

Determining the Vibration Characteristics
of Sliding with Taper Connections, by
A. G. Iampol'skaya, D. A. Arkad'yev, 8 pp.
SUSLIS, par., издательство Академии Наук СССР,
No 11, 1965, pp 5-7. F103265560-5
74-31-23-737-67

138

D A Arkad'yev
sci/phys
Nov 68

X6,979

AKKAD YEV, O I

KU

OPTOELECTRONICS

RADIO TEKHNIKA, VOL. 26, NO. 5, 1971, PP 12-20

ESTC 91-11-73

Mapping of the Central Region of Queen Maud
Land, by V. I. Arkad'yev,
RUSSIA, per, Vestnik Moskovskogo Universiteta,
No 18, 1966.
ANS Q4, V30, 1966, No 3

16

ISSR
326g
May 67

326,825

12

Modern development of aircraft
weaponry, by Ye. Arkad'ev,
Ye. Vasil'ev, 10 pp.
MSK N, per. Technika i Vooruzheniya,
Moscow, No 8, 1965, pp 22-25.
Sov 16542

4638/141
Oct 60

364,531

Ye. Arkad'ev

59

The Biological Effect of Stable Noise at Various
Levels, by A. A. Arkad'yevskiy, 5 pp.
RUSSIAN, per, Gigriyena truda i professional'nye
zabolevaniya, Vol 10, No 1, 1966
JPRS 35,648

A. A. Arkad'yevskiy

Sci B/M
Jun 66

303,433

A. D. Archangelskaya

On the Question of the Results of Relations
the Spiritual and Religious Groups in
the Central Committee of the CPSU Pla-
form, by A. D. Archangelskaya
BMO 72-90149-000
1970, pp. 145-146

BMO 72-90149-000

June 72

L.M. Arkhangelskaya

Improvement in the Working Conditions in
Rubber Mills of the Rubber Industry, by
L.M. Arkhangelskaya, 5 pp.
RUSSIAN, per. Tr. Tsent. Inst. Usoversh.
Vrachei, Vol 125, 1969, pp 84-89.

ACSI-K-0844

Nov 71

Luminescent Dosimetry of Hard Radiation, Laboratory Dosimeter, by V.A. Arkhangel'skaya,
T. K. Razumova,
RUSSIAN, per, Butiko-Mekhan. Promyshl., No 2, 1967
pp 16-20.
CIA X-6249

V. A. ARKHANGEL'SKAYA

Sci/B&N

May 67

FOR OFFICIAL USE ONLY

322,581

Albitized Rare Metal Granite Found for the First
Time in the Glickma-Vitim Highlands, by
V. V. Arkhangel'skaya.

RUSSIA, ser., Dok Ak Nauk SSSR, Vol 183, No 5,
1968, pp 1166-1169.

AGI

V. V. Arkhangel'skaya

Sept 69

391,480

ARKHANGEL'SKIY

RU

SAFETY AND FIRE PREVENTION TECHNIQUES IN THE
MOTOR VEHICLE TRANSPORTATION INDUS

TEKHNIKA BEZOPASNOSTI I PROTIPOZHARNAYA TEK
HNika NA PREDPRIYATIYAKH AVTOmobil

'TRANSPORT', MOSCOW, 1969, 224 PP.

FSTC-HT-23-0198-73

ARKHANGEL'SKIY

RU

THE EFFECTS OF LIGHT ON A DYED RUBY

* SPEKTRUSKOPIYA KRISTALLOV* PUB NAUKA, MOSCOW
1970 273-79

FSTC-HT-23-0153-73

APKHANGEL'SKIY, RU

DETERMINATION OF NON-UNIFORMITY OF FUEL MIXTURE
RE DISTRIBUTION TO CYLINDERS IN AC

AVTOMOBIL'NAYA PRIMYSHENNOST', NO. 11, 1971,
PP. 5-7

FSTC-H1-23-257C-72

70-13318-14E
Arkhangelskii, M. E.
ACCELERATION OF THE PROCESS OF DEVELOPMENT
BY FLEXURAL VIBRATIONS OF PHOTOGRAPHIC
EMULSION LAYER. Zhurnal Nauchnoi i Tekhnicheskoi
Fotografii i Kinoematografii, v. 13, n. 6, p. 426-428.
1968.
Order from NTC as 70-13318-14E: HC \$ 6.70, MF \$ 5.80.

The Bacteriological Weapon and Defense Against It, by A. M. Arkhangelskiy, et al.

RUSSIAN, bk. Bakteriologicheskiye Ograniche i Zashchita ot Negi, 1967.

*ACSI J-4780

*FSTC NL-23-78-68

Sci-R&D

May 68

Bacteriological Weapons and How to Defend
Against Them, by A. M. Arkhangel'skiy, A. M.
Kamoraskiy and I. D. Nushdin, 164 pp.
RUSSIAN, bk, Bakteriologicheskoye oruzhiye i
zashchita ot nago, 1967, pp. 1-191.
JPRS 42361

12

A. M. ARKHANGEL'SKIY

USSR

Mil

Sept 67

339,180

M. E. Arkhangelskii

Effect of Reaction Products on the Activation Energy
of the Development Process of Strongly Exposed Photo-
graphic Emulsion, by M. E. Arkhangelskii.
RUSSIAN, per, Zhurnal Nauchnoi i Tekhnicheskoi Fotografii
i Kinoematografii, Vol 14, No 5, 1969, pp 368-373.
NTC-71-12041-14E

Nov 71

A System for Guidance and Simulation of the
Process of Scientific Research and Development,
by N. Ye. Arkhangelskiy.
RUSSIAN, paper, 1968.
*AEC/AEFE

142

N. Ye. Arkhangelskiy

sci/Disc
May 69

100

Program Logical Methods of Increasing the
Reliability of Digital Control Systems,
by Yu. B. Arkhangel'skiy and V. V. Zhdanovich,
6 pp.
RUSSIAN, per, AN SSSR. Institut Elektronika
niki. "Avtomatizirovanny Elektroprivod",
1965, pp 167-173.
P100256863-V
PTD-MT-23-517-67

Sci-Electronics
Oct 68

366,159

Yu. B. Arkhangel'skiy

An Azimuthal Instrument Control System Using
a Digital Control Computer, by ⁸⁵
Yu. B. Arkhangel'skiy, V. A. Myasnikov. 8 pp.
RUSSIAN, rpt, Avtomatizirovannyy Elektroprivod
[Akademiya Nauk SSSR, Institut Elektronika],
1965, pp 125-136.

ACSI J-0747
ID 2204046466

Yu. B. Arkhangel'skiy

Sci-Electronics and Electrical Engineering

Using and Automatic Control Computer, by
Yu. B. Arkhangelskiy and V. A. Myanikov, 10 p.
RUSSIAN, per, Automaticheskyy Elektroprivod,
July 1966, pp 128-136. 41
ACSI J-0388 85
ID 2204039266

Sci-Methods & Equip
Sept 66

309,675

System of Controlling Astronomical Instruments with
the Aid of a Digital Arithmetical Machine, by
Ya. B. Arkhangel'skiy, V. A. Myasnikov, 13 pp.
RUSSIAN, per, M. 2232, Institut Elektronika.
1963, pp 128-136. P100373107
PTD-52-66-451

Sci-Elec
Jan 68

348.65

3

Fert Charts in Scientific Research Administration,
by V. Arkhangel'skiy, 9 pp.
RUSSIAN, per, Planovoye Khozyaystvo, No 5, May 1963,
pp 87-92.
JPRS 45,970

V. ARKHANGEL'SKIY

URSK

LCOM

AUG 63

362,602

Annual Air Temperature Trend over Nizhnyye
Povolzh'ye during the ISBY, by V. L. Arkhangelskiy,
5 pp.
RUSSIA, per, Meteorologiya i Gidrologiya, No
7, July 1967, pp 91-92.
JPRS 42625

50

V. L. Arkhangelskiy

Sci-Atmos Sci
Oct 67

342,851

100

A Ferrite-diode Control Machine for Automatic
Tracking Systems, by Yu. B. Arkhangel'skiy,
V. N. Kiselev. 37 pp.
RUSSIAN, rpt, AN SSSR. Institut Elektronicheskikh
Tsifrovyye Sistemy Upravleniya Tochnymi Mekh-
anismami, 1967, pp 147-174.
AIR/FTD/MT-23-424-68

yu B. Arkhangel'skiy

Sci-Nav
Nov 69

396,727

A. M. Arkharov

Investigation of Free-Piston Expander-Compressors,
by A. M. Arkharov, 6 pp.
IZVESTIYA VUZ, MASHINOSTROYENIYE, No 9, 1972,
pp 71-77.
X-7715

Jan 73

Some Experimental Results for Efficient
Helium Low-Temperature Heat Exchangers,
by A. N. Arkharov, O. A. Alent'yeva.
RUSSIAN, per, Izv VUZ Mash, No 11, 1968,
pp 99-103.
CIA X-6985

Apr 69

379,967

Some Mathematical Models of the Spread of
Droplet Infections in a Closed Collective,
by L. V. Arkharov, Yu. N. Blagoveshchenskiy,
10 pp.

RUSSIAN, per, Zhurnal Mikrobiologii,
Epidemiologii i Immunobiologii, Moscow, No 11,
1969, pp 27-33.
JPRS 49728

43

L.V ARKHAROV

Sci-Bib
Feb 70

399,617

V. I. Arkharov

Effect of Small Palladium Additions on the
Permeability of Medium-Alloy Steel of
Hydrogen, by V. I. Arkharov,
RUSSIAN, per. Fiz Khim Mekh Mat., Vol 7, No 5,
1971, pp 51-54.
HB 8769

Aug 72

V.I. ARKHAROV

Defects in the Crystal Lattice of
Nickel Ferrites, by V. I. Arkharov,
RUSSIAN, per, Dok Ak Nauk SSSR, Phys.
Chem., Vol 199, No 5, August 1971,
pp 1088-1090.
CB

Mar 72

Internal Adsorption in Molten Masses, by
V. I. Arkharov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 185, No 5,
1969, pp 1069-1071.
CB

V. I. ARKHAROV

Dec 69

398,514

Coating Wires with Superconducting Compound, by 120
V. I. Arkharov, B. S. Borisov.
RUSSIAN, per, Zashchitnyye Pokrytiya na Metalakh,
No 2, 1968, pp 178-184.
AIR/FTD/MT-28-21-70

V.I. Arkharov
Sci-Phys Mech Eng
June 70

Possibility of Reducing the Susceptibility of
Steel to Flakes Formation by Means of Small
Palladium Additions, by V. I. Arsharov.
RUSSIAN, per, Int. An.SSRR metall., Vol 1, 1967,
pp 105-111.
NLL Ref: 9022.4 (67/112)

100

Sci/Mat
Feb 68

349,627

71
Mechanism of the Effect of Phosphorous and
Molybdenum Impurities on Temper Brittleness of
Steel, by V. I. Arkharov.
RUSSIAN, per, Vesika Metallov i Metallovedeniye,
Vol 2, Issue 1, 1956, pp 57-65.

* ACSI J-5119
FSTC-HA-23-289-63

V. I. Arkharov

Sci/Mat
Jul 66

361,181

workers' Universities, by V. Arkhipenko,
13 pp.

RUSSIA, per, Kommunist, Moscow, No 15,
Oct 1969, pp 83-92.
JPRS 49320

(6)

V. Arkhipenko

USSR

Pol

Dec 69

396,484

(AEC-tr-7371) ABSORPTION OF MICROWAVES BY
A PLASMA WHICH IS ESSENTIALLY NONUNIFORM ALONG A
MAGNETIC FIELD. Arkhipenko, V. I.; Budnikov, V. N. (Akad-
emiya Nauk SSSR, Leningrad. Fiziko-Tekhnicheskii Institut).
Translated from report NP-19083. 13p. Dep. NTIS.

physics (plasma); translations 201

STD-34 P NSA

REVISED CARD

(AEC-tr-7372) SOME CHARACTERISTIC FEATURES
OF THE FORMATION OF A MICROWAVE DISCHARGE PLASMA
IN THE PRESENCE OF MAGNETIC FIELDS GREATER THAN
CYCLOTRON. Arkhipenko, V. I.; Budnikov, V. N.; Obukhov,
A. A. (Akademiya Nauk SSSR, Leningrad, Fiziko-Tekhnicheskii
Institut). Translated from report NP-19073. 6p. Dep.
NTIS.

:
physios (plasma); translations 201

2STD-34 2P NSA

REVISED CARD

(AEC-tr-7339) STUDY OF THE LOCALIZATION OF
THE WAVE TRANSFORMATION REGION IN A SUPERHIGH-
FREQUENCY DISCHARGE PLASMA. Arkhipenko, V. I.; Budni-
kov, V. N.; Obukhov, A. A. (Akademiya Nauk SSSR, Leningrad,
Fiziko-Tekhnicheski Institut). Translation of report NP-
18912. 10p. Dep. NTIS.

physics (plasma); translations 201

STD-34 P NSA

REVISED CARD

4(AEC-tr-7338) 5CONDITIONS FOR WAVE TRANSFORMATION IN A PLASMA WITH A NONMONOTONIC LONGITUDINAL DISTRIBUTION. Arkhipenko, V. I.; Budnikov, V. N.; Obukhov, A. A. (Akademiya Nauk SSSR, Leningrad, Fiziko-Tekhnicheskii Institut). 14Translation of report 14NP-18913. 2015p. 24Dep. NTIS.

28physics (plasma); translations 2120I

28STD-34 28P NSA

REVISED CARD

Organization and Training for Combat Reconnaissance, by Capt 2nd Rank A. Antipov, 5 pp.
RUSSIA, np, Krasnaya Zvezda, 22 May
1965, p 2.
JPR 31351

RRR

#11

Aug 65

286,690

Organization and Training for Combat Readiness, by Capt 2nd Rank A. Arkhipov, 5 pp.
RUSSIAN, np, Krasnaya Zvezda, 22 May
1965, p 2.

JPRS 31351

A. ARKHIPOV

USSR

Mil

Aug 65

286,630

Development of Public Consumption Funds in
Kolkhozes, by A. Arkhipov, 17 pp.
RUSSIAN, per, Voprosy Ekonomiki, No 12,
Dec 1965, pp. 31-93.
JPRS 35390

8

A. Arkhipov

USSR
Econ
Jun 66

301,898

(SLAC-Trans-147) ,RELATION BETWEEN THE
SLOPES OF THE DIFFRACTION PEAKS OF FORWARD AND
BACKWARD HIGH-ENERGY SCATTERING. ,Arkhipov, A. A.;
Savrin, V. I. ,Translated for Stanford Linear Accelerator Cen-
ter, Calif., from report ,IFVE-STF-71-107. ,9p. ,Dep. NTIS.

,physics (particle); translations ,20H

,MN-34 ,P NSA

58
Pre-Service Cleaning of the Steam-Water Lines
of a 300 Mw Unit, by A. M. Arkhipov,
RUSSIAN, per, Elekt. Stantsii, Vol 36, No 11,
1965, pp 14-20.
NLL Ref: 9091.9F (Downey 326)

A. M. ARKHIPOV

Sci-Electron
Jan 69

372,631

42
Labor Hygiene in the Chemical Industry for
the Past 50 Years, by A.S. Arkhipov and Ye.
N. Marchenko, 7 pp.

RUSSIA, per, Gizivenskij professional'-
sye zabolevaniya, No. 11, Moscow, Nov 67, pp.
36-40.

JRS 44, 198

Sci-Bio and Med. Sci.
Jan 68

349,940

Analysis of Results of Economic Reform in
Machine Building Industry, by A. V. Arkhipov
and F. V. Kasatkin, 5 pp.

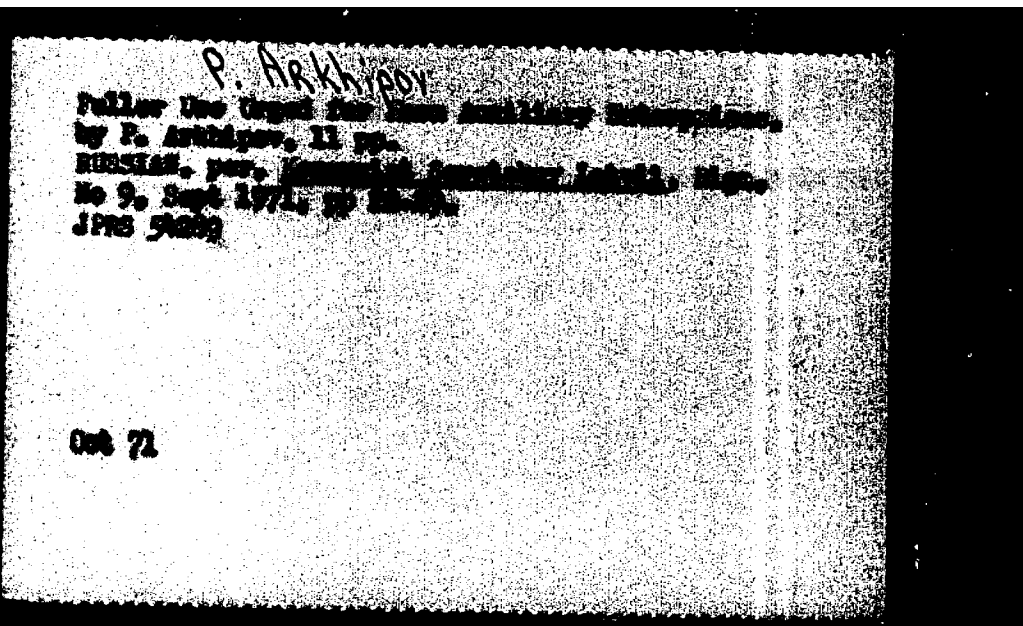
RUSSIAN, per, Mashinostroyenie, No 8, Aug
1967, pp 4-5.

JPBS 43208

Arkhipov, A. V.

USSR
Econ
Nov 67

344,235



R. G. Arkhipov

On the Generation of Radicals and the Mechanism
Governing the Effect of Metallic Catalysts in
the Synthesis of Artificial Diamond, by R. G. Arkhipov.
RUSSIAN, per, Dok Akad Nauk SSSR, Sov Phys, Vol 199,
No 1, July 1971, pp 31-37.

Am Inst of Phys
Vol 16, No 7, Jan 1972

Mar 72

Improving Legal Status of Military Units, by V. Arkhipov
RUSSIAN, 1970, Moscow, No. 10, 27 December 1970, p. 1
JPRS 52260

V. Arkhipov

USSR/M11
Feb 71

Improving Legal Environment in Russia (Part 2)
V. ARKHIPOV, 6 pp.
RUSSIAN, ap. Криминальное право в СССР, 27 Dec 1970
p. 2.
JPRS 52260

V. Arkhipov
Feb 71

Officer's Outlook Must Transcend Military Field. 11

by V. Arkhipov, 9 pp.

RUSSIAN, np. Krasnaya Zvezda, Moscow, 26 July

1969, p 2.

JPRS 48757

USSR

Mil

Sept 69

V. Arkhipov

391.772

13

Military Patriotic Training of Youth Discussed,
by V. Arkhipov, F. Khatsevin, 5 pp.
RUSSIAN, np., Krasnaya Zvezda, Moscow,
21 Mar 1969, p 4.
JPRS 47850

V. Arkhipov

USSR
Mil
May 69

378.533

Gravity Anomalies and Deep-seated Tectonics of
the Southern Urals, by V. I. Arkhipov,
Yu. Kh. Ovdina.
RUSSIAN, bk. Clubinnoye Stroyeniye Urala, 1968,
pp 94-100.
ACIC-TC-1527

72

V.I. ARKHIPOV

Sci-Bar Sci
Aug 69

300.00

Gravity Anomalies and Deep-Seated Tectonics
of the Southern Urals, by V. I. Arkhipov.
RUSSIAN, bk, Glubinnoye Stroyeniye Urala,
1968, pp 94-100.
*ACIC-TC-1527

56

V. I. Arkhipov

Sci-Bar Sci
Apr 69

Method of Considering Relaxation in the
Problem of Directing a Flow Around A Cone
by V. N. Arkhipov and L. S. Khrushko, 8 pp.

RUSSIAN, par., Zhurnal Prikladnoy Mekhaniki
i Tekhnicheskoy Fiziki, No 6, 1962,
pp. 121 - 124. 9686825

FID-TR-63-655

Sci - Aero

344,092

Sept 63

Yu. V. Arkhipov

New Zonal Scheme for the Upper Triassic
of the Yana River Basin, by
Yu. V. Arkhipov.
RUSSIAN, per, Dokl Akad Nauk SSSR, Ser. Geol.,
Vol 197, No 3, 1971, pp 647-650.
AOI

Feb 72

Mass Transfer Between Differentiated Trap
Intrusions and their Host Rocks, by
A. I. Arkhipova.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 5,
1969, pp 1167-1170.
AGI

July 70

A. I. Arkhipova

O. G. ARKhipova

Acceleration of a Beryllium Excretion by
Phosphycin, by O. G. Arkhipova.
RUSSIAN, per, Gigiena Truda i Professionalnye
Zabolevaniya, Vol 11, No 3, 1967, pp 19-23.
MTC 72-14128-06J

Jan 73

Spectrophotometry of AG Pegasi, by V. P. Arkhipova,
O. D. Dokuchayeva, 5 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 4, 1962,
pp 613-618.

Amer Inst of Phys
Sov Astron - AJ
Vol VI, No 4

Sci
Apr 64

254,524

Methods of Cardioplegia with Extracorporeal Circulation (Review of the Literature), by G. F. Arhipova, Ye. N. Sergeyev, and A. N. Padeyeva, 6 pp.
RUSSIAN, par, Grudnaya Khirurgiya, No 2, Mar-Apr 1965, pp. 120-123.
JPTB 31205

USSR
Sci-D/k
Aug 65

234,105

Protective Action of Organophosphorus Complexing Agents in Poisoning by Soluble Beryllium Compounds, by O. G. Arkhipova, P. P. Dvishkov, 7 pp. RUSSIAN, per, Gigriyana i Saniteriya, May 1968, pp 26-31.
JPRS 45,973

40

C. C. ARKHIPPOVA

Scd/BMK
Aug 68

362,611

Metals Eliminated from Organism by Complexation,
by O. G. Arkhipova, N. M. Dyatlova, 7 pp.
RUSSIAN, per, Vestn. Ekperimental'noy
Biologii i Meditsiny, Moscow, No 12, 1968,
pp 66-69.
JPRS 47863

579

O. G. Arkhipova

Sci-B&H
May 69

378.559

Comparative Study of *Anthonomus postscriptus*, by
Ye. N. Levin, V. A. Arshipova, 6 pp.
4000143, pp., Journal of Entomology (Budapest)
A. Immunobiologia, no 9, Sep 1967, pp 29-36.
JPS 43760

76

Scanned and
Dec 69

300-503

Arkhipovich, V. A.

The Removal of Non-Sugars and Coloring
Matter During the Adsorption and Ion-
Exchange Purification of Unrefined Cane
Sugar Remelt.

SAKHARNAYA PROMYSHLEMOST, No. 2, pp 18-20
1969

NTC-72-14880-07A

Feb 73

Water Pollution Control Effectiveness Disputed,
by Antoni Arkuszewski, 8 pp.
POLISH, np. Kultura, Warsaw, 7 Dec 1969, pp 1,
6, 7.
JRS 49605

82

Antoni Arkuszewski

Sci-mech
Jan 70

400,594

152

Programs for Calculating Fast Critical Systems,
by dr. Arkuszewski, M. Borysiukow, 14 pp.
RUSSIAN, par. Stanislaw SEV, Sotsessiya 1
Perspektivnyj Robot po Sotsessiye AES o Reaktorem,
na Elektronicheskikh Stoyankach Dostroy,
Omsk, 1967. pp 115-125.
JPRS 40331

Ja. Arkuszewski

Sci-Mil Sci & Tech
Jul 69

386,160

43
Interruption of the Function of (Stalithic
) formations by means of Ionising Radiation, by
N. I. Arlashchenko, Yu. G. Grigor'yev, 9 pp.
RUSSIAN, per, Vestnik otorinolaryngologii,
No 4, 1967, pp 17-22.
JPTS 42042

N. I. Arlashchenko

Sci-P and R
Oct 67

343.403

Investigation of Polymer Crystallization, by
J. P. Arlie, P. Spegt.
GERMAN, per, Makromolekulare Chemie, Vol 104,
1967, pp 212-229.
KTC-69-16468-11I

86

J. P. Arlie

Sci-Materials
Feb 70

403,141

Development of the State Management of Agriculture
in the System of the Foodstuffs Industry, by ⁶¹
Arlt and Egler, 31 pp.
GERMAN, por. Socialistische Demokratie, No 13/67,
31 Mar 1967, pp. 1, 3-15.
JFNS 41054

Arlt

EE-East Germany
Sci-Agric
Jun 67

328, 340

Application of Electron-Beam Microanalysis to
Corrosion Studies, by H. H. Arlt, et al.
GERMAN, per, Rader Rund, No 1, 1967, pp 439-444.
*HB 7172.

92

H. H. Arlt

Arlt

Sci/Materials
Jun 67

Electron Probe Microanalysis in Corrosion
Studies, by H. H. Arlt, H. Ch. Horn.
GERMAN, per, Radev Rundschau, - No 1, 1967,
pp 439-444.
IB 7179

53

H H. Arlt
Sci - Mech
Aug. 67

338,558

H. H. Arlt

Reply to the foregoing Discussion by H. Malissa
and H. H. Arlt, by H. Neukirch.
EUROPEAN, per, Miroshinica Acta, Supplement No.
2, 1967, pp 105-106.
NYC 71-13844-07B

Po 72

Some Questions Concerning the Further Legal
Development of the Working Conditions of the
Cooperative Farmers, by Rainer Arlt, 14 pp.
GERMAN, per, Staat und Recht, No 5, May 1965,
pp. 774-785.
JPRS 30033

EE-Germany
Econ
Jul 65

232,11

137

Thrust-Deduction Investigations on ladies with
Blunt Ends, by R. Intoberg & W. Arlt.
Centraal, psw, Schrifff und Sohn, Vol 17, No 10,
1965, pp 786-790.
Dept of Navy SIC tr 2519

Sci/Ptys
Mar 68

350,974

Kinetics of the Sintering Process in
Nephelinic Charges, by B. I. Arlyuk,
V. A. Mazel', 11 pp.
RUSSIAN, per, Tsvetnye Metally, No 2,
1967, pp 42-47.
JPRS 40870

56

B. I. Arlyuk
Sci - Chem
May 67

324,264

Effect of Ultraviolet Radiation with 260 and
268 m μ on Cells of Different Levels of Organization
by I. P. Arman, A. G. Antonashkin,
RUSSIAN, per, Dok. Ak. Nauk SSSR, Ser. Physics,
Vol. 188, No 2, Sept 1969, pp 467-470
Consultants Bureau

I. P. Arman

July 70

G. Armand

Collision of an Atom on a Metallic
Lattice in a One-Dimensional Model"
Coefficients of Accommodation and of
Capture, Velocity of Desorption, by
G. Armand.
ENGLISH, per, Surface Science, Vol 9,
1968, pp 145-164
NTC 72-12402-20B

July 72

G. Armand

The Preexponential Factor in Gas-Solid
Desorption Kinetics, by G. Armand.
ENGLISH, per, Surface Science, Vol 6,
No 3, 1967, pp 345-361.
NTC 72-10659-07D

Apr 72

Component Parts of the ZIL-131, by G. Armand, 15 pp.
RUSSIAN, ref., Avtomobil'nyy Transport, No 7, 1968,
pp 43-49.
ARM/ESTC/LT-23-089-69

94

G. ARMAND

Sci/Mech
Nov 69

396,850

Molecular Flow in the Transition Region.
Validity of the Diffusion Equation, by G.
Armand.

FRENCH, per, Le Vide, Vol 21, Sep-Oct 1966,
pp 406-417.

U.K.A.E.A. (Loen)
CA Tr 1A5

G. Armand

324,338

95

Sci - Nuclear Science
May 67