

NIHON KAGAKU ZASSHI

JOURNAL SOC CHEM JAPAN, PURE CHEM SEC (NIPPON AND
NIHON ARE THE SAME) SOME CARDS ARE JUST JOUR SOC
CHEM JAPAN OR NIHON KAGAKU ZASSHI

THESE HAVE TO BE SEPARATED BY VOLUMES

Kinumaki, S.

Reaction of Ethylene with Chlorine, Part II.
Reaction Velocity of Gaseous Ethylene and Liquid
Chlorine.

NIPPON KAGAKU ZASSHI, Vol 53, pp 398-403, 1932.
72-60903-07C

Feb 73

Kanda, S.

Studies on coordination polymers. Part II. Polymer complexes of copper (II) with rubeanic acid and its derivatives.

NIPPON KAGAKU ZASSHI, Vol 83, No 5, 1962,
pp 560-565.

NTC 73-11250-07C

TAKEJIRO, O.

//NIPPON KAGAKU ZASSHI//

--/---/1966, VOOBT, N----

Rapid Spectrophotometric Determination of

Sulfur,

RIKYO-KAGAKU, INC. TOKYO, JAPAN

KITAHARA, S.

//NIPPON KAGAKU ZASSHI//

---/---/1966, V0087, N-----.

Ageing of Salina Sol Prepared by ...
in Hot Water,

pp. 622-623, JCS 61-1000-1014.

Tanaka, Y.

Gas coulometry.

NIPPON KAGAKU ZASSHI, v. 88, p. 107-

109, 1967

UCRL-Trans-10640

NTC ss 73-10486-07D

may 73

Ota, K.

Photometric determination of mercury in natural
water.

NIPPON KAGAKU ZASSHI, v. 91, p. 351-354, 1970.

CRL T. 5030

SAKUMA, Y.

//NIPPON KAGAKU KAISHI//

---/1972, V-----, NO000,

Physical Structure and Supporting

Xerogel support used for Metal

in 1972-1973, 1974-1975

HIDA, M.
//NIPPON KAGAKU KAISHI//
--/--/1972, V----, H0010,
Photodeterioration of dyes. Part 5. A kinetic
investigation of fading in fluorescent whitening
PP 1906-1912, NTC 74-11551-07E#

JAPANESE

SECRET
REF ID: A66000
CNO: 8129/0317
19 August 1974

Present Situation in Japanese Shipping by
Shipping Bureau. Transportation Minister

Tokyo. Nihon Kaiun No Genkyō Report No. 1000

Special type B
Do not publish
Single spaced draft plus one

A New Surge in Chinese Diplomacy, 5 pp.
GOVERNMENT USE ONLY
JAPANESE, np, Nihon Keizai Shinbun, Tokyo,
10 Apr 73, p 5.
JPRS/L 4541

Jun 73

Agency: NIPS

I.S. No.: 88-038-73 #283

9429/0759

29 Aug. 73

Title: Office of Economic University Students
Research group: report

Author: Eiken Kikuchi Shinzo

Source: Eiken Kikuchi Shinzo, May 23, 1973.

Language: Japanese

Special instructions: Translated and.

Agency: 2072

F.O. No.: 20-010-73 (204)

Title: Government's eleven point policy on monetary
policy

Author: Asahi Shimbun

Source: Asahi Shimbun, June 14, 1972.

Language: Japanese

Special Instructions: Translate only.

Agency: NPS

F.O. No.: NA-638-73 (28)

Title: Easy entrance of fish have third time record
content of mercury in fish

Author: Mainichi Shinbun

Source: Mainichi Shinbun, June 22, 1973.

Language: Japanese

Special Instructions: Translate text.

Agency: IIR/S

P.O. No.: MA-833-73 2286

Title: Ministry of Health and Welfare gives "safe
zone"

Author: Nihon Keizai Shinbun

Source: Nihon Keizai Shinbun, June 25, 1973.

Language: Japanese

Special instructions: TRANSLATED SOURCE.

Agency: NIPS
P.O. No. W-838-73 #287

Title: Many doubts remain on provisional
monetary standards

Author: Not given

Source: Not given, June 25, 1973

Language: Japanese

Special instructions: Translate (MURC).

Agency: INPS

F.O. No.: NA-838-73 #288

Title: Uncertainty about the decline in consumption
remains though the exclusion of Korea refugees brings
feelings of relief

Author: Nihon Keizai Shinbun

Source: Nihon Keizai Shinbun, Japan 26, 1973

Language: Japanese

Special instructions: Translated: QUERIC.

Agency: NRP'S

P.O. No.: RA-838-73 8088 #289

Title: Mine areas to be studied immediately as
part of mercury pollution policy

Author: Nihon Keizai Shinbun

Source: Nihon Keizai Shinbun, June 28, 1973

Language: Japanese

Special instructions: translate text.

Agency: ISW's

P.O. No.: 22-838-73 (290)

Title: Mistakes in fish menu suspected for safe
levels of mercury intake

Author: Nihon Keizai Shinbun

Source: Nihon Keizai Shinbun, Jan 27, 1973

Language: Japanese

Special instructions: Translator: Hunt.

Agency: MOI

P.O. No.: M-036-73 #291

Title: LDP's Fisheries Committee specifies
strategy, PCB pollution policies

Author: Eihon Eizai Shinbun

Source: Eihon Eizai Shinbun, Jun 26, 1973

Language: Japanese

Special Instructions: Translate text

Japanese Observer Comments on North Korea, 8 pp.
GOVERNMENT USE ONLY
NIHON KEIZAI SHINBUN, Tokyo, 16 Nov 73, p 2;
17 Nov 73, p 2.
JPRS/L 4817

Mar 74

Japan Advances Into Middle East Oil Market
With Large-Scale Projects, 9 pp.

GOVERNMENT USE ONLY

NIHON KEIZAI SHINBUN, Tokyo, 11 Feb 74, p 7.

JPRS/L 4855

Mar 74

GOVERNMENT USE ONLY

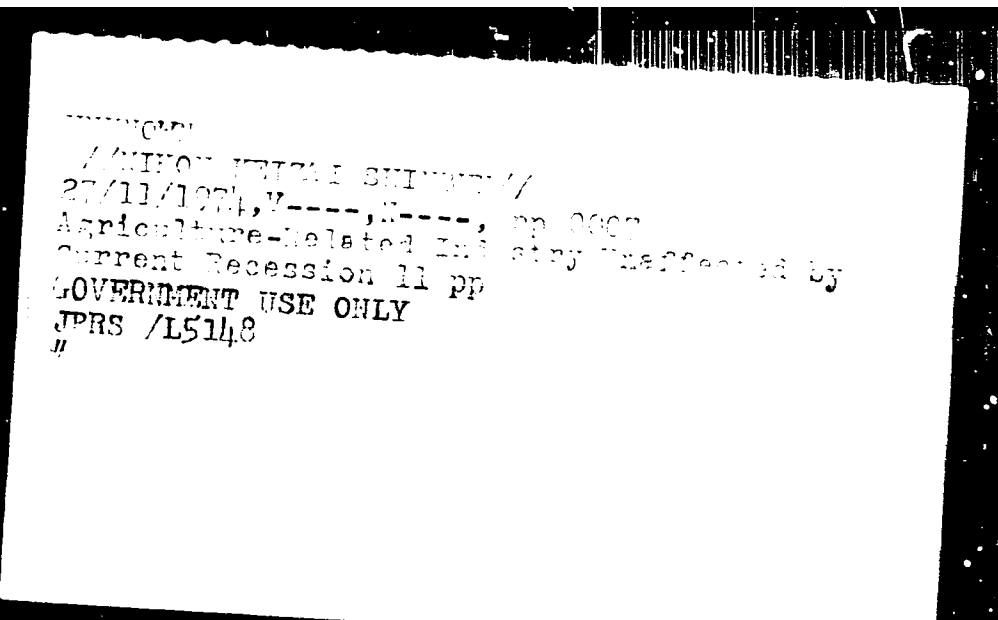
Japan-China Civil Aviation Agreement Signed.
5 pp

NIPPON KEIZAI SHINBUN, Tokyo, 20 Apr 1974, p 9.
JPRS/L 4932

Nakazora, Yoshihiko

China Pursues Unlimited Possibilities in
Improving Agricultural Production, 6 pp.
GOVERNMENT USE ONLY
NIHON KEIZAI SHINBUN, Tokyo, 1 Jun 74.
JPRS/L 4968

Sep 74



MINISTRY
//MINON KEIZAI SHINBUN//
27/11/1974, V-----, pp 0007
Agriculture-related ind. stay unaffected by
Current Recession 11 pp
GOVERNMENT USE ONLY
JPRS /L5148
"

05/12/1974, V-----, N-----, PP 0008
Steel Industry Feels Recession Pinch 6 pp
GOVERNMENT USE ONLY
JPRS /15145
#

Kobayashi, S.

On the sway of tall building in strong wind.
NIHON, KENSHIKY GAKKAI RONBUN HOKOKU-SHU, n. 192,
p. 33-39, 1972
CRL no. T 5057

UNCL (NRC-TI--1652) Elastic scattering of neutrons on
crystal surfaces. TSUCHIDA, A. Translated by T. ...
(National Research Council of Canada, Ottawa, Ont.
Nippon Kagaku Gakkaishi, 14, 17-27 (1972), 24p. Dep.
NTIS (U.S. Sales Only) \$3.25.

20 physics; translations
MN-34 NP NSA

NIPPON KETSUEKI GAKKAI ZASSHI

SEE

ACTA HAEMATOLOGICA GAKKAI ZASSHI

ITO, S.
//NIPPON KETSUEKI GAKKA ZASSHI//
--/--/1970, V0033, N0005, p 0598-0617
Electron microscopic studies of the
crystalline inclusions in the myeloma
cells and kidney of k-bence jones protein
type myeloma
HTC 74-11825-06M
#

O. SHUNICHI

Recent Studies Concerning Scavenging of Two Stroke
Cycle Engines.

NIPPON KIKAI GAKKAISHI, Vol 64, No 504, pp 74-81, 1961.
NTC 73-10134-21G

Mar 73

Toyokura, T.

Characteristics of Axial Flow Pumps - Part I
General Aspects of Pump Performance

NIHON KIKAI GAKKAI RONBUNSHU, Vol 26, No 16^R
Aug 1960, pp 1069-1075

C.E. Trans 6085

Toyokura, T.

Characteristics of Axial Flow Pumps - Part 2
Analysis of Discharge-Theoretical Head
Characteristics

NIHON KIKAI GAKKAI ROMBUNSHU Vol 27, No 168
Aug 1960 pp 1076-1083

C.E. Trans 6086

O. SHUNICHI

Research Concerning Scavenging Jet in Scavenging
Port.

NIPPON KIKAI GAKKAI RONBUNSHU, Vol 32, No 234, pp

317-318, 1966.

NTC 72-15257-216

Mar 73

T. Ishida

The Reaction of Solid Iron With Molten Tin.
NIPPON KINZOKU, Vol 31, 1951, 1042.
BISI 1042.

Aug 73

Thermal Expansion of Liquid Crystals
NISHIMOTO, KIKUO, 1972, Vol. 26, No. 1, pp. 73-74.
BIB: LIII

Matsumura, Y.

Effect of Austenizing Condition on the Lower Bainite
Transformation in an Eutectoid Carbon Steel

NIPPON KINZOKU, 1972, 36, (1), pp 85-90

BISI-11218

Muramatsu, K.

Effect of the Austenitizing Condition on the
Upper Bainite and Isothermal Transformation in
an Eutectoid Carbon Steel.
NIPPON KINZOKU, 1972, Vol.36, No.4, pp.352-356.

*BISI 11514

Yajima, E. et al.

Effect of Retained Austenite on the Fatigue Life of
Bearing Steel

NIPPON KINZOKU, 1972, 36, pp 711-716

EISI-11230

Kondo, Y.

Roasting and Reducing Reactions.
NIHON KINZOKU GAKKAI KAIHO, Vol 9, p. 213-
220, 1970
NTC 73-10676-11F

may 73

11-Oct-73

Uncl (ORNL-tr--2703) Role of carbide precipitation on
the creep rupture strength of the austenite family of
stainless steel. SHINODA, T.; TANAKA, R. Translated
from Nippon Kinzoku Gakkei Kaiho: 11: No. 3, 180
191(1972). 26p. Dep. NTIS \$3.50.

11F metallurgy; translations
MN-25 P NSA

21-Jun-74
Uncl (ORNL-tr--2818) Internal stress in creep
deformation. HASEGAWA, T.; OIKAWA, H. Translated by
H. Kurota from Nippon Kinzoku Gakkai Kaiho: 11: No. 3,
192-2/12(1972). 32p. Dep. NTIS \$4.75.

11F metallurgy: translations
MN-25 P NSA

Uncl (ORNL-tr--2817)²² 21-Jun-74 Diffusion creep. OIKAWA, H.;
KARASHIMA, S. Translated by H. Kubota from Nippon
Kinyoku Gakkai Kaiho; 11: No. 8, 567-576(1972). 33p.
Dep. NTIS \$4.75.

11F metallurgy; translations
MN-25 P NSA

The Success of Metals under High Pressure
NEW YORK, N.Y. (UPI) - A study of the
metallic properties of metals under high pressure
is reported in the May 1968 issue of the
Journal of Applied Physics, pp. 1-12

Figure 2.

A Bar-Bar Type Impulsive Loading apparatus (Max. A. 4000
Speed Stress-Strain Measurement)

NIKKON KINZOKU GAKKAISHI, v. 29, no. 2, 1968,

pp. 99-104

NTC 78-12758-14B

Sugawara, H.

On the corrosion protection of aluminum brass
in polluted water by ferrous or ferric ion.
NIPPON KINZOKU GAKKAISHI, Vol. 30, 1966,
p. 869-873
NTC 73-11554-11F

Kobayashi, K.

Temperature Dependence of Hardness of an WC-Co Alloy Sintered Under High Pressure.

NIPPON KINZOKU GAKKAI-SHI, Vol. 31, 1967

No. 3, pp. 302-303.

KB 904e

Tagawa, I. et al

Electron Probe Microanalysis of Phosphorus
Segregation in the Austenite Grain Boundaries
of Nickel-Chromium Steels.

NIPPON KINZOKU GAKKAI-SHI. vol. 32, 1967,
No. 3, pp. 303-304.

HB 9049

Kozika, Z.

Thermodynamic study of fused SnO-SiO₂ System.
NIPPON KINZOKU GAKKAISHI, v. 31, p. 1272-1278, 1967.
NTC 73-11102-07D

Some Environmental Factors Affecting Pitting
Corrosion in Stainless Steel.
NIPPON KINZOKU GAKKAISHI, V.34, pp.566-571.
1970.
HB 8654

5075, 77
Rapid Determination of Hydrogen in Metals by
Argon-Gas Carrier Fusion-Gas Chromatography.
VIPRON KINZOKU GAKKAISHI, V. 95, pp. 16-20, 1971
IB 8584

Formation conditions and properties of thin film crystal
phases of octahedral structure.
NATURE MATERIALS, Vol 36, No 10, 2001,
Pp 71-73

Infrared and ultraviolet-reflectance
spectra of the surface film on copper
treated with benzotriazole
NIPPON KINZOKU GAKKAISHI, 1971, pp 1165-
1170, v. 35.
NTC 73-12202-11F.

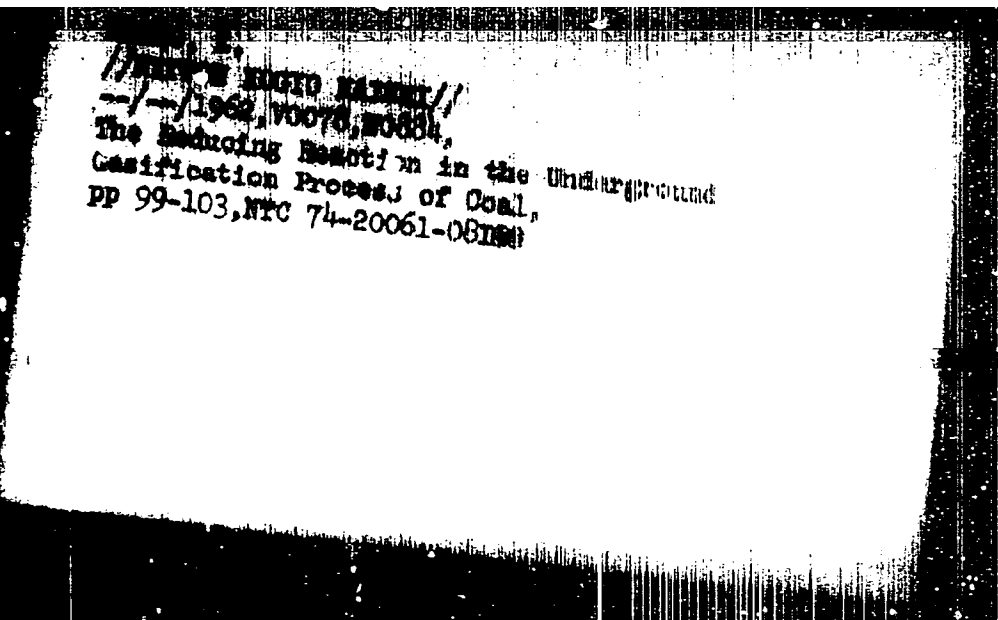
//KIPPLI KIPPOO CASHAHI//
--/--/1971, 1001/ 3000,
Steady State Creep Characteristics of Fe-1.5
at Ni Alloy at High Temperature 1.2 pp
pp 599-603, ABC/ORNL/TR-2819-7300

Mikita, M.

Japanese Engineers tour soviet mines and ore dressing plants. 51 pp.

NIPPON KOGGO KAISHI, Vol. 85, No. 911, 1969, pp. 195-204
AIR/FTD-EC-23-1192-72

DISTRIBUTION LIMITED TO U.S. GOV't AGENCIES ONLY;
COPYRIGHT INFORMATION; OTHER REQUEST FOR THIS DOCUMENT
MUST BE REFERRED TO FTD. THE CONTENTS OF THIS DOCUMENT
ARE SUSPECTED TO BE SUBJECT TO COPYRIGHT PROTECTION.



Hasegawa.

On aerial magnetic searches for metal mines.
NIHON KOGYO KAISHI, v. 85, n. 976, p. 534-
536, 1969
CRL as T. 5069

Ogawa, K.

Aeromagnetic investigation of oil deposit
regions.

NIHON KOG 'O KAISHI, v. 85, n. 976, p. 536-
539, 1969

CRL as T. 5105

Yoshizumi, E.

Data analysis with analog computer,
NIHON KOGYO KAISHI, v. 85, n. 976, p. 542-544, 1969,
CRL as T .5104

Kuri.

Analysis of results by electronic computer.
NIHON KOGYO KAISHI, v. 85, n. 976, p. 544-547, 1969
CRL as T. 5070

Kaneko, J.

Hydraulic mining at mitsui sumagawa coal mines.
NIHON KOGYO KAISHI, v. 87, p. 916-919, 1971.

NRC C-11929

Itaki, S.

Some considerations about methane drainage
technique.

NIHON KOGYO KAISHI, v. 87, p. 950-953, 1971

NRC C-11928

Study on Blast Furnace Lining Problems and Methods
of Solution
NIPPON KOKAN TECHN. REP. 1971, PP 269-277
BDI 11305

Takata, Shigetoshi

Current Status and Future Prospects of the 'N'
Program, 27 pp.

GOVERNMENT USE ONLY

NIHON KOKU UCHU GAKKAISHI, Tokyo, Jun 73,

pp 329-341.

JPRS/L 4784

Jan 74

Temura, Masuji

On Structural Design of Artificial Satellites,
7 pp.

GOVERNMENT USE ONLY

NIHON KOKU UCHU GAKKAISHI, Tokyo, Vol 22, No 244

May 74, pp 229-239.

JPRS/L 4969

Sep 74

Satake, S.

Concerning the cases of arsenic poisoning caused
by prepared powdered milk.
NIHON KOSHU EISEI ZASSHI, v. 2, r. 11, p. 22-24, 1955.
NTC 73-11012-06H

TSUJIKAWA, T.
//NIPPON KOSHU HISSHI ZASSHI//
--/--/1971, V0018, N0005,
Study of the Method of Measuring Sulfuric Acid Mist
in the Atmosphere,
pp 363-365, NTC 71-10981-07H93

An Investigation of Respiratory Illnesses Morbidity
in Fuji City. Report No. 1. An Investigation of
City Hall Employees,
PP 403-411, WTC 74-10405-06 JRB

N. Saruta

A survey of air pollution and closely related
diseases in the Kitakyushu industrial districts.
NIHON KOSHUEISEI ZASSHI, Vol 16, pp 913-920, 1969.
NIC 72-15253-06J

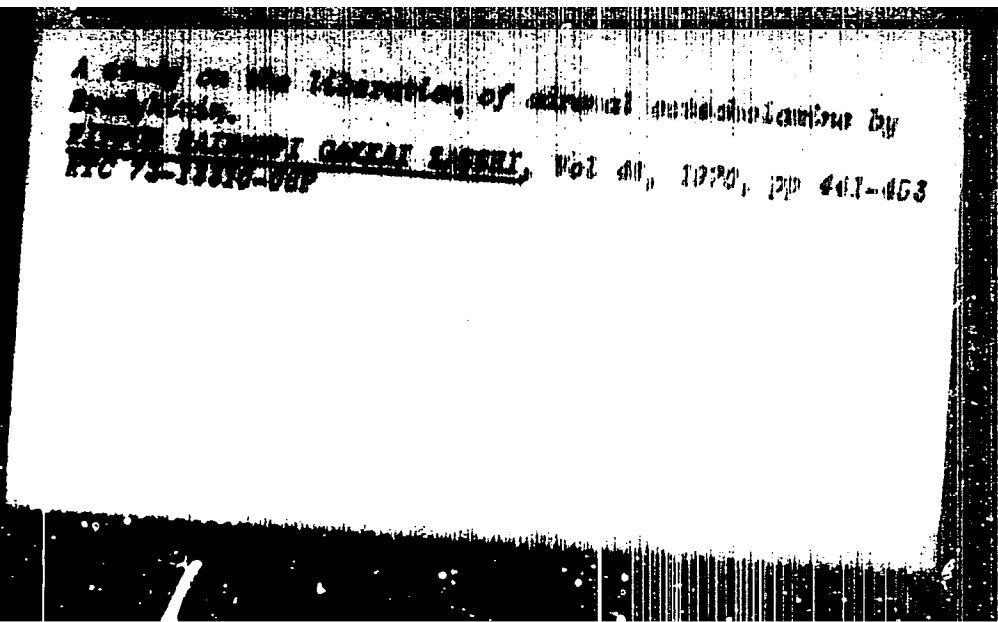
mar 73

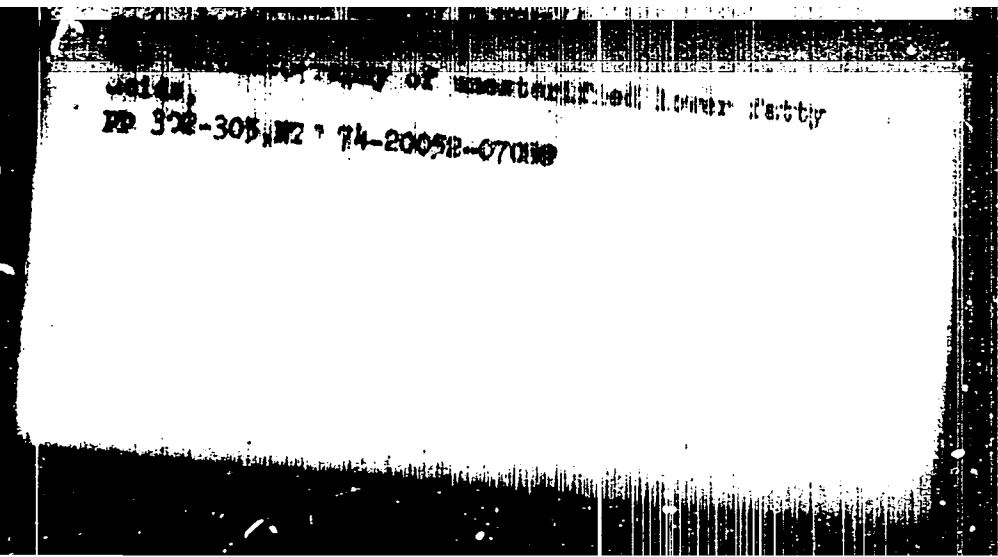
NOGAWA, K.
//NIPPON KOSHU EISEI ZASSHI//
--/--/1973, V0020, N0006, P 0315-0325
Studies of the effects on the respiratory
organs of air pollution consisting of dusts
composed mainly of manganese. First report,
effects on the respiratory organs of junior
high school students
NTC 74-12017-06J
#

2-Jan-74

Uncl (LIB/Trans--511) Pulmonary scintigraphy with
radioactive $HgCl_2$ glutathione for lung cancer
investigations. HIRATA, M.; TOCHINO, H.; HIROSHI, T.;
MARUKATA, B. Translated from Nippon Kyobu Rinsho: 31:
No. 2, (1972). 18p. Dep. NTIS (U.S. Sales Only)
\$3.00.

06 biomed; 18 tracer studies: translations
MN-48 NP NSA





Analysis of Cellulose
RUSSELL ROBERT WALKER, v. 100, 1966, pp. 449-460
N78 73-2156-07D
NTIS N78-32154

Mizuno, T.

Studies on the synthesis and utilization of formose.
Part 1. Sugar formation by the formaldehyde conden-
sation in the presence of inorganic and organic
bases

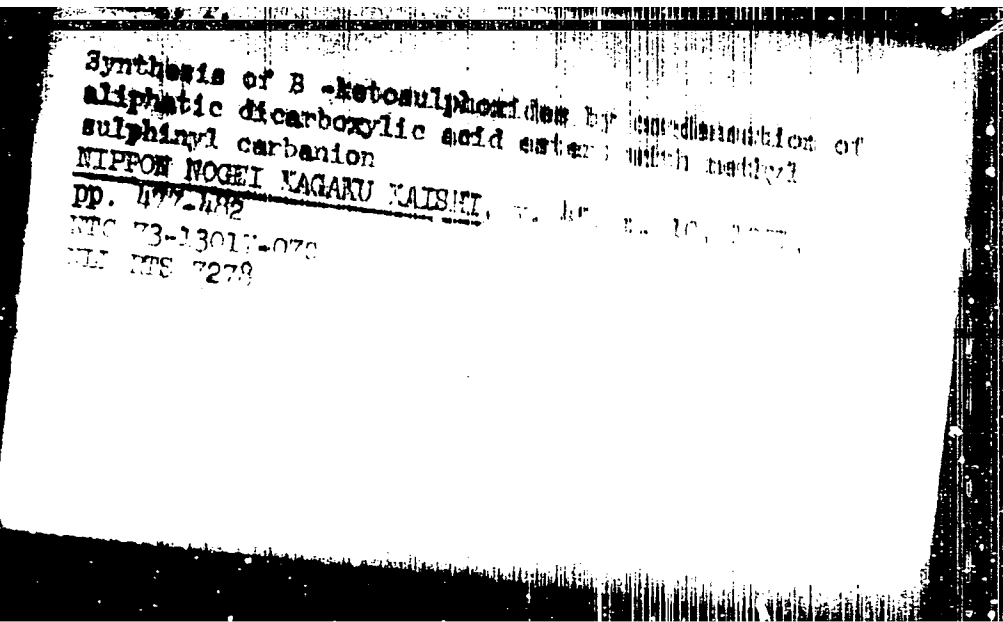
NIPPON KOGEI KAGAKU KAISHI, V. 10, 1965, 324-331.

pp. 324-331

NTL-16470

HTO 72-200927C

TAKAMI, M.
//RESEARCH REPORT TAKAMI MATSUDA//
--/--/1971, V0045, N-----,
Studies on Metabolism of Cilastatin (2-Azidoethyl-
phosphonic Acid). Part I. Digestion, Absorption
and Excretion of Free-Form-Cilastatin in Rats,
PP 433-440, NTC 74-10558-06A&B



Synthesis of β -ketosulphorides by condensation of
aliphatic dicarboxylic acid esters with methyl
sulphinyl carbanion

NIPPON NOGAI KAGAKU KAISHI, N. K. J. 10, 1977

pp. 477-482
NIG 73-13017-070
NII NIS 7278

SARAGANI, H.
//NIPPON KOGAKU KAISHI//
--/--/1973, V0046, N0009,
Spectrophotometric determination of glycyrrhizic
acid on tobacco products
PP 443-446, NTC 74-11796-07C#

OXA, I.
//NIHON NOGHI KAGAKU KAISEI//
--/--/1972, V0048, N0012,
Preparation of phytohemagglutinin from *Phaseolus*
coarctatus,
PP 619-628, NTC 74-11796-06A74

ISOGAI, A.

//NIHON~~y~~-NIHON NOGET KAGAKU KAISHI//

--/--/1973, V0047, N-----, pp 0215-0279

Growth-inhibiting effects of nutmeg

phenylpropanoids on silkworm larvae

NTC 74-13647-06C

#

Kanazawa, Masatsuna

Present Conditions in the Organization to
Promote New Energy Technology, 13 pp.

GOVERNMENT USE ONLY

NIHON NO KAGAKU TO GIJUTSU, Tokyo, Vol 15,

Apr-May 74, pp 10-16.

JPRS/L 4998

Sep 74

Yoshio, Matsubara

Oceanographic Conference Outlines Plans to
Exploit Marine Resources, 12 pp.

GOVERNMENT USE ONLY

NIHON NO KAGAKU TO GIJUTSU, Tokyo, No 2, 1974,
pp 22-28.

JPRS/L 4896

Jul 74