

Effect of Bacterial Lipo-Polysaccharides on
Metabolism in Nerve Tissue, by H. Beinert, 12 pp.

GERMAN, Reproduction of ~~a~~ ^{V.P.R.} Typed copy. 18 pages.

NIN 10-23

SCA 131

40,302

Investigations on the Effect of Bacterial Lipopolysaccharides on Nerve Cells. Measurements of Ultraviolet Absorption in Cells of the Intact and Sectioned Hypoglossal Nerve of Rabbits, by R. Baumer, 23 pp.

GERMAN, per Z Ges Exper Med, No 127, 1956,
pp 90-102.

16357
NIH 10-23

Scientific - Medicine
Nov 56 CMS

40,303

The Relationship Between Stimulation Frequency
and Speed of Conduction of Excitation in the
Heart Muscle, by Hans Bammer, 7 pp.

GERMAN, per, Z fuer Die Gesamte Experimentelle
Medizin, Vol CXXI, 1953, pp 488-496.

MIR 3-13-62

199, 754

Sci - Med

Jun 62

Propulsion of Ships by Closed-Circuit Gas
Turbines and Gas-Cooled Reactors, by K.
Bammert.

GERMAN, Atomkernenergie, per, No 2,
1957, pp 381-384.

CSIRO

Sci - Engr
Oct 61

171,370

Dead Water Behind the Hub of Guide Wheels of
Axial Flow Machines, by K. Immert, H. Klaaukens.

per
GERMAN, Ingen - Arch, XXXX Vol XVII, No 5, 1949,
pp 367-390.

TPA3/TIB
T 3842
P 22091T

12,951

Scientific - Engineering

~~SECRET~~

Test Results on the First Coal-dust-Fired Hot-Air
Turbine Installation Used for Current Generation
and Heat Supply, by Karl Bammert, Curt Keller,

GERMAN, per, Brennstoff-Wärme-Kraft, Vol XII,
No 2, 1960, pp 62-64.

Dept Int
TM7 E57 No 364

Sci - Engr
23 Mar 61

143, 681

Development of Coaldust-Fired Air Heater, by
Karl Bammert,

GERMAN, per, VDI Zeitschrift, Vol C, No 20, 1958,
pp 841-850.

Dept Int
TM7 E57 No 363

Sci - Engr
23 Mar 61

143,682

Circulation Cistribution in Multistage Axial
Turbines, by Karl Bannert, 21 pp.

GERMAN, per, Abhandlungen Braunschweig
Wissenschaftliche Gesellschaft, Vol IV,
1952, pp 73-85.

NACA N-16991

Sci - Physics, aerodynamics
Nov 56 CIS

40,685

Optimum Design of Nuclear Energy & Heating Power
Plants with Nitrogen as the Working Medium, by
V. K. Bannert.
GERMAN, per, Atomkernnergie, Vol V, No 12,
1960, pp 437-447.

ABC

Sci
Mar 64

Motion of Fine Bodies of High Supersonic Velocities,
by G. M. Ben-Zelikovich, et al. 1# 13 pp. UNCL

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
Nauk i Mesh Stroyeniye, No 1, 1960, pp 33-40.

ACSI R-7941
ID 2156392

Sci - Phys
Mar 61

143 725

The Calculation of Boundary Layer Separation,
by G. M. Ban-Zelikovich, 17 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 12, 1954, pp 68-94.

Sci Mus Lib No 56/2231

Sci - Physics

42, 829
P.S.I.R./27833

On Accelerating, with Minimum of
Conducting Gas in Strong Electro-
magnetic Fields, by G. M. Bam-
Zelikovich.

RUSSIAN, per, Izvestiya Akad Nauk
OTN, Mekhanika i Mashinostroyeniye,
No 5, 1964, pp 12-19.
*FTD/MT-65-324

G. M. Bam-Zelikovich

Sci-Phys
July 65

82

Some Variational Problems on the Acceleration
of Carrier Gas in Strong Electromagnetic Fields,
by G. M. Sem-Zelikovich, 13 pp.
RUSSIAN, per, All USSR. Izdatiya. Nauk. i
Mashinostroyeniya, No 3, 1964, pp 9-15.
PICT03628-7
PTD-IT-66-761

Sci-Physics
July 68

360,718

G. M. Sem-Zelikovich

(DC-5281)

The Strengthening of Unity and Solidarity Among
All Socialist Nations Is Our First Responsibility,
by Ly Ban, 8 pp.

VIETNAMESE, up, Nhan Dan, No 2463, 2464,
16, 17 Dec 1960, p 3.

JPRS 8046

149,817

FE - Vietnam

Pol

Apr 61

(NY-5549)

Economic Efficiency of Investments for Soil Improvement, by Mihaly Ban, 7 pp.

HUNGARIAN, per, Agrartudomany, Vol XII, No 9, 1960, pp 7-11.

JPRS 9050

EEur - Hungary

151,217

Econ

May 61

Studies on Chemotherapy. Part 40. Preparations
of 2-amino-1,3,4-thiadiazole and 2-amino-5-methyl-
1,3,4-thiadiazole, by S. Ban, 5 pp.

JAPANESE, per, J Pharm Soc Japan, Vol XLVII, No 6,
pp 694-697, 1954.

Assoc Tech Serv 28G5J
ATS JJ-983

Sci - Chem
Aug 58

70, 702

Study of Chemotherapy. Part 39. Synthesis of
Imidazo Compounds. IV. Imidazo (2,1-b) Thiadiazole
Derivatives. (2), by S. Ban, 7 pp.

JAPANESE, per, J Pharm Soc Japan, Vol LXXIV,
No 6, pp 658-661, CA 48, 10740, 1954.

AT&T - JJ-982
4318631213
ASSISTANT SCW 56F4J

Sci ~ Chem
Aug 58

70, 703

Deformation of Hyperbolic Paraboloid Shells, by Shizuo
Ban.

JAPANESE, ~~per unknown~~, International Ass. for Bridge + Str-
uctural Engineering - Publication

USDA

(North Carolina State College Tr 2)

CSIRO / No. 5134

Sci - Physics
May 58

On the Search for Southern Tuna Fishing
Grounds, by Yoshinori Ban, 13 pp.

JAPANESE, per, Manyo Suisan, Vol VII, No 9,
Sep 1941, pp 10-21.

Dept of Defense SK 361
S.L.A. A 2 T 7
No 13

Scientific - Biology

CTS 64/Jan 55

20,949

An Abstract Integral Investigated by S. Banach,
by G. P. Tolstov, 4 p.
RUSSIAN, per, Matemat Sbornik, Vol LVII(99), 1962,
pp 319-322.

Am Math Soc
Vol XLIV, Ser 2

S. Banach

Sci-Math
Jun 66

302,671

A Study of Respiratory Gaseous Exchange in
Certain Varieties of Apple of the Lithuanian
SSR, by Yu. I. Baumitius. URCL

RUSSIAN, per, Biokhim Plodov i Ovoshchey:
Sbornik, No 4, 1958, pp 59-68.

DSIR LIB RTS 1319

(loan) (L1. 2s. 6d.)

SEP - Biol

Feb 60

108 343

The Households Appliance Industry in Brazil, by Servico
Banas, 23 pp.

PORtUGUESE, ~~official rpt,~~ Dec 1956, Encl 2 to Desp 741,
Rio de Janeiro, 4 Jan 1957.

Dept of State
No 4025023

44, 313

IA - Brazil

Econ - Production, refrigerators, compressors, washing
machines, gas stoves, vacuum cleaners, food
blenders, floor polishers, food mixers

An Investigation of the Chemical Conditions
of Radiophosphorus in Crystals of Potassium
Chloride Irradiated With High-Energy Protons,
by A. N. Marin, S. N. Danasevich, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 8, 1961, pp 1433-1436.

GB

Sci

Jul 62

202,701

An Investigation of the Chemical State of Radiophosphorus in KCl Crystals Irradiated With High-Energy Protons, by A. N. Murin, S. N. Banasevich, R. V. Bogdanov, 11 pp.

RUSSIAN, rpt, Proceedings of the Symposium on Chemical Effects of Nuclear Transformations, Vol II, 1961, pp 191-199.

AEC Tr-5055

Sci - Nuc Phys
Jun 62
List 69

197, 814

Diffusion of Calcium Ions in NaCl+CaCl₂ Mixed Crystals,
by A. N. Murin, S. M. Banasevich, Yu. S. Grushko, 5 pp.
RUSSIAN, per, Fiz Tverdogo Tela, Vol III, No 8, 1961,
pp. 2427 - 2433

AIP
Sov Phys - Solid State
Vol III, No 8

192, 505

Sci

Diffusion of Radiogenic Gases From Minerals, by
A. N. Marin, S. N. Banasevich, 6 pp.

RUSSIAN, Geokhimiya, No 10, 1962.

Geochim Soc

Sci -
Sep 63

344 725

Diffusion and Electrolytic Migration of P³² in
KCl Crystals Irradiated with 660 Mev Protons, by,
A. N. Mirin, B. G. Lur'ye, S. N. Banasovich,
20 7 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol III, No 2,
1961, pp 398-407.

AIP
SOV Phys-Solid State
Vol III, No 2

Sci
Aug 61

166,036

Determination of the Effective Charge of Calcium
Ions in NaCl + CaCl₂ Solid Solutions, S. N.
Banasevich, B. G. Lurye, A. N. Murin, 7 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol II, No 1,
1960, pp 80-87.

AIP
Sov Phys-Solid State

Sci

138, 55>

Feb 61

95

Determination of the Coefficient of Diffusion of Ionic Ag in AgBr by the Method of Removing Thin Slices, by S.N.Banasevich et al.
RUSSIAN, pr. Zhur.Tekhn. Fiz.Vol. 25
1955, pp. 2277-2279.
*CFSPI TT 70-57017

Sci/phys S. N. Banasevich
FEB 70

Studies in the Field of 2-(β -and γ -Pyridyl)- Δ^2 -Thiazolines. III. The Synthesis of 2-Pyridylthiazolines. Their β -Carboxylic Acids, and Their 2-Ethyl Substituents, by A. Banashek, M.I. Shchukina, et al.

VESTN, per, Zaur Obshch Khim, Vol XVI, No 5
1961, pp 1183 - 1187

C 191, 942

ci
car 62

Studies in the Field of 2-(β - and γ -Pyridyl) thiazolines. V. Synthesis of Esters of 2-Thiazolyl- Δ^2 -phenyl- and Pyridylacetic Acids, by A. Banshek, M. V. Shchukina, 4 pp.

RUSSIA, per, Zhur Obshch Khim, Vol XXVI, No 5
1961, no 1188 - 1192

1491

CR

191,943

Sci
Mar 62

Research in the Field of 2-(β - and γ -Pyridyl)- Δ^2 -Thiazolines. V. Alkyl, Phenyl, and Pyridyl 2-Thiazolinyl- Δ^2 Carbinols, by A. Banashek, M. N. Shchukina, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXII, No 1, 1962, pp 215-217.

CB

Sci

Oct 62

216,177

Investigation in the Field of the 2-(β - and γ -Pyridyl)- Δ^2 -thiazolines. II. Synthesis of 2-(α -Alkyl- γ -Pyridyl- Δ^2 -thiazolines, Their β -Carboxylic Acids, and of (β - and γ -Pyridyl)-2-thiazolyl- Δ^2 -methanes, by A. Banashuk, M. N. Shchukina, 6 pp.

RUSSIAN, ver, Zhur Obshch Khim, Vol XXXI, No 5.
1961, pp 1179 - 1182

CB

191, 941

Sci
Mar 62

The Arrangement and Method of Thermosytically
Controlling an Oven Up to 1400°C, by E. I. Danilev,
S. M. Rubinchik, V. A. Selskov, 3 pp.

Sokolov

USSRJAN, ser. Prilozh i Polich Ekspoz, No 1, 1962,
pp. 116-122.

ISA

See

Ref. #

154838

The Two-ridge Irreversible-reciprocal System of
Potassium and Barium Fluorides and Chlorides, by
E. I. Bannashak, A. G. Goryainov, Bergman, 7 pp.

three mo (57)
RUSSIAN, per, Dok Ak Nauk SSSR, Vol LIVII, No 9,
1947, pp 905-906.

Sci Tr Center
MR-1911

Scientific - Chemistry

18, 918

Automatic Mixing and Proportioning Apparatus for
Preparing Multiple-Component Mixtures, Bases on
Utilization of Radioactive Radiations, by V. E.
Banashek, I. V. Gavalov, M. V. Ogilets, V. A.
Yanushkovskiy,

RUSSIAN, bk, Radikaktionsye Metody Kontrolya i
Regulirovaniya Proizodstvennykh Protsessov, 1959,
pp 196-206.

AEC Tr-4139

Sci
Jun 61

154,766

Radioactive Method of Automatic Regulation of
Densities in the Food Industry, by V. E. Banashek,
V. V. Kolando, I. M. Taksar, K. K. Shpor,
V. A. Yanushkovskiy,

RUSSIAN, bk, Radioaktivnye Metody Kontrolya i
Regulirovaniya Proizvodstvennykh Protsessov, 1959,
pp 190-195.

AEC Tr-4139

Sci
Jun 61

154,767

Agricultural Machinery in the Altayskiy Kray,
by A. Banashhevskiy, P. Yefremov, N. Taternikov,
5 pp.

RUSSIAN, np, Pravda, 7 Dec 1964, pg 2.
JPRS 23959

P 1

USSR
Econ
Mar 65

276,087

Self-Liberation of Central European and Baltic
Nations From Soviet Oppression, by Feliks
Danaisinski, 28 pp.

Full translation.

^d
POLISH, typewritten notes.

ID 1141255

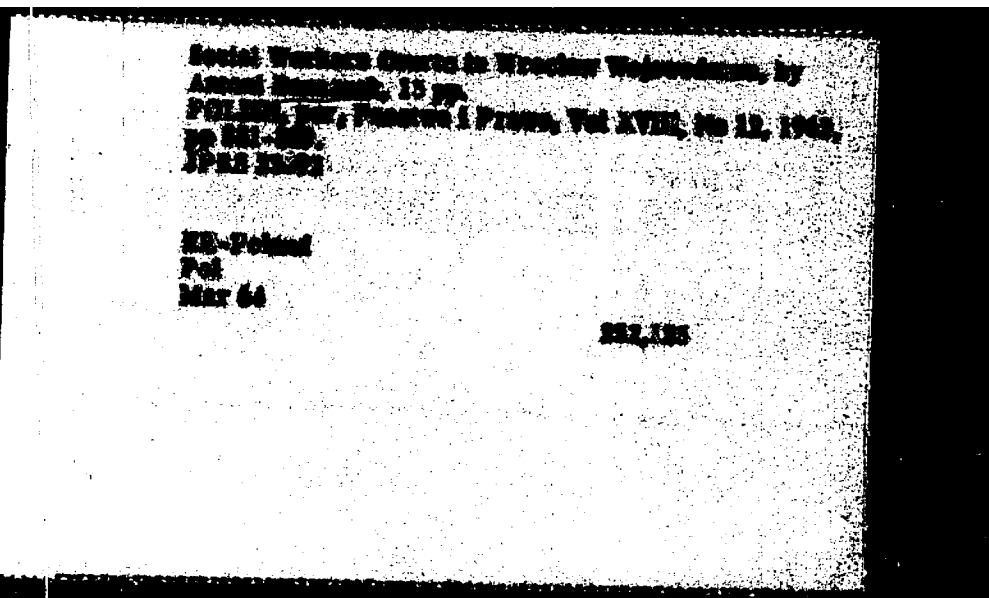
USSR

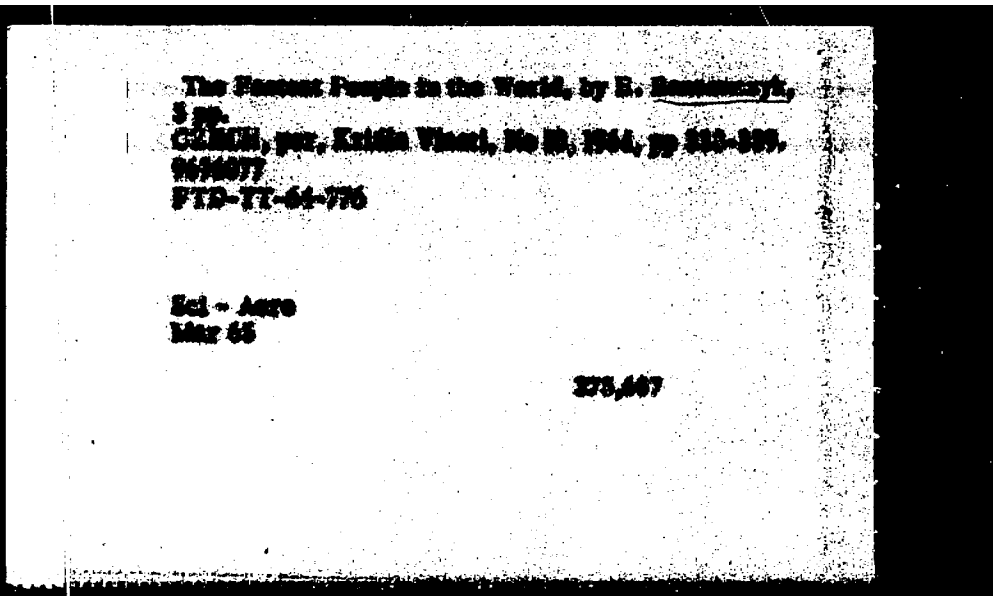
EEur - Albania, Bulgaria, Czechoslovakia, Germany,
Hungary, Poland, Romania

900
900

Military - Armed forces
Political - Soviet oppression

CIA 1399026





(SF-1765)

Who Is Joining the Communist Party in Poland?, by
Jakub Banaszkiewicz, Aleksander Owieczko, 9 pp.

POLISH, per, Polityka, No 11, 18 Mar 1961, pp 1, 4.

JPRS 4640

ESur - Poland

Pol

155, 973

Jun 61

The Effect of Trasylol on Vascular Reactions
After Kallikrein, by W. Banaszkiewicz, A. Chodera,
8 pp.

POLISH, per, Acta Physiologica Polonica,
Vol XIV, No 4, 1963.

OPS 63-11407/4
PL-480

Sci
Jul 64

263,091

Some Considerations of a Logistic Character Pertaining
to Combat in Mountains, by Lt Col Juan Bancalari, 4 pp.
G D 2065384
SPANISH, pamphlet, Memorial del Ejercito, Jul/Aug 1957,
pp 140-143. [REDACTED]

ACSI, G-9866

IA - Chile

56,591

Mil

Jan 58

Alterations of the Reactivity of the Electro-
encephalogram "(EEG)", Disturbances of Symbolic
Functions and Mental Confusion in Localised
Hemispherical Lesions, by J. Bancaud, H. Bégaen,
G. C. Lairy, 12 pp. UWCL

FRENCH, per, *Electroencephalography and Clinical
Neurophysiology*, Vol VII, 1955, pp 179-192.
CIA 9036667

C. S. I. N. O.

ACSL 1028

SZA 58-10-2

Sci - Med
Mar 59

82,061

Reactor G 1. Critical Sizes and Flux Distribution
in the Shut Down Pile, by A. Banchereau, et al,
23 pp.

FRENCH, rpt CEA-570 "C", Tailles Critiques et
Cartes de Flux a Froid, 1957.

*AEC

Sci - Nuc Phys
Sep60

The Significance of the World Democratic Market
(Bulgaria), by Tsvyatko Banchev, 20 pp.

BULGARIAN, no per, Novo Vreme, Vol XXXI, No 11, Sofia,
Nov 1955, pp 21-30.

CIA/PDD U-8360

EEur - Bulgaria
Econ - Foreign trade

36, 015

May 56/dex

On the Diffusion of Ag in CdS, by M. Bancie-Grillot.
FRENCH, per, Comptes Rend., Vol 242, 1956, pp 1159-61.
#NTIS/NBS TT 71-55215
Available NBS Only

M. Bancie-Grillot

July 71

(DC-5822)

Surface Finishing by Smoothing With Vibration, by
Frederic Pischny, Aurel Bancila, 10 pp.

RUMANIAN, par, Metalurgia si Constructia de
Masini, Vol XIII, No 1, 1961, pp 72-75.

JPRS 8762

EEur - Romania

Econ

166, 837

Sep 61

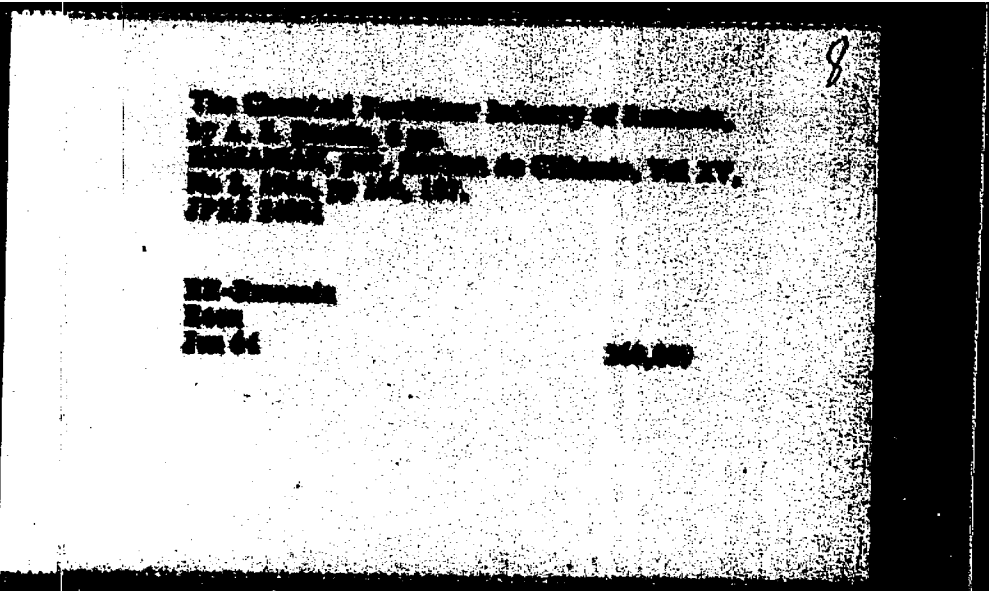
Trends in Chemical Processing of Raw Materials,
by A. S. Banciu, 22 pp.

RUMANIAN, per, Revista de Chimie, No 8,
1964, pp 489-496.

JPRS 27223

Eur-Rumania
Econ
Jan 65

271,539



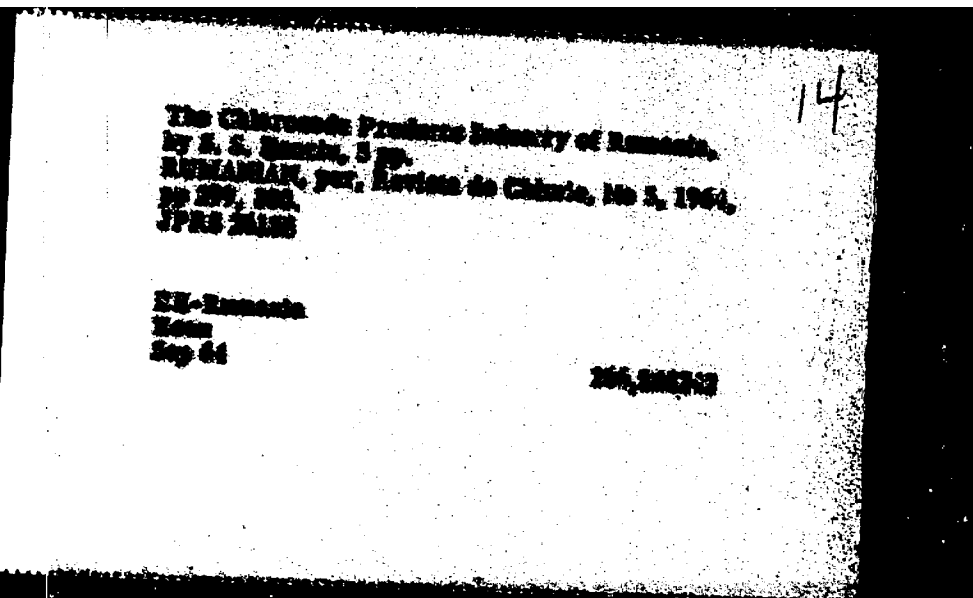
PROGRESS AND PERSPECTIVES OF THE RUMANIAN
PETROLEUM INDUSTRY, BY V. SERBANESCU, A. S.
BANCIU, 14 PP.

RUMANIAN PER, PETROL SI GAZE, VOL X III,
NO 8, 1962, PP 337-341.

JPRS 16288

EEUR - RUMANIA
ECON
NOV 62

219,739



Construction of a Cyclotron of 35 cm Polar Diameter,
by Mario Bancora, 15 pp. (AF-645174)

SPANISH, per, Mundo Atomico, Vol V, No 9, 1954,
pp 42-48. SIA 610550

ATIC F-TS-8599/V

Sci - Physics
Jun 58

65, 667

Influence of Temperature on the Two Series
of Bands of the Spectrum of Green
Fluorescence From Pure Cadmium Sulfide at
Low Temperature, by Marguerite Bancie-Grillot,
Evgueni F. Gross, 5 pp.

FRENCH, per, Comptes Rendus, Academie des
Sciences, Vol CCL, No 17, Apr 25, 1960,
pp 2868-2870. 9676322

FTD-TT-62-131

Sci - Phys, Chem
3 May 62

194, 108

Fluorescence of pure cadmium sulfide at low
temperatures, by E. Grillot and M. Bancye-Grillot,
5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol
XXII, No 11, 1958, pp 1356-1366.

Columbia Tech

Internal Conversion Coefficients of
Radiation in the K and L Shells, by L. A. Sliv
and I. B. Band, 17 pp.
RUSSIAN, per, Zh. Eksp. Teor. Fiz., Vol 31,
1956, pp 134-136.
P911408767
ABC BNL-TM-122

33

136

I. B. Band

Sci-Physics
Feb 68

347,496

Correlation of Motion of Four Nucleons in the Po²¹² Nucleus, by I. M. Bard. L. A. Sliv, 7 pp.

RUSSIAN, per, Zhar Eksp i Teoret Fiz, Vol XLI, No 4, 1961, pp 1274-1284.

AIP
Sov Phys - JETP
Vol XIV, No 4

Sci

202760

Jul 62

Calculation of the Spectrum of the Nucleus
 $^{86}\text{Rn}^{218}$, by I. M. Band, 7 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XLV, No 5, 1963, pp 1535-1542.

Amer Inst of Phys
Sov Phys - JETP
Vol XVIII, No 4

Sci
Jun 64

260,334

Tables of Functions Needed for Determining the
Probability of Allowed and Forbidden L-Capture, by
I. M. Band, L. N. Zyryanova, Yu. P. Sualov, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXII, No 8,
1958, pp 943-958.

Columbia Tech

Oct 59

99,210

Effect of Screening on the Probability of
EO-conversion on the K and L Shells at Low
Energies, by M. A. Listengarten, I. M.
Band, 3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz Vol XXIII,
No 2, 1959, pp 235-237.

Columbia Tech

Sci

114, 197

Apr 60

Radial values of the K-Electron Functions Determining
the Probability of Allowed and Forbidden K-Capture,
by L. M. Bond, L. E. Zaryanova, Tsin Chia-Zhui, 11 pp

RUSSIAN, no pag, Iz Ak Nauk SSSR, Ser Fiz, Vol XX,
No 12a, 1976, pp 1387-1398.

Columbia & Tech

Sci - Physics
Mar 58

573, 653

Coefficients of Internal Conversion of Gamma
Radiation. Part 2. L-Shell, by L. A. Sliv, I. M.
Bain, 61 pp.

RUSSIAN, publ by Acad of Sci, USSR, 1958, Moscow.

Pt 1. RCKI *x186.59-12884*
AHC/MP Tr 217

Sci - Phys *Ref 58-1CC1*

May 59 *Phys Dept*

Ref Sel 187, 964

Coefficients of Internal Conversion of Gamma
Radiation, by L. A. Sliv, I. M. Band, 15 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, 1956 (other
data unknown).

CIA/FDD X-2510

Content of Bile Acid and Miltugin in Human
Bileal Juices, by Hans Preuss and Heinz
Benda,
Gesell., pub. Klin Wochs., 1941, Vol. 50,
pp. 1603-1604.
CIA-TT-64-20022

Heinz Benda

D/M
Aug 66

308,679

(NY-6117)

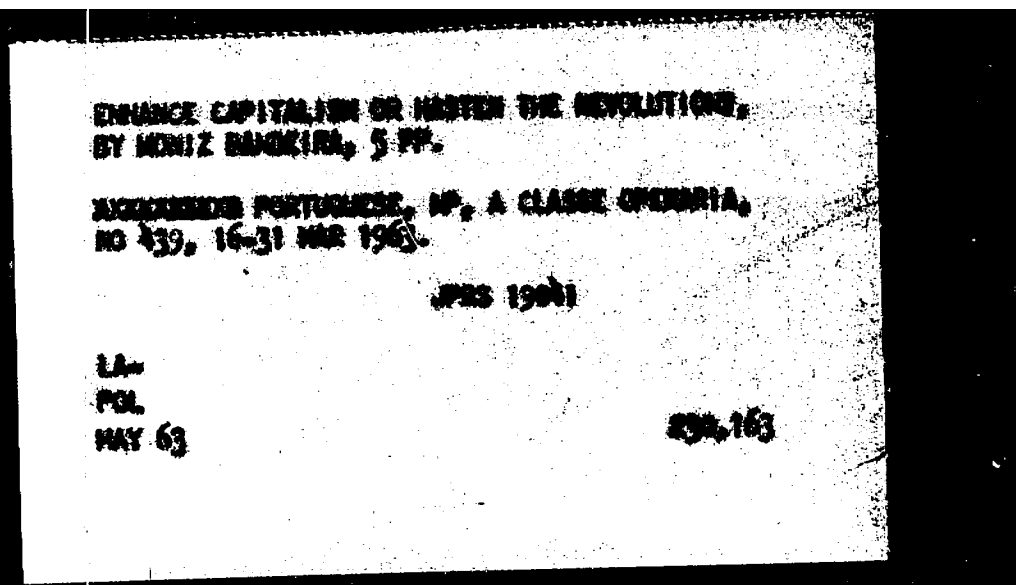
The Influence of KCl and CaCl₂ on the Thermo-stability of Frog Muscles, by Ye. L. Bandas,
M. A. Bobovich, 7 pp.

RUSSIAN, per, Tsitologiya, Vol III, No 1, 1961.

JPRS 9339

Sci
Jul 61

159, 845



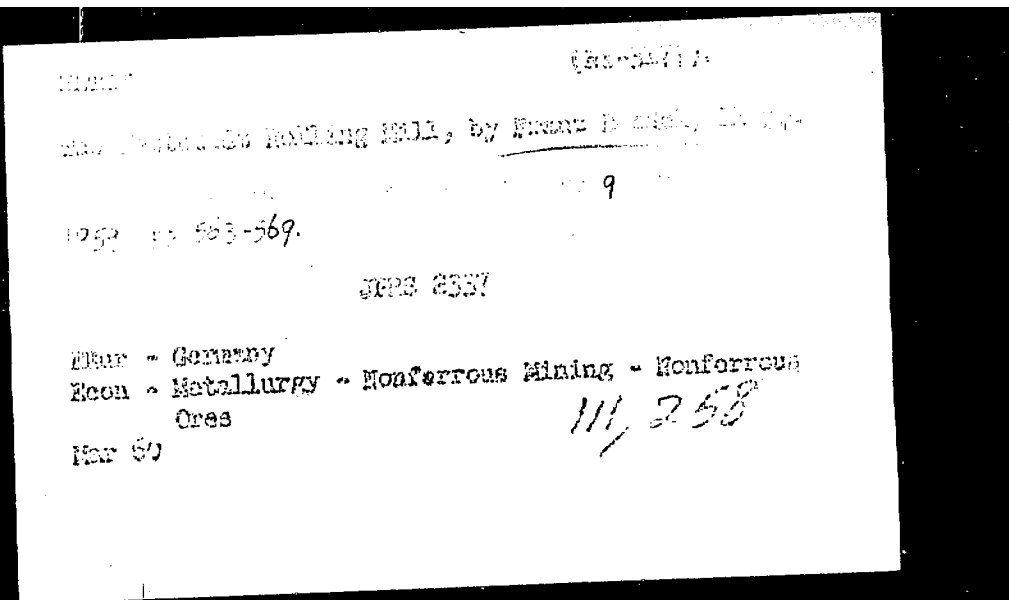
Indications and Contraindications for Air Transport,
by N. Bandeira de Mello, 2 pp.

PORtUGUESE, per, Rev Med Militar Rio de Janeiro,
Vol. XXIX, 1940, p 178.

SLA 57-1599

W Eur - Portugal
Mil
Mar 58

60,646



The Chemical Analysis of Organic Raw Materials for
Plastics and Finishes, by G. Bandel, 14 pp.

GERMAN, per, Angew Chem, Vol LI, 1938, pp 570-574.

SLA Tr 57-1362

Sci - Chemistry
Feb 58

59,529

A Contribution of the Mathematical Determination of the Capacity for Full Heat Treatment of Heavy Forgings, G. Bandel,
A. C. Hammer.
Ges.m., per, Stahl Eisen, Vol 84, 16 Jul.
1964, pp 932-946.
SISI 3043

83

G. Bandel

De-Germany
Sci/MIA
Apr 66

299,448

Changes of Heat-Resisting Chrome-Aluminum and
Chrome-Silicon Steels Due to Absorption of Nitrogen,
by G. Bandel.

GERMAN, per, Archiv Eisenhuttenwesen, Vol XI,
1937-1938, pp 139-144.

Brutcher Tr 553

~~12.75~~
\$6.20

Scientific - Min/Metals
12.752

Behaviour of Heat-Resisting Steels During Creep
Testing at 500-700° C - Part II, by G. Bandel, H. H. Wiegert
Gravenhorst.

Wiesen

GERMAN, per, Arch Eisenhuttewesen, Vol XVIII
May/Jun 1957. pp 253-258.

Geographisch Tr 587

(E 2,10.6)

57,723

ELA 61-16317

Influence of Grain Size of Steel Upon Creep Limit,
by H. Bennek, G. Bandel.

GERMAN, per, Stahl und Eisen, Vol LXIII, No 36,
1943.

Brutcher Tr 1653

~~1653~~

Scientific - Min/Metals

\$6.30

12, 9448

Effect of Titanium Upon the Creep Limit of Steels,
by E. Houdremont, G. Bandel.

GERMAN, per, Archiv Eisenhuttenwesen, Vol XVI,
1942.

Brutcher Tr 1460

814.15

Experience with Vacuum Stream Degassing of
Steel, by A. Tix, G. Bandel, W. Coupette, A.
A. Sickbert.

GERMAN, per, Stahl und Eisen, Vol LXIX, No 8,
1959, pp 472-477.

Brutcher 4605

Sci - Min/Met
Jun 59

90,048

Heat-Resisting Steels under Attack by Hot
Gases, by E. Houdremont, G. Bandel, 43 pp.

GERMAN, per, Archiv Eisephuttenwesen, Vol XI,
1937, pp 131-138. (loan copy only)

SLA 57-2616

Sci
Aug 58

70, 895-

Brittleness of Chromium-rich Steels at Temperatures
Around 930° F, by G. Bandel, W. Tofante.

GERMAN, per, Archiv Eisenhüttenwesen, Vol XV, No 7,
1942.

Brutcher Tr 1893

Scientific - Min/Metals \$13.75

12,953 ~~12,952~~

Behavior of Steels at Superheated Steam Temperatures
of Up to 1100° F, by G. Baniel, H. J. Wiester.

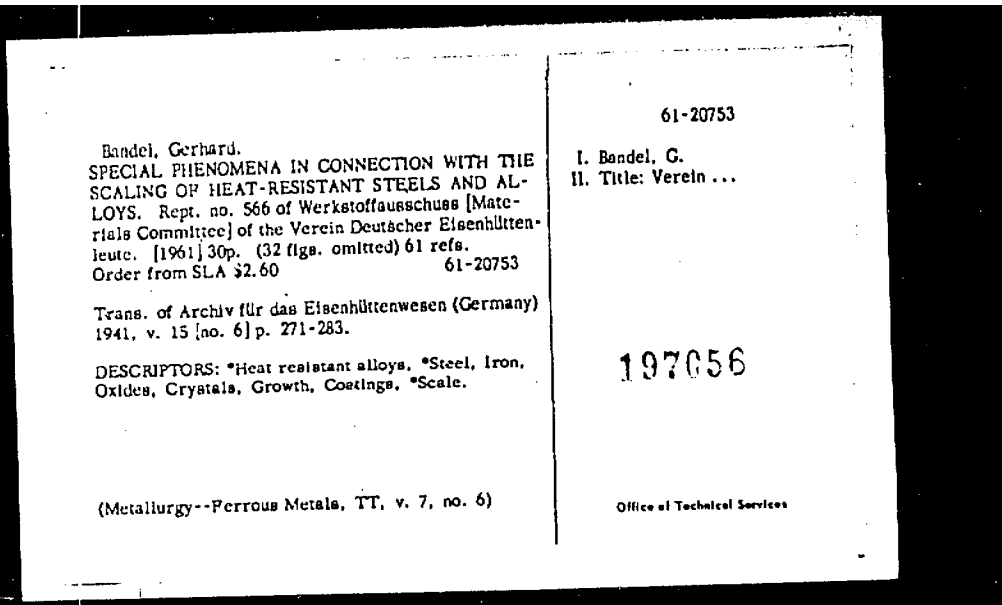
GERMAN, per, BW Brennstoff, Wärme Kraft, Vol I,
No 8, 1949, pp 203-208.

Brutcher Tr 2576

Scientific - Min/Metals \$9.80

12.946

~~12.946~~



Influence of Structure As a Function of
Heat Treatment and Alloying on the Creep
Resistance of Steel, by Hubert Bennek,
Gerhard Bandel, 12 p.

GERMAN, per, Stahl und Eisen, 1943, Vol LXIII,
No 38, pp 695-700.

SLA 60-10169

112,055

Sci
Apr 60 Vol III, No 3

The Use of Floxan for Blankets, by W.
Bandel, L. Heinig.

GERMAN, per, Textil-Praxis, Vol XIV,
1959, pp 15-22.

CSIRO

Sci - Engr
Jul 62

207, 609

Soiling of Cellulose Hydrate Fibres, by
W. Bandel.
GERMAN, per, Mell. Textilber, Vol 38,
1957, 648-653.
GB/121

W. B A N D E L

Sci -
Jul 67

334,758

The Viscosity Behavior of Viscoses - A
Discussion of Brandenburger's Paper
"Investigations of Viscose Rayon Staple Fibers",
by Werner Bandel, 11 pp.

GERMAN, per, Melliand Textilberichte, Vol XXXVI,
No 5, 1955, pp 427-431.

SLA 60-10771

Sci

OTS, Vol III, No 6

126, 914

Sep 60

Examination of Resin Finished Cellulose Hydrate
Films by Infrared Spectrography, by W. Bandel,
15 pp.

GERMAN, per, Mellian Textilberichte, Vol XXXIX,
No 2, 1958, pp 204-211.

SLA 59-15067
SLA 59-17775

Sci
Jan 60
Vol. 2, No 7

104675

Bander, O. -E., Hornig, L. and others.
PROCESS FOR THE OXIDATION OF OLEFINS TO
ALDEHYDES, KETONES, AND ACIDS. [1963] 7p.
Order from AITS \$13.75 ATS-76P66G

Trans. of German patent 1,130,428, appl. filed
5 Apr 58, appl. opened for public inspection and pub.
30 May 62, pub. 6 Dec 62.

DESCRIPTORS: *Ethylenes, Oxidation, *Aldehydes,
*Ketones, *Acids, Processing.

(Engineering--Chemical, TT, v. 10, no. 1)

63-17178

I. Bander, O. -E.
II. Hornig, L.
III. Patent (Germany) 1 130 428
IV. ATS-76P66G
V. Associated Technical
Services, Inc.,
East Orange, N. J.

63-17178

Office of Technical Services

Contribution to Quantitative Photographic
Photometry, by W. H. E. Bandermann, 21 pp.

GERMAN, per, Z Physik, Vol XC, No 3/4, 10 Aug 1934,
pp 266-278.

SIA 57-2312

May 58

63,331

<p>Bandman, O. L. CONDITIONS FOR THE PHYSICAL PRACTICABILITY OF ADMITTANCE MATRICES OF RC NETWORKS (Priznaki Fizicheskoi Osushchestvimosti Matrits Provodimosti Yaa-Tsepe). [1963] [34p] (foreign text included) 7refs Order from OTS or SLA \$3.60</p> <p>Trans. of Akademiya Nauk SSSR. Sibirskoe Otdelenie. Izvestiya, 1962, no. 8, p. 27-39</p> <p>DESCRIPTORS: *Electrical networks, Synthesis, *Matrix algebra, *Transformations (Mathematics), *Admittance, Circuits, Electrical impedance.</p> <p>Topics include: coordinate transformation matrix; coupling (cut-set) matrices; necessary conditions for the physical realizability of admittance matrices; sufficient conditions for the physical practicability of admittance matrices; conditions of physical realizability (Engineering-Electrical, TT, v. 10, no. 11) (over)</p>	<p>63-18702</p> <p>I. Bandman, O. L.</p> <p>... 30425</p> <p>Office of Technical Services</p>
--	---

The Viscosity of Formic Acid Solutions of
Polyaminotriazole, by T. Imoto, K. Bando.

JAPANESE, per, J Chem Soc, Ind Chem Sect,
Vol LXI, No 5, 1958, pg 598-600.

Assoc Tech Serv JJ-1454
" " " 38X24J

Sci - Chem

Apr 59

85, 327

A Contribution on Deoxidation and Desulfurization in the Cupola Furnace, by
K. Bandow, K. Wagner. UNCL

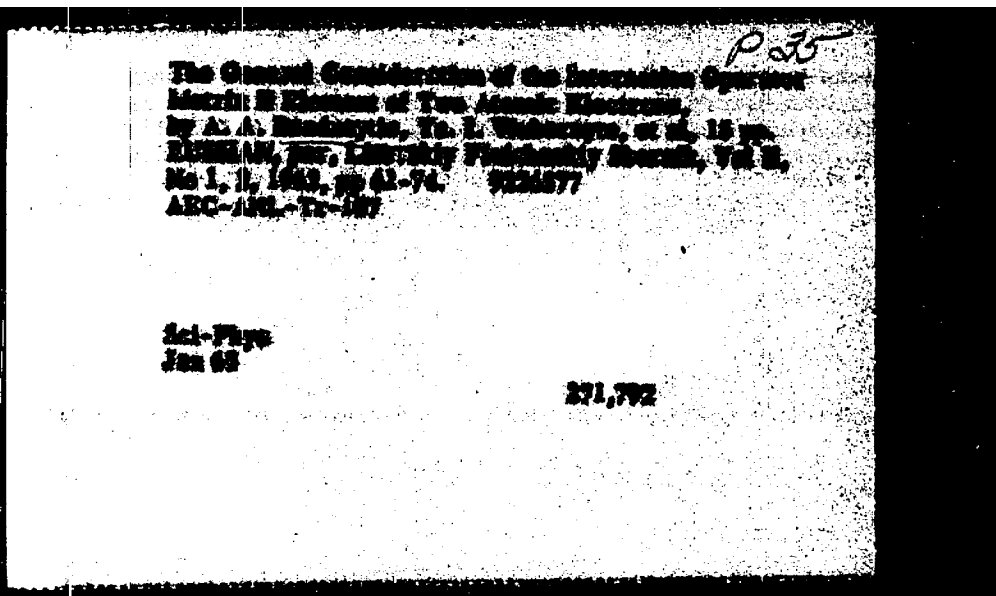
GERMAN, per, Giesserei, 17 Jul 1958,
pp 409-417.

British Iron and
Steel Ind 1298
(L5 5s.Od)

Sci - Chem
Jun 59

89,847

<p>Bandow, Kurt and Wagner, Karl. CONTRIBUTION TO DEOXIDATION AND DESULPHU- FISATION IN THE CUPOLA FURNACE. [1959] [22p]. 27 refs. Order from SLA \$2.60</p> <p>Trans. of Gieserat (West Germany) 1958, v. 45, no. 15, p. 409-417. Another trans. is available from RISI #3 5s as RISI-1298 [1959].</p> <p>DESCRIPTORS: *Cupola furnaces, *Iron, Production, Deoxidation, Desulfurization.</p> <p>(Metallurgy--Ferrous Metals, TT, v. 7, no. 4)</p>	<p>61-20588</p> <p>I. Bandow, K. II. Wagner, K.</p> <p>191121</p> <p>Office of Technical Services</p>
---	---



CONSTRUCTION OF THE NEW ODESSA HARBOR, BY
YEVGENIY FEDOROVICH BANDURENKO, YAKOV PARFENT',
35 PP.

RUSSIAN, BK, ROZHDENIYE PORTA, ODESSA,
MAY-JUNE 1959, PP 10-16, 30-32, 34%-51.

JPRS 16547

USSR
ECON
DEC 62.

217,295

Collection of Problems on the Theory of Explosives, by M. K. Bandurin, L. G. Rukin,
53 pp. UNCLASSIFIED

RUSSIAN, bk, Sbornik Zadach po Teorii Vzryvchatykh
Veshchestv, Moscow, Oborongiz, 1959, 187 pp.

ACSI H-~~656750~~
ID 2158069

Sci - Phys

135607