

A Method for Determining the Total and Partial
Saturated Vapor Pressures of Liquid Binary Mixtures
Over the Range 0.1 -10 mm Hg, by S. I. Sklyarevsk,
Yu. U. Samson, 9 pp.

RUSSIAH, per, Zhur Fiz Khim, Vol XXXII, 1958,
pp 1149-1152.

AEC 3411

Sci - Phys

Dec 58

78,268

S-193/60

(S NY-3818).

Analysis of the Interrelationship Between Residual
Muscle and Transplanted Tissue in Restoration
of Muscles by the Method of Grafting Pulverized
Muscle Tissue, by R. V. Samsonenko, 14 pp.

RUSSIAN, per, Arkhiv Anatom, Gistol i Embroil,
Vol XXXVIII, No 1, 1960, pp 48-57.

JPRS 2746

Sci - Med
Jun 60

117,051

On the Dephosphorization of Steel Baths, by
H. O. von Samson-Himmelstjerna.

GERMAN, per, Archiv Eisenhüttenwesen, Vol VI,
No 11, 1932-1933, pp 471-475.

Brutcher Tr 13⁴
\$3.80

Scientific - Minerals/Metals CDS 69/Jun 55

24, 6402

TASMAIER, G.
SAMSON-HIJMELSGERHA, H. O. v.

Stahl Und Eisen, vol. 54, 6 references, 1000 words;
1934.

The Formation of Gaseous Phosphorus-Fluorine
Compounds in the Heating of Mixtures of Phosphates
with Fluorides.

Brutcher Trans. Order No. 26, Price \$1.25

P10297

<p>Samson-Himmelstjerna, H. O. v. HEAT CAPACITIES AND HEATS OF FORMATION OF MOLTEN ALLOYS. 1 Dec 49, 11p. (figs. tables refs. omitted). Order from SLA \$1.60</p> <p>Trans. of Z[ei]tschrift f[ür] Metallkunde (Germany) 1936 [v. 28, no. 7] p. 197-202.</p> <p>DESCRIPTORS: *Alloys, Melting, *Liquid metals, *Heat of formation, Intermetallic compounds, Heat.</p> <p>(Metallurgy, TT, v. 9, no. 9)</p>	<p>62-18604</p> <p>I. Samson- Himmelstjerna, H. O. v.</p> <p>3236758</p> <p>Office of Technical Services</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------

SAMSON-HIMELSTJERNA, H. O. v..

SEITSCHRIFT METALLKUNDE, vol 29, 1937

Removal of Alluminum and Iron from Coppera and Copper
Alloys

Brutcher #437, \$5.80

A 10^{248}

S-12/64

"Problems in Cosmogony", by L. V. Samsonenko, 25³⁰

RUSSIAN, bk, Voprosy Kosmogonii, Leningrad, Vol. I,
pp 3-12; 280, 281; Vol II, pp 362, 363; Vol III,
pp 362, 363; Table of Contents Vol I-VII.

*JPRS/DC-10185

Sci-Astronomy
Jan 64

The Mutual Influence of Finely Divided Tissue and
Muscle Remnants During Regeneration, by R. V.
Samsonenko, 5 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIX, No 6,
1959, pp 1438-.

Amer Inst of Biol Sci

Sci -
Jul 60

121, 058

Relation Between the Laguerre and Hermite Functions in the Theory of
Pancakes, by S. V. Samsonenko, A. F. Romanenko, 5 pp.
RUSSIAN, per, Radiotekh i Elektronika, No 2, 1963.

IEEE

Sci
Dec 63

244,005

Concerning the Synthesis of Amplifying Circuits, by
S. V. Samsonenko, 20 pp.

RUSSIAN, per, Radiotekhnika, Vol XIII, No 4, Apr 1957,
pp 45-57. CIA 607:59

ATIC F-TS-9248/V

Sci - Electronics

Apr 58

61,753

Use of the Orthogonal Polynomials Method to Solve
Certain Problems of the Analysis and Synthesis
of Multistage Amplifiers, by S. V. Samsonenko, 7 pp.

RUSSIAN, per, Radiotekh i Elektronika, Vol I,
No 1, 1956, pp 623-626.

Morris W. Friedman

SLA R-1554

May 58

69,157

Recherches de la Sensibilite des Emulsions de
Type P a Differentes Conditions de Traitement, (Investigation of Sensitivity of P Type Emulsions to Various Conditions During Processing), by D. M. Semoilovich, E. S. Barinova, A. A. Vlasov, O. P. Inkhnovskaya, 7 pp.

RUSSIAN to FRENCH, per, Zhur Nauch i Priklad Fot i Kinetografii, Vol V, No 1, 1960, pp 56, 57.

Reverse Trans
CEA Tr-R-1133

Sci
Jun 61

Morphological Changes in Regenerating Rat Kidney
at Long Intervals After Injury, by G. G. Samsonidze
3 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol XLIX,
No 2, 1960, pp 113-115.

CB

Sci
Oct 60

128, 558

Regeneration of the Kidney Following Compensatory
Hypertrophy, by G. G. Samsonidze, 5 p.^a

RUSSIAN, per, Byul Eksper Biol I Med, Vol XLVII,
No 6, 1959, pp 101-104.

Consultant's Bureau

Sci
Feb 60

103 764

Regeneration of Kidneys in Marmots. Communication
III. Changes in the Fine Structure of Kidney During
its Regeneration, by G. G. Sosonko, et al.

RUSSIAN, par, Byul Eksper Biol i Med., Vol XIV, No 1,
1958, pp 85-89.

Consultants Bureau

Sci - Med
Nov 58

77,147

Change in the Size of the Nucleus and Body of Cells
in a Rat's Regenerating Kidney, by G. G. Semenidze,
4 pp.

RUSSIAN, per, Byul Fiziol i Medit, Vol LIII,
No 9, 1961, pp 98-100.

CB

Sci

20270

Jul 62

The Approximate Construction of a Conformal
Mapping Function by the Method of Integral
Equations, by Z. V. Samsoniya.
RUSSIAN, per, Soobshcheniya Akademii Nauk
Gruzinskoi SSR, Vol 36, No 1, 1964, pp 19-25.
NLL RTS 3266

81

Z. V. Samsoniya
Sci - Met & Equip
Sept. 67

340,380

64

The Nature of Detonation of Certain Explosives
and the Effect of Pressure on it, by S. K. Andreyev,
B. S. Samsonov, 6 pp.
RUSSIA, per, Nauchnye Otklady Vysshey Shkoly,
Khimiya i Khimicheskaya Tekhnologiya, no. 2, 1958,
pp 225-232.
ARK/FSTC/MT-23-1072-68

B. S. SAMSONOV

Sci/Cheas
Sept 69

369,024

The Character of the Ignition of Some Explosives
and the Effect of Pressure on it, by K. K.
Andreyev, B. S. Samsonov, 4 p.

RUSSIAN, per, Nauch Dok Vyschey Shkoly Khim Tekhn,
1958, No 2, pp 229-232.

ATS-65L32R

Sci
Mar 60
Vol 2, No 12

109,138

The Thermal Decomposition of Nitrocellulose in
Vacuum, by K. K. Andreyev, B. S. Samsonov, 6 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV, No 4,
1957, pp 815-818.

Consultants Bureau

Sci - Chemistry
Jul 58

67634

1
Artillery -- The Main Striking Force of the Army,
by Col Gen F. Samsonov, 27 pp. UNCLASSIFIED

RUSSIAN, par, Voyennaya Mysl, No 5, 1946, pp 15 -
28.

ED GSUSA P-6124 A

USSR - Military

Aug 1951 CIS
A 10-749

70
The physical properties of Alloys in the
systems Boron-Nitrogen, Boron-Carbon, Silicon-
Nitrogen, and Boron-Silicon-Carbon, by
G. V. Barshov. 15 pp.
Russia, per, Poroshkovaya Metallurgiya, No 3,
1961, pp 53-63
ADM/PTD/MT-23-1070-68

J. V. Adams
Sci / Materials
Nov 69

397,284

The Borides of Praseodymium, Erbium, and Terbium,
by G. V. Samsonov, Yu. B. Paderno, T. I.
Serebryakova, 3 p.

RUSSIAN, per, Kristallografiya, Vol IV, No 4,
1959, pp 542-544.

AIP
Sov Phys-Crystal
Vol. IV, No 4

115572

Sci

May 60

Preparation and Properties of Samarium Hexaboride,
by G. V. Samsarov, N. N. Zhuravlev, Yu. B.
Paderno, V. R. Melik-Adamyan, 3 p.

RSSIAN, per, Kristallografiya, Vol. IV, No 4,
1959, pp 538-541.

AIP
Sov Phys-Crystal
Vol IV, No 4

115571

Sci
May 60

Increasing the Electric Resistance of Filamentary
Cathodes Made of Borides of Rare-Earth Metals,
by G. V. Samsonov, et al., 5 pp.

RUSSIA, par, Izobenergo Fis Zhur, No 2, 1959,
pp 118-120. CIA 653525

ARIC NCL-147/III

Sci - Electronics
Mar 60

110,570

New Method of Manufacturing Pipes and Rods from
Powders of High-Melting Metals and their Compounds,
by G. V. Samsonov, P. S. Kisliy, 5 pp. UNCL

UKRAINIANS, per., Dopovidi Ak Nauk SSSR, No 1, 1959,
pp 46-48. (65704)

ATIC MCL-146/V

Sci - Engr, Min/Met

May 60

Telecom 41208

116,440

On the Interaction of Boron Carbide With Silicon,
by K. I. Portnoy, G. V. Samsonov, L. A. Solominikova,
3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CLXV, No 4,
1959, pp 823-825.

Consultants Bureau
119,542

Sci

Jun 60

Rare-earth Metal Borides, by G. V. Samsonov,
40 pp.

RUSSIAN, per, Uspekhi Khim, Vol XXVIII, 1959,
pp 189-217.

Dept Mater J AEC AERE Tr-849
TH7 E57 No 461 *ATIC MCL-149/III
Sci - Chem
Aug 60

124,015

Hardness and Brittleness of Metal-like Compounds,
by G. V. Samsonov, V. S. Neshport, L. M. Khrenova,

9 pp

RUSSIAN, per, Fiz Metal i Metallov, Vol VIII, No 4,
1959,

pp 622-630

PP

* ATIC MCL-494/111

3
149649

Tantalum and Niobium, by G. V. Samsonov, V. I. Konstantinov, 359 pp.

RUSSIAN, bk, Tantal i Niobiy, 1959, 265 pp.

AFIC NCL-656/1

AEC NP-Tr-512

Sci - Chem

Oct 60

128,480

Diffusion of Silicon in Titanium, Tantalum,
Molybdenum and Iron, by G. V. Samsonov,
N. S. Koval'chenko, et al, 6 pp.

UKRAINIAN, per, Dop Ak Nauk Ukrain RSR, No 1,
1959, pp 32-36. 9685490

FTD-TT-63-262

Sci-M/N

343,613

Aug 63

Adsorption of Penicillin on Polymeric Adsorbents, by
G. V. Samsonov, V. V. Vedeneyeva, A. A. Slezneva,
4 p.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXCV, No 3,
1959, pp 591-594.

Consultants Bureau

Sci

1141 961

Apr 60

The Problem of the Electron Structure and Conditions
for Forming Borides of the MeB₆ Type, by V.S. Neshpor
G.V. Samsonov.

RUSSIAN, per, Zhur Neorg Khimii, Vol IV, 1959, No 9,
pp 1967-1969. 9662358

ATTIC MCL 460/1

Sci - Chem
Jun 61

154,934

Preparation of Chromium Carbide, Cr₇C₃, by T. Ya.
Kosolapov, G. V. Samsonov, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 7,
1959, pp 1505-1508.

CB

122, 410

Sci

Aug 60

(NY-3904/3).

Carbides, Silicides, Borides, Nitrides and
Sulfides of Rare Metals and Their Application in
a New Technology, by G. V. Samsonov, 17 pp.

UKRAINIAN, per, Visnyk Ak Nauk Ukrains'koj SSR,
No 6, 1959, pp 27-37.

JPRS-2104-N

Sci - Min/Met
Jan 60

105 927

Technology of Manufacturing Pipes and Rods From
Molybdenum Disilicide, by G. V. Samsonov,
P. S. Kislyi, 5 pp.
RUSSIAN, per, Osnecupory, No 6, 1959, pp 276-278.
9228773
AEC-SC-T-65-713

Sci-Electr
May 65

280,232
280,234

Stability of Borides of Transition Metals to
Acids and Alkalies, by K. D. McDylevskaya,
G. V. Samsonov, 13 pp.

UKRAINIAN, per, Ukraine Khim Zhur, Vol XXV,
1959, pp 55-61.

CIA/FDD XX-745
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Chem
Jan 60

USIB INTERNAL USE ONLY

105,842

(NY-3620).

Semiconductor Thermocouples for High Temperature
Uses, by P. S. Kislyy, G. V. Samsonov, 12 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
Metal i Toplivnoe, No 6, Nov-Dec 1959, pp 133-137.

JFRS 2526

~~Scien~~
Sci - Min/Met
May 60

116, 264

Some Relationships in the Hot Pressing of Powders
of Refractory Compounds, by M. S. Koval'chenko,
G. V. Samsonov.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Nauk Nauk,
Metal i Tsvil'e, No 4, 1959, pp 144-147.

HB 4799
*ATIC VOL-625/v

Sci - Min/Met

May 60

116,531

Concerning Plasticity of Titanium Silicides,
by V. S. Meshpor, G. V. Samsonov.

RUSSIAN, per, Iz Akad Nauk, SSSR Otdel
Tekh Nauk Metal i Toplivo, No 4, 1959,
pp 202-204. 9662621

AFIC MCL-625/1

Sci - Min/Metals

157, 523

Jul 61

Preparation of the Highest Carbide of Chromium,
by T. Ya. Kosolapova, G. V. Samsonov, 6 p.

RUSSIAN, per, Zhur Prik Khim, Vol XCIII, No 1,
1959, pp 55-59.

CB'

Sci

Feb 60

105969

The Sorption of Proteins by Ion-Exchange Resins,
by G. V. Semenov, R. B. Ponomareva, 4 pp.

RUSSIAN, per, Biokhimiya, Vol XXIV, No 1, 1954,
pp 63-66.

CB

Oct 59

99,243

A NEW METHOD OF MANUFACTURING RODS MADE OF
REFRACTORY COMPOUNDS, BY V. V. PEN'KOVSKIY,
~~XX G. V. SAMSONOV, 6 PP.~~

RUSSIAN, PER, METALLOKERAMI CHESKIYE MATERIALY
I METODY IKH ISSLEDOVANIYE - INFORMATSIONNYYE
MATERIALY, KIEV 1959, PP 50-52.

JPRS 17887

SCI-M/M
MAR 63

224,187

High Temperature Nonmetallic Thermocouples
and Sheaths, by G. V. Samsonov and P. S. Kisyi.
RUSSIAN, bk, Vysokotemperaturnye nemetallicheskie
temppary i nakonechniki.

*CB

~~1964~~

Coatings from Refractory Compounds, by
G. V. Samsonov.

RUSSIAN, bk.

*CB
3rd quarter
of 1965

May 65

Physico-Chemical Properties of the Elements,
by G. V. ~~Samsonov~~ Samsonov.

RUSSIAN, bk.

*CB
1966

May 65

Refractory Compounds of Rare Earth Metals
with Nonmetals, by G. V. Samsonov.

RUSSIAN, bk.

*CB
2nd quarter
of 1965

May 65

Diffusion Cladding of Metals,
by G. V. Samsonov, ed.
RUSSIAN, BK, Diffuzion'ye Pokrytiya ni
Metallakh.

58

G. V. Samsonov
Sci-Mkt
Dec 65
EIC ZS Qu 1966

High-temperature compounds of Rare Earth
Metals with Nonmetals, by G. V. Samsonov.
RUSSIAN, bk.
*CB

G. V. SAMSONOV

P. 92
On the Reactive Diffusion of Boron and Carbon in High-Melting Transition Metals, by G. V. Samsonov.

A. P. Erik.
RUSSIAN, per. Dognovid Ak. Nauk Ukraine RSR, No 1.
1964, pp 67-70.
KGB TR No 6423

Sci - M/M
Feb 65

275,001

29

Change of Protein Macromolecular Sizes During
Breakdown of Their Tertiary Structure in the
Process of the Cleavage of the Diamidite Bonds,
by G. V. Ruzanov, N. M. Fomenkova, et al.

S. I.P.
RUSSIAN, per, Dokl Akad Nauk SSSR, Vol CLIV,
No 6, 1966, pp 1449-1451.
JPRS 25340

Sci - Chem
Jul 64

283.5611

Refractory Transition Metal Compounds,
by G. V. Samsonov.
RUSSIAN, bk, 1964.
Scripta Technica
MLL.

G.V. Samsonov

Sci-MW
May 66

300,394

Modification of Aluminum by Transition Metals,
by L. K. Lamikhov, G. V. Samsonov, 3 pp.

RUSSIAN, per, Dok Ak Nauk Physics Sections,
Vol CLVI, No 1, May 1964, pp 61-63.

Amer Inst of Phys
Doklady Sov Phys
Vol IX, No 5

Sci
Jan 65

270,880

Production of Binary Lanthanum and
Sodium Boride and the Study of Certain
Physical and Chemical Properties, by
G. V. Samsonov, V. A. Obolonchik, et al.

13 pp.

RUSSIAN, per, Zhur Prikladnoy Khim,
Vol XXXVII, No 9, 1964, pp 1872-1878.

9698213

FTDp-TT-65-952*

G. V. Samsonov

Sci-Chem

Nov 65

291,471

The Interaction of Magnesium Oxide and Zirconium
Dioxide With Refractory Compounds at High Tempera-
tures in Vacuo, by G. V. Samsonov, et al.
RUSSIAN, per, Iz Ak Nauk SSSR, Metall i Gornoye
Delo, No 4, 1964, pp 106-115.
NASA TT F-9346

Sci-Chem
Jun 65

282,5170

Relation of Atomic Characteristics to Thomson-
electric Conversion Coefficients for the
Noncarbides and Nonnitrides of Transition
Metals, by V. S. Nechipor, G. V. Sazonov, 3 pp.

RUSSIA, per, Dok Akad SSSR, Physics Sections,
Vol CLVII, No 4-6, Aug 1964, pp 834-836.

Amer Inst of Phys
Sov Phys-Doklady
Vol 1X, No 8

Sci 276,516
Mar 65

Some Crystal-Chemical Properties of Phosphides, by
G.V. Samsonov, 8 pp.

RUSSIAN, per, Abur Strukturnoi Khim, Vol IV,
No 3, 1963, pp 395-404.

CB

Sci
Jun 64

261,372

Refractory Compounds, by G. V. Samsonov.

RUSSIAN, bk, 1963.

*CB

Sci-Phys
Jan 64

Thermoelectric Properties of Some Refractory
Compounds, by G. V. Samsonov.
UKRAINE, per, Ukrain Filz Thur., Vol VIII,
No 6, 1969, pp 700-702.
• ACSI L-7390
IU 2204022465

41
42
45
67

Sci - Chem
Jul 65

G. V. Samsonov

Nitriding Aluminum Powder and Dust To Produce Aluminum Nitride, by Yu. D. Kupkin, G. V. Smetanov, II pp.

RUSSIAN, per, Poroshkovaya Metallofizika, No 5, Sep Oct 63,
pp 68-76.

SPRS 22605

Sci-Met & Met
Jan 64

245, 596

Formation of Aluminum Nitrido by Nitriding
Aluminum Powder, by Yu. D. Repkin, G. V. Sazanov,
7 pp.

RUSSIAN, per, Poroshkovaya Metallurgiya, No 5(17),
1963, pp 68-76.

CB

Sci
Jun 64

259,891

Thermionic Emission Properties of Lanthanum
Sulfide and Cerium Sulfide, by V.I. Marchenko,
G. V. Samsonov, 5 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol VIII, No 6,
1963.

IEEE

Sci

Apr 64

255,064

Selective Sorption of Organic Ions in
Relation to the Sorption Mechanism and the
Structure of Ion Exchange Resins, by
G. V. Samsonov, A. A. Selezneva, 5 pp.

RUSSIAN, per, Kolloidnyi Zhur, Vol XXV,
No 2, Mar, Apr, 1963, pp 222-228.

CB

Sci
Aug 64

264,597

Preparation and Properties of High-Melting Carbides
Atleya, by G. V. Sazonov, V. M. Faderno.
RUSSIAN, par, ZHUR FIZ Khim, Vol XXXVI, 1963,
pp 273-276.
NASA TT F-204

Sci-Cheer
Oct 64
U.S. GOVERNMENT ONLY

167,322

A Refractory Based on Boron Nitride, by
G. V. Semenov, Yu. N. Semenov, 6 pp.

RUSSIAN, per, Ognepory, No 7, 1962,
pp 332-336.

JPRS 16158

Sci - Chem

Nov 62

217, 484

PHYSICAL PROPERTIES OF THE NITRIDES OF THE
TRANSITION METALS, BY G. V. SAMSONOV, T. S.
VERKHOGLYADOVA, 3 PP.

RUSSIAN, PER, DOKAK NAUK SSSR, VOL CXLII, NO 3,
1962, PP 608-611.

CB

SCI - CHEM

212,135

OCT 62

Analysis of Refractory Compounds, by G. V. Samsonov

RUSSIAN, bk, Metallurgizdat, Moskva, 1962,
pp 1-256.

*FTD-TT-62-1618

Sci - Min/Met
Nov 62

PREPARATION OF CERIUM NITRIDE, BY G. V. SAVCHENOV,
N. G. LUTANINA, & PP.

RUSSIAN, PERIODICAL PUBLICATIONS INDEX, VOL XXXV,
NO 11, 1962, PP 2359-2362.

593 18919

SCI - CHEM
MAY 63

223.715

Crystal-Chemical Properties of Sulfides of the
Rare-Earth Metals and Actinides, by
G. V. Samsonov, 6 pp.

RUSSIAN, per, Poroshkovaya Metallurgiya, No 5(11),
196x2, pp 11-19.

CB

Sci
May 64

258,785

High Temperature Cermetts, by G. V. Sumsalov.

RUSSIAN, mono, Vysokotemperaturenye Metallokeraamichekie Materialy, Kiev, 1962, 152 pp.

*API

Sci

Jul 63

Basic Principles of the Extrusion-Melting Production of
Pipes and Rods from Powders of High-Wetting
Compounds, by P.S. Kislyi and G.V. Semenov, 13 pp.

RUSSIAN, per, Poroshkovaya Metallurgiya, No 3 (9),
1962, pp 31-48.

CB

Sci

259,291

May 64

Preparation of Gallium Nitride
By G. V. Samsonov and M. D. Lyutaya, p. 5

RUSSIAN, per, Zhur Prik Khim, Vol XXXV, No. 8
1962, pp. 1680-1685

CB

Sci

340, 814

Jun 63

The Chemistry of the Silicides of the Rare-Earth
Elements, by G. V. Samsonov pp. 10 / P.P.

RUSSIAN, per, Uspokh Khim, No 12, 1962, pp. 1476-
1495

CS

Sci

Aug 63

342,293

The Technology of Producing Aluminum Nitride
and Possibilities for Its Industrial Application,
by G. V. Samsonov, T. V. Dubovik, 6 pp.
RUSSIAN, per, Tsvetnye Metally, Vol. III, No 3,
1962, pp 56-60.
Primary Sources

Sci

Jul 64

263,769

<p>Samsarov, G. V. HIGH-TEMPERATURE CERMETS. 1963, 170p Order from Scripta Technica, Inc., 1000 Vermont Ave., N. W., Washington, 5, D. C. Trans. of mono. [Vysokotemperaturnye Metallokeramiko- cheiskie Materialy, Kiev, 1962, 192p].</p> <p>DESCRIPTORS: *Cermets, *Refractory materials, *Transition elements, *Borides, *Carbides, *Nitrides, *Silicon compounds, *Titanium compounds, *Vanadium compounds, *Chromium compounds, *Niobium com- pounds, Physical properties, Electrical properties, Semiconductors, Classification, X rays, Chemical bonds.</p> <p>(Materials--Refractories, TT, v. 10, no. 12)</p>	<p>63-22683</p> <p>I. Samsarov, G. V. II. Scripta Technica, Inc., Washington, D. C.</p> <p>1106274</p> <p>Office of Technical Services</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------

CRYSTAL-CHEMICAL PROPERTIES OF RARE EARTH SULFIDES
AND ACTINIDE SULFIDES, BY G. V. SAMSONOV.
23 PP.

RUSSIAN, PER, POROSHKOVAYA METALLURGIYA, NO 4,
1962, PP 10-19.

JPRS 16537

SCI - CHEM
DEC 62

2L8~~248~~,012

THE PRODUCTION AND SOME PHYSICAL AND CHEMICAL
PROPERTIES OF YTTRIUM CARBIDES, BY
G. V. SAMSONOV, T. YA. KOSOLAPOVA, ET AL, 10 PP.

RUSSIAN, PER, ZHURNAL NEORGANICHESKOY KHIMII,
VOL VII, NO 5, 1962, PP 957-979.

JPRS 17345

SCI - CHEM

JAN 63

221,037

106
Contact Interaction of Metal-Like Carbides,
Nitrides and Borides With Refractory
Metals at High Temperatures, by
G. V. Samsonov, et al.
Russian, Sov, Iz Akad Nauk SSSR Ltd
Tezhh Nauch Ser Met i Topl, No 5, 1962
pp 157-239.
NASA TT F-9713

G.V. Samsonov

Sci-M-A
Mar 66

297,349

Viscous Flow in the Sintering of Powders by
Hot Pressing, by M. S. Keval'chenko, G. V.
A Samsonov, 14 pp.

RUSSIAN, bk, Issledovaniya po Zharoprovodnym
Splavam, Vol VIII, Moscow, 1962, pp 116-126.

JPRS 16269

Sci - M/M

Nov 62

217, 400

HOT PRESSING TECHNOLOGY IN THE SOVIET MACHINE
BUILDING AND METALLURGICAL INDUSTRIES, BY
G. V. SAMSONOV, M. S. KOVAL'CHENKO, 316 PP.

RUSSIAN, BK, GORYACHEYE PREESSOVANIYE, KIEV,
1962, PP 1-212.

JPRS 17790

SCI - ENGR

MAR 63

223,995

ALLOYS BASED ON HIGH-MELTING COMPOUNDS, BY
G. V. SAMSONOV, K. I. PORTNOY, 387 PP.

RUSSIAN, BK, SPLAVY NA OSNOVE TUGOPLAVKIH
SOEDINENIY, 1961, PP 304 PP. 9678111-V

FTD-TT-62-430

SCI - CHEM
SEP 62

209,411

Intermediate Stages of Reactions Forming
Carbides of Titanium, Zirconium, Vanadium,
Niobium and Tantalum, by G. V. Samsonov,
18 pp.

RUSSIAN, bk, Obshchaya Neorganicheskaya i
Fizicheskaya Khimiya, pp 287-296. 9671640

FTD MCL-1425/1

Sci - Min/Metal

174, 754

28 Nov 61

Application of the Theory of Viscous Flow to the
Sintering of Powders by Hot Pressing, by
M. S. Koval'chenko, G. V. Samsonov.

RUSSIAN, per, Poroshkovaya Metallurgiya, Vol I,
No 2, 1961, pp 3-13. 9203651

AEC/Tx 5572

Sci - Phys

Mar 63

226, 576

Thermoelectric Properties of Thermocouples
With High-Melting Solid Electrodes, by G. V.
Samsonov, P. S. Kislyi, 3 pp.

RUSSIAN, per, Izmeritel Tekh, No 10, 1961,
pp 32, 33.

ISA

Sci

204,076

Jul 62

High-Temperature Semi-Conductor Thermocouples,
by P. S. Kisly, G. V. Samsonov, 6 pp.

GERMAN, per, Planseeberichte fuer Pulvermetallurgie,
Vol VIII, 1961, pp 200-206. 9094438

AERE, Harwell Tr-374

176,785

Sci - Electricity
Dec 61

Some Regularities in the Sintering of Powders
of High-Melting Compounds, by G. V. Samsonov,
M. S. Koval'chenko.

RUSSIAN, per, Poroshkovaya Metallurgiya,
Vol I, No 1, 1961, pp 20-29.

NLL RTS 2119

Sci - Engr
Mar 63

226, 648

The Chemistry of Rare-earth and Actinide Sulphides,
G. V. Samsonov, S. V. Radzikovskaya, 12 pp.

RUSSIAN, per, Uspekhi Khim, Vol XXX, No 1, 1961,
pp 60-.

Cleaver-Hume Press

178, 968

Sci

Dec 61

The Reaction of Certain Oxides and Carbides
With Refractory Metals at High Temperatures,
by G. V. Samsonov, G. A. Yesinskaya,
E. A. Shiller, 7 pp.

RUSSIAN, per, Ogneupory, No 7, 1961,
pp 335-338. 3671360

PTD-TF-61-74

Sci - Min/Metal

176, 115

14 Dec 61.

The Preparation of Boron Nitride by Nitration of a
Mixture of Boron Anhydride and Carbon, by V. N.
Sleptaove, G. V. Samsonov, 4 pp

RUSSIAN, per, Zhur Prik Zhim, Vol XXXIV, No 3,
1961, pp 501-504

CB

Sci

186, 872

Feb 62

Nitriding of Niobium Powder, and Some Properties of
the Phases Formed, by G. V. Samsonov, T. S.
Verkhoglyadova, 3 pp.

RUSSIAN, per, Zhur Neorgan Khim, No 12, 1961.
pp 2732-2737.

Cleaver-Hume Press Ltd

Sci 213,931

Oct 62

Boride Zirconium Tips for Immersion Thermocouples,
by G. V. Samsonov, P. S. Kislyy, et al, 5 pp.

RUSSIAN, per, Ogneupory, No 2, 1961, pp 72-74.
9678104

FTD-TT-62-732

211,115

Sci - Chem
Sep 62

THERMOELECTRIC CHARACTERISTICS OF HIGH-
TEMPERATURE THERMOCOUPLES WITH ELECTRODES
MADE OF HIGH MELTING POINT ALLOYS, BY
P. S. KISLYI, V. I. LAKH, G. V. SAMSONOV,
4 PP.

RUSSIAN, PER, ISHERITEL TEKH, NO 5, 1961,
PP 24-22.

ISA

SCI

182,952

FEB 62