

Introduction to Economic Opportunities, by
Oskar Lange, 162 pp. GOVERNMENT USE ONLY
POLISH, Wk, http://www.economicopportunity.com/,
1965.
JHM 000 2870

EE-Poland
Book
Feb 67

315,296

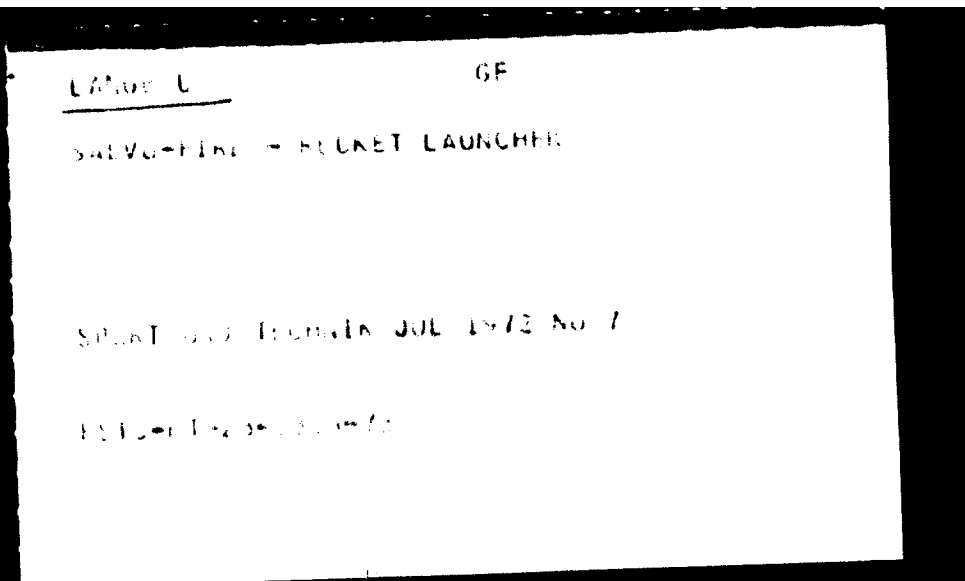
Conference on Questions of International
Postal and Telecommunications Law, by Rudolf
Lange, 6 pp.
GERMAN, par, Staat und Recht, No 4, Apr 1966,
pp. 672-676.
JPRS 36973

16

Rudolf Lange

RE-Germany
Recd
Jul 66

304,889



Relationship between Self-Diffusion and Melting
Behavior of Metals, by W. Lange.
GERMAN, por. Z. Metallkd., No 57, 1966, pp 653-
656.
•NBS TT 70-57391

47

Sci-Mat
Aug 70

W. Lange

Self-Diffusion in Sintered Cobalt, by W. Lange.
GERMAN, per. Phys. Stat. Sol., 6, 1965,
pp 111-14.
•NBS TT 70-57314

Sci-Mat
Aug 70

W. Lange

Nonferrous Metals must be used more econometrically, 97
by A. Lange, L. Bohme, 5 pp.
Gesamt, no. 24 Wirtschaft, 25 July 1963, p 19.
J. 12 46332

Sci- at W. Lang E
Sep 68

365,677

In presence of earthling by means of bentonite,
by Dr. Suttner, Dr. Lange.
DEUTSCHE, Ber., Elektric., Vol. 21, No. 11, 1967,
p. 421-4.
LL Ref: 3774.5 (1831)

113

Sci-lect
July 6

3774.52

TT-65-63923

FIELD 13M, 13C, 11A

Lange, Yu. V.
METHOD OF DETECTING SEPARATION AND DEFECTIVE
BONDING BETWEEN THE ELEMENTS OF MULTILAYER
SANDWICH STRUCTURES. 29 Jun 65, 6p.
FTD-TT-65-222; AD-620 998.
Order from CFSTI, SLA, or ETC: HC\$1.00, MF\$0.50 ea
AD-620 998

Unedited rough draft trans. of Patent (USSR) 161 564.
Patent appl. 22 Sep 62, as no. 796 099/25-8.

I. Foreign Technology Div.,
Wright-Patterson AFB,
Ohio

TT-65-63923

Field 13M, 13C, 11A

Lange, Yu, V.

METHOD OF DETECTING SEPARATION AND DEFECTIVE
BONDING BETWEEN THE ELEMENTS OF MULTILAYER
SANDWICH STRUCTURES. 29 Jun 65, Sp.
FTD-TT-65-222; AD-620 998.
Order from CFSTI, SLA, or ETC: HC\$1.00, MF\$0.50 as
AL-620 998

Unedited rough draft trans. of Patent (USSR) 161 564.
Patent appl. 22 Sep 62, as no. 796 099/25-8.

I, Foreign Technology Div.,
Wright-Patterson AFB,
Ohio

Electric Heating of an Open-Air Swimming Pool,
by F. R. Langen,
~~GERMAN~~, per, ~~Elektromane International~~,
Vol 26, Apr 1968, pp 135-138.
O. A. Trans. 1113

sci
feb 71

Functions and Distribution of a Single
Real Variable Applications to the La
Place and Fourier Transforms, by
Robert Legendre. 106
FRENCH, rpt, ONERA Tech Note No 137,
1968, 40 pp. 103
•NASA TT F-12,567

Robert Legendre

Sci-Math
Aug 69

Some Aspects of Designing Fast Ships With Larger
Capacity, by Hans Langenberg.
Cernall, per, Hans, No 19, Oct 1968, pp 1653-1657.
Dept of Comm

84

HANS LANGENBERG

Sed/Mech
Jan 69

54,813

H. Langendorf

Cation Distribution in the Nucleus and Cytoplasm
of Rat Livers, by H. Langendorf, 20 pp.
GERMAN, per, Biochem Zeit, V 335, 1961, pp 273-284.
AMC/LH-Tr-71-57

Sept 71

Further Investigations of the Prophylaxis
and Therapy of Radiation Sickness,
by H. C. Henns Langendorff, et al., 56 pp.
DRK-Ar., Dr., diottetische Untersuchungen über
die Prophylaxe und Therapie der Strahlen-
krankheit, 1965.

67

WCI I-5871-2

ID 2204045505

Langendorff, H. C. Henns

HCI = 0/1
Mar 66

296,52

Contribution to the Iron-Nitrogen system 79
of the iron-nitrogen system, by L. V. Tolpygo, G. I. Lichtenheld,
L. V. Tolpygo, G. I. Lichtenheld, Vol 36,
pp. 1965, 1966, 1967, 1968.
1965-1968.

G. Langenscheidt

1965-1968
1965-1968
1965-1968

234,620

72
Differentiation Between Iron Carbide and
Iron Phosphide by Etching, by G. Langenscheidt,
F. K. Neumann.
GERMAN, per, Arch. Eisenh., Vol XXXVII, Mar. 1906,
pp 259-262.
91B 6862

Sci-MM
May 66

300,978

How to Differentiate Between Iron Carbide
and Iron Phosphides by Etching,
by G. Langenscheidt, F. K. Schumacher.
Graz, per, Archiv Eisenhüttenwesen, Vol 37,
No 3, March 1966, pp 259-262.
no 6862

70

G. Langenscheidt

SCI-121
Aug 69

304, 619

38
The Complete Amino Acid Sequence of Human-Jones Protein (IgM-Type). Subgroups in the Variable Part of Immunoglobulin L-Chains of the Lambda-Type, by B. Langer
ANNALS, part, Human Protein & Physical Chem., Vol 369 No 7, 1968, pp 945-951.
NEW 211
12-15-68

B. LANGER

Sci-300
Feb 69

369,531

The Economical Use of PCM Equipment within
the Local Telephone Networks and VF Primary
Area Circuits of the Federal German PTT, G.
Langer.

GENWA, per, Nachrichtentechn Zeit, Vol 21,
No 3, 1968, pp. 147-51.
ALL Ref: 9022.81 (2508)

113

Sci-Elect
July 69

388,353

The Nickel-Cro Deposits of Morro do Miguel at
Minas Gerais (Brazil): Prospecting, Sampling and
Evaluation, by L. Langer.

CARNA, per, Salt, Precious and Metalmines,
Vol 20, 1967, pp 260-268.
NII Ref: 9022.4 (67/216)

L. LANGER

Sci-Mar Sci
Aug 68

363.579

95
Time Division Multiplex Procedure for Filter
Synthesis- Mathematical Introduction to Encourage
General Understanding of a Highly Promising
Circuitry Principle, by Erik Langer, 32 pp.
EWAC, per, Transac., Vol 20, No 12, 1966,
pp 3264-3266.
Dept of Navy DDC tr 2620

Erik Langer
Sci/Tech Sci
Sep 61

363,192

E. LANGER

Method for General Calculation of Coreless
Induction Furnaces.
INTERNATIONAL CONGRESS ON ELECTRO-HEAT (No 6).
BRIGHTON, ENGLAND, 1968.
NTC 72-15399-13A

Mar 73

Dormant Mineral Wealth, by Gejza Langer, 5 pp.
GOVERNMENT USE ONLY
SLOVAK, per, Hospodarske noviny, No 18,
6 May 1966, p. III.
JPRS GUO 2073

Gejza Langer

EE-Czechoslovakia
Econ
Aug 66

307,373

The Legal Position of Semi-State Enterprises, 24
by Dr. Horst Langer and Dr. Rudolf Streicher,
6 pp.
GERMANY, per, Deutsche Finanzwirtschaft, No 12,
June 1966, pp. 5 16- 8 17.
JPRS 5723)

Dr. Horst Langer

EE-East Germany
Econ
Dept w

310,343

In the Influence of Carbon in the Oxidation
of Iron-Carbon-Alloys, by L. Haug, H. T.
J. Trunkler.
Blaauw, per sergeanten Honats, No 9,
Sept. 1945, p. 291-304.
3181 4367

70

K. Haug

Sci-44
Aug 66

308,761

Natural Corrosion Tests of Welded Aluzinur-Gtrol G-7
Joints, by A. A. Langer, V. P. Tyutov, et al.

11 Apr.
Moscow, USSR, Vsesotsialisticheskaya Sverdlovskaya, No 4,
1962, pp. 23-26.
L.A./TW/R-23-1083-68

sec/strategic
June 69

382,987

In a Langer

Some Problems of Data Circulation in the
Fisheries Institute (MIR) Research Vessel,
by Ryszard Langer,
POLISH, perz, Sudomiejskie Grotowne, Vol XI,
No 763, 1966, pp 354-355.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

14

USSR
Econ
Jun 67

Pierre Langereux

Development Plans for New L.3.3 Launcher
Discussed, by Pierre Langereux, 6 pp.
GOVERNMENT USE ONLY
FRENCH, per, Air & Cosmos, Paris, 6 Jan 73,
pp 40-41.
JPRS/L 4403

Feb 73

Pierre Langereux

Nationalism Shatters Europe's Space Program,
by Pierre Langereux, 6 pp.

GOVERNMENT USE ONLY

FRENCH, per, Air & Cosmos, Paris, 30 Dec 78,
pp 40-41.

JPRS/L 4398

Feb 73

Pierre Langeroux

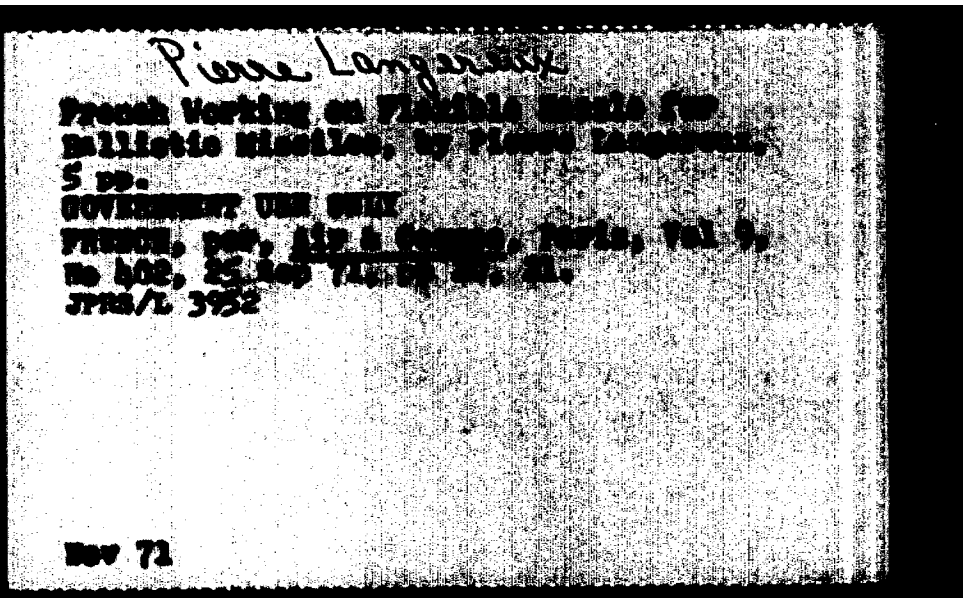
Otomat, Magic Missile Programs Reviewed,
by Pierre Langeroux, 5 pp.

GOVERNMENT USE ONLY

FRENCH, per, Air & Cosmos, Paris, No 428,
25 Mar 72, pp 18-19.

JPRS/L 4134

May 72



P. Langareux
Premiers contrats de..., by P. Langareux
FRENCH, par, AIR et COSMOS, N°416, 1972, p 30
NASA IT F 14,130

mar 72

LAVALLE ETC

EE

THE LYNA, THE GAZELLE, AND THE EAGLET HELICOPTER
AS AN AIR MISSION

THE LYNA ARRIVED IN VEL ETC *GAZELLE* ETC 1200 E
EAGLET SPURRY VENUS ETC

ABOVE AT 0000S 0000 5 JUN 1971 PF

A STU-H-1164 72

Pierre Dangereux

France Remains in NATO, by Pierre Dangereux,

6 pp.

GOVERNMENT USE ONLY

FRENCH, PDF, AIR 4 COMM, Paris, Vol 9,

No 414, 18 Dec 71, pp 49, 59, 62.

JPRS/L 4073

Mar 72

Pierre Langoninny
Role Satellite de la France dans le monde,
by Pierre Langoninny
GOVERNMENT USE ONLY
PARIS, 1968. PUBLICATIONS FRANCAISES VOL. II
No 393, 20 JULY 1968
JPRS/L 3946

sep 71

Baliseau Tests from Ile Du Levant Described, by
P. Langereux, 5 pp.
GOVERNMENT USE ONLY
FRENCH, rpt. Air and Cosmos, Paris, 1 Feb 1969,
pp 20-21, 48.
JIRS/L 2978

P LANGEREUX

301-Space Tech
Mar 69

374.974

new details on symphonie, by P. Langerœuf, 6 pp.
GOVERNMENT DE LA CINA
PARIS, rpt. AIR AND SPACE, Paris, 16 Nov 1963,
pp 22, 23.
JPLS/L 2930

Air-Space Tech
Jan 69

371,856

P. Langerœuf

French Company works on Zinc, Environment problems,
by P. Langereau, 10 pp.

GOVERNMENT USE ONLY

FRANC. per. Air and Ocean, Vol 6, No 256, 20
July 1963, pp 25-28.

JRS/L 2851

Scd-B and : 11-20-68
Sep 68

365,425

NAIV countries interested in Crotale,
by J. Langeron, 7 pp.
GOVERNMENT OF ITALY
FRANCE, per, Air and Cosmonautics, No 317,
29 Nov 1967, pp 20, 21.
J.R/L 3235

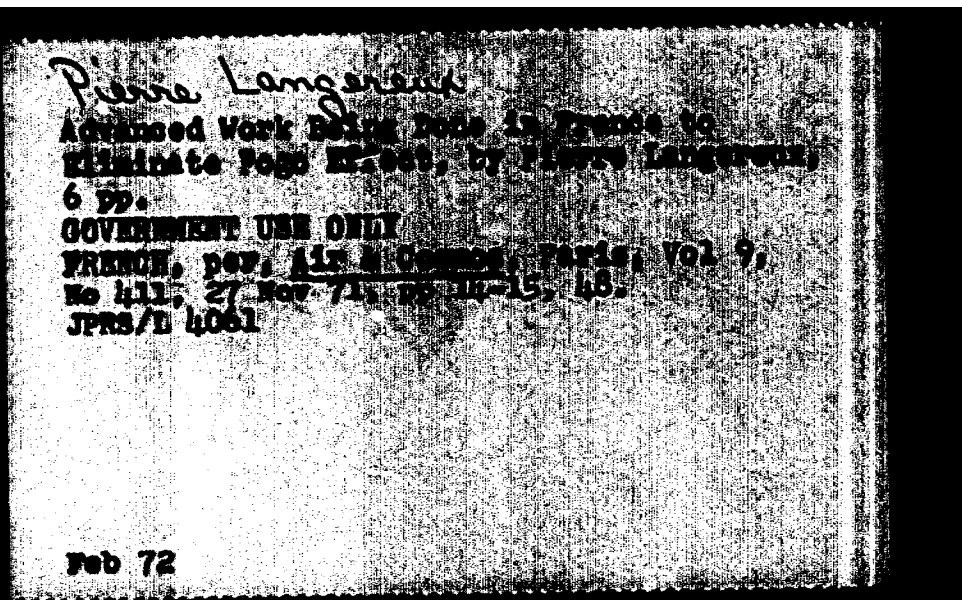
J. Langeron

Sci-Missile Tech
Jan 70

400,467

Pierre Langeroux
French-Soviet Space Programs Summarized,
by Pierre Langeroux, 6 pp.
GOVERNMENT USE ONLY
FRENCH, per, Air & Cosmos, Paris, Vol 9,
No 418, 15 Jan 72, pp 18-20.
JPRS/L 4061

Feb 72



Pierre Langereux

The Use of the Composite "Myfil" in the Rolls-Royce RB-211 Turbojet, by Pierre Langereux, 11 pp.
GOVERNMENT USE ONLY
FRENCH, par, Air and Cosmos, No 289, 12 April 1969,
pp 15-17, 45.
ADM/PATC/HF-23-224-70

Pierre Langereux

Naval Ayes and Equipment Plant Described, by
Pierre Langereux, 7 pp.
GOVERNMENT USE ONLY
FRANCIA, rpt. Air and Commerce, Paris, 22 Feb 1969,
pp 23-25, 47.
JPRS/L 2994

Pierre Langereux

Scd-Lrd
Apr 69

379.096

Second Satellite Communications Station Opened,
by Pierre Langeroux, 6 pp.
GOVERNMENT USE ONLY
FRANCE, per, Air & Cosmos, Paris, 4 Oct 1969,
pp 14, 15.
JPRS/L 3176

Pierre Langeroux

Sci-Space Tech
Nov 69

395,041

Sci-Space First French Tracking
Vessel, by Ferme Langereux, 5 pp.
GOVERNMENT US. AILY
FRANCE, par, Mir et Cosmos, Paris, 13 Apr 68,
p. 12.
JUL 1 1968

Sci-Space Tech. 357,942

Report on 'Redoutable,' First French Nuclear Sub.
by Pierre Langeroux, 10 pp.

GUTTIMAN USA ONLY
FRANCE, per, Mr and Comme, Paris, 29 Mar 1969,
pp 17-19, 48.
JPRS/L 3026

Pierre Langeroux

381,637

Sel-Mach
June 1969

Nord Aviation Reorganization, Activity Reviewed,
by Pierre Langeroux, 5 pp.
GOVERNMENT USE ONLY
FRENCH, per, Air & Cosmique, Paris, 3 May 1969,
pp 6, 48.
JPMS GTO 3048

Pierre Langeroux

Sci-Aeronautics
Jul 69

384,772

105
The Determination of Net Ductility of Steels by
Torsion Testing, by J. Langeweger and K.
Tremler,
QUEEN'S JOURNAL OF SCIENCE, Vol 112, Jan
1967, pp 20-31.
SLX 593

Sub-Nat
Feb 68

349,029

The hot Torsion Test--The Best Appraisal of
hot workability, by J. Langerweger, in, Trunkier.
GERMAN, fer, Bergbau- und Metall., Vol 113,
March 1968, pp 104-114.

BISI 6547

J. Langerweger

Sci-Mat
May 09

380,435

The Determination of Hot Ductility of Steels by
Torsion Testing, by J. Langerweger, et al.
GERMAN, per, D. H. W., Vol 112, No 1, 1967,
pp 20-33.
•BISI 5593

90

J Langerweger

Sci/Materials
Jun 67

91
Processes for the Production of Iron and Steel
Directly from Ore without a Blast Furnace,
by L. Langenreger,
Chemie, per. Technik, Vol 17, No 12, 1968,
No 2923-2528.
BIBI 7503

Sci/Mat
Mar 70

L. Langenreger

404,219

processes for the production of Iron and Steel /100
Directly, and without a blast furnace, by
III - description of Individual Processes and
Technic Comparisons, by Le Loup, 1968,
Institut de Recherches Techniques, 6 Dec 1968, pp 2411-2416,
13 Dec 1968, p 2523-2526.
* IRI 7503

J. Langley
Sci/ Materials
Jan 69

The Compacting and Sintering Response of Alloy
Steels Powders, by G. Langg.
Gesam, per, Wissenschafts-Poly Metall, Vol 16,
1968, pp 194-203.
ILL Ref: 9022.401 (746/56)

89

G Langg

Sci-Materials
Nov 69

395,675

Composition of Skin in Mucoviscidosis, by
A. H. Langgard.
DANISH per, Ugesk Læge, Vol 130, No 5, 1968,
pp 169-173.
NEW YORK
1-4-69

47

A. H. LANGGARD

SAC/BMM
Apr 69

377,675

Development of Automatic Couplings and Present
State of Trials at Rheinbraun A.G., by F.
Langhammer.
GERMAN, per, Braunkohle Werke Energie, Vol 17,
No 4, 1965, pp 138-145.

SEC

F. LANGHAMMER

Sci -
Jul 67

333,711

108

Industrial Scale Desulphurization of Pig Iron Outside the Blast Furnace Using the Flowing Slag Method, by H.-J. Langhammer, et al., GERMAN, per, Stahl Eisen, Vol 49, No 21, 1969,
pp 1137.
*BISI 92d0

Sci-Mat
May 70

H. J. Langhammer

Assessment of different Grades of scrap at the
Steel Plant, by Mr. J. L. Langford, Metall. Advisor
at the
Ministry for Steel and Mines, Vol 89, No 1,
1969, p 18-24.
pp 7700

sci/ materials 392,965
Sept 69

JL Langford

Application of a Transitory Slag Practise to the
Industrial Desulphurization of Pig Iron, by *H. J. Langhammer*
GERMAN, per, Stahl Riesen, Vol 89, Oct 1969,
pp 1137-1146.
BISI 8280

Sci-Mat
Jul 70

H. J. LANGHAMMER

Investigation of the Transfer of
Sulphur Between Fuel Gases and Steel
by H. J. Langhammer, H. Neubauer, et al.
Gesamt., per, Stahl Eisen, Vol 65,
May 8, 1965, pp 535-546.
SLI 4344

123

H J Langhammer

Sci/1361
MAY 65

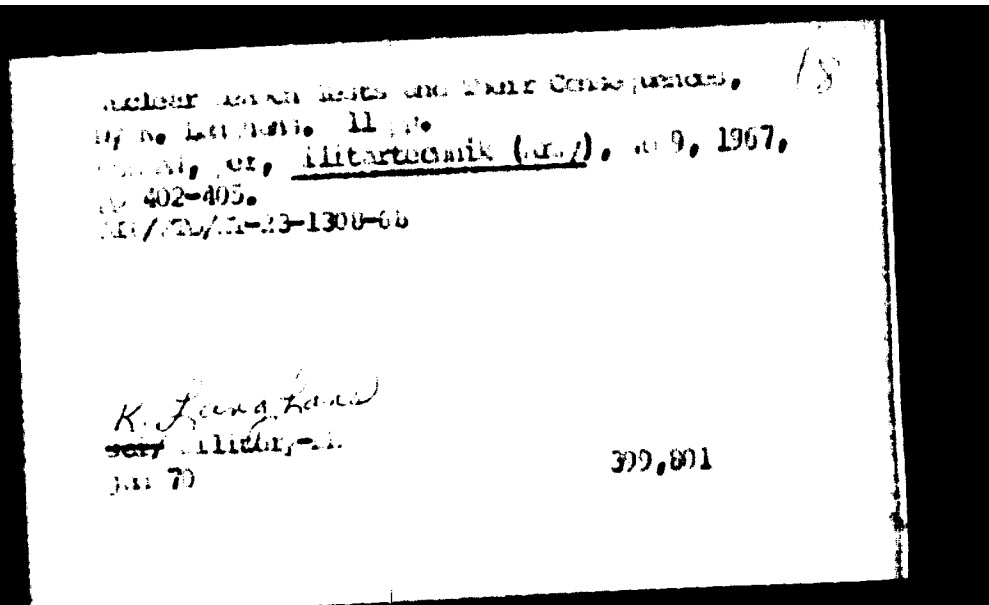
192,047

92
The Importance of Operational Factors Affecting
the Desulphurization of Pig Iron in the Blast
Furnace, by H. C. Cock, H. J. Langhammer,
GesAM, Ber., Stahl Eisen, Vol 88, 17 Oct 1968,
pp 1132-1139.
SACI 6833

H.-J. Langhammer

SACI-Mat
147 00

377,313



Training Possibilities for Protection From
Weapons of Mass Destruction, by K. Langhans,
E. Haase.
GERMAN, bk. Übungsmöglichkeiten zum Schutz
vor Massenvernichtungsmitteln, 1965, 350 pp.
P100219067-V
FTD-HT-66-337

35

Eltur
Mil
Jul 67

333,038

The Capacitor Lamp as a New Light Source for
the Dials of Military Instruments, by K. Langhans.
FOR GOVERNMENT USE ONLY
GERMANY, per, Militärtechnik, No 5, 1967,
pp 229-230.
ADM/PSTC/HF-23-42-68

K. LANGHANS

Sci/Meth/Equip
Dec 68

354,705

Training Exercises for the Protection From Mass
Destruction Weapons, by Kurt Langhans. 359pp
GERMAN, bk, Möglichkeiten zum Schutz vor
Massevernichtungsmitteln, 1965, pp 1-100.

30

1-354

SPPDATT-66-337

* ACS: S-1151

ID 220405396

Kurt Langhans

Sci/Military
Jun 66

41
The behavior of products of protein cleavage and
of several sugars toward ozone, by C. Marzies,
C. Lammelde.
Zeitschr. für, Hugo Leyler's Zeitschrift fuer
Physiologische Chemie, Vol 51, 1907, pp 374-383
RG 71-13501-06A

K. H. G. H. d.
scia and al
Nov 7.

92
First Experiences with a Mechanical
Rosin Extraction Apparatus, by D. Stock
Schoeller, E. Langheinrich, K. Neumann.
GERMAN, per Zellstoff und Papier, Vol
15, No 10, 1966, pp. 299-307.
NTC 69-10655-11L

E. Langheinrich

Sci-Wat
July 69

316.819
316.619

Current State of Mothproofing with Eulan, by K.
Langbeinrich.
GERMAN, per, Textil-Praxis, Vol 20, No 2, 1965,
pp 23-119
ESIRO/No 7539

K. LANGBEINRICH

Sci -
Aug 67

336,698

1 - Compositions and Tests Concerning the
Reduction of the Sulphur Content in Coke, by
J. Langhoff, et al.
and Al., er, Unanstoff Chemie, Vol 50, No 5,
1960, p. 149-154.
•MI 1 7729

75

J. Langhoff
scr materials

Effect of the Ash Fraction and Ash
Composition of Coals on Volatility and 66
Flame Properties, by R. Echtemeyer,
J. L. Gaskins, et al.
Analyst, Rev. Organotelluride, vol 46,
no 4, 1968, pp 110-117.
OCLC 4320

J. Langford

1327 37
AC 65

Effect of the Ash and Ash Composition of Coals on
Cokability and Coke Properties by H.
Büchnerhoff J Langhoff
Gesamtverg. per ~~DEGUSSA Chem.~~ Vol. 46 No. 4 1965
pp 110-117
CRL/T 3506

J LANGHOFF

Sci -
Aug 6?

196-387

Langkau, R.

Some Scintillation Properties of Unactivated
CsI at Room Temperature.
ZEITSCHRIFT FUER NATURFORSCHUNG. AUSGABE A,
Vol 21, pp 470-474, 1966
CERN-Trans-71-37
NTC-72-14329-1RD

Feb 73

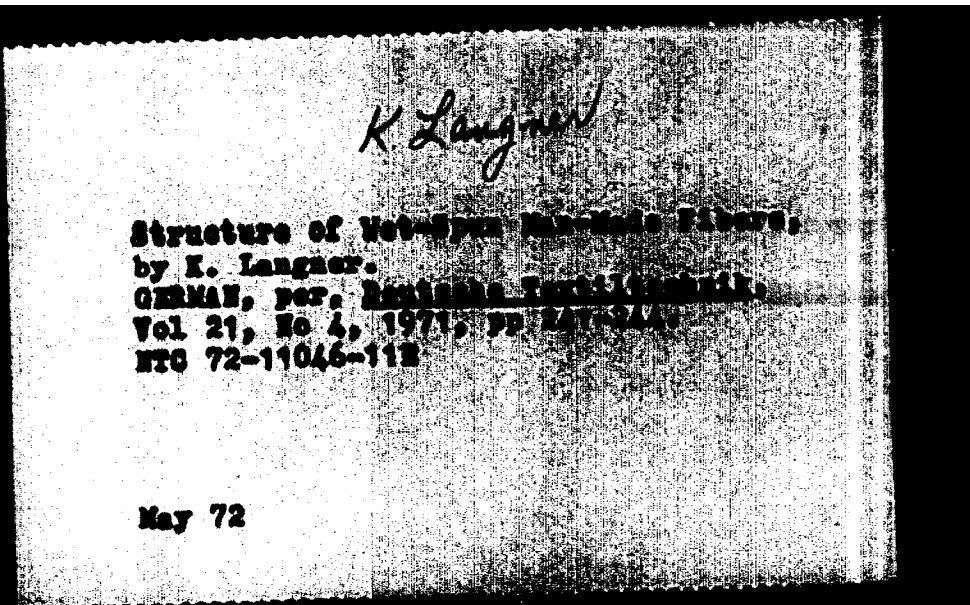
AEC (CERN-Trans-71-38) RESEARCH INTO THE
SCINTILLATION BEHAVIOUR OF A FEW FAST ORGANIC
PLASTIC AND FLUID SCINTILLATORS. Kunze, R.; Langkau, R.
Translated by J. Nicholls (European Organization for Nuclear
Research, Geneva, Switzerland), from Nucl. Instrum. Methods;
91: 667-8(1971). 26p. 24 Dep. NTIS (U. S. Sales Only),
24 Instrumentation; translations 24^{18D}
24 MN-37 24 NP NSA

The Mobility of "Hot" Electrons and Their Influence on the Rise Time of the Pulse of Semiconductor Counters From n-Silicon, by O. Meyer,
H.J. Langmann. 116
GERMAN, per, Nuclear Instruments and Methods,
Vol 34, 1965, pp 77-87. 9238754
ABC ORNL-tr-1051

H.J. Langmann

Sci/Nuclear Sci
Jun 66

SD2,480



Determination of Sulfuric and Nicotinic Acid 63
in a Mixture, by D. Lange.
POLISH, per, Chemie Analytique, Vol. 11, 1966,
pp 95-99.
ILL Ref: 3630.48 (DEC-157)

Sci-Chem
Oct 69

395,178

48
stotokinetic Deviations in Children with Retarded
Speech, by J. Langova,
GERMAN, pos. In Therapie sprach. Logopädie, IVII
Congress Internat Logopädia Vol., 1965.
Dept of Navy/RNS 1228

Sed-B end 7

Jan 68

346,926

68
Fever et al., by installations for future space-
craft, by Frank Wrot and Richard Lenz
et al,
NASA, er, NASA-Space, Vol 31 VIII, 1966,
p. 166-172.
See also 2000

160-172
166

160-172

L Langrehr

Surgery During Which Ketamine was
Employed, by D. Langrehr.
GERMAN, per, Ketamine. Bericht ueber
das Internationale Symposium,
Anaesthesiologie und Wiederbelebung,
1969, pp 25-51
NTC 72-11653-060

June 72