

New Process of Preparing Magnetic Powder for Sound
Recording Tape, by Akira Miyata, Koichi Ito.

JAPANESE, per, Techn J Japan Broadcast Corp, Vol XI,
No 5, serial 44, pp 303-305.

NLL M. 3071

Sci

Feb 62

186,907

Transmission of Images on Negative Film for
Television, by K. Hiyatashi, H. Iwasura.

~~SECRET~~

~~JAPANESE, per, Techn J. Japan Broadcasting Corp.,
Vol XII, No 3, 1960, pp 199-213.~~

ILL M 8948

Sci - Electron
May 63

229,803

The Image Transmission Carrier in a Photographic System, by K. Kinoshita, et al.

JAPANESE, per, Techn. J. Japan Broadcast Corp.,
Vol XII, No 5, 1960, pp 373-386.

RLI N. 4490

Sci - Phys

193, 762

May 62

Characteristics of Ferrite Components and Methods
of Approximate Calculation for Design, by
Yoshihiro Konishi.

JAPANESE, per, The Technical Journal of Japan
Broadcasting Corporation, Vol 19, No 4, 1967,
pp 46-62.

*ACSI J-4124
ID 2204000468

Sci/Mech
Apr 68

Accessories for High-Lift Carts, Models
AVH 1522, BVH 1522, DVH 1522, 8 pp.
FRENCH, per, Technical Information, No 2,
1965. 9700257
FSTC MT-23-S-66
ACSI I-8757
ID 2204000566

Sci - Eng
May 66

300,540

New Process of Preparing Magnetic Powder for Sound
Recording Tape, by A. Miyata, K. Ito.
JAPANESE, per, Tech J Japan Broadcasting Corp.,
Vol. 11, No 5, Ser No 44 5-309
GE/531/E-3271

Sci -

Aug 67

336,746

Ship Radars, by Josef Lenkowski, 20 pp. UNCLASSIFIED

POLISH, per, Technical and Maritime Economy, Issue
5, 1951.

Navy Tr 885/ONI-A-502

EEur - Poland
Military
CTS/DEX

7235

Soviet Army Artillery Ammunition and Its Use, by
Capt. Aussen, 4 pp; Ballistics of Flying Shot, by
Prof. Dr. H. H. Kritzinger, 7 pp.

GERMAN, per, Technical Military Review, Feb 1944,

Ordnance Technical Intelligence Office
Aberdeen Proving Ground, Maryland

USSR
Military - Army, artillery, ammunition 6532

CIA 1905249 XEH Dex only

The Problem of Aerial Navigation With Special
Reference to Flight Safety Control, by Dr Ing N.
Sebastian. UNCLASSIFIED *28 p.*

GERMAN, per, Technical News, Vol XLV, No 1, 1952, pp 5-
14.

ATIC F-TS-8029

Scientific - Aeronautics

Nov 53 CTS

7246

English Title Unknown, by L. Mandelstam.
RUSSIAN, par, Technical Physics of the USSR,
Vol 2, 1935, pp 81-134.
*NASA TT F-12,678

Oct 69

Approximate Analysis of Unsteady Transonic Flow,
I. Hosokawa, H. Miyoshi, 20 pp.
JAPANESE, rpt, Tech. Report of Natl. Aeronautical
Lab. (Tr 27), 1967, pp 1-18.
ARI/RSIC/Tr-850-68
GOVERNMENT USE ONLY

Sci/Aero
Dec 68

354,951

Description of the Armored Bridge Layer "Free
Projection", 18 pp.
GOVERNMENT USE ONLY
GERMAN, Technical Report of the Porsche Company,
Stuttgart-Zuffenhausen, 1 March 1971.
ARM/NSC/HT-23-801-72

Sept 72

Calculations for Launchings with Digital
Computer, by N. Kawaguchi.
JAPANESE, per, Technical Review, Mitsubishi
Nippon Heavy Industries, Vol. 3, No. 2, 1962.
GB/17/1604

Sci -
Aug 67

335-704

Mathematical Development of Mould Loft with
Digital Computer, by M. Kitamura.
JAPANESE, per, Technical Review, Mitsubishi
Nippon Heavy Industries, Vol. 3, No. 2, 1962.
pp 230
GB/17/1605

Sci -
Aug 67

335-705

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
SH211, E82, No 230

Sci - Biol

126 941

A Study of the Application of Underwater Television, by Minoru Nishimura,
JAPANESE, per, Technical Reprint of Fishing Boat, Vol XX, No 4, 1966, pp 1-18.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Sci-Navy etc

Jun 67

32

329,095

Study on Line Inspection from a Human Engi-
neering Viewpoint, by M. Shinabukuro
JAPANESE, per, Techn. Rep. Fuji Steel, Vol 16,
No 3-4, 1967, pp 239-245.
BISI 666

Sci-Materials
Feb 69

369,576

Texture of Rimmed Steel Sheet, by
T. Akamatsu, et al.
JAPANESE, per, Tech. Report of Fuji Steel
Co., Vol 13, No 2, 1964, pp 269-276.
WBISL 4589

FE-Japan
Sci/MDM
Jan 96

Pig Iron Making.
JAPANESE, per, Techn. Rep. Fuji Iron and Steel
Col. Vol 15, No 9, 1966, pp 223-250.
BTST 6035

sci/materials
june 69

384,168

Manufacture of Superfluxed Sinter and its use
in the Blast Furnace, by K. Kusuno.
JAPANESE, per, Tech. Rep. Fuji Iron and Steel
Vol 17, No 1, 1968, pp 1-
*LISI 7404

sci/ materials
sept 69

Studies on Corrosion Resistance Low Alloy Steel
(Fuji S-Ten), by A. Terame, et al.
JAPANESE, Int. Techn. Rep. Fuji Iron & Steel Co.,
Vol 17, No 2, 1968, June.
*BISI 7729

sci/ materials
nov 69

Mondon, R.
ELECTROLYTIC POLISHING AND SUPERFINISHING.
30 June 48, 19p. (figs. tables, refs. omitted).
Order from SLA \$1.60 62-18422

Trans. of la Technique Moderne (France) 1946, v. 38,
no. 23/24, p. 281-286 and 1947 [v. 39, no. 1/2]
p. 17-21.

DESCRIPTORS: *Electrolytic polishing, Finishes,
Surfaces, *Surface properties, *Metals, Mechanical
properties.

(Materials-- Finishes, TT, v. 9, no. 5)

62-18422

I. Mondon, R.

Office of Technical Services

A New System of Gearing, by H. L. Novikov,
33 pp.
RUSSIAN, per. Series "Technology of Machine
Building, No 27, 1959, pp 3-40.
JPRS 45778

Sci-Mech Engr
Aug 68

361,950

Terylene. Part 1. Synthesis of Terephthalic Acid,
by S. Akiyoshi, et al.

JAPANESE, rpt, Technol Rept, Kyushu Univ, Vol XXIV,
No 1, 1951, pp 16-20.

Assoc Tech Serv EJ-1461

Sci - Chem

Apr 59

85,596

Utilization of Olefines in Low Temperature Coal Tar
I. Analysis of Olefines and ~~Ther~~ Their Poly-
merization, by J. Kato, K. Takeshita, N. Terashima,
8 pp.

JAPANESE, per, Technol Rept Kyushu Univ, Vol XXIV,
1951, pp 66-70.

SIA Tr 2051

Sci - Fuels
Jul 57

50,017

Economic Study of the Market for Projected Aircraft, Part 2, by Jean Payrelevalle.

GOVERNMENT USE ONLY

FRENCH, per, Tech Sci Aeronaut Spatiales, 1968,

pp 233-238.

NASA TT F-12, 286

USSR
Econ
Aug 69

390,092

Possibility and Expedience of Loose Wool Dyeing in the
Carbonizer, by A. Matetskiy.
RUSSIAN, par. Technology of the Textile Industry, ~~Sci~~,
No 1, 1963, pp 118-122.

CSIRO/No 6533

Sci - ~~Eng~~ *Chem*

Feb 64

250,147

Use of Thermo-plastic Resins in the Manufacture
of Non-woven Fabrics by Bonding, by B. Belov,
RUSSIAN, per, Technology of the Textile Industry.
USSR, No 3, 1963, pp 98-102. -
CSIRO/No.6845

Sci -
Aug 67

334,523

Assessing the Quality of Automatic
Drawing Frames, by A. Molchanov.
RUSSIAN, per, Technology of the Textile
Industry, USSR, Vol. 3, No. 34, 1963, pp 110-125
CSIRO/ No. 7300

Sci -
Aug 57

337-087

Influence of Atmospheric Relative Humidity on the Crease-
resistance of Fabrics, by B. Semak.

RUSSIAN, per, Technology of the Textile Industry

U.S.S.R. No 6, 1964, pp 12-14.

(CSIRO/No. 7459)

Sci -

Sept 67

339,967

OUR RAPIDLY DEVELOPING COMMUNICATIONS, POSTAL
SERVICE, AND TELECOMMUNICATIONS, BY CHANG
PANG-YING, 47 PP.

CHINESE, PRC, JEN-HSIEH HUI-KAN, NOO 6, 31 DEC
1959, PP 1-13.

JPRS 17178

FE - CHINA
ECON
JAN 63

219,630

OUR RAPIDLY DEVELOPING COMMUNICATIONS, POSTAL
SERVICE, AND TELECOMMUNICATIONS, BY CHANG
PANG-YING, 47 PP.

CHINESE, PER, JEN-HSIEH HUI-KAN, NOO 6, 31 DEC
1959, PP 1-13.

JPRS 17178

FE - CHINA
ECON
JAN '63

219,630

Chinese Long Distance Telephone Switchboard,
by Sun Ch'i-Hui, 17 pp. UNCLASSIFIED

CHINESE, per, Telecommunications Techniques,
No 6, 7, Jul 1957, Encl to IR-1890-58, 600th AISS.

AF 1171909

FE - China
Econ
May 58

63,034

Agreement Regarding Organization for Cooperation in
Posts and Telecommunications Among Socialist
Countries,

CHINESE, per, Chung-hua Jen-min K'ing-ho-kuo T'iao-
yueh-chi, Aug 1959, Vol VI, Paiping, pp 271-275.

Wk Rpt Com China No 5

FB - China

Dec 59

103,412

China's Posts and Telecommunications Achievements
1949-1959.

CHINESE, per, Jen-min Yu-tien, Peiping,
22 Sep 1959, pp 1-3.

FID Sum 2388

FE - China

Dec 59

Econ

102,322

**Telecommunication Industry Development During
The First Five Year Plan. (Wk Info Rpt on
Com China, 193).**

CHINESE, no per, Tien-hsin Ko-hsuen, Peiping,
27 Oct 1957, pp 1-5.

CIA/FDD Sum 1695

FE- China
Econ
Jan 58

58, 272

Telecommunications Achievements During the First
Five-Year Plan. (Wk Info Rpt on Com China, 181).

CHINESE, no per, Tien-hsin Chi-shu T'ung-hsun,
Peking, 12 Oct 1957, p 1.

CIA/FED Sum 1588

FE - China

Spec - Telecommunications

Nov 57

55,496

Operations and Technical Improvement of Long-
Distance Telecommunications Service

CHINESE, per, Jen-min Yu-tien, 7 Jul 1956,
pp 4-6.

CIA/FDD Sum 1179

FE - Chin.
Economic
WIR 132

41,771

1954-1956 Operational Volume of Posts and Tele-
~~communications~~

CHINESE, press, Jen-min Shou-~~chi~~, May 1956, p 417

CIA/FOO Sum 997

FR - China

38,018

WIR (118)

**Telecommunication Industry Development During
The First Five Year Plan. (Wk Info Rpt on
Com China, 193).**

CHINESE, no per, Tien-hsin Ko-hsuen, Peiping,
27 Oct 1957, pp 1-5.

CIA/FDD Sum 1695

FE- China
Econ
Jan 58

58,272

The Template Genetic Theory of Formation of
Antibodies, by P. F. Zaredovskii,
RUSSIAN, in, The Template Genetic Theory
of Formation of Antibodies, 44 pp.
Science News, Vol. 92, No 9, 16 Aug 1967
CPSTI TR-67-60806

338,759

Sci
Aug 67

Physical Properties of Leaf Tobacco, by Y. Masuo.
JAPANESE, per, The tensile strength and elongation of
tobacco leaves, Sci Res Inst Jap Monop Corp, No 103,
1961, pp 56-61
GB/116

Sci -
Aug 67

335,068

Binger, P. and Köster, R.
CYCLOPROPANE HYDROCARBONS FROM ALLYL
HALIDES. [1961] 5p; 6 refs
Order from SLA S1.10

61-20270

Trans. of Tetrahedron Letters (U. S.) 1961, no. 4,
p. 156-160.

DESCRIPTORS: *Propenes, *Hydrocarbons,
Synthesis, *Allyl radicals, *Halides, Chemical
reactions.

(Chemistry--Organic, TT, v. 7, no. 4)

61-20270

I. Binger, P.
II. Köster, R.

Office of Technical Services

B-Dihydro-Heptachloride, an Insecticide With Very
Low Toxicity to Warm-Blooded Animals, by K. Buechel.
GERMAN, per, Tetrahedron Letters, No 33, 1964, pp 2267-
2272.

NTC-71-10278-06F

ATS-6527842

Nov 71

E-Dihydro-Heptachlor, an Insecticide With Very Low
Toxicity to Warm-Blooded Animals, by K. Michel.
GERMAN, per Tetrahedron Letters. No. 33. 1965. pp 2267
2272
CSIRO/No.7333

Sci -
Sep 67

359-636

Dicarbonium Ions of the Diphenyl Series,
by H. Volz, H. J. Volz de Lecca.
GERMANY, per, Tetrahedron Letters,
No 39, 1966, pp 4675-4682. P200135766
GOVERNMENT USE ONLY
RSIC 610

Sci-Phys
Jan 67

317,559

1,3,5-Tris-(Diphenylhexachloroantimonylmethyl)-
Benzene, A Stable Tricarbonium Ion,
by Heinrich Volz, Maria J. Volz de Loeza.
GERMAN, per, Tetrahedron Letters, No 39,
1966. pp 4683-4689. P 200115566
RSIC-609 U. S. GOVERNMENT USE ONLY

561-67

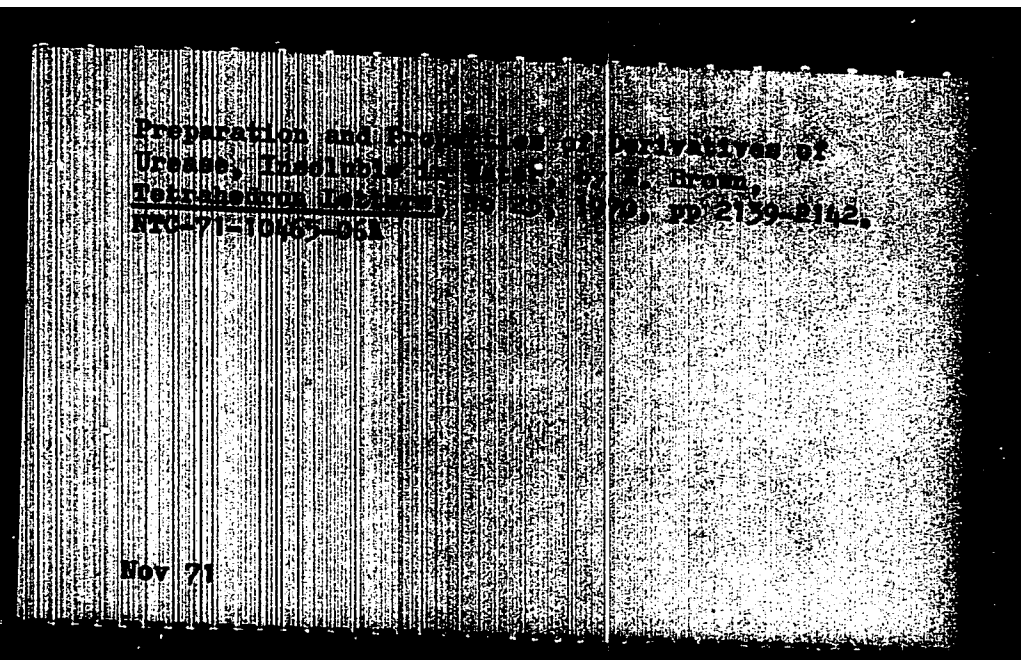
317,561

70-13309-07C

Kropf, H.; Wischer, D.

p-ISOPROPYLBENZYL HYDROPEROXIDE. CONTRI-
BUTION TO THE KNOWLEDGE OF THE AUTOXIDATION
OF p-CYMENE. Tetrahedron Letters, n. 22, p. 1751-
1754, 1969.

Order from NTC as 70-13309-07C: HC \$ 6.70, MF \$ 5.80.



Japan's Cotton Spinning Equipment as Summarized
From Applications for Equipment Registration,
by Kuziji Ohta, 6 pp.

JAPANESE, ^{THE} ~~THE~~ Textile Engineering News,
No 141, 1 Jan 1957.

CIA/FID X-2306

FE - Japan
Economic
Feb 1957 CIB/ax

44, 153

Experience in Spinning Omitting the Roving Stage,
by A. Rusakov.

RUSSIAN, per, Textile Industry USSR, Vol XXI,
No 5, 1961, pp 43-45.

CSIRO/No 5868

Sci-Engg
Mar 63

226, 613

Modernization of the Combs, by N. Nechaev,
I. Yakovlev.

RUSSIAN, per, Textile Industry USSR, Vol XXI,
No 7, 1961, pp 22-25.

CSIRO/No 5869

Sci - M/M
Jun 63

234,349

~~Experiences Made With the Oscillating Pressure~~

Use of man-made fibre in the USSR
by I. Lipkov, N. Grechukhina.

RUSSIAN, per, Textile Industry USSR, Vol XXI,
No 11, 1961, pp 19-23.

(SIRO/No 5871)

Sci - M/M
Jun 63

234, 348

Selection of the Length of Staple Fibres for
Woolen, High Wool, by V. Gusov.

RUSSIAN, part, Textile Industry USSR, Vol. 201,
No. 11, 1961, pp 41-46.

CEIRO/IN 5873

Scienc 11
Item 113

201, 3072

Some Aspects of the Deformation of Knitwear, by
G. Syritskaya.

RUSSIAN, par, Textile Industry USSR, Vol XII,
No 31, 1961, pp 72-76.

CSIRO/No 5874

Sci. Materials
May 63

232/62

SMT Apparatus for Determination of the Crease
Resistance of Fabrics, by R. Zayrov.
RUSSIAN, per, Textile Industry, USSR, No. 4, 1964
pp 67-68
CSIRO/ No. 7387

Sci -
Aug 67

337-092

New Method of Determining the Crease Resistance
of Pile, by K. Yaroslavtzev, L. Michalovakaya.
RUSSIAN, per, Textile Industry, USSR, No. 4, 1964,
pp 68-69
CSIRO/ No. 7388

Sci -
Aug 67

337-091

Studies on Scutchers VIII - Lateral
Unevenness of Scutcher Lap (1), by
Y. Kuroki.

JAPANESE, per, Textile Machinery
Society of Japan Journal, Vol 21,
1959, pp 40-45.

CSIRC

Sci - Engr
Jul 62

204,911

Studies on Scutchers IX - Air Flow
Between Beater and Cage, by Y. Karumi.

JAPANESE, per; Textile Machinery Society
of Japan Journal, Vol III, 1959, pp 40-43.

CSIRO

Sci - Engr
Jul 62

204, 912

Mechanisms and Aerodynamic Action of a
Pneumatic Analyser, by S. Yamawaki,
G. Hirose.

JAPANESE, per, Textile Machinery
Society of Japan Journal, Vol V,
1959, pp 15-23.

CSIRO

Sci - Engr
Jul 62

204,913

Creep and Recovery Properties of Terylene,
by Shosaburo Yamaguchi, 14 pp.

JAPANESE, per, Textile Machinery
Society of Japan Journal, Vol XII,
No 2, 1959, pp 7-13.

SIA 60-18485

Sci
Vol IV, No 11
Jun 62

199,309

Mathematical Method in Ethology, by
S. Saito, 17 pp.

JAPANESE, per, Journal of K Textile
Institution, Society of Japan, Vol. XII, No 3,
1955, pp 163-168.

SLA 10-154076

Sci
Vol IV, No 11
Jun 62

61-22124

Tsujiimoto, I and Motoji, N.
STRESS-TEMPERATURE BEHAVIOR OF 6 NYLON
FILAMENT YARNS AT CONSTANT EXTENSION
[1961] 14p. 15 refs.
Order from RIS \$55.00

RIS C-145

Trans. of Textile Machinery Society of Japan.
[Journal] 1959, v. 12, no. 10, p. 16-21.

I. Nylon-Mechanical
Properties
I. Tsujiimoto, I.
H. Motoji, N.
III. RIS C-145
IV. Research Information
Service, New York

Office of Technical Services

(Materials-Textiles, TT, v. 5, no. 11)

Takahashi, K., Koshimura, M. and others.
EFFECT OF CHEMICAL STRUCTURE OF CATIONIC
SURFACE-ACTIVE AGENTS (ALKYL-AMINE SALTS)
ON THE FRICTIONAL COEFFICIENT OF TERY-
LENE. Pt. 1 of The Frictional Coefficient of Textile
Finishing Agents. [1961] 12p. 3 refs.
Order from RIS \$25.00

RIS C-144

Trans. of Tek[ile] Mach[inery] Soc[ety] of Japan.
[Journal] 1960, v. 13, no. 6, p. 53-58.

61-22193

1. Surface-active agents--
Physical effects
2. Synthetic fibers--Surface
properties
3. Textiles--Processing
 - I. Takahashi, K.
 - II. Koshimura, M.
 - III. Title: Frictional...
 - IV. RIS C-144
 - V. Research Information
Service, New York

1961

Office of Technical Services

(Materials--Textiles, TT, v. 5, no. 11)

Takahashi, Koshimizu, Koshimura, Masamune and
others.
RELATIONSHIP BETWEEN CHEMICAL STRUCTURE
OF CATIONIC SURFACE-ACTIVE AGENTS AND
FRICTIONAL COEFFICIENT IN THE CASE OF
SERVILINE FIBERS (ON ALIPHATIC LONG-CHAINED
AMINE SALTS). Dept. of the Studies on the
Fractional Coefficients of Friction. (Institute of Science,
1927) 1-7p. 1.000.
Order from S. I. I. I.

Trans. of Textile Machinery Society of Japan, Journal,
vol. 13, 1923, p. 437-443.
Another trans. is available from S. I. I. I. for \$25.00 U.S.
\$10.00 (1941) 1.000.

For REFERENCE: "Koshiro, H. and Saito, S. Surface-
active agents. *Fats and Oils, Fraction, Surface-
active substances.
(Materials - Textiles, I) v. 9, no. 4)

1. Title
2. Author
3. Editor

Order from S. I. I. I.

(1-22189

Yamauchi, Y. and Oyanagi, K.
STUDIES ON THE LOAD CAUSED BY CONSTANT
AND REPEATED ELONGATION IN FIBERS. [1961]
13p. 6 refs.
Order from RIS \$40.00 RIS C-133

Trans. of Textile Machinery Society of Japan.
[Journal] 1960, v. 13, no. 9, p. 637-643.

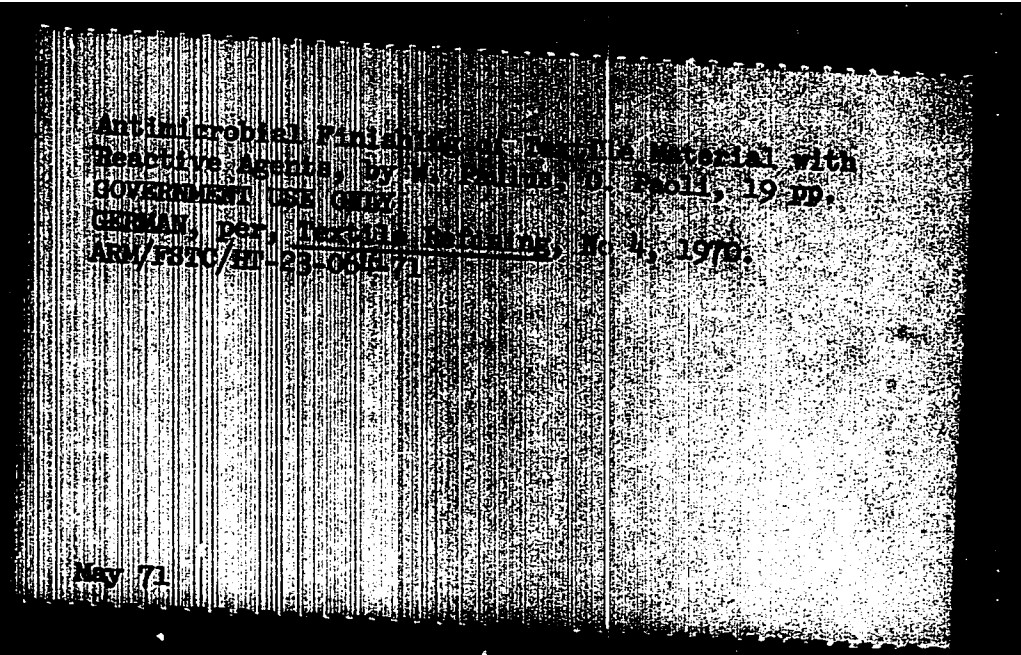
- I. Synthetic fibers--Stresses
- I. Yamauchi, Y.
- II. Oyanagi, K.
- III. RIS C-133
- IV. Research Information
Service, New York

Office of Technical Services

(Materials--Textiles, TT, v. 5, no. 11)

Fungi Damage to Textiles and Its Prevention by
Fungi Resistant Finishes, by O. Walchli, 19 pp.
GOVERNMENT USE ONLY
GERMAN, per, Textile Refinement, Vol 4, No 8,
1969.
ARM/FSTC/HT-23-065-71

May 71



The Progress of Fisheries Occupation.
THAI, per, Thai Fisheries Gazette, Vol 22, No 1,
1969, pp 3-8.
*Dept of Interior
BCF/OFF

FE/Econ
June 1970

The Present State of Demersal Fish Stocks in the
Gulf of Thailand as Shown From the Results of
Research and Investigations, by
Andhi P. Isarankura.
THAI, per, Thai Fisheries Gazette, Vol 22, No 1,
1969, pp 21-42.
*Dpt of Interior
BCF/OFF

Sci/BHM
May 70

Cold Storage Industry Organization Plans to Build
Cold Storages in the Northeastern Region with an
Aim to Expand the Market of Aquatic Animals,
THAI, per, Thai Fisheries Gazette, Vol 22, No 3,
July 1969, pp 291-296.

*Dept of Inter
BCF/OFF

Far East
Econ
Feb 70

Freshwater Fisheries, by Prida Karnasut.
THAI, per, Thai Fisheries Gazette, Vol 22, No 3,
July 1969, pp 297-310.
*Dept of Inter
BCF/OFF

Sci-B&M
Feb 70

1969 Budget for Assisting Farmers, by
Thanee Sukhavanija.
THAI, per, Thai Fisheries Gazette, Vol 22, No 3,
July 1969, pp 311-318.
*Dept of Inter
BCF/OFF

Far East
Econ

Experimental Shrimp Farming at Koak Kham,
by Banchong Teinsongramse.
THAI, per, Thai Fisheries Gazette, Vol 22, No 3,
July 1969, pp 359-370.
*Dept of Inter
BCF/OFF

Sci-Agri
Feb 70

Agency: DOD
R-11233-D
P. No.: 0-75 #105 19 January 1970
Title: Marine Fisheries
Author: Phamngayon, Hanglec
Source: Thai Fisheries Gazette, Vol. 22, No. 3, Jul.
60, pp. 371-380
Language: Thai
Special Instructions: Translate and type 2 cys.
Opp

AGENCY: JAF
REF. NO.: 001-75 (103)

R-11231-D
19 January 1970

Title: Cold storage industry organization plans to build cold storage facilities in the northeastern region with the aim of expanding the market for aquatic animals

Author: Editorial board
Source: Thai Fisheries Gazette, Vol. 22, No. 3, Jul. 69, pp. 291-296

Language: Thai
Special Instructions: Translate and type 2 cys.

Agency: DCF
P.O. No.: 69-11-75 #119
R-11795-D
17 June 1970
Title: Promotion of economic conditions for fishermen
Author: N/A
Source: Thai Fisheries Gazette, Vol. 23, No. 1, Jan.
1970, pp. 7-30
Languages: Thai 4pp
Special Instructions: Translate and type 2 cys.

Agency: ~~ACT~~

P.O. No.: 69-4-75 #120

R-11796-D

17 June 70

Title: Cost of living of the Thai people depends upon
prices of aquatic animals

Author: N. Yersangrat

Source: Thai Fisheries Gazette, Vol. 23, No. 1, Jan.
1970, pp. 13-15

Spp

Language: Thai

Special Instructions: Translate and type 2 cys.

Agency: ~~CP~~ R-11797-D
Pub. No.: 69-11-75 #121 17 June 1970
Title: Freshwater fisheries development project
Author: C. Anantyalail
Source: Thai Fisheries Gazette, Vol 23, No/1, Jan.
1970, pp. 17-29 13pp
Language: Thai
Special Instructions: Translate and type 2 cys.

Thiansongratanai Panhong 1970
Current state of marine shrimp culture in Thailand
Thai Fisheries Gazette, 21(2), Apr. 1970: 189-213. In Thai.
Transl. by JFHS for NPS, Nov. 1970, 13p., typescript.
Avail. on Loan - NPS, Wash., D.C.

Thanniyom, D. and S. 1970
Wattthanakun
Survey of demersal fish in the inner gulf of Thailand
by R/V "Asa"
Thai Fisheries Gazette, 21(2), Apr.: 205-223. In Thai.
Transl. by JFRS for NMFS, Dec. 1970, 16p., typescript.
Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *[Signature]*

1970
Iniansongratsamit, Nanchong
The current condition of marine shrimp culture in Thailand
(cont'd)
Thai Fisheries Gazette, 23(3), July: 401-414. In Thai.
Transl. by JFIS for NIPS, Mar. 1971, 12p., typescript.
Avail. on Loan - NIPS, Wash., D.C.

Original Article Checked.....