

Federov, K. G.

Automated Control Systems in Scientific-Technical  
Development of Branches.

9 pp

KHIMICHESKAYA PROMYSHLENNOST', Moscow, No 7, 1974.

pp 60-63.

JPRS 63008

613      Politzer, J. A.  
1982 Spectra and Distribution of Electron Density  
in - Arsenic Complexes of Chromium  
INORGANIC ALUMINUM BOND BOOK, FROM BRILL COMPANY, vol.  
209, no. 2, March, 1973, pp. 405-407  
CB

Pedrov, N. A.

Methylation of newly synthesized DNA in a Rat Bone-Marrow Cell Culture

BIOLAZH ANIMATSI BIKH SSSR, BIOKHEMIYA, vol. 209,  
no. 1, March, 1972, pp. 231-234

CB

**Andronov, N. A.**

*Study of the hemopoietic factor of the stomach using the  
hemoculture method*

**PROBLEMY IMMUNOLOGII I FIZIOLIVANIYA KROVI, Vol. 1, No 1,**

**1968, pp 10-18**

**and 75-23161-002**

FEDOROV, N.I.  
//NAUCHNYE DOKLADY VYSSHEISHKOLY BIOLOGICHESKIE  
NAUKI//  
---/---/1968, V-----, NO012.  
Influence of Butt Rot on the Intensity of  
Respiration and the Activity of Oxidizing Ferments  
in Conifers 9 pp  
pp 87-92, NTIS-TT-72-5106500

Fedorov, N.I.

Carbon and Nitrogen Nutrition Requirements  
of Root Fungus 11 pp

BIOL. NAUKI, Vol 11, No 7, 1968, pp 87-91

NTIS-TT-72-51064  
Available LY

Fedorov, R.

Procurement Prices for Grain.

7 pp

ZAKUPKI SEL'SKOKHOZYAYSTVENNYKH PRODUKOV, Moscow,

No 4, Apr 1974, pp 22-24.

JFRS 6221.0

Fedorov, S.

Reports Published on Progress of 1973 Fall  
Harvest, Chores.

15 pp

IZVESTIYA, Moscow, 4 Oct 1973, p 1.

JPRS 60392



Fedorov, V.

Rubber Industry Must Produce More Tires and Inner  
Tubes.

5 pp

SOTSIALISTICHESKAYA INDUSTRIYA, Moscow, 29 Jan 74,

p 2.

JPRS 62750

V. Fedorov  
According to the Commander's Signal  
STARSHINA SERZHANT, No. 12, 1971, pp 18-19  
~~PSYC-INT-13-1983-72~~

Fedorov, V. S.

Status of Petrochemical Articles Production  
Surveyed.

8 pp

KAUCHUK I REZINA, Moscow, No 5, May 74, pp 1-5.  
JPRS 62397

Fedorov, V. S.

Goals and Achievements of the Rubber Industry  
Discussed.

7 PP

KAUCHUK I. REZINA. Moscow, No 5, May 1973, pp 1-5.

JPRS 60050

V. V. Fedorov  
Characteristics of Bioelectrical Activity  
of Fibers From the Fast and Slow Skeletal  
Muscles of the Rat  
FIZIOLOGICHESKIY ZHURNAL. Ser. IN. I. M.  
SECHENOVA, Vol. 55, No. 5, pp 588-596, 1969  
FTIC-RT-33-288-72

Fedorov, V.V.

Characteristics of Bioelectrical Activity of  
Fibers from the ~~NERM~~Fast and Slow  
Skeletal Muscles of the Rat                      11 pp

FIZIOLOGICHESKIY ZHURNAL, SSSR im. I.M.  
SECIENOVA,      Vol 55, No 5, 1969, pp 588-596

ESTC-HT-23-298-72

Fedorov, Ye.A

The Biological Effect and Behavior of  
Radioactive Fission Products in Agricultural  
Chains 10 pp

State Committee on the Use of Atomic Energy of the  
USSR, Moscow

AEC/RFP/TRANS-156-74

Fedorov, Ye. K.

Weather and the Harvest.

50 pp

POGOLA I UROZHAY, Leningrad, 1973. pp 3-56.

JPRS 63111



Nedorov, Ye. K.

USSR, World Powers Must Preserve Environment.

16 pp

VZAIMODEYSTVIYE OBNCHESTVA I PIRIODY, Leningrad,

1972, pp 74-86.

JPRS 60446

NECHAY, E. P.  
//ASTRONOMIYA I ASTROFIZIKA, ISSUE 18//  
---/1973, Volume, Number,  
Astronomy and Astrophysics, 101 pp.  
USSR ID # 1576700

FEODOV, ER. P.  
//ASTROFIZIKA I ASTROFIZIKA, ISSUE 17//  
---/---/1972, Moscow, U.S.S.R.,  
Astronomical and Astrophysical, 126 pp.  
\*\*\*\*\*

FEDOROV, YU. A.

RU

EXPERIENCE GAINED IN PHOTOGRAPHIC SHOP OPERAT  
ION

ГЕОДЕЗИЯ И КАРТОГРАФИЯ, #1, 1973, 42-45

FSTC-HT-23-0159-74

Fedorova, I. S.

Determination of the Distribution of Thin-Shelled  
Spheres by Diameters From Electromagnetic Radiation  
Scattering Data.

8 PF

BIOFIZIKA, Moscow, Vol 18, No 6, Nov-Dec 73, pp 1014-  
1019.

JPRS 63027

Fedorova, I. S.

Calculation of Distribution Function for the  
Diameters of Thin-Walled Spheres on the Basis of  
Electromagnetic Radiation Scatter Data.

8 pp

ФИЗИКА, Moscow, Vol 18, No 6, 1973, pp 104-  
109.

JPRS 62942

Fedorovich, V. A.

Institute of U.S. Studies of the Academy of Sciences  
USSR.

7 pp

USA: ECONOMICS, POLITICS, IDEOLOGY, Moscow,

No 5, May 1974, pp 12-16.

JPRS 62191

24-May-74

Uncl (CONF-700681-- , pp 114-115) Radioprotective effect of dimethylsulfoxide at superlethal dose of radiation. FEDOROVSKII, L.L.; VASIL'EVSKAYA, V.V. 1970. Translated from Materials of the first all union conference, pharmacology of antiradiation preparations, 2-5 June 1970, Moscow.

From 1. all-union conference on pharmacology of antiradiation preparations; Moscow, USSR (2 Jun 1970).

NSA



24-Oct-74  
Uncl (AEC-tr--7571, pp 177-180) Some data on the  
significance of the hemopoietic tissue in the mechanism  
of 3.5 to 5 day death of rats under the conditions of  
nonuniform irradiation. FEDOROVSKII, L.L. (Inst. of  
biophysics, Moscow). Aug 1974. Translated from  
radiobiologiya; 14: No. 2, 295-297(1974).

NSA

Fedoruk, A.

Atmosphere of Actual Battle Needed in Training Exercises.

5 pp

KRASNAYA ZVEZDA, Moscow, 26 Aug 1973, p 2.

JPRS 60249

Increased Fodder Use to Promote Meat Deliveries,  
by I. Fedorus, 5 pp.  
RUSSIAN, per, Krasnaya Industriya, Moscow, No 2,  
Feb 1973, pp 40-42.  
JPRS 58996

May 73

Importance of Regular Livestock Delivery Schedules  
Discussed, by I. Fedorin. 7 pp.  
RUSSIAN, par. Nysshaya Industriya SSSR, Moscow,  
No 4, Apr 1973. pp 4-7.  
JPRS 59295

June 73

Fedosayev, B.

Importance of Modern, Well-Adapted Field Equip-  
ment.

5 pp

SEK'SKAYA KHIZM', Moscow, 10 Jul 74, p 2.

JPRS 62744

FEDOSEYEV, V. A.  
//FIZIKA AERODISPERSNYKH SISTEM MEZHVEDOMSTVENNOY  
NAUCHNOY Sbornik//  
---/---/1972, V----, NG006  
Ignition of magnesium particles in various  
media 5 pp  
pp 58-72 AIR/FTD/ht-23-1210-7488

**Polubov, D. V.**

**Heterogeneous Decomposition of Iodine on the Surface  
of Carbon Black at low Pressures**

**RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY, vol.  
209, no. 3, April, 1973, pp. 1112-1115**

**CB**

YERGENY, G. B.  
//KINETICS OF CARBON OXIDATION//  
---/---/1972, Moscow, USSR,  
Kinetics of consecutive reactions in the inter-  
action of carbon with steam in the presence of  
hydrogen and carbon monoxide,  
UD 62-87,ISS 74-20068-07285



Fedosayev, P.

The Theoretical Foundations of the Leninist Party.

9 pp

KOMMUNIST, Moscow, No 14, Sept 1973, pp 24-36.

JPRS 60631

Fedoseev, P. N.

New method for the quantitative determination  
of nitrogen in nitrogen-containing sub-  
stances.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII,  
TEKHNOLOGIYA LEGKOI PROMYSHLENNOSTI, 1971,

pp 55-57, n. 1.  
NTC 73-12207-07C.

FEDOSEJEA, ANNA  
//ZEITSCHRIFT FUR WISSENSCHAFTLICHE PHOTOGRAPHIE  
PHOTPHYSIK UND PHOTOCHEMIE//  
--/--/1969, V0063, N----  
Contribution to the subject of color developing  
Part 18 on the regeneration of color developing  
baths by means of ion exchangers and adsorption  
resins 9 pp  
pp 103-111 ARM/FSTC/HT-3-1351-73  
Number 7-9 DISTRIBUTION LIMITED TO US  
GOVERNMENT AGENCIES ONLY##

Fedoseyev, P. N.

Building of a Developed Socialist Society in  
USSR -- Triumphs of Ideas of Leninism.

16 pp

KOMMUNIST, Moscow, No 2, Jan 1974, pp 20-32.

JPRS 61497

FEDUSEEVA A

GE

REGENERATION OF COLOR-DEVELOPING BATHS - ION  
EXCHANGERS AND ADSORPTION RESINS

Z FUER WIS PHOTOGRAPHIE-PHYSIK-CHEMIE 1969 NU  
7-9 PP 103-111

FSTC-HI-23-1351-73

Fedosenko, V.S.

Unstable Internal Waves in a Viscous Fluid.

Marine Hydrophysical Research, No. 1, (43) 2100

~~PSTC-HT-23-1498-72~~

Pedoseyev, A.

GOVERNMENT USE ONLY

Will the USSR Fight China?

7 PP

ROSEY, Frankfurt/Main, Nov 1973, pp 37-40.

JPRS/L 4761

Fedoseyev, P.

Need for Deeper Study of Marxism-Leninism.

6 pp

VOFROSY EKONOMIKI, Moscow, No 2, 1974, pp 60-64.

JPRS 61671



Fedoseyev, P. N.

Deputies Report on Education, Science, Culture.

16 pp

PRAVDA, Moscow, 19 July 1973, p 2.

JPRS 59856

Fedoseyev, Petr Nikolayevich

Soviet-GDR Ideologues Emphasize United  
Communist-Socialist Action, 15 pp.  
EINHEIT, East Berlin, Vol 28, No 12-73,  
pp 1462-1372.  
JPRS 61011

Feb 74

FEDOSEYEV, V. A.  
//3RD INTERNATIONAL SYMPOSIUM ON COMBUSTION PROCESSES  
PROCESSES, KAZIMIERZ, POLAND//  
--/09/1973, V----, N----,  
Aerosuspension combustion, 3 pp,  
pp 84-86  
IR 1 570 0724 73, 11 December 1973  
AIR/PTD-HT-23-1412-74  
DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY  
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE  
REFERRED TO PTD##

**Fodotov, N. P.**

**Investigation of strength of electrodeposited nickel**  
**ЖУРНАЛ ПРИКЛАДНОЙ ХИМИИ, v. 44, 1971, pp. 1829-1832**

**NYC 78-1380-117**  
**NLL INC 748-1380**

Fedotov, N.

Burns, Frostbite, and Freezing *54p*

STARSHITNA SERZHANT, No 1, 1 Jan 1970, pp 33

◆AISI-K-4858

Fedorov, N. G.

Fluorination of Methane at Low Pressures

DOKLADY AKADEMII NAUK SSSR, FIZIKAL'NAYA KHIMIYA, Vol.

200, No. 2, January 1973, pp 401-406

CS

*Pedotov, E. G.*

*Particular Features of the Structure and Energy of  
unstable B-Solid Solutions of the Ti-V System 14 pp.*

*NOVYY KONSTRUKTSIONNY MATERIAL -TITAN, 1972, pp. 48-50*

*AIR/PID-RT-11-125-74*

Feldner, E. G.

Features of Element Distributions in the Diffusion  
Layers of a Three-Component System based on Titanium

5 pp

NOVA SCOTIA TECHNICAL JOURNAL - 1972, pp. 69-65  
AD 772 201410012-7



FEDOTOV, V.

RU

STANDARDIZED WIND-ELECTRIC POWER UNIT

*Standardized Wind-Electric Power Unit*

MEKH. ELEKTRIFIK., 1971, NO. 7, PP 43-4

FSTC-HI-23-1624-75

**Fedorov, Ya.A.      Editor**

**Semiconductor Devices and Their  
Application,      Issue 25, 1971      407 pp**

**POLUPROVEDNIKOVYYE PRIBORY I IKh  
PRIBOROSTROYENIYE      Issue 25, 1971**

**FSTC-HT-23-450-73**

**DISTRIBUTION LIMITED TO U.S. GOVT AGENCIES**

15-May-74  
Uncl (CONF-700681-- , pp 93-94) Evaluation of the  
increase in radioresistance of tissues under the  
influence of radioprotective compounds. FEDOTOVA, M.I.;  
ROZHDESTVENSKII, L.M.; ROMANOV, A.I. 1970. Translated  
from Materials of the first all union conference,  
pharmacology of antiradiation preparations, 2-5 June  
1970, Moscow.

From 1. all-union conference on pharmacology of  
antiradiation preparations; Moscow, USSR (2 Jun 1970).

NSA

Fedotova, N. F.

Two Forms of Subjective Determination of the  
Leader's Position in Small Experimental Groups.

7 pp

SOTSIAL'NAYA PSIKHOLOGIYA I SOTSIAL'NOYE  
PLANIROVANIYE. Leningrad, 1973, pp 104-110.  
JPRS 61651

Fedotova, T.

Development of Measures to Combat Wheat Rust  
Described.

5 pp

SEL'SKAYA ZHIZN', Moscow, 8 Mar 1974, p 2.

JPRS 61816

Fedulov, D.

Planning for Large Panel Residential Housing  
Construction.

7 pp

ARKHITEKTURA USSR, Moscow, No 8, Aug 1973,

pp 39-41.

JPRS 60381

**Fedyanov, A. M.**

**A Method of Determining Obsolescence of Machinery.**

**8 pp**

**MEKHANIzATSIYA I ELEKTRIKATSIYA SOTSIALISTICHESKOGO  
SEL'SKOGO KHOZYAYSTVA, Moscow, No 1, Jan 1974.**

**PP 3-5.**

**JPRS 62155**

February, 1974.

Threatened Action of Hydrogen Peroxide Aerosols in  
Development of Air In Enclosure No. 10  
MILITARY OPERATIONS, FEBRUARY 1974, P. 17-18  
MMA ET 7-117

JN PROCESS FS  
HT74-23-0524



S. F. Fedyaev  
Some Issues Pertaining to Investigative Techniques  
for Dry Vaccine Aerosols, by S. F. Fedyaev,  
7 pp.  
RUSSIAN, per. Zhurnal Mikrobiologii, Epidemiologii  
& Immunologii, Moscow, no 11, 1972, pp 92-93.  
JPRS 58964

May 73

FEDYAYEV, S. F.  
//LABORATORNOYE DELO, //  
--/11/1971, V----, N0011,  
Using the method of light scattering in study-  
ing biological aerosol, 5 pp  
pp 699-701, AIR/FTD/Ht-23-1648-7400

FREDRICH, W.

//ENERGIE//

--/07/1973, V0025, W07/8,

Problems of the Reliability of Thermal Power  
Stations from the Planning Stage to the Operational  
Stage,

pp 190-198, C. E. Trans. 645600

25-Apr-73

Uncl (AEC-tr--7423) Systematic recording and  
evaluation of failures. FEHNDRICH, W.; FELDMANN, J.;  
FRANZEN, L.F.; STOLL, A. (TECHNISCHER UEBERWACHUNGS  
VEREIN E. V., COLOGNE (WEST GERMANY). INSTITUT FUER  
REAKTORSICHERHEIT). 1973. Translation of . (IRS-W-  
4). 50p. Dep. NTIS \$4.50.

18I reactor engineering; 18I reactor safety; 18L reactors  
power; translations  
MN-30 P NSA

W. Fehse

Example of a Drawing Board System in a Machine  
Tool Factory, by W. Fehse.  
GERMAN, per, Industrie-Anzeiger, Vol 85, No 37,  
1963, pp 747-750.  
WTC 72-14246-13I

Jan 73

Feichtinger, H.

Rapid determination of hydrogen in (ferrous) metals.

ARCHIV FÜR DAS KUNSTMETALLWESEN, Vol 43, No 9, 1972,

pp 693-697

EB Trans 6871

Feichtinger, H.K.

Rapid Sampling and Determination of Hydrogen  
in Commercial Steel Melts.

ARCHIV EISENHUTTENW., Vol. 44, 1973, No. 4, pp.  
277-281.

HB 9067

Feichtinger, R., Sr..

Rapid determination of hydrogen in (ferrous)  
metals.

ARCHIV FÜR DAS EISEN- UND STÄHLEWESSEN, 1972,

pp 693-697, v. 43, n. 9.

HB-8871.



Feigel'son, Ye. M.

Radiant Heat Transfer in a Cloudy Atmosphere.  
LUCHISTYI TEPLOOBMEN I OBLAKA, 1970, pp.1-191.  
Israel Program for Scientific Translations  
Jerusalem 1973

*M. I. Feigin*

Some Problems of the Theory of  
Nonlinear Dampers, by M. I. Feigin.  
RUSSIAN, per, Soveshchaniya po Osnovnym  
Probleмам Teorii Mashin i Mekhanizmov  
(no. 3), Trudy, 1963, pp 235-247.  
HTC 72-10956-20K

May 72

FRANCO, J. G.

//RESEARCH TEST LABORATORY. INTERNATIONAL//

1973, 70074, 80000,

Investigation of the Rate of Combustion of Different  
Textiles.

PP 179-184, WTC 74-11129-11129

Feiring, Robert

Communists Criticize Proposed Platform for  
New Party, 6 pp.  
FRIHETEN, Oslo, 2-7 Sep 74, pp 7, 14.  
JPRS 63159

Nov 74

Fairing, Robert

Clarification Asked in <sup>CD</sup> Program on Norway's  
Road to Socialism.

5 PP

FRIHETEN, Oslo, 15-20 Oct 1973, p 10.

JPRS 60625

*Feist, H. J.*

*The elimination of odors by catalytic combustion.*

*STATIONERY, Vol 16, No 3, 1955, pp 58-61*

*ETC 73-13001-138*

**Feitanecht, W.**

**The basic carbonate of zinc.**

**HELVETICA CHIMICA ACTA, Vol. 49, 1966,**

**p. 334-344**

**HTC 73-11360-07B**

Felzulin, Z.I.

Optical image of two dimensional object using ultrasonic  
light diffraction

IZVESTIYA VUZ RADIOFIZIKA (USSR). Vol 15, No 5, pp 713-

717, 1972

C.E. Trans 6139

may 73



Feigin, T.S.

Some characteristics of antibody formation  
during hyperimmunization of rabbits with  
escherichia coli antigens.

ZHURNAL MIKROBIOLOGII, EPIDEMIOLOGII I  
IMMUNOBIOLOGII, 1971, pp 29-34, v. 48, n. 2.

NTC 75-12184-06M

NLL RTS 7419

Agency: Picatinny Arsenal  
Ref. 74-31 b

9242/6974  
18 Oct. 1973

Title: A Identificacao de Sulfatos Involucris e a  
catalise da reacao iodo-azida.

Author: Frita Eclair e Cisculo M. Dacorso.

Source: Min. Agr. Dept. Prod. Mineral. Lab. Vol. 5,  
pp. 147-58 (1942).

Language: Portuguese.

Instructions: Type single space, paste-up, camera  
ready copy.

FEJT, I  
//ELEKTROTECHNICKY OBZOR, //  
---/---/1973, V----, N----,  
Hybird ac and dc transmission of electric power,  
pp 712-720 C.E. TRANS 643100

**Pekets, Lasso Gyer**

**19 2 Consumer Goods Trade Examined, 6 pp.  
FIGYELO, Budapest, No 31, 1 Aug 73, pp 1, 5.  
JPRS 60039**

**Oct 73**

**Fekete, Sandor**

**Nature, Extent of State Subsidies Detailed.**

**6 pp.**

**IFJ KOMMUNISTA, Budapest, No 6, Jun 73,**

**pp 18-19.**

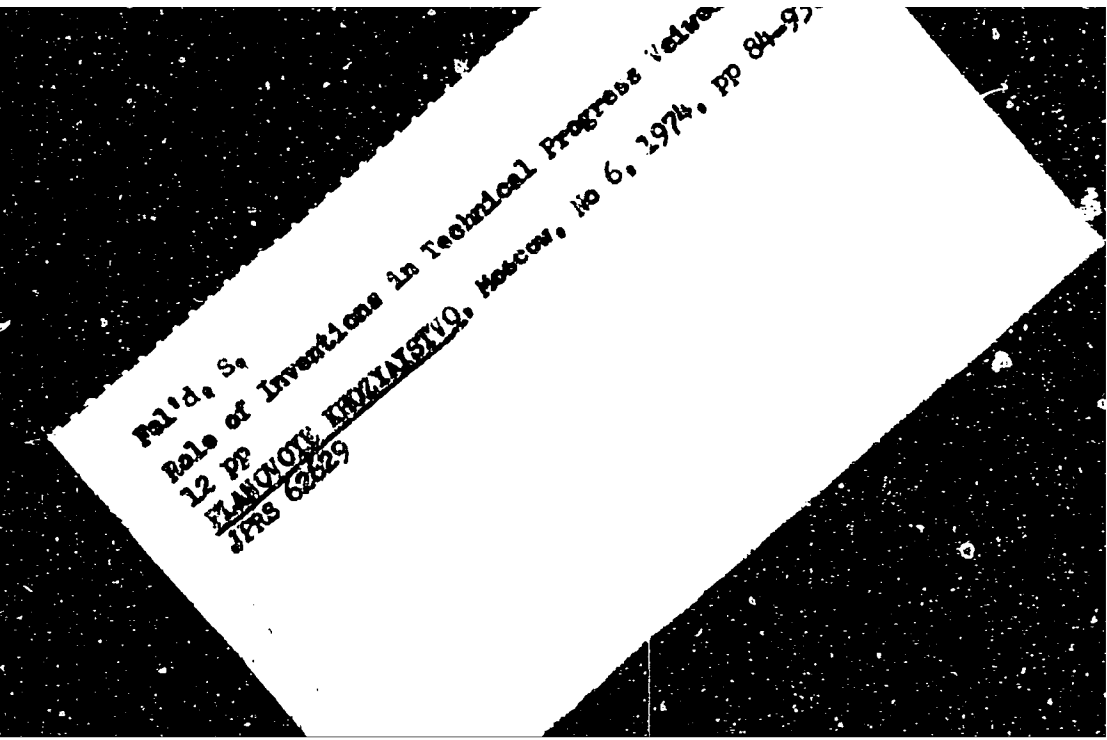
**JPRS 59165**

Feklichev, V.G.

Instrument for the Crystal-Optical Study of  
Minerals by - - -

VSESOUZNOE MINERALOGICHESKOE OBSHCHESTVO  
ZAPISKI, Vol 102, No 3, 1973, pp 374-377

\*NTIS-TT-74-55031



Palet, S.  
Role of Inventions in Technical Progress Vestnik  
12 pp  
TEKHNIKOYE KOZYATSTVO, Moscow, No 6, 1974, pp 84-92  
JPRS 62329

Pal'd, S.

Role of Inventions in Technical Progress Veiwed,  
12 pp

PLANOVYE KHOZYAYSTVO, Moscow, No 6, 1974, pp 84-93.  
JPRS 62629



FEL'D. YA. N.  
//RADIOOTEKHNIKA I ELEKTRONIKA, //  
--/09/1979, V0018, N0009,  
Diffraction of Scalar waves at open surfaces  
English pp 1305-1312  
Russian pp 1785  
S/P00

**Fel'd, I. A. E.**

**Electromagnetic Wave Diffraction by a Finite Plane-parallel Waveguide System      12 pp**

**Radiotekh. i Elektr., vol. 18, No. 4, 1973, pp 897-908**

**CIA-X-7791**

Fel'd, Ya. N.

Diffraction of electromagnetic waves by non-closed screens.

DOKLADY AKADEMII NAUK, SOVIET PHYSICS, V.212,  
No.1, 1973, pp.79-82.

AIP

FELDER, B.

//ANGESANDTE HARRHOMOLEKULARE CHEMIE//

--/--/1973, V0031, N---,

*Investigations on the mechanism of light stabilizers. Part 1.*

pp 35-54, NTC 74-11448-07C##

Fel'dman, D. A.

Mechanism of the Formation of Thermal Cracks in High  
Chromium Iron.

IZV. VUZ. CHEM. MET., 1973, No. 2, pp. 134-138

BIBI 11479

FRUMANN, J.  
//NUCLEX 72//  
16/10/1972, V-----, H-----,  
Damage in Nuclear Stations,  
Paper 9/12, C. E. Trans. 643809

Fel'dman, N. L.

Chapter 2: Circuits for the Electric Power  
Requirements of Atomic Power Plants.

50 pp

OSOBENOSTI ELEKTRICHESKOY CHASTI ATOMNYKH  
ELEKTROSTANTSII, Leningrad, 1972, pp 30-72.  
JPRS 6000

Fel'dman, M. L.

Chapter 4: Assuring Continuity of Supply of an  
Atomic Power Plant's Own Power Requirements  
Under Emergency Conditions.

31 pp

OSOBNOSTI ELEKTRICHESKOY CHASTI ATOMNYKH  
ELEKTROSTANTSII, Leningrad, 1972, pp 92-117.

JPRS 60000



Fel'dman, M. L.

Chapter 3: Determination of the Reliability of  
Supply of an Atomic Power Plant's Own Power  
Requirements Under Normal and Emergency Condi-  
tions.

25 pp

OSOBNOSTI ELEKTRICHESKOY CHASTI ATOMNYKH  
ELEKTROSTANTSIY, Leningrad, 1972, pp 73-91.  
JPRS 60000

Fel'dman, M. I.

Appendix to Characteristics of the Electrical  
Part of Atomic-Electric Plants.

20 pp

OSOBNOSTI ELEKTRICHESKOY CHASTI ATOMNYKH  
ELEKTROSTANTSII. Leningrad, 1972, pp 152-165.  
JPRS 60000

Fel'dman, M. L.

Chapter 5: Characteristics of the Main Electrical Circuits of an Atomic Power Plant.

15 pp

OSOBNOSTI ELEKTRICHESKOY CHASTI ATOMNYKH  
ELEKTROSTANTSIY. Leningrad, 1972, pp 118-129.

JPRS 60000

Fel'dman, M. L.

Chapter 6: Working Conditions of AES in a  
Power System.

21 pp

OSOBNOSTI ELEKTRICHESKOY CHASTI ATOMNYKH  
ELEKTROSTANTSII. Leningrad, 1972, pp 130-146.  
JPRS 60000

Fel'dman, M. L.

Chapter 7: Operating Characteristics of A&S  
Electrical Equipment.

5 pp

OSOBNOSTI ELEKTRICHESKOY CHASTI ATOMNYKH  
ELEKTROSTANSIY. Leningrad, 1972, pp 147-151.  
JPRS 60000

Fel'dman, M. L.

Chapter 1: The Role of Electric Circuits  
and Electrical Equipment in the Technical Cycle  
of Electric Power Production at AES.

28 pp

OSOBNOSTI ELEKTRICHESKOY CHASTI ATOMNOY  
ELEKTROSTANTSIY, Leningrad, 1972, 168 pp.

JPRS 60000