

An Unforgettable Encounter, by B. N. Kudrin, 6 pp.
RCMO

RUSSIAN, per, Vest Voz Flota, No 5, 1961. 0672000

RDP-SI-61-4

USSR

181, 398

MIL

Feb 62

Angle and Energy Distributions of Fission Neutrons, by G.A. Bat, L.A. Kudrin, 12 pp.

RUSSIAN, per, Atomnaya Energiya, Vol III,
No 7, 1957, pp. 15-22.

Consultatns Bureau

Sci - Nuc Phys

Jun 58

65,061

In a Special Assignment Air Detachment, by
B. N. Kudrin, 11 pp.

RUSSIAN, no per, Vest Voz Flot, No 6, 1957,
pp 75-81. CIA 605848

ATIC

USR
Military
Apr 58

61,300

New Data on the Boundary Between the Tortonian
and Sarmatian Within the Limits of the Southwestern
Margins of the Russian Platform, by L. N. Kudrin,
3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXI, No 2,
1960, pp 384-387.

X
AGI

Sci

Jun 61

157,944

The Upper Tortonian Barrier Beach (Bar) Between
the Halogenic Basin and the Open Sea Within the
Southwest Margin of the Russian Platform, by
L. N. Kudrin, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXI, No 4,
1960, pp 909-912.

AGI

Sci

Jun 61

157, 872

The Tectonic Features of the Northeastern Part of
the Upper Tisza Depression (Trans-Carpathia), by
L. N. Kudrin, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVI, No 2,
1959, pp 355-358.

AGI

Sci

Jun 61

152, 183

Energy-level Shifts and the Equation of State of a
Plasma, by L. P. Kudrin, Yu. A. Tarasov, 8 pp.

RUSSIAN, per, Zhur Ekspres i Teoret Fiz, Vol XLIII,
No 4, 1962, pp 1504-1516.

Amer Inst of Phys
Sov Phys ~ JETP
Vol XVI, No 4

233, 21

Sci

Interactions of Fast Pions and Nuclei, by L. P.
Kudrin, B. A. Nikol'skiy, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CXI,
No 4, Nov-Dec 1956, pp 795-

Amer Inst of Phys
Sov Phys "Doklady"
Vol I, No 6

Sci - Physics
Oct 57

53,407

The Equation of State of Partially Ionized Hydrogen,
by L. P. Kudrin, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XL, No 4,
1961, pp 1134-1139.

169, 495
AIP
Sov Phys - JETP
Vol XIII, No 4

SCI
Sep 61

Inelastic Scattering of 160 mev Pions on Emulsion
Nuclei, by B. A. Nikolskiy, L. P. Khdrin, S. A.
Ali-Zade, 8 pp.

RUSSIAN, no per, Zhur Eksper i Teoret Fiz,
Vol XXXII, No 1, Jan 1957, pp 48-58.

Amer Inst of Phys
Sov Phys, JETP
Vol V, No 1

Sci - Phys
Sep 57

53,157

Selecting the Relative Value of a Critical Cross
Section of a Nozzle of a Nozzle of a Liquid
Rocket Engine Chamber, by O. I. Kudrin, 13 pp.

RUSSIAN, per, Iz Vyssh Ucheb Zaved Aviats Tekh,
No 3, 1958, pp 78-88. 9669783

FTD-TT-63-417

Sci-Aero

Aug 63

342,077

(DC-584)

Production of Steel Ingots Molds, by Rudolf Kudrn
9 pp. OFFICIAL USE ONLY

CZECH, per, Slevarenstvi, Vol IX, No 2, 1961,
pp 49-52.

JPRS 8436
COPYRIGHT

EEur - Czechoslovakia

Econ

156,580

Jun 61

Average Chemical Composition of the Principal
Soil Groups of the European USSR by Total
Analyses, by S. A. Kudrin, 5 pp.

RUSSIAN, per, Pochvovedeniye, No 5, 1963,
pp 21-25.

Scripta Technica

Sci
Aug 64

265,175

The Mean Elementary Composition of Soils, by S. A.
Kudryan, 10 pp.

RUSSIAN, Pochvoved, 1949, No 9, pp 505-517.

Sci Museum Lib No 51/3476 - London

Sci - Geophysics

A-6333

Kudrin, S. N.

EXPERIENCE IN THE FIELD DETERMINATION OF
CARBONATE ROCKS USING HYDROCHLORIC ACID
OF VARYING CONCENTRATIONS. [1962] 5p.
Order from ATS \$8.25

ATS-05P65R

Trans. of Razvedka i Okhrana Nedr (USSR) 1962, v. 28,
no. 5, p. 47-50.

DESCRIPTORS: *Geochemistry, *Petrology, Rocks,
*Carbonates, Determination, Hydrochloric acid.

63-12494

I. Kudrin, S. N.
II. ATS-05P65R
III. Associated Technical
Services, Inc.,
East Orange, N. J.

0227976

(Earth Sciences--Mineralogy, TT, v. 9, no. 5)

Office of Technical Services

Mathematical Theory of Zone Recrystallization of a Two-
Component System
by A.N. Kirgintsev, V.D. Kudrin pp5

RUSSIAN, per. Fiz Tverdogo Tela, Vol V, No 3, 1963
S928-935

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No 3

Sci

Sep 63

344 720
344 720
344 720

Kudrin, V. S.
ALKALIC INTRUSIONS IN THE NORTHEAST OF
TUVA. Oct 63, 10p 11refs
Order from AGI \$5.00 in International Geology Review,
v. 5, no. 10, p. 1280-1289.

Trans. of Sovet[skaya] Geol[ogiya] (USSR) 1962 [v. 5]
no. 4, p. 40-52. (Abstract available)

DESCRIPTORS: *Petrology, *Geochemistry, Rock
(Geology), Granite, Igneous rock, Geology,

Limited geologic and petrographic data and rather extensive chemical data are presented for several of the alkalic and associated masses of Tuva. The alkalic rocks and middle Paleozoic granites of the Syurkhol' intrusive complex were genetically related as well as nearly contemporaneous. It is concluded that the alkalic rocks are differentiates of a granitic magma during the late stages of middle Paleozoic igneous (Earth Sciences--Geology, TT, v. 11, no. 4)

TT-63-17713-10
(p. 1280-1289)

I. Kudrin, V. S.
II. International Geological
Inst., Washington, D. C.

Office of Technical Services

Effect of Physico-Chemical Properties of Basic
Refractories Upon the Life of BOF Linings, by
A. P. Kudrina, Yu. S. Krivchenko, et al, 6 pp.

RUSSIAN, per, Ogneupory, Vol XXVIII, No 9,
1963, pp 400-407.

HB 6101

CB

Sci-Engr

243,942

Dec 63

Ye. S. Kudrina

Taxonomic Position of the Albomycin Producing Organism,
by Ye. S. Kudrina, G. V. Kochetkova, 8 pp.
RUSSIAN, per, Antibiotiki, No 3, 1958, pp 63-67.
NTIS TT 70-57131

Jan 72

The Stability of Physiological Characteristics and
Their Significance in Classification of
Actinomycetes, by M. A. Sveshnikova, E. S. Kudrina,
T. S. Maksimova, et al, 4 pp.

RUSSIAN, per, Mikrobiol, Vol XXIX, No 4, 1960,
pp 611-616.

AIBS

Sci

Jun 61

153, 237

Some Species of Thermophilic Actinomycetes from
the Soils of China and Their Antibiotic Properties,
by E. S. Kudrina, T. S. Maksimova, 7 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXXII, No 4, 1963,
pp 623-631.

CB

Sci
May 64

259,805

A Contribution to the Species Composition of
Actinomycetes of Certain Districts of Southern China;
by T. S. Maksimova, T. P. Preobrazhenskaya, E. N.
Kudrine, 5 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXX, No 3, 1961,
pp 336-401.

AIPS

Sec

Ref. #:

184, 632

On the Diagnostic Significance of Various Characteristics for Classification of Representatives of the Genus Actinomyces (Streptomyces), by T. P. Preobrazhenskaya, E. S. Kudrina, M. A. Svezhnikova, 4 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXIX, No 3, 1960,
pp 455-462.

AIBS

Sci
Feb 61

138, 114

The Use of the Electron Microscope in the Taxonomy
of Actinomycin Spores, by T. P. Preobrazhenskaya,
E. S. Kudrina, M. A. Sveshnikova, T. S. Marksina,
5 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXVIII, No 4,
1959, pp 623-627.

Amer Inst of Biol Sci

Sci

May 60

118,154

Effect of Various Nitrogen Sources upon the Surface
of the Spore Envelope of Actinomycetes, M. Yu.
Mordarskiy, E. S. Kudrina, 5 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXX, No 1,
1961, pp 86-90.

AIBS

Sci

Oct 61

171862

Electron Microscopy of Spores of Various
Actinomycete Species, by T.P. Preobrazhenskaya,
E.S. Kudrina, T.S. Maksimova, M.A. Sveshnikova,
R.V. Boyarskaya, 4 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXIX, No 1,
1960, pp 51-55.

AJES

Sci
Dec 60

134, 746

Introducing New Methods, by B. D. Blitsman, T. I. Kudrina, 5 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVI, No 1, 1959, pp 36-39.

CB

Sisci

210,366

Sep 62

Decorating China Ware With Aluminum Film,
by T. I. ~~KX~~ Kudrina, 3 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVI,
No 12, 1959, pp 7-9.

CB

Sci

Aug 62

209,789

Study of Inhibitory Action of Actinomycetes on
Actinophages, by G. F. Gauze, G. V. Kochetkova,
T. P. Preobrazhenskaya, E. S. Kudrina, M. A.
Sveshnikova, O. L. Popova, 6 pp.

RUSSIAN, per, Mikrobiol, Vol XXVI, No 6, 1957,
pp 729-735.

Amer Inst of Biol Sci

Sci - Med

Jul 58

66,968

The Effect of Aminopeptide on the Survival of
Animals After Blood Loss, by T. E. Kudritskaya,
D. Ia. Shurgin, 5 pp.

RUSSIAN, per, Problemy Gematologiy: Pesel Krovi,
Vol III, No 1, 1958, pp 44-47.

Pergamon Press

Sci - Med

Sept 59

96,744

THE COMPLEX XX THERAPY OF BURN SHOCK, BY
G. SH. VASADZE, T. YE. KUDRITSKAYA, 6 PP.

RUSSIAN, PER, PATOLOGICHESKAYA FIZIOLOGIYA I
EKSPERIMENTAL'NAYA TERAPIYA, VOL VI, NO 4,
JUL-AUG 1962, PP 34-37.

JPRS 16504

SCI - MED

217,278

Comparative Characteristics of Functional Variations and Certain Indices of Carbohydrate-Phosphorus Metabolism in Brain Tissue During the Agonal Period, at the Time of Clinical Death, and in Resuscitated Animals, II by I. R. Petrov, Z. A. Raiko, T. E. Kudritskaya, 10 pp.

RUSSIAN, no per, Fiziol Zhur SSSR imeni I. M. Sechenova, Vol XLIII, No 2, 1957, pp 107-116.

Pergamon Press 57,1467

Sci - Med

Jan 58

(SF-1073)

In the Interdepartmental Commission on Aerial Surveying, by D. M. Kudritskiy, 4 pp.

RUSSIAN, par, Iz Ak Nauk SSSR, Ser Geograf,
No 4, 1960, pp 138, 139.

JPMS 4104

Sci - Geophys

Oct 60

131,100

hydrographic interpretation of aerial Photo-
graphs, by N. N. Kudritskiy and I. V. Popov,
et al,

Moscow, by, Isacov Cidrograficheskogo Reshi-
Tirovaniya Aerofotosnikev, 1996, 287 pp.

CIA ID 64-11804

60

Sci-Bar Rec
Act 64

513,089

103
Changes in the Excitability of a Motor Reflex
During Summation of the Effect of Small Doses of
X-Ray, by Yu. K. Kudritskiy, 7 pp.
RUSSIAN, par, Vestnik Rentgenologii i
Radiologii, No 6, 1955, pp 15-21.
PL00217268-V
FTD-HT-23-1105-67

Sci-BM
Sept 63

366,037

Yu. D. Kudritskiy

Changes in Excitability of Motor Reflex Under
Summarized Effect of Small Doses of Roentgen
Rays, by Yu. K. Kudritskiy,
RUSIAN, per, Vestnik Rentagenologii i Radiol.,
No 6, 1955, pp 18-21.
•PTD-HIT-23-1105-67

Yu. K. Kudritskiy

Sci-B&H
Aug 67

Causes of Changes in Latent Time of Motor Reflex
in Animals Exposed to Ionizing Radiation, by
Yu. K. Kudritskiy,
RUSSIAN, rpt. Proceedings of the Conference of
the Congress on Medical Radiology, 1957, pp 55-58.
•FD-37-23-1132-67

Yu. K. Kudritskiy

Sci-B&M
Aug 67

The Question Concerning the Adaptation Reactions
of the Organism During the Action of Ionizing
Radiation, by Yu. K. Kudritskiy, 6 pp.

RUSSIAN, per, Trudy Vses Konfer Med Radiol,
Eksper Med Radiol, Moscow, 1957, pp 132 - 137.

AEC Tr 3661

Oct 59

85⁻

Third Scientific Industrial Conference on
Radiation Hygiene, by Yu. K. Kudritskiy
and K. K. Poplavskiy, 16 pp.
RUSSIAN, Ser. Meditsinskaya Radiologiya,
Vol IX, No III, 1964, pp 84-98. 9697090
FTD-TT-64-1190

Phys-Scl
Jun 65

282,487

The Adaptive Reactions of An Organism under
Exposure to Ionizing Radiation, by
Yu. K. Kudritskiy, 3 pp.
RUSSIAN, per, Trudy. Konferentsiya po Medit-
sinskoj Radiologii. Medgiz. Moscow-Leningrad,
1957, pp 55-58.
P100254368-V
FTD-HT-23-1132-67

78

Sci-R&D
Oct 68

366,179

(yu. K. Kudritskiy)

(NY-3432).

The 38th Meeting of the Leningrad Inter-Institute
City-Wide Seminar on the Radiobiology and Physics
of Penetrating Radiations at the Central Scientific
Research Institute of Medical Radiology, Ministry
of Health USSR, by Yu. K. Kudritskiy, 3 pp.

RUSSIAN, per, Medit Radiolog, Vol IV, No 6, 1959.

JPRS 2773

Sci - Medicine

Oct 60

1301963

Development of Adaptive Reactions Following Repeated
and Frequent Exposure to Ionizing Radiation, by
Yu. K. Kudritskiy, 9 pp.

RUSSIAN, per, Med Radiol, Vol II, No 3, Moscow,
May/Jun 1957, pp 8-13.

US JPRS/DC-L-762

Sci - Med
Sep 58

73, 965

Magnesium-Manganese Ferrites Having Narrow Absorption Resonance Characteristics Microwave Frequencies,
by V. A. Fabrikov, Z. M. Grushchina, V. D. Kudri-
yavtsev, 4 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol IV, No 11,
1959, pp 1940-1941.

pp

146,531

Sci -
Apr 61

Polyallellic Crossing As a Testing Method for the
Productive Efficiency of Breeding Boars, by P. N.
Kudrjavzew, 16 pp.

GERMAN, per, Zuchungskunde, Vol IX, 1934, pp 444-452.

34,432

S.L.A. 230/1956

Scientific - Biology

Powers of Sets of Precomplete Classes of Certain
Functional Systems Connected With Automata, by
V. B. Kudrjacev, 5 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CLI, No 3,
1963, pp 493-496.

Amer Math Soc

Sci -
Dec 63

244,140

Vitamin E and Vitality of the Germ Cells of Insects,
by B. A. Kudrjaschow, 6 pp. UNCLASSIFIED

et

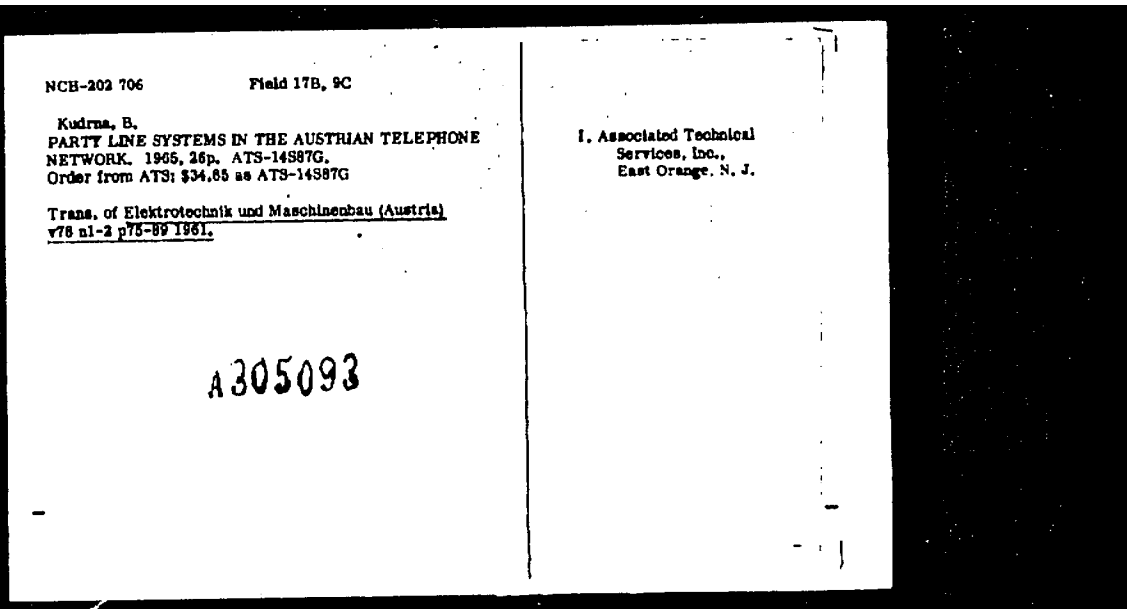
FRENCH, per, Bulletin de Biologie et de medecine
experimentale, Vol IV, 1937, pp 490-492.

A
QMT 442

Scientific - Biology

Oct 53 CTS

6673



NCH-202 706

Field 17B, 9C

Kudrna, B.
PARTY LINE SYSTEMS IN THE AUSTRIAN TELEPHONE
NETWORK, 1965, 26p. ATS-14S87G.
Order from ATS; \$34.85 as ATS-14S87G

Trans. of Elektrotechnik und Maschinenbau (Austria)
v78 n1-2 p75-89 1961.

I. Associated Technical
Services, Inc.,
East Orange, N. J.

NCH-202 363 (p.245-251)

Field 7A

Kudrna, M.; Pavelcova, V.
PREPARATION OF DIMETHYL TEREPHTHALATE BY
RE-ESTERIFICATION OF B, B'-BIS-HYDROXYETHYL
TEREPHTHALATE WITH METHANOL. Apr 65, 7p, 4refs.
Order from ICE in International Chemical Engineering,
v5 n2

Trans. of Chemicky Prumysl (Czechoslovakia)
v14(39) n1 p12-6 1964.

I. American Institute of
Chemical Engineers
New York, N. Y.

<p>Kudrna, V., Steidl, H., and Vlcek, J. CONTRIBUTION TO THE KNOWLEDGE OF MIXING. VIII. ISOTHERMAL DISCONTINUOUS DISSOLUTION, WITHOUT GRAIN DISINTEGRATION, OF A POLY- DISPERSE, STIRRED SOLID PHASE IN A LIQUID; TIME FUNCTIONS FOR DRIVING FORCE, WEIGHT OF SOLID PHASE AND GRAIN SIZE DISTRIBUTION. [1960] 8p. Order from ATS \$11.70</p> <p>Trans. of [Sbornik Chehoslovatskykh Khimicheskikh Rabot] 1960, v. 25, p. 2469-2476.</p> <p>(Chemistry--Physical, TT, v. 5, no. 8)</p>	<p>61-12786</p> <p>1. Mixtures--Analysis 2. Liquids--Analysis I . Kudrna, V. II . Steidl, H. III . Vlcek, J. IV . ATS-49M47G V . Associated Technical Services, Inc., East Orange, N. J. VI . Title: Isothermal...</p> <p>ATS-490-GT</p> <p>Office of Technical Services</p>
---	--

Oct 61

Anti-Scientific Methods Employed by Bourgeois
Economists to Compare the National Incomes of the
USSR and the US, by V. Kudrov, 6 pp.

RUSSTAK, per, Voprosy Ekonomiki, No 2, 1961.

Internl Arts & Sci Press
Problems of Economics
Vol IV, No 4

USSR

172,625

Econ

Oct 61

(DC-5691)

The Antiscientific Methods Used by Bourgeois
Economists in Comparing US and USSR National
Incomes, by V. Kudrov, 10 pp.

RUSSIAN, per, Voprosy Ekon, No 2, 1961,
pp 51-58.

JPRS 8161

153,563

USSR
Econ
Jun 61

Feeding of Flight Personnel through an Applied Oxygen Mask in Board an Airplane by N.I.Kuznetsov, V.A.Petrovych, P.P. Lobzin, and R.V.Kudrova

RUSSIAN, no per, Voenno Med Zhur, No 7,
Moscow, Jul 1958, pp82.

US JPRS(NY) 870

Sci - Medicine
Dec 58

77,282

Giant Globes, by C. Kudrovska, 6 pp.

CZECH, per, Dejepis a Zemepis ve Skole,
Vol II, No 5, 1960, pp 143-144, (CALL NO.
DB191 D32.)

Army Map Service

Sci - Geophys

196, 95-3

21 May 62

Generalization of the Theory of Regular Thermal Regime for the Case of Variable Coefficients of Heat Conductivity and Specific Heat, by L. I. Kudryashev, L. I. Zhemkov, 21 p

RUSSIAN, bk., Teplotekhnika; Voprosy Teorii, Rascheta i Proyektirovaniya Sbornik Nauch Trudov, No 8, 1959, pp 3-17. 9679704

FTD-TT-62-1200

Sci-Phys
Mar 63

224, 812

Regular Heat ~~Regim~~ Regime in Bodies With Internal
Sources of Energy and Variable Thermophysical
Properties, by L. I. Kudryashev, L. I. Zhemkov,
6 pp.

RUSSIAN, bk, Teplotekhnika; Voprosy Teorii,
Rascheta i Proyektirovaniya Sbornik Nauch Trudov,
No 8, 1959, pp 19-22. 9679704

FTD-TT-62-1200

Sci-Phys
Mar 63

224, 814

FID (TIBDR-1) BT66-10-647T
Request dup check for info only

Use of EI-12 to Solve Problems of Unsteady State
Heat Conduction in Metals with Varying Thermo-
physical Properties in the Presence of Convective
and Radiative Heat Transfer

L I Kudryavtsev, V P Yudin, and A V Grekov
Russian collection (serial): Ilyutovskiy Aviatsionnyy

Institut. Trudy nr 15, part 2, 1963.

Lokladы kustovoy nauchno-tehnicheskoy konferentsii
po voprosam mekhaniki zhidkosti i gaza (Reports of
the Joint Scientific-Technical Conf. on Problems of
Mechanics of Liquid and Gas) pages 295-298

Generalization of G. M. Kondrat'ev's Theorem for
the Case of Variable Coefficients of Heat Conduct-
ivity and Specific Heat and the Use of This
Generalized Theorem to Determine Thermophysical
Properties of Materials, by L. I. Kudryachev,
L. I. Zhemkov, 9 pp.

RUSSIAN, bk, Teplotekhnika; Voprosy Teorii,
Rascheta i Proyektirovaniya Sbornik Nauch Trudov,
No 8, 1959, pp 23-29. 9679704

FTD-TT-62-1200

224,815

Sci-Phys
Mar 63

ECONOMIC TRAINING AT THE UZBEK METALLURGICAL PLANT
TMENI LENIN, BY V. KORVANOV, 6 PP.

BUSSILO, PERIODIKO SPOSOVNOSTO TADZHIKISTANA,
NO 6, 1963, PP 71-72.

JWS 21066

UNBR
SCBN
SEP 63

373.898

Certain Features of Smaltite-Chloanthite Oxidation
Process, by A. A. Godovikov, V. A. Kudryakova,
8 pp

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geolog, No 10,
1958.

Amer Geolog Inst.

Sci

124, 391

86

Analytical Investigation of the Influence of
Variability of Thermo-Physical Properties of
Liquid with Turbulent Nonisothermal Motion in
Tubes, by L. I. Kudryashov and V. K. Lyakhov,
17 pp.
RUSSIAN, per, Kuybyshev. Aviatichesky Institut.
Trudy, No 15, 1963, pp 225-236.
P100109568-V
FTD-MT-24-115-67

Sci-Physics
July 68 350,802

Dependence of Heat Transfer Coefficient on Degree of Longitudinal and Transverse Nonisothermality in a Turbulent Flow of Fluid in the Case of the Internal Flow Problem, by L. I. Makryashchay, V. K. Lyakhov, 7 pp.

RUSSIAN, per, Inzhenerno-Fiz Zhur, Vol VI, No 4, 1963,
p 56-60.

JPRS 21,292

Sci -
Oct 63

344 740

(DC-6315)

Architecture of the City of Grodno, by
V. I. Rudynshchev, 98 pp.

RUSSIAN, bk, Arkhitektura Gorodov
SSSR, Grodno, 1960, pp 1-128.

JPRS 11550

USSR
Geon
Sci Engg., Architecture
Jun 62

119, 985

Steam-Cured Cellular Concrete on a foam
Basis, by I. T. Kudryashov.

RUSSIAN, per, Beton i Zhelezobeton,
No 4, 1956, pp 130-132.

CSIRO 3667

Sci - Engr

188,553

Mar 62

Aircraft Carriers, by Engr Lt Col A. Ashenkov,
Engr Lt Col I. Kudryashov, 5 pp.

RUSSIAH, pp, Krasnaya Zvezda, 15 Dec 1955. Encl to
IR-1579-50, RFOIN-191

AP00111-1021243

RE

USSR
Military

40,870

Nonradiative Heat Transfer in Spherical Bodies,
by L. I. Kudryavtsev, A. A. Sosulin.
RUSSIAN, par. Trudy Inst. Kudryavtseva Akad. Nauk,
Vol XV, No 1, 1962, pp 103-115.
*FTD-TT-64-314

Sci - Phys
May 64

The Effect of Non-Stationary Heat on the Heat Transfer Coefficient in Case of External Streamlining of Solids, by L. I. Kudryashov,
A. A. Smirnov, 14 pp.

RUSSIAN, per, Inzhenerno Fiz Zhur, Vol IV,
No 10, 1961, pp 21-29. 9676737

FID-TP-62-84

Sci - Phys

196, 488

23 May 62

Effect of Free Motion on the Heat Transfer
Coefficient for Flow Around a Sphere in the Region
of Small Reynolds Numbers, by L. I. Kudryashev,
A. Ya. Ipatenko, 10 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXIX, No 3, 1959,
pp 309-318.

AIP
Vol IV, No 3

Sci - Phys
Oct 59

100,122

The Refinement of the Calculation of the Heat Exchange Coefficient Between a Gas and Suspended Particles Using the Heat Film Method, by L. I. Kudryashev.

RUSSIAN, mo per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 11, 1949, pp 1120 - 1125.

D 182223

AEC Tr 981

Scientific - Eng

CHE TR 981

D 182223

A6337

Nov 1951 CTS

144
Use of an EI-12 to Solve Problems of Unsteady State Heat Conduction in Metals with Varying Thermophysical Properties, in the Presence of Convective and Radiative Heat Transfer, by L. I. Kudryashov, V. P. Veselov, et al.
RUSSIAN, per, Trudy Kuybyshev Aviatcionnogo Institut, No 15, 1963, pp 295-298.
•PTD NT 66-173

L. I. Kudryashov

Sci-Phys/Jun 67

Increased Accuracy in Calculating the Coefficient
of Heat Exchange Between a Gas and Particles in
Suspension Obtained by the Thermal Boundary Layer
Method by L. I. Kudryashov

RUSSIAN, Iz Ak Nauk SSSR, Otdel Tekh Nauk, 11,
1949, pp 1620-1625

Sci Museum Lib No 50/3272 - London

Scientific

May 9 1970

R.H.E.Farnborough TR
A6336
No 368

A Generalized Integral Relation for the Thermal Boundary Layer and Its Application to the Calculating of Heat Exchange, by L. I. Kudryashov, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXIII, No 1, 1948.

AMC F-TS-7471

Sci - Physics, Mathematics RT-621

Aug 1951 CTS

A 6332

116

Solution on the SI-12 of Nonstationary Thermal Condition in Metals with Variable Thermo Physical Characteristics During Convection and Radiant Heat Exchange, by L. I. Kudryashev,
V. P. Veselov, 6 pp.
RUSSIAN, per, Trudy Kuybyshev Aviatsionnyy Institut., No 15, 1963, pp 295-298.
P100186868-V
PTD-MT-66-173

L. I. Kudryashev
Sci/Phys
Sept 68

364,946

Investigation of the Emission Characteristics of
Oxide-Coated Cathodes With Bases of New Nickel Al-
loys, by V. S. Parkhomenko, M. A. Chistyakova, G. A.
Vostrov, G. M. Kudryasheva, 8 pp.

RUSSIAN, no per, Iz Ak Nauk SSSR, Ser Fiz, Vol XX,
No 10, Oct 1956, pp ~~1004-1010~~. 1112 - 1119,

Columbia Tech

Sci - Physics

56, 480

Dec 57

On the Synthesis of Citral from Isoprene, by N.
V. L'vov, A. K. Shumelko, A. A. Belonozov, G. V.
Kudryavtsev, and A. I. Pilyavskaya, 3 pp.

RUSSIAN, per, Zvez Chashch Kain, Vol 24(1), No 6,
1957, pp 1510, 1511.

Chemical Bureau

Sci - Chem

Sep 68

F-2-96-1

On Particulation in Herbaceous Perennials, by
O. I. Kudryasheva, 4 pp.

RUSSIAN, per, Fiz Rasteniy, Vol V, No 1, 1958,
pp 77-80.

Amer Inst of Biol Sci

Sci ~ Biol

Jul 59

91, 563

Synthesis of Dienic Acids From α -Pyrone, by L. I.
Kudryashkov, N. K. Kochetkov, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 9,
1958, pp 2448-2451.

CE

Sci + Chem
Oct 59

109 091

American 'Tutors' in Libya": Subtitled: "From
Materials of the Foreign Press (Excerpt), by
Kudryashov, .

RUSSIAN, np, Soviet Aviatsiya, 26 Apr 1959, .

*TO be in FBIS USSR
Daily Report

NE/A - Libya

Pol

May 59

New Reflectometer Models, by G. M. Gorodinskiy,
A. M. Kudryashov, et al, 3 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVI, No 7,
1959, pp 37-39.

CB

Sci
Sep 62

210,434

On the Humoral Agents of the Physiologic Anti-coagulatory System, by B. A. Kudryashov, V. E. Pastorova, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX,
No 6, 1960, pp 1382-1384.

AIBS

Sci

138,485

Feb 61

(NY-6344)

Experimental Thrombosis and Its Prevention With Trypsin Inhibitor, by G. V. Andreyenko, B. A. Kudryashov, 11 pp.

RUSSIAN, per, Voprosy Med Khim, Vol VII, No 1, 1961, pp 70-74.

JPRS 9443

Sci - Med

157,099

Jul 61

Electrophoretic Properties of Some Protein Components of Blood Coagulation, by B. A. Endryashov,
G. V. Andreyenko, G. V. Kuzmukina, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIV, No 2,
1959, pp 452-455.

Amer Inst of Biol Sci

Sci - Biol

Sep 59

96,044

Neuro-Humoral Nature of the Physiological
Anticoagulatory System, B. A. Kudryashov,
T. M. Kaliahevskaya, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXI, No 1
1960, pp 213-.

AIBS

Sci

139,570

Feb 61

The Action of Vitamin B₁₂ and Folic Acid on the
Thromboplastic Activity of the Blood in Experimental
Radiation Illness, by B. A. Kudryashov, G. V.
Andreyenko, E. P. Sytina, 4 pp.

RUSSIAH, per, Dok Ak Nauk SSSR, Vol CXVIII, No 4,
1958; pp 701-.

Amer Inst of Phys
Sov Phys - Doklady
Vol III, No 1

Sci - Phys

Jul 59

91,460

The Nature of Hemorrhagic Disorder in Experimental
Radiation sickness of Animals, by B. A. Kudryashov,
G. V. Andrevenko, P. D. Ulitina, G. G. Bazaz'yan,
V. E. Pastorova, N. P. Cytina, T. M. Kalisevskaya,
and E. E. Shimonaveva, 10 pp.

^{AN}
RUSSIA, per, Problemy Dermatol i Perel Krovi,
Vol II, No 6, 1957, pp 3-10.

Pergamon Inst

Sci - Med

Apr 59

84,558

Lipoprotein Lipase as Humoral Agent of the Physiological Anticlotting System, by B. A. Kudryashov, G. G. Bazaz'yan, 4 pp.

RUSSIA!, per, Byul Eksper Biol i Meditsiny, Vol IV,
no 4, 1963, pp 20-24.

CB

Sci - B & K B

266, 4E93

Sep 64