

Problems of Planetology, Cosmochemistry and Meteoritica 5

Alexeev V.A., Ustinova G.K. Meteoritic evidence on peculiarities of the contemporary solar cycles	5
Bagulya A.V., Goncharova L.A., Kalinina G.V., Kashkarov L.L., Konovalova N.S., Okateva N.M., Pavlova T.A., Polukhina N.G., Starkov N.I., Vladimirov M.S. Fragmentation of the super-heavy galactic cosmic ray nuclei in iron-nikel-silicate medium of pallasites: theoretical estimate of the nucleus-fragments yield	7
Barenbaum A.A., Shpekin M.I. Galactic comet fall as a source of water on the Moon.....	10
Barenbaum A.A. On the mechanism of heating lithosphere rocks by galactic comets	13
Kashkarov L.L., Bagulya A.V., Goncharova L.A., Kalinina G.V., Konovalova N.S., Okateva N.M., Pavlova T.A., Polukhina N.G., Starkov N.I., Vladimirov M.S. Determination of the olivine crystals preatmospheric depth position in the Eagle Station meteorite	16
Kronrod E.V., Kuskov O.L. Temperature profile of the lunar mantle: agreement with seismic and thermal models.....	18
Shornikov S. I. A thermodynamic study of genesis of «white inclusion» substance in meteorites.....	19
Yakovlev O.I., Dikov Yu.P., Gerasimov M. V., Buleev M.I. Cluster vaporization of feldspars in the conditions of impulse heating.....	22
Ivliev A.I., Kuyunko N.S. Thermoluminescence in Ash Creek and Tamdakht chondrites	24
Kashkarov L.L., Kalinina G.V., Pavlova T.A. Thermal annealing of charge particle tracks in silicate and phosphate minerals for investigation of the radiation-thermal meteorite history	26
Lebedev E.B., Roschina I.A. , Kononkova N.N. , Zevakin E.A. , Averin V.V Influence of physico-chemical conditions on division of the iron-sulfide and silicate phases in partial molten melt.....	28

Mineral equilibria at high PT-parameters 30

Kuzyura A.V., Litvin Yu.A. Rare elements of diamond-forming melt chambers formed in the mantle peridotite (as estimated with the use of experimental KDRE mineral-melt at 7.0-8.5 GPa)	30
Sirotkina E.A., Bobrov A.V., Bindl L., Irifune ³ T. Experimental study of the system Mg ₄ Si ₄ O ₁₂ -Mg ₃ Cr ₂ Si ₃ O ₁₂ at 12-25 GPa and 1600°C	31
Spivak A.V., Solopova N.A., Dubrovinsky L.S., Litvin Yu.A. Experimental study of the behavior of carbonates at conditions of the lower mantle: application to superdeep diamonds origin	34
Kogarko L.N. Experimental study of high-temperature differentiation of larnite-normative kimberlite melts. Clinopyroxene composition	35
Kuryaeva R.G. Influence of magnesium on the compressibility of silicate glasses	36

Formation and different magma interaction in systems of fluid-melt-crystal 39

Asavin A.M. Multi-magmas numerical model crystallization differentiation primary melts of the oceanic island volcanic series	39
Klisch I., Gevorkyan R.G. The dynamic model of the formation of igneous rocks of the Harz mountains ..	44
Persikov E.S., Bukhtiyarov P.G. Viscosity of kimberlite and basaltic magmas during their ascent from mantle to the crust.....	46
Persikov E.S., Bukhtiyarov P.G. Peculiarities of carbonates (calcite, dolomite) melting under pressures of different fluid composition (system C-O-H-Ar)	49
Chevychelov V.Yu. The effect of CO ₂ on the solubility of H ₂ O-Cl fluids in dacitic melt. The first experimental results	51

Aksyuk A.M., Korzhinskaya V.S., Konyshov A.A. Experimental study melting tourmaline granite from Komsomol'sk area in HF-H ₂ O fluid	52
Kadik A.A., Kryukova E.B., Koltashev V.V., Tsekhonya T.I. Solubility of reduced N-C-O-H volatiles in Fe-bearing silicate melts at high pressure and temperature and low oxygen fugacity	54
Lukanin O.A., Ryzhenko B.N., Kurovskaya N.A. Zinc and lead in the water-chloride magmatic fluids (to the problem of distributions of these metals between fluid phase and granite melt).....	56
Zharkova E.V., Kadik A.A. Using oxygen electrochemical cell for the determination of equilibrium meanings of intrinsic oxygen fugacity in mineral associations	59

Hydrothermal equilibria and ore formation

63

Alekseyev V.A., Medvedeva L.S., Starshinova N.P. Influence of temperature gradient on equilibrium relations in quartz-water (solution) system at 300°C	63
Alekseyev V.A., Medvedeva L.S. Spontaneous violation of quartz-water chemical equilibrium: new data and revision of previous data.....	65
Aksyuk A.M., Korzhinskaya V.S., Konyshov A.A. Experimental investigation of albite and microcline solubility in hf solutions at T = 400°, 500°C and P = 1000 bar.....	67
Alekhin ¹ Yu.V., Makarova ¹ M.A., Karaseva ² O.N., Mamedov ¹ V.I., Poukhov ¹ V.V. Experimental study the migration, adsorption and precipitation of microcomponents in lateritic airing crusts	69
Bublikova T.M., Balitsky V.S., Setkova T.V. Study of basic copper carbonate solubility in aqueous ammonia solutions (theoretical and experimental data)	74
Dadze T.P., Kashirtseva G.A., Novikov M.P., Plyasunov A.V. Experimental study of the solubility of MoO ₃ in water under hydrothermal conditions	75
Zharikov ^{1,2} A.V.; Vitovtova ² V.M., Lebedev ³ E.B., Rodkin ⁴ M.V. Transport properties of crystalline rocks: the results of laboratory measurements and the estimations on the basis of geological and geophysical data	77
Korzhinskaya V.S. The influence of chloride concentration on pyrochlore solubility at T= 550°C, P = 1000 bar	79
Korzhinskaya V.S., Kotova N.P. Comparative analysis of tantalite and Ta oxide solubility in the chloride aqueous solutions at T = 550°C, P = 1000 bar (Co-CoO buffer).....	81
Martynov ¹ K.V., Akhmedjanova ² G.M., Kotelnikov ² A.R., Tananaev ¹ I.G. Distribution of alkaline cations (Na, K, Cs) between kosnarite and water electrolyte solutions at elevated temperatures	83
Mironenko ¹ M.V., Polyakov ² V.B., Marion ³ G. Calculation of equilibria in CO ₂ -bearing water-salt systems. Extension of FREZCHEM model.....	86
Plyusnina L.P., Kuz'mina T.V., Likhoidov G.G. Interaction of platinum with carbonaceous matter and sulphur (200-400°C, 1 kb).....	89
Redkin A.F., Kotova N.P. Experimental study of microlite solubility dependence from NaF concentration in aqueous solution at 800°C, 230 MPa	92
Kotova N. P. Experimental study of temperature dependence of niobium oxide solubility in fluoride solutions in connection with genesis of tantalum deposits	94

Thermodynamic properties of minerals and fluids. Synthesis of minerals

96

Korepanov ¹ Ya.I., Osadchii ² V. O., Osadchii ¹ E. G. New data on the thermodynamics of silver-gold solid solution in the temperature range 323–673 K	96
Marina E.A., Mahina I.B., Balitsky V.S. Hydrothermal synthesis of micro-sized Sillenite powders with different chemical composition for creation of optical ceramics on their basis	98
Osadchii E.G. ^{1,2} , Bondarenko G.V. ¹ , Chareev D.A. ¹ , Osadchiy V.O. ² Sphalerite solid solution ZnS-FeS: Raman spectra, microhardness and cell parameters	99

CONTENTS

Redkin A.F. Chemical composition influence on crystal lattice constant of pyrochlores	101
Stolyarova T.A., Osadchy E G. Enthalpy of formation of platinum monobismuthide from elements.....	104
Shornikov S. I. Thermodynamic properties of the K ₂ O–GeO ₂ melts.....	105
Shornikov S. I. Thermodynamic properties of K ₂ O–SiO ₂ melts	109

Experimental geoecology 112

Galstyan A.V., Gevorkyan R.G., Sarkisyan S.E. Sulfuric gases neutralization of non-ferrous metallurgy by natural zeolites of Armenia.....	112
Gevorkyan R.G., Harutyunyan R.S., Sargsyan H.O., Sargsyan O.H., Badalyan G.G., Gevorkyan M.R. Extraction of radionuclides and heavy metals from industrial water using natural and modified zeolites of Armenia	113
Maghidov S.Kh. Economic use of underground waters in RF and exhaustion elastic potential of the Earth's bowels	115
Martynov K.V., Konstantinova L.I., Proshin I.M., Zakharova E.V. Solutions composition effect on plutonium leaching from the aluminophosphate glass	117
Rudakov V.P. Time-space structure of the emanation fields in the radioecological monitoring problem	120
Rudakov V.P., Tsyplakov V.V. Barometric effects in variations of subsoil radon and of the rock's sample containing radium	123
<i>Authors index</i>	<i>126</i>

A

- Akhmedjanova G.M. 83
 Aksyuk A.M. 52,67
 Alekhin Yu.V. 69
 Alekseyev V.A. 63, 65
 Alexeev V.A. 5
 Asavin A.M. 39
 Averin V.V. 28

B

- Badalyan G.G. 113
 Bagulya A.V. 7,16
 Balitsky V.S. 74,98
 Barenbaum A.A. 10,13
 Bindi L. 31
 Bobrov A.V. 31
 Bondarenko G.V. 99
 Bublikova T.M. 74
 Bukhtiyarov P.G. 46,49
 Buleev M.I. 22

C

- Chareev D.A. 99
 Chevychelov V.Yu. 51

D

- Dadze T.P., 75
 Dikov Yu.P. 22
 Dubrovinsky L.S. 34

G

- Galstyan A.V. 112
 Gerasimov M. V. 22
 Gevorkyan M.R. 113
 Gevorkyan R.G....44, 112, 113
 Goncharova L.A. 7,16

H

- Harutyunyan R.S. 113

I

- Irifune T. 31
 Ivliev A.I. 24

K

- Kadik A.A. 54,59
 Kalinina G.V. 7, 16,26
 Karaseva O.N. 69
 Kashirtseva G.A. 75

Kashkarov L.L.,..... 7,16,26

Klisch I. 44

Kogarko L.N. 35

Koltashev V.V. 54

Kononkova N.N. 28

Konovalova N.S. 7,16

Konstantinova L.I. 117

Konyshев A.A. 52,67

Korepanov Ya.I.,..... 96

Korzhinskaya V.S 52,67,79,81

Kotelnikov A.R. 83

Kotova N. P. 81,92,94

Kronrod E.V. 18

Kryukova E.B. 54

Kurovskaya N.A. 56

Kuryaeva R.G. 36

Kuskov O.L. 18

Kuyunko N.S. 24

Kuz'mina T.V.,, 89

Kuzyura A.V. 30

L

Lebedev E.B. 28,77

Likhoidov G.G. 89

Litivn Yu.A. 30,34

Lukanin O.A., 56

M

Maghidov S.Kh. 115

Mahina I.B.,..... 98

Makarova M.A. 69

Mamedov V.I.,..... 69

Marina E.A.,..... 98

Marion G. 86

Martynov K.V. 83,117

Medvedeva L.S. 63,65

Mironenko M.V. 86

N

Novikov M.P. 75

O

Okateva N.M., 7,16

Osadchii E.G. 96,99,104

Osadchiy V.O. 99

P

Pavlova T.A. 7,16,26

Persikov E.S. 46,49

Plyasunov A.V. 75

Plyusnina L.P. 89

Polukhina N.G. 7,16

Polyakov V.B.,..... 86

Poukhov V.V. 69

Proshin I.M. 117

R

Redkin A.F. 92,101

Rodkin M.V. 77

Roschina I.A. 28

Rudakov V.P. 120,123

Ryzhenko B.N. 56

S

Sargsyan H.O.,..... 113

Sargsyan O.H. 113

Sarkisyan S.E. 112

Setkova T.V. 74

Shornikov S. I 19,105,109

Shpekin M.I. 10

Sirotkina E.A. 31

Solopova N.A. 34

Spivak A.V. 34

Starkov N.I. 7,16

Starshinova N.P. 63

Stolyarova T.A. 104

T

Tananaev I.G. 83

Tsekhonya T.I. 54

Tsyplakov V.V. 123

U

Ustinova G.K. 5

V

Vitovtova V.M. 77

Vladimirov M.S. 7,16

Y

Yakovlev O.I. 22

Z

Zakharova E.V. 117

Zevakin E.A. 28

Zharikov A.V. 77

Zharkova E.V. 59

