

The Surface Ionization of Lithium Atoms on
Polycrystalline Tungsten in Electrical Fields
up to $1.3 \cdot 10^6$ v/cm., by K. Ya. Zandberg,
N. I. Yonov, 9 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 11,
1958, pp 2444-2454.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 11

Sci - Phys
Jul 59

90,760

Mass Spectrometer With Pulsed Ion Source,
by S. I. Agishev, N. I. Yonov, 11 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII,
No 8, 1953, pp 1775-1788.

Amer Inst of Phys
Sov Phys-Tech Phys
Vol III, No 9

Sci - Phys

EE 3/6

Mar 00

The Ultrasonic Detection of Defects in Tyres, by
Kh. N. Malkina, A. P. Pukhov, V. A. Yudov, 7 pp.

RUSSIAN, per, Kauchuk i Rezina, Vol XIX, No 7, 1960,
pp 12-20.

RAPPRA

Sci -
Apr 61

146,551

Investigation of the Interaction of a Reflected Shock with
the Boundary Layer of Flow Behind an Incident Shock
etc., by W. C. Young.
Final Report, Contract No. AF-33(65)-1004.

1954

Statistical Investigation of the Accuracy of
Spectrographic Analysis of Carbon Steels, by
K. I. Yanova, V. V. Malinov, 2 pp.

Full translation.

MISSIAN, dino par, Iz Ak Nauk, Ser Fiz, Vol XIX,
No 1, 1955, pp 129,130. CIA C 42053

Columbia Tech Tr 34,704

Scientific - Physics
May 56 CIA/dax

Synthesis of Acrylic Ester by the Nickel Carbonyl Method. II. On Reaction Conditions and Product Formation, by S. Suzuki, S. Yonezawa, K. Uno, H. Ito.
6 pp.

JAPANESJ, per, J. Chem Soc Japan Ind Chem Sect, Vol. 25
No 9, 1952, pp 607-608.

SIA # 57-1212

Sci - Chemistry
Mar 58

5/16/

Studies on the Pulp of Sawdust, by Yasumasa
YONEMURA, 9 pp.

JAPANESE, Bulletin No 53, Japanese Government
Forest Experiment Station, Jul 1952.

SIA Tr 866/1955

Sci - Chem

50,134

Jul 57

Search for Organic Compounds Which Inhibit Oxidation
of Sulfide Ores, by J. N. Devlin, V. G. Plyusnin,
E. P. Yurkin, 6 pp.

Pull to

RUSIAN, no pag, Engl. Transl. Data, Vol XXX, No 2,
1976, pp 166-169. CIA 500070, Reel No 16

Consultants Bureau

Scientific - Chemistry
Sep 56 CMS/Box

38,406

On the Overvoltage of Hydrogen in the Fused
Electrolyte, by S. Karlauchov, S. Regel, B. Yordan,
etc., etc.

RUSSIAN, por, Zhur Fiz Khim, Vol XIII, No 8, 1939,

26, 708 See Chem. Ctr.
RT-2403

Ref ID: A11 - Chemistry Sep 55 CMS/Dex

(FDD 27756)

Use of Radioisotope Radiations in the Control of
Technological Processes, by G. G. Yordan, 32 pp.

RUSSIAN, no per, Friborostroyeniye, No 1, Moscow,
Jan 1956, ppp 4-13.

CIA/FDD U-9175

USBR
Sci Nuclear Physics

41,877

Nov 1956/CTB

Effect of Additions of Certain Cationic and
Anionic Solutions on the Polymerization of
Acrylonitrile Soda Lignose, by S. I. Brodskaya,
N. I. Gerber, S. S. Yordan, 6 pp.

KESIAN, per, Zhar Prik Nizh, Vol XXXI, No 1,
1958, pp 13-18

Consultants Bureau

Sci - Chem

Mar 39

82, 664

Comparative-physiological Data on Conditioned Inhibition and Conditioned disinhibition, by K. A. Yordanis;
8 pp.

RUSSIAN, per, Zhur Vyschey Nervnoy Psichat'nosti
Imeni I. P. Pavlova, Vol IX, No 1, 1959,
pp 126-134

Royer and Roger

Sci

124, 3-54

Aug 60

Three persons relating to Refrigeration Engineering,
by A. Zill, L. Veltman, S. Verdonckhout, A.
Gedde, (CIA Agent)

PALESTINE, 1947. Melodilimaya Teknika, Tel Aviv,
No. 1, Tel Aviv 5-16

Ref ID: A62_07/4460

Det - Eng.
Sep 58

73,372

Thermoelectric Cooling, by A. F. Yoffe, L. S.
Stilbans, E. K. Tordashvili, T. S. Stavitskaya.
USSR.

RUSSIAN, phys rpt, 1956, p 110, publ by Dok Ak
Nauk SSR.

Sci Mus Libr 8/17/51

Sci - 1956
Mar 59

372, 466

A Semiconductor Thermostat for Self-Excited
Oscillators, E. K. Yordanishvili and L. G. Tkalich,
6 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVII, No 6, 1957,
pp 1215-1220.

Acad Inst of Phys
Sov Phys-Tech Phys
Vol II, No 6

Sci - Phys

May 58

62,729

The Significance of Air Nutrition and Growth
Conditions for Plant Development, by I. T. Yordanov,
5 pp.

1951, 1952, 1953, 1954, Vol IV, No 1,
January 1951, pp 32-33.

Amer Inst of Metal Sci

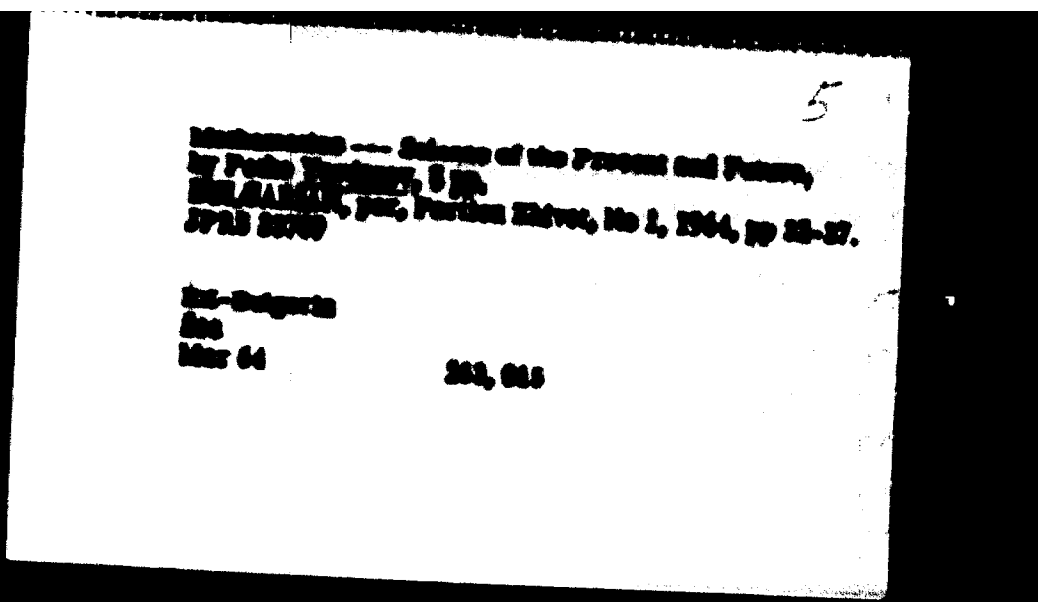
Sci - Metallurgy
1951

1951

The Application of the Hypochlorite Felted in the
Processing of Polythene Fibres by Mr. Yordanov.
BULGARIA, Ser. Mate Delo i Det., Vol. 16, No. 9,
1961, pp. 25-27.
AT&T 6115

cl-ll or
July 12

AM-496



(YMD 27267).

Notes of the Bulgarian Five-Year Plan and Economic Tasks of the Geographic Sciences, I. The Second Five-Year Plan and Tasks of the Geographic Sciences; II. Session on the Economic Geographical Zoning of Bulgaria, by A. Beshkov, I. Penkov, T. Yordanov, Zh. Galubov, 73 pp.

BULGARIAN, per, Investiya na Geograficheskata Institut, Vol II, Sofia, 1 Oct 1954, pp 3-5, 91-146.

KMER - Bulgaria
(a) - Geographic
(b) - Economic - Five-Year Plan
Aug 56 GRS/MER

CIA/YMD Tr 592

38, 832

Unrelated to

(FID 28079)

The Krashin Plan (Bulgaria), by S. Jordanov, 8 pp.

BULGARIAN, no per, Geografiya, Vol VI, No 1, Sofia,
Jan 1956, pp 1-4.

CIA/FID U-9067

Mar - Bulgaria
Geo
Oct 56 CBS

40,704

(DD 28999)

toward a New Upturn of the Republic's Economy,
(Bulgaria) by T. Yordanov, 8 pp.

BULGARIAN, no par., Geografiya, Vol VI, No 3,
Sofia, Mar 1956, pp 1-3, 7.

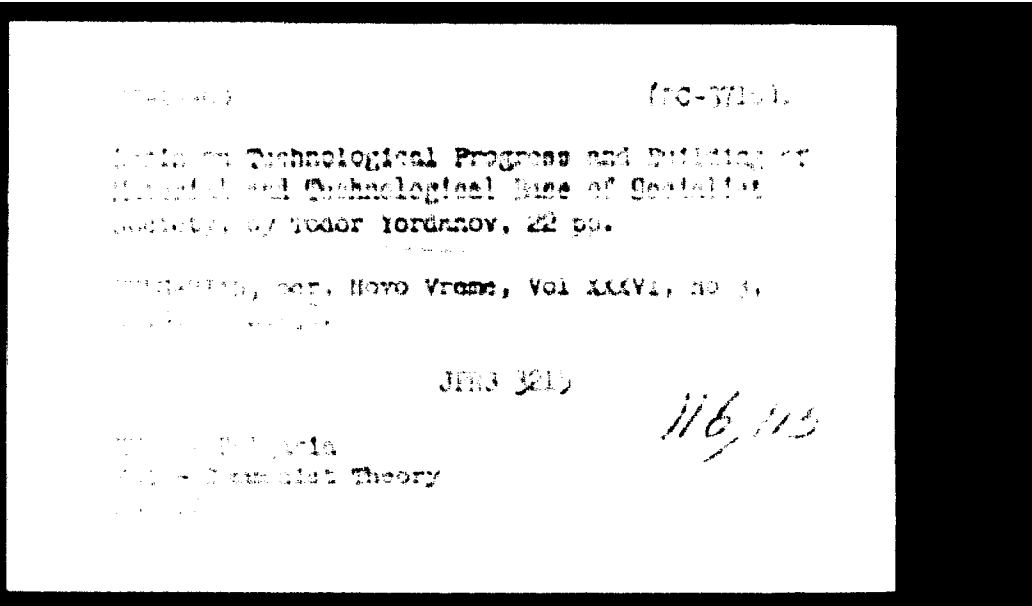
CIA/PD U-8939

Other - Bulgaria

39, 597

Area -

Int 56



Artificial Irrigation in Bulgaria, by Tsvetko
Yordanov, 88 pp. UNCLASSIFIED

BULGARIAN, monograph, Izkustvenoto Napoyavane
v Bulgariya, Sofia, 1955, pp 3-130.

US JPRS/NY-437
(NY-1239)

Eur - Bulgaria
Econ
Jun 58

65, 531

1854-II

Tobacco Production in Bulgaria, by Tsvetko
Yordanov, 7 pp.

BULGARIAN, agrarian,
BULGARIAN, agrarian, Vol VII, No 10, Sofia, 1957,
pp 1-4.

US JPSB Tr L-562-II

Other - Bulgaria
Geo - Tobacco production
Jan 59

79,503

Mar 59

(2057-W)

Grape Growing in Bulgaria, by Tsvetko Jordanov,
7 pp.

BULGARIA, per, Geografiya, Vol VIII, No 8,
Sofia, 1958, pp 1-4.

JPRS 2054-W

EBER - Bulgaria
Soon
Mar 59

83,612

Description of Radioactive Cobalt (^{60}Co) in the
Study of Experimentally Induced Epileptiform
Paroxysms, by G. Uzunov, V. Yordanov, V. Christov,
1977.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M. Sechenov,
vol 67, no 11, 1979, pp 1304-1307.

Pergamon Press

See:

May 60

116,948'

Pyrometric determination of Cerium by means of
oxalatina, by T. Yordanova, Zhur. Dayav, 3 pu.
ROSSIA, 1951, Zhur Anal Khim, Vol XV, No 4, 1950,
pp. 443-445.

CB

169, 247

602
ANAL

Sensitization in the Central Nervous System
Under the Influence of Pyrogenal, by F. A.
Brazovskaya, I. A. Nasnayanova, E. N. Yordanchuk,
4 pp.

RUSSIAN, per, Byul Eksp Biol i Med, Vol L,
No 11, 1960, pp 121-122.

CB

Sci
Jul 61

15-9, 725-

Partial Regeneration of IX Nerve Fibers after the
Transsected Spinal Cord of the Dog, by T. N.
Kozmynova, F. A. Brazovskaya, E. N. Yordanova,
9 pp

RUSSIAN, per, Fiziol Zhur SSSR, imeni I. M. Sechenova
Vol XLVI, No 2, 1960, pp 202-209

PP

Set

Cet 60

130,173

(FDD 2580)

The Physiology of the Motor Analyzer of Man, by D. I.
G. Commissar, in: R. P. Gorodetsky, Ed., pp.

ANZHEM, Sov. Jour. Fiziol. Zhurn. USSR, Vol XII, No 1,
Moscow, Leningrad, Jan/Feb 1936, pp. 10-24.

CIA/FDD/U-7742

1000
Set - Medicine, neurophysiology 31587

Q.R. 56 C.I.

Resolving Power of an Emulsion as a Function of
the Concentration of Silver Halide and the Nature
of the Developing Agent, by I. M. Kilienskiy, A. N.
Yordanovskiy, 8 pp.

RUSSIAN, per, Zbir nauch i tekhnicheskikh trudov po
Kinematografii, Vol V, No 2, 1960, pp 103-113.

CIA/FDD AX-YOB
NOT RELEASABLE TO FOREIGN NATIONALS

DET - RPP
NOV 60
USIS INTERNAL USE ONLY

A general condition for the stability of higher-order correlation functions in a plasma, by
Yu. V. Gordanskiy, A. G. Kulikovskiy, 3 pp.

doz. IAU, ser. Dok. Akad. Nauk. Physics sections,
Vol. 64, no. 1, May 1964, pp. 55-57.

Acad. Inst. of Phys.
Bekladydov Phys.
Vol. IX, No. 5

Sc:
Jan 65

270,671

Zemlen's Theorem in Magneto hydrodynamics, by
S. V. Yerofeckiy, 3 pp.

MUSSIAK, par, Dok Ak Nauk SSSR, Vol CXXI,
No 4, 1958, pp 610-612.

Morris D. Friedman I-117

Sci - Mathematics, Physics
Feb 59

81,501

The Asymmetries of an Axially Symmetric Diverging
Wave in a Heavy Fluid, by S. V. Yordanskiy, ^h PP.

RUSSIAN, per, Dok Akad Nauk SSSR, Vol CXXV,
No 6, 1959, pp 1211--

Amer Inst of Phys
Sov Phys - Doklady
Vol IV, No 2

Set

Dec 59

101,819

Supplementation Near the Stagnation Point of an
Aeisymmetrical by a Blunt Body, by J. V.
Yardapinski, J. D. Shnilevskii,

RAND
T-130

Sci -
Jun 01

On the Stability of a Stationary Planar Liquid
Wave, by G. V. Sorenson, 12 pp.
NACA Rep. 1414, Part Number 1 Month, Vol. XXI, No. 1,
July/Aug. 1957, PG 165-472

REF ID: A6472

Ref ID: A6472
Copy 72

Ref ID: A6472

Supersonic Flow Near the Stagnation Point of an
Axisymmetrical by a Blunt Body, by S. V.
Yordonowski, J. D. Smiliebski,

RRAE
RAND T-138

RRAE
Jan 61

56, A79

Production of Gonadotrophin from Human Hypophysis.,
by G. Schubert, A. Torre.
GERMANY, yes, Acta Endocrinologica, Vol. 41, 1962,
pp 1-15
CIAFO/No. 6793

A YRC 3

Sci -
July 1/67

334-661

<p>Iorish, Yu. I. A WIDE FREQUENCY RANGE VIBRATION-TRANSDUCER (Vibrodoschit shirokope Dispazos Chastot). Nov 60 (11) p. 3 refs. RTB 1729. Order from LC or SLA m/SL 40, ph/S3.30 61-13196 Trans. of Elektrichesvo (USSR) 1951, no. 9, p. 54-57. An industrial induction vibration transducer is described intended for measuring steady-state vibration processes from 11 to 600 c/sec and with amplitudes from 1 micron to 1 mm. Test results of the transducer are given, on a specially developed calibrating bed.</p> <p>(Engineering-Electronic, TT, v. 3, no. 10)</p>	<p>61-13196</p> <p>I. Transducers--Development 2. Vibration--Measurement I. Iorish, Yu. I. II. RTB-1729 III. Department of Scientific and Industrial Research (Or. Brit.)</p> <p>Office of Technical Services</p>
---	---

Vibrometry, by Ya. I. Lurish, 372 pp.
RUSSIAN, br, Vibrometriya: Issledovaniye Vibroslili
I. Odarov, Obshchaya Teoriya, Metody i Praktika,
1963, pp L-771. F10002006L
PLATE-65-217

Sed-phys
May 69

356.250

(RDD 21938)

Indoctrination Manual No 7 (Venezuela), by S. Yorke,
Carlos Zomora, R. Rosales, 65 pp.

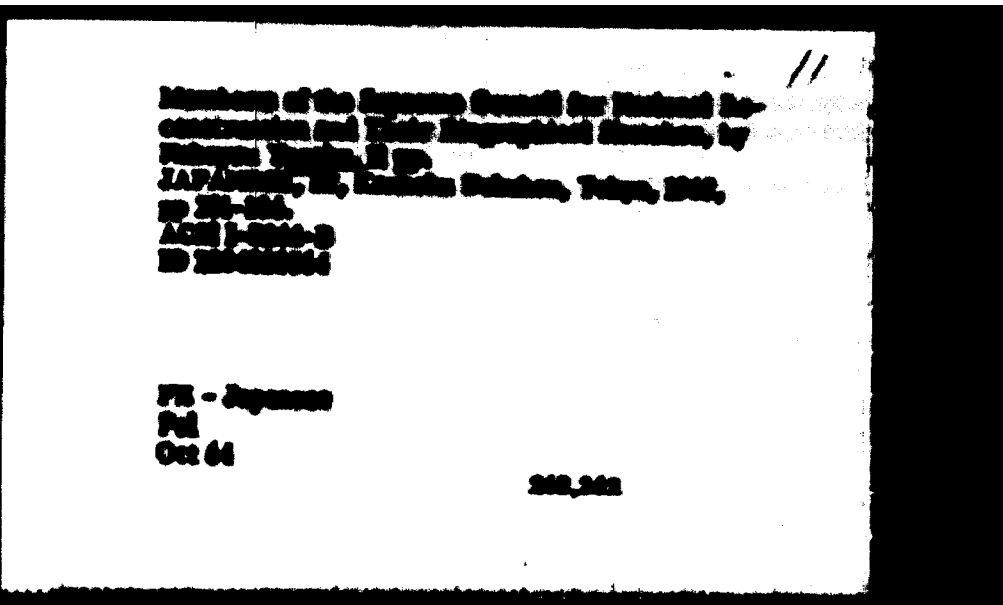
SPAIN, Cuadernos de Educacion, Venezuela, 1952.

CIA/RDD/U-6673

PC - Venezuela

Political - Communist Party Oct 54 CTS

18, 21/3



Optical Spectro-Pyrometric Apparatus SPK-1,
by V. A. Koval'evskiy, G. L. Yosel'son,
V. V. Khoduyba. Ural.

RUSSIAN, pub., Izmeritel'naya Tekh., No 2, 1956,
pp 16-20.

Sci Mus Lib 58/1415

Sci - Engr
Mar 59

JZ, 447

Functional Changes in the Organism, at Rest and Working, During Prolonged Breathing of Gaseous Mixtures with High Oxygen Content, by S. A. Tsvetkov. S. A. Tsvetkov, 10 pp.

KRUSIKI, pp. Fiziol Zhur SSSR imeni I. M. Sechenova, Vol XLVI, No 7, 1960, pp 801-809.

FP

S.A.T.

Feb. 61

153, 870

Solid Solutions in Crystoballite and Their Importance
for the Technology of Lime Brick - Experimental
Investigations, by I. Ye. Dudovskiy, S. D. Yosel'son,
20 pp.

Pull tr

RUSSELL, P.-, Osnovy, No 16, 1951, pp 26-39.

AMIC 7-25-8917/III

41, 85/

Sci - Chemistry
Dec 1956 CTS/dec

The Function of the Central Gelatinous Substance in
Spinal Cord Reflex Activity, by T. N. Yoseliani,
etc.

AKADEM. per, Fiz. Zhur. SSSR, imeni I. M. Sechenova,
Vol. XLVII, No. 10, 1961.

Kievler Pub Co

Sel

Ver. 6.2

Pls, JES

The Functional State in the Frog Nerve-Muscle Preparation, by T. K. Yosalyan, 9 pp.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M. Sechenova, Vol XLV, No 4, 1959, pg 427-435

PP

Sci -

Rev 59

100

Studies on Photodecomposition of Polyvinylchloride,
I. Photodecomposition of PVC Fibre, by I. Totsuyu,
O. Yoshinuki, 13 : p.

JAPANES. per *Indus. San-Ei-Nihon-shi*. Vol XIII No 11,
1956, pp 823-827.

SEA 58-49

Sci

Jul 59

92,707

Influence of the Chemical Sensitization of the
Photographic Pressure Effect, by Yoshichika
Kobayashi, 11 pp.

JAPANESE, per, Silka Shashin Gakkaishi Maishi,
Vol XXII, No 3, 1959, pp 134-138.

SLA 60-183-83

XSci
Jul 62

Vol 4, No 12

Analysis of the solidification process
of iron in continuous casting by
blades simulator. Part II of "Study
of continuous casting", by A. Yoshida
and others, Proc. Jutsu Tozai Kai, Vol. 50,
No. 11, 1964, pp. 1733-1742.
10432

Rating Standard for the Analysis of the Process of
Solidification of Steel in Continuous Casting,
Part I of Study of Continuous Casting, by
A. Yamada, T. Moriwaki, et al.
JAPANESE, pp. 1697-1698, Vol 30,
No 11, 1964, pp 1697-1698.
HU 6-81

PL-Japan
Sci/MIS M
May 65

280,717

Effect of Treatment of Malleable Cast

Yoshida, Akio.
ACTIVITIES OF IRON OXIDES IN SLAGS OF THE
FeO-P₂O₅-CaO-SiO₂ SYSTEMS AND THE EQUILIBRIUM OXYGEN PRESSURE OF O₂-SLAG-LIQ-
UID IRON, tr. by K. Shimizu, 1962, 13p. 10 refs.
NRCC Technical Trans., 1030.
Order from NRCC \$1.00

NRCC C-4050

Trans. of Nihon Kinzoku Gakkaishi (Japan) 1960,
v. 24, no. 1, p. 50-54.

DISCRIPTORs: "Slags," "Iron compounds," Calcium
compounds, Silicon compounds, Oxides, "Oxygen
pressure," Chemical equilibrium, Thermodynamics,
Liquid metals.

62-22290

- I. Yoshida, A.
- II. NRCC TT-1030
- III. NRCC C-4050
- IV. National Research Council of Canada

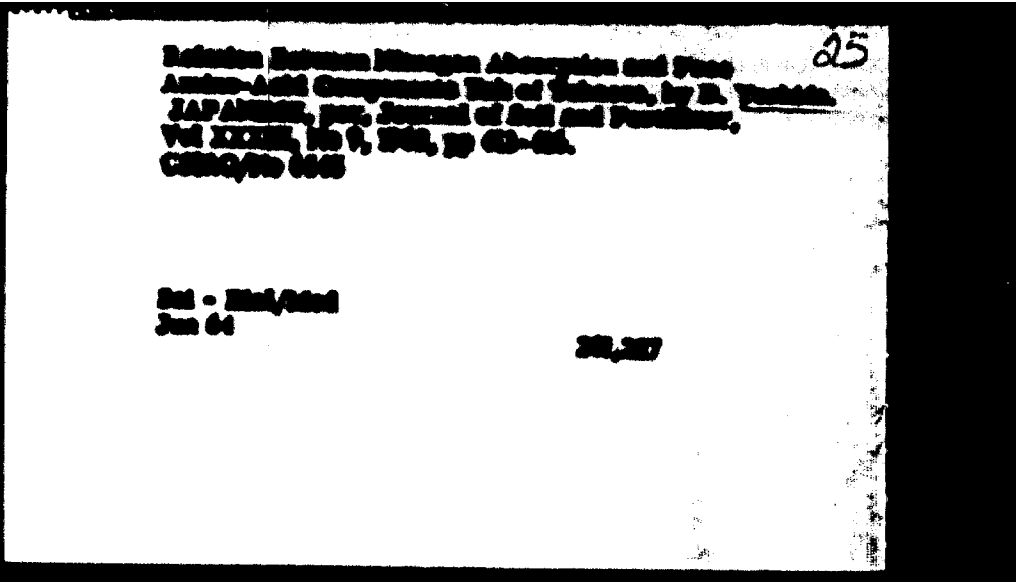
(Metallurgy, TT, v. 8, no. 7)

Office of Technical Services

~~On the Administration by Takemoto of Finance and Accounting
Some Examples, by T. Yamamoto, Dr. Yamada,
JAPAN, Vol. XXII, No. 1, pp 280-284, No. 7, pp 285-297.
1962.~~
~~CABDO/PA. 398~~

~~Sec - ~~Confidential~~
Apr 64~~

~~264,500~~



The Effect of Isonicotinic Acid Hydrazide,
by S. Takayama, F. Yoshida, Takemoto,
5 pp.

JAPANESE, par, Tokyo Medical Journal,
Vol LXX, No 4, 1953, pp 19-21.

ACSI I-1141
ID 2191543

Sci - Chem
5 Apr 62

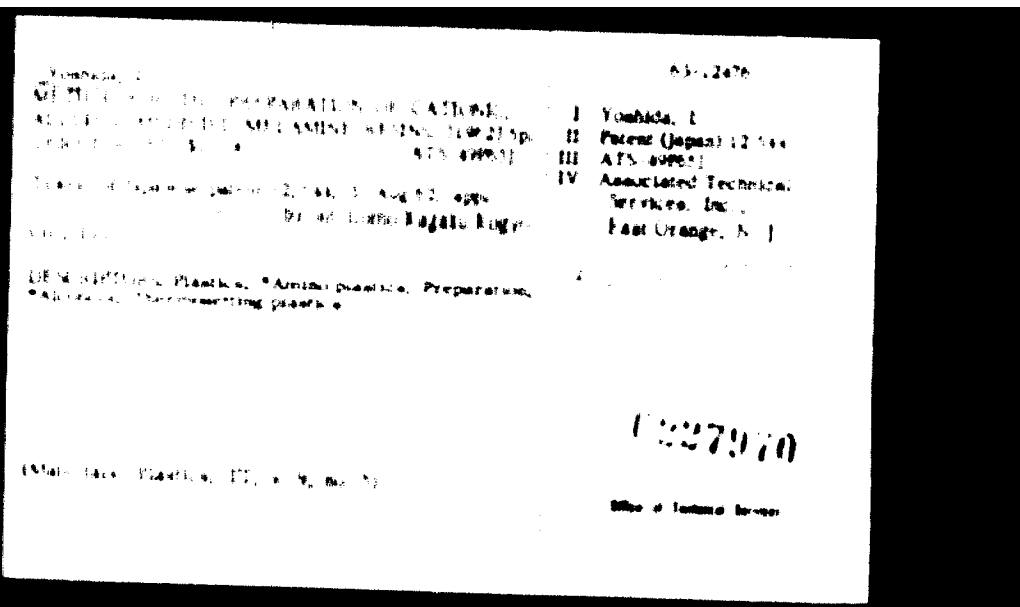
189, 801

Problem of Dietary Protein in Carotid Neural
Insufficiency, by Y. Chiba and H. Yoshida.
JAPANSA, per, Chiryo, Vol.46, No.4, pp.
142-152, 1964.
LA-TS-u-11679

2/2
Aug 66

508,710

<p>Yoshida, Hisataka and Hirakawa, Hachiro ON THE SYNTHESIS OF N-VINYLPYRIDYLIMINE. Report No. 63-1001-1. The Vinylamine System Synthesis Research Institute, p. 1-10 Received in CIA SDC 6/1/64 63-1001-1</p> <p>Transl. of Eng. & Organo-Chem. (Japan) 1952, v. 18, no. 2, p. 41-54.</p> <p>DESCRIPTION: Synthesis of vinylimine. Vinylimines. Address: 9-10th floor, 1-1-1, Ueno, Taito-ku, Tokyo, Japan.</p> <p>(Materials - Plastic - 11 - v. 6, no. 1)</p>	<p>63-1001-1</p> <p>I. Yoshida, H. II. Hirakawa, H. III. Hisataka, H.</p> <p>Office of Technical Services</p>
--	---



<p>Yoshida, K., Kawamura, T., and Kamimichi, S. X-RAY CHARACTERISTICS OF ELECTROPHOTOCO- RAPID, Pt. I. [1961] No. Order from ATS \$4.55</p>	<p>62-12389 I. Yoshida, K. II. Kawamura, T. III. Kamimichi, S. IV. ATS-54857 V. Associated Technical Services, Inc., East Orange, N. J.</p>
<p>Transl. of Denki Shashin (Japan) 1961, v. 3, no. 1, p. 15-18.</p>	<p>105</p>
<p>DESCRIPTORS: Electrophotography, X-rays.</p>	<p>General Subject</p>

Preparation of Thorium Oxide Microspheres (1)
Production of Spherical Thorium Hydroxide Particles,
Y. Yamazaki, K. Yoshida, M. Konori, 11 pp.

JAPANESE, per, Nihon Genshiryaku Gakkaishi, Vol. LII,
No. 5, 1961, pp 360-364. 9099883

ABC MP Tr-864

1 - Chem
by 62

196, 167

Determination of the Equilibrium Constants for
the Addition of Protons and Bisulfite Ions to
Some Indaniline Dyes, by N. Yoshida.
JAPANESE, ref. Kibon Shinkin Gakkaishi, No 27,
1964, p. 6-172
GB 1717 T 4084

Sci -
Aug 07

16.7%

SECRET INFORMATION BY MR. WALTER,
SEAPARATION, INC., JAPAN BUSINESS TRUST, INC.
AND, THE SELLER,
NASA TT P-428

Red-Black & Blue
Doc 44
U.S. GOVERNMENT ONLY

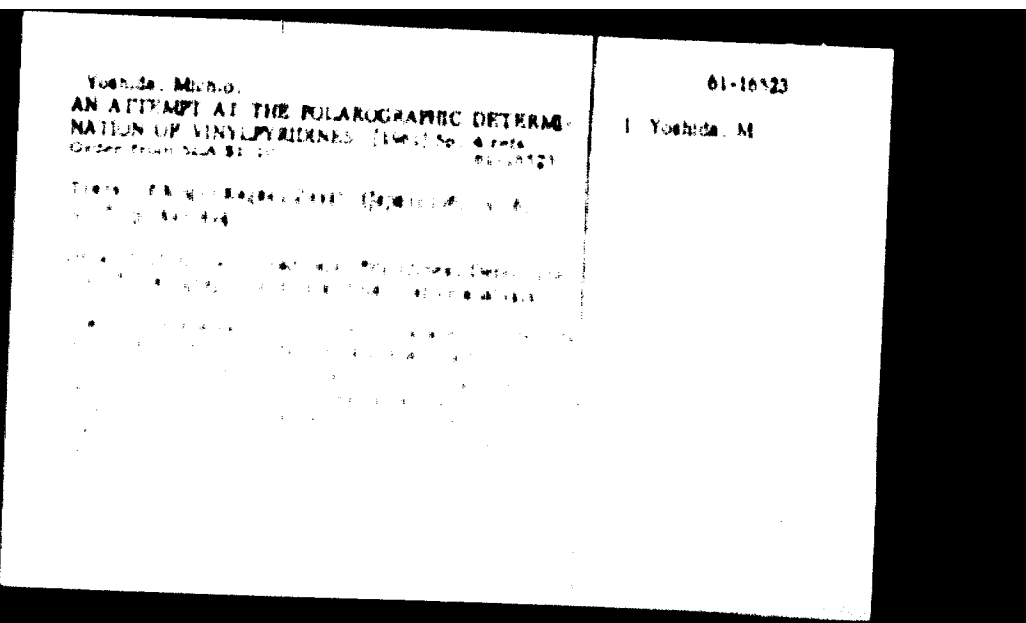
200,000

Determination of the Equilibrium Constants for the Addition of Protons and Bisulfite Ions to Some Indaniline Dyes by K. Yeahida.

JAPANESE per Nihon Shashin Gakkaishi Vol. 7 1964
pp 172-176
OS 131/T 4384

Sci -
Sep 67

339-831



Effect of Dewatering on the Dustability of Rose
Gr., by S. Yoshida,
~~Journal, Mar. 1. Japan Inst. Metals, No 25,~~
1962, pp 93-98.
~~Ref ID: A677607~~
Available 1000 Only

Ref/Enc
Page 70

The Corrosion Resistance of Titanium Alloys, by
Toburu Yoshida.

JAMES, per, Journal of the Japanese Institute
of Metals, Vol III, 1957, pp 183-186.

Dept of Interior
US Bur of Mines
Eastern Experiment Station
College Park, Md.

44-1-270

May 59 87, 631

Experimental Studies on Chemotherapy of Malignant Growth Employing Yoshida Sarcoma Animals. II.
Effect of N-Oxide Derivatives of Nitrogen Mustard,
by M. Ishidate, K. Kobayashi, Y. Sakurai, H. Sato,
T. Yoshida, 12 pp.

JAPANESE, per, Proc Japan Acad, Vol XXVII, No 8,
1951, pp 493-500.

Assoc Tech Serv COMINT

Jul 58

76, 060

10 753

Fr-11

T. YOSHIDA, W. MATSUNAGA, K. TERAI, S. SUSEI

Influence of plate thickness on weldability

Influence de l'épaisseur des tôles fortes sur leur
soudabilité

Yonetan Gakkaishi, 28, No. 2, 87-93 (1959)

3018, P. 610, U. 514 - French

E u r a t o m

On the Study of Restraint and Residual
Stresses due to Welding Butt Joints in Ship's
Hulls. Report no.1, The Relation Between
Restraint and Residual Welding Stresses
Obtained by the New Experimental "Restrained
Joint" Method Proposed by the Authors, by
T. Yoshida.
JAPANESE, per, Seibu Zosenkai Kaiho, no. 106,
1960, 223-et.al.,
NTC 70-17140-13J

T. Yoshida

On the study of Restraint and Residual Stress Due to Welding Butt Joints in Ship's Hulls. Report no. II, Residual Stress Distribution due to welding of two Mutually Adjacent Butt Joints. Report III. Intensity of Restraint and Residual Stress Due to Welding on an Actual Ship (40,000 D.W. Oil Tanker) on Which Construction Started Simultaneously at Several Locations, by Yoshida and Muto.

JAPANESE. per, Seibu Zosenkai Kaiho, no. 107, 1960, pp:239-277.

NTC 70-17142-13A, 70-17141-13J

Report IV. Investigation of the Restraint. no.111, p. 263- et al, 1962. 70-18143-13J

July 71

Yoshida & Muto

Closure of Large Cranial Bone Defects with Deep Freeze
Foreign Bone, by H. Rohr, T. Yoshida, 17 pp.
GERMAN, per, *Chirurg*, Vol XXXI, No 2, 1960, pp 76-82,
Navy Tr 3766/NAMS 836

Sci • Biol 7 Med
Apr 64

255,102

Effect of Ultrasound on Behavior of [High-Purity] Iron at Elevated Temperatures, by
S. Tanaka, T. Yoshida, K. Takagi.

JAPANESE, per, Tetsu to Hagane, Vol XXXVIII,
No 11, 1952, pp 33-36.

Brutcher Tr 4157
\$2.75

Sci - ~~XXIM~~ Physics

Aug 58

68,201