

CONTENTS

Problems of Planetology, Cosmochemistry and Meteoritics

5

Kronrod E.V., Kuskov O.L., Kronrod V.A. Geochemical and geophysical constraints for lunar thermal field	5
Kronrod V.A., Kuskov O. L. Chemical boundary of the cratonic lithosphere from the geophysycal and petrological data.....	7
Prokofyev A.A., Kuskov O.L., Kronrod V.A. Modelling of thermal mode for siberian craton by inversion of seismic profiles "rift" and "meteorite"	10
Yakovlev O.I., Shornikov S. I.. Experimental study of meteorites and Ca-Al-inclusions	12
Dorofeeeva V.A. D/H ratio of titan and enceladus atmospheres: some cosmochemical conclusions for moon's formation	14
Roussel A.V. ¹ , Dorofeeva V.A. ¹ , Ruskol E.L. ² On the origin of the saturn's belts matter.....	15
Alexeev V.A. Distributions of extraterrestrial and terrestrial chromite grains in ordovician limestone of Sweden and China.....	17
Barenbaum A.A. ¹ , Shpekin M.I. ² About age of the lunar surface	19
Egorov V.K. ¹ , Egorov E.V. ¹ , Kashkarov L.L. ² , Polukhina N.G. ³ X-ray and ion beam study of natural olivine $(\text{Mg}_{1-x}\text{Fe}_x)_2\text{SiO}_4$	23

Mineral formation at the PT-parameters

26

Bobrov A.V. ¹ , Litvin Yu.A. ² , Ismailova L.S. ¹ Diamond-forming efficiency of chloride-silicate-carbonate melts	26
Kuzyura A.V. ¹ , Litvin Yu.A. ¹ , Okoemova V.Yu. ² , Vasiliev P.G. ² , Wall F. ³ , Jeffries T. ⁴ Experimental study of interphase partitioning of rare elements in diamond forming eclogite-carbonatite and peridotite-carbonatite systems	27
Litvin Yu.A. ¹ , Vasiliev P.G. ² , Bobrov A.V. ² , Okoyomova V.Yu. ² , Kuzyura A.V. ¹ Parental media for diamonds and primary inclusions by evidence of physicochemical experiment	29
Pokrovskaya N.E. ¹ , LitvinYu.A. ² Experimental modeling of syngensis of diamond and minerals of peridotite and eclogite parageneses	31
Spivak A.V. ¹ , Dubrovinsky L.S. ² , Litvin Yu.A. ¹ Congruent melting of Ca-carbonate in static experiment at 3500 K and 10-22 GPa ...	33
Ashchepkov I.V. Program of the mantle thermometers and barometers: usage for reconstructions and calibration of PT methods	35
Ashchepkov I.V. ¹ , Ionov D.A. ² , Ntaflos T. ³ , Downes H. ⁴ , Afanasiev V.P ¹ Origin of the stratification of cratonic mantle lithosphere..	39
Dymshits A.M. ¹ , Bobrov A.V. ¹ , Bindl L. ² , Litasov K.D. ³ , Shatskiy A.F. ³ , Ohtani E. ³ , Litvin Yu.A. ⁴ Synthesis of na-bearing majorte in the system $\text{Mg}_3\text{Al}_2\text{Si}_3\text{O}_{12}-\text{Na}_2\text{MgSi}_5\text{O}_{12}$ AT 11-20 GPa: solid solutions and structural features	43
Sirotkina E.A., Bobrov A.V., Garanin V.K., Bovkun A.V., Shkurskii B.B., Korost D.V. Exsolution textures in majoritic garnets from the Mir kimberlitic pipe (Yakutia)	45

Magmatic processes

47

Gorbachev N.S., Nekrasov A.N. Critical relationship of fluid-bearing mantle: interaction of hypercritical fluid-melts with peridotite.....	47
Kogarko L.N. Fractionation of melelite in the differentiation of high calcium larnite-normative melts , close in composition to kimberlites	49
Koptev-Dvornikov E.V., Jaroshevskij A.A., Veis V.A. Directional crystallization is not a mechanism of magmatic differentiation.....	50
Safonov O.G. Interaction of model peridotite with $(\text{Ca}, \text{Na}_2)\text{CO}_3-\text{KCl}$ melts and $\text{H}_2\text{O}-\text{KCl}$ fluids at 1.0-2.5 GPa	52
Kuryaeva R.G. Effect of alkaline and alkaline-earth cations on the compressibility of aluminosilicate glasses	55
Gorbachev P.N., Bezmen N.I. The influence of the iron and ox/red conditions on the solubility of sulfur in water-saturated silicate melts	57
Koptev-Dvornikov E.V., Aryaeva N.S., Bychkov D.A. Physical and chemical factors controlling sulfide-silicate liquation in unhydrous mafic systems (from result of computational modeling).	58
Kostyuk A.V., Gorbachev N.S. Extreme pressure dependence of sulfur solubility in silicate melts (experimental data)	62
Kosyakov V.I. ¹ , Sinyakova E.F. ² , Distler V.V. ³ Zonality of talnakh copper-nickel ores (experiment and physicochemical explanation)	63
Kravchenko T.A. Experimental study of the phase equilibria in the crystallization region of the chalkopyrite solid solution	65
Sinyakova E.F. ¹ , Kosyakov V.I. ² , Kokh K.A. ¹ , Karmanov N.S. ¹ Arsenic influence on noble metals behavior during fractional crystallization of the Cu-Fe-Ni-S melts	68
Aksyuk A.M., Konyshov A.A. Experimental study of melting the Voznesenka biotite and Li-F granites	70
Buikin A.I. ¹ , Verchovsky A.B. ² , Grinenko V.A. ¹ , Silantyev S.A. ¹ Variations of isotopic compositions and elemental ratios of C, N, He and Ar in fluid inclusions from morb chilled glasses based on the results of stepwise crushing	73
Bukhtiyarov P.G., Persikov E.S. Experimental study of the temperature dependence of water diffusion in obsidian melts	76
Kadik A.A. ¹ , Koltashev V.V. ² , Kryukova E.B. ¹ , Plotnichenko V.G. ² Studying the forms of dissolution of hydrogen, carbon, nitrogen and oxygen volatiles in magmatic melts of the early Earth's mantle by the methods of IR- and Raman spectroscopy	78
Kadik A.A. ¹ , Kurovskaya N.A. ¹ , Ignatjev Yu.A. ¹ , Kononkova N.N. ¹ , Koltashev V.V. ² , Plotnichenko V.G. ² Pressure influence on the solubility of N-C-H-O volatiles in $\text{FeO}-\text{Na}_2\text{O}-\text{SiO}_2-\text{Al}_2\text{O}_3$ melts at 1400 (1550°C)	80
Lukanin O.A., Kurovskaya N.A., Ryzhenko B.N. The Influence of Cl concentration and pH on Solubility and species of Zn and Pb in water-chloride fluids at T-P parameters of granitoidic magmas degassing.....	81

CONTENTS

Persikov E.S., Bukhtiyarov P.G. Relationship between diffusivity of major (SiO_2 , Al_2O_3 , Na_2O , CaO , MgO , FeO , TiO_2) and volatile (H_2O) components and melts viscosity of the system obsidian - dacite - andesite - basalt - H_2O (experimental – theoretical study).....	83
Suk N.I. Liquid immiscibility in alkaline silicate systems containing Ti, Nb, Sr, REE and Zr (experiment).....	85
Suk N.I., Kotelnikov A.R. Experimental study of systems alkaline silicate melt – low concentrated water-sulphate fluid at $T=1250^\circ\text{C}$ and $P=2$ kbar	87
Khodorevskaya L.I. Interaction between amphibolite and NaCl solution at 800 - 900°C and 5-7 kbar: experimental study	89
Shchekina T.I., Gramenitskiy E.N., Alferieva Ya.O., Zubkov E.C. A comparison between compositions of fluorine saturated experimental melts and cryolite-bearing granites.....	91

Hydrothermal processes

93

Aksyuk A. M., Korzhinskaya V. S. Experimental modeling of greisenization in Voznesenka granites	93
Alekseyev V.A., Medvedeva L.S., Starshinova N.P. Transformation of equilibrium quartz-water system into non-equilibrium one under a small temperature gradient.....	95
Dadze T.P., Kashirtseva G.F. Experimental study of influence of hydrothermal solution on Sb_2S_3 solubility.....	97
Kolonin G.R., Shironosova G.P. The dependence of monazite composition on hf concentration and T-P-X parameters of fluids (thermodynamic simulation)	99
Konyshov A.A., Aksyuk A.M. Experimental study of quartz solubility in H_2O -HF system, and possible host rock silification mechanism for example of nature objects.....	102
Korzhinskaya V.S. Experimental study of dependence of pyrochlore solubility in Hf and Kf solution at $T = 400^\circ$, 550°C and $P = 1000$ bar	105
Korzhinskaya V. S., Kotova N. P. Comparison of data on the solubility of columbite, pyrochlore and oxides of ta and nb in alkaline aqueous solutions at $T=550^\circ\text{C}$, $P=1000$ bar (Co-CoO buffer).....	106
Kotelnikova Z.A. ¹ , Kotelnikov A.R. ² An unusual phase composition in the RbF-bearing synthetic fluid inclusions	108
Kotova N.P. Experimental study of concentration dependence of Ta_2O_5 AND Nb_2O_5 solubility in the alkaline and carbonate solutions at $T=550^\circ\text{C}$, $P=500$ bar and low oxygen fugacity (Co-CoO buffer).....	109
Laptev Yu.V. ¹ , Shvarov Yu.V. ² The use of non-ideal thermodynamic models for sphalerite and pyrrhotite in computer modeling of hydrothermal systems	110
Li E.Yu. ¹ , Grichuk D.V. ¹ , Shilobreeva S.N. ² , Chareev D.A. ³ Interaction between (alumino)silicates and SO_2 -containing gas: experiment and thermodynamic model.....	113
Sushentsova B.Yu. ¹ , Shilobreeva S.N. ¹ , Grichuk D.V. ² , Zotov A.V. ³ Experimental and thermodynamic study of silicate minerals interaction with gases of C-O-H system	116
Shapovalov Yu.B., Setkova T.V. Mineral equilibria in systems of $\text{K}_2\text{O}(\text{Li}_2\text{O})\text{-Al}_2\text{O}_3\text{-SiO}_2\text{-HF-H}_2\text{O}$ with topaz: experimental data, $T=400^\circ\text{C}$ $P=100$ MPa	119
Shikina N.D. ¹ , Medvedkina O.N. ² Popova E.S. ² , Tagirov B.R. ¹ , Shazzo Yu.K. ¹ , Khodakovsky I.L. ^{2,3} Experimental study of the ZrO_2 solubility in water solutions of perchloric acid at 150°C	120
Borovikov A.A., Bul'bak T.A., Borisenco A.S., Palesskiy S.V., Sobolev V.S. Metal-bearing capacity (Au, Sb, Te, As и Bi) of chloride oxidised heterophase fluids at temperatures 700°C and pressure 109-124 mPa.....	122
Kubrakova I.V., Pryazhnikov D.V., Koshcheeva I.Ja., Tyutyunnik O.A., Korsakova N.V., Chkhetija D.N., Krigman L.V. Formation and fate of gold thiosulfate under the leaching of sulfide rocks (experimental study)	125
Plyusnina L.P., Kuz'mina T.V. , and Likhoidov G.G. The effects of sulfur on the sorption of gold by organic matter under hydrothermal conditions: experimental study at 200 - 400°C and $P_{\text{tot}} = 1$ kb	127
Balitsky V.S. ¹ , Novikova M. A. ¹ , Penteley S.V. ² , Balitskaya L.V. ¹ , Bublikova T.M. ¹ Experimental study of influence of oil-cracking processes in hydrothermal solutions on formation of various types of oil-and-gas deposits	130
Makarov V.P. About properties of hydrocarbonic substance - the oil source.	132

Synthesis and properties of minerals

136

Kotelnikov A.R. ¹ , Tschechina T.I. ² , Gramenitskiy E.N. ² , Zubkov E.S. ¹ , Kovalsky A.M. ¹ , Suk N.I. ¹ , Kotelnikova Z.A. ³ Synthesis of fluorine-bearing sodalite and its properties study.....	136
Kotelnikov A.R. ¹ , Tschechina T.I. ² Albite ordering under hydrothermal conditions	137
Kotelnikov A.R. ¹ , Ananiev V.V. ² , Kovalsky A.M. ¹ , Suk N.I. ¹ Synthesis of phosphorus- and arsenic-bearing framework silicates similar to feldspar	138
Kotelnikov A.R., Kovalskaya T.N., Kovalsky A.M. Solid solutions of triangle clinopyroxenes: synthesis and cell parameters refinement.....	140
Kotelnikov A.R., Kovalsky A.M., Suk N.I. Mg and Fe distribution between ternary solid solutions of clinopyroxenes and bioite	141
Makarov V.P. At the two mechanism of garnets allocation	143
Marina E.A., Marin A.A., Bublikova T.M., Balitsky V.S. Synthesis of eulytite ($\text{Bi}_4\text{Si}_3\text{O}_{12}$) crystals in the hydrothermal solutions with different compositions	144

CONTENTS

Redkin A.F., Borodulin G.P. Pyrochlores: hydrothermal synthesis, composition, properties	146
Korepanov Ya.I., Osadchii E.G. Anionic solid solution uytenbogaardtite-petzite.....	147
Thermodynamics of minerals	149
Osadchii E.G. ¹ , Korepanov Ya.I. ¹ , Ionov K.A. ² . Thermodynamic properties of Ag_xAu_{1-x} solid solution at 298K- 673K and pressure of 1 atm	149
Plyasunov A.V. Evaluation of thermodynamic properties of h_4SiO_4 in the ideal gas state from experimental data.....	150
Khodakovskiy I.L. , Mukhina I.V A consideration of nonideal formation of solid solutions of silicates and aluminosilicates.....	152
Stolyarova T.A., Osadchii E.G. Enthalpies of formation of tellurides of palladii from elements.....	154
Physical properties of geomaterials	157
Vitovtova V. M ¹ , Shmonov V.M. ¹ , Zharikov A.V. ² Distribution of the pore sizes in the continental crust: inferences from experimental data about permeability.....	157
Zharikov ^{1,2} A.V., Shmonov ² V.M., Vitovtova ² V.M. Permeability, pore structure and dynamics of natural and technogeneous fluids in crystalline rocks (experimental data)	159
Rudakov V.P., Tsyplakov V.V. Global factors in dynamics of petrophysical processes.....	162
Experimental geoecology	164
Alekhin Y.V., Zagrdnenov N.R., Mukhamadiyarova R.V, Smirnova A.S. Experimental study of metallic mercury solubility in water... 164	
Drozdova O.Y. ¹ , Alekhin Y.V. ² , Ilina S.M. ² , Lapitskiy S.A. ² , Sokolova M.N. ² Results migration mobility investigation of microelements in the soil horizons under the influence of humus and carboxylic acids.....	167
Ilina S.M., Alekhin Yu.V., Lapitsky S.A., Sokolova M.N. Behaviour of chromatographic separation of Rare Earth elements on dynamic membranes that formed in the process of ultrafiltration	169
Korobova E.M., Danilova V.N., Khushvakhtova S.D., Beryozkin V.Yu. Geochemical differentiation of iodine and selenium in landscapes: first results on example of the Bryansk region	173
Kotelnikov A.R., Akhmedjanova G.M., Kovalskii A.M., Suk N.I. Composition of the surface waters of Lovozerskiy district (Murmansk region).....	176
Kotelnikov A.R., Akhmedjanova G.M., Suvorova V.A. The experimental study of leaching rates of elements (Na, K, Al, Si) from framework aluminosilicates	178
Maghidov S.Kh. Study of anthropogeneous changing of underground geohydrosphere for estimation and prediction of geoecological danger	179
Markovich T.I., Razvorotneva L.I. Udkan sulphide ore oxidativ leaching with acting oxygen compounds of nitrogen in the cryogenic conditions	181
Martynov K.V. ¹ , Budantseva N.A. ¹ , Tananaev I.G. ¹ , Kovalsky A.M. ² , Kotelnikov A.R. ² Experimental study of modifying component agency on devitrification of $Na_2O-Al_2O_3-P_2O_5$ glasses under elevated temperatures	182
Razvorotneva L.I., Gilinskaya L.G., Markovich T.I. The influence of freeze – thaw process on the stability of natural geochemical barriers during sorpting radionuclides on them.....	185
Rudakov V.P., Tsyplakov V.V. Comparative analyses of the radon and hydrogen fieldes in conditions of the seismoactive and platform regions	187
Martynov K.V. ¹ , Safiulina A.M. ¹ , Tananaev I.G. ¹ , Kovalsky A.M. ² , Kotelnikov A.R. ² Experimental study of cesium sedimentation from multicomponent water solutions using sodium and ammonium tetraflouroborates at room temperature	190
Biomineralogy	193
Belskaya L.V., Golovanova O.A. Research of mineral composition of human salivary calculi.....	193
Belskaya L.V. ¹ , Golovanova O.A. ¹ , Shukailo E.S. ¹ , Turmanidze V.G. ² Experimental study of crystallization of biological liquids	195
Golovanova O.A., Gerk S.A., Izmailov R.R. Studying of crystallization with participation synovial of the liquid of the person.....	197
Solonenko A.P., Golovanova O.A. Definition of parameters of crystallization at formation brushite	200
Filchenko M.B., Golovanova O.A., Solonenko A.P. Features of crystallisation in system $Ca(NO_3)_2 - (NH_4)_2HPO_4 - NH_4OH - H_2O$..	203
Methodological and applied research	205
Shchekina T.B., Batanova A.M., Gramenitskiy E.N., Grigoriev B.N., Kurbyko T.A., Guseva E.V., Korotaeva N.N. Experimental study of stability chromite-periclase and periclase-carbon refractories	205
Authors index	207