

Vedernikov, V. G.

*Some problems in the deodorization in gas discharges in
the sulfate-cellulose industry.*

**TRUDY VSESOUZNIY NAUCHNO-ISSLEDOVATELSKIY INSTITUT
TSELLYULOZNO-BUMAZHENOI PROMYSHLENNOSTI, No 13, 1964**

PP 148-154

NTC 73-13866-11L

KURIS, I. D.

//TRUDY VSES. NAUCHN.-ISSLED. INST. ZHIVOTNOGO

SER'YA PISHNIN//

---/1962, V. 19, N. 1---

Abundance of the Squirrel and Measures for Increasing
its Population,

Listed on Microfilm as in Process;

CANCELED

KOSHEVOY, V. A.
//TR. VSES, NII ZHELEZNODOROZ, TRANSPORT, //
--/--/1971, V----, N0429,
Study of operating modes of diesel locomotive
alkaline storage batteries, 13 pp
pp 131-142, FSTC-HT-23-1858-73@@

Tomilin, A.G. 1968
Factors promoting powerful development of the brain
in Odontoceti
Trudy Vsesoyuznogo nauchnoissledovatel'skogo instituta zoolo-
gicheskogo obrazovaniya, (3): 191-~~192~~²⁰². In Russian.
Transl. by JPRS, Feb. 1970, pp. 10-17 in 19p. "Soviet Studies
on Cetaceans," 8p., processed. Avail. NTIS as JPRS Transl.
No. 49777, price \$5.00.
Avail. on loan - NMFS, Wash., D.C.

Original Article Checked. *R*

Nature of Irreversible Polymorphic Transformations of Rare Earth Oxides, by V. S. Rudenko.

RUSSIAN, rpt, Khimiya Vysokotemperaturnykh Materialov. Trudy Vsesoyuznogo Soveshchaniya (no 2), 1967, pp 78-83.

NTC-70-13098-07D

Feb 72

Poienova, E.N.

1953

Ostracoda of the Devonian deposits in the Central Devonian Field and the Middle Volga region (Ostrakody devonskikh otlozhenii Tsentral'nogo devonskogo polya i Srednego Povolzh'ya) Trudy Vsesoyuznogo neftyanogo nauchno-issledovatel'skogo geologo-razvedochnogo instituta (VNIIGRI), NS (68), Gostoptekhizdat, Leningrad-Moscow. In Russian.

Transl. by IPST for the Smithsonian Inst., 1971, 155p., monog. Avail. NTIS as TT 70-50175, price \$3.00.

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

Original Article Checked *MR*

Lyubimova, P.S., and T.N. Khabarova 1955
Ostracods of Mesozoic deposits in the Volga-Ural
region (Ostrakody Mezozoiskikh otlozhenii Volgo-Ural'skoj
oblasti)
Trudy Vsesoyuznogo neftyanogo nauchno-issledovatel'skogo
geologo-razvedochnogo instituta (VNIORI), novaya seriya,
(84), Gosud. nauchno-tekhnicheskoe izdat. neftyanoi i
gorno-toplivnoi literatury, Leningrad. In Russian.

Transl. by E. Lees for NLL, 1967, 29lp. Avail. NLL, price
\$1 7s. 6d.

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

Original Article Checked. *R*

Lytkevich, E.M., and O.V. Lobanova 1960
Permian pelecypods of the Soviet Sector of the Arctic
(Peletsipody permii sovetskogo sektora Arktiki)
Trudy Vostochnogo neftyanogo nauchno-issledovatel'skogo
geologorazvedochnogo instituta (VNIIGRI), (149), Leningrad.
In Russian.

Transl. by K. Syers in 2 vols. for NLL, 1968, 477p.,
processed. Avail. NLL, price \$1 4s. per set.

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

Original Article Checked *MR*

Bogomolov, A.I.

Low-Temperature Catalytic Conversions of
Organic Compounds on Clay 16 pp

TRUDY VSESOUZNOGO NEFTYANOGO NAUCHNO-
ISSLEDOVATEL-SKOGO GEOLOGO-RAZVEDOCHNOGO
INSTITUTA NOVAYA SERIYA No 212, 1963, pp 77-86

NTIS-TT-72-51021
AVAILABLE LY/SER

Mandel'shtam, M.I., and G.F. Shneider 1963
The fossil Ostracoda of the USSR Family Cyprididae
(Iskopaemye ostrakody SSSR, semeistvo Cyprididae)
Trudy Vsesoyuznogo neftyanogo nauchno-issledovatel'skogo
geologorazvedochnogo instituta (VNIIGRI), (203), Leningrad.
In Russian.

Transl. by E. Lees in 2 vols. for NLL, 1968, 552p. Avail.
NLL, price \$1 6s. 6d.

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

Original Article Checked. MR

Agency: NBS
P.O.No.502839

CS 944/2187
5 Sept. 74
is. 9444/2187

Title: Termodinamicheskiye Svoystva i ~~is~~-Diagramma
Pereokhlazhdaniyogo Vodyanogo Para

Author: M.P.Vukalovich, V.N.Zubarev, L.V.Sergeyeva

Source: Trudy Vsesoyuznoy Nauchno-Tekhnicheskoy Konferentsii
po Termodinamike, ~~Leningrad~~ 1969
Leningrad
pp270-275
KONFERENTSLI

Language: Russian

Instructions: Type single space

Markov, A. A.

Results of Twenty years Observations on Repeated Life-
Cycles of Babesia Ovisin 44 Generations of Rhipicephalus
Bursa

VSESOYUZNYI INSTITUT EKSPERIMENTALNOI VETERINARI,

MOSCOW, TRUDY, V. 38, 1970, p. 5-14

CSIRO-Trans-11267

NTC 73-11859-06C

Dyakonov, L.P.

Development of babesia ovis (babes 1892) in ticks and vertebrate hosts.

VSESOYUZHNYI INSTITUT EKSPERIMENTALNOI
VETERINARII. MOSCOW. TRUDY, 1970, pp.27-35,
v.38.

NTC 73-12218-02E

CSIRO TRANS-1129A

Stepanova, N. I.

Experiments on the Development of Babesia Ovis in
the Organs of Rhipicephalus Bursa in Vitro
VSESOUZNYI INSTITUT EKSPERIMENTALNOI VETERINARIИ.
MOSCOW, TRUDY, V. 38, 1970, p. 41-43, Figs omitted
CSIRO-Trans-11265
NTC 73-11860-02E

Baramikov, V. D.

Effect of Ionizing Radiation on the theileria annulata
Within Ticks

VSESOYUZNYI INSTITUT EKSPERIMENTALNOI VETERINARIИ. MOSCOW.

TRUDY, V. 38, 1970, p. 70-72

CSIRO-Trans-11266

NTC 73-11863-02E

Barannikov, V. D.

The use of x-rays to attenuate theileria
annulata dschunkowsky et luhs 1904.

VSESOYUZHNYI INSTITUT EKSPERIMENTALNOI
VETERINARII. MOSCOW. TRUDY, 1970, pp

73-77, v. 38.

NTC 73-12219-02E

CSIRO-TRANS-11291

Zelentsov, A. G.

Increasing Resistance of Helminths to the Action of Anthelmintics

VSESOYUZNYI INSTITUT GEIMINTOLOGII. MOSCOW. TRUDY, V. 16,
1970, p. 87-91

NTC 73-11750

Rodionova, K. F.

A study of residual organic matter in sedimentary rocks.
TR. VSES. NAUCHN.-ISSLED. GEOLOGORAZVED. NEFT. INST,
No 33, GEOKHIM. SB, No 3, 1961, pp 263-270
ATS RJ 6016

KURILLO, V. E.

Studies of Performance Characteristics of
smoe Fish Pumps.

VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT
MORSKOGO RYBNOGO KHOZYAISTVA I OKEANOGRAFI,
TRUDY, vol. 78, pp . 207-219, 1971
NRC C-11815

March 73

Blinov, V. V.

Calculations of the hydrodynamic resistance coefficient for a flat web stretched in parallel to the flow.

VSESOYUZNI NAUCHNO-ISSLEDOVATELSKII INSTITUT
MORSKOGO RYBNOGO KHOZYAYSTVA I OKEANOGRAFI.
TRUDY MOLODYKH UCHENYKH, n. 5, 1971, p. 22-36
NRC C-11848

YAKUBOV, M. A.

Strength Characteristics of Muscle tissue in Tunas
VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT
MORSKOGO RYBNOGO KHOZYAISTVA I OKEANOGRAFII, TRUDY
vol. 78, pp. 22-28, 1971
NRC C-11840

March 73

YAKUBOV, M. A.

Effect of Temperature on the Strength of Muscle
Tissue in Fish

VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT MORSKOGO
RYBNOGO KHOZYAISTVA I OKEANOGRAFII. TRUDY, vol. 78,

pp. 29-33, 1971

NRC C-11841

March 73

FREIDGEM, K. I.
//TRUDI, VSESOUZNYI NAUCHNO-ISSLEDOVATELSKII
INSTITUT PLENOCHNYKH MATERIALOV I ISKUSSTVENNOI
KOZNI. MOSCOW. NAUCHNO-ISSLEDOVATELSKIE//
---/1971, v----, NO021,
Synthesis and Properties of Hydrophilic Polyurethanes,
pp 13-19, ~~5355~~ NRC 74-11253-07030

KOVALKOV, V. P.

Chilling a Large Batch of Fish

VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT
MORSKOGO RYBNOGO KHOZYAISTVA I OKEANOGRAFII, TRUDY

vol. 78, pp. 46-49, 1971

NRC C-11814

March 73

Shrimp Fishery in the Gulf of Mexico and Waters adjacent to the Atlantic Ocean, by V.N. Terekhov & N.L. Kornilov, pp.72-76.
Trudy VNIRO, No. 3, 1971, 23pp.
~~NTIS-TT-73-50016~~

May 73

Questions on the development of aquaculture
in Cuba, by Iu.A. Privezentsev, pp.111-116.
Trudy VNIRO, No. 3, 1971, 23pp.
*NTIS-TT-73-50016

May 73

Changeability of the Yucatan current and
types of circulation in this current in rela-
tionship to the concentration of commercial
organisms on the Campeche Bank, by Al. A.
Elizarov & I. Machado, pp.130-141.
Trudy VNIRO, No. 3, 1971, 23pp.
*NTIS-TT-73-50016

May 73

"Wealth of the World Oceans".
TRUDY VNIRO, No.2, Vol.77, 1972, pp.85-92,
93-107, 120-149, 186-196, 197-203.
*NTIS TT 73-50025

TRUDY VNIRO, No 2, 1972

pp 110-119
153-167

*NTIS-TT-73-50035

Regularities in Dynamics of Fish Populations &
Prediction Problems.

TRUDY VNIRO, Vol.83, pp.11-23.

*NTIS TT 74 50061

Method of Sampling Assessment of Generation
Sizes.

TRUDY VNIRO, Vol.83, pp.25-33.

*NTIS TT 74 50061

Complex Method of Studying Regularities in Dynamics of Commercial Fish Populations in a Water Body.

TRUDY VNIRO, Vol.83, pp.35-53.

*NTIS TT 74-50061

Regulatives in Reproduction of Semi-Anadromous
Fishes in Caspian Sea.

TRUDY VNIRO, Vol.83, pp.54-71.

*NTIS TT 74-50061

Dynamics of the Sprat Pop. in Black Sea & Method for Predicting possible catches.

TRUDY VNIRO, Vol.83, pp.212-218.

*NTIS TT 74-50061

Causes Affecting Fluctuations in Abundance of
Cod & Sprat in Baltic Sea.

TRUDY VNIRO, Vol.83, pp.249-268.

*NTIS TT 74-50061

Current Status of Herring Stocks & Prospects
for their Fishery in Caspian Sea.
TRUDY VNIRO, Vol.83, pp.325-332.
*NTIS TT 74-50061

GROBOV. O. F.

//TRUDY VSES INST EKSP VET//

--/--/1963, V0028, N----

Role of the tick phipicephalus bursa can et
ranz 1877 in transmitting the agent of bovine

anaplasmosis 9 pp

pp 201-206 NTIS TT 72-51092#

Bartishvili, I. T.

Bases of method and means of modification of hail
processes 26 pp

TRUDY V VSESOUZNOGO METEOROLOGICHESKOGO S'TEZDA
SENSTIYA AKTIVNYKH VOZDEYSTVIY NA ATMOSFERNYE

PROTSESSY, vol. 4, 1972, pp. 3-22

ATR/PTD-MI-24-212-74

Kovalkov, V. F.

Estimation of washing time for fish mince.
VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT
MORSKOGO RYBNOGO KHOZYAYSTVA I OKEANOGRAFI.
TRUDY, Vol. 78, 1971, p. 59-66
NRC C-11876

Aboltinsh, E. Ya.

Versatile application of fish pressing machines.

VSESOYUZNI NAUCHNO-ISSLEDOVATELSKII INSTITUT
MORSKOGO RYBNOGO KHOZYAISTVA I OKEANOGRAFI.

TRUDY, Vol. 73, 1971, p. 67-73

NRC C-11344

Makeeva, E. D.

Plastic greases based on sodium terephthalate
VSESOYUZNYI NAUCHN O-ISSLEDOVATELSKII INSTITUT PO
PERERABOTKE NEFTY. TRUDY, 1969, pp.138-145
NTC 72-12934-11H

A. S. SINELNIKOV

Experiments on the Gasification of Milled Peat to
Domestic Gas.

VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT
PERERABOTKI I ISPOLZOVANIYA TOPLIVA. TRUDY. No 11,

pp 81-87, 1962.
NTC 73-10322-21D

Mar 73

Semenov, V. S.

Heat transfer coefficient between electrolyte and frozen top crust in industrial aluminum reduction cells.

VSESOYUZHNYI NAUCHNO-ISSLEDOVATELSKII I PROEKTNYI
INSTITUT ALUMINIEVOI MAGNIEVOI I ELEKTRODNOI PROMYSHLEN-
NOSTI, LENINGRAD. TRUDY, No. 71, p. 63-68, 1970.
ATS 84A129R

may 73

GRISHCHENKO, L. I.

Clinico-Anatomical Characteristics of Inflammation
of the Swimbladder of Carp
VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT
PRUDVOGO RYBNOGO KHOZY AISTVA. TRUDY, vol. 18, pp. 46-
51, 1971
NTC 73-10340-06C

March 73

MUZYKOVSKII, A. M.

The Test-ing of Phenasal in Bothriocephalesis
of Carp.

VSESOYUZNI NAUCHNO-ISSLEDOVATELSKII INSTITUT
PRUDOVOGO RYBNOGO KHOZYAISTVA. TRUDY, vol. 18,

PP. 146-148, 1971
NTC 73-10339-06C

March 73

SOKOLOV, P. M.

The Use of Malachite Green in Gyrodactylisis
of Carp.

VSESOYUZNYI NAUCHNO-ISSLEDOVATELSKII INSTITUT
PRUDVOGO RYBNOGO KHOZYAISTVA. TRUDY, vol. 18, pp. 179-

180, 1971

NTC 73-10341-06C

March 73

Kruglov, Yu. V.

The Ammonifying Ability of the Denitrifying Bacteria of
the Species *Pseudomonas Fluorescens*
TR. VSES. NAUCH. ISSLD. INST. SELSKOKHOZ. MIKROBIOL.
(Moscow), v.15, 1958, pp. 121-127

NASA TT F-15086

M.V. Krotova

Character of the Pathological process in bovine demodectis and its influence on the quality of hides.

Trudy Vsesoiuznyi Nauchno-Issledovatel'skii Institut Veterinarnoi Sanitarii i Ektoparazitov, Vol. 12, pp.14-27, 1957. 14pp.

*NTIS-TT-73-52012

may 73

Eutko, N. P.

Recommended technique of detecting FMDV in
samples from slaughtered animals.

VSESOYUZNI NAUCHNO-ISSEDOVATELSKII INSTITUT

VETERINARNOI SANITARI I EKTOPARAZITOLOGII.

TRUDY, Vol. 38, 1971, p. 309-312

NTC 73-11500-02B

STUDY OF THE INFLUENCE OF IMMERSION ON THE QUALITY OF A PHOTOGRAPHIC IMAGE

MEL'NIKOVA, L. LANGUAGE-RU COUNTRY-UR

TR. VSES. NAUHO-ISSLEDOVATEL'SKOGO KINOINSTITUTA, VYP. 50, 1962, PP. 84

FSTC-HT-23-1202-73

SOME INVERSE PROBLEMS OF FLEXURE OF ORTHOTROPIC SLOPING SHELLS

GANIYEV, N.

LANGUAGE-RU

COUNTRY-UR

TRUDY VII VSES. KONFERENTSIH PO TEURII OBOLUCH
HEK I PLAST. NAUKA 1970

FSTC-HT-23-1046-73

10 pages

GUREV, A. N.

Stress Concentration at Holes.

TRUDY VSESOUZNOY KONFERENTSII PO TEORII OBOZOCHEK
~~XXXXXXXX~~, Moscow, 1970, pp. 1-10.

I PLASTINOK DNEPROPETROV

ACSI-K-100
#SIC-11-13-1101-11

K...

DISTORTION IN THE REPRODUCTION OF COLOR TONES

MURVEY, D.

LANGUAGE-RU COUNTRY-UR

TRUD. V KONG. MEZHUNAROD. SOYUZA TEKH. KINEM
ATOGK. ASSOTS., 1-4 OCT. 62

FSTC-HT-23-1727-73

Rybnikov, O.N.

Possibilities of Programmed Diagnostics of
Typical Functional Digital Computer Units.
VSESOYUZNOYE SOVESHCHANIYE PO TEKHNICHESKOY.

TRUDY 1972, pp.239-244.

FTD-HT-23-510-73

Third all-union symposium on the seismic regime.
Acta.

VSESOYUZNYI SIMPOZIUM PO SEISMICHESKOMU REZHIMU

(No. 2). TRUDY. NOVOSIBIRSK, Vol. 2 (complete

volume), 3-7 June 1968, pub. 1969

NTC 73-11284-08K

Third all-union symposium on the seismic regime.
Acta.

VSESYUZHNI SIMPOZIUM PO SEISMICHESKOMU REZHIMU
(N. 3). TRUDY, NOVOSIBIRSK, Vol. 1 (complete

volume), 2-7 June 1968, Pub. 1969

NTC 78-11283-08K

Nikol' skaya, Yu. N.

Program localization of malfunctions in computer
complexes. 8 pp.

TRUDY VSESOUZNOYE SOVESHCHANIYE PO TEKHNICHESKOY
DIAGNOSTIKE. 1972, pp. 22-25

ATR/FTD-HT-23-0522-73

Kagan, B.M.

Method of determination of a diagnostic nucleus
of a digital computer. 6 pp.

TRUDY VSESOYUZOYE SOVESHCHANIYE PO TEKHNICHESKOY
DIAGNOSTIKE. 1972, pp. 52-53

AIR/FTD-HT-23-521-73

REQ TR CHECK

10-04-73

T491

UNKNOWN

STASHIN, V.V.

UR: VESESOUZNOYE SOVESHCHANIYE PO
TEKHNICHESKOY DIAGNOSTIKE. TRUDY,
1972, pp. 54-~~56~~ 57

Process in an

HT 73-23-0520

ney

17 APR 73

REQ TR CHECK. 10-04-73 T493

UNKNOWN

KLEBANOV, B.I.

UR: VSESOYUZNOYE SOVESHCHANIYE PO
TEKHNICHESKOY DIAGNOSTIKE. TRUDY, 1972,
pp. 62-63

Proven in an

HT 73-23-0518

*neg
17 APR 73*

Shcherbinin, M. S.

The probability forecasting of malfunction points in computers. 6 pp.

TRUDY VSESOYUZNOYE SOVESHCHANIYE PO TEKHNICHESKOY

DIAGNOSTIKE, 1972, pp 64-66

AIR/FTD-HT-23-517-73

Drevs, Yu. G.

Entropy as a measure of the effectiveness of a control system. 5 pp.

TRUDY VSESOUZNOYE SOVESHCHANIYE PO TEKHNICHESKOY

DIAGNOSTIKE 1972, pp 67-69

AIR/FTD-HT-23-516-73

Smirnov, N. N.

Application of technical diagnostics for the determination of the replacement dates of aircraft accessories.

9 pp

TRUDY VSESOUZNOYE SOVESHCHANIYE PO TEKHNICHESKOV

DIAGNOSTIKE. 1972, pp 69-73

AIR/FTD-HT-23-515-73

Dedus, F.D.

Diagnostics of Continuous Systems Using Orthogonal Filters.

VSESOYUZNOYE SOVESHCHANIYE PO TEKHNICHESKOY
DIAGNOSTIKE. TRUDY 1972, pp.103-108.

FTD-HT-23-514-73

REQ TR CHECK

10-04-73

T498

UNKNOWN

BERDYAKOV, G.I.; VITENBERG, I.M.
UR: VSESOUZNOYE SOVESHCHANIYE PO
TEKHNICHESKOY DIAGNOSTIKE. TRUDY,
1972, pp; 133-136

Process in as

HT73-23-0513

*neg
17 APR 73*

Tomfel'd, Yu. L.

The diagnostics of malfunctions which cause competitions
10 pp.

TRUDY VSESOUZNOYE SOVESHCHNIYE PO TEKHNICHESKOY

DIAGNOSTIKE. 1972, pp. 228-232

AIR/FTD-HT-23-512-73

Stepanov, A. M.

Method of diagnosing inaccuracies in electronic digital computers taking into account breakdown statistics. 5 pp.

TRUDY VSESOYUZHNOYE SOVESHCHANIYE PO TEKHNICHESKOY
DIAGNOSTIKE, 1972, pp 236-238
AIR/FTD-HT-23-0511-73

REQ TR CHECK

~~10-04-73~~

T501

UNKNOWN

RYBNIKOV, O.N.; FEDOTOVA, D.E.

UR: VSESOYUZNOYE SOVESHCHANIYE PO
TEKHNICHESKOY DIAGNOSTIKE. TRUDY, 1972,

pp. 239-244

Process in as

HT73-23-0510

neg

17 APR 73

Parkhomenko, P. P.

Function, principles of construction and technical characteristics of a number of checking general-purpose computers of the puma type. 6 pp.

TRUDY VSESOUZNOYE SOVESHCHANIYE PO
TEKHNICHESKOY DIAGNOSTIKE. 1972, pp. 303-306
AIR/FTD-HT-23-0509-73

REQ TR CHECK

~~1~~ 04-73

T503

UNKNOWN

VOLKOV, A.F.; VEDESHENKO, V.A.
UR: VSESOYUZNOYE SOVESHCHANIYE PO
TEKHNICHESKOY DIAGNOSTIKE, TÜR TRUDY,
1972, pp. 329-332

Process in as

HT73 - 23 - 0508

neg
17 APR 73

REQ TR CHECK 10-04-73 T504

UNKNOWN

VACHIBERIDZE, G.D.

UR: VSESOYUZNOYE SOVESHCHANIYE PO
TEKHNICHESKOY DIAGNOSTIKE. TRUDY, 1972,
pp. 348-349

Process in as
HT73-23-0507

neg
17 APR 73

REQ TR CHECK

30-04 73

T591

COLLECTIVE EFFECT IN ACCELERATORS
KOLOMENSKIY, A A; LEBEDEV, A.N.
UR: TRUDY. VSESOYUZNOGO SOVESHCHANIYA PO
USKORITELYAM ZARYAZHENNYKH CHASTITS,
VOL. 2, 1970, pp.. 261-273

Process in use
HT 73-23-0599

REQ TR CHECK

30-04-73

T590

PRODUCTION OF HIGH ENERGY PARTICLES DURING
ACCLERATION OF A PLASMA, DISIPATING . . .

ASKAR'YAN, G.A.

UR: TRUDY. VSESOYUZNOGO SOVESHCHANIYA PO
USKORITELYAM ZARYAZHENNYKH CHASTITS,
1970, NO. 2, pp. 543-545

Proven in an

HT 73-23-0598

REQ TR CHECK

19-07-73

T066

PROPERTIES OF ACTIVE CONDENSATION NUCLEI
MESAROSH, E; MESAROSH, A.
UR: TRUDY. VSESOUZNOY KONFERENTSII PO
FIZIKE OBLAKOV I AKTIVNYM VOZDEYSTVIYAM
VOL. 8, 1970, pp. 77-83

Process in as
HT 74-23-0066

REQ TR CHECK

19-07]73

T067

INVESTIGATION OF THE PHYSIOCOCHEMICAL AND
ELECTRICAL PROPERTIES OF ATMOSPHERIC
AEROSOLS

BELYASHOVA, M.A.; PETRENCHUM, O.P.;

SETEZNEVA, YE.S.

UR: TRUDY. VSESOUZNOY KONFERENTSII PO
FIZIKE OBLAKOV I AKTIVNYM VOZDEYSTVIYAM,
VOL. 8, 1970, PP. 84-92

Procedura in use

REQ TR CHECK

.19-07-73

T065

THE COMPLETE SPECTRUM OF PARTICLES OF ~~NAT~~
NATURAL AEROSOLS AND THE EVALUATION OF A
PORTION OF THE ACTIVE CORES OF CONDENSATION
ANDREYEV, B.G.

UR: TRUDY. VSESOYUZHNOY KONFERENTSII PO FIZIKE
OBLAKOV, I AKTIVNYM VOZDEYSTVIYAM, VOL. 8,
1970, pp. 93-100

Procedura
HT 74-23-0065

KARPIHOS, D. E.
//TRUDY 5-GO VSESOTUZNOGO SOVESHCHANIYA PO ZHARO-
STOYKIM POLNITIAM, AKADEMIIA NAUK SSSR. INSTITUTE
KHEMII SILIKATOV IM I. V. GREBESHCHIKOVA, //
---/--/1972, V----, N----,
Plasma Reinforced Ceramic Coatings, 9 pp.
PP 100-106, AIR/STD/AF-23-1301-74@3

BORISENKO, A. I.

//TRUDY 5-GO VSESOUZNOGO SOVESHCHANIYA PO ZHARO-STOYKIM POKRYTIYAM, AKADEMIYA NAUK SSSR. INSTITUT KHMII SILIKATOV IM I. V. GREBENSHCHIKOVA.//

---/1972, V----, N----

Flexible, Inorganic, Electrical Insulating Coverings for Windings and Thermoelectrode Leads, 8 pp.

pp 122-129, AIR/IRD/IT-23-1304-7498

Blatter, M. E.

*The Interaction of Impurity Atoms with Dislocations
in Iron*

VSESOYUZNYI ZAOCHNYI MASHINOSTROITELNYI INSTITUT.

NAUCHNYE TRUDY, n. 6, 1968, pp. 216-224

NTC 73-12591-20H

NTIS N72-24739

OPERATING CONDITIONS FOR DIESEL ALKALINE STORAGE BATTERIES

KUSHEVY, V. LANGUAGE-RU COUNTRY-UR

TR. VSFS. ZHELEZNOBOKOZ. TRANSPORT, 1971, NO. 429PP. 131-42

FSTC-HT-25-1858-73

Works of the Second All-Union School-Seminar
on Statistical Hydroacoustics.

296 pp

TRUDY VTOROY VSESOYUZHNOY SHKOLY-SEMINARA PO
STATISTICHESKOY GIDROAKUSTIKE, Novosibirsk,
1971, pp 1-326.

JPRS 62622

Laktionov, A.G.

Comparison of Two Photoelectric Devices for
Determining Sizes and Concentrations of
Aerosol Particles 8 pp

TRUDY, VYPUSK 7 FIZIKA AEROZOLEY 1967, pp 67-73

FSTC-HT-23-1732-72

Belyaev, S. P.

Aspiration of Aerosol Samples from a Flow by
Using Zero Intake Tubes.

Trudy, Vypusk 7, Fizika Aerozoley (Eksperimen-
tal'nyye Ustanovki i Pribory), Moskovskoye
otdeleniye Gidrometeoizdat, 1967, pp 74-82.

FSTC-HT-23-1733-72

POLYAK, I. I.
//GLAVNAYA GEOFIZICHESKAYA OBSERVATORIYS IM.
A. I. VOYEKOVA, TRUDY VYPUSK 308, TEORIYA
KLIMATA VOPROSY STATISTICHESKOY STRUKTURY
I CHISLENNOGO MODELIROVANIYA METEOROLOGICHESK-
IKH POLEY, //
--/--/1973, V----, NO008,
Frequency characteristics of regression filters
8 pp
pp 51-59, AIR/FTD/HC-23-2164-74@@

G. I. Chirakadze

Climate within the new boundaries of Tbilisi.

TRUDY ZAKAVKAZSKIY NAUCHNO-ISSLEDOVATELSKIY GIDROMETE-

OROLOGICHESKIY INSTITUT, No 32, 1967, pp 3-75

NTC 73-10428-04B

may 73

Vyushkova, V. P.

1962

Zooplankton of the Volgograd Reservoir in the first year
of its existence (Zooplankton Volgogradskogo vodokhranilishcha
v pervyi god ego sushchestvovaniya)
Trudy zonal'nogo noveshchaniya po tipologii i biologicheskomu
obosnovaniyu rybkhozyaistvennogo ispol'zovaniya vnutrennykh
(presnovodnykh) vodoemov yuzhnoi zony SSSR: 81-84. In Russian.

Transl. for NLL, 7p., processed. Avail. NLL as RTS 2939.

Avail. on Loan - NMFS, Wash.,

Original Article Checked *R*

Breyev

Faunistika and Ecology of Animals

TRUDY ZOOLOGCHESKOTO INSTITUTA, Vol 35, 1965
PP 308-318

*NTIS-TT-74-53320

F
Fock, Harald

Waterjet Propulsion Systems.
TRUPPENPRAXIS, No. 11, 1970, pp.888-894.
NISC 3478

Soviet Union: Voyenny Vestnik
TRUPPENDIENST, Vol. 3, 1971, pp 293-294
FSTC-HT-23-523-72

Gadner, Eduard

The Berliet GBC 8 MT Cross-Country Truck.

TRUPPENDIENST 4/1971.

FSTC-HT-23-1543-72

ACSI K-3039

DATE: K.

//XXXXXXXXXXXX//

--/05/1971, V-----, N-----,

Printing with the 2000 APC Cannon 101 66, 5pp.

re 172-173, PSTC-11-23-1572-72

DISTRIBUTION LIMITED TO US GOVT AGENCIES

UNKNOWN

//TRUPPENDIENST//

--/--/1971, V0010, N0006,

The 110 SF Rocket Launcher Batteries of
West German Armed Forces: Structure and Use
of Battery, Fire Control and Reconnaissance
ARM/FSTG/HT-23-1940-72, ACSI-K-2481 ##

AMMUNITION USAGE IN MILITARY ACTIONS- CALCULA
TION OF DAILY COMBAT AMMO USAGE FO

KOENIG ERNEST

LANGUAGE-GE COUNTRY-AU

TRUPPENDIENST VOL 10 NO 6 DECEMBER 1971 PP 56
0-566

FSTC-HT-23-0438-74

17 pages

Wiener, Dr. Friedrich

Good Omen (II) The Fall Maneuvers of the 2nd
Corps of the German Federal Army, Sept. 1971.

TRUPPENDIENST, Vol 11, No 1, 1972, pp 22-28.

FSTC-INT-23-2495-72

THE FINNISH ARMY

LANGUAGE-GE COUNTRY-FI

TRUPPENDIENST NO 2 1972 PP 116-122

FSTC-HT-23-0187-74

Kopenhagen, Lt.Col. W.

Protection from Napalm 7 pp

TRUPPENDIENST, No 2, 1972, pp 139-141

FSTC-HT-23-947-73

DISTRIBUTION LIMITED TO U.S. GOVT AGENCIES