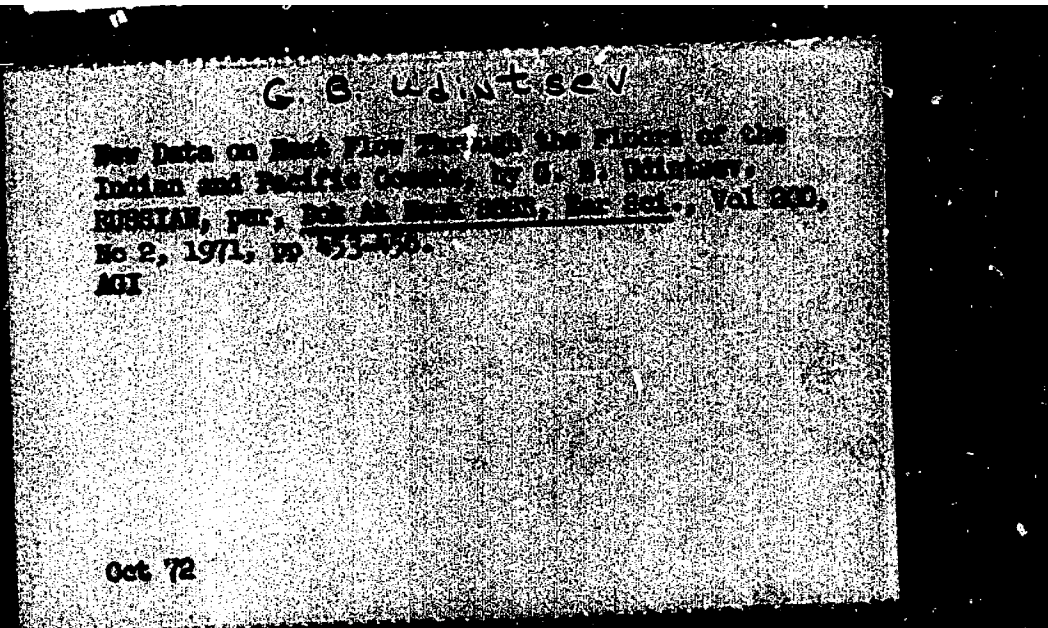


G. B. Udintsev

Migmatism of oceans in connection with their tectonics,
by G. B. Udintsev, V.I. Chernysheva. 9 pp.
RUSSIA, per, Trudy Soveshchaniya All SSSR. Otdeleniye
Geologii, Geofiziki i Geokhimi Tektonicheskii Komitet.
Problemy Svyazi Tektoniki i Magmatizma. 1969, pp 223-228.
AIN/PTD-T-24-700-71

apr 72



Structure of the Rift Zone of the Indian Ocean, by
G. B. Udintsev.

RUSSIA, per, Dok Ak Nauk SSSR, Vol 185, No 4,
1969, pp 921-924.

AGI

G. B. Udintsev

Jan 70

400,019

72
New data on the bottom topography of the
Indian ocean, by B. N. Ustinov,
RUSSIA, per, okeanologiya, Vol V, no 6,
1965, pp 993-996.
ALL OILS.1996 (95)

Sci-Lar Sci & Ocean
Ref 67 324,174

58

The Thickness of the Sediment Layer
and the Structure of the Earth's
Crust in Seas and Oceans According to
the Results of Seismo-Acoustic Investi-
gations, by G. V. Ulyantsev and V. M.
Reprochanov, et al,
RSSIAI, ser. Oceanologicheskiye Iss-
ledovaniya, No 13, 1963, pp 181-188.
*Dept of Navy/NOG TR-591

J. R. Alderman
Sci-Bar Sci
Mar 65

An Isothermal Section (400°) of the State ;
Diagram of Pyrrhotite, by Yu. N. Udiadov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 187, No 1,
1969, pp 163-164.

AGI

Yu. N. Udiadov

May 70

406,828

Experimental Determination of the Creep Characteristics of Fiber Glass-reinforced Plastics, by
S. A. Udovenko. 7 pp.
RUSSIAN, per, Samoletostroyeniye i Tekh Vozdush-
nogo Flota, 1963, pp 97-100.
NBER TT F-12,742

S. G. Udovenko
Sci-Materials
May 70

Friction in a Vacuum, by L. N. Lyubarskiy. 100
V. F. Udevenko, et al. 7 pgs.
MILITIAN, ser. Fiziko-Khimicheskaya Mekhanika,
izdatelstvo, vol. 3, no. 4, 1967, pp. 197-300.
AV/TK/R-23-572-68

sci/materials
scr 69

377,976

V.F. Udevenko

A Device for the Study of Friction and
Wear in a Vacuum, by V. F. Udovenko.
RUSSIAN, per, Fiziko-Khim Mekh Mat, Vol
4, No 2, 1968, pp 241-243.
FTD-S-555

V. F. Udovenko

May 69

380,968

18
Ukrainian schools Changing to New Curricula,
by P. Udovichenko, 6 pp,
RUSSIAN, per, Uchitel'skaya Gazeta, Moscow, 12
Apr 1969, pp 1-2.
JCS 48304

P. UDOVICHENKO

USSR
due
July 69

383,976

Improvements and Changes in Ukrainian Primary
and Secondary Education, by P. Usovichensko,
5 pp.
RUSSIAN, journal, Uchitel'skaya Gazeta, Moscow,
16 Nov 67, p. 1.
JPRS 43,820

20

USSR
Education
Dec 67

347,749

Hemispherically Sealed Pumps in Nuclear Propulsion
Plants, by N. N. Sinen, P. E. Udovichenko.
BSSSME, bk. Atomizdat, Moscow 1967, pp 7-41,
204-214, 142-156, 245-258. (Chapters 1, 3, 8, 9)
Dept of Navy DDC Trans 3097

94

P. m. udovichenKO

Sci/Prop & Fuels
Sept 70

Quality Control system at L'vov Enterprises, by
I. Astbergikh, Ye. Dovichenko, 7 pp.
RSFSR, per. ~~Инженерные изыскания~~, No 23.
June 1963, p 21.
JPPR 46084

DSKA

1000

Aug 68

365-271

Ye. Dovichenko

Underground Launchings, by A. Schichalit,
Y. Udrovichenko, 10 pp.
RUSSIAN, nps, Krasnaya Zvezda, 23 Feb 1945,
p. 3.
DIA LI 381-66

7

Ye. Udrovichenko

4588/M1
Aug 66

387,648

Efficient Export to Capitalist Nations Urged,
by Sandor Udvardi, 5 pp.
HUNGARIAN, np. Kisváro, Budapest, 2 July 1969, p 7.
JFKO 48595 14

Hungary
Econ
Aug 69

390.396

Sandor Udvardi

Tripartite Agreement (India-UAR-Yugoslavia) //
Cited, by Luka Uzgernija, 8 pp.
SRBI-CRCAIIA, por. Problemi spolne pravovine
i konjunkture, Belgrade, No 1, Jan-Feb-Mar 1968,
pp 71-76.
JPS 46913

U.S.-YUGO
Icon
Dec 68

353.936

Luka Uzgernija

115
Temperature Dependence of Gaseous Normal and
Ortho-Deuterium Thermal Conductivities at Liquid
Hydrogen Temperatures, by W. Uebelhack,
W. Eichenauer, 5 pp.
GERMAN, per, Z Naturforsch, 22a, 1967, p 1528.
AEC/LA-412122

W. Uebelhack

Sci/Phy
Mar 70

402,633

K. Ueberla

Studies About the Accuracy of the Blood Volume
Determination with Volumetron, by K. Ueberla
ENGLISH, per, Methods of Information in Medicine,
Supplement, No 3, 1968, pp 181-192
NTC 71-16850-06E

Feb 72

K. Ueberreiter

Glass Transition and Secondary Transitions
in Polymers. Part V. Specific Heat,
Specific Volume, Thermal Diffusivity,
and Thermal Conductivity of Polymers,
by K. Ueberreiter.

GERMAN, per, Kolloid-Zeitschrift und
Zeitschrift fuer Polymere, Vol 216/217,
1967, pp 217-223
NTC 72-11508-07D

June 72

The Crystallization Kinetics of Polymers.⁵⁶
Report No 5. The Properties and Crystallization Behavior of a Branched to Cross-
Linked Polyethylene Succinate, by
K. Ueberreiter, K. Jander.
GERMAN, per, Kolloid-Zeit und Zeit fur
Polymere, Vol 222, No 2, 1968, pp 97-102.
NYC 69-11428-07D

K. UEBERREITER

Sci-Chem

207 004

Evaluation of Pulsating Stress for the Prevention of Damage to Pipelines and Pressure Vessels,
by D. Uebing,
GEMAL, per. Rundsch Blaete, Vol 10, No 6, June
1969, pp 357-379.
BIBI 7906

83

Sci/Mkt

D. Uebing

404,048

78
Technological Tests on Steel Tubes, by D. Uebing.
GERMAN, per. Arch Eisenh., Vol 38, Sep 1967, pp
729-734.
BIBI 6079

Sci-Int
Mar 68

349,345

D. Uebing

Requirements regarding the Properties of Materials for Reactor Pressure Vessels with Respect to Operating Loads and Disturbances--A Summary
by D. Uebing.
ORNL, per, Nucl. Struct. Engg. Vol 3, 1966,
pp 421-431. 911100466
ACC ORNL-tr-1308

81

B
D. Uebing

SCI/Nuclear SCI
DEC 66

30A 622

78
Compressibility and Thermal Properties of Organic
Liquids at High Pressures, by K. Ueda, 5 pp.
JAPANESE, rpt., 10th High-Pressure Symp Chem Soc
Japan, Sept 18-20, 1968.
AFC/UCKL-Tr-10461-70

K. Ueda
Sci/Chem
Jun 70

THE REPORT OF COMMISSIONER OF THE INVESTIGATION
Commissioner of Investigation of the FBI
SYBORN,
JAPANESE POWS, BOSTON, MASS., APRIL 19, 1970.
FD-302 (Rev. 4-2-64)
WFO 72-13247-10

Sept 72

Studies on the Pyrogen Test. V. Pyrogen Test of
Water for Injection(2), by N. Ueda, T. Kuwamura.
JAPANESE, per, Bulletin of the National Institute of
Hygiene Science, Tokyo, Vol 84, 1966, pp 46-47.

ACSI J-8123
ID 2204004870

M. Ueda

Sci/B6H
Apr 80

405,638

Ethylen Glycol Terephthalate/Diethylene Glycol Terephthalate Copolymer, Pt 1. Physical Properties of the Copolymer, by N. Ueda, 9 p.

JAPANESE, per, Kobunshi Kagaku, Vol XXII, No 247, 1965, pp 679-685.

AT&T-71190J

N. Ueda

Sci-Chem
Jun 66

303,702

Crystallization Phenomena in Copolymer Polyesters, by
M. Ueda.
JAPANESE, par Kobunshi Kagaku, Vol. 22, No. 237- 1965,
pp 1-8
OB 39/PL/TR 9090

M. Ueda

Sci -
Sep 67

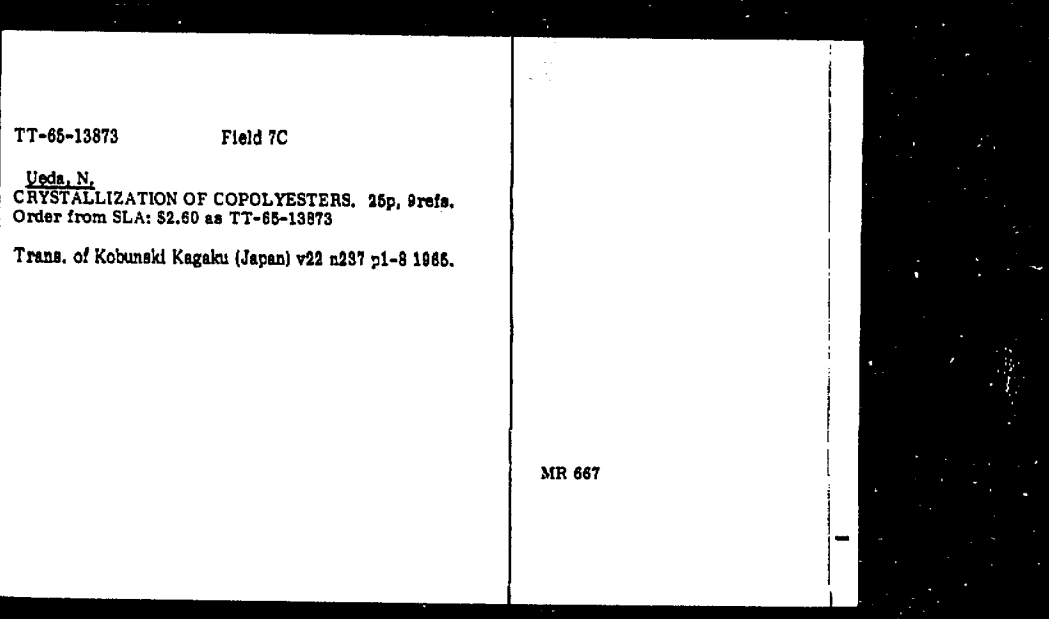
339-746

Effect of Molecular Weight on the Crystallinity of
Nylon 6, by N. Ueda, Y. Nakashina.
JAPANESE, per, Kobunshi Kagaku, Vol 23, 1966,
pp 769-773.
GB 121

N. Ueda

Sci/Chem
July 69

385-980



Studies on the Characteristics of Chromizing-V, by
S. Ueda.

JAPANESE, per, Tetsu-to-Hagané, Vol 42, 1956,
pp 361-362.

#CFSTI TT 70-57188

136

Sci-Phys
June 70

S. Ueda

Economical Evaluation of the Brine Elec-⁶⁰
tolytic Process with a Cation Exchange,
by M. Hisagawa, T. Ueda.
JAPANESE, per, Denshi Kagaku, Vol 35, No
11, 1967, pp 823-827.
NTC 69-11260-07A

T. UEDA

Sci-Chem
July 69

386,985

70-13531-060

Ueda, Y.; Nakamura, N.; Matsumoto, F.

A STUDY ON POLYMYXIN B. Journal of Antibiotics.

Tokyo. Series B, v. 21, p. 247-248, 1968.

Order from NTC as 70-13531-060: HC \$ 6.70, MP \$ 5.80.

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R

-7

K. Ueki

Electron microscopic studies on cerebral edema.
SHINKEI KENKYU NO SHINPO, Vol 10, pp 555-563,

1966

NTC 72-15328-06E

mar 73

Real Structure of Single Crystals of Copper as a
Function of the Conditions of Growth, by W. Uelhoff.
GERMAN, rpt, Second International Symposium on
Reinstoffe in Wissenschaft und Technik, Dresden
Sept 28-Oct 2, 1965, Part 3, pp 261-273.
ABC-ORNL-tr-1887

84

w. uelhoff

Sci-Materials
Aug 68

364,611

116

Continuous Coking Process for Tar Pitch in
Fluidized Beds. Part 2. A Single Reactor with
Steam as the Fluidizing Gas, by O. Uemaki.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol. 70,
No 7, 1967, pp 1189-1194.

ATS-JB-252

*O. Uemaki*Sci-Phys
Mar 70

403,915

Basinophilia That has Developed under the Effect ³⁴ of X-ray Therapy, by I. Veno, Sugikhara
RUSSIAN, per, Vestnik Rentgenologii i Radiologii,
Vol 35, No 5, 1960, pp 55-58.
NIH 2-15-70
NTC 70-13345-06E

J. U. [unclear]

sci/b and m
nov 70

K. Ueno

Composition Analysis of Vinylpyridine-Modified
Styrene-Butadiene Rubber, by K. Ueno.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 68,
1965, pp 724-730.
NTC-70-13112-11J

Feb 72

AEC (JAPFNR-25) MATERIAL WASTAGE TEST RE-
SULTING FROM SMALL LEAK SODIUM WATER REACTION.
Ueno, Masayuki; Sato, Yoshihiko; Sakurama, Naoki (Hitachi
Ltd., Tokyo (Japan)). Translation of report PNC-J-202-71-11.
2050p. Dep. NTIS (U. S. Sales Only).
11 For Power Reactor and Nuclear Fuel Development Corp., Tokai
(Japan).

28 reactor materials; translations 2718J

28 MN-25 24 NP NSA

REVISED CARD

Volatileization of Components from Glasses Containing
Soda Lead Oxide at High Temperature, by T. Terai,
T. Ueno,
JAPAN, per, Yogyo Kyokaishi, Vol 74, No 9,
1966, p. 283-295.
JC 69-114 89-113

T. UENO

ccr-lst
July 30

387,107

A Molecular Orbital Treatment
of the Stabilities of Substituted
Heteroaromatic Compounds, by
Y. Ueno, et al.
JAPANESE, per, J. Chem Soc Japan,
Vol LXXVII, No 7, 1966, pp 659-665.
NASA TT F-10,435

Y. Ueno

GOVERNMENT USE ONLY

Sci-Chem

317,874

A Molecular Orbital Treatment of the
Reactivities of Substituted Heteroaromatic
Compounds - Superlocalizability,
by Y. Ueno, et al.
JAPANESE, per, J. Chem Soc Japan,
Vol LXXXVII, No 7, 1966,
pp 665-676.
NASA TT F-10,436

Y. Ueno

U. S. GOVERNMENT USE ONLY
Sci-Med
Jun 67

317,875

S. Uesaka

Studies on the Importance of Trace Elements in Stock Feeding. Report No. 37. on the Interaction of Calcium, Phosphorus, and Magnesium in the Fibre Decomposition Powers of Bacteria in the First Stomach of Ruminant Animals, by S. Uesaka.
JAPANESE, per, Kyoto Daigaku Shokuryo Kagaku Kenkyusho Hokoku, No 31, 1968,
pp 13-18.
NTC 72-10600-02E

Apr 72

On the Corrosion of Various Steels by Molten
Salts, by T. Takehara, T. Ueshiba.
JAPANSE, per, J. Soc. Mat. Sci. Japan, Vol 17,
No 8, August 1968, pp 755-760.
DIA-1 6939

85

T. Ueshiba

Sci-Fat
Afr 69

379,756

An Investigation of Sintering Machinery to
be Enlarged and Modernised, by K. Ueshima,
JAPANESE, per. Tetsu-to-Hagane, Vol 54,
July 1963, pp 817-836.
BISI 7860

59

K. Ueshima

Sci/Mat
Jan 71

An Investigation of the Sintering Machine Tube
Enlarged and Modernized, by K. Ueshima.
JAPANESE, per, Setsu to Hogen, July 1968,
pp 817-836.
WASHI 7060

85

K. Ueshima

Sci-Mech
Jan 70

91
Near by Impact of Pulverized Solids, by Dr. Uetz,
23 pp.
GERMAN, rpt., Mitteilungen VGB, Vol 49, No 1,
1969, pp 1-50
AIR/FTD/HT-23-555-69

H. Uetz

Sci/Mater
May 70

405,724

48

Tuna Spawning Grounds and Potential Resources
of Pelagic Fishes Based on Distribution of
Larvae, by S. Uyanagi, K. Mori. 7 pp.
JAPANESE, rpt, Eryo Shigen Suisei Kenkyu-sho,
Feb 1969, 9 pp.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
A-29-June 1969-No 167
On Loan

S. Uyanagi

Sci-B&N
Nov 69

396,830

Dietmar Ufer

Increased Efficiency of Electric Power Plants
Weighed, by Dietmar Ufer, 5 pp.

GERMAN, np, Die Wirtschaft, East Berlin,
1 Mar 72, p 15.

JPRS 55969

May 72

Advantages and Limitations in the Use of Large
Weight Units in Wire Processing. II & Use of
Heavy Coils in the Drawing Plant, by H. Ufermann
GDR-AN, per, Stahl Eisen, Vol 87, 13 July 1967,
pp 838-846.
SACI 6225-2

89

H. Ufermann
sci/ materials
Sept 69

393,014

19
The Eastern Bloc Countries, a Market for Africa,
by I. Ufimov, 7 pp.
~~YANKEE, psw, ADVICE, Vol. 8, No. 41, 1967,~~
~~No. 9, 11, 12.~~
~~DUS 4226~~

I. Ufimov

Africa
Issue
Sept 67

338,968

Economic-Incentive Funds in Construction, by
F. Ufimtsev. 8 pp.
RUSSIAN, por, Narodnoye Khozyaystvo Kazakhstana,
No 5, May 1967, pp. 53-56.
JPRS 42203

32

F. Ufimtsev

USSR
Econ
Sept 67

377880

Transverse Diffusion During Wave Diffraction
on a Wedge, by P. Ya. Ufimtsev, 13 pp.
RUSSIAN, per, Radiotekhnika i Elektronika,
Vol X, No 6, 1965, pp 1013-1022.
JPRS 32,373

95

Ufimtsev

JRSP
Sci - Electronics
Oct 65

290,468

Asymptotic Expansions in the Theory of Diffraction
of a Plane Wave by a Strip, by P. Ya. Ufimtsev,
RUSSIAN, per. Dok. Ak. Nauk SSSR, Vol 187, No 6,
Aug 1969, pp 1257-1260.
Am. Inst. of Phys., Vol 14, No 8, Feb 1970

Apr 70 P. Ya. Ufimtsev 405,836

Torsion of an Elastic Layer by Two Plates, by
Ya. S. Uflyand.
RUSSIAN, per, Vok Ak Nauk SSSE, Vol 186, No 5,
June 1969, pp 1034-1036.
The Am Inst of Phys
Vol 14, No 6, Dec 1969

Y A . S . U F L Y A N D

Jan 70

401,212

Special Relativity Theory, by V. A. Ugarov.
RUSSIAN, per, Spetsial'naya Teoriya Otsasitele-
nosti, 1968.
Plenum Press

83.

V.A. Ugarov

Sci/Physics
Nov 67

332,162

Report by Ugarte to PCP Organisational Conference, by Mario Ugarte, 20 pp.
SPANISH, per, United, Lima, Special Supplement,
29 May 1969, pp 1-32.
JPRS 48381

53

MARIO UGARTE

LA-Peru
Pol
Jul 69

306,275

Peruvian Communists Discuss Formation of a
Party of the Masses, by Mario Ugarte, 23 pp.
SPANISH, per, Ensayos, Jan/Feb 1967, pp. 60-

92.
JPRS 40413

MARIO UGARTE

LA-Peru
Pol
May 67

323,354

32

Study of Mutual Diffusion in the Bi-Cr System,
by V. Ye. Upas.
RUSSIAN, per, Fiz Metal i Metallov, Vol 24,
No 3, 1967, pp 442-449.
NLL Ref: 9022.4 (68/292)

Sci-Chem
Oct 69

395,188

RECORDED IN FILE
Reciprocal Diffusion in Ni-Cr Alloys
FIZIKA METALLOV I MATELILOVANII, Vol. 30, No. 5,
pp. 1167-1170, 1970
NIE-72-14458-11P

Feb 73

CONFIDENTIAL
SOURCE
ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 10-10-2003 BY SP/AM/OC

Top 72

Preparation and Study of Certain Electric
Properties of Single Crystals of Zinc
Arsenides, by Ya. A. Ugay, T. A. Zyubina.
RUSSIAN, per, Izvestiya Akad Nauk SSSR
Neorgimicheskiye Materialy, Vol 2, No 1,
1966, pp 9-16.
AUSL J-1133
ID 2204053766

Ya. A. Ugay

Sci-Materials
Dec 66

SPK, WAD

Preparation and Study of Certain Electric
Properties of Single Crystals of Zinc
Arsenides, by Ya. A. Ugy, T. A. Zybina.
Russiia, por., Izvestiya Akademii Nauk SSSR
Neorganicheskiye Materialy, Vol. 1, No 1,
1960, pp 9-16.

SACSI J-1133
ID 200053766

Ya. A. Ugy

Sci-Materials
Nov 66

314,357

68

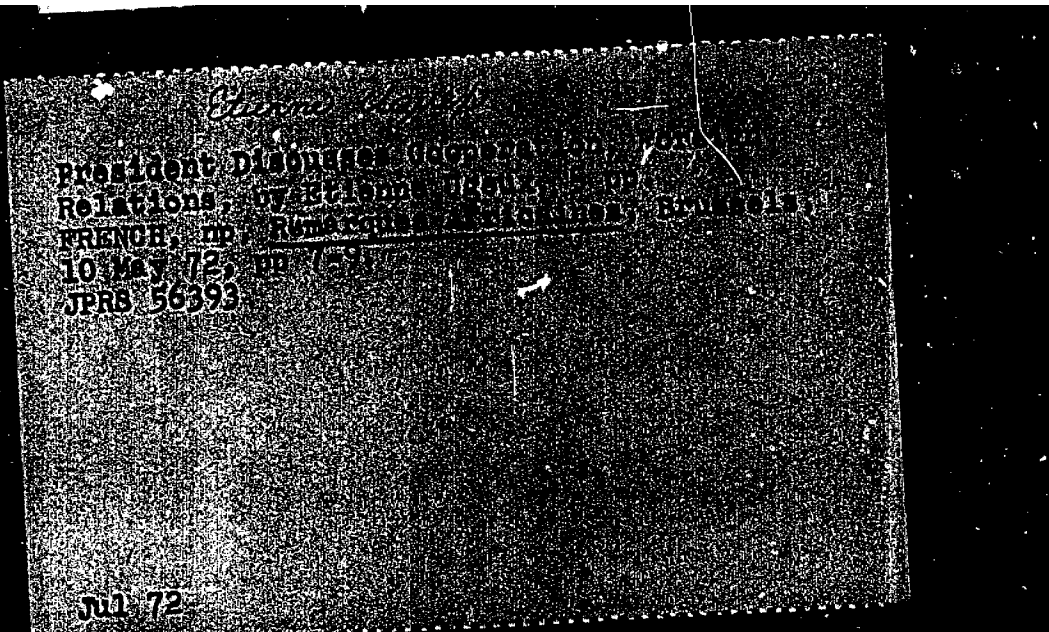
Ye. G. Uger

Statistical Methods for Computing Diffusion Parameters,
by Ye. G. Uger, L. P. Ruzinov, 6 pp.
RUSSIAN, per, Zashchitnye Pkrytiya Na Metallakh,
Sbornik, No 2, 1968.
ARM/FSTC/HF-23-979-71

Dec 71

E. Xavier Ugeux
Political Trial Called Travesty of Justice,
by E. Xavier Ugeux, 5 pp.
FRENCH, per, Remarques Africaines, Brussels,
10 Feb 72, pp 9-10.
JPRS 55565

APP 72



Bog and Mull Soils of the Gyttja Moorland at Gazwa,
by H. Uggla.
POLISH, per, Roczniki Gleboznawcze, PN, Vol 18, No 2,
1968, pp 369-414.
#NTIS TT 71-54055

H. Uggla

July 71

64
The Stannousal Structure Model, a
Mathematical Model for the Group Theoretical
Treatment of Dynamic Heterogeneity, by
E. Ried, I. Ugi.
GUTHM., 1966, Chinese Chem Acta, Vol 4, 1966,
pp 287-304.
Chem Week 27/4

I. Ugi

221,742

Soc - Chemistry
Mar 67

Hydraulic, Technical and Economic Calculations
for Canals, by A. A. Uginchus.
RUSSIAN, bk. Gidrolycheskie i Tekhniko-Ekonom-
icheskie Raschety Kanalov, 1965, 274 pp.
NLL R 40088

58

A. A. Uginchus

Sci-Bigr
Jul 66

307,535

A. A. Uglov

On the Proceedings of the Seminar "Physics and
Chemistry of the Treatment of Materials by
Concentrated Energy Flows", by A. A. Uglov, 6 pp.
RUSSIAN, per, Fizika I Khimiya Obrabotki Materialov,
No 5, 1967, pp 133-135.
AIR/FTP/HT-23-792-71

Nov 71

Allowance for Tensional Contact in Layer Welding
of Different Materials, by S. S. Sybilin & A. A.
Uglov.
SYBILIN, pmt. Dok Akad Nauk SSSR, Vol. 87, No 4,
June 1967, pp 226-227.
An English Summary
Vol. 12, No 6, Dec 1967

A. A. Uglov

Feb 68

299-A47

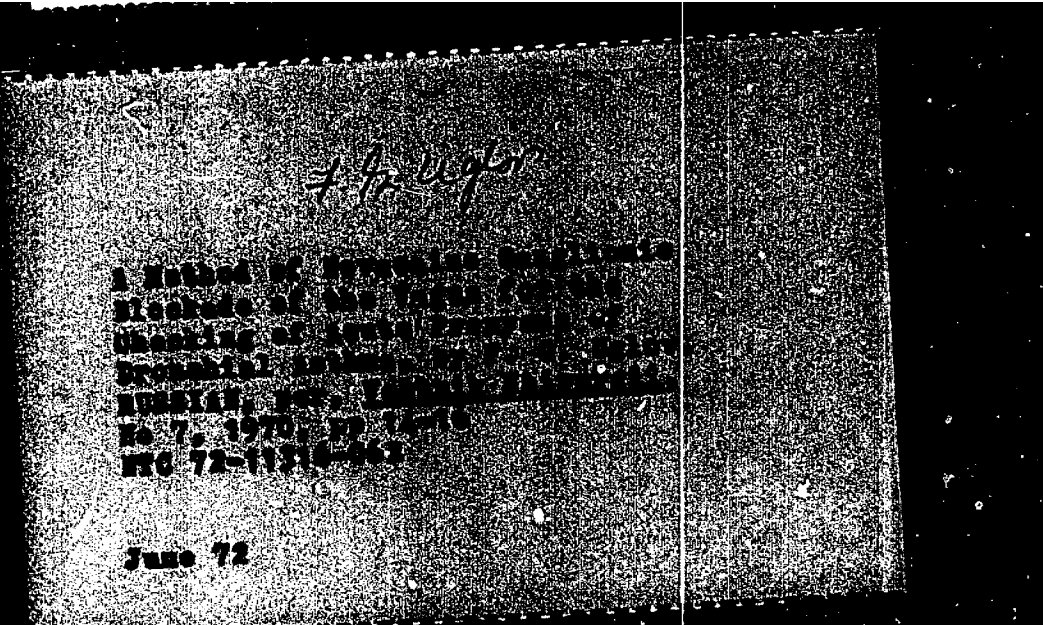
Coating of a Silayer Sheet in Holding With
a Laser Beam, by V. N. Nikulin, A. A. Ugllov,
and S. I. Makarov, 6 pp.
RUSSIAN, per, Doklady Akademii Nauk SSSR,
Vol 169, No 3, 1966, pp. 555-558.
3224 37355

125

A. A. UGLOV

U.S.A.F.
Intelligence
Oct 66

332,013



CC US
The Cause of War Planning in
by T. S. Uglow
RUSSIAN, pp. 110-117.
ACSI-K-1525

Mar 72

Surgical Treatment of Experimental Cardiac Aneurysm,
by F. G. Uglov.

RUSSIAN, per, Ilin Khar, No 6, 1967, pp 10-14.

HER NIH

7-4-69

55

F. G. Uglov

Sci/B6N
Oct 69

393,170

74
Visit of Soviet Medical Delegation to North
Vietnam, by Prof. F.G.Uglov, 10 pp.
RUSSIAN, Journal, Vestnik Nauk im
L.I. Gorbova, Vol. 99, No. 9, Leningrad,
Sept. 1967, pp. 133-137.
JFRS 43,806

F. G. Uglov
Sci-Biological and Med. Sci.
Dec 67

347,781

Analyzing Profit Plan Fulfillment in Oil Refin- /
ing, by V. Uglov, 7 pp.
RUSSIAN, per, Dukhvalterskiy uchet, No. 1, Jan
1967, pp. 20-25.
JPRS 40212

V. Uglov

USSR
Econ
Apr 67

321,213

The Bank and the Collective Farm, by G.
Uglyanitsa, 6 pp.
Moscow, up, Izvestiya, 24 Aug 1966, p. 3.
SAC 33253

3

G. Uglyanitsa

0000
con
not 66

313.840

Possible Enzyme Specialization in Different Parts
of the Small Intestine (Distribution of Invertase,
Peptidase, and Lipolytic Activities Along the
Small Intestine in the Rat), by A. M. Uglev.
RUSSIAN, par., Dok Ak Nauk SSSR, Biol Sci.
Vol 183, No 1, Nov 1968, pp 246-247.

CB

A. M. Uglev

Effect of Certain Stress Factors on the Digestive Functions of the Intestinal Epithelium, by

A. M. Ugolev, N. M. Timofayeva.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 188, No 2,
1969, pp 489-492.

CB

May 70

A. M. Ugolev

Changes in Appetite for Water, Glucose,
Sodium, and Potassium in Rats
When the Sodium Pump is Inhibited by
Strophanthidin-K, by A. N. Ugolev,
G. M. Roshchina.
RUSSIAN, per, Dokl Ak Nauk SSSR,
Vol CLXV, No 5, 1965, pp 1211-1214.
NASA TT F-10,200

40

A. N. Ugolev

Sci-B64
Jul 66

306,560

A. E. Ugorskii

Evaluation of the Fatigue Strength of T-Shaped
Turbine Blade Trailing Edge at a High Temperature.
RUSSIAN, per, Temperopermost Materialov i
Konstruktivnykh Elementov, No 5, 1969, pp 258-262.
NYC 72-13624-20K

Nov 72

K. Ugriuovic

Statistical Echo Detection Criterion for Long
Range Active Sonar, by K. Ugriuovic, 9 pp.
YUGOSLAVIA, per, Seith Elektrotehnika, No 2, 1969,
pp 119-123.
NAVY/NIC-3323

Oct 72

L N. Ugrova

Technology of White Root Drying in Cubes,
by L.N. Ugrova, 5 pp.
RUSSIAN, per. Konservnaya i ovoshchessushchaya
Promstilennost', No. 8, 1971, pp. 11-13
ACSI-K-1922
FSTC-HT-23-1395-72

Apr 72

Radar Direction-finding in Rough Seas,¹⁵⁰
by S. A. Uglyumov.
RUSSIAN, per, Trudy Tsentral'nogo Nauchno-
Issledovatel'skogo Inst Morskogo Flota,
No 83, 1967, pp 41-57.
Dept of Navy/APL/JHU T-2291

S.A. UGRYUMOV

Sci-Nav
July 69

388,712

42
System for Machine Diagnosis of Complex Pathology,
by V. M. Uglyumov, M. M. Zobina, 12 pp.
RUSSIAN, bk. Vychislitel'naya Tekhnika n
Psichologii i Meditsine, Moscow, 1968.
JRS 49636

Sci-B and M
Feb 70

400,813

V. M. Uglyumov

Pulse Controlled Conductivity as an Element of
Circuits used in Automation and Computer Engineering,
by Ye. P. Uspensky, 7 pp.
RUSSIAN, PGF, INT. NIN, Priborostroyeniye, No. 4,
1971
ENCLOSURE TO IR 6 OTT 1007 71, 4 August 1971

IR sent to ID

Aug 71

M. A. UKRYUMOVA

Ferroelectric and Piezoelectric Properties
in a $PbTiO_3-PbZrO_3-Pb(MgNb)O_3$ System.

by M. A. UKRYUMOVA

RUSSIAN, USSR, Dokl. Akad. Nauk SSSR, Sov. Phys.

Vol. 200, No. 1, September 1975, pp. 35-37.

Am. Inst. Phys.

Vol. 16, No. 9, March 1972

Apr 72

Article on Bi-lateral Agreements and Parliament,
by Hidayet Ugur, 7 pp.
TURKISH, np, Aksam, 9 Jul 66.

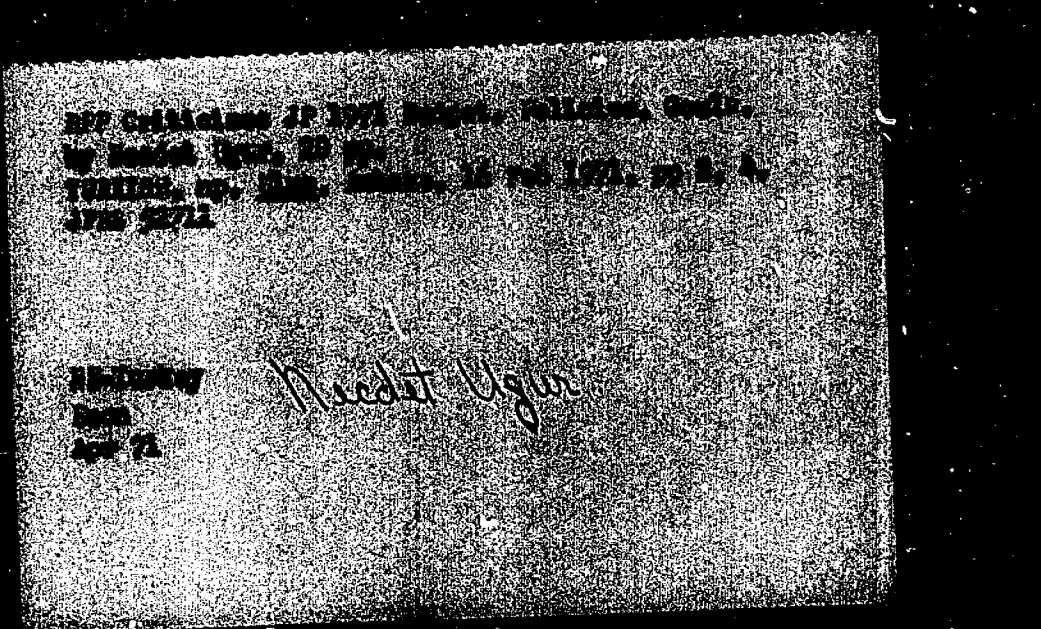
J-381/67

Aug 66

308,997

APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060006-7



APPROVED FOR RELEASE: Monday, June 30, 2003

CIA-RDP91-00929R000201060006-7