

Investigation of the Genetic Control of
Development in Pollen-Sterile Mutants of
Petunia, by G. Welzel.
GERMAN, per, Zeitschrift für Induktive
Abstammungs- und Vererbungslehre, Vol 55,
1954, pp 35-38.
*AEC Tr-2569

53

G. Welzel

Sci - Biol & Med
May 67

(FDD 20690)

New Biochemical Knowledge in the Field of Fats, by
K. Thoms, G. Weitzel, 18 pp.

GERMAN, bk, im Jahrbuch 1952 der Max-Planck-Gesellschaft
zur Förderung der Wissenschaften S. V., Göttingen,
1952, pp 223-241.

CIA/FDD/U-5857

EEUR - Germany
Sci - Med, biological function of fats

13, 114

Apr 54 CTS

Zinc and Glucagon in the Pancreas of the Duck,
by D. Kraft, E. Buddocke, G. Weitzel, 19 pp.

GERMAN, ^{mo per} Z. Physiol. Chem., Vol CCCV, ¹⁹⁵⁶, pp 132-142,
1956.

NIH Tr No 12-26

Sci - Chemistry.
Feb 1957 CTB/dex

43,600

SLA 57-561
(S)

Investigations Into the Coccygeal Glands of Birds.
I. The Fatty Substances of the Coccygeal Glands of
Ducks, by G. Weitzel, K. Lennert.

GERMAN, per, Hoppe - Seylers Z. fur Physiologische
Chemie, Vol 88, 1951, pp 251-256.

NZDSIR/No 504

Sci
Jan 63

Branched Fatty Acids and Tuberculosis, by
Gunther Weitzel, 3 p.

GERMAN, per, Partial Trans, Angew Chemie, 1948,
Vol LX, No 10, pp 263-267.

SLA 60-10550

Sci
May 60
Vol 3, No 4

/Biochemistry of Branched Carboxylic Acids. X.
Communication. Monomolecular Films of Monomethylated
Stearic Acids, by Gunther Weitzel, Anna Maria
Pretzendorff, Siegfried Heller, 18 pp.

GERMAN, per, Z Physiol Chem, Vol CCLXXXVIII,
No 4-6, 1951, pp 200-215.

SIA 59-10589

Sci
Dec 59
Vol 2, No 5

103,542

Tendency of Paper to Curling, by Walter Brecht,
Paul Raderer, Wolfgang Weitsch, 10 p.

GERMAN, per, das Papier, 1959, Vol XIII, No 11/12,
pp 237-244.

SLA 60-10128

Sci
Apr 60
Vol III, No 3

112, 025

WEITZER H.

Stahl Und Eisen, vol. 59, pp. 1353-1356, 13 figures,
3500 words; 1939.

Melting Loss Conditions in the Coreless Induction
Furnace.

Brutcher Trans, Order No. 849, \$3.50

112769

Werkstoff-Metallurgie, by H. Weitzer,
H. Weitzer.
Editor, Metallurgie, Leitschrift Metallkundes,
vol 35, no 5, 1964, pp 142-160.
See also

H. H. WEITZER

SCA/PMS
JUN 1965

200-3450

Chemistry Gives Bread, Welfare, Beauty and Power,
by Hauptmann Weitzmann, 3 pp.

GERMAN, per, Arme Rundschau, No 4, 1959, p 154.

ACSI, E-4112

Sci - Chem

Aug 59

94, 913

Areas with and Without Focal Spots,
by W. Weizel.
GEMAN, per, Z. Physik, Vol CXXI,
1952, pp 170-184.
MAGA 37 R-10,173

W. Weizel

U. S. GOVERNMENT USE ONLY
Sci-Phys
Jul. 66

Operating Conditions of a High-Current
Glow Discharge, by W. Weizel,
Berthold Brandt, 44 pp.
GERMAN, bpt, Forschungsberichte des
Wirtschafts- und Verkehrsministeriums
Nordrhein-Westfalen, Report No 551.
ACSI I-9622
ID 2204021166

13

W. Weizel

Sci-Elect
apr 66

299,589

Weizel, W.

THE SYSTEMATOLOGY OF TYPES OF ELECTRIC
ARCS. [1962] 6p. 5 refs.
Order from SLA \$1.10

62-18320

Trans. of [Zeitschrift für Technische Physik (Germany)
1943, v. 24, no. 4, p. 90-92].

DESCRIPTORS: *Plasma physics, *Electric arcs,
Classification, Equations.

Content. For each gas discharge plasma 6 equations
are given. From these are found the arcs, when the
plasma is quasi-neutral and the carrier concentration
is found from the temperature equilibrium. The dis-
cussion of the boundary condition leads to the 3 types
of arc: The wall-stabilized arc, the electrode-stabi-
lized arc and the convection-determined arc. In the
(Physics -- Electronics, TT, v. 9, no. 6) (over)

62-18320

I. Weizel, W.

228020

Office of Technical Services

Theoretical Predictions Concerning the Performance
of Ultrahigh-Power Mercury Arcs, by Rospe, Weizel,
17 pp.

GERMAN, ms, Studiengesellschaft fuer Elektrische
Beleuchtung GmbH.

Air Research and Dev
Command T-234 G

Scientific - Electricity; Geophysics
Jan 56 CTS

29,622

Derivation of the Quantum Theory From a
Classical Causally Determined Model, by
V. Weizel.

GOVERNMENT USE ONLY

GERMAN, per, Zeitschrift fur Physik,
Vol 134, 1953, pp 264-265.
NASA TT F-11,901

Sci
Dec 68

371,270

Derivation of the Quantum Mechanical Wave Equation
For a Multiparticle System From a Classical Model.
By Walter Weizel, 27 pp.
GERMAN, per, Zeitschrift für Physik, Vol. 136,
1954, pp 582-604.
Dept of Commerce
Natl Bur Standards

Walter Weizel

Sci.
Nov 67

362,161

Derivation of the Quantum Energy From a Classical,
Causally Determined Model, by Walter Weizel.
25 pp.

GMWAL, per, Zeitschrift fur Physik, Vol. 13b,
1953, pp 204-205.

Dept of Commerce
Natl Bur Standards

Walter Weizel /

Sci-
NOV 67

342,180

Electric Arcs With and Without Focal
Spots, by W. Weizel, W. Thoeret.
GERMAN, per, Zeit Physik, Vol CXXXI,
1952, pp 170-184.
NASA TT F-10,173

W. Weizel

Sci-Elect
Jul 66 306,567
U. S. GOVERNMENT USE ONLY

Formation of the Cathode Spot in Luminous Arcs, by
W. Weizel, R. Roswe, 6 pp.

GERMAN, per, Z. Physik, Vol CXIX, 1942, pp 366-373.

AT&T 320-GJ
AT&T 23L30G

Sci
Nov 59

100, 424

Partition Function and Effective Ionization
Potential of an Atom in the Interior of a Plasma,
by G. Ecker, W. Weizel, 19 pp.

GERMAN, 8-times-year, Ann Physik, Vol XVII,
1956, pp 126-140.

AEC Tr 2341

46, 053

Sci - Physics
Apr 57 CTS/dex

On the Transplantation of Tooth Germs, by W. Bejdik,
J. Weizenbeck.

Full tr

GERMAN, per, Wiener Klin Wochten, Vol LI, Aug 1955,
pp 577, 578.

Navy Tr No 1439/NRL 592

43,046

Sci - Biology, bacteria
Jan 1957 CTS/dex

WEJNARTH, A.

Determination of the Melting Points of Some
Metallurgical Slags.

JERNKONTORETS ANNALER, vol 117, 1933, pp 21-44;
5300 words.

Brutcher No 142, \$ 5.36

A 10/171

The Vapor Pressure of Binary Metal Alloys, by
Axel Weinhardt. 21 pp.

SWEDISH, per, Teknick Tidskrift, No 5, 1942,
pp 33-39, 44-48. 9207650

AEC-Tr-5626

Sci - Mat/Met
7 Jun 63

231,893

Conductive Qualities of Slag Bath in Electric
Furnaces. II. (Slag Conductants), by Axel
Wejnarth, 30 pp.

SWEDISH, per, Teknisk Tidskrift, Vol LX, No 9,
1930, pp 65-74.

SLA 59-15648

Sci
Dec 59
Vol 2, No 4

102, 701

^{lit}
The Conductive Qualities of Slag Bath in
Electric Furnaces, by Axel Wejnarth, 8 pp.

SWEDISH, per, Teknisk Tidskrift, Vol LX, No 3,
1930, pp 57-64.

SLA 59-15649

Sci
Dec 59
Vol 2, No 4

102,700

Continuity and Possibility. A study Concerning the
Relation between the Subjects of Mathematics and
Physics (?), by C. P. V. Weinsäcker of Göttingen,
54 pp.

GERMANY, Physikalisch-chemische Zeitschrift, Vol 36, No 23,
Germany, Dec 1901, pp 533-543.

CIA/FBI A-655

Scientific - Physics, quantum mechanics

National Institutes of Health, Bethesda, Md.

A12970

Table of Contents; ~~and~~ Partial Translations of Sections:
Preventive Medicine and the Organization of the Public
Health System; Central Institute for Sanitation Educa-
tion, by Prof Dr Gietzelt, Prof Dr Welcker, 7 pp.
~~CONFIDENTIAL~~

GERMAN, booklet, Bericht Der 1. Deutschen Aerzte-
Delegation Ueber Das Sowjetische Gesundheitswesen,
1951, Encl 2 To ATI-1548-53.

AF 568794

USSR
Sociological - Publick health system
Sep 53 CIS CIA 1708487

5238

(SF-1855)

Standardization in the Electrical Industry, by
Wekker, 6 pp.

GERMAN, per, Standardisierung, Vol VII, No 8,
Apr 1961, pp 390-396.

JPRS 11366

EEur - Germany

177, 964

Econ

Jan 62

The Office of Aerial Photography, by
Director Erik Welander, 14 pp.
SWEDISH, per, RAK Information, 1961,
Call No GA 993.7 S99 No I.
Army Map Service

44

Erik Welander

Sci-ES&A
Aug 65

288,797

Contribution to the Study of Gas Pumping by
a Cold Wall. Anisotropy of the Medium
Operating Period, by E. Welby.
FRENCH, rpt, ONERA-MT-124
NASA TT F-12,259

123

E. Welby

Sci-Phys
Sept 69

391,563

39

Total Phocomelia, by A. Weldenbach.
GERMAN, per, Zentralblatt fuer Gynaekologie,
Vol 81, 1959, pp. 2048-52.
NTC 69-11562-06P

A. Weldenbach

Sci-B&M
July 69

387,604

Weldes, F.
THE ACTION OF ACIDS AND ALKALIES UPON
BLEACHING EARTHS. [1962] 10p.
Order from SLA \$1.10

63-10430

Trans. of Angew[andte] Chem[ie] (Germany) 1927,
v. 40, 20 Jan, p. 79-[85].

DESCRIPTORS: *Bleaching, *Acids, *Alkaline earths,
Bleaching agents, Chemical analysis, Soils.

63-10430

I. Weldes, F.

(Chemistry, TT, v. 10, no. 4)

Office of Technical Services

Experiments with Hepatitis Virus, by G. 37
Weidfuhr.
GERMAN, per, Zeitschrift fuer die Gesamte
Innere Medizin und ihre Grenzgebiete, Vol 8,
No 13, 1953, pp. 573-81.
NTC 69-11591-06M

G. Weidfuhr

Sci-B&M
July 69

387,538

Elastic Rail for Toy or Model Railroad, by Paul Welfonder, 8 pp.

GERMAN, Patent No 870,672.

US Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Engineering
Dec 58

78168

The Fluorescence of NH-Radicals During the Photo-Dissociation of NH₃ in the Vacuum-Ultra-Violet,
by K. H. Becker, K. H. Weige,
GERMAN, per, Z fuer Naturforschung, Vol XVIII,
No 5, 1963, pp 600-603.
NASA TT F-8746

Sci-Phys
Dec 64
U.S. GOVERNMENT ONLY

269,964

Flast-Photolysis of NH₃ in the Vacuum-Ultraviolet,
Part II, by F. Stuhl, K. H. Welge.
GERMAN, per, Z fuer Naturforschung, Vol XVIIIa,
No 8, 9, 1963, pp 900-906.
NASA TT F-8747

Sci-Phys
Dec 1964
U.S. GOVERNMENT ONLY

269,990

A MOLECULAR BEAM ION SOURCE FOR THE MASS
SPECTROMETRIC DETERMINATION OF THE
ABUNDANCE OF URANIUM ISOTOPES, BY W.
BULANG, K. H. WELGE, 8 PP.

GERMAN, PER, Z INSTRUMENTENKUNDE,
VOL LXIX, NO 6, 1961, PP 176-180.
9082394

AEC TR-4781

SCI - PHYS

NOV 61

173,209

On the Separation Potential of Thermally Driven
Counter-Current Gas Centrifuges, by W. Groth,
K. H. Welge, 36 pp.

GERMAN, per, Z Physik Chem (Frankfurt)(N.S.),
Vol XIX, 1959, pp 1-20.

ABC Tr-4264

Sci - Phys
9 Mar 61

141,570

On the Separation Potential of Thermally Driven
Countercurrent Gas Centrifuges. II. Asymmetrical
Separation Process, by W. Bulang, W. Groth,
I. Jordan, W. Kalbe, E. Mann, K. H. Welge, 25 pp.

GERMAN, per, Z Physik Chem (Frankfurt) (M.S.),
Vol XXIV, 1960, pp 249-264.

AEC Tr-4349

Sci - Phys
Apr 61

149,560

Enrichment of Isotopic Molecules in the D.C. -
Glow Discharge. II. The Multiplication
Process. Enrichment of Heavy Hydrogen, by
H. D. Beckey, W. E. Groth, K. H. Welge, 16 pp.

GERMAN, por, Z Naturforsch; Vol VIIIa, 1953,
pp 550-552.

AEC TT-757

Sci - Nucl Phys

Dec 53

78,297

STRAY PRESS Comprising a Stray Camiontor
Consisting of Rotary and Fixed Elements, by Alfred
Wenzel, Gebrauder Wolger, 6 pp.

GERMAN, Patent No 903,639 (addition to 851,032).
Maschinenfabrik

Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Engineering
Jan 59

89,341

Some Problems of Development in the Manufacture
of Motor Vehicles in the USSR, by Dr Welikanow,
15 pp. (ID2086119)

GERMAN, per, Kraftfahrzeugtechnik, Oct 1957,
pp 365-369.

ACSI, H-1387

USSR

Econ

Jul 58

67,130

Problem of Air Pollution in Foundries, by
Tadeusz Welkens.

POLISH, per, Przeglad Odlewnictwa, Jun 1962,
pp 169-173.

FDD Sum 3871

EEur - Poland
Econ
17 Oct 62

212,995

Signaling System With Glow Lamps, by K. A.
Lundqvist, E. Welin, 5 pp.

SWEDISH, patent no 104,213.

US Dept of Commerce
Patent Office
Sci Lib (gift)

60,772

Sci - Engr
Apr 58

New semi-conducting compounds, by H. Welker,
14 pp.

GERMAN, per, Zeitschrift fur Naturforschung,
No 7, pp 744-749, 1952.

Dept of Commerce
PATENT OFFICE

Sci

Mar 63

225,429

Welker, H.

TO THE THEORY OF GALVANOMAGNETIC EFFECTS IN MIXED CONDUCTANCE. [1961] 13p.
(8 figs. omitted) 4 refs.

Order from SLA \$1.60

61-16469

Trans. of Z[eitschrift für] Naturforsch[un]g (West Germany) 1951, v. 6a, p. 184-191.

DESCRIPTORS: *Semiconductors, Magnetic fields, Resistance, Electrical conductance, Magnetic effects.

(Physics--Solid State, TT, v. 6, no. 6)

61-16469

I. Welker, H.

Office of Technical Services

Semiconducting Compounds With Predominately Homo-polar Character, by H. Welker, 22 pp.

GERMAN, rpt, possibly from Ergebnisse der Exakten Naturwissenschaften, Vol XXIX, 1956, p 300.

CIA/FDD/X-2464

Sci - Chem
Jul 57

49, 111

On the Theory of Mixed Semiconductors, by O.
Madelung, H. Welker, 9 pp.

GERMAN, per, Z Angewandte Physik, Vol V, No 1, 1953,
pp 12-14.

S.L.A. Tr 1014/1956

Sci - Physics

39,230

On New Semiconductor Compounds, by H. Waller,
16 pp.

GERMANY, per, Z. Naturforschung, Vol VIIa, 1952,
pp 744-749.

CIA/FDD/X-1384

SLA-59-17960

Scientific - Physics

Jul 54 CTS

16,128

Magnetic Barrier Layers in Germanium, by
E. Weisshaar, R. Welker, 7 pp.

GERMANY, per, Z/ f. Naturforschung, Kiel,
Vol VIIIa, 1953, pp 681-686.

CIA/WDD/Z-119

Scientific - Electronics, semi-conductors

13,766

Detection of Neutrons With an Indium Phosphide
p-n Element, by R. Grammelmaier, H. Welker, 6 pp.
UW3L

GERMAN, per, Z fuer Naturforschung, Vol XII,
1956, pp 420-422. CIA 9036661

AC8XL 939

82,606

Sci - Mat Chem
Mar 59

Observations on a "Transistor Effect" in Indium Phosphide Discovered by H. Welker, by D. A. Jenny, 3 pp.

GERMAN, per, Zeit fur Naturfor, Vol Xa, 1955,
pp 1032-1033.

CIA/FDD Z-2⁴6

39,5⁻7

Sci - Electronics, physics,
chemistry

Neutrons, by Heinrich Welker, Rolf Greweilmayer,
10 pp.

GERMAN, patent, No 1,025,533, Mar 6, 1953.

ABC-Tr-5542

Sci - Electr

Jun 63

232,413

Application to Metallography of Interferences
Methods with 2 Polarised Waves, by G. Eymaréki,
Well.

FRENCH, per, Rev de Metallurgie, Vol LIII, No 2,
1955, pp 121-134.

T.I.L. T.4533 35,7d9

Sci - Minerals/Metals, Engage

Jun 1956

Apparatus for Producing Pigments, Inventor, E.H.C.,
From Glass, by Walter C. Weber, Edmund H.
Hellech, Opp
Germay, patent 3,26,927, cl. 39a, pp 25, 14
Apparatus Manufactured Massachusetts U. S. A.
Patented, pat. from 23 May 58, granted 3 July 42,
pat 2 765 42
O&G 22-6-1976

Edmund H. Hellech

See - H&B
June 67

327,416

Apparatus for Producing KFilaments, Yarns,
etc., From Glass, by Walter C. Weber, Edmund H.
Wellech, 8 pp.
GERMAN, Patent No 716,917.
Patent Office

30

Sci - Engr
Sep 64

266,858

The Theoretical Basis of Flowering, by S. J.
Wellensiek.

FRENCH, per, La Base Theorique de la Floraison.

Dept of Modern Languages
North Carolina State College

Sci
Feb 63

The Reaction-Mechanism of the Acid-Dissociation
as Shown by the Protolytic Reaction of Activated
 β -Naphthol, by A. Weller, 17 pp.

GERMAN, per, Z fuer Physikalische Chemie, Vol III,
No 3/4, 1955, pp 238-254. 9097549

A.C.S.I.L. No 1187

Sci

Mar 62

188, 050

Protolytic Reactions of Excited Acridines; by A. Weller

GERMAN, per, Zeitschrift für Elektrochemie, Vol 61,
pt 8, 1957, pp 956-961, 9072292.

ACSL No 1184

~~RECORDED~~

Sci

Nov 60

131, 432

Weller, Gertreude Uhlig, 16pp
GERMANY, per, Jahrbuch der Luftfahrforschung der
Deutschen Demokratischen Republik, 1966, pp 110-120
SIA TT-64-10350

Joachim Steller

Sci - Note
July 67

339,91B

A Generalized Theory of Diffusion-Controlled Reactions and its Application to Fluorescence Quenching, by Albert Weller, 26 p.

GERMAN, per, Zeitschrift fur Physikalische Chemie Frankfurt, 1957, Vol XIII, pp 335-352.

SLA 59-17486

Sci
Jan 60
Vol 2, No 8

105,589

Removal of Asphaltic and Resinous Substances from Petroleum Distillation Residua with Propane, by H. Waller,
8 pp.

GERMAN, par., Erdöl und Kohle-Fraktion-Petro-
chemie, Vol 17, No 7, 1964, pp 350-353.
AMS-738793

H. Waller

338,801

Sci

Navigation on the Amazon River, by
Jochen Meyerhoff, H. Weller.
GERMAN, per, Der Seesamt, Vol XXVII,
No 2, pp 45-71.
Dept of Navy 4893/HOO Tr 313

27

N. Weller

Sci-jE. Sci
Nov. 66

312,284

Phase Equilibrium Measurements. Part IV.⁵⁵
The Vapor-Liquid Phase Equilibria of the
System Phenol/n-Butyl Acetate/water at
44.4°C, by R. Weller, H. Schuberth,
GERMAN, per, Journal fur Praktische Chem.,
Ser 4, Vol 21, 1953, pp 234-249.
NTC 69-11354-07D

R. WELLER

Sci-Chem
July 69

387,082

xx Toxicology - the mechanism of the Anti-dotal
Action of Sodium Tetrathionate Against Hydro-
cyanic Poisoning. 5 pp, by J. Binet, S. Bellere,
J. Subtilay, CCXXVIII,
FRENCH, per, Compt Rend, Vol XXXIX, 1949,
No 23, Jun 28, 1949,

SIA 57-1296

Sci-Medicine
Mar 58

60, 451

Diffusion of Sb in Ag, by W. Weller 3pp
GERMAN, per, Ann. Physik, 20, 1957
pp. 42-44.
*CFSTI TT 70-58118
AVAILABLE FROM NBS ONLY

Sci/chem
Apr 70

W. Weller

Some Remarks Regarding the Nonlinearity of Hot-wire
Wires, by R. Batchov, W. Vellinga, 23 pp.

Full translation.

DUTCH, por, Koninklijke Nederlandse Akademie van
Wetenschappen te Amsterdam, Verhandelingen, Vol IIII,
No 4, 1950, pp 432-439.

NACA TM 1223

WE - Netherlands
Scientific - Electricity, Nonlinearity of Hot wires

Aeronautics

Oct 52 GTS/CEK

A-757

Metallic Wear During Sand Blasting, by K.
Wellinger.
Gesellschaft für Technische Zusammenarbeit, Vol. 43,
No. 10, 1969, pp. 351-356.
(See 1361)
CROS 3967

79

80

K. Wellinger

3A, b1

Soc - Mechanical, Industrial,
Civil, and Marine Engineering
Nov 66

Strength Characteristics of Steel Under
Alternating Stress Beyond the Elastic
Limit, by K. Wellingen, E. Hammel,
Graz, 1961, 202 T.O.P., No 98, Oct 1961,
pp 342-357.
(TGB 1315)
CMB 4063

K. Wellingen

25,402

Col. - Mechanical, Industrial,
Civil, and Structural Engineering
Nov 65

Metal Adhesives Under Various Types of
Loading, by K. Wellinger. 12p.
GERMAN, per, Zeitschrift Verein Deutscher
Ingenieure, Vol 106, No 19, 1964, pp 829-835.
SIA TT-65-13116

K. Wellinger

Sci-Materials
Oct 66

313,215

Theory of Holes; Impact strength of thin
Gauge Steel, by K. Wellingen, H. Prager,
Germany, per, Arch. Eisenh., Vol 35, Mar 1964,
pp 221-240.
SISI 4024

ED-Germany
Sci/MEM
Jan 66

204,624

Wellinger, K. and Keil, E.
THE REDUCTION OF STRESS IN STEEL BOLTS
UNDER LOAD AT HIGH TEMPERATURES. [1961]
[8]p. 2 refs.
Order from SLA \$1.10 61-18466

Trans. of Archiv für das Eisenhüttenwesen (Germany)
1942, v. 15, p. 475-478.

DESCRIPTORS: *Steel, *Bolts, *Stresses, Reduction,
*High temperature research.

I . Wellinger, K.
II . Keil, E.

(Unannounced)

Office of Technical Services

Identification and Formation of Kink Bands in
Plastically Deformed Lamellar Pearlite,
by K. Wellinger, M. Proger.
GERMAN, per Die Naturwissenschaften, Vol L,
No 21, 1963, pp 660, 661.
*AEC

Sci-Phys
Jun 65

Experiments on Hot-Dip Aluminizing and
Hot-Dip Calorizing of Steel, by K.
Wellinger, A. Schweizer.

EXKUAN, per, Werkstatttechnik, Vol LI,
1961, pp 23-29.

HB 5186

Sci - Min/Met
Oct 61

171, 863

Behavior of Light Metal Piston Materials Under
Stresses Similar to Those of Working Conditions, by
K. Wellinger, G. Stahli, 26 pp.

GERMAN, per, Ver Deut Ing Z., Vol LXXXVII, No
41-42, 16 Oct 1943, pp 663-666.

SIA 58-688

Sci

Aug 59

95, 294

Sliding Friction Tests With Teflon, by K. Wellingen,
et al.
GERMAN, per, Ver Deut Ing Z, Vol CIV, No 2, 1962,
pp 1434-1440.
NASA TT F-9356

Sci-Engr
Jun 65
U.S. GOVERNMENT ONLY

282,903

Bursting Pressure of Boiler Tubes in Wall
Weakened by Notches, by K. Wellinger, P.
Gimmel.

GERMAN, per, Mitt Ver Grossherstellbasitze,
No 31, Oct 1954, pp 309-316.

UKAEA (LoandOnly)
Risley Tr-1178

K. Wellinger

326,492

Sci - Nach
May 57

Report on the Resistance of Aluminium and
Aluminium Alloys at Temperatures up to 300°C,
by K. Wellinger.

SAARW., per, Aluminium, No 8, 1958, pp 458-463.

C.S.I.R.O.

Sci

May 60

115,767

Wear Tests on Rubber, by K. Wellinger, H.

Uetz.

GERMAN, per, VDI-Z, Vol 96, No 2, 1954,

pp 43-47.

SEC

K. WELLINGER

Sci -
Jul 67

333,720

In the Theory of Impact Notch Toughness
of Alloyed Steels, by K. Rottler,
N. Progn.
Gesamt., per, Arch. Eisenh., No. 35, Mar.,
1964, pp. 221-240.
*SISI 4024

Sci - M/S
May 65

278,857

The Behaviour of Metal Bonded Joints, by K. Wellinger,
V. Rembold.

GERMAN, per, Zeit VDI, Vol C, No 2, 1958, pp 41-46.

RAE Tr 771

Sci - Minerals/Metals
Jul 59

92, 201

Gear Testing Stand with Output up to 1000 H. P. and
Rotational Speeds of 200-4000 R. P. M., by K.
Wellinger, E. Keil, H. Glaubitz, 10 p.

GERMAN, per, Verein Deutscher Ingenieure, Zeit,
1951, Vol XCIII, No 9, pp 236-238.

SLA 60-10231

Sci
Apr 60
Vol XIII, No 3

11/ 976

Hardfacing and Metal Spraying in Shafts With
Repeated Dynamic Stress, by K. Wellinge,
P. Gimmel.

GERMAN, per, Werkstattstechnik, Vol XXXXX, No 5,
pp 269-273.

INSDOC/T. 4359

Sci
Feb 63

Identification and Formation of Kink Bands
in Plastically Deformed Lamellar Pentito,
by K. Weillinger, M. Proger.
GERMAN, GER. Die Naturwissenschaften,
Vol 50, No 21, pp 660-661, 1959 92240632
AEC NP-T-1272

K. Weillinger

Sci-M&E
Nov 68

204,000

| | |
|--|--|
| <p>Wellinger, Karl and Hofmann, Artur. TESTING METALLIC MATERIALS IN THE COLD. [26 Sep 49] [18p] 19refs Order from SLA \$1.60c</p> <p>Trans of Z[eitschrift für] Metallkunde (West Germany) 1948, v. 39, no. 8, p. 233-239.</p> <p>DESCRIPTORS: *Aluminum, *Aluminum alloys, *Magnesium alloys, *Manganese alloys, Low temperature research, Tests, *Tensile properties, Mechanical properties, Crystallization.</p> <p>(Metallurgy--Light Metals, TT, v. 11, no. 4)</p> | <p>TT-63-20830</p> <p>I. Wellinger, K. II. Hofmann, A.</p> <p>11.08.13.0</p> <p>Office of Technical Services</p> |
|--|--|

Study of the Tensile Strength Behavior of
Metallic Materials at Low Temperatures, by
Karl Wallinger, Wili Seufert, 13 p.

GERMAN, per, Zeit fur Metallkunde, 1950, Vol
Vol XLI, No 10, pp 317-321.
³

SLA 60-10172

Sci
Apr 60
Vol III, No 3

112,052

Steatite Metal Welding and its Use in the Construction of Electron Tubes, by R. Wellingar,
80 pp.

GERMAN, manuscript, 1946. (loan copy only)

SLA 57-2788

Sci
Aug 58

ca 768

WELLMANN, E.

Corrosion Resistance of Chrome-Nickel-Iron Alloys.

ZEITSCHRIFT ELEKTROCHEMIE, vol 37, 1931,
pp142-156; 7700 words.

Brutcher No 694, \$23.10

A 12972

Structure of the reaction Products of Alkali Metals on Graphite, by A Schlieede, M. Weilmann,
27 pp.

GERMAN, per, Z Physik Chem (Leipzig), Vol
XVIIIB, 1932, pp 1-28.

AEC 3277

Sci - Chem

Apr 59

84/234

Distribution Numbers for Hydrogen Fluoride in
the Binary System (H_2O -HF) at 25°C and the Boil-
ing Point Curve of This System at Atmospheric
Pressure, by Karl Fredenhagen, Marianne Wellmann,
13 pp.

GERMAN, per, Zts. für physikalische Chemie,
Vol CLXII, OCT 14, 1932.

S.L.A. Tr 184

32, 775

EEur - Germany
Scientific - Chemistry

A Simple Comparative Curve for the Blood Sedimentation Reactions of Westergreen and Linzenmeier, by O. Wellner, 3 pp.

GERMAN, per, Med Welt, Vol III, Sep 1929, p 1321.

SLA Tr 2549

Sci - Medicine
Oct 57

54, 122

WELLINGER, K.
KEIL, E.

Metalloberflache, vol. 2, 1943, No. 11, pp.
233-236; 8 figures, 4 tables, 2400 words.

Beneficial Effect of Heat Treating upon Adhesion
of Nickel and Hard Chromium Plates and on Fatigue
Strength of Nickel and Chromium Plated Parts.

Brutcher Trans, Order No. 2477, \$ 3.90.

A-5037

Conversion of Cellulosic Material into Viscose by the
Emulsion Method for the Determination of the
Viscosity and the Mean Degree of Polymerization. I.
Development of a New Measuring Technique. II. Appli-
cation of the Measurements to Celluloses of High
Viscosity and Unbleached Pulps, by G. Jayne, J. Wells.
GERMAN, per, Kolloid Zeitschrift, Vol. 107, No. 3,
1944, pp 163-180, Vol. 108, No. 1, 1944, pp 20-30.
OSR.CC/

J. WELLS.

Sci-
July 1967

334,016

Forecast of Changes in Wojewodztwo Bielsk-Bialskie
of the Population and Labor Force, by N. Walpe.
(Wk Econ Rpt on Emar, 221).

POLISH, per, Gospodarka Planowa, Warsaw, Jul 1958,
pp 55-58.

CIA/FDD Sum 1969

Emar - Poland
Econ
Oct 58

75,670

(NY. 6440)

Some Remarks on the Planning of Development of a Settlement Network in Poland,
by Boguslaw Welpa, 10 pp.

POLISH, per, Gospodarka Planowa, No 8/9,
1961, pp 86-89.

JFRS 11698

EEur - Poland
Econ
Jan 62

178,097

Georgianic Problems of Agriculture, by Augustin
Kulak, 8 pp.
FOLIO, per, Gospodarka i Administracja Rolnictwa,
no 11, Nov 1964, pp. 45-47.
JPRS 27,770 P. 8

Edwar-Ireland
Sec
Feb 65

273,840

(2083-N/b)

Changes in Distribution of Production Forces in
1961-1975, by Boguslaw Welpe, 24 pp.

POLISH, per, Gospodarka Planowa, No 9, Warsaw,
1958, pp 7-16.

US JPN 1196-N

ESur - Poland
Econ
Feb 59

81, 769