

Coupling Coefficients of Transmission Lines
During Impulse Corona, by I. K. Fedchenko.
RUSSIAN, bk, Koeffitsienty Sviazi Liniy Elektro-
peredachi Pri Impul'snoy Korone, 1968, 119 pp.
*CP811 IT 70-57255

Sci/Elect
Sept 70

Coherent Beam Instability in a Chamber With Non-Conducting Walls, by V.V. Mazepus, B.V. Chirikov.
RUSSIAN, rpt, Kogerentnaya Neustolichivost'
Puchka v Kamere s Neprovodyashchimi Stenkami,
1965. 16 pp. 9232780
AEC SLAC-tr-35

AEC-Tr-6847 9232780

Sci/Nuclear Sci
Jun 66

302,475

KOKS I KHIMIYA
(Coke and Chemistry USSR - monthly)
Translation begins with 1959, No. 8
Lag time: ca. 6 months
Order from: The Coal Tar
Research Association
Oxford Road, Gomersal
Cleckheaton, Yorks. BD19 4HH
1967 and earlier: £ 3.08.0/year U.K.
£ 5.00.0/year elsewhere
1968-1970 : £ 10.00.0/year UK
£ 15.00.0/year elsewhere
1971 : £ 13.00.0/year UK
£ 27.00.0/year elsewhere

single issues:

1967 and earlier: £ 0.06.6 U.K.
£ 0.08.4 elsewhere
1968-1970 : £ 1.05.0 U.K.
£ 1.17.6 elsewhere
1971 : £ 2.40.0 U.K.
£ 3.60.0 elsewhere
(postage included)

Development of the Coke-Chemical Industry,
8 pp.
RUSSIAN, par, Koks i khimiya, No 5, 1966,
pp. 1-3.
JPRS 36928

USSR
Econ
Sept 66

311,146

New Equipment For the Chemical Shops, by
P. H. Chernichenko and Z. I. Bashlay, 18 pp.
RUSSIAN, per, Koks i Khimiya, No 7, 1966,
pp. 49-52.
JPRS 37867

USSR
Sci-Chem
Oct 66

312,020

The Current Situation And Prospects For
Consumption Of Coke-Chemical Products, by
A.M. Aldtyrchenko, N.I. Shilina, 12pp
RUSSIAN, per, Koke i Khimiya, No 11, Nov 1966,
pp 48-53.
JPRS 39634

USSR
Econ
Feb 67

318,147

Coke-Chemical Industry Workers Meet
in Donetsk, 15 pp.
RUSSIAN, per, Koks i Khimiya, No 8,
Moscow, 1968, pp 1-6.
JPRS 46635

Sci/Mech-Ind-Civil-Mar Engr 369,170

Nov 68

Future of Coke-Chemical Industry
Predicted, by V. A. Leytes, 10 pp.
RUSSIAN, per, Koks i Khimiya, No 8,
Moscow, 1968, pp 52-57.
JPRS 146635

Sci/Mech-Ind-Civil-Mar Engr 369,171
Nov 68

Reasons for Accumulation of Corrosive Components in
Absorbing Oil, by V. M. Zaychenko, I. I. Rozhnyatovskiy,
11 pp.

RUSSIAN, per, Koks i Khimiya, No 5, 1969, pp 28-33.

ARM/FSTC/HT-23-507-71

Sept 71

V. Ye. Privalov

*The contemporary state of decontaminating waste water.
15 pp.*

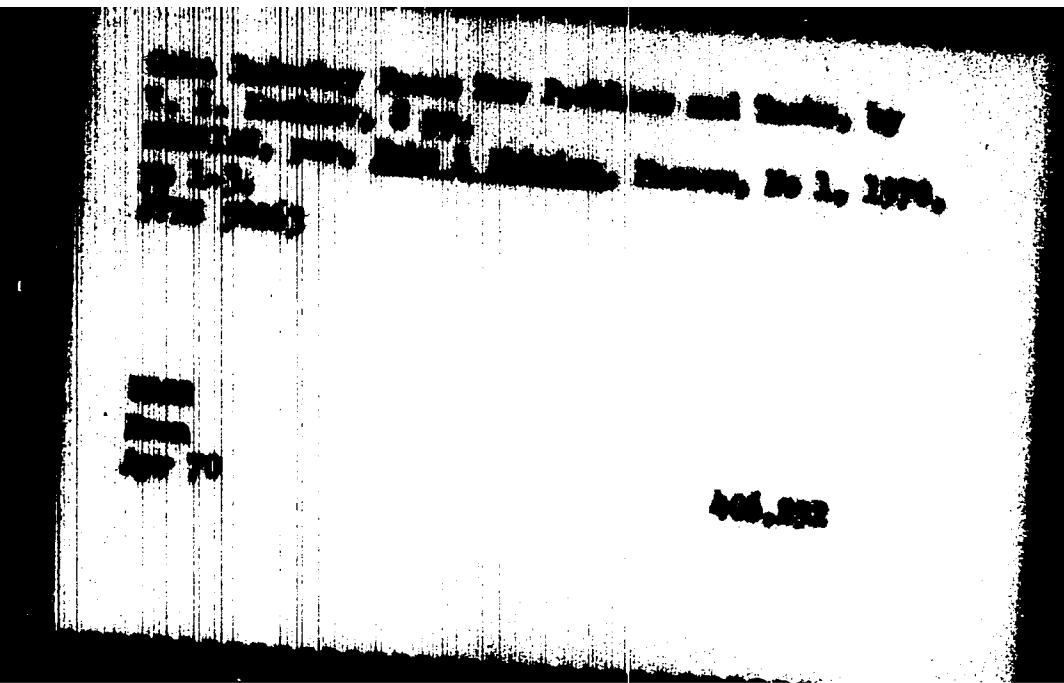
*RUSSIAN, Koks i Khimiya, No 5, 1969, pp 33-38
AIR/FTD-MI-24-1460-71*

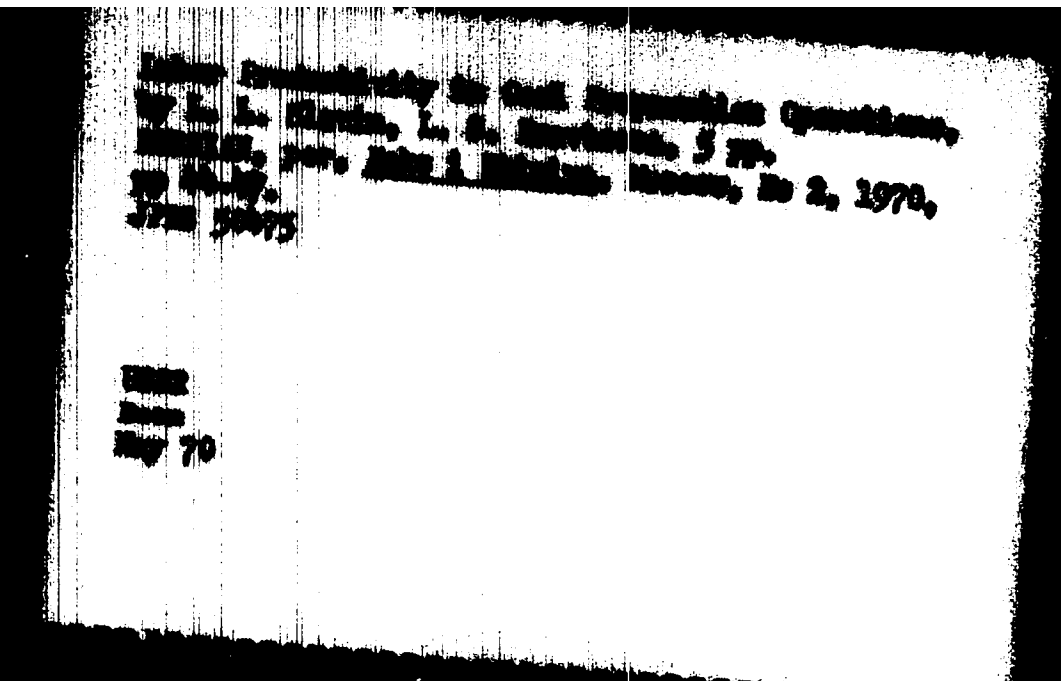
sept 72

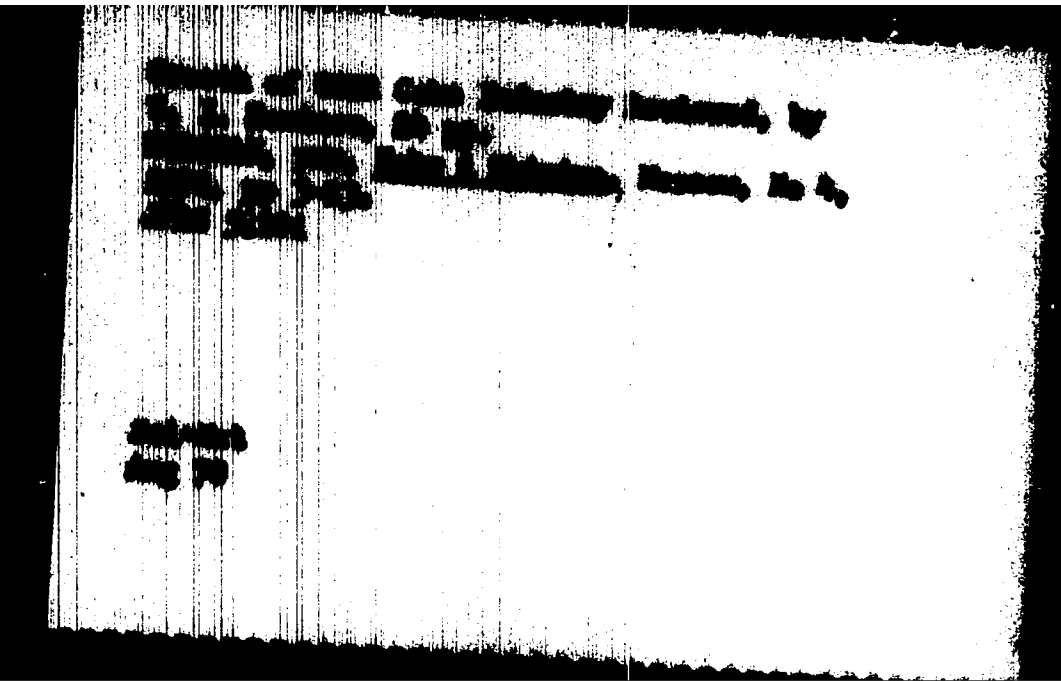
Increased Need for Ammonium Sulfate Foreseen,
by N. K. Krupskiy, 5 pp.
RUSSIAN, per, Koks i Khimiya, Moscow, No 8,
1969, pp 21-23.
JPRS 49304

Sci-Chem
Dec 69

396,452

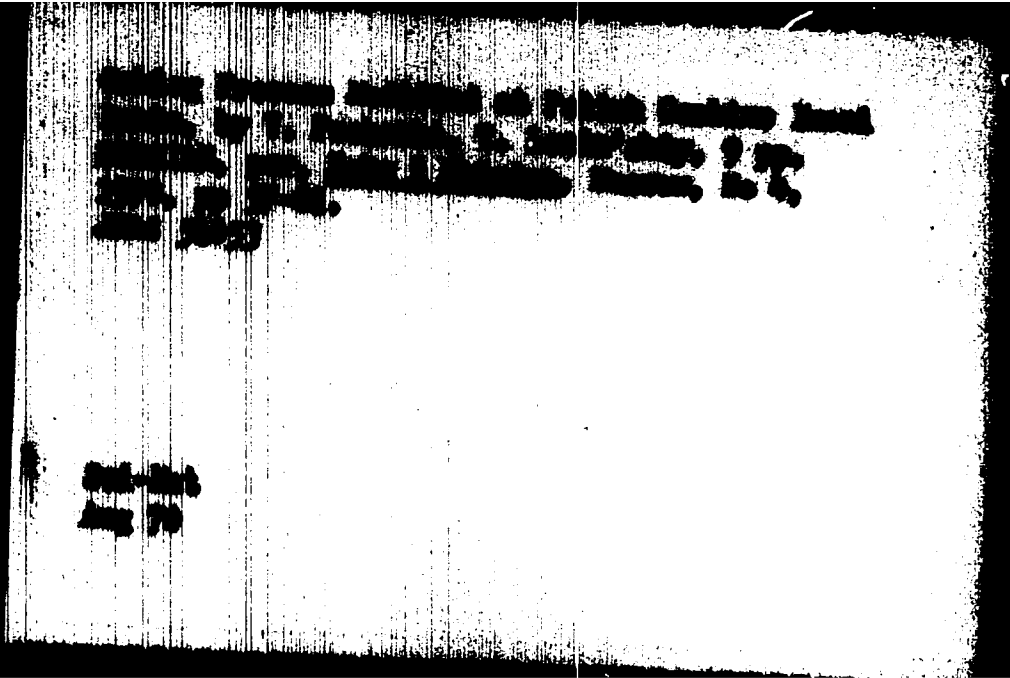


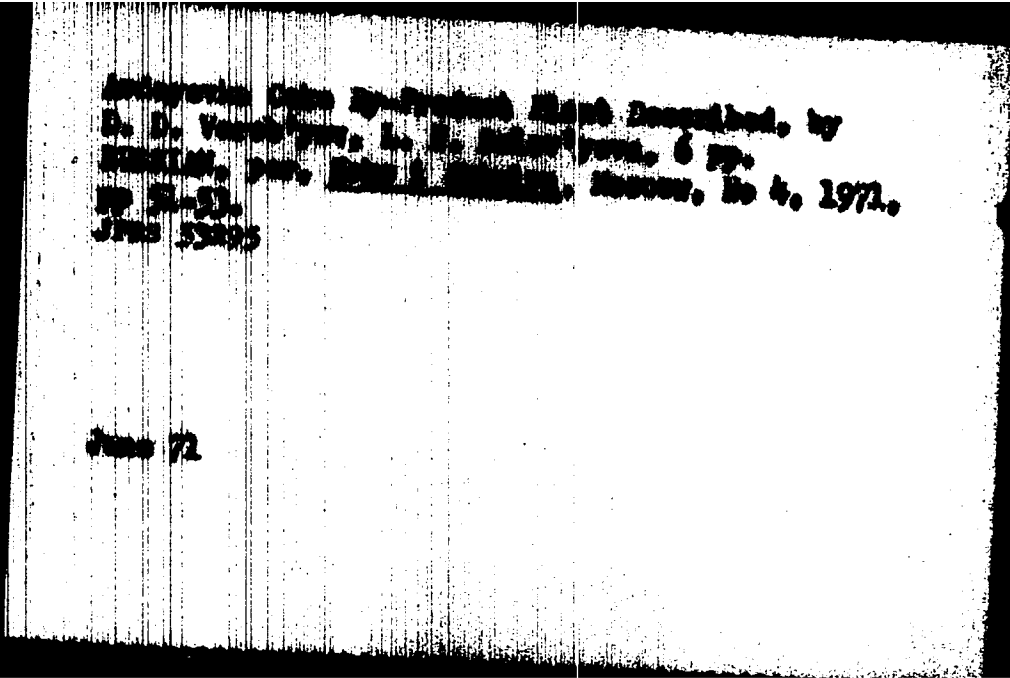




Development of the Coal Industry for Coking, by
B. V. Ivanov, N. V. Burodin, 12 pp.
MIRKIM, per. Koks i Khimiya, Moscow, No 4, 1970,
pp 14-17.
JPRS 51015

Sol-Mat
Aug 70





Reduction of the Sulfur Content of
Coke by Heating to High Temperatures,
by V. V. Kazmina.
RUSSIAN, per, Koks i Khimiya, No 6,
1971, pp 25-28
NTC 72-11381-21D

June 72

1972 Cattle Production and Consumption Needs Improve-
ment, by A. N. Abdyshov, A. G. Kasumik, 8 pp.
RUSSIAN, par. Mikhail Mikulin, Moscow, No 7, 1971.
pp. 50-51.
DPO 53972

548 71

Coke Industry's Record and Prospects Reviewed,
by L. V. Borodin, 7 pp.
RUSSIAN, For, Koka i Khimiya, Moscow, No 12,
1971, pp 27-30.
JPRS 55239

Feb 72

Coking and Chemical Industry Pursues Fulfillment
of 1972 Plan, by V. I. Kominov, 10 pp.

RUSSIAN, per, Koks i Khimiya, Moscow, No 3, Mar
1972, pp 1-4.

JPRS 55846

May 72

Coke and Chemical workers' preparation for
Labor Congress, 6 pp.

RUSSIAK, per, Koks i Khimiya, Moscow, no 3, 1972,
pp 5-6.

JPRS 55874

lay 72

perfecting Wholesale Prices for Coko, by
A. M. Aichtyrehanko, A. G. Karamik, 12 pp.
RUSSIA, per, noks 1 Khimiya, Moscow, Apr 1972,
pp 48-54.
JPRS 56161

June 72

Comparative Efficiency of Coke Chemical Production
Developed by A. S. Ivanenko, A. M. Aktyuchenko,
9 pp.
RUSSIAN, per. Koks i Khimiya, Moscow, No 10, Oct
1972, pp. 5-9,
USSR 57649

Doc 92

Effect of Oil Addition on Density and
Compaction of Retamed Coal Blends, by
F. Byrtus, et al.

RUSSIAN, per, Koks-Smola-Gaz, Vol 10,
No 3, 1965, pp 96-100.

ALL REF; 9022.091B 1966 (CRL/T 2379)

Sci-Fuels

Aug, 66

308,552

Investigating the Strength of Blast-Furnace
Coke by Repeated Drum Test, by J. Liberacki.
RUSSIA, per, Koks-Smoln-Gaz, Vol 10, no 3,
1965, pp 100-104.

NLL Ref: 9022.091 B 1966 (2417)

Sci-Ordinance

Sept 66

309,569

S. Grossman, S. Rylak

Recessive aspects of dry quenching of coke in a new
coking plant,
Kuznetsk, Far, Koks Shola Gaz, Mar 1970, pp 79-82
KIMI 9728

may 72

Difference Methods of Solving Spatial Problems
in the Dynamics, by K. I. Balenko.

RUSSIA, rpt, kolebaniya, giroskopiya, Teoriya
mekhanizirov, mekhanika mikrosl i tza,
1965, pp 247-262.

*JAN 11 1967

del - 10/1/67
may 67

Vibrations of Nonlinear Systems: the Method of
Integral Equations, 494 pp.

RUSSIAN, rpt. Kolebaniya Nelineynykh Sistem,
Metod Integral'nykh Urabneniy, 1969.

FSTC-IT-23-472-71

ACSI-J-9453

Aug 71

Fluctuations in Mechanical Systems due to the
Imperfect Elasticity of Materials, 413 pp.
RUSSIAN, rpt. Kolebaniya Mekhonicheskikh
Sistem a Uchetom Nesovershennoy Uprogosti
Materiala, 1970, pp 1-376.
ACSI-K-0727

Nov 78

Axial Compressor Blade Vibration, by

F. S. Bedcher, 18 pp.

RUSSIAN, bk. Kolebaniya i rochnost ri oremen-
nykh napryazheniyakh, 1965, pp 86-102.

ACSI J-4484

ID 2204009868

Sci-Tech Ingr

May 68

356,167

Brief Survey of the Contemporary State of Investigations of Oscillations and Stability of Shafts on an Oil Well, by P. N. Blumentberg,

A. K. D'yachkov, et al. 5 pp.

RUSSIAN, bk, Kolebaniya Valov na Maslyanoy Plenke, 1968, pp 7-9.

AIR/AFD/AF-24-226-69

sci/techn engr

feb 70

402,754

Influence of the Oil Layer in Plain Bearings on
the Stability and Critical Speeds of High-Speed
Rotors, by Ye. L. Poznyak. 50 pp.
RUSSIAN, bk, Kolebaniya Valov na Maslyanoy Plenke,
no 10-38. 1968
AIR/IND/II-24-226-69

sci/techn engr
file: 70

492,755

Self-excited oscillations of a vector on an oil
film, by G. P. Gerasimov. 15 pp.
RUSSIAN, bk, Neftnaya khimiya i fizika / Lenke,
1968, pp 61-67.
ADP/AD/IT-24-226-69

sci/tech enar
Vol. 70

402,756

Investigation of Influence of Elastic and Damping
properties of oil film on Critical Speeds of
rotors of Ship Turbines, by S. I. Lappa. 15 pp.
RUSSIAN, bk, Kolebaniya Valov na Maslyanoy Plenke,
1968, pp 68-76.
AIR/119/1-24-226-69

sci/techn engr
feb 70

402,757

Investigation of Oscillations of Rotors on an
oil film by the Method of Dynamic Simplicity, by
V. A. Anafonov. 20 pp.
USSR, etc., Kolebaniya Vukov na Pastl'yanoy Plenke,
1968, pp. 77-89
III/111/1-24-226-69

sci/mechan eng
feb 70

402,758

Forced Oscillations of Shaft Leads of Turbine
Units, by B. . Lysenko, B. P. Kolonets. Eng.
USSR, bk, Kolobaniya Valov na Tselnykh Dlenke,
1968, pp 90-94.
AD/AD/ 1-24-226-69

sci/techn en r
no 70

402,759

Dynamics of Rotors Hydrostatic Bearings, by
Ye. Ye. Malashovskiy. 28 pp.
VOENAV, Lk, Kolubaniya Valov na Tsiyanoj Plenkek,
1968, pp 95-112
ALB/MD/ H-24-226-69

sci/section engr
feb 70

402,760

Nonstationary Conditions of Lubrication of Pin;
Packings of rotors of Turboengines, by

I. Ya. Akhmedov. 19 69.

RUSSIAN, OR, Koloban'ya Valov na kashyanoy plenke,
1968, pp. 113-127.

AM/ETDA 1-24-286-69

sci/mechan engr
feb 70

402,761

Calculation of Thrust Bearings and Butt Packings
of Rotors of Turbo-generators, by I. Ya. Tokar'.

14 pp.

RUSSIAN, It. Kolobaniya Valov na Maslyanoy Plenke,
1968, pp 127-137.

AIR/ED/ T-24-226-69

sci/education center
feb 70

402,762

The question of the oscillation of rotors in
electromechanical systems, by I. B. Karintsev,
V. N. Kartalinskiy. 10 p.

RUSSIAN, bk, Kolebaniya valov na Maslyanoy Plenke,
1968, p 139-144.

IR/110/19-24-226-69

sci/ ocean eng
feb 70

402,763

A. A. Mal'tsev

Infrared absorption spectra of aluminum, gallium and indium suboxide vapors. Some regularities in frequencies of oscillations of suboxides of elements of the III group and evaluation of molecular constants of B_2O . 7 pp
RUSSIAN, Kolebatel'nyye Spektry v Neorganicheskoy Khimii
1971, pp 89-98

AIR/FTD-HT-23-981-72

Jan 73

T. G. Balicheva

*The state of water in certain crystal hydrates of
Lithium salts. 12 pp.*

RUSSIAN, Kolobatel'nyye Spektiry v Neorganicheskoy Khimii,

No 2, 1971, pp 279-285

AIR/ITD-HT-23-982-72

Jan 73

Novozhilov, A. L.

Infrared Absorption Spectra of Magnesium
Chloride Crystal Hydrates.

KOLEBATEL'NYE SPETRY NEORG. KHIM., 1971,
pp. 347-349.

Process in CS
107 12-34-121

recy
10 MAR 72

Vibrational Spectra and Structure of Silicates,

by A. G. Lazarev. 347 pp

RUSSIAN, bk, Kolebatel'nye Spektry i Stroenie
Silikatov, 1968.

CONSULTANTS: BUREAU/PLANT PRESS

sci/ materials

sept 69

390,870

Kartashov, I.P. 1966
Number and age of glaciations in Northeastern USSR
(Kolichestvo i vozrast oledeneniia Severo-Vostoka SSSR)
Chetvertichnyi period sibir, Akad. Nauk SSSR, Sibirskoe
otdelenie, Institut geologii i geofiziki, izd. "Nauka,"
Moscow, 514p.: 289-295. In Russian.

Transl. by Lydia A. Hutchison for Univ. of Calif., San Diego,
1967, 17p., typescript.

Avail. on Loan - DCF, Wash., D.C.

Original Article Checked *MS*

Quantitative Principles of Clinical Oncology, by
N. M. Yemanuel',
RUSSIAN, bk, Kolichestvennyye Osnovy Klinicheskoy
Onkologiy, 1970, 263 pp.
*IPST

Jan 73

Quantitative X-Ray Spectrofluorescence Analysis, by
N. F. Losev.

RUSSIAN, bk, Kolichestvennyi Rentgenospektralnyi
Flourestsentryi Analiz, 1969.

*NTIS TT 72-51010

May 72

Quantitative X-ray Spectrofluorescence Analysis,
by M. P. LEBEV. approx 400 pp.
RUSSIAN, kolichestvennyi rentgenospektral'nyi
fluorimetrychnyi analiz, 1970.
CONSULTANTS BUREAU/PLENUM PRESS

sci/physcis
sept. 69

390,860

Motor Fuels Should Be Consumed In A More
Thrifty Manner in Agriculture, by A. Strizhev,

1 pp.

RUSSIAN, per, Kolkhozno-Soykhoznoe Proizvod-
stvo, No 2, Feb 1965, pp. 40-42.

JPRS 30640

USSR

Econ

Jun 65

281,954

Interview with the Deputy Chairman of the
State Committee of Automotive, Tractor, and
Agricultural Machine-Building, by Nikolay
Nikolayevich Tarasov, 5 pp.

RUSSIAN, per, Kolkhozno-Sovkhoznoye Proiz-
vodstvo, No 9, Sept 1965, pp. 25-26.

JPRS 32367

USSR
Econ
Nov 65

292,218

KOLLOIDNYI ZHURNAL

Vol 27, Nos 1-6, 1965

Vol 28, Nos 1-6, 1966 No 6, pp 881-887 JPRS 47,415

Vol 29, Nos 1-6, 1967 No 5, pp 682-686 JPRS 44,561

Vol 30, Nos 1-6, 1968

*Cover to cover Consultants Bureau
Available at Library Serials*

Energy Changes in Heterogeneous Systems
in Various Phase Phenomena, by
Yu. Ya. Golger.
RUSSIAN, per, Kolloidnyi Zhurnal,
Vol 31, No 1, 1969, pp 34-41.
NTC 72-10051-07D

Apr 72

Decrease of the Strength of Broccias by Crushing
in the Presence of Adsorbates, by

Yu. S. Kuznetsov, P. R. Taibe.

RUSSIAN, per, Kolloidnyi Zhurnal, Vol 31, 1969,
pp 74-78.

NTC 71-14347-08G

Feb 72

Theory of Processes of Surface Separation
of Substances, by A. V. Storonkin.
USSR, per, Kolloidnyi Zhurnal,
Vol 31, No 2, 1969, pp 290-296.
NEC 72-10791-07D

Apr 72

Adsorption of Large Molecules from Toluene on
Bentonites, by V. I. Izdakov.
RUSSIAN, per, Kolloidnyi Zhurnal, Vol 31,
1969, pp 513-516.
NTC 71-14346-07D

Feb 72

KOLLOIDNYI ZHURNAL

Vol 31, Nos 5 & 6, 1969

Vol 32, Nos 1-6, 1970

Vol 33, Nos 1-6, 1971

Vol 34, Nos 1-4, 1972

*Cover to cover Consultants Bureau
Available Library Serials*

Comp. A
40 pp
RUSSIAN

CSO: 0760/73 H
12 Oct 72 SF

Liberal-Democratic tendencies in Soviet Intelligentsia, by A. Yakushev.

London, Kelokal, pp 25-54, (not further identified).

Ad hoc

Spec type B

Do not publ

Translator's draft plus one copy.

Miscellaneous Item from Russian Journal.
RUSSIAN, per, Kolokol, No 24, May 1965.
pp 1-13.
JPRS CSO: DC 15138

J-1941/67

USSR

Pol

May 67

326,050

M. S. Bobrov

The rings of Saturn. 119 pp.
RUSSIAN, bk, Kol'tsa Saturna, 1970
NASA DT F 701-72

july 72

Agency: USA Cold Regions Res. & Eng. Lab.
P.O. no: 71-7-7

R-12212-D
6 Oct. 70

Title: Prochnost' ottaivalushchikh gruntov (Strength
of thawing ground)

Author: Titov, V.P.

Source: Tem.poz sem.pol.dor'ba i puchinasl na shelshnykh
i avtomobil'nykh dorogakh, "Transport", 1965,
p.178-183. Gpp

Language: Russian

Special instructions: Please translate and type 1
copy

Yu. M. Satar'kov.

Combinatorial Coding for Discrete Stationary
Sources.

RUSSIAN, per, "Kombinatornoye kodirovaniye dlya
diskretnykh statsionarnykh istochnikov", Moscow,
Institute of Space Research, Academy of Sciences
USSR, Report PR-67, 1971.
NASA TT F 14,484

Oct 72

Combined Effect of Space-Flight Factors
on Certain Functions of an Organism, by
G. M. Frank, N. N. Livshits, 81 pp.
RUSSIAN, rpt, Kombinirovannoye Vozdeystviye
Factoriy Kosmicheskogo Poleta na Nekotoryye
Punktsii Organizma, 14-18 Jun 1965,
61 pp. 9233102
AEC UCRL-Trans-1232

Sci - Biol & Med Sci
Jul 66

305,602

Comets, by O. V. Dobrovolskii.
RUSSIAN, bk, Komety, Moscow 1966.
*Plenum Press

Astronomy and Astro;phys
Jun 67

Intensity of Gas Production in Comets, by
V. G. Kiyves. 11 pp.

Revised ~~CHIMAN~~, par, Komety i Meteory, No 13, 1966,
pp 3-8.

NASA TT-F-13492

NIC 92 2855 650

July 71

Some Problems of the Physical Theory of Motions,
by V. N. Lobodinets. 20 pp.

Review GERMAN; per, Komety i Meteory, No 13, 1966,
pp 9-21.

NASA TT-F-13493

NIC 12 10 1971 630

July 71

Evaluation of the Intensity of Ionization
Process in Meteor Tracks, by Ye. I. Fiolko. 11 pp.

Russ GERMAN, per, Komety i Meteory, No 13, 1966,
pp 22-28.

NASA TT-F-13191

NIC 11-11 Sec CSC

July 71

Results of Observations of the Polarization
Effect for Sporadic Meteors, by
E. K. Nemirova. 16 pp.

Rec'd GERMAN, per, Komety i Meteory, No 13, 1966,
pp 29-40.

NASA TT-F-13495

N70 72 10889 0513

July 71

Notes of Meteor Echoes at Lambda = 10 m During
the IGY-IGC, by Ye. I. Mialko. 8 pp.

Russia-GERMAN, per, Kosmos i Metecry, No 13, 1966,
pp 41-46.

NASA TT-F-13496

AT 75-10118-6 PC

July 71

Secular and Irregular Variations in the Gas
Evolution Intensity in Comets, by

V. G. Ryves.

RUSSIAN, per, Kosmy i Meteor'y, No 14,

1966, pp 3-10.

NASA TT F-12,278

Sci-Astron
Oct 69

393,418

MeteorTrain Diffusion and Turbulence in the
M-Zone of the Atmosphere, by A. P. Savrukhn.
RUSSIAN, per, Komety i Meteory, No 14,
1966, pp 11-15.
NASA TT F-12,279

Sci-Astron
Oct 69

393,419

Use of Meteor Trains of Intermediate Type in
the Measurement of the Coefficient and the
Linear Electron Density, by Ye. I. Fyalko.
RUSSIAN, per, Kosmy i Meteory No 14,
1966, pp 16-18.
NASA TT F-12,280

Sci-Astron
Oct 69

393,421

Radar Observations of the Geminid Shower in
1964, by Ye. I. Fyalko.
RUSSIAN, per, Kosmy i Meteory, No 14,
1966, pp 19-23.
NASA TT F-12,281

Sci-Astron
Oct 69

393,416

The Leonid Meteor Shower, by I. S. Astapovich.
RUSSIAN, per, Kosmy 1 Meteor, No 14,
1966, pp 24-37.
NASA TT F-12,282

Sci-Astron
Oct 69

393,422

Comparison of the Sensitivities of Radar
Systems for Meteor Observations, by
Ye. I. Fyalko.
RUSSIAN, per, Kosmy i Metory, No 14, 1966,
pp 38-41.
NASA TT F-12, 304

Sci-Mav
Oct 69

393,417

D. L. Astavin-RazumIn

The Cause of Meteor Flares.

RUSSIAN, per, Komety i Meteory, No 16, 1967, pp 27-29.

NASA TT F 14,475

Oct 72

V. I. Masly

Fragmentation of Meteor Bodies in Flares.

RUSSIAN, per. Komety i Meteory, No 10, 1968, pp 20-

26.

NASA TT F 14,450

Oct 72

The Motion and Vaporization of Products of the
Fragmentation of Meteor Bodies, by

V. A. Vorob'yeva. 13 pp.

RUSSIAN, per, Kometry i Meteory, No 16, 1969,
pp 11-19.

AIR/FTD/HT-23-131-71

Sept 71

(Doc 6776)

ECONOMI. STUDY OF THE KOMI AUTONOMOUS REPUBLIC,
BY N. I. SHISHKIN, 67 PP.

RUSSIAN, BK, KOMI ASSR, 1959, CHAPTER 3,
PP 26, 152-200.

JPRS 13952

USSR
ECON
JUN 1962

17,410

Asymptotics of the Wake of a Body
Moving in Rarefied Plasma, by Yu. M. Panchenko.
RUSSIAN, rpt Komissiya po Issledovaniyu i
Ispol'zovaniyu Kosmicheskogo Prostranstva
Issledovaniya Kosmicheskogo Prostranstva,
1965, pp 254-264.
*FTD MT 67-44

Sci-Phys
Jun 67

Komitet po Ispolzovaniyu Atomnoy Energii. Report N-310.
BNI-TR-1.

Order from NTC no 70-13512-2011: HC \$ 6.70, MF \$ 1.80.

Agency: U.S. Army Gold Regions Res. & Eng. Lab.
P.O. no: 77-T-23 E 14377 D
19 Jan 72

Title vliianie morzlotnykh protsessov na proc
nost' grantov i ustoychivost' zemlia-
nogo polotna pri protaivanii (Effect of
cryogenic processes on the strength of
ground and the stability of embankments
during thawing)
Aut. Medvedev, G.P. & Mikhailov, G.I.

Sou. Komitet po zemlianomu polotnu, v.9 Soor
ozhenie zemlianogo polotna zheleznoi
Novokuznetsk-Abakan-Taishet, p135-142
Please translate and type 1 copy

Agency: U.S. Army Cold Regions Res. & Eng. Lab.
P.O. No.: 73-706 R-15486-D
6 Sept. 1972
Title: Cold weather construction of rights-of-way for roads
Author: Kharkhuta, N. I. A.
Source: Komitet po sozlianiomu polotnu (Sbornik)
ID: 22-29, 1970
Language: Russian
Spec. Instr.: Please translate & type single space;
no paste-up, leave space, translate foot-
notes & headings of illustrations.

Beyond the Door is an Unknown Planet, by
L. Repin.
RUSSIAN, per, Komosomol'skaya Pravda, Jan 21,
1967, pp 2.
NASA TT F-11,062

Sci-Space Rech
Sept 67

338,740

A. Clear Line and a True Path, 9 pp.
RUSSIAN, per, Kommunist, No 1, Jan 1965, pp
3-8.
JPRS 28956

USSR

Pol

Mar 65

276,639

Legal Sciences and Public Practices, by V.
Chkhikvadze, 15 pp.
RUSSIAN, per, Kommunist, No 1, Jan 1965, pp
24-33.
JPRS 28956

USSR

Pol

Mar 65

276,640

Strengthening the Ties Between the Party and
the Masses, by I. Pomelov, 19 pp.
RUSSIAN, per, Kommunist, No 1, Jan 1965, pp
34-45.
JPRS 28956

USSR

Pol

Mar 65

276,641

The Electric Power Heart of the Republic, by
G. Metal'skiy, 8 pp.
RUSKIAN, per, Kommunist, No 1, Jan 1965, pp.
46-51.
JPRS 31237

USSR
Boon
Aug 65

283,943

Perfect Machines -- Basis for Technical Pro-
gress, by P. Abroskin, 15 pp.
RUSSIAN, per, Kommunist, No 1, Jan 1965, pp
46-55.
JPRS 28956

USSR
Econ
Mar 65

276,642

Soviet Production Must be of High Quality,
20 pp.
RUSSIAN, per, Kommunist, No 1, Jan 1965, pp
56-65.
JPRS 28956

USSR
Econ
Mar 65

276,643

Ideological Speculation and Sobering Reality,
by V. Cheprakov, 20 pp.
RUSSIAN, per, Kommunist, No 1, Jan 1965, pp
66-79.
JPRS 28956

USSR
Pol
Mar 65

276,644

Various Reformist Concepts Discussed in
Soviet Theoretical Organ, by A. Bovin,
15 pp.
RUSSIAN, per, Kommunist, No 1, Jan 1965, pp.
30-91
JPRS 23001

USSR
Pol
Mar 65

276,401

Kommunist Carries Article on Italian CP Discussion Over the Creation of Single Party of the Workers' Class, 12 pp.

RUSSIAN, per, Kommunist, No 1, Jan 1965, pp 97-104.

JPRS 28914

WF-Italy

Pol

Mar 65

276,634

The Japanese Working Class is Fighting for
its Rights, by Kaoru Ota, 5 pp.

RUSSIAN, per, Kommunist, No 1, Jan 1965, pp
105-107.

JPRS 28956

Asia-Japan

Pol

Mar 65

276,645