

CONTENTS

Problems of Planetology, Cosmochemistry and Meteoritica 5

Barenbaum A.A. Origin of solar system comets (hypothesis review) cometasteroidal concept	5
Ivanov A.A., Sevastyanov V.S., Shnykin B.A., Krivenko A.P., Dolgonosov A.A., Laurinavichyus K.S. Experimental model of abiogenic synthesis of high-molecular organic compounds in conditions of early Earth	8
Kuyunko N.S. Thermoluminescent properties of equilibrium ordinary chondrites of various shock classes.....	12
Lavrentjeva Z.A., Lyul A.Yu. The trace element studies of grain-sized fractions from ABEE EH4 unequilibrated enstatite chondrite	15
Mironov D.D., Grishakina E.A. Experimental studies of the lichen species <i>xanthoria parietina</i> , <i>hypogymnia physodes</i> and <i>parmelia sulcata</i> to daily temperature variations on the surface of Mars	18
Tselmovich V.A., Maxe L.P. Comparative analysis of microstructure and composition of space-originated particles from trepel and desert sand	21
Yakovlev O. I., Shornikov S. I. Experimental data of alkali component evaporation from chondrule melts	25

Mineral equilibria at high PT-parameters 29

Bataleva Y.V., Borzdov Y. M., Palyanov Y.N. Experimental modeling of the influence of reduced sulfur fluids	29
Burova A.I., Chertkova N.V., Spivak A.V., Bobrov A.V., Zakharchenko E.S. The phase relations in the ilmenite-olivine-H ₂ O system at a pressure of 6 GPa	32
Butvina V.G., Kosova S.A., Safonov O.G. Experimental study of the chromite-rutile / ilmenite-K ₂ CO ₃ -H ₂ O-CO ₂ system at 2 GPa: an application to the mantle metasomatism	35
Furman O.V., Bataleva Yu.V., Borzdov Yu.M., Palyanov Yu. N. Experimental study of the influence of sulfur concentration on the olivine sulfidation at high pressure and temperature	38
Gorbachev N.S., Kostyuk A.V., Gorbachev P.N., Nekrasov A.N., Sultanov D.M. Phase relations and distribution of elements in the Fe-S-C system	42
Iskrina A.V., Bobrov A.V., Spivak A.V., Kuzmin A.V., Chariton S., Fedotenko T., Dubrovinsky L.S. Experimental study of postspinel phases in the system Ca-Al-O and Mg-Al-Cr-O at the conditions of the Earth's transition zone and lower mantle	44
Kostyuk A.V., Gorbachev N.S., Nekrasov A.N., Sultanov D.M. Melting of garnet-bearing carbonatite at the parameters of the upper mantle (T=950-1400°C, P=4 GPa)	47
Kuzyura A.V., Litvin Y.A. Peritectic reaction of olivine in the system olivine-jadeite-diopside-garnet ±(C-O-H) as a clue mechanism of ultrabasic to basic evolution of the upper mantle magmatism (experiment at 6.0 GPa)	51
Limanov E.V., Butvina V.G., Safonov O.G., Van K.V., Vorobey S.S. K-richterite formation in the presence of K ₂ CO ₃ -Na ₂ CO ₃ -CO ₂ -H ₂ O fluid. Experiment at 3 GPa	54
Sokol A.G., Zaikin P.A., Zaikina O.O., Sokol I.A. Formation of organic molecules at high pressures and temperatures: experimental constraints	56
Spivak A.V., Borovikova E.Yu., Setkova T.V., Zakharchenko E.S. Raman spectroscopy of synthetic brunogeierite (Fe ₂ GeO ₄) at pressure up to 30 GPa	59
Spivak A.V., Litvin Yu.A., Zakharchenko E.S. Formation and stability of ahrensite γ-Fe ₂ SiO ₄ at 15-20 GPa	62

Thermodynamic properties of minerals and fluids 67

Shornikov S. I., Ivanova M. A., Minaeva M. S. Thermodynamic properties of the MgO – FeO – SiO ₂ melts	67
--	----

Synthesis of minerals 70

Balitskaya E.D., Balitsky V.S., Pironon J., Barres O., Plotnikova I.N., Balitskaya L.V., Golunova M.A., Bublikova T.M., Setkova T.V. Experimental study of the phase composition and states of water-hydrocarbon fluids at temperatures of 240–700 °C and pressures of 10–150 MPa, with the clarification of the possible maximum depths of the existence of oil in the Earth's interior	70
Kovalskaya T.N., Ermolaeva V.N., Kalinin G.M., Varlamov D.A., Kovalskiy G.A., Chaichuk K.D. Synthesis of zirconium-and niobium-containing garnets under conditions of high alkalinity. Preliminary data	72
Evdokimov A. I., Gurbanova O. A., Antipin A.M., Volkov A. S., Dimitrova O.V. Hydrothermal synthesis and the study of structure of a new magnesium representative of aqueous pyrophosphates family	74

Kotelnikov A.R., Suk N.I., Akhmedzhanova G.M., Kotelnikova Z.A. Study of cation-exchange equilibria of solid solutions of gallium feldspars ((Na,K)GaSi ₃ O ₈) with water-salt fluid	75
Setkova T.V., Balitsky V.S., Spivak A.V., Iskrina A.V., Kuzmin A.V., Bublikova T.M., Khasanov S.S. Hydrothermal synthesis and structure of brunogegerite (Fe ₂ GeO ₄)	79
Kovalskaya T.N., Ermolaeva V.N., Varlamov D.A., Kalinin G.M., Kovalskiy G.A., Chaichuk K.D. Hydrothermal synthesis of eudialite phases.....	81

Hydrothermal equilibria and ore formation 84

Berkovsky E.M., Tarnopolskaya M.E., Nikolaeva I.Yu., Lubkova T.N., Bychkov A.Yu. Experimental study of titanium fluoride complexes in hydrothermal solutions at 300°C and saturated water vapour pressure.	84
Bublikova T.M., Setkova T.V., Balitsky V.S. Theoretical calculation of the solubility of tenorite and malachite in water and ammonia solutions at temperatures up to 100 °C.....	87
Kotelnikov A.R., Damdinov B.B., Suk N.I., Akhmedzhanova G.M., Van K.V. Experimental study of the transport of sulfide and silicate minerals under gradient conditions in connection with the problem of genesis of telethermal deposits.....	90
Novikov M.P., Nerkasov A.N., Gorbachev P.N. About zonality of kularite	92

The formation and differentiation of magmas 95

Rusak A.A., Shchekina T.I., Zinovieva N.G., Khvostikov V.A. Features of subliquidus crystallization in a high-fluoride model granite system (experimental study).....	95
Rusak A.A., Lukanin O.A., Kononkova N. N., Kargaltsev A.A. Experimental study of the melting of the SiO ₂ -MgO-FeO model composition, in the presence of graphite and calcium carbonate, at high thermodynamic parameters	98
Zharkova E.V., Lukanin O.A. Intrinsic oxygen fugacity of minerals of spinel lerzolites from alkaline basalts of various regions	101

Physical chemical properties of geomaterials 105

Spivak A.V., Setkova T.V., Borovikova E.Yu., Kvas P.S., Balitsky V.S., Zakharchenko E.S. Raman spectroscopy of synthetic krieselite Al ₂ GeO ₄ (OH,F) ₂ at pressure up to 30 GPa	105
---	-----

Experimental geoecology 108

Alekseyev V.A. Factors affecting the rate of formation of acid drainage water in the dumps of rocks containing sulfides	108
Grishantseva E.S., Alekhin Yu.V. Experimental study of migration mobility of microelements in bottom sediments of Ivankovo reservoir.....	111
Kotelnikov A.R., Akhmedzhanova G.M., Suk N.I., Kotelnikova Z.A., Belousova E.O., Martynov K.V., Ananiev V.V. Study of carbon-containing rocks of Zaonezhya	114
Kotova N.P. Effect of fluoride concentration and fluid pressure on Nb ₂ O ₅ solubility	118
Tselmovich V.A., Kurazhkovskii A.Yu. Changes in mineral composition of peat thickness under global cooling associated with activations of explosive magmatism	119

Engineering of experiment 123

Tselmovich V.A., Afinogenova N.A. Microscopic diagnostics of magnetic and domain structures in minerals with ferrocolloid	123
---	-----

Interaction in the systems of fluid–melt–crystal 127

CONTENTS

Chevychelov V.Y., Plyusnina O.E., Viryus A.A. On the solubility of fluorides in melt of natural potassium syenite	127
Chevychelov V.Y., Kotelnikov A.R., Peretyazhko I.S., Viryus A.A., Suk N.I., Savina E.A. Low-pressure high-temperature melting of marly limestone from the pyrometamorphic complex of Mongolia (first results)	129
Lebedev E.B. Influence of volatile components on the evolution of the biosphere.....	132
Persikov E.S., Aranovich L.Ya, Bukhtiyarov P.G., Nekrasov A.N., Bondarenko G.V. Experimental modeling of the iron carbide (Fe_3C) interaction process with hydrogen at temperatures of 1000-1150°C and pressures of 30-100 MPa	136
Persikov E.S., Bukhtiyarov P.G. Viscosity of heterogeneous basalt melts under hydrogen pressure.	138
Bukhtiyarov P.G., Persikov E.S. Study of the comparative effect of high pressures H ₂ and Ar (up to 400 MPa) on the viscosity of albite and andesite melts at temperatures of 1200-1400 °C.....	140
Khodorevskaya L.I., Varlamov D.A. Interaction of amphibol with H ₂ O-NaCl-KCl fluid at 750°C, 700 MPa: features of the composition of mineral phases and melts	143
Novoselov I.D., Palyanov Yu.N., Borzdov Yu.M. Experimental modeling of lherzolitic and eclogitic garnets carbonation in CO ₂ and CO ₂ -H ₂ O fluids at 6.3 GPa and 950-1250 °C	146
Shchekina T.I., Zinovieva N.G., Rusak A.A., Khvostikov V.A., Alferyeva Ya.O., Kotelnikov A.R. Behavior of rare-earth elements during crystallization of model granite system with water and fluorine	150

AUTHORS INDEX

155