

Norvach, János.

MECHANISM OF ANAEROBIC MICROBIOLOGICAL CORROSION. II. CORRELATIONS BETWEEN pH, CORROSION RATE, AND PRECIPITATION ZONE OF SOLID CORROSION PRODUCTS OF IRON AND STEEL.  
(Mechanismus der anaeroben Mikrobiologischen Korrosion, II). [1965] 17p 7refs  
Available on loan from SLA.

TT-63-3D711

TT-63-3D711

I. NORVACH, J.

II. Title Correlations...

Trans. of Magyar Kémiai Polyzinek (Hungary) 1962,  
v. 68 [no. 2] p. 54-59.

DESCRIPTORS: "Iron," "Steel," "Pipes," "Corrosion,"  
"Microbes," "Electrochemistry," "Hydrogen ion concentration,"  
"Chemical precipitation."

On the basis of electrochemical model tests and theoretical calculations, correlations between pH and the rate of anaerobic microbiological corrosion are interpreted. It is established that the variation of corrosion (Metallurgy-Corrosion, TT, v. 11, no. 1) (over)

Office of Technical Services

6-11

Three Anniversaries, by Jiří Horváth, 4 pp.

CZECH, per, Pravda, No 40, Bratislava,  
2 Oct 1958, pp 13, 14.

DS JPRS L-1377-D

Editor - Czech  
Soc  
Jan 59

79, 707

The M.A.V. (Hungarian State Railways) Station  
for the Study of Occupational Suitability the  
Effect of Meteorological Changes on the Central  
Nervous Function in Connection With Road  
Accidents, by L. G. Horvath. UNCL

HUNGARIAN, per, Koz Szemle, Vol V, No 5, 1955,  
pp 194-200.

DSIR 33777/CT

Sci - Med, psychology  
Mar 59

83,251

128  
Investigation of the Effect of Vulcanisation  
Accelerators, by L. Horvath,  
MUNKAKAI, per, Koloriszt. Ert., Vol VI,  
no 4, 1964, pp 248-263.  
VLL 9022.84b 1966 (1291)

L. Horvath

Scal-Trop 4, Fuchs  
7/7 67

322,801

Spectroscopic Investigation of the Mechanism of  
Dyeing of Textile Materials, by K. O. Dobosy,  
L. Lang, M. Horvath, 4 pp.

RUSSIAN, por, Zhur Prik Khim, Vol XXXIV, No 1, 1961,  
pp 204-207.

CB

Sci

Mar 62

183, 834

Wat 61

(DC-6072)

Strain on Higher Nervous Activity in Mechanized  
and Automatized Labor, by M. Horvath, R. Fischer,  
J. Formanek, et al., 14 pp. OFFICIAL USE ONLY

CZECH, per, Pracovni Lekarstvi, Vol XIII, No 4,  
May 1961, pp 163-167.

JPRS 8974

173, 691

Sov. Med

77

Sodium Methyl Silanolate Used as an Agent For  
Preventing Drying of Coating Materials During  
The Manufacture of Electrodes, by S. Horvath and  
L. Koszec.  
CZECH, pat. 269999, Vol 12, No 5, 1963, pages  
130-132.  
BIBI 5981

*S. Horvath*

Sci/Materials  
January 1968

341,925

(DC-5215)

Investments in the Chemical Industry and  
Improvement of the Analysis of Their Economic  
Effectiveness, by T. Horvath, 7 pp.

RUMANIAN, per, Revista de Chimie, Vol XI, No 9,  
1960, pp 493-496.

JPRS 8118

EEur - Romania

149,880

Econ

Apr 61

SETEE

(HY-3790)

Reduction of Cost Price in Housing Construction,  
by T. Horvath, 13 pp.

RUMANIA, par. Finante si Credit, Vol V, No 12,  
1959, Bucharest, pp 22-31.

JPRS 5138

EEur - Rumania

Econ

Aug 60

122,925

New Method for Determining the Probability of  
Lightning Striking, by T. Horvath.  
GERMAN, per, Elektric, No 7, 1963, pp 20-216  
NNDIA

T. HORVATH

Sci -  
Aug 67                    335,106

Electrolysis of Complex Silver Iodide  
Solutions. By V. Horvathy. To  
Sternberg.

Zhurnal, pur. fizicheskikh i khim.  
vol. 4, 1949, no. 207-208  
30-1926

V. Horvathy

302. 400

Sci. & Chem  
Jul 67

NY-654

Paths of the Development of Native Ger'ito-  
logy, by M. M. Horyev, L. P. Cherkas'kyy,  
10 pp.

RUSSIAN, per, Fiziol Zhur, Vol VII, No 3,  
May/Jun 1961, pp 327-332.

JPRS 10048

Sci - Med  
Rev SI

1774/32

Relation Between the Dissociation Constant, the Solubility of Aromatic Sulphoacids in Mixtures of Sulphuric Acid With Water and the Functions of the Acidities H<sub>0</sub> and H-, by Jaroslav Koryna, 6 pp.

CZECH, per, Chem Listy, Vol # LII, 1958, pp 1201-1205.

CIA/FDD XX-647  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Chemistry  
Sep 59

USIBI INTERNAL USE ONLY

95, 438

MOTOR Vessel "Schwarzenfels", by Peter Horstmann,  
Heinz Sprengel, 14 pp.

GERMAN, pos, Schiff und Hafen, Vol X, No 11.

US Dept of Comm  
Maritime Admin  
Div of Office Services

Sci - Engr

May 01

149 914

Oxidation of Benzene With Air at High Pressure.  
Part I. Effect of Operating Variables and Purity  
of Materials on the Formation of Phenol, by  
Y. Hosaka.  
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 57,  
No 3, 1954, pp 197-200.  
AT&T-4766

Sol  
Dec 68

368,700

Oxidation of Benzene With Air at High Pressure.  
Part 2, Composition and Properties of Oxidation  
Products, by I. Horain.  
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 57,  
No 4, 1954, pp 202-214.  
ATS-4767

Sci  
Dec 68

368,701

<p>Hoschl, C. PRESS POWER BETWEEN TWO RUBBER LINED ROLLERS (CYLINDERS). [1961] 18p. Order from STT \$10.00 STT-145-288  Trans. of Strojirenstvi (Czechoslovakia) 1960, v. 10, no. 12, p. 901-906.</p> <p>DESCRIPTORS: Cylinder liners, *Rubber, Rubber coatings, Power.</p> <p>(Materials--rubber, TT, v. 7, no. 5)</p>	<p>62-12195</p> <p>I. Hoschl, C. II. STT-145-288 III. SCIENTECH, Scientific and Technical Trans- lations, Cleveland, Ohio</p> <p>194045</p> <p>Office of Technical Services</p>
---	---

Present-day Aeronautics, by  
J. HOSEK, 289 pp.  
POLSKA, BK, INOSNI LITERATVI, Praco,  
1962, 172 pp. 9099647  
FID-77-64-1114

Aci - Aero  
Feb 66

J. HOSEK

294,774

Design and Construction of Absorption Surfaces  
in Microwave Techniques, by J. Honsk.

CZECH, per, Slaboproudý Obzor, Vol XXI, No 3, 1960,  
pp 134-140.

MLL Ref: 5196 1963 (1 143) (Loan)

Sci - Engr  
Aug 63

343,393

Electrical Recorder of Mechanical Values, by  
Josef Hosek, Frantisek Makovec, et al, 7 pp.

CZECH Patent No 95034, (Class 42a, 31/03),  
15 April 1960, pp 1-5. 9685522

PTD-TP-63-75

Sci-Engr

Sep 63

343,603

(S-2,2,2)

Cooling Pumps, by V. ~~EM~~ Pouba, V. Hesek, 4 pp.  
OFFICIAL USE ONLY  
Czech, prc, Strojirnictvi, Vol XI, No 2, 1961,  
pp 101-105.

JPRC 11266

Sci - Engr  
Dec 62

177, 361

Hosaka, Y. and Takehisa, M.

STUDIES OF THE SYNTHESIS OF BIPHENYL FROM BENZENE UNDER HIGH PRESSURE. I. THE EFFECT OF PROCESS VARIABLES AND THE CHARACTERISTICS OF DEPOSITED CARBON. [1960] 9p.  
Order from ATS \$15.20

ATS-40M46]

Trans. of Tokyo Kogyo Shikenho Hokoku (Japan) 1957,  
v. 52, no. 1, p. 30-34.

61-12425

- I. Diphenyl--Synthesis
- II. Hosaka, Y.
- III. Takehisa, M.
- IV. Title: Effect...
- V. ATS-40M46]
- VI. Associated Technical Services, Inc.,  
East Orange, N. J.

(Chemistry--Organic, TT, v. 5, no. 5)

Office of Technical Services

Effect of Reaction Conditions upon the Diphenoxy  
Ester in their Benzene Under Added Pressure. By  
Kazuo Hosaka, Kazuo Tsuchiya, 10 pp.

JAPAN, per, Kogyo Kagaku Zasshi, Vol 58(1),  
No 12, 1955, pp 1001-1004.

CIA/PDD EX-895

Saf - Chem

123-227

AMM US

USIA INTERNAL USE ONLY

SLA 60-14142

<p>Hoschl, C. PRESS POWER BETWEEN TWO RUBBER LINED ROLLERS (CYLINDERS). [1961] 18p. Order from STT \$10.00                    STT-145-288</p> <p>Trans. of Strojirenstvi (Czechoslovakia) 1960, v. 10, no. 12, p. 901-906.</p> <p>DESCRIPTORS: Cylinder liners, *Rubber, Rubber coatings, Power.</p> <p>(Materials--Rubber, TT, v. 7, no. 5)</p>	<p>62-12195</p> <p>I. Hoschl, C. II. STT-145-288 III. SCIENTECH, Scientific and Technical Trans- lations, Cleveland, Ohio</p> <p><b>194045</b></p>	[Redacted]
--	--	------------

TT-65-29243	Field 13C	
<p>Hosek, J.; Skupin, L. MELANGES DE CIMENT EN POLYMERES. 15p (foreign text included) 11refs. CNRS-VI-1315. Order from ETC: \$1.60 as TT-65-29243</p>	<p>Trans. in French of Stavivo (Czechoslovakia) n10 p341-4 1961. Also available from CNRS as CNRS-VI-1315.</p>	<p>I. Centre National de la Recherche Scientifique, Paris (France)</p>
		<p>European Translations Centre</p>

Modernization of Mountain Roads, by Jaroslav Horek,  
5 pp.

CZECH, per, Silnici Doprava, No 8, 1963,  
pp 7-9.

ACBI I-3830-A  
ID 2253799

EEur - Czechoslovakia  
Econ  
Feb 64

248,406

The Correction Necessary for the Cabinet Theorem,  
by R. Hasemann & D. Joerchel, 20 pp.

GERMAN, per, Zeit. fur Physik No 138, 1954.

pp 209-221.

GOVERNMENT USE ONLY

ISIC-804

*R. Hasemann*

Sci/Phy  
Jun 68

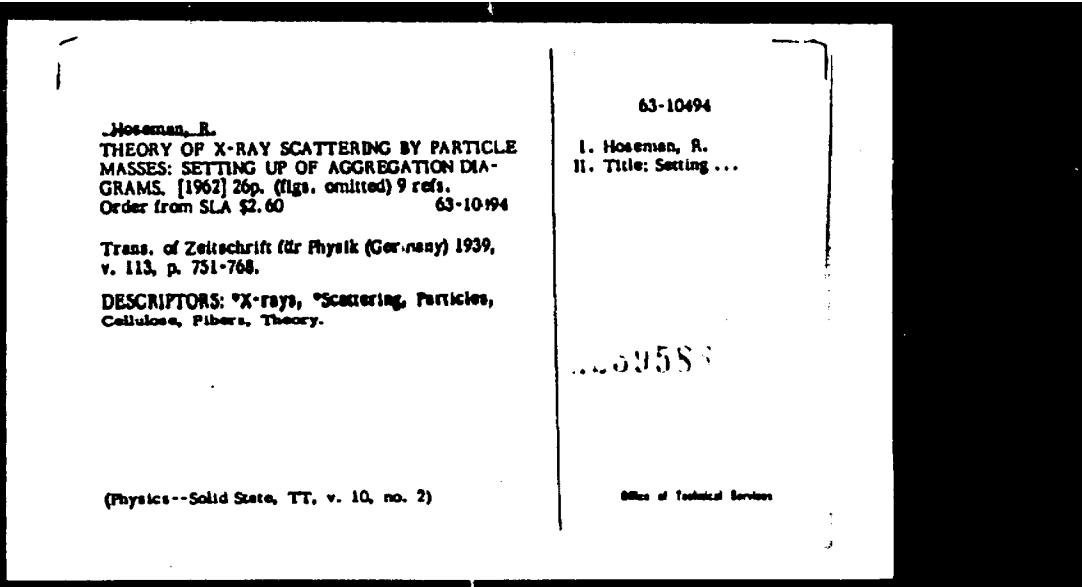
342,542

Line Widths and Crystallite Sizes in  
High Polymers, by R. Hosemann, R. Bonart.  
GDR651, per, Polymer-Zeitschrift und  
Zeitschrift fuer Polymere, Vol 152,  
1957, pp 525-57.  
SICB-8711

R. Hosemann

Sci-Chem  
Jul 66

305,523



Design and Construction of Earthing Installations,  
by G. Hosemann.

GERMAN, per, Elektrotechnische Z. , Vol LXXXIII,  
1962, pp 231-236.

NZDIA

Sci-Engr  
July 63

236,264

Feasibility of a Unique X-Ray Structure  
Analysis by Expansion I. Expansion of  
Centro-symmetrical Finite Mass Distributions,  
by R. Hosemann, S. N. Bagchi.

GERMAN, per, Acta Crystallographica,  
Vol V, 1952, pp 749-762.

CSIRO

Sci - Phys  
Jun 62

199, 624

(NY-4418)

Never Admit That You Are Too Old, by Ho Sheng-p'ing,  
2 pp.

CHINESE, np, Jen-min Jih-pao, 15 Apr 1960, p 11.

JPRS 5635

FE - China

Pol

Never

R-900

(DC-2399 ).

1957-1958 Work Report of Chekiang Provincial People's Council (Digest), by Ho Shih-lien.

CHINESE, np, Chekiang Kung-jen Pao, Hangchow, 23 Jan 1958, pp 1, 3-6.

\*US JPRS

FE - China  
Econ - planning - Government work report  
21/11/58

Hoshi, Yuji and Kaneko, Akira.

A PROCESS FOR THE MANUFACTURE OF VINYL-CHLORIDE COPOLYMERS. July 63, 10p.  
Order from SA \$19.00

SA Code-P-115

Trans. of published Japanese patent 15042/1962, cl.  
26-B-141 (26-B-151) (26-B-14) (26-B-022) appl.  
no. 48702/1960 filed 15 Dec 60, pub. 25 Sep 62, by  
Kureha Kasei Co., Ltd.

DESCRIPTORS: \*Polyvinyl chloride, \*Acrylic resins,  
Manufacturing methods, Vinyl radicals, Chlorides,  
Butyl radicals, Ethyl radicals, Hexyl radicals, Acrylates,  
Copolymerization.

(Materials--Plastics, TT, v. 10, no. 6)

63-17948

- I. Title: Vinylidene chloride
- II. Hoshi, Y.
- III. Kaneko, A.
- IV. Patent (Japan)  
pub. 37-15 042
- V. SA Code-P-115
- VI. Setsaburo Aoki (Japan)

11/14/63 S/H

Office of Technical Services

Trans. of published Japanese patent 14,220/1962,  
cl. 25-H-351.1 (25-H-311) appl. no. 48,795/1960,  
16 Dec 60, pub. 17 Sep 62, by Kureha Kasei Co., Ltd.

**DESCRIPTORS:** \*Polyvinyl chloride, \*Acrylic resins, Shock resistance, Vinyl chlorides, Vinyl radicals, Acetates, Acrylic acids, Copolymerization.

(Materials--Plastics, TT, v. 10, no. 4)

**63-17662**

- I. Hosoi, Y.
  - II. Kaneko, A.
  - III. Patent (Japan) pub.  
37-14 220
  - IV. SA Code-P100
  - V. Seizaburo Aoki (Japan)

**Office of Technical Services**

Oceanographical State in the Adjacent Waters  
Off the Marshall Islands Between May and June  
of 1954, by Hari Hoshida.

JAPANESE, bul., Hydrographic Bulletin, Special  
No 17, 1955, pp 70-79.

Navy Tr 1422/80 426

Sci - Geophysics  
Dec 56 CTS

44,215

J-4760

(DC-2877).

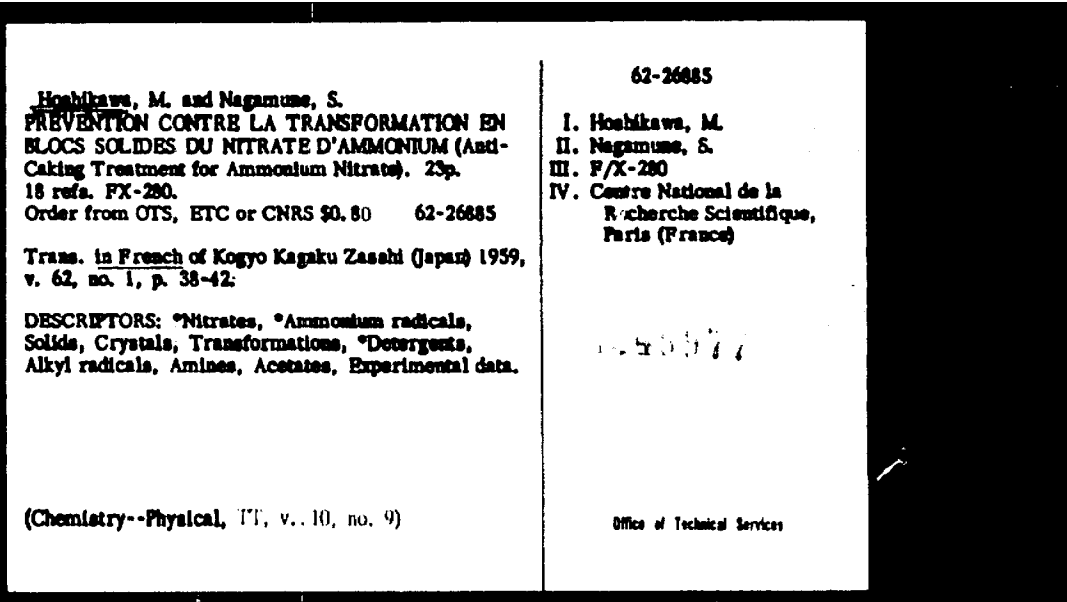
A Preliminary Analysis of the Feudal Serf  
System of Tibet, by Yeh-lu, Ho-shih, 21 pp.

CHINESE, per, Min-tsu Yen-chiu, No 3, 1959,  
pp 13-23.

JPRS-843-D

FE - China  
Pol  
Soc  
Aug 59

93, 365



Iraq Metabolism and the Reduction of Liver  
Catalase by Ethionine, by M. Tateium, S.  
Hoshikawa, 4 pp.

JAPANESE, per, Gann, Vol XLIX, Mar 1959, p. 103,  
109. (Supplement)

NIH 12-3

Sci - Medicine  
Jan 60

105, 295

Hoshiko, Y., Minami, T., and Omori, T.  
ERROR PROBABILITY AND DISTORTION DISTRIBUTION DUE TO TRANSMISSION DISTORTION IN A BINARY TRANSMISSION SYSTEM. [1961] 15p.  
Order from AT&T \$20.85 ATS-56N49

Trans. of Denki Tsushin Gakkai Zasshi (Japan) 1960,  
v. 43, no. 2, p. 146-153.

(Engineering - Electronic, TT, v. 5, no. 11)

61-22137

- I. Data transmission systems -- Errors
  - I. Hoehiko, Y.
  - II. Minami, T.
  - II. Omori, T.
  - V. ATS-56N49J
  - V. Associated Technical Services, Inc., East Orange, N. J.

**Office of Technical Services**

What Are the Key Factors in the Realization of a  
Continued Leap Forward in Agriculture Plan 1958?  
by Ho Shih-lien, 26 pp.

CHINESE, per, Ch'iu Shih, No 3, 15 Mar 1960,  
pp 1-20.

JPRG 6288

FB - China  
Econ  
Dec 60

134, 164

Commercial Work Should Energetically Support  
Agro-Technical Reform, by Ho Shou-lun, 4 pp.

CHINESE, np, Jen-min Jih-pao, 20 Aug 1960.

AnConGen, Hong Kong  
Survey of China  
Mainland Press, No 2328  
31 Aug 1960

PK - China  
Econ  
Sep 60

127,172

Commercial Work Should Energetically Support Agric.  
Technical Reform, by Ho Shou-lun, 4 pp.

CHINESE, np, Jen-min Jih-pao, 20 Aug 1960.

AmCon Gen, Hong Kong  
Survey of China Mainland Press  
No 2328  
31 Aug 1960

FE - China  
Econ  
Oct 60

Study on Changes of Degree of Crystallinity by Cold  
Drawing of G-Polymer Fibers, by H. Saito, N. Ueda and  
JAPANESE, Journal Macromol. Sci., Vol. 63, No. 11,  
1967, pp 1889-1896  
OS 36/T. 17.0

M. Hoshimoto

CoI -  
Aug 67

338-507

On the Relation Between Determinations of Various Metals by  $\alpha$ -Nitroso- $\beta$ -Naphthol (Co, Cu, Fe, V, Ru, U), Nolytic Acid (Ca), Picrolanic Acid (Cr, Pb, Th), and Uranyl Zinc Acetate (Na), and the Hydrogen Ion Concentration, by Kiyoshi Tanii, Hiroshi Hoshimiya, Masashi Ikeda, 18 pp.

JAPANESE, per, Nippon Kagaku Zasshi, Vol LXX, 1940, pp 369-376.

2 2

ABC 3441

79,556

Sci - Chem

Jan 59

Scientific - physics, Elastic waves, coil springs

Economic Cooperation of Japan with Middle and  
South American Countries, by Zenjiro Hoshina.

JAPANESE, per, Arms and Techniques, No 1, 1962,  
pp 28-32.

319th MI Bn  
I-1477-B  
ID 21985455

PE - Japan  
LA  
Econ

211, 055

Internal Security and the Japan-USSR Peace Treaty,  
by Zenchiyo ~~MASERITA~~ HOSHIMA, 11 pp.

JAPANESE, rpt, 2 Nov 1956, Encl to Ser No 41-57,  
NA, Tokyo, 15 Feb 1957.

ONI Tr 5017426

FE - Japan  
USSR

Pol

May 57 CIS/dex

48, 326

Commentary on the Defense Question, by Zenjiro  
Hoshina, 37. UNCLASSIFIED

JAPANESE, rpt, 11 Jan 1958.

USABCRAFPC Tr 97653

Field Projects Branch  
APO 613

FE - Japan  
USSR  
Mil; Pol  
Jul 58

67,657

Views on Introduction of Atomic Weapons Into  
Japan, by Zenkhiru Hoshina, 4 pp.

JAPANESE, doc, Enc to IR 138-57, 18 Feb 1957,  
AA, Tokyo.

AF 1058929

FE - Japan  
Sci - Nuclear Mass Physics  
Apr 1957 CTB/dex  
Military

46,708

Iturup-Kunashir Islands and the Japan-USSR Peace  
Treaty, by Zenshiro HOSHIMA.

JAPANESE, pamphlet, Tokyo, 29 Oct 1956, Encl to  
USNA, Tokyo, Ser 40-57, 15 Feb 1957.

OMI Tr 5017423

PE - Japan  
USSR

46,528

Political, Geographic

Radiation Chemistry of Ethylene Oxide, by Ioshio  
Boshino, Kuniaki Araki, et al, 12 pp.

JAPANESE, per, Doitai to Hoshasen, Vol III, No 1,  
1960, pp 53-61. 9209167

AEC-MP-Tr-991

Sci - Nucl Sci

Jul. 63

235,706

Studies on Synthetic Fibers. Part VIII.  
Synthesis of Polycapramide Intermediate  
Products, by K. Noshino, I. Nozaki.  
JAPANESE, per. Nippon Kagaku Zasshi, Vol  
63, No 9, 1942, pp 1170-1174.  
NTC 69-10843-11E

107

K Noshino

Sci-Mat  
May 69

382,665

Fractionation of Amilan XV. Distribution of  
Molecular Weight of Amilan and the Mechanism of  
its Polymerization XVI, by Kohei Hoshino,  
Mizumoto Natsunobu, 16 pp.

1949, 1950, Nihon Kagaku Zasshi, Vol. 72,  
No 1/2, 1949, pp 24-30.

SLA 59-1580.

Ref  
Dec 19  
Vol 2, 50

10/258

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

JAPANESE, per, J. Electrochem Soc, Vol  
XVII, 1949, pp 221-223.

TPA3/TIB T 4477

29,387

FE - Japan  
Sci - Chemistry, Physics

Radial Routes #4 and Loop Route #7  
Grand Champions of the Olympic  
Highway, by Hashio Takegahara, 34 pp.  
JAPANESE, per, Denshi (The Road, No 12,  
Dec 1964, pp 256-1002.  
DIA LN 90-66 3

38

Hashio Takegahara

PL/Recd./Japan  
May 66

299,626

(NY-3520)

~~SECRET~~  
INTERPLANTING OF CORN WITH OTHER PLANTS, BY HO  
SI PHAN, 5 PP.

VIETNAMESE, PER, KHOA HOC KY THUAT NONG NGHIEP,  
NO 4, 1962, PP 41-43.

JPRS 15016

FE - VIETNAM  
ECON  
SEP 62

209,463

NY-6400

Achievements of Vinh-Linh Cooperatives, by Ho-si-  
Than, 4 pp.

VIETNAMESE, np, Nhan Dan, 10 Jan 62, p 2.

JPES 12994

FE-North Vietnam  
Econ  
March 62

188,395

(NY-6400/13)

Vinh Long Intensifies Production, by Ho Si  
Than, 5 pp.

Vietnamese, up, Nham Dan, 2 Jun 1961, p 4.

JPRS 10189

ASIA - Vietnamese

169, 768

Econ

Out 61

Studies on the Ripening of Wheat, Embryological Observation on the Early Development of the Endosperm, by K. Hoshikawa.

JAPANESE, per, Influence of Temperature on Endosperm Formation, Japan, Crop Science Society Proceedings, Vol 29, No 2, 1961, pp 7-253  
Vol 30, No 3, 1962, pp 31-228  
CSIRO/Mc 6711

K. HOSHIKAWA

Sci - 334,969

Is It Necessary to Inspect Electrical Equipment in  
Small Municipalities, by A. Hosl. UNCL

GERMAN, per, Vereinigung zur Forderung des Deutsch  
Brandschutz, Vol VII, No 1, 1958, pp 20-23.

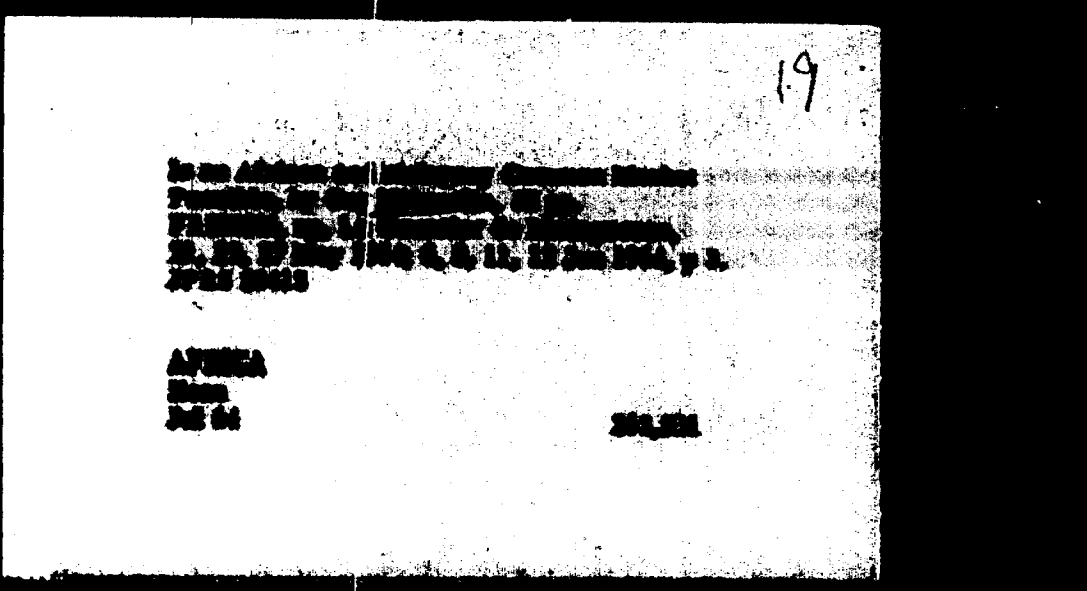
DSIR 34521/CT

Sci - Engr  
Mar 59

83, 340

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100510078-0



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100510078-0

Cattle and Swine on State Farms, by Vaclav  
Hosnedl,

CZECH, per, Statni Statky, Vol III, No 3, 12 Mar  
1960, Prague, pp 65, 56.

FDD Sum 2551

EEur - Czechoslovakia

Econ - Agriculture

112,925

Apr 60

Report on the Trial Use of Soviet-Made Film,  
by E. Hosoe, 4 pp.

JAPANESEL, per, Shashin Kogyo, No 81, Jan 1959.

ID # 2109953

Sci - Chem, Phys

Aug 59

94, 31

Dry Method for Processing Rare Earth Element  
Flourides, by Taisuke Yasue, Kenkichi Hosozawa,  
Ryuichi Koyanagi, 12 p.

JAPANESE, patent application 27-1713, patent  
application pub 28-4915,

SLA 60-10089

6c1  
Apr 60  
Vol III, No 2

112,819

Total Mercury Content in Sea Water,  
by Kyoichi Hosobara, Hiroube Kozuma,  
6 pp.

JAPANESE, per, Journal of the Chemical  
Society of Japan, Pure Chemistry Section,  
Vol LXIII, No 11, 1961, pp 1479-1480.  
9069379

AEC 44-5467

Sci - Chem  
Dec 62

2. 360

Research on the Production of Furfural and High C-Pulp  
From Hard Wood. I. The Quality of the Pulp Obtained, by  
H. Hocai,

SAFAKESU, per, J Japan Tech Assoc Pulp Paper Ind,  
Vol XIII, No 6, 1959, pp 379-384. 470-3701

J  
AT&T 2235

Sci - Chem

May 60

115,479

A Method of Producing Plastics, by Hazuo Hosto <sup>10</sup>

JAPANESE, Patent 3841, 1955. Abstract in Chem  
Abstracts, Vol LI, No 15998, 1957.

Dept of Interior  
US Bur of Mines  
Br of Bituminous Coal Res  
Washington, DC Tr 113

Sci - Chem

May 59

Thermal Properties and Heating and Cooling Durability  
of Reactor Shielding Concrete, by J. Hori,  
K. Chujo, et al, 28 pp.  
JAPANESE, per, Journal of the Atomic Energy Society  
of Japan, Vol 1, No 5, 1959, pp 306-316. 9225300  
AEC-ORNL-Tr-200

35

Sci-Nucl Sci  
Dec 64

270,063

Effect of Ausforming on Impact Toughness and  
Creep Rupture Strength of 13% Cr Steel, by  
Y. Hosoi

JAPANESE, per, Tetsu to Hagane, Vol XLVIII,  
No 11, 1962, pp 1487-1488.

HR 5875

Sci-M/M  
Apr 63

229,369

Study on Hay Dryers with Heated Air. II.  
Design, Construction and Performance Tests  
on a Simple Heat Exchanger for a Hay Dryer  
with Heated Air, by Hosokawa, A.  
JAPANESE, per, Nogyo Kikai Gakkaishi, Vol 25,  
1963, pp123-5  
SLA TT-65-14142

A. Hosokawa

Sci - Koch  
Jul 67

330,791

A Process for Polymerisation of Butadiene, by  
Junichi Hosono, Tsuyoshi Matsuzato,  
Akira Onishi, Minoriki Ueda, 9pp.  
JAPANESE Patent 4-98/1963, cl. 26 B 11  
appl no 6056/1961, 27 Feb 61, pub 24 Apr  
63, by Bridgestone Tires Co. Ltd.  
CETRI SA Code P-307

*Junichi Hosono*  
322,651

Sci -Materials  
Mar 67

A Process for Polymerization of Butadiene, by  
Junichi Hosono, Tsuyoshi Matsumoto,  
Akira Onishi, Kenichi Ueda, 9pp.  
JAPANESE Patent 44-98/1963, cl. 26 B 211  
appl no 6056/1961, 27 Feb 61, pub 24 Apr  
63, by Bridgestone Tires Co Ltd.  
CPSTI SA Code P-307

*Junichi Hosono*

322,651

Sci -Materials  
Mar 67

Hosono, Junichi, Onishi, Akira, and Ueda, Kenichi.  
METHOD OF MAKING CIS-1,4-POLYBUTADIENE.  
July 63, 11p.  
Order from SA \$19.00

SA Code-P-202

Trans. in manuscript of published Japanese patent  
8191/1962, cl. 26-B-211, appl. no. 25674/1960 filed  
30 May 60, pub. 13 July 62, by Bridgestone Tire Co.,  
Ltd.

DESCRIPTORS: "Elastomers,"Butadienes, Polymeriza-  
tion, Catalysts, "Nickel catalysts, "Cobalt catalysts,  
Group III elements, Group IV elements, Group V ele-  
ments, Halides, Oxyhalides, Group I elements, Group II  
elements, Hydrides, "Metalorganic compounds.

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

63-22300

- I. Title: Cis-1,4-poly-  
butadiene
- II. Hosono, J.
- III. Onishi, A.
- IV. Patent (Japan) pub.  
37-8191
- V. SA Code-P-202
- VI. Seizaburo Aoki (Japan)

Office of Technical Services

The Temperature Coefficients of the e.m.f. in the  
Alkali Storage Cells, by T. Hosono, K. I. Watanabe,

JAPANESE, per, J Electro Chem Soc, Japan, Vol XIX,  
1951, pp 14-16.

TIL Tr 4834

Sci - Chemistry  
Mar 58

59,176

Research on an Intravenous Telbutamide Test,  
by A. Hososaka, et al.  
JAPANESE, per, Rinsho Byori, Vol XII, No 8,  
1964, pp 439-442.  
HWY NIH No 3-19-66

58

Hososaka, A.

Sci - D/N  
May 66

301.321

Research Experiments on Vehicular Cold Weather Equipment and Report on Low-Temperature Starting Tests (Report No 2), by Masayuki Hosotani, 33 pp.

JAPANESE, rpt, No 33, publ by Japan Defense Agency Technical Research Institute, 26 Nov 1953, Encl to IR 2059-57, 6004th AISS.

AF 1122262 51,971

PG - Japan  
Econ - Experiments  
Sep 57  
Sci - Fuels; Eng

(NY-6630)

Effect of Hypothermia on Ammonia and Glutamine Content in the Cerebral Cortex of Dogs During Their Icying and Subsequent Revivification, by M. S. N. Gulyevskaya, Ye. A. Nosova, 15 pp.

~~RUSSIAN~~ UKRAINIAN, pcr, Ukrainskiy Biokhimicheskiy Zhur, Vol XXXIII, No 3, 1961, pp 407-416.

JPRS 10442

172,659

Sci - Med  
Oct 61

(NY-6630)

Effect of Hypothermia on Ammonia and Glutamine Content in the Cerebral Cortex of Dogs During Their Waking and Subsequent Revivification, by N. S. M. Gayevskaya, Ye. A. Il'osova, 15 pp.

EMERG UKRAINIAN, per, Ukrainskiy Biokhimicheskiy Zhur, Vol XXXIII, No 3, 1961, pp 407-416.

JPRS 10440

172.6.59

>

THE NITROGEN WORKS IN PULAWY, BY JAN  
HOSOWICZ, 24 PP.

POLISH, PER, CHEMIK, NO 7-8, 62, PP 229-239.

JPRS 15970

EEUR-POLAND  
ECON.  
NOV 62

215,154

(PDD 27770)

Oswiecim Chemical Plants, by J. Kosowick, 18 pp.

POLISH, no pag., Przemysl Chemiczny, Vol XI (34),  
No 8, Warsaw, Aug 1959, pp 413-416.

CIA/PDD U-8391

Elur - Poland  
Econ - Chemical

36,493

A New Anti-Cancer Antibiotic Carcinomycin, by  
S. Hosoya, 15 pp.

JAPANESE, per, Nihon Kagaku Ryoho Gakkai Zasshi,  
Vol III, No 4, Jul 1955, pp 128-131.

MEH 3-2-60

Sci - Med

May 60

117, 406

32

A High-Temperature Microscope for Large Sheet  
Specimens and Its Application to Some Problems  
of Grain Growth, by K. H. Schmitz, R. Horn.  
GERMAN, per, Archiv fuer Eisenhuettenkunde,  
Vol XXXIV, No 11, 1963, pp 831-837.  
BISI 3365

Sci - M/M  
Apr 64

253,267

High Temperature Microscope for Large Sheet  
Specimens and its Application to Some Problems of  
Grain Growth., by E.-J. Schmidt, R. Noss.  
GERMAN, par, Archiv f. das Eisenhuttenwesen, Vol. 34,  
1963, pp 831-837.  
OB/41/3565 - 4.5g

R. Noss

8cl -  
July 1967

334-660

Zipper, by Paul Hossmann, 4 pp.

GERMAN, Swiss Patent No 176,908.

US Dept of Commerce  
Patent Office  
Sci Lib (Gift)

Sci - Eng  
Jun 57

48,437

(SF-1855/6)

Transistorized Miniature Radio Transmitters: Short  
Description of Equipment Used, by Hossner, 4 pp.

GERMAN, per, Radio und Fernsehen, Vol XXIV, No 9,  
1960, pp 766-767.

JPRS 4908

167,683

Sci - Electron

Sep 61

Ternary System - Water-, Sodium Carbonate-,  
Sodium Hydroxide, by Zdenek Hostalek, 8 pp.

CZECH, per, Chemicke Listy, Vol L, 1956,  
pp 716-720.

SLA 61-10228

Vol V, No 5  
Jul 61

160,172

Industrial Price Reform in Machine Construction,  
by Horst Hostermann, 7 pp.

GERMAN, per, Deutsche Finanzwirtschaft,  
Vol XVIII, No 16, 1964, pp F5-F7.

JPRS 26782

EEur-Germany  
Econ  
Jan 65

271,191