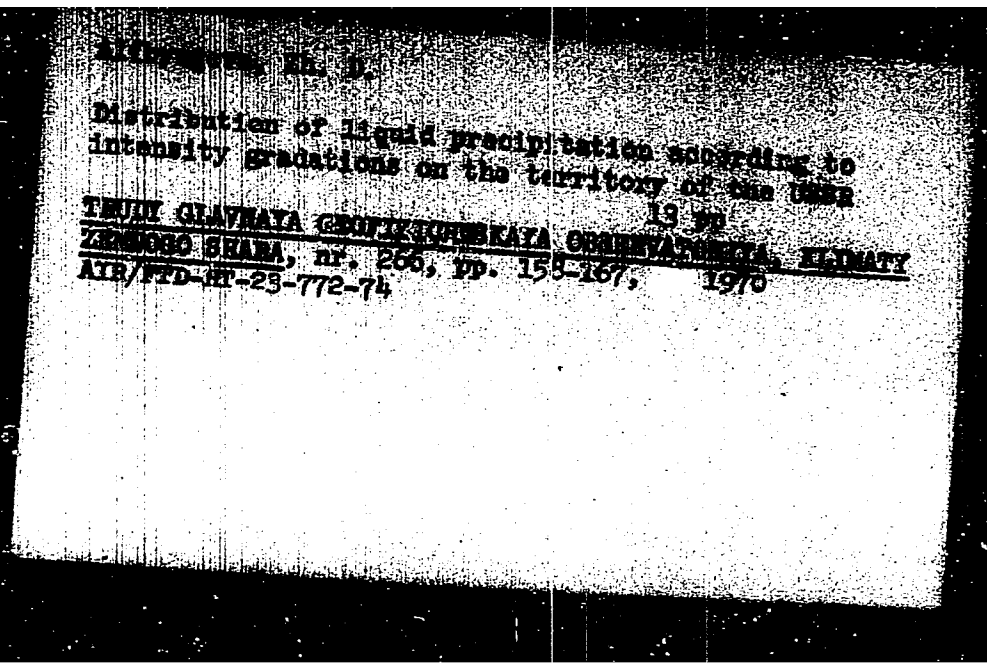
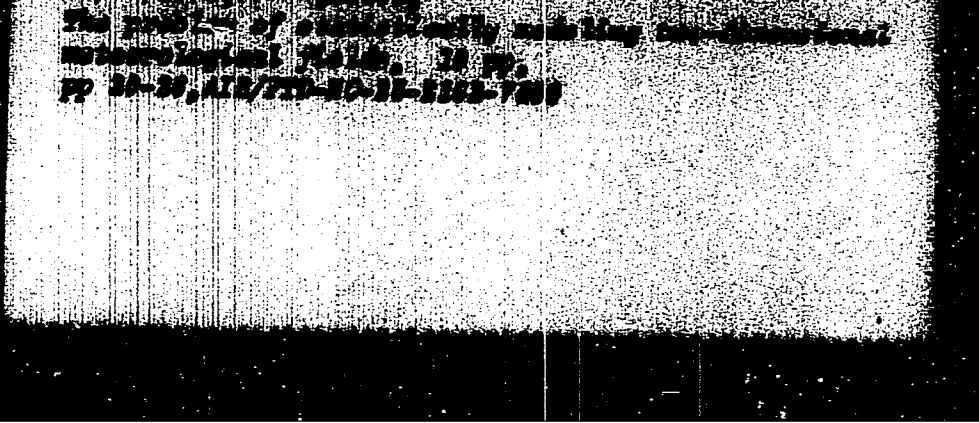


Modeling of steady-state turbulent motion above
a heterogeneous underlying surface, 18 pp,
pp 39-56, AIR/PTD/HT-24-522, 748



Some numerical experiments with a nonadiabatic
thermotropic model for the Northern Hemisphere
18 pp
PD 3-17, AIR/FTD/MT-24-1112-7400



REF IR CHECK 30-11-73 1311
 3-5 DAY FORECASTING USING THE FULL HYDROSTATIC
 EQUATIONS AND PROBLEMS IN THE MATCHING OF
 SOURCE FILES OF METEOROLOGICAL ELEMENTS
 HANCOCK, P.O.; WASHINGTON, D.C.
 THE NATIONAL CENTER FOR WEATHER DATA
 COLLECTION AND DISTRIBUTION, PROCEEDINGS
 FOR ALL-WEATHER METEOROLOGICAL CONFERENCE,
 VOL. 2, 1973, PP. 55-57
Doc. Processed
FTD-MT 24 1107-74

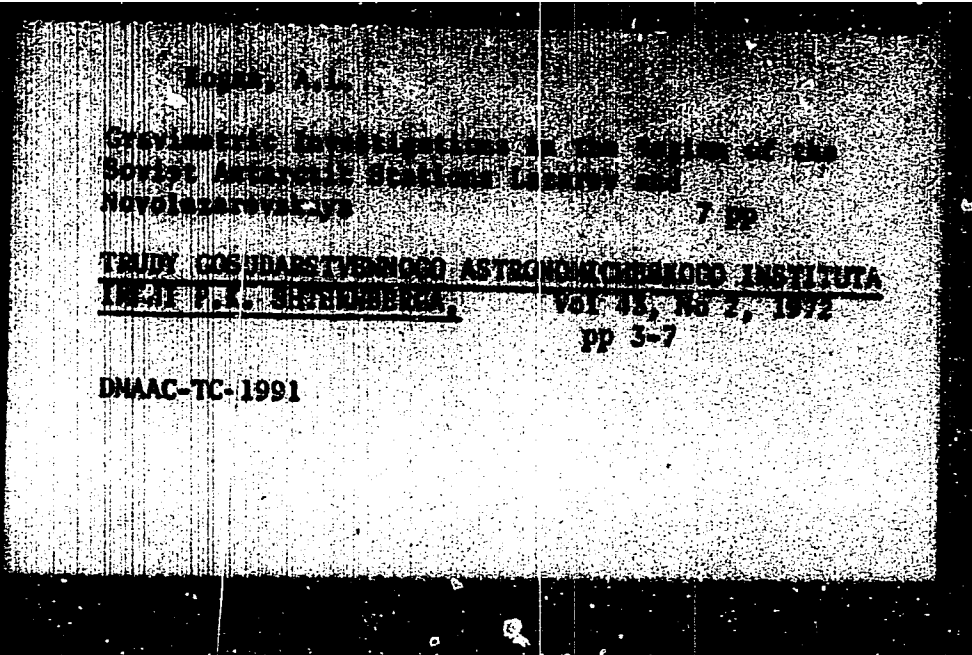
Effect of silicon and beryllium on the
diffusion rate of
pp 90-115, #NTIS-TT-74-5800700

1982 pp. 126-127 (continued from p. 125)
---/---/1987, p. ---, ---
The effect of copier and bilion on the rate of
diffusion of
pp 118-127, *NTIS-TT-7a-5800688

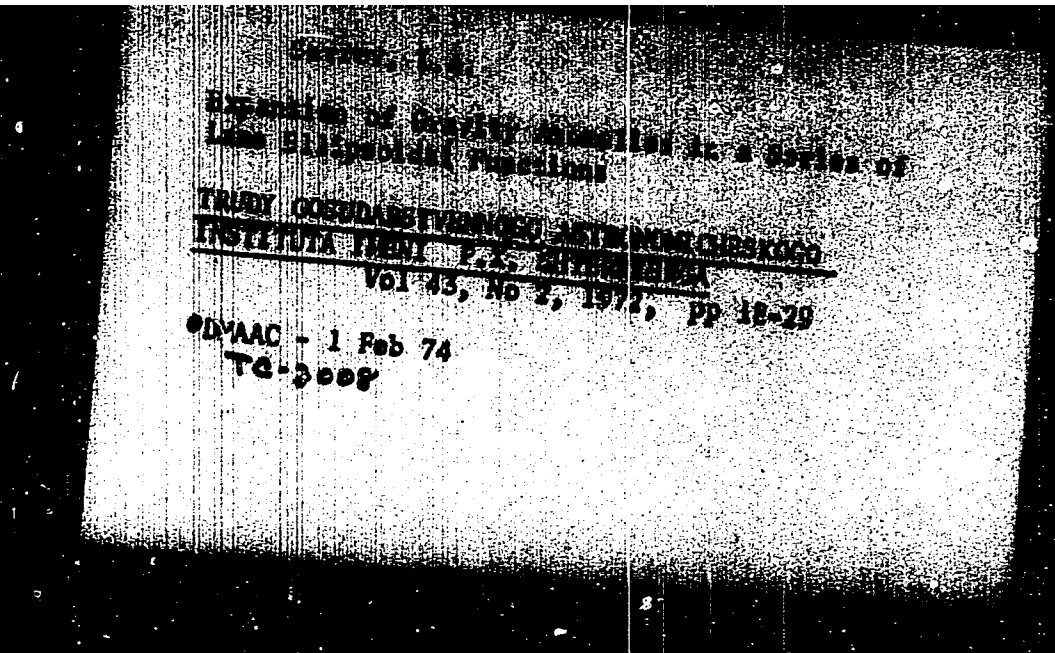
N. P. Grushinsky
Catalog of Gravity Stations in Antarctica (Explanatory Notes and Charts).
Trudy Gosudarstvennogo astronomicheskogo instituta imeni P. K. Sthernberga, Vol 42, pp 115-117, 122-123 + 2 charts, 1972.
DMAAC-TC-1921

apr 73

STROYEV, P. A.
//TRUDY GOSUDARSTVENNOGO ASTRONOMICHESSKOGO
INSTITUTA IMENI P. K. SHTERNBERGA//
--/--/1972, V0043, N0001,
Gravity Measurements in the Sea of Japan, 129 pp.
PP 3-115, DMAAC-FC-1990@



DNAAC-TC-1991



Agency: P.O. Box 1
U.S. Army Cold Regions Res. & Eng. Lab.
75-1-23 9244/287A
10 March 75
Title: Modeling the drawing in of slush ice
under an ice cover (over) (CRRRL Bib 28-1501)
Author: Filippov, A.M.
Source: Leningrad: Gosudarstvennyi gidrologicheski
Institut: Trudy 201:107-11h, 1973
Language: Russian
Spec.instr.: Please translate & type single space;
no paste-up, leave space; translate
footnotes, headings of illus.,
diagrams, etc.

SMIRYAGIN, A.P.
//TRUDY, GOSUDARST. NAUCH.-ISSLEDOVATEL. I PROEKT.
INST. PO ORBRABOTKE TSVETNYKH METAL.//
--/--/1957/V-----,N0016,
Effect of Silicon Iron and Beryllium on the Diffusion
Rate of Iron in Aluminum,
pp 90-115, *NTIS-TT-74-~~8~~8007ee

SMIRYAGIN, A.P.
//TRUDY, GOSUDARST. NAUCH.-ISSLEDOVATEL? i
PROEKT. INST. PO OBRABOTKE TVVETNYKH METAL//
--/--/1957, V----, N0016,
The Effect of Copper and Silicon on the Rate of
Diffusion of Iron in Nickel,
pp 116-127, *NTIS-TT-74-58006@e

Sorvachev. E. V.

Verification of activity of formalinized
aluminium hydroxide FMD vaccines prepared
from lapinized type A22 virus by tests in
guinea pigs.

GOSUDARSTVENNYI NAUCHNO-KONTROLNYI INSTITUT
VETERINARNYKH PREPERATOV. TRUDY, v. 17,

p. 104-111, 1971.

NTC 73-11162-02E

NLL RTS-7281

Makarova, G. A.

The cockroach (*Blattella germanica*) as a possible vector
of foot and mouth disease virus.

GOSUDARSTVENNYI NAUCHNO-KONTROLYNI INSTITUT VETERINA-
RNYKH PREPERATOV. TRUDY, V. 17, P. 120-122, 1971.

NTC 73-11163-02E

NLI as RTS-7282

29-Oct-74
Uncl (AD--777682) Study of the regularities in the
washing out of radioactive fission production in
mountains and foothills. TSEVELEV, M.A.; CHALOV, P.I.;
MAKHONKO, K.P. Translated by C.T. Ostertag Jr. from
Tr. Inst. Eksp. Meteorol.; No. 5, 102-115(1970). 23p.
(FTD-HT--23-927-74). NTIS \$3.00.

NSA

4-Dec-74

Uncl (AD--781201) Physics of the upper atmosphere.
KATASEV, L.A. Translated from Tr., Inst. Eksp.
Meteorol.; 24: vp(1971). 136p. (FSTC-HI--23-591-73).
NTIS \$10.00.

NSA

19-Nov-74

Uncl (TT--74-50011) Nuclear meteorology. MAKHONKO,
K.P.; MALAKHOV, S.G. Translated by A. Barach and H.
Olaru from Tr. Inst. Eksp. Meteorol.; No. 21-25,
vp(1971). 388p. (~~CONF-690670--~~). NTIS \$8.25.
From All-union conference on nuclear meteorology;
Obninsk, USSR (23 Jun 1969).

NSA

REQ TR CHECK

10-5-74

TQ36

THE BASIS OF WORTHWHILENESS OF THE SONIC
COAGULATIONS OF STEEL MELTING DUST
TIMOSHCHENKO V I; BELEN'KIY V A
UR: TRUDY INSTITUTA, PRIKLADNAYA AKUSTIKA
TAGANROGSKIY RADIOTEKHNICHESKIY INSTITUTE
1971, nr 22, pp 319-323

In process as

HT-23-2619-74

REC TR CHECK

17-01-74

TF10

FRONT DISCONTINUITIES INDUCED BY PRESSURE
WAVE IN SHELLS

RUTBER, M.E.; NIQUIL, U K

UR: TRUDY. VII VSES. KINFRENTSII PO TEORII
OBLOCHEN I PLASTINOK 1969, 1970,

pp. 340-345

In Process

FTD-HC 23-1566-74

REC. TR. CHECK

17-01-74

2910

THE STABILITY OF CYLINDRICAL SHELLS UNDER THE
ACTION OF A DYNAMIC RADIAL PRESSURE.

BEDWIN, M.A.

URL: TRUDY VII VSES, KONFERENTSI PO TEBRII
OBLOUCHENI I PLASTINOK, 1970, pp. 575-578

On Process

FTD-HT-23-1504-74

REA TR CHECK

12-01-74

1051

MODERN METHODS FOR DIAGNOSING OCCUPATIONAL
DISEASES OF THE SKIN IN WORKERS IN THE CHEMICAL
INDUSTRY

TSYRKUNOV, L.P.

UR: TRUDY KYIEVSKOGO GORODSKOGO I
OBLASTNOGO NAUCHNOGO OBSHCHESTVA DERMATOLOGOV,
1970, pp. 143-149

*In Process as
FTD-MT-24-1644-74*

Lepin, G.

Breakdown of continuity in metals and alloys
during the process of plastic deformation.

KRAMATORSKII NAUCHNO-ISSLEDOVATELSKII I PROEKTNO
-TEKHNOLOGICHESKII INSTITUT MASHINOSTROENIYA.

TRUDY, n. 7, 1970, p. 57-62

NTC 73-11259-11F

REQ TR CHECK

11-05-73

T739

UNKNOWN

UL'YANOV, G.K.

UR: LENINGRADSKIY INSTITUT AVIATSIONNOGO
PRIBOROSTROYENIYA. TRUDY. ISSLEDOVANIYA
PO PRIKLADNOY I UL'TRAAKUSTIKE I TEORII
ELEKTRICHESKIKH TSEPEY, NO. 45,
1965, pp. 27-32

Proven in ac

MT 73 - 23 - 0697

REQ TR CHECK

11-05-73

T738

UNKNOWN

SURIKOVA, YE.I.

UR: Leningradskiy Institut Aviatsionnogo
Priborostroyeniya. Trudy. Issledovaniya
po Prikladnoy Ul'traakustike i Teorii
Elektricheskikh Ssepey, No: 45, 1965,
pp. 81-86

Process in a

HT 73 - 23 - 0696

REQ TR CHECK 22-06-73 T908

BASE PRESSURE BEHIND FLAT BODIES DURING
DIFFUSION ~~W/A~~ BEAR WAKE COMBUSTION

YURCHENOK, K.YE.

UR: TRUDY, LENINGRADSKIY INSTITUT
AVIATIONNOGO PRIBOROSTROYENIYA, no. 66,
1970, pp. 49-56

Process in as

HT 73-23-0843

BLYUMBERG, I. B.
//TR. LENINGR. IN-TA KINOINZHEN, //
--/--/1967, V0012, N-----, PP 0069-0077
Uniform Film Development Results in a
Continuous Developing Machine, 18 pp
ARM/FSTC/HT-23-1506-73

##

Lufarov, V.P.

1965

The colonization of a wood substrate from deep waters
(*Massilia dressage* substrate in tolschi vedy)

Trudy inst. biologii vnutrennikh vod, Akad. Nauk SSSR:
8(2): 140-144. In Russian.

Transl. for NLL, ¹⁵⁰ ₁₄ Sp., processed. Avail. NLL as RTS 7000.

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

Original Article Checked *R*...

Luferov, V.P.

Seasonal changes in the rate of colonisation of flooded trees by epifauna on the shores of the Rybinsk artificial reservoir (Sazonnye izmeneniya skorosti zaseleniya epibiontami zatoplenykh derev'ev v pribranzh'e Rybinskogo vodokhranilishcha) 1965

Trudy inst. biologii vnutrennykh vod, 8(11), Akad. Nauk SSSR: 144-150. In Russian.

Transl. for NLL, 9p., processed. Avail. NLL as RTS 6984.

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

Original Article Checked. *MR*

Gurova, K.A. 1966
Turbidity and colour of water in Rybinskii reservoir
as chemical factors in the development of phytoplankton
(Mutnost' i tsvetnost' vody rybinskogo vodokhranilishcha
kak khimicheskie faktory v kazvitii fitoplanktona)
Trudy Instituta biologii vnutrennikh vod, (11(14): 64-76.
In Russian.

Transl. for BLL, 23p., processed. Avail. BLL as RTS 7699.

Avail. on L an - NMFS, Wash., D.C.

Original Article Checked. *K*

Guseva, K.A., and S.F. Gosharova 1969
Effect of ultraviolet rays on the growth of blue-green
algae (Deistvie ul'trafioletovykh luchei na rasvitiie
sinizelenykh vodoreslei)
Trudy inst. biologii vnutrennikh vod, Akad. Nauk SSSR:
11(14): 81-86. In Russian.

Transl. for NLL, 1sp., processed. Avail. NLL as RTS 4715.

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

Uncl (ORNL-tr--2778) 26-Sep-74
Benthic fauna of the Ivan'kovski
water reservoir in the region of hot-water discharge from
the Konakovsk thermoelectric station. PODDUBANAYA, T.P.
Translated from Tr., Inst. Biol. Vnutr. Vod, Akad. Nauk
SSSR; 21: No. 4, 96-103(1971). 9p. Dep. NTIS \$4.00.

06F ecology; environmental studies; translations
MN-11 P NSA

Zinnova, S.A., and N.P. Martin 1971
Runoff of suspended detritus from tributaries of Rytinsk
Reservoir (Stok vzveshemikh nanosov pritokov Rytinskogo
vodokhranilishcha)
Apticheskie faktory biologicheskogo kragovorota v vodoemakh,
Trud Institute biologii vnutrennykh vod, (20(23)), Akad. nauk
SSSR, Leningrad: 123-150. In Russian.

Transl. by R.M. Howland and S.D. Kavanagh for SW&I, June 1975.
1/2 p., typescript.

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

Original Article Checked *K*

in the region of the...
Monroe... Station...
FD 96-106, ABC/ORN/IR-2778-7208

Monakov, A.V., and Y.I. Sorokin 1971
The food and feeding habits of some fresh water Calanoids
(Pitanie i pishchevye povedeniye nekotorykh presnovodnykh
Calanoids)
Trudy Inst. biologii vnutrennikh vod, Akad. Nauk SSSR:
21(24): 180-196. In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FWBC Great Lakes
Biolimnology Lab., Burlington, Ont., 1975, as Transl. Series
No. 2701, 42p., typescript.

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

Original Article Checked. *MR*

Vainshtein, B.A.

1971

The distribution of freshwater invertebrates in bodies
of water and methods of assessing their abundance
(Raspredelenie presvezhnykh bespozvonochnykh v vodocemakh
i metody otsenki ikh obil'ya)
Trudy inst. biologii vnutrennykh vod, 21(24), Akad. Nauk
SSSR: 285-294. In Russian.

Transl. for NLL, 13p., processed. Avail. NLL as RTS 7424.

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

Original Article Checked *NR*

Serokin, Yu.I., and L.M. Cherdyntseva 1971
The effectiveness and mechanism of use of dissolved
organic matter in planktonic communities
Trudy inst. biologii vnutrennikh vod, 22(25), Akad. nauk
SSSR: 27-34. In Russian.
Trans. for BLL as RTS 7635.

Original Article Checked *MS*

Senchenova, L.M.

1971

The vertical disposition and diurnal migrations of Losina
goregoni Baird in the Kalmuk Reservoir

Trud. Inst. Biol. vnutrenn. vod., (20), Akad. nauk SSSR: 91-94.

In Russian.

Transl. avail. NFO as 72-12605-000, price is \$10.00, F \$0.35.

Also avail. BLL as RTS 7527.

Original Article Checked K.L.

Izrael', V.P., and L.I. Stetsenko 1971
Certain characteristics of the behavior of Exochus fulvex
In: Inst. Biologii vnutrennikh vod, Akad. nauk SSSR, (25):
117-122. In Russian.
Transl. avail. EMB as 8-12 90-07C, price C \$10.00. 12/9/81.
Also avail. EMB as 800 2250.

Original Article Checked KT

Rodova, R.A. 1971
Chironomid females (Diptera Chironomidae) VI. (Samki
khironomid (Diptera, Chironomidae) VI.)
Biologiya i fiziologiya presnovodnykh organizmov. Trudy
instituta biologii vnutrennikh vod, 22(25). Akad. Nauk
SSSR. Leningrad: 131-144. In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of State
of Canada, for Dept. of Environ., FRBC Freshwater Inst.,
Winnipeg, Man., 1973, as Transl. Series No. 2350, 18p.,
typescript.

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

Original Article Checked *MR*

Rodova, R.A.

1971

Larva and female of Teimatopelopia nemorum (Goetghebuer, 1921) (Diptera, Chironomidae) (Lichinka i sanka Teimatopelopia nemorum (Goetghebuer, 1921))

Biologiya i fiziologiya presnovodnykh organizmov. Trudy instituta biologii vnutrennikh vod, 22(25), Akad. Nauk SSSR, Leningrad: 144-151. In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., FRBC Freshwater Inst., Winnipeg, Man., 1973, as Transl. Series No. 2354, 15p., typescript.

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

Original Article Checked M

Malovitskaya, L. I., and A. I. Sorokin 1961

Experimental studies on the feeding of Diaptomus
(Crustacea, Copepoda) by means of C-14 (Eksperimentalnoye
issledovaniye pitaniya Diaptomus (Crustacea, Copepoda)
s pomoshchyu C-14)
Trudy Instituta biologii vodokhranilishch, 4(7): 262-272.
In Russian.

Transl. of Transl. Bur., Agr. Eng. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRDC Great Lakes
Biol. Lab., Burlington, Ont., 1973, as Transl. Series No.
2711, 28p., typescript.

Avail. on loan - FRDC, Wash., D.C.

Original Article Checked

Nonakov, A.V., and Yu.I. Sorokin 1961
Quantitative data on the feeding of daphnia
(Kolichestvennye dannye o pitanii dafnii) ²⁷²
Trudy inst. biol. vedokhranil, 4(7): 251-~~257~~. In Russian.
Transl. for NLL, 21p., processed. Avail. NLL as RTS 7467.
Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *NR*

Kulik, M. S.

Agrometeorological Forecasting of Winter Grain
Harvest in the Non-Chernozem.

30 pp

TRUDY INSTITUTA EKSPERIMENTAL'NOY METEOROLOGII,
Moscow, Vol 8, 1969, pp 3-22.

JPRS 60169

N. P. Yasevich

Determination of Effectiveness of Aerosol Particle Washout by Water Drops.

Trudy Instituta Eksperimental'noy Meterologii

No. 9, pp. 42-51, 1970. 11 pp

FSTC-HT-23-342-73

may 73

Sutcliffe, A. A.

Fundamental principles of constructing reference
apparatus blocks of meteorological research papers

INSTITUTE FOR EXPERIMENTAL METEOROLOGY, BOSTON, v. 16,

1970, pp. 104-110

NTC 72-12907-04B

Izrael', Yu. A.

Formation of Radioactive Particles in Tropospheric
Nuclear Explosions.

8 pp

TRUDY INSTITUTA EKSPERIMENTAL'NOY METEOROLOGII.

No 21, 1971, pp 91-97.

JPRS 60185

Israel', Yu. A.

Calculation of Effects of Fractionation in
Atmospheric Nuclear Explosions.

6 pp

TRUDY INSTITUTA EKSPERIMENTAL'NOY METEOROLOGII.
No 21, 1971, PP 97-102.

JPRS 60185

Gaziyev, Ya. I.

Investigation of the Distribution of Highly
Active Particles According to Dimensions in
the Troposphere in September-December 1967.
8 pp

TRUDY INSTITUTA EKSPERIMENTAL'NOY METEOROLOGII.
No 21, 1971, pp 105-111.
JPRS 60185

A Mathematical Model of the Evolution of Radiation Fog,
by I. M. Zakharova, 29 pp.

TRUDY, INSITUT EKSPERIMENTAL'NOY METEOROLOGIY, No 23,
1971, pp 157-175.

Tr No 100, 12 Dec 1972

AIR/AFCLR/72-0720

Apr 73

СПИСОК И. П.
// ИИИ АКАДЕМИИ НАУК СССР, ГРАФИЧЕСКИЙ
--/1970. V --, NO 016,
Thermal Decomposition of Molten Lithium Carbonate,
10 pp.
pp 82-87, FTTC-HT-23-1342-7366

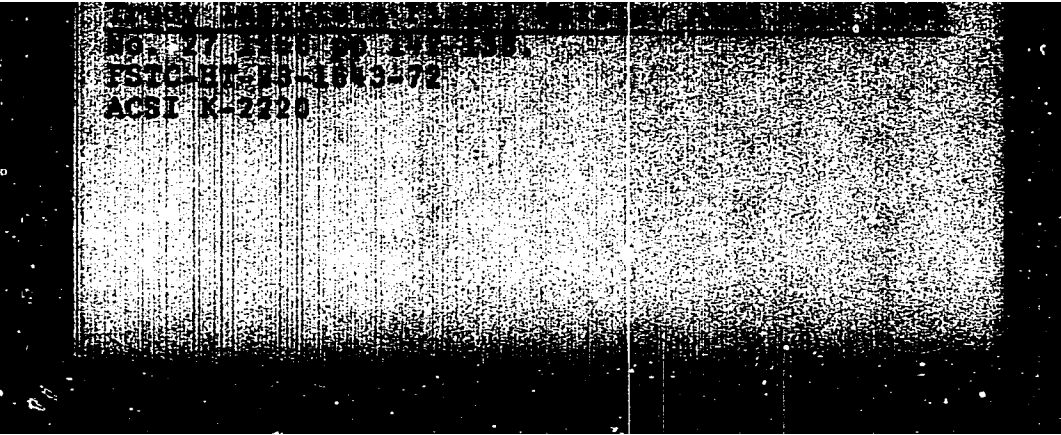
Kitushin, V. G.

Predicting the reliability of power systems and its
calculation in planning

TRUDI INSTITUTA ENERGOSET'PROYEKT (PROCEEDINGS OF THE
INSTITUTE FOR POWER SYSTEM PLANNING) MOSCOW: ENERGIYA,
Vol 2, pp 34-37, 1971, Computers & Control Suppl., Vol
9

C.E. Trans 5945

may 73



F. D. Dzhumagaliyeva
The Influence of Preparations of Ziziphora
Bungeana on the Bioelectric Activity of
the Heart
AKADEMIYA NAUK KAZ, SSR, TRUDY INSTITUTA
FIZIOLOGII, Vol. II, 1968, pp 9-14
FSTC-HT-23-291-72

REQ TR CHECK 5-04-73 . T466

A DIGITAL MODEL OF GENERAL CIRCULATION OF THE
ATMOSPHERE ON THE HEMISPHERE
SHVETS, M.YE.; DMITRIYEVA-ARRAGO, L.R.
UR: INSTITUT EKSPERIMENTAL'NOY METEOROLOGII
TRUDY. TURBULENTNOST' POGRANICHNOGO SLOYA
ATMOSFERY I EYE PRIMENENIYE V PRILADNYKH
ZADACHAKH, 1972, NO. 27, PP. 3-44

Process in as

#9 A 31474 MT73-23-0502^{neg} 77 APR 73

REQ TR CHECK

5-04-73

T467

ACCOUNTING FOR THE PROCESSES IN THE BOUNDARY
LAYER IN DIGITAL MODELLING OF THE GENERAL
CIRCULATION OF THE ATMOSPHERE

DUBOV, A.S.; ORLENKO, L.R.

UR: INSTITUT EKSPERIMENTAL'NOY METEOROLOGII,
~~TR~~ TRUDY. TURBULENTNOST' POGRANICHNOGO
SLOYA ATMOSFERY I EYE PRIMENENIYE V PRILAD-
NYKH ZADACHAKH, 1972, NO. 27, pp. 45-56

Process in as

HT73-23-0503

*neg
17 APR 73*

KUTENKIN, K.P.

Study of the physicochemical characteristics of
a powerful aerosol wave. 10 pgs.

INSTITUT EKSPERIMENTAL'NOY METEOROLOGII.
TRUDY. TURBULENTNOST' POGRANICHNOGO SLOYA

ATMOSFERY IYEYE PRIMEENIYE v PRIKLADNYKH
ZADACHAKH Nr. 27, 1972, pp 91-104.

AIR-FTD-HT-23-501-73

REQ TR CHECK

5-04-73

T468

THE ASSIGNMENT OF HEAT INFLOW AT NUMERICAL
EXPERIMENTS WITH THE ~~AF~~ AID OF A THERMO-
TROPIC MODEL

KAGAN, R.L.; VINNIKOV, K.YA.
UR: INSTITUT EKSPERIMENTAL'NOY METEOROLOGII.
TRUDY/ TURBULENTNOST' POGRANICHNOGO SLOYA
ATMOSFERY I EYE PRIMENENIYE V PRILADNYKH
ZADACHAKH, 1972, NO. 27, pp. 98-107

Press in as

HT 73-23-0504

*neg
17 APR 73*

SANCHAROV, Y. M.

The possibilities of using a powerful aerosol generator for studying the propagation of contaminants. 9 pgs.

INSTITUT EKSPERIMENTAL'NOY METEOROLOGII.
TRUDY. TURBULENTNOST' POGRANICHNOGO SLOYA
ATMOSFERY IYEYE PRIMENENIYE V PRIKLADNYKH
ZADACHAKH Nr. 27, 1972, pp 104-110
AIR-FTD-HT-23-500-73

REQ TR CHECK

5-04-73

T469

NUMERICAL INTEGRATION OF AN INERTIA MODEL
FOR LONG PERIODS

GANDIN, L.S.; IL'IN, B.M.
UR: INSTITUT EKSPERIMENTAL'NOY METEOROLOGII
TRUDY. TURBULENTNOST' POGRANICHNOGO SLOYA
ATMOSFERY I EYE PRIMENENIYE V PRILADNYKH
ZADACHAKH, 1970, NO. 27, pp. 108-120

Process in air

HT 73-23-0505

*neg
17 APR 73*

REQ TR CHECK

5-04-73

T470

THE INVARIANT-GROUP METHOD IN BOUNDARY
VALUE PROBLEMS OF PLANETARY DYNAMICS OF THE
ATMOSPHERE

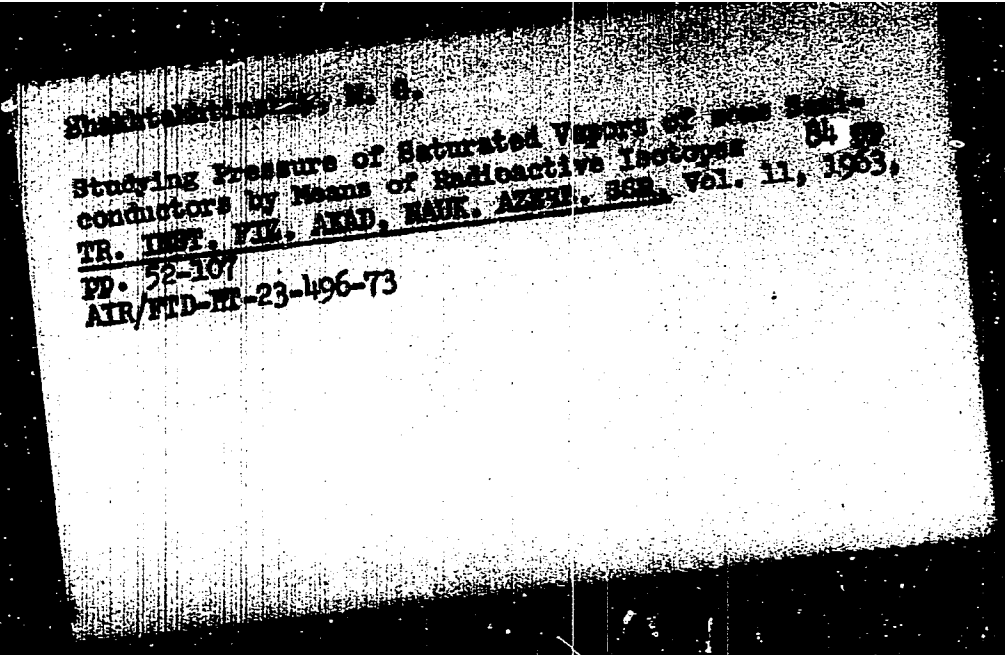
YEFIMOV, V.A.

UR: INSTITUT EKSPERIMENTAL'NOY METEOROLOGII
TRUDY. TURBULENTNOST' POGRANICHNOGO SLOYA
ATMOSFERY I EYE PRIMENENIYE V PRILADNYKH
ZADACHAKH, 1972, NO.27, pp. 147-154

Process in us

HT 73-23-0506

neg
17 APR 73



Shakhmatov, M. S.
Studying Pressure of Saturated Vapor of some Salt-
conductors by Means of Radioactive Isotopes 84 pp
TR. INST. FIZ. AKAD. NAUK. AZER. SSR, Vol. 11, 1963,
pp. 52-107
AIR/FTD-TR-23-1496-73

Voskobeinikov, G. M.

Spectrum of γ -Radiation from a Nonisotropic
Source in a Homogeneous Scattering Medium.

TR. INST. GEOPHYS., AKAD. N/DK SSSR, SER. 1961, 1111

AL. 1962, No. 2, pp. 3-6.

A.T.S. RJ5964

REQ TR CHECK

5-07-74

THIS

TOWARD THE THEORY OF MODELING OF EXPLOSION
ON EQUIVALENT MATERIALS

ARZHENENKO, A P

UR: VSEYDY INSTITUTA GORNOGO DELA.

MINISTERSTVO CERNNOY METALLURGIY SSSR.,

NO. 27, 1969. PP. 158-164

On Process

FTD-MT-24-1710-74

KONCERNY
//
-//
Diffusion coefficients in an alloy with
pp 62-67, #RES-11-71-580113

Agency: Army/Radstone
NIPR No. 971-60100-00-7016

23

9244/0324
16 Dec 73

Title: Classic Theory of Lasers and Masers
Author: A. A. Sokova
Source: Trudy Institutov Komiteta Standartov Mer i
Tsnaritel'nykh Priborov pri Sovetskh Ministrov
SSSR

Language: Russian

pp 67-90

Special Instructions: Please translate.
Edited Draft Only.

IPATOV. B. V.
//TRUDY INSTITUTA METALLURGII SVERDLOVSK//
--/--/1969, V----, n0017
On the problem of filtration of titanium
slags through coke packing
pp 3-13 BISI 12322##

Sleptsov, M.M.

Ecology of cetaceans in zones of mixing of cold (Kuril-Kamohatka) and warm (Kuroshio) currents (Osloviya sushchestvovaniya kitoobraznykh v sonakh smesheniya kholodnogo (Kurilo-Kamohatskogo) i teplogo (Kuroshio) techeniy) 1961
(Kurilo-Kamohatskogo) i teplogo (Kuroshio) techeniy)
Trudy instituta morfolologii zhivotnykh im. A.N. Severtsova,
34. Akad. Nauk SSSR: 111-135. In Russian.

Transl. by NAVOCERANO, 1973, as Trans. 572 (includes revised trans. 481), 38p., typescript.

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

Original Article Checked *ll*

G.I. Poliakov

Contributions of the Moscow Brain Institute.
Trudy Instituta Mozga., USSR, Vol. 1, 1935,
pp.11-48; Vol. 2, 1936, pp.9-71 and pp.73-75;
Vol. 3/4, 1938, pp.15-100 and pp.157-212;
Vol. 5, 1940, pp.9-35 and 125-154; Vol. 6,
1948, pp.108-129 and pp.151-174; Vol. 6/F
1948, pp.11-32, 33-90 and pp.102-433. 461pp.
*NTIS-TT-73-52008

may 73

Leptakov, I. V.

"Ecology of Carabids in Lands of Influence of
Cold (Kura's-Kamchatska) and Warm (Kamchatka)
Currents."

TRUDY INSTITUTA MORFOLOGII ZHIVOTNYKH, Vol. 34
1971, pp. 111-121.
NOO TRANS 572

Ostroumov, E.A.

Method for Determining the Forms of Sulphur
Compounds in Black Sea Deposits.

TRUDY INSTITUTA OKEANOLOGII, Vol.7, pp.57-69

Mos., 1953.

*NTIS TT 74-50060

NONLINEAR PROPERTIES OF THE INPUT CIRCUIT OF
A TRANSISTOR WITH AUTOMATIC BIAS

SAMOYLENKO, V I LANGUAGE-RU COUNTRY-UR

NELIN. I SVERKHVYSOKOCHAST. RADIOTEKH. SIS. I
I. TRUDY INST., #215, '70 15

FSTC-HT-23-1776-73

Barinov, V. A.

**Calculation of the laminar boundary layer on a
slipping wing by the method of integral
relationships. 9 pp.**

ISSLETSKAYA ZAPISKA VOENI, Vol. 3 No. 5, 1972.

pp. 4-13

AIR/FID-RT-73-613-73

Ostroumov, E.A.

1953

Method for determining the types of sulphur compounds
in Black Sea deposits (Metod opredelenia form soedineniĭ
sery v otlozheniakh Chernogo moria)
Trudy instituta okeanologii, I, Akad. nauk SSSR, 327p.:
57-69. In Russian.

Original Article Checked. MR

Nikitin, V.N. (Chief Editor) 1960
Problems of sea chemistry (Problemy khimii mornia)
Trudy instituta okeanologii, 42, Akad. Nauk SSSR, Moscow,
274p. In Russian.

Transl. by IMBDOG for NOAA, 1972, 444p., processed.
Avail. NTIS as TT 70-57237, price \$6.00.

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

Original Article Checked *MR*

Bruevich, S.V., and E.D. Zhitseva 1960
Chemistry of sediments of the northwestern Pacific Ocean
(K khimii osadkov severo-zapadnoi chasti Tikhogo okeana)
Problemy khimii moria (V.N. Nikitin, chief editor). Trudy
instituta okeanologii, 42. Akad. Nauk SSSR, Moscow, 274p.
3-~~33~~ In Russian.

Transl. by INSDOC for NOAA, 1972. pp. 1-121 in 444p. "Problems
of Sea Chemistry," processed. Avail. NTIS as TT 70-57237,
price \$6.00.

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

Original Article Checked. *RS*

REQ TR CHECK

2-05-73

T500

INVESTIGATION OF THE DISTURBANCE OF LIGHT
FLUX BY PRODUCTS ~~WHICH~~ WHICH ARE FORMED
UPON DESTRUCTION OF A SOLID BODY BY INTENSE
ELECTROMAGNETIC RADIATION

KRYLOV, YU.K.; VOLKOV, S.A:
UR: LENINGRADSKIY INSTITUT TOCHNOY MEKHANIK
I I OPTIKI. TRUDY. VOPROSY KVANTOVOY
ELEKTRONIKI, NO. 67, 1970, pp. 80-92

Process in an
MT 73-24-0595

Prokopenko, V., Bogdanov, M.

Effect of the connecting aperture in a resonator mirror on the radiation power of a CO₂ laser.

9 pp.

LENINGRADSKIY INSTITUT TOCHNOY MEKHANIKI I OPTIKI.
TRUDY VOPROSY KVANTOVOY ELEKTRONIKI, Vol 67, 1970,

pp. 98-104

AIR/FTD-HT-23-575-73

Agency: Air Force/Aerospace Research Labs. 9144/2336
MIPR: FY 89947500066 Call ltr FY 75 - 04 16 Oct. 74

Title: On the influence of geometrical factors on
fractures due to fatigue. (Over)

Author: KUSHELEV, N. Yu.
Source: TRUDI LENINGRAD. POLITEKHN. IN-TA
NO. 197, 87-94, 1958

Special instructions: Translate and type one copy.
RUSSIAN - ENGLISH

PETROV, G.L.
//TR. LENINGRAD. POLITEKH. INST.//
--/--/1970, V----, N0315,
Interaction During the Contracting of Molten Ga
with some Solid Metals,
-- 174-177, *NTIS-TT-74-58002ee

REQ TR CHECK . . . 14-05-73

8746

INVESTIGATION OF KINEMATIC PARAMETERS OF AN
AIRCRAFT IN ~~A~~ TAKE-OFF RUN
NEKLYUDOV, D.S.
UR: TRUY LENINGRAD VYSSHEE AVIATSONNOYE
UCHILISHCHE GRAZHDANSKOY AVIATSII, NO. 24,
1965, pp. 77-81

Process in as

HT73-23-0709