

Some results of magnetic strip of Arctic
Ocean floor field data, by T. I. Minowa, et al.
USSR, for, Santo, Michale, I. Trombato
Geophysical Journal, 1977, 77-81. 1977, 77-81
USSR/Canada

T-423 C

314,127

Sci - Earth Sciences and Oceanography
Nov 68

Magnetic Properties of Intrusive Traps
of the Kuroyka Region, by V. B. Grendo,
RUSSIAN, rpt. Nastoyashcheye i Proshloye
Issledovaniya Polya Zemli, 1965, pp 292-294.
ARIC TC-1162

Sci-Pyys
Jun 67

327,260

3

The Attack, by A. A. Sidorenko.
RUSSIAN, bk, Истопление, Moscow, 1970, pp 3-139,
and Conclusion.
*DIA IN 833-70

Nov 71

Work on Offensive Operations, by A. A. Sidorenko,
1st Div.
MOSCOW, URSS, Pravda, Moscow, 1971. 232 pp.
JPRS 94363

Nov 71.

International Atlas of Cuba, 309 pp.
REUNION, 1970. International Atlas Series v
Geographical Institute, Government of Cuba, Havana, 1970, 100 pp.
JPRS 31107

May 72

NAUCH STOP GO TO NEXT WORD

REQ TO CHECK

30412-34

TZ01

COMPOSITION AND DISPERSION STRENGTHENED
REFRACTORY NICKEL ALLOYS

PORTNOY K I: TUMANOV A T

UR: NAUCHNYKH DOKLADOV NA SOVESHCHANII
PO PROBLEMY. 1970. 11: 55-58

D. P. ...

AT-72 23 05 81

*mcg
2/28/71*

The Cephalopod Body As an Airfoil, by G. V. Zarev,
6 pp
RUSSIAN, per, Nauchnyye Doklady Vysshey Shkoly,
Biologicheskaya Seriya, No 1, 1965, pp 22-25.
JPRS 23441

UNR:
Sci-Tech
Apr 65

279,048

ONE about "Palynology", by A. N. Zakov. 7 pp.
RUSKIA, part, kauchyo doklady Vysshei sholy.
Biokhimiya part, No 2, 1965, pp 95-100.
CENT ID 67-55056

sci/ b and m
sept: 69

389,819

Phytopathology, Spectrophotometry and Aerial
Photography, by L. G. Kharin.
RUSSIAN, per, Nauch Dokl Vysshei SSI Biolog Nauki,
No 3, 1965, pp III-III7.
NLL Ref: 5828.4F (N 13317.

Sci/Moth & Equip
Dec 69

398,271

Uncl. (S) (LA-49-71-51) MARINE ALGAE CYSTOSEIRA AND
CLADOPHERA AS RAW MATERIAL FOR OBTAINING SIMPLE
SUGARS AND NUTRIENT YEAST. Dudkin, M. S.; Shkantova,
N. G.; Khat, S. Z.; Skornikova, N. S. Translated by Helen
Dahlby (Los Alamos Scientific Lab., N. Mex.), from Nauch.
Dokl. Vyssh. Shk., Biol. Nauki; No. 3, 125-9(1965). 8p.

biomed; translations

ND-4B P RC

Unlimited

The Application of Fluorescent Microscopy to the
Study of Microorganisms Attached to Various
Surfaces, by B. G. Zhyagintsev,
RUSSIAN, 1-01, Nauchnyye Doklady Vysshey Shkoly,
Biologicheskoye Nauki, No 3, 1965, pp 173-177.
ACSI 5-1295
ID 2204057166

Sci-8414
Feb 67

319,085

Multiple-scale and single-scale Brownian,
by S. S. Blakely. 8 pp.
Math. Sci. Ser., Mathematical Society of America.
Mathematical Journal, No 4, 1960, pp 142-148.
CMTI AT 01-55056

sci/ b and n
sept 69

389,820

Change in the Capillary Rise of a Liquid in Sand
as a Function of its Wettability, by V.V. Rybinz.
RUSSIAN, per. Nauch Dok Vysshoy Shkoly Lio Nauki,
No 1, 1967, pp 121-124.
Soviet Soil Science

July 69

384-664

Release of Ash Elements into the Soil From Growing
Solenetz Plants, by V.V. Buylov.
RUSSIAN, per, Nauch Dok Vyshey Shkoly Bio Nauki,
No 2, 1967, pp 137-139.
Soviet Soil Science

July 69

384-669

Determination from Enzymatic Reaction of Substances
That Increase Biological Activity in Low Peat, by
Z.I. Nikitina, O.S. Kiznetsova.
RUSSIAN, per, Nauch Dok Vyshey Shkoly Bio Nauki,
Vo 3, 1967, pp III-118.
Soviet Soil Science

July 69

384-678

The Soil Moisture Potential, by A.D. Voronin.
RUSSIAN, publ. Nauch Dok Vyshey Shkoly Bio Nauki,
No 3, 1967, pp 119-128.
Soviet Soil Science

July 69

384-665

Adsorption of Phosphates by Soils at Different
Moisture Contents, by P.G. Aderikhin,
G.S. Volkova.
RUSSIAN, por, Nauch Dok Vyshey Shkoly Bio Nauki,
No 3, 1967, pp 129-131.
Soviet Soil Science

July 69

384-670

Influence of Cohesion Among Soil Grains on the
Erosion Resistance of the Light-Chestnut Soils of
the Yergentl Upland, by M.S. Kuznetsov.
RUSSIAN, per. Nauch Dok Vyshey Shkoly, Bio Nauki,
No 4, 1967, pp 117-123.
Soviet Soil Science

July 69

384-666

Description of the Active Surface of Thick Typical
Chernozem and of its Component Separates, by
A.D. Voronin, I.A. Petkov.
RUSSIAN, per. Nauch Dok Vyshey Shkoly, Bio Nauki,
No 6, 1967, pp 131-134.
Soviet Soil Science

July 69

384-684

Gas Regime in Gleyed Sod-Podzolic Soils, by
V.N. Surayev.
RUSSIAN, per, Nauch Dok Vysshey Shkoly Bio Nauki,
No 6, 1967, pp 135-143.
Soviet Soil Science

July 69

384-671

Relationship Between Nuclease Activity of Soil and
the Biodynamics of Organic Phosphates, by
F. M. Khandyev,
RUSSIAN, per, Nauch Dok Vyshey Shkoly Bio Nauki,
No 7, 1967, pp 118-122.
Soviet Soil Science

July 69

384-679

Spectral Reflectivity of Soils in the Lenkoran'
Zone of the Azerbaydzhan SSR, by N.G. Zyrin,
F.S. Riliyev.
RUSSIAN, per, Nauch Dok Vyshey Shkoly Bio Nauki,
No 7, 1967, pp 123-129.
Soviet Soil Science

July 69

384-672

A Comparative Description of Podzolic and Gley
Horizons of Soils, by I.V. Yakushevskaya,
N.Ye. Pervova.
RUSSIAN, per, Nauch Dok Vyshey Shkoly Bio Nauki,
No 8, 1967, pp 126-132.
Soviet Soil Science

July 69

384-685

Quantitative Patterns of Light Reflection by Soils,
II. Ratio of Areas, by D.S. Orlov.
RUSSIAN, par, Nauch Dok Vysshyey Shkoly Bio Nauki,
No 9, 1967, pp 116-118.
Soviet Soil Science

July 69

384-673

Agricultural Reclamation of Tundra Soils, by
I.V. Ignatenko.
RUSSIAN, per, Nauch Dok Vyshey Shkoly bio Nauki,
No 9, 1967; pp 131-135.
Soviet Science

July 69

384-681

Activities of Ions and Salts in Soils and Their
Significance for the Theory of Soil Formation and
Soil Fertility, by D.S. Orlov.
RUSSIAN, per, Nauch Dok Vyshey Shkoly Bio Nauki,
No 10, 1967, pp 95-106.
Soviet Soil Science

July 69

384-674

Free Aminoacid Content of the Muscles
of Various Forms of Sea Trout, by K. F.
Sorvachev, G. G. Novikov.
RUSSIAN, per, Nauchn. Dok. Vyssh. Shkol. -
Biol. Nauki, Vol 2, 1968, pp. 54-8.
*NLL Ref: RYS 4859

Sci-B&M
July 69

387,480

Laboratory Investigations of Anti-Corrosion
Properties of Greases Contaminated with Fungi,
by V. N. Shaposhnikov, Ye. G. Toropova, 6 pp.
RUSSIAN, per, Izuchnyye Doklady Vyshey Shkoly-
Biologicheskiye Nauki, No 7, 1968. 54750-3.

ADU/PSTC/II-23-240-69
23-240-69
23-240-69

Sci/66H
Aug 69

389,917

The Influence of Fomes Annoasus on Respiration Rate
and Activity of Oxidizing Enzymes on Scots Pine, by
N. I. Federov.

RUSSIAN, per, Nauch Dokl Vyss Skoly Biol Nauki, Vol 12,
1968, pp 87-92.

*NTIS TT 72-51065

Aug 72

Combined Effect of X-Ray Irradiation and Microwaves
on Bone Marrow, by L. A. Sevastyanova.
RUSSIAN, per, Nauchnye Doklady Vysshei Shkoly
Biologicheskii Nauki, No 6, 1969, pp 46-48.
NTC-71-10149-06R.

Nov 71

Electric Power in the National Economy of
the European Socialist Countries, by G.
Malchuyeva, 12 pp.
RUSSIAN, per, Nauchnyye Doklady Vyshey Shkoly,
Ekonomicheskaya Nauka, No 6, 1965, pp 23-31
JPRS 33329

USSR
Econ
Dec 65

294,028

Cybernetics and the Problem of Purpose, by
Ye. Ma. Gmel'shteyb, 9 pp.
RUSSIAN, per, Nauchnyye Doklady Vysshey
Ssholy. -- Filosofskiy Zhurnal, No 3, 1965,
pp. 40-47.
JPRS 31124

USSR
Nat & Nat, Cybernetics
Aug 65

284,016

Certain Problems in the Development of
Biology in the USSR and Dialectical
Materialism, by K. M. Zavadskiy and A. S.
Kozulin, 13 pp.
RUSSIAN, per, Nauchnyye Doklady Vysshey
Shkoly, Filosofskiy Nauch, No 3, 1965,
pp. 91-107.
JPRS 31664

USSR
Sci-D/M
Aug 65

285,713

A Discussion of Methodological Problems
of Genetics, by Ye. F. Tyuryutikov, 5 pp.
RUSSIAN, per, Nauchnyye Doklady Vysshay
Shkoly, Filosofskiy Zhurnal, No 3, 1965,
pp. 149-152.
JPRS 31664

USSR
Sci-Gen
Aug 65

235,714

ORDER FROM NTC

Scientific Information 5, 116 pp.
RUSSIAN, bk, Nauchnyye Informatsiy, 1967.
DIA LN 727-69

Sci-Misc
May 69

382,773

Investigation of Certain Sources of Error in the
Determination of the Exact Coordinates of
Artificial Earth Satellites With the NAFA-3a/25
Camera, by A. G. Krylov. 42 pp.
RUSSIAN, per, Nauchnyye Informatsii, No 5, 1967,
pp 40-67.
FTD S-628

june 69

383,032

M. Borisov

Effect of oil quality on reliability and longevity of ZIL-104 engines. 9 pp.

RUSSIAN, Moscow, *Moskovo-issledovatel'skii institut avtomobil'nogo transporta. Eksperimentalno-tekhnicheskii tsentr i proizvodno-avtomobil'nyi tsentr.*

Shirokoihkh materialov i sistemidkateh, 1973,

pp 123-133

AIR/FTD-RC-114-1003-72

RUZU 72

M. I. Borisov

Engine oils with a new composition of
additives. 10 pp.

RUSSIAN, Moscow, Nauchno-issledovatel'skiy
institut avtomobil'nogo transporta.

Eksploataatsionno-tekhnicheskiye svoystva i
primeneniye avtomobil'nykh topliv.

Smazochnykh materialov i spetszhidkostey

No 6, 1970 pp 133-142

AIR/FTD-HT-23-524-72

oct 72

D. Aronov

Economic benefits from improving engine oil qualities.

17 pp.

RUSSIAN, Nauchno-issledovatel'skiy institut

avtomobil'nogo transporta. Eksploataatsionno-

tehnicheskaya sluzhba i primeneniye avtomobil'nykh

topliv, smazhnykh materialov i spetsial'nykh

no d, 1970, pp 153-167

AIR/FTD-UC-25-1004-72

nov 72

M. Korobkov

Comparison of different systems for estimating deposits
on engine platforms. 16 pp.

RUSSIAN, Nauchno-issledovatel'skiy institut avtomobil'nogo transporta. Eksploatatsionno-tekhnicheskiye
Svoystva i primeneniya avtomobil'nykh topliv;
Sbornik literaturnykh materialov i spetsializatsii, No 6, 1970,
pp 176-189
AIR/FTD-NC-83-1005-72

oct 71

Ye. Moshikhin

Modeling oil contaminations and filtration
in motor vehicle engines on a nonmotor stand
14 pp.

RUSSIAN, Nauchno-issledovatel'skiy institut
avtomobil'nogo transporta, Eksploatatsionno-
tekhnicheskiye svoystva i primeneniye
avtomobil'nykh topliv, smazochnykh materialov
i spetszhivotov. No 6, 1970, pp 189-201
ATR/FTD-RC-23-1006-72

oct 72

N. Gorbacheva

Comparison of methods of evaluating corrosion qualities
of steel in the DK-2 and P22 instruments. 10 pp.

RUSSIAN, Nauchno-issledovatel'skiy institut
avtomobil'nogo transporta, Skoplyatatsionno-
issledovatel'skiy avtomobil'nykh
topliv, issledovaniya materialov i apparatostroyeniya,
No 8, 1970, pp 201-210
AIR/PTD-MC-23-1007-72

NOV 72

M. Borisov

Purification of oil in motor vehicle engines. 8 pp.
RUSSIAN, Nauchno-issledovatel'skiy institut avtomobil'mashinostroyeniya. Eksploatatsionno-tekhnicheskiye
avtomobil'nykh mashin i avtomobil'nykh topliv.
Materialy i spetsialnyye spetsialnyye spetsialnyye spetsialnyye
pp 211-217
AIR/PTD-AC-23-1008-72

oct 72

High-Voltage Pulse Generator, by V. G. Bagramov,
D. V. Irenashvili, 9 pp.
RUSSIAN, per, Nauchno-Issledovatel'skiy Institut
Elektrofizicheskoy Appartury. Sbornik Statey, No 8,
1969, pp 146-151.
AIR/FTD/HT-23-1195-71

July 72

PHYSICAL PROPERTIES
7-1-20
KASZ
VISCOSITY OF THIOBUTANE AT HIGH PRESSURES
AGAROV B A
VILIBANKI, NAUCH-IZSLED. INST. ENERJ.
MOSK. FROM. AZERB. 1963, 1-(2)
UD 61-92

[Handwritten notes and signatures]
1963-10-20-1963-10-20
N. K. KASZ
1963

Epidemiology of Q Fever in Irkutsk Oblast,
Report # 2, by A.S. Gel'fand, 8 pp.
RUSSIAN, per. Nauchno-Issledovatel'skiy
Institut Epidemiologii i Mikrobiologii Trudy,
No 8, pp 204-213.
ACSI-R-0787

Nov 71

Use of Statistical Methods to Estimate the
Physical Properties of Rocks in Conditions
Similar to Those in Place, by
L. M. Marmorkhstein, M. M. Yellanskiy.
RUSSIAN, per, Nauchno-Issled Inst Geol Arktiki
Debyeve Zagdaki, No 10, 1967, pp 185-192.
WFO-69-16464-086

Sci-Mar Sci
Feb 70

402,933

Kimberlites and related rocks in the Kuonaka
area.

Milashov, V.A.

MURSIAN, per. Nauchno-Issledovatel'skii Inst.,
Geologii Arktiki. Uchenye Zapiski Regional'naya
Geologiya No 13

1968 pp. 5-31

RTD-69-36797

RUCC C-8329

403,327

A Precision Liquid Manometer, by
S. I. Neponomyashchiy. 5 pp.
NUSBUJAN, prof, Leningrad. Nauchno-Issled Inst.
Gidrometeorologicheskogo Priborostroyeniya
Informatsionnye Materialy po Gidrometeorologi-
cheskii Priboram i Metodam Nablyudeniya, No 17,
1957, pp 38-40.
AIR/PTD/INT-23-248-69

Sci-Atmos Sci
Nov 69

395,890

Agency: H. Diamond Lab.
P.O. No. Reg. # 1804

A-15603-D
2 Oct. 72

Title: The Means of Perceiving Low-Frequency Ultrasound Waves.

Author: S. I. Gorshkov

Source: MOSKOW NAUCHNE ISSLEDVATELSKIY INST G. IZENS
IZMENI F.F. ERISMAN

Language: Russian

1127-21

Instructions: Please translate, type single space.
NO PASTE UP, leave space. Translate all captions.

REQ TR CHECK 22-10-24 TU31

MODIFICATION OF THE SURFACE OF POWDERED
SILICA GEL.

BERINA N A; NIKOLINA V YA
UR: NAUCH-ISSLED. INSTITUT OSN. KHIM
1969, nr 19, pp 128-133

In process

HC-23-72-0174 *Negative*
4/20/71

Design and Testing of a Radiometric Densimeter,
by M. I. Smorodinov, A. A. Morozov, 7 pp.
RUSSIAN, per, Nauchno Issledovatel'skiy Institut
Osnovaniy i Podzemnykh Sooruzheniy. Sbornik Trudov,
Osnovaniya i Fundamenty, No 57, 1967.
ADM/PSTC/HT-23-889-71

June 72

HUMANITARIAN

CO-10
124 pp

CBO: 02642/72 W
11 May 1972 SF

Scientific Communism, by A. M. Romyntsev.

Moscow, USSR, Nauchnyy Kommunizm Slovar, 1969.

Ad Hoc

Special type B

Do not publish

Original translation type single space - camera
ready - plus two copies.

T. D. 30 May 1972

Effect of Temperature and Medium on Antifriction
Properties of Solid Lubricants, by
Sh. Ye. Barsagyan. 5 pp.
RUSSIAN, rpt., Nauchnoy Konferentsii Aspirantov
Orderna Trudnogo Krasnogo Znameni Instituta Problemy
Materialovedeniya, 1st. 1967. Trudy, Naukova Dumka,
Kiev, 1968, pp 160-165.
AIR/FTD/HT-23-563-70

April 71

100-10-22700
100-10-22700

Influence of an electric field on the structure of a non-aqueous dispersion system with anisotropic particles
Deynina, Yu. G., Vinogradov, G.V.

Printed in Nauchnaya konferentsiya po fiziko-khimicheskoy mekhanike poristyykh i voloknistyykh dispersnykh struktur i materialov, Riga, 1988. Problemy fiziko-khimicheskoy mekhaniki voloknistyykh i poristyykh dispersnykh struktur i materialov, 1988, 143-154

In process as

MT 28-454-68

*negative
10/2/88*

The Adhesion of Thermoplastic and Thermoreactive
Polymeric Bonding Agents to Organic Fibers, by
A. I. Kurilanko, G. V. Shirayev. 7 pp.
RUSSIAN, rpt. Nauchnoy Konferentsiya po Fiziko-
Khimicheskoy Mekhaniki Poristykh i Volknistykh
Dispersnykh Struktur i Materialov, 1967, pp 299-303.
AIR/FTM/MT-24-321-69

Sci-
June 70

REF (MILITARY) ...
Subject: Adhesive strength

Dependence of the magnitude of adhesive strength on the load conditions

Borotkina, Yu. A.

Russ coll: Nauchnaya konferentsiya po fiziko-khimicheskoy mekhanike poristykh i kolekhnistykh dispersnykh struktur i materialov, Siga, 1966. Probley fiziko-khimicheskoy mekhaniki voloknistykh i poristykh dispersnykh struktur i materialov (Problems of physicochemical mechanics of

fibrous and porous disperse structures and materials, ~~Nauchnaya konferentsiya~~ materials konferentsii. 1967, 311-312

Handwritten: 47-23-1177-68
Handwritten: Kuznetsov

Methods of Investigating Surface Chemical Com-
pounds with the aid of Infrared Spectroscopy, by
L. B. Zakharenko, N. A. Krotova. 7 pp.
IREK/VI, 1967, Nauchnaya Konferentsiya po Fiziko-
Khimicheskoy Mekhanike Poristykh i Voloknistykh
Materiyalov i Materialov, 1965, 1967,
pp. 509-514.
NTI/STO/IN-24-266-69

sci/dia istjy
mar 70

404,389

47-23-1176-68
 1. *Upravleniye*
 2. *Upravleniye*
 3. *Upravleniye*
 4. *Upravleniye*
 5. *Upravleniye*
 6. *Upravleniye*
 7. *Upravleniye*
 8. *Upravleniye*
 9. *Upravleniye*
 10. *Upravleniye*
 11. *Upravleniye*
 12. *Upravleniye*
 13. *Upravleniye*
 14. *Upravleniye*
 15. *Upravleniye*
 16. *Upravleniye*
 17. *Upravleniye*
 18. *Upravleniye*
 19. *Upravleniye*
 20. *Upravleniye*
 21. *Upravleniye*
 22. *Upravleniye*
 23. *Upravleniye*
 24. *Upravleniye*
 25. *Upravleniye*
 26. *Upravleniye*
 27. *Upravleniye*
 28. *Upravleniye*
 29. *Upravleniye*
 30. *Upravleniye*
 31. *Upravleniye*
 32. *Upravleniye*
 33. *Upravleniye*
 34. *Upravleniye*
 35. *Upravleniye*
 36. *Upravleniye*
 37. *Upravleniye*
 38. *Upravleniye*
 39. *Upravleniye*
 40. *Upravleniye*
 41. *Upravleniye*
 42. *Upravleniye*
 43. *Upravleniye*
 44. *Upravleniye*
 45. *Upravleniye*
 46. *Upravleniye*
 47. *Upravleniye*
 48. *Upravleniye*
 49. *Upravleniye*
 50. *Upravleniye*
 51. *Upravleniye*
 52. *Upravleniye*
 53. *Upravleniye*
 54. *Upravleniye*
 55. *Upravleniye*
 56. *Upravleniye*
 57. *Upravleniye*
 58. *Upravleniye*
 59. *Upravleniye*
 60. *Upravleniye*
 61. *Upravleniye*
 62. *Upravleniye*
 63. *Upravleniye*
 64. *Upravleniye*
 65. *Upravleniye*
 66. *Upravleniye*
 67. *Upravleniye*
 68. *Upravleniye*
 69. *Upravleniye*
 70. *Upravleniye*
 71. *Upravleniye*
 72. *Upravleniye*
 73. *Upravleniye*
 74. *Upravleniye*
 75. *Upravleniye*
 76. *Upravleniye*
 77. *Upravleniye*
 78. *Upravleniye*
 79. *Upravleniye*
 80. *Upravleniye*
 81. *Upravleniye*
 82. *Upravleniye*
 83. *Upravleniye*
 84. *Upravleniye*
 85. *Upravleniye*
 86. *Upravleniye*
 87. *Upravleniye*
 88. *Upravleniye*
 89. *Upravleniye*
 90. *Upravleniye*
 91. *Upravleniye*
 92. *Upravleniye*
 93. *Upravleniye*
 94. *Upravleniye*
 95. *Upravleniye*
 96. *Upravleniye*
 97. *Upravleniye*
 98. *Upravleniye*
 99. *Upravleniye*
 100. *Upravleniye*

The longitudinal static stability of aircraft
with two lifting wings, by V. I. Korolev. 8 pp.
RUSSIAN, rpt. Nauchnaya Konferentsiya po dinamicheskoi stabilizatsii skorostnykh samolotov.
Chelovek i tekhnika kosmicheskoi promyshlennosti.
Priblizhnyye raschetnyye metody, 1966, pp 216-222.
XIV/PA/71-23-569-68

sci/aeronautics
may 69

381,188

Influence of boilers on the aerodynamic
Characteristics of a wing and a Solid of revolu-
tion, by A. L. Knitaryan, S. A. Lukashk., et al
9 pp.

RUSSIAN, 1966, Nauchnaya Konferentsiya po Gidrodinamike Bol'shikh Korotkoy. Kiev, 1965.

Sobremennaya tekhnika letaniya. Kiev, 1965.

Materialy, 1966, pp 254-263.

AD775714-23-05-69

sci/aerodynamics
Feb 70

401,027

Corrosion Inhibitors in a System of Liquid
Hydrocarbons - Aqueous Solutions and Prospects
of their Practical Applications, by V.F. Negrey-
ev, 10 pp.

RUSSIAN, per. Nauch Kon Issled Obi Neorg Fiz
Khim Ikh Rpl Khim Prom, 1967, pp 81-87.

ACSI-K-2070

FSTC-HT-23-1491-72

Apr 72

A Special-purpose analog computer for solving problems of linear programming, by A. M. Viduhynas, S. S. Vosilyus
5 pp.

RUSSIAN, rpt, Vauchnaya Konferentsiya Molodykh Uchenykh Litovskoy SSR, Rabotayushchikh v Oblasti Fiziki, matematiki i kibernetiki, 1967, pp 321-323.
AIR/PTD-MI-24-1153-71

apr 72

Statistical Evaluation of the Efficacy
of Anthelmintics, by Yu. Ya. Dolnikov.
RUSSIAN, per, Nauchnaya Konferentsiya
Vsesoyuznogo Obshchestva Gelmintologov.
Materialy, 1966, pp 101-107
NTC 72-11336-06B

June 72

Copy of
6801
RUSSIAN

CRD: 0839/T3 W
26 Oct. 1972 87

Foreign attempts to subvert Soviet ideology through Scientific Exchange, by V. Andreev.

Leningrad, Leningrad, 1972, pp 1-69.

All Use
Special type B
Do not publish
Original plus one

T. B. 10 Nov. 1972

SECRET GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Scientific Basis of Protonic Beams, by H.O. Gold, W.H. Bellver et al.

McGraw-Hill, New York, 1972, 100 pp.

AD 7200
Special type II
To not published
Original price \$10.00

1972
Review of the status of USSR piscivore conservation
(Obzor sostoyaniya iakhtovogiki fauny SSSR)
Izdanie gosizdatknygosizdatov, 1972, 14p., 14p., typescript.
Ministerstvo sel'skokhozyaystva SSSR, Central'naya laboratoriya khryom prirody, Moscow, 12708, 59-14, U.S.S.R.

Transl. by [redacted] for [redacted], Mar. 1972, 14p., typescript.

Avail. on loan # 2770, Mar. 1, 1972.

Original Article Checked *MR*

A Model of a Cybernetic Accelerator, A.L. Mints, by
A. A. Vasil'yev.
RUSSIAN, per, Nauchniye Obzori i Soobshchwniya, SSR,
pp 75-83.
DIA IN 2-71

Aug 71

Gelatinization of Organosilicon Liquids Under
Friction, by K. I. Klimov, V. A. Mikhayev. 8 pp.
RUSSIAN, etc. Nauchnye Printsipy i Novyye Metody
Issledovaniya Materialov dlya Daley [r]eniya, 1968,
pp 140-148.
AIR/FID/AF-24-101-70

Sci-Phys
Oct 70

Some Questions of Hygienic and Technical Safety
at Work in Therapeutic Pressure Chambers, by
E. N. Stokupalov.
RUSSIAN, rpt, Research Safety Institutiv
Chimnykh Stanki VIKRS, 1967, pp 58-59.
NOV 3-69
IN 220400:869

Sci-ISM
Sept 69

391,286

Physiological criteria of difficulty of labor
of Metallurgical Production, by N.V. Vasilyeva,
10 pp.
RUSSIAN, per. Nauchn. Raboty in-ov Otkrytyy
Truda Vostok, 1969,
ACSI-K-1384

Feb 72

Record from space flight, and
Certain results of flights of
Soviet Cosmonauts on the "Vostok"
Ship, by A. D. Voskrenonskiy,
O. G. Gizenko, et al. 109 pp.
RUSSIAN, bk, Nauchnyye Rezul'taty
Podlito-Biologicheskikh Issledovaniy,
Povolnennykh vo Vremya Vozloz
Gruppy VOZLOZ Kosmicheskoy Pribra,
MOSKVA, 1965, pp 1-228. 26976394V.
FTD-HT-65-256

Sci-Astro
Aug 65

288,524

Scientific Results Obtained in the Flight of the
Automatic Ionospheric Laboratories "YANAR"
Part 2, by L. A. Artsimovich, G. L. Grodzovskiy.
13 pp.
RUSSIAN, rpt, Nauchnyye Rezultaty Poleta Avtomati-
cheskikh Ionosfemykh Laboratoriy "Yantar".
Chapter II, 1968.
AIR/PTD/111-23-637-69

sci/space tech
may 70

Collected Papers of Soviet Antarctic
Expeditions, by A.B. Aver"yanov, 266pp.
RUSSIAN, bk, Nauchnye Rezul'taty Rabot
Sovetskikh Antarkticheskikh Ekspeditsiy,
1968.

CPSTI TT 69-55085

sci/ear sci
May 70

The Possibility of Achieving High Strength
With Mankers, by S. Z. Bokshetyn, G. T. Kishkin
21 pp.

RUSSIAN, rpt, Nauchnaya Sessiya po Probleme
Zharoprochnykh Splavov, 21st. Fiziko-Khimi-
cheskiye Issledovaniya Zharoprochnykh Splavov.
Doklady Sessii, 1968, pp 75-87.
AMR/PRO-T-23-564-70

sci/materials
feb 71

Copy Special 000: 01300713 #
17 Jan. 1973 SF

Scientific Session devoted to radio day and
signal day.

Meeting, Hanchaya Sessiya Nayyashoharaya Gavi
Radio 1. 1973.

Ad Hoc
Special type B
Do not publish
Original plus one

Please preserve document and return intact.

Knapp, L. A.

1979

Determining the characteristics of littoral drift in
tideless seas (O metodike opredeleniya kharakteristik drizheniya
nanosov na bezlivaykh moryakh)

Nauchnye soobshcheniya. geofizika, gidrologiya, 2. Lithuanian
Acad. of Sciences: 141-152. In Russian.

Transl. by Transl. Eur. Egn. Lang. Div., Dept. of Sec. of
State of Canada for Energy, Mines and Resources, Canada
Centre for Inland Waters, Burlington, Ont., 1979, as transl.
no. 5571, 22p., Unpaginated.

Avail. on Loan - 307, Wash., D.C.

Original Article Checked *MR*

RUSSIAN

Copy of 1711

OSO: 01035773 W
27 Nov 76 SF

The organization of the Institute of Marine Biology
and the basic results of the scientific projects by
A. V. Shirkovskiy. (from 1969 to 1970)

Vladivostok, Nauchnyye soobshcheniya instituta
MORSKOY BIOLOGII, No 2, 1971, pp 9-10.

Ad Head

Spec type II

Do not publish

Translator's draft plus one copy.

Physiological Analysis of the So-Called Foresight
in the Chimpanzee, by F. P. Mayorov, 5 pp.
RUSSIAN, per, Nauchnyiye Soobshcheniya Instituta
Fiziologii Akademii Nauk SSSR, No. 3, 1965,
pp. 112-116.
JPRS 33837

USDA
Sci-B/MS
Dec 66

315,715

The Stressed State of a Viscoelastic Non-uniformly Heated Cylinder With a Starshaped Cavity, by V.G. Savchenko, 12 pp.

RUSSIAN, per, Nauchnoye Soveshchaniya po Toplevym Napryazheniyam v Elementakh Konstruktiv, 6 d, Kiev, 1966, pp. 137-146.

VT0000280
FTD-HT-23-591-57

Sci/Physics
July 67

351,559

REQ. TR. CHECK

2-11-4

VIBRATION DAMPING ABILITY OF EUROPEAN CHROMIUM-NICKEL STEEL FOLLOWING VARIOUS REGIMES OF HEAT TREATMENT

KREYONOGOV G S
UR: NAUCHNOYE SOVESHANIYE PO VOPROSAM RASSEYANIYA ENERGII PRI KOLEBANIYAKH MEKHANICHESKIKH SISTEM, 1968, PP 237-242

In process

HC-23-72 0250

*Negative
8/20/71*

Investigation of the Formation and Properties of
Alloys of the Molybdenum-niobium System in a
Monocrystalline State, by G. S. Burkhanov.
RUSSIAN, per, Nauchnyy Sovet po Fizike Tverdogo
Tela AN SSSR, Nauchnyy Sovet po Probleme "Fizika
Tverdogo Tela" AN USSR Institut Metallofiziki
AN USSR, "Ist i Nesovershenstva Metalliches-
kikh Kristallov. 1966, pp 297-303.
*PTD-HT-25-1053-67

Sci/Materials
Aug 67

Self-Adjusting Teaching Machines,
by A. M. Dovgyallo, 14 pp.
RUSSIAN, par, Nauchnyy Sovet Po
Kibernetike An USSR. Sektsiya
Kibernetiki i Edntp. Seminar.
"Programmirovannoye Obucheniye I
Obucheniye Mashiny". No 4, 1965,
pp 77-91.
P100228668-7
FTD-HT-23-1313-67

Sci/Electro-Electri Engr 364,276
Sep 68

About Minimal Programs, by I. R. Nessel'rovi. 13 pp.
USSR, Nauchnyy Sovet po Kibernetike i
USSR. Sektoriya Kibernetiki RAN. Seminar.
Algoritmicheskiye Yazyki i Avtomatizatsiya
Programirovaniya, No 1, 1966, pp 63-79.
ITD E-715

424-69

july 69

384,286

REC TR CHECK

7-17-15

TY

OPTICAL ABSORPTION OF GALLIUM SELENIDE AND
GALLIUM TELLURIDE SINGLE CRYSTALS AND
SOLID SOLUTIONS BASED ON THEM
MASHINSKIY V P
UR: NAUCH. STATEI. KISHINEV. GOS. UNIV.
ESTESTV. NAT. NAUKI, 1969, PE 71-04

*Impressions
of 71-04-0557 Negative
5 Jan 72*

... (mirrored)
... (mirrored) ...

... (mirrored) ...
... (mirrored) ...

... (mirrored) ...
... (mirrored) ...
... (mirrored) ...
... (mirrored) ...
... (mirrored) ...

Suppressed

NY 23-07-69

*Resident
1/24/69*

D. I. Kasaokov

What we have gained by mechanizing our statistical
record keeping. 17 pp.
RUSSIAN, Nauchno-tekhnicheskiye biblioteki SSSR, No 8
1969, pp 36-42
AIR/FTD-NT-24-1064-71

nov 72

Scientific and Technical Experiments on Board
"Soyuz", by V. I. Savost'yanov. 15 pp.
USSR, 1970, 1000000. Leningrad: Energiya.
in Russian. Unpublished. DTIC 1-18.
AD748815-10-30-72

copy 170

РИДЖ ТИИ СЕНДЕР

02-02-73

T117

PRINCIPLES OF THE STIMULATION OF THE
EXPLOSION OF SOLID MIXTURE EXPLOSIVES BY A
SHOCK

KARPUKHIN, I.A.; BOBOLEV, V.K.
UR: NAUCHNO-TEKHNICHESKOYE GORNOYE CESHCH-
ESTVO. VELIKVHOYE DELO, 1970, No. 68,
pp. 189-197

Process in as

MMT 73 - 24 - 0138

*net
2/12/73*

NAUCHNO-TEKH GORNNOYE ALSO SEE VZRYVNOYE DEIA

Problems of Information Agencies for
1965,
RUSSIAN, per, Nauchno-Tekhnicheskaya
Informatsiya, No 1, 1965, pp 3-4.
NTC 72-10005-05B

JFK 52932 6 pp

Apr 72

Encouragement of State Publishing Houses to
Establish Information and Reference Facilities,
by L. A. Chulchin and N. Stronilov, 5 pp
RUSSIAN, per, Nauchnotekhnicheskaya informatsiya,
No 1, 1965, pp 5-7.
JPRS 23383

UBER
Sci-Misc.
Apr 65

277, 397

The Machine Translation of Inorganic Compound
Formulas Into Systematic Nomenclature, by A. L.
Seydor, A. A. Matveyeva, and M. Ye. Panty-Jhina,
6 pp.
RUSSIAN, per, Nauchno-Tekhnicheskaya Informatsiya,
No 1, 1969, pp. 23-25.
JPRS 21935

USER:
Sci-Math/DM
May 65

279,735

Device for Reading and Printing Alphabet Digital
Information from Perforation Cards /CSP-1/ by
Ya. P. Shturman, 8 pp.
RUSSIAN, paper, Nauchno-Tekhnicheskaya Informatsiya.
No 1, 1965, pp 29-31. P/60029568
FTD-INT-66-432

Sci-File
Mar 68

349,224

Information-Logical Machine, by
K. K. Brillling, L. S. Levinshiy, 19 pp.
MSSIAU, per, Nauch-Tekhn Informats, No 1,
1965, pp 32-37. 9698942
FTI-TT-05-1562

Sci - Elec
Feb 66

296,381

Description and Machine Translation, by H. V. Arapov
and Yu. A. Hureyder, 17 pp.
RUSSIAN, pub: Machino Tekhnicheskaya Informatsiya,
No 1, 1965, pp 30-49.
JPRS 279736

USSR
Sci-Tech/INF
May 65

279,736