

Using the Chemical Influence of Sulfuric Acid to Treat
The Trees of Tapped Pines, by A. Kalnish.
RUSSIAN, bk, Procmolenie Drebecini Pre Podcochke Sosni
Himicheckim Vozgestiviem Sernot Kislotoi Ez Vestiya
Akademiya Nayk Latviskoy SSR, 1963, pp 109-118.
*NTIS TT 72-51060

Aug 72

Production of Clad Stainless Steel, by F. A. Ksenzuk,
N. A. Troshchenkov, 10 pp.
RUSSIAN, bk, Prodata i Otdelka Polosovoy Nerzhaveyu-
shchey Staley, Moscow, Chapter X, 1963, pp 190-196.
JPRS 24422

Sci-Mat & Met
May 64

257,190

Designing of Magnetic Devices for Electron
Computers, by E. P. Balashov.

RUSSIAN, bk, Proektirovaniye Magnitnykh
Elementov i Ustroistv Elektronnykh Eydis-
litel'nykh Mashin, Leningrad, 1964, 290 pp.

*FTD-MT-66-71

Sci-Elec
Jul 66

Atomic Powered Submarine Design.
RUSSIAN, bk, Proektirovanie Atomnykh Podvodnykh
Lokov, 1964.
Dept of Navy/MIC 2498

USSR
EiI
Jan 68

345,815

Design of Open Hearth Furnaces, by A. S. Lychagin.
UNCL

RUSSIAN, bk, Proektirovaniye Martenovskikh Pechei,
publ by Metallurgizdat, 1958.

~~DSIR Lending Lib Unit (no number given)~~
~~(Info from LLU Tr Bul Aug 1959, pp 11)~~

Sep 59 *Bookstore with Scientific Publications*

*45 Bell Yard Temple St
London W.C.2*

Dept of Int → TN740 L9

Trade Unions of the USSR. UNCL

RUSSIAN, monograph, Professional'nyye Soyuzy SSSR.

JPRS DC-5940

USSR
Pol - CPSU
Jul 61

156,982

(DC-4700/11)

Model Regulation on the Vocational-Technical
Schools and the Reorganization of the
Vocational Schools, by A. Veysblend, 8 pp.

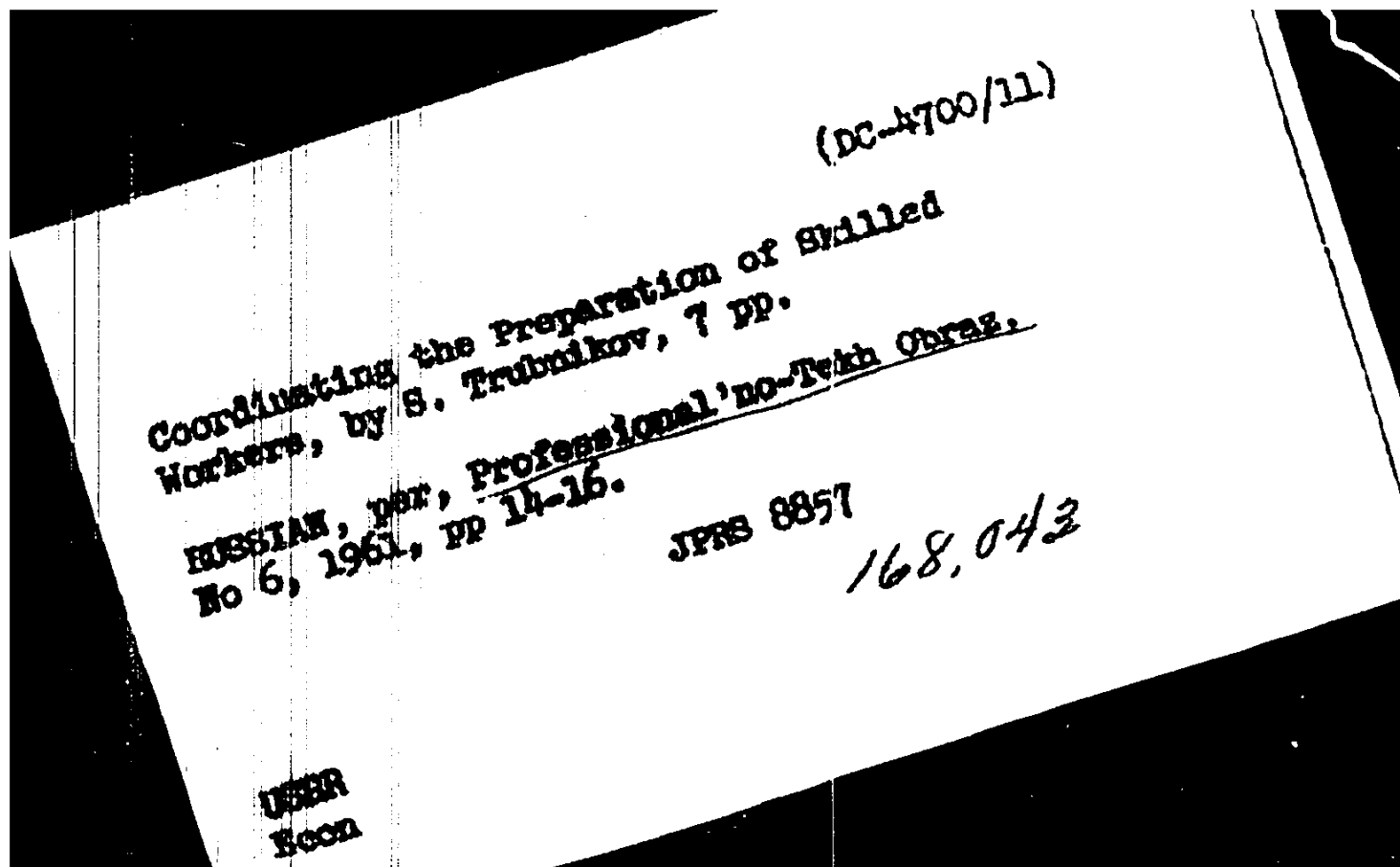
RUSSIAN, per, Professional 'no-tech obras,
No 6, 1961, pp 1-3.

JPRS 8857

168,042

USSR
Econ

Sep 61



(DC-4700/11)

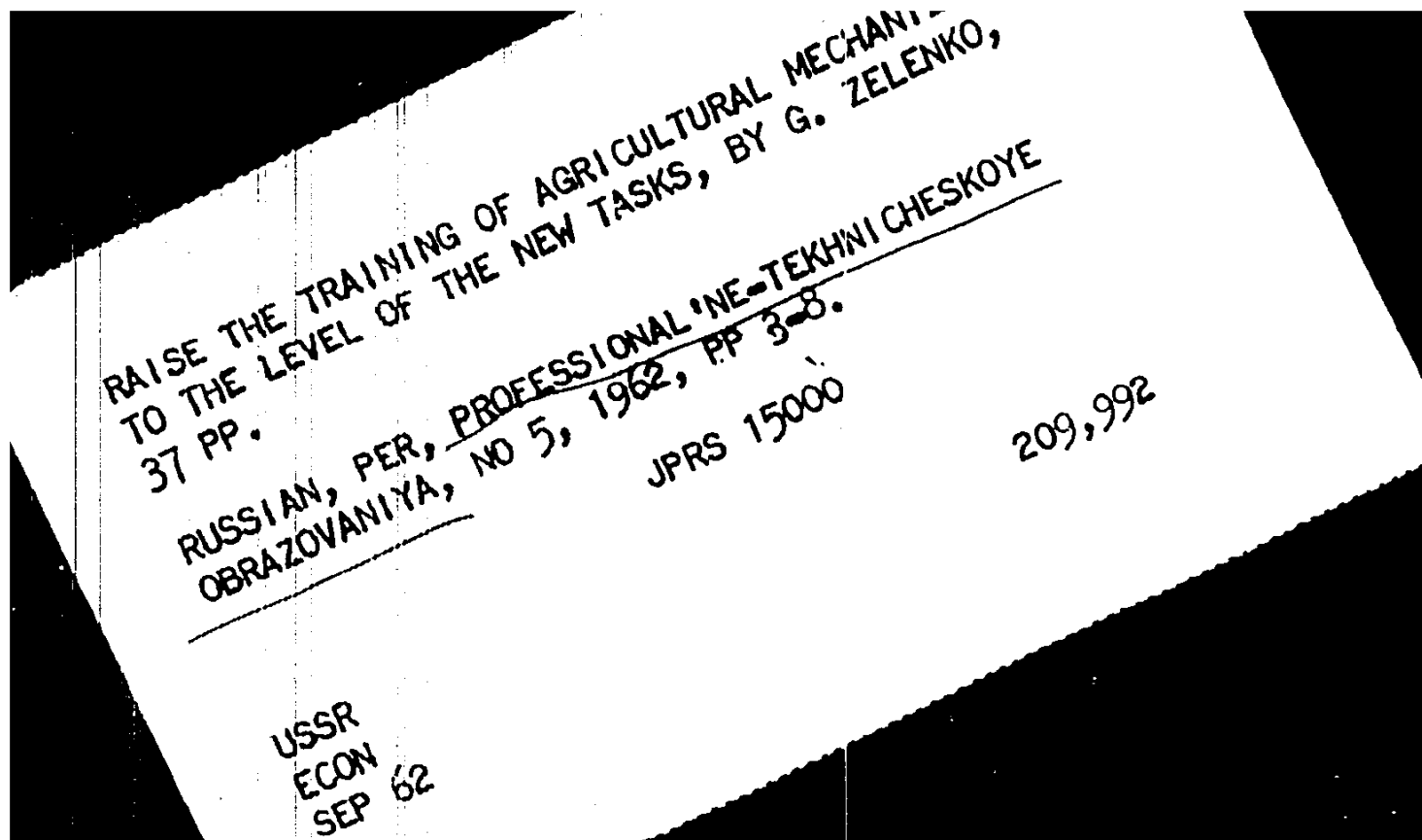
Coordinating the Preparation of Skilled
Workers, by S. Trubnikov, 7 pp.

RUSSIAN, per, Professional'no-Tekhn Obraz.
No 6, 1961, pp 14-16.

JPRS 8857

168,042

USER
Econ



Strength and Creep of Frozen Soils and Computation
of Ice-soil Retaining Structures, by S. F. Vyalov

RUSSIAN, bk, Prochnost' i Polzchest' Merzlykh
Gruntov i Raschet Ledo-Gruntovykh Ograzhdeniy,
Ak Nauk SSSR, Moscow, 1962,

*FSTC

Sci - Engr
Apr 1963

Strength and Creep of Frozen Soils and Computation
of Ice-soil Retaining Structures, by B. F. Vyalov

RUSSIAN, bk, Prochnost' i Polzobnost' Merglykh
Gruntov i Raschet Ledo-Gruntovykh Ograzhdeniy.
Ak Nauk SSSR, Moscow, 1962,

*FSTC

Sci - Engr
Apr 1963

Strength and Destruction of Highly Elastic
Materials, by G. M. Bartenev, Yu. S. Zuyev,
351 pp.

RUSSIAN, bk. Prochnost' i Razrusheniye
Vysokoelasticheskikh Materialov, 1964, pp 1-
387. H100135568-V

FTD-MT-66-10

Sci-Mat
Jul 68

359,992

Structural Strength of Aircraft, by S. N. Kan, 137 pp,
(AF 722587). UNCLASSIFIED

RUSSIAN, bk, Prochnost' Samoleta, 1955, Moscow,
pp 155-208, 217-264.

CATIC P-78-10065/V

Sci - Aeronautics
May 58

64,035

Stability, Shear and Sliding Resistance,
and Deformation of Rock Foundations, 145 pp.
RUSSIAN, bk, Prochnost', Soprotivlyaemost'
Sdvigu i Deformatsionost' Osnovani Svoruzhenii
na Skal'nykh Porodakh, 1964.
CFBTI TT 67-51259

Sci/ENM
Jan 68

346,406

THE STRENGTH AND SUPER STRENGTH OF METALS, BY
M. KH. RABINOVICH, 175 PP.

RUSSIAN, ~~MONO~~ ~~NO~~ MONO, PROCHNOST' I SVERKHPROCHNOST'
METALOV, MOSCOW, 1963, PP 198-

JPRS 22445

SCI-MAT & MET
JAN 64

245,110

Strength of Thermally Stressed Units of
Liquid Rocket Engines, by V. I. Fedos'yev,
249 pp.

RUSSIAN, bk, Prochnost' Toplonastryazhennykh
Uzlov Zhukostnykh Raketykh Dvigately,
Moscow, 1963, pp 1-212. 9698290
FTB-WT-64-143

Sci - Engr
Nov 65

200,115

Using the Chemical Influence of Sulfuric Acid to Treat
The Trees of Tapped Pines, by A. Kalnish.

RUSSIAN, bk, Procmolenie Drebecini Fre Podcochke Sosni
Himicheckim Vozgestiviem Sernot Kislotoi Ez Vestiya
Akademiy Nayk Latviskoy SSR, 1963, pp 109-118.

*NTIS TT 72-51060

Aug 72

Production of Clad Stainless Steel, by F. A. Ksenzuk,
N. A. Troshchenkov, 10 pp.
RUSSIAN, bk, Prodata i Otdelka Polosovoy Nerzhaveyu-
shchey Staley, Moscow, Chapter X, 1963, pp 190-196.
JPRS 24422

Sci-Mat & Met
May 64

257,190

Designing of Magnetic Devices for Electron
Computers, by E. P. Balashov.
RUSSIAN, bk, Proektirovaniye Magnitnykh
Elementov i Ustroystv Elektromnykh Eydis-
litel'nykh Mashin, Leningrad, 1964, 290 pp.
*FTW-MT-66-71

Sci-Elec
Jul 66

Atomic Powered Submarine Design.
RUSSIAN, bk, Proektirovanie Atomnykh Podvodnykh
Lokov, 1964.
Dept of Navy/AIC 2498

USSR

011

Jan 65

M., 616

Design of Open Hearth Furnaces, by A. S. Lychagin.
UNCL

RUSSIAN, bk, Proektirovaniye Martenovskikh Pechei,
publ by Metallurgizdat, 1958.

~~DSIR Lending Lib Unit (no number given)~~
~~(Info from LLU Tr Bul Aug 1959, p 11)~~

Sep 59

*Received from Scientific Publications
and Book Store, Foreign
Affairs, W.C.S.
Dept of Int → TN740 L9*

Trade Unions of the USSR. UNCL

RUSSIAN, monograph, Professional'nyye Soyuzy SSSR.

JPRS DC-5940

USSR

Pol - CPSU

Jul 61

156,980

(FOI 11624)

Progress of Chinese Workers in Struggle for Peace
Democracy by A. Zyuzin
SECRET

RUSSIAN, no par, Prof Boyazy, No 11, Moscow, Nov 1951.

CIA/00-W-23817

FE - China
Sociological; Economic - Labor

(DC-4700/11)

Model Regulation on the Vocational-Technical
Schools and the Reorganization of the
Vocational Schools, by A. Veysbland, 8 pp.

RUSSIAN, par, Professional 'no-tech obraz,
No 6, 1961, pp 1-3.

JPRS 8857

168,042

USSR
Econ

Sep 61

(DC-4700/11)

Coordinating the Preparation of Skilled
Workers, by S. Trubnikov, 7 pp.

RUSSIAN, per, Professional'no-Tekh Obraz.
No 6, 1961, pp 14-16.

JPRS 8857

168,043

USER
Eoon

Sep 61

(DC-1840)

RAISE THE TRAINING OF AGRICULTURAL MECHANIZERS
TO THE LEVEL OF THE NEW TASKS, BY G. ZELENKO,
37 PP.

RUSSIAN, PER, PROFESSIONAL 'NE-TEKHNI CHESKOYE
OBRAZOVANIYA, NO 5, 1962, PP 3-8.

JPRS 15000

USSR
ECON
SEP 62

209,992

(DC-1840)

RAISE THE TRAINING OF AGRICULTURAL MECHANIZERS
TO THE LEVEL OF THE NEW TASKS, BY G. ZELENKO,
37 PP.

RUSSIAN, PER, PROFESSIONAL 'NE-TEKHNI CHESKOYE
OBRAZOVANIYA, NO 5, 1962, PP 3-8.

JPRS 15000

USSR
ECON
SEP 62

209,992

Shortcomings in the Training of Young Workers, by
A. Shteynberg, 24 pp.

RUSSIAN, per, Professional'no-Tekhnicheskoye
Obrazovaniye, No 9, 1962, pp 27-28.

JPRS 16206

UEBR
R000
Nov 62

217, 710

PROBLEMS IN TRAINING WORK CADRES AT THE CONTEMPORARY
STAGE, BY V. BELKIN, 15 PP.

RUSSIAN, PER, PROFESSIONAL'NO-TEKH OBRAZOVANIYE,
NO 1, 1963, PP 3-6.

JPRS 10663

USSR

ECON

APR 63

228,547

TEACHING THE BUILDING TRADES, 6 PP.

RUSSIAN, PER, PROFESSIONAL ~~1~~-~~NO~~-TEKHNI CHESKOYE
OBRAZOVANIYE, NO 3, 1963, PP 1, 2.

JPRS 20278

USSR-ECON
JULY 63

237,095

TRAINING OF CHEMICAL WORKERS, BY V. KREVNEVICH, X
~~XXXX~~ L. PODVOYSKIY, 7 PP.

RUSSIAN, PER, PROFESSIONAL ~~1~~-NO-TEKHNI CHESKOYE
OBRAZOVANIYE, NO 3, 1963, PP 3-5.

JPRS 20278

USSR-ECON
JULY 63

237,096

TRAINING WORKERS BY G. ZELENKO, 19 PP

RUSSIAN, PER, PROFESSIONAL 'NO-TEKHNI CHESKOYE
OBRAZOVANIYE, NO 7, JULY 1963, PP L-6

JPRS 21535

USSR
ECON
NOV 63

240,610

Planning the Training of Worker Cadres on a
Scientific Basis, by A. Korobko, 5 pp.
RUSSIAN, per, ~~Professional'no-Tekhnicheskoye~~
~~Obrazovaniye~~, No 8, Aug 1964, pp 4-5.
JPRS 27,752

USSR
Econ
Jan 65

272,424

Training Skilled Workers for the Machine
Building Industry, by B. Onel'yanenko, 5 pp
RUSSIAN, per, Professional'no-tekhnicheskoye
Obrazovaniye, No 11, Nov 1964, pp 5-7.
JPRS 28973

USSR
Econ
Mar 65

276,220

(NY-6074)

Prophylaxis of Infections With Live Vaccines, by
M. I. Sokolov, 492 pp.

RUSSIAN, bk, Profilaktika Infektsiy Zhivymi
Vaktsinami, 1960, pp 1-356.

JPRS 9492

Sci - Med

Jul 61

158, 228

Prevention and Treatment of Caisson Disease,
by N. N. Shchupakov, 158 pp.
RUSSIAN, bk, Profilaktika i Lecheniye
Kessonnoy Bolezni, 1962, 187 pp.
JPRS 40325

USSR
Sci-E&M
Apr 67

321,279

TRANSLATIONS ~~XXXXX~~ FROM A RUSSIAN BOOK ON THE
PROPHYLAXIS AND TREATMENT OF CAISSON DISEASE, BY
N. N. SHCHUPAKOV, 71 PP.

RUSSIAN, BK, PROFILAKTIKA I LECHENIYE KESSONNOY
BOLEZNI, MOSCOW, 1962, PP 2, 3-19, 75-83, 118-163,
164-171, 186.

JPRS 19590

SCI - MED
JUN 63

231,814

16

(NY-4099).

Prophylactic Inoculations Against Infectious Diseases, by A. F. Blyuger, 38 pp.

RUSSIAN, pamphlet, Profilakticheskiye Privivki Protiv Infektsionnykh Bolezney, 1959, 52 pp.

JPRS ~~52~~ 5240

Sci - Med
Sep 60

126,560

ORGANIZATION OF MEDICAL TREATMENT FOR
INJURIES, BY N. N. PRIOROV, A. M. DVORKIN,
ET AL, 39 PP.

RUSSIAN, BK, PROFILAKTIKA TRAVMATIZMA V
SEL'SKOKHOZYAYSTVENNOM PROIZVODSTVA
I LECHEBNAYA POMOSHCH' PRI TRAVMAKH, MOSCOW,
1962, PP 1-219.

JPRS 17305

SCI - MED

JAN 63

220,915

Revised Shepard, by R. R. Shen, L. R. Shen,
65 pp.

RUSSELL, G., FRENCH PROGRAM, 1960, 40 pp.
9671699

FTD MCL-1297/1

Sci - Engrs; Min/Metal

174, 724

27 Nov 61

New Prefabricated Structural Parts in Con-
struction, by A. V. Kolyayev, M. G. Tolstoy,
89 pp. FOR OFFICIAL USE ONLY
RUSSIAN, bk, Proftokhizdat, 1962. 9699765-V
ISTC 381-765-694
ACSI I-7240
ID 2204016865

Sci - Eng
Mar 66

297,829

Manual of Ice-Formation Forecasting for
Rivers and Inland Lakes,
RUSSIAN, bk, Prognozy ledovykh yavleniy na
reках i vodokhranilishchakh, 1965, pp 1-243.
CISTE TT 66-51016

Sci-Bar Sci
Mar 67

Forecasting the Stock Available and the Conditions
for Trawl Fishing, by N. A. Maslov, 24 pp.

RUSSIAN, pamphlet, Prognos Syrevoy Bazy i Uslovi
Tralovogo Proryzha, 1959.

Dept of Interior
Fisheries Research
Board of Canada
Q1901, C273, No 220

Sci - Biol

Mar 60

111,921

5-93/60

(57-3587)

A Program of Automatic Differentiation for the BESM
Computer, by L. M. Vega, L. N. Korolev, N. V.
Sukhikh, T. S. Frolova, 14 pp.

RUSSIAN, brochure, Programma Avtomaticheskogo
Differentsialnogo Derivaniya na Mashiny BESM, 1959, 19 pp.

JPRS 2696

118,879

Sci - Electronics

Jun 60

Anti-Gas Training, 9 pp. (ID 942159).
UNCLASSIFIED

RUSSIAN, bk, Part II - Programma Boevoi
Podgotovki Uchebnykh Podrazdeleniy Bronetankovykh
i Mekhanizirovannykh Voisk, chast Vtoraya,
Moscow, 1952, pp 25-28, 60-64.

G-2, GSUSA
G-3694

21,117.

USSR
Military

Dec 54 CTE/DEX

Program of Combat Training for Enlisted Personnel of
the Rear Units of the Ground Army, 171 pp. CONFIDENTIAL
(ID 2043848)

RUSSIAN, bk, Programma Boyevoy Podgotovki Soldat
Sluzhby Sukhoputnykh Voysk, publ by War Dept of USSR,
1950, CS LT-5906.

NOT RELEASABLE TO FORIEGN NATIONS

ACS, I, G-6387

USSR

Military
May 1957 (Feb CTS)

The Party Program on Public Health,
by Antoliy Maksimovich Izutkin, 158 pp.
RUSSIAN, bk, Programma KPSS i Sotsial'nyye
Problemy Meditsiny, Moscow, 1964, pp 1-177.
JPRS 26436

Sci - B & M
Sep 64

267,396

Discussion of Types of Warfare, by Maj. Gen.
K. Bochkarev, et al, 11 pp.

RUSSIAN, bk, Programma KPSS o zashchite
sotsialisticheskogo otechestva, pp. 31-42.

JPRS 36278

USSR

MLJ

Jul. 66

306,756

J-3518

(DC-1070)

Program for the Course "History of the
Communist Party of the Soviet Union," by
S. M. Petrov, 63 pp. UNCLASSIFIED

RUSSIAN, monograph, Programma Kursov "Istoriya
Kommunisticheskoy Partii Sovetskogo Soyuza,
Moscow, 8 Sep 1955, pp 3-72.

US JPRS/DC-372

USCR
Pol.
Nov 58

77,172

Application of Electronic Computers to
Programmed Teaching, by V. G. Koryakov.
In: Programmirovaniye i avtomatizatsiya
Uchebnogo Protsessa (Programming and
Automation of the Learning Process), 1963,
pp 136-139.
REF ID: A67-05-240

136-139
136-139

The Effectiveness of Zinc Protectors in a
Moving Medium, by A. I. Zub. UNCL

RUSSIAN, paper, Programma VoenNauch-Tekhn.
Sovetsk po Korrozii i Zashchite Metallov,
pp 32, 53.

DSIR LLU RTS 1128

(5a. CI.)

Sci - Chem, corrosion
Dec 59

105/691

On the Possibility of Hydrogen Absorption of
Metal in the Cathodic Protection of Steel
Structures in Sea Water, by S. A. Ivanov. 1951

RUSSIAN, PAPER, Programme Vsesoyuznaya
Soyuzhnoye Korrozii i Zashchite Metallov,
pp 53, 54.

DSUR LIA RIS 1147

(50. 01.)

Box - China
Dec 59

100, 517

Protective Methods for Zinc- and Aluminum-
Base Alloys: Protectors Containing Selenium, by
A. F. Zhuravkovskiy, K. N. Frankovskiy. USSR

RUSSIAN, paper, Programma Vsesoyuznogo Nauchno-Issledovaniya
po Korrozii i Zashchite Metallov, pp 54-55.

DSIR LLU RTS 1130

(2a. 6a.)

Sci - Chem, corrosion
Dec 59

102,600

Corrosion and Protection of High-Strength Alloys
by S. I. Korlov, et al. UNCL

RUSSIAN, paper, Programma Voen Ruzh-Folk
Ruzh go Korezli i Ruzhlike Metallov, No. 1,
1958 May 1958, pp 22, 23.

DSIR LLU RFS 1347

(23. 61.)

Sel - Chem

Doc 39

102,526

Protection of Urban Underground Gas Pipes against
Corrosion, by K. A. Aliev. UICX

RUSSIAN, Paper, Programma Vostok - Nauchno-Tekhnicheskii
po Korrrozii i Zashchite Metallov, 19-24 Maya,
1958, See II, pp 15, 16.

DSIR IJU RFS 1131

(2a. 6a.)

Sci - ^{Citation} RFR
Dec 59

102,520

Tests for the Protective Action of Volatile
Inhibitors on Long Service Life Metals,
Leningrad. 1958.

RUSSIAN, paper, Programma Vsesoyuznogo Nauchno-Issledovaniya
po Spetsial'noi Zashchite Metallov, Ser. III, 19-24 May
1958, pp 9, 10.

DSIR ILU NIS 1132

(5a. 6a.)

Sci - Chem, corrosion
Dec 59

102, 524

Electrochemical Investigation of the Corrosion
of Metals in a Humid Atmosphere with Different
Sulphur Dioxide Contents, by G. B. Markov, et al.
Izv. Ak. Nauk SSSR, Ser. Khim., No. 1, 1956, p. 101.

RUSSELL, paper, Programma Vses Nauch-Tekhn. Inform.
po Korrozii i Zashchite Metallov, Ser. III, No. 1,
May 1956, pp 38, 39.

DSER LAM RDS 1327

(5a. od.)

102,518

Sci - Chem
Dec 59

Electroplating of Chromium From Solutions of
Trivalent Chromium Salts, by I. A. Bodrov, N. T.
Mikropavlov. UMCL

RUSSIAN, paper, Programma Vses Nauch-Tekh Sovesh
po Korrozii i Zashchite Metallor, Sec IV, 19-24 May
pp 26, 27. 1958

DSIR LIU RTM 1133

(20. 61.)

Sci - Chem
Dec 59

102,522

Deposition of Silver and Cadmium From Non-Cyanide
Solutions, by S. Ya. Popov, P. S. Chechel. DUCI.

RUSSIAN, ~~Engl.~~ Programme Vses Nauch-Tekh Sovesh po
Korrozi i Zashchite Metallov, Ser IV, 19-24 May
1956, pp 37, 39.

DESI LLU RPS 1134

(Ts. 6a.)

Sci - Chem, corrosion
Dec 59

102,583

Zinc Plating of Steel Springs Without Impairment
of Their Mechanical Properties, by A. N. Ginsberg,
A. P. Gorina. UNCL

RUSSIAN; paper, Programma Vses Nauch-Tekhn Sovesh
po Korrozii i Zashchite Metallov, Sec IV, 19-24 May
1958, pp 62, 62.

OSIR LAM RDS 1135

(5a. 01.)

Sci - Chem
Dec 59

102,516

The Influence of Electroplating With Zinc on the
Mechanical Properties of Steel, by I. K. Cherny,
M. P. Kalryavtsev. UNCL

RUSSIAN, paper, Programma Vsesoyuznaya
Sovesh. po Korrozii i Zashchite Metallov, Ser. 10,
19-24 Iyul' 1958, pp 43, 44.

DSTR LIAI RES 1185

(5b. Cl.)

SOIL - Steel, corrosion
Doc 59

100/100

Fundamental Trends In the Development of
Production of Synthetic Resin for Paint Coatings,
by P. M. Dogatyrev. UNCL

REFERENCE, paper, Programma Voen Nauch-Tekhn
Sovetskogo Korrozii i Zashchite Metallov, 19-21 May
1958, Sec V, pp 3-6.

DSIR LLU RTS 1348

(10s. Or.)

102,515

Sci. - Chem
Dec 59

Increasing the Corrosion Resistance of
Electrolytic Zinc Coatings by Surface Treatment
and Alloying the Zinc with Other Metals. by N. P.
Kudryavtsev, K. N. Tyutina. UNCL.

RUSSIAN, 1958 paper, Programma Vses Khimicheskii
Soyuz po Korrozii i Zashchite Metallov, Sec V,
19-24 May 1958, pp 47, 49.

DSIR LLJ No. 1137

(2a. 6a.)

102,523

Scl - Chem
Dec 59

Choice of the Protective Coatings for Articles
Used Under Tropical Conditions, by F. F.
Ashogin, Yu. A. Smirnova. UNCL.

RUSSIAN, paper, Programma Vses Nauch-Tekh Sovesh
po Korrozii i Zaoshite Metallov, Sec V, 19²⁴ May
1958,
pp 48-50.

DSIR LIZ RUS 1138

(50. 03.)

102,521

Sci - Chem
Doc 59

Achievements in the Electro-plating Field, by
A. P. Vagranyan, N. T. Kudryavtsev. 1958.

RUSSIAN, paper, Programma Vses Nauch-Tekhn
Soyuz na Korrozii i Zashchite Metallov, See 451,
19-26 May 1958, pp 52-63.

DSIR LHM RPS 1039

(17s. (5.) 102,599

Sci • Chem, corrosion
Dec 59

Theory of Atmospheric Corrosion. Plenary Session
Lecture, by L. S. Rosenfeld. UNCL

RUSSIAN, paper, Programma Vses Sochijskii Soveti
po Korrozii i Zashchite Metallov, 1948-May 1958,
pp 24-38.

DSIR LURTS 1338

(35s. 02.)

Sci - Chem
Dec 59

102, 584

Programmed Instruction and Cybernetic Teaching Machines, 221 pp.
RUSSIAN, bk, Programmirovaniye Obucheniye i Kiberneticheskiye Obuchayushchiye Mashiny,
by A. I. Shestakov, Moscow, 1963, pp -1-~~221~~ 247.
JPRS 24933

Sci - Misc
Jun 64

260,748

"Examinator" Type Cybernetic Machines, by
N. A. Shishonok, F. I. Chernogor, 28 pp.
RUSSIAN, par, Programmirovannoye Obucheniye i
Kiberneticheskiye Obuchayushchiye Mashiny,
1963, pp 51-83. P100197168-V
FTD-MI-67-30

Sci/Elect & Elect Engr
Sept 68

364,901

Teaching Machine CM-9 with a Branched Program,
by I. Ia. Sokolinskiy, I. M. Mishchenko, 22 pp.
RUSSIAN, par, Programmirovannoye Obucheniye i
Kiberneticheskiye Obuchayushchiye Mashiny,
1963, pp 84-108. P100197168-V
FTD-INT-67-30

Sci/Elect & Elect Engr
Sept 68

364,902

Method of Composing Programs for Teaching Machines,
by A. I. Dyudin, A. S. Magdesiyev, 21 pp.
RUSSIAN, per, Programirovannoye Obucheniye i
Kibernetichaskiye Obuchayushchiye Mashiny,
1963, pp 226-246. P100197168-V
FPD-NI-67-30

Sci/Elect & Elect Engr
Sept 68

364,903

On the Use of Universal Electronic Computers
for Programmed Instruction, by
V. G. Koryakov, 23 pp.
RUSSIAN, rpt, Programmirovannoye Obucheniye
i Kiberneticheskiye Obuchayushchiye
Mashiny, 1963, pp 139-159. P100146767
FTD MT 65-202

Sci-Elect
Jun 67

327,249

Two-Address Computers: Programming and Problem
Solution, by T. S. Latysheva. 200 pp.

RUSSIAN, bk, Programirovaniye i Resheniye Zadach
na Dvukhadresnykh Mashinakh, Moskva, 1963, 184 pp.

9700609-V

FTD-TT-65-402

Sci/Math & Data P.

Jun 66

302,560

Programmirovaniye of Thrust for Space Vehicle Move-
ment in Central Field of Gravitation, by
A. I. Izrael.
ENGLISH, in, Programmirovaniye Sil'y Tyazi V
Tsentral'nom Pole Tyazoteniya, pp 1-60.
*FRL-91-60-124

Sci-Hero
May 65