

Emission in the Infra-Red Spectral Range, by K. A.
Fischer, G. Brandes, 3 pp.

GERMAN, per, Die Naturwiss., Vol XLIII, 1956,
pp 223, 224.

SIA 59-10642

Sci - Nuc Phys
Sep 59
Vol 2, No 1

97774

The Structural Groups of Petroleum Fractions.
Communications I. Structural Group Analysis With
the Help of Infra Red Spectroscopy, by O. Bradda,
URCLAS 3-120

GERMAN, per, Brennstoff Chemie, Vol XXVII, 1957.

pp 263-267

DBDR/36472/CR

Sci - Phys. Fuel

Oct 58

75-4277

The Influence of the Addition of Metal Oxides on
the Properties of Aluminum Silicate Cracking
Catalysts, by K. A. Fischer, G. Brinkmann, C. W.

GERMANY, no per, Erd uel & Kohle, Vol IX, No 2,
1956, pp 31-86.

Techn. and Com. P

\$10.00

Sci - Chemistry, Refs

AUG 56 OMS/Box

37,278

Experiments in the Structure Group Analysis by
Means of Infrared Spectroscopy, by Gualter Brandes,

9 pp.

GERMAN, per, Sidel and Kohle, Vol XI, No 10, 1951,
pp 700-702.

SLA 59-10722

Sci
Dec 59
Vol 2, No 4

102,671

On a New Cable Sheath Without Lead, by
K. Andresen, H. Brandes, 24 pp.

GERMAN, per, VDE-Fachber, Vol XV, 1951, pp 2-7.

SLA Tr 57-2529

Sci

Aug 58

68,654

Steel-Wire Corrugated Steel Sheath for Electric
Cables, by Karl Andersen, Herman Brandes, 3 sp.

GERMAN, Patent No 676,720.

Dept of Commerce
Patent Office
Sci Lib (mtfe)

56,789

See - 1000

Loc 57

Winfreda Grotz, by Karl Anderson, Formerly Branes,
5 pp.

P. 2020, August 20, 2015, 127.

Dept. of Education
Montana State
Sec Lib (1955)

卷之三

二三

Investigations of the Problem of Copper Corrosion in
Steam Power Stations. I. The Dissolution of
Copper in Highly Diluted Aqueous Solutions, by W.
Fuchs, J. Brandes.

GERMAN, per, Mitt Ver Grosshersteller, No 37,
Aug 1955, pp 670-675.

ASLIB-GB39

Sc1

Aug 59

94, 207

(FDD 20712)

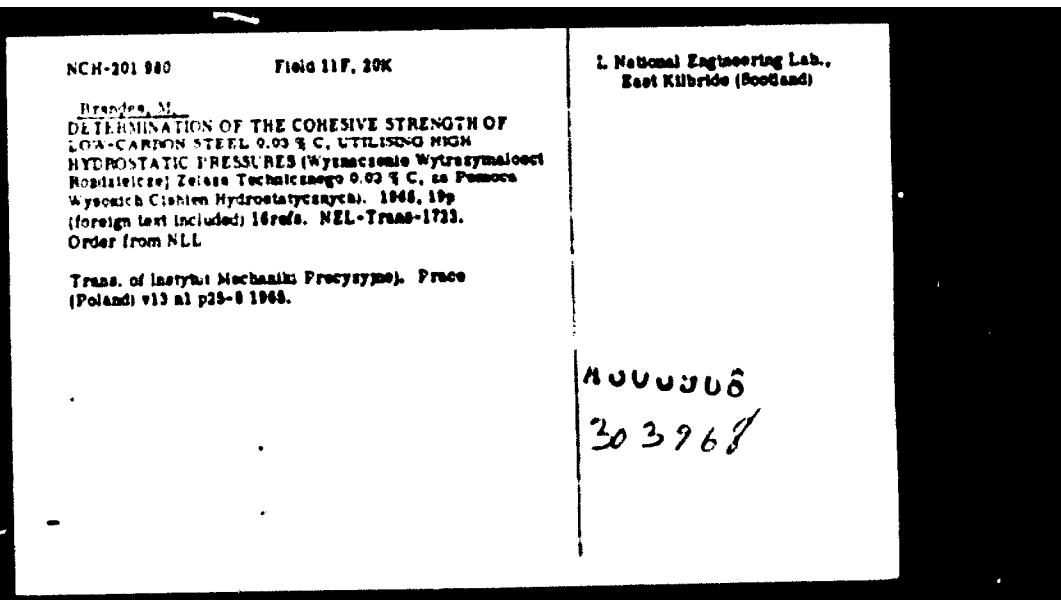
Simulation of Hemorrhages of the Stomach,
by Means of Potassium Permanganate, by Von Dr
K. Brandes, 17 pp.

GERMAN, photostats, Mitteil. a. d. Grenzgebieten
d. Medizin u. Chirurgie, Vol XLII, pp 561-568.

CIA/FDD/U-6238

Kkur - Germany
Sci - Medicine, simulation of
pathological conditions

18, 242



(NY-6459/u)

Research on the Toxic Factor of Strains of
the AD-~~41~~ Group, by Sabina Brandes, 11 pp.

0

POLISH, per, Medycyna Doswiadczenia i
Mikrobiologia, Vol XIII, No 2, 1961,
pp 127-133.

JPRS 9993 167, 803

Sci - Biol
Sep 61

Special Swiss Instruments for Pressurized Gases -
Technology, by A. Brandestini.

GERMAN, per, Schweizerische Bauzeitung, Vol. LXXI
No 37, 1956.

CSIRO

Sci - Engr

Jun 61

156, 934

Performance Tests on a Blast Furnace
With a Burden Consisting of Sinter and
Lump Ores, by H.T. Brandt; G. Heynert.
Gesamt., per, Stahl und Eisen, Vol 84,
10 Sep 1964, pp 1169-1174.

SISI 4082

Hi-Germany
Sci/MGM
May 65

77-77

Overload Injuries to the Skeletal System in Military Personnel, by Brandi.

Full translation.

FRENCH, per, Bulletin International des Services de Santé des Armées de Terre, de Mer et de l'Air,
Vol XII, 1939, pp 140-151. (CIA R 450 427)

ABC Tr 1470

Scientific - Medicine, injuries, skeletal
Military

Jan 53 CIS/DEX

Development of the Basic Bessemer Process in
Europe, and the Layout of the Basic Bessemer Works,
by H. Brandl. UICL

CRIDAN, per, Stahl u Eisen, Vol LXXIV
No 20, 1954, pp 1265-1267.

British Iron and Steel Ind
(no number given)

Sci - Min/Met
Sep59

98, 113

Reported Requirements in Casting and Casting Processes,
by L. Rosta and K.H. Brandt,
Gesellschaft für Schwerionenphysik, Darmstadt, FRG, v. 4, no. 11,
pp. 223-238.
SLA-75-6-48577

L.H. Brandt

SLA/MSAL
Aug 66

307,711

Miscibility Gap in the FeO-CaO-P₂O₅ System With
Special Reference to the Specific Gravity of the
Separated Phases, by M. Frohberg, H. H. Brandt,
GERMAN, per, Archiv fuer Eisenhuettenwesen,
Vol XXXIV, No 6, 1963, pp 591-594.
BISI 3754

32

Sci - M/M, Chem
Sep 64

267,001

Alloy Furnace Lining and Design of Charging
Equipment, by S. T. Brandt, et al. UMCL

pp. 1-11, part 2, vol. 1, 1960, 21 Jan 1960,
pp. 65-73.

3161 1605

(L5.10s.0d.)

Sci - Engr
Apr 60

114, 315

Injection of Heavy Oil in Constituents of High
Temperature, Poly Propylene Resin and Copper Derivatives,
by K. Th. Jansen, P. J. Miedema,
Central Research and Development, Vol. LXXXII, N 1964,
pp 1541-1546.

2000 2000

Set - M/M
Mar 64

200,000

New Features of a Ruhrort Blast Furnace and First
Operating Results, by H. Th. Brandt, G. Heynert
et al.

GERMAN, per, Stahl und Eisen, Vol 86, No 21,
1966, pp 1345-1354.
HB 7002

93

H. Th. Brandt

Sci/Materials
Jun 67

327,583

The Phoenix Oxygen-Lance (PL) Process, by H. Th.
Brandi.

GERMAN, per, Stahl und Eisen, Vol LIXVIII, No 13,
1958, pp 889-890.

Brutcher Tr 4270
\$3.90

Chem
Sci - Magaz

Sep 58

72, 575

Calculation of the Shield for EPO and Calder Hall,
by J. Brandicourt, P. Le Berre, 29 pp.

FRENCH, rpt, Commissariat à l'Energie Atomique.
Centre d'Etudes Nucléaires, Fontenay-aux-Roses,
1962, pp 224-262.

ABC-tr-6111

SV: - 1/11/56
Mar 64

248, 365

The Molecular Composition of Stabilizing
and Gelatinizing Agents Used in Smokeless
Powders, by E. Brandimarte.

ITALIAN, per, Chim e Industr, Vol XXXVI,
No 2, 1954, pp 108-110.

T.I.L. Tr 4372

Sci - Physics
Jul 57

50, 789

Conclusivity of the LeCorche-Jovinet Tests and of the
With Counterion Layers Performed on Cetylalite
Products, by N. Brandizurte, UNCLAS//MILD

REVIEWED, pac, Chim. e. Industr., Vol XXXV, No 3,
1953, pp 140-143.

FAS/TID
T 820 4850

Scientific - Chemistry

10383

Functional Changes in the Organism, at Rest and Working, During Prolonged Breathing of Gaseous Mixtures with High Oxygen Content, by S. A. Brailin, S. A. Ycael'son, 10 pp.

RUSIAN, per, Fiziol Zhur SSSR imeni I. M. Sechenova, Vol XLVI, No 7, 1960, pp 501-809.

PP

Sci

139,870

Feb. 61

The Carbonyl Value of Coal and Its Relation to
Age and State of Weathering, by H. Stachs, A.
Brandl.

GERMAN, per, Brennstoff-Chemie, Vol I, 1926,
pp 341-344.

Dept of Int,
Bur of Mines,
Lignite Exp Sta,
Grand Forks, N Dakota.

Sci - Chem
Nov 58

76,636

<p>Brandl, E., Giovannini, M., and Margreiter, H. THE INVESTIGATION OF AN ACID-RESISTANT, ORAL PHENOXYMETYL PENICILLIN (PENICILLIN V). [1962] 17p. (refs. omitted). Order from SLA \$1.60</p> <p>Trans. of Wiener Medizinische Wochenschrift (Austria) 1953, v. 103, no. 33/34, p. 602-607.</p> <p>DESCRIPTORS: *Penicillins, Chemical properties, Physical properties, *Antibiotics, Mouth, Therapy, Toxicity, Hydrogen ion concentration, Phenoxy radi- cals, Methyl radicals.</p> <p>(Biological Sciences - Pharmacology, TT, v. 10, no. 2)</p>	<p>63-10287</p> <p>I. Brandl, E. II. Giovannini, M. III. Margreiter, H.</p> <p>63-10287</p> <p>Office of Technical Services</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------

Brandl, E. and Margreiter, H.
63-10289-1 BIOSYNTHETISCHE LISS (Bio-
synthesen des Penicillins bei Penicillium). 1 (46.2/1949)
(1949 submitted) 12 refs.
cost from NL A \$1.00

63-10289

63-10289
E. Brandl, H.
H. Margreiter, H.

Journal of Österreichische Chemiker-Zeitung (Austria)
1949, v. 55, no. 1/2, p. 11-21.

Subject terms: *Penicillins, *Antibiotics, *Bio-
synthesis, Hydrogen ion concentration, Yeasts,
electron radicals, Methyl radicals, Fermentation,
Acids, acids, Chemistry, Precipitation, Chemical
properties, Physical properties, Stability, Salts.

The biosynthesis of penicillins and the influence of the
environment, as well as biological activity and the
physical chemical properties are discussed. The de-
scription of the preparation of acid-resistant phenoxyl-
methyl penicillin (by authors named as "V"), and differ-
(Biological Sciences--Pharmacology, TT, v. 10, no. 2)
(over)

Office of Technical Services

The Multi-Purpose Research Reactor MZFR, by
J. Brandl, S. H.
Gesamtver., ver. Atomwissenschaft, Ko 5, 1963,
pp 257-259.
AEC/DO-TR-1730-67

Sci/...uc1
May 69

377,473

Electrical Telemeters for Strata Stress Studies,
by O. Jacobi, E. Brandis.

GERMAN, per, Glueckauf, Vol XVII, 1956, pp 397-411.

MRC-02211

Sci

Aug 59

95, 302

Mechanism for Measuring Length Changes in Boreholes
(Borehole-Lengthasuring Measuring Device), by O. Jacobi,
E. Brandt.

CERNERI, per, Ginevra, Vol. 6 XXXI, No 13-14, 1956, pp
412-~~413~~ 414.

REC-62212

Sci

Aug 59

95, 303

Automatic Screw Threading and Cutting-Off
Machine, by G. R. Mathey-Doret, C. P. Brandili,
13 pp.

SWISS, Patent No 75,568.

Dept of Commerce
Patent Office
Sci Lib

184.496

Sci - Engr

Feb 62

93
The Multi Bound Theory, by H. Brandli. 235 pp.
GERSCH, bk, Theorie des Mehrfach Schusses,
1950, pp 1-198.
ACSI-J-6897
FSTC-SP-23-703-69

H. Brandli

Sci-Phys
Dec 69

388,972

Barrage Laying with Light A.A. Guns Based on Only
approximate Data, by H. Brindli,
al. (v)

GERMAN, per, Flugw u. Tech., Vol XIV, No 9-11, Sept.-
Nov., 1952, pp 203-207, 223-228, 249-253,

TPA3/TIB, T 4157

Variations in Conductivity Under Various
Electrical Influences, by L. Brandly.
PARIS, por, Comptes Rendus, Vol 111,
1890, p. 785-787.
Dept of Navy NNL Trans No 1172

Scanned
June 69

Lubricated Hollow Sphere Lining Body For Arms
Piercing Bursting Charge, by Frank R. Fennelk.
Carl Braundmeyer, 4 pp.

GERMAN, Patent No 911,952.

Dept of Commerce
Patent Office
Sci Lib

Sci - Engr
Sep 59

93877

6 pp.

AUSTRIAN, Patent No 167,432.

Patent Office

Sci - Chem

Jul 63

238,279

Recent Aspects of the Analytical Application of the
Raman Effect, by J. Brandmller, 11 pp.

GERMAN, per, Z. fur Anal Chem, Vol CLXX, No 1, 1960,
pp 29-43.

AT&T-HOMAIC

Sci

190, 280

Apr 62

Vol IV, No 6

Raman - Crystal Powder Technique Using Intense Il-
lumination, by Josef Brandstatter, 14 pp.

GERMAN, per, Zeitschrift für Angewandte Physik,
Vol V, No 3, March 1953, pp 95-101.

S.L.A. Tr 23/1956

33, 945

Scientific - Physics

Monochloro-*o*-isoflavones. VI, by H. Grisebach,
G. Brandstetter

pp. 24-26, Zeitschrift für Naturforschung,
Benz, 1961, pp 245.

CSIRO/Nc 6057

SC-210-

May 53

232, 114

An Experimental Study of the Toxicity and Therapeutic Effectiveness of Pentabismol, by G. S. BERNARD, 19 pp.

RUSSTAK, Ser. FARMAKOL I TOKSIKOL, Vol X, No 1, 1959, p. 127.

Consultants Bureau

1959 - 1960

Apr 1960

CIA

Braendrup, Johannes.
COPOLYMERIZATION IN WATER. Pt. I of Copolymerization
in a Heterogeneous Medium. Dissertation Halle
U. (East Germany) 1961. [1961] 33p. 25 refs.
Order from SLA \$3.60

62-10243

Trans. of *Fortschr. d. Forsch. Textiltech[nik]*
(Germany) 1961, v. 12, no. 4, p. 133-140.
Braendrup, J., "Copolymerization, Acrylic
Acrylates, Polymers, Precipitation, Solutions, Mathe-
matical, Adorption, Particles."

62-10243
I. Braendrup, J.
II. Title: Copolymerization
in a ...
III. Halle U. (East Germany)

266160

Brandrup, Johannes.
COPOLYMERIZATION IN ORGANIC PRECIPITANTS.
Pt. I. Copolymerization in a Heterogeneous Medium.
Dissertat. Halle U. (East Germany) 1961. [1961]
21p., 15 refs.

Order from SLA \$2.00

62-10241

Trans. of Faserforschung und Textiltech[nik]
(Germany) 1961, v. 12, no. 3, p. 208-213.

II. CRYPTOTYPE: *Acrylonitrile, Ethyl radicals,
Acrylic esters, Copolymerization, Polymerization,
Organic compounds, Precipitation, *Polymers.

62-10241

I. Brandrup, J.
II. Title: Copolymerization
in a ...
III. Halle U. (East Germany)

066149

Article from "De Rode"; What We Stand For, by
Gertjan Nagelkerk; A bridge; Revisionism; The
Harmakers of Revisionism; Democratic Centralism;
Internal Revisionism; Sectarians, Wavering; Refused
by "De Waarheid", by B. Brantsen; The Commissars;
Short Notice; Dissident by Dommelz, by WM E. G.;
The Party; Where Do They Come From?; From the
History of the Party; Deadly Revisionism; Dyed-
In-the-Wool; Short Notice; An Old Trick, 26 pp.

Source: ... , De Rode, Vol. 1, Amsterdam, 1950-1951.
Amsterdam, May 1958.

W.M. - The Netherlands
Vol. - Oct '58 (10)

(B) RMS/PC L-656 10-10-58

Determination of Certain Fragments During Fission of
Heavy Nuclei by Multicharged Ions. II. Fission of
 U^{238} by Fe^{22+} Ions, by I. Brensdorff, and I.
Zvara, 14 pp

RINSIM, rpt, Joint Institute of Nuclear Research,
P. 1165.

ABC-UCRL-Tr-956

Sci - Phys
Oct 63

241-129

Extraction of Fermium and of Mendelevium: (TBP - HNO₃ and TBP - HCl Systems), by I. Brandstetr, Tung-Seng Wang, et al, 20 pp.

RUSSIAN, rpt, Joint Institute for Nuclear Research,
1962. /2/

ABC-UCRL-Tr-922

Sci - Phys

Jul 63

238,148

Levy System Feed Grains for the Year 1960-1961,
8 pp. ~~SECRET//COMINT//REF ID: A6510~~ J. S. Brandsma. OFFICIAL
USE ONLY

DUTCH, Encl 2 to Agr Desp 73, The Hague, 20 Mar
1961.

USDA

WE - Netherlands
Econ
May 61

153,958

Recognition of the Transformations in Metals
in a Solid State, by W. P. Brandau, 5 pp.

Carlsbad, 1936, Z. Metallkunde, Vol 27, No 12, Dec
1936, pp 381, 382.

SIA Tr 57-2107

Sc1

Jul 26

67,997

Determination of Curie Temperature of Ferro-Magnetic Spinelites in a Microbalance, by
J. A. Klemm and H. J. Lutz
Gesellschaft für Mikro-Zellentechnik für Technik,
Industrie und Medizin; Vol XVII, No 11, 1962,
pp 1200-1202.
SAC 3712

SAC - M/M
Jun 64

264,120

Modern Telephone Repeaters, by Brandt, 13 pp.

GERMAN, per, AEG Mess u Fernmeldetechn, No 1,
Jul 1938, pp 36-39.

SLA Tr 57-1118

Sci - Electronics
Jan 58

57, 631

Investigation of Fast Ionization Processes in the
Gas Flow Behind a Shock Wave, by A. A. Brandt,
R. Kh. Kurnikayev, 3 pp.

RUSSIAN, par, Pribory i Tekhnika Eksper, No 6, 1958,
pp 94-96.

Instru Soc of Amer

Sci

Apr 60

114,065

Optic Properties of a Chlorella Suspension and
its Photosynthetic Activity, by S. V. Tagayev,
A. B. Brandt, et al. 38 pp.
RUSSIAN, per, Izvestiya Akad Nauk SSSR, Seriya
Biofizicheskaya, Vol 21, No 5, 1966, pp 391-405.
3LA TI-64-19209

A. B. Brandt

Sci/B6N
Jul 66

363,834

Optical Properties of Suspensions of Chlorella
Pyrenoidosa, by S. V. Tagayeva, A. B. Brandt,
et al, 8 pp.

RSSSIAN, PCR, Biofizika, Vol VI, no 5, 1961.

C3

Sci
Secy. 02

210,471

Carotenoid Synthesis and Accumulation as Functions
of Light Intensity and Spectral Composition, by
A. B. Brandt, 4 pp.

RUSSIAN, per, Biophys, Vol III, No 6, 1958, pp 698-702

Pergamon Press

Sci

Pub 60

108,134

Changes in Optical Properties of Leaves in the
Course of the Growing Season, by S. V. Togayev;
A. B. Brandt, V. G. Derevyanko, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol XXXIV, No 5,
1960, pp 1270-1271..

AIDS

Sci

160, 767

Jul 62

A Universal Arrangement for Determining the
Optical Properties of Plants, by S. V.
Tseyeva, A. B. Brant, 8 pp.

RUSSIAN, par, Biofiz, Vol IV, No 2, 1959,
pp 232-237.

Pergamon Press

Sci

110,791

Mar 60

The Importance of Intensity and Spectral Composition of Light for Pigment Formation by Plants,
by A. B. Brandt, V. G. Derevyanko, I. P. Pavlova
and S. V. Taganova, pp 13.

RUSSIAN, per, Biofizika, Vol II, No 6, 1957,
pp 649-660.

Pergamon Press

Sci - Phys

Sep 58

71,856

Method of Fishing and Fish Quality, by A
V Brandt.
GERMAN, per, Fette-Seifen-Anstrichmittel,
Vol 65, No 2, 1963, pp 144-146.
NRC/Ref: C-4760

A. V. BRANDT

BRANDT, A.
ROTTERING OF TEXTILES, ESPECIALLY FISH
NETS, tr. by J. E. Smith [1946] sp
Offered to CIA in \$1,500 ph31, so
61-14655

Friese, W. M., and H. K. Borchert, Jr. (Germany) 1944
v. 28, p. 114-117

61-14655
1. Nets--Deterioration
2. Title: Fishing nets
3. Brandt, A. v.

Lead Poisoning in the Ceramic Industry, I-II, by
Hans Lehmann, Maria-Theressa Schulze, Arthur
Brandt, 15 p.

GKROMAH, per, Deutsche Keramische Gesellschaft
1938, Vol XIX, No 2, pp 38-54.

The Effect of Remelting Steel in the Vacuum
Arc Furnace on the Properties of High-Strength
Structural Steels Used in the Aircraft Industry,
by H.G. Brandt, B. Reichenmann.

GEROWN, per, Stahl und Eisen, Vol LXXXII, Jan 1962,
pp 3-10.

BIBI 3137

220, 592.

sci - M/M
May 63

<p>Brack, B. B., Rozovskii, A. I., and Khadlov, V. S. EXPLOSION HAZARD OF MIXTURES OF NITROGEN OXIDES WITH COMBUSTIBLE GASES AND VAPOURS; MIXTURES OF NITRIC OXIDE AND NITROGEN DIOXIDE AT ATMOSPHERIC PRESSURE. [1961] 10p. Order from ATS \$14.25 ATS-03NS4R</p> <p>Trans. of Khim[ichekaya] Prom[yslennost'] (USSR) 1961, no. 3, p. 204-210.</p> <p>DESCRIPTORS: *Nitrogen compounds, Oxides, Hazards, *Explosion, *Detonation, Gases, Vapors.</p> <p>(Chemistry--Physical, TT, v. 6, no. 8)</p>	<p>61-25383</p> <p>I. Brack, B. B. II. Rozovskii, A. I. III. Khadlov, V. S. IV. Title: Mixtures... V. ATS-03NS4R VI. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Operating Conditions of a High-Current
Glow Discharge, by W. Weissel,
Berthold Brandt, 44 pp.
GRBAAK, 1954, Forschungsberichte des
Wirtschafts- und Verwaltungsrates der
DDR-Forschungsinstitute, 1954, Nr. 501,
AKST T-3632
10 2204023346

Berthold Brandt

Explosive Decomposition of Nitrous Oxide, by B. B.
Brandt, and A. I. Roalovskiy, 4 pp

RUSSIAN, par, Dok Ak Nauk SSSR, Vol XXXIII,
No 5, 1960, pp 1129-1131.

CB

Sci

Apr 61

149,148

112
Conditions of the Flow of a Liquid Around Large
Gas Bubbles, by S. B. Brant, D. I. Perovskii,
5 pp.
RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal,
Vol 10, No 2, 1966, pp 197-200. F100197263-V
FD-14-204-67

J. B. Dechant
Sci/Phys
Sept 58

364,989

(FDD 16322)

Sabotage (Denmark), by Borge Brendt, Kaj Christiansen,
181 pp.

SWEDISH, bk., Sabotage, Stockholm, 1946.

CIA/FDD/U-5002

SCB - Denmark

III

8748

Improvements in the Construction of Subscribers' Switches, by Charles-Emile-Jules Brandt, 4 pp.

FRENCH, patent no 753,266.

US Dept of Commerce
Patent Office
Sci Lib (gift)

100 757

The Significance of Radar in the Last War, by
Dipl. Ing L. Brandt, 11 pp. UNCLASSIFIED

Full translation.

GERMAN, rpt.

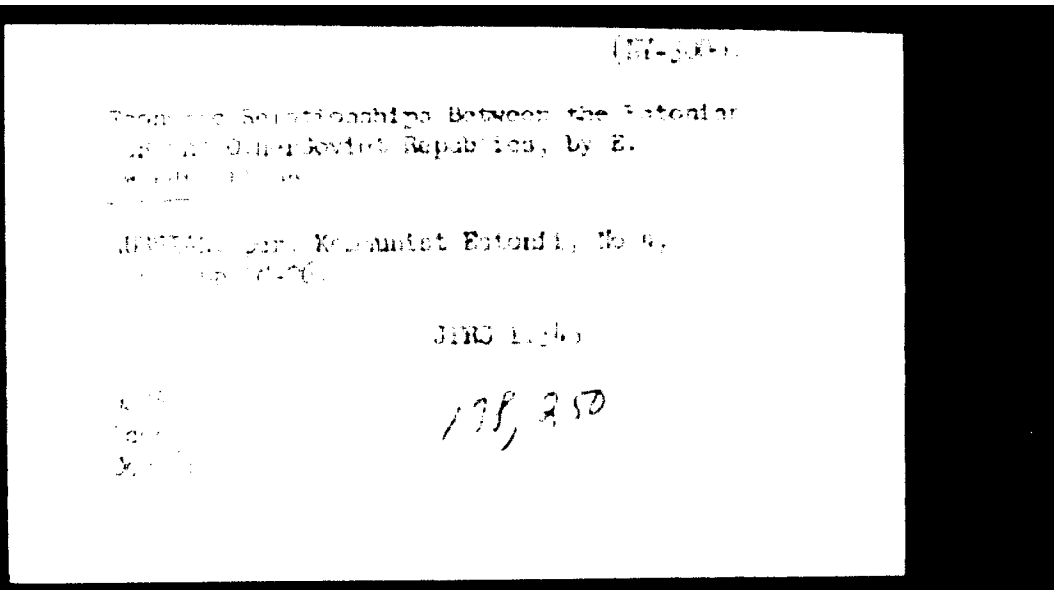
ID GSUBA Q-573

WEur - Germany

Military - Radar

Jun 53 CMS (on May listing)

2556



Investigations of Frictional Pressure Losses in
Steam and Water Mixtures and Local Velocity, of Steam
in Vertical Boiler Tubes, by K. Jaroszek, F. Bielek,
GERMAN, per, Brennstoff-Wärme-Kraft, Vol XI, 1959,

pp 407-413.

AEC Tr-3077

Sci - Phys

Apr 60

115,077

Studies on the Electrochemical Membrane
Properties of Anti-Corrosive Paint Films. Pt. 1,
by H. Brandt.
GERMAN, per, Plaste Kautsch, Vol 11, No 4, 1964,
pp 251-256.
CRL/T. 2439

H. Brandt

Sci -
Jul 67

333,687

High Resolution Apparatus for Coincidence Measurements, by H. Brandt, P. Schirrer, 14 pp.

GERMAN to FRENCH, pp., Helv Phys Acta, Vol XVI.
(1943), pp 251-271.

CEA T-1 R-403

Suppl.

THE INFLUENCE OF ALLOYING ELEMENTS AND HEAT
TREATMENT ON THE LONG-TERM STRENGTH OF FERRITIC,
HEAT-RESISTANT STEEL, BY H. G. BRANDT.

GERMAN., PER, SCHWEIZER ARCHIV, VOL XXVII, ABB 1/21,
PP 344-351.

BISI 2,2,

S.I. = N/H

NOV 62

217,672

LIST 102

Ultrasonic Testing of Steel Rounds for Internal
Defects, by H. O. Brandt. UNCLASSIFIED

CIRMAN, per, Stahl und Eisen, Vol LXIII, No 26,
1953, pp 1717-1720.

Brutcher Tr 3247

Scientific - Minerals/Metals

Price \$3.90

11,959

Effect of Molybdenum, Tungsten, and Columbium on
the Long-Time Creep Resistance Behavior of Heat-
Resisting 20% Co, 20% Cr, 20% Ni Alloys.
Part I, by H. G. Linsen, K. Denescher.
Cited in, per, ~~Archiv Eisenhüttenwesen~~, Vol 35,
No 5, 1964, pp 447-453.
#D 6492

1/1/64

L.L.-Ger
SCI/LIA/MA
May 65

280,728

X-ray Studies of Matter at Pressures to 30,000
Atmospheres, by L. P. Vereshchagin, I. V.
Brandt, 2 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Phys-See,
Vol CVII, No 3, 1956, pp 423-

Amer Inst of Phys
Sov Phys "Doklady"
Vol I, No 3

51, 584

Sci - Phys
Aug 57

Experiences With the Ganglionic Blocker Pendiomide
in Obstetrics and Gynecology, by J. Erbaldh, J.
Brandt, 9 pp.

CIJAH, per, Die Medizinische, Vol II, 1953,
p. 918.

S.L.A.

Scientific - Medicine

24777

Preliminary Remarks on a New Subdivision of the
British Mammalia Based Upon Two Hitherto Under-
represented Genera and Species (Megalognathica),
Accompanied by a Characteristic of the Above
Named genera Anomala, by J. F. Brandt.

ANNALES PARISIENS DE LA CLASSE PHYSIQUE
NATURELLE, PARIS, PUBLICATION DE L'ACADEMIE IMPERIALE DES
SCIENCES PHYSICO-MATHEMATIQUES DE L'ACADEMIE IMPERIALE DES
SCIENCES DE ST. PETERSBOURG, VOL VIII
PARIS 1777, 1800, pp 266-270.

JUL 1960
JUL 60

Dept of Interior
Biological Laboratory
Bu of Commercial Fisheries
Seattle, Wash.

61

The Problem of the Change of Gauge on
European Railways, by Karl Heinz Brandt,
Herbert Berg, 14 pp.

GERMAN, per, Die Bundesbahn, No 10, May 1960.

525th MI Op
H-7617
ID 2152362

182, 665

EUR - Germany
Econ
15 Feb 62

German Centimeter Wave Technique at the
End of World War II, by L. Brandt, 14 pp.
~~UNCLASSIFIED~~

GERMAN, per, Buscherei der Funkortung,
Vol II, pp 91-104.

Navy Tr 1170/ONI 1303

Scientific - Electronics May 55 CMS/DEK
23, 960

APPENDIX OF DEVELOPMENTS AND OBJECTIVES OF AMERICAN
NATIONAL RESEARCH IN GERMANY, BY L. BRENT

AMERICAN PROJECT, A. M. A. VOL. 2012, NO. 2, 1957
1957-1960

TIL Tr 4741

AMERICAN
PROJECT

1957-1960

German Radar Technology 1944, by Leo Brandt, 32 pp.

GERMAN, lecture, Deutsche Funkmesstechnik 1944,
1956, Dortmund.

ACSI, H-3555

Sci - Electron

May 59

87,804

Research Report of the Ministry of Trade and
Communications of North Rhine-Westphalia, by Leo
Brandt, 69 pp.

DUSSeldorf, manuscript no 530, Institute for Construction
Machines and Construction Work at the Institute of
Technology, Aachen, 1958, PX 521.879:624.132.3,
pp 143-152.

ANS Lib Tr

EEur - Germany
Econ
Sep 90

73.150