

- 1006** Controls on trace-element partitioning among co-crystallizing minerals: Evidence from the Panzhihua layered intrusion, SW China
Lie-Meng Chen, Xie-Yan Song, Rui-Zhong Hu, Song-Yue Yu, Hai-Long He, Zhi-Hui Dai, Yu-Wei She, and Wei Xie
- 1021** Using mineral equilibria to estimate H₂O activities in peridotites from the Western Gneiss Region of Norway
Patricia Kang, William M. Lamb, and Martyn Drury
- 1037** Rowleyite, [Na(NH₄,K)₂Cl]_n[V₂^{5+,4+}(P,As)O₈]_n·n[H₂O,Na,NH₄,K,Cl], a new mineral with a microporous framework structure
Anthony R. Kampf, Mark A. Cooper, Barbara P. Nash, Thure E. Cerling, Joe Marty, Daniel R. Hummer, Aaron J. Celestian, Timothy P. Rose, and Thomas J. Trebisky
- 1045** Textures and high field strength elements in hydrothermal magnetite from a skarn system: Implications for coupled dissolution-reprecipitation reactions
Shuo Yin, Changqian Ma, and Paul T. Robinson
- 1057** X-ray spectroscopy study of the chemical state of “invisible” Au in synthetic minerals in the Fe-As-S system
Alexander L. Trigub, Boris R. Tagirov, Kristina O. Kvashnina, Dmitriy A. Chareev, Maximilian S. Nickolsky, Andrey A. Shiryayev, Nina N. Baranova, Elena V. Kovalchuk, and Andrey V. Mokhov
- 1066** Dry annealing of metamict zircon: A differential scanning calorimetry study
Robert T. Pidgeon, Peter G. Chapman, Martin Danišik, and Alexander A. Nemchin
- 1073** Tightly bound water in smectites
Artur Kuligiewicz and Arkadiusz Derkowsk
- 1091** Mineralogical controls on antimony and arsenic mobility during tetrahedrite-tennantite weathering at historic mine sites Špania Dolina-Piesky and Lubietová-Svätodrušná, Slovakia
Anežka Borčinová Radková, Heather Jamieson, Bronislava Lalinská-Voleková, Juraj Majzlan, Martin Števko, and Martin Chovan
- 1101** Deep mantle origin and ultra-reducing conditions in podiform chromitite: Diamond, moissanite, and other unusual minerals in podiform chromitites from the Pozanti-Karsanti ophiolite, southern Turkey
Dongyang Lian, Jingsui Yang, Yildirim Dilek, Weiwei Wu, Zhongming Zhang, Fahui Xiong, Fei Liu, and Wengda Zhou
- 1114** Trace elements and Sr-Nd isotopes of scheelite: Implications for the W-Cu-Mo polymetallic mineralization of the Shimensi deposit, South China
Keke Sun and Bin Chen
- MSA AWARD PRESENTATIONS**
- 1133** Presentation of the 2016 Roebling Medal of the Mineralogical Society of America to Robert M. Hazen
Russell J. Hemley
- 1134** Acceptance of the 2016 Roebling Medal of the Mineralogical Society of America
Robert M. Hazen
- 1136** Presentation of the Mineralogical Society of America Award for 2016 to Anat Shahar
Edward D. Young
- 1137** Acceptance of the Mineralogical Society of America Award for 2016
Anat Shahar
- 1138** Presentation of the Dana Medal of the Mineralogical Society of America for 2016 to Sumit Chakraborty
Jibamitra Ganguly
- 1140** Acceptance of the Dana Medal of the Mineralogical Society of America for 2016
Sumit Chakraborty
- 1143** NEW MINERAL NAMES
- 1148** ERRATUM

- 1234** Spin orientation in solid solution hematite-ilmenite
Erik Brok, Cathrine Frandsen, Kim Lefmann, Suzanne McEnroe, Peter Robinson, Benjamin P. Burton, Thomas C. Hansen, and Richard Harrison
- 1244** Constraints on aluminum and scandium substitution mechanisms in forsterite, periclase, and larnite: High-resolution NMR
Ryan J. McCarty and Jonathan F. Stebbins
- 1254** Shock-induced P-T conditions and formation mechanism of akimotoite-pyroxene glass assemblages in the Grove Mountains (GRV) 052082 (L6) meteorite
Lu Feng, Masaaki Miyahara, Toshiro Nagase, Eiji Ohtani, Sen Hu, Ahmed El Goresy, and Yangting Lin
- 1263** The spin state of Fe³⁺ in lower mantle bridgemanite
Ryosuke Sinmyo, Catherine McCammon, and Leonid Dubrovinsky
- 1270** Reaction pathways and textural aspects of the replacement of anhydrite by calcite at 25 °C
Teresa Roncal-Herrero, José Manuel Astilleros, Pieter Bots, Juan Diego Rodríguez-Blanco, Manuel Prieto, Liane G. Benning, and Lurdes Fernández-Díaz
- 1279** Majorite-olivine-high-Ca pyroxene assemblage in the shock-melt veins of Pervomaisky L6 chondrite
Ivan S. Bazhan, Konstantin D. Litasov, Eiji Ohtani, and Shin Ozawa
- 1287** Cu and Fe diffusion in rhyolitic melts during chalcocite “dissolution”: Implications for porphyry ore deposits and tektites
Peng Ni, Youxue Zhang, Adam Simon, and Joel Gagnon
- 1302** Field-based accounting of CO₂ sequestration in ultramafic mine wastes using portable X-ray diffraction
Connor C. Turvey, Siobhan A. Wilson, Jessica L. Hamilton, and Gordon Southam
- 1311** NanoSIMS study of seismically deformed zircon: Evidence of Y, Yb, Ce, and P redistribution and resetting of radiogenic Pb
Elizaveta Kovaleva and Urs Klötzli
- 1328** Study on structure variations of incommensurately modulated labradorite feldspars with different cooling histories
Shiyun Jin and Huifang Xu
- 1340** Carbocernaite from Bear Lodge, Wyoming: Crystal chemistry, paragenesis, and rare-earth fractionation on a microscale
Anton R. Chakhmouradian, Mark A. Cooper, Ekaterina P. Reguir, and Meghan A. Moore
- 1353** Magma mush chemistry at subduction zones, revealed by new melt major element inversion from calcic amphiboles
Jing Zhang, Madeleine C.S. Humphreys, George F. Cooper, Jon P. Davidson, and Colin G. Macpherson



American Mineralogist

Journal of Earth and Planetary Materials

Vol. 102, No. 5 May 2017

LETTERS

- 1129** Crystal structure of abelsonite, the only known crystalline geoporphyrin
Daniel R. Hummer, Bruce C. Noll, Robert M. Hazen, and Robert T. Downs

HIGHLIGHTS AND BREAKTHROUGHS

- 925** Defining minerals in the age of humans Peter J. Heaney
927 Bottled samples of Earth's lower mantle William A. Bassett
928 Two ways of looking at chemical bonding I. David Brown
929 Diamonds from the lower mantle? Andrew R. Thomson

INVITED CENTENNIAL ARTICLE

- 931** A review and update of mantle thermobarometry for primitive arc magmas Christy B. Till

SPECIAL COLLECTION: NEW ADVANCES IN SUBDUCTION ZONE MAGMA GENESIS

- 948** Using mineral geochemistry to decipher slab, mantle, and crustal input in the generation of high-Mg andesites and basaltic andesites from the northern Cascade Arc May Sas, Susan M. DeBari, Michael A. Clyne, and Brian G. Rusk

SPECIAL COLLECTION: FROM MAGMAS TO ORE DEPOSITS

- 966** Sperrylite saturation in magmatic sulfide melts: Implications for formation of PGE-bearing arsenides and sulfarsenides Liping Bai, Sarah-Jane Barnes, and Don R. Baker

SPECIAL COLLECTION: WATER IN NOMINALLY HYDROUS AND ANHYDROUS MINERALS

- 975** Water transport by subduction: Clues from garnet of Erzgebirge UHP eclogite Esther Schmädicke and Jürgen Gose

SPECIAL COLLECTION: APATITE: A COMMON MINERAL, UNCOMMONLY VERSATILE

- 987** Single-track length measurements of step-etched fission tracks in Durango apatite: "Vorsprung durch Technik" Raymond Jonckheere, Murat T. Tamer, Bastian Wauschkuhn, Florentine Wauschkuhn, and Lothar Ratschbacher

ARTICLES

- 997** Transformation of halloysite and kaolinite into beidellite under hydrothermal condition Hongping He, Shichao Ji, Qi Tao, Jianxi Zhu, Tianhu Chen, Xiaoliang Liang, Zhaohui Li, and Hailiang Dong

Vol. 102, No. 6 June 2017

ACTINIDES IN GEOLOGY, ENERGY, AND THE ENVIRONMENT

- 1149** Thermodynamic investigation of uranyl vanadate minerals: Implications for structural stability Tyler L. Spano, Ewa A. Dzik, Melika Sharifironizi, Megan K. Dustin, Madison Turner, and Peter C. Burns

- 1154** Uranium-bearing opals: Products of U-mobilization, diffusion, and transformation processes Michael Schindler, Mostafa Fayek, Britanne Courchesne, Kurt Kyser, and Frank C. Hawthorne

SPECIAL COLLECTION: OLIVINE

- 1165** Quantifying and correcting the effects of anisotropy in XANES measurements of chromium valence in olivine: Implications for a new olivine oxybarometer Aaron S. Bell, Charles Shearer, Paul Burger, Minghua Ren, Matthew Newville, and Antonio Lanzotti

SPECIAL COLLECTION: DYNAMICS OF MAGMATIC PROCESSES

- 1173** High-resolution geochemistry of volcanic ash highlights complex magma dynamics during the Eyjafjallajökull 2010 eruption Kathrin Laeger, Maurizio Petrelli, Daniele Andronico, Valeria Misiti, Piergiorgio Scarlato, Corrado Cimarelli, Jacopo Taddeucci, Elisabetta del Bello, and Diego Perugini

SPECIAL COLLECTION: WATER IN NOMINALLY HYDROUS AND ANHYDROUS MINERALS

- 1187** Evidence for post-depositional diffusional loss of hydrogen in quartz phenocryst fragments within ignimbrites Tamás Biró, István János Kovács, Dávid Karátson, Roland Stalder, Edit Király, György Falus, Tamás Fancsik, and Judit K. Sándorné

SPECIAL COLLECTION: MARTIAN ROCKS AND MINERALS: PERSPECTIVES FROM ROVERS, ORBITERS, AND METEORITES

- 1202** Visible to near-infrared MSL/Mastcam multispectral imaging: Initial results from select high-interest science targets within Gale Crater, Mars Danika F. Wellington, James F. Bell III, Jeffrey R. Johnson, Kjartan M. Kinch, Melissa S. Rice, Austin Godber, Bethany L. Ehmann, Abigail A. Fraeman, Craig Hardgrove, and the MSL Science Team

ARTICLES

- 1218** Multi-stage formation of REE minerals in the Palabora Carbonatite Complex, South Africa R. Johannes Giebel, Christoph D.K. Gauert, Michael A.W. Marks, Gelu Costin, and Gregor Markl