



तकनीकी पत्रिका विषय-सूची

CURRENT CONTENT

(Technical Journals) (A Monthly Current Awareness Service from Technical Journals) **Vol.07 No.05, May, 2023**

The Central Library, IBM, Nagpur is subscribing the technical journals and also receiving them on complimentary basis on various subjects like Geology, Mining, Mineral Economics etc. These Technical Journals make up an important collection of latest scientific information. The library is rendering Reference Service to its users from these technical Journals (Article Indexing is one of them). Central Library, IBM provides Current Content Service from these technical journals in the name of "GEM" since 2006 on half yearly basis in print form. To expand this service to the IBM Offices all over India i.e. H.Q., Zonal & Regional Offices and to take a call of time, the Controller General, IBM desired to make this service online on monthly basis. The library staff made efforts to make it successful. This is the 5th issue of Volume-7 for this service named "तकनीकी पत्रिका विषय – सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.07 No.05, May, 2023.

It will be highly appreciated if the valuable feedback is reciprocated. If some article as per content list is found to be of use by the reader the same may be requested and the library will send the scanned copy of the article to the interested reader.

Mrs R S Wakode Assistant Library & Information Officer library@ibm.gov.in 0712-2562847 Ext. 1210, 1206

<u>I N D E X</u>

<u>S.No</u>

<u>Title</u>

Page No

1) American Mineralogist

1-14

American Mineralogist, Vol.107 No's 1 & 2, January &





Mineralogist

International Journal of Earth and Planetary Materials Research

Vol. 107, No. 1 January 2022

LETTERS

1

153 On the formation of Martian blueberries D.D. Eber

MSA PRESIDENTIAL ADDRESS

MSA at 100 and why optical mineralogy still matters: The optical properties of talc Mickey E. Gunter

SPECIAL COLLECTION: LITHIUM, BERYLLIUM AND BORON: QUINTESSENTIALLY CRUSTAL

- Boron isotope compositions establish the origin of marble 15 from metamorphic complexes: Québec, New York, and Sri Lanka Corinne Kuebler, Antonio Simonetti, Stefanie S. Simonetti, and Robert F. Martin
- 31 Celleriite, D(Mn2+Al)Al6(Si6O18)(BO3)3(OH)3(OH), a new mineral species of the tourmaline supergroup Ferdinando Bosi, Federico Pezzotta, Alessandra Altieri, Giovanni B. Andreozzi, Paolo Ballirano, Gioacchino Tempesta Jan Cempírek, Radek Škoda, Jan Filip, Renata Čopjaková, Milan Novák, Anthony R. Kampf, Emily D. Scribner, Lee A. Groat, and R. James Evans
- 43 Jingsuiite, TiB₂, a new mineral from the Cr-11 podiform chromitite orebody, Luobusa ophiolite, Tibet, China: Implications for recycling of boron Fahui Xiong, Xiangzhen Xu, Enrico Mugnaioli, Mauro Gemmi, Richard Wirth, Edward S. Grew, and Paul T. Robinson

SPECIAL COLLECTION: APPLICATIONS OF FLUID, MINERAL, AND MELT INCLUSIONS

- 54 Incorporation of incompatible trace elements into molybdenite: Layered PbS precipitates within molybdenite Yiping Yang, Hongping He, Wei Tan, Qi Tao, Junming Yao, Haiyang Xian, Shangying Li, Jiaxin Xi, Jianxi Zhu, and Huifang Xu
- 65 Experimental melt inclusion homogenization in a hydrothermal diamond-anvil cell: Comparison with homogenization at one atmosphere Shenghu Li, Jiankang Li, and I-Ming Chou

ARTICLES

- 74 Thermoelastic properties of zircon: Implications for geothermobarometry Alix M. Ehlers, Gabriele Zaffiro, Ross J. Angel, Tiziana Boffa-Ballaran,
- Michael A. Carpenter, Matteo Alvaro, and Nancy L. Ross 82 A Rayleigh model of cesium fractionation in granite-pegmatite

systems David London

AIMS

156 ISSN 0003-004X (print) ISSN 1945-3027 (Online) 2)157-324 ISSN 0003-004X (print) ISSN 1945-3027 (Online) Vol. 107, No. 2 February 2022

SPECIAL COLLECTION: PHYSICS AND CHEMISTRY OF EARTH'S DEEP MANTLE AND CORE

HP-PdF2-type FeCl2 as a potential Cl-carrier in the deep Earth 313 Hongsheng Yuan, Lianjie Man, Duck Young Kim, Dmitry Popov, Yue Meng, Eran Greenberg, Vitali Prakapenka, and Li Zhang

SPECIAL COLLECTION: LITHIUM, BERYLLIUM AND BORON: QUINTESSENTIALLY CRUSTAL

157 Alumino-oxy-rossmanite from pegmatites in Variscan metamorphic rocks from Eibenstein an der Thava, Lower Austria, Austria: A new tourmaline that represents the most Al-rich end-member composition Andreas Ertl, John M. Hughes, Stefan Prowatke, Thomas Ludwig, Christian L. Lengauer, Hans-Peter Meyer, Gerald Giester, Uwe Kolitsch, and Albert Prayer

SPECIAL COLLECTION: EXPERIMENTAL AND PETROLOGIC INVESTIGATION OF HALOGENS. SULFUR, AND OTHER VOLATILE SPECIES IN IGNEOUS SYSTEMS IN HONOR OF JIM WEBSTER

167 Fluorine partitioning between quadrilateral clinopyroxenes and melt Don R. Baker, Sara Callegaro, Angelo De Min, Martin J. Whitehouse, and

Andrea Marzol

- 178 Multi-stage magma evolution recorded by apatite and zircon of adakite-like rocks: A case study from the Shatanjiao intrusion, Tongling region, Eastern China Jingya Cao, Huan Li, Xiaoyong Yang, Landry Soh Tamehe, and Rasoul Esmaeili
- 190 The physical and chemical evolution of magmatic fluids in near-solidus silicic magma reservoirs: Implications for the formation of pegmatites Juliana Troch, Christian Huber, and Olivier Bachmann

ARTICLES

- 206 Texture, geochemistry, and geochronology of titanite and pyrite: Fingerprint of magmatic-hydrothermal fertile fluids in the **Jiaodong Au province** Xing-Hui Li, Hong-Rui Fan, Ri-Xiang Zhu, Matthew Steele-MacInnis,
- Kui-Feng Yang, and Cai-Jie Liu 221 Polytypism in semi-disordered lizardite and amesite by low-dose HAADF-STEM
 - Hui Zhang, Piotr Zarzycki, Benjamin Gilbert, and Jillian F. Banfield
- Peralkalinity in peraluminous granitic pegmatites. I. Evidence 233 from whewellite and hydrogen carbonate in fluid inclusions Yongchao Liu, Christian Schmidt, and Jiankang Li
- 239 Peralkalinity in peraluminous granitic pegmatites. II. Evidence from experiments on carbonate formation in spodumene-bearing assemblages Yongchao Liu, Christian Schmidt, and Jiankang Li

American Mineralogist, Vol.107 No's 1 & 2, January & February 2022

- 92 The atomic arrangement and electronic interactions in vonsenite at 295, 100, and 90 K Marc Maderazzo, John M. Hughes, M. Darby Dyar, George R. Rossman, Brandon J. Ackley, Elizabeth C. Sklute, Marian V. Lupulescu, and Jeffrey Chiarenzelli
- 100 Oxalate formation by Aspergillus niger on minerals of manganese ores Olga Frank-Kamenetskaya, Marina Zelenskaya, Alina Izatulina, Vladislav Gurzhiy, Aleksei Rusakov, and Dmitry Vlasov
- 110 High-pressure experimental study of tetragonal CaSiO₃perovskite to 200 GPa Ningyu Sun, Hui Bian, Youyue Zhang, Jung-Fu Lin, Vitali B. Prakapenka, and Zhu Mao
- 116 Mesoproterozoic seafloor authigenic glauconite-berthierine: Indicator of enhanced reverse weathering on early Earth Jianbai Ma, Xiaoying Shi, Maxwell Lechte, Xiqiang Zhou, Zhenfei Wang, Kangjun Huang, Maxim Rudmin, and Dongjie Tang
- 131 Chemical variability in vyacheslavite, U(PO₄)(OH): Crystalchemical implications for hydrous and hydroxylated U⁴⁺, Ca, and REE phosphates Gwladys Steciuk, Radek Škoda, Veronika Dillingerová, and Jakub Plášil
- 138 Bennesherite, Ba₃Fe²*Si₂O₇: A new melilite group mineral from the Hatrurim Basin, Negev Desert, Israel Arkadiusz Krzątała, Biljana Krüger, Irina Galuskina, Yevgeny Vapnik, and Evgeny Galuskin
- 147 Single-crystal elasticity of phase Egg AlSiO₃OH and ô-AlOOH by Brillouin spectroscopy Baoyun Wang, Yanyao Zhang, Suyu Fu, Wei Yan, Eiichi Takahashi, Li Li, Jung-Fu Lin, and Maoshuang Song

- 248 Ab initio study of structural, elastic and thermodynamic properties of Fe₅S at high pressure: Implications for planetary cores Karen Valencia, Aldemar De Moya, Guillaume Morard, Neil L. Allan, and Carlos Pinilla
- 257 Removal of barite from zircon using an aqueous solution of diethylenetriaminepentaacetic acid and potassium carbonate Aaron J. Martin and Claudia L. Rocha-Estopier
- 262 Improving grain size analysis using computer vision techniques and implications for grain growth kinetics Isra S. Ezad, Joshua F. Einsle, David P. Dobson, Simon A. Hunt, Andrew R. Thomson, and John P. Brodholt
- 274 Crystal chemistry of arsenian pyrites: A Raman spectroscopic study
- He Zhang, Gujie Qian, Yuanfeng Cai, Christopher Gibson, and Allan Pring

 282
 Formation of the Maoniuping giant REE deposit: Constraints
 - from mineralogy and in situ bastnäsite U-Pb geochronology Qiang Weng, Wu-Bin Yang, He-Cai Niu, Ning-Bo Li, Roger H. Mitchell, Shannon Zurevinski, and Dan Wu
- 294 Amphibole as a witness of chromitite formation and fluid metasomatism in ophiolites Qi-Qi Pan, Yan Xiao, Ben-Xun Su, Xia Liu, Paul T. Robinson, Ibrahim Uysal, Peng-Fei Zhang, and Patrick Asamoah Sakyi
- 306 Ferro-papikeite, ideally NaFe²⁺₂(Fe³⁺Al₂)(Si₅Al₃)O₂₂(OH)₂, a new orthorhombic amphibole from Nordmark (Western Bergslagen), Sweden: Description and crystal structure Frank C. Hawthorne, Maxwell C. Day, Mostafa Fayek, Kees Linthout, Wim. J. Lustenhouwer, and Roberta Oberti
- 318 NEW MINERAL NAMES
- 321 REVIEWERS 2021

GeoScienceWorld Participating Publisher SPONSORING BENEFACTORS Bruker AXS Inc. (WI)

Gemological Institute of America

Vulcan Materials - Corporate Office

American Mineralogist, Vol.107 No's 3 & 4, March & April 2022

Mineralogist

International Journal of Earth and Planetary Materials Research

Vol. 107, No. 3 March 2022

STALLOGRAPY MCMXIX

SPECIAL COLLECTION: PHYSICS AND CHEMISTRY OF EARTH'S DEEP MANTLE AND CORE

Structure of basaltic glass at pressures up to 18 GPa ri Ohashi, Tatsuya Sakamaki, Ken-ichi Funakoshi, Takanori Hattori, Naoki Hisano, Jun Abe, and Akio Suzuki

SPECIAL COLLECTION: VOLATILE ELEMENTS IN DIFFERENTIATED PLANETARY INTERIORS

- Synthesis of calcium orthocarbonate, Ca₂CO₄-Pnma at P-7 conditions of Earth's transition zone and lower mantle Jannes Binck, Dominique Laniel, Lkhamsuren Bayarjargal Saiana Khandarkhaeva, Timofey Fedotenko, Andrey Aslandukov Konstantin Glazyrin, Victor Milman, Stella Chariton, Vitali B. Prakapenka, Natalia Dubrovinskaia, Leonid Dubrovinsky, and Björn Winkl
- 343 Melting phase relation of Fe-bearing Phase D up to the uppermost lower mantle Chaowen Xu, Toru Inoue, Jing Gao, Masamichi Noda, and Sho Kakizawa

SPECIAL COLLECTION: ISOTOPES, MINERALS, AND PETROLOGY: HONORING JOHN VALLEY

Evidence from HP/UHP metasediments for recycling of 350 isotopically heterogeneous potassium into the mantle Ze-Zhou Wang, Fang-Zhen Teng, Vincent Busigny, and Sheng-Ao Liu

ARTICLES

- 357 Effect of sulfur on siderophile element partitioning between olivine and a primary melt from the martian mantle Tomohiro Usui, Kevin Righter, Charles K. Shearer, and John H. Jones
- Gold speciation in hydrothermal fluids revealed by in situ 369 high energy resolution X-ray absorption spectroscopy Gleb S. Pokrovski, Elsa Desmaele, Clément Laskar, Elena F. Bazarkina. Denis Testemale, Jean-Louis Hazemann, Rodolphe Vuilleumier, Ari Paavo Seitsonen, Guillaume Ferlat, and Antonino Marco Saitta
- 377 Characterization of carbon phases in Yamato 74123 ureilite to constrain the meteorite shock history Anna Barbaro, Fabrizio Nestola, Lidia Pittarello, Ludovic Ferrière, Mara Murri, Konstantin D. Litasov, Oliver Christ, Matteo Alvaro, and M. Chiara Domeneghetti
- Pressure-induced structural phase transitions in natural 385 kaolinite investigated by Raman spectroscopy and electrical conductivity Meiling Hong, Lidong Dai, Haiying Hu, and Xinyu Zhang
- 395 Magnetite-rutile symplectite in ilmenite records magma hydration in layered intrusions Wei Tan, Christina Yan Wang, Steven M. Reddy, Hongping He,
- Haiyang Xian, and Changming Xing Ferromagnesian jeffbenite synthesized at 15 GPa and 1200 °C 405 Joseph R. Smyth, Fei Wang, E. Ercan Alp, Aaron S. Bell,

Esther S. Posner, and Steven D. Jacobsen

Vol. 107, No. 4 April 2022

- 551 Resolving the conundrum of equilibrium solubility of smectites Stephen U. Aja

ARTICLES

PERSPECTIVES

- Manjiroite or hydrous hollandite? 564 Jeffrey E. Post, Peter J. Heaney, Timothy B. Fischer, and Eugene S. Ilton
- 572 Petrologic evolution of boninite lavas from the IBM Fore-arc, IODP Expedition 352: Evidence for open-system processes during early subduction zone magmatism Jesse L. Scholpp, Jeffrey G. Ryan, John W. Shervais, Ciprian Stremtan, Martin Rittner, Antonio Luna, Stephen A. Hill, Zachary D. Atlas, and Bradford C. Mack
- Coupled hydrogen and fluorine incorporation in garnet: New 587 constraints from FTIR, ERDA, SIMS, and EPMA Jed L. Mosenfelder, Anette von der Handt, Anthony C. Withers, Hélène Bureau, Caroline Raepsaet, and George R. Rossmar
- Incorporation mechanism of structurally bound gold in pyrite: 603 Insights from an integrated chemical and atomic-scale microstructural study Lei Meng, Sanyuan Zhu, Xiaochun Li, Wei Terry Chen, Haiyang Xian, Xinyu Gao, and Taiping Zhao
- 614 The electrical conductivity of albite feldspar: Implications for oceanic lower crustal sequences and subduction zones George M. Amulele, Anthony W. Lanati, and Simon M. Clark
- 625 A high-pressure, clinopyroxene-structured polymorph of albite in highly shocked terrestrial and meteoritic rocks Chi Ma, Oliver Tschauner, Mihye Kong, John R. Beckett, Eran Greenberg, Vitali B. Prakapenka, and Yongjae Lee
- 631 Water in the crystal structure of CaSiO₃ perovskite
- 642 Release of chromite nanoparticles and their alteration in the presence of Mn-oxides Neal W. McClenaghan and Michael Schindler
- 654 The absorption indicatrix as an empirical model to describe anisotropy in X-ray absorption spectra of pyroxenes Cody J. Steven, M. Darby Dyar, Molly McCanta, Matthew Newville, and Antonio Lanzirotti
- 664 Atomistic mechanism of cadmium incorporation into hydroxyapatite Huan Liu, Xiancai Lu, Xiangjie Cui, Lijuan Zhang, and Ting-Shan Chan
- 673 Copper isotope evidence for a Cu-rich mantle source of the world-class Jinchuan magmatic Ni-Cu deposit Yun Zhao, Sheng-Ao Liu, Chunji Xue, and Meng-Lun Li

(0003)325-550 ISSN 0003-004X (print) ISSN 1945-3027 (Online) 7(0004)551-780 ISSN 0003-004X (print) ISSN 1945-3027 (Online)

American Mineralogist, Vol.107 No's 3 & 4, March &

April 2022

- 413 Electrical conductivity of metasomatized lithology in subcontinental lithosphere Ye.Peng, Geeth Manthilake, and Mainak Mookherjee
- 421 Measurements of the Lamb-Mössbauer factor at simultaneous high-pressure-temperature conditions and estimates of the equilibrium isotopic fractionation of iron Dongzhou Zhang, Jennifer M. Jackson, Wolfgang Sturhahn, Jiyong Zhao, E. Erean Alp, and Michael Y. Hu
- 432 Element mobility and oxygen isotope systematics during submarine alteration of basaltic glass Miaohong He, Shudi Zhang, Le Zhang, Fan Yang, Yanqiang Zhang, Xiaolong Huang, and Gangjian Wei
- 443 Dissolved silica-catalyzed disordered dolomite precipitation Yihang Fang and Huifang Xu
- 453 Elasticity and high-pressure behavior of Mg₂Cr₂O₅ and Ca⁷I₂O₄-type phases of magnesiochromite and chromite Sean R. Shieh, Tauhid Belal Khan, Zhongying Mi, Mauritz van Zyl, Ricardo D. Rodriguez, Clemens Prescher, and Vitali B. Prakapenka
- 460 Significance of tridymite distribution during cooling and vapor-phase alteration of ignimbrites Yuli Heled, Michael C, Rowe, Isabelle Chambefort, and Colin J.N. Wilson
- 476 Micropores and mass transfer in the formation of myrmekites Takashi Yuguchi, Haruka Yuasa, Yuya Izumino, Kazuo Nakashima, Eiji Sasao, and Tadao Nishiyama
- 489 Mn³⁺ and the pink color of gem-quality euclase from northeast Brazil Lætitia Gilles-Guéry, Laurence Galoisy, Jurgen Schnellrath, Benoit Baptiste,
 - and Georges Calas
- 495 Geochemistry and boron isotope compositions of tourmalines from the granite-greisen-quartz vein system in Dayishan pluton, Southern China: Implications for potential mineralization Zhuang Zhao, Xiaoyong Yang, Youyue Lu, Zunzun Zhang, Shanshan Chen, Chao Sun, Qi Hou, Yu Wang, and Shuang Li
- 509 Lazaraskeite, Cu(C₂H₃O₃)₂, the first organic mineral containing glycolate, from the Santa Catalina Mountains, Tucson, Arizona, U.S.A. Hexiong Yang, Xiangping Gu, Ronald B. Gibbs, Stanley H. Evans, Robert T. Downs, and Zak Jibrin
- 517 Textural, fluid inclusion, and in-situ oxygen isotope studies of quartz: Constraints on vein formation, disequilibrium fractionation, and gold precipitation at the Bilihe gold deposit, Inner Mongolia, China Xueyuan Qiao, Wenbo Li, Lejun Zhang, Fanghua Zhang, Xuefeng Zhu, and Xiaoping Xia
- 532 Immiscible metallic melts in the upper mantle beneath Mount Carmel, Israel: Silicides, phosphides, and carbides William L. Griffin, Sarah E.M. Gain, Martin J. Saunders, Jin-Xiang Huang, Olivier Alard, Vered Toledo, and Suzanne Y. O'Reilly

- 684 Gamma radiation effects on quartz Al and Ti center electron spin resonance signal intensity: Implications for quartz provenance discrimination Chuanyi Wei, Gongming Yin, Chunru Liu, N'dji dit Jacques Dembele, Lupeng Yu, Huajun Jiang, Yawei Li, Rujun Guo, Li Cheng, and Wenpeng Li
- 692 A new high-pressure experimental apparatus to study magmatic processes at precisely controlled redox conditions Alice Alex and Zoltán Zajacz
- 703 Effect of structural water on the elasticity of orthopyroxene Mingqiang Hou, Wen-Yi Zhou, Ming Hao, Florian Tian-Siang Hua, Jennifer Kung, Dongzhou Zhang, Przemysław K. Dera, and Jin S. Zhang
- 709 Cryogenic heat capacity measurements and thermodynamic analysis of lithium aluminum layered double hydroxides (LDHs) with intercalated chloride K. Jayanthi, Grace Neilsen, Peter F. Rosen, Clark I. Andersen, Matthew S. Dickson, Samuel F. Evans, M. Parans Paranthaman, Brian F. Woodfield, and Alexandra Navrotsky
- 716 A theoretical and experimental investigation of hetero- vs. homo-connectivity in barium silicates Benjamin J.A. Moulton, Eduardo O. Gomes, Thiago R. Cunha, Carsten Doerenkamp, Lourdes Gracia, Hellmut Eckert, Juan Andrés, and Paulo S. Pizani
- 729 Radiation-induced changes in vanadium speciation in basaltic glasses: Implications for oxybarometry measurements using vanadium K-edge X-ray absorption spectroscopy Antonio Lanzirotti, Stephen Sutton, Matthew Newville, and Elisabet Head
- 739 The crystal structure of Fe₂S at 90 GPa based on single-crystal X-ray diffraction techniques Claire C. Zurkowski, Barbara Lavina, Stella Chariton, Sergey Tkachev, Vitali B. Prakapenka, and Andrew J. Campbell
- 744 Hydration-driven stabilization and volume collapse of grain boundaries in Mg₂SiO₄ forsterite predicted by first-principles simulations Dinta B. Ghosh. Bijaya B. Karki, and Jianwei Wang
 - Dipta B. Ghosh, Bijaya B. Karki, and Jianwei wang
- 754 Kinetics of dehydrogenation of riebeckite Na₂Fe³⁺Fe³⁺Si₈O₂₂(OH)₂: An HT-FTIR study Giancarlo Della Ventura, Francesco Radica, Federico Galdenzi, Umberto Susta, Gianfelice Cinque, Mariangela Cestelli-Guidi, Boriana Mihailova, and Augusto Marcelli
- 765 Ferro-tschermakite with polysomatic chain-width disorder identified in silician magnetite from Wirrda Well, South Australia: A HAADF STEM study Cristiana L. Ciobanu, Max R. Verdugo-Ihl, Nigel J. Cook, Kathy Ehrig, Ashley Slattery, and Liam Courtney-Davies
- 778 NEW MINERAL NAMES

GeoScienceWorld Participating Publisher

SPONSORING BENEFACTORS Bruker AXS Inc. (WI)

Gemological Institute of America

Vulcan Materials - Corporate Office

American Mineralogist, Vol.107 No's 5 & 6, May & June 2022



Mineralogist

Vol. 107, No. 5 May 2022

SPECIAL COLLECTION: PHYSICS AND CHEMISTRY OF EARTH'S DEEP MANTLE AND CORE

- 781 Ab initio study of the structure and relative stability of MgSiO₄H₂ polymorphs at high pressures and temperatures Natalia V. Solomatova, Razvan Caracas, Luca Bindi, and Paul D. Asimow
- 790 Thermal conductivity of single-crystal brucite at high pressures: Implications for thermal anomaly in the shallow lower mantle Yu-Hsiang Chien, Kai-Chi Wei, and Wen-Pin Hsieh

SPECIAL COLLECTION: EXPERIMENTAL AND PETROLOGIC INVESTIGATION OF HALOGENS, Sulfur, and other volatile species in igneous systems in honor of JIM Webster

- 797 Magmatic volatiles and platinum-group element mineralization in the Stillwater layered intrusion, U.S.A. Amy P. Parker, Patricia L. Clay, Alan E. Boudreau, Ray Burgess, and Brian O'Driscoll
- 815 Impact of fluorine on the thermal stability of phlogopite Jiaqi Sun, Yan Yang, Jannick Ingrin, Zhongping Wang, and Qunke Xia
- 826 Ferrous hydroxychlorides hibbingite [γ-Fe₂(OH)₃Cl] and parahibbingite [β-Fe₂(OH)₃Cl] as a concealed sink of Cl and H₂O in ultrabasic and granitic systems Peter Kodëra, Juraj Majzlan, Kilian Pollok, Stefan Kiefer, František Šimko, Eva Scholtzová, Jarmila Luptáková, and Grant Cawthorn

SPECIAL COLLECTION: LITHIUM, BERYLLIUM AND BORON: QUINTESSENTIALLY CRUSTAL

842 Chukochenite, (Li_{e.5}Al_{e.5})Al₂O₄, a new lithium oxyspinel mineral from the Xianghualing skarn, Hunan Province, China Can Rao, Xiangping Gu, Rucheng Wang, Qunke Xia, Yuanfeng Cai,

Can Rao, Xiangping Gu, Rucheng Wang, Qunke Xia, Yuanfeng Ca Chuanwan Dong, Frédéric Hatert, and Yantao Hao

SPECIAL COLLECTION: UNDERSTANDING PALEO-OCEAN PROXIES: INSIGHTS FROM IN SITU ANALYSES

848 Ground-truthing the pyrite trace element proxy in modern euxinic settings Daniel D. Gregory, Timothy W. Lyons, Ross R. Large, and

Aleksandr S. Stepanov

SPECIAL COLLECTION: ISOTOPES, MINERALS, AND PETROLOGY: HONORING JOHN VALLEY

60 Interplay between fluid circulation and Alpine metamorphism in the Monte Rosa whiteschist from white mica and quartz in situ oxygen isotope analysis by SIMS Cindy Luisier, Lukas P. Baumgartner, Anne-Sophie Bouvier, and Benita Putlitz

0005)781-996 ISSN 0003-004X (print) ISSN 1945-3027 (Online) 07(0006)997-1216 ISSN 0003-004X (print) ISSN 1945-3027 (Online)

AS

International Journal of Earth and Planetary Materials Research

Vol. 107, No. 6 June 2022

SPECIAL COLLECTION: APPLICATIONS OF FLUID, MINERAL, AND MELT INCLUSIONS

997 Periodic and non-periodic stacking in molybdenite (MoS₂) revealed by STEM Yiping Yang, Hongping He, Haiyang Xian, Jiaxin Xi, Xiao Wu,

Aiqing Chen, Jianxi Zhu, and Huifang Xu

SPECIAL COLLECTION: HALOGENS IN PLANETARY SYSTEMS

1007 The effect of halogens (F, Cl) on the near-liquidus crystallinity of a hydrous trachyte melt Yves Feisel, Jonathan M. Castro, Christoph Helo, and Donald B. Dingwell

ARTICLES

- 1018 Occurrence of tuite and ahrensite in Zagami and their significance for shock-histories recorded in martian meteorites Lixin Gu, Sen Hu, Mahesh Anand, Xu Tang, Jianglong Ji, Bin Zhang, Nian Wang, and Yangting Lin
- 1030 Zolenskyite, FeCr₂S₄, a new sulfide mineral from the Indarch meteorite Chi Ma and Alan E. Rubin

1034 Refined estimation of Li in mica by a machine learning method Lu Wang, Cheng Su, Luo-Qi Wang, J. Zhang Zhou, Qun-Ke Xia, and Oin-Yan Wang

1045 Olivine in picrites from continental flood basalt provinces classified using machine learning

Lilu Cheng, Yu Wang, and Zongfeng Yang

1053 The glass transition and the non-Arrhenian viscosity of carbonate melts Donald B. Dingwell, Kai-Uwe Hess, Martin C. Wilding, Richard A. Brooker,

Danilo Di Genova, James W.E. Drewitt, Mark Wilson, and Daniel Weidendorfer

- 1065 Etching of fission tracks in monazite: Further evidence from optical and focused ion beam scanning electron microscopy Sean Jones, Barry Kohn, and Andy Gleadow
- 1074 The low-temperature shift of antigorite dehydration in the presence of sodium chloride: In situ diffraction study up to 3 GPa and 700 °C Anna Yu Likhacheva, Sergey V. Rashchenko, Anna I. Semerikova, Alexandr V. Romanenko, Konstantin Glazyrin, and Oleg G. Safonov
- 1080 Chemistry-dependent Raman spectral features of glauconite and nontronite: Implications for mineral identification and provenance analysis Detect Dependence Institution Condens Journet Michaeldi, Dahla Beirg

Raphael J. Baumgartner, Javier Cuadros, Joseph Michalski, Bobby Pejcic, Carsten Laukamp, Siyu Hu, and Julien Bourdet

American Mineralogist, Vol.107 No's 5 & 6, May &

June 2022

SPECIAL COLLECTION: ORIGINS OF OUR SOLAR SYSTEM AND ITS ORGANIC COMPOUNDS

873 Atomic-scale structure and non-stoichiometry of meteoritic hibonite: A transmission electron microscope study Jangmi Han, Ichiro Ohnishi, Akira Yasuhara, and Lindsay P. Keller

ARTICLES

- 885 Synthesis, structure, and single-crystal elasticity of Al-bearing superhydrous phase B Xinyang Li, Sergio Speziale, Konstantin Glazyrin, Franziska D.H. Wilke, Hanns-Peter Liermann, and Monika Koch-Müller
- 896 Specific roles of sodium for the formation process of manganese-substituted octacalcium phosphate Yuki Sugiura, Masanori Horie, Akira Tsuchiya, and Yoji Makita
- 904 Oxygen isotope heterogeneity of olivine crystals in orogenic peridotites from Songshugou, North Qinling Orogen: Petrogenesis and geodynamic implications Hong Yu, Hong-Fu Zhang, Haibo Zou, and Ji-Feng Xu
- 914 Effects of arsenic on the distribution and mode of occurrence of gold during fluid-pyrite interaction: A case study of pyrite from the Qiucun gold deposit, China He Zhang, Yuanfeng Cai, Gang Sha, Joël Brugger, Allan Pring, Pei Ni, Gujie Qian, Zhenjiao Luo, Yang Zhang, and Wei Tan
- 930 Xuite, Ca₃Fe₂[(Al,Fe)O₃(OH)]₃, a new mineral of the garnet group: Implications for the wide occurrence of nanominerals Seungyeol Lee and Xiaofeng Guo
- 936 Raman spectroscopy-based screening of zircon for reliable water content and oxygen isotope measurements Chuan-Mao Yang, Yi-Gang Xu, Xiao-Ping Xia, Yu-Ya Gao, Wan-Feng Zhang, Ya-Nan Yang, Qing Yang, and Le Zhang
- 946 Halogen (F, Cl, Br, I) contents in silt and clay fractions of a Cambisol from a temperate forest Tatjana Epp, Michael A.W. Marks, Harald Neidhardt, Yvonne Oelmann, and Gregor Markl
- 955 Resolving sub-micrometer-scale zonation of trace elements in quartz using TOF-SIMS Ryan North, Dominique Tanner, Mitchell Nancarrow, Bozana Pasic, and John A. Mavrogenes
- 970 Hexagonal magnetite in Algoma-type banded iron formations of the ca. 2.52 Ga Baizhiyan Formation, North China: Evidence for a green rust precursor? Longfei Sun, Maxwell Lechte, Xiaoying Shi, Xiqiang Zhou, Limin Zhou, Hao Fang, Baozeng Xie, Mengting Wu, and Dongjie Tang

MSA AWARD PRESENTATIONS

- 985 Presentation of the Dana Medal of the Mineralogical Society of America for 2021 to
- Sergey Krivovichev Frank C. Hawthome Acceptance of the Dana Medal of the Mineralogical Society of America for 2021 Sumer V. Edvinetical Society of Serger Society (Serger Society) (Serger Societ
- 988 Presentation of the 2021 MSA Distinguished Public Service Medal to Denton Ebel Michael K. Weisberg
- Acceptance of the Distinguished Public Service Medal of the Mineralogical Society of America for 2021 Denton S. Ebel
- 991 Presentation of the Mineralogical Society of America Award for 2021 to Chenguang Sun Yan Liang
- 992 Acceptance of the Mineralogical Society of America Award for 2021 Chenguang Sun
- 993
 Presentation of the 2021 Roebling Medal of the Mineralogical Society of America to George Rossman Edward Stolper

 994
 Acceptance of the 2021 Roebling Medal of the Mineralogical Society of America
- 994 Acceptance of the 2021 Roebling Medal of the Mineralogical Society of George R. Rossman

GeoScienceWorld Participating Publisher

SPONSORING BENEFACTORS Bruker AXS Inc. (WI) Excalibur Mineral Corporation

ion Gemological Vulcan Mater

1091 Experimental determination of solubility constants of saponite at elevated temperatures in high ionic strength solutions Yongliang Xiong

- 1100 Hydrothermal troctolite alteration at 300 and 400 °C: Insights from flexible Au-reaction cell batch experimental investigations Christian T. Hansen, C. Johan Lissenberg, Wolf-Achim Kahl, and Wolfgang Bach
- Timescales and rates of intrusive and metamorphic processes determined from zircon and garnet in migmatitic granulite, Fiordland, New Zealand Harold Stowell, Joshua Schwartz, Elizabeth Bollen, Andy Tulloch, Jahandar Ramezani, and Keith Klepeis
- 1133 In situ chemical and isotopic analyses and element mapping of multiple-generation pyrite: Evidence of episodic gold mobilization and deposition for the Qiucun epithermal gold deposit in Southeast China Ying Ma, Shao-Yong Jiang, Hartwig E. Frimmel, and Lü-Yun Zhu
- 1149 Hydrothermal mineralization of celadonite: Hybridized fluidbasalt interaction in Janggi, Korea Jongkyu Park, Hoseong Lim, Bora Myeong, and Yun-Deuk Jang
- I164
 Gungerite, TlAs₅Sb₄S₁₃, a new thallium sulfosalt with a complex structure containing covalent As-As bonds

 Anatoly V. Kasatkin, Jakub Plášil, Emil Makovicky, Nikita V. Chukanov, Radek Škoda, Atali A. Agakhanov, and Mikhail V. Tsyganko
- 1174 Nitscheite, (NH₄)₂[(UO₂)₂(SO₄)₃(H₂O)₂]·3H₂O, a new mineral with an unusual uranyl-sulfate sheet Anthony R. Kampf, Travis A. Olds, Jakub Plášil, Barbara P. Nash, and Joe Marty
- 1181 Protocaseyite, a new decavanadate mineral containing a [Al₄(OH)₀(H₂O)₁₂]^(e) linear tetramer, a novel isopolycation Anthony R. Kampf, Mark A. Cooper, John M. Hughes, Chi Ma, William H. Casey, Frank C. Hawthorne, and Joe Marty
- 1190 Fission-track etching in apatite: A model and some implications Raymond Jonckheere, Carolin Aslanian, Bastian Wauschkuhn, and Lothar Ratschbacher
- 1201 Hydrothermal monazite trumps rutile: Applying U-Pb geochronology to evaluate complex mineralization ages of the Katbasu Au-Cu deposit, Western Tianshan, Northwest China Jiahao Zheng, Ping Shen, and Wanyi Feng
- 1216 ERRATUM

Gemological Institute of America Vulcan Materials - Corporate Office

0



August 2022



Mineralogist

Vol. 107, No. 7 July 2022

HIGHLIGHTS AND BREAKTHROUGHS

1217 Mineral evolution heralds a new era for mineralogy Anhuai Lu

MSA REVIEW

1219 Pauling's rules for oxide-based minerals: A re-examination based on quantum mechanical constraints and modern applications of bond-valence theory to Earth materials Gerald V. Gibbs, Frank C. Hawthorne, and Gordon E. Brown Jr.

SPECIAL COLLECTION: PHYSICS AND CHEMISTRY OF EARTH'S DEEP MANTLE AND CORE

1249 A cotunnite-type new high-pressure phase of Fe₂S Kenta Oka, Shigehiko Tateno, Yasuhiro Kuwayama, Kei Hirose, Yoichi Nakajima, Koihiro Umemoto, Noriyoshi Tsujino, and Saori J. Kawaguchi

Naohisa Hirao, and Yasuo Ohishi

1254 Density determination of liquid iron-nickel-sulfur at high pressure Saori I. Kawaguchi, Guillaume Morard, Yasuhiro Kuwayama, Kei Hirose,

ARTICLES

- 1262 On the paragenetic modes of minerals: A mineral evolution perspective Robert M. Hazen and Shaunna M. Morrison
- 1288 Lumping and splitting: Toward a classification of mineral natural kinds Robert M. Hazen, Shaunna M. Morrison, Sergey V. Krivovichev, and Robert T. Downs
- 1302 Thermal expansion of minerals in the amphibole supergroup Mario Tribaudino, Guy L. Hovis, Christine Almer, and Amanda Leaman
- 1313 A multi-faceted experimental study on the dynamic behavior of MgSiO₃ glass in the Earth's deep interior Young Jay Ryu, Yanbin Wang, Tony Yu, Fiona Bonnet, Eran Greenberg, Clemens Prescher, Vitali B. Prakapenka, Sergey Tkachev, Peter Eng, Joanne E. Stubbs, Przemysław Dera, Heather Watson, and Mark L. Rivers
- 1325 Origin of β-cristobalite in Libyan Desert Glass: The hottest naturally occurring silica polymorph? Aaron J. Cavosie, William D.A. Rickard, Noreen J. Evans, Kai Rankenburg, Malcolm Roberts, Catherine A. Macris, and Christian Koeberl
- 1341 Time-resolved Raman and luminescence spectroscopy of synthetic REE-doped hydroxylapatites and natural apatites Amary Fau, Olivier Beyssac, Michel Gauthier, Gérard Panczer, Olivier Gasnault, Pierre-Yves Meslin, Sylvain Bemard, Sylvestre Maurice, Olivier Forni, Jean-Claude Boulliard, Françoise Bosc, and Christophe Drouet

International Journal of Earth and Planetary Materials Research

Vol. 107, No. 8 August 2022

SPECIAL COLLECTION: EARTH ANALOGS FOR MARTIAN GEOLOGICAL MATERIALS AND PROCESSES

- RUCESSES
- 1453 Estimating kaolinite crystallinity using near-infrared spectroscopy: Implications for its geology on Earth and Mars Maxime Pineau, Maximilien Mathian, Fabien Baron, Benjamin Rondeau, Laetitia Le Deit, Thierry Allard, and Nicolas Mangold

ARTICLES

- 1470 The interplay between twinning and cation inversion in MgAl₂O₄-spinel: Implications for a nebular thermochronometer Venkateswara Rao Manga, Krishna Muralidharan, and Thomas J. Zega
- 1487 Seeing through metamorphic overprints in Archean granulites: Combined high-resolution thermometry and phase equilibrium modeling of the Lewisian Complex, Scotland Phillip Gopon, Jacob B, Forshaw, Jon Wade, David J. Waters, and Christine Gopon
- 1501 Interphase misorientation as a tool to study metamorphic reactions and crystallization in geological materials Luiz E.G. Morales
- 1519 Trace element partitioning between olivine and melt in lunar basalts

Sha Chen, Peng Ni, Youxue Zhang, and Joel Gagnon

- 1532 Solving the iron quantification problem in low-kV EPMA: An essential step toward improved analytical spatial resolution in electron probe microanalysis—Fe-sulfides Aurélien Moy, Anette von der Handt, and John Fournelle
- 1545 Zircon geochronological and geochemical insights into pluton building and volcanic-hypabyssal-plutonic connections: Oki-Dözen, Sea of Japan—A complex intraplate alkaline volcano

Jane H. Scarrow, Katy J. Chamberlain, Pilar Montero, Matthew S.A. Horstwood, Jun-Jehi Kimura, Yoshihiko Tamura, Qing Chang, and Jenni Barclay

- 1563 Using cathodoluminescence to identify oscillatory zoning of perthitic K-feldspar from the equigranular Toki granite Takashi Yuguchi, Mai Nonaka, Satoshi Suzuki, Takumi Imura, Kazuo Nakashima, and Tadao Nishiyama
- 1575 Influence of intensive parameters and assemblies on friction evolution during piston-cylinder experiments Piere Condamine, Simon Tournier, Bernard Charlier, Etienne Médard, Antoine Triantafyllou, Célia Dalou, Laurent Tissandier, Delphine Lequin, Camille Cartier, Evelyn Füri, Pete G. Burnard, Sylvie Demouchy, and Yves Marrocchi

1217-1452 ISSN 0003-004X (print) ISSN 1945-3027 (Online) (0008)1453-1660 ISSN 0003-004X (print) ISSN 1945-3027 (Online)

American Mineralogist, Vol.107 No's 7 & 8, July & August 2022

- 1353 Reexamination of the structure of opal-A: A combined study of synchrotron X-ray diffraction and pair distribution function analysis Seungyeol Lee, Huifang Xu, and Hongwu Xu
- 1361 A first-principles study of water in wadsleyite and ringwoodite: Implication for the 520 km discontinuity Wenzhong Wang and Zhongqing Wu
- 1369 Inclusions in calcite phantom crystals suggest role of clay minerals in dolomite formation Stefan Farsang, Péter Pekker, Giulio I. Lampronti, Zsombor Molnár, Rastislav Milovský, Mihály Pósfai, Daniel Ozdin, Timothy D. Raub, and Simon A.T. Redfern
- 1378 Crystal-chemical reinvestigation of probertite, CaNa[B₃O₇(OH)₄]·3H₂O, a mineral commodity of boron G. Diego Gatta, Enrico Cannaò, Valentina Gagliardi, and Oscar Fabelo
- 1385 Crystal structure determination of orthorhombic variscite20 and its derivative AIPO₄ structure at high temperature Mateo Ardit, Brian L. Phillips, and David L. Bish
- 1396 Transformation of Fe-bearing minerals from Dongsheng sandstone-type uranium deposit, Ordos Basin, north-central China: Implications for ore genesis Liang Yue, Yangquan Jiao, Mostafa Fayek, Liqun Wu, Hui Rong, and Huili Xie
- 1410 Vaterite in a decrepitated diamond-bearing inclusion in zircon from a stromatic migmatite in the Chinese Sulu ultrahigh-pressure metamorphic belt Chenhui Fei and Jingbo Liu
- 1425 Oxygen diffusion in garnet: Experimental calibration and implications for timescales of metamorphic processes and retention of primary O isotopic signatures Maria Rosa Sciechitano, Michael C. Jollands, Ian S. Williams, Jörg Hermann, Daniela Rubatto, Noriko T. Kita, William O. Nachlas, John W. Valley, Stéphane Escrig, and Anders Meibom
- 1442 Oxidation state of iron and Fe-Mg partitioning between olivine and basaltic martian melts Andrew K. Matzen, Alan Woodland, John R. Beckett, and Bernard J. Wood

- 1582 Formation process of Al-rich calcium amphibole in quartz-bearing eclogites from The Sulu Belt, China Masaki Enami, Tomoki Taguchi, Yui Kouketsu, Katsuyoshi Michibayashi, and Tadao Nishiyama
- 1598 Helvine-danalite mineralogy of the Dulong Sn-Zn polymetallic deposit in southeast Yunnan, China Shiyu Liu, Yuping Liu, Lin Ye, Chen Wei, and Weihong Chen
- 1611 Native gold enrichment process during growth of chalcopyrite-lined conduits within a modern hydrothermal chimney (Manus Basin, PNG) Si-Yu Hu, Stephen J. Barnes, Anais Pagès, Michael Verrall, Joanna Parr, Zakaria Quadir, Louise Schoneveld, and Ray Binns
- 1626 Pliniusite, Ca₆(VO₄)₃F, a new apatite-group mineral and the novel natural ternary solid-solution system pliniusite-svabitefluorapatite Igor V. Pekov, Natalia N. Koshlyakova, Natalia V. Zubkova, Arkadiusz Krzątała, Dmitry I. Belakovskiy, Irina O. Galuskina, Evgeny V. Galuskin, Sergey N. Britvin, Evgeny G. Sidorov, Yevgeny Vapnik, and Dmitry Yu Pushcharovsky
- 1635 Heamanite-(Ce), (K_{e.5}Ce_{e.5})TiO₃, a new perovskite supergroup mineral found in diamond from Gahcho Kué, Canada Chiara Anzolini, William K. Siva-Jothy, Andrew J. Locock, Fabrizio Nestola, Tonéi Balić-Žunić, Matteo Alvaro, Ingrid L. Chinn, Thomas Stachel, and D. Graham Pearson
- 1643 A revised analysis of ferrihydrite at liquid helium temperature using Mössbauer spectroscopy James M. Byrne and Andreas Kappler
- 1652 First find of merrillite, Ca₃(PO₄)₂, in a terrestrial environment as an inclusion in lower-mantle diamond Felix V. Kaminsky and Dmitry A. Zedgenizov
- 1656 NEW MINERAL NAMES
- 1659 BOOK REVIEW

GeoScienceWorld Participating Publisher SPONSORING BENEFACTORS Bruker AXS Inc. (WI) Excalibur Mineral Corporation

Gemological Institute of America Vulcan Materials - Corporate Office

American Mineralogist, Vol.107 No's 7 & 8, September & October 2022



Mineralogist

International Journal of Earth and Planetary Materials Research

Vol. 107, No. 9 September 2022

ARTICLES

- 1661 Apollo 15 regolith breccia provides first natural evidence for olivine incongruent melting Niccolò Satta, Masaaki Miyahara, Shin Ozawa, Hauke Marquardt, Masahiko Nishijima, Tomoko Arai, and Eiji Ohtani
- 1668 Enhanced weathering in the seabed: Rapid olivine dissolution and iron sulfide formation in submarine volcanic ash Wolf-Achim Kahl, Andreas Klügel, Wolfgang Bach, and M. Mangir Murshed
- 1681 The efficiency of copper extraction from magma bodies: Implications for mineralization potential and fluid-silicate melt partitioning of copper Jin-Sheng Zhou, Qiang Wang, Derek A. Wyman, Zhen-Hua Zhao, Le Zhang, and Peng-Li He
- 1697 Validation of clinopyroxene-garnet magnesium isotope geothermometer to constrain the peak metamorphic temperature in ultrahigh-temperature ultramafic-mafic granulites Long-Long Gou, Ming-Guo Zhai, Cheng-Li Zhang, P.M. George,

Kang-Jun Huang, Xiao-Fei Xu, Jun-Sheng Lu, Yan Zhao, Wen-Hao Ao, Yu-Hua Hu, and Feng Zhou

- 1709 Uranotungstite, the only natural uranyl tungstate: Crystal structure revealed from 3D electron diffraction Gwladys Steciuk, Uwe Kolitsch, Viktor Goliáš, Radek Škoda, Jakub Plášil, and Franz Xaver Schmidt
- 1717 Carbon flux and alkaline volcanism: Evidence from carbonatite-like carbonate minerals in trachytes, Ulleung Island, South Korea
 ShuangShuang Chen, Minghua Ren, Hyejeong Lee, Eugene Smith, Shichun Huang, Seung Gu Lee, TaeJong Lee, and Rui Gao
- 1736 Controls on the formation of porphyry Mo deposits: Insights from porphyry (-skarn) Mo deposits in northeastern China Hegen Ouyang, John Caulfield, Jingwen Mao, and Ruizhong Hu
- 1752 High-pressure single-crystal synchrotron X-ray diffraction study of lillianite
- Azzurra Zucchini, Tonci Balić-Žunić, Ines E. Collings, Michael Hanfland, and Paola Comodi
- 1760 Thermoelastic parameters of Mg-sursassite and its relevance as a water carrier in subducting slabs Sula Milani, Patrizia Fumagalli, Luca Ziberna, Juliette Maurice, Paolo Lotti, Davide Comboni, Francesco Pagliaro, Michael Hanfland, Giorgio Bais, Boby Joseph, and Marco Merlini

SPECIAL COLLECTION: EXPERIMENTAL AND PETROLOGIC INVESTIGATION OF HALOGENS, SULFUR, AND OTHER VOLATILE SPECIES IN IGNEOUS SYSTEMS IN HONOR OF JIM WEBSTER 1825 Experimentally derived F, Cl, and Br fluid/melt partitioning of

Vol. 107, No. 10 October 2022

1025 Experimentary derived r, C, and Di nuto incl. partitioning of intermediate to silicic melts in shallow magmatic systems Mike Cassidy, Alexander A. Iveson, Madeleine C.S. Humphreys, Tamsin A. Mather, Christoph Helo, Jonathan M. Castro, Philipp Ruprecht, David M. Pyle, and EIMF

ARTICLES

1840 Spectroscopic study on the local structure of sulfate (SO²⁺) incorporated in scorodite (FeAsO₄·2H₂O) lattice: Implications for understanding the Fe(III)-As(V)-SO²⁺₄-bearing minerals formation Xu Ma, Fengdai Qi, Mario Alberto Gomez, Rui Su, Zelong Yan, Shuhua Yao,

Xu Ma, Fengdai Qi, Mario Alberto Gomez, Kui Su, Zelong Fan, Shuhua Fao, Shaofeng Wang, and Yongfeng Jia

- 1850 Oxidation of arcs and mantle wedges by reduction of manganese in pelagic sediments during seafloor subduction Shuguang Song, Shiting Ye, Mark B. Allen, Yaoling Niu, Weidong Sun, and Lifei Zhang
- 1858
 Raman scattering and Cr³⁺ luminescence study on the structural behavior of δ-AlOOH at high pressures

 Baoyun Wang, Dayong Tan, Wansheng Xiao, Xing Ding, Li Li, and Maoshuang Song
- 1868 Jadeite and related species in shocked meteorites: Limitations on inference of shock conditions Ioannis Baziotis, Stamatios Xydous, Angeliki Papoutsa, Jinping Hu, Chi Ma, Stephan Klemme, Jasper Berndt, Ludovic Ferrière, Razvan Caracas, and Paul D. Asimow
- 1878 Pressure-induced C23-C37 transition and compression behavior of orthorhombic Fe₂S to Earth's core pressures and high temperatures Claire C. Zurkowski, Barbara Lavina, Nigel M. Brauser, Anne H. Davis, Stella Chariton, Sergey Tkachev, Eran Greenberg, Vitali B. Prakapenka, and Andrew J. Campbell
- 1886 Estimating ferric iron content in clinopyroxene using machine learning models
- Wei-hua Huang, Yang Lyu, Ming-hao Du, Can He, Shang-de Gao, Ren-jun Xu, Qun-ke Xia, and J ZhangZhou
- 1901 Pyradoketosite, a new, unexpected, polymorph of Ag₃SbS₃ from the Monte Arsiccio mine (Apuan Alps, Tuscany, Italy) Cristian Biagioni, Luca Bindi, Yves Moëlo, Christopher J. Stanley, and Federica Zaccarini
- 1910 Pyrite geochemistry and its implications on Au-Cu skarn metallogeny: An example from the Jiguanzui deposit, Eastern China

Yu Zhang, Huayong Chen, Jiamin Cheng, Jing Tian, Lejun Zhang, and Paul Olin

77(0009)1661-1824 ISSN 0003-004X (print) ISSN 1945-3027 (Online) 107(0010)1825-1984 ISSN 0003-004X (print) ISSN 1945-3027 (Online)

American Mineralogist, Vol.107 No's 7 & 8, September &

October 2022

1766	3D crystal size distributions of pyroxene nanolites from nano X-ray computed tomography: Improved correction of crystal size distributions from CSDCorrections for magma ascent dynamics in conduits Shota H. Okumura, Mayumi Mujin, Akira Tsuchiyama, and Akira Miyake	1926	Synthesis of ferrian and ferro-saponites: Implications for the structure of (Fe,Mg)-smectites formed under reduced condi- tions Hiroshi Sakuma, Koki Morida, Yoshio Takahashi, Keisuke Fukushi, Natsumi Noda, Yasuhito Sekine, and Kenji Tamura
1779	Amphibole fractionation and its potential redox effect on arc crust: Evidence from the Kohistan arc cumulates Jingbo Zhang, Rui Wang, and Jun Hong	1936	Natural cubic perovskite, Ca(Ti,Si,Cr)O ₃₋₆ , a versatile potential host for rock-forming and less-common elements up to Earth's mantle pressure
1789	A comparative study of two-phase equilibria modeling tools: MORB equilibrium states at variable pressure and H ₂ O concentrations David Hernández-Uribe, Frank J. Spera, Wendy A. Bohrson, and Jussi S.	1946	Sergey N. Britvin, Natalia S. Vlasenko, Andrey Aslandukov, Alena Aslandu- kova, Leonid Dubrovinsky, Liudmila A. Gorelova, Maria G. Krzhizhanovska- ya, Oleg S. Vereshchagin, Vladimir N. Bocharov, Yulia S. Shelukhina, Maksim S. Lozhkin, Anatoly N. Zaitsev, and Fabrizio Nestola
1807	Heinonen On the occurrence of jahnsite/whiteite phases on Mars: A thermodynamic study Christophe Drouet, Matteo Loche, Sébastien Fabre, and Pierre-Yves Meslin	1946	Nazarovite, Ni ₁₂ P _s , a new terrestrial and meteoritic mineral structurally related to nickelphosphide, Ni ₃ P Sergey N. Britvin, Mikhail N. Murashko, Maria G. Krzhizhanovskaya, Oleg S. Vereshchagin, Yevgeny Vapnik, Vladimir V. Shilovskikh, Maksim S. Lozhkin, and Edita V. Obolonskaya _e
1818	Hydroxymcglassonite-(K), KSr ₄ Si ₈ O ₂₀ (OH)·8H ₂ O, the first Sr-bearing member of the apophyllite group, from the Wes- sels mine, Kalahari Manganese Field, South Africa Hexiong Yang, Xiangping Gu, and Michael M. Scott	1952	Zinconigerite-2N1S ZnSn ₂ Al ₁₂ O ₂₂ (OH) ₂ and zinconigerite-6N6S Zn ₃ Sn ₂ Al ₁₆ O ₃₀ (OH) ₂ , two new minerals of the nolanite-spinel polysomatic series from the Xianghualing skarn, Hunan Prov- ince, China Can Rao, Xiangping Gu, Rucheng Wang, Qunke Xia, Chuanwan Dong, Frédéric Hatert, Fabrice Dal Bo, Xuege Yu, and Wumengyu Wang
		1960	Tracing structural relicts of the ikaite-to-calcite transformation in cryogenic cave glendonite Péter Németh, Paul Töchterle, Yuri Dublyansky, Roland Stalder, Zsombor Molnár, Szilvia Klébert, and Christoph Spötl
		1968	Oxygen-fugacity evolution of magmatic Ni-Cu sulfide deposits in East Kunlun: Insights from Cr-spinel composition Lihui Jia, Yi Chen, Bin Su, Qian Mao, and Di Zhang
	GeoScienceWorld Participating Publisher SPONSORING BENEFACTORS Bruker AXS Inc. (WI) Excalibur Mineral Corporation		ological Institute of America an Materials - Corporate Office



LETTERS



Mineralogist

Vol. 107. No. 11 November 2022

International Journal of Earth and Planetary Materials Research

Vol. 107, No. 12 December 2022

SPECIAL COLLECTION: EXPERIMENTAL AND PETROLOGIC INVESTIGATION OF HALOGENS, Sulfur, and other volatile species in igneous systems in honor of Jim Webster

 1985
 The Zn, S, and Cl isotope compositions of mare basalts: Implications for the effects of eruption style and pressure on volatile element stable isotope fractionation on the Moon Anthony Gargano, James Dottin, Sean S. Hopkins, Zachary Sharp.

Charles Shearer, Alex N. Halliday, Fiona Larner, James Farquar, and Justin I. Simon

- 1995 An ab-initio study on the thermodynamics of disulfide, sulfide, and bisulfide incorporation into apatite and the development of a more comprehensive temperature, pressure, pH, and composition-dependent model for ionic substitution in minerals Young Jae Kim, Brian Konecke, Adam Simon, Adrian Fiege, and Udo Becker
- 2008 Experimental partitioning of fluorine and barium in lamproites Isra S. Ezad and Stephen F. Foley

SPECIAL COLLECTION: HIGH-GRADE METAMORPHISM, ANATEXIS, AND GRANITE MAGMATISM

2020 Nb and Ta intracrustal differentiation during granulitefacies metamorphism: Evidence from geochemical data of natural rocks and thermodynamic modeling Guangyu Huang, Yi Chen, Jinghui Guo, Richard Palin, and Lei Zhao

ARTICLES

- 2034 Complexions and stoichiometry of the 60.8°//[100](011) symmetrical tilt grain boundary in Mg₂SiO₄ forsterite: A combined empirical potential and first-principles study Jean Furstoss, Pierre Hirel, Philippe Carrez, and Patrick Cordier
- 2044 Effects of electronegativities and charge delocalization on Q² Raman shifts of alkaline- and alkaline earth-bearing glasses and metasilicate crystals
 H. Wayne Nesbitt, Phil A.W. Dean, G. Michael Bancroft, and Grant S. Henderson
- 2054 Crystal structure of nyerereite: A possible messenger from the deep Earth Azzurra Zucchini, Pavel N. Gavryushkin, Alexander V. Golovin, Nadezhda B. Bolotina, Paola Stabile, Michael R. Carroll, Paola Comodi, Francesco Frondini, Daniele Morgavi, Diego Perugini, Fabio Arzilli, Marco Cherin, Emmanuel Kazimoto, Konstantin Kokh, Artem Kuznetsov, and Inna V. Medrish

2315 First evidence of dmisteinbergite (CaAl₂Si₂O₈ polymorph) in high-grade metamorphic rocks Iris Wannhoff, Silvio Ferrero, Alessia Borghini, Robert Darling, and Patrick 1 O'Brien

HIGHLIGHTS AND BREAKTHROUGHS

2153 Oxidation of arcs and mantle wedges: It's not all about iron and water Callum J. Hetherington

SPECIAL COLLECTION: LITHIUM, BERYLLIUM AND BORON: QUINTESSENTIALLY CRUSTAL

2155 Paragenesis of Li minerals in the Nanyangshan rare-metal pegmatite, Northern China: Toward a generalized sequence of Li crystallization in Li-Cs-Ta-type granitic pegmatites Zhaoyu Yang, Rucheng Wang, Xudong Che, Lei Xie, and Huan Hu

SPECIAL COLLECTION: MICROPOROUS MATERIALS: CRYSTAL-CHEMISTRY, PROPERTIES, AND UTILIZATIONS

2167 The new mineral tomiolloite, Al₁₂(Te⁴⁻O₃)₅[(SO₃)_{0.5}(SO₄)_{0.5}] (OH)₂₄: A unique microporous tellurite structure Owen Missen, Stuart J. Mills, Michael S. Rumsey, John Spratt, Jens Najorka, Anthony R. Kampf, and Brent Thorne

ARTICLES

- 2176 Authigenic anatase nanoparticles as a proxy for sedimentary environment and porewater pH Hanlie Hong, Kaipeng Ji, Chen Liu, Thomas J. Algeo, Ke Yin, Lulu Zhao, Michael F. Hochella, Qian Fang, and Chaowen Wang
- 2188 Color effects of Cu nanoparticles in Cu-bearing plagioclase feldspars Shiyun Jin, Ziyin Sun, and Aaron C. Palke

2201 Expanding the speciation of terrestrial molybdenum: Discovery

- of polekhovskyite, MoNiP₂, and insights into the sources of Mo-phosphides in the Dead Sea Transform area Sergey N. Britvin, Mikhail N. Murashko, Oleg S. Vereshchagin, Yevgeny Vapnik, Vladimir V. Shilovskikh, Natalia S. Vlasenko, and Vitalii V. Permyakov
- 2212 Sound speed and refractive index of amorphous CaSiO₃ upon pressure cycling to 40 GPa Zachary M. Geballe, Sarah M. Arveson, Sergio Speziale, and Ravmond Jeanloz
- 2219 Calorimetric study of skutterudite (CoAs_{2.92}) and heazlewoodite (Ni₃S₂) Juraj Majzlan, Stefan Kiefer, Kristina Lilova, Tamilarasan Subramani,

Juraj Majzlan, Stefan Kiefer, Kristina Lilova, Tamilarasan Subramani, Alexandra Navrotsky, Marek Tuhý, Anna Vymazalová, Dmitriy A. Chareev, Edgar Dachs, and Artur Benisek

1985-2152 ISSN 0003-004X (print) ISSN 1945-3027 (Online)

American Mineralogist, Vol.107 No's 7 & 8, November & December 2022

- 2075 The influence of OH content on elastic constants of topaz [Al₂SiO₄(F,OH)₂] Kako Aradachi, Morihisa Hamada, Kivoshi Tsuge, and Tohru Watanabe
- 2084 Experimental calibration of an Fe³⁺/Fe³⁺-in-amphibole oxybarometer and its application to shallow magmatic processes at Shiveluch Volcano, Kamchatka Andrea E. Goltz, Michael J. Krawczynski, Molly C. McCanta, and M. Darby Dyar
- 2101 The crystal structure of mineral magadiite, Na₂Si₁₄O₂₈(OH)₂·8H₂O Bernd Marler, Yaşar Krysiak, Isabel Grosskreuz, Hermann Gies, and Ute Kolb
- 2111 Tin isotopes as geochemical tracers of ore-forming processes with Sn mineralization Zhen-Hua Zhou, Jing-Wen Mao, Jia-Qi Zhao, Xu Gao, Stefan Weyer, Ingo Horn, Francois Holtz, Paolo A. Sossi, and Da-Chuan Wang
- 2128 The role of graphite in the formation of unconformity-related uranium deposits of the Athabasca Basin, Canada: A case study of Raman spectroscopy of graphite from the worldclass Phoenix uranium deposit Hao Song. Guoxiang Chi, Kewen Wang, Zenghua Li, Kathryn M. Bethune, Eric G. Potter, and Yongxing Liu
- 2143 Pomite and pseudopomite, two new carbonate-encapsulating mixed-valence polyoxovanadate minerals Anthony R. Kampf, John M. Hughes, Chi Ma, Joe Marty, and Timothy P. Rose
- 2150 BOOK REVIEW

- 2226 Melting phase equilibrium relations in the MgSiO₃-SiO₂ system under high pressures Takuya Moriguti, Yusuke Yachi, Akira Yoneda, and Eiji Ito
- 2234 Effects of hydrostaticity and Mn-substitution on dolomite stability at high pressure Faxiang Wang, Chaoshuai Zhao, Liangxu Xu, and Jin Liu
- 2242 Crystallization of bastnäsite and burbankite from carbonatite melt in the system La(CO₃)F-CaCO₃-Na₂CO₃ at 100 MPa Anna M. Nikolenko, Konstantin M. Stepanov, Vladimir Roddatis, and Ilya V. Veksler
- 2251 Crystal shapes, triglyphs, and twins in minerals: The case of pyrite Corinne Arrouvel
- 2261 Nanostructure reveals REE mineral crystallization mechanisms in granites from a heavy REE deposit, South China Aiguo Shi, Cheng Xu, Anton R. Chakhmouradian, Martin P. Smith, Jindrich Kynicky, Chaoxi Fan, Chunwan Wei, and Guangxi Kuang
- 2272 Paratobermorite, Ca₄(Al_{0.5}Si_{0.5})₂Si₄O₁₆(OH) · 2H₂O · (Ca·3H₂O), a new tobermorite-supergroup mineral with a novel topological type of the microporous crystal structure Igor V. Pekov, Natalia V. Zubkova, Nikita V. Chukanov, Stefano Merlino, Vasiliy O. Yapaskurt, Dmitry I. Belakovskiy, Alexander B. Loskutov, Elena A. Novgorodova, Svetlana A. Vozchikova, Sergey N. Britvin, and Dmitry Yu Pushcharovsky
- 2282 Morphological and chemical characterization of secondary carbonates in the Toki granite, central Japan, and the evolution of fluid chemistry Takashi Yuguchi, Haruka Hatsukawa, Satoshi Suzuki, Takumi Imura, Satoko Motai, Kazuo Nakashima, and Tadao Nishiyama
- 2291 Characteristics and formation of corundum within syenite in the Yushishan rare metal deposits in the northeastern Tibetan Plateau Jianhua Liu, Shuyun Cao, Dingkui Zhou, Xiaowen Li, Yu Wu, Haobo Wang,

Jianhua Liu, Shuyun Cao, Dingkui Zhou, Xiaowen Li, Yu Wu, Haobo Wang, and Wenxuan Li

- 2307 Hydrogen solubility in FeSi alloy phases at high pressures and temperatures Suyu Fu, Stella Chariton, Vitali B. Prakapenka, Andrew Chizmeshya, and Sang-Heon Shim
- 2320 NEW MINERAL NAMES

GeoScienceWorld Participating Publisher SPONSORING BENEFACTORS Bruker AXS Inc. (WI) Excalibur Mineral Corporation

Gemological Institute of America Vulcan Materials - Corporate Office