

ALBERNY, R. and TURPIN, M. Initial stages of
dendritic solidification in iron-phosphorus alloys.
Revue Métall. Mem. scient. 65(7/8):591-6 (1965)
(CRL/T. 4059)

The First Stages of the Dendritic Solidification
of Iron-Phosphorous Alloys, by R. Alberny,
M. Turpin. 104
PREMCH, par., Rev Met Mat Sci., Vol 43, Jul-Aug 1968,
pp 591-596.
BISI 7574

Sci-Met
June 70

M. Turpin

Composition of the Fumes From Sulphur-Containing
Fuels, by M. Turpin, et al.
FRENCH, per, Rev. Met., Vol 62, Oct 1965,
pp 923-934.
BISI 5324

74

M. Turpin

Sci/Materials
May 67

326,717

Photon Detection of Light Scattered
by Ultrafine Aerosols, by P. Y. Turpin.
GOVERNMENT USE ONLY
FRENCH, per, Royale d'Optique, Vol 16,
No 6, 1967, pp 309-326.
NASA TI F-11,603

P. Y. Turpin
Sci/Phys
Oct 68

369,115

P Y. Turpin

Photon Detection of Light Scattered
by Ultrafine Aerosols, by P. Y. Turpin.
FRENCH, per, Revue d'Optique Theoretique
et Instrumentale, Vol 46, 1967,
pp 309-326
NTC 72-11760-20F

June 72

15-

Setato Industry Goals in 1966-1970, by Jerzy
Turiski, 7 pp.
POLISM, rev., Promysł Spożywczy, Warszawa,
No. 10, 1967, pp. 3-5.
JAS 44, 261

(.010)

Economic

Jan 55

310,947

TURSKI BOHUSZ

PG

MOTOR VEHICLE DIAGNOSIS IN THE SERVICE OF TRAFFIC SAFETY

MOTORYZACJA NO 1 1971 PP 6-10

ISTC-H1-23-0856-73

Asparaginase in Experimental Allergic
Encephalomyelitis. III. Asparaginase in the
Lymph Nodes and the Spleen of Guinea Pigs with
Experimental Allergic Encephalomyelitis, by
T. Tursky.

CZEGH, per, Pratniak Lek Listy, Vol 45, No 1,
1965, pp 3-10.

NEW DBI
9-25-68

T. TURSKY

Sed/B&M
Nov 68

368,494

Aspergillase in Experimental Allergic Encephalo-
ngitis. V. Aspergillase in the Organs and the
Blood Serum of Some Animal Species, by T. Turcsy. 81
CZBON, per, Biologia Cratina, Vol 22, No 1,
1967, pp 39-44.

HEW NIH
9-19-68

T. TURCSY

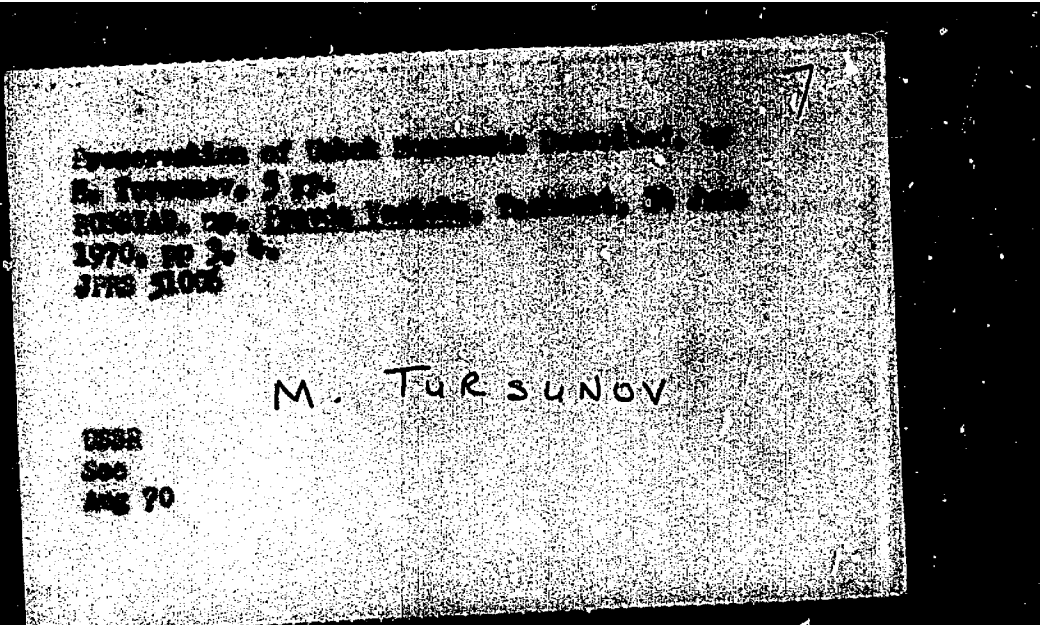
Sed/B&M
Nov 68

368,400

Two Types of Diurnal Vertical Migrations of Cod, ⁵²
by Z. G. Konstantinov, T. N. Turuk, 9 pp.
BIOSSIMES, ser. PIANO, Vol. 11, 1968, pp. 105-110.
SERV/DOC/Trans-VG-70

T. N. Turuk

Sci/BBX
Dept 7C



KIT TWEET

Corrosion Resistance of Various Metal Compounds
of Iron with Zinc - and their Properties
K. I. Kurnosov
BUREAU POF, DOKLADY AKADEMII NAUK SSSR, VOL. 196,
No. 6, 1971, pp. 1202-1205.

CH

Nov 71

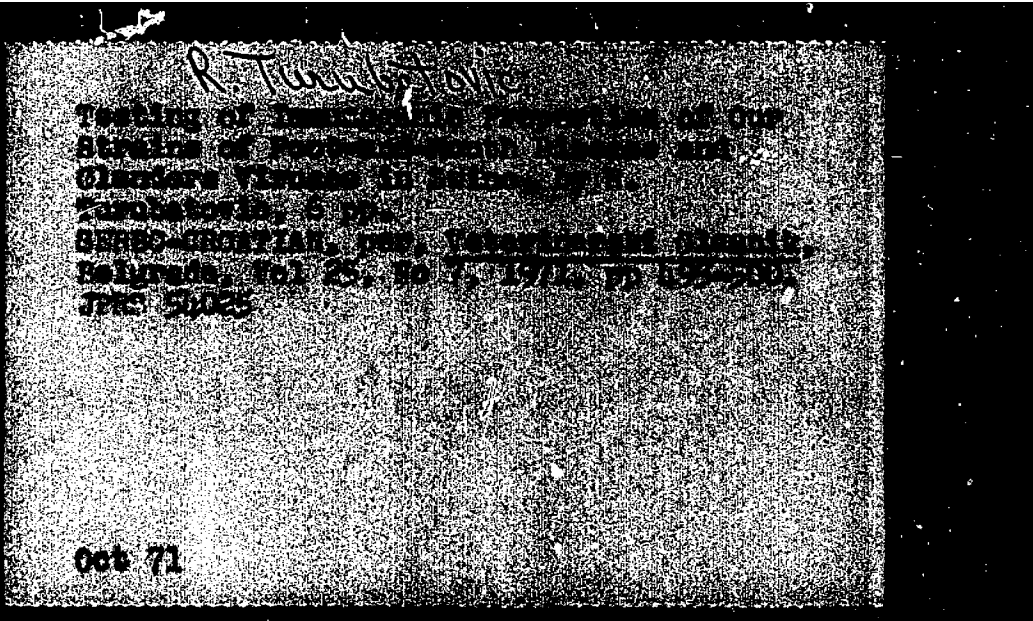
1944-1969 Development of Pulp, Paper Industry
Given, by N. Turtureanu, 8 pp.
RUMANIAN, per, Calulosa si Hirtie, Bucharest,
Aug 1969, pp 369-372.
JPRS 49401

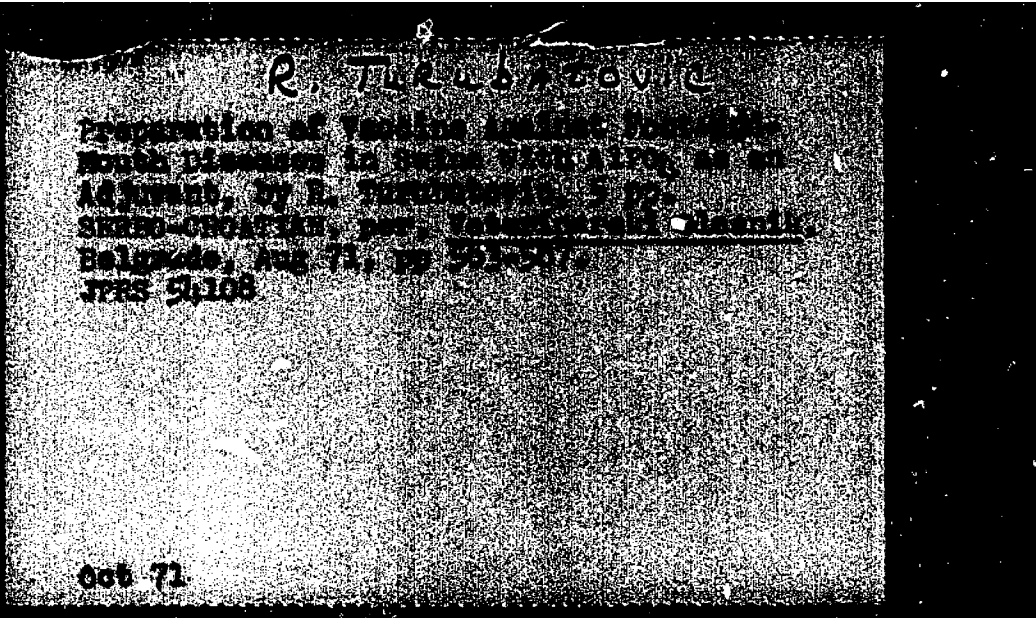
15

N Turtureanu

EE-Rumania
Econ
Dec 69

396,642





62

The Prevention and Eradication of Livestock
Infections in the Army in Modern Warfare (1),
by V. Turudic, 9 pp,
SRABO-CROATIAN, per, Veterinarski Glasnik,
Belgrade, No. 3, 1968, pp. 153-158,
JRS 45,340

V. Jurudic

Sci-Bio, and Med. Sci.
May 68 357,750

B.T. Turusvekov

The Dynamics of Adaptive Reactions Upon
Administration of Acth and DCA under Hight
Mountain Conditions, by B.T. Turusvekov,
8 pp.

RUSSIAN, per. Vysokogorye i Bol'noy Organizm
Trudy Vses Konf Cholpan-ATA, 1969, pp 157-164.
ACSI-K-2837

Aug 72

Effect of a Charge in Overdrilled Holes, by
N. Yu. Turuta, D. F. Panchenko, et al. 15 pp.
MENSH, per, Nauchno-tekhnicheskoye Sbornye
Obozreniye. Vzryvnoye Delo, No 59, 1966,
pp 138-149.
110/PTL/ T-24-10-69

N. Yu. Turuta
110/PTL
sent - military
dec 69

397,391

use of structural reserves of increasing the
reliability of automatic devices, by 67
Ye. N. Tintu. 13 pp.
Moscow, 1966. Bibliograficheskoye Otdeleniye,
Institut Vzaimotekhnicheskikh Sistem.
Tekhnika Pravovaya, No. 25, 1966, pp. 19-30.
X-720/T-23-663-68

Ye. N. Tintu

sci/electronics
July 69

384,384,213

On Structural Redundancy in the Design of a
Type B Machine with Specified Reliability, by *67*
Ye. N. Turuta. 12 pp.
RUSSIAN, pt., AN SSSR. Institut Problem Peren-
dachi Informatsii. Seti Peredachi Informatsii I
Ikn Avtomatizatsiya, 1965, pp. 43-51.
AIR/PTD/MA-23-1620-67

Ye N. Turuta
sci/electronics
MAR 69

376,617

93

On the Problem of Structural Redundancy in the
Construction of a B-Type Automation with a Given
Reliability, by Ye. N. Turuta,
RUSSIAN, per, Soviet Foreign Information Dept.
Avtomatsika, 1965, pp 43-51.
*FTD-HI-23-1620-67C

Sci-mech
Dec 67

Lia M. Bevacqua

YA. I. TUR'YAN

Activation Effect of an Inhibited Polarographic
Process Used for Studying the Stability of
Dissolved Complexes, by Ya. I. Tur'yan.
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem.,
Vol 202, No 6, Feb 1972, pp 1371-1373
CB

Sept 72

Indirect Polarographic Determination of
Instability Constants in a Solution Based on
the Catalytic Currents of the Nickel Thi-
cyanate and Nickel Pyridine Complexes, by
Ya. I. Tur'yan, O. E. Ruvinskii.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 179,
No 1, Mar 1968, pp 148-150.
CB

Y.A.I. TUR'YAN

Sci/Meth & Environ

Synthesis and Conversions of Certain p- and
p,p'- Derivatives of Diphenyloxide, by
M. G. Radchenko and I. G. Turyanchik, 10 pp.
RUSSIAN, per, Neftekhimiya, Vol. 5, No 2, 1965,
pp 256-263.
AIR/PDO/HT-23-712-67

37

Sci-Chemistry
Nov 63

366,264

I. G. Turyanchik

Use of Cost Estimates in Construction,
by V. Maiyugin and M. Turianskiy, 7 pp.
RUSSIA, per, Ekonomika Stroitel's-
stva. No. 12, Moscow, Dec 6.,
pp. 19-22.
JPRS 44,665

USER
Economic
March 68

352,681

M. Ilyashuk

Depolymerisation and Oligomerisation of
Condensation Polymers, by E. Tuschida, T.
Ohashi.

JAPANES, per, Natl. Gland. Kagaku Zasshi,
Vol 24, No 2, 1966, pp 106-119.
Chem Trans 8v 2051

E. Tuschida

68

321,774

Soc - Chemistry
Apr 67

Production of Japanese Books in 1970
Surveyed by Foreign Broadcast Information Service
SERIALS ORGANIZATION, COMMUNICATIONS DIRECTORATE,
16 Mar 71, p 7.
JPRS 52842

Apr 71

Boris Kull

The Production of Passenger Automobiles in Yugoslavia, 24
By Dr. Boris Tusek, 7 pp.
SERBIAN, no. PREVODA Preval, 4 May 1944, p. 5.
JPIS 35,614

Dr. Boris Tusek

EE-Yugoslavia
Boris.
May 66

351,374

TUShNEVA G.

8U

STABILITY OF NEAR CYLINDRICAL SHELLS WITH CONE
CURVATURE UNDER THE INFLUENCE

ИССЛЕДОВАНИЯ СТАБИЛЬНОСТИ ПЛОСКОГО
ЦИЛИНДРА С КОНУСОЧЕСТВОМ

И.П. БАРЫШНИКОВ

Physical Geography of the USSR, by Davydova,
Tushinskij, 294 pp, 6 Maps.
ROSSIA, bk. Pisicheskaya Geografija, 2nd edition,
pp 3-204; 432-444; 447-483; 556-576; 802-841,
1966.
ACSI J-6505a
ID 2204001760

15

Tushinskij

USSR/Geog
Sept 70

Physical Geography of the USSR, by Demydova,
Tushinskij, 666 pp.
RUSSIAN, bk, Fizicheskaya Geografiya, 2d Edition,
1946, pp 205-238; 446-478; 484-553; 577-601.
ACSI J-6565
U 7704001760

16

Tushinskij

RSFSR/Copy
Ser 70

404, 415

92
Strengthening Rail Steel by Inoculation,
by. L. I. Tushinskiy.
RUSSIAN, per, Uprochnenie Rez'sovoi Stali
(Novosibirsk), 1966, pp 3-16.
BISY 6649

L. I. Tushinskiy

Sci-Met
May 69

382,468

Thermomechanical Treatment of Rail Steels, by
L. I. Tushinskij, K. I. Tushinskaya, 6 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnykh
Zavodov Chernaya Metallurgiya, No 6, 1966,
pp 137-140.
JPRS 46592

109

L.I.TUSHINSKIJ

Sci-Mat
Oct 68

367,730

Strengthening of High Manganese Steel
by a Combination Thermomechanical Treat-
ment, by L. I. Tushinskiy, et al.
RUSSIAN, per, Izv. Vuz Chern. Met.,
Vol 8, No 12, 1965, pp 114-115.
SR 6804

94

L. I. Tushinskiy

Sci-Materials
Oct 66

310,525

strain hardening of high-manganese (13%)
Steel combined with a thermo-mechanical
Treatment, by L. I. Tushinskii.
RussiAn, ser. Izv. Vuz. Chern. Met.,
Dec 1965, pp. 114-115.
*AB 6804

67

L. I. Tushinskii

Sci/M6N
Feb 00

Measures Suggested for Improving Tool Production, by In. Tushunov, 6 pp.
RUSSIAN, per, Ekonomiceskaya Gazeta, Moscow,
No 2, Jan 1969, p 14.
JPRS 47,565

90

Yu. Tushunov

Sci-Tech, Ind, Civ & Mar Engr
Mar 69

376,137

Exhaust-Gas Neutralizer for Internal-Combustion /28
Engines, by M. Sh. Tuskerman,
RUSSIA, Patent No 179,125, 1966.
ACSI J-1654
ID 2204005467

M. Sh. Tuskerman

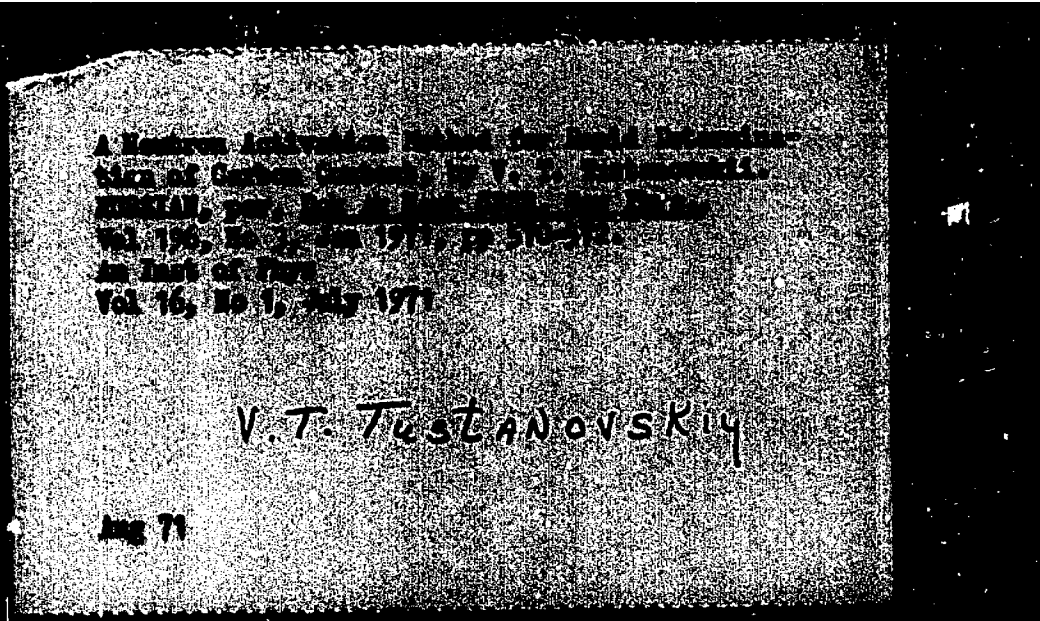
Sci-Proj & Fuels
XMA Apr 67

321,672

I. Ya. Tuzman

The Interaction of Silicon With Carbon Monoxide
and Nitrogen During Reaction - Sintering.
RUSSIAN, per, Khimiko-Tekhnologicheskii Institut.
Moscow. Trudy, No 59, 1969, pp 185-188.
HTC 72-13741-07B

Nov 72



Prospects for the Development of the Glass
Industry, by Wacław Tuśzyński, 7 pp.
POLISH, per, Sakło i Ceramika, No 10, Oct 1966,
pp. 293-296.
JPRS 39330

107

WACŁAW TUŚZYSKI

PL-Poland
Sci-Materials
Feb 67

315,437

63

Dispersion of Love Waves for a Three-layer Model
of the Earth, by D. I. Sikharulidze &
N. I. Tuberidze.
RUSSIAN. M., Dispersion Vlak Lyvov dlya
Tridjeknoi modeli Zemli, 1963.
Plenum Press

N I Tuberidze
Sci/Astron & Astrophys
May 68

356,625

Cuban Progress, Revolutionary Aims Reviewed,
by Saverio Tutino, 22 pp.
ITALIAN, per, Problemi del Socialismo, Roma,
No 32-33, Jul-Aug 1968, pp 963-985.
JPRS 46,744

51

Saverio Tutino

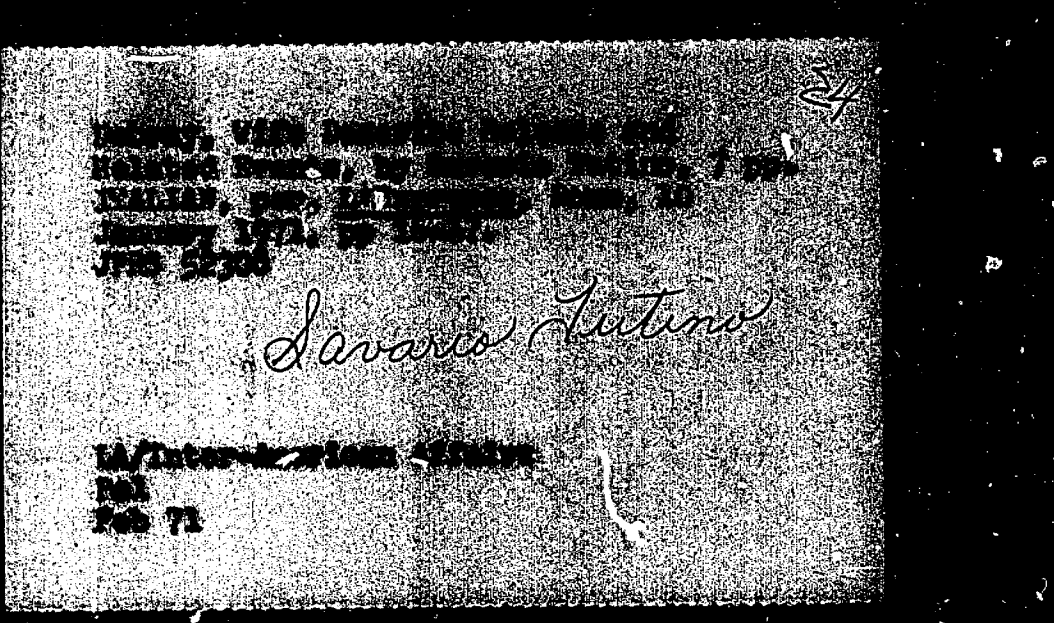
LA/Cuba
Pal
Nov 68

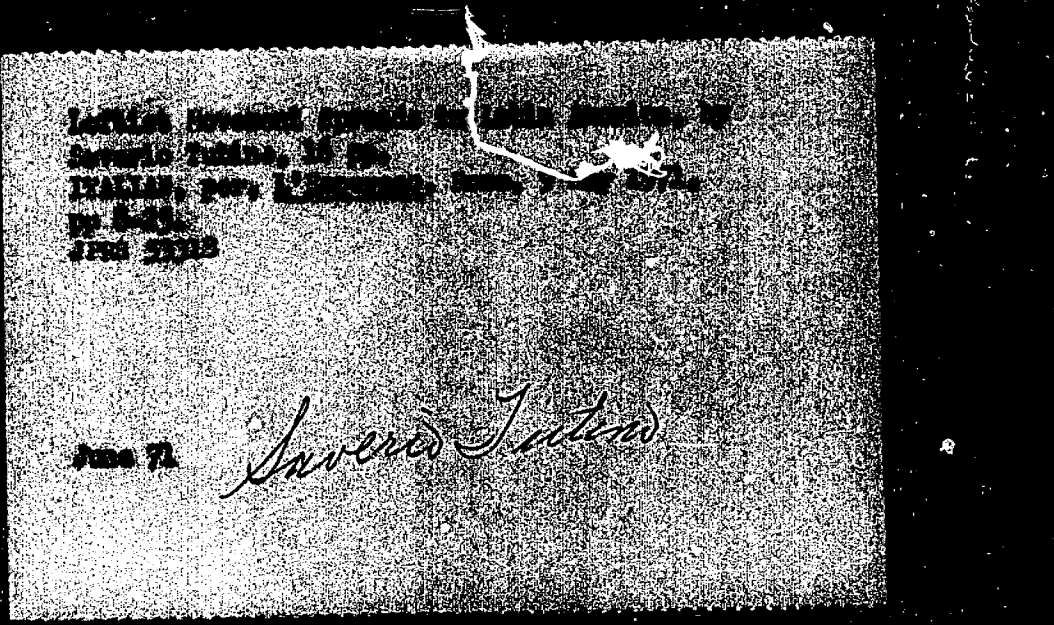
370,136

Rinascita: Centralism and Conservatism in Cuban Socialism, by Severio Tutino, 6 pp.
EDILJAN, per, Rinascita, 1 May 65, pp. 11-12.
JPHS 30269

LA-Cuba
Pol
Jun 65

281,191





Mass Spectrography for the Analysis of
solids. (II) Determination of the Isotopic ⁸⁶
Ratios of Lead, Thorium and Uranium in
Minerals, by Tutomu Makita, Shitayo Nishiyama,
14.

Chitose, per, Shitayo Bunsaki, Vol XII,
No 26, 1963, pp. 223-228. ID#2094767
AFOLB Doc-95-43 (J)

Tutomu MAKITA

act - materials
Apr 67

322,053

97

Internal Damage from Irradiation of Metals, by
E. Tutschek.
GERMAN, rpt. Osterreichische Studiengesellschaft
für Atomenergie, SGAB M-23/1968, pp 1-8, 1968,
*Nat Bur Stand TT 70-59134

Sci-Phys
Jul 70

E. TUTSCHEK

17

The Role of the Investment of Temporarily
Unobligated Capital of the VEBS and the
VVIS, by Friedhelm Tuttles, 13 pp.
GERMAN, per. Deutsche Finanzwirtschaft, Vol
21, Nos 12 and 13, Jun and Jul 1967, pp 17-
20 and 18-20.

JPRS 42617

Friedhelm Tuttles

EE-E Germany
Econ
Oct 67

340,697

Sumitomo's Cast Steel and Forged Steel Rolls, 77
by S. Tutumi, S. Hra.
JAPANESE, per, Sumi Met, Vol 20, No 4, 1968,
pp 461-465.
BISI 7407

Sci-Mat
Jul 70

S. Tutumi

Experimental Investigation on the Mastering of Sign Systems, by M. K. Tutushkina.
RUSSIAN, per, Problemy Inzh Psichologiy,
No 2, 1965, pp 160-168.
AIR/FTD/MT-28-228-67
4

M. K. Tutushkina

Sci-Beh & Soc Sci
Apr 69

380,492

The Problem of Certain Principles in the ³⁸
Construction of Code Signs, by
T. P. Zinchenko, M. K. Tutushkina.
RUSSIAN, per, Problemy Izh Psichologii,
No 2, 1965, pp 150-160.
AIR/PTD/MT-24-228-67

M. K. Tutushkina

Sci Beh & Soc Sci
Apr 69

380,491

Lajos Tutzer.

Role of Bank Interest in Economy Discussed,
by Lajos Tutzer, 10 pp.
HUNGARIAN, per, Kozgazdasagi Szemle,
Budapest, No 3, Mar 72, pp 288-296.
JPRS 55969

May 72

10

First Quarter Manpower, Wage Management Reviewed,
by László Tóth, 6 pp.
HUNGARIAN, per, Figyelő, 12 June 1968, p 3.
JPRS 45,940

László Tóth
EE Hungary
Econ
Aug 68

362,679

10
Retention of CP Journal: Failure of Western
Policy in Nonaligned Countries, by G. Tuuder,
14 pp.
RUSSIAN, per, Kommunist Vtosilj, No 2, Feb
1966, pp. 81-91.
JPRS 35512

G. TUUDER

USER
POL
May 66

300,289

Hydrometeorological Service of the Mongolian
People's Republic, by D. Tuvdendorzh.
MESSIAN, per, Meteorologiya i Gidrologiya, No 6,
1967, pp 108-110.
SPL 6 42656

32

CIA-Atmos Sci
Rev 67

544,714

Eshkol Government Exposed, by Tawfik Tuvi,
10 pp.
HEBREW, np, Zo Haderakh, 27 Sept 1966, p. 4.
JPRS 38742

TAWFIK TUVI

ME-Israel
Pol
Dec 66

314,983

Studies on the Physiopathology of Vaccinations.
Note III. Changes in the Electroencephalic Tracing
in the Course of Vaccination Against Smallpox and
Pertussis, by F. Tuvo, et al.
ITALIAN, per, Minerva Pediat., Vol 18, No 2, 1966,
pp 90-94.

NEW NIH
4-10-69

49

F. Tuvo
383,122

Sci/BGM
Jun 69

Experience in Using Industrial Explosions for
Crustal Studies in the Transition Zone from
the Siberian Platform to the Taymyr Downwarp,
by I. K. Tuyezov, 12 pp.
RUSSIAN, per, Geologiya i Geofizika, No 2,
1965, pp. 123-127.
JPRS 37039

81

I. K. Tuyezov

USSR
Sci-ES/A
Sept 66

310,155

Surface Ships Are Really Becoming Surface
Ships, by D. A. Tuz, FOR OFFICIAL USE ONLY
RUSSIAN, per, Morskoye Stornik, No 19,
1966, pp 22-25. F610025867
DIA AP 620-2-40-60-INT

D. A. Tuz
USSR/mi
Feb 67

318,718

Development of the Soviet Chemical Industry
Reviewed, by I. Tuzhilkin, Spp.
RUSSIAN, nsp. Izvestiya, 15 Dec 1966, p 5.
JPRS 39785

49

I. Tuzhilkin

USSR
Sci/Chem
Feb 67

318,906

S-1628

On the Interference of Wide Band Noise Signals,
by S. G. Gershman, Yu. I. Tuzhilkin, 16 pp
RUSSIAN, per, Akusticheskiy Zhurnal, Vol XI, No 1,
Jan-Mar 1965, Moscow, pp 42-51.

JPNS/DC-11225/Special

Sci - Phys
Mar 65

R.A. Tuzmukhamedov
Latin American Stage of Nonalignment Discussed,
by R. A. Tuzmukhamedov, 23 pp.
RUSSIAN, per, Latinskaya Amerika, Moscow, No 1,
Jan-Feb 1972, pp 44-63.
JPRS 55464

Mar 72

85

Discriminating and Processing Information in Doppler
Systems, by G. I. Tuzov, 265 pp.
RUSSIAN, bk, Vydeleniye i Obrabotka Informatsiy v
Dopplerovskikh Sistemakh, 1967.
ARM/FSTC/IT-23-596-69

G. I. Tuzov

Sci/Nav
Feb 70

401,367

Selecting and Processing of Information in
Doppler Systems, by G. I. Tuzov.
RUSSIAN, bk, 1967.
(34)-68-555-RULL - MIT/Lin Lab
Available from NTC

G. I. Tuzov

June 69

383,202

71
Signal Searching by the Frequency Method, by
G. I. Tuzov. 24 pp.
RUSSIAN, bk. Vydeleniya i Obrabotka Informatsii
v Dopplerovskikh Sistemakh, Moscow, 1967, pp 223-
243.
JPIS 47108

Sci-Navi
Jan 68

G. I. Tuzov

371.934

AC

RJ-5698 STABILITY OF THE DIELECTRIC PROPERTIES OF POLYMER FILMS FORMED IN A GLOW DISCHARGE, L. S. Tuzov et al., *Neftegaz. Sred.* A12, No. 4, 849-54 (1970). Hexamethylsiloxane films were tested; causes of unstable behavior in air & remedies were studied.
3050 W; 3 T; 6 F; 14 R \$13.00 (\$2.15)

Some Problems in Using Multifrequency Elements
for Exchanging Digital Information, by
K. L. Knorre, V. N. Tuzov, 5 pp.
Russian, 56, Mnogoznachnye elementy i struktury.
1967, p. 189-195.
AIA/TTB/AT-23-1266-68

V. N. Tuzov

SCI/bloc
Rev 63

303,537

M.M. Tuzova

Influence of oxidation on the dielectric
properties of lubricating oil. 7 pp.
RUSSIAN, Uchenyye zapiski, No 5, 1967,
pp 81-85
AIR/FTD-HC-23-104-72

oct 72

103
Twenty Years of Standardization in Romania,
by C. Tusa, 5 pp.
ROMANIAN, rpt., Standardizare, Bucharest, Nov
1968, pp 561-563.
JPRS 47288

Sci-Tech
Feb 69

374.571

Concerning an Algorithm for Classifying Abstract 70
Images, by Tvalsbeyshvili, G. A. 6 pp.
RUSSIAN, per, AN Gruzssr. Soobshcheniye, Vol 50,
No 2, 1968, pp 301-304
AIR/PTD/MT-24-397-69

G.A.Tvalsbeyshvili

sci/Electronics
apr 70

403,962

Posev Publishes Censored Poem by Tvardovskiy,
10 pp.
RUSSIAN, per, Posey, Frankfurt/Main, No 10,
Oct 1969, pp 52-55.
JPRS 49983

Tvardovskiy

USSR
Sov
Mar 70

402,386

Scientific Technical Conference on Semiconductor
Power Devices and Converters, by L. M. Tverdin,
Moscow, Mar., Elektronostroy., No 4, 1967, p. 94-96.
CIA 1-70

L. M. Tverdin

366,406

0, L 68

V.A. Tverdialov

The Possible Role of Ion-Flow Interaction in
Cells, by V.A. Tverdialov,
RUSSIAN, per. Biofizika, Vol. 16, 1971, pp. 936-
938.

APL/JHU-T-2602

Apr 72

Application of the Theory of the Binary Relations to the Regulation and Detection of Faults in Complex Systems, by
A. A. Bayazitov, V. A. Tverdokhlebov. 26 pp.
Russian, r.t. Vyčislitel'nyye Metody i Program-
mirovaniye Dlya DVI "Ural-1", "Ural-4" Sbornik
Statей, 1966, pp. 103-125.
NIV/RD/AF-24-191-68

104

Tverdokhlebor
V.A. Tverdokhlebor
Soviet Union and Russia, 1966
Mar 69

376,543

V. G. Tverdokhleb

Wear Resistance of Reinforced Sliding Bearings
Made of Epoxy Compositions, by V. G. Tverdokhleb
and N. F. Kuz'min, 7 pp.
RUSSIAN, per, Tekhnicheskaya Organizatsiya
Preryadistva, No 5, 1969, pp 31-33.
AIE/FTD/H-23-821-70

Sept 71

The Effect of Fillers on the Antifrictional
Properties of Epoxy Compounds, by
V. G. Tverdokhleb, N. F. Kuz'min.
RUSSIAN, per, Plast Massy, No 3, 1967,
pp 33-36.
ATS RJ-4933

47

V. G. Tverdokhleb

Sci-Mat
Feb 69

373.754

Possible Chemiluminescence and Chemionization
Mechanisms in Acetylene-air Flames, by
V. I. Tverdokhlebov.
RUSSIAN, per, Khimiya Vysokikh Energii, Vol 3, No 1,
1969, pp 3-9.
FBI MT Special 635-69

V. I. Tverdokhlebov

feb 70

401,016

Introduction of Proportioned Additives into
Low-pressure Flames by the Exploding Wire
Technique, by V. I. Tverdokhlebov.
RUSSIAN, per, Izvestiya VUZ Fizika, No 11, 1968,
p 132-133.
ITD MI Special 589-69

V. I. Tverdokhlebov

dec 69

398,570

Activation Energy of Ionization in Acetylene-Air Flames, by V. I. Tverdokhlebov, N. N. Chirkov, RUSSIAN, per, Dok Ak Nauk SSSR, Vol 179, No 4, 1968, pp 921-922.

CB

V. I. TVERDOKHLEBOV

Dec 68

371,194

Activation Energy of Formation of the CH, C₂
and CH Excited Radicals in an Acetylene-
Air Flame, by L. N. Olsuf'ko, V. I. Tverdokhlebov.
RUSSIAN, per, Dok Akad Nauk SSSR, Vol 179,
No 6, 1968, pp 1370-1372.
CB

V. I. TVERDOKHLEBOV

Dec 68

371,205

Investigation of Buffalo Milk Fat and its
fractions, by G. V. Tverdokhlev et al.
RUSSIAN, per, Investigyn VUX Pishchevye
Tekhnologiya, No 1, 1966, pp 25-30.

ACSI J-0112
ID 070603066

49

G.V. Tverdokhlev

Sci-DAT
Rev 30

313,6W

Automation of the Process of Separating Magnetic Minerals by Magnetic Susceptibility, by G. F. Tveritinov,
Dr. G. Tveritinov.
~~MECHANICAL, now, Foreign Correspondent, English-Soviet
Society of Engineers and Architects, Moscow, USSR~~
1967, ID 3649.
NSC-69-12038-038

76

Ye. G. Tveritin

Sov.-Bar Sov
Page 69

391,183

Possibilities of Applying a Digital Associative Machine in Information Processing Methods, by Ye. A. Bratal'skiy, R. V. Tveritskiy. 7 pp.
RUSSIAN, per, Mekhanizatsiya i Avtomatizatsiya Upravleniya, No 6, 1968, pp 56-58.
AIR/PTD/MT-24-95-70

34

R. V. Tveritskiy

Sci-Elec
Dec 70

Polymerization of Butadiene on Alkyl-Free
Cobalt Catalysts, By V. S. Byrikhin,
V. A. Tverskoi.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 180, No 5,
June, 1968, pp1143-1146.
CB

V. A. Tverskoy

Jan 69

375-344