

A Direct Spinning and Drawing of Nylon  
Filaments, by S. Matsunaga, R. Sakai.  
JAPAN, Patent 290 43-19 508  
REC 69-10581-118

96

Sci-Net  
July 69

386,794

Development of Resistance Cavitation Erosion  
Alloy, by S. Matsumoto & K. Maeda.  
JAPANESE, per, Mitsubishi Heavy Ind., Vol 25, 1964,  
p 1.  
ILL Ref: 9022.065 (2535)

Sci/Mat  
Feb 68

309,635

Anodic Marking of Differentially Coated Electrolytic Tin Plate, by O. Yamabu, T. Watanabe.

JAPANESE, per, Tetsu to Hagane, Vol XI VI, 1960,  
pp 1294-1296.

BIBI 3067

Sci - Phys  
Feb 63

~~Scanned by [redacted]~~  
224, 235

Studies on the Fixation of Atmospheric Nitrogen by  
Blue-Green Algae. (V). On the Effect of the Atmos-  
pheric-Nitrogen-Fixing Blue Green Algae on the  
Growth of Rice Plant, by A. Watanabe, 10 pp.

JAPANESE, per, Misc. Repts Research Inst Nat Re-  
sources (Japan), Nos 17-18, 61-62, 1950.

AT&T-8000J

Sc1

95,060

Aug 59

Studies on Calcium Tungstate Fluorescent  
Substances, by N. Nishikawa, A. Watanabe,  
K. Nagamoto, H. Yamaguchi, S. Kawanou,  
11 pp.

JAPANESE, par, J. Chem. Soc., Ind and Chem  
Sect, Vol LVII, 1954, pp 530-533.

T.P.L./T 4574

Sci - Chemistry, x-ray fluorescence

May 1956

33,875

Extract from "Geographic Systems of China -  
Natural Environment Volume," by Taduo Shokawa,  
Allison Publishing, 67 pp.

JAPANESE, bk. China Chiri Taikei-Shizen  
Kodogyo Ken, Tokyo, 1940, pp 319-409.

CIA/YDD Tr 668

PC - China

Geo - Topography, plants and animals

Soc - Ethnic groups

Box 57

55, 416

Ultramicroanalysis by Means of the Mannouch-Herzog Type Mass Spectrograph, by E. Watanabe, et al.  
JAPANESE, per, Koso Kagaku Zasshi, Vol LXVII,  
No 11, 1964, pp 1775-1793.  
NASA TT F-9845

Sci-Lngr  
Aug 65

286,340

Six Cases of Rat Subcutaneous Sarcoma Produced  
by Injection of Hot Water and a New Strain  
(Watanabe No. III) of Ascites Sarcoma Passed  
From One of the Cases, by T. Watanabe, M. Azumi.

JAPANESE, per, Nagasaki Igakkai Zasshi, Vol XXXIV,  
No 834, 1959.

MIN 10-7-62

Sci - Med

2/8, 886

Dec 62

Study on the Carcinogenicity of Aldehyde. Pt I. Rat Sarcomas Experimentally Produced by the Repeated Subcutaneous Injection of an Aqueous Solution of Formaldehyde, by Y. Watanabe, T. Matsunaga, T. Soejima, Y. Iwata, 5 pp.

JAPANESE, per, Gano, (The Japanese Journal of Cancer Research), Vol XLV, No 2/3, Sep 1954, pp 451, 452.

NIH 314

Scientific - Medicine

33,524

Iron and Steel in Swing, by Gisuke WATANABE,  
1 pp. UNCLASSIFIED

JAPANESE, per, The Oriental Economist, May 1955,  
Enc to IR-239-55, AA, Tokyo. CIA D 231159

AP 663742

25,273

PE - Japan  
Economic - Production, Consumption, Export, Import  
Jul 55 CTS

The Scraper, Especially the Knife, by H. Watanabe.

JAPANESE, per, Wood Industry, Japan, Vol XIII, No  
8, 1958, pp 15-20.

CSIRO Tr 4230

Determination of the Chromatic Aberration Coefficient of Magnetic Lenses, by H. Watanabe and S. Morito.

GERMAN, per, Optik, Vol XIII, No 4, 1955, p.  
166-172.

CSIRO-2808

Sci

71,063

AUG 58

AEC-tr-442(p.132-41) Uncl.

TRIAL PRODUCTION OF INSTRUMENTS FOR MEASURING  
THE QUANTITY OF TOBACCO AND FUSE POWDER BY  
RADIATION. H. Watanabe, S. Suzuki, Y.  
Nishimura, S. Umeda, and T. Ando.

C-2 P NSA

N-

AEC-tr-44-2 (p.132-41) Uncl.

TRIAL PRODUCTION OF INSTRUMENTS FOR MEASURING  
THE QUANTITY OF TOBACCO AND FUSE POWDER BY  
RADIATION. H. Watanabe, S. Suzuki, Y.  
Nishimura, S. Umeda, and T. Ando.

C-23 P NSA

N-1

AEC-tr-4482(p.132-41) Uncl.

TRIAL PRODUCTION OF INSTRUMENTS FOR MEASURING  
THE QUANTITY OF TOBACCO AND FUSE POWDER BY  
RADIATION. H. Watanabe, S. Suzuki, Y.  
Nishimura, S. Umeda, and T. Ando.

C-2 P NSA

RECORDED IN JAPAN 1954-1955  
Mitsubishi, Feb 1955

N-1

AEC-tr-4482(p.132-41) Uncl.

TRIAL PRODUCTION OF INSTRUMENTS FOR MEASURING  
THE QUANTITY OF TOBACCO AND FUSE POWDER BY  
RADIATION. H. Watanabe, S. Suzuki, Y.  
Nishimura, S. Umeda, and T. Ando.

C-2 P NSA

N-

AEC-tr-v482(p.132-41) Uncl.

TRIAL PRODUCTION OF INSTRUMENTS FOR MEASURING  
THE QUANTITY OF TOBACCO AND FUSE POWDER BY  
RADIATION. H. Watanabe, S. Suzuki, Y.  
Nishimura, S. Umeda, and T. Ando.

C-23 P NSA

N-

AEC-tr-...2(p.132-41) Uncl.

TRIAL PRODUCTION OF INSTRUMENTS FOR MEASURING  
THE QUANTITY OF TOBACCO AND FUSE POWDER BY  
RADIATION. H. Watanabe, S. Suzuki, Y.  
Nishimura, S. Umeda, and T. Ando.

C-2 P NSA

N-1

AEC-tr-4462(p.132-41) Uncl.

TRIAL PRODUCTION OF INSTRUMENTS FOR MEASURING  
THE QUANTITY OF TOBACCO AND FUSE POWDER BY  
RADIATION. H. Watanabe, S. Suzuki, Y.  
Nishimura, S. Umeda, and T. Ando.

C-2; P NSA

N-1

Crystalline Nature of Low-Temperature,  
Polymerized Vinyl Chloride,  
by H. Watanabe, et al.  
JAPAN, per, Kagaku Kobaku,  
Vol LII, 1954, pp 1527-1524.  
DATA TT F-0745

H. Watanabe

Do D. GOVERNMENT USE ONLY  
Sci-Phys  
Apr 66

296,583

Low Temperature Photopolymerization of  
Vinyl Chloride using Metallic Salt,  
by N. Matsumoto, Y. Anagi.  
JAPANESE, p. 67, Kogyo Kagaku Zasshi, Vol 61,  
1958, pp. 888-892.  
NASA TT F-3747

U. S. GOVERNMENT USE ONLY  
Sci-Chem  
Apr 66

298,788

Low Temperature Photopolymerization of  
Vinyl Chloride Using Uranyl Nitrate,  
by N. Nagambe et al.  
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 61,  
1958, pp 893-897.  
NASA TT F-9748

U. S. GOVERNMENT USE ONLY

Sci-Chem

Apr 66

298,787

Watanae, H.

THEORY OF THE CHEBYSHEV APPROXIMATION  
FOR FILTER NETWORKS. [1961] 21p. 9 refs.  
Order from MDP \$12.50  
MDP W-101

Trans. of [Denki Tsushin Gakka Zasshi] (Japan) 1960,  
v. 43, no. 3, p. 271-280

(Engineering Electronics, FT, v. 5, no. 11)

61-22114

1. Microwave networks--  
Mathematical analysis
2. Band-pass filters--  
Mathematical analysis
3. Title Chebyshev  
approximation
4. Watanae, H.
5. MDP W-101
6. Friedman, Morris D., Inc.,  
West Newton, Mass.

Office of Technical Services

An Investigation of Albacore, by Hajime Watanabe, 4 pp.

Full translation.

JAPANESE, pam, Prog. rept. Shizuoka Pref. Fish Exp.  
Sta., 1936-38, pp 22-23.

S.L.A.

Scientific - Biological

27, 436 Aug 55

The Scraper, Originally the Knife, by Haruo  
Watanabe, 19 p.

JAPANESE, per, Nihonai Kogyo, 1958, Vol XIII,  
No 8, pp 15-20.

SLA 99-20086

Sci  
Apr 60  
Vol XIII, No 2

113,578

Fishing Conditions South of the Marshall Islands, by  
Haruo Watanabe, 23 pp.

Full translation.

JAPANESE, per, Manyo Suisan, No 58, 6(3), Mar 25, 1940,  
pp 12 -19; No 59, 6(4) Apr 25, 1940, pp 14-25; No 60,  
6(5), May 25, 1940, pp 9-15.

S.L.A.

Scientific - Biological

27,437 Aug 55

Preparation Method for Crystalline Vinyl System  
Polymers, by Hiromichi Watanabe, Tetsuya Horita,  
Yasuo Amaki, 15 pp.

JAPANESE.

SLA 60-10786

Sci  
Jan 60  
Vol III, No 5

119,077

On the Influence of the Standard Condition of the Yellowfin and Bigeye Tunas from the Equatorial Pacific, by Hisaya Watanabe.

JAPANESE, Report of the Hankai Regional Fisheries Research Laboratory, Vol VII, 1958, pp 72-81.

Dept of Int  
US Fish and Wildlife Serv  
Pacific Oceanic Fishery  
Investigations, Hawaii.

Sci - Biol  
May 59

87, 699

Theory of the Chebyshev Approximation for Filter Networks, by Eiichi Watanabe, 21 pp.

JAPANESE, Jnl Inst Electr Comm Engrs, Japan,  
Vol XXXIII, No 3, 1960, pp 271-280.

REF W-101  
9093232

Sci

Nov 61

On the Increase of Root Nodule Bacteria  
in the Root Area of the Host Plant III.  
Studies in Ecology of Root Nodule Bacteria  
in Soil, by K. Tsujimura, I. Watanabe.

JAPANESE, per, Journal of the Science  
of Soil and Manure, Vol XXXI, No 4, 1960,  
pp 173-176.

CSIRO 5174

207, 252

Sci - Biol  
Aug 62

A Method for Applying an Anticorrosive Film to  
Boilers, by Izaozuka Matsushige, Yukitaka Ohnago, 1 pp.  
USCL

JAPANESE, Patent 3955, 3 Jul 1954.

Navy/USCL 861

Sci - Engr  
Sep 61

Study on Desoxyribose Nucleic Acid of Berring  
Spermatozoa by Diffusion Measurement, by Kojiro  
Iso, Taro Watambe, 15 pp.

JAPANESE, per, Nippon Kagaku Zasshi, Vol LXIVIII,  
No 9, 1957, pp 1268-1272.

MM 4-15

Sci - Chem

May 59

85,996

Studies on Antitumor Components in Natural Products.  
Part I. On Antitumor Activities of Crude Drugs  
and Plants, by Goto, M. T. Moguchi, J. Watanabe,  
14 pp.

JAPANESE, ryt, Takeda Kenkyujo Bungo, No 18,  
1959, pp 37-43.

MIN 3-1-61

Sci - Med  
May 61

150,577

Effect of Stress-Relaxation and Creep on  
Vulcanized Elastomers, by Amano  
Satoh.

JAPANES, per, J Soc Rubber Industry,  
Vol XXXIII, 1960, pp 893-892.

MLL M.3446

Sat - Phys  
Apr 62

193, 815

A Study on the Control of Plant Diseases  
by Means of Antagonistic Microorganisms,  
Report No IX. Control of Plant Diseases  
by Means of Fungi of Trichoderma Species  
(No 2), by G. Michikado, K. Watanabe.

JAPANESE, per, Nogaku Kenkyu, Vol XLIII,  
1955, pp 126-133.

CSIRO

Sci - Biol  
Jul 62

201, 731

Fishing Power of Seury Blanket Net & (Souke-Ami) Fishery, by M. Inoue, K. Watanabe.

JAPANESE, per, Bulletin of the Japanese Society of Scientific Fisheries, Vol XXXIV, No 12, 1958, pp 745-750.

Dept of Int  
US Fish and Wildlife Serv  
Pacific Oceanic Fishery  
Investigations, Honolulu,  
Hawaii.

Sci - Biol  
Jun 59

88, 599

Studies on the Prevention and the Control  
of Plant Diseases by Means of Antagonistic  
Microorganisms. Prevention and Control of  
Diseases by Means of Fungi of Trichoderma  
Family, by G. Michikado, K. Watanabe.

JAPANESE, per, Nagaku Kenkyu, Vol XLIII,  
1955, pp 134-143.

CSIRO

194, 650

Sci - Biol  
Jan 62

The Temperature Coefficients of the e.m.f. in the  
Alkali Storage Cells, by T. Hosono, K. I. Watanabe,

JAPANESE, per, J Electro Chem Soc, Japan, Vol XIX,  
1951, pp 14-16.

TIL TR 4834

Sci - Chemistry  
Mar 20

59,176

Development of the Miracidium of Schistosoma  
Japonicum, by M. Watanabe, 120 pp.

JAPANESE, per, Okuyama Igakkaishi, (Journal  
of the Okuyama Medical Society), Vol XLVI, No 3,  
Mar 1934, pp 615-664.

SCIENCE LIBRARY  
NIH

Scientific - Chemistry  
CTS 70/Jul 55

25,520

Dry Spinning. I. Investigations of Spinning  
Conditions, by M. Takahashi, M. Watanabe,  
23 pp.

JAPANESE, par, Sen-i Gakkaishi, Vol XVI,  
No 6, 1960, pp 458-469.

AB6-00045J

Sci

203, 55'6

Jul 62  
Vol 4, No 12

Effect of Agitation on Polymerization of  
MMA Acrylonitrile in Aqueous and in Emulsion  
Phase Initiated by Persulfate-Triethanolamine  
Sulfate System and Persulfate Alone, by S. I.  
Kagechi, K. Matanabe, 18 pp.

YUKIGAKU, per, Kobunshi Kagaku, Vol XVII,  
No. 11, 1960, pp 108-114.

SLA 60-18367

202,246

JAN 62

Conductivity of nonpolar crystals in a strong electrostatic field, by Yamashita, J., and Watanabe, M., 12 pp.

JAPANESE, per, Rept Inst Sci Technol Univ Tokyo,  
6, no 3, 1952, p 111-116.

ATB-39P4J

Sci

Aug 9

94, 367

Friction Characteristics of  $\gamma$ -Irradiated Polymers,  
by K. Matsubara, M. Matsumoto.  
JAPANSE, per, Genshiryoku Seigyo, Vol 10, No 9, 64  
1964, pp 49-55. 5225240  
AEC UCRL-TR-10037

M. Matsumoto

SCI/Electronics  
Aug 66

300,273

(46)

Synthesis of Cyclohexane by the Schmidt Reaction,  
by M. Watanabe, 4 pp.

JAPANESE, per, J. Chem Soc Japan Ind Chem Soc, Vol  
LVI, 1953, pp 100, 101.

REF-66263  
47112-12-6

Sci

Aug 99

95, 367

Utilization of Radioactive Rays in Fuel Tests,  
by Masuzo Watanabe.

JAPANESE, per, Seiryō Kyōkai-shi, Vol XXXIX(402),  
1960, pp 696-704.

Dept of Interior  
TWT 857 No 457

115. 986

Sci - Nuc Physics

Dec 61

~~RECEIVED NOVEMBER 1961~~  
STRUCTURAL PROPERTIES OF POLYARYLIDE AT HIGH  
CONCENTRATION (Part I) by (2 figs. omitted) 7 refs.  
Order from AIAA 10 61-2026

Table of unidentified article p.5 by Department of  
Symbiotic Fungi, Toyo Kogen Co., 1952

<sup>a</sup> Department of Anatomy, Georgetown University,  
<sup>b</sup> Department of Biochemistry, Georgetown University, Washington, D.C.

It is well known that Gouy's viscosity formula is valid up to fairly high concentrations. However, the relative viscosity [η]<sub>r</sub> calculated by the empirical equation of Sorenson, Stenhammar, and Lund<sup>1</sup> deviates from its true value when the concentration is high. According to many experimental results, it was found that the following empirical equation with a simple correction term (Equation - Relation, TT, v. 7, no. 5) (1947)

01-2024

I Watawader, M.

19499-

#### **Other of Technical Services**

Cases of Poisoning by the Reef Fish Lutjanus Vaiigensis,  
by Masao Watanabe, 11 pp.

Pull translation.

JAPANESE, per, Res. Inst. for Nat. Resources, Tokyo,  
No 6, 1946.

S.L.A. 11/21/51

27438

Aug 55

Scientific - Medicine

+  
Equilibrium in the Reduction of Silver  
Chloride by Hydrogen, by Fusao Ishikawa,  
and Motoo Watanabe, 11 pp.

SHIBASAKI, per, Bull Inst Phys Chem Research  
Tokyo, No 8, 1929, pp 552-561.

23, 557

Transl. Ser. II-1457  
Assoc Tech Sv No 14058  
AEC Tr No 2116

Scientific - Chemistry May 31 1968

Roadjustment Work of Land Parcels and its  
Effect of Farm Management, by N. Matsumoto,  
N. Ogawa, S. Shibata.  
JAPANESE, per, Tohoku Nogyo Shikenjo Kenkyu  
Tohoku, No. 29, 1959, pp 55-74  
SLA 77-66-10840

N. Watanabe

330, 790

FB - Japan  
Econ  
Jul 67

Report on On Land Temperature Change of  
Layer in Summer, by N. Watanabe.

JAPANESE, rpt, Encl to Serial No 630-60, n;  
Tokyo, 1955.

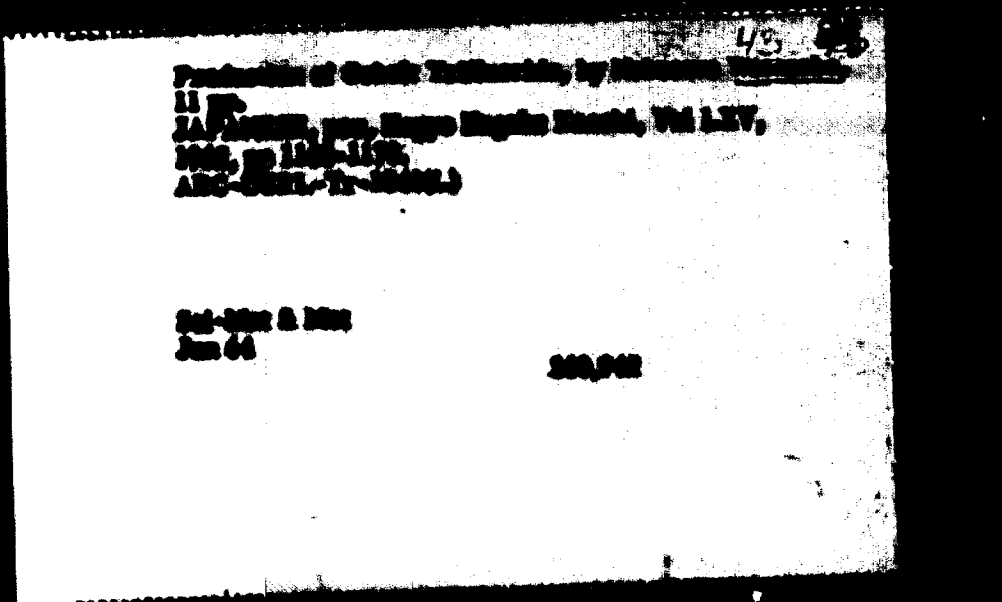
Navy/CNI 5103

Set - Geophysics  
Oct 60

129, 108

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200690012-2



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200690012-2

Watanabe, Nobuo.  
ON THE MECHANISM OF VARIATION IN WATER  
TEMPERATURE AND CHLORINITY OF UPPER  
LAYER IN THE SEAS SOUTHWEST OFF KYUSHU  
AND AROUND NANSEI-SHOTO, tr. by Grace Y.  
Beard, 22 July 59, 13p. (18 figs. omitted) 7 refs.  
Order from OTS or SLA \$1.60 59-19340

Trans. of [Tokai-ku Suisan Kenkyusho Kenkyu Kokoku]  
(Japan) 1958, no. 21, p. 15-24 (Tokai Regional Fish-  
eries Research Lab. Contributions no. 75).

DESCRIPTORS: "Sea water," Japan, Temperature,  
Chlorine, Determination, Atmosphere, Heat transfer,  
Evaporation, Precipitation, Oceanography

(Earth Sciences--Oceanography, TT, v. 7, no. 3)

59-19340

- I. Watanabe, N.
- II. Tokai Regional Fisheries  
Research Lab. Con-  
tributions -75
- III. Fish and Wildlife Service,  
Washington, D. C.

12-29-61  
Office of Technical Services

Metal Deposits From Amalgam. I. Determination of  
the Equilibrium Diagram of the ~~N~~ NaOH - NaBr -  
NaI System, by T. S. Okada, S. R. Yoshizawa,  
T. Y. Watanabe, 8 pp.

JAPANESE, per, J. Chem Soc Japan Ind Chem Sect,  
Vol LVI, 1953, pp 79-81.

25,452 AEC Tr 2171

Scientific - Chemistry

Jul 55 CX3

Rimmed Steel Ingots Solidified Under Reduced Pressure, by S. Matsusbe, et al.

JAPANESE, per, Tetsu to Hagane, Vol XLVIII, No 11,  
1962, pp 1340-1342.

HB 5805

Sci-Min/Met  
Jan 63

219,934

13  
The Matrix In Self-Fluxing Sinter, by  
S. Watanabe and T. Nakachi,  
JAPANESE, per, Toku-to-Hozen, Vol 15, No 9,  
1959, pp 913-915.  
HEBI 7879

sci/met  
jnn 71

*S. Watanabe*

*S. Watanabe*

ON THE EFFECT OF FLUORSPAR IN THE BASIC OXYGEN LD  
STEELMAKING PROCESS, BY S. WATANABE, ET AL.

JAPANESE, PER, TETSU TO HAGANE, VOL XLVIII, NO 4,  
1962, PP 465-470.

HB 5676

SCI - MIN/MET, ENGR  
OCT 62

212,089

Recherches fondamentales sur les agglomeres  
autoflammables. I. Influence d'additions de castine  
sur leur reductibilite, by S. Watanabe, T. Matsuka.

JAPANESE to FRENCH, per, Sumito Kinnoku, Vol XI, No 4,  
Oct 1959, pp 261-265.

CDS I.T.

Degassing in a Basic Oxygen LD  
Furnace Studied in Relation to Changes in  
the Physical Blowing Conditions, by S.  
Watanabe, M. Oishi, et al.

JAPANESE, par, Tetsu to Hagane,  
Vol XLVII, No 3, 1961, pp 355-356.

HB 5233

199,386

Sci - Engr  
Jun 62

Mathematical Method in Rheology, by  
S. Watanabe, 17 pp.

JAPANESE, per, Journal of Textile  
Machinery Society of Japan, Vol XIII, No 3,  
1959, pp 163-168.

SLA 60-184876

Sci  
Vol IV, No 11  
Jan 62

199, 254

Radio Control No. 10. Frequency 29900 Kilocycles  
Transmitter Power 1000 watts  
JAPAN, TOKYO, TEL. NO. 5122, NO. 50, 1960,  
NO. 1000000.  
NO. 1000000.

p 96

SM - 24/44  
Feb 68

270.000

The Stability of Nitro-Cellulose: 3 and 4, by  
S. Watapabe,

JAPANESE, per, J. Soc Chem Indus, Japan, No 46,  
1943, pp 503-507,

TPA3/TIB, T 4185

10,863

Scientific - Chemistry

An Instrument for Recording Continuously the  
Temperature and Depth of Sea Water, by Tadayoshi  
Sasaki, Seiichi Watanabe, Gohachiro Oshiba, Kyuichiro  
Tomaka, Noboru Okami.

JAPANESE, rpt., Encl to Serial No 639-60, US NA,  
Tokyo, 1952.

Navy/ONI 5103468

Sci - Geophysics  
Oct 60

129,772

Computerized Control of the End-Point Temperature in the Basic Oxygen LD Process, by  
Sh. Watanabe, et al.

JAPANESE, per, Tetsu to Hagané, Vol XLIX, No 3,  
1963, pp 410-412.

HB 5936

Sci-M/H

Aug 63

343, v74

The Quantitative Determination of Dicyanodiamide  
in Nitro-Lime, by Shiro Watanabe.

JAPANESE, Journal of the Taihoku Society of  
Agriculture and Forestry, No 1, 1936, pp 171 - 175.

AEC Tr 1013

Scientific - Chemistry

SAN. 57-108

Nov 1951 CTS

AEC-tr-4482(p.172-91) Uncl.

A MACHINE FOR GAMMA-RAY RADIOGRAPHY WITH TWO  
COUNTERS. T. Watanabe.

C-23 P NSA

Recent Jpn Conference on  
Medicinprg, Feb 19

N-2

Measure Des Rayons  $\beta$  par l'Emploi des Composés Organiques Fluorescents. I. Mesure du Spectre de  $\beta$  à l'Aide des Monoéristaux d'Anthracène, (Measurement of Beta Rays by Use of Fluorescent Organic Compounds. I. Measurement of Beta Spectra Using Anthracene Monocrystals), by T. Watanabe, 12 pp.

JAPANESE, to FRENCH, per, w Gyo Butsuri, Vol XXVIII, 1959, pp 377-380.

Reverse Trans  
CEA Tr-X-355

Sci  
Sep 61

Theoretical Considerations of Japanese and American  
Standardization of A. Standard  
JAPANESE AND AMERICAN STANDARDS, Vol. XXIV,  
No. 12, April, 1959-60.  
NSMA 77 P-4457

Set-Three  
Set-64  
**U.S. GOVERNMENT ONLY**

200,000

Mechanical Properties of Austenitic Stainless  
Steel Wire - On the Yield Phenomenon, by T.  
Watanabe.

JAPANESE, per, Journal Japan Inst Metals, Vol  
XXII, No 3, 1958, pp 120-123.

HB 4798

Sci - Min/Met

Apr 60

114, 261

A Method for Concentrating and Recovering Heavy  
Water from Concentrated Mocher Liquor of Sea Water,  
by Tadashi Watanabe, 6 pp.  
JAPANESE, PG 19,252, 7 Apr 1961.  
AEC-ORNL-Tr-335

P 105

Sci-Engr  
Mar 65

274,950

Absolute Measurement of Disintegration Rate of  
Radioisotope Sources by X-Gamma Ray Coincidence  
Counting Method, by Tamaki KATANABE, Norio  
TAKEUCHI.

49

JAPANESE, per, Ura Buturi (Tokyo), Vol 33, No 5,  
May 1964, pp 322-327. 9233267  
AEC MSJ-TR-43

Tamaki Katanabe

Sci/Chemistry  
Aug 66

306,223

137

Absolute Measurement of Disintegration Rate of  
Radiocarbon Dates by X-Gamma Ray Calibration  
Counting Method, by Tamaki WATANABE, Hiroko  
TANAKA, 9 pp.  
JAPANESE, 1966, Sci. Papers, Vol. 36, No. 5, 1966,  
pp 389-397.  
ABC 200-20-43

Tamaki WATANABE

351,180

Sed - Physics  
Jul 67

Studies on Cellulose Nitrate, by Watanabe Teiryo,  
(or Sedayoshi)

JAPANESE, per, J. Soc Text and Cellulose Ind.,  
Japan, Vol V, pp 141-146, 194-197, 260-262, 1949.

TPA3/TIB T 4050

Scientific - Chemistry  
Tr Avail @ The Secretary, Ministry of Supply,  
TPA/TIB/P & TD, Leydown Road, Nottingham, London,  
Index Aeronautics  
S.E.9

576

Letter and Gun, by Dr Tezuse MIKAWA, 5 pp.  
EXCLAMATORY

Pull translation.

... , V, written Oral, 1 Nov 1952, Enclo # 1 to  
SAC R-71-93.

ID 1179305

TE - Japan

Military - Recrement CIA 1706023  
Copy ID CIA/SPX

SECRET

AEC-tr-4482(p.1330-46) Uncl.

STUDIES ON LETHAL CONDITIONS FOR FOOD BACTERIA  
ESPECIALLY E. COLI, BY USE OF THE GAMMA RAY.  
W. Watanabe and S. Sasaki.

C-23 P NSA

N-

On the Regenerative Amplifier, by Y. Watanabe,  
19 pp.

GERMAN, per, Telegraphie u Telephonie, Vol.  
XXXII, No 3, 1928, p 77-83.

SLA 57-2517

Sci

Aug 56

69, 76.3

An Attempt to Predict the Surface Temperature  
of the North-Eastern Sea Adjacent to Japan for the  
Summer, by N. Watanabe, T. Hirano.

JAPANESE, rpt, Encl to Serial No 639-60, US EA, Tokyo,  
1954

Navy/ONI 5103463

Sci - Geophysics  
Oct 60

129,771

Studies on Air-Optical Telemetry. II. Transverse  
Shaft Beams, by Robert W. Hrycyna.

JOURNAL OF...

Vol. 6, No. 2

Vol 1  
Mar 62

Vol VII, No 2

Studies on Air-Drive Spindles. II. Transverse  
Shaft Bearing, by A. Matari, N. Miyayama.

JAPANESE, 1953.

SLA 61-10659

801  
Mar 62

Vol VII, No 2

189,530

Studies on the Air-Drive Spindles. III.  
Characteristics, by A. Watanabe, N. Hirayama.

JAPANESE, 1953.

SIA 61-10658

Set  
Mar 62

189,531

Vol. VII, No 2

Studies on Air-Drive Spindles. III.  
Characterization, by A. Wataru, N. Hirayama.

JAPAN, 1953.

SLA 61-1765

Set  
Mar 62

Vol VII, No 2

On a New Anti-Cancer Substance, by S. Watari,  
H. Watari, 8 pp. UNCLASSIFIED

JAPANESE, per, Cann, Vol XXXIII, No 2 3, Sep 1952,  
pp ± 187-180.

NIH 2-10

60,278

Sci - Med

Mar 58

A Type of Hygrometer Which Utilizes the Anodized  
Film of Aluminum by TII. Hamdi. Characteristics  
of the Sensor by Hiroshi Satari, 32 pp.

JAPANISH, per, Rikagaku Kenkyusho Kokoku,  
Vol XXVIII, 1962, pp 289-300.

ADC-SCL-2-502

Sci - Int  
Oct 63

240, 259

On a Few Anti-Cancer Substances, by S. Watarai, H. Watarai, 8 pp.

A  
JAPANESE, per, Japan, J. Cancer Res, Vol XLIII, No 2-3, Sep 1952, pp 178-180.

SLA 53-273

Sci

Aug 59

93, 6 50

On a New Anti-Cancer Substance, by S. Watari,  
H. Watari, 8 pp. UNCLASSIFIED

JAPANESE, per, Gunn, Vol XLIII, No 2 3, Sep 1962,  
pp 187-180.

NIH 2-10

60,278

Sci - Med

Mar 58

J-107/2

JCP's Correct Party Style and Historical  
Party, by Arakawa Tatara. (DC-8263)

JAPANESE, up, Atarashii Nosen, 20 Oct 1962,  
p. 1.

\*JPRS

JN - Japan  
Vol  
Dec 1962

Chromatography of Dinitrophenols, by Minoru Furukawa,  
Tadashi Sojima, 11 pp.

JAPANESE, part, Bunseki Kagaku Vol IX, 1969,  
pp. 222-226/

AEC TR 4038

118,776

Sci. & Phys.  
Jpn 60