

Concerning the Method for the Experimental Determination of Intermolecular Interaction Potentials, 117
by A. S. Samoilov.

SUSSIA, por, Vestnik Moscow Univ., Ser 3, Fizika Astronomiya, Vol 21, no 6, 1966, pp 3-8.
UIC 69-11311-20

SCI-Phys
July 69

387,162

Problems of Industrial Machine Building. Viewpoint.
by P. Karmnev, 5 pp.
RSFSR, no. 10, 1971, Moscow, Leningrad.
25 Aug 1971, 72.
JPRS 2005

P. Karmnev

Oct 71

Advanced Methods Used in Forging and Pressing,
by P. V. Kamnev, 5 pp.
RUSSIAN, per, Kuznechno-Shtampovochnoye
Proizvodstvo, Moscow, Nov 1969, pp 1-2.
JPRS 49833

T3

P. V. Kamnev

Sci.-st
Feb 70

402,065

121
Device for automatically Choosing the Selection
Angle Shortwave Communication System With Spatial
Beam Selection and Relative Phase Mixing, by
Ye. F. Kazakov, P. V. Belov, 4 pp.
NIENIAN, per, Vsegozhivaya Elektronika Sessiya,
Postroenie Sverkhvysokochastotnoy Radiostanitsy.
Sbornik Trudov i Tekhnicheskikh Perspektiv po Radioelektronike
Kazakov, 1966, pp 32-35. PI00215963
1966-24-223-67

Sci/Phys
Oct 68

363,368

65
Problems of Space Radio Communication,
by N. T. Petrovich, Ye. F. Samoy.
RUSSIAN, per, Voprosy Kosmicheskoy Radiosvyazi,
1965, (CPSTI).
NASA TT F-360

Y. F. Kammel

Sci-Elec
Apr 66

298,795

Photoconductivity and Quantum Yield in
Germanium Under the Action of Roentgen
Radiation, by N.G. Kamoldinov, 8 pp.
RUSSIAN, per, Investiya Vysokikh Uchebnykh
Uchebniy, Seriya Fizika, Moscow, No. 3,
1967, pp. 22-26.
JPRS 45,278

Sci-Nuclear Sci. and Tech.
May 68

357,619

Calculation of Nonequilibrium Nozzle Flow, by
V. N. Kamolov,
RUSSIAN, per, Meh. Zhidkosti i Gazu, No 6, 1966,
pp 25-33.
FTD HT Special 71-08

sci
feb 71

Solubility of Sodium in Lead Telluride,
by Ye. D. Rosenberg, Ch. Aganov, B. M. Gol'tsman,
Ye. E. Kavornitsk, A. G. Osipov, A. V. Petrov.
REVIEW, per, Inv Ad USSR Economic Materials,
Vol 5, No 2, 1960, pp. 374-375.
U. (171)-49-382

Aug 10

309,522

Ye. E. KAVORNITSK

Bacteriological Weapons and How to Defend
Against Them, by A. M. Achitangel'skiy, A. M.
Kosovskiy and I. D. Bushkin, 164 pp.
Russian, bk. Bakteriolicheskiye oruzhiye i
zashchita ot nagon, 1967, pp. 1-191.
JW78 42361

USER

MIL

Sept 67

A. M. KAMERSKIY

339,180

V. K. Karotescov

*Comparative evaluation of the effectiveness of using
integrated circuitry in digital equipment. 14 pp.
RUSSIAN, Mikroelektronika, No 3, 1969, pp 303-313
AIE/PTD-T-24-2080-71*

nov 72

Automatic Index of Large Galaxies Containing a
Statistical Distribution of Particles (I,J), by
A. S. Saito, et al.
Proc. Int. Acad. Instru. Astron., Vol 58,
1950, p. 40-50.
See also

110

R. H. Green
Ref. Index of Particles
Vol 58

B.P. Kamovnikov

Determination of Maximum Productivity of Sublimation Drying INstallion, by B.P. Kamovnikov,
5 pp.

RUSSIAN, per. Konservnaya i Ovoshcheshil'naya
Promyshlennos, No 1, pp 15-16, 1971.

ACSI-K-1608

FSTC-HT-23-1094-72

May 72

J. Kämpfermann

Radiation Field of a Quantized Current, by
J. Kämpfermann and B. Erttmeyer.
GERMAN, per, Annalen der Physik, Series 7, Vol 24,
1969, pp 77-81.
NYC 71-13899-20J

Feb 72

C. Knapp

A New Democratic Counting Standard: Hitler's
Berlin Film.
GERMAN, per, Parte und Land, Vol 77, 1971, pp 69-
639.
NYC 72-60687-110 Order from R. H. Churchill Co
\$3.442. 4105.00

Nov 72

CEMA Production Cooperation Contract Important,
by Olaf Kampf, 21 pp.
GERMANY, per, Institut für die Auswandererarbeit,
East Berlin, May 1969, pp 5-7.
JPRS 48771

14

Olaf Kampf

EDB# ACT
Econ
Sept 69

392-297

Integration of the Diffusion Equation, by
J. Kampe de Feriet.
FRENCH, per, Comptes Rendus Acad Sci, Vol 243,
1956, pp 929-932.
*Nat Bur Stand TT 70-57740

Sci-Math
Jul 70

J. KAMPE DE FERIET

102
General Engineering Design of a
Pressurized Water Reactor with
Special Consideration of a Possible
Failure of the Main Circulating Pumps,
by Ottmar Kampfenkel, Gerhard Ulrey,
D. T. G.
Wissenschaftl. Ver., Akademie, Vol VIII, No. 2,
1965, pp. 236-241. 3231969
AMC-454-L-Tr-320

OTTOMAR KAMPFENKEL

42-1417
200,000

200,000

Qualitative and quantitative characteristics of
zooplankton of the Cuban Beach, by V.F.
Kozakov and A. Kanyre, 11 pp.
BIOZNAK, per., izdatelstvaniye Tsentral'no-
merkhaneskikh Izdav., No. 1, Kiev, 1956,
pp. 92-105.
S125 45,173

Sci-Bio. and Med.Sci.
April 68

355,566

Turbine Unit Construction Systems for Industrial
and Heating Power Stations, by P. Kamps, 17 pp.
GERMAN, per, Maschinenbautechnik, No 4, Apr
1966, pp. 170-177.
JPRS 36022

15

W-East Germany

2000

Jul 66

304,751

Standard-part Steam Turbine Assembly Explained. //S
by F. Kampf, 10 pp.
GFRMAN, por, Maschinenbau-technik, East Berlin,
Vol 18, No 2, Feb 1969, pp 58-62.
JMS 47706

F Kampf

Schemtech
Apr 69

379.026

Improving Political Education in Komsomol,
by A. Kamsharov, 5 pp.
RUSSIAN, np, Pravda, Moscow, 26 Sept 1968,
p 2.
JPRS 46,809

Kamsharov

USSR

The Effect of Ultraviolet Light on Colorless
Flagellates, by M. M. Kamshilov, 60 pp.
RUSSIAN, per. AN SSSR, Institut Biologii
Vnutrennikh vod, Izdat. Biolicheskaya
Promstvo vo Vnitrernikh Vodakh,
Nos 9 and 12, 1965, pp 255-299.
AIR/FTD/HT-23-1482-67

39

Sci-Bk
Jan 69

370.884

Long-Term Dynamics of the Plankton Biomass in the
Southern Beaufort Sea and the Factors Determining It,
By E. A. Zelitsky, M. M. Kostylev, 47 pp.
SHELSA-1, pp., Truly Int'l Marine Meetings Inst,
No 2 40, 1964, pp 68-81.
OTS 63-2266
PL-600

Set - Med & Med 2nd
See 600

271,862

Educational Role of Soviet Literature Defined,
by A. Kamsharov, 9 pp.
RUSSIA, per, Literaturnaya Rossiya, Moscow,
28 Mar 1969, pp 4-5.
JPRS b7911

157

USSR
Soc
May 69

A. Kamsharov

381,855

M. M. Kamshilov

The Problem of Essence of Life and the
Circulation of Organic Matter, by
M. M. Kamshilov.
RUSSIAN, per, Akademiya Nauk SSSR.
Institut Biologii Vnutrennykh Vod. Trudy,
No 14, 1967, pp 112-141
NTC 72-12445-06C

July 72

M M Kamshilov

Selection for Increased Resistance to
Ultraviolet Rays in Different Lines
of Flagellates, by M. M. Kamshilov.
RUSSIAN, per, Akademiya Nauk SSSR.
Institut Biologii Vnutrennykh Vod. Trudy,
No 14, 1967, pp 54-83
NTC 72-12446-06C

July 72

Ultraviolet Rays and One-Celled Organisms,
by M. M. Kamshilov. 6 pp.
RUSSIAN,
NASA TT F-13,168

27

M. M. Kamshilov

Sci-BM
Doc 70

98
n Thermal Effects During the Reaction of Ruby
aser with Transparent Crystals, by
A. M. Kamuz, 5 pp.
JAN, per. Aramco's J. Research, 1967,
vol 12, no 7, 1967, pp 1200-1202.
AD 11/11-23-65-68 AD 679 791

A. M. Kamuz

Cl-Ariva
ab 67

373.012

Yu. M. Kemygin

Scientific-Production Cycle Described by
Yu. M. Kemygin, 15 pp.

RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Seriya Tekhnicheskikh Nauk,
Akad. Nauk SSSR, Tsvetnoye Poligrafiicheskoye Upravlenie,
Novosibirsk, No 6, No 2, 1974, pp 30-40.
JPRS 55598

Apr 72

Ljapunov-Gunther Theorems For Special
Thermal Potentials, by L. I. Kamynin.
RUSSIAN, per, Dok Ak Nauk SSSR, Math.,
Vol 179, No 3, 1968, pp 531-533.
The American Mathematical Society
Vol 9, No 2, 1963

L. I. KAMYNIN

Sci/Math
Oct 68

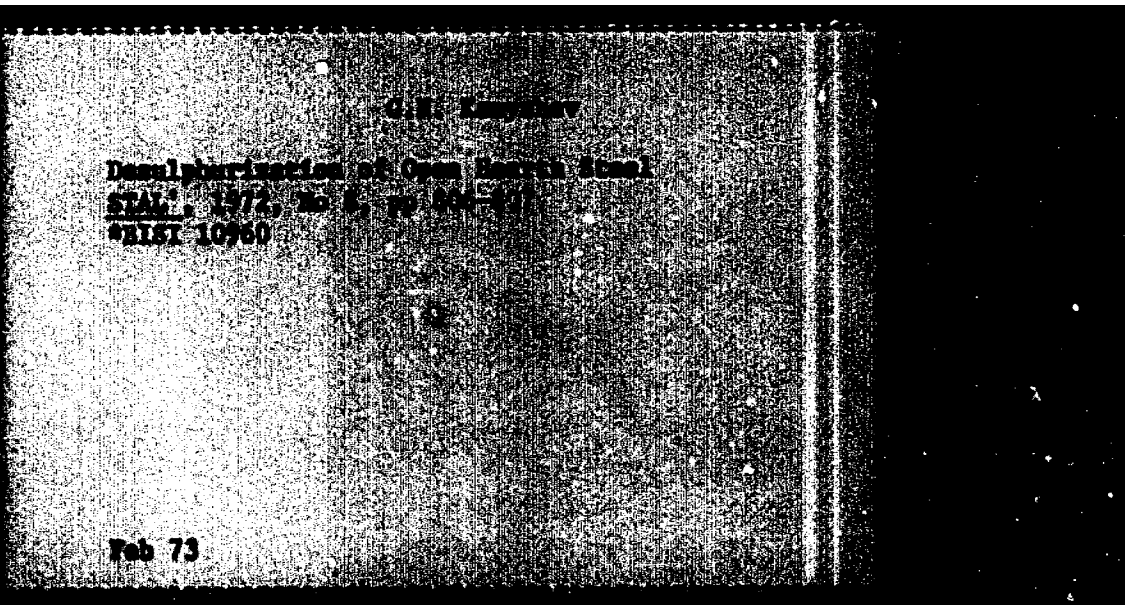
363,502

53
Procedure Codes in the TA-2 Translator,
by S. S. Kurnin and E. E. Lyubinskiy, 14 pp.
RUSSIAN, per, Zhurnal Vychislitel'noy Matematiki
i Matematicheskoy Fiziki, Vol 5, No 4, 1965,
pp 699-703. PI00119763-V
FTD-HT-67-56

Sci-Electronics

July 65

250,350



Make Major Overhaul of Agricultural Equipment
Less Expensive, by A. Kamyshnikov, 6 pp.
RUSSIAN, per, Narodnoye Khozyaystvo Kazakhstana,
No. 1, Sept 1966, pp. 76-79.
JPRS 30336

6

A. KAMYSHTNIKOV

URSS
Econ
Jan 67

317,004

Assembly, Operation, and Repair of "James"
Type Portal Cranes, by A. Kamyshnikov, L. Kats,
4 pp. 61
RUSSIAN, per, Morskoy Flot, No 1, 1965,
pp 16-17.
DIA LN 115-66

A. Kamyshnikov

Sci-Engr
Aug 66

307,464

Multiple Subjects Method Training Described,
by S. Kamyshnikov, 5 pp.
RUSSIAN, np, Krasnaya Zvezda, Moscow,
26 Oct 1968, p 5.
JPRS 46,975

7

S. KAMYSHNIKOV

USSR
MIL
Dec 68

370,702

Scientific Principles of Demography Reviewed,
by V. Kamyshov, 7 pp.
RUSSIAN, per, Voprosy Ekonomiki, Moscow, No 8,
1969, pp 153-155.
JPRS 49013

8

USSR
Econ

V. Kamyshov

392, 721

V. M. Kamyshov

Chairman Nikolai S. Zhukovskiy
Ministry of Defense
Soviet Union
MOSCOW, USSR
Vol. 190, No. 3, May 1971
68

Nov 71

68
Wetting of the Transition Element Nitrides
by Molten Oxides and Metals, by V. M. Kamyshov.
RUSSIA, per, Zurnal Fizicheskoi Khimii,
Vol 40, No 1, 1966, pp 282-283.
Chem Trans 8v 2783 V. M. Kamyshov

319,995

Sci - Chemistry
Mar 67

Calculation of Nonequilibrium Flows in
Nozzles, by V. N. Kamsarov, U. G. Pirmov.
RUSSIAN, par. AN SSSR, Izv., Mekhan. Zhidkostей,
1 Gaz, No 6, 1966, pp 25-33.
Dept of Navy APL/JHU T-2205

73

Sci-Phys
Jan 69

372.322

Natural Reproduction of Pink Salmon Acclimatized
in the Barents and White Seas, by
M. S. Karyshnaya, A. I. Smirnov.
RUSSIAN, par. Rybacheskaya, Vol 44, No 10,
1968, pp 18-20.
Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

34

M. S. Karyshnaya

Sci-BM
Feb 69

373,717

Downstream Migration and Behaviour of the
Young of Introduced Pink Salmon, by N. S.
Karychayev. *SPP*
1967, pp. *Science Information*, Vol 43, No 1,
1967, pp 9-12.
Dept of Interior
Fish and Wildlife Service
B&W, Bureau of Foreign Fisheries
JFA 2-11-73

Sci-JAM
Oct 67

343,174

Dimensions, Biochemical Characteristics and
Caloric Values of Mature Eggs of Members of
the Genus Oryzopsis and Spiraea, by
A. I. Sidorov, L. S. Kuznetsova.
MINERALS, part, Voprosy Mineralogii, Vol. 6,
No 4(51), 1968, pp 623-631.

Dept of Inter
BCP/OPP
A-33/Nov 69/95
On Loan Only

M. J. Langley

Sci-Bib
Jan 70

400,379

Conference Discusses Migration Control, by
V. A. Kamyshov, 5 pp.
RUSSIAN, per, Voprosy Ekonomiki, Moscow, No 12,
Dec 1969, pp 148-150.
J 18 506.9

8

V. A. Kamyshov

USSR
Econ
June 70

The Refrigerator Fleet of the USSR Fish
Industry, by A. V. Kan, 5 pp.
RUSSIAN, per, Khолодильная Техника, No 9,
Sept 1967, pp 15-20.
JPRS 43336

2

A. V. KAN

Sci-Mechanical, Industrial,
Civil and Marine Eng'r.

Dec 67

346,378

69
class on the Application of Lasers in Permanent
Infrared Memory Units, by S. Z. Kan. 14 pp.
MELI., rpt. Trudy Vsesoyuznaya Konferentsiya
po Informaticheskym Poliskovym sistemam i Avtomati-
zirovannym strukturem nauchno-tehnicheskoy
Promst. M. Moscov, 1966. Tekhnicheskiye
Ustroystva Iunionskogo Chalogenivaniya
Avtomatiziruyushchaya Tekhnika, 1967,
p. 96-104.

U.S./PR/ 1-24-56-69

J. L. and
Sci/electronic
REV 69

397,125

Transmission Characteristics of the Nd³⁺
Laser, by Nan Fu-hsi (1696 4395 3588) Ts'ai
Ying-shih (5591 5381 2514), Chiang Chung-
hung (1203 0022 1367), Li Hsi-shan (2621
6932 0810), and Li Ch'eng-fu (2621 2052 1381),
14 pp.

47

CHINESE, per, K'o-tsu, Tung-pao, Nov 1965,
pp. 1012-1017.

JPRS 33759

KHM: FCL

FE-China
Sci-Chem
Jan 66

255,204

KAN KO

Persist in the Method of Seeking Truth from Facts and
Persist in the Mass Line,

By Kan Ko 7pp.

HUNG-CH'I, No. 1, January 1, 1973.

Survey China Mainland Press January 29, 1973.

Feb 73

On the Possible Use of 500 mb Charts
for Long-range Ice Forecasts in non-
Arctic Seas, by S. I. Kan, et al.
RUSSIAN, per, Trudy Leningrad n-i Tsentr.
Vol 3, 1967. pp 86-91.
NLL Ref: 5828.4F (7377)

43

Sci-Atmos
Mar 69

376 , 357

On the Influence of Boundary Conditions on
the Stability of a Cylindrical Shell
Loaded by External Pressure and Axial
Tensile Forces, By S.N. Kan & V.L.
Ingul'tsov.
RUSSIA, per, Izv. VUZ Aviats. Tekhn.,
No. 1, 1969, pp. 27-33.
CIA X-7096
NTC - 69-16578-20K

S N Kan

Sept 69

391,377

supporting Power on Shallow and Corrugated Circular
Cylindrical Shells During Compression, by
S. N. Kan, 12 pp.
UKRAINIAN, per. PTL Meld., Vol IX, No 5, 1963,
pp 463-472. 9696274
PTL-77-64-952

Sci - Phys
Mar 63

S. N. KAN

276,929

106
Stability of Shells of Revolution with
Arbitrary Generatrix Curvature, by S. S. Kan,
12 pp.
RUSSIAN, per, Prikladnaya Mekhanika, Vol 2,
No 2, 1966, pp 36-43. P100340067
FTD-IFT-66-736

Sci-Physics
Jan 68

346,450

7
Road for More Rapid Activation of New
Capacities in Light Industry, by V. Km., 4 1960.
TASS, per, Stroitel'naya Gazeta, 20 Oct 1965.
1
JUL 33430

V. Km.

WORK
seen
ACC 65

294,046

V.L. Kan

Proportional Navigation for the Value
of the Navigation Constant, by

V. L. Kan.

RUSSIAN, per, Teoriya Proportionalnoi
Navigatsii, 1965, pp 18-57.
NTC 72-11188-17G

May 72

V. L. Kan

Fundamental Proportional Navigation Equations, by
V. L. Kan, 34 pp.

RUSSIAN, bk, Teoriia Proportional'noi Navigatsii,
Leningrad, 1965, pp 9-17.

CIA-X-7507

Nov 71

48
Block-Up of a Cryotron Digital Computer with
Programmed Control, by Ya. S. Kan,
G. A. Mikhaylov, 9 pp.
RUSSIAN, per, Mekhanicheskiye I Avtomatizatsionnye
Upravleniya, No 003, 1966, pp 19-23.
AIR/FTD/MT-24-348-67

Ya. S. Kan

Sci-klect & klect engr
Jan 69

370,773

Study of Blast Furnace Burden Properties -⁹⁴
1, by K. Kanabara.
JAPANESE, per, Tetsu-to-Hagane, Vol 52,
No 9, 1966, pp 1348-1350.
*BISI 6925

Sci-Mat
Mar 69

Theory and Design of Agricultural Machinery, 33
by Cz. Kanałyski, 836 pp.
Wrocław, W., Teoria i Konstrukcja Maszyn Rolniczych,
1967.
*CIAPI 21 69-50019

Cz. Kanałyski
sci/arc
jul 69

A. Kanagawa

The Latest Methods of Measuring the Size of Aerosol Particles - Light Scattering Aerosol Particle Counter, by A. Kanagawa, 16 pp. JAPANESE, per. Ind Environ, Eng. No 67, 1971, pp 79-87.
ACSIK-1744
FSTC-HT-#3-1231-72

June 72

120
Technical Performance of, and Economic Conditions
for Gas Centrifugal Separation. Comparison with
Gas Diffusion Method, by A. Manabe.
JAPANESE, per, Genshiryoku Eisei, Vol 14, No 11,
1968, pp 49-54.
HLL Ref: 9091.9F (CA trans 201)

Sci-Nucl Sci
Oct 69

395,128

Studies on Superalloys For Use as Springs,
by Y. Kanai,
JAPANESHE, per, Tetsu to Hagane, Vol 51,
October 1965, pp 2079-2082 - VIII;
2082-2084 - IX.
BISI 6620

Sci/Materials
Jan 69

353,141

K. Kanamaru

Viscoelasticity and Spinnability of High Polymers;
The Case of Melt Spinning, in Particular, by
K. Kanamaru.
JAPANESE, per, Sen-i Gakkaishi, Vol 19, No 3, 1963,
pp 230-242.
ATS-JS-310

June 72

Communist Analyses 26th Soviet Party
Congress, by Jean KANAPA, 6 pp.
FRENCH, per, Pravda, Moscow, Russia,
12-17 May 71, pp 10-21,
JPRS 53359

Jean KANAPA

Jul 71

Marxism Is Not a Catechism -- French CP
Further Attacks Chinese CP, by Jean Kanapa,
5 pp.
FRENCH, np, l'Humanite, 6 Feb 1967, p. 3.
JPRS 40043

FE-China
Pol
Apr 67

321,059

Meaning of Patriotism and Nationalism
Contrasted, by Jean Kanapa, 10 pp.
FRENCH, por, Le Nouveau Clarion, Paris,
Feb 1969, pp 48-54.
JPRS 47847

27

Jean Kanapa

U-France
Pol
May 70

772 517

138

Synthesis of a Gyrostabilized System with
Optimum Response, by L. Yoe Kanarev,
R. I. Sol'nitsev, 9 pp.
RUSSIAN, per., Priborostroyeniye, No 2, 1968,
pp 81-85.
AM/FSTC/LT-23-875-68

L. YOE. KANAREV

Sci/Mech
Aug 69

386,850

Solid Nutrient Medium for Growing Leptospira,
by S. K. Kanareikin.
GOVERNMENT USE ONLY
RUSSIA, per, Zhurnal Mikrobiologii, Epidemiologii
i Immunologii, No 9, 1966, pp 77-83.
FSTC-HT-23-379-8

4
S. K. KANAREIKIN

Sci/BM
Mar 69

370,950

radio polarimetry at sea, by D. B. Kanareykin,
I. A. Otskhin, 30 pp.
MOSLIAN, bk. Gorskaya Polarisatziya, Leningrad,
1968, pp 294-320.
J. 15 49302

64

Sci-Elec
Dec 69

394,023

D. B. Kanareykin

Chapter 10. Statistical Properties of Partially
Polarized Signals and Noise in Radar Receiving
Channels with a Spatially Orthogonal Orthogonal
Polarization Analyzer, by S. G. Lanoreykin,
15 pp.

UDK 621.372.52.015.8
S. G. Lanoreykin. Statistical Properties of
Partially Polarized Signals and Noise in Radar
Receiving Channels with a Spatially Orthogonal
Orthogonal Polarization Analyzer. Moscow, 1976, pp. 207-314.
15 pp.

cl-100
ct 67

X67.560

S. G. Lanoreykin

Polarization Signals (Selected Chapters) 63
by D. B. Kanareykin, N. F. Pavlov.
RUSSIAN, bk. Polyariatsiya Radiolokatsionnykh Signalov, 1966, pp 78-106, 208-
297, 380-406. [17-4-32]
AIR/FTD/MT-24-263-68

D B Kanareykin

Sci-Elec
Apr 69

380,364



The Pros and Cons of Cooperative Housing,
by A. Vereshchagin and I. Karatayev, 5 pp.
RUSSIA, np, Sovetskaya Rossiya, 23 Jul 1965,
p 2.
JPK 32093

cc: d

cc: e

cc: f
p 65

267,730

the Price and Date of Cooperative No 500,
by V. Archilashvili, L. Karatov, 5 pgs
in 100, pg, ~~cooperative~~, 23 J.I 1965,

p. 2.
JP 32093

Kartashov D.

25
- 50

227,700

y. Kanayama

The Swelling of Iron-Ore Pellets,
Part II. Mechanism of Pellet Swelling
During Reduction, by Y. Kanayama.
JAPANESE, per, Letter to Director, Boston
Series, Vol 57, No 4, 1971, p 8135
NYC 72-60029 B-117

May 72

36

On the Use in Fisheries of the Defensive
Conditioned Reflex Developed by Young Chum
Salmon, by Y. Kamayama and H. Tuge
RUSSIAN, per, Voprosy Ikhtioligi, Vol 8,
No 6(53), 1968, pp 1048-1051.
ACFTI TT 69-59003

By *[Signature]*
Sci-HM
Feb 69

38

The Use in Fisheries of (Elaborated) Defensive
Conditioned Reflexes in Young Chum Salmon, by
Y. Kanayama, T. Tuge.
RUSSIAN, per, Voprosy Ikhtioologiy, Vol 8, No 6(53),
1962, pp 1048-1051.

Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
A-34-Dec 1969-No 95

On Loan

Y. KANAYAMA

6/1/69

Role of Credit in the Development of
Domestic Services, by A. Kanayev and
P. Odintsova, 5 pp.
RUSSEIA, per, Den'gi i Kredit, No. 12,
Moscow, Dec 67, pp. 55-57.
J.R. 44,633

USMR
Economic
March 68 352,612

Detection of Adsorptive Plasticizing of the Surface
Layer of Metal Under the Effect of an Active
Lubricant in Boundary Lubrication, by A. A. Kanayev.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 187, No 2,
July 1969, pp 314-317.
The Ac Inst of Phys
Vol 14, No 7, Jan 1970

A. A. Kanayev

Feb 70

401,402

Marine and Stationary Liquid Metal Power ///
Plants, by A. A. Kanayev.
RUSSIAN, bk, 1968.
*Dept of Navy NIC

A. A. Kanayev

Sci-Mech
May 69

New Types of Power Installations, by
A. A. Kanayev.
RUSSIA!, per, Sudostroyeniye, 1967, pp 174-196.
Dept of Navy IIC Trans 2562

98

A A Kanayev

Sci-Mech
Oct 69

393,360

Atomic Propulsion Plants, by A. A. Kanayev.
RUSSIAN, bk, Power Engineering for Ships of the
Future, 1967, pp 137-197.
SAC/NIC/Tran-2871-69

117

a a Kanayev

Sci-Mech
Sept 69

391,678

Large Single-Shaft Steam-Freon Turbo-Sets,
by A. A. Kanayev.

RUSSIAN, per, Energomashinostroenie, Vol 13,
No 10, 1967, pp 30-34.
NLL Ref: 9022.03 (4239)

43

A. A. KANAYEV

Sci-Energy Conv
Jan 69

373,630

Development of Electric Power Discussed,
by A. A. Kanyev, 9 pp.
RUSSIAN, per, Vestnik Mashinostroyeniya,
Moscow, No 12, 1969, pp 3-6.
JPRS 50047

70

A. A. Kanyev

Sci-Energy Conv *(ion-prop)
Rep 70 402,404

Atomic Power Plants for Ships, by A. A. Kanayev,
32 pp.
MISSIAI, bk, Energetika Sudov Dvushchekovo, 1967,
pp 157-173.
JPLS 46,321

109

A. A. KANAYEV

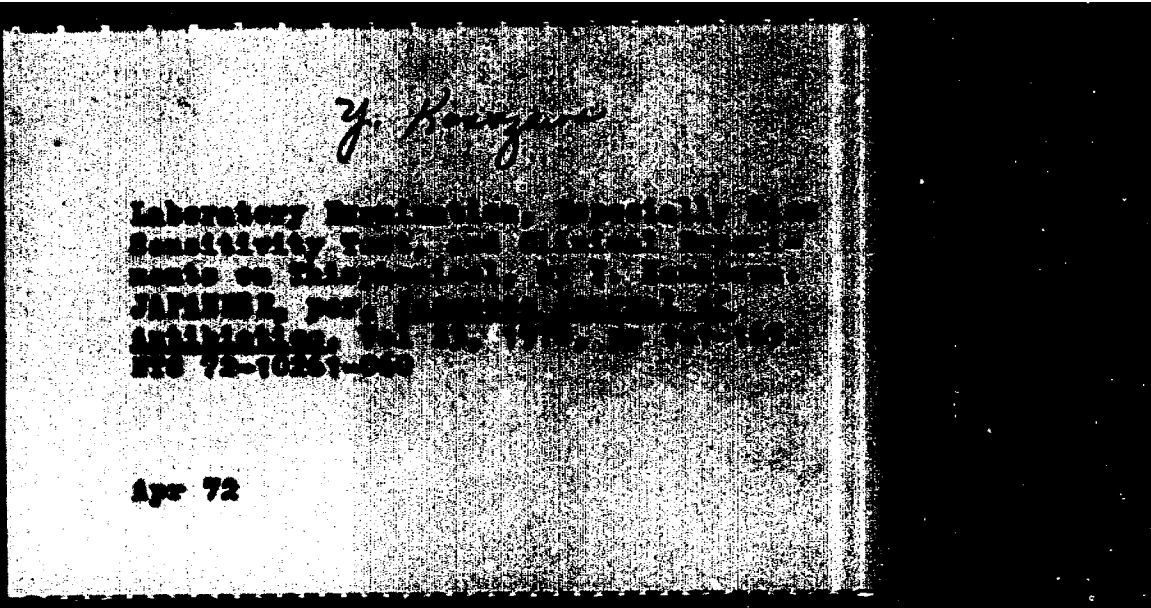
Sci/act Sci & Tech
Sept 68

365,025

New Data on the Relief of the Rift Zone of
the Arabian-Indian Ridge, by V. F. Kanayev.
RUSSIAN, par, Dok Ak Akad SSSR, Zeml Sci,
Vol 189, No 6, 1969, pp 1363-1366.
AGI

V F Kanayev

Jan 71



G. G. Kanbay

Retrograde Lesions of the Retina After Exposure
to Ionizing Radiation, by G.G. Kanbay, 7 pp.
PUSSAD, ser. Azervaydzhanskiy Meditsinskiy
Zurnal, no 11, 1969, pp 9-13.
ACSI K-1277

JUL 72

133
Study of Blast Furnace Burden Properties.
I - Properties of Blast Furnace Burdens
During Chemical Reduction, by K. Kanbara.
JAPANESE, per, Tetsu to Hagane, Vol 52,
No 9, 1966, pp 1348-1350.
SISI 6025

Sci-Mat
Aug 69

389,539

117
Plans Outlined for Developing Power Machine
Building, by A. A. Kanayev, 12 pp.
RUSSIA, per, Vestnik Mashinostroyeniya, No 10,
Oct 1967, pp 18-22.
JPRS 43670

A. Kanayev

Sci/Mech, Ind, Civil & Mar Engrs
Jan 68 348,171

Shipboard & Stationary Liquid Metal Power Plants,
by A. A. Kanayev, I. Z. Kopp, 130 pp.
RUSSIAN, bk, Sudobnye i Stasionernyye Zhidkometallicheskiye Energogerchety Yetabivuju,
1967, pp 29-142, 224-240.
Dept of Navy NIC Trans 3133

A. A. Kanayev

Sci/Energ Conv
Oct 70

Distribution of the Anomalies of Mean Monthly
Precipitation Totals in Connection with the
Properties of the Basic Forms of Atmospheric
Circulation and with their Long Term Trans-
formations, by I. A. Tamm, A. D. Kondratenko.
RUSSIAN, par. Dr. Gley, Geofiz. Obshch.,
Vol 211, 1967, pp 94-103.
All Ref: 5028.44 (7203)

29

A.D. KONDRAEVA

Sci-Atmos
Jan 69

373.649

G. G. Kanbay

Retrograde Lesions of the Retina After Exposure
of Ionizing Radiation, by G. G. Kanbay.
RUSSIAN, per, AZERBAYDZHANSKIY MEDITSINSKIY
ZHURNAL, No 11, 1969, pp 9-13.
*ACSI-K-127?

Jan 72

A. Kusnetzovius

Multiconfiguration Approximation for the Outer
Shell of Nitrogenlike Atoms.
RUSIAN, per, Izvesties Fiziches Rukbys, Vol. 11,
1971, pp 769-770.
Order from IADT as IDPT-179. \$7.70.
NYC 72-60698-OTD

Nov 72