



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-TØFT
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. GIMMAR
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
PENELOPE 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
ALFONSO 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 STEEFEL
BRIAN W. STEWART
CLAUDINE STIRLING
WEIDONG SUN
MICHAEL J. TOPLIS
PETER ULMER
WIM VAN WESTRENEN
BENJAMIN A.S. VAN MOOY
DEREK VANCE
RICHARD J. WALKER
JOSEF WERNE
STEFAN WEVER
JAN G. WIEDERHOLD
ROY A. WOGLIUS
QING-ZHU YIN
CHEN ZHU

Volume 109

May 15, 2013

A.-C. ZHANG, R.-C. WANG, W.-B. HSU, R. BARTOSCHEWITZ: Record of S-rich vapors on asteroid 4 Vesta: Sulfurization in the Northwest Africa 2339 eucrite	1
R. LIU, J. R. LEAD, H. ZHANG: Combining cross flow ultrafiltration and diffusion gradients in thin-films approaches to determine trace metal speciation in freshwaters	14
C. H. LAMBORG, G. SWARR, K. HUGHEN, R. J. JONES, S. BIRDWHISTELL, K. FURBY, S. A. MURTY, N. PROUTY, C.-M. TSENG: Determination of low-level mercury in coralline aragonite by calcination-isotope dilution-inductively coupled plasma-mass spectrometry and its application to <i>Diploria</i> specimens from Castle Harbour, Bermuda	27
D. WU, A. NAVROTSKY: Small molecule – Silica interactions in porous silica structures	38
H.-P. DONG, D.-Z. WANG, Z.-X. XIE, M.-H. DAI, H.-S. HONG: Metaproteomic characterization of high molecular weight dissolved organic matter in surface seawaters in the South China Sea	51
S. SUEHARA, H. YAMADA: Cesium stability in a typical mica structure in dry and wet environments from first-principles	62
C. JOSEPH, L. R. VAN LOON, A. JAKOB, R. STEUDTNER, K. SCHMEIDE, S. SACHS, G. BERNHARD: Diffusion of U(VI) in Opalinus Clay: Influence of temperature and humic acid	74
D. E. BRYANT, D. GREENFIELD, R. D. WALSHAW, B. R. G. JOHNSON, B. HERSCHY, C. SMITH, M. A. PASEK, R. TELFORD, I. SCOWEN, T. MUNSHI, H. G. M. EDWARDS, C. R. COUSINS, I. A. CRAWFORD, T. P. KEE: Hydrothermal modification of the Sikhote-Alin iron meteorite under low pH geothermal environments. A plausibly prebiotic route to activated phosphorus on the early Earth	90
H. E. KING, C. V. PUTNIS: Direct observations of the influence of solution composition on magnesite dissolution	113
E. K. LESHER, B. D. HONEYMAN, J. F. RANVILLE: Detection and characterization of uranium–humic complexes during 1D transport studies	127
S. JOHNSTONE, J. HOURIGAN, C. GALLAGHER: LA-ICP-MS depth profile analysis of apatite: Protocol and implications for (U-Th)/He thermochronometry	143

Continued on outside back cover

Continued from front cover

C. M.AITKEN, D. M. JONES, M. J. MAGUIRE, N. D. GRAY, A. SHERRY, B. F. J. BOWLER, A. K. DITCHFIELD, S. R. LARTER, I. M. HEAD: Evidence that crude oil alkane activation proceeds by different mechanisms under sulfate-reducing and methanogenic conditions	162
L. M. WEHRMANN, S. ARNDT, C. MÄRZ, T. G. FERDELMAN, B. BRUNNER: The evolution of early diagenetic signals in Bering Sea subseafloor sediments in response to varying organic carbon deposition over the last 4.3 Ma	175
D. J. WILSON, A. M. PIOTROWSKI, A. GALY, J. A. CLEGG: Reactivity of neodymium carriers in deep sea sediments: Implications for boundary exchange and paleoceanography	197
P. L. MORRILL, J. G. KUENEN, O. J. JOHNSON, S. SUZUKI, A. RIETZE, A. L. SESSIONS, M. L. FOGL, K. H. NEALSON: Geochemistry and geobiology of a present-day serpentinization site in California: The Cedars	222
S. PAPADIMITRIOU, H. KENNEDY, P. KENNEDY, D. N. THOMAS: Ikaite solubility in seawater-derived brines at 1 atm and sub-zero temperatures to 265 K	241
J. H. VANDEVELDE, G. J. BOWEN, B. H. PASSEY, B. B. BOWEN: Climatic and diagenetic signals in the stable isotope geochemistry of dolomitic paleosols spanning the Paleocene–Eocene boundary	254
M. BIVER, W. SHOTYK: Stibiconite ($\text{Sb}_3\text{O}_6\text{OH}$), senarmontite (Sb_2O_3) and valentinite (Sb_2O_3): Dissolution rates at pH 2–11 and isoelectric points	268
T. USHIKUBO, D. NAKASHIMA, M. KIMURA, T. J. TENNER, N. T. KITA: Contemporaneous formation of chondrules in distinct oxygen isotope reservoirs	280
Z. R. HARROLD, D. GORMAN-Lewis: Thermodynamic analysis of <i>Bacillus subtilis</i> endospore protonation using isothermal titration calorimetry	296
G. W. LESTER, T. K. KYSER, A. H. CLARK: Oxygen isotope partitioning between immiscible silicate melts with H_2O , P and S	306
A. J. BLYTH, S. SCHOUTEN: Calibrating the glycerol dialkyl glycerol tetraether temperature signal in speleothems	312
M. P. BHATIA, S. B. DAS, L. XU, M. A. CHARETTE, J. L. WADHAM, E. B. KUJAWINSKI: Organic carbon export from the Greenland ice sheet	329
M. E. SCHMIDT, A. L. GRUNDER, M. C. ROWE, J. T. CHESLEY: Re and Os isotopes of the central Oregon Cascades and along the arc indicate variable homogenization and mafic growth in the deep crust	345
Y.-Y. S. ZHAO, S. M. McLENNAN: Behavior of Ni, Zn and Cr during low temperature aqueous Fe oxidation processes on Mars	365
P. S. SAVAGE, R. B. GEORG, H. M. WILLIAMS, A. N. HALLIDAY: The silicon isotope composition of the upper continental crust	384
A. K. NAVARRE-SITCHLER, D. R. COLE, G. ROTHER, L. JIN, H. L. BUSS, S. L. BRANTLEY: Porosity and surface area evolution during weathering of two igneous rocks	400

Available online at 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®

