

NU  
A 47/m



# American Mineralogist

Vol. 98, No. 2-3

An International Journal of Earth and Planetary Materials

February-March 2013

## ACTINIDES IN GEOLOGY, ENERGY, AND THE ENVIRONMENT

- 518 Evidence for nanocrystals of vorlanite, a rare uranate mineral, in the Nopal I low-temperature uranium deposit (Sierra Peña Blanca, Mexico)**  
Guillaume Othmane, Thierry Allard, Nicolas Menguy, Guillaume Morin, Imène Esteve, Mostafa Fayek, and Georges Calas

## ARTICLES

- 285 Pressure-induced structural transformations in the low-cristobalite form of AlPO<sub>4</sub>**  
H.K. Poswal, Nandini Garg, Maddury Somayazulu, and Surinder M. Sharma
- 292 Hydrokenomicrolite, (□,H<sub>2</sub>O)<sub>2</sub>Ta<sub>2</sub>(O,OH)<sub>6</sub>(H<sub>2</sub>O), a new microlite-group mineral from Volta Grande pegmatite, Nazareno, Minas Gerais, Brazil**  
Marcelo B. Andrade, Daniel Atencio, Nikita V. Chukanov, and Javier Ellena
- 297 Fluor-elbaite, Na(Li<sub>1.5</sub>Al<sub>1.5</sub>)Al<sub>6</sub>(Si<sub>6</sub>O<sub>18</sub>)(BO<sub>3</sub>)<sub>3</sub>(OH)<sub>3</sub>F, a new mineral species of the tourmaline supergroup**  
Ferdinando Bosi, Giovanni B. Andreozzi, Henrik Skogby, Aaron J. Lussier, Yassir Abdu, and Frank C. Hawthorne
- 304 Microtexture development during rapid cooling in three rhyolitic lava flows**  
Sheila J. Seaman
- 319 Microbial and inorganic control on the composition of clay from volcanic glass alteration experiments**  
Javier Cuadros, Beytullah Afsin, Premroy Jadubansa, Mahmoud Ardakani, Carmen Ascaso, and Jacek Wierzchos

- 335 High-pressure experiments on phase transition boundaries between corundum, Rh<sub>2</sub>O<sub>3</sub>(II)- and CaIrO<sub>3</sub>-type structures in Al<sub>2</sub>O<sub>3</sub>**  
Jinya Kato, Kei Hirose, Haruka Ozawa, and Yasuo Ohishi
- 340 Electronic structure effects in the vectorial bond-valence model**  
Barry R. Bickmore, Matthew F.C. Wander, Joel Edwards, Josh Maurer, Kendrick Shepherd, Eric Meyer, W. Joel Johansen, Rose A. Frank, Charles Andros, and Matthew Davis
- 350 Geometric analysis of radiation damage connectivity in zircon, and its implications for helium diffusion**  
Richard A. Ketcham, William R. Guenthner, and Peter W. Reiners
- 361 Superstructure, crystal chemistry, and cation distribution in filipstadite, a Sb<sup>5+</sup>-bearing, spinel-related mineral**  
Paola Bonazzi, Laura Chelazzi, and Luca Bindi
- 367 A high-temperature Brillouin scattering study on four compositions of haplogranitic glasses and melts: High-frequency elastic behavior through the glass transition**  
Anwar Hushur, Murli H. Manghnani, Quentin Williams, and Donald B. Dingwell
- 376 Hydrogen isotope fractionation between coexisting hydrous melt and silicate-saturated aqueous fluid: An experimental study *in situ* at high pressure and temperature**  
Bjorn Mysen
- 387 Eclogitic clasts with omphacite and pyrope-rich garnet in the NWA 801 CR2 chondrite**  
Makoto Kimura, Naoji Sugiura, Takashi Mikouchi, Takao Hirajima, Hajime Hiyagon, and Yoshie Takehana

- 394 Hydration properties of synthetic high-charge micas saturated with different cations: An experimental approach**  
Esperanza Pavón, Miguel A. Castro, Moisés Naranjo, M. Mar Orta, M. Carolina Pazos, and María D. Alba
- 401 Quantitative analyses of powdered multi-mineralic carbonate aggregates using a portable Raman spectrometer**  
Petra Kristova, Laurence Hopkinson, Ken Rutt, Hazel Hunter, and Gordon Cressey
- 410 Periodic ab initio bulk investigation of hydroxylapatite and type A carbonated apatite with both pseudopotential and all-electron basis sets for calcium atoms**  
Gianfranco Ulian, Giovanni Valdrè, Marta Corno, and Piero Ugliengo
- 417 Coexisting pseudobrookite, ilmenite, and titanomagnetite in hornblende andesite of the Coleman Pinnacle flow, Mount Baker, Washington: Evidence for a highly oxidized arc magma**  
Emily K. Mullen and I. Stewart McCallum
- 426 Geochemistry of pyrochlore minerals from the Motzfeldt Center, South Greenland: The mineralogy of a syenite-hosted Ta, Nb deposit**  
Jamie A. McCreathe, Adrian A. Finch, Donald A. Herd, and Ashlyn Armour-Brown
- 439 Phosphovanadylite-Ca,  $\text{Ca}[\text{V}_4^{4+}\text{P}_2\text{O}_8(\text{OH})_8]\cdot12\text{H}_2\text{O}$ , the Ca analogue of phosphovanadylite-Ba**  
Anthony R. Kampf, Barbara P. Nash, and Thomas A. Loomis
- 444 The relationship between REE-Y-Nb-Th minerals and the evolution of an A-type granite, Wentworth Pluton, Nova Scotia**  
Angeliki D. Papoutsas and Georgia Pe-Piper
- 463 Prewittite,  $\text{KPb}_{1.5}\text{Cu}_6\text{Zn}(\text{SeO}_3)_2\text{O}_2\text{Cl}_{10}$ , a new mineral from Tolbachik fumaroles, Kamchatka peninsula, Russia: Description and crystal structure**  
Robert R. Shuvalov, Lidiya P. Vergasova, Tatyana F. Semenova, Stanislav K. Filatov, Sergey V. Krivovichev, Oleg I. Siidra, and Nikolay S. Rudashevsky
- 470 Lucabindiite,  $(\text{K},\text{NH}_4)\text{As}_4\text{O}_6(\text{Cl},\text{Br})$ , a new fumarole mineral from the “La Fossa” crater at Vulcano, Aeolian Islands, Italy**  
Anna Garavelli, Donatella Mitolo, Daniela Pinto, and Filippo Vurro
- 478 Scottyite, the natural analog of synthetic  $\text{BaCu}_2\text{Si}_2\text{O}_7$ , a new mineral from the Wessels mine, Kalahari Manganese Fields, South Africa**  
Hexiong Yang, Robert T. Downs, Stanley H. Evans, and William W. Pinch
- 485 Oxy-schorl,  $\text{Na}(\text{Fe}_2^{2+}\text{Al})\text{Al}_6\text{Si}_6\text{O}_{18}(\text{BO}_3)_3(\text{OH})_3\text{O}$ , a new mineral from Zlatá Idka, Slovak Republic and Přibyslavice, Czech Republic**  
Peter Bačík, Jan Cempírek, Pavel Uher, Milan Novák, Daniel Ozdín, Jan Filip, Radek Škoda, Karel Breiter, Mariana Klementová, Rudolf Ďuďa, and Lee A. Groat
- 493 Crystal chemistry and hydrogen bonding of rustumite  $\text{Ca}_{10}(\text{Si}_2\text{O}_7)_2(\text{SiO}_4)(\text{OH})_2\text{Cl}_2$  with variable OH, Cl, F**  
Frank Gfeller, Thomas Armbruster, Evgeny V. Galuskin, Irina O. Galuskina, Biljana Lazic, Valentina B. Savelyeva, Aleksandr E. Zadov, Piotr Dzierżanowski, and Viktor M. Gazeev
- 501 Oxy-vanadium-dravite,  $\text{NaV}_3(\text{V}_4\text{Mg}_2)(\text{Si}_6\text{O}_{18})(\text{BO}_3)_3(\text{OH})_3\text{O}$ : Crystal structure and redefinition of the “vanadium-dravite” tourmaline**  
Ferdinando Bosi, Leonid Z. Reznitskii, and Eugene V. Sklyarov
- 506 Lead-tellurium oxysalts from Otto Mountain near Baker, California: VIII. Fuettererite,  $\text{Pb}_3\text{Cu}^{2+}\text{Te}^{6+}\text{O}_6(\text{OH})_7\text{Cl}_5$ , a new mineral with double spangolite-type sheets**  
Anthony R. Kampf, Stuart J. Mills, Robert M. Housley, and Joseph Marty
- 512 Lead-tellurium oxysalts from Otto Mountain near Baker, California: IX. Agaite,  $\text{Pb}_3\text{Cu}^{2+}\text{Te}^{6+}\text{O}_5(\text{OH})_2(\text{CO}_3)$ , a new mineral with  $\text{CuO}_5\text{-TeO}_6$  polyhedral sheets**  
Anthony R. Kampf, Stuart J. Mills, Robert M. Housley, and Joseph Marty
- 522 BOOK REVIEW**
- 524 ERRATUM**
- 525 REVIEWERS 2012**



**SPONSORING BENEFACTORS**

Cargill Laboratories  
Excalibur Mineral Corporation  
Gemological Institute of America

The Hudson Institute of Mineralogy  
Microtrace LLC  
Vulcan Materials—Corporate Office

**CONTRIBUTING BENEFACTORS**

Bruker AXS Inc. (WI)  
WW Norton & Company, Inc.