

A Study of Sea Ice, by Takaharu Fukutomi,
6 pp. UNCLASSIFIED (File)

JAPANESE, per, ~~Low Temperature Science.~~
Vol XI, Encl to Rpt IR-747-55, 6004th Air
Intel Sv Sq, 1953. CIA D 257886

AF 670293

Scientific - Geophysics
CTS 71/Aug 1955

26, 245

Studies on Recording Fog Meters, by T. Tabata,
H. Fujioka, 29 pp.
GOVERNMENT USE ONLY
JAPANESE, per, Low Temperature Science Series A, No 12,
1954, pp 121-142.
ARM/FSTC/HT-23-103-71

Aug 71

Change in the Shape of Snow Crystals (Part II),
by Kenji ~~KOH~~ Kojima, 8 pp. UNCLASSIFIED

JAPANESE, per, Low Temperature Science, Vol II,
Sep 1953, Encl to Report No IR 275-55,
6004th Air Intel Sv Sq, 2 Mar 1955. CIA D 209638

AF 661364

24, 7/2

Scientific - Geophysics

Jun 55 CTS/DEX

Summary of Sea Ice Research in Japan, by
Hiroshi Kusunoki, 17 pp. UNCLASSIFIED

JAPANESE, Low Temperature Science, Vol XII,
1954, publ by the Low Temperature Inst of Hokkaido,
University, Encl to IR-1427-55, 6004th Air Intel
Sv Sq. CIA D 260540

AF 672654

Scientific - Geophysics
CTS 72/Sep 1955

26,819

On the Growth of Water Droplets around Hygroscopic
Particles in Convective Cloud and its Application
to the Rainmaking, by O. Sekiji and K. Teisaku,
22 pp.

JAPANESE, per, Low Temperature Science, Ser, ^{Vol XII} ~~12~~,
1954, pp 95-ill.

SIA 57-3067

Sci

Aug 58

71,081

Survey of Sea Ice on the Okhotsk Sea Coast of
Hokkaido, by Takaharu Fukutami, et al.

JAPANESE, per, Low Temperature Science, Series A
(Physical Sciences), No 13, 1954, p 59-102.

Navy Tr 1348/HO 382

Scientific - Geophysics
Vol 56 CTB/dex

36,381

Growth of Snow Crystals in a Supercooled Cloud,
by Daisuke Kuroiwa, 15 pp.

Japanese
~~RUSSIAN~~, per, Low Temperature Science, Ser A,
Vol XIV, 1955, I. CIA 9011824
3

SLA Tr 57-1199

Sci - Geophysics

51,243

Aug 57

Studies on Mechanical Properties of Sea Ice,
Part II. Measurement of Elastic Modulus by
the Lateral Vibration Method, by Tadashi
Tabata, 28 pp.

JAPANESE, per, Low Temperature Science,
Series A., Physical Sciences, Sapporo, Japan,
N Vol XVII, 1958, pp 147-165.

Amer Meteorol Soc T-J-11

170,242

Sci - Geophys
Oct 61

Internal Friction of polycrystalline and
Single-Crystal Ice, by Daisuke Kuroiwa,
Kenji Yamaji, 11 pp.

JAPANESE, per, Low Temperature Science, Series
A., No 18, 1959, pp 97-114.

Amer Meteorol Soc X-J-32

170, 235

Sci - Geophys
Oct 61

Studies on Mechanical Properties of Sea Ice,
Part III. Measurement of Elastic Modulus by
the Lateral Vibration Method, by Tadashi
Tabata, 22 pp.

JAPANESE, per, Low Temperature Science, Series
A., Physical Sciences, Sapporo, Japan, *U*
Vol XVIII, 1959, pp 115-129.

Amer Meteorol Soc T-J-13
U 170, 244

Sci - Geophys
Oct 61 *U*

Studies on Mechanical Properties of Sea Ice,
Part IV. Measurement of Internal Friction,
by Tadashi Tabata, 22 pp.

JAPANESE, per, Low Temperature Science, Series
A., Physical Sciences, Sapporo, Japan, Vol
XVIII, N 1959, pp 131-148.

Amer Meteorol Soc: T-J-12

170, 243

Sci - Geophys
Oct 61

On the Formation and Growth of Sea Ice in the
Southern Part of the Okhotsk Sea, by
Tadashi Tabata, 13 pp.

JAPANESE, per , Low Temperature Science,
Series A, ~~XXXXXXXX~~ Vol XLX, 1960, pp 175-186.

Amer Meteorol Soc T-J-9
AF Cambridge Res Center

Sci - Geophys
Sep 61

167, 835

Studies on Mechanical Properties of Sea Ice,
Part V. Measurement of Flexural Strength,
by Tadashi Tabata, 11 pp.

JAPANESE, per, Low Temperature Science, Series
KE A., Vol XIX, 1960, pp 187-201. 9676981

Amer Meteorol Soc T-J-17

170,240

Sci - Geophys
Oct 61

An Attempt to Estimate the Thickness of Sea
Ice by the ~~EM~~ Electric Resistivity Method,
by Kiyuo Fujino, 10 pp.

a

JAPANESE, per, Low Temperature Science, Series
A., Vol XIX, # 1960, pp 203-213. 9676980

Amer Meteorol Soc T-J-16

170, 239

Sci - Geophys
Oct 61

The Mechanism of Freezing in Micro-Organisms.
I. Factors Affecting the Survival of Yeast Cells
Subjected to Subzero Temperatures, by Tadashi Araki,
Tokio Nei, 21 pp.

JAPANESE, per, Low Temperature Science, Ser B,
Vol XX, 1962, pp 57-67. 9213617

AEC-Tr-5885

Sci - Phys
Nov 63

241,307

The Mechanism of Freezing of Macro-Organisms. II.
Morphological Observations of Freeze-Dried Cali Cells
With Electron Microscope, by Tokio Nei, 22 pp.

JAPANESE, per, Low Temperature Science, Ser B, No 20,
1962, pp 109-119. 9213086

AEC-IT-5886

Sci - Nucl Sci

Oct 63

345, 216

Yearly Changes in the Viscometer Constant of
Glass Capillary Viscometers, by M. Kinoshita.
JAPANESE, per, Lubrication. Japan, Vol 5, No 4,
1960, pp 237-242.
CSIRO/No. 6634

Sci -
Aug 67

334,920

Trial of Assay With Sodium Hemisuccinate of
Methyl-6-Prednisolone (Solu-Medrol) by
Intravenous Route in the Treatment of
Malignant Hemopathies in Adults, by P. Croizat.
FRENCH, per, Lyons Medical, Vol 207, 1962,
pp 1569-1578.
NTC-71-10716-060

Nov 71

Importance of Sodium Hemisuccinate of Methyl
-6-Prednisolone (Solu-Medrol) in the
Treatments of Malignant Tumors, by E. Pommatau.
FRENCH, per, Lyon Medical, Vol 208, 1962,
pp 1179-1189.
HTC-71-10715-060

Nov 71

SCMI. International Exhibition of Apparatus,
by S. Gelfenbein, I. Puzosnikov.

RUSSIAN, per, Machinery in Agriculture, USSR,
Vol SCMI, No 1, 1961, pp 65-67.

CSIRO/No 6277

Sci-Engr

Oct 63

"Shanghai 57-1" Welding Rod, 7 pp. UNCLASSIFIED

CHINESE, par, Machine Building, Vol VIII, No 5, May
1957, Encl to IR 69-58, 600th A.M.S.

AF 1160880

60,228

Sci - Eng
Nsr 58

Determining Practical Tolerances, by Pietro
Sillano, 6 p.

UNKNOWN, per, Machine Design, 1951, Vol XXIII,
No 3, pp 121-123.

SLA 59-17875

Sci
Apr 60
Vol XII, No 2

113,552

The Cluing of Steel, by R. J. Schliekelmann.
FRENCH, per, Machine Moderne, Jan 1967,
pp 41-45,
*BISI 6678

Sci/Int
Nov 68

Measuring Equipment for the Exact Point-by-Point
Determination of Large-Surface Magnetic Fields,
by G. Schadebrodt.
GERMAN, per, Magnet, Vol 2, 1966, pp 547-9.
UCRL-tr-1347

Sci - ~~Eng~~ Phys
Oct 67 n

342,694

A Cursory Investigation on the Question of
Communist Chinese Rockets, by
Maung Jung-sheng
CHINESE, per, Mainland Today, No 241 Republic
of China, Oct 1, 1965, pp 1-7.
Dept of Navy NIC Trans No 2702

FE-China
Mil
Jan 69

369,479

Lands Suitable for the Cultivation of Tobacco, by F.
Reyes, 6 pp.

SPANISH, ~~pos.~~ Manual for the Cultivation ~~in~~ Guatemala,
Vol LXIX, pp 13-24, 1935.

SIA 3404

Sci - Chem
Aug 58

70,676

Fluid Surface Waves Caused by Small Underwater Explosion Impulses; Determining the Travel Time of TSUNAMI WAVES to Shore of Kamchatka and the Kurile Islands; Pressure Transmitter, by Z. K. Grigorash, L. I. Stas'. UNCLASSIFIED

RUSSIAN, per, Marine Hydrophysical Institute, Vol XI, 1957, pp 18-27; 28-35; 42-55.

Navy Tr 1915/ONI 369

Sci - Geophysics
Dec 58

78,033

The Road to Frigate 70.
GERMAN, per, Marine, No 4, April 1969, pp 4-5.
DIA/IN 1157-69

WE/M11
July 69

387,798

The New Fleet.

GERMAN, per, Marine, No 4, April 1969, pp 20-21.

DIA/LN 1157-69

WE/ML1
July 69

387,799

Rosenthal, S.

159

Investigations regarding the prey catching behaviour
in larvae of the herring (Clupea harengus) (Untersuchungen
über das Beutefangverhalten bei Larven des Herings Clupea
harengus)

Marine Biologie, 2: 20 -221. In German.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of
State of Canada, for FRBC Biological Station, St. John's
Nfld., 1971, as Transl. Series No. 175, 4 p., typescript.

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

Original Article Checked *MK*

J. A. Oertzen

An Apparatus for Continuous Respiration
Measurement in Marine Organisms.

ENGLISH, per, Marine Biology, Vol 3, 1969,
pp 335-340

NTC 72-60486-08A

avail. on loan - NMFS card, D.C.

sept 72

Riedl, R.

1969

Marine biological aspects of water movement
(Marinbiologische Aspekte der Wasserbewegung)
Marine biology, 4: 62-73. In German.

Unedited draft transl. by Transl. Bur., Pgn. Lang. Div.,
Dept. of Sec. of State of Canada for FRBC Biological Station,
Nanaimo, B.C., 1971, as Transl. Series No. 1647, 58p., types-
cript.

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

Original Article Checked...^h

Winter, J.P.

1979

Influence of food concentration and other factors on
filtration rate and food utilization in the mussels Arctica
islandica and Modiolus modiolus (Über den Einfluss der
Nahrungskonzentration und anderer Faktoren auf Filtrierleistung
und Nahrungsausnutzung der Muscheln Arctica islandica und
Modiolus modiolus)
Marine Biology, 4(2): 87-135. In German.

Transl. by Transl. Bur., Egm. Lang. Div., Dept. of Sec. of
State of Canada, for FRBC Marine Biology Laboratory, Dartmouth,
N.S., 1972. US Trans. Series No. 2180. 143p., typescript.

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

Document checked MR

Rosenthal, M. and R. Steiger
Effects of 2,4- and 2,5-dinitrophenol on the embryonic development of the herring Clupea harengus (Wirkungen von 2, 4- und 2, 5-Dinitrophenol auf die Embryonalentwicklung des Herings Clupea harengus)
Marine Biology, 5: 325-336. In German. 1970

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of State of Canada, for FRAC Biological Station, Nanaimo, B.C., 1972, as Transl. Series No. 2084, 28p., typescript.

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

NRC-C-11101

NTC 72-60633-06C

Original Article Checked *HR*

Thiel, H. 1970
A photosted for biological and geological mapping of the
sea floor (Ein Fotostedten für biologische und geologische
Kartierungen des Meeresbodens)
Marine Biology, International Journal on Life in Oceans
and Coastal Waters, 1(3): 223-229. In German.

Transl. by H. Guerkle for FRIG Biological Station, St. Andrews.
N.S.W. 1971, as Transl. Series No. 1836, 5p., typescript.

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

Original Article Checked. *MR*

The Most Important Trends in the Development of
Transportation Equipment in the USSR.
RUSSIAN, per, Marine Transportation, pp 178-227.
DIA IN 923-71

Oct 71

- 1) Twenty-Fifth Anniversary of Maritime Economy of the Peoples Poland
 - 2) Experiments Made With the Use of Containers on the North American Polish Oceanic Lines
 - 3) Actual Possibilities for Operational Use of the Swinoujscie as per the Ship's Traffic Aspect
 - 4) Operational Good Qualities of the Ship Konin
 - 5) Trans-Shipments of Sulfur in Ports
 - 6) Development of Port in Rotterdam
- POLISH, per, Maritime Engineering and Economy Monthly, July 1970.
DIA LN 316-71.

Aug 71

Possibilities Existing for Developing the Port
of Swinoujscie, 7 pp.
POLISH, per, Maritime Engineering & Management,
Vol XVII, No 11, Nov 1967, pp 488-489.
DIA LN 569-68

E Eur
Econ
Apr 68

351,397

TRANSLATION COMPLETED

Agency: OCE

P.O.No. DAEW 73-73-M-0169

3 Feb 1973

R-15828-D

18 Dec. 1972

Please translate 2 Japanese Manuals.

Graphs to be copied with translation.

Title
 Report on Research Activities on Steam Turbine
 Machines for Marine Rigs I-48pp
Source Marine Machinery Development II-31pp
 Association of Japan (Foundation)
 March 1973
 March 1971

Norwegian Navy, by Lt Cdr Edward E. Vistmark.
UNCLASSIFIED

POLISH, par, Maritime Review, No 10, 1958, pp 73-81.

NAVY 2117/OEI 485

North - Norway
MIL
May 59

86,454

The Influence of Meteorological Conditions
on the Action of Toxic Agents, by
Boleslaw Kicinski
POLISH, per, Maritime Review, No 12, 1967,
pp 30-37.
Dept of Navy NIC Trans No 2752

Sci-T&M
Jan 69

369,474

Methods of Selecting Optimal Routes, by
Michal Holec, Piotr Tymanski. 15 pp.
POLISH, per, Maritime Review, Vol 22, No 2,
1968, pp 45-57.
Dept of Navy NIC tr 2964

Sci-Nav
Feb 70

401,668

- 1) The Ocean, A Food Reservoir
 - 2) Electric Fishing
 - 3) Medical Care for the Deep-Sea Fisherman
- GERMAN, per, Maritime Yearbook, 1970.
DIA LN 848-71

Sept 71

MAROC MEDICAL
1967 V47 P225-229

70-22352 <*>

ORDER FROM NTC

MARSEILLE MEDICAL
1963 V100 P599-602 70-20763 <*>

ORDER FROM NTC

Agency: Maritime Adm.
P.O.No.

R-11186-D
30 Dec. 1969

Title: Cost Elements of Ships Adapted to Quicker
Turnround

Author: Jadwiga Igielaska, Leonard Nowakowski et al

Source: Material of the Maritime Institute at Gdansk
603, 1969

Language: Polish

Special Instructions: Please translate & type one copy
only; translations for tables or charts can be entered
on original.

Agency: Army/Redstone
MIPR No. 971-60100-00-7016

Title: Vacuum Distillation and Crystal Growth
of Alkali Halides

Author: Franz Rosenberger

Source: Mat. Res. Bull. 1, 55-73 (1966)

ARM/RSIC-TR 1016-70

Language: German

Special Instructions: Please translate

Edited draft only

Research into the Metallic Oxynitrides, by
R. Collongues, J. C. Gilles.
FRENCH, per, Natur Res Bull, Vol 2, 1967,
pp 837-848.
AEC-SC-T-68-1531

Sci-Chem
Aug 68

364,617

Range of Existence and Crystal Parameter
of the Fluorite Phase in the System
 $ZrO_2-CeO_2-Y_2O_3$, by M. Forestier.
ENGLISH, per, Materials Research
Bulletin, Vol 4, 1969, pp 727-740.
NTC 72-10393-20B

Apr 72

A New Ferroelectric Compound $Cd_2Nb_2O_6S$,
by D. Bernard.
ENGLISH, per, Materials Research Bulletin,
Vol 6, 1971, pp 75-80.
NTC 72-11116-200

May 73

4(SC-T-713053) 5FORMATION OF VITREOUS TERNARY
CHALCOGENIDES. 6Suchet, J. P. 10Translated for Sandia Labs.,
Albuquerque, N. Mex., from 15Mater. Res. Bull.; 6: 491-502(1971).
2013p. 24Dep. NTIS.

25

26chemistry (physical); translations 2707D

28MN-4 29P NSA

Investigations Into the Fatigue Behaviour of
Strain Gauge, Ch. Rohrbach, H. Czajka.

SIEMENS, Ann. Materials Testing, No. 4, Vol. VII,
pp 125-136.

BTC 253

Sci
Med
Jan 63

220,868

W. Frank

Theory of Work-Hardening of Alkali-Halide
Consideration.

ENGLISH, per, Materials Science and Engineering.

Amsterdam, Vol 6, 1970, pp 121-131

NTC 72-13270-20L

sept 72

W. Frank

Theory of Work-Hardening of Alkali-halide Single
Crystals. Part II. Quantitative Formulation.
ENGLISH, per, Materials Science and Engineering,
Amsterdam, Vol 6, 1970, pp 132-148
NTC 72-13271-20L

sept 72

Asymptotic Effectiveness of a Sequence of Tests, by
Ya Gaek.

CZECH, jour, (Mathematics) Vol V, No 80, pp 1955, p 26.

MIT Lincoln Lab

Sci - Electronics
May 58

63,093

On the Theory of Ship Waves and Wave-making
Resistance, by I. P. Ginzburg, 33 pp. UNCLASSIFIED

Full translation.

RUSSIAN, Leningrad State University, Mathematical
Science Series, Aerodynamic Laboratory, No 42, 1939,
pp 129-150.

Navy Tr 593/BuShips 469

Scientific - Physics

Jun 52 CTS

DEX

Vacuum Distillation and Crystal Growth of Alkali
halides, by Franz Rosenberger, 24 pp.
GERMAN, per, Mat Res Bull, No 1, 1966, pp 55-73.
AISI/RSIC-1016-70

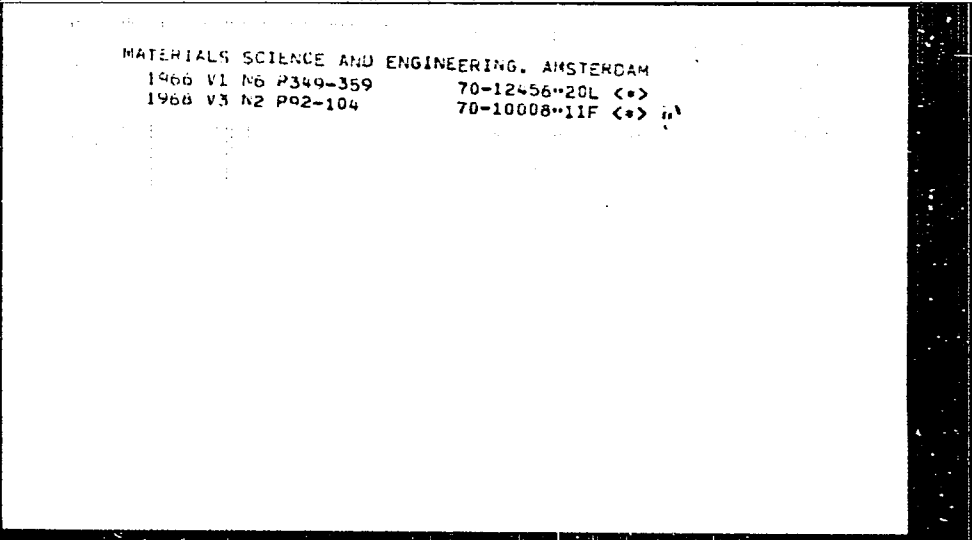
Sci/Chem
Nov 70

MATERIALS RESEARCH BULLETIN, NEW YORK
1967 V2 P837-848
SC-T-68-1531 (=>

4(RFP-Trans-111) 6STUDY BY THE MOESSBAUER
EFFECT OF THE PRECIPITATION OF IRON IN BERYLLIUM.
6Janot, Christian; Gibert, Huguette. 10Translated for Dow Chemi-
cal Co., Rocky Flats Div., from 15Mater. Sci. Eng.; 10: 23-31 (1972).
2015p. 24Dep. NTIS.

29metallurgy; physics (solid-state); translations 211F, 20L

28MN-25 29P NSA



MATERIALS SCIENCE AND ENGINEERING, AMSTERDAM

1966 V1 N6 P349-359

1968 V3 N2 P92-104

70-12456*20L <*>

70-10008*11F <*>

T/C of

CZECH, Math Journa, Vol VII (82), No 4, 1957

FDD/X-2920

JO C/L

J. Kurokawa

*A logic of document retrieval by key words. 31 pp.
#0 JAPANESE, per, Mathematical linguistic, No 40,
1968, pp 14-31.
AIR/PTD-NC-23-651-71*

june 72

Utilization of Transistor Measurement Converters
by G. Peschl. 16 pp.
FRENCH, per, Measures, Vol 29, No 313, 1963,
pp 799-803.
SLA TT-64-16844

Sci/Electronics
Jun 67

3327,679

Organization of the Production Processes, by
~~XXXXXXXX~~ K. Bartos, (AF 639961). UNCLASSIFIED

CZECH, per, Mechanical Engineering, Vol IV,
No 5, 1954, pp 369-372.

BTZ ATIC F-TS-8450/V

Sci - Engineering

CTB 68/May 55

23,603

Electric Transportation Means of the PKP,
23 pp.
POLISH, per, Mechanical Railway Review,
No 2, Feb 1967, pp 40-41.
DIA LN 170-68

Sci/Mech
Oct 68

366,773

Results Obtained From Using Dining Cars built
in the German Democratic Republic, 23 pp.
POLISH, per, Mechanical Railway Review,
No 2, Feb 1967, pp 50-52.
DIA LR 170-68

EEur
Econ
Oct 68

366,774

Testing the Prototype of a Covered Car,
Type 401 Ka, 23 pp.
POLISH, per, Mechanical Railway Review,
No 2, Feb 1967, pp 59-62.
DIA Lit 170-68

Sci/Mech
Oct 68

366,775

More Important Research Work Done in the
Field of Rail Vehicles at the Cob and RTK in
1966, 23 pp.

POLISH, per, Mechanical Railway Review,
No 2, Feb 1967, pp 63-64.

DIA ID 170-68

Sci/Mech
Oct 68

366,776

REMOTE CONTROLLED UNDERWATER DOZER

LANGUAGE-JA COUNTRY-JA

MECHANIZATION OF CONSTRUCTION NOV 72 NO 273 P
71-72

FSTC-HT-23-1249-73

An Electrically Switchable and
"Triggerable" Pacemaker, by R. Richwien
EUROPEAN, per, Medical and Biological
Engineering, Vol 6, 1968, pp 559-560
NTC 71-15197-06L

mar 72

Antitumor Action of Toyomycin. Experimental Studies,
by W. H. Clode, et al.
FRENCH, per, Med Contemp, No 83, 1965, pp 85-101.
HEW NIH
4-1-69

Sci/BGM
Jun 69

383,113

Contributions to the Pathological Anatomy of the
Thoracic Duct. III. Large Cysts in the Thoracic
Duct, by R. Enzmann, 6 pp.
GERMAN, Thesis, Medical Faculty of Basel, pp 34-37.
NFS/1471

Sci/8811
Apr 70

405,682

Application of Electronic Computing Techniques
to Analysis of Cortical Biopotentials in Man
and Animals, by M. N. Livanov, N. A. Gavrilova,
13 pp.

GOVERNMENT USE ONLY

RUSSIAN, per, Medical Electronics and Biological
Engineering, Vol 3, No 2, Apr 1965, pp 137-144.
JPRS GPO 2578

Sci-DM
Nov 67

343,976

Eye Diseases Caused by Agricultural Chemicals, the
So-Called Strange Disease of SAKU, by Ishikawa Satoshi.
JAPANESE, per, Medical Journal of Clinical Ophthalmology
Vol 64, No 9, 1970.
*ACSI J-9611
ID 2204001071

May 71

KATSUME, T. and OBÔ, F. Biochemical studies of Ascaris lumbricoides. The fractionation of the anaerobic phosphorylation system. Med. J. Kagoshima Univ. 15(1):66-70 (1963) (CSIRO/No. 10189)

4770 (LB/G-3059) ⁵RADIOISOTOPE SCANNING WITH
⁷⁵Se-SELENOMETHIONINE IN THE MORPHOLOGICAL AND
FUNCTIONAL STUDY OF THE PANCREAS. ⁶Romanini, A.;
Troncone, L. ¹⁰Translated by L. Wittels (Atomic Energy Re-
search Establishment, Harwell, Eng.), from ¹¹Med. Nucl.-
Radiobiol. Lat.; 11: 119-52(1968). ²⁰41p. ²⁴Dep. NTIS (U. S.
Sales Only).

²⁵

²⁶biomed; translations ²⁷06

²⁸MN-48 ²⁹NP NSA

R-4213-D
25 June 1964

Role of Gamasoidea Mites in the Epizootology
of Tick-borne Encephalitis, by N. I. IGolkin.
RUSSIAN, per, Med. Parasit. Parasit. Ill,
Vol XXVIII, 1959, pp 568-571.

*JPRS/Army Biol Lab-
T-209-2

Sci - Biol
Jun 64

R-4213-D
25 June 1964

Path of Planning Measures Against Tick-borne
Encephalitis, by V. N. Beklemishev.
RUSSIAN, per, Med. Parasit. Parasit. Ill.,
Vol XXX, 1961, pp 86-11.

*JPRS/Army Biol Lab,
T-210-1 257-3

Sci - Biol
Jun 64

R-4213-D
25 Jun 1964

Microclimate of Anopheles Hycrcanus & Anopheles
Maculipennis Habitats on Rice Fields, by
N. P. Sokolov.
RUSSIAN' per, Med. Parasit. Ill., No 6,
1963, pp 725-728.

*JPRS Army Biol Lab-
T-209-1

Sci - Biol

On Nucleic Acid and Other Feuligen Positive
Proteins in Blood Serum, by S. Ohno, G. Adachi,
and Y. Suzuki.

Full translation.

per, Medicine and Biology, ~~XXXX~~ ~~XXXX~~,
~~XXXXXXXXXXXX~~ Vol 17, No 5, November 1950,
pp 280-282.

ABC Tr 1221

Scientific - ~~XXXXXX~~ Biology