

Calculations for the Optimum Design of
the Primary Shield of the OMA Ship
Reactor, by H. Wanner, M. Dummer.
GEM-04, rpt, 1964 9229758
REC ID: ML-1r-548

46

H Wanner

Sci-Phys
Nov 65 291,630

The Determination of Longitudinal Forces in Thin-
Walled Cylindrical Shells, by H. Wagner, H. Simon

Sep
Z. angew. Math. Mech., Vol XIII, No 9, 20 Jan 1938,
p. 122-124.

00-3/113 T.1224

Scientific - Engineering CTS/DEX

5497

The Treatment of Granulating Skin Wounds, by
H. Wagner.
Mitt. Anst. Ver. Zentralblatt für Chirurgie, No. 50,
12 Dec 1903, pp 1361-1365.
Dept of Navy TIC tr 2940

Sci/...
Art 00

351,200

Blackening of Agfa-Schumann and Q_2 Plates by
Ions of Different Masses with an Energy of 2.5-20
KeV, by H. Wagner
GERMAN, per, Annln Phys, Vol. 13, No. 7, 1964,
pp 189-207
GB 131/T 4879

H. Wagner

Sci -
Aug 67

337-221

Theory and Practice of Determining Leak Rates
of Reactor Safety Containment, by H. J. Wagner,
H. M. Becker
GERMAN, per, Atomwirtschaft, Vol 9, No 2, 1964,
pp 8-66
GB193/667

H. J. WAGNER

Sci -
Vol 67

22h 15h

S-1108/64

The Significance of the Limbic System for Obstetrics,
by Helmut Wagner, 1/28.
GERMAN, part, Medizinische Monatschrift, Vol XVI,
No 10, 1962, pp 655-659.

JPRS/SPECIAL/SF-3398

Sci-Med
Oct 64

(NY-4672)

Mutual Relations Between Foreign Trade and
Export Industry in East Germany, by Holger
Wagner, 14 pp.

GERMAN, Der, Recht im Aussenhandel (supplement to
Der Aussenhandel), 1960, No 5, 10 May 1960,
1960, 16

Study of the Behaviour of Superficial Layers by
X-Ray Measurements of Strain and Determination of
Elastic Constants of 0.43% C Steel, by Hondus,
Wagner.

FRENCH, per, Rev Mat, Dec 1955, pp 982-994.

Co-op Tr Sch Tr 647

Sci - min/mat
Jan 58

57,750

Planing of Watercraft, by Herbert Wagner

GERMAN, yrbk, Jahrbuch der Schiffbautechnik, Vol ~~XXX~~^{XXXIV},
1933, pp 205-227.

S.L.A. Tr ~~1933~~

Scientific - Aeronautics

14,357

(SF-1056)

IMPROVEMENT IN STATE MANAGEMENT OF FOREIGN
TRADE, BY HELLMUT WAGNER, 5 PP.

GERMAN, PER, VERTRAGSSYSTEM, VOL 7,
NO 12, 1961, PP 353-354.

JPRS 12475

EEUR - GERMANY
ECON.
FEB 62

103,003

Stability and Speed of Fluoride, by R. G. Yagci.

Journal, Ann. N.Y. Acad. Sci., Vol. 114, No. 3,
1961, pp. 230-235.

OT 7322
SERIAL 4157

Vol - 114

Aug 63

343,665

The Ignition of Fuel-Air Mixtures on Hot Surfaces,
by B. Kaesche-Krischer, H. G. Wagner, 59 pp.

GERMAN, per, Brennstoff-Chemie, Vol XXXIX, No 3/4,
1958, pp 33-43.

SIA 59-10173

Sci - Chem
Sep 59
Vol 2, No 1

97,417

17

The New Hungarian Ice-Breaker Tugboat, by L. Wagner, 15 pp.

HUNGARIAN, per, Jarmivek Meztársasagi Gepok, No 11, 1960, pp 415-421.

JNIS 9702

REUR - Hungary

163, 940

REUR

102 61

Experiments on the Peroxide Formation of Methylcyclohexane, by K. Wagner,
G. Mentschel. 56
GERMAN, per. Louna-Merseburg. Technische
Hochschule fuer Chemie, Wissenschaftliche
Zeitung, Vol 5, No 1, 1963, pp 15-16.
NYC 69-11277-07C

Sci-Chem
Jly 69

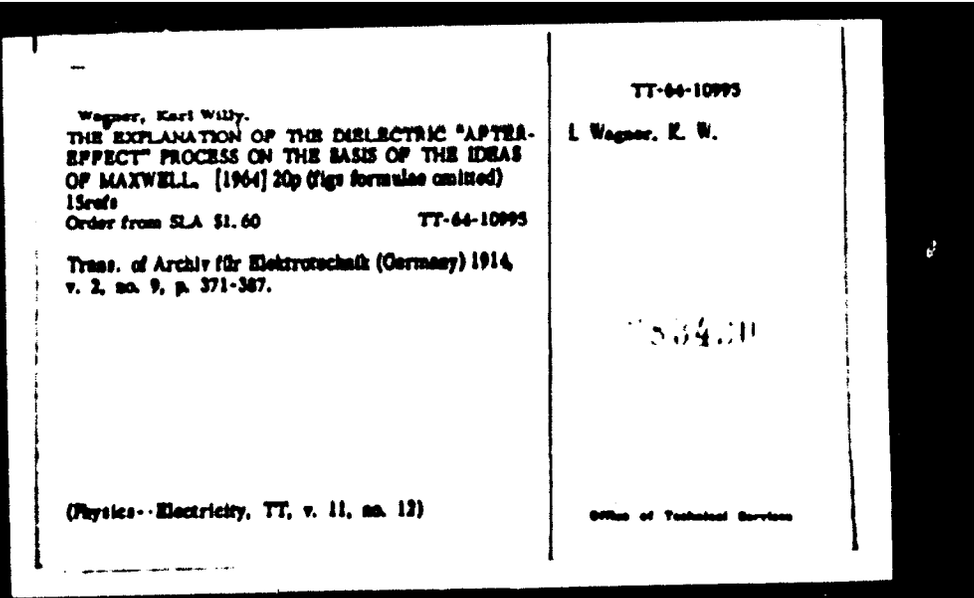
387,018

33

Experimental Investigation of Sex Trans-
formation in the Frog, by E. Wagner.
Z. Naturf., par. Archiv für Naturwissenschaften
der Organismen, 18 (1953), Vol 52, 1953,
pp 386-394.
NASA CR 11-11,701

Sci
Dec 66

372,167



determination of the concentration of uric acid
active materials in mineral oils by J. Wegner.
Z. Anal. Chem., (197. Verfahren) Spek. of 17, no 5,
1964, pp 353-357.
AT-10-12

mi-
6

353.373

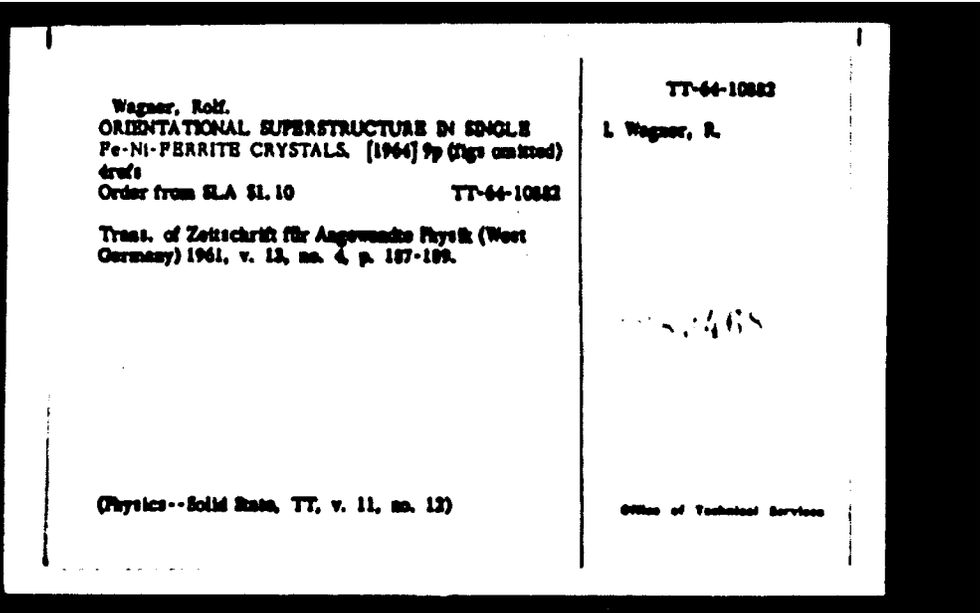
<p>Wagner, O. A STANDARD METHOD FOR THE DETERMINATION OF NICOTINE. [1962] 8p. Order from K-H \$10.00 K-H-5497-c</p> <p>Trans. of Chemiker Zeitung (Germany) 1932 [v. 56] no. 47, p. 462ff.</p> <p>DESCRIPTORS: Determination, *Nicotine, Chemical analysis.</p> <p>(Chemistry--Analytical, TT, v 9, no. 2)</p>	<p>62-22850</p> <p>I. Wagner, O. II. K-H-5497-c III. Krege-Hooker Science Library Associates, Detroit, Mich.</p> <p>1 2 3 4 5 6 7 8 9 10 11</p> <p>Office of Technical Services</p>
---	---

4

**A Discussion of the Ratio for Diesel and Electric
Traction, by Richard Wagner, 7 pp.
GERMANY, par, Patent File, No 42, 20 Oct 1944, p 4.
JPRS 17829**

**RE*-Germany
Econ
Jan 65**

270,940



Silicon Compounds, by Johannes Rudolf Wagner,
3 pp.

GERMANY, per, Jahresbericht über die Leistungen der
chemischen Technologie, Vol II, pp 277-278. (1865).

U. S. Dept of Commerce
Patent Office
Sci Lib

Sci - Chem

150,105

May 61

Studies of the Raman Effect. Pt 137, On the
Structure of Dimeric Trimethylaluminum and Aluminum
Trihalide, by K. W. F. Kohlreusch, and J. Wagner,
14 p.

GERMAN, per, Zeit fur Physik Chem, 1942, Vol LIXB,
No 4, pp 185-201.

ATS-83L330

Sci
Mar 60
Vol 2, No 12

109,254

Studies on the Raman Effect, by J. Wagner.

GERMAN, per, Z phys Chem, B40, 27 Mar 1938,
pp 36-50.

C.D.E.B. (T.I.R.S.)
Tr No T 77 OT/399

Scientific - Chemistry, raman effect

Index Aeronauticsu

Preparation of Esterified or Etherified H₁/A Molec-
ular Polyoxymethylenes, by K. Wagner, 12 p.
GEBMAN, pat, Patent No 1,166,475.
SEA TT 66-10611

Wagner, K.

Sci-SEC
Jun 66

304,446

Preparation of High Molecular Polyoxyethylenes or
Their Esters or Ethers, by K. Wagner, 16 p.
GERMAN, pat, Patent No 1,166,476.
SLA TR 66-10612

Sci-MEM

Jun 66

304,447

Production of High Molecular Polycrylamide, by
K. Wagner, 10 p.
GERMAN, pat, Patent No 1,166,474.
SLA TT 66-10606

Sci-MEM
Jun 66

304,444

An Investigation of the Solubility of Various
Kinds of Polish Limestones, by T. Litynski, R. Zulinski,
K. Wagner, 20 pp.

POLISH, per, Cement Wapno Gips, Vol. 10: 1954, No. 4,
p. 66-76. 9081688

OTS 60-21236
FL 480

Sci-Geophys
Oct 61

170.599

TT-63-20698

~~Wagner, K.~~
RING COUNTERS FOR FORWARD AND BACKWARD
COUNTING WITH TRANSISTORS. [1963] 13p (figs
omitted)
Order from SLA \$1.60 TT-63-20698

I. Wagner, K.

Trans. of Elektr[onische] Rundschau (West Germany)
1960, v. 14, no. 4, p. 121-125. (Abstract available)

DESCRIPTORS: *Computers, Transistors, Vibrators
(Electrical), Gates (Circuits), Computer logic.

The article described two ring counters for forward and
backward counting which are composed of individual bi-
stable multivibrators equipped with L⁷ transistors
OC 71. These multivibrator stages are so laid out that
logical circuits, particularly AND-gates can be con-
nected in sufficient numbers. In the ten-stage arrange-
ment, counting frequencies of up to about 80 kc (related
to one counting direction) can be achieved with the first
(Mathematical-Computing Devices, TT, v. 11, no. 4)
(over)

Office of Technical Services

(ORNL-tr-2562) PRODUCTION OF CARRIER-FREE
200Bi FROM LEAD WITH DEUTERONS. Wagner, K. Translated
by J. J. Pinajian (Oak Ridge National Lab., Tenn.), from Kern-
energie; 6: 122-3 (1963). 205p. 24Dep. NTIS.

24physics (nuclear); translations 2720H

28MN-34 29P NSA

20
Some Investigations in the Production of
Cyanide from Cyanide, by E. J. ...
GERMAN, ... Vol V, 1942,
pp 710-714. ...
ABC-6002-11-101

Sci-Chem
Nov 64

200,500

The Effect of Various Insulators on the Mechanical
Properties of Cast Iron, by E. Wagner.
GILMAN, par, The Chemicalist, Vol LI, No 8, 1964,
pp 117-122.
LS 6285

Sci-M & M
June 64

261,796

A Contribution on Deoxidation and Desulphurization in the Cupola Furnace, by K. Banlow, K. Wagner. UNCL

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

British Iron and Steel Ind 1298 (15 5s.00)

Sci - Chem
Jun 59

89, 347

The Mechanism of Action of System. Analysis of the
Molecular Involvement After Blockade of the
Nucleoside Triphosphate System, by A. D. Maslennikov,
S. S. Maslennikova, et al.

GERMAN, Nov Acta Scient, No 8, 1992, pp 69-73.

NEH 9-1

Scientific - Dictionary
Nov 96 GTS

40, 423

143
Kinetic Energies and Drift Velocities of Electrons in
Nitrogen, Argon and Xenon, Determined by Image
Intensifier Photographs of Electron Avalanches,
by K. H. Wagner, et al.
Z. Naturf., 19, Heftserift fur Physik, vol. 14(1954),
1954, pp. 64-67, 235-241.
AD 64-14-11

143,044

et- Electronics
AD 64-14-11

Measurement of Dielectric Losses With the A.C.
Bridge, by E. W. HUNTER, 6 pp.
GERMAN, part, Elektrotechnische Zeitschrift,
No 22, 1911, pp 1201, 1202.
ABC-HP-TT-1117

Sci-Figs
Jan 64

240,984

27

**A.C. Measurement of the Dielectric Losses and
Capacitance of Methyl-Cyan Cellulose, by E. W. Wagner,
13 pp.
GERMAN, par, Elektrotechnische Zeitschrift, Vol XV,
1912, pp 685-687.
AEC-SP-Tr-1070**

**Sci-Electr
Apr 64**

203,201

English Title Unknown, by A. Wagner & H. Schwartz.
USKRA, per, Zeitschrift für Allgemeine Mikrobiologie,
Vol 7, no 1, 1967, pp 33-52.
*DATA BY F-11,564

GOVERNMENT USE ONLY
Sci/unknown
Apr 68

<p>Wagner, Karl Willy. THE EXPLANATION OF THE DIELECTRIC "AFTER-EFFECT" PROCESS ON THE BASIS OF THE IDEAS OF MAXWELL. [1964] 20p (figs formulae omitted) 15cmt Order from SLA \$1.60</p>	<p>TT-64-10995 L. Wagner, K. W.</p>
<p>Trans. of Archiv für Elektrotechnik (Germany) 1914, v. 2, no. 9, p. 371-387.</p>	<p>58420</p>
<p>(Physics--Electricity, TT, v. 11, no. 12)</p>	<p>Office of Technical Services</p>

The Formation of Ethylene and Acetylene from Methane
in Electrical Discharges, by Kurt Peters, O. H. Wagner,
23 pp.

GERMAN, per, Z für Physikalische Chemie, Vol CLIIIA,
No 3/4, 1931, pp 161-186.

SIA 59-10062

Sci - Chem
OTS I, 9
Jun 59

89,527

Progress in Amebic Dysentery Therapy on the Basis of
Biology and Method, by Oskar Wagner, 55 pp.

GERMAN, per, Ztsf. Tropenmed. u. Parasitologie, Vol III,
1951, pp 47-51.

CIA/FDD/X-601

ESur - Germany
Scientific - Biology, medicine

Oct 52 CW/MLX

Aluminum Copper Oxide Carbonyls, by
Otto Heinrich Wagner, 80
Munich, Zeit. Anorg. All. Chem., Vol. 100,
1918, pp. 364-373. 1511066400
Zbl. Chem. 11-1350

Otto Heinrich Wagner

01/Label:117
et 62

311,470

Wagner, R.
SIMPLIFIED METHOD FOR THE CONTINUOUS
BLOODLESS RECORDING OF THE BLOOD PRESSURE
IN MAN, REPT. 3, [1962] 13p. (figs. [refs.] omitted).
Order from SLA \$1.60 63-10588

Trans. of Zeitschrift für Biologie (West Germany)
1960, v. 112 [no. 1] p. 67-84.

DESCRIPTORS: Medical equipment, Measurement,
*Blood pressure, Man, *Sphygmometers, Medical
examination.

(Biological Sciences--Medical Specialties, TT, v. 10,
no. 1)

63-10588

1. Wagner, R.

Office of Technical Services

Mechanism of (n, 2n) Reaction of De-9 and
Differential Cross Section for $\theta = 90^\circ$ at
Neutron Energy of 3.7 Mev, by P. Huber, R.
Wagner, 4 pp.

GERMAN, per, Helv Phys Acta, Vol XXX, 1957,
p 257.

AEC XDC-59-12-34

Sci - Nuc Phys
Apr 60

112,932

Model BWR-X 10 Weather Radar of the VEB
Funkmechanik Experimental Plant in Leipzig,
by F. Mueller, R. Wagner, 8 pp.
GERMAN, per, Nachrichtentechnik Elektronik,
Vol XIV, No 6, 1964, pp 233-234.
JPRS 25782

EE-Germany
Econ
Aug 64

265,006

The Diffusion and Permeation of H₂ in Alpha-Fe, 44
by K. Wagner.

GERMAN, see, Z. Angew. Physik, 18, 1964,
pp 193-199.

*NBS IT 70-57308

Sci-rat
Aug 70

The Influence of Finely Dispersed Precipitates
on the Coercive Force of Transformer Sheets,
by R. Wagner. USCL

GERMAN, per, Acta Metallurgica, Jul 1959,
p 523.

SI81 1549

(L2)

Sci - Min/Mat

109,415

Mar 60

WAGNER, R.
**IMPROVEMENTS IN THE PRODUCTION OF RE-
PRODUCTION MATERIALS IN FORM OF SHEETS
OR BELTS FOR THE PREPARATION OF AUTO-
GRAPHIC COPIES. (1963) sp.**
Order from OTS or SLA \$1.10 63-16448

Trans. of Spanish patent 277,800, issued 21 May 62.

DESCRIPTORS: *Photographic recording media,
*Photographic emulsions, Photographic film, Coatings,
Plasticizers, Adhesives, Plastics, Paper, Alcohols,
Polymers.

As object of this patent of invention it is claimed:
Improvements in the production of reproduction
materials of sheets or tapes for the preparation of
autographic copies with alcohol, which have a support
for the colored or inscribing coating consisting of a
(Materials--Photographic, TT, v. 10, no. 8) (over)

63-16448

I. Wagner, R.
II. Patent (Spain) 277 800

1247792

Office of Technical Services

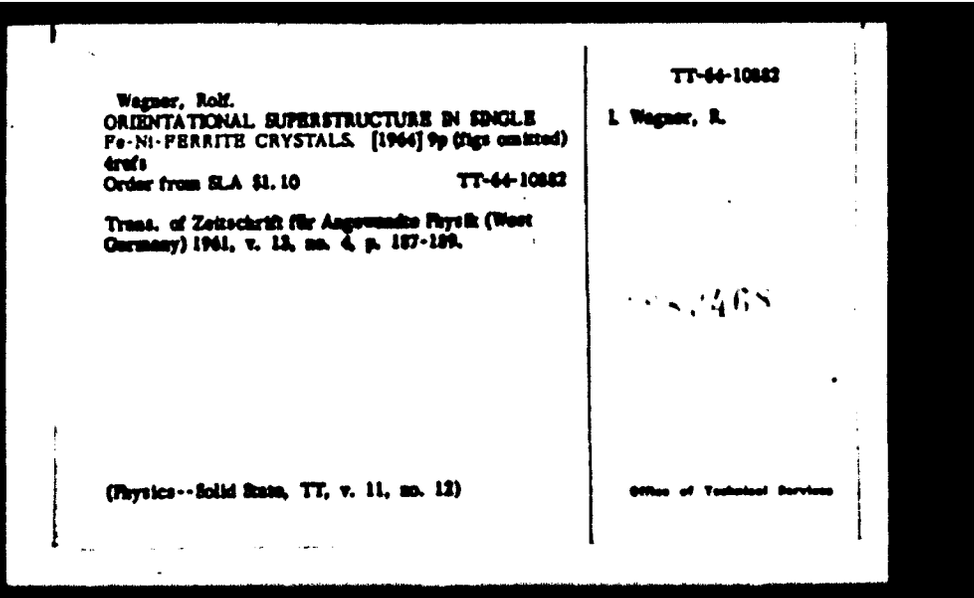
Anomalous Mixed Crystals in the System Cerium
Dioxide - Uranium Oxide, by F. Hund, R. Wagner,
U. Peetz, 6 pp.

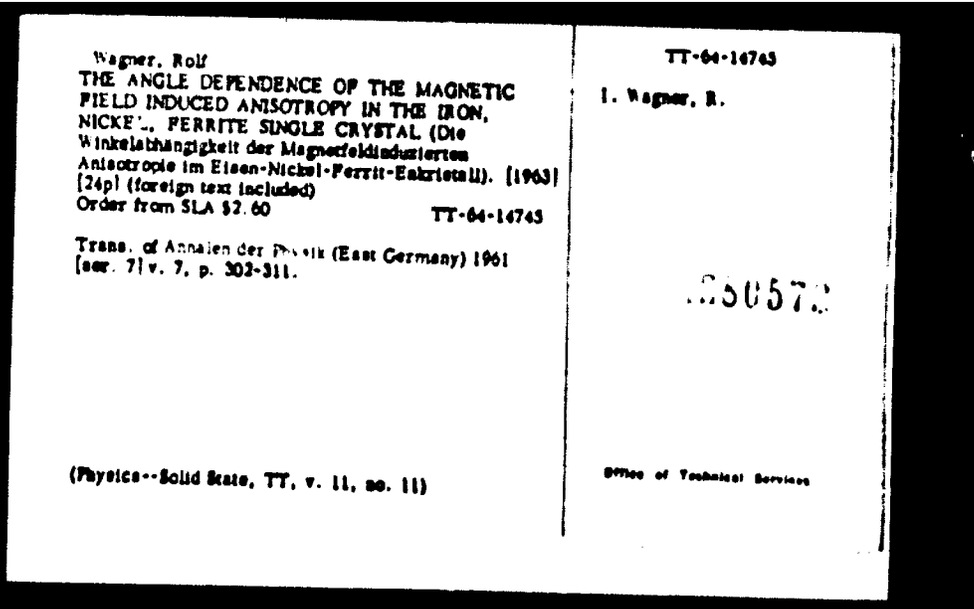
GERMAN, per, Z. Elektrochem, Vol LVI, 1952,
pp 61-65.

AEC Tr ~~222~~ 2247
Assoc Tech Sv Tr 7466G

Scientific - Chemistry
CTS 73/Oct 1955

27,864





Wagner, Robert.
BLADE, PARTICULARLY FOR STEAM AND GAS
TURBINES, et. al. M. H. 11 Jan 61, 11p. (6 figs.
omitted).
Order from LC for SLA m\$2.40, ph\$3.30 61-15681

Trans. of German patent 390,486, cl. 14c, gr. 10,
patented 14 July 22, pub. 20 Feb 24.

(Unannounced)

61-15681

- I. Turbine blades - Design
- I. Wagner, R.
- II. Patent (Germany) 390,486
- III. Patent office, Washington,
D.C.

Office of Technical Services

Condensed Terephthalic Acid as a Cathode Material,
by S. Wagner, H. L. Albrecht, et al.
GERMAN, Proc. Natl. Acad. Sci., Vol 9, No 5, 1964,
pp 273-281.
DB 6478

U-Gen
5.1/11811
May 63

280,722

Five-Year Plan for Rail Passenger Car Improvement, by
Tadeusz Wagner, 8 pp.

POLISH, per, Przegląd Kolejowy Mechaniczny, Vol XIV,
No 8, 1962, pp 241-243.

JPRS 15874

EEur - Poland
Econ
Oct 62

200,653

DEVELOPMENT OF AUTOMOBILE INDUSTRY IN EAST
GERMANY, BY ULLRICH WAGNER, 9 PP.

GERMAN, FOR, WIRTSCHAFTSZEITUNG, VOL XIII, NO 3,
1963, PP 81-89.

JPRS 18990

DIR - GERMANY
ECON .
MAY 63

889,677

The Motor Vehicles of the Bundeswehr Are Limited
to a Few Types, by Lt Col Walter Wagner, 18 pp.

GERMAN, per, Soldat und Technik, No 1, 1958, pp
15-21.

ACSI, H-1190

KEur - Germany

Mil

Jul 58

67,132

S-785

Basic Research Through Psychiatry, p 241,
by W Wagner

D-251000 Navy Comnavger 473-55-5 May 1955

Phase Coorelation Between Ultrasonic Pressure
and Sonoluminescence, by W. U. Wagner.
GERMAN, per, Zeit Angew Phys, Vol 10, 1958,
pp 445-452.
AIC-SP-tr-1808

W. U. Wagner

Sci-Phys
Aug 68

390,004

Concerning Some Antigen Characteristics of Leukocytes,
by V. Rejholec, L. Donner, V. Wagner, Z. Mandlikova,
30 pp.

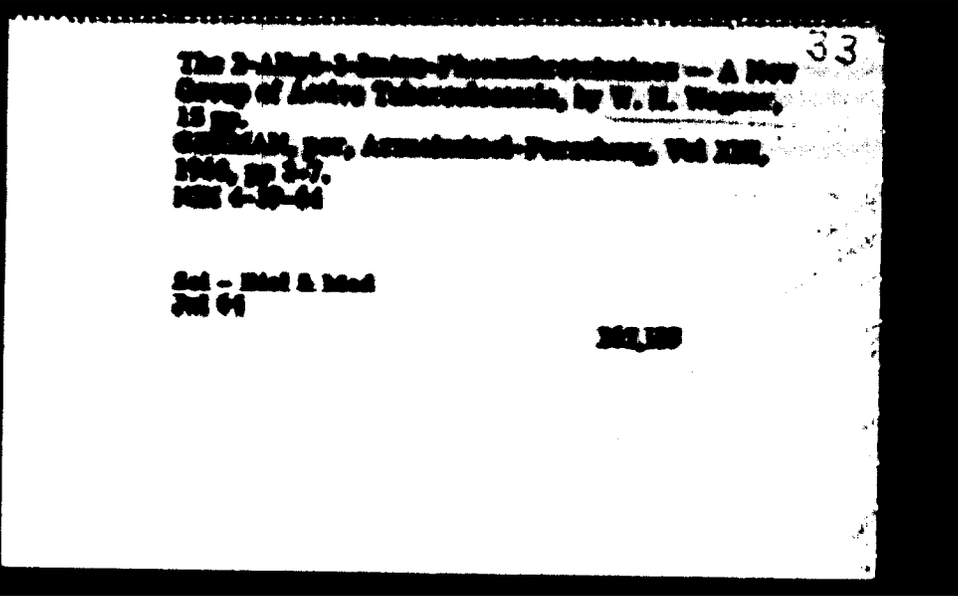
CZECH, per, Casopis Lekarů Ceských, Vol XCIII, No 10,
1954. pp 242-248.

NIH Tr 6-20

Sci - Med

49,438

Jul 57



The Latest Biochemical Developments and Problems
in Chemotherapy, by T. Wagner-Jauregg, 32 pp.

GERMAN, per, Naturwissenschaften, Vol XXXI, No
29/30, 1943, pp 335-344.

SIA 3257

Sci

Aug 50

71,481

Determination of the Suspension Velocity of Bulk
Materials in Pneumatic Conveying Systems, by H.
Wagon, 17 pp.

GERMAN, per, 2 Ver Deut Ing, Vbl XCII, 21 Jul 1950.
pp 577-580.

SLA Tr 2422

Sci - Engineering

53,119

Sep 57

Pending the European Patent, by
Jean-Michel Nagret.
FRENCH, per, Le Monde.
Dept of Comm
Patent Office

20

[Faint handwritten text]

Jun 67

327,235

42.
Demographic, Ethnological and Other Social-
cal Data on the Congo (Brazzaville), by Jean
Michel Wagnon, 2 pp.
Brazzaville, Congo, Bibliothèque Constitu-
tionale et de Science Politiques, Vol 3, 1, 13.
JPRS 322/2

Africa-Congo
Soc
Oct 65

89, 75

Traffic Problems in the Massif Central, by Paul
Vagret, 5 pp. UNCLASSIFIED

FRENCH, Rail et Route, publ in Paris, France,
1952, pp 3-7.

OCE Tr

9315

WEur - France

Economic - Traffic problems

Jan 54 OCE

Preparation of New Derivatives of Beta-Naphthol,
by A. Muhl, R. Lantz.

RECEIVED

USDA per
NC State College

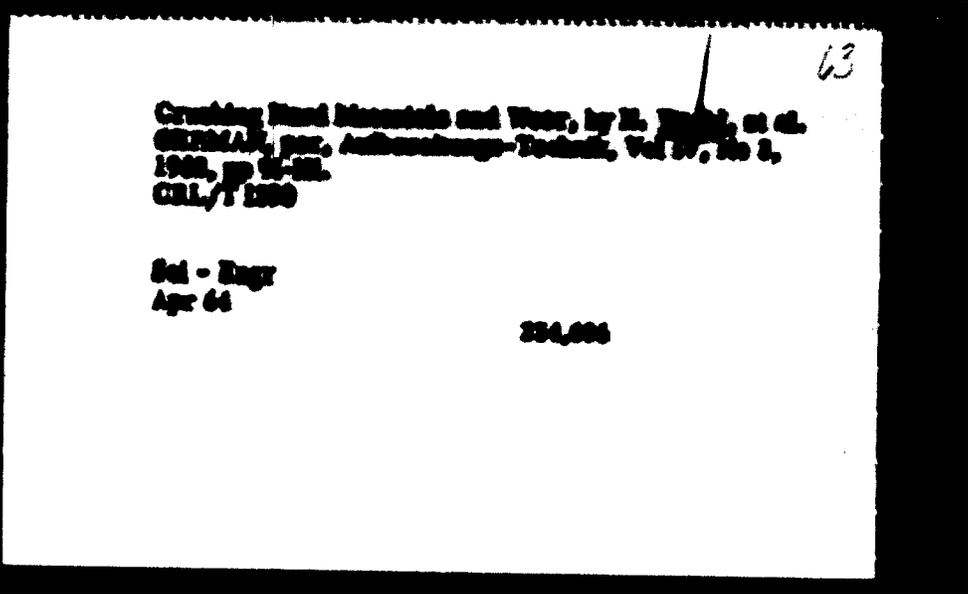
Jan 1954

La Temperature et l'inflammabilite des Etincelles
~~XXXX~~ d'affutage dans divers melanges gazeux,
by H. Wall, 4 pp.

GERMAN TO FRENCH, per, Z Angew Phys, Vol XII, No 2,
1960, pp 60-62. 9211303

CEA A 1326
REVERSE TRANSLATIONS

Sci
Sep 63



WAHL, H.
GEBAUER, K.

Testing Hard Chromium Deposits for Wear Resistance.

METALLOPERFLACHE, vol 2, 1948, No 2, pp 25-37.

Brutcher No 2700, \$

Development and Testing of Wear-Resistant Materials, by I. H. Wahl, 9 pp.

USGCOMB, per, Materiel, Vol IX, No 5, 1954,
pp 91-98.

SLA Tr 57-2003

Sci

Jul 58

67,986

Case of Myocardial Infarction with Cardiac Insufficiency, by
Jean Piere ... e Wahi, 3 pp.

Ann. Inst. ... et Memorial Societe
Medicale des Hopitaux de Paris, Vol LXXIV,
Series 4, No 28/29, pp 009-012.

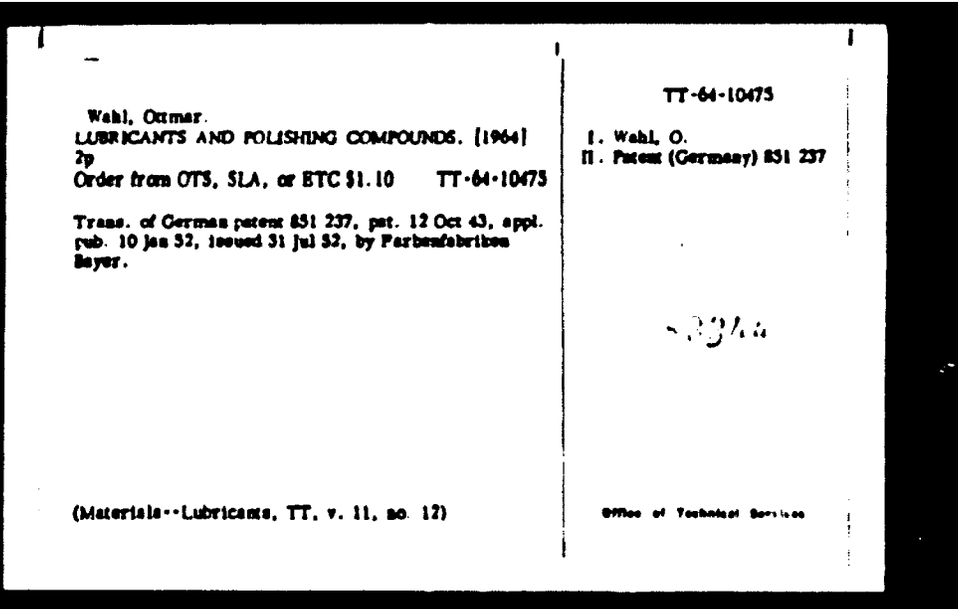
SLA 60-16473

ct

129,386

TS, Vol IV, No 3

Sup 60



<p>Wahl, Oskar. LUBRICANTS AND POLISHING COMPOUNDS. [1964] 2p Order from OTS, SLA, or ETC \$1.10 TT-64-10475 Trans. of German patent 851 237, pat. 12 Oct 43, appl. pub. 10 Jan 52, issued 31 Jul 52, by Farbenfabriken Bayer.</p>	<p>TT-64-10475 I. Wahl, O. II. Patent (Germany) 851 237</p>
<p>(Materials--Lubricants, TT, v. 11, no. 12)</p>	<p>Office of Technical Services</p>

83376

The Different Types of Cements and Their Uses, by P.
Lahl, M. Duriez, 30 pp.

Full translation.

FRENCH, pam, Annales de l'Institut Technique du Bati-
ment, suppl., Jul-Aug 1952.

S.L.A.

Scientific - Engineering

27,444

Aug 55

**Study of Fluorescence Polarization of Conjugated Polymers
& Ions, by Ph. Wink, 7 pp.
GERMAN, J., Journal of Polymer Science, Vol XXX,
1966, pp 279-286. 928799**

ABC-AS-IT-3

**Sci-Med Sci
Feb 66**

248,928

The Structure of Sulfur Dyes, by G. Wahl.

FRENCH

USDA per
NC State College

Jun 59

SECRET

MEMORANDUM FOR THE DIRECTOR, CIA
FROM: [illegible]
SUBJECT: [illegible]

[illegible]

Trans. of Natur. Forsch. (West Germany) 1952,
v. 19, p. 42-47

1,2-DICHLOROETHANE: Detection, Preparation, Production
(Chemistry: Carbohydrates, Tobacco, Pyruvic Acid,
Nucleic Acids, Enzymes, Oxidoreductases)

Trione reduction and its two oxidation products,
monochloroaldehyde and hydroxypyruvic acid, have been
detected and described as constituents of the reducing
agents present in tobacco. They have been identified as
(Chemistry-Analytical, IT, v. 9, no. 11) (over)

Office of Technical Services

62-22852

Wahl, P.
THE CHEMISTRY OF PECTINS AND THE OCCUR-
RENCE OF PECTIN IN TOBACCO. [1962] 11p.
From: K-H 31907 K-H 31907

- I. Wahl, P.
- II. K-H 31907
- III. Kresge Bookstore
Library Association,
Detroit, Mich.

Frankfurt, Germany (West Germany) 1962,
[1962] 11p.

PECTIN. Pectin. *pectin. Pectin. Pectin.
Chemistry.

0227922

(Microfilm Edition, 1962, v. 9, p. 11)

Office of Technical Services

A 1000-Channel Time-of-Flight Selector, by
J. Apter, M. J. Roussel, J. M. Tissier, R.
Wahl, 23 pp.

FRENCH, per, Nuclear Instruments and Methods,
Vol V, 1959, pp 300-311. 9080647

AERE, Harwell
NP Tr-691

Sci
Sep 61

167,853

The Nicotine Formation in Tobacco, by R. Wahl, 15 pp.

GERMAN, rpt, Die Nikotinbindung in Tabak.

Dept of Modern Languages
North Carolina State College

Sci
Feb 64

Browning Reactions in Tobacco, by R. Wahl.
GERMAN, per. Tabakforschung, Vol 2, No 27, 1959.
pp 114-116.
(C: IRO/No. 7220)

Sci -
Aug 67

339,912

Experience With Luminous Triumin Paints, by
Reinhold Wahl, 5 pp.

GERMAN, rpt, 1962.

ABC-Tr-5559

Sci - Phys

Jul 63

236,192