

CONTENTS

Problems of Planetology, Cosmochemistry and Meteoritica

5

Alexeev V.A. The possible reason of the overestimation of cosmic-ray exposure ages of the Sweden fossil meteorites	5
Bagulya ¹ A.V., Goncharova ¹ L.A., Ivliev ² A.I., Kalinina ² G.V., Kashkarov ² L.L., Konovalova ¹ N.S., Okateva ¹ N.M., Polukhina ¹ N.G., Roussetski A.S., Starkov ¹ N. I. Fragmentation of the uranium nuclei in iron-nickel pallasite medium: theoretical estimation of the fragment nuclei superposition with the primary galactic cosmic ray nuclues abundance.....	7
Barenbaum A.A. On the asymmetry of the surface terrestrial planets, caused by the falls of galactic comets	8
Buikin ¹ A.I., Verchovsky ² A.B., Lorentz ¹ K.A., Skripnik ¹ A. Ya. Study of isotopic and elemental compositions of gases from Pesyanoe by stepwise crushing	12
Dorofeeva ^{1,2} V. A., Vagina ² O. V. Equations of temperature dependence of ice capacity and some clathrates hydrats formed in H–O–C–N–Ar–Kr–Xe system at low temperatures and pressure.....	13
Dorofeeva ¹ V. A., Mukhina ² I. V., Khodakovskiy ^{1,2} I.L. Thermodynamic database for the computer modeling of cosmochemistry and comparative planetology tasks: heat capacity of minerals	15
Dorofeeva V. A., Mironenko M. V. Conditions of formation of cometary ices	15
Dunaeva A.N., Kronrod V.A., Kuskov O.L. Numerical models of Titan's internal structure without the liquid ocean.....	17
Ivliev A.I., Kuyunko N. S. Thermoluminescence and metamorphism of CO and CV carbonaceous chondrites	19
Karakin ¹ A.V., Lebedev ² E. B., Pokatashkin ¹ P. A. Possible mechanism of beginnings of the Lunar core and crust	22
Korochantseva ¹ E. V., Buikin ¹ A. I., Lorenz ² C. A., Korochantsev ¹ A. V., Trieloff ² M. Argon isotope geochemistry in gas-rich regolith breccia Dhofar 018	24
Lebedev ¹ E. B., Roschina ¹ I. A., Kononkova ¹ N. N., Zevakin ¹ E. A., Averin ² V. V. Influence of physical-chemical properties on accumulation of the iron-sulfide phases in partial molten silicate melt	24
Lyul A.Yu. On secondary element fractionation in the metal from Norton County aubrite	25
Ustinova G. K. Meteoritic nanodiamonds and primary cosmic rays	25
Tselovich V. A. Possible microscopic traces of the Tunguska meteorite.....	28
Shornikov S.I. A thermodynamic study of regularities in vapor composition over oxide compounds (the CaO–MgO–Al ₂ O ₃ –FeO–SiO ₂ system).....	31
Yakovlev ¹ O. I., Dikov ² Yu. P., Gerasimov ³ M. V., Buleev ² M.I. Silicate cluster vaporization: new experimental data	33

Magmatic systems

34

Aksyuk A. M., Konyshov A. A. Study of solidus parameters of the Yaroslavka biotite and Voznesenka Li–F granites of the Primorye, experimental research	34
Aksyuk A.M., Korzhinskaya V. S. Experimental study of greisenization of granite in water and HF solution at 400–600°C.....	35
Asavin A.M., Turin D.A., Senin V.G. Experimental measurement coefficient distribution TR, Ni, Mn melilite-melt.....	37
Bobrov ¹ A. V., Litvin ² Yu.A., Kuzyura ² A.V., Dymshits ³ A. M., Jeffries ⁴ T. Experimental study of partitioning of minor and rare-earth elements between sodium-bearing majoritic garnet and melt at 8.5 GPa	43
Bukhtiyarov ¹ P.G., Persikov ¹ E. S., Newman ² S. Experimental study the temperature dependence of water diffusion in dacite melts	45
Volovetskii ¹ M. V., Lukyanin ¹ O. A., Rusakov ² V. S. Structural state of iron ions in the glasses of granitoid composition synthesized at various T-fO ₂ conditions	46
Gorbachev ¹ N. S., Ravna ² E., Nekrasov ¹ A.N., Kullerud ² K. Phase relationship and geochemistry of garnet-bearing carbonatites of Trosø area, Norway	48
Gorbachev N.S., Nekrasov A.N., Kostyuk A.V., Sultanov D.M. Experimental study melting of garnet-bearing carbonatite	50
Gorbachev N.S., Kostyuk A.V., Nekrasov A.N., Sultanov D.M. Experimental study distribution of trace elements between clinopyroxene, garnet and silicate melts	51
Zaitsev V.A., Senin V.G. Oxifitoride srontio-perovskite (Sr _{1-x} Na _x)TiO _{3-x} F _x – the synthetic analogue of tausonite	52
Kadik ¹ A.A., Litvin ² Yu.A., Koltashev ³ V.V., Plotnichenko ³ V.G., Tsekhonina ¹ T.I., Kononkova ¹ N.N. Raman spectra analysis for studing the forms of hydrogen, nitrogen and oxygen dissolution in melting products of the early Earth's mantle	53
Kadik ¹ A. A., Kryukova ¹ E. B., Plotnichenko ² V. G., Kononkova ¹ N. N., Tsekhonina ¹ T. I. Spectroscopic analysis of molecular water and hydroxyl groups content in N–O–H ferriferous silicate glasses by FTIR spectroscopy	54
Kadik ¹ A. A., Kurovskaya ¹ N. A., Ignatjev ¹ Yu. A., Kononkova ¹ N.N., Krjukova ¹ E.B., Dorofeeva ¹ V. A., Koltashev ² V.V. Study of interactions of N–C–H–O volatilities with Fe rich silicate melts at high pressures and fixed hydrogen fugacity	55
Khodorevskaya L. I. Experimental study parcial melting of the matabasites in the system H ₂ O–NaCl.....	55
Kogarko L.N. Experimental study of high-pressure differentiation of larnite-normative kimberlite melts.....	55
Kuzyura ¹ A.V., Litvin ¹ Yu.A., Vasiliev ² P.G., Jeffries T. ³ , Wall ⁴ F. Trace elements partitioning at partial melting of diamond-forming peridotite-carbonatite system in experiment at 8.5 GPa.....	56
Kuryaeva R. G., Surkov N. V. Compressibility of the CsAlSi ₃ O ₈ glass in the comparison with those for the glasses of albite and orthoclase compositions	56

CONTENTS

Litvin ¹ Yu. A., Anashkina ² N. E. Ultrabasic-basic differentiation of mantle magmas and natural diamond-parental melts by evidence of physico-chemical experiments	59
Lukanin O. A., Volovetskii M. V., Kargal'tsev A. A. Dependence of Fe ³⁺ /Fe ²⁺ ratio on oxygen fugacity and temperature in melts of granitoid composition on experimental data.....	63
Medvedev V. Ya., Ivanova L. A., Egorov K. N. Experimental modeling of the transformation of kimberlite barophilic minerals in the pipe condition	68
Persikov ¹ E. S., Newman ² S., Bukhtiyarov ¹ P. G. Concentration dependences of the molar absorption coefficients of the two type of dissolved water (OH ⁻ и H ₂ O) in silicate and magmatic melts (glasses) in the series acidic-basic	68
Persikov ¹ E. S., Bukhtiyarov ¹ P. G., Newman ² S. Experimental study of the effect of concentration of dissolved water on diffusion of H ₂ O in haplodacite melts at high pressures	69
Shchekina T. I., Alferieva Ya. O., Alferieva Ya. O., Gramenitskiy E. N. Topaz, cryolite and villiaumite crystallization conditions in the system SiO ₂ –Al ₂ O ₃ –Na ₂ O–K ₂ O–Li ₂ O–H ₂ O–F and in nature	71
Simakin A. G., Zakrevskaya O. Yu., Salova T. P. Estimate of Kamchatka cortlandites crystallization conditions by amphibole compositions	72
Sinyakova ¹ E.F., Kosyakov V.I. ² One-dimensional solidification of the CuFe ₂ S ₃ melt	75
Sirotkina ¹ E.A., Bobrov ¹ A.V., Litvin ² Yu.A., Dubrovinsky ³ L.S. Experimental study of the system MgO–SiO ₂ –Cr ₂ O ₃ at 7–16 GPa and 1200–1800°C	77
Suk N. I. Distribution of REE, Nb, Ta, Ba and Sr between immiscible phases in silicate-carbonate systems (experiment).....	80
Zharkova E.V., Kadik A.A., Senin V.G. "Memory" of the minerals of deep origin. The experimental determination of intrinsic oxygen fugacity	82

Synthesis and thermodynamic of minerals 85

Balitsky V. S., Shapovalov Yu. B., Balitskaya L. V., Balitsky D. V., Setkova T. V. Cr-containing topaz crystal growth on a seed in supercritical aqueous-fluoride fluids and some properties of as-grown crystals	85
Barenbaum ¹ A. A., Ablya ² E.A. Physical evidence of abiogenous synthesis of oil hydrocarbons.....	87
Bunin I.Zh. , Khabarova I.A. , Ryazantseva M. V., Koporulina E.V. On the change in the physical-chemical and flotation properties of sphalerite and chalcopyrite under nanosecond electromagnetic pulses.....	90
Gribov S. K., Dolotov A. V. Experimental study of kinetics of isothermal dehydroxylation of natural goethite.....	93
Khodakovskiy I.L. About a new semi-empirical equations of temperature dependence of heat capacity and thermal expansion coefficient of solids	95
Kokh M. A., Tagirov B. R., Kovalchuk E. V. Formation of gold-bearing sulfides of copper in connection with a problem of «invisible gold»: experimental study	96
Kotelnikov ¹ A.R., Ananiev ² V.V., Suk ¹ N.I., Akhmedjanova ¹ G.M. Synthesis of phosphorus- and arsenic-bearing feldspars.....	96
Kotelnikov A. R., Kovalsky A. V., Suk N. I. The study of Mg and Fe distribution between ternary solid solutions of clinopyroxenes and biotite	96
Kovalchuk ¹ E. V., Chareev ² D. A., Tagirov ¹ B. R., Kokh ¹ M.A., Mokhov ¹ A. V. Breakdown structures of synthetic solid solutions in the system Cu–Fe–Au–S	96
Kravchenko ¹ T.A., Nenasheva S.N. ² Experimental study of phase compositions in the region of chalcopyrite solid solution crystallization.....	96
Marina E.A., Marin A.A., Mahina I. B., Balitsky V. S. Experimental study of bismuthous minerals crystallization	99
Martynov ¹ K. V., Lapitskaya ¹ T. S., Tananaev ¹ I. G., Kovalsky ² A. M. Limits of replacement of Zr and Ti for Al in kosnarite solid solution including alkali and alkaline earth charge-compensating cations	101

Hydrothermal systems 105

Akinfiev ¹ N.N., Plyasunov ² A. V. On the problems of calculating the solubility of metal oxides in the vapor phase of water	105
Bublikova T. M., Setkova T. V., Balitsky V. S. Study of heat-mass transfer mechanisms and estimation of mass flow of vapor in recirculated crystallizers.....	107
Vasina ¹ O.N., Shikina ² N.D., Gurova ¹ E.V., Popova ¹ E. S., Tagirov ² B. R., Khodakovskiy ^{1,3} I. L. Thermodynamic properties of zirconium hydroxo-complexes in aqueous solutions	108
Getsina M. L., Toropchenova E. S., Nabiullina S. N., Koshcheeva I.Ya., Kubrakova I.V. Simulation of migration colloidal gold in surface waters of natural	109
Zaitsev V. A., Gruzdeva A. A., Starshinova N. P., Khamizov R. Kh., Kogarko L. N. On the gel of silica formed by the acid decomposition of eudialite concentrate	110
Zotov ¹ A. V., Akinfiev ¹ N. N., Volchenkova ² V. A., Selivanov ³ P. V. Chlorargyrite (AgCl) solubility in low density hydrothermal fluids	111
Kolonin G.R., Shironosova G.P. REE distribution coefficients in monazite–apatite–fluorite association depending on HF and T–P–X parameters of fluids (thermodynamic modeling)	113
Korzhinskaya V.S. Effect of physico-chemical conditions on pyrochlore solubility in fluoride solutions at T = 300–550°C and P = 500–1000 bar	117

CONTENTS

Korzhinskaya V.S., Kotova N.P. Experimental modeling of possibility of hydrothermal transferring niobium by fluoride	119
Koshcheeva I.Ya., Tyutyunnik O.A., Chkhetia D.N., Krigman L.V., Kubrakova I.V. Role of natural organic substances in colloidal transport of platinum and palladium	121
Kotelnikov ¹ A.R., Suk ¹ N.I., Kotelnikova ² Z.A., Tschenkina ³ T.I., Kalinin ¹ G.M. Mineral geothermometers for low temperature paragenesis	121
Kotel'nikova ¹ Z.A. and Kotel'nikov ² A.R. Experimental Study of the Na ₂ CO ₃ -Bearing Fluids Using Synthetic Fluid Inclusions in Quartz	122
Kotova N.P. Experimental study of concentration dependence of niobium oxide solubility in fluoride solutions at T=550°C, P=500 bar and low oxygen fugacity (Co–CoO buffer)	123
Martynov ¹ K.V., Asavin ² A. M., Konstantinova ¹ L. I., Shirokova ¹ I. B., Zakharova ¹ E. V. Sorption of actinides on natural Fe-Mn oceanic crusts from seawater	125
Plyusnina L. P., Kuz'mina T. V. and Likhoidov G.G. Bitumen – graphite transformation (after experimental data)	127
Plyusnina L.P. and Likhoidov G.G. Synthesis of the nanocrystalline platinum during Mn(II)–Mn(III) oxidation at 200–300°C and P = 1 kb	128
Polotnyanko ¹ N. A., Khodakovskiy ^{1,2} I. L. About the solubility of palladium oxide and hydroxide at 25 °C	131
Polotnyanko ¹ N.A., Khodakovskiy ^{1,2} I.L. Thermodynamic properties of palladium chloride complexes in aqueous solutions	131
Popova ¹ E.S., Plyasunov ² A.V. On the linear dependence on the water density at high temperatures of the cation-anion binary interaction parameters for the simple model (SIT) of the activity coefficients	131
Razvorotneva L.I., Markovich, T.I. Physico-chemical peculiarities of uranyl ion accumulation by rutile	133
Redkin A.F. Experimental study of joint solubility of pyrochlore and uraninite in fluoride solutions at 800°C, 2300 bars, and Co–CoO buffer	134

Biogeochemistry and biomineralogy 137

Belskaya L.V., Golovanova O.A. Experimental study of the parameters of human saliva as a mineral-forming medium	137
Ermakov ¹ V., Danilova ¹ V., Khushvakhtova ¹ S., Degtyarev ¹ A., Krechetova ¹ E., Tyutikov ¹ S., Buryak ² A., Pytsky ² I., Khabarov ² B. Differentiation of copper, molybdenum and tungsten in local biogeochemical cycles	139

Experimental Geoecology 140

Artamonova S.Yu. Uranium oxides in technogenic aerosol of the area of Novosibirsk city	140
Kotelnikov ¹ A.R., Akhmedjanova ¹ G.M., Suvorova ¹ V. A., Martynov ² K. V., Kovalsky ¹ A. M. Matrix materials leaching stability	142
Suvorova V. A., Kovalskii A. M., Kotelnikov A. R. Method of synthesis of ceramic matrices for the radionuclides immobilization and its optimization	143
Suvorova V.A., Ahmedzhanova G.M. The mechanism of transformation of hydrophosphates (Na,Ce) and (Na,Sr) in reactions of metasomatic replacement under the scheme of "wet process" immobilization radionuclides	145
Tyutyunnik ¹ O. A., Levinsky ² V. V., Kundryakov ² V. V., Kuzovlev ² V.V., Getsyna ¹ M.L. Toropchenova ¹ E.S. Complex research of water and bottom sediments of the Tmaka river in Tver city	148

Physical properties of geomaterials 151

Maghidov S. Kh. Oil and gas extraction and elastic potential of the earth's bowels	151
Nikitin S. M., Buyanova D. S. Mechanisms of destruction rock and solid-phase mass transfer in cracks	153
Rudakov V.P., Tsyplakov V.V. Fluidodynamic effects in variations of radon seismic noise and telluric current fields	154
Rudakov V.P. Factors of global fluid transportation and catastrophyc earthquakes	156
Vitovtova ¹ V. M., Shmonov ¹ V. M., Zharikov ² A. V. Hydraulic radius and mole surface of the fluid in the rocks of the earth's crust....	158
Zharikov A.V. ^{1,2} , Velichkin ¹ V. I., Vitovtova ² V. M., Malkovsky ¹ V.I., Shmonov ² V.M. Experimental study of crystalline rock filtration properties: implications for underground radioactive waste disposal	158

Authors index 162