



# Geochimica et Cosmochimica Acta

JOURNAL OF THE GEOCHEMICAL SOCIETY  
AND THE METEORITICAL SOCIETY

EXECUTIVE EDITOR: MARC NORMAN

ASSOCIATE  
EDITORS:

JEFFREY C. ALT  
YURI AMELIN  
LAWRENCE M. ANOVITZ  
WOLFGANG BACH  
MIRYAM BAR-MATTHEWS  
THOMAS S. BIANCHI  
JANNE BLICHERT-TOFT  
JEAN-FRANÇOIS BOILY  
ANDREW ROSS BOWIE  
MAUD BOYET  
JOCHEN J. BROCKS  
PETE BURNARD  
ROBERT H. BYRNE  
ELIZABETH A. CANUEL  
JON CHOROVER  
GEORGE COOPER  
NICOLAS DAUPHAS  
ANTHONY DOSSETO

JAMES FARQUHAR  
JÉRÔME GAILLARDET  
JIWCHAR GANOR  
DANIEL E. GIAMMAR  
JITENDRA N. GOSWAMI  
CHRIS M. HALL  
PETER HERNES  
GREGORY F. HERZOG  
EDWARD HORNIBROOK  
SHICHUN HUANG  
TREVOR IRELAND  
JUN-ICHIRO ISHBASHI  
ANDREW D. JACOBSON  
BJÖRN JÄMTVEIT  
KAREN JOHANNESSEN  
CLARK JOHNSON  
DAVID T. JOHNSTON  
CHRISTOPHER S. KIM

PENELOPE L. KING  
CHRISTIAN KOEBERL  
S. KRISHNASWAMI  
ALEXANDER N. KROT  
TIMOTHY J. LYONS  
TOM MCCOLLOM  
FRANK McDERMOTT  
ANDERS MEIBOM  
JACK J. MIDDLEBURG  
JOHN W. MOREAU  
FREDERIC MOYNIER  
ALFONSO MUCCI  
HIROKO NAGAHARA  
ALEXANDER NEMCHIN  
MARTIN NOVAK  
RICHARD PANCOST  
DIMITRI PAPANASTASSIOU  
CAROLINE L. PEACOCK

ANN PEARSON  
GLEB S. POKROVSKI  
MARK REHKAMPER  
W. UWE REIMOLD  
PETER W. REINERS  
EDWARD M. RIPLEY  
CLAIRE ROLLION-BARD  
YAIR ROSENTHAL  
SARA S. RUSSELL  
NITA SAHAI  
EDWIN A. SCHAUBLE  
ALEX SESSIONS  
SILKE SEVERMANN  
TIMOTHY J. SHAW  
STEVEN B. SHIREY  
DAVID L. SHUSTER  
JAAP S. SINNINGHE DAMSTÉ  
CARL STEEFEL

BRIAN W. STEWART  
CLAUDINE STIRLING  
WEIDONG SUN  
MICHAEL J. TOPLIS  
WIM VAN WESTRENEN  
BENJAMIN A.S. VAN MOY  
DEREK VANCE  
RICHARD J. WALKER  
JOSEPH WERNE  
STEFAN WEYER  
JAN G. WIEDERHOLD  
ROY A. WOGELIUS  
QING-ZHU YIN  
CHEN ZHU

Volume 120

November 1, 2013

F. SEDAGHATPOUR, F.-Z. TENG, Y. LIU, D. W. G. SEARS, L. A. TAYLOR: Magnesium isotopic composition of the Moon . . . . .	1
C. K. SHEARER, P. M. AARON, P. V. BURGER, Y. GUAN, A. S. BELL, J. J. PAPIKE: Petrogenetic linkages among $fO_2$ , isotopic enrichments-depletions and crystallization history in Martian basalts. Evidence from the distribution of phosphorus in olivine megacrysts . . . . .	17
H. N. KIM, S. K. LEE: Atomic structure and dehydration mechanism of amorphous silica: Insights from $^{29}Si$ and $^1H$ solid-state MAS NMR study of $SiO_2$ nanoparticles . . . . .	39
W. LI, A. D. CZAJA, M. J. VAN KRANENDONK, B. L. BEARD, E. E. RODEN, C. M. JOHNSON: An anoxic, Fe(II)-rich, U-poor ocean 3.46 billion years ago . . . . .	65
C. V. ULLMANN, H. J. CAMPBELL, R. FREI, S. P. HESSELBO, P. A. E. POGGE VON STRANDMANN, C. KORTE: Partial diagenetic overprint of Late Jurassic belemnites from New Zealand: Implications for the preservation potential of $\delta^7Li$ values in calcite fossils . . . . .	80
C. FEUILLIE, I. DANIEL, L. J. MICHOT, U. PEDREIRA-SEGADE: Adsorption of nucleotides onto Fe–Mg–Al rich swelling clays . . . . .	97
C. FANG, Y. XIONG, Y. LI, Y. CHEN, J. LIU, H. ZHANG, T. A. ADEDOSU, P. PENG: The origin and evolution of adamantanes and diamantanes in petroleum . . . . .	109
E. E. STÜEKEN: A test of the nitrogen-limitation hypothesis for retarded eukaryote radiation: Nitrogen isotopes across a Mesoproterozoic basinal profile . . . . .	121
C. TIBERG, C. SJÖSTEDT, I. PERSSON, J. P. GUSTAFSSON: Phosphate effects on copper(II) and lead(II) sorption to ferrihydrite . . . . .	140
A. PAONITA, C. FEDERICO, P. BONFANTI, G. CAPASSO, S. INGUAGGIATO, F. ITALIANO, P. MADONIA, G. PECORAINO, F. SORTINO: The episodic and abrupt geochemical changes at La Fossa fumaroles (Vulcano Island, Italy) and related constraints on the dynamics, structure, and compositions of the magmatic system . . . . .	158
A. S. STUDER, K. K. ELLIS, S. OLEYNIK, D. M. SIGMAN, G. H. HAUG: Size-specific opal-bound nitrogen isotope measurements in North Pacific sediments . . . . .	179

M. ROLLE, M. MUNIRUZZAMAN, C. M. HABERER, P. GRATHWOHL: Coulombic effects in advection-dominated transport of electrolytes in porous media: Multicomponent ionic dispersion . . . . .	195
X. GUO, R. A. LANGE, Y. AI: The density and compressibility of CaO–FeO–SiO <sub>2</sub> liquids at one bar: Evidence for four-coordinated Fe <sup>2+</sup> in the CaFeO <sub>2</sub> component . . . . .	206
S. B. WIRTH, A. GILLI, H. NIEMANN, T. W. DAHL, D. RAVASI, N. SAX, Y. HAMANN, R. PEDUZZI, S. PEDUZZI, M. TONOLLA, M. F. LEHMANN, F. S. ANSELMETTI: Combining sedimentological, trace metal (Mn, Mo) and molecular evidence for reconstructing past water-column redox conditions: The example of meromictic Lake Cadagno (Swiss Alps) . . . . .	220
A. S. BUONO, R. DASGUPTA, C.-T. A. LEE, D. WALKER: Siderophile element partitioning between cohenite and liquid in the Fe–Ni–S–C system and implications for geochemistry of planetary cores and mantles . . . . .	239
H. ODURO, A. KAMYSHNY JR., A. L. ZERKLE, Y. LI, J. FARQUHAR: Quadruple sulfur isotope constraints on the origin and cycling of volatile organic sulfur compounds in a stratified sulfidic lake . . . . .	251
C. YALLUP, M. EDMONDS, A. V. TURCHYN: Sulfur degassing due to contact metamorphism during flood basalt eruptions . . . . .	263
D. LACELLE, A. F. DAVILA, D. FISHER, W. H. POLLARD, R. DEWITT, J. HELDMANN, M. M. MARINOVA, C. P. MCKAY: Excess ground ice of condensation–diffusion origin in University Valley, Dry Valleys of Antarctica: Evidence from isotope geochemistry and numerical modeling . . . . .	280
P. V. GRUNDLER, J. BRUGGER, B. E. ETSCHMANN, L. HELM, W. LIU, P. G. SPRY, Y. TIAN, D. TESTEMALE, A. PRING: Speciation of aqueous tellurium(IV) in hydrothermal solutions and vapors, and the role of oxidized tellurium species in Te transport and gold deposition . . . . .	298
J.-L. LI, J. GAO, T. JOHN, R. KLEMD, W. SU: Fluid-mediated metal transport in subduction zones and its link to arc-related giant ore deposits: Constraints from a sulfide-bearing HP vein in lawsonite eclogite (Tianshan, China) . . . . .	326
D. F. WIGGERS DE VRIES, D. G. PEARSON, G. P. BULANOVA, A. P. SMELOV, A. D. PAVLUSHIN, G. R. DAVIES: Re–Os dating of sulphide inclusions zonally distributed in single Yakutian diamonds: Evidence for multiple episodes of Proterozoic formation and protracted timescales of diamond growth . . . . .	363
R. BEUCHER, R. W. BROWN, S. ROPER, F. STUART, C. PERSANO: Natural age dispersion arising from the analysis of broken crystals: Part II. Practical application to apatite (U–Th)/He thermochronometry . . . . .	395
S. GODERIS, R. TAGLE, J. BELZA, J. SMIT, A. MONTANARI, F. VANHAECKE, J. ERZINGER, PH. CLAEYS: Reevaluation of siderophile element abundances and ratios across the Cretaceous–Paleogene (K–Pg) boundary: Implications for the nature of the projectile .	417
A. GARTMAN, G. W. LUTHER III: Comparison of pyrite (FeS <sub>2</sub> ) synthesis mechanisms to reproduce natural FeS <sub>2</sub> nanoparticles found at hydrothermal vents . . . . .	447

Continued on last page of this issue

Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

**ScienceDirect**

*Geochimica et Cosmochimica Acta* is abstracted/listed in *Mineral. Abstr.*, *Biol. Abstr.*, *Chem. Abstr.*, *Curr. Cont.*, *Excerpt. Med.*, *Ocean. Abstr.*, *Pollut. Abstr.*, *Sci. Abstr.*, *Sci. Cit. Ind.*, *AESIS*, *Br. Geol. Lit.*, *Deep-Sea Res. & Oceanogr. Abstr.*, *Fuel & Energy Abstr.*, *Geo. Abstr.*, *GoeRef.*, *INIS Atomind.*, *Ind. Sci. Rev.*, *Int. Aerosp. Abstr.*, *E&P Hlth.*, *Mass Spectr. Bull.*, *Org. Geochem.*, *Petrol. Abstr.*, *Sel. Water Res. Abstr.*, *So. Pac. Per. Ind.*, *Soils & Fert.*, *Gas Process. & Ppl.*, *W.R.C. Inf.*, *Meteor. & Geostrophys. Abstr.*, *Off. Tech.* Also covered in the abstract and citation database Scopus®. Full text available on ScienceDirect®



0016-7037 (20131101)120:C;1-D



*Continued from outside back cover*

G. H. HOWARTH, S. A. PREVEC: Trace element, PGE, and Sr–Nd isotope geochemistry of the Panzhihua mafic layered intrusion, SW China: Constraints on ore-forming processes and evolution of parent magma at depth in a plumbing-system . . . . .	459
J. LÜTZENKIRCHEN, T. PREOČANIN, F. STIPIĆ, F. HEBERLING, J. ROSENQVIST, N. KALLAY: Surface potential at the hematite (001) crystal plane in aqueous environments and the effects of prolonged aging in water . . . . .	479
X. LIU, J. CHENG, M. SPRIK, X. LU, R. WANG: Understanding surface acidity of gibbsite with first principles molecular dynamics simulations . . . . .	487
C. MARTIN, V. DEBAILLE, P. LANARI, S. GODERIS, I. VANDENDAEL, F. VANHAECKE, O. VIDAL, P. CLAEYS: REE and Hf distribution among mineral phases in the CV–CK clan: A way to explain present-day Hf isotopic variations in chondrites . . . . .	496
N. PINNEY, D. MORGAN: Thermodynamics of Al-substitution in Fe-oxyhydroxides . . . . .	514
K. L. SAYLE, G. T. COOK, P. L. ASCOUGH, H. R. HASTIE, Á. EINARSSON, T. H. McGOVERN, M. T. HICKS, Á. EDWALD, A. FRIÐRIKSSON: Application of $^{34}\text{S}$ analysis for elucidating terrestrial, marine and freshwater ecosystems: Evidence of animal movement/husbandry practices in an early Viking community around Lake Mývatn, Iceland . . . . .	531
I. KURGANSKAYA, A. LUTTGE: A comprehensive stochastic model of phyllosilicate dissolution: Structure and kinematics of etch pits formed on muscovite basal face . . . . .	545
A. D. BURNHAM, A. J. BERRY: Erratum to “An experimental study of trace element partitioning between zircon and melt as a function of oxygen fugacity” [Geochimica et Cosmochimica Acta (2012) 196–212] . . . . .	561
I. A. MÜLLER, B. BRUNNER, C. BREUER, M. COLEMAN, W. BACH: The oxygen isotope equilibrium fractionation between sulfite species and water . . . . .	562
L. B. WILLIAMS, J. ŚRODOŃ, W. D. HUFF, N. CLAUER, R. L. HERVIG: Light element distributions (N, B, Li) in Baltic Basin bentonites record organic sources . . . . .	582
A. STEFÁNSSON, P. BÉNÉZETH, J. SCHOTT: Carbonic acid ionization and the stability of sodium bicarbonate and carbonate ion pairs to 200 °C – A potentiometric and spectrophotometric study . . . . .	600
C. C. DAY, G. M. HENDERSON: Controls on trace-element partitioning in cave-analogue calcite . . . . .	612
J. N. ÁVILA, T. R. IRELAND, F. GYNGARD, E. ZINNER, G. MALLMANN, M. LUGARO, P. HOLDEN, S. AMARI: Ba isotopic compositions in stardust SiC grains from the Murchison meteorite: Insights into the stellar origins of large SiC grains . . . . .	628