

The Deformation of Distribution
Curves for Reactions in Heterogeneous Systems
by Donovan Warner.
S-TEDISH, per, Svensk Kemisk Tidskrift, Vol XLI,
No 6, 1929, pp 141-152.
SLA TT 64-18334

Arrangement for Humidification of Particulate, Granular and Flocculent Materials, by Verder, Ernst, Paul Eppenberger, 9 pp.

Swiss patent, No 274,225.

SLA 60-16889

SCI

Vol IV, No 6
20 May 62

198,234

Ringier-Verlag-Mitteilungen, by Ernst
Otto Fischer, Berlin, Germany, G.
Gesell., 1925, ~~Geographische Ausgabe~~, Vol. 92,
No. 6, 1925, pp. 345-352.
SLA 25-65-10535

1. June 1967

III. G.S.

2nd
Jul 67

Application of Translation Wave Calculations
on An Electronic Computer to Practical Cases,
by Proissmann and Werner, 11 pp.

FRENCH, per, Houille Blanche, Vol XVI, No 5,
1961, pp 613-621, CALL NO. TCI.H63.

Army Map Service

Sci - Engr

19 Jun 62

201,000

Susceptibility Measurements With Alloys
Containing Ni, Cr, and Co, Ni, Cr, and
Other Constituents, by Wilhelm Wink,
Werner, Jellinghaus, 4 pp.

GERMAN, per, die Naturwissenschaften,
Vol ~~XXX~~ XLIV, No 13, 1957, p 371.

SLA 60-18386

Sci
May 62

196, 878

Vol 4, No 10

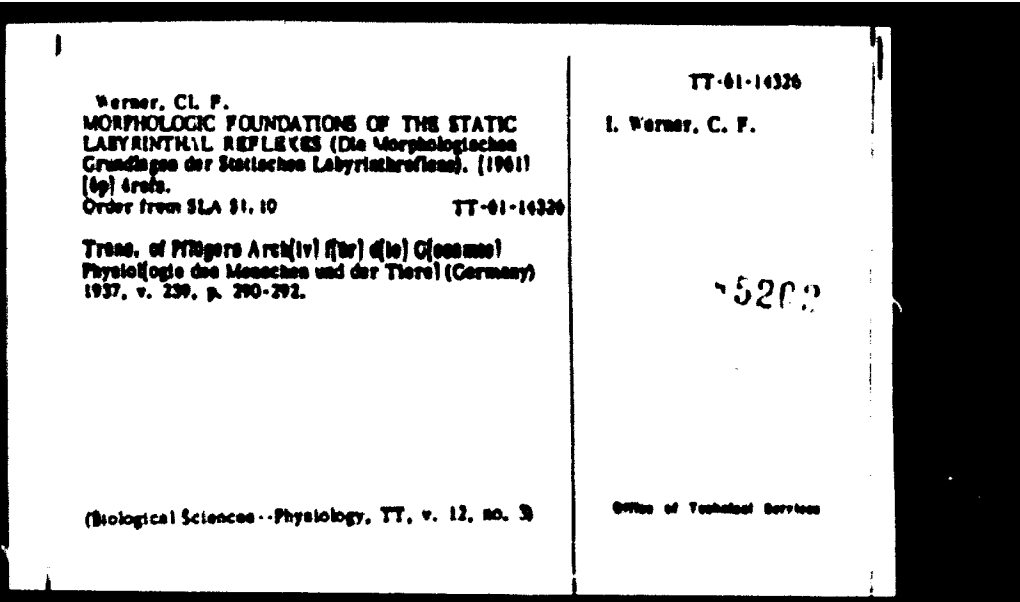
On the External Characters of Minerals, by A. G.
Murdoch, 110³ pp.

GERMAN, M.

Univ. of Illinois Press

Def - Min/Met

Jan 62



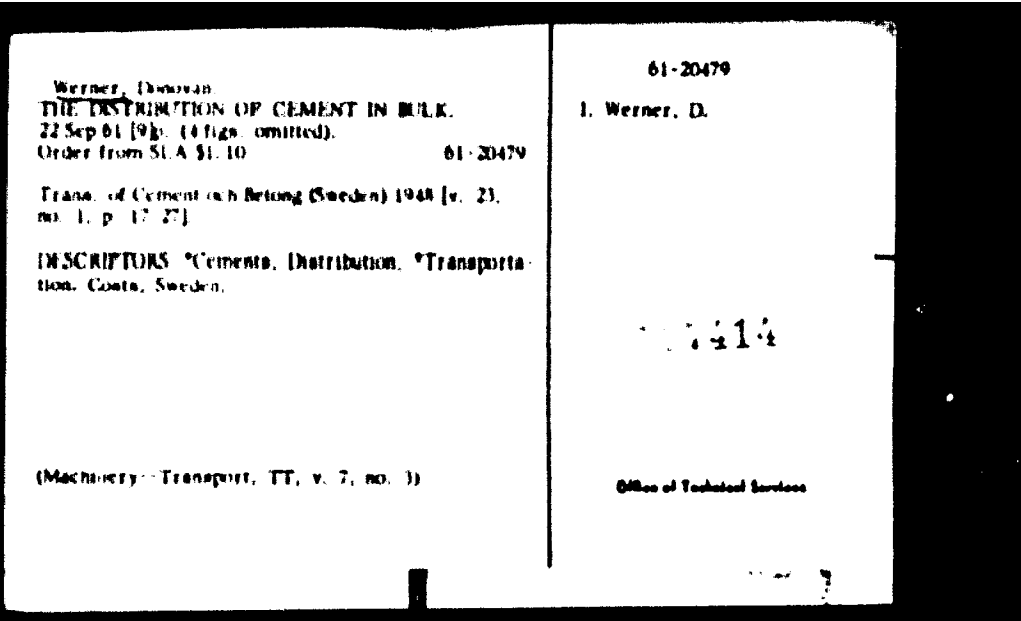
On the Preparation of Imidazole Compounds
and their Substitution on the Nitrogen in the Imidazole
Ring, by Hermann Fischer, Werner Brügel, Friederich
Witt, et al.

FISCHER, HERMANN, DR., FRIEDRICH, WERNER,
WITZ, ERNST, DR.

Bernard B. Price
Editorial Director
Set 1/1

Ref - Cross Ref.
Sep 10

1257924



Behaviors of Selected Contacts With Heavy Current, by
G. Bernhard, R. Werner.
KOMMELAB. per Elektrotechnik. Vol. 57. No. 10. 1964.
pp 677-683
08 152-2309

Sci -
Aug 67

339-526

The Occurrence of Great Floods During the Permian
and Triassic Periods, by D. H. Werner.

GEOGRAPHICAL, Vol 32, No 7, 1 Apr 1938, pp 61-66.

USA Corps of Engr, Waterways Exper Sta Tr 39-34

Sci - Engineering, hydraulics, naval
Econ - Transportation, river, water

11-12-96-3

Available on loan at Research Center Library

Biochemical Resistivity of Wild Potato Species to Colorado Beetle Larvae, by E. Swiniarski, E. Weller.

POLISH, par, Rocznika Aklimatyzacji i
Nasiennictwo, Vol II, No 5, 1958, pp 623-631.
9204099

OTB

Sci - Phys

226, 822

Apr 63

Changes in Household Consumption in Levels of
Cultivated and Wild Resources and Their Impacts
During Growth and Their Influence on the
Cultivated Forest Sector, Part I, by Tadeusz Piontekowski,
S. Werner, 20 pp.
POLON, Ser. Ekologiczna, Administracja
i Rozwoj, Vol II, No 2, 1992, pp 237-255.
G72 01-22207
PL-400

Reb - April
Jul 04

300,000

Process Using Thermoplastic Resins for Making
Porous Articles, by Federico Werner, 9 pp.

ITALIAN, Swiss patent no 244,901.

US Dept of Commerce
Patent Office Sci Lib (OISL)

Sci - Engineering
Dec 56 CTS

41,208

Contributions to Gravimetry, by A. Graf, F. Werner.

GERMAN, par, Deutsche Geodätische Kommission, Serie B:
Angewandte Geodäsie, No 4, 1952, pp 1-12.

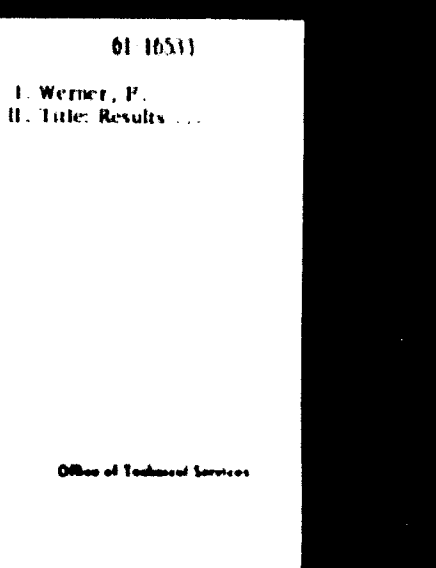
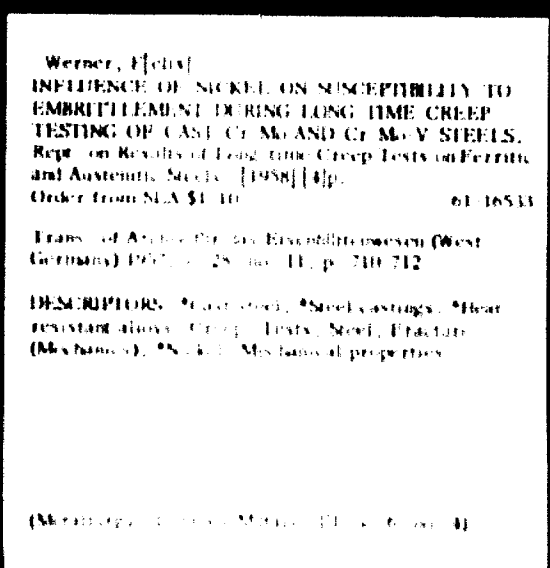
ADIC

Bei - Geophys.

~~857,970~~

Oct 62

815,979



Werner, H. and Rier, H.
PHYSICAL VIEWPOINTS IN THE DESIGN OF A
RESEARCH REACTOR WITH SLIGHTLY ENRICHED
URANIUM (1.9% U235) AS FUEL AND HEAVY
WATER AS MODERATOR AND COOLANT (Physik-
atlas für Kernreaktoren, Band 1: Enzyklopädie Forschung
reaktoren mit leicht Angereichertem Uran (1.9% U235)
als Brennstoff und Schwerwasser (oder als Moderator
und Kühlmedium). Suppl. to rept. 7 on Physical View-
points in Designing a Research Reactor with Natural
Uranium as Fuel and Heavy Water as Moderator and
Coolant. [1960] [15p. (graphs figs., tables omitted)].

Transl. of Sec. 10. (O-1850)

Transl. of Kernreaktor, Sept. 6, 1957, 57/21 Report
on 11, Karlsruhe, p. 1-100 [sic].

DESCRIPTORS: *Research reactors, Design, Uranium
Fuel elements, Fuel rods, Heavy water, Reactor
moderators, Reactor coolants
(See also Physics-Nuclear Engineering, TT, v. 8,
no. 7).

O-1857

I. Werner, H.
II. Rier, H.
III. Title: Physical Viewpoints
in Designing ...

... O-1857

Other of Technical Services

Safety Belts for Motor Vehicles, by E. Neill,
E. Werner, 12 pp.

GERMAN, per, Automobiltechnische Zeitschrift,
Vol LXIV, No 3, 1968, pp 149-152.

CIA/PWD XL-1319
NO FOREIGN DISTRIB

See
See all 63

218, 812

USCIS INTERNAL USE ONLY

An Ion Source for Proton-Accelerator Injectors, by Heinz Werner, 5 pp.

RUSSIAN, Patent No 146891 (8668451/26)
28 May 1960. 9681629

PTD-TT-63-68

Sci-Engr
May 63

229,482

Local Communities and teh Size of Local Bodies
in Intermediate Areas, ~~in~~ the Typical Case of
Gnezdov, by H. Werner.

CITMAN, per, Raumordnung und Raumforschung,
No 3/4, 1957.

NEDLA

ENTER Century
"on
ug 62

211, 148

An experimental Contribution To Connatal
Toxoplasmosis. Third Paper: The Infection of
the Tropoblast in mice by Toxoplasma
gondii, by H. Werner.

OKLAHOMA CITY, pp. 118-154.

ACBIA

REC'D
FEB 6 2

Occurrence and Significance of Erythro-Poietins in
Erythroblastosis Foetalis, by H. Althoff, H. Werner,
9 p.

SWISS, per, Acta Haematologica, 1957, Vol XVIII,
No 2, pp 126-136.

SLA 60-10511

Sci
Apr 60
Vol III, No 3

111, 587

An Experimental Contribution to Congenital Toxoplasmosis,
I, First Paper: The Infection with Toxoplasma
Gondii of the Female reproductive organs of Mice
and Golden Hamsters Consequent Upon Intravenous,
Intraperitoneal and Intravaginal Injections,
by A. Scherf.
J. Exper. Med., p. 250-262.

ASDIA

Methylation of NH-Compounds by Means of
Diazomethane With the Aid of Light, by H.
Neerwein, H. Rathjen, H. Werner

BRUNN, per, Ber, Vol LXXVB, 1942, pp 1610-1622.

Nat'l Res Council Canad. TT 394

Scientific - Chemistry
Ring CTS/DMX

16,774

Actuarial Mathematics Application, Linear
Value Theory and Calculus of Differences.

by Valerian GUMRY.

London, 1953, Arch. Ration. Mech. Anal.,
Vol. XIII, 1953, pp. 359-391. 0.31767

LC-US-1-15-234

122

LC1 - 284
at 66

296,465

Intelligence testing, of Intricate: Crypt Point,
K. Verner, K. Verner,

1933, pps, Archiv Misschatten, Vol 347, No 5-10,
1933, pg 511-512.

Brutcher Nr 10 22 4

12, 1933

Intelligence - Info/Kontrol, Regierung,

28

The War of Vietnam continues. As the situation
of the Chinese Communists becomes more
difficult, they will turn to us. We will help them,
and we will win.

Bill - [redacted]
May 64

[redacted]

The Influence of Load Upon the Modulus of Elasticity and Upon Damping of Copper, Silver, Brass, by Koster, Werner and Bangert, Lothar, 9 pp.

GERMAN, per, Zeit fur Metallkund, Vol XLII,
No 10, 1951, pp 391-394.

OTS 60-16481

Sci

188, 926

30 Mar 62

Electrolytic Dissociation of Molten Slag and
Its Application to the Determination of Basicity
of the Melt, by K. Werner, 20 pp.

GERMAN, per, Metallurgie u Giessereitechnik, No 4,
1954, pp 379-384.

SLA Tr 57-258

Sci - Min/Metals
Jul 57

50,048

Measures for the Prevention of Coarse Segregations of
Carbide in High Speed Steel, by K. Werner.

GERMAN, per, Metallurgie, Vol V, No 8, 1955,
pp 252-258.

ASLIB-CWA1

See
Aug 5,

94, 566

New Methods for Making and Utilizing Cellulose
Trinitate, by K. Werner

COPYRIGHT, per, Angewandte Chemie, Vol L, 6 Feb 1937,
pp 127-132.

S.I.A. Tr Pool

Scientific - Chemistry
CTS/DEX

14178

Types of Avoiding the Formation of Flakes in
Steel, by W. Kueckeler, A. Verner.

Journal, Vol. 22, No. 7, 1900.
pp. 22-23.

27 May

3-1 - Xero/Mot

Excr 19

100, 354

Dehydration and Refining of Gasoline and
Jet Fuel by Means of Surface-Active Agents in
a Fluidized Bed, by K. Werner, 13 pp.
CERN, Paris, Académie Scientifique Internationale,
Supplément, Vol XXVI, No 1, pp 30-33.
[1954] (7)
CERN-1954-1A)

H. WERNER

Académie
Scientifique
Internationale

Paris, 1954

(~~CONFIDENTIAL~~)

Ferromanganese Yield in a Low Shaft Furnace,
by Karl Heinz Werner, 19 pp.

W.M., no par, Metallurgie und Eisenhütten Technik,
Dresden, May 1954, pp 223, 224.

CIA/FDD/U-6612

Library
Scientific - Engineering Oct 54 CT3

19, 199

NEW DEVELOPMENTS IN THE FIELD OF MAGNETIC
SPECTROMETERS, BY L. WERNER, 21 PP.

GERMAN, PER, KERNENERGIE, VOL V, NO 6, JUNE
1962, PP 450-461.

JPRS 16739

SCI - NUCLEAR PHYSICS

JAN 63

218,730

The Effect of Substitution Schedule Variance on
Production and Payoffs Performance, by M. Warner,
E. Gersbach,
Columbia, Md., University Publications of America, Washington
Area, Vol. 2 No. 1, 1984, pp 225-254.
NASA TT P-225

Sci-B/M
Pub 65
U.S. GOVERNMENT ONLY

274,925

<p>WERNER, M., HIRSCH, A. and others. METABOLIC STUDIES WITH AN ANABOLIC AGENT IN MAN. (Stoffwechseluntersuchungen am Menschen mit einem Wirkstoff (Methandrostenolon)) [1961] 26p 89 refs Order from CIA \$2.40</p> <p>Transl. of Klin[ische] Wochenschr[ift] (Germany) 1961, v. 73 [no. 19] p. 998-1006.</p> <p>DESCRIPTORS: *Drugs, *Metabolism, *Proteins, *Dianedrol, Albuterol, Plasma proteins, Drugs</p> <p>Methandrostenolone distinctly improves the general condition of patients. The protein-anabolic effect can be proven by a positive nitrogen balance and weight gain. With methandrostenolone the serum albumin concentration falls, while the alpha₂ globulin rises. The blood sugar values of a double glucose load are uninfluenced. (Biological Sciences--Pharmacology, TT, v. 9, no. 3) (over)</p>	<p>62-16121</p> <p>I - Werner, M. II - Hirsch, A.</p> <p>C227518</p> <p>Office of Technical Services</p>
--	--

Nitrogen Balance Studies Before and After Dianabol,
by M. Werner, A. Hitz, H. Tholen, 3 pp.

REF ID: A6545
SABAH, per, Helv Med Acta, Vol XXVII, 1960, pp 543-545.

MIN 5-43-61

Sci - Med
Jul 61

159,576

Werner, M., Hitz, A., Gloor, P., and Thümler, H.
ACTION OF METHANDIOSTERONE ON THE
HUMAN LIVER. (Die Wirkung von Methandienosteron auf
die menschliche Leber.) Jüd 82, 22p. (Abstract available)

Trans. of Klinische Wochenschriften (West Germany)
1961, v. 73 [no. 19] p. 1004-1013. (Abstract available)

DISCRIPTOR: "Diuretic Drugs," "Liver," "Toxicity,
Blood proteins, "Cholesterol, Cells (Biology),
Degeneration.

The effect of methandienosterone (in daily doses of 10
mg. p. d.) on the liver was examined in adults. There
was found, biochemically, in some of the cases: in-
creased concentration of SGOT, SGPT and serum
cholesterol, increased BSP retention, traces of reduced
albumin with unchanged total serum albumin, normal
enzymes, values of bilirubin and alkaline phosphatase
(biochemical reference). Pharmacology. TT, v. 11, no. 3
(over)

TT-63-2062

I. Werner, M.
II. Hitz, A.
III. Gloor, P.
IV. Thümler, H.

1963-07-01 10:00 AM (EST)

Werner, M. and Metz, A. L.
STUDIES OF PROTEIN METABOLISM IN PATIENTS
WITH GASTRIC RESECTION. INFLUENCE OF HIGH-
PROTEIN DIET AND AN ANABOLIC STEROID
(Untersuchungen des Eiweißstoffwechsels bei
Magenresezierten. Einfluss eiweißreicher Ernährung
und eines Anabolen Steroids) [1963] 21p. 70 refs
Order from SLA \$2.60

63-18735

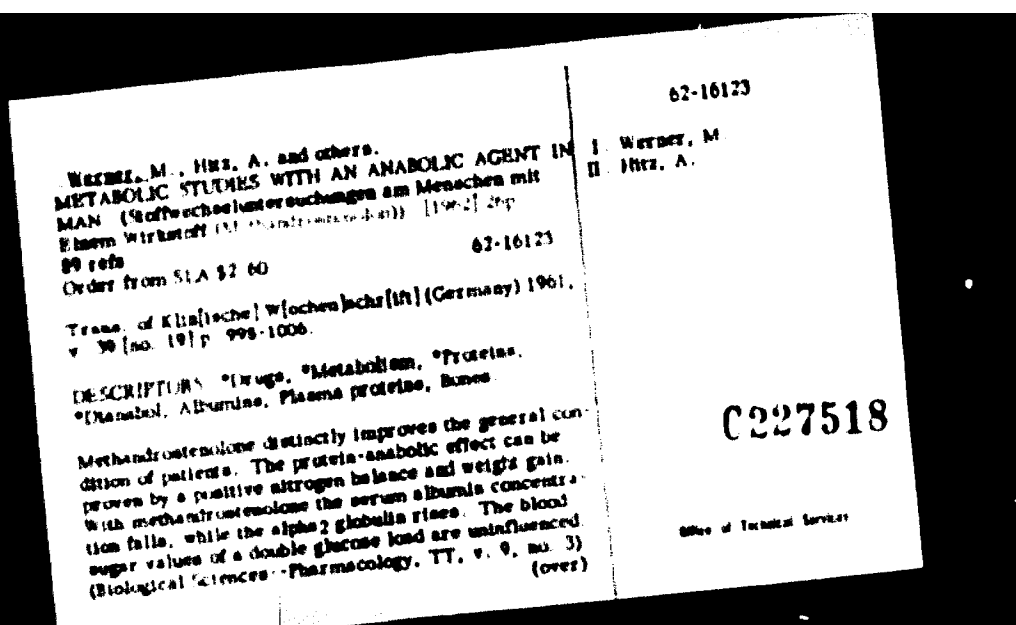
63-18735
I Werner, M
II Metz, A. L.
III Title: Influence ...

Festschrift Schwyzerische Medizinische Wochenschriften
Schw[iss] [1962], v. 92, 2 June, p. 684-691

DESCRIPTORS: *Proteins, Metabolism, *Surgery,
*Stomach, Diet, C17-Substituted Drugs.

Nitrogen balance, changes in body weight and changes
in the concentration of non-protein nitrogen, blood urea
and serum proteins were studied in 15 normal patients
after partial gastrectomy. In all cases the postoperative
N balance remained negative for about 10 days
(Biological Sciences - Pharmacology, TT, v. 10, no. 12)
(over)

Dec 1974 100-12000



There is no regular effect on basal metabolism. Methandrostenolone can reduce the steroid excretion in the urine. The anabolic effect on the bone matrix was proven by bone biopsies. No improvement in limited renal function can be found. (Author)

PB-

62-16123

Nitrogen Balance Studies Before and After Dianabol,
by K. Werner, A. Hitz, H. Tholen, 3 pp.

SCANDINAVIAN, per, Halv Med Acta, Vol XXVII, 1960, pp 543-545.

MEH 5-43-61

Sci - Med
Jul 61

159,576

TT-63-20428

Werner, M., Hitz, A., Gloor, P., and Thöle, H.
ACTION OF METHANDROSTENOLONE ON THE
HUMAN LIVER (Die Wirkung von Methandrostenolon auf
die menschliche Leber). [in:] 62, 229-240 refs.
Referat Nr. 13, S. 22-23.

Transl. of Klin(ische) Wochenschr[er] (West Germany)
1961, v. 39 [no. 19] p. 1008-1013. (Abstract available)

DISCUSSION: "Diabet. Drugs," "Liver," "Toxicity,
Blood proteins," "Cholesterol, Cells (biology),
Degeneration.

The effect of methandrostenone (in daily doses of 10
mg. p. d.) on the liver was examined in adults. There
was found, biochemically, in some of the cases, in-
creased concentration of SGOT, SGPT and serum
cholesterol, increased BAP reversion, traces of reduced
albumin with unchanged total serum albumin, normal
concentrations of bilirubin and alkaline phosphatase.
Biological Sciences - Pharmacology, TT, v. 11, no. 3
[Review]

I. Werner, M.
II. Hitz, A.
III. Gloor, P.
IV. Thöle, H.

In the serum. Liver biopsies histologically showed swelling of the perisinusoidal cells, granular degeneration of their protoplasm and reduced acidophilia in the central portions and eosinophilia of the periphery, focal deposits of an iron-free pigment, especially in part by metabolic changes in the intermediate membranes, partly by inhibition of excretory mechanisms of the liver cells. (Author)

P6

T7-63-21428

Werner, M. and Meier, A. I.

STUDIES OF PROTEIN METABOLISM IN PATIENTS
WITH GASTRIC RESECTION. INFLUENCE OF 18-OH-
PROTEINURETH AND AN ANABOLIC STEROID
(Untersuchungen des Proteinstoffwechsels bei
Magenresektierten. Einfluss Eiweißreicher Ernährung
und eines Anabolen Steroids) [1963] 21p. 70 refs.
Order from SIA \$7.80

63-18735

I. Werner, M.
II. Meier, A. I.
III. Title: Influence

63-18735

From: *Arch. of Schweißdrüse (Medizinochische Wochenschrift)* [1963], v. 92, 2 June, p. 684-691.

DISCHER 18735. "Protein, Metabolism, "Surgery,
"Stomach, Diet, "Anabol, Drugs

Nitrogen balance, changes in body weight and changes
in the concentration of non-proteins nitrogen, blood urea
nitrogen.

Maximum N excretion occurred during the 3rd to the 6th day. A high protein diet or methadrenalin, an anabolic steroid, diminished the N loss from the body. After operation there is a temporary, statistically significant increase of NPN in serum, caused by BUN elevation. The concentration of these substances reaches its maximum on the 6th day; by the 12th day it is normal. From the 3rd to the 15th postoperative day, serum total protein was unchanged as compared with preoperative values. Albumin showed a constant decrease during this period. α -globulin's temporary increase (Author)

78
63-18735

Corrosion problems in the steam and water piping
of powerplants. R. Tress, M. Verner, 1972.
GEIGER, 1972. Mitteilungen der Vereinigung der
Deutschen Eisenhüttenleute, Bd. XLV, 1972, pp. 490-491.

Adx151

April 1973

^e
Comparative Tests of the Polishing Actions of
Metallic Oxides, by U. Haberland, P. Neubert,
N. Werner, 10 p.

GERMAN, per, Glastech Ber, 1936, Vol XIV,
No 2, pp 60-66

SLA 60-10096

Sci
Apr 60
Vol III, No 3

111 999

<p>Werner, Otto ON THE CAUSES OF THE TENDENCY TO FISHER FORMATION IN WELDS IN STEEL FOR AIRCRAFT. In: By A. B. Jones - Report no. 49 of the Materials Committee of the Verein Deutscher Eisenhüttenleute (1961) Chap. II fig. (united) 21-65 Under Item 3A \$1.60</p>	<p>61-18518 I. Werner, O. II. Title: Verhandlungen III. BSI 174</p>	<p>Office of Technical Services</p>
---	---	-------------------------------------

The Embrittlement of Steel by Absorption of
Atomic Hydrogen, by O. Werner.

GERMAN, per, Veredines Deutsche Ingenieure Z,
Vol CI, 1 Oct 1999, pp 1303, 1304.

BIBI 2135

Sci - Mac Phys

150,837

May 61

Radiographie Industrielle à l'Aide des Radiotomopes
(Gammagraphie). Comparison Entre la Radiographie
Par Rayons X et la Gammagraphie. (Industrial
radiography with the Aid of Radiotomopes
(Gammagraphy). Comparison between Radiography with
X rays and Gammagraphy), by O. Werner, 22 pp.

CEPHALIC FRENCH, Ann. Metal., Vol XII, 1923,
pp. 111-132.

PARIS 6^e
CEA 11-1-2.

Influence of Structure of Plain Carbon and
Alloy Steels Upon the Spark Stream in Spark
Testing, by J. Hunger, O. Werner

GERMAS, per, Archiv f. d. Eisenhuttenwesen, Vol
XXIII, No 7-8, 1952, pp 277-286.

Bratcher Tr 3198

Scientific - Minerals/Metals
SER CTS/DEX Price \$13.75

9-291

SCHMID, O.

MISS. AMER. MATER. PRUEF. ANST., vol 2, 1944, No 6,
pp 1-12.

Investigations on Cast Iron for High Temperature
Service.

Unterlagen 1169, 12.39

1169
12.39

WERNER, O.

MISS. AMM. BAUTECH. MATERIALRUF. AUSG., vol 2, No 6,
1934.

Influence of Combined Carbon Content on Strength of Cast
Iron.

Bratcher #1809, v1.10

PL 270

Pralgilation de l'Acier du a l'Absorption
d'Hydrogène Atomique, (Brittlement of Steel
by Absorption of Atomic Hydrogen), by O.
Warner, 13 pp.

CHIMIE DE FERROU, 1951, VIII Zeitschrift, Vol CI,
1959, pp 1393-1394.

Reverse Trans
CIA Tr- A-737

Bei
26 Apr 61

A New Dilatometer and Its Use in Metallurgy, by
Werner.

OERMAN, per, Z Metallkunde, Jan 1956, ppp 28-
36.

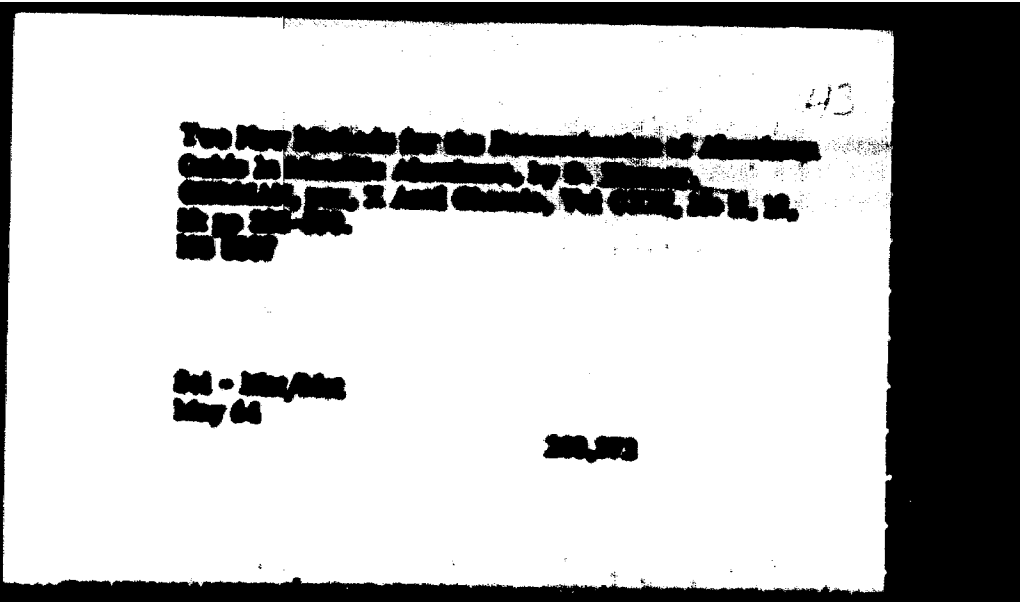
~~Classification~~ Tr 645

Sci - Min/met
Jan 56

57,747

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200690027-6



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200690027-6

On the Subject of a new dilatometer and its use
in Metallurgy. O. Werner.
GERMAN, per, Z. Metallk., Vol 47, No 1, 1956, pp 20-6
CRL/T. 1430

Sci -
Sep 67

40,241

(NY-2320)

Part of Rostock, by O. T. Werner, 3 pp. UNLC

GERMAN, up, Die Wirtschaft, No 46, Berlin,
12 Nov 1958, p 5.

JFM 1391-N

Other - Germany
Topic - Transportation
Aye 59

85,333

... operation for Carcinoma of the
..., by P. Werner, J. Soderl, 25 pp.

1977.

W.H.

Intellie - Medicine

Nov 54 CIS

17, 577

Flow-Line Computation of Canals with Uniform Flow
and Variable Discharge, by P. W. Werner.

CHENKE, Die Bautechnik, Vol 19, No 23, 30 May 1941,
pp 251-252.

USA Corps of Engr, waterways Exper Sta Pr 42-16

Sci - Engineering, hydraulics, naval
Econ - Transportation, river, water

Available on loan at Research Center Library

On the Influence of Synthetic Monomers, Primary
and Secondary Polymers on the Sedimentation
Rate of Blood Corpuscles, by R. Warner.
GERMAN, per, Archiv fuer Oberforschung und
Reallaboratorium, Vol 18, 1964, pp 129-132.
REF 69-15531-63

Sci-BK
Dec 69

396,411

electrophotographic Plate for the Production of Halftone Images, by C. Hesse,
W. Werner.
GERMAN, Patent No 1,229,846.
ATC 69-10757-143

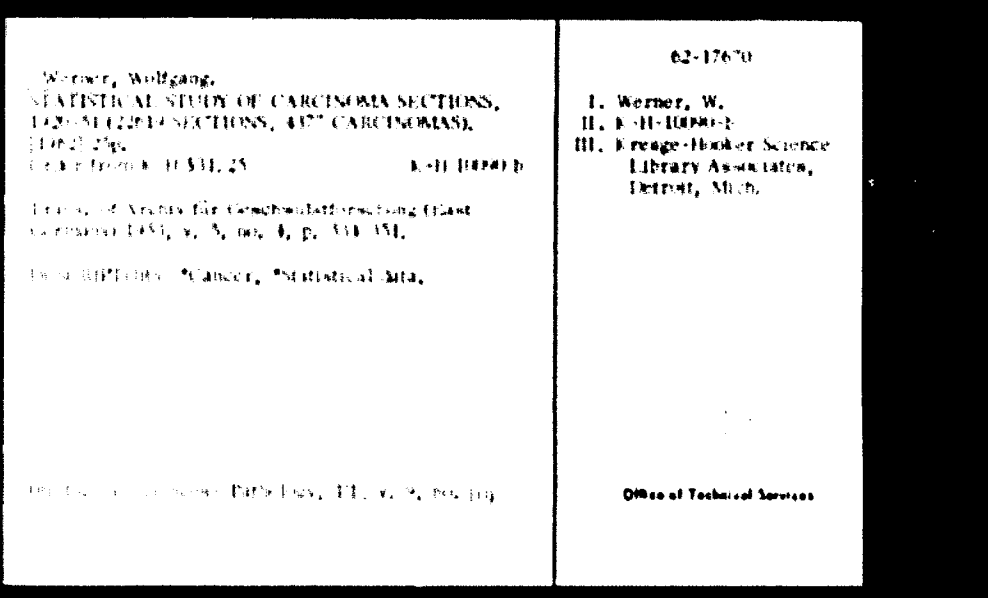
Sell - Tech & Equip
May 6 382,702

NEHL, F.
WERNER, W.

Resistance to Caustic Embrittlement of Boiler Plate Steel as Depending on Aging Tendency, Heat Treatment, and Aluminum Content.

STAHL UND EISSEN, vol 59, 1939, pp 1155-1157;
2500 words.

Bratcher No 962, §



usion Diagrams of High-heat Resistant Oxides, by H. Artenberg, H. Werth, 9 pp.

Full translation.

ERMAN, per, Z. anorg. u. allgemeine Chemie, Vol CXC, 930, pp 178-184.

S.L.A.

Scientific - Chemistry

27,441

Aug 55

Behavior of Titanium, Niobium, and Tantalum
Compounds in Hydrochloric Acid as a Basis for a
New Method of Separation, by Jozef Wernat.

GENERAL

UNIBA LIBRARY

Scientific - Chemistry

Translated at North Carolina State College

23/71

Carbides of Niobium, by G. Brauer, H. Renner, and
J. Wernat, 7 pp.

C. R. Acad. Soc. Académie des Sciences de l'URSS, Vol. CLXXVII,
1954, pp. 849-857.

Sci

Jul 58

~~REF ID: A6500~~
Re: Tech Rev

6/6/58

Behavior of Compounds of Titanium, Columbium,
and Tantalum in Hydrochloric Acid as Basis of
a New Preparative Method; Part II (Concluding),
by J. Wernet.

GERMAN, per, Zeitschrift Anorg Allgem, Vol CCXVII,
1952, pp 227-237.

Brutcher Tr No 3294

Scientific - Chemistry

14,739

Dec 5th CMS/RMK

\$7.40

$(\text{NH}_4)_2\text{TiCl}_6$ and Its Solid Solutions With $(\text{NH}_4)_2\text{CpOCl}_5$, by J. Wernst.

GERMAN, per, Zeitschrift Anorg Allgem Chemie,
Vol CCLXXII, 1953, pp 279-287.

Bratcher Tr
No 3259

Scientific - NH Chemistry Jan 55 CIS/DKX

20,900

The Properties of Titanium, Hafnium and Tantalum
in Hydrochloric Acid. A Foundation of a New
Separative Method of Separation, by Josef Wernet, 30 pp.

DM, per, Z Anorg u Allgem Chem, Vol CCLVII, 1952,
215- 237.

ADC Tr 1932

\$ 7.80

19,288

Scientific - Chemistry

JUL/2003

Method for the Separation of the Elements
Titanium, Columbium, and Tantalum From One
Another, by Joseph Wernet, 18 pp.

GRUIN, patent 838,604, appl for 13 Sep 51,
granted 3 Apr 52.

SLA 50-15303

Sci
Doc 99
Vol 2, No 4

103077

(DC-4331)

Creat Work, by Eugeniusz Kaczmarek, Wieslaw
Kernie, 5 pp.

POLISH, op, Tygodnik Demokratyczny, 26 Aug 1960,
Warsaw, pp 5, 7.

JPS 6132

ABUR - (bottom)

KO

Oct 60

131065

(DC- 43384).

Great Work, by Eugeniusz Kaczmarek, Wieslaw Werle.

POLSKA, 1981, Tygodnik Demokratyczny, 26 AUG 1980,
pp 11-12.

*JPG

KRZYSIEK

MILITAR

11 AUG 80

Wermuth, K.

SPECIAL LIGHTING REQUIREMENTS FOR THE
TESTING AND WORKING OF METALS [1960] 4p.
(3 figs. omitted) 1 ref.

Order from STANFORD REFL. PHOT. NO. 60-18947

Transl. of Metallwirtschaft [Metallwissenschaft, Metalltechnik] (Germany) 1957, v. 16, no. 33, p. 818-819

(Untranslated)

60-18947

1. Lighting systems - Development
2. Metals - Processing
3. Industrial plants - Lighting systems
4. Wermuth, K.

Office of Technical Services

Protozoal Organisms in Mycosis Fungoides, by Robert Wernicke, 3 pp.

GERMAN, per, Zentralblatt fuer Bakteriologie Parasitenkunde und Infektionskrankheiten, Vol XII, 1892, pp 859-861.

SLA 59-10365

Sci
Dec 59
Vol 2, No 5

103,586

1000

(NY-400-)

Flight Insurance in East German Foreign Trade,
Alfred Wernig, 7 pp.

ZMAN, per, Der Aussenhandel, Vol X, No 4/5,
Feb 1960, Berlin, pp 63, 64.

JPR3 5496

1000 Germany

Flight Insurance in Foreign Trade

1000

1000 637

Metallurgie, Corrosionsschutz und Acid-resisting
Tools, by K. Schrey.
Düsseldorf, Ger., Südwestfalen Technische
Hochschule, 1959, (15), p 15 et seq.
S. 114-144.

1959-01-01
1959-01-01

On the Excretion of Bromosulfphalein in the
Bile of Normal Patients and Patients With
hepatitis, by H. Wernze, H. Schmidt, 3 pp.

GERMAN, per, Klinische Wochenschrift, Vol XXXIX,
1961, pp 924-925.

WII 1-61-62

186, 422

See 1 - Med

Mar 62

Wenz, P.
THE DETERMINATION OF THE GREASE RESIST-
ANCE OF PAPERS. PT. I (1961) 12p. (1 fig
separately) 16 mm
Order from ST A \$1.60

62-10349

Trans. of das Papier (West Germany) 1961, v. 13,
no. 6, p. 777-779

DESCRIPTORS: Paper, Greases, Resistance,
Determination

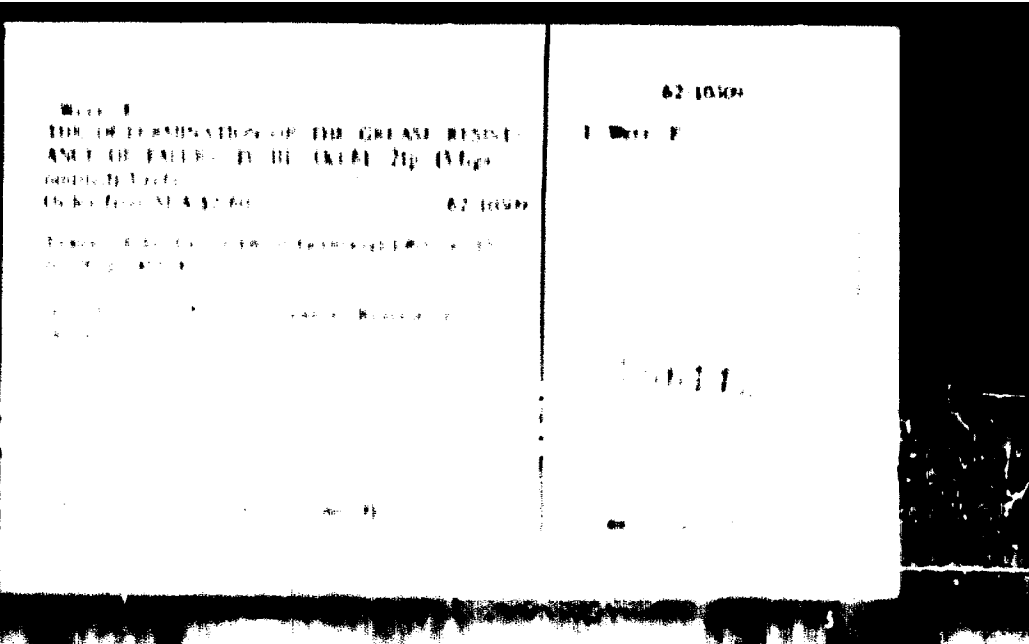
The article outlines observations made concerning
grease resistance and greaseproof papers. The test
ing methods currently employed are described and
critically examined by taking into account rates of
permanently obtained results. In establishing a
standard method for testing a paper's resistance against
grease it is suggested that the paper's resistance to

62-10349

U. Wenz, P.

207504

Office of Technical Services



on the Excretion of Bromosulfphalein in the
Bile of Normal Patients and Patients with
hepatitis, by H. Wernze, H. Schmidt, 3 pp.

GERMAN, per, Klinische Wochenschrift, Vol XXXIX,
1961, pp 924-925.

HTM 1-61-69