Zone Melting Experiments With Iron Alloys and Commercial Steels, by W. A. Fischer, R. <u>Uberoi</u>

GERMAN, per, Archiv Eisenhuttenwesken,xXxxXX Vol XXXIII, No 10, 1962, pp 661-678.

HB 5763

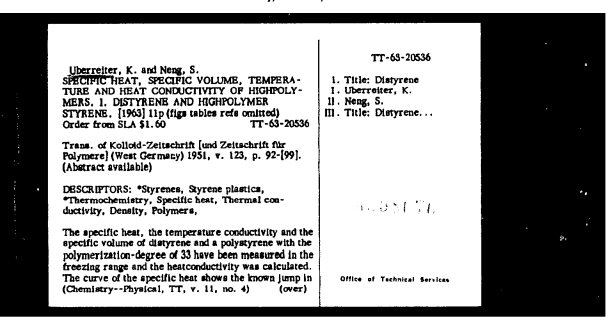
Sci-M/M Apr 63 229,361

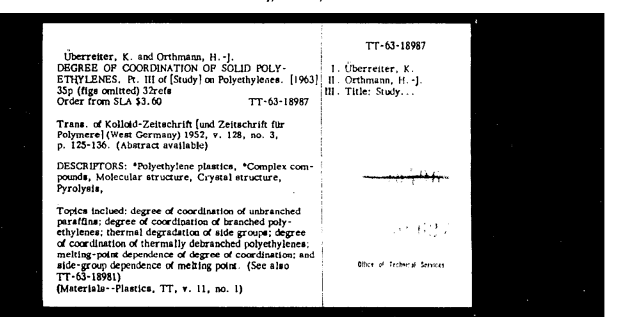
Uberreiter, K. and Orthmann, H.-J
VISCOSITY AND FLOW MECHANISM OF FUSED
HOMOLOGOUS POLYETHYLENES, PT. II of Study
on Polyethylenes, [1963] 26p 26refs
Order from SLA \$2.60

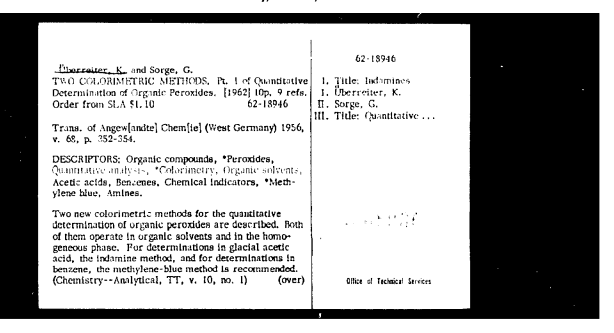
Trans. of Kollodi-Zeitschrift [und Zeitschrift für
Polymere] (West Germany) 1952, v. 126, no. 2/3,
p. 140-149.

DESCRIPTORS: Polyethylene plastics, Viscosity,
Fused materials, Molecular properties, Theory.

The temperature dependence of the viscosity of some
fused polyethylenes of increasing chain length was
determined. The results make it possible to draw
conclusions concerning the migration mechanism in
the fused phase. In this connection, it was found that
the heretofore accepted concept of the flow process of
(Materials--Plastics, TT, v. 10, no. 12) (over)



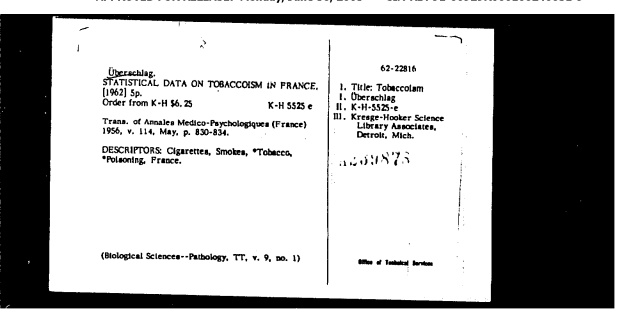




The Measurement of the Melting Point or of the Flow Temperature of Polymers with a Helting Point Autograph, by K. Uberreiter, H. J. Orthmann, 16 p.

GERMAN, per, Kunstoffe, 1958, Vol KLVIII, No 11, pp 525-530.

Bci Feb 60 Vol 2, No 12 BLA 59-20289 108, 255



The Control of the Fast Breeder Rapsodie, by 30 J. Uberschlag, A. Chapelot, et al. FidinGI, per, Code Electrique, No 448-449, 1964 pp 1-14. P911027267
AEC EURFNR-102F

J. Uberschlag

Sci/Nuclear Sci Har 67

318,561

Temperature Measjrements on Carbon Microphones, by g. Kretschumer A. Uberschuss.
GERMAN, per. Elektrische Nuchrichten Technik
Vol XIII, 1936, pp 162-163.
SLA TT 61-10087

a. Uberschuss

Jun 67

327,240

ElectromagneticCircuit Breakers for Flameproof
Mining Switchgear, by A.M. Ubiiko.
RUSSIAN, per, Elektrotekhnika, No. 1, 1964
pp 51-53
NLL/8313. 4 1964 5056)

A.M. Ubiiko
SciAug 67
336-152

Continuous and Semi-Continuous Transport at the Cockerill-Ougree Works, by Ubin. UNCLASSIFIED

FRENCH, rpt, papers presented at the International Transport Conference, London, Sep 1957.

Co-op Tr Scheme Tr 835 (16.0.0)

WEur - Belgium Econ Apr 58

62,618

Physical Foundations for the Eveporation of Plants and Animals, by W. Van Wijk, D. Scholte Ubing.

SWEDISH, per, Vekblad Voor Biologen, Vol XXXVII, No 12, 1957, pp 193-201.

CSIRO 4174

Sci - Mol Jun 62

199, 345

(FDD 11994)

Soviet Bloc International Railroad Aggreements, by Herbert Meissner, Joseph Ublaender. 7 pp.

GERMAN, mo per, Der Verkehr, Vol XII, Berlin, GDR, Dec 1951.

CIA/FDD/U-6465

USSR

BEur - GDR

Economic - Transportation

17,856

It is Absurd to Close One's Eyes to the China of Mac Tse-Tung, by Raffaello Uboldi, 10 pp.

PTALIAN, per, Avanti, 10 Sep 1950, pp 1, 2.

JPRS 7402

WEur - Italy

Pol

25 Jan 61

138,019

(MY-5037).

The Friction Between Technicians and Workers is to the Advantage of the Em Euresucratic Politicians, by Raffaello Uboldi, 10 pp.

ITALIAN, per, Avanti, 6 Sep 1960, p 3.

JPRS 7402

WEUR - Italy Econ, Pol 25 Jan 61

138,018

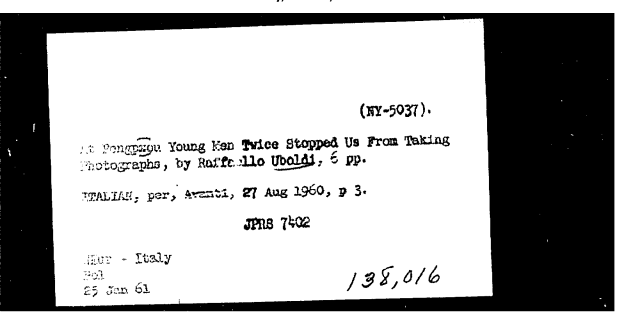
(NY-503?).

Minorities of Oversers Chinese Are Attracted to the Mother Country, by Ruffsello Uboldi, fregre 11 pp.

MTALIAN, per, Avanti, 2 Sep 1960, p 3.

JPRS 7402

Thur - Itely
Pol
Pol Jan 61



(HY-5037).

Too Costly a Future?, by Raffaello & Uboldi, 9 pp.

ITALIAN, per, Avanti, 24 Jul 1960, p 3.

JPR8 7402

WENT - Italy Econ 25 Jan 61

138,026

Vice President Kuo Mo-jo's Doubts on the Relaxation of Tension, by Raffaello Uboldi, 11 pp.

ITALIAN, per, Avanti, 31 Jul 1960, p 3.

JFR8 7402

WFor - Italy Pol 25 Jan 61

138,027

The Director of the Farm Commune is a "General" in the People's Militia, by Raffaello Gooldi, 8 pp.

ITALIAN, per, Avanti, 13 Aug 1960, p 3.

JPRS 7402

WEar - Italy Pol 25 Jan 61

138,023

Mr. Tung Controls the Lives of 500 Million Chinese Peasants, by Raffaello Uboldi, 8 pp.

ITALIAN, per, Avanti, 11 Aug 1960, p 3.

JPRS 7402

WEUR - Italy Pol 25 Jan 61

138,022

(my-5037).

A First-Class Funeral for Non-Communist Parties, by Raffaello Uboldi, ll pp.

FFALIAN, per, Aventi, 5 Aug 1960, p 3.

JPRS 7402

WEur - Italy Pol 25 Jan 61

138,021

Five Obstacles on the Journalist's Road in the Land of Mao, by Raffaello Uboldi, 9 pp.

ITALIAN, per, Avanti, 4 Aug 1960, p 3.

JPRS 7402

WRur - Italy Pol 25 Jan 61

138,020

(DC-5315)

Eighty Years of the Plant Protection Research Institute, by Gabor Ubrizsy, 8 pp.

HUNDARIAN, per, Magyar Tudomany, Vol V, No 12, 1960, pp 737-742.

JPRS 6880

Sci - Biol

Mar 61

144,214

Character of distribution of alkalis in the pegmatitic microclines of the Mastern Sayan Mountains. By A. A. Shimanskii and Tu. M. Uchakin. pp. 5

RUSSIAN, par, Geokhim, No 9, 1962.

Geochem Soc

340,490

Sci

Aug 63

Contents of rare alkalis in feldspars from pegmatites of the Sayan Mountains. By Yu. M. Uchakin, A. A. Shimanskiy. pp. 10

RUSSIAN, per. Geokhim, No 8, 1962.

Geochem Soc

340,536

Sci

Aug 63

New Data on the Relative Intensities of the V-Lines of ReC in Equilibrium With Its Docay Products, by B. S. Dzhelepov, N. N. Zhukovskiy, I. F Uchenetkiu,

S. A. Shestopalova, 8 pp.

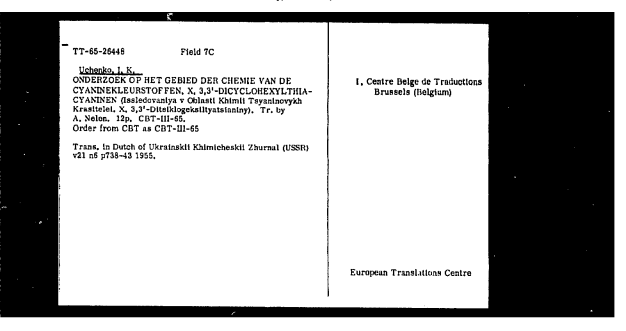
RUSSSIAN, per, Iz Ak Nemk SESR, Ser Flz, Vol XXII, No 7, 1958, pp 841-847.

Columbia Tech

Set - Phys

Oct 59

99,344



QRY-5586)

Prospects for the Utilization of Natural Resources in Lackay Province and the Responsibility for Scientific Research, by M. A. Uchenkov, 19 pp.

VIETNAMESE, per, Tin Tuc Hoat Dong Khoa Hoc, No 11, 1960, pp 9-17.

JPRS 7441

Sei - Geophys

Pob 61

140,972

# V.S. Uchenkov

Advances in Forest Hensuration, by V. A. Ovanesova, V. S. Uchenkov, 124 pp.
RESIAH, bk, Hovos v Lesnoi Taksatsiy, Ro 48, 1964.
HTIE TT 71-50094

Apr 72

Conversion electron spectrum of neutron-deficient lutetium Isotopes in the 1000 to 3500 Kev Region, by B. S. Dzhelepov, I. F. Uchevatkin, S. A. Shestopalova, 5 pp.

RUBSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIV, No 7, 1960, pp 802-806.

CIT

Sci

168,928

Sep 61

Gamma-Ray Spectrum of Sb124, by B. S. Dzhelepov, N. N. Zhukovskiy, V. G. Medovesov, I. F. Uchevatkin, V. G. Chumin, 7 pp.

RUSSIAN, mo per, Iz Ak Nauk SSSR, Ser Fix, Vol XX, No 8, 1956, pp 925-932.

Columbia Tech

Sci - Phys

53,273

Sep 57

The Amount and Intensity of Precipitation From Convective Clouds, by Yu. A. Barnhava, I. I. Karaldina, T. S. Uchevatking, 15 pp

RUSSIAN, per, Trady Glavery Geofic Observ, No 104, 1960, pp 14-24. 9672000

FFD MCL-1340/1

Sci - Goophys

176,127

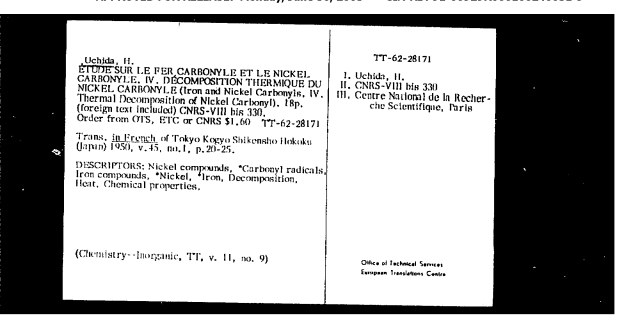
14 Dac 61

Gas Chromatography of Phenol, by A. Uchida, S. Hatsuda. JAPANESB, per, J. Chem. Soc. Japan, Vol 65, No 4, 1962, pp 574-477.
BISI 4641

a. Uchida

Sci-Mam Jul 66

306,465



Studies on the Catalysts for Ammonia Synthesis.
Point 12. Effect of Quenching and Annealing in the
Manufacture of Catalysts on Catalytic Activity and Ru
Potesh Distribution, by H. Uchida, N. Todo.

JAPANESE, per, Repts Gov Ind Research Inst Tokyo, Vol LI, No 11, 1956, pp 406-414.

ATS JJ-1698

Sci - Chem

Jul 59

90,864

Sutdies on the Caselysts for Ammonia Synthesis.

Part 11. Activated Adsorption of Mitrogen, Hydrogen and Carbon Monoxide on Catalysts with Added Al<sub>2</sub>C<sub>3</sub>, with Added Al<sub>2</sub>C<sub>3</sub> and K<sub>2</sub>O<sub>3</sub> and K<sub>2</sub>O<sub>3</sub>, by H. Uchida, M. Kurdia.

JAPANESE, per, Repts Gov Ind Research Inst Tokyo, Vol LI, No 11, 1956, pp 397-405.

ATS JJ-1697

Sci - Chem

Jul 59

90,865

Reaction Rate of Ammonia Synthesis. Dependence Upon Reaction Pressure and Hydrogen-Nitrogen Ratio, by H. Uchida, M. Kuraishi.

JAPANESE, per, Repts Gov Ind Research Inst Tokyo, Vol LI, No 6, 1955, pp 185-195.

ATS JJ-1699

Sci - Chem

Jul 59

90,866

Investigation of Catalysts for Synthesis of Ammonia. VI. Repts Govt, by K. Ogawa, H. Uchida, 14 pp.

JAPANESE, per. Chem Ind Research Inst. Tok

JAPANESE, per, Chem Ind Research Inst, Tokyo, Vol XLVI, 1951, pp 114-124. (loan copy only)

SLA 57-2675

Sci

Aug 58

ATS JJ-999

70,789

Cutalyst for the Conversion of Carbon MonoxideX, by H. Uchida, 5 pp.

JAPANESE, per, J. Chem Soc Japan, Ind Chem Sept, Vol LIV, 1951, pp 750-752.

SLA 51-2473

ATS-59E1J

Sci Aug 58 ATS JT-1000

70,358

Catalyst for the Conversion of Carbon Monoxide. III, by H. Uchida, 5 pp.

JAPANESE, per, J Chem Soc Japan, Ind Chem Sect, Vol LV, 1952, pp 521 522.

SIA 57-2683

Bci Aug 58 A75-60 E 1 J NT JJ-1921

70,359

Investigations of Catalysts for Synthesis of Ammonia, by T. Sato and H. Uchida, 14 pp.

JAPANESE, per, V Repts Govt Chem Research Inst Tokyo, Vol XIVI, 1951, pp 103-113.

Sci

Jul 58

(364) The Relation Between the Compounding of Materials and the Losses of Alumina and Sodium Oxide in the Sodium-Oxide-Lime Method and Related Problems, by K. Uchida, S. Chikabe, 6 pp.

JAPANESE, per, J. Soc Chem Ind Japan, Vol MINI, # 1943, pp 1163-1165.

ATS-95H10J

Sci

95, 363

Studies on the Eggs, Larvae, and Juvenile of Juvenile of Juveniles Fishes, Series I, by Keitaro Uchida.

JAPANESE.

Dept of Interior SH211 E82 No 360

193, 775

Uchida, M. and Nagao, H.
INFLUENCE OF SUPPRESSOR ON THE EMULSION
POLYMERIZATION OF ACRYLONITRILE. Pt. 21 of Studies on the Polymerization of Acrylonitrile. [1960] 22p. (13 figs. omitted) 10 refs. Order from SLA mi\$2,70, ph\$4,69 60-18902

Trans. of Kogyo Kagaku Zasshi (Japan) 1957, v. 60 [no. 6] p. 768-773.

The influence of phenolic and nitro compounds in suppressing the exidation-reduction emulsion polymerization of acrylonitrile was studied. Potassium persulzation of acrytometric was studied. Focassium persur-fate and sodium bisulfite were used as oxidation-reduction reagents, and sodium lauryl sulfate was used as emulsifier. The rate and degree of polymerization were lowered by adding phenols. Their suppressing action increased in the order: resorcinol, pressing action increased in the order; resorting, phenol, hydroquinones, pyrogallol. Pyrogallol prevented polymerization even in the presence of catalyst. The apparent chain transfer constants for polymerizations. (Chemistry--Organic, TT, v. 5, no. 6)

## 60-18902

- 1. Vinyi cyanide--Polymerization
- Polymerization--Inhibition
   Phenola--Chemical effects
- 4. Nitro compounds (Organic) --
- Chemical effects 5. Title: Emulsion
- polymerization
- 1. Uchida, M.
- II. Nagao, H. III. Title: Studies...

Office of Technical Services

Effects of Added Reagents on the Aqueous Polymerization of Acrylonitrile. Study With An Electron Microscope, by H. Magao, M. Uchida.

JAPANESE, per, J Chem Soc Japan, Ind Chem Sect, Vol LKI, No 4, 1958, pp 466-469.

Assoc Tech Serv JJ-1464 59824J

Sei - Chem

Apr 59

85,599

Report No 6. Etiologic Agents of Minamata Disease, by M. Uchida, T. Ionue, K. Hirakawa, 4 pp.

JAPANESE, rpt, 20 Aug 1959, pp 9-11.

NIH 11-42

Sci - Medicine Dec 59

102,657

Urocanicase, by Makio Uchida, Shigenobu Itagaki, Tautomu Wachi, 8 pp.

Full translation.

JAPANESE, per, Koso Kanaku Shippojium, Vol VII, 1952, pp 86-88.

CIA/FDD/X-846

IE - Japan

Scientific - Medicine, biochemistry

Jun 53 CIS

2810

Adsorption of Monomer in the Polymerization of Acrylonitrile, by Hideo Magao, Moriya Uchida, Teruo Yamaguchi, 12 pp.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol LIX, No 6, 1956, pp 695-698.

BIA 59-15275

Sci - Chemistry Nov 59

103,283

Thermal Decomposition of Polyacrylonitrile (Production of Rydrocyanic Acid), by Hideo Hagao, Moriya Uchida, Koyu Yamaguchi, 8 pp.

JAPANESR, per, Kogyo Kagaku Zasshi, Vol XLIX, No 6, 1956, pp 698-700.

SLA 60-18460

Sei Vol IV, No 11 Jan 62 199,248

Adsorption of an Monomer in the Polymerization of Acrylonitrile, by Mideo Nagao, Moriya Uchida, Teruo Yasaguchi, 12 pp.

JAPANESE, per, Kogyo Kagaku Zasahi, Vol LIX, No 6, 1965, pp 695-693.

59-SLAV15275

Sci - Chem Dec 59 Vol 2, No 4

102,755

Studies on saline water conversion by the freezing method. 2. Analysis of continuous counter-current washing of ice crystals by simulator, by R. Uchida, et al. JAPANISE, per, Tokyo Kogyo shikensho hokoku, Vol 59, 196, Ho 1, pp 31-37 NIL 308.4F (11970)

R. Elehida

3:23,889

Sci - Analytical Chem Alpo 67

## APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP9

CIA-RDP91-00929R000100240051-9

Uchida, S.
CRYSTAL-OPTIC PROPERTIES OF AMMONIUM
IMIDOSULFONATE AND AMMONIUM AMIDOSULFONATE. Pt. 1. on Properties of the Products of
Anhydrous Reactions Between Ammonia and Sulfur
Trioxide and their Derivatives. [1961] 10p.
Order from ATS \$13.40 ATS-07N58J

Trans. of [Nihon Kagaku Zasshi] (Japan) 1942, v. 63, no. 5, p. 504-509.

DESCRIPTORS: \*Crystal structure, \*Ammonium compounds, \*Sulfonates, Imides, Amides, Optics, Ammonia, Sulfur compounds, Oxides.

(Chemistry--Physical, TT, v. 7, no. 9)

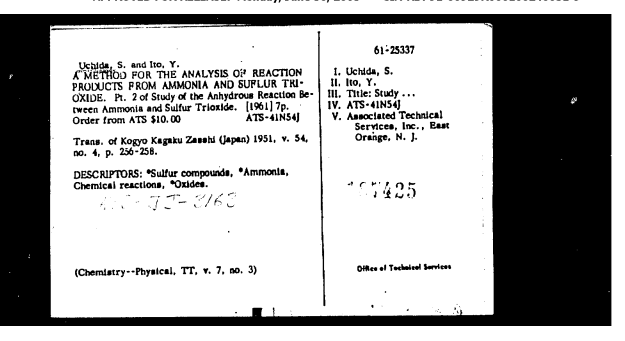
62-12566

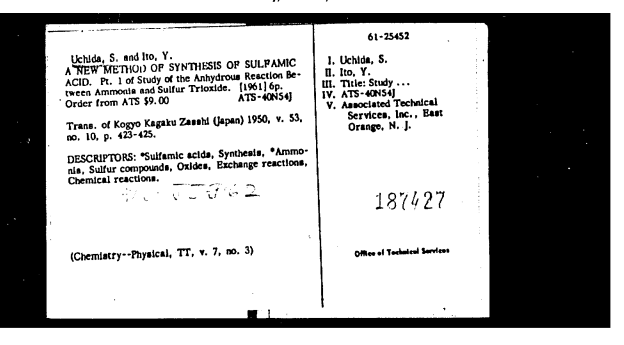
- L. Uchida, S.
- H. Title: Properties. . .
- 1. ATS-07N58J
- IV. Associated Technical Services, Inc., East Orange, N. J.

207871

Office of Tuchnical Services

APPROVED FOR RELEASE: Monday, June 30, 2003





Uchida, S., Ito, Y., and Kobayashi, E.
PROPERTIES OF THE PRODUCTS OF ANHYDROUS
REACTIONS BETWEEN AMMONIA AND SULFUR
TRIOXIDE AND THEIR DERIVATIVES, PTS. 2-3.
[1961] 9p.
Order from ATS \$11.65

ATS-47N54]

Trans. of [Nihon] Kagaku Zasshi (japan) 1954, v. 75, no. 7, p. 741-746.

DESCRIPTORS: \*Ammonia, \*Sulfur compounds, \*Oxides.

(Chemistry--Physical, TT, v. 7, no. 2)

61-25454

I. Uchida, S.
II. Ito, Y.
III. Kobayashi, E.
IV. ATS-47N54]

V. Associated Technical Services, Inc., East Orange, N. J.

Office of Technical Services

APPROVED FOR RELEASE: Monday, June 30, 2003

Uchida, S., Ito, Y., and Kobyashi, E. SULFURIC ACID TREATMENT OF THE REACTION PRODUCT OF NH3 WITH SO3 FOR THE PREPARATION OF SULFAMIC ACID. Pt. 5 of Study of the Anhydrous Renction Between Ammonia and Sulfur Trioxide. [1961] 6p. Order from ATS \$9.50

ATS-42N54]

Trans. of Kogyo Kagaku Zamshi (Japan) 1954, v. 57, no. 1, p. 18-20.

DESCRIPTORS: \*Sulfuric acid, \*Ammonia, Sulfur compounds, Oxides, \*Sulfamic acids, Preparation, Reaction kinetics.

111. - 27-2166

(Chemistry--Physical, TT, v. 7, no. 2)

61-25625

- I. Uchida, S.
- II. Ito, Y.
- III. Kobyashi, E.
  IV. Title: Study...
  V. ATS-42N54]
- VI. Associated Technical Services, Inc.,

East Orange, N. J.

155311

Office of Technical Services

APPROVED FOR RELEASE: Monday, June 30, 2003

Uchida, S., Ito, Y., and Masuda, E.
VAPOR-PHASE REACTION BETWEEN AMMONIA
AND CONVERTER GAS FROM CONTACT TYPE
SULFURIC ACID MANUFACTURE. Pt. 4 of Anhydrous
Reaction Between Ammonia and Sulfur Trioxide. [1961]
8p.
Order from ATS \$13.60
ATS-66N54]
Trans. of Tokyo Kogyo Shikensho Hokoku (Japan) 1952,
v. 47, p. 264-269.

DESCRIPTORS: \*Ammonia, \*Sulfur compounds,
Sulfuric acid, Acids.

(Chemistry--Physical, TT, v. 7, no. 2)

Office of Technical Services

APPROVED FOR RELEASE: Monday, June 30, 2003

Gas-Phase Reaction Between Ammonia and Sulfur Trioxide, by S. Uchida, Y. Ito.

JAPANESE, per, Tokyo Kogyo Shikensho Hokoku, Vol XLVII, 1952, pp 258-263.

AT8-67854J

Sci Mar 62

Vol VII, No 2

Thermal Decomposition of Acrylonitrile-Vinylidene Chloride Co-Polymors, by Hideo Magao, Sakariya Uchida, Teruo Yamaguchi, 24pp JAPANESE, per, Kogyo Kagaku Zasshi, Vol 59,

1956, pp 468-470 SLA TT-64-30813

Sci - Chem

June 67

328,946

Studies on saline water conversion by the freezing method. 1. Dasic considerations on the separation of ice crystals from mother liquor and some experimental results, by T. Uchida, K. Harada, JAPANESE, per, Tokyo Kohyo shikensho hokoku, Vol 58, 1963, Ko 4, pp 187-197 NLL 5808.4F (11971)

I alchida

323,886

Sci - Gen & Phy Shem Apr 67

## APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100240051-9

freezing Sethod. (1) Sasic Considerations on the Separation of fee Crystals From Sother Liquer and Some Experimental Results, by Takashi Schida, adaji Harada.

JAPANISA, per, Tokyo kopyo Saikenshe Mchoku, 101 SS, So 4, 1905, pp 187-197. PS11997168

Jakashi Ychida

bei/Physics

314,593

## APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100240051-9

Combined Stress and the Heat themself Secreticions Over the Arthrical Bond, by 2. Ucbi jime, 16 mp.

3. Markett, por, pp 9-15.

ACSI 1-8309
ID 2227637
31.9th HI En

Dei - Phys
Sun 63

On the Shearing Stress and the Heat Transfer Coefficient Over the Artifical Pond, by Z. Uchijima, // بريد

JAPANESE, per, pp 9-15.

/\*319th MI Bn I-8309 ID 2227637

Sci - Phys 5 Mar 63

Studies on Saline mater Conversion by the Freezing Section (2). Analysis of Continuous Counter-Current mashing of Ice Crystals by Simulator, by Takasmi Uchida, Mitoshi Masuda, et al.

JAPA MESE, per, Yokyo Kogyo Shikensho Mckeke, Vol 59, No 1, 1964, pp 31-37. P911097066

AEC dP-tr-1425

Dakashi Uchida

Boc 66

314,580

Studies on Saline Water Conversion by Freezing Method. III. Some Observations on the Formation of Isobutane Hydrate and Its Thermodynamic Properties, by T. Uchika, I. Hayano.

JAPANESE, per, Tokyo Kogyo Shikensho Holloku, Vol LIX, No 8, 1964, pp 382-387.

\*AEC

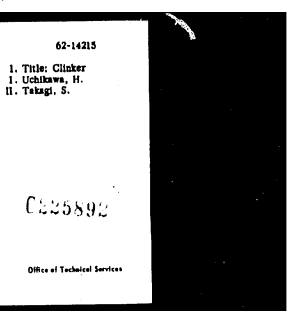
Sci-Chem Aug 65

Uchikawa, H. and Takagi, S BLECTRON MICROSCOPE STUDIES OF COM-PLETELY HYDRATED CLINKER COMPONENTS. [1962] 7p. (18 figs. omitted) 8 refs. Order from SLA \$1.10 62-14215

Trans. of Zement-Kalk-Gips (West Germany) 1961, v. 14, no. 4, p. 153-158.

DESCRIPTORS: \*Electron microscopes, \*Coments, Water, Ball mills, Hydrates, Gypsum, Synthesis.

The surface and internal structure of completely hydrated and hardened cement clinker components, and their mixtures with and without gypsum, were invertigated by electron-microscopic methods using ultra-microtome sections. The samples were hydrated in a bell mill at 20°C with a water/cement ratio of 0.8. As a result of these experiments the process of hardening and strength development can (Engineering--Chemical, TT, v. 8, no. 9) (over)



Titanium-rodine System, by Koyuemen Funaid, Tukataro Mi Uchimura, et al. 20 pp.

JAPANESE, per, Journal of the Chemical Society of Japan, Industrial Chemical Section, Vol LXIV, 1961, pp 129-137. 9215561

AEC-Tr-6007

Sci - Mucl Sai

Dec 63

244,181

Titanium-Iodine System, by Koyuemon Funaki, Tokataro Uchimura, et al, 20 pp.

JAPANESE, per, Kogyo Kegaku Zasshi, Vol LXIV, 129-287 pp, 1961.

AEC-t2-6007

Sci-Mat & Met Nov 63

241,354

On the Histopsthology and Pathogenesis of Demyelinating Encephalomyelitis With Particular Regard for the Demyelination Process Owing to Rabies Immunization, by Y. Uchimura, H. Shiraki, Ch. Harubara, 20 pp.

GERMAN, per, Psychiatria et Neurologia Japonica, Vol LVI, No 10, 1955, pp 37-41.

32,211 57-0515 Scientific - Medicine

Jun 56 CTB

The Hemicellulose in Pulp for Preparing Cellulose Acetate, by S. Machida, N. Uchipo, K. Hata, 6 p.

JAPAHESE, per, Kami Parupu Gijutsu Kyokai-Shi, 1958, Vol XII, Ho XCIII; pp 806-808.

ATS-11135J

Sci Apr 60 Vol III, No 2 113,575

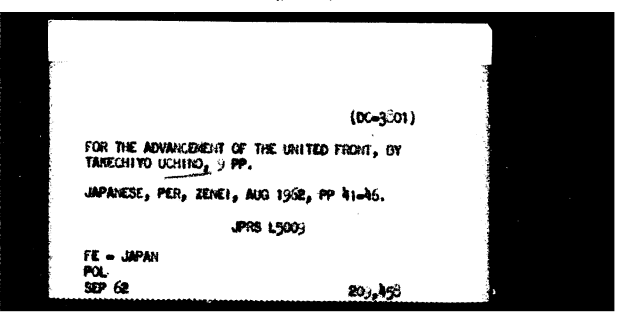
CRITICISMS OF THE JAPAN COMMUNIST PARTY'S VIEWS ON THE PEACE MOVEMENT, BY SOJI UCHINO, 20 PP.

JAPANESE, NP, ATARASHII ROSEN, 10 SEP 1962, P 2, 20 SEP 1962, P 2.

JPRS 16513

FE - JAPAN POL, DEC 62

218,109



About the Miocenke Foreminifera From Tochigi Prefecture, by <u>Teknyasu Uchio</u>.

JAPANESE, Resume of Lecture Presented at the Sketing of Japan Geological Society, April 1949.

Dept of Interior 209(900) qUh33pr No 423

Sci-m/m

248,423

Feb 64

The Mechanism of the Adjuvant Effect of Nonspecific Stimulants of Antibody Formation, by I. Ya. <u>Uchitel</u>', E. L. Khasman, 21 pp.

RUSSIAN, per, Vest Ak Medit Nauk SSSR, Vol XIX, No 3, 1964.

JPRS 24814

Sci Jun 64

260,360

Antibody Formation at Reduced Body Temperatures, by I. Ys. Uchitel, A. S. Konikova, 6 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol, Vol XXIX, No 10, 1958, pp 77-83.

Pergamon Inst

Sci Med

Jun 59

89,253

## APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100240051-9

Intensity of Protein Synthesis During the Inductive Phase of Typhoid Agglutinin Formation, by I. Ya. <u>Uchitel'</u>, E. L. Khasman, et al, 6 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol, Vol XXXII, No 1, 1961.

PP

Sci

May 62

194,808

A Comparison of the Processes of Formation Of Antibodies and Monspecific Proteins in Animals, by I. Ya. Uchitel, A. S. Konikova, 5 pp.

Consultants Bureau

Sci - Med

Jun 58

65,443

Differences Due to Age Groups in the Distribution Curves of Tuberculin Reaction Provoked by Purified Tuberculin, PPD-s, by M. Maeda, T. Murobashi, H. Uchiyama, 12 pp.

JAPANESE, per, Kekkaku, Vol XXXIII, No 10, 1958, pp 671-673.

NIH 3-19-60

Sci - Med

мау 60

117,308

Characteristics of inclusions in Steels for Scoulised Hith Hillicon and Silico-Hangeness; Sart 3 of Deformation of Homostallic Inclusions in Steel During Holling, by M. Semita, I. Uchiyana, JAPANHSE, per, Tetsu to Hagens, Vol 50, No 11, 1964, pp 1870-1873, iii 6791

I. Uchiyama

FE-Japan Sci/Men Apr 66

294,176

80

perconaction of inclusions in Stoel Leexistized with sengmoso: Pt I of deforcation of hometallic inclusions in Steel curing Bolling, by I. Uchlyasa, d. Sumita. Jarassis, per, Tetan to Hagane, Vol 49,

on 10, 1953, pp 1408-1479.

95 9548

Sci/Mili ict 65

288,619

I. Uchiyama

Denavior of (Fe Ma)O inclusions in Rolling.
Pert II of Deformation of Normouthic inclusions in Seed During Rolling, by 1. Uchiyanan, bd., Sumits.

JAPANESE, per, Term to Harans, Vol 50, No 3, 1964, pp 496–498.

I. Ucheyama

PE-Japan Sci/M&M May 65

278,492

Identification of Rommetallic inclusions With the X-Ray Microanalyzer, by Iku Uchiyama.

JAPANESE, per, Tetsu To Hagane, Vol XIVII, No 10, 1961, pp 1516-1418.

HB 5546

Sci - Min/Met Apr 62

190,712

AEC-tr-4482(p.579-89) Uncl.

STUDY OF THE PREVENTION OF THE INTERNAL CONTAMINATION BY RADIOACTIVE STRONTIUM.

M. Uchiyama.

C-23 P NSA

Samuel Jagane Conference or Lactive Strong July 1968

N-3

AEC-tr-4482(p.579-89) Uncl.

STUDY OF THE PREVENTION OF THE INTERNAL CONTAMINATION BY RADIOACTIVE STRONTIUM.

M. Uchiyama.

C-23 P NSA

Stand Jupan Conference en fedical de la 188

M. Living Copies, Let 1838

AEC-tr-4482(p.579-89) Uncl.

STUDY OF THE PREVENTION OF THE INTERNAL CONTAMINATION BY RADIOACTIVE STRONTIUM.

M. Uchiyama.

C-23 P NSA

License Japan Confinese on Radioasotopes Jeb 1958

N-3

AEC-tr-4482(p.579-89) Uncl.

STUDY OF THE PREVENTION OF THE INTERNAL CONTAMINATION BY RADIOACTIVE STRONTIUM.

M. Uchiyama.

C-23 P NSA

Second Japan Conference on Lethorsonogram, Jeb 1965

N-3

AEG-tr-4482(p.579-89) Uncl.	•
STUDY OF THE PREVENTION OF THE INTERNAL CONTAMINATION BY RADIOACTIVE STRONTIUM. M. Uchiyama.	•
C-23 P NSA Scand Jagan Conference on North cisotopes, Jet 1938	
N-3	