

State Diagram of System  $AlCl_3-KCl-NaCl_3$ , by V. O. Plotnikov and U. I. Schwarzmann, 24 pp.

RUSSIAN, paper, Zapiski Inst Khim Ak Nauk Ukr RSR,  
Vol III, No 3, 1936, pp 387-400.

SLA R-2365

Sci

AUG 58

72,197

Zapiski Akademii Nauk, URSR, Kiev. Inst Khimii.

Vol. 4, No 3, 1937      pp 249/

Electrochemical Investigation of Arsenic and Bismuth  
Bromides in a nitrobenzol solution of aluminum  
bromide and of thallium bromide in an ethyl bromide  
solution of aluminum bromide,

by V. O. Plotnikov and N. Ya. Horenbein.

Trans AEC.

Production of Ammonium Sulfate from Roman-  
Gypsum-Containing Marls, by V. O. Izbekov,  
and E. S. Kozmatiy, 8 pp.

RUSSIAN, per, Zapiski Inst. Khim. Ak. Nauk  
URSS, Vol. IV, 1957, pp 99-110.

SLA R-2191

Sci

Aug 58

72,424

TT-61-16515

Plotnikov, V. A. and Balyasni, S. S.  
DEHYDROGENATION OF METHANOL TO FORMAL-  
DEHYDE. [1961] [p. 10 refs]  
Order from OTS, SIA, or ETC \$1.10      TT-61-16515

I. Plotnikov, V. A.  
II. Balyasni, S. S.

Trans. of [Akademiya Nauk URSR, Kiev. Institut  
Khim. Zapysky] 1937, v. 4, no. 3, p. 269-274.

DESCRIPTORS: \*Methanols, \*Dehydrogenation,  
\*Formaldehyde, Decomposition, Catalysts.

(Chemistry - Organic, TT, v. 11, no. 4)

Office of Technical Services

Electromotive Forces in Fused Chlorides of  
Aluminum and Sodium, by V. O. Plotnikov,  
M. I. Kyrichenko, M. S. Fortunatov, 1940

RUSSIAN, per, Zapysky Inst Khim, Ak Nauk USSR  
USSR, Vol. VII, No 2, 1940, pp 159-172.

Sci Tr Center  
RT-1507

18,898

Scientific - Chemistry

Preliminary Experiments on the Electro-Deposition  
of Titanium and Its Alloys, by N. N. Grogians'ki,  
E. P. Korotkova, 4 pp. *Grogians'ki*

Work translation.

SOUSSAN, Jean, Zhurytsky Instytutu Khim Ak Nauk URSR,  
Mol VII, No 2, 1946, pp 173-175.

Def Sci Info Sv DRB Canada  
T 1 Ukr

Scientific - Minerals/Metals      Jun 53 CTS

2251

Investigation of the Equilibrium Between Metallic  
Aluminum and Zinc Chloride in Molten Medium, by  
Yu. N. Fedotkin and L. S. Merenkova, 11 pp,  
DECLASSIFIED SK17

RUSSIAN, Izv. Akad. Nauk Khim., Vol VII, No 3,  
1960, pp 375-382

Sci Tr Center  
RP-2016

Scientific + Chemistry

Jan 55 CIS

20, 547

S-195/60

(NY-3735).

On a Theory of the Origin of Pegmatites, by  
V. D. Mikhlin, 103 pp.

RUSSIAN, per, Zapiski Leningradskogo Gosnau-  
cheniya i Ordena "Znaeniye" Krasnogo Znameni Gosnau-  
cheniya, Vol. III, No 2, 1955, pp 44-117.

JPRS 2665

Sci. - Geophys., geology  
Jan 60

117, 540

Label: DASHARGE, by G. V. Gorkov, 10 pp.

UNCL

RUSSIAN Ser., Zapiski Leningrad, Ordenov Lenina i  
Trud Krasnogo Znameni Gosnoge Inst. In G. V. Plekhanova,  
Vol. XXVII, No. 3, 1958, pp 65-73.

ATDC INCL-169/III

Sol-Electron

Telephone 41306

*Fisher 60*

*109,046*

The Upper Silurian Boundary of the Ural  
Established With the Aid of Tetracorals - Devonian  
Tetracorals of the Upper Amur and Eastern Transbaikal;  
Devonian Tetracorals of the Southern Altai and  
the Adjacent Territories, by N. Ya. Spassky.

RUSSIAN, paper, Zapiski Leningradskogo Ordenov  
Leningra i Krasnogo Zvezdani Gornogo  
Instituta, Vol. 2 XXXVII, No 2, 1960, pp 83-131.

Dept of Interior  
GE 3 257 No 99  
15, 901

Sci - Geophys  
USDI - Geog  
Oct 82

Calculation of a Tri-Phase Heater With  
Angular Electrodes, by T. A. Glazenko, 11 pp.

RUSSIAN, per, Keldysh Leningrad Sci's  
Nikol'skiy ~~institute~~ Institute, Vol XII,  
1955, pp 199-209. 9687344

REF-TI-62-1345

Sol. - Phys  
Jan. 63

220,048

On the Inversion of Some Singular Integrals,  
by N. I. Akhiezer, 7 pp.  
USSR, per, Zhivskii Matematicheskii Uchebnyi  
Fakul'tet Chernomorskiy Univ, Vol XXV, 1957,  
pp 191-198.  
CIA/FOU K-6169

Sci - Phys

Apr 67

FOR OFFICIAL USE ONLY

322,018

Diffraction of an Electromagnetic Wave Incident  
at an Arbitrary Angle on a Flat Metal Grating,  
by E. N. Podol'skiy, 10 pp.  
RUSSIAN, per, Zapiski Mekh-Matem, Fak Khar'kov  
Univ. Khar'kov Mate Obshch, Vol XXX, No 4,  
1964, pp 116-125.  
CIA/PIDD X-5492

Sci - Engr  
Dec 64

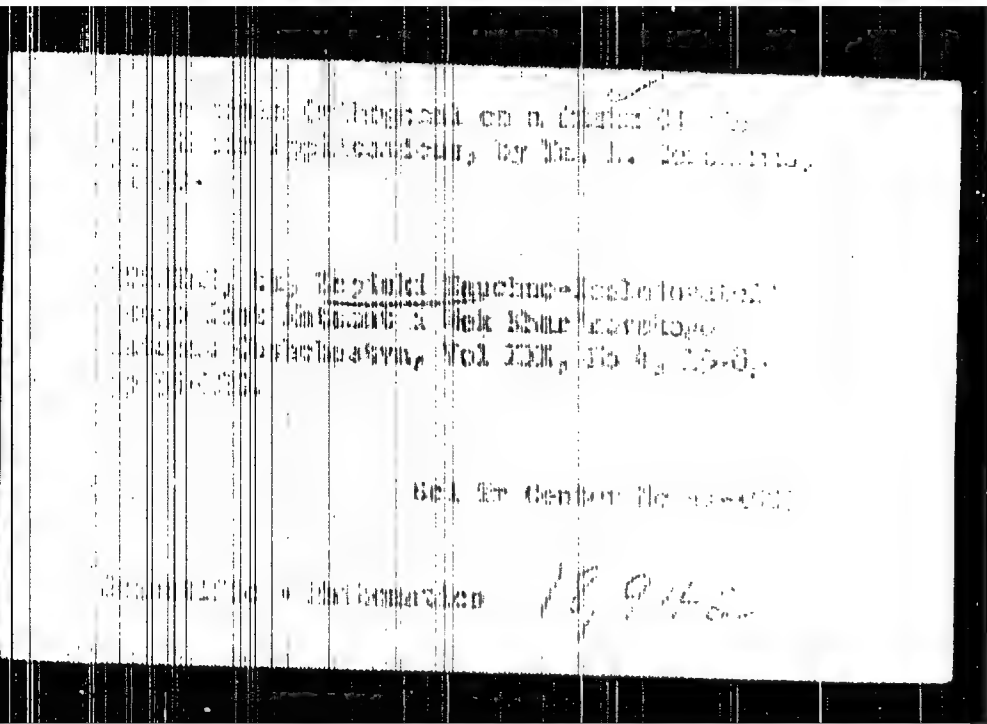
FOR OFFICIAL USE ONLY

269,469

Electromagnetic Wave Diffraction by a Plane Grating  
of Special Shape, by G. N. Gestrin, K. V. Maslov, 10 pp.  
RUSSIAN, per, Zapiski Mekh Matem Fak Khar'kov  
Univ, Khar'kov Matem Obshch, Vol XXX, Ser 4,  
1964, pp 164-174.  
CIA/FDD X-5486

Sci - Math  
Nov 64  
FOR OFFICIAL USE ONLY

269,310



Report on the Activities of the Military Topographic  
Division of the Orenburg Military District in 1868,  
by A. A. ZILLO.

RUSSIAN, *per*, *Zapiski Orenburgskogo Otdel Inzener-  
skogo Uchebnogo Geograf. Obshcha*, Vol I, 1870,  
pp 159-163.

ACIC

Sci - Geography

Doc 62

*20.2, 18.5*

Records of the Orenburg ~~Ra~~ Branch of the Imperial  
Russian Geographic Society, by A. Bonsdorf,

RUSSIAN, <sup>1/11</sup> per: Zapiski Orenburgskago Otdela  
Imperatorskago Russkago Geograficheskago Obshchestva,  
Vol. IV, 1881, pp 26-23.

\*ACIC

Sep 61

Research of the Department of the Interior, Bureau of  
Geographical Names, by A. A. TULLER.

RUSSELL, J. W. (1871-1933). Orange Springs, Florida.  
In: *Geographical Names of Florida*, Vol. 1,  
1871, pp. 250-253. 250, 253.

ACIC

*1871-1933*

ORANGE  
GEOG  
1871-1933

Account of the Field Work Carried Out by Members of  
the Orenburg Military Topographic Division in 1871-  
1873 With a List of Triangulation Points of the  
Orenburg-Government Region, by N. Lebedev.

ИЗВЕЩАНИЕ, составленное Оренбургскими Военными Инженерами  
по поводу топографических работ, Vol. III, 1875,

pp. 118-121.

ACIC

Dec 11 1875

203, 186

Jan 62

Developing Plans Organizing to the April 1961  
the Lower Courses of the Syr-Dar'ya River  
Bondsport.

KHUSHNAR, 1961; Regional Organizational Development  
Fuzhikang's Central Chakoh, Vol. IV, 1961.

ACIC

*Handwritten signature or initials*

Section  
USCIB  
COCG  
Nov 61.

Currents in Bakinskaya Bay, by A. Mikhalevskiy.

RUSSIAN, bk, Zapiski po Gidrografii, Izdanie  
Gidrograficheskogo Upravleniya, No 1,  
1937, pp 79-88.

Navy/110 Tr 197

Sci  
Mar 64

Memoirs of an Old Chekist, by  
Fedor Timofeyevich Fomin, 162 pp.  
RUSSIAN, bk, Zapiski Starogo Chekista, Moscow,  
1964, 172 pp.  
JPRS 55633

Apr 72

Special: ...  
Observations (in ...), pp. ...

RUBINOV, ...  
Observations, Vol. III, Moscow, 1988,  
pp. 1-20.

AP 818-3018

348 - (short)  
348 50

*[Handwritten signature]*

A TOPOGRAPHER'S TRAVEL NOTES ON THE SOUTH-  
EASTERN USSR, BY O. G. CHISTOVSKIY, 171 PP.

RUSSIAN, ED., ZAPISKI TOPOGRAFA, MOSCOW, 1955,  
PP 1-120.

UPRS 17293

USSR  
GEOG  
JAN 63

220,918

Determination by Telegraph of Astronomic Point  
in Vernyy City (Alma Ata), by P. N. Dolgov,  
A. J. Petrenko.  
RUSSIAN per. Zsigmondy Vilmos Magyar Szakkönyvtár  
Int. Vol V, 1920.  
AETC

Sci Earth Sci & Astron  
April 64

254,904

Special Geographic Assignments: IV. Civil Military  
Topographic Division, 13 pp. Unclassified

RUSSIAN, per, *Zapiski Voenno-Topograficheskoy  
Organizatsiya, Vol. XXXI, 1924, pp 34-41.*

AID, AIR-1920

INSET - 0008  
Sci - 00011

Nov 58

76, 259

Special Geographic Assignments: V. Irkutsk Military  
Topographic Division, 21 pp. Declassified

В.И.И.И.И., 1924, Записки Военно-Топографического  
Учебного Центра, Vol. XXXI, 1924, pp 41-48.

ATD, 838-2021

USSR - Geogr  
Ref. - Geogr

Nov 54

76,260

Lodwights From Polar Yukutia, by V. A. Vakar,  
K. V. Zhipovich, I. I. Shafranovskiy.

RUSSIAN, par, Zapiski Vsesoyuznogo Mineralogicheskogo Obshchestva, Vol LXIII, 1934, pp 381-385.

Dept of Interior  
US Geological Survey  
Denver Branch Library  
Denver, Col

Sci. - Geophysics

136,051

Quartz as a Geologic Thermometer, by G. M.  
Virovlianskiy, 19 pp.

RUSSIAN, per, Zapiski Vses Mineral Obsh,  
Vol LVII, No 3, 1938, pp 425-434.

SLA R-1160

May 58

64,527

62-34180

Korzhinski, D. S.  
THE RELATIONSHIP BETWEEN MINERALOGICAL  
COMPOSITION AND THE CHEMICAL POTENTIAL OF  
COMPOUNDS. [1962] 11p.  
Order from ATS \$19.50

ATS-41P62R

- I. Korzhinski, D. S.
- II. ATS-41P62R
- III. Associated Technical Services, Inc., East Orange, N. J.

Trans. of Vsesoyuzn. Mineral. khim. Obshchestvo (USSR) 1944, v. 73, no. 1, p. 62-73.

DESCRIPTORS: \*Minerals, Chemical properties.

(Earth Sciences--Mineralogy, TT, v. 9, no. 1)

Office of Technical Services

Absorption Curve of Ferric Iron in Minerals, by H. M.  
Malunkholia,

RUSSIAN, per, Zapiski Vses Mineralogicheskogo Obshch,  
Vol LXXV, No 2, 1945, pp 87-93.

Indoc

Sci - Physics

41,550

GRITSAENKO, G.S. and others. Polydymite from the novokaidyrlinsk deposit.  
Zap. vseross. khim. Obshch. 75(4):285-92 (1946)  
(CRL/D. 873)

ZAPISKI V-S MINERAL OBSHOE

Vol LXXVII, No 1, 11 $\frac{1}{2}$  pp,  
Jan/Feb/Mar 48

"Vanadates in the Oxidation Zone Deposits of Central  
Kazakhstan"

F. Ya. Anosov  
F. V. Chukhrov

3649  
D-16

1/49782

Concerning the Possibility of Utilizing Liquid  
Inclusions in Minerals for Determining the  
Pressure During Process of Mineral Formation,  
by G. M. Larz'ko, 15 pp.

RUSSIAN, Ser. Zapiski Vses Mineral Obshchestva  
Vostochn. Ser., No 4, 1949, pp 259-264.

SLA R-1158

July 58

63,924

Zap. Vys. Khim. SSSR

Vol 79, #1, p 15-22 (1950)

The Influence of Addition of Barium Chloride upon  
Habitus + Rate of Growth of Magnesium Sulfate  
Crystals ( $MgSO_4 \cdot 7H_2O$ )

V. A. Kholerovskiy  
I. A. Matkovskiy

Mag. In. 1950/1951

"Zapiski Vsesoyuznogo mineralogicheskogo  
obshchestva" 2<sup>nd</sup> Series, Part 79 (1950)

Sp. 75 to 118

"Activity of the All-Union Mineral-  
ogical Society in 1949"

S. P. Solov'ev

Page # 5475

CD 7729.1

SR 27 June 1950

~~SR 11 May 50~~

On the Nature of Chrysocolla, by P. V. Gribanov,  
P. Yu. Anosov.

RUSSIAN part, Zapiski Vsesoyuznogo Mineralogicheskogo Obshchestva,  
Vol. LXIII, No. 2, 1950, pp 127-136.

ILL. RIS 2140

Sci - Chem  
Mar 63

223, 618

Residual Stresses in Glass and Quartz, by B. V.  
Tzsinzerling, 4 pp.

RUSSIAN, for, Zapiski v-a Mineral Obshch, ~~1950~~  
2nd series, pt. 79, No 3, 1950, pp 223-224.

Sci Museum Lib No 51/2155 - London

On the Nature of Chrysocholla, by P. V. Chukh<sup>F</sup>mov,  
P. Ya. Anonov.

RUSSIAN, per, Zapiski Vses Mineralog Obshch,  
Vol LXXX, No 2, 1950, pp 127-136.

NLL HTS 2140

Sci - Chem  
Mar 63

62-14102

Batalov, A. B.  
H. V. VITE IN THE SKARNS OF MURCHLAK (Hval v  
SKA) and Murclak (tr) by Ivan Mitro 1958 [6]p.  
5 refs.  
Order from ODS or SLA \$1.10 62-14102

I. Batalov, A. B.  
II. Geologica survey, Denver,  
Colo.

Trans. of Yugoslav. Mineralog. Zvezko Obshchestvo  
1960, Zvezko (USSR) 1950, v. 79, no. 3, p. 224-225.

DESCRIPTION: Minerals, Chemical analysis, Grade  
(Metalurgy), Color, Magnetite, Hardness, Specific  
gravity, Heavy silicates.

Trans. Science of Mineralogy, T. 1, v. 1, no. 11

Office of Technical Services

Ultrabasic From the Neighborhood of Mt. Blagodat'  
in the Ural Mts., by N. V. Svyachin.

Russkii, per, Zapiski Vsesoiuznogo Mineralogicheskogo  
Obshchestva, Vol LXX, 1951, pp 211-212.

Dept of Interior  
US Geological Survey  
Denver Branch Library  
Denver, Col

Sci. - Min/ant

136,048

Identification of Carbonate Minerals by the  
Staining Method, by N. V. Logvinenko, N. K.  
Zabolotnaya,

RUSSIAN, part, Zapiski Vsesoiuznogo Mineralogicheskogo  
Obshchestva, Vol LXXXIII, No 3, 1954, pp 218-225.

Assoc. Tech Svcs  
Post Office Box 271  
East Orange, N.J.  
NJ - 978

Sci - Minerals/Metals

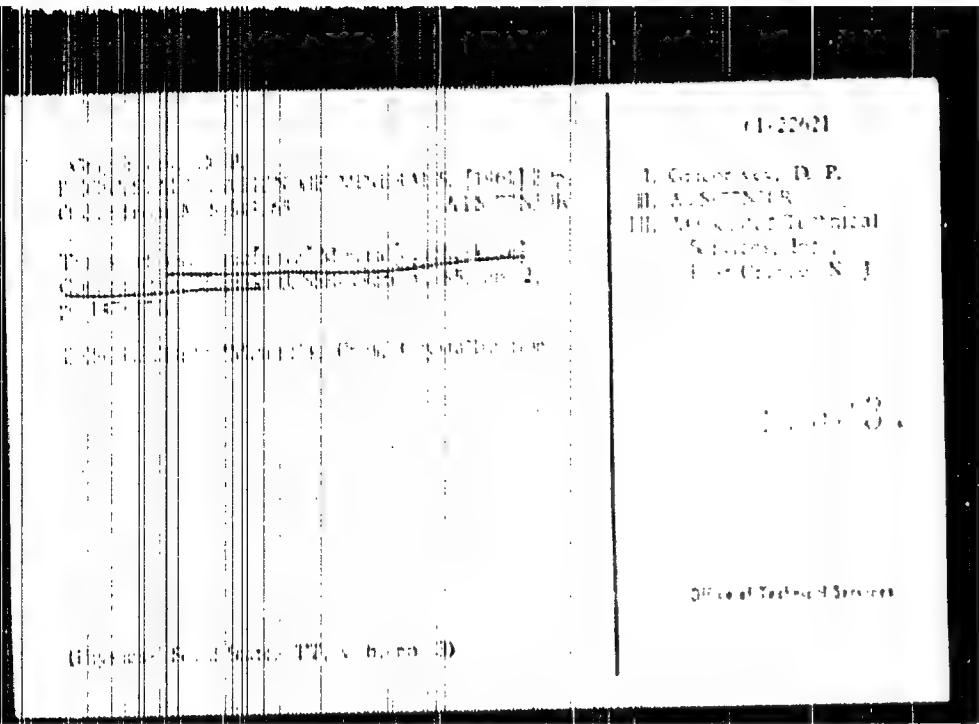
37,183

Aug 1956

Some Fundamental Problems in Crystal  
Chemistry and Their Use in Mineralogy,  
by A. S. Pavlovskiy, 48 p.  
RUSSIAN, per, Zapiski Vsesoyuznogo Min-  
eralogicheskogo Obshchestva, Vol LXXXIV,  
No 4, 1955, pp 476-492. 9609378/15006 #12  
USIC-507

Sci-Chem  
Apr 68

297,716



Minerology of Carbonate Concretions From  
Quaternary Clays, by V. V. Dobrovolskiĭ, 14 pp.

RUSSIAN, per, Zapiski Vsesoiuznogo Mineralo-  
gicheskogo Obshchestva, Part 84, No 2, 1955,  
pp. 178-192.

Sci.

SLA R-1673

Jul 53

68,774

(S) 06100)

A Report on the Activities of the All-Union Hierarchy  
of the Society for 1954, by S. P. Bolov'ev, 20 pp.

RUSSIAN, in part. ~~Special Year Mineralog Obshch.~~  
Vestnik, No 2, Moscow/Leningrad, Jan 1955,  
pp 358-359

CIA/TID U-5216

55, 233

RUSS

Minerals/Metals

May 56

Alumoferronachrite - a New Mineral, by D. P.  
Serdjukenko, 11 pp.

RUSSIAN, per, Zapiski Vses Mineralog Obshchestva,  
Vol LXIV, No 3, 1956, p 252-256.

HLA B 1606

Sci

Jul 58

68,804

Change of Unit Cell Dimensions of Garnets With  
Composition, by M. A. Gerasimov, et al. USCL

RUSSIAN, in: Zapiski Vses. Mineralog. Obshchestva,  
Vol. XXXV, No. 4, 1956, pp 472-490.

SLA 60-28147  
DEBR LJI RCB 1446

(49a.)

Sci - Min/Int

May 60

116,622

Symmetry Groups in Structural Petrology, by  
I. Shafirovskii.

RUSSIAN, per, Zapiski Vsesoyuznogo Mineralogic-  
eskogo Obshchestva, Vol. 85, 1956, pp 491-497.

OSIRIS/No. 7033

Sci.  
Aug. 67

335-720

Cases of the Formation of Glauconite Under Continental  
Conditions, by M. S. Dyachenko, A. Ya. Khatuntseva,

RUSSIAN, part, Zapiski vs Mineralog Obshch, Vol LXXXV  
No 1, 1957, pp 49-57.

ATS RJ-929

Sci + Techn  
Jul 59

91, 258

Methodes Geochimiques de Recherches de Gisements  
de Mineraux, by A. A. Sankov, 4 pp.

RUSSIAN, per, Zap Vses Mineral Obshch 1988R,  
Vol. LXXXVI, No 2, pp 274-275.

Library of Geological  
Survey of Canada

Sp1  
May 61

150, 161

Change of Cell Dimension in Oxidation of Yozite Int  
Magnesite and Magnesite, \* by R. P. Sla'dau.

RUSSIAN, per, Zapiski Vses Mineralog Obshch,  
Vol. XXXVI, No 3, 1957, pp 324-335.

Borken Hill Prop Co Ltd  
(CHL/T.309)

Sci - Min/Met

191, 695

Apr 62

61-19909

Kozlov, G. A.  
INFLUENCE OF DRY GRINDING ON MATERIALS ON  
THE NATURE OF THEIR DEBYE POWDER DIA-  
GRAMS (Vozrastye i khraneniye veshchestva na  
kharakter ego Debye'grammy' June 61, 9 p. 3 refs.)  
RTS 1870.  
Order form ODS or S.A. \$1. 10      61-19909

1. Title: Debye diagrams
2. Title: Dry grinding
1. Kozlov, G. A.
- II. RTS-1820
- III. Department of Scientific and Industrial Research (Gr. Brit.)

Trudy Vsesoyuznogo Nauchno-Issledovatskogo Obshchestva  
fizicheskoy khimii, 1957, v. 10, no. 3, p. 401-403

DESCRIPTION: Minerals. Powders. Grinders.  
X-ray diffraction analysis

Dry grinding caused different changes in the crystalline  
indices of substances, depending on its duration, up to  
complete destruction.

1957

Office of Technical Services

(Earth Sciences-Technology, TT, v. 6, no. 3)

Changes in the Structure and Properties of Berlyls  
With Increasing Alkali Content, by T. A. Sosedko,  
5 pp.

RUSSIAN, part, Zapiski Vses Mineral o Obshchestva,  
Vol LXXVII, 1957, pp 195-199.

ABC NP-Tr 72

Sci - Physics  
Jun 58

65,978

New aqueous bicrate of Calcium-Prolovite, by  
B. S. Petrova, UNCL.

RUSSIAN, per, Zap Vost Mineral Obshch, Vol LXXXVI,  
No 5, 1957, pp 625-626.

Co-op Tr Scheme 546

Sol - Chem  
Mtc 59

82,840

Micro-Structure of the Surface of Beules of Synthetic Chondrite, by A. A. Gurelevskiy.

RUSSIAN part. Zapiski Vsesoyuznogo Mineralog  
Obshch. No 6. 1957. pp 731-735.

SLA 60-24627  
DSR 60-24627

Sol. - Min/Met

122,512

Aug 60

Pseudo-Forms of Crystals and Their Mineralogical  
Significance, by I. I. Shafranovskiy.

RUSSIAN, part, Zapiski Vses Mineral Obshch,  
Vol. LXXVIII, No 1, 1958, pp 13-20.

ALL N. 3055

Sol - Phys

Pub 62

186,848

Biological of Diamond Crystals Stched in  
K. Kimberlite Melt, by V. V. Nardov. USCL.

RUSSIAN, FOR, Zapiski Vsesoyuznogo Obshch.  
Vol. XXXVIII, No 5, 1958, pp 612-614.

DEIR LLU RIB 1060

(7a. 6d.)

Sci - Min/Dept  
Nov 59

100,783

Identification of the Crystal Forms of Minerals  
During the Progress of Their Growth, by  
M. A. Evdokimov

RUSSIAN, Zap. Vses. Mineral. Obshch.,  
Vol. XXXVIII, No. 6, 1958, pp 647-656.

Broken Hill Prop Co Ltd  
(CHC/s 489)

Sci. Hypo  
Doc. 14

On Change of Cristobalite and Structural  
Transformation of Quartz, by N. N. Sinel'nikov.

RUSSIAN, part, Zapiski Vses Mineral Obshch,  
Vol. LXXVII, No 6, 1958, pp 657-666.

NLI. N. 3057

Sci - Phys

Pub 60

*186, 849*



CEA-tr-R-1-94 Uncl.

CONTRIBUTIONS A LA MINERALOGIE ET LA  
CRISTALLOCHIMIE DES URANINITES DE LA CARELIE  
DU NORD. (Contributions to the Mineralogy  
and Crystallochemistry of Uraninites in  
North Karelia, S.S.R.). V. A. Leonova.  
Translated into French from Zapiski Vsesoyuz.  
Mineral. Obshchestva, 88: 21-5 (1977).

45p.

Chemistry; Geology; Translations MC-51

C-51 NP NSA Dep.(mc); §4.1.(fs), §1.1.(mf)  
JCL or OTS

N-5

Industrial Spectra of Minerals and Their Practical  
Applications, by O. H. Sorokina,

RUSSIAN, non, Zapiski Vuzovoyuz Mineral Otkrytiya,  
Vol. LXXVIII, No 1, 1959, pp 39-47.

ACR 60-2114

AP-7387

Sci - Chem

May 60

115,403

Some Features of the Formation of Mercury-  
Antimony-Fluorapatite Deposits in the Transbaikal  
Region, by A. D. Shcheglov.

RUSSIAN, part, Zapiski Vsesoiuznogo Mineralogicheskogo  
Obshchestva, Vol. II LXXV-LXXIX, 1959, pp 43-59.

Dept of Interior  
US Geog Geological Survey  
Denver Branch Library  
Denver, Col

176 054

Classification of the Elements of Crystal Sculpture  
by P. S. Vaidlo.

RUSSIAN, per, Zapiski Vses Mineralog Obsh, No 1,  
End series 88, 1959, pp 97-99. 24784

Navy Tr 2581/NRL 799

Sci - Chemistry  
Jul 60

120,542

Alkali Pegmatites of the Afrikanda Massif, by E. A. Bagdasarov.

RUSSIAN, part, Zapiski Vsesoy Mineralog Obshch,  
Vol LXXVIII, No 3, 1959, pp 261-274.

DSIR LIU RTS 1339

SLA 01

Sci - Geophys

Sep 60

125,548

Rate of Crystallization of Minerals, by D. P.  
Grigor'ev, 12 pp.

RUSSIAN, part, Zapiski Vses Mineralog Obshch, 2nd series,  
Part 38, No 5, 1959, pp 497-511.

Am. Geological Inst  
Internatl Geology Review  
Vol III, No 8

Sci - Min/1000

Seq (6)

167,002

Molybdates of Uranium-Moluranite et Iriginite,  
(Molybdates of Uranium-Moluranite and Iriginite), by  
G. Yu. Bpshstein, 17 pp.

RUSSIAN to FRENCH, per, Zapiski Vsesoyuz Mineral  
Obshchestva, Vol. LXXXVIII, No 5, 1959, pp 564-570.

Reverse Trans  
CIA Tr-R-1329

sci  
Sap 61

CEA-tr-R-1251 Uncl.

IDENTIFICATION DES MINERAUX DU GROUPE DES  
FERGUSONITES PAR L'ANALYSE AUX RAYONS X.

(Identification of the Minerals of the  
Fergusonite Group by X-Ray Analysis .

A. I. Kunkov. Translated into French  
from Zapiski Vsesoyuz. Mineral. Obshchestva,

58: 65-71 (1957). 7 pp.

Geology; Translations MC-31

C-31 NF USA Dep. (mc); \$1.00 fs, \$ . 00  
JCL or OTS

N-3

Sur les Causes de l'Oxydation de l'Uranium dans les  
Uraninites, (On the Causes of Oxidation of Uranium in  
Uraninites) by V. I. Labeledev, 14 pp.

RUSSIAN to FRENCH, par, Zapiski Vsesoyuz Mineral.  
Obshch., Vol. LXXXVIII, 1959, pp 667-671.

Reverse Trans  
CIA TR-R-1253

Sci  
Sep 61

The Zardalek Alkali Complex, Alai Range Geological  
Position of the Intrusion and Main Features of  
the Internal Structure, by N. F. Shinkarev, et al.

RUSSIAN, per, Zapiski Vsesoyuznogo Mineralog,  
Vol. LXXIX, No 1, 1960, pp 26-36.

FORM LNU 878 1500

Sci - Geophys

Oct 60

130,709

NEW DATA ON FERSMITE. (CALCIUM NIOBATE), BY  
A. G. ZHABIN.

RUSSIAN, PER, ZAPISKI VSES MINERAL OESHCH,  
VOL XC, NO 3, 1960, PP 270-280.

NLL M. 3780

SCI - CHEM

OCT 62

214,746

(NY-6024)

Geologic Conditions of the Diamond Mineral-Satellites  
in the Kimberlites of Yakutia, by N. H. Saradskikh,  
V. B. Kuvshina, 18 pp.

RUSSIAN, per, Zapiski Vses Mineralog Obshch,  
Vol. LXXVII, Series 2, No 4, 1960, pp 392-399.

JPRS 9389

155,855

Sci - Min/Metals

Jan 61

155-6029

A New Vanadium Mineral - Rusacovite, by Ye. A. Anikovich, 15 pp.

RUSSIAN, per, Zapiski Vses Mineralog Obshch, Vol. LXXIII, Series 2, No 4, 1950, pp 140-147.

JPRS 9330

Sol - Misc/Metals

155, 048

Cat 62

(NY-600)

Certain Data on Diamonds Found in Form of  
Polycrystalline Aggregates, by Ya. M. Kravtsov  
S. I. Putergendler, 7 pp.

RUSSIAN, per, Zapiski Vses Mineralog Obshch,  
Vol. XXXIX, Series 2, No 4, 1960, pp 464-466

JPRS 9331

Sci. - Min/Geol

155, 0.54

Jan 61

Structural Characteristics of Some Vermiform  
Like Minerals from the Kola Peninsula,  
G. Kovalov, Y. d'Yakovov.

RUSSIAN, per, Zapiski Vses Mineraloicheskogo  
Obshch, Vol LXXXIX, No 4, 1960, pp 459-460.

CSTRO/No 6080

Sch-1201  
May 63

232,144

Uraniferous Solid Bitumens in Sediments.

by M. P. Fomina.

RUSSIAN, per Zap. vses. miner. Obshch.

Vol. 89, 1950, pp 653-658

MLL/RTB 2708-150.

Sol  
Aug 57

337-100

1004

Chelobomalte - New Rare Earth Carbonate, by S. H.  
Baba, Y. W. Kondrat'yura, Ye. B. Ponomarev, 1961

RUSSIAN, part, Zapiski Vysse Minerol'og Obshch.,  
No 1, 1961, pp 48-49.

SPRS 10018

Est - Chem

174.031

Nov 61.

(Library)  
Records of the All-Union Mineralogical Society, by  
V. P. Ivanov, 43 pp.

RUSSIAN, per, Zapiski Vses Mineralog Obshch,  
Part XV, No 1, 1961, pp 50-90.

JPRS 4997

Sci - Min/Mit

Nov 61

174, 218

GEOCHEMISTRY OF NIOBIUM AND TANTALUM IN  
ALKALINE ULTRABASIC ROCK COMPLEXES, BY  
A. A. KURHARENKO, ET AL.

RUSSIAN, PER, ZAPISKI VSES MINERAL OBSHCH,  
NO 2, 1961, PP 172-192.

ILL RTS 1966

SCI - CHEM

JUN 62

199,965

Scandinavian Geochemistry in Alkalic Ultrabasic  
Rocks of the Kola Peninsula and Karelia, by  
A. A. Kudcharenko, M. M. Kler.

RUSSIAN, per, Zapiski Vses Mineral Obshch, No 5,  
1962, pp 520-536.

NIL RTS 2348  
(loan copy)

Jul 64

63-23600

Luntz, A. Ya. and Sal'dau, E. P.  
 GENTHELVITE FROM PEGMATITES ON THE KOLA  
 PENINSULA (Gentshelvit iz Pegmatitov na Kol'skom  
 Poluostrove) [r.] by Ivan Mitin, 1963 [11p] refs.  
 Order from OIS or SLA \$1.60 63-23600

I. Title: Genthelvite  
 I. Luntz, A. Ya.  
 II. Sal'dau, E. P.  
 III. Geological Survey,  
 Denver, Colo.

Trans. of Vsesoyuznyi Mineralogicheskiy  
 Obshchestvo, Zapiski (USSR) 1963, v. 92, no. 1,  
 p. 81-84.

DESCRIPTORS: \*Minerals, \*Bismarite, Nitrology,  
 Geochemistry, Structural geology, Geology, Chemical  
 analysis

Genthelvite belongs to the helvite group of minerals  
 which form isomorphous mixtures with three end mem-  
 bers, helvite, danolite and genthelvite. Genthelvite is  
 pinkish-lilac in color, more rarely pinkish-yellow to  
 colorless in the same specimen. The index of refrac-  
 tion is 1.745; specific gravity is 3.64. The results of  
 (Earth Sciences--Mineralogy, TT, v. 10, no. 12)(over)

Office of Technical Services

Laeshtite From the Carbonatites of the  
Kovdorsk Massif, by O. N. Rinskaya-  
Korskova, et al.

RUSSIAN, per, Zapiski Vses Mineralogicheskogo  
Obshchestva, 1963, Vol 92, No 2, pp 173-  
183.

NLL FTS 2341 (On Loan or Purchase)

Aug 65

287,144

1962 Activity of the All-Union Mineralogical Society, by  
S. P. Solov'yev, 23 pp.

RUSSIAN, per, Zapiski Vsesoyuznogo mineralogicheskogo  
Obshch., Vol XIII, No 4, 1963, pp 499-508.

JPRS 22635

Sci-Bar Sci & Astron  
Jan 64

246, 521

Khali b Mukhamedovich Abdullaev,  
by Kh. M. Baymukhamedov, 5 pp.  
RUSSIAN, per, Zapiski Vses Mineralog Obshch,  
series 2, Vol XCIII, No 2, 1964, pp 174-181.  
JPRS 25702

USSR  
Biog  
Aug 64

264,206

denolite a New Polydimen SulSide, by K. Sk-  
vortsova,  
RUSSIAN, Tr. Zapiska Vses. Mineralog. obschch.,  
Vol XIII, 1964, pp 430-443.  
Dept of Inter  
0570 172 Vol 98 pp 435-443

Sci-Bar Sci  
Jan 67

316,714

The Problem of the Existence of lillimite,  
by L. F. Syritso, V. M. Senderova.  
RUSSIAN, per, Zapiski Vses Mineralog Obshch,  
Vol XCIII, 1964, pp 468-471.  
Dept of Inter G(570)  
R92b

Sci - M/M  
May 66

300,567

Cathode Ray Tube Memory Device of High Speed  
Electronic Computer of the USSR Academy of  
Sciences, by V. N. Laut, L. A. Ignorovich,  
115 pp.

RUSSIAN, in: *Trudy Akademiya Nauk SSSR Seriya Tekhnicheskaya*  
Elektronno-Mashinnyye Tekhnicheskoye Ustroystvo  
Elektronnoy Schemy Masiny Akad Nauk  
SSSR, 1977, 89 pp. 9670042

ADIC MIL-F-TG-9702/1

Ind. - Electron

Jul 61

152, 5 15

The Cathode Ray Tube Memory of the High Speed  
Electronic Computer of the USSR Academy of Sciences,  
by Valeriy Nazarovich Laut, L. A. Lyubovich, 90 pp.

RUSSIAN, Ok, 1957, *Samonirnyyuchebnoye Ustroystvo na  
Elektronno-Rayonnoy Priborakh Dvaytsoy Stroyuchey  
Elektronnyy Deyatelnyy Izhivday Ak Nauk USSR.*

Purgation 22060

Sci - Ibrs

Oct 60

CA  
76  
.L3  
E5

129,591

Memory Devices of Electronic Digital Computers,  
by V. A. Prokudin.  
RUSSIAN, bk. Zapomnayaushchaya Ustroystva Elektron-  
nykh Mashin, Moscow, 1961.  
FTD TT-65-580

Sci - Elec  
May 65

Zaporozh'ye, by S. P. Vasilevskiy, O. V. Smirnova, 25 pp.

RUSSIAN, per, Zaporozh'ye, 1958, pp 1-28. (Call No  
28651, 2851 13, Mag Tr)

AMB

JSEN  
Geo  
Feb 61

139,801