

Statistical Analysis of an Extreme Two-Pattern Correlation System, by
V. V. Matushovskiy, V. P. Turovsko. 16 pp.
RUSSIAN, ryt, AN SSSR, Otdelenie Matematiki i
Protsessov Upravleniya. Analiz i Sintez Avto-
mobil'nykh Upravlenii, 1963, pp 193-202
AIS/PTD/70-24-260-69

94

V.V. Matushovskiy

sci/math
apr 70

405,885

58
Results of Aeromagnetic Surveys Along Deep Seismic
Sounding Profiles, by B. A. Matushkin.
RUSSIAN, per, Sovetskaya geologiya, No 1, 1967,
pp 134-135.
ACIC TC-1254

Sci/Env Sci
Jan 68

348,181

Efficient Starts of Synchronous Generators
by A. Latek, Z. Matusiak, et al.
POLISH, per, Gospod. Polon. i Energ., no. 15
Spec N, 1967, pp 54-55

*CFSTI TT 70-58029

Sci/phys
Feb 70

R. Matusiak

The Effect of Thickness, Rolling Schedules and
Heat Treatment on the Properties of Thick Steel
Sheet, by K. Matuska,
CZECH, per. Hutnik, Vol 19, No 7, 1969, pp 260-264.
BIBI 7826

36

Sci/Mat
Aug 70

K. Matuska

69
Savin, metal in rolling mill nests of birds
of type 17, by K. Matuska.
CKOČ, pr. Slovenská v Valcownach (Ustraví),
1965, 115-133.
SIN 6967

K. Matuska
sci. materials
June 69

384,102

113

Special Features of the Production and
Properties of 15% Cr Steel Plate, by
K. Matuska.
CZECH, per, Hutnik, Vol 13, No 4, 1963,
pp 171-175.
HB 7493

Sci-Materials
Nov 63

366,242

K. Matuska

A. L. Matusoff

The Medical Problems of Soviet Espionage

by A. L. Matusoff

REDFILE: Sov. Espionage

AMERICAN: 30 JULY 1972 C 27-747-35

INFO: 72-60288-068

July 72

A.L. Mat'jushin
Acclimatization and Recovery Probability for Infective
Stages of A. j. pseudotuberculata in Pigeons
RUSSIAN, pere., 1974, pp. 1-10, 10 figures.
Acclimatization and Recovery Probability for Infective Stages of A. j. pseudotuberculata in Pigeons
Vol. 299, 1974, pp. 1-10.
JPRS 50029

June 72

Organization of Medical Service for Members
of Soviet Antarctic Expeditions, by A. L.
Matusov, 5 pp.
RUSSIAN, per, Zdravookhraneniye Rossiyskoy
Federatsii, No 10, Oct 1965, pp. 7-).
JPNB 34146

60

A. L. Matusov

USSR
Sci-D/M
Feb 66

295,743

Current Soviet Experiments with Irrigation
Systems, by F. Matusov, 5 pp.
RUSSIAN, np, Turkmeneskaya Iskra, 24 Aug 1966,
p. 2.
JPMS 38251

6

F. Matusov

USSR
Econ
Nov 66

312,700

Successful Resuscitation after Prolonged
Ventricular Fibrillation, by A. P. Matusova,
V. Ye. Murashko, I. K. Solov'yev, N. M.
Titarenko, 6 pp.
RUSSIAN, per, Klinicheskaya Meditsina, Vol
XLIV, No 2, Feb 1966, pp. 116-120.
JPRS 34950

49

A. P. Matusova

USSR
Sci-B/M
Apr 66

299,226

77
Some Problems of Man's Acclimatization in the Antarctic, by A. L. Matusov, V. N. Ponomarev, 9 pp.
RUSSIAN, per. Bulleten' Sovetskoy Antarkticheskoy
ekspeditsii, No 65, 1967. pp 142-149.
JPNB 47626

A. L. matusov

Sci-Lar Sci
Apr 69

375.037

Concerning Medical Selection of Men for Arctic and Antarctic Expeditions, by A. L. Matusov, 8 pp.
RUSSIAN, rpt. Problemy Arktiki i Antarktiki,
Leningrad, No 26, 1967, pp 71-76.
JPRS 47746

62

a. l. matusov

Sci-B and H
Apr 69

379.185

Effect of a Decarboxylase Inhibition (Ro 4-602)
Combined with L-Dopa on Retarded Impression
Patients, by N. Matussek,
GERMAN, per, Arzneim-Forsch., Vol. 20, No. 7, 1970,
pp 934-935.
ATS/GJ-1395

Estimating Target Position From Passive
Surveillance, by F. A. Matveychuk,
1965, per, Narshoy Sbornik, No 5, 1965,
pp. 36-38. 3697507-V
DIA AF-3-620-2-21-65-1MT

F. A. Matveychuk

291
Ref. 36

296,243



Extra High Resolution Radio-Interferometer,
by L. I. Matysheko,
Russia, DOK, 1970, No. 8
No. 8, 1970, pp. 60-66
NYC 72-11783-071
NASA TT-F-13519

June 72

Results of Measurements of Some Sources at a Wave Length of 5.2CM (Reported at the Conference on Sources of Cosmic Radio Emission), by L. I. Matveyenko, V. I. Kostenko, 13 pp. RUSSIAN, per, IVUZ Radiofizika, Vol 11, No 5, 1968, pp 680-688.
ARb/FSTC/rff-23-623-69

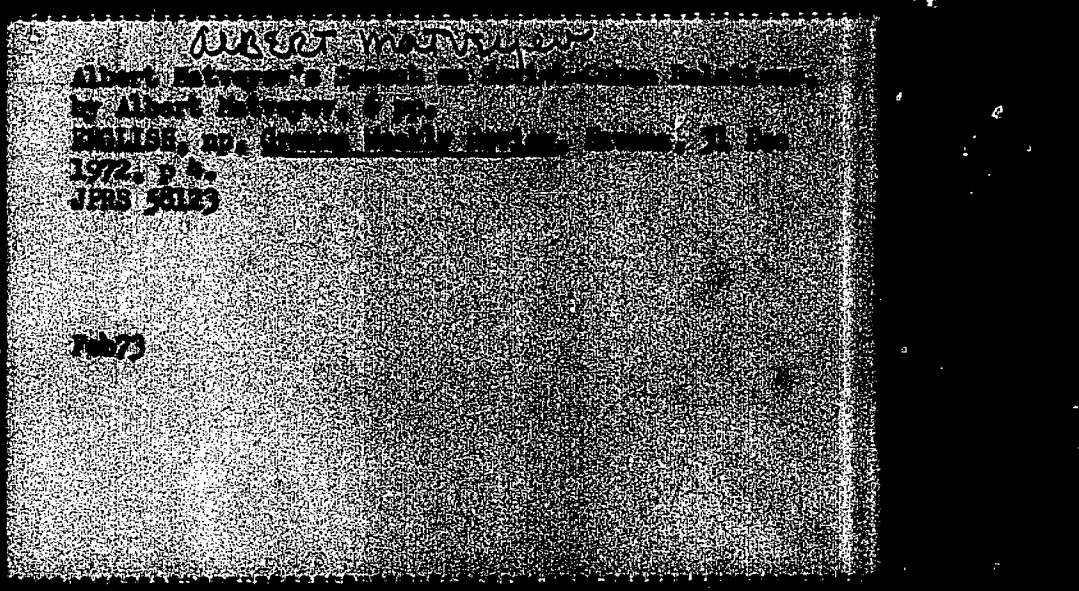
L. I. MATVEYENKO

Sci/Phys
Dec 69

397,194

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9

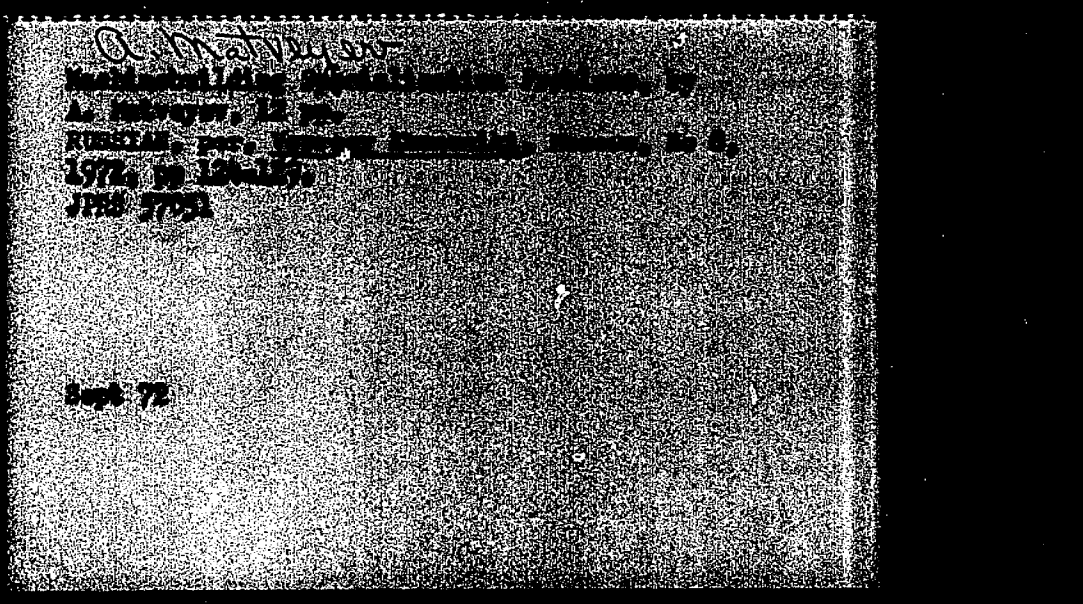


APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9



APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9

Afficiency of Utilization of Secondary Power
Resources, by A. Matreyev, 10 pp.
RUSSIAN, per, Ekonika Sovetskoy Ukrayiny,
Kiev, No 9, 1969, pp 72-76.
JPRS 50016

75

A. Matreyev

Sci-Energy Comm (non-prop)
Mar 70

402.343

~~████████████████████~~

A. I. Matveyev

Chapter 1. Brief Description of Artillery and
Mortar Batteries in Armies of Certain Capitalist
States, by A. I. Matveyev, 13 pp.
RUSSIAN, bk. Sovet'skaia Exports'naia Piat'ina,
Moscow, 168 pp.
JPRS 55843

May 72

Chemical Composition of the Atmospheric Precipitation of
Some Regions of the USSR, by A. A. Matveyev, 19 pp.
RUSSIAN, rpt, Khemicheskiy Sostav Atmosfernykh Osadkov
Nekotorykh Rayonov SSSR, pp 3-16.

ACSI J-~~1966~~ 9716
FSTC-HT-23-096-71

A. A. Matveyev

July 71

Investigation for the Purpose of Automating
the Extractive Distillation of a Butane-
Butane Fraction, by A. A. Matveev,
A. A. Syromyatnikov,
RUSSIAN, per, Khim Prom, Vol 44, No 2, 1968,
pp 120-123.
ATS RJ-4967

46

A. A. Matveev
Sci-Phys

88

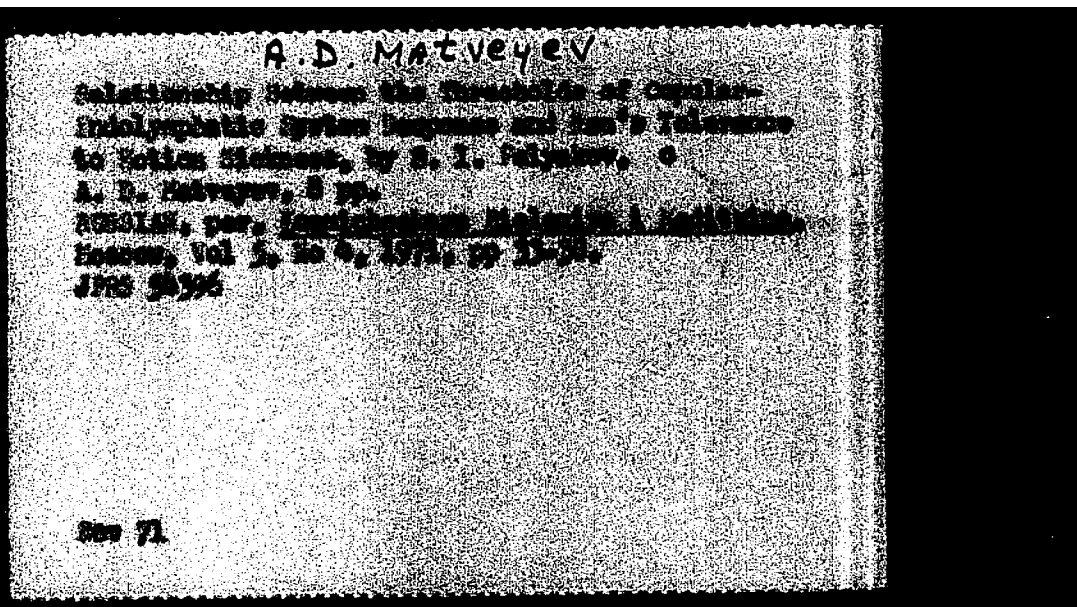
Actograms for the Calculation of the Concentration of Radioactive Elements in Rocks, by
A. S. Matveyev.
Naukova, per., Vop. Radiogeofiz., Gos. Geol. Kom.
SSSR, no 5, 1965, pp. 131-133.
AEC-tr-6903

sci-lar sci
Jan 68

348,75c

A.D. Matveyev
Influence of Relative Thickness on Limiting
Deformation During Bulging of a ...
by A.D. Matveyev,
RUSSIAN, per. Izv Vuz Mashinostroyeniya,
No 6, 1970, pp 15-19.
*ACSI-K-2202
*FSTC-HT-23-1637-72

Apr 72



DO NOT
Influence of Relative Thickness on Influence
Deformation During Bending of a ---
by A.B. Matveyev, 7/70
RUSSIAN, per. Izvestiya Vsesoiuzn. Uchebnykh
Zavedenii Mashinostroyeniya, No. 6, 1970, pp. 15-
19.

ACSI-K-2202

FSTC-HT-23-1637-72

June 72

LI-218 Image Orthicon, by A. G. Matveyev, 5 pp.
RUSSIAN, per, Tekh Kino i Televideniya, No 4,
1969, pp 53-54.
AIR/FTD/MT-24-349-69

108

A. G. Matveyev

Sci/Come
May 70

A. I. Matveyev

Book on Firing for Effect at Batteries by
A. I. Matveyev, Ya. L. Malakhovskiy / pp.
RUSSIAN, bk. Strategiya Perekhodnykh Batalionov.
Moscow, 1971, 160 pp.
JPRS 55238

Feb 72

A. S. Matveev

Chapter 2: Methods for Determining the Coordinates
of Enemy Batteries and a Brief Description of
These Methods, by A. I. Matveev, 16 pp.
RUSSIAN, bk. Strat'ya na Perekhodivye Batterii,
Moscow, 1971, 168 pp.

JPRS 55843

May 72

A. I. Matveyev-

Chapter 3: Methods for Determining Settings for
Firing for Effect Against Enemy Batteries and
the Conditions for Their Use, by A. I. Matveyev,
9 pp.
RUSSIAN, bk., Strel'ba na Perekhodnye Batterii,
Moscow, 1971, 168 pp.
JPRS 55843

May 72

A. I. Matveev
Chapter 4, Characteristics of the Casualty
Effect of Shells (Mortar shells) against Artillery
and Mortar Batteries, by A. I. Matveev, 10 pp.
RUSSIAN, bk. Strel'ba po Artil'eriye i MORTARU,
Moscow, 1971, 168 pp.
JPRS 55843

May 72

A. I. Matveyev

Chapter 5: Projectile expenditure Rate When Firing
for Effect Against Artillery and Mortar Batteries.

by A. I. Matveyev. 33 pp.

RUSSIAN, b/w. Strel'tsa na Perekhodnye Batarey.

Moscow, 1971. 160 pp.

JPRS 55843

May 72

A. I. Matveyev

Chapter 6: Bombardment Methods Employed for
Neutralizing and Destroying Enemy Batteries,
by A. I. Matveyev, 19 pp.
RUSSIAN, bk. Strel'ba na Pomezhnichye Batterii,
Moscow, 1971, 168 pp.
JPRS 55243

May 72

A.S. MATVEYEV
Chapter 7: Firing for Effect Against Tactical
Nuclear Weapons. by A. I. Matveev. 144 pp.
RUSSIAN, bk. Strat'ya na Frontovye Sredstva,
Moscow, 1971, 168 pp.
JPRS 55843

May 72

A. S. Matveyev

Chapter 8; Weapons Used and Procedure for Firing
in Striking Heavy Batteries, by A. I. Matveyev.

21 pp.

RUSSIAN, per, Strel'ba na Pomekhnicheskie Batterii,
Moscow, 1971, 168 pp.

JPRS 55843

May 72

Generica Yavr, Yagr, Yakh (Meaning "Lake")
Found in the Northern Part of Russia
(The Use of Physical Geography Data in
Toponymic Research), by A. K. Matveyev.

7 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Seriya
Geograficheskaya, No 6, 1965,
pp 17-22.

ACSI J-9979
ID 2204009266

12

A. K. Matveyev

USSR/Geogr
Sept 66

309,73B

Technical Progress in Peat Industry Traced, by
A. M. Matveyev, 12 pp.
RUSSIAN, per, Torfyanaya Promyshlennost', May
1968, pp 2-5.
JPRS 45,952

3

A. M. MATVEYEV

USOR
Econ
Aug 66

361,538

Improvement of the Process of Cutting Aluminum
Alloys With a Pinched Arc, by A. P. Matveyev.

S. S. S.

Naukova rada, Naukova Rada Vsesokoprodnykh
materialov, 1967, pp. 86-89.

ME/TB/MT-23-01-69

8/3

A. P. Matveyev
sci/reclan entr
dec 69

398,682

Effect of Medium on Polymerization of
Acrylamide or Methacrylamide, by V. F. Gromov,
A. V. Matveeva.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 179,
No 2, Mar 1968, pp 374-377.
CB

A. V. MATVEEVA

Sci/Math & Equip
Nov 68

370,254

134

Programs for the Calculation of the Concentration of Radioactive Elements in Rocks, by A. V. Matveyev.
RUSSIAN, per, Voprosy Radiotekhnika, No 5,
1963, pp 131-135.

AMC

A. V. Matveyev

Ber - Nuclear Science
Aug 67

Construction in First Half of 1969 Reviewed,
by A. V. Matveyev, 6 pp.
RUSSIAN, per, Bulleten' Stroitel'noy Tekhniki,
Moscow, No 12, 1969, pp 21-23.
JPRS 50010

A. V. MATVEYEV

USSR
Econ
Mar 70

402,331

Powder Materials, by B. I. Matveyev. 17 pp.
RUSSIA, ser. Tsvetnyye Metally i Sialy, No 1
Vol 1, 1967, pp 102-112.
AIR/FID/NF-24-307-68

92

B. I. Matveyev
sci/materials
May 69

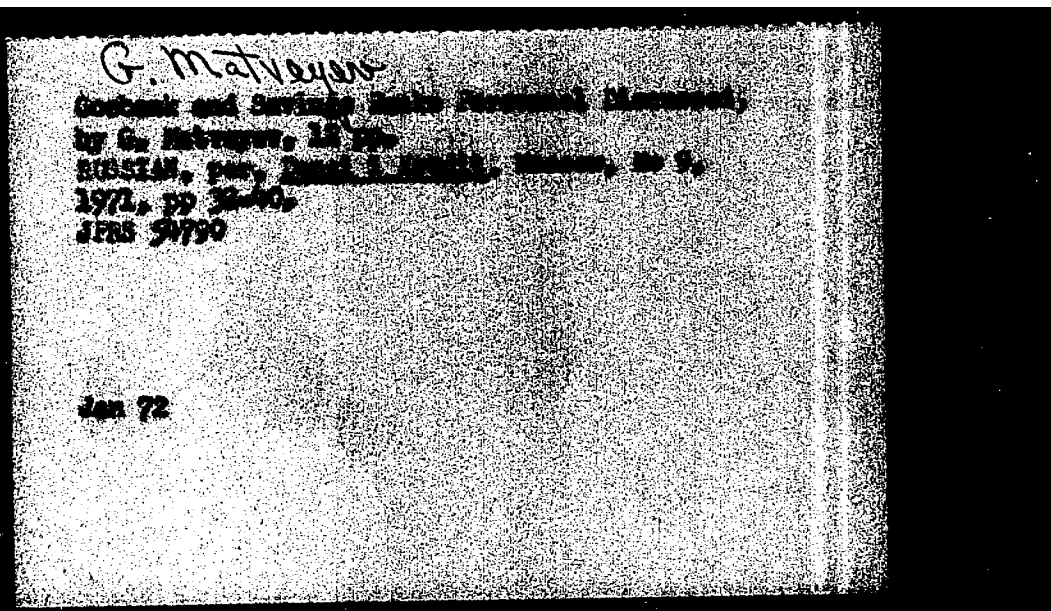
380,154

The Effect of Cold Deformation on the
Properties and Structure of Sheets of
Sintered Aluminum Powder (SAP), by
A. A. Vorob'yev, B. I. Matveyev, et al. 6 pp.
RUSSIAN, rpt., Alumininiyevye Splavy. Vypusk 5
Konstruktionsnye Splavy. Storaik Statey.
1966, pp 217-222.
AIR/PTD/HT-23-1345-68

78

B. I. Matveyev
cc: / materials
oct 69 Matreyer

334,243



Need For Improvement of Work With Bookkeeping
Personnel, by G. Matveyev, 12 pp.
RUSSIAN, per, Den'gi i Kredit, No 10, Oct
1966, pp. 9-16.
JPS 39193

G. MATVEYEV

J35R
Econ
Feb 67

315.354

Production and Use of Ferrites, by
N. D. Gorbunov, G. A. Matveyev, 57 pp,
RUSSIAN, bk, Sparovochnika Ferritov i Parnitedi-
elektr-ld, 1968.
JFRU 52952

Sci-Mach
Apr 71

G. A. Matveyev

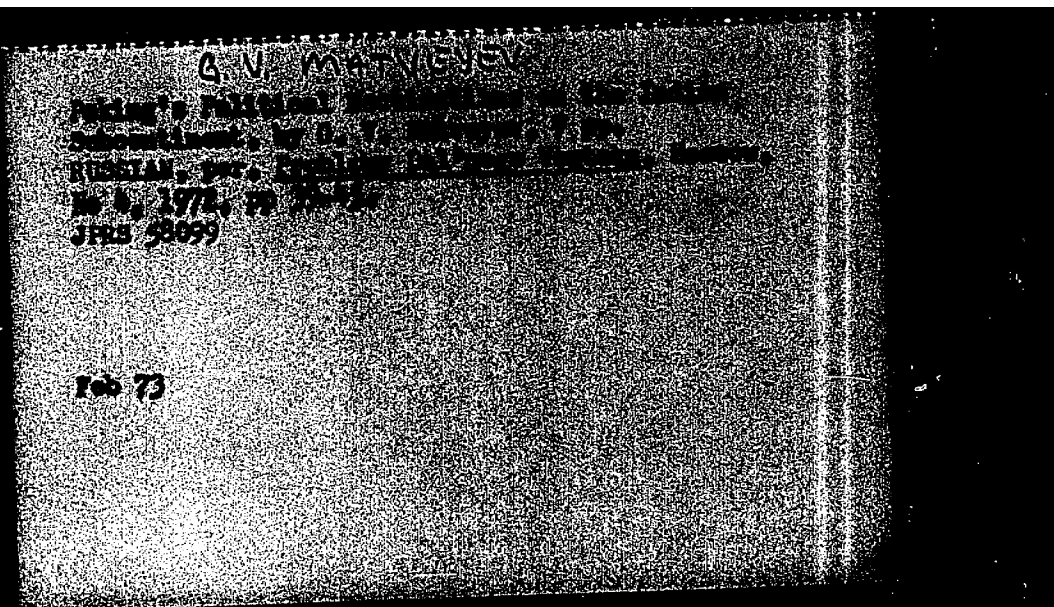
106

The Use of Thermoelectric Generators, by
G. A. Matveyev, L. N. Drobkin,
RUSSIAN, per, Mezhdunarodnyy Transport,
No 12, 1967, pp 56-57.
ACSI J-4, G-6
FSTC ID-23-133-68

N. A. matveyev

Sci/Mach
Sep 68

363,280



40

The Effect of Proteolytic Enzymes on the
Activation of *Clostridium Perfringens* Prototoxin, Types
D and E, by Ye. P. Samyantseva, K. I. Matveyev,
S. D.
MESSIAE, per, Microbiology, Epidemiology i
Immunobiology, No 8, 1969, pp 57-60.
ABR/PSTC/MT-23-635-70

K. I. Matveyev

Sci/DM
Nov 70

Studies on Tetanus Immunity in the USSR
Population, by B. D. Bychko, K. I. Matveyev,
7 pp.
RUSSIAN, per, Journal Mikrobiologii,
Epidemiologii i Immunobiologii, Moscow,
Jul 1969, pp 75-80.
JPRS 48310

58

K. I. matveyev

Sci-154
Sept 69

392.347

105

Development of the Scientific Principles of
Soviet Sports (General Theory)*, by L.P.
Matveyev, 14 pp.
RUSSIAN, per, Teoriya i Praktika Fizicheskoy
Kul'tury, Moscow, Dec 67, pp. 5-11.
JPRS 45,053

L. P. Matveyev

Sci-Bio. and Med.Sci.

April 68

355,588

Fundamentals of General Meteorology - Physics of the
Atmosphere, by L. I. Matveyev,
RUSSIAN, bk. Osnovy Obshchey Meteorologii - Fizika
Atmosfery, 1955, 876 pp.
*UFGSII T 67-51350

53

Sci- Eas Sci
Nov 66

61
133
Fundamentals of General Meteorology, Physics of
the Atmosphere, by L. T. Matveev.
RUSSIAN, bk, Osnovy Obshchey Meteorologii. Fizika
Atmosfery, 1963.

CFSI
RSF TT 67-51380

L. T. Matveev

Sed-Physics
Jan 68

348.374

The Substantiation of Measurement Accuracy of the 49
Temperature and Air Humidity Content in the Free
Atmosphere, by L. T. Matveyev, 11 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No 6,
July 1967, pp 21-28.
JPRS 42636

L. T. Matveyev

Sci-Atmos Sci
Oct 67

342,863

89

Boron-Free Chemically Durable Glass Fibers for
the Production of Concrete Reinforced Cements
from Glass Fiber-Strengthened Plastics, by
M. A. Matveyev, L. N. Yermolenko.
GERMAN, per, Silikattechnik, Vol 19, No 3, 1968,
pp 31-32.
UTC 69-11401-113

M. A. MATVEYEV

Sci.-Int
July 69

387,196

A Method of Increasing the Strength of Fiberglass
by A. A. Matveyev, Ye. Ye. Mazo, et al. 9 pp.
BUREAU, per, Vestsi. AN SSSR. Seryya Khimi-
chnaya Nauk, No 1, 1967, pp 67-72.
SIN/TD/H-23-1322-68

A. A. Matveyev
sci/materals
Feb 70

401,119

Reaction of Ceramic Materials with Water and
High-Pressure Steam, by M. A. Matveyev, R. L.
Povner, and P. Ya. Kharitonov, 19-
RUSIAH, per, Investigative Akademiya SSSR,
Neorganicheskiye Materialy, Vol 1, No 4, Apr
1965, pp. (25-63). 115

JPRS 31057

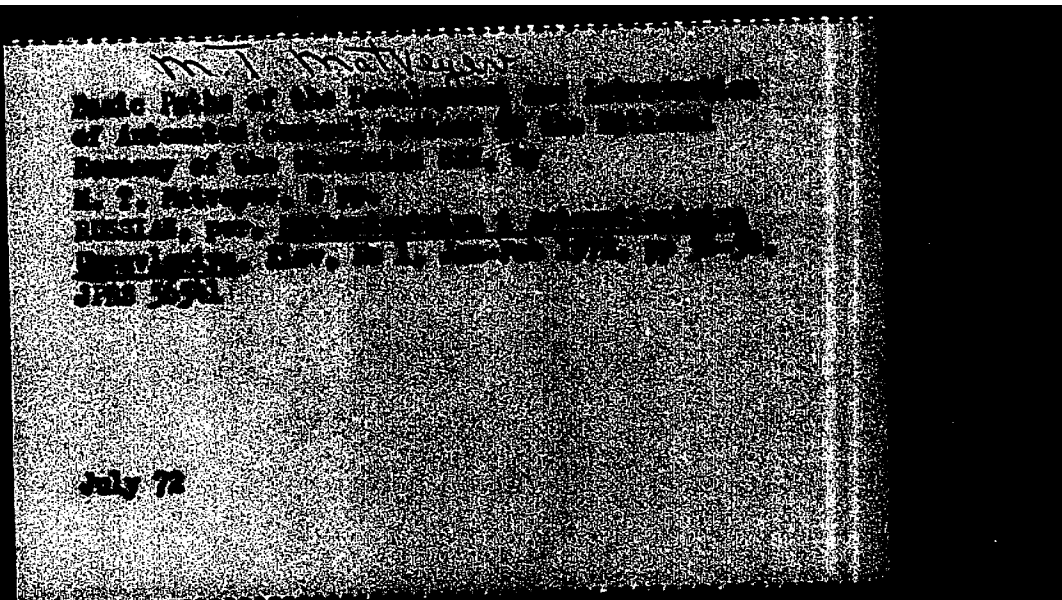
M.A. Matveyev

USSR
Sci-M/M
Jul 65

203,182

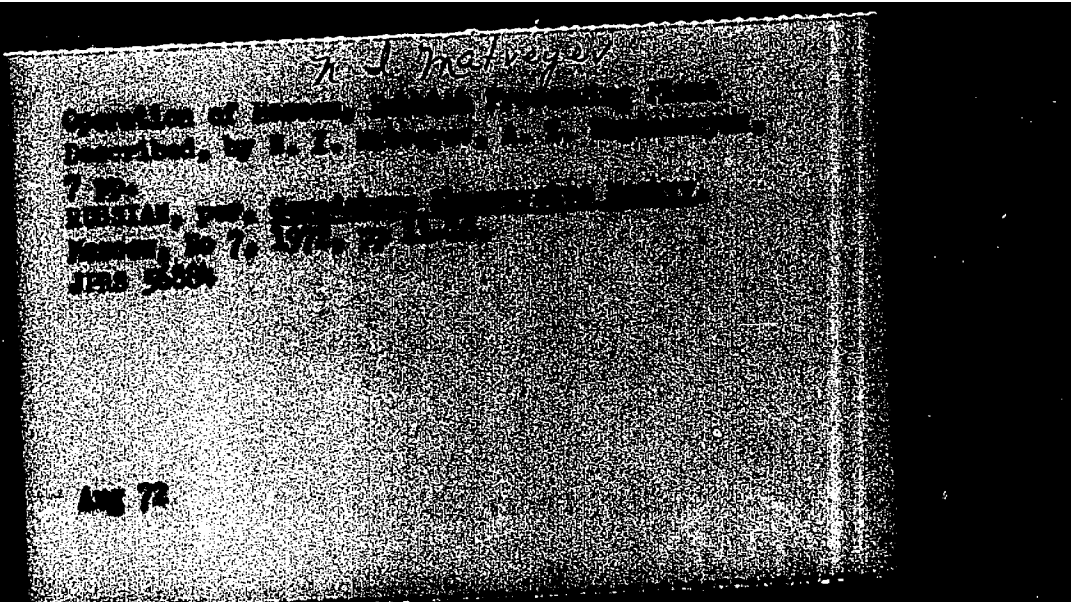
APPROVED FOR RELEASE: Wednesday, July 02, 2003

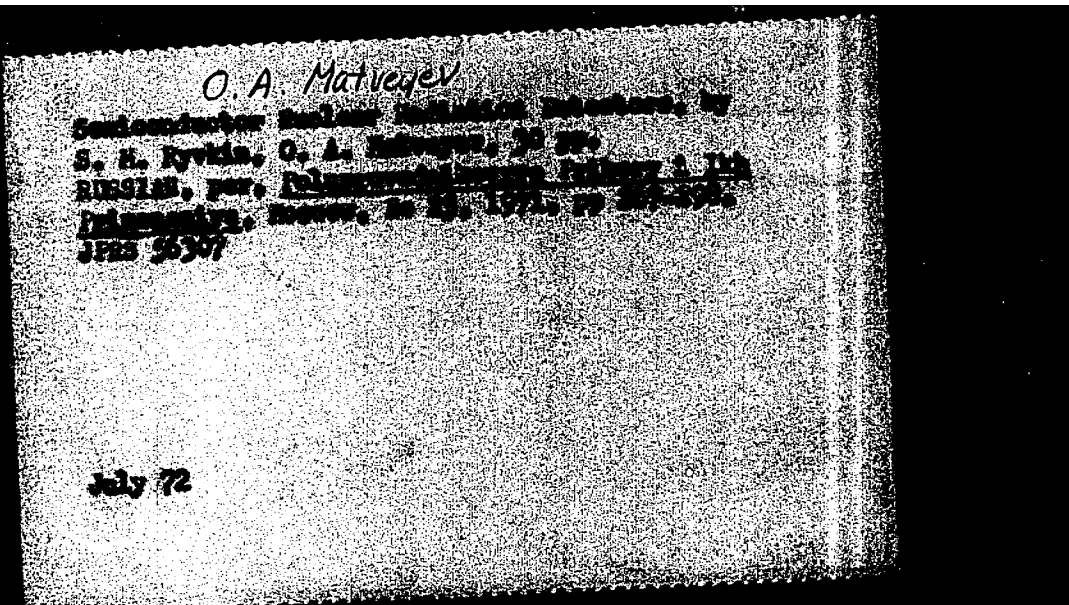
CIA-RDP91-00929R000200930072-9



APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9





83
Gamma Spectrometry Based on Compton Scattering,
by L. V. Kudravtsev, O. A. Matveyev, S. N. Rybin,
E. B. Shchukin, A. M. Khomich, 6 pp.
MEZHN, 1966, Institute-Bogdanov
Gor'kiy Detektorn, 1966, no 32-36. P013079307
AEC CRRL 20-1591

O. A. Matveyev

337,014

Sci. - Nuclear Science
Sep 67

On Heating Steel Slanks in a Glass Melt, by
A. F. Dostev & G. A. Matveyev.
RUSSIAN, per, Khimichno-tekhnicheskoye
Proizvodstvo, No 1, 1966, pp 36-37.
FD-36-366-1
RTO-MB-24-158-67

73

G. R. Matveyev

Sci/ent
ar 68

361,171

121

Analysis of Linear Automatic Control Systems
with Random Parameters, by V. G. Kor'kov,
P. S. Matveyev.
TRANSLATED, per. M. G. S., by Safety Information,
No 1, 1960, pp. 170-277.
Dept. of Navy ADP/ASU 0-2172

P. S. Matveyev
Sci/Mech
Nov 60

360,517

prospects for Development of the Motor Vehicle
Industry in the Five-Year Plan, by S. Matvayev,
3 pp.
RUSSIAN, per. Pianovaya Khozyaystvo, No 7,
Jul 1966, pp. 26-30.
JPRS 37504

7

S. MATVEYEV

USSR
Econ
Sept 66

311,736

14

An Artistic Criticism, by S. Matveyev, 17 pp.
RUSSIAN, per. Kommunist, Moscow, No 11, Jul 1969,
pp 115-125.
JPRS 48818

s. matveyev

USSR
Sov

Approximate Calculation of Non-Steady-State
Fusion of Vitreous Materials, by
S. K. Patvayev, 8 pp.
TRANSLATED, per, Industriino-Mechnicheskiy Zhurnal,
Vol 11, No 6, 1960, pp 730-736. PLOC240766-v
FD-37-23-791-67

115

Sci/Riga
Oct 68

363,373

A Test of the Design and Construction of a
Large-Aluminiun Roof, by S. S. Matveyev,
G. A. ikhaylov. 13 pp.

1967, or, Zentral'nyy Neuchno-Issledovatel'-
skiy Institut Stroitel'stva Konstruktsii,
Strukturnye Alyuminiirovyye Konstruktsii;
Proektirovaniye Issledovaniye, Izgotovleniye,
1967, pp. 122-128.

ALB/MTW/ R-24-46-69

81

S. S. Matveyev

sci/ materials

nov 69

397,122

Universality and Unification in Agricultural
Machines, by V. Matveyev, 6 pp.
RUSSIAN, per. Ekonomika Sovetskoy Ukrayiny,
No. 3, Mar 1966, pp. 38-41.
JPRS 37457

4

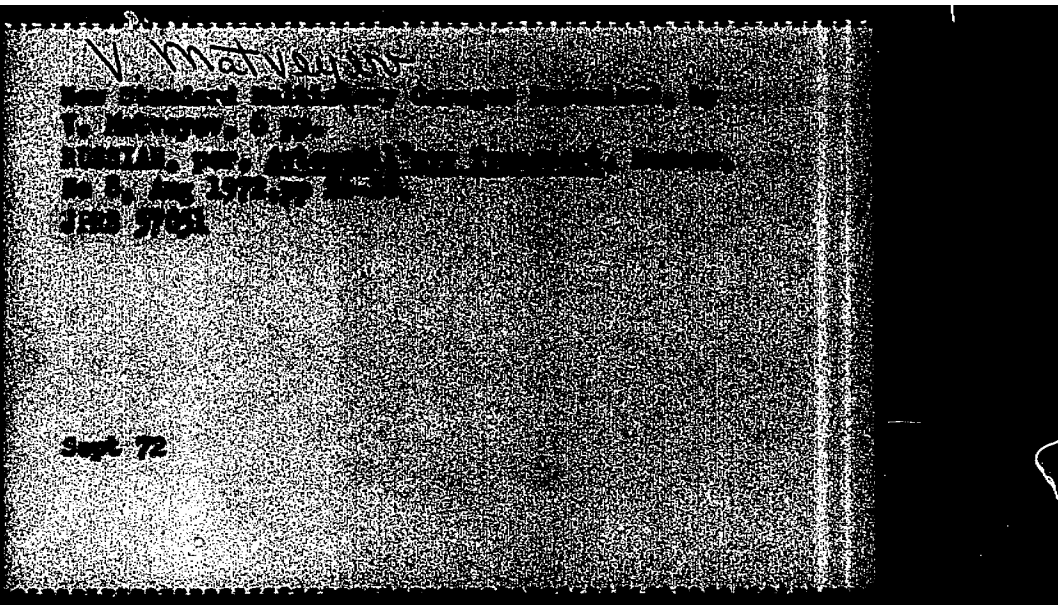
USDA
Econ
Sept 66

V. Matveyev

311,748

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9



APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9

Employment of Freon-22 on Refrigerated Vessels
of the Fishing Industry, by V. Matveev.
RUSSIAN, per, Rybachie Khozyaistvo, Vol 44, No 2, 1968,
pp 55-56.

*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

57

V. matveev
Sci/Mat
June 68

V.A. Matyushin

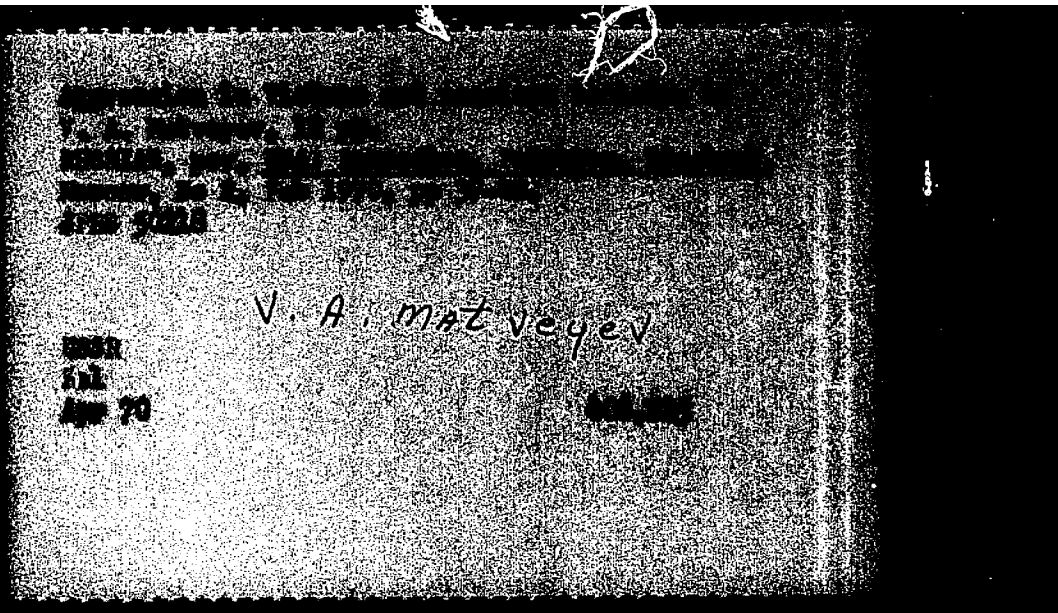
Selection of perspective illuminating source in
a gyroscope assembly, by V. A. Matyushin.

81 P. Matyushin, 6 pp.

RUSIAN, per, Kibernetika, (translated), No. 4,
1971, pp 79-82.

JPSG 55144

Feb 72



135

Muon Pair Production in Strong Interactions and
the Asymptotic Sum Rules, by V. A. Matveyev.
RUSSIAN, per, JINR-P2-4543, 1969.
*AEC-SLAC

V.A. Matveyev

Sci-Math
Aug 69

86

Muon Pair Production in Strong Interactions and
the Asymptotic Sum Rules, by V. A. Matveyev,
K. M. Kurodyan, 27 pp.
RUSSIAN, prep., JINR-P2-4543, 1969.
ACC/SLAC-Tr-98-69

Sci/Nucl
Feb 70

400,232

Perturbing Moments of a Gyroscopic Instrument
Ball Bearing With Three Races During Vibration,
by V. A. Matveyev. 8 pp.
RUSSIAN, per, Izvestiya VUZ. Priborostroyeniye,
Vol 11, No 2, 1968, pp 91-96.
FID S-665

301-68

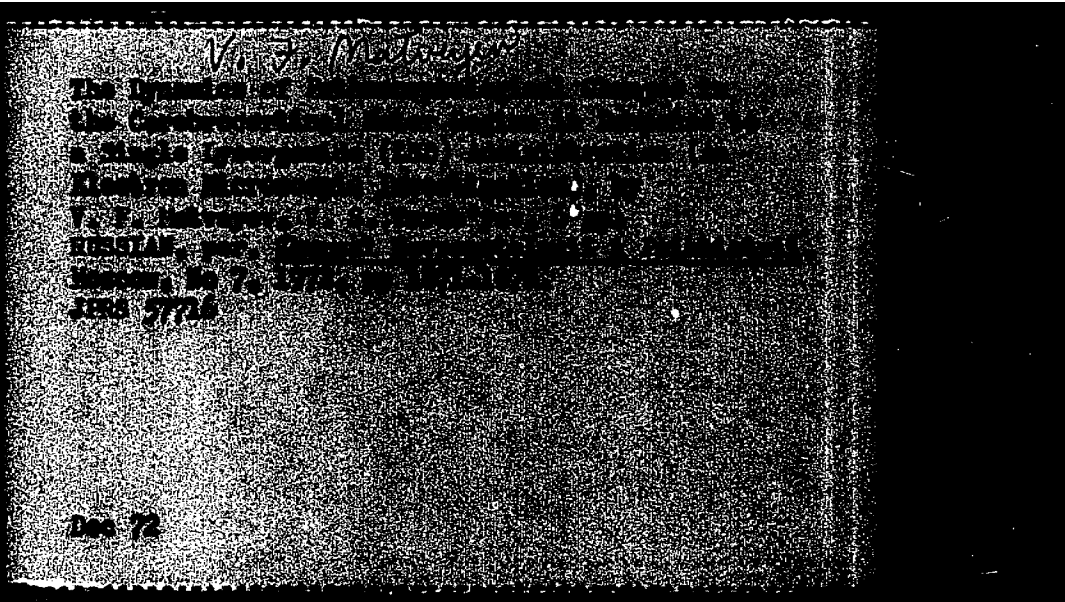
V.A. Matveyev

july 69

384,236

APPROVED FOR RELEASE: Wednesday, July 02, 2003

CIA-RDP91-00929R000200930072-9



APPROVED FOR RELEASE: Wednesday, July 02, 2003

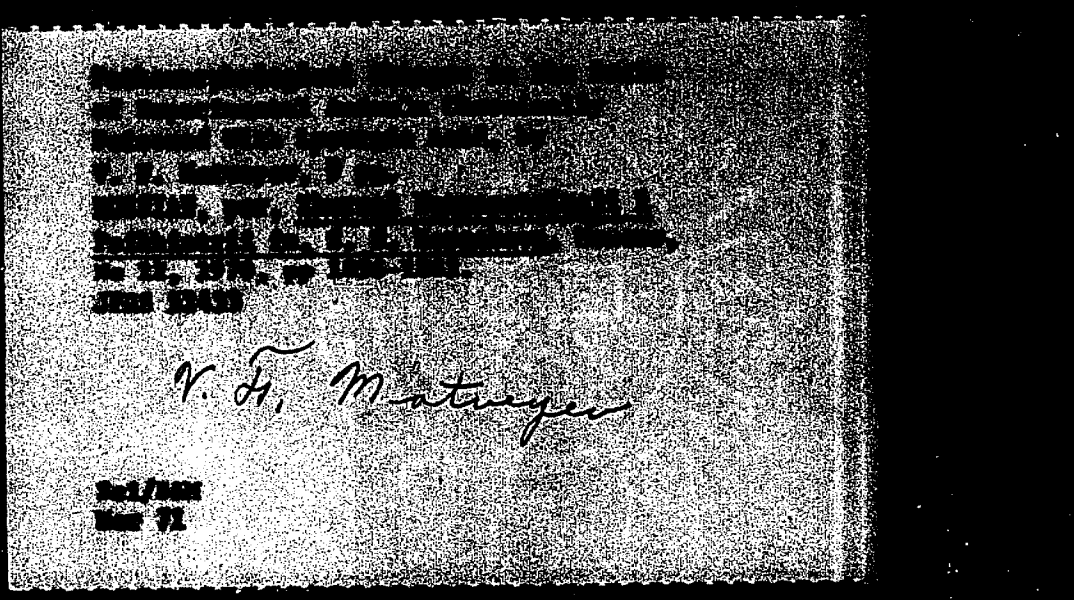
CIA-RDP91-00929R000200930072-9

54

Higher and Intermediate Medical
Education in the RSFSR During the
Past Fifty Years, by S.S. Nikhaylov
and V.P. Matveyev, 7 pp.
RUS SLAV, per. Miravokhranenie
Rossiyskoy Federatsii, No. II,
Moscow, Nov 67, pp. 13-18.
JPRS #4,568

Sci-Bio. and Med. Sci.
March 68

361,936



V. I. Matveyev

Procedure for Direct Automation of Subtractive
Arithmetic Data Processing. V. I. Matveyev, 7 pp.
RUSSIAN. PERIODICAL. AUTOMATION, NOVEMBER, NOV. 5,
1971, pp. 69-72.
SPRS 54049

Spot 71

Basic Principles for Selecting Regulating Organs for Heat Power Reactors. Temperature and Power Effects in Heat Reactors, by V. V. Orlov, V. I. Matveyev, 42 pp.
RUSSIAN, pub. Sovieto-amerika 4,
Perevodchik Robot po Sovetskym i Amerikanskim,
Obzor Tekhnicheskikh Dokladov,
Obninsk, 1967, pp. 299-303.
JPRS 03331

153

V.I. MATVEYEV

Sci-Tech Sci & Tech
Jul 69

306,369

Secrecy is the Basis for the Successful
Action by Submarines, by V. I. Matveyev,
10 pp. FOR OFFICIAL USE ONLY
RUSSIAN, per, Morskoy Sbornik, No 12,
1965, pp 19-26. 9786330-V
DIA AP 1-620-2-30-66-INT

V. I. Matveyev

USSR/Mil

May 66

299,664

VIA
The Island of Rhodes, 7-10-72, Vol. 2, No. 1000
ROMAN, PAVL, 25, 1947, 1972, 1972, 1972, 1972
No. 2, 1972, pp. 20-200
JPRS 56781

Aug 72

Instrument-making Institute Research Described,
by N. A. Sheinkovskiy, V. V. Matveyev, 6 pp.
Moscow, per. Attorney Matveyev, Nov 1967, pp 446-
493.

doc 46400

112

V. V. MATVEYEV

Adm-Sci
doc 62

367,201

The Major Water Power Installations of the
Dnepro Cascade, by Ye. Matveyev, 9 pp.
RUSSIAN, per, Arkhitektura SSSR, No 8,
1965, pp. 26-30.
JPRS 33375

Ye. Matveyev

USSR
Econ
Jan 66

293,683

The Coefficient of Reflection of the Upper
Cover of the Moon, by Yu. G. Matveyev.
RUSSIAN, per, Izv VUZ Radiofiz, Vol 11,
No 1, 1968, pp 147-149.
(72)-69-39-RULL - MIT/Lin Lab
Available from NTC

Yu. G. Matveyev

June 69

383,192

Reflection Factor From the Plane-Stratified
Medium of Luninite for Various Angles of
Incidence of Electromagnetic Waves, by
Yu. G. Matveyev, 8 pp.
RUSSIAN, per, Astron Zhur, Vol XLIV, No 2,
1967, pp 419-425.
NASA Sci Tech Infor Facility
ST-LPS-RMR-10019

110

Yu. G. MATveyev

Sci - Phys
Jun 67

326,032

Seamless Tube Production, by Yu. M. Matveyev, *(62)*
34 pp.
RUSSIAN, bk, Proizvodstvo Svarnykh 1
Besshovnykh Trub, No. 5, 1965.
JPRS 39345

Yu. M. MATVEYEV

USSR
Sci-Materials
Jan 67

316,934

Noise Level in the Moscow Subway, by P. N.
Matveyev, 6 pp.
RUSIAN, per, Gigiyena Truda i Professional'nyye
Zabolevaniya, Vol X, No 6, 1966, pp 58-61.
JPRS 38662

47

P. N. Matveyev

10000
See
Nov 66

313,644

Increasing the Power of the Television Relay
Station TMA-96, by N. Ya. Vertesman and V. P.
Matveyev, 10 pp.
RUSSIAN, per. Vestnik svyazi, Vol XXVII, No 1,
Jan 1967, pp. 13-15.
JPRS 40475

V. P. Matveyev

USRP
Sci. Electronics
Apr 67

319.63

The Positive Facilitation of Cryptologic Co-operation
Between Inter-Soviet and American Intelligence Services,
by A. L. Selyan, A. A. Matreyev, and N. Ye. Partyshin,
6 pp.
REBULM, per, Review-Minute of Information,
No 1, 1960, pp. 23-25.
DRSS 23/35

A. A. Matreyev

DRSS
Sci-Math/DP
May 69

27.1.70

Determining Luminosity in Terms of 162
Threshold Increments, by A. B. Matveev,
I. L. Tokhadze.
RUSSIAN, per, Svetoteknika, Vol 11, No
12, 1965, pp 10-4.
NLL Ref: 5196 (1428)

A. B. Matveev

Sci-Phys
July 69 R

377,408

RSSSR Peat Industry Analyzed for 1968 and 1969,
by A. M. Matveyev, 16 pp.
RUSSIAN, per, Torfyanaya Promyshlennost',
Moscow, No 4, 1969, pp 9-13.
JPHS 48399

115

Sci-Energy Conv (non-prop)
Jul 69

386,406

A. M. MATVEYEV

M P Matveyeva

Segregation of Carbides During High Temperature
Thermomechanical Treatment (1970), by I. V. Savchenko,
RUSSIAN, per, Pis'mo T. M. G. O. o S. S. R. o S. S. R.,
No 2, 1971, pp 151-155.
NTC 72-14481-11A
MLL-RIS-6920

Jan 73

Change of the Toxin Formation of Type A Cl.
Perfringens Bacteria under the Influence of
Ionizing Radiation, by N. D. Matveyeva, 7 pp. 29
URSSAI, bk. Biologicheskiye snyazhivye neutron-
nego izlucheniya, 1965, pp. 78-83. 30
JPRS 31822

USSR
Sci-3/M
Sept 65

235,990

66

Polymerization and Copolymerization of
Tetracyanomethylene Under the Effect of
Polymers With a Conjugated System
by A. A. Berlin, N. G. Matveyeva, 8 pp.
SUEZIAN, part. Dokl. AN USSR, Vol CLXVII,
No 1, 1966, pp 91-94. PI00171767
PTB INT 66-729

N. G. matveyeva

B64
Jun 67

6/1/67
527,318

Laminar Boundary Layer Near the Corner
Point of a Body, by N. S. Matveyeva,
V. Ya. Neylad.
RUSSIAN, per, Izv AN SSSR, Mekh Zhidkosti
i Gaza, No 4, 1967, pp 64-70.
Dept of Navy APL/JHU T-2239

102

Sci-Phys
Mar 69

378,638

On the Theory of Strong Interaction
Between a Boundary Layer and a Hypersonic Inviscid
Flow, by N. S. Matveyeva, V. V. Sychev, 21 pp.
RUSSIAN, per, Prikladnaya Matematika i Mekhanika,
Vol XXIX, No 4, 1965, pp 544-557. PI00059367
FTD HT 66-299

137

N. S. matveyeva

Sci-Phyhs
Mar 67

320,428