



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 HORNBROOK SHICHUN HUANG TREVOR IRELAND JUN-ICHIRO ISHIBASHI ANDREW D. JACOBSON BJØRN JAMTVIT 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	BRIAN W. STEWART CLAUDINE STIRLING WEIDONG SUN MICHAEL J. TOPLIS WIM VAN WESTRENNEN BENJAMIN A.S. VAN MOY DEREK VANCE RICHARD J. WALKER JOSEPH WERNER STEFAN WEYER JAN G. WIEDERHOLD ROY A. WOCELIUS QING-ZHU YIN CHEN ZHU
--------------------	---	---	--	---

Volume 122

December 1, 2013

J. STODOLNA, Z. GAINSFORTH, H. LEROUX, A. L. BUTTERWORTH, T. TYLISZCZAK, D. JACOB, A. J. WESTPHAL: Iron valence state of fine-grained material from the Jupiter family comet 81P/Wild 2 – A coordinated TEM/STEM EDS/STXM study	1
Y. KIRO, Y. WEINSTEIN, A. STARINSKY, Y. YECHIELI: Groundwater ages and reaction rates during seawater circulation in the Dead Sea aquifer	17
K. G. GARDNER-VANDY, D. S. LAURETTA, T. J. MCCOY: A petrologic, thermodynamic and experimental study of brachinites: Partial melt residues of an R chondrite-like precursor	36
R. TARTÈSE, M. ANAND, J. J. BARNES, N. A. STARKEY, I. A. FRANCHI, Y. SANO: The abundance, distribution, and isotopic composition of Hydrogen in the Moon as revealed by basaltic lunar samples: Implications for the volatile inventory of the Moon	58
P. KRAL, E. D. BURTON, R. T. BUSH: Iron monosulfide accumulation and pyrite formation in eutrophic estuarine sediments	75
A. BHATTACHARYYA, E. STAVITSKI, J. DVORAK, C. E. MARTÍNEZ: Redox interactions between Fe and cysteine: Spectroscopic studies and multiplet calculations	89
A. L. DERE, T. S. WHITE, R. H. APRIL, B. REYNOLDS, T. E. MILLER, E. P. KNAPP, L. D. MCKAY, S. L. BRANTLEY: Climate dependence of feldspar weathering in shale soils along a latitudinal gradient	101
A. P. MARTIN, A. F. COOPER, R. C. PRICE: Petrogenesis of Cenozoic, alkalic volcanic lineages at Mount Morning, West Antarctica and their entrained lithospheric mantle xenoliths: Lithospheric versus asthenospheric mantle sources	127
N. NISHIYAMA, T. YOKOYAMA: Does the reactive surface area of sandstone depend on water saturation? — The role of reactive-transport in water film	153
D. D. SYVVERSON, D. M. BORROK, W. E. SEYFRIED Jr.: Experimental determination of equilibrium Fe isotopic fractionation between pyrite and dissolved Fe under hydrothermal conditions	170
S. V. PANNO, K. C. HACKLEY, R. A. LOCKE, I. G. KRAPAC, B. WIMMER, A. IRANMANESH, W. R. KELLY: Formation waters from Cambrian-age strata, Illinois Basin, USA: Constraints on their origin and evolution	184

Continued on outside back cover

M. F. KIRK, E. F. U. SANTILLAN, R. A. SANFORD, S. J. ALTMAN: CO ₂ -induced shift in microbial activity affects carbon trapping and water quality in anoxic bioreactors	198
S. T. BROWN, B. M. KENNEDY, D. J. DEPAOLO, S. HURWITZ, W. C. EVANS: Ca, Sr, O and D isotope approach to defining the chemical evolution of hydrothermal fluids: Example from Long Valley, CA, USA	209
H. C. OSKERSKI, B. Z. DLUGOGORSKI, G. JACOBSEN: Sequestration of atmospheric CO ₂ in a weathering-derived, serpentinite-hosted magnesite deposit: ¹⁴ C tracing of carbon sources and age constraints for a refined genetic model	226
J. M. DICK, K. A. EVANS, A. I. HOLMAN, C. M. B. JARAULA, K. GRICE: Estimation and application of the thermodynamic properties of aqueous phenanthrene and isomers of methylphenanthrene at high temperature	247
G. BRIANI, E. QUIRICO, M. GOUNELLE, M. PAULHIAC-PISON, G. MONTAGNAC, P. BECK, F.-R. ORTHOUS-DAUNAY, L. BONAL, E. JACQUET, A. KEARSLEY, S. S. RUSSELL: Short duration thermal metamorphism in CR chondrites	267
C. A. GOODRICH, S. R. SUTTON, S. WIRICK, M. J. JERCINOVIC: Chromium valences in ureilite olivine and implications for ureilite petrogenesis	280
M. HASHIGUCHI, S. KOBAYASHI, H. YURIMOTO: In situ observation of D-rich carbonaceous globules embedded in NWA 801 CR2 chondrite	306
A. P. GYSI, A. E. WILLIAMS-JONES: Hydrothermal mobilization of pegmatite-hosted REE and Zr at Strange Lake, Canada: A reaction path model	324
M. O. NAUMENKO, K. MEZGER, T. F. NÄGLER, I. M. VILLA: High precision determination of the terrestrial ⁴⁰ K abundance	353
O. SHORTTLE, J. MACLENNAN, A. M. PIOTROWSKI: Geochemical provincialism in the Iceland plume	363
V. L. VINOGRAD, F. BRANDT, K. ROZOV, M. KLINKENBERG, K. REFSØN, B. WINKLER, D. BOSBACH: Solid–aqueous equilibrium in the BaSO ₄ –RaSO ₄ –H ₂ O system: First-principles calculations and a thermodynamic assessment	398
R. BELMAKER, B. LAZAR, J. BEER, M. CHRISTL, N. TEPELYAKOV, M. STEIN: ¹⁰ Be dating of Neogene halite	418
S. L. ESTES, Y. ARAI, U. BECKER, S. FERNANDO, K. YUAN, R. C. EWING, J. ZHANG, T. SHIBATA, B. A. POWELL: A self-consistent model describing the thermodynamics of Eu(III) adsorption onto hematite	430
S. SILJESTRÖM, H. VOLK, S. C. GEORGE, J. LAUSMAA, P. SJÖVALL, A. DUTKIEWICZ, T. HODE: Analysis of single oil-bearing fluid inclusions in mid-Proterozoic sandstones (Roper Group, Australia)	448
Y. B. ATALAY, D. M. DI TORO, R. F. CARBONARO: Estimation of stability constants for metal–ligand complexes containing neutral nitrogen donor atoms with applications to natural organic matter	464
R. W. BROWN, R. BEUCHER, S. ROPER, C. PERSANO, F. STUART, P. FITZGERALD: Natural age dispersion arising from the analysis of broken crystals. Part I: Theoretical basis and implications for the apatite (U–Th)/He thermochronometer	478
L. CORMIER, G. J. CUELLO: Structural investigation of glasses along the MgSiO ₃ –CaSiO ₃ join: Diffraction studies	498

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.*, *GeoRef*, *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®

