

Defects in the TiO_2 Lattice, by
G. Peray, R. LORANG, 7 pp.
FRS&CH, per, J. Chim Physique, Vol LXIII,
1966, pp 823-826.
CIA/FBD X-6141

R. LORANG

Sci - Phys
Mar 67
FOR OFFICIAL USE ONLY

320,552

Energy Level Diagram of Titanium Oxide,
by C. Perny, R. LORANG, 8 pp.
FRENCH, per, J. Chim Physique, Vol LXIII,
1960, pp 833-837.
CIA/FDD A-6139

Sci - Phys
Mar 67
FOR OFFICIAL USE ONLY

R. LORANG

320,554

particular nutritive requirement of cancer cells
Transduced by Adenovirus 12 and cultivated in
Vitro, by G. Loria,
Paris, an Inst Pasteur, Vol 63, 1969,
pp. 25-30.
FD-3500-11-31-67

44

B. Lorant

Thermogravimetric and Differential
Thermoanalysis Studies of Condensed
Phosphates, by B. Lorant.
EUROPEAN, per, Tenside, Vol 8, No 1,
1971, pp 9-17.
NTC 72-10834-07B

May 72

Editor Evaluates Young Writers, Their Problems,
by Kabdebo Lorant, 5 pp.
HUNGARIAN, per, Napjaink, Budapest, No 9,
Sept 1969, p 1.
JPRS 49206

23

Kabdebo Lorant

RE-Czech
See
Nov 69

396.194

LORBERBAUM, V.G. New emulsions for suppressing
forest fires.
Lesn.Hoz. (7):63-4 (1968) (GB 397/3615)

The Thermal Behavior of Large Turbines, by
R. Loeck.
GERMAN, per, Siemens Zeits, Vol 42, July 1963,
pp 528-534.
U. S. Trans. 5052

53

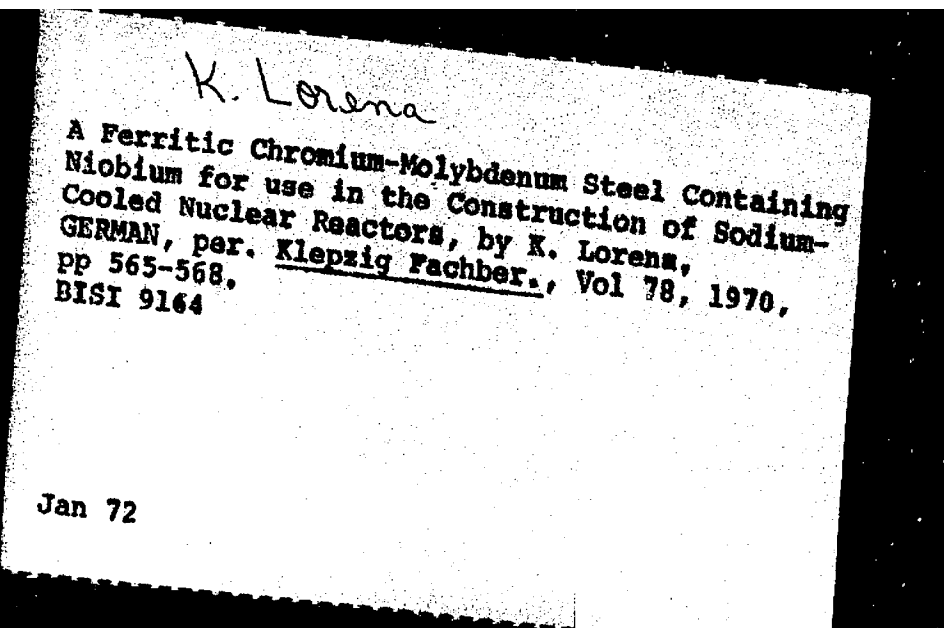
R. Loeck
Sci-Prop & Fuels
Dec 70

LORBERBAUM, V.G. New emulsions for suppressing
forest fires.
Lesn.Hoz. (7):63-4 (1968) (GB 397/3615)

The Thermal Behavior of Large Turbines, by
K. Loreck.
GERMAN, per, Siemens Zeits, Vol 42, July 1961,
pp 523-534.
U. S. Trans. 5052

53

R. Loreck
Sci-Prop & Fuels
Dec 79



Representations of Sets of Solutions of
Systems of Equations With One Unknown in a
Free Group, by A. A. Lorenc.

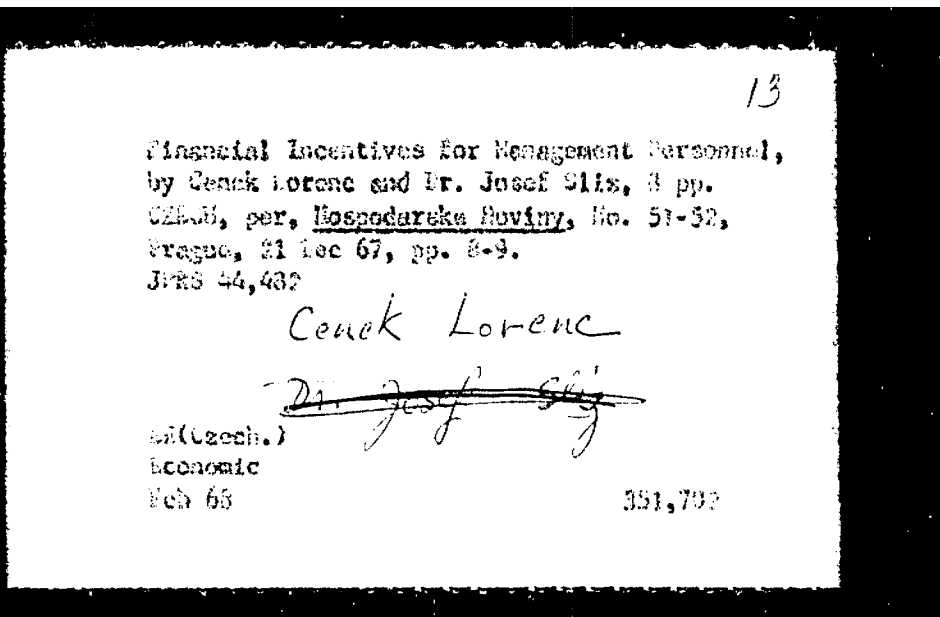
RUSSIAN, per, Dok Ak Nauk SSSR, Math.,
Vol 178, No 2, 1968, pp 290-292.

The American Mathematical Society
Vol 9, No 1, 1968

A.A. LORENC

Sci/Math
Oct 68

363,419



The Reactivity of the Peripheral Vessels in the Early Postpartum Stage, by A. Dolezal, E. Lorenc, 7 pp.
GERMAN, rpt, Z. Geburtsh. Gynak., 1967,
pp 279-284.
ACSI J-9227
FSTC-MT-24G-71

E. Lorenc

May 71

12

construction Industry's Inspection Findings noted,
by Ludmila Lorencova, 5 pp.
U.S., np, race, Hague, 4 Dec 1969, p 4.
JTS 450L

Ludmila Lorencova

z -v260h
ccm
Jan 70

3/7/23

Problems of the Reducibility of Finite Probabilistic Automata, by A. A. Lopatina.
RUSSIAN, per, Avtomatika i Vychislitel'naya Tekhnika,
Vol 3, Jan-Feb 1969, pp 4-13.
FTD HT Special 224-70

Sci-Mat
Jul 70

D. Lorenz

Radiometric Methods of Measuring Water Surface
Temperature, by D. Lorenz.
GERMAN, per, Meteorologische Rundschau, Vol 24, No 5,
1971, pp 148-156.
NAVY/APL/JHU-T-2661

Nov 72

Dieter Lorenz

Temperature measurements from aircraft over land and
sea surfaces, by Dieter Lorenz
MITA, per, Pure and applied geophysics, Basel, Vol 67,
1967, pp 197-220
NSA TIT F 14140

APP 72

Pieter Larena
Micrometeorological Temperature Measurements from
Aeroplanes, by Pieter Larena.
G. K. Hall, per, Annalen der Meteorologie, no 3, 1967,
pp. 154-168.
NASA TT F 14160

ICCP 72

D. Lorenz

Radiometric Methods of Measuring Water
Surface Temperature, by D. Lorenz,
GERMAN, per. Meteorologische Rundschau, Vol 24,
No 5, 1971, pp 148-156.
APL/JHU-CLB-3 T-652

Jul 72

F Lorenz

AFC (NRC-TT-1565) PRIME IDEALS IN THE WITT RING.
Lorenz, F.; Leicht, J. Translated by Suzanne Milne (National
Research Council of Canada, Ottawa), from Invent. Math.; 10: No.
1, 82-8(1970). 2011p. 24Dep. NTIS (U. S. Sales Only).

26 mathematics; translations 2712

28 MN-32 29 NP NSA

Effect of Kieselguhr as Carrier of Vanadium
Catalysts in Respect of Sulphur Dioxide Oxida-
tion, by F. Wolf, F. Lorenz.
GURAMS, por, Chemische Technik, Vol 20, No 6,
1960, pp 346-351.
ALL Ref: 5200.4P (A 13325)

Sci-Codes
Oct 69

395,1X

H. Lorenz

Kneader, Miner, Stirrer, and Dosing Apparatus,
by H. Lorenz
GERMAN, ppx, Chemie-Technik, Vol 42,
1970, pp 1431-1439
NIC 71-15399-07A

DRW 72

Determination of Filtration Coefficients k With u With
Underground Water Sources, by J. Lorenz.
CZECH, per, Vodni Hospodarstvi, Vol 17, No 19, 1967,
pp 428-432.
*NTIS TT 71-56031

J. Lorenz

July 71

The Effect of Halides on the Anodic Dissolution
of Iron, by J. Lorenz.
PRAGA, per, Corrosion Science, Vol. 5, Feb 1965,
pp 121-131.
(248 1335)
Q500 4036

71

J. Lorenz

314,379

Sci - Materials
Nov 66

A ferritic Chromium-Molybdenum Steel Containing
Niobium for use in the Construction of Sodium-
Cooled Nuclear Reactors, by K. Lorenz,
GERMAN, per. Leipzig Fachber., Vol 78, 1970,
pp 565-568.
*BISI 9164

K. Lorenz

The Instinctive Foundations of Human
Culture, by K. Lorenz.
GERMAN, per, Naturwissenschaften, Vol
54, No 15/16, 1967, pp 377-388.
NTC 69-10896-05J

58

K. Lorenz

Sci-Beh & Soc Sci
May 69

382,374

R. W. Lorenz

Principles of Multi-Circuit Coupling
Filter Circuits, by R. W. Lorenz,
GERMAN, per, Nachrichtentechnische
Zeitschrift, Vol 24, No 2, 1971,
pp 81-87.

STC 72-10517-09A

May 72

W. Lorenz

Adaptation Lack After Aircraft Noise Induced
Stress as Criterion of Injuriousness, by
W. Lorenz, 8 pp.
GERMAN, per. Verkehrsmed Grenzgeb, Vol 16,
No 6, 1969, pp 236-243.
ACSI-K-1327

May 72

W. Lorenz

Impedance Measurements on the Mechanism of
Electrocrystallization of Silver.
GERMAN, por, Zeitschrift fuer Physikalische
Chemie, Neue Folge, Vol 17, 1958, pp 136-140
NTC 72-60477-20B

sept 72

Planning of the Wage Fund and Balancing of
Manpower and of Vocational Trainees, by W.
Lorenz, D. Schulz, and U. Stoll, 7 pp.
GERMAN, per, Die Wirtschaft, No 19, 19 May
1966, pp. 5-6.

JPKS 36677

Lorenz
Eckardt, W.

FE-Germany

Econ

Sept 66

366,203

LORENZ, W.J. and others. Importance of a cyclotron
for nuclear medicine and biology.
Atompraxis 13(6):251-4 (1967) (AAEC LIB/TRANS 238)

747

HFC (ANL-Trans-920) VARIATION OF THE CARBON ACTIVITY AS A FUNCTION OF THE BURNUP IN A CARBIDE FUEL. Lorenzelli, Nicole; Marcon, J.-P. ¹⁰Translation of a French paper. ²⁰16p. ²³(CONF-720843-6). ²⁴Dep. NTIS. ²¹From Behaviour and chemical state of fission products in irradiated fuel meeting; Vienna, Austria (7 Aug 1972).

²⁶reactor fuel; translations ²⁷18J

²⁸MN-80 ²⁹P NSA

(110)
Existence of a Superstructure in the Vanadium
Oxide VC_x, by C. H. de Soria, R. Lorenzelli,
P. Costa, J. M.
FRENCH, per, Comptes Rendus, Academie des Sciences,
Ser. A and B, Vol 263, 25 May 1966, pp 117-119.
FALL 1967
ABC LA TD-67-19

R. Lorenzelli

327,692

Sci - Nuclear Sciences
Jan 67

The Reaction of Uranium and Plutonium Carbides
with Nitrogen, by Robert Lorenzelli, Andre
Martin, Roger Schickel, 27 pp.
FRENCH, ryt, CEA-R-2997, Mar 1966. P911155767
AEC BNWL TR-20

Robert Lorenzelli

326,448

Sci - Nuclear Science
May 67

Contribution to the Study of the System (S,NU)
C, i., by Robert Lorenzelli, 71 pp.
Final, rpt, CIA-R-3536, May 1968, pp 1-53.
REC/REL/TR-3519-69

Robert Lorenzelli

SCI/MACI
May 69

362,572

Leo LORENZI

PCF Leader Comments on Political Situation,
by Leo Lorenzi, 9 pp.

FRANCE, per, France Nouvelle, Paris,

12-18 Oct 71, pp 6-11.

JPR9 54489

Nov 71

Leo Lorenzi

Need for Cooperation Between Communists,
Socialists Discussed, by Leo Lorenzi, 6 pp,
FRENCH, par, France Nouvelle, Paris, 10-16 Oct
72, pp 6-8.
JPRS 57464

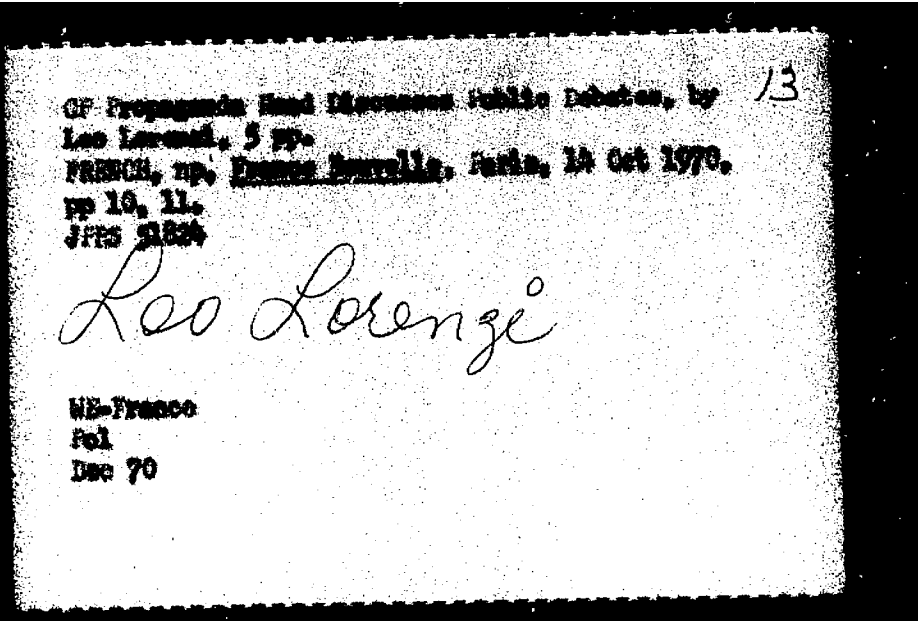
Nov 72

M

Communist Propose Strengthening the Assembly,
by Leo Torenji, 13 pp.
FRANCH, par. France Jeuille, Paris, No 1304,
13 Jan 1971, pp 9-13.
JPRS 52029

WE-France
Ref:
Feb 71

Leo Torenji



Situation of Local Education Reviewed, by
Riccardo Loreto, 7 pp.
ITALIA, per, Africa, Rome, Mar 1969, pp 33-36.
J-18 44075

29

Riccardo Loreto

Al-Mauritania

URG

Nov 69

393,702

51
Corrosion Resistance of Some Metallic Materials
for Astronomical Mirrors, by G. M. Loretzyan.
RUSSIAN, per, Soobshch. Byurakan'koy Observatorii
Izd-vo V. A. Ambartsumiana Akademii Nauk
Armenian SSR, Vol 38, 1967, pp 53-65.

P910146468
Sci Tech Info Facility
SI-TR-CA-10701

G. M. Loretzyan

Sci/lat
June 68 359,336

Investigation of the thermal stability
of the microsurface of "stronodur"
meters fabricated from the "36"
alloy with chromium and nickel coatings,
by Zh. M. Loretsyan.
Moscow, 80, Sogobchennya Priborostroyeniya
Priborostroili, Moscow, 1977,
pp. 66-71.
100-111-653

Zh. M. LORETSYAN

Sci/Materials
Oct 60

360,077

Materials for Astronomical Mirrors, by
M. N. Gor'kayev.
IZDANIE, rpt., Sooshehoriya Byurokonskoy
Osnovatelii, Lypak 38, Str. 12-37 Isakov
S. A. Akademiya Nauk Arzhanokot
1957. PG1027/1000
Sci. Tech Info Facility
SI-7-02-13702

52

M. N. Gor'kayev

Sci/Astron & Astrophys
Cap 60 303,303

Effect of Epsilon-Aminocaproic Acid on Changes
Occurring in the Pulmonary Vessels of the Rabbit
after Intravenous Infusions of Thrombin, by
A. Studer and H.P. Lorey.
SWISS, per, Pathologia et Microbiologia, Vol. 28,
No. 3, pp. 425-36, 1965.
SLA-TT-66-11716

H. P. Lorey

B/M
Aug 65

308,949

40
Current Principles of Chemotherapy in Acute
Leukemia, by Yu. I. Lorie.
RUSSIAN, rpt, First All-Union Conference on the
Chemotherapy of Malignant Tumors, Oct 7-11, 1968.

pp 77-78.

HEW NIH

1-23-69

Yu. I. Lorie

Sci/B&M
Apr 69

378,694

Some Problems in the Pathogenesis of Autoimmune Hemolytic Anemia, by M. S. Baltria and Ts. I. Landa, et al., 16 p.
KURSAL, 1965, Sovietische Medizin, Vol. XXVIII,
No. 1, 1965, pp. 3-9.
CIAID TT 66-60317

Yu. I. LORIE

Sci-468
Jun 66

303,675

Improved Oxidation Resistance of Zirconium Resulting
From Addition of Small Amounts of Copper, by
H. Loriers.

FRENCH, rpt, IAEA, 1966, pp 391-405.

NBS TT 71-55239
Available NBS Only

H. Loriers

June 71

Corrosion of Low Alloy Steels in Carbon Dioxide at Medium Temperatures, by *H. Loriers.*
FRENCH, per, Journal Nuclear Materials,
No 25, 1968, pp 144-159.
MLL Ref: 3774.5 (1784)

H. Loriers

Sci-Mat
May 69

380,723

110

Ionization Energy Losses of Relativistic Particles,
by M. P. Lorikyan.
RUSSIAN, per, Izv Ak Nauk Ara SSR, Ser Fiz Mat
Nauk, Vol 13, No 6, 1965, pp 109-11.
AEC-SIAC-Trans-82

M. P. Lorikyan

Sci-Phys
Aug 63

364,618

Technical Developments in Overhead Transmission Lines - Part II, by F. Quay,
J. Lorin.
FRENCH, per, Technique Moderne, Vol 64,
No 2, 1968, pp 65-75.
ALL Ref: 9022.69 (4003)

m Lorin

sci-bloc
May 59

385,76c

János Lorincz

Role of Natural Gas Program in the Energy
Policy Weighed, by János Lorincz, 14 pp.
HUNGARIAN, pp., Kozmikuszi Szemle, Budapest,
Apr 72, pp 464-475.
JPRS 56523

Aug 72

About Synthetic Meat, by F. Lorincz. 67
HUNGARIAN, per, Musipar, No 5, 1968,
pp 229-234.
ACSI J-6297
FSTC-HT-23-061-69

F. Lorincz

Sci-B&M
May 69

390,009

The National Guiding Organs of Scientific
Life in the Socialist Nations of Europe,
by Lajos Lorincz, 24 pp.
HUNGARIAN, per, Allam es Joggelosomy, Vol
VIII, No 3, 1965, pp. 389-407.
JPRS 35903

16

Lajos Lorincz

EE-Hungary
Econ
Jun 66

303,136

The Plasma Rocket: A Promising Innovation
in Rocketry, by Lorincz, Nagy.
HUNGARIAN, per, Repules, Vol XVIII, No 5,
1965, pp 14-15. PI00066966
FTD-TT-65-1886

88

Sci - Prop & Fuels
Nov 66

LORINCZ

312,905

147
Soviet Spacecraft Recovery Procedure, by I. Lorino.
RUSSIAN, per, Revoler, Vol 20, No 10, 1967, pp 14-
15.
*FTD-HT-23-60-68

Sci-Space Tech
Feb 68

Determination of a Direction in Space Using
Optical and Laser Satellite Observations, by
A. Dinescu, I. Lorinczi, 7 pp.
BUCURESTI, rpyt, Acad Republique Socialiste de
Romanie, Observatoire Astronomique de Bucarest,
11-24 May, 1969.
ACIC-70-155b
GOVERNMENT USE ONLY

I. Lorinczi

Sci/Space Tech
Jul 70

P. Loriquet

Quadratic Optimization of a Discrete Linear System,
by P. Loriquet.

FRENCH, rpt, International Federation of Automatic
Control, International Congress, October 1968.

NTC-71-10506-09B

Determination of Ice Thickness by a Simplified
Gravimetric Method, by C. Lorius, 32 pp.
FRGNCI, per, Expeditions Polaires Francaises,
No 295, 1967.
ACIC-TC-1589
GOVERNMENT USE ONLY

C. Lorius

Sci/Earth
Jul 70

From the Notes of a Chekist, by I. Lorkish,
20 pp.
RUSSIAN, per, Zvezda, No 1, Jan 1966, pp.
167-177.
JPRS 34853

11

I. Lorkish.

USSR
Soc
Apr 66

298,320

Ferrocene: A Cornerstone of Macromolecular
Chemistry, by H. J. Lorkowski, 211 pp.
CERNAN, Ver., Fortschritte der Chemischen Fors.,
no 9, 1967, pp 207-253.
AM/ISIC-TR-915-65
CONFIDENTIAL USE ONLY

H. J. Lorkowski

Sci/Chem
Jun 68

SSB, 319

Effect of Electric Field on Grain Boundary Movement,
by G. Lormand.

FRENCH, per, Mem Scient Rev Metall., Vol 64, 1967,
pp 59-65.

*NBS TR 71-53033
Available NBS Only

G. Lormand

June 71

The Magnesite-Beat Process for Preparing
Metallic Uranium, by H. Muot, and Chas. Lorrain,
13 pp., GOVERNMENT USE ONLY
FRANCE, par, Revue Nucléaire, Vol 9, No 3,
July 1967, pp. 181-187.
JRC-000 2469

CHAS. LORRAIN

Mr. Franco
Sci. & Tech
Aug 67

32,453

106
Operational Behavior of Toothed and Ball
Type Universal Couplings on Drive Shafts of
a High-Speed Tandem Cold Rolling Mill, by
J. Lenz, R. Lorscheider.
OKBRA, per, Stahl Eisen, Vol 86, Jun 1964,
pp 641-651.
RGD 5255

R. Lorscheider

321,817
Sci - Mechanical, Industrial
Civil, and Marine Engineering
Aug 67

Cytological Evolution of Acute Lymphoblastic
Leukemias Treated by Rubidomycin. Preliminary
Report, by P. Lortholary, et al.
GEIGMAN, par, Nouv Rev Franc Hemat, Vol 7, 1967,
pp 130-132.
HEW NIH 88-8-67

47

P. Lortholary

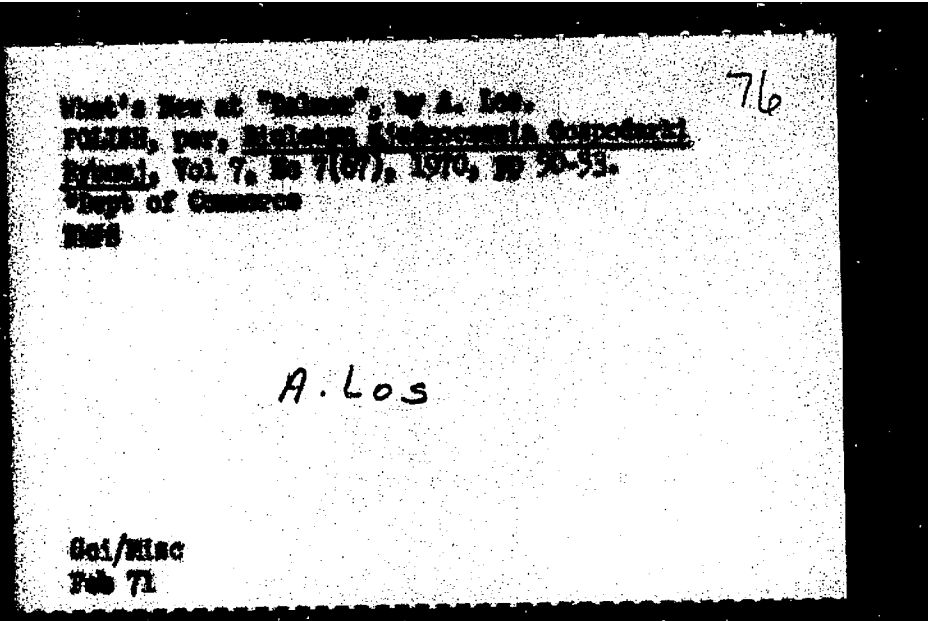
Saxi
Sci - BGM
Sept. 67

340,443

Observations on a Lymphosarcoma of the Maxillary sinus, by L. Tomasetti, D. Ia, Russo
ITALIAN, per, Bullettino delle Malattie dell' Orecchio della Gola e del Naso, Vol 83, 1965,
pp 742-752.
AM 3-4-70
ATC 70-13327-064

S. de Russi'

sci/b and s
nov 70



Nestor: New Capacities Letter, by N. Yelov/IDV,
and I. Ius', 3 pp.
RUSSIAN, per, Plenipote Representation, No 4,
Apr 1965, pp. 30-31.
AMIS 35523

5

I. Ius

TEBR
ECCB
REV 05

291,006

English Title Unknown, by P. J. M. Los.
GOVERNMENT USE ONLY PRIOR APPROVAL OF THE COMMANDER,
NAVAL SHIP SYSTEMS COMMAND
DUTCH, per, Schip en Zeef, Vol 35, No 10, 1968,
pp. 223-227.
*Dept of Navy NavShips Trans No 1143

Rev 68

V I Los'

Equation of State and Association of Real Gas, by
V. I. Los', 5 pp.
RUSSIAN, per, Kholodil'naya Tekhnika i Tekhnologiya,
No 8, 1969, pp 63-67.
ARM/FSTC/HT-23-373-72

June 72

LLSA V M TELNAC

PHEALI COMPOSITION OF GRAPE SEEDS AND STEMS

FEASOL'NYY SCSTAV SEMYAN I GREENEY VINGGADA

PISPOCHVAYA TEKNOLOGIYA NO 4 1971 PP 25-31

* FSTC-HT-1351 72

Hunting Potential of Patagonia Measured, by
Oscar D. Rosada, 6 pp.
GOVERNMENT USE ONLY
SPATIAL, pgs. Entomol., Bureau Aeron. May-
June 1970, pp. 11-14.
JPNOL 242

Oscar D. Rosada

Scanned Oct.
Dec 70

Goals and Tasks of the Department for Tropical
and Subtropical Forestry and Silviculture
at the College for Forestry in Marburg,
by Dr. H. Loscher, 6 pp.
CENTRAL, per, Die sozialistische Forstwirt-
schaft, Vol 5, No 7, Jul 1965, pp. 201-214.
JPS 3200

21

Loscher

W-East Germany
Recd
Oct 65

230,000

B. Loscher

Influencing Solidification Structure of E. S. R.
by Secondary Cooling, by B. Loscher.
GERMAN, per, Metall Rutt, Vol 16, No 9/10, 1971,
pp 618-621.
BISI 10763

Jan 73

Production and Properties of St45/60 Steel, by 92
L. Leicher.
Gesamt, per, Neue Metall, Vol 12, Aug 1967,
pp 475-481.
*MSI 6234

Sci./at
Mr G

H. Lamm Beck

94

Contribution to the manufacture of cold rough
structural steels for use at a temperature of
-65°C, by L. Escher.

W.R.A.I.L., par, Geneva, Vol 32, No 1, 1967,
pp 6-12.

ISSN 5500

Sci.-et
de 63

35,50

H. Lüscher

Electrochemical Oxygen Determinations During
the Reduction of Silicate Ions by Carbon-
Atmospheric Iron in a Carbon Crucible, by

• L. G. Baker
• J. C. Ex, Anal. Absch. Vol 40, page 1969,
• 473-487
M.I. 7601

Mr. Lazebek
MSI/ Work 13

Investigation of Deoxidation Equilibrium
of Aluminium in Molten Iron at 1550°C
with Reference to Electrochemical Oxygen
Determination with Zirconium Dioxide as
Fixed Electrolyte, by F. W. Kuler,
H. Boscher.

89

W.R. AM. Ber., Gesuch Ber., aus Versch. und
Entwicklungs- und Berke, Vol. I, No. 3,
1966, pp. 15-21.

DISI 5734

Sci-Materials
AR 69

370,264

Investigation of Deoxidation Equilibrium of
Aluminum in Molten Iron at 1530°C. with
Reference to Electrochemical Oxygen
Determination with Zirconium Dioxide as
Fixed Electrolyte, by W. Euler, M. Loscher.
ZEPHAL, per, Nossach Ber. Forsch. Entwickl.
Vol 1, 1926, pp 31-24.
BISI 5788

68

W. Loscher

Sci - Val
Sept. 67

338,337

Reservoir Tanks, by H. Loser.
GERMAN, per, Bauplanung Bautechnik, Vol 22, No 4,
1968, pp 175-176.
*USDI/BR TT 70-58171

106

Sci-Mat
June 70

H. Loser

Calculation of the Aerodynamic Coefficients of
Simple Space-Transport Configurations for the
Hypersonic Mach-Darbar Range, by E. Loser.
GARIA, per, Luftfahrttechnik Raumfahrttechnik,
Vol 13, No 9, 1967, pp 210-222.
NASA TT I-11,546

GOVERNMENT USE ONLY
Sci/Space Tech
Apr 68

351,424

Geological Exploration in Czech Lands Discussed, by Jiri Losert, 9 pp.

GOVERNMENT USE ONLY

CZECH, per, Geologicky Pruskum, Prague,
Oct-Nov 1968, pp 336-338.

JPRS GUU 2966

Sci-Bar Sci & Oceanog
Mar 69

375.895

North Vietnamese Mineral Resources, by Jiri
Losecrt, 15 pp.
GOVERNMENT USE ONLY
CZECH, per, Vestnik Ustredniho Ustavu Geolog-
ickeho, Vol XLI, No 1, Jan 1966, pp. 55-66.
JPRS GUO 1069

FE-Vietnam
Econ
Mar 66

Jiri Losecrt

296,717

49
Mineral Resources of the Vietnamese Democratic Republic, by Jiri Lowert, 21 pp.
CZECH, per, Vestnik UCG, Roc XLI, 1966,
pp 1-21.
DIA LN 299-63

PG-Vietnam
Econ
Jan 68

347,296

Geological Evolution of the Vietnamese Democratic Republic and the Geological Federation,
by Dva Radulova and Jiri Lobeck, 30 pp.

CONFIDENTIAL USE ONLY

GWIS, pvt, Sample copy circulated a record,
Re 2, Apr 1969, DD 321-32.

JFB GJO TWT

SI-Czechoslovakia

Oct-68 & 1

Jan 6

23,30

Relationship Between Metabolism and Heterogeneity
of Carotenoids and Chlorophyll, by A. P. Losev.

RUSSIAN, per, Dok Ak Nauk SSSR, Botan Sci,
Vol 186, No 4, Jun 1969, pp 971-974.

CB

A.P. Losev

Jan 71

Study of Migration of Energy in Solutions
of Chlorophyllis, by A. P. Losev.

Ye. I. Zen'kevich.

RUSSIAN, per, Zh Prikladnoy Spekt, Vol 9,
No 1, 1968, pp 144-151.

FTD-S-541

A. P. Losev

May 69

380,394

Infrared Radiation From Hot Bodies, by B. I.
Losev, et al.
RUSSIAN, bk, Infrakrasnoye izlucheniye
nagreych tel.
*Plenum Press

Jun 65

N. F. Losev

Quantitative X-Ray Spectrofluorescence Analysis, by

H. F. Losev.

RUSSIAN, bk, Kolichestvennyi Rentgenospektralnyi

Flourestsentnyi Analiz, 1969.

XNTIS TT 72-51010

May 72

Quantitative X-ray Spectrofluorescence Analysis /20/
by N. F. Lasev. Approx 400 pp.
GOLIKOV, A., Solidnostnaya kontrol'nye ekstral'nyi
Fluorescentnyi analiz, 1970.
GOSTRITS DOKA/MLN/PP/10

sci/ A/Scin
Rev 69

300,000

N. F. Lasev

LOSEV, N. P. and others. Apparatus for studying long-term strength of structural materials during irradiation.
Rep. Reactor Res. Inst., Melekess (1969)
(GB 45/LB/G/3012)