

Cooperation of Food Industries Within CMEA Re-
viewed, by Khr. Kunev, 6 pp.
BULGARIA, per, Khranitelna Prosvishlenost, Sofia,
No 1, 1969, pp 4-7.
JPTIS 48028

Khr. Kunev

cc: AIA/ALB
ICON
June 69

381,703

The Income of the TKZS's (Cooperative Farms)
and the Taxation Thereof, by Metodi Kunev,
11 pp.

BULGARIAN, per, Finanssi i kredit, No 3, Apr
1966, pp. 41-51.
JPRS 36422

Metodi Kunev

EE-Bulgaria
Econ
Jul 65

306,021

Western Views of Socialist Economics
Refuted, by Metodi Kunev, 15 pp.
BULGARIAN, per, Politcheska Prosveta,
Sofia, No 12, December 1970, pp 33-42.
JPRS 52242

12

Metodi Kunev

EE/Internat'l Affairs
Soc
Feb 71

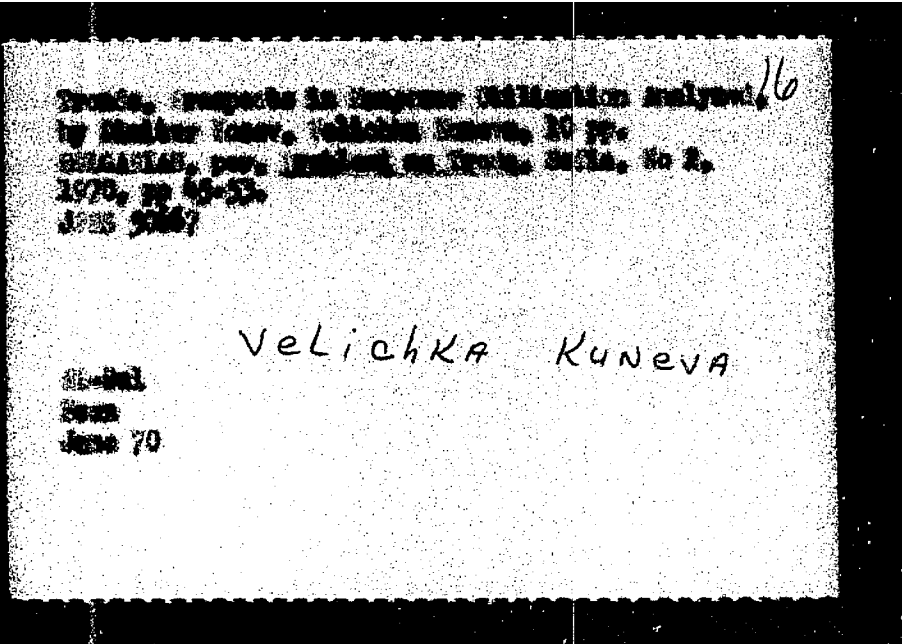
28

Farm Mechanization Prospects Described, by
Strakhil Kunev, 5 pp.
BULGARIAN, por, Mekhanizatsiya i Elektrifikatsiya,
Sofia, No 12, Dec 1969, pp 1-3.
JNIS 49873

Strakhil Kunev

Sci-Agri
Feb 70

402,102



Improving the Use of Fixed and Working Assets
With the Tax on Productive Assets, by
Velichka G. Kuneva, 7 pp.
BULGAKIM, per, Finans i Kredit, No. 8,
Sofia, Oct 67, pp. 40-45.
JEAS 44,143

2/1
BG(Bulgaria)
economic
Jan 68

348,105

Improvement in Electric Power Balance, by
Marin Konez, 9 pp.
BULGARIAN, por, Marichnik na agitatora, No.
16-17, Aug 1966, pp. 27-34.
JPRS 30033

MARIN KONEZ

EE-Bulgaria
Econ
Nov 66

312,624

Kung Cheng

A Great Revelation of the Landlord-Bourgeois Theory
of Human Nature, 8 pp. by Kung Cheng
CHINESE, np, Kuang-ming Jih-pao, 11 Aug 1971,
Survey China Mainland Press, No 4961, 24 Aug 71

82
Problems Concerning the Determination of
Atmospheric Integrated Absorption Practices
From Laboratory Measurements, by Kung Chih-pen,
CHINOS, per, Ti-Chiu Wu-Li Chung-Pao, Vol
XIV, No 1, 1964, pp 1-13. 923261
National College
KCC-05-46(1)

Kung Chih-pen

See-See Sci
Jan 66

302,720

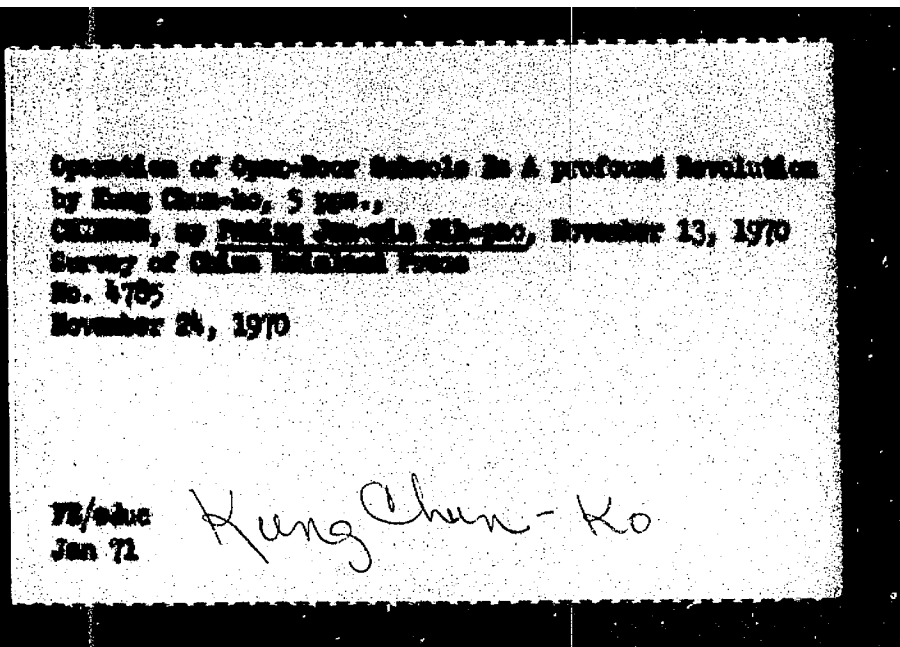
The Budget of the Atmospheric Radiation Energy
Over Eastern Asia (III) The Heat Budget of the
Earth-Atmosphere System in a Cloudy Atmosphere,
by Chen Lung-sien, Kung Chih-pen.
CHINESE, FAR, Acta Meteorologica Sinica, Vol 35,
No 1, 1965, pp 6-17. F100176368
ARCL 2007 68-136

38

KUNG CHIH-PEN

SCI/Atmos
Jul 65

Vol. 35



A Simple Method for Measuring the Corro-sion
Resistance of Waters and the Effect of
Corrosion Inhibitors, by W. Schmitznecht,
H. Kaus, G. Culmann.
Chemie, pet., Erdöl und Kohle-Indus-Petro-
chemie, Vol 10, 1966, pp 713-5.

ADM-JL2900

H. Kaus

331, 554

Sci - Mech
Jul 67

Refuting the Theory of "Waste is Justified"
by Kung Hsiao-Wen, 6 pp.
CHINESE, per, Hung-Ch'i, 2 Jan 1970
Survey of China Mainland Press
no. 673
20 Feb 1970

Par East
Econ
Mar 70

Kung Hsiao-Wen

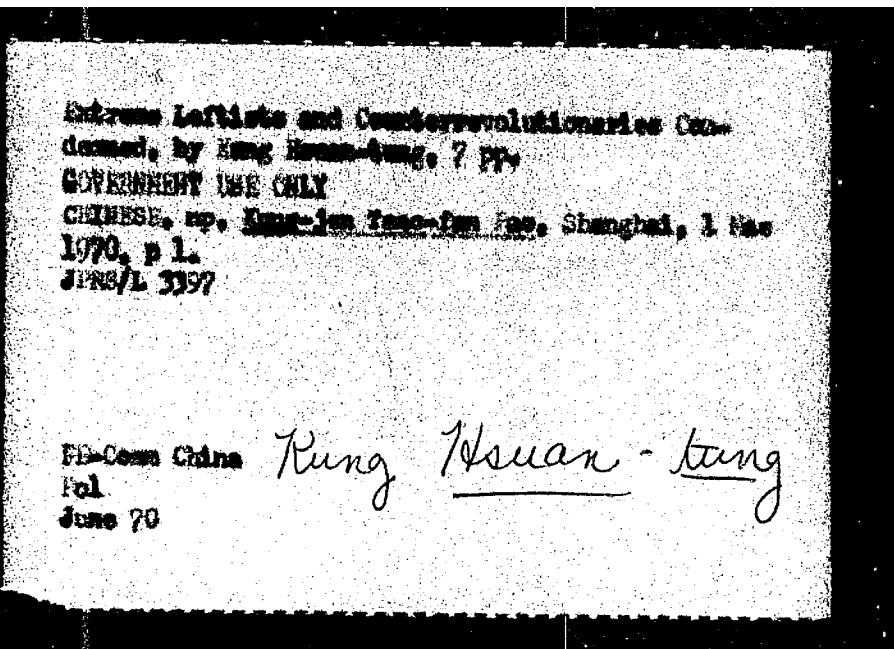
403,288

Piracy Grasps the Purification of Class
banks According to the Party's Policy,
by Kung Hsuan-tung, 5 pp.
CHINESE, np, Keng-jen Tsao-fan Pao,
16 Jan 1970
Survey of China Mainland Press
Supplement
7 July 70
No 274

Far East
Pol

Kung Hsuan-tung

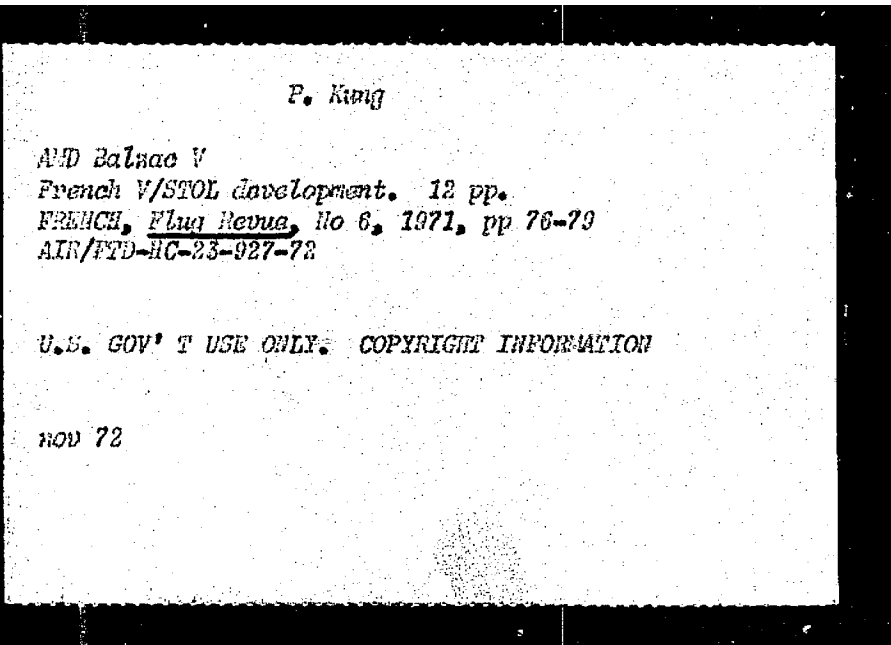
Confidential CTS



Effects of Work-Study Schools on Full-Day
Study Schools, by I. Kung (0076 1562), 8 pp.
CHINESE, per, Shantung Chiao-yu, No 2, 20 Feb
65, pp. 21-22.
JNIS 3022

TS-China
Soc
May 65

200,153



The Scanning Testing and Data Processing
Installation, by Kung Sung (6300 3247). 10 pp.
CHINESE, per, Tien-tzu Chi-shu, No 3, Mar 1966,
pp. 13-16.
JPRS 37463

89

W-China
Sci-Electron
Sept 66

Kung Sung

311,757

Frugal Land Use in Residential Dwelling Construction in the Hilly Regions, by Kung Ta-Lin (7395 6671 7792), 31 pp.

GOVERNMENT USE ONLY

CHINESE, per, Chien-chu Shu-chi, No 1, 18
Jan 1965, pp. 19-43.

JPRS GUO 969

Kung Ta-Lin,

FE-China
Econ
Dec 65

292,405

Comprehensions on Inspiring Students'
Initiative in the Study of Geography, by
Kim Kyung-jung (金敬榮 1973 (朝鮮)), 8 pp.
CHINAS, per, 2011, 27 Mar 1965, pp. 31-32,
JPN 32306

54

DR-CIA/CDC
Spec
Oct 05

200,000

Total Synthesis of Crystalline Ox Insulin,
by Kung Yueh-T'ing (7895 1947 0080), Tu Yu-
ts'eng (2629 7183 5547), 11 pp.
CHINESE, per, K'o-hsueh Tung-pao, No 11,
Nov 1965, pp. 941-945.
JPRS 33759

42

Kung Yueh-T'ing

FE-China
Sci-D/M
Jan 66

295,193

Correlation and Effective Interaction Between
Particles in Classical Liquids, by F. M. Kuni.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 1,
1969, pp 132-135.

CD

F. m. Kuni

Oct 69

393,222

Correlations in Liquids at Large Intermolecular
Distances, by F. M. Kuni,
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 179,
No 1, Mar 1968, pp 129-132,
CB

F. M. KUNI

Sci/Math & Equip
Nov 68

370,247

A Method of Clearance Investigation with ^{51}Cr BETA at Decreasing Plasma Concentration, by H. Kuni. 71
15 pp.
GERMAN, rpt. Atemproxie, Vol 13, 1967, pp 357-360.
AEC-LAB/Trans-231

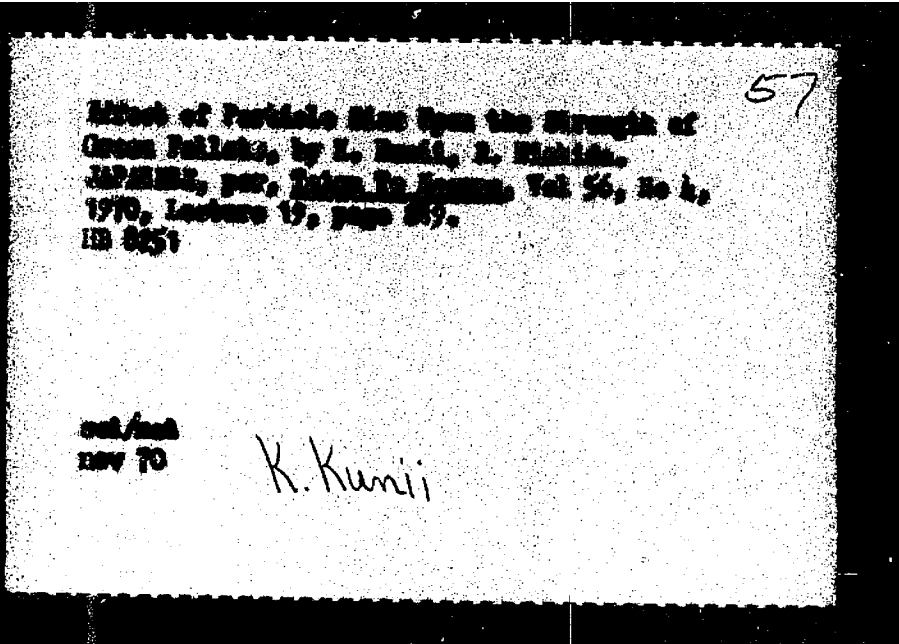
H. Kuni

Sci-Phys
Oct 70

Review of Individual Calling Systems in Radio
Communications, by Henryk Kuniewski. 24 pp.
POLISH, per, Przegląd Telekomunikacyjny, Vol 43(37),
No. 8-9, 1970, pp 261-266.
AIR/FTD-HT-23-710-71

Henryk Kuniewski

Feb 72



66
On the fundamental properties of high-purity
helium, by A. Junii.
J. Phys., part, Peterborough, Vol 34, No 4,
1968, pp 266-275.
7476

Sent at
Jul 60

K Karras

In the Fundamental Properties of High-Density
Pellets, by K. Kuri.
JAPAN. per, Izutsu-tegane, Vol 54, no 4,
1960, pp 256-276.
AB 7476

87

Sci-At
Aug 60

K. Kuri

In the Fundamental Properties of High-Basicity
Follets, by K. Kunii.
JAPAN, ser. Ietsu to Bogyo, Vol. 54, no. 4,
1968, pp 266-273.
AC 7476

99

Sci. St.
Sep 63

365.576

K. Kunii

Physical Properties of Pre-reduced Pellets
Made from Mixtures of Iron Ore and Coke,
by K. Kunii.
JAPANESE, per, Tetsu to Hagane, Vol 54,
No 3, 1968, p. S 14.
DB 7776

K. Kunii

Sci-Mat
June 69

383,295

Relationship Between Reducing Conditions and
Physical Properties of Pre-Reduced Iron Ore
Pellets, Part I of Basic Study of Pre-Reduced
Iron-Ore Pellets, by K. Kunii.
APPLIED, per, Tetsu to Nagane, Vol 53, No 3, 1967,
pp 199-202.
ISB 7322

90

Sci-Let
Mar 68

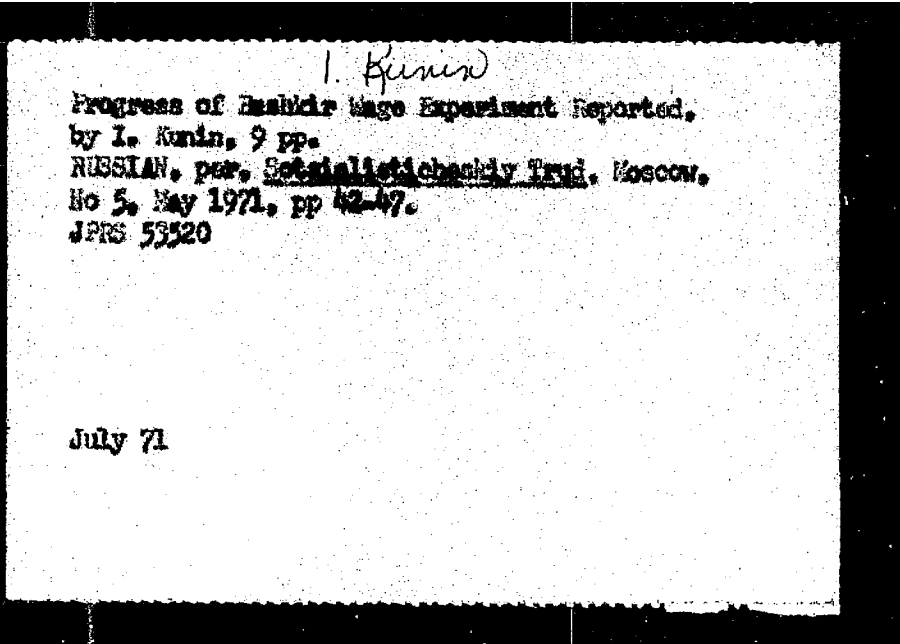
K. Kunii

349,275

C. M. Kuan

Fixed Dose Combinations of Antimicrobial Agents.
First White Paper of the Drug Efficacy Study
Group, by C. M. Kuan and W. L. Hordt.
GERMAN, per, Immunische Provinz, Vol 11, 1970,
pp 129-134.
NTC 71-14124-060

Feb 72



REQUEST TR CHECK

19-7-18

TFY8

THEORY OF AN ELASTIC MEDIUM HAVING A
MICROSTRUCTUREKUNIN I A
UR: STRENGTH AND PLASTICITY, 1971, pp 65-70

Process in a]
MT72-24-156.8]

Negative
30 Aug 72

I. A. KUNIN

Ellipsoidal Inhomogeneity in an Elastic Medium,
by I. A. Kunin.

RUSSIAN, per, Dok Ak Nauk SSSR, Sov Phys, Vol 199,
No 3, 1971, pp 571-574.
Am Inst of Phys
Vol 16, No 7, Jan 1972

Mar 72

English Title unknown, by I. A. Kumin,
RUSSIAN, bk, Tenzornyi Analiz dlya Fizikov,
Chapter I, 1965, pp 373-456.
*CFSI TT 67-51426

N. S. Lerner

Jun 67

Production of Pellets from Olenogorsk Concentrate without Roasting, by L. E. Kurnin
RUSSIAN, per, Obogashchenie Rud, Vol 12, No 6,
1967, pp 28-29.
WEISI 6854

66

L. E. Kurnin
Sci-Materials
Feb 69

Agglomeration of Pyrite Cinder Concentrate Without
Roasting, by L. Ya. Kurnin.
RUSSIAN, per: Obozashchenie Rud., Vol 1, 1967,
pp 19-21.
*RGD 6246

Sci/bat
Mar 68

Lya Kurnin

55
Data on Sea and Bay Forms of Aral Sea, by M. A. Kunin, S. I. Doroshov, 10 pp. RUSSIAN, par, Biologicheskiye Nauki, Moscow, No 11, 1968, pp 19-23.
JPRS 47, 592

M A. KUNIN

Sci-Ear Sci & Oceanog
Mar 69 378,096

Structure of the Southeastern Margin of the
Caspian Depression, by N. Ya. Kunin and R. B.
Sopozhnikov, 9 pp.
RUSSIAN, per, Geotektonika, No 6, Nov-Dec
1965, pp. 91-94.
JPRS 37041

82

USSR
Sci-DS/A
Sept 66

N. YA. KUNIN

310,153

Mathematical Model of Certain Processes of
Endocrine Regulation, by N. Ye. Kurnin,
I. M. Taksar, 5 pp.
RUSSIAN, bk. *Vychislitel'naya Tekhnika v Meditsine*,
logii i Meditsine, Moscow, 1968.
J. DS 49636

43

Sci-B and H
Feb '70

400,820

N. Ye. Kurnin

The New System of Economic Management of Agriculture in Bulgaria Discussed, in Petko Kunin,
17 pp.

BULGARIAN, per, Novo Vreme, Vol. 43, No. 2,
Feb 1967, pp. 14-26.

JPTS 40922

61

PETKO KUNIN

EE-Bulgaria
Sci-Agric
June 67

323,581

Problems of Irrigation in Central Asia and
Southern Kazakhstan, by V. Kunin, 5 pp.
RUSSIAN, np, Izvestiya, 22 May 1966, p. 5.
JPRS 36626

USSR
Econ
Aug 66

307,995

What Will Happen to Our Inland Seas, by V. N. 72
Kunin, 15 pp.
RUSSIAN, per, Priroda, No. 1, Jan 1937, pp. 36-
46.
JPRS 4032

V. N. Kunin

USSR
Sci-ESSO
Apr 67

321,260

Ideology in the Service of Aggression, by A.
Kunina, 12 pp.
RUSSIAN, per, Kommunist, No. 9, June 1967,
pp. 109-119.
JPRS 42134

7

A. KUNINA

USSR
Pol
Sept 67

33B,679

On the Problem of Atomization of a Liquid by a
High-Velocity Gas Stream, by Ye. Kunina,

5 pp.

RUSSIAN, per, Inzh Fiz Zh, Vol 19, 1970,
pp 116-119.

AEC/ANL-Tr-871

ye. Kunina

Mar 71

Investigations Into the Static and Dynamic Behavior of Various Spindle-bearing Systems in Machine Tools, by J. Kunkel.
G.R.E.M., rpt., Thesis, May 1966.
LTC 69-11426-20X

120

J. KUNKEL

Sci-Phys
July 69

587,183

The Stern-ramp Trawler Erich Ollenhauer,
by A. Schlenker, Fr. Kunkel, et al. 27 pp.
GERMAN, per, Schiff und Hafen, Feb 1965,
Vol XVII, No 2.
Dept of Econ
Maritime Administration

Fr. Kunkel

WE-Gen-Econ
Sci-Mechanical
May 67

325,005

Basic Research on Gaseous Diffusion Separations, 113
by Kunio Higashii, 152 pp.
JAPANESE Thesis, Dept. Nucl. Energy, Kyoto
University, Kyoto Japan, Nov. 1966.
RLC-K-Tr-37 P0112480-08-V

Kunio Higashii

Sci/Ruc1
Oct 68

368,284

A Short History of Botany in Thailand
Given, by Kunio Iwatsuki,
Nobuyuki Fukuoka, 11 pp.
GOVERNMENT USE ONLY

JAPANESE, per, Tonan Ajia Kenkyu, Kyoto,
Vol 4, No 5, 31 March 1967, pp 172-179.
JPNIS/L CUO 2897

Sci/BM
Nov 68

353,054

Kunio Iwatsuki

A Botanical Trip in Thailand, by Kuni Iwatsuki,
6 pp.

GOVERNMENT USE ONLY

JAPANESE, per, Tenan Ajiya Kenkyu, Vol 3, No 5,
Mar 1966, pp 155-167.

JPRS GG 2647

Sci-Earth sci KUNIO IWATSUKI
Jan 68

346,980

Some Factors in the Relation to Aphid Transmission of Cucumber Mosaic Virus, by Kunio Nakazawa
JAPANESE, per, Phytopathological Society of Japan
1965, pp 388-390.
*ACSI J-6139

42

Kunio Nakazawa

Sci-BM
Jan 69

Experimental Study of Low Density Hypersonic
Flow Using Electron Beam Densitometry, by
Isamu Wada, Kunio Soga.
JAPANESE, rpt, Matl Aerospace Lab. of Japan
Rept TR-157, 1960, 23 pp.
NASA TT F-12,177

Kunio Soga

Sci-Aero
Sept 69

301,580

Development of Uranium Enrichment Technique
in Japan by Kunio Yashimura. *115-*
JAKAKUSI, rpt, Progress for 1967 National
Symposium on Atomic Energy.
Feb 14-15, 1967.
A&D LF 67-21

Kunio Yashimura

nuc1 sci
Apr 67

323,152

Method of Cooling Basic Oxygen Furnace Lances and
Their Nozzles, by K. Kunioka, T. Toda,
JAPANESE, per, Tetsu-to-Hagane, Vol 55, 1969,
No 3, Lecture 38, p S88.
HB 7881

113

Sci-Mat
June 70

K. Kunioka

Pathogenicity of *Uycoplasma Pneumoniae* for the
Conjunctiva, by M. Kunishi.
JPPNIST, per, Nippon Canine Gakkaishi, Vol. 70,
No. 3, 1966, pp 286-291.

in V NIH
10-33-68

M. Kunishi

Sci-B and
Jan 89

371,754

Apparatus for the Measurement of Slopping
and its Application in the Basic Oxygen
Furnace, by K. Kunicka,
JAPANESE, per. Tetsu-to-Hagane, Vol 55, No 3,
1969, Lecture 93, p S 93.
RG 7894

83

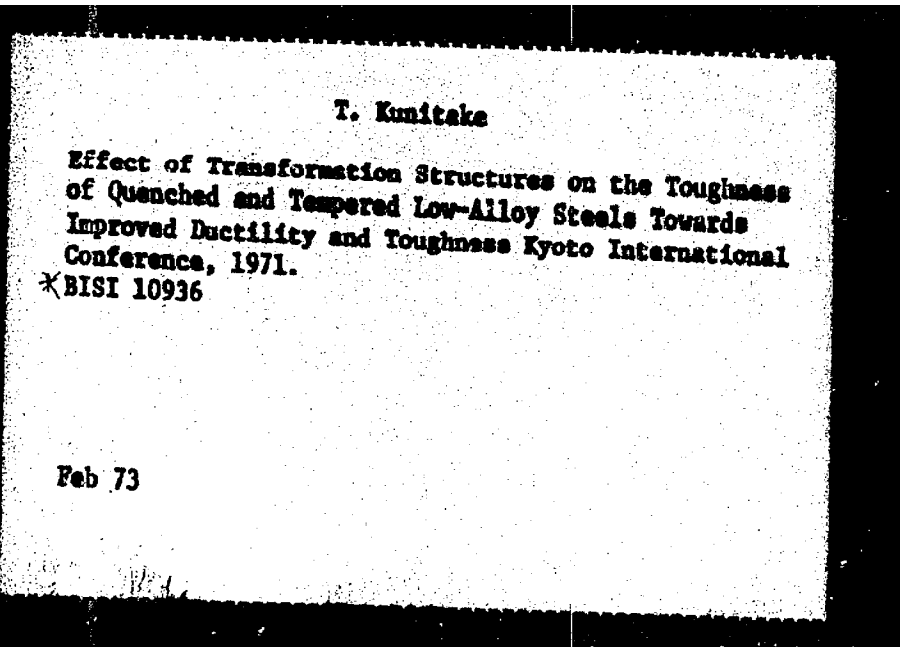
Sci/Mat
Sep 70

K. Kunicka

Use of Two-Dimensional Matched Filtration for
Automatic Analysis of Chromosome Aberrations
in Animal and Plant Cells, by A. S. Kuniskii,
A. P. Dubrov,
RUSSIAN, per, Dok. Ak. Nauk SSSR, Ser Physics,
Vol 199, No 2, Sept, 1969
Consultants Bureau

A. S. Kuniskii

July 70



Effects of the Chemical Composition and Micro-
structure on the Mechanical Properties of 9/Ni Steel
by Dr. T. Kumiteko and H. Ohtani.
JAPANESE, per, Surf Met., Vol 21, Jan 1969,
pp 36-51.
BISI 6491

63

Dr. T. Kumiteko

sci/mat
Feb 71

T. Kunitake

The Effects of Various Factors on the Concentrating
Process of Alloying Elements Into Comentite, by
T. Kunitake.
JAPANESE, per, J Japan Inst Metals., No 30, 1966,
pp 585-590.
*NTIS TT 72-53147

Aug 72

T. Kunitake

On the Concentrating Process of the Alloying Element
Into Cementite During the Tempering of Steel, by
T. Kunitake.

JAPANESE, per, J Japan Inst Metals., No 30, 1966,
pp 481-487.

*NTIS TT 72-53146

Aug 72

T. Kunitake

The Diffusion of the Fe-Cr Alloy, by T. Kunitake.
JAPANESE, per, J Japan Inst Metals., No 29, 1965,
pp 454-459.

*NTIS TT 72-53145

Aug 72

Studies on the Low-Alloy Hot-Work Forging-Die
Steel, by T. Kunitake, T. Kato,
JAPANESE, per, Tetsu to Hagane, Vol 54, No 5,
1968, pp 572-584.
MSI 6821

86

T. Kunitake

Sci-Mat
Apr 69

377,767

Effects of the Chemical Composition and Micro-
structure on the Mechanical Properties of 9%
Nickel Steel, by T. Kunitake,
JAPANESE, per, Sumi Net, Vol 21, Jan 1969,
p 36.
*BISI 5491

82

Sci-Mat
Sep 70

T. Kunitake.

On the Continuous Cooling Transformation of Steels
for Low Temperature Services, by T. Kunitake and
M. Ohtani,
JAPANESE, per. Sumi. Met., Vol 20, Apr. 1968,
pp 135-147
BISI 7558

91

T. Kunitake

On the Continuous Cooling Transformation
of Weldable High Strength Steels, by
T. Kanitake, H. Otsu.
J. JAPANESE, per, Sumitomo Metals, Vol 19,
July 1967, pp 310-321.
BISI 6163

Sci/Materials 353,131
Jan 69

T. Kanitake

Studies of Low Alloy Forging Die Steels,
by T. Kunitake,
JAPANESE, per, Tetsu-to-Hanana, Vol 54, No 5,
1968, pp 572-584.
*BISI 6821

634

Sci-Mat
Jan 69

T. Kunitake

Derivation of Continuous Cooling Transformation 102
Curves from the Chemical Composition, by T.
Kunitake, Y. Otani.
JAPANESE, per, Tetsu to Hagane, Vol 53,
No 5, 1967, pp 5110.
IE 6728

P. Kunitake
Sci - MMEN Chem
Aug. 67

338,578

G. M. Kunitsa

Biochemical Characteristics of Francisella
Tularensis Strains of the Central Asian Geo-
graphic Race, by G. M. Kunitsa, M. A. Aykimbayev,

5 pp.

RUSSIAN, per, Zhurnal Mikrobiologii, Epidemiologii
i Immunobiologii, Moscow, No 2, 1972, pp 124-127.

JPRS 55918

May 72

Zoning in the Distribution of Pleistocene
Mollusks of the Ukraine, by N. A. Kunitsa.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 188, No 6,
1969, pp 1352-1354.
AGI

July 70 N.A. KUNITSA

A. L. Kunitsyn

Technical Re-Equipping Of Mining Enterprises of
the Cement Industry, by A. L. Kunitsyn,

K. N. Trubetskoy, 5 pp.

RUSSIAN, per, Tsement, Moscow, No 12, 1971,
pp 1-3.

JFRS 55188

Feb 72

The Literary Aspect of Party Work, by G. Kunitsyn 15
tsyn, 14 pp.
RUSSIAN, per, Kommunist, No 16, Nov 1965,
pp. 91-102.
JPN3 33201

G. Kunitsyn.

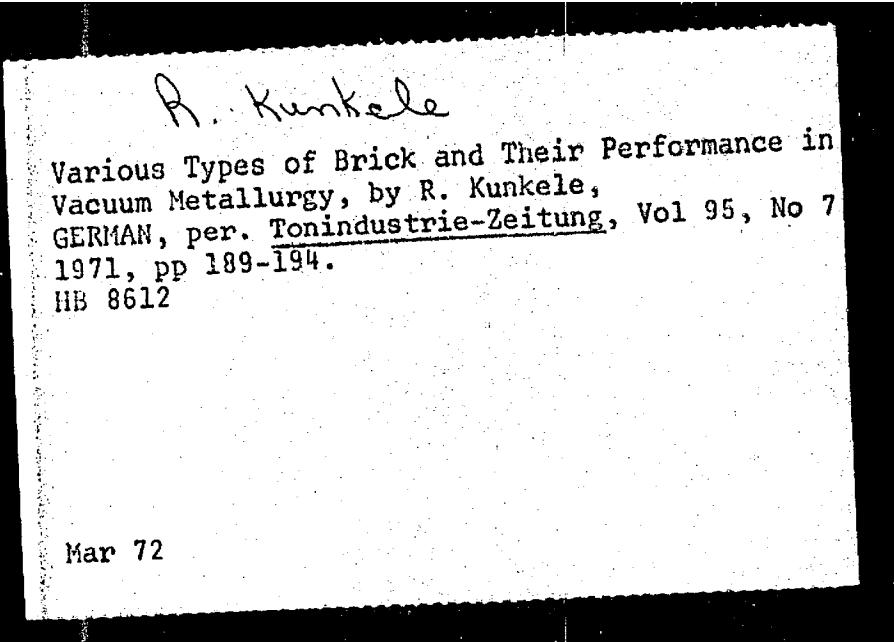
USSR
Sov
Jan 66

293,603

The Periodicity of Spontaneous Pupil Unrest, by
N. Bauemeister, H. Kunzel.
GERMAN, per, Archiv fur Psychiatrie und Zeitschrift fur
die Gesamte Neurologie, Vol 209, 1967, pp 415-425.
Dept of Navy AFL/JHU T-2531

H. Kunzel

July 71



A Diagnosis of Vehicle-Technology- A Coming Element in
the System of Vehicle Maintenance, by G. Kunne, 7 pp.
GERMAN, bk, Diagnose Der KFZ. Technik Zukunftsweisendes
Element im System der Instandhaltung, pp 292-294.

ACSI J-9636
FSTC-IT-23-565-71

G. Kunne

May 71

E. Kuno

Studies on the Population Dynamics
of Rice Leafhoppers in a Paddy
Field, by E. Kuno.
JAPANESE, per, Kyushu Nogyo Shikenjo
Iho, Vol 14, 1968, pp 131-246
NTC 72-11524-02D

June 72

82

Morphological Investigations of Cross-Sections
and Swelling for Distinguishing Particular
Types of MAN Fibres from Each Other, Other
Viscose Fibres and Cottons, Part 2, by

A. Kunschner
GERMAN, per, Chemiefasern, vol 17, 1967,
pp 799-816.
NLL Ref: 5828.4F (7157)

A. KUNSCHE

Sci-Materials
July 68

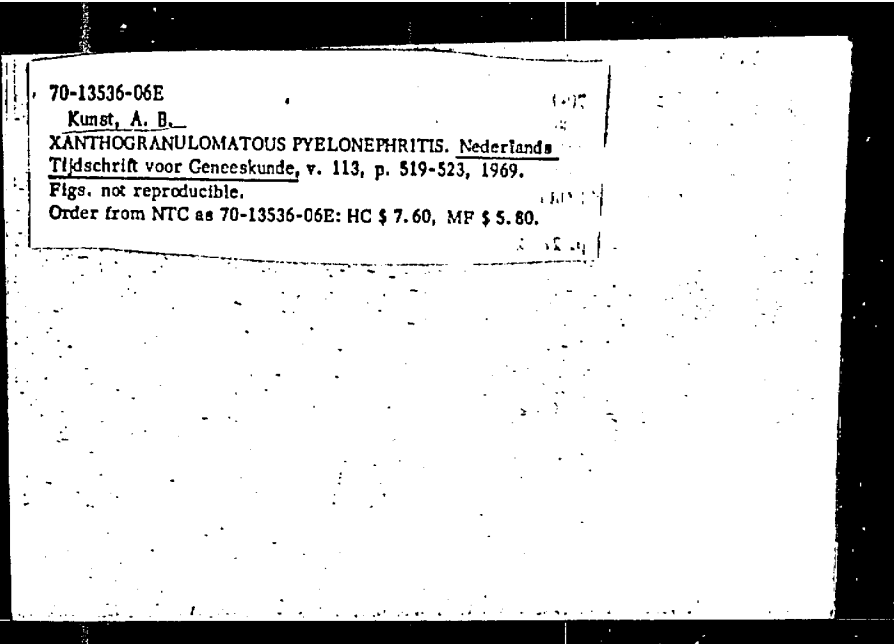
360,875

Federico

Analysis of Satellite Photographs, by E. 97
Kuntz and G. Schulz.
GERMAN, rpt, Paper Presented at the 14th General
Assembly of the IUGG, Zurich Switzerland,
Sept-Oct 1967, 7 pp.
*ACIC TC-1340

Sci-Methods and Equipment
Dec 67

F. Kuntz



91
Studies of Surface Boronization of Steel.
Part 2. The Mechanism and Growth and Structure
of the Compound and Diffusion Layers Formed on
Diffusion of Boron into Iron in Presence of
Carbon, by H. Kunst
GERMANY, per, Harterei-Tech. Mitt., Vol 22, 1967,
pp 1-25.
NLL Ref: 9022.4 (67/163)

H. KUNST

Sci-Mechanical Engr.
Aug 68

362,231

Observations on Surface Boronization of Steel,
parts 3, 4, 5, by H. Kunst and G. Schebor.
Schweiz., per, part.-Techn. Att., Vol 22, No 4,
1967, pp 275-292.
Serial 6324

79

Acq. st
Apr 68

H. Kunst

91

Mechanism of Growth and Structural Constitu-
tion of the Iron-Silicide Layer and Diffusion
Zone Produced when Boronizing Iron in the
Presence of Carbon, by H. Kunst
GRENZL., per, Harterei-Technische Mitteilungen,
Vol 22, No 1, 1937, pp 1-12.
HB 7122-I

Sci-Materials
Aug-63

362,113

H. Kunst

Boronizing Processes, by H. Kunst and O. Schaeber.
GERMANY, per, Met. Techn. Mitt., 1967, Vol 22, No 10.
*TB 7326.

81

H Kunst

Sci/materials
January 1968

mechanism of Growth and Structural Constitution
of the Iron-Nitride Layer and Diffusion Zone Pro-
duced when Nitronizing Iron in the Presence of
Carben, Part II, by H. Kunst, G. Schmeiser,
OP.R.A.I., part, *Industrie-technische Mitteilungen*,
vol 22, no 1, 1967, pp 12-25.
#3 7122-II.

93

Sci-Met
Sep 68

365,574

H Kunst

Observations in the Surface Impregnation
of Steel with Boron, Part III., by
H. Kunst, G. Schaeber,
GERMAN, per, Marterci-Technische Mitt.,
Vol 22, No 4, 1967, pp 275-284.
AB 7122-III

73

H. Kunst

Sci-Mat
June 69

383,289

Observations in the Surface Interpretation of
Metal Atm. Tests. Part IV - 'The Porosizing of
Alloy Steels', by H. Kunst, G. Schaefer.
Metall., part. Kunst-Gesellschaft Metallurgie,
vol 22, no 4, 1967, pp 284-288.
L: 7123-IV

127

J. Kunst
sci/ materials
div. 69

308,014