

M. Feron

HEC (CSIRO-Trans-10917) , MAGNETO-CRYSTALLINE
ANISOTROPY IN TERBIUM, DYSPROSIUM, AND HOLMIUM. 1
Feron, M. Jacques-Louis, 10 Translated by J. Rhemrev (Common-
wealth Scientific and Industrial Research Organization, Australia),
from 1: Compt. Rend., Ser. B.; 269: No. 14, 611-14(1969). 20³p. 24
Dep. NTIS (U. S. Sales Only).

26 physics (solid-state); translations 27 20L

28 MN-34 29 NP NSA

Castro Says No to Integration, by Alejandro
Cabrera Ferrada, 6 pp.
GOVERNMENT USE ONLY
SPANISH, per, Ercilla, 22 June 1966, pp. 32-33.
JPRS GVO 2097

Ferrada Alejandro

LA-Cuba
Pol
Sept 66

309,071

Chilean Correspondent Looks at Castro's Problems, by Alejandro Cabrera Ferrada, 9 pp.

GOVERNMENT USE ONLY

SPANISH, np, Ercilla, 25 May 1966, pp. 6-7.

JPRS GUO 2040

Alejandro Cabrera Ferrada

LA-Chile

Pol

Jul 66

304,631

Apparant Activation Energy for the Creep of V ⁵⁶
Between 500 and 800°C, by Moncunill de Ferran,
FRANCE, per, Comptes Rendus Acad Sci, Vol 264,
1967, pp 1455-1457.

*Nat Bur Stand TT 70-57697

Sci-Chem
Jul 70

MONCUNILL DE FERRAN

Cooperation between the EEC and the Associated
African and Malagasy States, by Jacques Ferrandi, 8 pp. 36

FRENCH, par, Communautés et Continents, Vol
57, No 28, Oct-Dec 1965, pp. 11-17.
JPRS 34112

Jacques Ferrandi

Africa
Pol
Feb 66

295,791

Resolutions of Italian CP Provincial Congresses,
by Marcella Ferrara, Valentino Parlato, 18 pp. 17
ITALIAN, per. Rinascita, Rome, 7 Feb 1969,
pp 5-7.
JPRS 47,609

Marcella Ferrara

WE-Italy
Pol

Italian CP Magazine Discusses Struggle for
Coexistence, by Maurizio Ferrara, 6 pp.
ITALIA, per, Rinascita, No 3, 15 Dec 1965,
pp. 7-8.
JPRS 34016

31

MAURIZIO FERRARA

WS-Italy
Pol
Mar 66

295,995

R. Ferrara

**Air ionization measurements in different
meteorological and environmental conditions
8 pp.**

**ITALIAN, Misure di ionizzazione dell'aria in
differenti condizioni meteorologiche ambientali
Rept. IFA-CP-228 Natl council of Res. Inst of
atmospheric phys, Naples, Oct 1969, 10 pp
NASA TT F 14,408**

oct 72

76
Example of quantitative analyses with the use of
the electron probe microanalyser, by G. Galoni
and A. Ferrari.

ITALIAN, per, La Metallurgia Italiana, Vol 58,
no 8, 1966, pp 330-334.
OR 6952

Sci- at
or 68

304,274

A. Ferrari

D. Ferrari

An Experimental Parallel Numerical
Multiplier, by D. Ferrari.
ITALIAN, per, Associazione Elettrotecnica
Italiana. Rendiconti delle 67 Riunioni
Annali, Vol 2, No 29, September 1966.
NTC 72-10962-09B

May 72

117
Results of a Cycle of Tests Carried Out in operation
on One of the New Static Excitation Groups for 370
MVA Turboalternators, by E. Ferrari.
ITALIAN, per, Elettrotecnica, Vol 55, No 10, 1966,
pp 746-758.
ALL Ref: 3774.5 (IE trans 1902)

E. FERRARI

Sci/Trop & Fuels
Mar 70

401,906

109
First Definition of a Conceptual Core Design
for a 1000 Mw Fast Reactor With Two Zones of
Different Enrichment (10000.), by B. Dufreyn,
G. Ferrari, J. Ehek, 91 pp.
FRANCE, par, Centre d'Etudes Nucleaires,
976, PNE/SEPR-65, 021, 23 Jun 1965.
AEC SURFER-252

G. Ferrari

327,836

Sci - Nuclear Science
Jun 67

*Photochemical Transformation of Aspartic Acid
in an Aqueous Solution, by Giovanni Ferrari,
Culvino Passera, 7 pp.*

GOVERNMENT USE ONLY

ITALIAN, per, Gazzetta Chimica Italiana, Vol 94,
No 3/4, 1964, pp 223-228.

NASA TT F 15979

Giovanni Ferrari

sci/chem

sept 70

Evaluation of Biological Chain Processes
With the Aid of Path Coefficients, by T.J.
Ferrari.
GERMAN, per Biometr. Z. Vol. 6, 1965, pp
89-102
NZDIA

T. J. FERRARI

Sci -
Aug 67g

337-514

G. B. Ferraris

Optimization of Many-Variable
Functions. Part II. Constrained
Variables, by G. B. Ferraris.
ITALIAN, per, Ingegnere Chimico Italiano,
Vol 3, No 5, 1967, pp 111-115
NTC 72-11953-07A

June 72

G. B. Ferraris

Optimization of Many-Variable Functions.
Part I. Non-Constrained Variables,
by G. B. Ferraris.
ITALIAN, per, Ingegnere Chimico
Italiano, Vol 3, No 5, 1967, pp 101-110
NTC 72-11954-07A

June 72

Optimization of Many-Variable Functions, Part I.
Non-Constrained Variables, by G. B. Ferraris.
ITALIAN, per, Ingegnere Chimico Italiano, Vol 3,
No 5, 1967, pp 111-115.
*NASA TT F-11,301

G. B. Ferraris

GOVERNMENT USE ONLY
Sci-Chem
Dec 67

Optimization of Many-Variable Functions.
Part II. Constrained Variables, by
G. B. Ferraris.
ITALIAN, per. Ingegneria Chimica Italiana, Vol 3,
No 5, 1967, pp 219-221.
*NASA TT F-11,502

GOVERNMENT USE ONLY
Sci-Chem
Dec 67

24
Peruvian Economic, Financial Situation Described,
by Romulo A. Ferraro, 5 pp.
PORTUGUESE, np, O. Globo, Rio de Janeiro, 26
Apr 1967, p 3.
JPRS 48126

Romulo A. Ferraro

LA-Peru
econ
June 69

383,697

79

Roll Cooling on the Hot Strip Mill of the
Companhia Siderurgia Nacional, by
M. J. de Oliveira Ferras
PORTUGUESE, per, Met. AEM, Vol 23, Apr 1967,
pp 269-279.
BISI 6661

M. J. de Oliveira Ferras

Sci-Materials
Feb 69

369,599

Air Transport in the Angola Military
Operation, by Amadeu Ferreira,
15 pp.
PORTUGUESE, per, Revista Militar,
January, 1965, pp 31-47.
AFSI 1-6871 B
ID 2204012305

34

Amadeu Ferreira

AFSI/CEI/Portugal
Mar 66 297,530

Air Transport in Military Manoeuvres in
Angola; by Amadoo Ferreira. 17
PORTUGUESE, per, Revista Militar, Jan. 1968.
•ACSI 1-6872
ID 2204912465

Ferreira
Lisbon - Portugal
111
Jan 68

Angel T. Ferreira

PAH Leader Says Revolution Hampered by Oligarchy,
by Angel T. Ferreira, 9 pp.

SPANISH, np, Excelsior, Mexico City, 19 Jan 1972,
pp 1, 14-A, 17-A.

JPRS 55255

Feb 72

Major Governmental Organizations in Brazil,
by Ewaldo Santos Ferreira, 17 pp.
GOVERNMENT USE ONLY
PORTUGUESE, np, Jornal da Tarde, 12 Oct 1966,
pp. 8-9.
JPRS GUC 2242

Ewaldo Santos Ferreira

LA-Brazil
Pul
Dec 66

315,723

Brazil AS a Great Power, by Oliveiros S.
Ferreira, 5 pp. GOVERNMENT USE ONLY
PORTUGUESE, np, O Estado de Sao Paulo, 6 Nov
1966, pp 95 and 132.
JPRS 000 2274

Oliveiros S. Ferreira

LA-Brazil
F01
Mar 67

310,526

Senador Abogado Enrique Santos Fuentes, by
Wilson Ferreira Aldunate, 27 pp.
GOVERNMENT OF GUAY
SPANISH, pp. 222-23. Montevideo, 23 Apr 1971.
pp 10-14.
JPRS/L 3794

June 71

Wilson Ferreira Aldunate

The electronics and telecommunications industry at the 39th Russian International Fair, 23
by Dr. Jacob Kartusnik and ~~Dr.~~ Ludwik
Furtenstein, 51 pp.
Prilozh., per. Prilozh. Tekhnicheskoy. No 5,
May 1965, pp 11-12.
JPRS 31300

U.S. - Poland
Loren
A. 65

Ludwik
Furtenstein
206,519

MANUEL FERRER PEREZ

United States Army Intelligence Center Motives.

by Manuel Ferrer Perez, 5 pp.

SPANISH, per. Haris G. ..., Havana, 17 Oct 1971.

pp 20-24.

JPRS 54586

Nov 71

20

Interview with Stokely Carmichael, by Manuel
Ferrer, 5 pp.
SPANISH, per, Verde Olive, 13 Aug 1967, pp 3-4.
JPRS 43122

LA-Cuba
Pol
Nov 67

Ferrer, Manuel

343,822

The Program of the Military Intellectuals, by
Oliveiros S. Ferreira, 6 pp. GOVERNMENT USE ONLY
PORTUGUESE, no, O Estado de Sao Paulo, 19 Mar
1967, pp. 94-112,
JPRS GUO 2399

OLIVEIROS S FERREIRA

LA-Brazil
M1
Jan 67

328,336

M. Ferrero

The Problem of Flakes in Rolled Billets Study
of the Metallurgical Factors, by M. Ferrero,
FIERCH, per. Rev. Met., Oct. 1962, pp 845-847.
SIAM 9174

Sep 71

The Principal Essay in 1935, by Franco Ferri, 20
8 pp.
ITALIAN, per, El Contemporaneo, No 8, Aug
1965, pp. 13, 15, 16 and 17.
JPRS 328.16

FRANCO FERRI

WE-Italy
Pol
Nov 65

292,233

21
Libertad Replies to La Estrella Material,
by Arnaldo Ferrero, 3 pp.
SPANISH, op. Libertad, San Jose, 20 June 1970,
pp 3, 7.
JPRS 51002

La-Costa Rica ARNOLDO Ferrero
Pol
Aug 70

A. Ferrier

Measurement of the Calorific Capacity
of the Alloy FeSi Between 850 and
1580° C, by A. Ferrier.
FRENCH, per, Academie des Sciences,
Paris, Comptes Rendus, Vol 263, 1966,
pp 1325-1328.
NTC 72-11003-20M

May 72

90
Enthalpy of Two Blast Furnace Slags, by
A. Ferrier.
SIENSI, per, Rev. Mat., Vol 64, 1967, pp 15-19.
RISI 5960

Sci/Tat
Oct 68

353,349

Energy Storage in a Superconducting Winding, by
M. Ferrier, 11 pp.
FRENCH, per, Bull Inst Int Froid Annexe, No 1,
1969, pp 425-432.
AEC/La-Tr-70-9

15

M. Ferrier

Sci/Elect
Sept 70

H. Ferrioux

Mechanical Effects of a Contained Nuclear Explosion,
by H. Ferrioux, C. Guerrini, pp 4-35.

FRENCH paper

AEC/UCRL-Tr-10543

Jan 72

E. Ferrigno

*Analysis of head-on impact between two deformable bodies
in motion; Application to the case of collision between
two vehicles.*

*ITALIAN, Ingegneria ferroviaria, Mar 1971, pp 355-360
C.E. trans 5921D*

sept 72

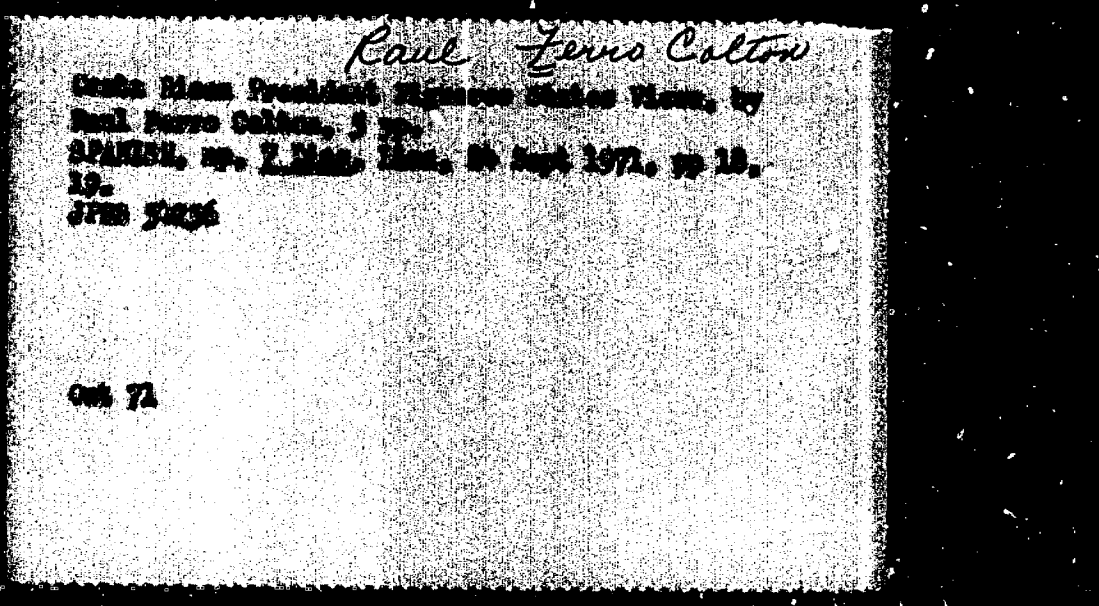
109

On the Synthesis of Uranium-Thorium-Carbon
Alloys Rich in Carbon, by L. M. Ferris.
FRANCE, see, Compt Rendus, Vol 2680, 1966,
pp 1267-1267.
AEC CONF. Ser 1426

L. M. Ferris

331,803

Sci - Materials
Jul 67



Diagnostic and Therapeutic Possibilities of
Cerebral Biopsy Using Stereotaxic Techniques
(in Patients Suffering From Parkinson's Disease,
Huntington's Chorea, Spastic Torticollis), by
F. Ferro-Milone.

FRENCH, per, Rev Neurobiol, Vol 13, No 1,
1967, pp 167-176.

NEW YORK

9-31-68

ON LOAN ONLY

F. FERRO-MILONE

Sci/DEH
Nov 68

368,503

The Social-Economic Problem of Kat in French
Socaililand, by H. Ferry, 5 pp. 28
FRENCH, per, L'Afrique et l'Asie, No. 75,
3rd quarter 1966, pp. 26-33.
JPRS 40175

H. Ferry

Africa
Soc
Mar 67

317,413

A. Feres

Electrodeposition of Polystyrene-methylamine
dispersions. 14 pp.

CHIMIA, par. Plaste und Kautschuk, Vol 18, No 1, 1971,

pp 35-38

AIR/FID HC-83-2115-71

July 72

Need to Improve Sowing, Cultivation and Maintenance of Equipment in Cotton Growing, by N. Fershtat, 5 pp. 6
RUSSIAN, np, Pravda Vostoka, 2 Mar 1966,
p. 2.
JPRS 34954

N. Fershtat

USSR
Econ
Apr 66

299,219

Chemical Properties of Granites of the Volcanic
and Plutonic Associations, by D. S. Sheynber
and G. L. Fershtater.

RUSSIAN, Tr. Dokl Ak Nauk SSSR, Vol 182, No 4,
1968, pp 918-921.

AGI

FERSHTATER G.B.

Jan 69

354,412

**Composition and Some Other Properties of
Microcline Phenocrysts in Granitoids of Late
Palaeozoic Age on the East Side of the Ural, by
G. B. Fershtater.**

**RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 2,
1958, pp 447-450.**

AGI

G. B. FERSHTATER

Age 69

378,955

Magnesium in Magnetite From Ural Granitoids,
by G. B. Fershtater,
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 6,
1969, pp 1412-1415.
AGI

July 70

G. B. Fershtater

Feldspars of Ural Granitoids as Indicators of
Their Mode of Origin, by G. B. Fershtater.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 180, No 6,
1968, pp 1457-1459.
AGI

G. B. FERSHTATER

Mar 69

375,751

Application of Optoelectronics to Semiconductor
Microcircuits, by J. Fertin. 7 pp.
FOR OFFICIAL USE ONLY FOR INTERNAL USE WITHIN
THE DEPARTMENT OF DEFENSE ONLY
FRENCH, per, L'Onde Electrique, Vol 46, 1966,
pp 565-568. P100166668-V
FTD-INT-23-787-67

Sci/Electronics
Aug 68

357,477

G. Fertman

Composition Identification of Essential Oils
in Raw Vegetables, by G. Fertman, 6 pp.
RUSSIAN, per. Pishchevaya Tekhnologiya, No 5,
1971, pp 165-167.

ACSI-K-1927

FSTC-HT-23-~~1002~~-72

1402

Mar 72

A Device for Automatic Identification of the ¹²¹
Color of Object, by V.A. Fesechko, A.I. Petrenko.
13 pp.

RUSSIAN, per, Izvestiya Vysshikh Uchebnykh
Zavedeniy. Radioelektronika, Vol 10, No 8,
1967, pp 801-808

SIU/PTD/1-24-349-68

V.A. Fesechko

sci/phys:

pp. 69

201 222

A. V. Fesenko

Pulse-Type Microcatalytic and Isotope Methods
for Elucidating the Mechanism of the Catalytic
Oxidation of Carbon Monoxide on Copper Oxide,
by A. V. Fesenko.

RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem.,
Vol 202, No 6, Feb 1972, pp 1374-1376

CB

Sept 72

Possible Mechanism of Transition of Two-Quantum
Photoionization of Phenol Derivatives at 77 K
to a One-Quantum Process at Higher Temperature
by E. E. Pechko
RUSSIAN, per, Dok. Ak. Nauk SSSR, Ser Physics,
Vol 187, No 5, August 1969, pp 1181-1183
Consultants Bureau

E. E. Pechko

July 70

Optimal Design of a Translator Arithmetic Unit 71
by V. I. Fesenko.
RUSSIAN, Izvestiya AN MoldSSR. Seriya Fiz. tekhn.
i Matem. No 7, 1965, pp 108-113.
*FD-MT-24-288-67

V. I. Fesenko

Sci/Math
Sep 67

Photoionization of Tyrosine at 80-160°K
in an Alkaline Medium, by Ye. Ye. Fesenko
RUSSIAN, per, Dok Ak Nauk SSSR, Biophys.,
Vol 179, No 3, Mar 1968, pp 717-718.
CB

Ye. Ye. Fesenko

Oct 70

41
The Evolution and Physical Properties of the
Earth and Planets as a Consequence of Their
Characteristics of Their Origin, by
V. G. Fesenkov, 20 pp.
RUSSIAN, per, Tr Astrofiz Inst Akad Nauk Kaz SSR,
Vol 9, 1967, pp 109-120.
NASA TT P-12,916

V. G. Fesenkov
Sci-Astron
Sep 70

69

Visibility Conditions of Noctilucent
Clouds, by V. G. Fesenkov.
RUSSIAN, per, Meteorologicheskoye
Issledovaniye: Serebristyye Obiaka,
No 12, Moscow, 1966, pp 26-29.
NASA # W-11,518

V. G. Fesenkov

Sci/Atmos Sci 368,999
Oct 68

48
Concerning the optimum Quality of an Arithmetic
Unit of a Translator, by V. I. Resenko, 7 pp.

RUSSIAN, per. Izvestiya. AN Moldavskoy SSR.
No 7, 1965, pp 108-113.

AIS/PTD/ST-24-238-67

V. I. Resenko

Sci-sec
Nov 68

368,204

80

Vaporization Rate, Vapor Pressure, Composition
Discontinuity and Certain Thermodynamic Properties
of Refractory Compounds at Temperatures up to
3000, by V. V. Pesenko.

FRUSCH, per, Rev. Int. Hautes. Temp. Refract.
Vol 3, No 3, 1966, pp 261-271.

*FTD-RT-23-664-68

V. V. Pesenko
Sci/Int
Jul 68

Higher Order Scattering in the Twilight Sky
Zenith, by V. G. Fesenkov. 48
RUSSIAN, per, Doklady Ak Nauk SSSR, Geofizika,
Vol CLXXIV, No 4, 1967, pp 233-234. P910254467
NASA ST-AA-A1-10631

V.G. Fesenkov

Sci-Astro
Aug 67

335,515

Higher Order Scattering in the Twilight Sky
Zenith, by V. G. Posenkov,
RUSSIAN, per, Doklady Ak Nauk SSSR, Geofizika,
Vol CLXXIV, No 4, 1967, pp 833-834.
Sci Tech Info Facility
ST-AA-AI-100631

62

SciTechInfo Astron
Jul 67

331,729

51

Visibility Conditions of Noctilucent Clouds,
by V. G. Fesankov.
RUSSIAN, per, Meteorologicheskiye Issledovaniya:
Serebristyye Oblaka, No 12, 1966, pp 26-29.
•NASA TT F-11,518

Sci/Atmos Sci
Apr 68

60

On the Conditions of Visibility of Rectilucous
Clouds, by V. G. Fesenkov.
Moskva, Meteorologicheskaya issled, Gorsk-
nistyye oblaka, sec 11, no 12, 1955, pp 26-29.
*Sov. 11 1-11, 518

V. G. Fesenkov

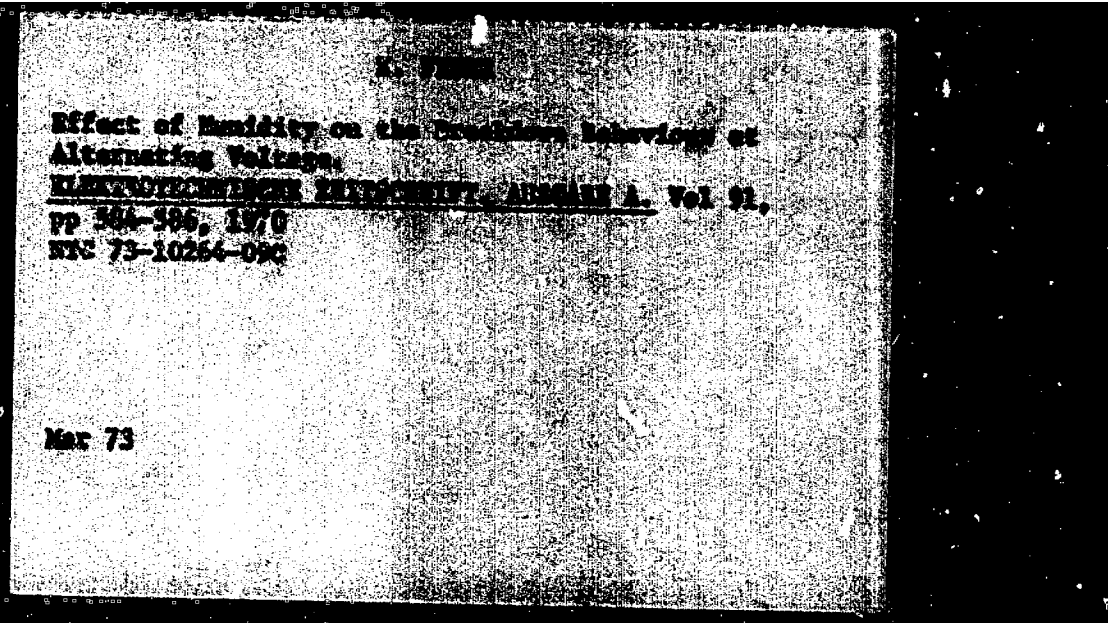
Sci-At. 10000
Jan 68

K. Fesser

Effect of internal impedance of voltage source on
breakdown of air gaps.

GERMAN, par, Elektrotechnische Zeitschrift 'A', Vol 92
No 8, 1971, pp 495-500
C. F. 5688

may 72



119
Asymptotic Methods in the Theory of Linear
Differential Equations, by S. P. Feshchenko,
N. I. Shkil', et al.
RUSSIAN, bk, Asimptoticheskiye Metody v Teorii
Lineynykh Differentsial'nykh Uravneniy, 1966.
PS10242267-V
NASA TT F-458

Sci-Math
Jul 67

33i,767

94-

Asymptotic Methods in the Theory of Linear
Differential Equations, by S. P. Feshchenko
USSIA, bk, Naukova Dumka Kiev, 1966.
MLL Ref: 6015.498 (F-458)

S. F. FESHCHENKO

Sci-Materials
Aug 68

362,183

Methods in the Theory of Linear Differentiation
Equations, by S. F. Fesicenko,
Moscow, U.S.S.R., Asimptoticheskiye Metody v Teorii
Lineinykh Differentsial'nykh Uravneniy, 1966,
252 p.

*NASA TT F-450

S. F. Fesicenko

Sci-Math
Jun 67

Impressions of Present Situation Described, 29
by Henri Fesquet, 10 pp.
FRENCH, per, Le Monde, Paris, 21-22 Sept 1969,
pp 1, 12; 23 Sept 1969, p 6.
JPRS 49110

Af-Ethiopia
Soc
Oct 69

Henri Fesquet

394,911

Colloquy of Christians and Marxists Sponsored
by Paulus Society of Munich, by Henri Fesquet,
5 pp.
FRENCH, np, Le Monde, 6 May 1966, p. 8.
JPRS 35980

WE-France
Soc
Jul 66

304,545

Gas-Dynamics Device for Testing Parts in a Gas Flow,
by M. S. Festenshteyn.

USSR, OK, Mashiny i Pribory Dlya Ispytaniya
Metallov i Plastmass, 1965, pp 4-7.

CIA S-104

M. S. Festenshteyn

Sept 68

366,440

W. Foster

The Directed Synthesis of Synthetic Fibers.
GERMAN, per. Chemie in unserer Zeit, Vol 5,
No 1, 1971, pp 19-23
NTC 72-13281-11B

sept 72

58
Chemical and Physico-Chemical Changes of
Cellulose Triacetate Fibers by a Dry Heat
Treatment, by W. Fester, S. T. Lin.
GERMAN, per, Textil-Forsch, 1966, pp 440-448.
Chem. Abstr. 61:2876

W. Fester

386,383

Sol - Chemical
May 67

91
Asymptotic Methods in the Theory of Linear
Differential Equations, by S. F. Feshchenko.
RUSSIAN, bk., 1966.
NASA TT F-458

Sci-Math
Aug 67

338,715

M. Fess

Czech Family Housing Plan Discussed, by
M. Fess, 5 pp.
CZECH, par, Hospodarska Noviny, Prague,
21 May 71, p 9.
JPRS 53640

Aug 71

Theory of Unitary Symmetry, by Yu. B. Izrael, 95
A. I. Fet. approx 320 pp.
MOSCOW, U.S.S.R., Teoriya Unitarnoi Simetrii, 1970.
CONSULTANT: BUREAU/ALTERNATIVE PRESS

A. I. Fet
sci/physics
dec 69

398,603

Possibility of Increasing the Productivity of a 34
General-Purpose Digital Computer When Solving
Economic and Mathematical Problems, by

L. V. Kantorovich, Ya. I. Fet. 7 pp.

RUSSIAN, par, Moscow. Ekonomika i Matematicheskiya
Metody, Vol 5, No 2, 1969, pp 274-279.

AIR/PTD/NT-20-107-70

ya I. Fet

Sc-2:ac

Dec 70

A Problem of Great Importance: The Need for a ⁶²
Substantial Increase of Feed Production in State
Farms, by Ioan Fetcu, 8 pp.
HUMANIAN, per, Revista Gospodariilor Agricole,
No. 2, Feb 1967, pp. 4-6.
JPRS 40922

IOAN FETCU

EE-Rumania
Sci-Agric
June 67

323,584

New Trends in Consumer Organizational Trade
Activities, by G. Fiteanu, p. 71
ROMANIA, Rev. CERCETARE, Bucharest,
Jan 1971, pp 20-24.
JPRS 32080

Apr 71

G. Fiteanu

10
First Industrial Centrals Established, by
Ion Iotescu, 6 pp.
ROMANIAN, np. Viata Economica, Bucharest, 11 Apr
1969, p 9.
JPRS 48080

Ion Iotescu

no-Romania
ECON
June 69

383,590

I. Fetisov

Methods of Improving Wholesale Supply Discussed,
by I. Fetisov, 10 pp.

RUSSIAN, per, Material'no-Tekhnicheskoye
Snabzheniye. Moscow, No 4, 1972, pp 73-80.
JPRS 56291

June '72

4
Improving Material-Technical Supply of Moscow
Enterprises, by I. I. Fetisov, 7 pp.
RUSSIAN, np. Moskovskaya Pravda, Moscow, 24 Dec
1969, p 2.
JPRS 49921

I I. Fetisov

USSR

Leon

Mar 70

403,528

T. Fetisov
Information on this system described by
V. S. ...
...
1971, pp 2-3,
... 1967

... 71

Novel and Publication Criticized in Kazakhstan,
by V. Fetisov, 6 pp.
RUSSIAN, no. ~~Kazakhstanskaya Pravda~~. Alma-Ata,
11 May 1971, p 3.
JPRS 53267

June 71

V. Fetisov

Micro-carburizing of Steel, by G. N. Nogtev. 79

I. P. Fetisova.

RUSSIAN, per. Invest. ~~Sci. Ser.~~ ~~Sci. Ser.~~ of II, no 3,
1968, pp 125-128.

NO 7603

I. P. Fetisova

Sci- at
Feb 69

974.538

The Dynamic Behavior of Jet Power Plants,
Particularly During Disturbances, by F. Fett.
151 pp.

GERMAN, per, Das Dynamische Verhalten von
Strahltriebwerken Insbesondere bei Störungen.
Fakultat für Maschinenwesen der Rheinisch-
Westfälischen Technischen Hochschule Aachen
Doctoral Dissertation, 14 May 1968, pp 1-188.
AII/FTD-HC-23-457-69

FOUO FOR INTERNAL USE WITHIN THE DEPT OF DEFENSE
ONLY. NOT RELEASABLE TO DEFENSE DOCUMENTATION
CENTER

nov 70

F. Fett