

# Geochimica et Cosmochimica Acta

JOURNAL OF THE GEOCHEMICAL SOCIETY  
 AND THE METEORITICAL SOCIETY

EXECUTIVE EDITOR: MARC NORMAN

ASSOCIATE  
 EDITORS:

JEFFREY C. ALTMAN  
 YURI AMELIN  
 LAWRENCE M. ANOVITZ  
 WOLFGANG BACH  
 MIRYAM BAR-MATTHEWS  
 THOMAS S. BIANCHI  
 JANNE BLICHERT-TOFT  
 JEAN-FRANÇOIS BOILY  
 ANDREW ROSS BOWIE  
 MAUD BOYET  
 ALAN D. BRANDON  
 JOCHEN J. BROCKS  
 PETE BURNARD  
 ROBERT H. BYRNE  
 ELIZABETH A. CANUEL  
 JON CHOROVER  
 GEORGE COOPER  
 CHRISTOPHER J. DAUGHNEY

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 HORNBROOK  
 SHICHUN HUANG  
 TREVOR IRELAND  
 JUN-ICHIRO ISHIBASHI  
 ANDREW D. JACOBSON  
 KAREN JOHANNESSEN  
 CLARK JOHNSON  
 DAVID T. JOHNSTON

CHRISTOPHER S. KIM  
 PENELAPE L. KING  
 CHRISTIAN KOEBERL  
 S. KRISHNASWAMI  
 ALEXANDER N. KROT  
 TIMOTHY J. LYONS  
 TOM MCCOLLOM  
 FRANK McDERMOTT  
 JAMES McMANUS  
 ANDERS MEIBOM  
 JACK J. MIDDELBURG  
 FREDERIC MOYNIER  
 ALONSO MUCCI  
 HIROKO NAGAHARA  
 ALEXANDER NEMCHIN  
 MARTIN NOVAK  
 RICHARD PANCOST  
 DIMITRI PANANASTASSIOU

ANN PEARSON  
 GLEB S. POKROVSKI  
 MARK REHKAMPER  
 W. UWE REIMOLD  
 PETER W. REINERS  
 EDWARD M. RIPLEY  
 CLAIRE ROLLION-BARD  
 YAIR ROSENTHAL  
 SARA S. RUSSELL  
 JAMES RUSTAD  
 NITA SAHAI  
 EDWIN A. SCHAUFLER  
 JACQUES SCHOTT  
 ALEX SESSIONS  
 SILKE SEVERMANN  
 TIMOTHY J. SHAW  
 STEVEN B. SHIREY  
 DAVID L. SHUSTER

JAAP S. SINNINGHE DAMSTÉ  
 CARL STEEPEL  
 BRIAN W. STEWART  
 CLAUDINE STIRLING  
 WEIDONG SUN  
 MICHAEL J. TOPLIS  
 PETER ULMER  
 WIM VAN WESTRENNEN  
 BENJAMIN A.S. VAN MOY  
 DEREK VANCE  
 RICHARD J. WALKER  
 JOSEF WERNE  
 STEPHAN WEYER  
 JAN G. WIEDERHOLD  
 ROY A. WOGELIUS  
 QING-ZHU YIN  
 CHEN ZHU

Volume 107

April 15, 2013

## Articles

S. MIKHAIL, G. DOBOSI, A. B. VERCHOVSKY, G. KURAT, A. P. JONES: Peridotitic and websteritic diamondites provide new information regarding mantle melting and metasomatism induced through the subduction of crustal volatiles . . . . .	1
F.-Z. TENG, N. DAUPHAS, S. HUANG, B. MARTY: Iron isotopic systematics of oceanic basalts . . . . .	12
C. R. LAWRENCE, R. L. REYNOLDS, M. E. KETTERER, J. C. NEFF: Aeolian controls of soil geochemistry and weathering fluxes in high-elevation ecosystems of the Rocky Mountains, Colorado . . . . .	27
W. YANG, L. GUO, C.-Y. CHUANG, D. SCHUMANN, M. AYRANOV, P. H. SANTSCHI: Adsorption characteristics of $^{210}\text{Pb}$ , $^{210}\text{Po}$ and $^{7}\text{Be}$ onto micro-particle surfaces and the effects of macromolecular organic compounds . . . . .	47
E. S. EIRIKSDOTTIR, S. R. GISLASON, E. H. OELKERS: Does temperature or runoff control the feedback between chemical denudation and climate? Insights from NE Iceland . . . . .	65
Y. WANG, A. L. SESSIONS, R. J. NIELSEN, W. A. GODDARD III: Equilibrium $^{2}\text{H}/^{1}\text{H}$ fractionation in organic molecules: III. Cyclic ketones and hydrocarbons . . . . .	82
T. IIZUKA, I. H. CAMPBELL, C. M. ALLEN, J. B. GILL, S. MARUYAMA, F. MAKOKA: Evolution of the African continental crust as recorded by U-Pb, Lu-Hf and O isotopes in detrital zircons from modern rivers . . . . .	96
D. DAVAL, R. HELLMANN, G. D. SALDI, R. WIRTH, K. G. KNAUSS: Linking nm-scale measurements of the anisotropy of silicate surface reactivity to macroscopic dissolution rate laws: New insights based on diopside . . . . .	121
P. H. WARREN, A. E. RUBIN, J. ISA, S. BRITTENHAM, I. AHN, B.-G. CHOI: Northwest Africa 6693: A new type of FeO-rich, low- $\Delta^{17}\text{O}$ , poikilitic cumulate achondrite . . . . .	135
T. JILBERT, C. P. SLOMP: Iron and manganese shuttles control the formation of authigenic phosphorus minerals in the euxinic basins of the Baltic Sea . . . . .	155

*Continued on outside back cover*

T. M. ERICKSON, A. J. CAVOSIE, D. E. MOSER, I. R. BARKER, H. A. RADOVAN, J. WOODEN: Identification and provenance determination of distally transported, Vredefort-derived shocked minerals in the Vaal River, South Africa using SEM and SHRIMP-RG techniques . . . . .	170
Z. D. SHARP, J. A. MERCER, R. H. JONES, A. J. BREARLEY, J. SELVERSTONE, A. BEKKER, T. STACHEL: The chlorine isotope composition of chondrites and Earth . . . . .	189
J. EILER, P. CARTIGNY, A. E. HOFMANN, A. PIASECKI: Non-canonical mass laws in equilibrium isotopic fractionations: Evidence from the vapor pressure isotope effect of SF <sub>6</sub> . . . . .	205
B. C. SCHMIDT, N. BLUM-OESTE, J. FLAGMEIER: Water diffusion in phonolite melts . . . . .	220
M. A. SEPHTON: Aromatic units from the macromolecular material in meteorites: Molecular probes of cosmic environments . . . . .	231
M. HANSEN, W. DREYBRODT, D. SCHOLZ: Chemical evolution of dissolved inorganic carbon species flowing in thin water films and its implications for (rapid) degassing of CO <sub>2</sub> during speleothem growth . . . . .	242
W. LI, A.-M. PIERRE-LOUIS, K. D. KWON, J. D. KUBICKI, D. R. STRONGIN, B. L. PHILLIPS: Molecular level investigations of phosphate sorption on corundum ( $\alpha$ -Al <sub>2</sub> O <sub>3</sub> ) by <sup>31</sup> P solid state NMR, ATR-FTIR and quantum chemical calculation . . . . .	252
L. VETTER, R. KOZDON, C. I. MORA, S. M. EGGINIS, J. W. VALLEY, B. HÖNISCH, H. J. SPERO: Micron-scale intrashell oxygen isotope variation in cultured planktic foraminifers . . . . .	267
A. DERKOWSKI, T. F. BRISTOW, J. M. WAMPLER, J. ŚRODOŃ, L. MARYNOWSKI, W. C. ELLIOTT, C. P. CHAMBERLAIN: Hydrothermal alteration of the Ediacaran Doushantuo Formation in the Yangtze Gorges area (South China) . . . . .	279
E. L. WALTON: Shock metamorphism of Elephant Moraine A79001: Implications for olivine–ringwoodite transformation and the complex thermal history of heavily shocked Martian meteorites . . . . .	299
C. ZDANOWICZ, E. M. KRÜMMEL, D. LEAN, A. J. POULAIN, E. YUMVIHOZE, J. CHEN, H. HINTELMANN: Accumulation, storage and release of atmospheric mercury in a glaciated Arctic catchment, Baffin Island, Canada . . . . .	316
J. P. BRADLEY: How and where did GEMS form? . . . . .	336
L. P. KELLER, S. MESSENGER: On the origins of GEMS grains: A reply . . . . .	341

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

**SciVerse 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 *SciVerse Scopus®*. Full text available on *SciVerse ScienceDirect®*

