



American Mineralogist

Vol. 100, No. 4

Journal of Earth and Planetary Materials

April 2015

AMORPHOUS MATERIALS: PROPERTIES, STRUCTURE, AND DURABILITY

- 1013** Competition between two redox states in silicate melts: An in-situ experiment at the Fe *K*-edge and Eu *L₃*-edge

Maria Rita Cicconi, Daniel R. Neuville, Isabelle Tannou, François Baudelet, Paul Flory, Eleonora Paris and Gabriele Giuli

HIGHLIGHTS AND BREAKTHROUGHS

- 669** Clays are messy—also on Mars

Javier Cuadros

- 671** Tweed, Twins, and Holes: A link between mineralogy and materials science

Wilfried Schranz

- 672** Bursting the bubble of melt inclusions

Jacob B. Lowenstern

INVITED CENTENNIAL ARTICLE

- 674** Mineralogy, materials science, energy, and environment: A 2015 perspective

Alexandra Navrotsky

CROSSROADS IN EARTH AND PLANETARY MATERIALS

- 681** Block-by-block and layer-by-layer growth modes in coral skeletons

Jonathan Perrin, Daniel Vielzeuf, Angèle Ricolleau, Hervé Dallaporta, Solène Valton and Nicole Floquet

ROEBLING MEDAL LECTURE

- 696** Toward theoretical mineralogy: A bond-topological approach

Frank C. Hawthorne

VOLCANIC ROCKS

- 714** Petalite under pressure: Elastic behavior and phase stability

Nancy L. Ross, Jing Zhao, Carla Slebodnick, Elinor C. Spencer and Bryan C. Chakourakos

- 722** Pre-eruptive magma mixing and crystal transfer revealed by phenocryst and microlite compositions in basaltic andesite from the 2008 eruption of Kasatochi Island volcano

Owen K. Neill, Jessica F. Larsen, Pavel E. Izbekov and Christopher J. Nye

MARTIAN ROCKS AND SOIL

- 738** Akaganéite and schwertmannite: Spectral properties and geochemical implications of their possible presence on Mars

Janice L. Bishop, Enver Murad and M. Darby Dyar

SPECIAL COLLECTION: MECHANISMS, RATES, AND TIMESCALES OF GEOCHEMICAL TRANSPORT PROCESSES IN THE CRUST AND MANTLE

- 747** Timescales of exhumation and cooling inferred by kinetic modeling: An example using a lamellar garnet pyroxenite from the Variscan Granulitgebirge, Germany

Thomas Müller, Hans-Joachim Massonne and Arne P. Willner

SPECIAL COLLECTION: GLASSES, MELTS, AND FLUIDS, AS TOOLS FOR UNDERSTANDING VOLCANIC PROCESSES AND HAZARDS

- 760** Constraints on the origin of sub-effusive nodules from the Sarno (Pomici di Base) eruption of Mt. Somma-Vesuvius (Italy) based on compositions of silicate-melt inclusions and clinopyroxene

Rita Klébesz, Rosario Esposito, Benedetto De Vivo and Robert J. Bodnar

- 774** Experiments and models on H₂O retrograde solubility in volcanic systems

Amy G. Ryan, James K. Russell, Alexander R.L. Nichols, Kai-Uwe Hess and Lucy A. Porritt

- 787** Melt inclusion CO₂ contents, pressures of olivine crystallization, and the problem of shrinkage bubbles

Paul J. Wallace, Vadim S. Kamenetsky and Pablo Cervantes

- 795** Spatio-temporal constraints on magma storage and ascent conditions in a transtensional tectonic setting: The case of the Terceira Island (Azores)

Vittorio Zanon and Adriano Pimentel

- 806** Bubbles matter: An assessment of the contribution of vapor bubbles to melt inclusion volatile budgets

Lowell R. Moore, Esteban Gazel, Robin Tuohy, Alexander S. Lloyd, Rosario Esposito, Matthew Steele-MacInnis, Erik H. Hauri, Paul J. Wallace, Terry Plank and Robert J. Bodnar

(Contents continued from front cover)

ARTICLES

- 824 The origin and implications of clay minerals from Yellowknife Bay, Gale crater, Mars

Thomas F. Bristow, David L. Bish, David T. Vaniman, Richard V. Morris, David F. Blake, John P. Grotzinger, Elizabeth B. Rampe, Joy A. Crisp, Cherie N. Achilles, Doug W. Ming, Bethany L. Ehlmann, Penelope L. King, John C. Bridges, Jennifer L. Eigenbrode, Dawn Y. Sumner, Steve J. Chipera, John Michael Moorokian, Allan H. Treiman, Shaunna M. Morrison, Robert T. Downs, Jack D. Farmer, David Des Marais, Philippe Sarrazin, Melissa M. Floyd, Michael A. Mischna and Amy C. McAdam

- 837 The whole-block approach to measuring hydrogen diffusivity in nominally anhydrous minerals

Elizabeth Ferriss, Terry Plank, David Walker and Meredith Nettles

- 852 Atom probe tomography of isoferroplatinum

Stephen W. Parman, David R. Diercks, Brian P. Gorman and Reid F. Cooper

- 861 Structural investigation of (130) twins and rutile precipitates in chrysoberyl crystals from Rio das Pratinhas in Bahia (Brazil)

Sandra Drev, Matej Komelj, Matjaž Mazaj, Nina Daneu and Aleksander Rečnik

- 872 Carbon speciation in silicate-C-O-H melt and fluid as a function of redox conditions: An experimental study, *in situ* to 1.7 GPa and 900 °C

Bjorn Mysen

- 883 Kinetic behavior of partially dehydroxylated kaolinite

Victor A. Drits and Arkadiusz Derkowsky

- 897 The fall and rise of metamorphic zircon

Matthew J. Kohn, Stacey L. Corrie and Christopher Markley

- 909 Eckermannite revised: The new holotype from the Jade Mine Tract, Myanmar—crystal structure, mineral data, and hints on the reasons for the rarity of eckermannite

Roberta Oberti, Massimo Boiocchi, Frank C. Hawthorne, Neil A. Ball and George E. Harlow

- 915 In-situ oxygen isotope and trace element geothermometry of rutilated quartz from Alpine fissures

Danielle Ziva Shulaker, Axel K. Schmitt, Thomas Zack and Ilya Bindeman

- 926 Synchrotron micro-spectroscopic examination of Indonesian nickel laterites

Rong Fan and Andrea R. Gerson

- 935 Density functional investigation of the thermo-physical and thermo-chemical properties of $2M_1$ muscovite

Gianfranco Ulian and Giovanni Valdrè

- 945 Complex IR spectra of OH⁻ groups in silicate glasses: Implications for the use of the 4500 cm⁻¹ IR peak as a marker of OH⁻ groups concentration

Charles Le Losq, George D. Cody and Bjorn O. Mysen

VERSATILE MONAZITE

- 951 Monazite, zircon, and garnet growth in migmatitic pelites as a record of metamorphism and partial melting in the East Humboldt Range, Nevada

Benjamin W. Hallett and Frank S. Spear

LUNAR HIGHLANDS REVISITED

- 973 Revised mineral and Mg# maps of the Moon from integrating results from the Lunar Prospector neutron and gamma-ray spectrometers with Clementine spectroscopy

Sarah T. Crites and Paul G. Lucey

- 983 Low-pressure crystallization of a volatile-rich lunar basalt: A means for producing local anorthosites?

Nicholas J. DiFrancesco, Hanna Nekvasil, Donald H. Lindsley and G. Ustunisik

FLUIDS IN THE CRUST

- 991 Experimental constraints on fluid-rock reactions during incipient serpentinization of harzburgite

Frieder Klein, Niya G. Grozeva, Jeffrey S. Seewald, Thomas M. McCollom, Susan E. Humphris, Bruce Moskowitz, Thelma S. Berquo and Wolf-Achim Kahl

MINERALS IN THE HUMAN BODY

- 1003 Crystal chemical and structural modifications of erionite fibers leached with simulated lung fluids

Paolo Ballirano and Georgia Cametti



GeoScienceWorld
Participating Publisher

SPONSORING BENEFACTORS
Cargille Laboratories
Excalibur Mineral Corporation

Gemological Institute of America
Vulcan Materials—Corporate Office
W.R. Grace & Co.

CONTRIBUTING BENEFACTORS
Bruker AXS Inc. (WI)