okrestnostey pos. Kokpeky)

PERIODICAL: Inform. sb. Vses. n-1. geol. in-t, 1955, Nr 2,
pp 24-29

ABSTRACT: The article presents a critique of the work of N. L.
Bublichenko (Questions on the Geology of Asia, Vol. I,
Acad. Sci. USSR, 1954). The problem of the age of
Chakel'mes deposits and of the sandstones with marine
fauna in the settlement of Kokpeky cannot be considered as
having been conclusively solved. Most probably,

Card 1/2

15-1957-1-78

**Age of the Paleozoic Marine Deposits of the Chakel'mes Mountain
and the Vicinity of Kokpeky Settlement**

these deposits can be referred to the Namurian age, but
the possibility of their being younger should not be
excluded.

Card 2/2

R. G. G.

MEKHOBOSHIV, V.P.

Genesis of polymetallic deposits of Central Asia. Inform.sbor.
(MLRA 9:11)
VSMOI no.2:56-61 '55.
(Soviet Central Asia--Ore deposits)

MIKHOBOSHEV, V.P.

The "absolute and relative age of granitoids of the Altai and Kalba
(concerning the article of N.A. Abdulkhabirova and N.A. Stroeva "Age
of granite intrusions of Kalba"). Inform. sbor. VSEGOI no. 2:85-88 '55.
(MLRA 9:11)

(Kalba Range--Rocks, Igneous)

NEKHOROSHEV, V.P.

Characteristics of bryozoans of the order Cryptostomata in Ordovician and Silurian deposits of the Siberian Platform. Nat. VSEGEI no.7:129-132 '55.
(MLA 10:4)
(Siberian Platform--Cryptostomata)

NEKHOROSHEV, V.P.; YAVORSKIY, V.I., redaktor; OVCHINNIKOVA, S.V.,
redaktor Izdatel'stva; GUROVA, O.A., tekhnicheskiy redaktor.

[Lower Carboniferous Bryozoa of the Altai and Siberia]
Nizhnekamennogol'nye mehanki Altaia i Sibiri. Moskva: Gos.
nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nadr, 1956.
418 p. (Leningrad, Vsesoiuznyi geologicheskii institut. Trudy,
vol. 13). (MLRA 9:12)

(Altai Mountains--Polyzoa, Fossil)
(Siberia--Polyzoa, Fossil)

БЕХОРОШЕВ, В.П.

Characteristics and practical significance of the Altai zones of
warping. Inform.sbor.VSEGEI no.3:50-61 '56. (MLRA 10:1)
(Altai Mountains--Folds (Geology))

MEKHOROSHEV, V.P.

How not to establish new series. Inform.sber.VSEGI no.3:148-150
'56. (MIRA 10:1)
(Geology, Stratigraphic)

~~NEKHODOSKIEV, V. P.~~

Prospecting indications and principal hypotheses concerning the
origin of polymetallic deposits of the Altai. Mat. VSEGEI no.8:
42-63 '56. (MLRA 10:2)

(Altai Mountains--Ore deposits)

NEKHOROSHEV, V.P.

Is the Archean present in the Altai. Sov. geol. no.61:3-29 '57.
(MIRA 11:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut.
(Altai Mountains--Geology, Stratigraphic)

NEKHOROSHEV, V.P.

KOSYGIN, Yu.A., doktor geol.-mineral.nauk; POLKANOV, A.A., akademik;
OBRUCHEV, S.V.; NEKHOROSHEV, V.P., doktor geol.-mineral. nauk,
SINITSYN, N.M., prof.

Materials for a discussion of the U.S.S.R. tectonic map made on a
1:4,000 000 scale. Yu.A. Kosygin and others. [Brief explanation by
Yu.A. Kosygin. - Comment by A.A. Polkanov. - Comment by S.V.
Obrychev. - Comment by V.P. Nekhoroshev. - Comment by N.M. Sinitsyn.]
Trudy Len. ob-va est. 69 no.2:204-222 '57.. (MIRA 1182)

1. Institut geologicheskikh nauk AN SSSR (for Kosygin). 2. Chlen-
korrespondent AN SSSR (for Obrychev).
(Geology--Maps)

3(5)

PHASE I BOOK EXPLOITATION SOV/2143

Nekhoroshev, Vasiliy Petrovich

Geologiya Altaya (Geology of the Altay) Moscow, Gosgeoltekhnizdat, 1958. 260 p.
3,000 copies printed.

Sponsoring Agencies: USSR. Ministerstvo geologii i okhrany nedor, and
Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut.

Ed. of Publishing House: T. A. Gorokhova; Tech. Ed.: T. A. Averkiyeva.

PURPOSE: This book is intended for geologists and area specialists interested in
the Altay region.

COVERAGE: This work provides a description of the physical geology, particularly
the stratigraphy, of the Altay region. The author divides the region into
12 faciesstructural zones: 1) Katunskaya, 2) Abakanskaya, 3) Altai-Sayanskaya,
4) Uymensko-Lebedskaya, 5) Anuysko-Chuyskaya, 6) Talitskaya, 7) Korgonskaya,
8) Kholzunsko-Chuyskaya, 9) Rudno-Altayskaya, 10) Yuzhno-Altayskaya,
11) Kalba-Narymskaya, and 12) the Charskaya. He then gives a stratigraphic
breakdown of the region listing rock systems and associated fossils. He
concludes the work with a discussion of the tectonics, magmatics, mineral
resources, and water power potential of Altay. No personalities are mentioned.

Card 1/3

Geology of the Altay

SOV/2143

There are 126 references: 123 Soviet, 2 French, and 1 German.

TABLE OF CONTENTS:

Present Status of Geological Knowledge	3
Basic Features of the Geologic Structure	7
Stratigraphy	15
Proterozoic era (Pt)	18
Paleozoic era (Pz)	22
The crystalline and metamorphic schists of Paleozoic age	22
The Sinian (Sn) complex	27
Lower Paleozoic era (Pz)	27
Cambrian system (Cm)	30
Ordovician system (O)	30
Middle Paleozoic era (Pz)	40
Silurian system (S)	51
Devonian system (D)	51
Carboniferous system (C)	57
Lower Carboniferous sediments (C ₁)	96
Upper Paleozoic era (Pz ₃)	96
Middle and Upper Carboniferous (C ₂₊₃)	128
	129

Card 2/3

Geology of the Altay

SOV/2143

Upper Carboniferous Lower Permian (C ₃ -P ₁)	131
Permian system (P)	132
Cenozoic era (Kz)	135
Tertiary system (Tr)	135
Quaternary system (Q)	136
Magmatism	139
Tectonics	178
Mineral resources of Altay and the patterns of distribution	225
Water power resources	255

AVAILABLE: Library of Congress

Card 3/3

MM/mal
8-11-59

NIKHOROSHEV, V.P.

History of geological institutions in the U.S.S.R. Och. po ist.
geol. znan. no.7:45-69 '58. (MIRA 11:9)
(Geology)

NEKHOROSHEV, V.P.

Quaternary tectonics of the Altai. Mat. VSEGEI. Chet. geol. i
geomorf. no.2:161-177 '59. (MIRA 14:5)
(Altai Mountains--Geology, Structural)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEKHOROSHEV, V.P.

Regulations for making paleontological collections. Informator
VSEGEI no.16:137-142 '59. (MIR 154)
(Paleontology--Collecting of specimens)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEKHOROSHEV, VASILIIY PETROVICH; ROSSOVA, S.M., red.izd-va; PEN'KOVA, S.A.,
tekhn.r.d.

[Ordovician and Silurian Polyzoa of the Siberian Platform; order
Cryptostomata] Ordovikskie i Siluriiskie mshanki Sibirskej platformy;
otriad Cryptostomata. Moskva, Gos.nauchn.-tekhn.izd-vo lit-ry po
geologii i okhrane nedr., 1961. 245 p. (Leningrad. Vsesoiuznyi
geologicheskii institut. Trudy, vol. 41) (MIRA 14:7)
Siberian Platform--Polyzoa, Fossil)

NEKHOROSHEV, V.P., prof., zasluzhennyy deyatel' nauki Kazakhskoy SSR

Editor's mailbox. Geol.rud.mestorozh. no.2:116-118 Mr-Ap
'62. (MIRA 15:4)
(Kazakhstan—Geology)

NEKHOROSHEV, V. P.

Rights of nomen conservandum should not be forgotten. Paleont.
zhur. no.2:149-156 '62. (MIRA 15:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut.
(Paleontology--Terminology)

NEKHOROSHEV, V.P.

Principal hypotheses of tectogenesis and their contradictions.
Trudy VSEGEI 85:7-25 '63.

Tectonic terminology. 27-3L

(JRA 16:11)

GRUSHEVOY, V.G.; DOMAREV, V.S.; ITSIKSON, M.I.; KOF MILITSYN, V.S.;
MARKOVSKIY, A.P.; MOROZENKO, N.K.; NEKHOROSHEV, V.P.;
PALALKA, G.L.; SEMENOV, A.I.; SIRPUKHOV, V.I.; TATARIMOV, P.M.;
SHATALOV, Ye.T.

Grigorii Sergeevich Labazin, 1898-1963; obituary. Geol..
rud. mestorozh. 6 no.2:125-126 Mr-Ap '64. (MIRA 17:6)

NEVYHOROSHEV, V.P.; ZHOREVA, E.Ya.; KHISAMTINOV, M.G.; KUCHANOV,
K.G.; SHILIN, I.V.; TAYMUTAYA, I.V.; GOVINDI, S.N.

Nikolai Nikolaevich Kurek, -1963, in obituary. Zap. Vses.
min. ob-va "U" no. 212, r-142-64. MFA 171.

NEKHOROSHIN, Yu.

The so-called random inventions. Izobr. i rats. no.5:46
My '59. (MIRA 12:8)
(Inventions)

NEKHOROSHEV, Yu.P., inzh.

Possibility of undermining traction substations of electric railroads.
[Trudy] VNIMI no.45:132-134 '62. (MIRA 16:4)
(Railroads—Stations) (Donets Basin—Mining engineering)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NTRHORCSHEV - Vol. 1.

TANZHEV: I am a graduate of the Institute of Civil Engineering and Architecture and have been working in the construction industry since 1955. I am currently employed by the Moscow State Railways as a civil engineer.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEKHOROSHEV, Yu.P., inzh.

Establishing safe traveling speeds for trains in indetermined sections of railroad track. [Trudy] VNIM no. 50-203-210 '63.
MCRA 17.10

Nekhorosheva, L.V.

NEKHOROSHEVA, L.V.

Middle Ordovician Bryozoa on the southern island of the Novaya
Zemlya. Trudy Nauch.-issl. inst. geol. Arkt. 89:78-80 '56.
(Novaya Zemlya--Polyzon, Fossil) (MIRA 11:1)

NEKHOROSHEVA, L.V.

Middle Devonian Bryozoa of the western Arctic (Novaya Zemlya and
Vaygach Island). Sbor. st. po paleont. i biostrat. no.19:18-
23 '60. (MIRA 14:7)

(Novaya Zemlya—Polyzoa, Fossil)
(Vaygach Island—Polyzoa, Fossil)

NEKHOROSHEVA, L.V.; CHERKESOVA, S.V.

Stratigraphy and Bryozoa from Lower Devonian sediments of the
Tareya Valley (central Taymyr). Sbor.st. po paleont. i biostrat.
no.26:10-34 '61. (MIRA 15:8)
(Tareya Valley (Krasnoyarsk Territory)--Polyzoa, Fossil)

L 2652-66 EWT(1)/EWT(m)/FCC/EWA(h) GS/GW
ACCESSION NR: AT5023940

UR/0000/65/000/000/0230/0243

36
P+1
44,55

AUTHOR: Makhon'ko, K. P.; Malakhov, S. G.; Mekhorosheva, M. P.

44,55

44,55

44,55

TITLE: Washout of fission products from the atmosphere

SOURCE: Nauchnaya konferentsiya po yadernoy meteorologii. Obninsk, 1964. Radioaktivnyye izotopy v atmosfere i ikh ispol'zovaniye v meteorologii (Radioactive isotopes in the atmosphere and their use in meteorology); doklady konferentsii. Moscow, Atomizdat, 1965, 230-243.

TOPIC TAGS: nuclear meteorology,^{44,55} atmospheric pollution, radioactive fallout,^{44,55} radioactive particle washout, radioactive aerosol, hot particle, nuclear fission product

ABSTRACT: Regular daily observations of the amount, intensity, direction, and types of precipitation were made simultaneously with measurements of the specific radioactivity of precipitation C in the period 1960-1962 (immediately after nuclear testing and during the moratorium) to determine the relationship of C to the above precipitation parameters and to the concentration of radioactive materials q in atmospheric air, and of the dependence of C on the amount of precipitation h. Mass-

Card 1/2

L 2652-66

ACCESSION NR: AT5023940

urements were averaged for different periods of time (by day, month, and year) and compared with results obtained by non-Soviet scientists. Orig. art. has: 5 figures, 4 formulas, and 2 tables.

[ER]

ASSOCIATION: none

SUBMITTED: 28Apr65

ENCL: 00

SUB CODE: ES, NP

NO REF Sov: 007

OTHER: 007

ATD PRESS: 4101

Card 2/2

L 9602-56 EWT(1)/EWT(m)/FCC/EWA(h) GS/GS

ACC NR: AT5023945

UR/0000/65/000/000/0323/0337

AUTHOR: Malachov, S.G., Davydov, E.N., Nekhorosheva, N.P.

41
B+1

TITLE: Time variations in the concentration of the fission products in the ground level atmosphere in the Moscow region and on the island of Mays, Franz Joseph Land, during 1956-1963.

SOURCE: Nauchnaya konferentsiya po yadernoy meteorologii. Obninsk, 1964. Radioaktivnyye izotopy v atmosfere i ikh ispol'zovaniye v meteorologii (Radioactive isotopes in the atmosphere and their use in meteorology); doklady konferentsii. Moscow, Atomizdat, 1965, 323-337

TOPIC TAGS: atmospheric contamination, atmospheric pollution,
radioisotope

12/44,55

ABSTRACT: The concentration of radioactive aerosols in ground level air is measured and the average monthly and yearly concentrations tabulated for Moscow (55°N.L.) and island of Mays (80°N.L.). The aim is to find the meteorological processes pertinent to the distribution mechanism. It is observed that the maximum concentrations of ground level atmospheric contamination happened in 1959, and particularly in 1963. Both are the first years following discontinuation of the nuclear tests. The fallout of Sr-90 reached 12.5 microcuries/square kilometer in 1963. The atmospheric contamination is found to have a maximum in Spring, and a minimum in the Autumn. The variation is similar for the Moscow, Leningrad and Franz Joseph Land regions. Qualitative

Card 1/3

L 9802-66

ACC NR: AT5023945

conclusions are then developed, as follows. The main source of fission products entry into the atmosphere, particularly in the Spring, - is the region of moderate latitudes. Atmospheric contamination levels and their seasonal variations depend upon the intralatitude atmospheric exchange between the Eurasian continent and the polar regions high latitudes. The differences in radioactive contamination of the ground level air in Thule and on the island of Mys can be due to the presence of the quasi-stationary Greenland anticyclone. Differences in local meteorological conditions can lead to substantial contamination differences for individual regions, even those belonging to the same latitude belt.

ASSOCIATION: 00

SUBMITTED: 00

NO REF Sov: 012

ENCL: 00

SUB CODE: 18,08

OTHER: 013

(18)

Card 2/2

1. 600

17.00
30V/10-30-5-10%

AUTHORS: Chernov, V. A., Nekhorosheva, Ye. V.

TITLE: Reaction of Aniline With Halogen Derivatives. I.
Reaction of 1,1-Dibromomethane With Aniline,
Methylaniline, and Ethylaniline

PERIODICAL: Zhurn. Tekhn. Khimii, 1966, Vol. 20, No. 2,
USSR (U.S.S.R.)

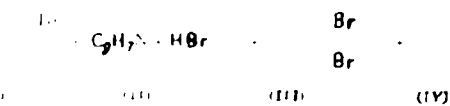
ABSTRACT: The reaction of 1,1-dibromomethane with methylaniline yields two fractions. One contains cyclohexane, benzene, and a small amount of cyclohexene-1,5-diene, and has bromine 1.2%, iodine 0.9%, and a bromine number of 99. The infrared absorption spectrum of this fraction has the following maxima: 3075, 1440, 1360, and 761 μ . The second fraction, by IR-1000, $\lambda_{\text{max}}^{\text{vis}}$ 3130 μ , was found to contain bromonaphthalene (yield 17%). Analysis of this fraction indicates that it is a mixture of 1-bromo-1-cyclohexene-1 and 1-bromocyclohexene-1. The

Cap. 1/2

Report of Andre Wittmann
Deutsche Uerke, I

1958
307/7-2-1-1-1-1

Reaction of Aniline with bromine
in benzene. The reaction of aniline with bromine in benzene gives a monobromide
the following bromine number (162), containing cyclohexane, benzene and bromobenzene. The mechanism of formation
of this compound is not clear. The following reaction:



is known to form a complex with ethylbenzene when
the reaction is run at 100°C. The product contains, in
addition to benzene, cyclohexane, benzene and bromobenzene.
The bromine number of the product is 162 at 100°C, containing
cyclohexane, benzene and bromobenzene. The
reaction is run at 100°C when 1-bromobutane is added.

Reaction of Amines With Halogen Derivatives. I

SOV/19-10-1-17/1,

reacted with aniline. On the basis of these experimental results it was concluded that amines remove from 1,2-dibromocyclohexane not only hydrogen bromide but 2 bromine atoms as well. There are 1 table; 1 figure; and 31 references, 6 German, 7 U.K., 7 U.S., 1 French, 1 Czech, 16 Soviet. The 5 U.S. and U.K. references are: Marvel, C. S., Hartzell, J. E., J. Am. Chem. Soc., 81, 448 (1959); Standard Methods for Testing Petroleum and Its Products, ed. 5 (1944); Boening, H. L., Crossley, A. W., J. Chem. Soc., 85, 1403 (1904); Dictionary of Organic Compounds, Vol. 2, London, 490 (1953); Sims, L. L., J. Am. Chem. Soc., 77, 3465 (1955).

ASSOCIATION: Leningrad State University (Leningradskiy gosudarstvennyy universitet)

SUBMITTED: July 6, 1959

Card 3/3

YERSHOVA, L.P., inzh.; KORSUNSKAYA, A.I., inzh.; Prinimali uchastiye: KOLOV, M.I.;
NEKHOROSHIKH, Yu. M.; MEZEN'SEV, G.V.

Nonuniformity of magnetic properties in a stack of electrical steel
sheets. Stal' 21 no.6:546-548 Je '61. (MIRA 14:5)

1. Magnitogorskiy metallurgicheskiy kombinat.
(Sheet steel--Magnetic properties)

~~SEKHOROSHIY, I.Kh.~~, inzh.; ASPIS, I.M., inzh.

Preparation of fine coal (silt) for power production in a pyrite-clay suspension. Izv. vys. ucheb. zav.; gor. zhur. 5 no.10: 164-170 '62. (MIRA 15:11)

1. Ukrainskiy proyektno-konstruktorskiy i nauchno-issledovatel'skiy institut po obogashcheniyu i briketirovaniyu ugley. Rekomendovana kafedroy obogashcheniya poleznykh iskopayemykh Khar'kovskogo gornogo instituta.

(Coal preparation)

BLIMOVA, V.N.; DEMIDOV, A.A.; KOLIN, Ye.S.; MAKUSHKIN, Ye.G.; MYZIN, L.M.;
PERMYAKOV, N.P.; PONEDILKO, A.I.; BOROVIK, Z.G.; YEFREMOV, I.A.;
KOPAYGORODSKIY, A.B.; MARINOV, A.M.; NECHOROSHKOVA, O.I.; POKROVSKIY,
A.P.; ROMANOVSKIY, A.A.; RASSADNIKOV, Ye.Y., red.; SAVEL'YEV, V.I.,
red.; PRIDKIN, A.M., tekhn.red.

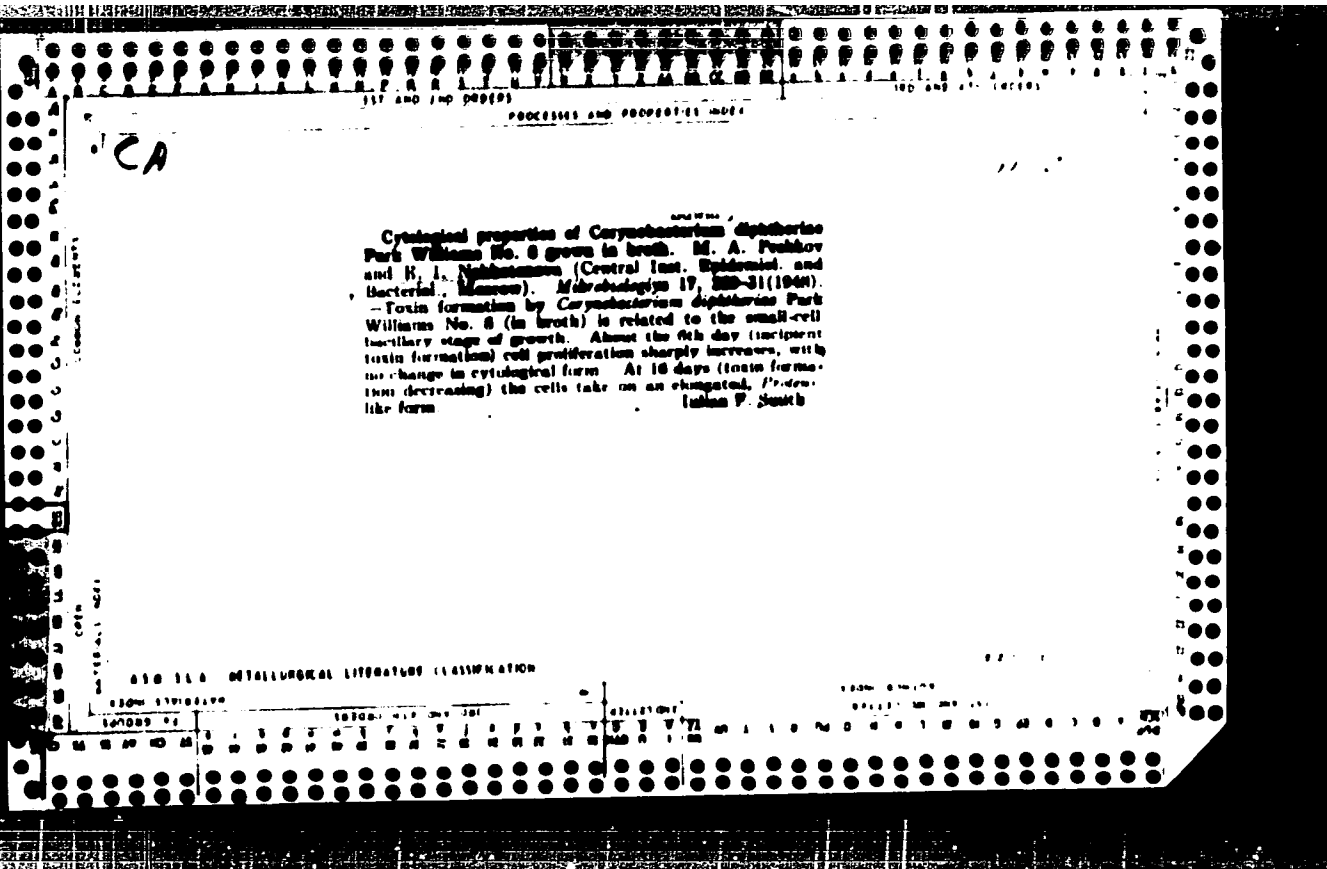
[Electric power in the Urals during the past 40 years] Energetika
Urela za 40 let. Monkva, Gos. energ. izd-vo, 1958. 141 p.

(MIRA 11:5)

(Ural Mountain region--Electric power)

2P
NE KHTF NOVA, T.I.

Electrometric determinations of the oxidation-reduction potential in water wells. I. I. Nekhotynova [M. M. Ryabov]. U. S. S. R., 7, No. 2, 1969 97 (1969). A brief review. Zhar. 2, No. 2, 68-9 (1969). The usual methods used for the detn. of the O₂ content (Winkler) of the oxidation ability and of the bact. requirements for O₂ are not sufficient for the characteristics of the oxidation-reduction conditions of the medium which contributes to the development of bacteria. Sample electrometric cells are proposed which are lowered directly into the well for the measurement of the p.d. on a Pt electrode immersed in the water under investigation relative to the calomel electrode. The app. was tested on tap water, well water and an established O₂ equal aquarium. It obtained almost instantly, and in 1-4 hrs, in samples of fresh water. The values of E_h obtained in different river waters at different depths and at different points varied from 0.156 to 0.587. Parallel detns. of pH, O₂ according to Winkler, O₂ consumption and H₂S were made. The proposed method gives a new empirical means of detn. of the bact. conditions existing in a given well. W. R. Benn



CA NEKHOTENOVA, T.

12

Technique of analyzing canned foods. T. I. Nekhotenova
(All Soviet Canners Research Inst., Moscow). *Makro-*
biologiya 21, 230 (1952). The standard sterility test for
canned foods (meat-peptone-broth for aerobes, Taroza
medium for anaerobes) is not sensitive enough. Solid
media serve better. Over 7000 tests with canned vege-
tables and soups indicate that the superiority of meat-pep-
tone agar glucose is due to surer detection of the few viable
spores remaining after factory sterilization. No significant
differences in pH were observed in liquid and solid media.
The comparative tests were made with pure cultures of
Bacillus subtilis and *B. mesentericus* subsp. *zuberi*. J. F. S.

NUZOTENKA, T.I., kand. t. n. na

cessibility of gamma radiation for sterilization -
time of sterilization for green beans and cauliflower. Trudy
VNIIKOP no.11:33-40 1972. (I.A. 176)

NEKHOTENOV^h, T. I.

ROGACHEVA, A.I., kandidat tekhnicheskikh nauk; MATROZOVA, R.O., kandidat tekhnicheskikh nauk; NEKHOTENOV^h, T.I., kandidat tekhnicheskikh nauk; SYCHEVA, M.Ye., starshiy nauchnyy otzvuknik.

Schedule for the sterilization of canned foods. Trudy VNIIP no.3:
32-47 '54.
(Canning and preserving) (Sterilization)

APT, F.S., kandidat biologicheskikh nauk.; NEKHOTENOVА, T. I., kandidat
tekhnicheskikh nauk.; GLUZ, D.S., mладший научный сотрудник.

Causes of penetration of coccal forms of bacteria in canned
fish and meat. Ref. nauch. rab. VNIKOP no.3:27-32 '55. (MLRA 9:11)
(Food--Bacteriology)

NEKHOTENOVA, T. I., kandidat tekhnicheskikh nauk.

Microflora of food concentrates. Ref. nauch. rab. VNIKOP no.3:66-70
'55.

(Food--Bacteriology) (Food, Concentrated)

APT, F.S.; KOSTROVA, Ye.I.; MATROZOVA, R.G.; NEKHOTENOVA, T.I.; ROGACHEVA,
A.I.; NOSKOVA, G.L., kand. biol. nauk, retsenzent; SYCHEVA, M.Ye.,
mikrobiolog, retsenzent; NAMESTNIKOV, A.P., kand. tekhn. nauk,
spets. red.; MURASHEVA, O.I., red.; SOKOLOVA, I.A., tekhn. red.

[Microbiological control in the canned food, concentrated food and
dried vegetables industry] Mikrobiologicheskii kontrol' konservnogo,
pishchekontsentratnogo i ovoshchesushil'nogo proizvodstva. Moskva,
Pishchepromizdat, 1961. 114 p.
(MIRA 14:11)
(FOOD—MICROBIOLOGY)

NEKHOTENOVA, T.I.; CHINENOVA, E.G.; SUBBOTIN, A.A.

Sterilisation of spaces by ethylene oxide. Kons.i ov.prom. 16
no.1:23-24 Ja '61. (MIRA 13:12)

1. Tsentral'nyy nauchno-issledovatel'skiy institut konservnoy i ovoshchessushil'noy promyshlennosti (for Nekhotenova and Chinanova).
2. Tsentral'nyy nauchno-issledovatel'skiy desinfektsionnyy institut (for Subbotin)..

(Spices--Sterilization)

IVANOVA, G.A.; NEKHOTENOVA, T.I.; IYEVLEVA, I.A.

Extension of the storage life of fruit jelly concentrates.
Kons.1 ov.prom. 16 no.3:18-19 Mr '61. (MIRA 14:3)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy
i ovoshchesushil'noy promyshlennosti.
(Jelly—Preservation)

NEKHOTENOVA , T.I.

Possibilites for lowering the sterilization requirements for green
peas by adding nisin. Kons. i ov. prom. 16 no.11:21-23 N '61.
(MIRA 14:11)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy
i ovoshchesushil'noy promyshlennosti.
(Nisin)
(Peas, Canned--Sterilization)

■/Medicine - Bacteria, Culture
■/Medicine - Diphtheria, Bacterium

May/Jan 48

Cytological Features of Corynebacterium Diphtheriae
Dr. William No 8 During Growth in Broth, N.Y.
Fedorov, Ye. I. Herbstov, Lab of Cytology of
Bacteria, Diphtheria Soc., Com Inst of Epidemiol and
Microbiol, Moscow, 3 pp

"Microbiology" Vol XVII, No 3

Imports observations on subject, including
microphotographs. Shows only valvulae granules
were formed in the culture. A few observed on the
fourth day, but soon disappeared. Staining
revealed presence of nuclear elements of

2/1968

■/Medicine - Bacteria, Culture
(Contd)

May/Jan 48
chromococci or nucleoid type. Shows that certain
formation is associated with inhibitory phase in
growth of microbe. Submitted 6 Jun 47.

2/1968

RECORDED BY, V.E. I.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

Very truly yours,

John C. [unclear]
Engineering Department
[unclear]

Approved, John C. [unclear] for D-2
Engineering Department 7/17/86

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

NEKHOTENOVА, Ye I
USSR/Medicine - Diphtheria

FD-2308

Card 1/1 Pub 148 - 9/36

Author : Apanashchenko, N. I.; Nekhotenova, Ye. I.
Title : Production of the diphtheria toxin under conditions involving agi-
tation by shaking
Periodical : Zhur. mikro. epid. i immun. No 2, 27-29, Feb 1955
Abstract : Found that when diphtheria bacilli PW₈ are grown in such a manner
that increased aeration is provided by shaking, as much toxin is
obtained in 36 hours as is regularly formed under production con-
ditions within 10-12 days. Four graphs.
Institution : Division of the Prophylaxis of Children's Diseases, Institute of
Epidemiology and Microbiology imeni N. F. Gamaleya, Academy Medi-
cal Sciences USSR
Submitted : March 16, 1954

APANASHCHENKO, M.I.; NEKHOTENOVA, Ye.I.

Experimental study of the sensitizing properties of unrefined and purified diphtheria anatoxins. Zhur.mikrobiol.epid. i immun. no.7:10-15 Jl '55. (MLRA 8:9)

1. Iz Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei AMN SSSR dir. prof. G. V. Vygodchikov)

(DI PHTHERIA,

anatoxin, sensitizing properties of crude & purified anatoxins in animals)

(ALLERGY, experimental,

diphtheria anatoxin sensitization, comparison of crude & purified anatoxins in animals)

USSR / Microbiology. Microbes Pathogenic for Man
and Animals. Bacteria. Root Bacteria.

F-4

Abstr Jour: Ref Zhur-Biol., 1958, No 17, 76797.

Author : Pavlov, P. V.; Nekhotenova, Ye. I.

Inst : Not given.

Title : Test of Extraction of a Diphtheria Toxin in Con-
ditions of Deep Cultivation of Park-Williams 8.
Report I. Toxin Formation in Conditions of Deep
Cultivation.

Orig Pub: Zh. mikrobiol., epidemiol. i immunobiologii, 1957,
No 4, 98-101.

Abstract: By the method of deep cultivation of the diph-
theria strain Park-Williams 8 during purging with
a mixture of air with CO₂, passed over a nutrition
medium, the toxin formation is successfully speeded
up and increased. The toxin was obtained even in

Card 1/2

46

USSR/Microbiology - Microorganisms Pathogenic to
Humans and Animals.

P-5

Abs Jour : Ref Zhur - Biol., No 4, 1958, 14837
Author : Nekhotenova, E.I., Pavlov, P.V.
Inst :
Title : Experiments of Obtaining Diphtheria Toxin from Stab
Cultures of Park-Williams-8. Report II. Antigenic and
Immunogenic Properties of Diphtheria Toxoids, Obtained
from Toxins From Stab Cultures.
Orig Pub : Zb. mikrobiol., epidemiol. i immunobiologii, 1957, No 7,
61-64
Abstract : No abstract.

Card 1/1

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

STEPANCHENOK-RUDNIK, G.I.; NIKHOTENNOVA, Ye.I.; BLAGOVESHCHENSKIY, V.A.;
PAVLOV, P.V.

Effect of ultrasonic waves on diphtheria toxin; author's abstract.
Zhur. mikrobiol., epid. i imun. 30 no.11:118-119 N '59. (MIRA 13:3)
(DIPHTHERIA) (TOXINS AND ANTITOXINS)
(ULTRASONIC WAVES--PHYSIOLOGICAL EFFECT)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

17 (3, 12)

SOV/16-60-4-10/47

AUTHOR: Ananashchenko, N.I., Nekhotenova, Ye.I. and Leonova, A.A.

TITLE: Methods of Determining Diphtheria Antitoxin in Immune Sera

PERIODICAL: Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1960, Nr 4,
pp 44 - 47 (USSR)

ABSTRACT: The authors made a comparative study of Römer's and Jensen's methods of titrating diphtheria antitoxin in immune sera, and of K.T. Khalyapina's modifications of these methods which are generally used in the Soviet Union. The results obtained with the original and with the modified methods diverged. The modified methods proved the diphtheria antitoxin content in the sera to be lower than by the original methods. This is because the modified methods take no account of the assumed titer of the serum but titrate all sera at 1:20,000 AU. Moreover, the modified Jensen's method does not include a control batch of tests, so that corrections based on the individual reactivity of the rabbit cannot be introduced into the results. The authors conclude that, for correct results, Jensen's and Römer's original methods should be used. To decide at what level to titrate the sera under test, a series of

Card 1/2

Methods of Determining Diphtheria Antitoxin in Immune Sera SOV/16-60-4-1C/47

control titrations at 1:300, 1:1300 or 1:500 and 1:5000 AU should be performed.

There are 3 tables and 3 references, 1 of which is Soviet and 2 German.

ASSOCIATION: Institut epidemiologii i mikrobiologii imeni Gamalei AMN SSSR (Institute of Epidemiology and Microbiology imeni Gamaleya of the AMN, USSR)

SUBMITTED: October 20, 1959

Card 2/2

PAVLOV, P.V.; NEKHOTENOV, Ye.I.; LEONOV, A.G.; APANASHCHENKO, N.I.;
POMZANEVICH, A.N.

Production of diphtheria toxin under conditions of submerged cul-
tures. Nauch. osn. proizv. bakt. prep. 10:71-76 '61. (MIRA 18-7)

l. institut epidemiologii i mikrobiologii im. Gamalei AMN SSSR.

L 60167-65 EWP(j)/EWP(k)/EWA(c)/EWT(m)/EWP(l)/EWP(b)/T/EWA(d)/EWP(r)/EWP(t)
Pg-4/PY-4 JAJ/HM/JD/HM/HW/GS

ACCESSION NO. AT6017705

MR/0000/65/OCO/000/0109/0113

AUTHORS: Vashchuk, V. A.; Molodkin, A. B.

TITLE: Sheet steel with a plastic coating

42
43
671

SOURCE: AN UkrSSR. Institut elektrosvarki. Proyektirovaniye svarynykh konstruktsii
(Design of welded structures). Kiev, Naukova dumka, 1965, 109-113

TOPIC TAGS: construction material, plastic coating, steel corrosion, sheet metal,
welding technique / Stavnil

ABSTRACT: Sheet steel coated with polychlorovinyl has been developed. It has good corrosion resistance and can be used in welded structures. The coating, which comes in various colors, protects the steel from the corrosive action of many common substances, but not of organic solvents or mineral oil. The chemical resistance of the coating decreases at high temperatures but increases with an increasing reagent concentration. The coating also provides some sound absorption and electric insulation. Coating thickness is determined by the mechanical load and corrosive conditions to which the member is exposed. At low temperatures the coating loses its elasticity. The low thermal conductivity and heat capacity of the polychlorovinyl demanded that new welding techniques be developed. Hot air is

Card 1/2

L 60267-65

ACCESSION NO: A15017705

sufficient for melting the coating for fusion. Welding of the steel sheet must be done by either: 1) removing the plastic coating at the weld spot and using electric welding in a protective atmosphere (e.g., CO₂), or by ordinary contact seam or spot welding, after which the protective coating is restored; 2) using one-sided contact welding (either spot or seam) without removing the coating. Proper techniques for assuring high quality welds of these material have been established. Among the many uses to which the material is being put are: 1) structures in the chemical industry, subjected to corrosion; 2) cases and instruments in the electric and radio industry; 3) replacements for galvanized and enameled sheets; 4) parts for refrigerators, washers, etc.; 5) ventilation systems; 6) interior finishing of transport vehicles; 7) farm irrigation systems. Orig. art. has 5 figures.

ASSOCIATION: Institut elektrosvarki im Ye. O. Patona, AN UkrSSR (Institute of Electric Welding, AN UkrSSR)

SUBMITTED: 13Jan65

ENCL: 00

SUB CODE: MM, M7

NO KEY S/N: 000

OTHER: 000

Cord 2/2 7/65

BOROVSKIY, Ye. R. [Borovskiy, YE. R.], inzh.; NEKHOTYASHCHIY, V. O.
[Nekhotiashchiy, V. O.], inzh.

Practices in the construction of water pipelines from flat-
rolled pipes. Mekh. sif'. hosp. 14 no.1:24-25 Ja '63.
(MIRA 1614)

(Water pipes)

SOV/137-59-5-1058

Translation from: Referativnyy zhurnal, Metallurgiya, 1959, Nr 5, p 158 USSR

AUTHORS: Nekhotyashchii, Ye, Potyagaylo, Yu

TITLE: Cold Welding of Cast Iron With Austenite-Copper Electrodes

PERIODICAL: Byul tekhn-ekon inform Sovnarkhoz Orlovsk ekon adm r na, 1957, Nr 1, pp 17 - 21

ABSTRACT: At the Orei Textile Machine Building Plant "Tekmash" a method was introduced to repair casting defects in cast iron by cold arc welding with austenite-copper electrodes (AME). These electrodes were manufactured of stainless Cr-Ni steel and were subjected to copper plating with subsequent coating. Using this method it is possible to weld up defects on cast iron ingots of the following grades: SCh 12 - 28, SCh 18 - 36, SCh 21 - 40, SCh 28 - 48, and SCh 33 - 52. The author describes the technological process of manufacturing austenite-copper electrodes and how to weld up defects with the use of these electrodes. The use of austenite-copper electrodes in cold welding of cast iron preserves the structure of the cast iron located in the zone of welding.

Card 1/2

SOV/137-59-5-1058
Cold Welding of Cast Iron with Austenite-Copper electrodes
to the seam, due to a better mixing of the molten metal. It was revealed that
if the hardness of the base metal was 187 HB, that of the transitional zone was
205 HB, and the hardness of the deposited metal was 187 HB. The efficiency of
this method was verified during the repair of 30 rims for PK-F machines of
395 kg weight at the Plant imeni Medvedev.

A.S

✓ B

Card 2/2

NEKHOTYASHCHIY, Ye.K

MIZHERI, A.A., dotsent, kandidat tekhnicheskikh nauk: NEKHOTYASHCHIY,
I.S.

Improving the operating characteristics and length of service
of looms. Tekst.prom.15 no.1:24-25 Ja '55. (MIRA 8:2)

1. Glavnnyy inzhener Klimovskogo mashinostroitel'nogo zavoda
(for Nekhetashchiy).
(Looms)

USSR/Diseases of Farm Animals - Diseases Caused by Helminths.

-3-

Ats Jour : Nek. Zhur - Biol., No 11, 1961, 5-217

Author : Derkhotyayev, M.V.

Inst : Uzbek Farm Institute.

Title : Pathological changes in Nematodes
Karakul Sheep.

Orig Pub : Nauk. i. r. Uzb. s.-t. 1961, 106, 85-90

Abstract : An analysis of Karakul sheep pathomorphological changes in the recto-caecum - recto-strongylid type were made. These changes affect the organism as a whole. Their intensity and degree depend upon the time of the year, the degree of parasitism, and a number of other factors. Most acute changes in the organs were observed during the spring and fall seasons. At this time,

Card 1/3

- 31 -

USSR/Diseases of Farm Animals - Disease Caused by Helminths.

1-3

Abs Jour : Ref Char - Biol., No. 11, p. 57217

catarrhal or suppurative-umbral bronchopneumonia was found in the lungs, as well as glomerulonephritis and dystrophic changes in the carpal muscle and in the heart. During the fall and winter no serous changes in the lungs, the liver, or the kidneys were observed. A distinct sarcocystidiosic invasion was detected, however, in the cardiac muscle, while an acute catarrhal infection combined with trichostrongylosis was found to exist in the small intestine. Single-type worm locations were found in the spleen and in the lymphatic nodes, accompanied by follicular hyperplasia and cellular multiplication of the connective tissue of the pharyngeal system. No distinct changes were found in the lungs. The skeletal musculature of the examined Karakul sheep revealed dystrophic changes, especially during the summer, when weaker muscle action was found to be present in combination with sarcocystidioses. Also noted were significant dystrophic and

Card 2/3

USSR/Diseases of Farm Animals - Diseases caused by Helminths. --3

Abs Jour : Sov Zhar - Biol., No 1., 1955, 5:217

proliferative changes in the nervous system. --
From the author's summary.

Card 3/3

- 39 -

USSR/Diseases of Farm Animals - Diseases Caused by Bacteria
and Fungi.

R-2

Abs Jour : Ref Zhur - Biol., No 14, 1958, 64625

Author : Nekhotyayev, M.V.

Inst : Agricultural Institute of Uzbekistan.

Title : Pathomorphological Changes in Enterotoxemia of Karakul Sheep.

Orig Pub : Nauchn. tr. Uzb. s.-kh. in-t, 1956, 10, 59-62.

Abstract : It was observed that parenchymatous hepatitis, non-purulent encephalitis, and nephrosis-nephritis occur in the Karakul sheep. A protein dystrophy in the cardiac muscle may be met with. In lambs affected by enterotoxemia the changes in the cardiac muscle may assume the character of parenchymatous myocarditis. Sharply marked catarrhal inflammation in the gastrointestinal tract may also be encountered.

Card 1/1

... 1978 V, .V., Doc Vet ci---(unclear) " Interrogation
[2]
signals of personnel and info. 8, 1978. 2000 (unclear)
[unclear] (a Vet word), (unclear), (1/)

NEKHOTAYEV, M.V.

Morphology, pathogenesis and etiology of "suiliuk" feed poisoning in farm animals. Issv.Otd.est.nauk AN Tadzh.SSR no.3:79-46 '58. (MIRA 13:4)

1. Usbekskiy sel'skokhozyaystvennyy institut im. V.V.Kuybyshova.
(Fungi, Pathogenic) (Veterinary mycology)

NEKHTOTYAYEVA, O. V.

USSR/Meteorology - Weather service

Card 1/1 • Pub. #6 - 6/38

Authors : Sopozhnikova, S. A., Prof., and Nekhtotyayeva, O. V.

Title : Hydrometeorological service of socialist agricultural economy

Periodical : Priroda 43/12, 51-56, Dec 1954

Abstract : A description is given of the meteorological exhibit at the Agricultural Fair at Moscow, which comprises weather, climate and flora maps and a display of instruments including one for measuring the moisture in the soil, in addition to displays from the various weather and climate research institutes throughout the Union.
Illustrations.

Institution :

Submitted :

NEKHOTYAYEVA, O.V., glavnyy metodist; ZHURAVLEVA, P.A.; ORLOVA, V.P.,
redaktor; ZUBRILINA, Z.P., tekhnicheskiy redaktor

["Hydrometeorological service" pavilion; a guidebook] Pavil'on
"Gidrometsluzhba"; putesvoditel'. Moskva, Gos. izd-vo selkhoz. lit-
ry, 1956. 15 p. (MIRA 9:8)

1. Moscow. Vsesoyuznaya sel'skokhozyaystvennaya vystavka, 1954-
2. Direktor pavil'ona (for Zhuravleva)
(Meteorology, Agricultural)
(Moscow--Agricultural exhibitions)

3(7)

PHASE I BOOK EXPLOITATION SOV/3166

Nekrotyayeva, Ol'ga Vasili'y vna

Gidrometeorologicheskaya sluzhba v SSSR (Hydrometeorological Service
in the USSR) Moscow, Sel'khozgiz, 1958. 22 p. (Series:
Vsesoyuznaya sel'skokhozyaystvennaya vystavka) 4,000 copies
printed.

Ed.: Ye.G. Kreysho; Tech. Ed.: V.M. Deyeva.

PURPOSE: This booklet is intended for the general public.

COVERAGE: The Hydrometeorological Service of the USSR, established
in 1929, presently maintains 12 large scientific institutes (Main
Geophysical Observatory, State Hydrological Institute, Central
Forecasting Institute, Central Aerological Observatory, State
Oceanographic Institute, to name several of the most important),
600 forecasting bureaus (hydrometeorological, weather, and
aerometeorological bureaus), and 10,000 observation posts and
stations. One of the very important services rendered by the
Service, in addition to forecasting meteorological and hydrolo-
gical conditions, is the development and perfection of irriga-

Card 1/3

Hydrometeorological (Cont.)

SOV/3166

tion facilities to counteract the effect of droughts. The principles and construction of some of these, such as artificial ponds, are discussed and described. A brief survey of the climate and water resources of the USSR precedes an outline of the historical development of the Hydrometeorological Service and a description of the functions of its various organs. It is noted that K.P. Voskresenskiy, Candidate of Geographic Sciences, working at the State Hydrological Institute, compiled maps of 3 categories of spring discharge of melted snow, and that Professor B.D. Zaykov, Doctor of Geographic Sciences, attached to the State Hydrological Institute, compiled maps of the evaporation of water from water surfaces throughout the territory of the USSR for the spring, summer, and autumn periods for various weather conditions, making it possible to determine surface evaporation from ponds and small bodies of water in any part of the USSR. The booklet closes with a description of the pavilion of hydrometeorological services at the permanent All-Union Agricultural Exhibition, which demonstrates the climate, weather, and water resources of the USSR, methods of counteracting droughts, meteorological and hydrological instruments, etc. There are no references.

Card 2,3

Hydrometeorological Control

SOV/3166

TABLE OF CONTENTS None Given

AVAILABLE: Library of Congress

Card 3, 3

TM/Jb
2-12-60

NEKHRIKOVA, N.I.

Sedimentigraphic distribution of fauna in the Upper Paleogene
and Paleogene sedimentation in eastern Transcaucasus. Ph.D.
MOIP. Otd. geol. 39 no.5 pp. 43-70. 1965.

M. T. R.

NEKHTIYENKO, Y.

We serve coal miners. Prom. koop. 12 no.1:18-19 Ja '58. (MIRA 11:1)

1. Predsedatel' pravleniya oblpromsoveta, g. Stalino.
(Stalino--Service industries)

NEKHTMAN, A.A.

Combined electric cable and rope for the towing of electrified fishery
trawls. Khar. prom. no.2:18-19 Ap-Je '65. 'MIRK 18:5)

NEKHTMAN, I. N.

Adolescence - Diseases

Results of dispensary observation of the course of rheumatism in adolescents.
Pediatrilia no. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1954, ² incl.

NEKHTMAN, I.N., fel'dsher. (Novaya Igalya Sverdlovskoy oblasti)

Some aspects of health education work. I.N. Nekhtman. Fel'd. i akush.
no.11:53-54 N '55. (MLRA 9:2)

(HEALTH EDUCATION)

AUTHOR: Nekhtman, I., Leader of Young People's Section 27-7-22/37

TITLE: Labor Safety for Young Workers (Okhrana truda podrostkov)

PERIODICAL: Professional'no - Tekhnicheskoye Obrazovaniye, 1957, # 7(146),
p 27 (USSR)

ABSTRACT: The cause for the relatively frequent injuries to young workers
is not only inexperience but also physiological peculiarities
attributable to their age. These should be taken into con-
sideration when training teenagers. By training them system-
atically to be cautious, careful, patient and to concentrate,
they will acquire the habit of correct and safe work. It was
urged to increase the knowledge of foremen and to inform them
of the demands of young people in respect to labor hygiene and
safety measures.

ASSOCIATION: Young People's Section, Novaya Lyalya, Sverdlovskaya Oblast)
(Podrostkovyy kabinet, Novaya Lyalya, Sverdlovskaya Oblast)

AVAILABLE: Library of Congress

Card 1/1

NEKHTMAN, I.S.

Health education work with adolescents. Gig. i san. 22 no.1:62-63
Ja '57. (MLRA 10:3)

1. Iz podrostkovogo kabineta polikliniki goroda Novaya Igalya
Sverdlovskoy oblasti.
(HEALTH EDUCATION)

NEKHTMAN, I.N. (Novaya Uyalya Sverdlovskoy oblasti)

Timely detection and prevention of spring-summer encephalitis.
Sel'd. i akush. 23 no.6:25-28 Je '58 (MIRA 11:6)
(ENCEPHALITIS)

NEKHTMAN, I.N. (Sverdlovskaya oblast)

What are dreams and why we dream. Med. sestra 20 no.8:57-59 Ag '61.
(MIRA 14:10)
(DREAMS)

GAVRILENKO, Yu.P.; CHEREDNICHENKO, u.N.; ULIZ'KO, I.B.; Irinimaili uchastye;
FAL'KEVICH, E.S.; YAGOROV, A.V.; NEKHOTSA, V.A.; LVEKKO, L.Ya.;
VASIL'YEV, Yu.B.; ZHURNOV, V.I.; RAYTSIN, M.A.

Obtaining intricate, thin-walled titanium parts by casting in shell
molds. Titan - ego spalvy no.9:2'0-273 '63. (MIRA 16:9)
(Titanium Foundry)
(Shell molding (Foundry))

~~NEKHVATAL~~
~~NEKHVATAL, O. (Praga).~~

Purification of waste waters from industrial enterprises in Czechoslovakia. Vod. i san. tekh. no.1:36-40 Ja '58. (MIRA 11:1)
(Czechoslovakia--Sewage--Purification)

GNILORYBOV, T.Ye., prof.; NEKHYVADOVICH V.Z.

Homotransplantation of testes in their hypofunction or
absence. Urol. i nefr. no.2:50-53 '65. (MIR 19:1)

1. Klinika obshchey khirurgii (zav. - prof.T.Ye.Gnilorybov)
Minskogo meditsinskogo instituta na baze 3-y klinicheskoy
bol'nitay.

Nekrander

720. Misharov, A. On the Influence of the differential settling on the stability of the vessel (in Russian), Mar. Jour. no. 4, 17-19, 1953; Ref. Zb. Mat. 1953, Rev. 5940.

The necessity is shown for calculating the influence of the differential settling of the ship on the elevation of its center of buoyancy above the basic plane when determining the position of the center of gravity of the ship experimentally.

A determination is made of the margin of error when the differential settling is miscalculated, which may amount to the size $\Delta x_c = 0.16m$, where the longitudinal radius of the metacenter $R = 100m$ and the differential angle of the ship $\phi = 0.06$.

A scheme is given for calculating the corrections required to determine the influence of the differential settling of the stability of the ship.

S. N. Blagoveshchenskii, USSR

Courtesy Referativnyi Zhurnal
Translation, courtesy Ministry of Supply, England

SOV/B6-59-1-17/39

AUTHOR: Nekipelov, A.Ya., Guards Col

TITLE: Methodological Skill of the Detachment Commander
(Metodicheskoye masterstvo komandira otryada)

PERIODICAL: Vestnik vozduzhnogo flota, 1959, Nr 1, pp 40-44 (USSR)

ABSTRACT: The article describes the role of detachment commanders of long-range bombers in the training of their crews. The author states that one of the primary duties of every detachment commander is to supervise directly his crew's training in flying, bombing, air navigation, and aerial gunnery. He must be able to instruct his pilots in flying technique. Experience, according to the author, has shown that flight training is carried out smoothly in those units which pay serious attention to the education of detachment commanders in the methodology of training.

Card 1/2

SOV/86-59-1-17/39

Methodological Skill (Cont.)

In the author's unit almost all detachment commanders are first class pilots, and everyone of them is capable of instructing his pilots in daytime flights under favorable weather conditions.

Card 2/2

NEKIPEROV, L.

Burner for singeing wool by-products and swine carcasses.
Mias. Ind. SSSR 29 no. 5:49 '58. (MIRA 11:10)

1. Vil'nyuskiy myasokombinat.
(Packing houses--Equipment and supplies)

~~NEKURLOV, N. V.~~

Outline of the biology of the tarbagan. Izv. Irk. Gos. protivochum.
Inst. 8:27-45 '50. (MIRA 10:12)
(MARMOTS)

NIKIPLOV, N.V.

Seasonal mobility and contact of Transbaikalian rodents. Izv. Irk.
gos. protivochum. inst. 10:26-44 '52. (MIRA 10:12)
(TRANSBAIKALIA -RODENTS AS CARRIERS OF DISEASE)

REKIPLOV, N.V.

NIKIPELOV, N.V.; GORSHKOVA, A.A.

Specific features in the nutrition of tarbagans. Izv. Irk.gos.
protivochum. inst. 10:116-121 '52. (MERA 10:12)
(MARMOTS) (ANIMALS, FOOD HABITS OF)

NEKIPEROV, N.V.

Changes in the numbers of Daurian pikas in southeastern Transbaikalia.
Izv. Irk. gos. protivochum. inst. 12:171-180 '54. (MIRA 10:12)
(TRANSBAIKALIA--PIKAS)

MEKIPLOV, N.V.; BELYAYEVA, N.S.; SHKILEV, V.V.

Characteristics of changes in murine rodent numbers in regions along
the southern border of Maritime and Khabarovsk Territories. Inv. Irk.
gos. protivochum. inst. 12:191-206 '44. (MIRA 10:12)
(KHABAROVSK TERRITORY--MICE)
(MARITIME TERRITORY--MICE)