

In the First Battles with Fascism, by N. N.
Yakushin, 15 pp.

RUSSIAN, no per, West Von Flot, No 2, 1958,
pp 30-40. CIA 610522.

AMIC

URSS - MIL

JUL 58

67,513

The Theorems for Lax for Nonlinear Evolutional Equations, by L. I. YAKHNI, 5 pp.
RUSSIAN, per, Dok Ak Nauk SSSR, Sov Math,
Vol CLVI, No 6, 1964, pp 1304-1307.

Amer Math Soc
Sov Math - Doklady
Vol V, No 3

Sci
Oct 64
267,545

Analysis of the Fine Structure in the Bands of the
SiCl Molecule, by I. E. Ovcharenko, L. N. Tunitskiy.
V. I. Yakutin, 3 pp.

RUSSIAN, per, Optika i Spektroskopiyu, Vol VIII,
No 6, 1960.

Optical Soc of Amer

Sci

Oct 60

130,452

An Outbreak of Salmonella Paratyphi C Food Poisoning,
by R. A. Timonayeva, E. V. Yakutina.

RUSSIAN, per, Gig i San, Vol XXVIII, No 8, 1963,
pp 73, 74. 9214095

USDA Tr v-1862

Sci - Biol & Med Sci
Nov 63

240, 789

(NY-3904/1).

Effect of Small Admixtures of Alloying Elements
on the Relaxation of Stresses in Iron-Chromium-
Nickel Alloys, by G. N. Kolesnikov, A. I.
Moiseyev, M. V. Yakutovich, 6 pp.

RUSSIAN, per, Trudy Instituta Fiziki Metallov,
No 19, 1958, pp 95-100.

JPRS-1947-2

Sci - Min/Met
Oct 59

99 440

The Role of Grain Boundaries in the Plastic Deformation of Aluminum, by E. S. Yakovleva, M. V. Yekutovich

RUSSIAN, three-mo per, Dok Ak Nauk SSSR, Vol XC,
No 6, 1953, p 1027.

NSP 155

Scientific - Minerals/Metals
CRS/DEX

8536

Stationary and Non-Stationary Plastic Strain in ~~Metal~~
Static Torsion, by F. P. Rybalko, M. V. Yakutovich, 3 pp.

RUSSIAN, per, Pis Metal i Metall, Vol IV, No
3, 1957, pp 450-454.

Pergamon Inst

Sci - ~~Metallurgy~~
Chemistry

Sep 58

73, 982

Electron Microscope Study of Deformed Aluminum Crystals,
by M. V. Yekuto, ich, E. S. Yakovleva, R. M. Leriman,
and N. N. Buiinov, 9 pp.

RUSSIAN, bimo par, Iz Ak Nauk SSSR, Ser Fiz, Vol XIV,
No 3, 1951, pp 383-386.

~~4-Polymer Laboratory, Chemistry
Schematic drawing~~

CIA/FDO/X-750

Scientific - Electronics, microscope, minerals, aluminum,
crystals, metals

A 1132

The Shape of a Mechanical Twin and the Causes
Determining It, by M. V. Yakutovich and B. S.
Yakovleva, 10 pp.

^{P15}
RUSSIAN, Zhur Eksper I Teoret, Vol 9, No 7,
pp 884-885.

Sci Museum Lib No 51/3273 -London

YAKUMOVICH, M. V.

The Distribution in the Volume of Metallic Crystals of
Deformation Caused by Slip, by D. G. Kurnosov, N. M.
Tronina, M. V. Yakumovich.

RUSSIAN, no per, ^T Zhur Tekh Fiz, Vol XVIII, No 2, 1948.

AEC Tr 294

PA 8 44T63

nov cts

A 6455

PAVLOV, V. A.
YAKUTOVICH, N. V.

Origin and Development of Cracks in Tempered Steels
of Heterophase Structure.

RUSSIAN, Zhur Tekh Fiz, Vol XIX, 1949.

Sci. Monks Library
50/1071

A8996

Nature of "Viscous" Breakdown by V. A. Pavlov,
V. V. Yakutovich, 4 pp. UERL

VSSIAN, per, Dok Ak Nauk SSSR, Vol LXXVII, No 1,
1951, pp 49-51. 9660859

ADIC NCL-531/III

Sci - Min/Met

Apr 61

147,889

IC-40347 - item 15

YAKOVLEVA, E. S.
YAKUTOVICH, M. V.

Zhurnal Tekhnicheskoi Fiziki, vol. 18,
No. 3, 4 figures, 1 table, 1500 words;
1948.

Residual Stresses in Carburized Steel
Plates Quenched from Below A_c

Brutcher, Trans. Order No. 2127, \$2.65

A13121

HYBALKO, P. P.
YAKUTOWICH, M. V.

Plasticity of Steel and Quality of Surface Finish.

DOKLADY AKADEMII NAUK SSSR, vol 64, 1949, No 5,
pp 673-4; 900 words.

Bratcher No 2788, \$1.50

110185

YAKHNOVICH, M. V.
VANDYSHEV, B. A.
SURIKOVA, E. E.

Influence of Coefficient of Work Hardening of Metals
upon Profile of Mound Surrounding the Impression
Obtained in Hardness Test.

ZAVODSKAYA LABORATORIYA, vol 14, 1948, No 3,
pp 338-343; 2100 words.

Brutcher No 2464, \$ 3.65

A 11695

D. G. Kurnosov, N. M. Tronina, and M. V. Yakutovich

The distribution of the deformation through the bulk
of metallic crystals during their straining by slip,
14 pp
RussoN per, Zhurnal Tekhnicheskoy Fiziki, 1946
Vol 10, pp 197-206

Sci Museum Lit No 52/1236

A [unclear]

The Dependence of the Critical Shear Stress for
Twinning and Slip in Crystals of Cadmium on the
Specimen Diameter, by E. S. Iakovleva,
M. V. Yakutovich, 7 pp.

RUSSIAN, no per, Zhur Eksp i Teoret Fiz,
Vol I, 1940, pp 1146-1150.

AEC Tr 2264

28,458

Scientific -xMiner Physics
Nov 55 CTS/DEX

Theory of Partition of Large Volatile Particles in Diffusing Gas Mixtures, by S. V. Deryagin & Yu. I. Yulamov.

RUSSIAN, pub. Zhur. fiz. khim. SSSR, Vol. 47%, No 5,
June 1967, pp 1040-1050.

In Izvest. Akad. Nauk SSSR
Vol. 12, No 6, Dec 1967

Yu. I. Yulamov

Pub 68

399,400

On the Economic Rehabilitation of Soviet Ukraine, by
P. L. Shirovits, 20 pp.

Russia, per, Testimony 1 Soviet Economy, No 11, 1960,
pp 4-7.

SPK&S 22250

1960.
Russia
Jan 64

240,000

Method of Compensation Polarography, by Y. S.
Yalikov, 6 pp.

RUSSIAN, per, Zavod Lab, Vol VII, 1938, pp 24-
29.

SLA/R-2445

Sci
Apr 59

84, 883

20
(DC-2200)

A REPORT ON THE TURKISH MINORITY IN BULGARIA,
BY IZZET RIZA YALIN, 34 PP.

TURKISH, NP, GOZKURT, 30 JUN-11 JUL 1962.

1.
JPRS 14856

EEUR - BULGARIA
SOC
AUG 62

208,384

CH 625

B-6250-3

4 Nov 65

Scientific Research Work on a Voluntary Group for
Protection of Metal from Corrosion

By: T. Miltashvili, et al.

From: Tbilisi Institute IIZO on June 1965 pp 4-5 (2 pp)
Country - Bulgaria

Bulgaria - not for use

Type 1 camera ready and 1 carbon copy.

None cover 520-565-587 1-0000 to 220-0777-05.

Treatment of Acute Blood Loss by Intra-arterial Infusion of Dextran Followed by Intravenous Blood Transfusion, by I. Nicolau, M. Yalomitau, C. Poppe, 2 pp.

RUSSIAN, per, Problemy Hematologii i Perelivaniya Krovi, Vol V, No 8, 1960, pp 32-34

PP

Sci
Mar 61

143,540

Thermal Stresses in Large Blocks in the Autoclave, by
P. Yalov.

RUSSIAN, per, Stroitel Promy, Vol XXXVI, No 7, 1958,
pp 37-39.

C. S. I. R. O. T-373

Sci

May 60

115,687

Furfuramide and its Vulcanising Activity, by A. E.
Grinberg, A. I. Tsvetkov, E. P. Yaltsova, 5 pp.
RUSSIAN, per, Kauchuk i R.zina, Vol XX, No 2,
1961, pp 25-28.

RAPRA

Sci

Oct 61

172, 869

(FDD 24837)

The P'yongyang Medical Institute, by Yam
Din Kho, 7 pp.

RUSSIAN, no per, Novaya Koreya, No 7, 1954,
P'yongyang, pp 15, 16.

CIA/FDD/U-7058

USSR

Sci - Medicine, Miscellaneous
CTS 69/Jun 55

26, 199

Styrene Solvent Extraction of Polyisobutylene: Relation Between Stereoregularity and Molecular Weight, by K. Yamaguchi, S. Fujita, A. Takemoto, 9 pp.
JAPANESE, per, Kogyo Kagaku,
Vol 21, No 231, 1964, pp 403-408.
455-73873J

K. Yamaguchi
236,236

See
Aug 67

The Dispersion Curve of Caceous n-Pentane,
by E. F. Yushchikov, 3 pp.

RUSSIAN, per, Optika i Spektro, Vol VIII, No 1,
1960, pp 61-65.

OSA

Sci

Apr 61

149,515
1

Pathological Studies in Rats^e Injected
with Methyl Bis (B-Chloroethyl) Amine
N-Oxide Hydrochloride (Nitromin) in Various
Ways, by T. Yamamoto and A. Yamada.

JAPANESE, per, Gann, Vol XLVI, 1955, pp
376-378.

ASLIB-GB58

Sci

72, 793

Aug 58

An Autopsy Case of Lung Cancer Observed in a Patient
With Occupational Mustard Gas Poisoning, by A. Yamada,
F. Hirose, M. Miyanishi, 8 pp.

JAPANESE, per, ~~ENGLISH~~ Gann (The Japanese Journal of
Cancer Research), Vol XLIV, No 2/3, September 1953,
pp 216-218.

28,139
HMH Tr 84

Scientific - Medicine

Oct 55
CIS/DEX

Paper Chromatography of Acetyl Derivatives of
Glycogenin, by M. Okuda, A. Yamada, 10 pp.

JAPANESE, per, Yakuza Zasshi, (Journal of
the Pharmaceutical Society of Japan), Vol LXIII,
No 7, Jul 1952, pp 933-936.

NIH

Scientific - Chemistry
CIS 70/Jul 55

25, 589

Paper Chromatography of Cardiotonic Glycosides
and Aglycones of Digitalis Leaves, by M. Okada,
.. Yamada, K. Komotani, 7 pp.

JAPANESE, per, Yakugaku Zasshi, Vol LXXII, No 7,
1952, pp 930-932.

NIH

Scientific - Chemistry
May 55 CTS

23,449

Yamada, Akira, Yanagita, Masaya, and Suzuki,
Makoto
THE POLYMERIZATION OF CYCLOPROPANE DERIVA-
TIVES. [1963] [Sp] 11refs
Order from SLA \$1.10

TT-63-20671

Trans. of Rikagaku Kenkyujo Hokoku (Japan) 1961,
v. 37, p. 429-431. (Abstract available.)

DESCRIPTORS: *Propanes, *Polyethylene plastics,
*Heptanes, Molecular Isomerism, Ziegler catalysts,
Polymerization.

Upon polymerizing cyclopropane derivatives by opening
the ring, the formation of new stereoisomeric polymers
is possible. With this as the goal, bicyclo(4,1,0)
heptane and phenylcyclopropane were polymerized using
a Ziegler catalyst. The polymerization product was a
solid. The nature of polymerization of the former,
(Materials + Plastics, TT, v. 11, no. 3) (over)

TT-63-20671

1. Title: Polybicyclo
(4,1,0) heptane
 2. Title: Polyphenyl cyclo-
propane
- I. Yamada, A.
II. Yanagita, M.
III. Suzuki, M.

Office of Technical Services

BIOCHEMISTRY OF JAPANESE SAGO PLANT. III. ENZYME
CHEMISTRY OF THE FORMALDEHYDE CONTAINING CON-
STITUTENT. I., BY KOTARO NISHIDA, ARITOMO YAMADA,
12 PP.

JAPANESE, PRE, NIPPON NOEI KAGAKU KAISHI, VOL XI,
1935, PP 357-364.

NIH 6-78-62

SCI & DIOL, CHEM

AU Q 62

208,814

Simplified Method for the Identification of
Tetracycline-Group Antibiotics, by S. Kawaaji,
H. Yamada, T. Ito, M. ~~KI~~ Abe, 9 pp.

AIJAF-505, per, J. Antibiotics Japan, Ser B, Vol IX,
1956, pp 297-302.

Assoc Tech Serv-75J14J
\$14.75

Sci
Jul 58

68,359

English Title Unknown, by Yamada Mikoyi/
JAPANESE, per. Ryotai-Kogaku Kenkyusyo,
Vol 3, No 3, 1947, pp 29-35.
•NASA TT F-12,170

May 69

Techniques for Using Sodium Gas, by Kiyoteru
YAMADA, Nankaido Co., 6 pp.
JAPANESE, ~~see English Text Reference~~, Vol. 4,
1961, pp. 64-66.
ABC A1 Tr 231

81

Kiyoteru YAMADA

336,925

Soc. - Chemistry
Aug 67

The Influence of Absorbed Water in Active Japanese
White Clay and Acidic Japanese White Clay on Decolor-
ization and Refining of Oils, by I. Yamada

JAPANESS, per, J Japan Oil Chem Soc, Vol IV, 1955,
pp. 191-193.

INSDOC T-1850

JUL
Apr 59

84,423

<p>Yanada, I. and Ogura, Y. SYNTHESIS OF DL-GLUTAMIC ACID FROM LUBERAL. [1963] 7p. Order from: OIS or SEA \$1.10</p> <p>France, of Japan, a patent specification, 30-3218, filed 15 May 53, publ. 14 May 55, by Noguchi Research Foundation.</p> <p>DE 84 C1P1D9 - Noguchi (Kazuo), "Glutamic acid," "α-aldehydes," "Chlorophyll," Organic pigments, "Catalysis," "Oxidation," "Alcohol," "Aldehydes," "Esters," "Crystallization," "Reduction" (Chemistry).</p> <p>Other references: Chem. Abstr., 51, 10200, 1957, no. 40</p>	<p>63-14631</p> <p>I. Yanada, I. II. Ogura, Y. III. Patent (Japan) pub. 30-3218</p> <p>Office of Technical Services</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------

On the Batch Distillation of Multiple-
Component Systems Under Constant Reflux
Ratio, by I. Yamada, et al.
JAPANESE, per, Kagaku Kagaku, Vol XXVIII,
No 12, 1964, pp 1009-1016.
Chem Trans Sv No 2656

74

I. Yamada

Sci-Cehs
Mar 67

320,875

Studies on the Sugar Cane, II. Experiments on
Flowering of the Sugar Canes of the Island of
Saipan, by Ichii Yamada, Kazuo Furusato.

JAPANESE, per, Seiken Zihō, No 1, 1942, pp 35-60.

Dept of Interior
209(900)qu33pr No 421

Sci-Biol

Pub Co

248,870

Studies on the Structure and Growth of the
Scales in the Goldfish, by J. Yamada.
JAPANESE, p.v, Memirs of the Faculty of
Nikkaide University, vol II, No 2, Nov 1961.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

61

2 1/4 x 1/4

Sci-B44
Aug 67

338,676

Studies of the Mechanism of Combustion of Delay Elements, by M. Yamada, J. Yonezawa, 6 pp.

JAPANESE, per, Kogyo Kagaku Kyokaishi,
Vol XIX, No 2, 1958, pp 118-121.

AT&T-6938J

Sci
Feb 62
Vol III, No 11

182, 801

Molecular Weight Distribution and Solution Properties. Effect of Molecular Weight Distribution on Viscosity Relationships, by
H. Yamada.
JAPANESE, per, Kobunshi Kagaku, Vol 19, 1962,
pp 307-312.
ILL Ref: 5828.47 (N. 7760)

98

Sci-Chem
Bob 73

401,477

Yamada, Noboru and Arakawa, Toshiro.
METHOD OF MANUFACTURING POLYOLEFINE
MOLDINGS HAVING A GOOD DYEING APPROPRIETY.
July 62, 6p.
Order from SA \$16.00

SA Code-P-139

Trans. of published Japanese patent 13677/1962,
cl. 25-N-231 (26-B-11) (136-G-23) (41-9-0) appl.
no. 30633/1960 filed 12 May 60, publ. 13 Sep 62, by
Techno Jumbo Kankai Co., Ltd.

DESCRIPTORS: "Fibres films," "fibers (synthetic),"
"Polyethylene plastics, Manufacturing methods,"
"Radiation chemistry," "ethylene," "Propene, Radiation
effects, Sulfer compounds, Diiodides.

(Materials--Plastics, TT, v. 10, no. 7)

63-17923

I. Yamada, N.
II. Arakawa, T.
III. Patent (Japan)
pub. 27-13 677
IV. SA Code-P-139
V. Salzburger Aktie (Swiss)

1047911

Title of Related Series

Working Time of An Electron, by Masao Yamada,
Ishikawa Metal, Yokoyuki Iida,

JAPANESE, per, Nihon Gakkaishi, Vol LXXXV, 1955,
pp 465-470.

ABC SCL-T-292

Sci - Chem

Apr 60

115084

The Hormonal Influence of the Parotid
Gland on Carbohydrate and Protein
Metabolism, by Yoshito Takada,
Tokizo Yamaguchi, Nobutero Yamada,
Kinori Koseki, 9 pp.

GERMAN, per, Klinische Wochenschrift,
Vol XXXII, No 15/16, 15 Apr 1954,
pp 369-375. (Reprint, excerpts only)

NIH 13,794

Scientific - Medicine CTS/DEK

Life of a War Prisoner for 11 Years With the Red Army, by YAMADA Otozo.

JAPANESE, wk per, Shukan Shincho, 20 Aug 56, pp 70-75.

500th Mi Sv Op No 93612
(RDC - 25 Mar 57)

FE - Japan
Military

445, 450

Properties and Use of Glassy Carbon, by
S. Yamada, H. Sato, et al.
JAPANESE, per, Carbon, Vol 2, No 2, 1964,
pp 253-260.
CIA X-6268

S. Yamada

Sci/Materials

Jun 67

FOR OFFICIAL USE ONLY

327,624

Synthesis of Alkyalkoxysilanes, Aralkylalkoxy-
silanes and Arylalkoxysilanes, by S. Yamada
and M. Mi. Yasunaga, 4 pp.

JAPANESE, patent no 286, 1951. (C. A. 47,3348,
1953.)

XXXXXXXXXX

sc1

Jul 50

SEARCHED
INDEXED
ASCO Tech Serv
68,5186

Action of Acid and Alkali on β -Aguanine, by S.
Yazada, T. Mimoguchi, A. Ayata, 5 pp.

JAPANESE, per, J. Pharm Soc Japan, Vol LXXVII,
1957, pp 441-442.

SLA 58-178

Sci

SLA 59-15710

Aug 59

93, 676

A Synoptic Study of the Mesoscale Instability
Lines Associated With Severe Local Storms, by
S. Yamada, 27 pp.

JAPANESE, per, Journal of Meteorological Research,
Vol XI, 1979, pp 155-168. 9685470

DC RSIC-37

Sci - Earth Sci & Astron
Aug 63

343,369

Electrical Properties of a Few Synthetic Waxes, by
S. Yamada, H. Oyama, 3 pp.

JAPANESE, per, Bull Elec Test Lab, Vol VIII, No 2, 5,
1944, p 254.

SLA TR 57-991

58,533

Sci - Chemistry
Feb 58

Studies on the Chemical Constituents of Tobacco Plants,
By S. Akaike, I. Yamada.
JAPANESE, per J. ADP14, Chem. Soc. JAPAN, Vol. 33, No. 8
1959, pp 663-672
C.I. 267/Co. 763.

C. Y. N. M. A. D. A.

Dec -
Aug 67

339-457

Yamada, Saburobe, Yamaguchi, Tokushige and
Others.

METHOD OF POLYMERIZING α-OLEFIN. July 63, Sp.
2 refs.
Order from SA \$19.00

SA Code-P-205

Trans. of published Japanese patent 11537/1962,
cl. 26-8-11, appl. no. 26318/1960 filed 2 June 60, pub.
20 Aug 62, by Asahi Kasei Kogyo Co., Ltd.

DESCRIPTORS: *Polyethylene plastics, *Propenes,
Ethylenes, Butenes, Polymerization, Ziegler catalysts,
*Organic solvents, *Mechanisms, *Cyclohexanes,
*Hexanes, Heptanes, Octanes.

(Materials--Plastics, 77, v. 10, no. 9)

63-22303

- I. Yamada, S.
- II. Yamaguchi, T.
- III. Patent (Japan) pub.
37-11 537
- IV. SA Code-P-205
- V. Seizaburo Aoki (Japan)

Office of Technical Services

Yamada, Seizaburo, Ajima, Toshio and others.
METHOD OF POLYMERIZING OLEFINS. July 63.
9p. 3 refs.

Order from SA \$19.00

SA Code-P-204

Trans. of published Japanese patent 11536/1962
cl. 26-B-11, appl. no. 26317/1960 filed 2 June 60, pub.
20 Aug 62, by Asahi Kasei Kogyo Co., Ltd.

DESCRIPTORS: *Polyethylene plastics. *Propene.
Ethylenes. Styrene. Butenes. Polymerization. Ziegler
catalysts. Decomposition. Methanol. *Organic
solvents. Hexanes. Heptanes. Octanes. Cyclohexanes.

(Materials--Plastics, TT, v. 10, no. 9)

63-22302

- I. Yamada, S.
- II. Ajima, T.
- III. Patent (Japan) pub.
37-11 536
- IV. SA Code-P-204
- V. Seizaburo Aoki (Japan)

Office of Technical Services

Journal of the Japanese Association of Chemical Engineers
Chemical Engineering of Japan
by K. Shioji, et al., Yamada,
JAPAN, part 1, pp 130-132, Vol 40, No 10,
1968, pp 1307-1308.
110-0201

110-0201

P1-Japan

401/48 M

May 03

273,483

... new species in the Scott's Scan., by W.M.C. Swinhorn.
... ~~new~~ spec., per, ~~the~~ ~~new~~ ~~new~~ Magdalena Range, Vol. VII,
... C./pp 11-23.

1940,

Dept. of Interior
809(900) 4Un36pr No 398

2000-2001
Biol/Med Sci

232, 747

Process of Free Carbon Formation in Coal-pitch
Containing a Nitro-Compound, by Shigehiko Yamada,
20 pp.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol LXII,
No 9, 1959, pp 1313-1318.

SLA 60-14245

Sci
Jan 62
Vol III, No 10

179. 9.5

Magnetic Core Memory of the Parametron Digital Computer Musasino-1, by Shigeharu Yamada, Teruhiko Bessho, Tsuneo Koshiro, 24 p.

JAPANESE, per, Denki Tsushin Gakkaishi Zasshi, 1958, Vol XLI, No 11, pp 1149-1155.

SLA 59-17794

Sci
Feb 60
Vol 2, No 9

107,003

Studies on the Manufacture of Phosphoric Acid by the Fluidization Method(Preliminary Report). Crystallization of Gypsum. by T. Yamada.

JAPAN, per, ^{to} Sekkai, No 27, 1957,
pp 1315-1318.

ATS JJ-36501

Sci-Chem
Dec 03

244 868

Studies on Gypsum Crystal -
composition Conditions and Form of Gypsum,
by T. Yamada.

JAPANESE, per, Sakko to Sokkai, No 42,
1959, pp 405-409.

ATP JJ-3905

Ref. Sheet
Doc 53

244.571

Study of Gypsum Obtained as a By-product
Phosphoric Acid Process. Part 4. Crystal
XIII Growth in Two-step Phosphate Decom-
position, by T. Yanada.

JAPANKE, PER, Sekko to Sekhai, No 40,
1959, pp 337-342.

AT&T JJ-3904

Sci-Chem
Box 63

244/370

Study of Gypsum Obtained as a By-product
in the Phosphoric Acid Process. Part 2.
Crystal Size and Rate of Filtration, by
T. Yamada.

JAPANESE, per, Sakko to Sekhai, No 26,
1957, pp 1269-1275.

ADS JJ-3903

Sci-Chem
Doc 43

244,867

Studies on Mild Steel Enamelling. I. On the Pre-treatment of Mild Steel Plate for One-Coat Enamelling, by T. Yamada.

JAPANESE, per, Journal Metal Finishing Society of Japan, Vol XI, Feb 1960, pp 10-14.

BIBI 2137

Sci - Min/Met

vol 61

162,756

Adsorption of Water Vapour on Wood, by Tadashi
Yamada, Shigeru Kudite, 21 pp.

JAPANESE, per, Mokuzai Kenkyu, No 9, 1952,
pp 42-62.

NRCC C-3124

Sci

OIS, Vol III, No 6

Sep 60

126,920

Coulometric Microanalysis and Its Application
to Quantitative Estimation of Chromatography .
I. Estimation of Copper, by T. Yamada.

JAPANESE, per, Japan Analyst, Vol LII, 1954,
pp 215-218.

T.I.L. T.4684

Sci - Chemistry

36, 923

Aug 1956

The Restoration of Soviet-Japanese Diplomatic
Relations and the Problem of Inter Public Order,
by YAMADA Taro.

JAPANESE, no per, Tairiku Mondai, Mar 57,
pp 9-13.

500th Mi Sv Op No 93627
(EDC - Mar 57)

FE - Japan
USSR
Political

45, 452

Japanese Researcher Discusses Future Course
of the Soviet Union, by Taro Yamada, 9 pp.
UNCLASSIFIED

15PAGES, per, World Weekly, 23 Nov 1957,
Encl to IR 5650-57, 6004th AISG.

AP 1160950

USSR

60.227

AEC-tr-4482(p.462-74) Unc1.

STUDIES ON THE DECONTAMINATION OF RADIO-ACTIVE SUBSTANCES USING SOILS OF THE MONTMORIN SERIES. Y. Yamada and M. Miyaguchi.

C-23 P NSA

AEC-tr-4482(p.1692-1700) Uncl.

THE MEASUREMENT OF THE THICKNESS OF LEAVES
USING S³⁵. Yoshio Yamada, Satoru Tamai, and
Tadao Miyaguchi.

C-25 P NSA

AEC-tr-4482(p.1617-33) Unc1.

STUDIES ON Mo AS A TRACE ELEMENT BY USE OF
Mo⁹⁰. Yoshio Yamado, Tadao Miyaguchi,
Hideaki Kahi, and Satoshi Tamai.

C-2 P NSA

Effect of Air Injection Into Water on Heat Transfer.
Part I. by K. Yamagata, T. Hirano, et al., 10 pp.

JAPANESE, per, Nippon Kikai-Gakkaishi Rombunshu, Vol
XIX, No 84, 1953, pp 4-9.

Asso Tech Serv
55K2&J

Sci - Phys
OTS I, 9
Jun 59

89,550

The Effect of Oxygen upon the Polymerization of Acrylonitrile, by S. Okamura and Y. Yamagata, 9 pp.

JAPANESE, per, Japan Chem High Polymers, Vol VI, 1949, pp 500-502b.

SIA 57-5010

Sci

Aug 58

71, 209

Separation du Cesium en Quantite Faible par
Chromatographie et par Echange D'Ions, (Separation
of Cesium in Low Quantities by Chromatography
and Ion Exchange), by N. Yamagata, 9 pp.

JAPANESE to FRENCH, per, Nippon Kagaku Zasshi,
Vol LXXVIII, 1957, pp 512-517.

Reverse Trans
CEA Tr X-138

Sep 59

97,683

A Study of the Adult Disease in Usak (U), by Soroku
Yanagata, 9 pp. FOR OFFICIAL USE ONLY

JAPANESE, per, Journal of Public Health, Vol XXIV,
No 10, 15 October 1960, CIA 9661231.

UEACRAPHAC Rpt No 9661231
0712/61

Sci - Med
May 61

152, 544

Geological and Petrological Studies on the
Aono Volcano Group, by S. Tanda and M. Yamaguchi,
39 pp.

JAP, per, Geology, Vol II, No 2, 1950,
p 54-76.

SLA 57-2578

sci

Jul 56

68,812

Standard Vibrations of Hydrazine, by Akiro Yamaguchi,
10 pp.

JAPANESE, per, Nippon Kugaku Zasshi, Vol LXXX, No 10,
1959, pp 1109-1112. 9095534

AEC UCRL Tr-727(L)

Sci - Chem
Mar 62

186, 478

Yamaguchi, Akira and Hirai, Tokuzo.
NATURE OF VIRUS INFECTION IN PLANTS. IV.
DEHYDROGENASE ACTIVITY OF GREEN LEAVES
DURING THE COURSE OF VIRUS INFECTION. [1961]
19p. 14 refs.

Order from SLA m\$2.40, pb\$3.30 61-10879

Trans. of Virus (Japan) 1956, v. 6, p. 1-7.

61-10879

1. Tobacco mosaic virus--
Biochemical effects
 2. Dehydrogenase--
Biochemistry
 3. Plants--Pathology
- I. Yamaguchi, A.
II. Hirai, T.

Office of Technical Services

(Agriculture--Plant Cultivation, TT, v. 5, no. 11)

~~DISSEMINATION DOCUMENT~~

Permeability of Polymer Films to Gases,
by Bunshichi Takeda, Bunnoeuke
Yamaguchi, 33 pp.

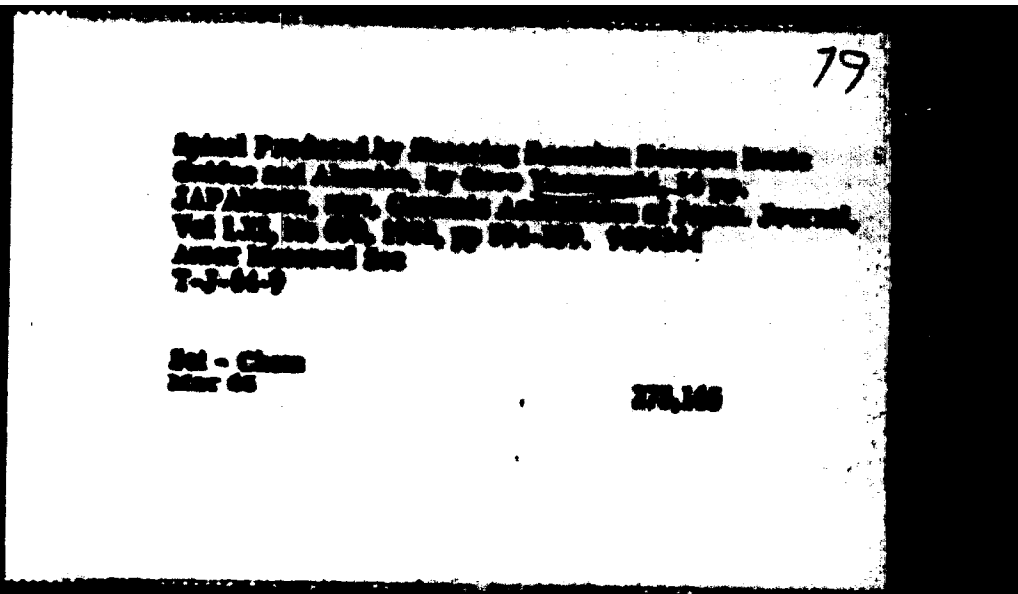
JAPANESE, per, Kogyo Kagaku Zasshi,
Vol LXII, No XXXX 12, 1959, pp 1897-1904.

SLA 60-16678

Sci

Feb 62

186, 688



D
Crystal Habit of Hydrothermal Corundum. I.
Effects of Impurity Ions on Hydrothermal
Synthesis of Corundum, by G. Yamaguchi.
JAPANESE, Proc. Japan. Acad. Sci., Vol. 71,
No. 9, 1963, pp 182
CB 8/726 - 40/

Sci -
Aug 67

G. Yamaguchi
338-417

Crystal Habit of Hydrothermal Corundum. I.
Effects of Impurity Ions on Hydrothermal
Synthesis of Corundum, by G. Yamaguchi.
JAPANESE, per Yogyo Kyokai shi, Vol. 71,
No. 9, 1963, pp 182
GB 8/726 - 40/-

G. Yamaguchi

Sci -
Aug 67

338-417

Synthesis of Calcium Cyanamide From Calcium Carbonate and Ammonia, Report III, by Nagai, Shoichiro; Yamaguchi, Goro.

Full translation.

JAPANESE, Journal, Kogyo Kagaku Kai Zasshi, Vol XLIV,
No 8, 1941, pp 660-662.

Sci - Chem

111.360

AEC Tr 1173
Def See Info Sec,
S.R.B., Canada T 18 J
CIA D 151233
Apr 52 CTS

NAGAI, Shoichiro
YAMAGUCHI, Goro

Synthesis of Calcium Cyanamide From Calcium Carbonate and Ammonia, Repts I, II, 22 pp.

JAPANESE, Kagyo Kagaku Kai Zasshi, Rpt I, Vol 43,
No 8, 1940, pp 534 - 538. Rpt II. Vol 43, No 11,
1950, pp 799 - 802.
799

REF ID: A6470
Sci Info Service
DRB Canada, 5 Mar 1951
T6J
CIA D 151221

CIA - 66-3085