

134

cool place for nuclear power reactors,
by Yasuji Isono, Miyama, Kinzo.
J. Nucl. Engrg., per. Japan At. Energy Tech.
Assoc. Vol. 16, pp 1702-1706, 1974. (21067)
110001-11-37

Yasuji Isono

21067

106
Steel Plate for Nuclear Power reactors,
by Tatsuo YOSHIDA, Kazuo MIYANO.
JAPANESE, per, Japan Steel Works Tech.
Rev., No 16, 1964, pp 1741-1746.
AFC NSJ-Tr 37

Tatsuo Yoshida

Sci-Tech Sci
Jul 68

157,375

Effect of Ultrasound on Various Changes in Steel
at High Temperatures, by S. Tanaka, T. Yoshida,
K. Tsurugi.

JAPANESE, per, Tetsu to Hagane, Vol LXXVII, No 10,
1951, pp 25-30.

Butcher Tr 4158
\$6.90

Uci - Min/mct
Jul 58

66, 290

Ultra-Violet Filter For, Isolation of the
2,537 Å Line of a Mercury Quartz Lamp, by
Yasushi Koshino Shoichi Yoshida

JAPANESE, *per*, J. Electrochem Soc, Vol
XVII, 1947, pp 221-223.

TPA3/TIB T 4477

29,287

PL - Japan
Sci - Chemistry, Physics

Studies on Cancer Chemotherapy. Japan Ministry of
Education Research Reports for the Year 1955, by
T. Yoshida, 43 pp.

^{bX,}
JAPANESE, Medicine and Pharmacology, 1955, pp 339-
347.

SLA Tr 1699 Jan 1957

Sci - Med
Apr 1957

46,287

9

10 557

US-4
US-5

YOSHIDA, TADASHI

Method of electrodeposition of iron-chromium alloys

(Trans. of Japanese patent, Appl. No. Sho-28-13966, appl.
5 Aug 53, provisional No. Sho-31-1109, announced 17 Feb 54)

\$ 1.80 (ph), \$ 1.80 (mf), 60-15621 - English

Euratom

Studies on the Thermal Deformation of Machine
Tools. The Thermal Deformation of a Lathe, by
Y. Ioshida.

JAPANESE, per. Shin Shikansho Mokoku, no 16,
1962, pp 174-187.

#91133967

ABC (CPL) TRANS-10107

Sci-Tech Div

Nov 67

303,628

**Basic Studies on the Utilization of Infrared to Detect
Counterfeit Money, by Yoshitake Inoue, 10 pp.
JAPANESE, pub. Science Council of Japan Institute
Vol VI, No 4, Dec 1964, pp 286-297.
SP13 26790**

**Sci-Miss
Mar 64**

282,603

On the Causes of An Explosion in Nitroglycerin Washing
of Asa Works. by H. Yoshikawa E. Yamasue.
JAPANESE per Senji Kagaku Kyokai-Shi Vol. 25 1964
pp 364-371

301 -
Sep 67

339-830

Hydrolysis of Titanium Sulfate Solution, (2)
Y. S. Sasaki, M. Yoshikawa, T. Suzuki,
S. Akashi.
JAPANESE J. Ind. Eng. Chem., Vol
14, No. 4, 1981, pp. 513-16
16-10003-7a

Sci. Serv.
July 80

180,694

The Influence of Surface Roughness on the
Mechanics of Contact Between Metal Surfaces,
by G. Yoshimoto
JAPANESE, per, Nihon Kikai Gakkai Ronbunshu
Vol 21, 1955, pp 811-816.
ILL Ref: 9022.09 (4279)

Sci-Materials
Aug 63

362,140

Yoshimasa, Toshiro, Onishi, Akira, and Ueda,
Kenichi.

METHOD OF MAKING CIS-1,4-POLYBUTADIENE.

July 63, 13p. 1 ref.

Order from SA \$19.00

SA Code-P-203

Trans. in manuscript of published Japanese patent
8197/1962, cl. 26-B-211, appl. no. 25675/1960 filed
30 May 60, pub. 13 July 62, by Bridgestone Tire Co.,
Ltd.

DESCRIPTORS: *Elastomers, *Butadienes, Poly-
merization, Catalysts, *Michel catalysts, *Cobalt
catalysts, *Acron compounds, Hydrides, *Metalorganic
compounds, Hydrides, Group I elements, Group II
elements, Group III elements, Group IV elements.

(Materials - Elastomers, TT, 13p, 1963)

63-72301

- I. Title: Cis-1,4-poly-
butadiene
- I. Yoshimasa, T.
- II. Onishi, A.
- III. Ueda, K.
- IV. Patent (Japan) pub.
37-8192
- V. SA Code-P-203
- VI. Setzaburo Aoki (Japan)

Order of interest received

9.5
endorsement of Condenser Coops, by J. Yoshida.
JA A., dated April 25, 1964,
- 251.
(2022.055 3020)

M. Yoshida

Sci-Gen. Neg
1964

301.653

Studies on the Thermal Deformation of Machine
Tools. The Thermal Deformation of a Lathe, by
Y. Yoshida, 46 pp.
JAPANESE, part, Shinji Shikuzo Shokai, Vol 16, 101
ABC SCHL Tr-10007

Y. Yoshida

336,006

Sci - Mech
Aug 67

Quantitative Study of the Metamorphism of
Snow Crystals by Sublimation, by Zyungo
Yoshida, 10 pp.

JAPANESE, part, Teion Kagaku, Vol XIII, 1954,⁵
pp 11-28.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Cosphysics

Jan 60

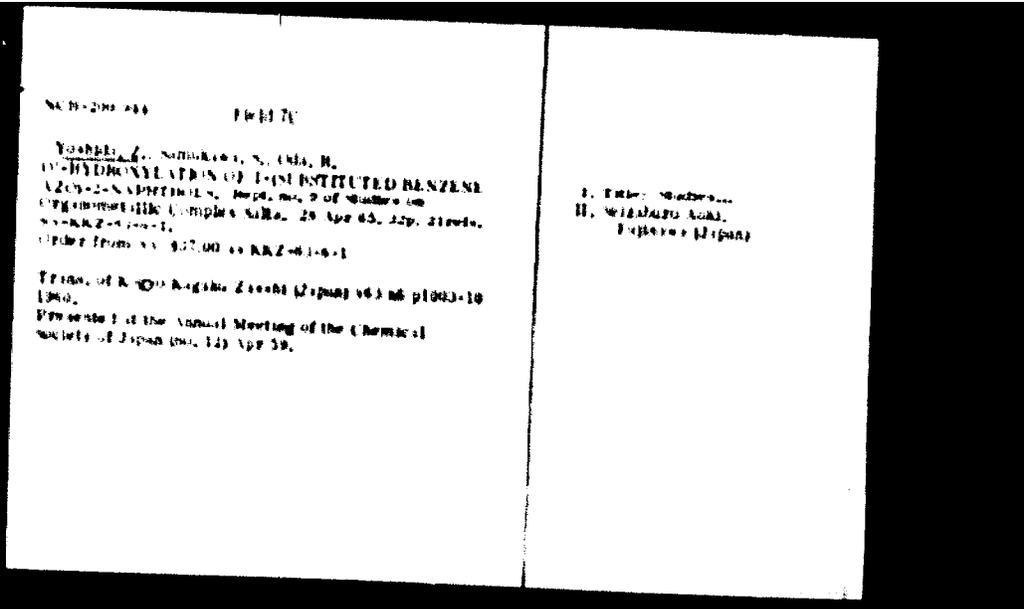
106,253

Separation Method of Amino Acids, by Toichi
Yoshida, Ryoji Iwanaga, 5 pp.
JAPANESE, Patent 4472 (1953) Filed 13 Mar
1952, Pub 9 Sep 1953.

SLA 60-14810

187,006

Mar 62



Method for Manufacturing Carcass Layer of Cord-
less Tire, by Koji Seki, Masaki Yoshihara, et al.
6 pp.
JAPANESE, Patent 33-26282 13 Dec 1963
OTS TT-64-18104

Masaki Yoshihara

Sci/Materials
Jun 67

327,711

Survey and Discussion of an Antibiotic,
Colistin, by Yoshikazu Kihayashi, 20 p.
JAPANESE, per, Journal of Antibiotics,
Ser B, Vol X, No 6, 1957, pp 255-259.
SLA TF-64-18653

Jan 67

317,884

<p>Yoshikara, Tomonichi FLUCTUATIONS IN THE STOCK OF HOKKAIDO SPRING HERRING. II. NET REPRODUCTION RATE, Its. by Hakkai Shinbun, June 59 [1959]. Order form ODS no. SA 51.00 NO 17429</p> <p>English transl. by [Name obscured] (Japan) USA, v. 19, no. 7, p. 812-813.</p> <p>DESCRIPTORS: *Fishes; *Herring; Abundance; Reproduction.</p> <p>Based on the relation between the age (or length) and number of fish that survived, the net reproduction rate was obtained. (Author)</p> <p>(Biological Sciences - Zoology, FI, v. 6, no. 7)</p>	<p>NO 17429</p> <p>I. Yoshikara, T. II. Title - Net... III. Fish and Wildlife Service, Washington D. C. IV. 59-20549 (unclassified)</p> <p>Office of Technical Services 5-10-61</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Endur Observations of Rainfall Intensities, Using
a Recording System, by Tenji Yoshihara, 9 pp.

JAPANESE, per, Chuo Kishodai Kenkyu Jiho, Vol 117,
No 1, 1955, pp 439-445

Amer Meteorol Soc for
Geophys Res Dir, ASTIA
T-315

The Distribution of Catches on Tuna Long-Lines.
IV A Table and Diagram for Calculating the Closing-
in Ratio, by Tomokichi TOSHIHARA, 5 pp.

JAPANESE, per, Nippon Suissen Gakkai Shi, Vol XIX,
1954, pp 1012-1014.

SLA Tr 867/1955

Sci - Biol

50,135

Jul 57

The Stabilization of Hydrogen Peroxide by Means
of Colloidal Tin Dioxide, Part I, II, and III,
by Ishikawa, Yoshika, N. Nobe, 10 pp.

JAPANESE, per, J. Chem. Soc. Japan, Vol LXIX,
No 1/3 and 4/6, 1948, pp 35-37; 28-31.

T.I.L. T-4548

T.I.L. T-4549

Sci - Physics
Mar 57 CTS/dex

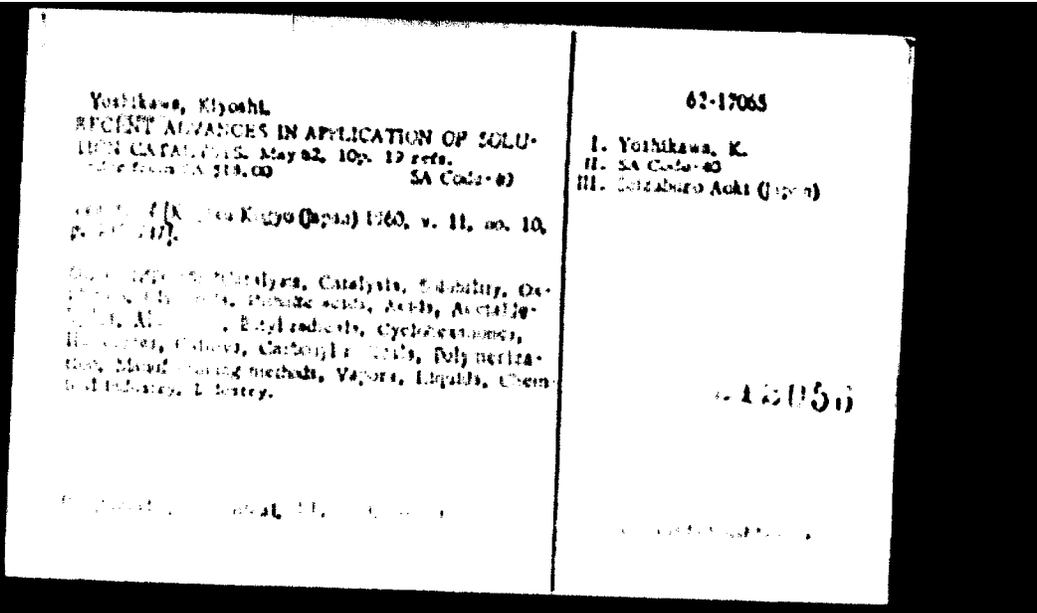
44, 626

Welding of Propellers, by Yoshikato Umesu.
JAPANESE, rpt, 11 pp.
NAV/SEC/TRAN/2041-69

Yoshikato Umesu

Sci-Mech
Aug 69

389,986



(DC-4904)

Actual Conditions and Outlook of Military
Organization, by Yoshikawa Hiroshi, 7 pp.
OFFICIAL USE ONLY

JAPANESE, per, Toho Sangakkan, No 21, 1 Nov 1960,
pp 28-31.

JPRS 6831

XS - Japan, China
Mil
Mar 61

COPYRIGHT

142,213

Japanese B Encephalitis Virus. 2. Infectivity of Alcohol-Purified Virus Extracted with So-Called Non-Polar Organic Lipid Solvents, by S. Yoshikawa.
JAPANESE, par, Igaku to Seibutsugaku, Vol 69, No 4, 1964, pp 220-223.
SLA TT-65-17363

S. Yoshikawa

Sci-BM
June 66

303,591

Yoshitama, Masahide and Yoshii, Kohichi.
 ALKALI PROCESSING OF OXIDIZED SOLUTIONS IN
 PRESSURIZED LIQUID PHASE, Feb 64, by
 Order from SA \$16.00 SA Code-P-230

Trans. of Japanese patent publication 2030/1962,
 c. 16 C 841 (16 C 85) (Appl. 1318/1958, filed 22 Jan 58
 pub. 16 May 62, by Kanso Denka Kogyo Co., Ltd.
 (Abstract available)

DESCRIPTORS: *Cyclohexanes, Oxidation, *Cyclo-
 hexanols, *Cyclohexanones, Synthesis (Chemistry),
 Impurities, Bases (Chemistry).

The invention involves an alkali process of processing
 oxidized solutions in liquid phase under pressure which
 is characterized by the separative removal of im-
 purities, on pressurized heat treatment with an alkali
 solution, from the reaction products which are obtained
 (Chemistry--Organic, TT, v. 11, no. 7) (over)

TT-64-12548

I. Yoshitama, M.
 H. Yoshii, K.
 III. Patent (Japan)
 pub. 37-2030
 IV. SA-Code-P-230
 V. Saitoharu Aoki,
 Fujiwara (Japan)

73011

Office of Technical Services

On the Cause of an Explosion in Nitroglycerin
Loading Building of Asa Works. by E. Tsumura, H.
Yoshikawa.

JMASHI, Ser. Kagaku-Kyokai-Ronbun-shi. No. 5. 1964.
70 71-064
OO 19/ AS & CI ANT 070

YOSHIKAWA

201 -
Aug 67

196.79

Analysis of Melt Extrusion Mechanism, by
Katsuhiko Matsumoto, Shinsuke Yoshikawa,
Sakichiro Akatsuka, 20 pp.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol LXI,
No 11, 1958, pp 1436-1439.

SLA 59-15497

Sci
Doc 59
Vol 2, No 4

102,696

<p>Yoshikawa, Mitsuyoshi. OLIGOSACCHARIDES OBTAINED BY ENZYMATIC CLEAVAGE OF ALGINATE. I, tr. by H. J. Kraus. 1962. 10p. 17 refs. NRCC Technical trans. 1042. Order from NRCC \$0.50 NRCC C-4164</p> <p>Trans. of Setlagaku (Japan) 1961, v. 33, p. 794-798.</p> <p>DESCRIPTORS: *Alginates, *Decomposition, *Enzymes, *Bacteria, *Pseudomonas, *Saccharides, *Glucuronic acid, *Paper chromatography.</p> <p>(Biological Sciences - Biochemistry, TT, v. 9, no. 3)</p>	<p>63-12772</p> <p>I. Title: Oligosaccharides I. Yoshikawa, M. II. NRCC TT-1042 III. NRCC C-4164 IV. National Research Council of Canada</p> <p>C227627</p> <p>Office of Technical Services</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Manufacture of Caustic Soda by the Electrolysis
of an Aqueous Solution of Table Salt Using
Positive Ion Exchange Film, by Sadao Yoshikawa,
Eideo Nishiyama, Tachiro Kuroki, 1958
JAPANESE, part, Kogyo Kagaku Zasshi, Vol 61, 1958,
No 7, pp 175-177
CIA TT-65-10078

Sadao Yoshikawa

Sci - Eng
June 67

329,505

Diffusion of Fully Ionised Plasma Across a
Magnetic Field I. Classical Theory by
S. Yoshikawa, 13 pp.

JAPANESE, per, Kakuyugo-Kenkyu, Vol VII,
No 2, 1961, pp 123-33.

Harwell
AERE-Tr-934

Sci - Phys
Oct 63

241-123

F. Yoshikawa

Glass filter electrical moisture block and self-
recording moisture meter for measuring soil moisture.

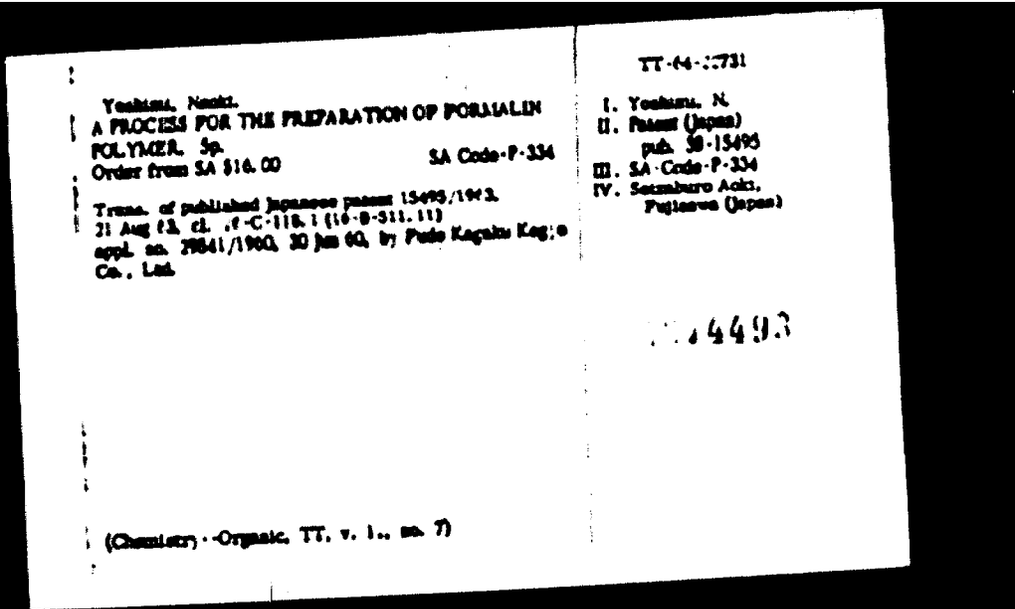
10 pp.

JAPANESE, Air. Engr. Soc. of Japan, No 2, Oct 1964,

pp 5-10

TASA TS F 14, 222

Sept 70



Yoshida, Naoki.
A PROCESS FOR THE PREPARATION OF FORMALIN
POLYMER. Sp.
Order from SA \$18.00 SA Code-P-334

Trans. of published Japanese patent 15495/1943.
21 Aug 43, cl. 17-C-118.1 (16-B-311.11)
appl. no. 79841/1940, 30 Jan 40, by Fudo Kagaku Kag; o
Co., Ltd.

- TT-44-1731
- I. Yoshida, N.
 - II. Patent (Japan)
pub. 50-15495
 - III. SA Code-P-334
 - IV. Sotomuro Aoki,
Fujisawa (Japan)

4493

(Chemistry - Organic, TT, v. 1., no. 7)

A Process for the Preparation of Formalin
Polymer, by Naoki Yoshimi, 5 JP-
JAPANESE, Patent 15495, 21 Aug 1963.
SA Code-P-334

Sci
Jul 66

305,851

<p>Yoshimura, Atsushi, Ichikawa, Taischi, and Mori. Fumio A METHOD FOR FORMING WATERPROOF COATING PERMEABLE TO AIR Feb 64. 9; Order from SA \$19.00</p>	<p>TT-64-1255</p>
<p>Trans. of published Japanese patent 2737/1963. cl 23-N-18 (27-N-23) (23-N-33) 29 Mar 63 (appl. no. 1294/1961, 18 Jan 61) by Nihon Rubber Industry Co., Ltd</p>	<p>I. Yoshimura, A. II. Ichikawa, T. III. Mori, F. IV. SA-Code-P-237 V. Patent (Japan) pub. 34-7737 VI. Seizaburo Aoki, Fujisawa (Japan)</p>
<p>DESCRIPTORS *Plastic coatings. *Metatheneforming. Polyvinyl chloride. Porous materials. *Phenolic plastics. rayon.</p>	<p>128765</p>
<p>Materials-Plastics. TT. v. 11. no. 6)</p>	<p>Office of Technical Services</p>

61
Studies on the Trophocenosis of Squid, by
K. Yoshimura.
JAPANESE, per, Memoirs of the Faculty of
Fisheries Hokkaido University, Vol IV, No 1.
Aug 1956.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

Sci-244
Aug 67

338,660

Calorimetric Method of Determining the Total
Energy of Electron Beams, by H. Yoshimura,
K. Yamashita.
JAPANESE, per, Uye Butsuri, Vol 33, 1964,
pp 306-312. 9233396
AEC UCLL-tr-10033

H. Yoshimura

Sci/Nuclear Sci
Aug 66

306,312

White Stone Finishing Method, by O. Yoshimura.

JAPANESE, Patent, Nov 1954,

Language Sv Bu

Sci - Min/Metals

Oct 60

129,667

ON THE MANGANESE ORE FROM THE YAMATO MINE II.
AMAMI-OSHIMA, BY TOYOBUKI YOSHIMURA.

JAPANESE, PER, JOURNAL OF THE GEOLOGICAL SOCIETY
OF JAPAN, VOL XLV, NO 537, 1934, PP 455-460.

DEPT OF INTERIOR
20,000 GUN33P4 NO 332

SET - MIN/MEI

SET 32

213,117

TP 313

YOSHIMUTA, TAKASHIMA, WAKI

Ion exchange separation of scandium and the lanthanides

Nihon Kagaku Zasshi (Japan), 79, 1169-1172 (1958)

English

E u r a t o m

10 660

US-4

JUN YOSHIMURA, YOSHIMASA TAKASHIMA, HIROHIKO WAKI

Ion exchange separation of scandium and lanthanide elements

Nippon Kagaku Zasshi, 79, 1169-1172 (1958)

UCRL-Trans-540(L). \$ 1.80 (ph), \$ 1.80 (mf) -English

E u r a t o m

Geology and Ore Deposits of Yamato Mine, Kagoshima
Prefecture (Part I), by Toyofumi Yoshimura.

UNKNOWN

Dept of Interior
209(900) qUn33pr No 333

Oct 62

57
The Physicochemical Properties of Saliva,
by Tsuneo Yoshinaga, 26 pp.
JAPANESE, per, Izuku Kenkyu, Vol 35, No 2,
Mar 1965, pp 133-140.
PS 002-6008
Dept of Navy NIC Tr 2319

Sci-144
Tr 61

350, 724

Arvict. Russian Discontent and the Japanese Fishery
Industry, by KUNIKIDA YOSHIMONDO.

RUSSIAN, np, Gurean Keizai Shinbun, No 241, Mar
1931.

Dept of Interior
Seattle Biological Laboratory
Bureau of Commercial Fisheries
Seattle, Wash
SHELL, Egg, No 272

USSR
Fish. Discont
Sect.
Comm - Biol
Spec. 1

126,733

Study of the Separation of γ -Picoline, by
Hiroshi Mura, Yoshiko Takeuchi, Hiroshi
Nakamura, 12 pp.

JAPANESE, per, Takeda Kenkyujo Hozon, (Annual
Reports of the Takeda Research Laboratory),
Vol III, Oct 1953, pp 80-85.

HIN

Scientific - Chemistry

CTB/DEX

19,501

udies of Flavin and Other Substances in Laminar'a
aponica (Tangle), by Michiyo Tsujimura, Tei Yamanishi,
ujiko Yoshimatsu, 8 pp.

Full translation.

JAPANESE, per, Ochanomizu Joshi Daigaku Shisen Hokoku,
Dai 4, Kan Dai 1 Go, Vol IV, No 1, Mar 1953.

S.L.A.

Scientific - Biological

27,464

Aug 55

**Study on the Hardening Reaction of *p*-Methylol Formal
by gas Chromatography and Infrared Absorption
Spectroscopy, by Masaki Yoshida, Masayoshi
Tanaka, Shigeyuki Tanaka, 6pp
JAPANESE, JPR, Kyoto Kagaku Zasshi, Vol 66,
1963, No 11, pp 1602-1604
SEA IT-64-10289**

Masaki Yoshida

Sci - Nat
May 67

35,963

Depression of Freezing Point of Benzene in the
Corbed State, by Iwakami Yoshimoto, 7 pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol LXXII,
No 2, 1951, pp 259-262.

Def Sci Info Sv
DEB, T 41 J

Scientific - Chemistry Jan 55 CEB/DEK

20,860

New Techniques in Large-Capacity Turbino-
Generators, by Yoshimoto Keiichi, Ito
Shunichi, et al., 50 pp.
Tokyo, Japan, Toshiba Review, No 1, 1964.
DTIC No: 309067

CS-10, r.
CS 85

H. Yoshimura

**Studies on Protective Agents for Frostbite.
Contributions to Knowledge on the Nature of
Vascular Responses to Extreme Cold.**

**JAPANESE, par, Hisabisa Igaku, Vol 47, 1960,
pp 604-609.**

Order from NRCas C-11121

WTC 72-60652-060

Nov '72

Ion Exchange Separation of Scandium and Lanthanide
Elements, by Jun Yoshimura, Yoshimasa Takashima,
Masahiko Waki, 9 pp.

JAPANESE, pp, Nippon Kagaku Zasshi, Vol LXXIX
1958, pp 1109-1112.

ASO INTL-Tr-540(L)

Sci - Chem
Cop 10

124,841

ON THE CHEMICAL COMPONENTS OF CYCAS REVOLUTA
THUNB. (PART I), BY KIYOHISA YOSHIMURA, NAGATERU
SAGARA, 5 PP.

JAPANESE, PER, TOKYO KAGAKU KAISHI, VOL XXXIX, NO 12,
1918, PP 1116-1121.

NIH 6-72462

SCI - CHEM
AUG 6 2

208,808

CHEMICAL COMPONENTS OF CYCAS REVOLUTA THUNB, (PART
II), BY KIYOHISA YOSHIMURA, 6 PP.

JAPANESE, PER, NIHON KAGAKU ZASSHI, VOL XL, 1919,
PP 914-921.

NIH 6-73-62

SCI - CHEM

AUG 62

200,809

The Rate of Reduction of Silver Chloride by
Hydrogen and Deuterium, by Fusao Ishikawa,
Kiyoshi Yoshimura, 9 pp, .

JAPANESE, par, Bull Inst Phys Chem Research
Tokyo, No 20, 1941, pp 201-208.

23559

Handwritten: 1505J
Assoc Tech Sv No 1505J
ABC Tr No 2118

Scientific - Chemistry May 55 CTS

Effects of Cold-weather Clothing on Skin
Temperature Distribution During Exposure to
Low Temperatures, by Tokio, Sei, C. Yoshimoto,
T. Hayashi, U. Mori, E. Sakushi, E.
Asanuma, K. Sakurada, M. Asada, 6 pp.

JAPANESE, per, Teion Kagaku, No 14, 1956.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

Jan 60

106,250

10 01754)

Buckling of Spherical Shells by External Pressure.
Report No 2 (Especially Concerned With the Lower
Critical Load and the Energy Barrier), by Masuji
Yoshimura, Yoshimura Yoshimura, 11 pp.

Full translation.

JAPANESE, no pag, Tokyo Daigaku Rikagaku Kenkyujo
Gaku, Vol VI, No 6, Tokyo, Dec 1952, pp 367-371.

- Japan
- Physics, buckling of shells

CIA/TDD/U-6200

16, 003

(WAK)

VERACALAN NAMES OF THE CULTIVATED PLANTS IN THE
SOUTH SEAS, BY TSUYOSHI YOSHINO.

JAPANESE, PER, SCIENCE OF THE SOUTH SEAS, VOL 11,
NO 3, 1940, PP 170-174.

DEPT OF INTERIOR
20. (500) QUS34P1110 720

SCI - BIOLOGY

OUT 40

213,010

Studies of Wet Strength Paper, XVI. Physical
Properties of Heat-Treated Paper, by I. Yoshino,
7 p.

JAPANESE, per, Sen-i Gakkaishi, 1959, Vol XIV,
pp 92-95.

ATS-18L29J
ATG 103769

Sci
Dec 59
Vol 2, No 6

103769

Wet-Strength Paper Production by Urea, Melamine-
Formaldehyde Copolycondensates. ^{J.} By I.
Yoshino, S. Benda, 16 pp.

JAPANESE, per, ^{J.} Japan Tech Assoc Pulp Paper Ind,
Vol 7, 1951, pp 563-572. (loan copy only)

SLA 57-2661

Sci
Aug 58

70,809

A Study on the Analytical Chemistry of by Ion
Exchange Resin, by Sotokichi Yachino, 92P
JANUARY, 1957, Nippon Kagaku Zasshi, Vol 71, 1950,
No 11, pp 511-519
RLA 72-65-10079

Sotokichi Yachino

Sci - Chem
June 67

328,886

Ion Exchange in Pharmaceutical Industry, by
Toshio Yoshino, 15 pp.

JAPANESE, per, Kagaku to Kogyo (Japan), Vol XXXII,
1958, pp 334-340.

SLA 60-10944

Sci

OTS, Vol III, No 6

Sep 60

126,858

JAPANESE, Applicant, Nippon Volatile Oil Co., Date
of publication 1/18/52, Application 5/26/48, Japanese
Patent No 148, 1952. Application No 6790, 1948.
(~~Yoshi~~ Yoshinobu Endo, Inventor), 3 pp.

ATS-7E2J

Sci

Aug 59

95, 12 3

China's numerical weather forecasting routine
and meteorological synoptic research, by
Yoshinobu Asahi, 17 pp., GOVERNMENT USE ONLY
JA 413, par, Chuoku to Sachi Yoho to Mehin
to Kisorikisaku to Kenkyu, source unknown.
325,712

China
atmospheric sci
Jun 67

325,712

Tests of Cascades of Airfoils for Retarded Flow, by
Yochinori Shimoyama

JAPANESE, Transactions of the Society of Mechanical
Engineers, Japan, Vol III, No 13, Nov 1937.

S.L.A. Tr Pool

Scientific - Aerodynamics
CTS/DEX

14,294

Comparison Between Survey Map by 14.5 kc. Fish-Finder
and That By 200 kc. Fish-Finder With Sharp Beam on
Same Sea, by Hashimoto Tomiju, Maniwa Yoshinobu.

JAPANESE, per, Technical Report of Fishing Boat, Japa-
nese Fisheries Agency, No 12, Oct 1958, pp 148-55.

Dept of Interior
US Fish and Wildlife Service
Bu of Commercial Fisheries
Biological Laboratory
Honolulu, Hawaii
SE211, E82, No 230

Sci - Biol

126 941

Y. Imai, et al. Report No. VI. Synthesis
of Some Derivatives of Limonin, by Atsushi
Imai, Yakugaku Zasshi, 2 pp.
1954, 74, 1954,

JAPANESE, for, Yakugaku Zasshi (Journal of the
Pharmaceutical Society of Japan), Vol LXXIV, No 4,
Apr 1954, pp 185-187.

111

11111111 - Chemistry

Nov 94 CTS

19,554

(NY-6383)

Terms of Trade of China and Underdeveloped
Countries in Relation to Their Trade with the
Soviet Union, by Akino Yoshio, 30 pp.

JAPANESE, per, EKAFUE Tsushin, No 257, 1 Mar
1961, pp 1-25.

JPRS 9494

FE - China
Econ
Jul 61

160,044

North Korea -- A Close But Distant Nation,
by Miyajima Yoshio. (REF 3510) *6/7/64*
JAPANESE, per, Ekonomisto, 7, 14, 21, 28 Apr 1964,
19, 26 May 1964, 9 Jun 1964.
SPRS/Special

FI-Korea

Pol

Jul 64

(See Control Section before releasing
any information on this card)

**Section on North Korea in Japanese Embassy
Publication, by Japanese Embassy, 48 pp. FOR OFFICIAL
USE ONLY
JAPANESE, part, Miscellaneous, 1944, 7, 14, 21, 28 April
19, 26 May, 9 June 1944.
CIA/PSS 7: 88**

**FE - Korea
Sci - Miscellaneous
Econ
Oct 64**

**(Class)
3 Aug 1944**

**3
27/47**

serological examination of infantile
respiratory infections with analysis
of influenza, by N. Yoshio, et al.
J. Clin. Med., Japan, Vol. VII,
No. 7, 1953, pp. 183-184.
1953-1-34

N. Yoshio

Syntheses of Polyvinylthiophenols, by Makoto
Okawara, Yoshio Oishi, Eiji Imoto.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol LXIV,
No 1, 1961, pp 226-228.

SLA 61-18676

Sci
Mar 62

189,555

Vol VII, No 2

(DC-3801)

Opinion of Critique of Japan CP by Shikui
Shirpo, by Yoshio Sakuma, 11 pp.

JAPANESE, np, Akabata, 22 Jan 1962, p 1.

JPRS 12618

Asia - Japan
Pol
EX Mar 62

186.041

The International Problems of the Far East
Platform, by Shigeo Yoshida.

JAPANESE. no per, Zenshi, Oct 1957, pp 4-16,
pub by the Japan Communist Party.

FHIS Tokyo Bureau

FD - Japan
FOI
Nov 57

34-11-57

J-0148/04

This is how I think, by Shiga Yoshio, 98p.
JAPANESE, for, Keizai Oran, No 7, 1964.

153-150.

JCS/IN-0244/SPECIAL

FD - Japan

FOI

Jan 04

Sixth National Council Resolutions and Domestic
and International Political Situations, by
Shiga Yoshio. ~~UNCLASSIFIED~~

JAPANESE, d np, Alabata, Tokyo, 25, 26 Aug 1955.

500th MI Sv Gp
Nos 8777⁴(11c), 8777⁴(12c)

FE - Japan
Political - Party, communist
CTS 7⁴/Nov 55

28,907