

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 BLICHER-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 HORNBROOK
SHICHUN HUANG
TREVOR IRELAND
JUN-ICHIRO ISHIBASHI
ANDREW D. JACOBSON
BJØRN JAMTVEIT
KAREN JOHANNESSEN
CLARK JOHNSON
DAVID T. JOHNSTON
CHRISTOPHER S. KIM

PENELOPE L. KING
CHRISTIAN KOEBERL
S. KRISHNASWAMI
ALEXANDER N. KROT
TIMOTHY J. LYONS
TOM MCCOLLM
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

ANNE 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. SCHAUER
ALEX SESSIONS
SILKE SEVERMANN
TIMOTHY J. SHAW
STEVEN B. SHIREY
DAVID L. SHUSTER
JAAP S. SINNINGHE DAMSTÉ
CARL STEEPOL

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

Volume 121

November 15, 2013

Articles

N. F. FOSTER, P. J. WOZNIAKIEWICZ, M. C. PRICE, A. T. KEARSLEY, M. J. BURCHELL: Identification by Raman spectroscopy of Mg–Fe content of olivine samples after impact at 6 km s ⁻¹ onto aluminium foil and aerogel: In the laboratory and in Wild-2 cometary samples	1
M. ROSKOSZ, M. A. BOUHIFD, A. P. JEPHOAT, B. MARTY, B. O. MYSSEN: Nitrogen solubility in molten metal and silicate at high pressure and temperature	15
A. YU. ROMANCHUK, S. N. KALMYKOV, A. V. EGOROV, Y. V. ZUBAVICHUS, A. A. SHIRYAEV, O. N. BATUK, S. D. CONRADSON, D. A. PANKRATOV, I. A. PRESNYAKOV: Formation of crystalline PuO _{2+x} ·nH ₂ O nanoparticles upon sorption of Pu(V,VI) onto hematite	29
W. SHI, X. JIN, S. DONG, S. BI: Theoretical investigation of the thermodynamic structures and kinetic water-exchange reactions of aqueous Al(III)–salicylate complexes	41
S. J. FEAKINS, P. V. ELLSWORTH, L. S. L. STERNBERG: Lignin methoxyl hydrogen isotope ratios in a coastal ecosystem	54
T. ZAMBARDI, F. POTRASSON, A. CORGNE, M. MÉHEUT, G. QUITTÉ, M. ANAND: Silicon isotope variations in the inner solar system: Implications for planetary formation, differentiation and composition	67
S. YANG, G. SHENG, G. MONTAVON, Z. GUO, X. TAN, B. GRAMBOW, X. WANG: Investigation of Eu(III) immobilization on γ-Al ₂ O ₃ surfaces by combining batch technique and EXAFS analyses: Role of contact time and humic acid	84
R. NAKADA, M. TANIMIZU, Y. TAKAHASHI: Difference in the stable isotopic fractionations of Ce, Nd, and Sm during adsorption on iron and manganese oxides and its interpretation based on their local structures	105
C. THOMAZO, E. G. NISBET, N. V. GRASSINEAU, M. PETERS, H. STRAUSS: Multiple sulfur and carbon isotope composition of sediments from the Belingwe Greenstone Belt (Zimbabwe): A biogenic methane regulation on mass independent fractionation of sulfur during the Neoarchean?	120
Z. SHI, J. M. ZACHARA, Z. WANG, L. SHI, J. K. FREDRICKSON: Reductive dissolution of goethite and hematite by reduced flavins	139

Continued from front cover

A. E. SHIEL, D. WEIS, D. COSSA, K. J. ORIANS: Determining provenance of marine metal pollution in French bivalves using Cd, Zn and Pb isotopes	155
M. A. URBAN, D. M. NELSON, R. KELLY, T. IBRAHIM, M. DIETZE, A. PEARSON, F. S. HU: A hierarchical Bayesian approach to the classification of C ₃ and C ₄ grass pollen based on SPIRAL δ ¹³ C data	168
M. GARÇON, C. CHAUVEL, C. FRANCE-LANORD, P. HUYGHE, J. LAVÉ: Continental sedimentary processes decouple Nd and Hf isotopes	177
B. HÖNISCH, K. A. ALLEN, D. W. LEA, H. J. SPERO, S. M. EGGINS, J. ARBUSZEWSKI, P. DEMENOCAL, Y. ROSENTHAL, A. D. RUSSELL, H. ELDERFIELD: The influence of salinity on Mg/Ca in planktic foraminifers – Evidence from cultures, core-top sediments and complementary δ ¹⁸ O	196
A. STOCKDALE, N. D. BRYAN, S. LOFTS, E. TIPPING: Investigating humic substances interactions with Th ⁴⁺ , UO ₂ ²⁺ , and NpO ₂ ⁺ at high pH: Relevance to cementitious disposal of radioactive wastes	214
D. PHILLIPS, E. L. MATCHAN: Ultra-high precision ⁴⁰ Ar/ ³⁹ Ar ages for Fish Canyon Tuff and Alder Creek Rhyolite sanidine: New dating standards required?	229
R. TAPPERT, R. C. MCKELLAR, A. P. WOLFE, M. C. TAPPERT, J. ORTEGA-BLANCO, K. MUEHLENBACHS: Stable carbon isotopes of C ₃ plant resins and ambers record changes in atmospheric oxygen since the Triassic	240
D. MANTEGAZZI, C. SANCHEZ-VALLE, T. DRIESNER: Thermodynamic properties of aqueous NaCl solutions to 1073 K and 4.5 GPa, and implications for dehydration reactions in subducting slabs	263
C. HAMANN, L. HECHT, M. EBERT, R. WIRTH: Chemical projectile-target interaction and liquid immiscibility in impact glass from the Wabar craters, Saudi Arabia	291
E. S. P. ARADÓTTIR, B. SIGFÚSSON, E. L. SONNENTHAL, G. BJÖRNSSON, H. JÓNSSON: Dynamics of basaltic glass dissolution – Capturing microscopic effects in continuum scale models	311
D. CARSTENS, M. F. LEHMANN, T. B. HOFSTETTER, C. J. SCHUBERT: Amino acid nitrogen isotopic composition patterns in lacustrine sedimenting matter	328
H.-W. WANG, L. M. ANOVITZ, A. BURG, D. R. COLE, L. F. ALLARD, A. J. JACKSON, A. G. STACK, G. ROTHER: Multi-scale characterization of pore evolution in a combustion metamorphic complex, Hatrurim basin, Israel: Combining (ultra) small-angle neutron scattering and image analysis	339
C. A. COLLA, J. WIMPENNY, Q.-Z. YIN, J. R. RUSTAD, W. H. CASEY: Calcium-isotope fractionation between solution and solids with six, seven or eight oxygens bound to Ca(II)	363

Continued on last page of this issue

Available online at 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. & Geoastrophys. Abstr.*, *Off. Tech.* Also covered in the abstract and citation database Scopus®. Full text available on ScienceDirect®



Continued from outside back cover

F. PLANCHON, C. POULAIN, D. LANGLET, Y.-M. PAULET, L. ANDRÉ: Mg-isotopic fractionation in the manila clam (<i>Ruditapes philippinarum</i>): New insights into Mg incorporation pathway and calcification process of bivalves	374
J. R. HELMS, J. MAO, K. SCHMIDT-ROHR, H. ABDULLA, K. MOPPER: Photochemical flocculation of terrestrial dissolved organic matter and iron	398
S. KRAFT, M. FRANK, ED. C. HATHORNE, S. WELDEAB: Assessment of seawater Nd isotope signatures extracted from foraminiferal shells and authigenic phases of Gulf of Guinea sediments	414
K. BERLO, H. TUFFEN, V. C. SMITH, J. M. CASTRO, D. M. PYLE, T. A. MATHER, K. GERAKI: Element variations in rhyolitic magma resulting from gas transport	436
M. R. LEE, M. R. SOFE, P. LINDGREN, N. A. STARKEY, I. A. FRANCHI: The oxygen isotope evolution of parent body aqueous solutions as recorded by multiple carbonate generations in the Lonewolf Nunataks 94101 CM2 carbonaceous chondrite	452
S. WESTERMANN, M. STEIN, V. MATERA, N. FIET, D. FLEITMANN, T. ADATTE, K. B. FÖLLMI: Rapid changes in the redox conditions of the western Tethys Ocean during the early Aptian oceanic anoxic event	467
W. WAINIPEE, J. CUADROS, M. A. SEPHTON, C. UNSWORTH, M. G. GILL, S. STREKOPYTOV, D. J. WEISS: The effects of oil on As(V) adsorption on illite, kaolinite, montmorillonite and chlorite	487
J. KRAUSE, D. E. HARLOV, E. V. PUSHKAREV, G. E. BRÜGMANN: Apatite and clinopyroxene as tracers for metasomatic processes in nepheline clinopyroxenites of Uralian-Alaskan-type complexes in the Ural Mountains, Russian Federation	503
D. M. TREMAINE, P. N. FROELICH: Speleothem trace element signatures: A hydrologic geochemical study of modern cave dripwaters and farmed calcite	522
J. PARK, D. D. BOGARD, L. E. NYQUIST, D. H. GARRISON, T. MIKOUCHI: Ar-Ar ages and trapped Ar components in Martian shergottites RBT 04262 and LAR 06319	546
M. C. DOMENEGHETTI, A. M. FIORETTI, F. CÀMARA, C. McCAMMON, M. ALVARO: Thermal history of nakhlites: A comparison between MIL 03346 and its terrestrial analogue Theo's flow	571
C. E. REIMERS, Y. ALLEAU, J. E. BAUER, J. DELANEY, P. R. GIRGUIS, P. S. SCHRADER, H. A. STECHER III: Redox effects on the microbial degradation of refractory organic matter in marine sediments	582
P. J. HERNES, R. G. M. SPENCER, R. Y. DYDA, B. A. PELLERIN, P. A. M. BACHAND, B. A. BERGAMASCHI: DOM composition in an agricultural watershed: Assessing patterns and variability in the context of spatial scales	599
J. K. PATTANAIK, S. BALAKRISHNAN, R. BHUTANI, P. SINGH: Estimation of weathering rates and CO ₂ drawdown based on solute load: Significance of granulites and gneisses dominated weathering in the Kaveri River basin, Southern India	611
H. J. HUGHES, F. SONDAG, R. V. SANTOS, L. ANDRÉ, D. CARDINAL: The riverine silicon isotope composition of the Amazon Basin	637
M. BOYET, A. GANNOUN: Nucleosynthetic Nd isotope anomalies in primitive enstatite chondrites	652
K. HECKMAN, A. S. GRANDY, X. GAO, M. KEILUWEIT, K. WICKINGS, K. CARPENTER, J. CHOROVER, C. RASMUSSEN: Sorptive fractionation of organic matter and formation of organo-hydroxy-aluminum complexes during litter biodegradation in the presence of gibbsite	667
A. FABBRIZIO, R. STALDER, K. HAMETNER, D. GÜNTHER: Experimental chlorine partitioning between forsterite, enstatite and aqueous fluid at upper mantle conditions	684