

*H. Nakamura*

Studies on the Decomposition of Organo-Mercury Compounds. Part 11. Decomposition of Phenylmercury Acetate in Vivo,  
by H. Nakamura.

JAPANESE, per, Kumamoto Igakkai Zasshi,  
Vol 43, 1969, pp 994-1001.  
NYC 72-10352-06T

Apr 72

4(JAPFNR-18) RESEARCH AND DEVELOPMENT OF  
THE METHOD OF CALCULATION OF CONTROL ROD WORTH BY  
MONTE CARLO METHOD. INSTRUCTIONS FOR USE OF MONEX-  
ROD CODE. Nakamura, H. (Fuji Electric Co. Ltd., Tokyo (Ja-  
pan)). Translation of a Japanese report. 1115170 17p. 24Dep.  
NTIS (U. S. Sales Only).

26computers; reactor control; reactor physics 2109B, 18I, 18K

28MN-80 29NP NSA

REVISED CARD

Delayed Failure Due to Hydrogen in High Strength 45  
Steels Subjected to Simulated Welding Thermal  
Cycles, by H. Nakamura, M. Inagaki,  
JAPANESSE, per, Yosetsu Gakkaishi, Vol 38, No 9,  
1969, pp 1021-1034.  
BISI 8365

H. Nakamura

Sci-Mat  
Dec 70

Cast Structure of Aluminium Ingot Solidified  
Under High Pressure, by A. Suzuki and J.  
Nakamura,  
JAPANESE, per. Nippon Kinzoku, Vol 33, No 7,  
1969, pp. 830-833.  
BISI 8245

J. Nakamura

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

RECEIVED INFORMATION SECURITY OFFICER - 09/14/2001  
EXCLUDED FROM AUTOMATIC DECLASSIFICATION  
PERIOD  
J. Nakamura  
SAKAMURA, JUN  
100-2418  
100-267131

J. Nakamura

SAKAMURA, JUN  
100-267131

SAKAMURA, JUN

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

K. Nakamura

Thermal Stress in a Hollow Concrete Cylinder,  
by Y. Fujiki, K. Nakamura, 22 pp.  
JAPANESE, per, Konkurito Janaru, Vol 9, No 6,  
1971, pp 12-23.  
AEC/ORNL-Tr-2515

Jan 72

*K. Nakamura*

Function of Polarized Space Charge During Latent  
Image Formation and its Quantitative Description,  
by K. Nakamura.

JAPANESE, per, Densi Shashin, Vol 9, No 2, 1970,  
pp 46-56.  
ATS-JS-275

April 72

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

Anomalous Optical Quenching in Amorphous Selenium,

by K. Nakamura.

JAPANESE, per, Denshi Shashin, Vol 9, No 3, 1970,

pp 101-109.

ATS-JS-281

*K. Nakamura*

April 71

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

Surveying, by Nakamura, Koji, 5 pp.  
Japanese, per, Seren to Chikyu no sokuryo  
Bunko, May 1965, (Call No. 1601, etc)  
Vol. II, No. 5,  
Army Map Service

Koji Nakamura

Sci-Bangr  
Oct 64

290,247

Com Fishery 66B-R0-1187

R-7145-D

13 June 66

Tuna resources of the world, II. Resources and cutline  
of the fisheries

By: Nakamura, Hiroshi

From: Japanese fisheries resources conservation  
Association, Fisheries Research Series No 10-2 (53pp)

Japanese - est for wds:

Translate and type 1 draft copy, double-spaced, including  
all tables. Make figure appendix at the end and key  
lightly on the original with pencil.

Do not mutilate document.

(Final typing should be done on offset paper plates)

Com Fishery - 66B-RO-1187

R-7143-D

13 June 66

Tuna resources of the world, I. Species, distribution  
and migrations, reproduction and growth

By: Nakamura, Hiroshi

From: Japanese Fisheries Resources Conservation  
Association, Fisheries Research Series No 10-1 ( 64 pp)

Japanese - est for wds:

Translate and type 1 draft copy, double-spaced, including  
all tables. Make figure captions at the end, and key  
on the original lightly with pencil. Do not mutilate  
document.

(Final typing should be done on offset paper plates)

details on the inoculation methods of the 1918 55  
Influenza Vaccine, by K. Nakamura.  
JAPANESE, per, Niranjinlyoko, Vol 35, No. 1 1/2  
1868, pp 57-43.  
new file 9-10-66

K. Nakamura

Sci/Sch  
Rev 66

314,268

M. Nakamura

The Amount and Forms of Absorbed Hydrogen on  
a Platinum Electrode, by M. Nakamura, 12 pp.  
JAPANESE, per. Nippon Kagaku Zasshi, Vol 92,  
No 11, Nov 1971, pp 938-941.

ACSI-K-3015

FSTC-HT-23-1506-72

May 72

Mr. NAKAMURA

Measurement of Apparent Viscosity of Blast Furnace  
Burdens at Softening Temperature, by N. Nakamura, et al.,  
JAPANESE, per, Tetsu-to-Haganè, Vol 56, No 12, 1970,  
pp 1456-1466.  
BISI 9395

Nov 71

On the Tempered Structure of Worked and Quenched  
0.47% Carbon Steel, by H. Nakamura, et al,  
JEMALISSE, per. Rippou Kinzoku, Vol 32, No 11,  
1968, pp 1043-1046.  
DBSI 7496

92

Sci/Mat M. Nakamura 405,797  
Apr '70

On the Tempering Behaviour of Martensite of hot  
Worked and Quenched Carbon Steels, by  
M. Nakamura, et al. JAPANESE, per, Nippon Kinzoku,  
Vol 32, No 1, 1968, pp 28-32.  
BISI 7075

78

M. Nakamura

Sci/Materials  
Jun 69

383,063

N Nakamura

Mercury Distribution in Organs and  
Excretion in the Urine and the Feces  
of Rats Administered Crally and  
Chronically With Phenylmercury Acetate,  
by N. Nakamura.  
Japan. Kumamoto Igakkaishi.

Influence of Reaction Conditions on the  
Hydroxymethylation of Octene-1, by  
M. TAKEMOTO, N. Nakamura.  
JAPANESE, per, Kogyo Kagaku Zasshi, Vol  
71, No 4, 1968, pp 511-515.  
HTC 68-18715-07A

62

*N. Nakamura*

Sci-Cheas  
July 69

386,684

Fluctuations of Nucleic Acid Activity in the Organ  
of Corti Due to Noise Exposure, by Ren Nakamura, 22 pp.  
JAPANESE, rpt, pp 1818-1829.

ACSI J-9270

FSTC-HT-23-255-71

Ren NAKAMURA

March 71

*Nakamura*

On the Movements of Sand by Wave and Current,  
by Nakamura, Shiraishi, et al.  
JAPANESE, per. Dai-kai Kaigan Kogaku Koenkai  
Koenshu, 1968, pp 115-120.  
#ACSI-Z--0618

Aug 71

Contribution to the Study of Thermal Diffusion  
in Bim-Euthermal Cells of  $\text{AgPb}_3\text{-NaNO}_3$ , by  
Jacqueline Duguy, Yoshio Nakamura, Serge Brillat,  
Jean Brunet, > pp.  
PRÉCIS, par, Journal de Chaleur Physique et de  
Physico-Chimie Biologiques, Vol. 63, 1966, pp 635-  
639. TULLY, NY  
ASC A1 Br-200

Yoshio Nakamura

325,443

Ref. - Nuclear Science  
May 67

On the Horizontal Movement of Salmon as SD  
Indicated by the Surface Gillnet Catches,  
by S. Saito, S. Nakane.  
JAPANESE, per, Nihon Seisan Gakkai-shi,  
Vol 33, No 7, 1967, pp 641-650.  
SLL Ref: 9024.911 (39)

Sci-B&H  
Apr 60

378,925

*A. Nakano*

Non-Catalyzed Polymerization of Acrylamide,  
by A. Nakano.  
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 71,  
1968, pp 732-735.  
HTC-71-12287-07c

Nov 71

On the acoustic properties of partition structures  
in ships, by A. Nakano,  
RUSHIBA, per., Zosen kyukai rokubanshu, Vol 113,  
1965, pp 318  
NLL 9022.065 (2356)

NAKANO

*A. Nakano*  
Sci. - Shipbuilding  
May 67

325,834

Construction and Operation of Fukuyama Iron Works,<sup>b6f</sup>  
by H. Nakano.  
JAPANESE, per, Taten-to-Hanzei, Vol 54, June 1968,  
pp 796-817.  
BESI 7604

H. Nakano

Construction and operation of Nakaya iron  
works, by H. Nakano.  
JAPANES, per, Tetsu to Nippon, Vol 54, No 6,  
1958, pp 796-817.  
\*DESI 7604

92

sci/ materials  
sept 69

H. Nakano

The Automation of Ships from the point of view  
of the Equipment Manufacturer, by S. Nakano.  
JAPANESS, por. ~~Joint~~, No 22, 1965, p 22.  
ILL 9022.065 (2373)

96

S. Nakano

Sci-Mech Engg  
Jul 65

361,644

Free Machining, Hot Work Die Steel, by  
T. Nakano, et al.  
JAPANES, per, Kobe Steel Inc. Rep., Vol 16, No 1  
1966, pg 39-56.  
BISI 6879

103

sci/ materials  
sept 69

390,952

I Nakano

K. Nakao

Graft Polymer and Adhesion[Part II], by K. Nakao.  
JAPANESE, per, Nihon Seicchaku Kyokai-Shi, vol. 3,  
no. 4, 1967, pp. 233-244.  
NTC 71-12982-11I

JULY 71

Studies on Lignin-phenol Resin Adhesive. 2.  
The Properties of Hydrolysis Lignin and  
Lignosulfonate Phenol Resin Adhesives, by  
Y. Nakarai.  
JAPANESE, par, Japan Woods Industry, Vol 24,  
No 4, 1969, pp 172-177.  
CSIRO No 9790

*y. nakarai*

Sci-Materials  
Feb 70

491,715

DC-12838  
7 Dec 66

It Reeks of Oil There , by Vl. Nakaryakov,  
RUSSIAN, np, Izvestiya, 11 Nov 1966. p. 1

Dec66

93

Formation of Titanium Carbide from Titanium Hydride,  
by K. Endoh and H. Nakase,  
JAPANESE, per. Journal Japan Society Power Metallurgy,  
Vol 15, No 7, 1968.  
RS 6150

Set/MSB  
May 70

E. Nakase

110  
nuclear accident in Chernobyl nuclear power reactors. Part 4, by  
Robert E. Johnson, Journal Institute, et al. 4th ed.  
London, 1988, pp. 921-934.  
Ref ID: A67047  
(1971)

*Leith Nakata*  
NCA/ Nuclear Sci  
ccw 60

394,336

Fundamental Problems and Recent Studies in the  
Polymerization of Vinyl Chloride, by

T. Okuda, T. Nakata.

JAPANESE, JSC, Han Banjiru to Purina, Vol 5,  
No 6, 1965, pp 16-27.

DEC-69-15722-111

89

T. Nakata

Sci-Materials  
Feb 70

402,900

Makatao, T.

Dependence of the Natural Cleavage of a KCl Single Crystal, and of the Grain Size of Steel on Cooling Rate.

J. JAPAN. SOC. MAT. SCI., Vol 21, No.1, 1972

\* pp 35-39.  
BISI 10858

Feb 73

T. Nakatao

Dependence of Natural Cleavage of KCl Single  
Crystal, and of Grain Size of Steel on Cooling  
Velocity, by T. Nakatao.  
JAPANESE, per, Jnl. Soc. Mat. Sci. Japan, Vol 21,  
No 220, 1972, pp 35-39.  
BIBI 10770

Jan 73

S. NAKAYOSHI

Some Considerations on Crosstalk Coupling Loss of  
Multipair Balanced Type Cable for T.V. Transmission.  
DAINICHI NIPPON DENSEN JIHO, No 49, pp 7-13, 1971.  
NTC 73-10253-17B

Mar 73

H. NAKAZAWA

Effects of Material Defects on Fatigue Strength of  
Cast Steel, by H. Nakazawa.  
JAPANESE, per, Zairyo, Vol 18, No 191, 1968, pp 707-  
713.  
BISI 9270

Nov 71

Some Factors in the Relation to Aphid  
Transmission of Cucumber Mosaic Virus,  
by Kunio Nakazawa.  
JAPANESE, per, Annals of the Phytopatho-  
logical Society of Japan, Vol 31, No 2,  
Dec 1965, pp 388-390.  
\*ACSI-J-6139  
\*FSTC-HT-23-268-68T

50

Kunio Nakazawa

Sci-B&M  
Apr 69

T. Nakazawa

On the Composition and Etching Patterns of  
Minerals in Lime Sinter, by T. Nakazawa.  
JAPANESE, per, Tetsu-to-Kagane, Vol 58, No 8,  
1972, pp 1031-38.  
EISI 10771

Jan 73

T. Nakazawa

On the Swelling of Pellets from Sea-Water Treated  
Ores, During Reduction. TEITSU TO HAGANE, Vol. 58,  
No. 8, 1972, pp. 1039-1043.

HB 8839

BISI 10772

Feb 73

The Change of Properties of the Charge Materials  
in a Blast Furnace Shaft, by T. Nakazawa and  
M. Sasaki,  
JAPANESE, per. Tetsu-to-Hagane, Vol 55, 1969,  
pp 112-122.  
BISI 7535

43

Sci/Mat  
Mar 70

T. Nakazawa

404,197

Signature of Shigeru Territo in Interned  
area, Dr. I. Nakazawa,  
Tokyo, Mar., Tabu to Japone, Vol 54, No 12,  
1968, pg 1217-1226.  
Re. 7225

Signature

I. Nakazawa  
Sci/Editorial  
Doc 69

392,646

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

93  
Served in the 1st Organization in Japan  
by T. Nakagawa, T. Nakazawa.  
Miyazaki, for letter to Nagoya, and So., No. 2,  
1963, 181-111.  
AID 7534

T. Nakagawa

COL/ Materials  
DIA 69

DDG, 05d

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

The Elementary Process of Streamlining  
Production, by W. Nakel.  
GERMAN, per, Physics Letters, Vol 25A, 1968,  
pp. 56-65.  
ALL Ref: 5628.4F (R. 13140)

112

W. Nakel

sci-mech  
sept 69

390,197

On the Effect of Multidispersion in X-ray Radio-  
metric Logging, by V. A. Miler, V. S. Nakhabtsev.  
MOSCOW, USSR, Vsesoyuz. Izdatelstvo Univ. Ser. Geol.  
1 Geol., Vol. 26, No. 12, 1967, pp. 85-88.  
75  
UIC-13-12675-001

V. S. Nakhabtsev

Sci-Bar Sci  
Sept 69

391,178

Influence of the Composition of the Sodium Oxide  
Study in X-ray Radiometric Logging According to  
Spectral Section in Surrounding Rocks, by  
V. A. Ustinov, V. S. Nakhabtsev.  
RADIOLOGY, issue, Vsesoyuz. Nauchno-Issled. Univ., Ser. Geol.  
J. Geol., Vol. 22, No. 12, 1967, pp. 73-83.  
UFGC-19-12654-00X

V. S. Nakhabtsev

Sci-Bar Sci.  
Sept 69

504,177

NCH-201 951

Field 20K, 20M

Nakhalov, V. A.

CALCULATING THERMAL EXPANSION IN STEAM  
PIPES USING THE ELASTICITY CHARACTERISTICS  
OF A MODEL (Raschet Truboprovodov na Teplove  
Rashireniya s Opredeleniem Kharakteristik Uprugosti  
na Model), 14 Jul 65, 10p (foreign text included) 9refs.  
TP/T-3711.  
Order from NLL

Trans. of Elektricheskie Stantsii (USSR) v35 n11 p35-7  
1964.

I. Associated Electrical  
Industries, Ltd.,  
Trafford Park (England)

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

M. NAKHAN' KOVA

DSOA  
Recd  
Apr 70

405-277

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

Damage to Welded Joints Due to Buckling of  
Spray Type Desuperheater Pipes, by  
V. A. Nakhlov.  
RUSSIAN, per, Elekt Stantsii, Vol 58, Sept 1967,  
pp 74-76.  
CEGB-Tr 4865

V. A. Nakhlov  
Sci/Materials  
Jun 69

384,507

DC - 12643  
26 Sep 66

New Freely Circulating Loans by N. Nekrashevich, ppb:-  
47,

Den'gi i Kredit, No. 7, Moscow, July 1966

Russian  
ASR/ee  
Special Type "B": Translator's draft plus one  
copy only to mutilate,

Interaction of Electrons of Average Energies with 132  
Thin Thermoplastic Layers, by N. G. Nakhodkin,  
V. P. Meletsev. 9 pp.  
RUSSIAN, per, Zurnal Nauchnoy i Priladnoy Foto-  
grafii i Kinematografii, Vol 13, No 2, 1968,  
pp 122-127.  
AIR/FTD/MT-24-427-69

Nakhodkin  
N. G. Nakhodkin  
Sci-Phys

Interaction of Medium Energy Electrons with  
Thin Thermoplastic Layers, by N. G. Nakhodkin,  
V. P. Lantsov.  
RUSSIAN, per, Zh Fauch i Prik Fot i Kinetik,  
Vol 13, No 2, 1968, pp 122-127.  
NLL Ref:5828.4P (M.13430)

94

N . G . N A K h o d K i n

Sci-Phys  
Feb 70

401,468

103  
Photopolymerization Recording of Information, by N. G. Nakhodkin.  
RUSSIAN, per, Zh Nauch i Prik Fotogr i Kinet, Vol 13, No 5, 1968, pp 359-360.  
EFC-69-16205-148

N. N. Nakhodkin

Sci-Meth & Equip  
Feb '70

402,881

Photothermoplastic Recording of Information,  
by N. G. Nakodkin, N. G. Kuvshinskiy. 13 pp.  
RUSSIA, per, Zhurnal Nauchnoi i Prikladnoi  
Fotografii i Kinematografii, Vol 14, No 1, 1968,  
pp 41-48.  
AIR/FTD-NL-23-612-69

79

N G. Nakodkin

sci/select  
May '70

406,889

Some problems in the Physics of Thin Films 118  
by N. G. Nakhodkin.  
RUSSIAN, per, Iz AdkrSSR, Fizika Metallicheskikh  
Plenok, 1965, p 4-39.  
\*PTB RT 25-666-67

Change to  
MT-24-261-67 n. Y. Nakhodkin

Sci-Phys  
Apr 67

110  
Certain Problems of Physics of Thin Films,  
by N. G. Nakhodkin, 24 pp.  
~~MUSSEIN, prof., An USSR. Fizika~~  
~~Metallicheskikh Plenok, 1965, pp 1-39.~~  
~~PIGUE(A355-7~~  
~~F7D-4F-2b-061-67~~

N. G. Nakhodkin

Sci/Phys  
Oct 66

353,365

Critique on Price Setting in the Kazakh SSR,  
by Sh. Nekipov, 5 pp.  
RUSSIAN, per, Narodnoye khozyaystvo Kazakh-  
stana, No 10, Oct 1965, pp. 52-54.  
JPRS 33654

P2

Sh. Nekipov

USSR  
Econ  
Jan 66

295,074

Approved for Release under the Freedom of Information Act  
by A. W. Klinebark and H. C. Gandy, Jr., DDCI  
RECORDED, per my authority, 10:55, MAY  
1968, REC'D. 10-11-  
JAN 6, 1968  
NAKIMOV/KH

3

260,000  
Nakimov  
Dept. 65

260,000

Andrea Nako

Better Use of Material, Monetary Assets  
Urged, by Andren Nako, 12 pp.  
ALBANIAN, per, Hrruga e Partise, Tirana,  
No 6, Jun 72, pp 12-21.  
JPRS #6845

Sep 72

ANDREA NAKO

Judicious Use of Investment Funds Urged,  
by Andrei Nako, 10 pp.  
ALBANIAN, per, Bruga e Partise, Tirana,  
Aug 71, pp 41-49,  
JPBS 54167

Nov 71

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

*John DeLoach  
Anderson Nakao*

DSI/Alberta  
Deep  
Date 71

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000200720057-5

Improper Use of Investment Funds  
Condemned, by Andrea Nako,  
Stavri Qiriako, 5 pp.  
ALBANIAN, no. Bamkimi, Tirana,  
25 July 1968, pp 2-3.  
JPRS L6570

*Andrea Nako*

JPN/62bands  
Econ  
Oct 68

364,535

Strategies in Reducing Enterprise Costs Discussed, by Iloco Sanderi, Andrea Nako, 5 pp.  
ALBANIA, pmr, Part 1 Periodic, Tirana,  
15 Apr 1969, pp 2-3.  
JPRS 06200

19

ANDREA NAKO

EE-Albania  
Scans

On the Role of Science in Soviet Society,  
by I. Fomichev. In: I. Baskin, ed., 6 pp.  
Sofia, 1968, pub. Institute of World Literature,  
No. 8, 1968, pp. 50-60.  
JUL 3 1969

NAKOIA

1000

Recd

Set 46

200,420

M. B. Nakonechnaya

Effect of free alkalies and acids on the properties of  
complex calcium greases. 8 pp.

RUSSIAN, Neftepererabotka i Neftekhimiya, No 4, 1971,

pp 103-113

AIR/FTD-HT-23-1235-72

nov 72

High-volatility Lubricants Based on Complex Calcium Soaps of Commercial Synthetic Fatty Acids, by N. S. Nakorechanaya, N. S. Cesko, et al. 8 pp. REFSMI, ref. Reffbererabotka i Nefttekhimiya, 1967, pp. 114-119.  
AID/PID/RF-24-173-69

64

*N. S. Nakorechanaya*  
sci/materials  
Feb 70

402,671

Method of Obtaining Thickeners for Plastic  
Fabricants, by Yu. L. Ishank, V. B. Nakonechnaya,  
et al. 2 1/2.  
RUSLAI, Patent No. 216,309, 4 Jul 1968.

PP 1  
AKF/PRO/ER-23-1485-68

83

M. B. Nakonechnaya

sci / materials  
nov 69

397,094

NAKORCHEVSKIY A.

RU

RHEOLOGICAL CHARACTERISTICS OF GREASES AND MA  
IN PRINCIPLES OF THEIR MOVEMENT IN

NEFTEPERERABOT. I NEFTEKHIM., VYP. 4, 1971,  
NAUK DUMKA', KIEV, 81-89

FSTC-HT-23-0248-73

review of book by P. Ye. Shalev: "The Communist  
is the Party's Active Fighter", by V. Nakoryakov,  
6 pp.  
1930-1931, part, Komunist, No 8, May 1970, pp 125-  
126.  
JPEB 50096

9

V. Nakoryakov  
USSR  
Pol  
Jly 70

Combustion of Liquid Fuel Drops in a Sound  
Field, by V. Ye. Nakoryakov, 10 pp.  
RUSSIAN, per. Inzhenerno-Fizicheskiy Zhurnal,  
Vol. 12, No 5, 1967, pp 650-656.  
AIR/FTD/MT-24-26-68

7.2

V. ye. Nakoryakov

370,798

Sci-Phys  
Jan 69

Effect of Auxin on the Growth of Discs Cut  
from Collard Leaves and on Their Content of  
Nucleic Acids, by V. V. Polevoi, B. G. Naksimov,  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 176, No 1,  
Sept 1967, pp 216-219.

GB

B. G. NAKSIMOV

Aug 68

362,076

Electron Paramagnetic Resonance of Iron  
Coordination Compounds with Certain Heteroic  
Acid Components, by A. E. Il'yina, I. I.  
Nikitina, 7 pp.  
~~SOVIETIAN, 1967, Vol. 12, No 2, Mar-~~  
~~Apr 1967, pp 101-105.~~  
JRCB 43663

6-5

I. I. Nikitina

Ref. # 111  
Sun 69

367,111

R. M. NALBANDYAN

Change in Parameters of the EPR Signal  
of Plastocyanin Under the Influence  
of Some Denaturing Agents, by  
R. M. Nalbandyan.  
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem.,  
Vol 201, No 6, December 1971,  
pp 1396-1398.  
CB

June 72

Systematics and Nomenclature of Gobionines of  
the Subfamily Gobioninae in the Amur Basin,  
by P. Ieronimov, T. Maltsev.

RUSSIAN, per, Voprosy Ikhnologii, Vol 6,  
No 4(1), 1968, pp 623-635.

Dept of Inter  
SCP/DPF  
A-33/Rev 69/100  
On Loan Only

T. Maltsev

Sci-BM  
Jan 70

400,351

General Results of the Cruize of the Trawler M/N  
"Galati" in the Northeast Atlantic (1967), by

T. T. Halbant.

HUMANIAN, per, Bul Inst de Cerc Si Proi Pisc.,

Vol 27, No 2, 1968, pp 59-72.

\*BCF TT 70-54028

Available BCF Only

On Loan

6-8

T. T. N A L b a n t

Sci/Mech  
Oct 70

Observations on the Environmental Conditions of  
the Georges Bank Nantucket Areas in Connection  
with the Fishing Process, by T. T. Halbant.  
RUMANIAN, per, Bul Inst de Cerc Si Prog Pisc.,  
Vol 27, No 4, 1968, pp 75-92.

\*BCF TT 70-54027  
Available BCF Only  
On Loan

T.T. HALBANT

Sci/Ear Sci  
Oct 70

More Efficient Use of Specialists Engd, by  
Andrzej Nalecz-Tawęcki, 9 pp.  
SULLIVAN, INC., International Information, Wiesbaden, Mar 1970,  
pp 5-7.  
JFIS JUN 51.

17

Ex-Nalecz  
Bosen  
June 70

Andrzej Nalecz-  
Tawęcki

Andrzej Nalecz-Jawecki

Housing, Other Needs of Warszawa Steel-workers Cited, by Andrzej Nalecz-Jawecki,

7 pp.  
POLISH, no, Zycie Gospodarcze, Warsaw,  
9 Apr 72, p 5.  
JPRS 56111

Jun 72

*W. Nalepa*

The Preparation for Enamel of the Surfaces of  
Aluminum and Aluminized Sheets, by W. Nalepa.  
[POLISH], per, Szlo i Ceramika, vol. 19, no. 10,  
1968, pp. 300-301.  
HTC 71-12895-13H

JULY 71

Center of the Decorated Altay, by  
I. Naletov, 3 pp.  
RUSSIAN, per, Zhilishchnoye i Komunal'noye  
Khozyaystvo, No 4, April 1966, pp 10-11.  
DIA LN 399-66

*I. Naletov*

Sci-  
Sept 66

309,704

NALETOV V L

RU

THERMOELECTRIC EFFECTIVENESS OF BI-SB ALLOYS  
OF VARIOUS DEGREES OF NONHOMOGENEITY

NIZKOTEMPERATURNYYE TERMOELEKTRICHESKIYE MATE  
RIALY KISHINEV 1970 PP 26-29

FSTC-HT-23-2244-72

G. P. Maletova

Study of -Complexes of Diphenyl in Polar  
Solvents.  
RUSSIAN, per, Zhurnal Fizicheskoi Khimii,  
Vol 45, No 6, 1971, pp 1484-1487  
NYC 72-12602-07D

sept 72

A Priori Estimates of Solutions of Elliptic Equations  
in the Class of Analytic Functions and Their  
Applications to the Cauchy-Poisson Problem,  
by V. I. Nalimov,  
RUSSIAN, per. Dok. Ak. Nauk SSSR, Vol 189, No 1,  
1969, pp 45-48.  
AMS  
Vol 10, No 6, 1969

May 70

V. I. Nalimov

T. N. Malibayev

Study of the Structure of Multicomponent  
Skeletal Catalysts on Nickel Base.  
RUSSIAN, per, Zhurnal Fizicheskoi Khimii,  
Vol 45, 1971, pp 383-386.  
MTC 72-14040-07D

Rev '72

A Priori Estimates of Solutions of Elliptic  
Equations in the Class of Analytic Functions, by  
V. I. Nalimov.  
RUSSIAN, par, Dok Akademii SSSR, Vol 183, No 1,  
1968, pp 45-48.  
The Am Math Soc  
Vol 9, No 6, 1968

V. I. NALIMOV

Mar 69

376,438

V V Nalimov

Measurement of Science. Study of the Development of Science as an Information Process, by V. V. Nalimov, 196 pp.

RUSSIAH, bk, Naukometriya. Izuchenie Razvitiya Nauki kak Informatsionnogo Protsessa, 1969, pp 1-192.  
AIR/FTD/MT-24-835-71

Feb 72

New Ideas in Experiment Design, by V. V. Nalimov. 10  
RUSSIAN, ber, Novye Idoi v Planirovani Eksperi-  
menta, 1969.  
Plenum Press

V. V. Nalimov

Sci/Mechan Engr  
Nov 67

331,164

Logical Analysis of the Forecasting Problem in  
Scientology, by V. V. Malinov, Z. N. Mol'chenko,  
7 pp.

72

RUSSIAN, por, Problemy Chashchay i Sotsial'noy  
Prognozitiki, Moscow, No 1, 1968, pp 81-90.  
JPRS 46537

V. V. MALINOV

Sci-Cybernetics  
Aug 69

389,006

Statistical Methods in Planning Extremeal  
Experiments, by V. V. Nalimov.  
RUSSIAN, bk, Statisticheskiye Metody  
Planirovaniya Ekstremal'nykh Eksperimentov,  
1965, 336 pp.  
\*FTD-HT-23-660-67

96

Sci - Math Sci  
Apr 67

V. V. Nalimov

An Information System on the Mathematical  
Theory of Experimentation, by V. V. Nalimov,  
Tu. P. Adler, 28 pp.  
BESGIAN, por, An SSSR. Nauchnyy Sovet po  
Kibernetike, Seriya "Osnovaniya i  
Pereklyucheniye" Kibernetika i Dokumentalistika,  
1965, pp 135-149. PROG/C/607  
FTD-NL-23-659-67

76

V. V. Nalimov

Sci/Elect & Elect Eng  
Oct 68

363,392

1C1

Statistical Methods for Design of  
Extremal Experiments, by V. V. Nalimov,  
N. A. Chernova, 412 pp.  
BSSIAN, bk. Statisticheskiye Metody  
Planirovaniya Ekstremal'nykh  
Eksperimentov. Izd-vo. Moscow. 1965.  
pp 1-340  
#100193663-1  
TSP-10-23-660-67

*V. V. Nalimov*  
Sci/Math Sci  
Rep 68

364,179

From the History of the Leningrad "Farmakon" 68  
Chemiepharmaceutical Plant, by Yu. D. Nalimov,

7 pp.

BUREAU, per, Khimiko-Farmaceuticheskiy  
Zurnal, Vol 1, No 9, 1967, pp 10-14.  
JPRS 43701

Yu. D. Nalimov

Sci-BW  
Jan 68

347,342

Magnetic Chart of the Brasiliia Anomaly, by  
L. V. Novoselova and V. I. Malivaito.  
Sbornik, per, Geomagnetika i Aeronomiya, Vol  
7, No 2, 1967, pp 394-399.  
Dept. of Navy / APL/JBU T-2041

" 4 CIC TC-1256 " " J-1041  
V. I. Malivaito

Sch-Birth Sci  
Oct 67

NALIVAYIKO

343,008

Nalivkin  
V. D. Nalivkin

Role of the Transformation of Organic  
Matter and Oil in the Distribution of  
Oil and Gas Deposits in Western  
Siberia, by V. D. Nalivkin.  
RUSSIAN, per, Geologiya Nafti i Gaza,  
No 9, 1969, pp 6-12  
NTC 72-11999-08D

June 72

66

On the Keratophyre-Splilitic Formation of the  
South-Ienisey Mountain Ridge and on Possible  
Nature of the Kasakaya Magnetic Anomaly, by  
E. B. Nalivkina,  
RUSSIAN, psw, Gosudarstv. i Gospodarsk. Issue 1,  
1965, pp 169-172.  
ACIC TC-1391

E. B. Nalivkina.

Sci/Ser Sed.  
May 68

356,792

Therese Nallet

Commentary on Trade Union Development,  
by Therese Nallet, 5 pp.  
FRENCH, per, Croissance des Jeunes Nations,  
Paris, Nov 71, pp 16-18.  
JPRS 54973

Feb 72