

Karimov, S.

Electrical Properties of Silver Doped Antimony Telluride
7 pp

IZV. AKAD. NAUK TADZH. SSR, OTD. FIZ.-MAT. GEOL.-KHUF.
NAUK, No. 3, 1970, pp 20-25

FETC-MP-23-1005-72

7 PAGES

Karlinas, S.

Re: completed investigation of Gilman Design Ambulance
organization.

ZVV. KAD. LAUK MADZI. SSM, O.D. FTX-FAT. CROL.
KHTA. LAUK, NO 3, 12/10, DD 20-21.

PSAU-11-13-AK/472

AM 75

Abdurakhimov, Z. A.

Development of Agriculture in Mountainous Zones
Described.

9 pp

IZVESTIYA AKADEMII NAUK TADZHIKSKOY SSR,
OTDELENIYE OBRASHCHESTVENNYKH NAUK, Dushanbe,
Oct 1973, pp 63-70.

JPRS 60926

The effect of selective coverings on
the thermal balance of a sun radiation
receiver, by V.A. Baum.

IZVESTIYA, AKADEMII NAUK TURKMENSKOY
SSR, SERIYA FIZIKO-TEKHNICHESKIH,
KHIMICHESKIKH I GEOLOGICHESKIKH NAUK,
No 1, 1970, p 21-26.

*NASA TT F-14850

Apr 73

Makcimof, E.I.

About the regularities in the mechanism of combustion of ammonium perchlorate.

IZVESTIA AKADEMII NAUK SSSR, SERIY KHMICHESKAYA

No 3, 1966, pp 422-428.

¹⁹⁶⁶

NAL-TR-69

SHATUNINA, A.N.

//IZVESTIYA AKADEMIYA NAUK SSSR, SERIYA KHIMICHESKAYA//

--/-/1966, V----, N0011,

New data on the formation of $C_a(O_2)_2$ from $C_aO_2 \cdot 2H_2O_2$.
pp 2032-2033, *NASA TT F 15, 79600

Dyatlovskaia, E.V., et al. 1967
Cleavage of phosphatidylethanolamine by phospholipase C
from Clostridium perfringens (Rashcheplenie fosfatidile-
tanamina fosfolipazoi C iz Clostridium perfringens)
Izvestiya Akademii Nauk SSSR, Ser. khim., (2): 422-424.
In Russian.

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRBC Halifax Lab.,
Halifax, N.S., 1973, as Transl. Series No. 2430, 6p.,
typescript.

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

V. K. Khairullin

The reaction of methyldichlorophosphine
with acrylamide.

AKADEMIYA NAUK SSSR. IZVESTIYA. SERIYA
KHIMICHESKAYA, pp 2097-2099, 1967
NTC 72-15234-07C

mar 73

Nikishin, G. I.

Photolysis of Methyl ortho-, meta-, and para- Bromobenzoates in Benzene

AKADEMIYA NAUK SSSR. IZVESTIYA SERIYA KHMIMICHESKAYA,

n. 1, 1963, pp. 157-160

HTC 73-12612-07C

TSENTSIPER, A. B.
//IZVESTIYA AKADEMII NAUK SSSR, SERIYA KHIM
ICHESKAYA//
--/-1968, V----, N0006
Thermal dissociation of Calcium Superoxide
pp 1380-2 NASA TT # 15873@0

Tsatsiver, V. B.

Synthesis of rubidium azide in the pseudo-
liquidified layer.

AKADEMICHESKAYA INVESTIYA. SERIJA
KHIMICHESKAYA, n. 7, 1970, p. 690-694
KFC 72-11501-07D

Vaver, V.I., et al.

1971

Diol-lipids. Communication 17. Simultaneous gas-chromatographic determination of diol diesters and triglycerides (Diol'nye liniidy. Soobshchenie 17. Odnovremennoe gazo-khromatograficheskoe opredelenie diisfirov diolov i triglyceridov) Izvestiya Akad. nauk SSSR, Seriya khimicheskaya, (5): 918-922. In Russian.

Transl. by Transl. Div., Engr. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., PRBC Halifax Lab., Halifax, N.S., 1973, as Transl. Series No. 2425, 8p., typescript.

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

Original Article Checked *M2*

Dubikhin, V.V. et al

Thermal Decomposition of Mononitroalkanes.
Part 1, Nitroethane, 1-Nitropropane and 2-Nitro
propane.

IZV. AKAD. NAUK SSSR, SER. KHIM. 1971, No. 7,
pp.1412-16.

A.T.S KJ-5860

Dubikhin, V.V. et al

Thermal Decomposition of Mononitroalkanes.

Part 2. 2-Methyl-2-Nitropropane.

IZV. AKAD. NAUK SSSR, SER. KHIM. 1971, No. 7,

pp. 1416-19.

A.T.S RJ-5861

Dubikhin, V.V. et al

The Effect of the Structure of the Alkyl Group
on the Molecular Decomposition of Mononitro-
alkanes.

IZV. AKADEMII NAUK SSSR, SER. KIM., 1971, NO. 7,
pp.1954-6.

A.T.S RJ-5862

KARAKOZOVA, E. I.
//IZVISTIYA ANODMITIA NAUK SSSR, SERIYA KHIMICHESKAYA/
--/1973, V-----, NO002,
Inhibition of Polyethylene and Polyethylene-Terephthalate Thermal Degradation by Boron Polyesters and
Alkalies,
PP 325-326, KRC 54-10007-07010

Kolmogorov, A. N.

Statistical Theory of Metal Crystallization
AKADEMIYA NAUK SSSR. IZVESTIYA. SERIYA MATEMATICHESKAYA,
1937, pp. 355-359
NTC 73-12472-20B

Plyusnin, V. G.

Some Features of the Dealkylation Reactions in the
Presence of Aluminum Chloride
AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE. IZVESTIYA,
n. 4, 1960, pp. 60-76
NKC 73-12491-07C

Grodstein, A. E.

Kinetics for the absorption of hydrogen by titanium ¹³⁰
AKADEMIYA NAUK SSSR, SIBIRSKOE OTDELENIE, IZVESTIYA,
n. 1, 1962, pp. 43-48
UCRL-Trans-10688
NTC 73-13666-11F
AEC/RAC TRANS-009-25

Nikolaev, A. V.

Energy Characteristics of a Plasmatron with
Magnetic Arc Stabilization.
IZV. SIBIRSK. OTD. AKAD. NAUK SSSR, 1966,
No. 10, Issue 3, pp. 27-36.
A.T.S. RJ-5248

RUSSIAN

CSO: 8344/0137
24 July 1974

The Effect of a Constant Magnetic Field on E
Coli Enzyme Activity, by A.S. Kugot, et al

Novosibirsk, Izvestiya Siberskogo Otdeleniya
Akademii Nauk SSSR, No 15, 1969, pp 137-139

Please publish under Translations on Biological
Effects of Magnetic Fields

DYBAN, E. P.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK
NSS, R.,//
--/---/1970, V----, N0008, Issue 2,
Method of appraisal of errors and possibilities
of the electrothermoanemometer, 8 pp
pp 26-31, FSTC-HT-23-2308-72@0

CONDITIONS OF THE SYNTHESIS OF THE FIBROUS NA
-MG-Fe-SILIKATES

KALININ, D. LANGUAGE-RU COUNTRY-UR

IZV. SIBER. OTDTEL. AKAD. NAUK NO. 12 1971 PP
89-92

FSTC-HT-23-1486-73

ON THE SYNTHESIS OF GLASS-CERAMIC MATERIALS FROM CARBONATE PHOSPHORITE

LOGVINENKO, T. LANGUAGE-RU COUNTRY-UR

IZV. SIBIR. OTDEL. AKADEM. NAUK NO. 4 1971 PP 1
24-30

FSTC-H1-23-1487-73

Noskov, A. A.

Long-Term Plan for Siberian Grain Farming Formulated.

13 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR,

Novosibirsk, No 1, Jan 74, pp 3-11.

JPRS 62808

Kryukov, P. A.

Standardization of pH values of buffer solutions
at temperatures to 150°.

AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE.
IZVESTIYA. SERIYA KHMICHESKIKH NAUK, n. 2,
p. 29-34, 1966.
NTC 73-10865-07D

Pientimy Arsenal
Seq. 73-92 f

9244/0255
16 Apr. 73

Lav. Sb. oto. Akad. Nauk. SSSR.
Ser. Khim. Nauk. pp. 51-57 (1972)

G.I.

by Sheremetkova and Peshchelytskij, G.I.

Language: Russian

Please translate & type 1 copy only, single space.

Title: The Substitution Kinetics of Chloride-Ion of
Tetrachloroaurum (III) by Bromide & Azide-Ion in
Dimethyl Formamide.

Varentsov, V. K.

Electrical conductivity of ion exchange membranes and
IZVESTIYA AKADEMII NAUK SSSR. SIBIRSKOYE, OPISTHENIE.
SERIYA KHIMICHESKИI NAUK, No. 4, Issue 2, 1973,
pp. 3-10
NASA TT F-15, 330

Ruzmanov, Ya. S.

Economic Effect of Afforestation for Fields
Examined, 10 pp.
IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK
SSSR, SERIYA OБSHCHESTVENNYKH NAUK, Sibirsk,
No 11, 1973, pp 30-35.
JPRS 61009

Feb 74

SOROKIN, S. V.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMIKI NAUK
SSSR//
13/09/1974, V----, N----, pp 0041-0046
Timber Production Complex Can Spur Siberian
Lumbering. 7 pp
JPRS 63666
#

KUPRIANOVA, Z. V.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK
SSSR, SERIYA OБSHCHESTVENNYKH NAUK//
---/1974, V----, N0006, pp 0054-0058
Changing Labor Turnover in Construction Organizations.
9 pp
JPRS 63597
#

SHNIPER, R. I.

//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK
SSSR; SERIYA OБSHCHESTVENNYKH NAUK//
--/-1974, V----, NO011, pp 0003-0013
Methods for Ensuring Consistency and Continuity in
Planning 14 pp

JPRS 63721

#

GLUMOV, I. F.
//IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENIY, GEODEZIYA
I AEROFOTOS"YEMKA//
---/---/1974, V----, N0003, pp 0017-0026
Analysis of Methods for the Geodetic Support of
Complex Sea Geophysical Surveys. 14 pp
JPRS 63621
#

Tarakanov, M. A.

Establishment of Chemical Enterprises in Priangar'ye
Discussed.

6 pp
IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR,
SERIYA OBSHCHESTVENNYKH NAUK, Novosibirsk, No 6,
1974, pp 41-45.
JPRS 62850

Churashev, V. N.

Assimilation of Southern Yakut Basin Urged.
11 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR;
SERIYA OBOSHCHESTVENNYKH NAUK, Novosibirsk, No 6,
1974, pp 46-53.

JPRS 62836

Suslov, V. I.

Methods for Determining Coefficients For Material
Expenditures Analyzed.
11 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR;
SERIYA OBSCHESTVENNYKH NAUK, Novosibirsk, No 6,
1974, pp 65-72.
JPRS 62836

Sobolev, V. F.

Methods of Inventory Control Summarized.
11 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR;
SERIYA OBSCHESTVENNYKH NAUK, Novosibirsk, No 6,
1974, pp 73-81.
JPRS 62836

Grazhdannikov, Ye. D.

Matrices of Time Expenditures, Budget Presented.
6 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR;
SERIYA OBSHCHESTVENNYKH NAUK, Novosibirsk, No 6,
1974, pp 116-119.

JPRS 62836

Kin, A. A.

Book on Comprehensive National Economic Planning
Reviewed.

4 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR;
SERIYA OBSHCHESTVENNYKH NAUK, Novosibirsk, No 6,
1974, pp 142-143.

JPRS 62836

Zverev, V. X.

Seminar Discusses Territorial-Production Complex.

6 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR:
SERIYA OBSHCHESTVENNYKH NAUK, Novosibirsk, No 6,
1974, pp 152-154.

JPRS 62836

Ishtulov, A. G.

*Aerodynamic characteristics of bodies of revolution with
large fineness ratios at mach numbers ranging from
0.2 to 6.0*

IZV. AKAD NAUK SSSR, SIBIRSKOE OTDELENII, SERIYA
TEKHNICHESKIKH NAUK, No 3, Feb 1962, pp 16-22

FTD-HS-23-486-73

may 73

REQ TR CHECK

19-02-74

TI12

FORMATION OF FLOW IN AN ELECTROMAGNETIC
SHOCK TUBE

MAKAREVICH, G A; SHIMAREV, S K

UR: IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR, SERIYA TEKHNICHESKIKH NAUK,
NO. 10, 1966, pp. 86090

In process

AT-23-1803-74

Yanenko, N. N.

On the application of the splitting method for numerical calculation of heat conducting gas flows in curvilinear coordinates.

IZVESTIYA AKADEMIYA NAUK SSSR. SIBIRSKOE OTDELENIE.
SERIYA TEKHNICHESKIH NAUK, Vol 2, No 8, 1967, pp 74-82
NTC 73-22011-20D

REQ TR CHECK

19-02-74

TI23

RESEARCH ON INFLUENCE OF THE APPROXIMITY OF
THE WALL ON THE READINGS OF A THERMOANEMOMETER
IN A TURBULENT BOUNDARY LAYER
REPIK, YE.U.; PONOMAREVA, V S
UR: IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR, SERIYA TEKHNICHESKIKH NAUK
pp. 45-52, 1969

See Review on
FTD MT 24-1814-74

SUKSOV. I.I.
//VESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR. SERIYA TEKHNICHESKIH NAUK//
--/-1969, V----, N0003
The calculation of the characteristics of
stabilized electric arc heating of gases at
high pressures 10 pp
pp 100-105 AIR/FTD/HT-23-1806-74##

Unconditional Stability of Thermohydrodynamic Systems
with Concentrated Loads 22 pp

Izvestiya Sibirskego Otdeleniya Akademii Nauk SSSR Ser Tekhnicheskikh Nauk, Vol. 13 No. 3, 1970 pp 38-52

ACSI-K-19b3

PSIC-HI-23-1107-72

KORNILOV. V. I.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR, SERIYA TEKHNICHESKIKH NAUK,//
---//1971, V----, N0003,
Investigation of boundary layer transition on
a wing profile at supersonic speeds, 11 pp
pp 15-50 AIR/FTD/HT-23-1281-74@
(20?)

SHCHENPANOVSKIY, V. A.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR, SERIYA TEKHNICHESKIKH NAUK,//
--/-1972, V----, N0008,
The structure of a three-dimensional flow
from plane flows, 7 pp
pp 71-74, AIR/FTD/HT-23-1808-74@0

KOVALENKO, V. M.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR, SERIYA TEKHNICHESKIKH NAUK,//
---/1971, V----, N0013,
Experimental investigation of friction and
heat emission on a long cylinder with an ogival
nose at $M_{\infty} = 3.51$ and 6.96. 9 pp
pp 22-27, AIR/FTD/Ht-23-1282-74@0

Glaznev, V. N.

Some regularities in the propagation of perturbations of
a discrete tone in a free supersonic jet. 7 pp.

IZVESTIYA SIBIRSKOGO OTEDELENIYA AKADEMII NAUK SSSR,
SERIYA TEKINICHESKIH NAUK Nr. 8, June 1972,

pp. 37-40

AIR/FTD-HT-23-0606-73

KOVALENKO, V. M.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR, SERIYA TEKHNICKESKIKH NAUK,//
--/-1972, V----, N0008,
Experimental investigation of a turbulent
boundary layer on a greatly elongated body of
revolution in a supersonic flow, 9 pp
pp 41-46, AIR/FTD-HT-23-1280-74@@

Belyanin, B.^v, Kharitonov, A., Chusov, D.

Study of flow characteristics behind diffusers with
large angles of flare. 7 pp.

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR,
SERIYA TEKHNICHESKIH NAUK, No. 8 June 1972. n.p. 54-57
AIR/FTD-HT-23-586-73

Lebiga, V.A.

Investigation of the Effect of Grids on the
Characteristics of a Turbulent Flow.
IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK
SSSR, SERIYA TEKHNICHESKIKH NAUK, No. 8, June
1972, pp.47-53.
FTD-HT-23-585-73

Kovalenko, V. M.

Experimental study of base pressure of round cylinders of great elongation. 6 pp.
IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR, SERIYA TEKHNICHESKIKH NAUK, No 8,
June 1972, pp 67-70
AIR?FTD-HT-23-0582-73

Bychkov, N. M.

Experimental Investigation of the Magnus Effect on a
greatly Elongated Rinned Rotating Body at $M = 4$ 9 pp
IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR,
SERIYA TEKHNICHESKIH NAUK Nr. 13, 1972, pp. 24-28
AIR/FTD/HT-23-32-74

REQ TR CHECK

19-02-74

TI18

FLOW OF A WEAK TURBULENT CURRENT IN A
TRANSVERSE FLOW

KASHAFUTDINOV, S T; POLYAKOV, N F
UR: IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSR, SERIYA TEKHNICHESKIKH NAUK,
NO. 3, 1973, pp. 74-80

In Process
FTD-MT-24-1809-74

Logvinovich, G. V.

Swimming Hydrodynamics of Fish.

7 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR,
SERIYA TEKHNICHESKIH NAUK, Novosibirsk, No 8, 1973,
pp 3-8.

JPRS 62502

GOL'DFEL'D. M.A.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII
NAUK SSSR, SERIYA TEKHNICKESKIKH NAUK//
-/06/1973, V0008, N0002
The experimental investigation of the turbulent
boundary layer on a triangualr plate with a
wedge 12 pp
pp 16-22 AIR/FTD/HC-23-1621-74##

Prokhorov, B. B.

Medical and Geographic Aspects of Long-Term
Economic Development of the Angar-Yenisey Region.

17 pp

IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR,
Novosibirsk, No 11, 1973, pp 44-55.

JPRS 62041

VARENTSOV, V. K.
// IZV. SIB. OTD. AKAD. NAUK. SSSR, SER KHIM,
NAUK (USSR),//
---/---/1973, V0002, N0004,
Electral conductivity of ion exchange membranes
and the inhomogeneity of their structure, 12 pp
pp 3-8, NASA-TT-F-15339@0

PANIN, I. D.
//IZVESTIYA SIBIRSKOGO OTDELENIYA AKADEMIYA NAUK SSSR.
SERIYA TEKHNICHESKIH NAUK//
---/---/1973, V----, N0003,
Some characteristics of the technology of fabricating
wind tunnel nozzles, 9 pp,
pp 136-139, AIR/FTD-HC-23-1797-7409

Zasimov, V.S.

Sources for Mossbauer spectroscopy Te-125,
I-127, I-129.
IZV. AN TADZHIKSKOI SSR, DUSHANBE. OTDELENIE
FIZIKO-MATEMATICHESKIKH I GEOLOGO-KHIMICHES-
KIKH NAUK, No.2(48), pp.29-30, 1973.
APL/JHU T-2630

RUSSIAN

CSO: 8344/0902
5 November 1973

Concerning One Method of Modelling Logic-Differential Systems in Digital Computers,
by V. L. Perchuk, N. T. Fisun

Kiev, Izvestiya Akademii Nauk SSSR, Tekhnicheskaya
Kibernetika, No 2, 1973, pp 204-210

Spec type B

Do not publish

Translator's draft plus one copy

Okhotsimskiy, D. Ye.

Algorithms for Controlling a Walking Apparatus
Capable of Overcoming Obstacles.

10 pp

IZVESTIYA AKADEMII NAUK SSSR, TEKHNICHESKAYA
KIBERNETIKA, Moscow, No 5, 1973, pp 3-10.

JPRS 62018

Kremenskoi, A. A.

Materials on the Biology of the Nitrebush
AKADEMIYA NAUK TURKMENSKOI SSR. IZVESTIYA, N. 5, 1953,
p. 86-87
CSIRO-Trans-10701
NTC-73-11769-02D

Rumyantseva, A.

Development of the root system of the nitre bush
AKADEMIYA NAUK TURKMENSKOI SSR. IZVESTIYA, N. 5, 1953,
p. 87-89
CSIRO-Trans-10702
NTC 73-11770-02D

THE VERTICAL EXTENT OF HAZE LAYERS OVER SOVIET CENTRAL ASIA DURING DUST STORMS

SAIDNAZAROV, KH LANGUAGE-RU COUNTRY-UR

IZV. AKAD. NAUK UZBEK. SSR SER. FIZ-MATEM. NA
UK NO. 4. 1961 PP 88-93

FSTC-HT-23-1274-73

Rudinov, V. M.

Absorption spectra of solid dye films.
IZVESTIYA AKADEMIYA NAUK UZBEKSKOI SSR. SERIYA FIZIKO-
MATEMATICHESKIH NAUK, No 4, 1961, pp 96-98
NTC 73-22189-07D

Domoryad, I.A. et al

Inelastic Phenomena in Amorphous Selenium.
IZV. AKAD. NAUK UZ. SSR, SER, FIZ.-MAT. NAUK
1964, No.3, pp.61-6.
A.T.S RJ-4710

Petrov, M. P.

The Economic Significance of the Nitre-Bush
AKADEMIYA NAUK TURKMENSKOI SSR, IZVESTIYA, SERIYA
OBOSHCHESTVENNYKH NAUK, N. 2, 1964, p. 41-45
CSIRO-Trans-10645
NTC 73-11768-02D

S. V. Starodubtsev

Changes of adsorption capability of silica gel
under the influence of high-frequency discharges.
AKADEMIYA NAUK UZBEKSKOI SSR. IZVESTIYA.
SERIYA FIZIKO-MATEMATICHESKIH NAUK, No 6, pp 77-
78, 1961
NTC 72-15180-07E

mar 73

IZVESTIYA, AKADEMIYA NAUK USSR, No.5, May 1973
ENGLISH PAGES: 275-345
RUSSIAN PAGES: 3-110

C/C American Geophysical Union

Avail by Ser

ELENKOV, D.

The Question of Removal of Low Concentrations Sulfur' Dioxide from industrial Gases
BULGARSKA AKADEMIYA NAUKITE. OTDELENIE ZA KHMICHESKI NARIKI. IZVESTIYA, vol. 2, no. 2, pp. 367-372, 1968
NTC 73-10367-07A

March 73

Toshev, S.

*Contribution to the probability analysis of the
nucleation process. Part 2.*
IZVESTIYA BULGARSKA AKADEMIYA NA NAUKITE. OTDELENIE ZA
KHIMICHESKI NAUKI, Vol 3, No 4, 1970, pp 755-774
SLA-73-0507
NTC 73-13481-07D

Khaikin, S. E.

The radiotelescope ratan-600.

IZVESTIYA GLAVNAYA ASTRONOMICHESKAYA OBSERVATORIYA.

PULKOV, No 188, 1972, pp 3-12

CSIRO-Travis-11350

NTC 73-13615-03A

Petrov, G. M.

Determination of Personal Errors in Observations
of the Large Planets.

9 pp

IZVESTIYA GLAVNOY ASTRONOMICHESKOY OBSERVATORII V
PULKOVE, Leningrad, 1973, pp 107-111.
JPRS 61147

GosNIORKh

1959

Parasites of freshwater fish and the biological basis
for their control (Parazity plesnovodnykh ryb i biologicheskie
osnovy bor'by s nimi)
Izvestiya gosudarstvennogo nauchno-issledovatel'skogo instituta
ozernogo i rechnogo rybnogo khoziaistva (GosNIORKh), 49,
Leningrad. In Russian.

Transl. by IPST for DSRW, 1962, 236p. Avail. NTIS as
TT 61-31056, price \$6.00.

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

Original Article Checked MR

Kirpichnikov, V.S. and K.A. Golovinskaya 1966
Characterization of spawners of the major breeds of carp
in the USSR (Kharakteristika proizvoditelei osnovnykh
porodnykh grupp karpa, razvodimykh v SSSR)
Selektsiya karpa i voprosy intensifikatsii prudovogo
rybovodstva (V.S. Kirpichnikov, editor), Izvestiya Gosudarst-
vennogo nauchno-issledovatel'skogo instituta ozernogo i
rechnogo rybnogo khozaiystva, 61, Minist. rybnogo khozaiystva
SSSR, izd. "Lenizdat", 261p.: 211-224. in Russian.

Transl. by "FS" for ISHM, 1971, pp. 201-215 in 249p.
"Selective Breeding of Carp and Intensification of Fish
Breeding in Ponds," monog. Avail. NTIS as TP 70-50064,
price \$3.00.

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

Original Article Checked *JK*

Zonov, A.I.

1971

Fishing gear operation in relation to fish behavior
(O rukote orudii love v svyazi s voprosom povedeniya ryb)
Izvestiya Gosudarstvennogo nauchno-issledovatel'skogo
instituta ozernogo i rechnogo rybnogo khozyaistva, II:
75-87. In Russian.

Transl. by Transl. Bur., Eng. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRBC Biol. Sta.,
St. Andrews, N.B., 1973, as Transl. Series No. 2734, 24p.,
typescript.

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

Original Article Checked *JK*

Khudabasheva, E.K.

Respiration and Growth Rates of Rainbow
Trout at Different Contents of Oxygen in Water

IZVESTIIA GosNIORKh, Vol 75, 1971, pp 143-148

*NTIS-74-50054

REQ TR CHECK

7009-73

T447

THE FIRST TESTS IN FLYING RAMJET ENGINES
POBEDONOSTSEV, YU A
UR: IZ ISTORII ASTRONAVTIKI I RAKETNOY
TEKHNIKI, 1979, pp. 109-121

1. tests in air

MT74-24-C147

Dimov, N. A.

*Observations from space of night-sky brightness from
the Kosmos-51 and Kosmos-213 satellites. 1: Method and
calibration of the measurements. 27 pp.*

IZV. KRYMSK. ASTROFIZ. OBS., Vol 45, 1972, pp 53-66
NASA TT F 15153

Dimov, N. A.

*Observations from space of night-sky brightness from
the Kosmos-51 and Kosmos-213 satellites. 2: Results
and discussion. 40 pp*

IZV. KRYMSK. ASTROFIZ. OBS. Vol 45, 1972, pp 67-89
NASA TT F 15154

Kuteva, Z. N.

Discrete Photoelectric Tracking System With
Storage of Error Signal.

11 pp

IZVESTIYA KRYMSKOY ASTROFIZICHESKOY OBSERVATORII,
Moscow, Vol XLV, 1972, pp 196-202.
JPRS 60491

BULGAKOV, K. V.
//IZVESTIYA LENINGRADSKOGO ELEKTROTEKHNICHESKOGO
INSTITUTA IMENI V. I. UL'YANOVA//
--/1970, VGO96, N----,
On Optimizing Supply Conditions for High Power
Pulse Installations, 7 pp.
PP Unknown, FSTC-IT-23-1010-7260

KOZYREV, B. P.
//IZVESTIYA LENINGRADSKOGO ELEKTROTEKHNICHESKOGO
INSTITUTA IMENI V. I. ULYANOVA (LENINA)
(LENINGRAD)//
--/-1972, V0071, N0099,
Determination of the energy of pulse current
by a thermo-electric converter 6 pp
PP 34-37, AIR/FTD/Ht-23-1529-74#

BOGDANOV. V. V.
//IZVESTIYA LENINGRADSKOGO ELEKTROTEKHNICKES
KOGO INSTITUTA IMENI V. I. ULYANOVA (LENINA)
LENINGRAD), VOPROSY ELEKTRONIKI,//
--/-1972, V0069, N0101,
Basic problems in the developing of a laser
gyroscope, 8 pp
PP 69-74 AIR/FTD/HT-23-1205-74##

REQ TR CHECK

29-06-73

T932

THE MANUFACTURE OF MULTI-COLORED ELECTRO-LUMINESCENT PANELS

ANTIPOV, B.L.; IZUMRUBOV, O.A.; LAZAREVA, N.P.; SAVEL'YEV, G.A.

UR: TZVESTIYA LENINGRADSKOGO ORDENA LENINA ELEKTROTEKHNICHESKOGO INSTITUTA IM. V. I. UL'YANOVA, NO. 103, 1972, pp. 175-179.

1173-23-0772

Shumilo, R.P.

On the problem of parasite fauna of the fishes of the
lower Dnestr (K voprosu o parazitofaune ryb nizov'ev
reki Dnestr)
(Izvestiya Moldavskogo filiala Akad. nauk SSSR) 8: 31-59.
In Russian.

Transl. for NLL, 14p., processed. Avail. NLL as RTS 2345.

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

Original Article Checked *MR*

TARASENKO, M. T.

//IZVESTIYA MOSKOVSKAYA SELSKOKHOZYAISTVENNAYA
AKADEMIYA IMENII TIMIRYAZEVA//

--/---/1965, V----, N0003,

Morphological and anatomical features of the
differentiation of tissues and organs in vegetative
propagation of higher plants,
pp 58-70, NTC 74-11578-06C##

Tatasenko, N. T.

New techniques in propagation by green cuttings.
IZVESTIYA MOSKOVSKAYA SELSKOKHOZYAISTVENNAYA AKADEMIYA
IMENII TIMIRIAZEEVA, No 4, 1971, pp 119-136
NTC 74-10332-02D