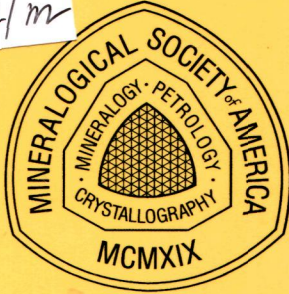


ПИ
АНТ/м-



American Mineralogist

Vol. 98, No. 5–6

An International Journal of Earth and Planetary Materials

May-June 2013

LETTERS

1066 A carbonate-fluoride defect model for carbonate-rich fluorapatite

Haohao Yi, Etienne Balan, Christel Gervais, Loïc Segalen, Franck Fayon, Damien Roche, Alain Person, Guillaume Morin, Maxime Guillaumet, Marc Blanchard, Michele Lazzari, and Florence Babonneau

1070 Kumdykolite, a high-temperature feldspar from an enstatite chondrite

Péter Németh, Stephen W. Lehner, Michail I. Petaev, and Peter R. Buseck

1074 High-pressure aragonite phenocrysts in carbonatite and carbonated syenite xenoliths within an alkali basalt

Vratislav Hurai, Monika Huraiová, Rastislav Milovský, Jarmila Luptáková, and Patrik Konečný

VERSATILE MONAZITE

817 Versatile monazite: Resolving geological records and solving challenges in materials science

Callum J. Hetherington and Gregory Dumond

819 Generalizations about monazite: Implications for geochronologic studies

Elizabeth J. Catlos

833 Monazite as a promising long-term radioactive waste matrix: Benefits of high-structural flexibility and chemical durability

Nicolas Dacheux, Nicolas Clavier, and Renaud Podor

ARTICLES

848 Incorporation of Ge in ferrihydrite: Implications for the structure of ferrihydrite

Dogan Paktunc, Alain Manceau, and John Dutrizac

859 The pressures and temperatures of meteorite impact: Evidence from micro-Raman mapping of mineral phases in the strongly shocked Taiban ordinary chondrite

Tayro E. Acosta-Maeda, Edward R.D. Scott, Shiv K. Sharma, and Anupam K. Misra

870 Kangite, $(\text{Sc},\text{Ti},\text{Al},\text{Zr},\text{Mg},\text{Ca},\square)\text{O}_3$, a new ultra-refractory scandia mineral from the Allende meteorite: Synchrotron micro-Laue diffraction and electron backscatter diffraction

Chi Ma, Oliver Tschauner, John R. Beckett, George R. Rossman, and Wenjun Liu

879 New insights into the formation of diagenetic illite from TEM studies

Tao Chen, Hejing Wang, Ting Li, and Nan Zheng

888 Solidification of trapped liquid in rocks and crystals

S.A. Morse

897 Using the chemical composition of carbonate rocks on Mars as a record of secondary interaction with liquid water

Elisabeth M. Hausrath and Amanda A. Olsen

907 Multinuclear NMR study of Cs-bearing geyserites of the Targejia hot spring cesium deposit in Tibet

Bing Zhou, Erfeng Ren, Barbara L. Sherriff, and Yefeng Yao

914 Clay minerals as geo-thermometer: A comparative study based on high spatial resolution analyses of illite and chlorite in Gulf Coast sandstones (Texas, U.S.A.)

Franck Bourdelle, Teddy Parra, Olivier Beyssac, Christian Chopin, and Olivier Vidal

927 Kinking in Mg_2GeO_4 olivine: An EBSD study

Pamela C. Burnley, Christopher J. Cline II, and Alex Drue

932 Incorporation of Zn in the destabilization products of muscovite at 1175 °C under disequilibrium conditions, and implications for heavy metal sequestration

Karine Devineau, Bertrand Devouard, Hugues Leroux, and Laurent Tissandier

946 H/D methane isotopologues dissolved in magmatic fluids: Stable hydrogen isotope fractionations in the Earth's interior

Dionysis I. Foustoukos and Bjorn O. Mysen

- 955 Ca-Sr fractionation between zoisite, lawsonite, and aqueous fluids: An experimental study at 2.0 and 4.0 GPa/400 to 800 °C**
Axel Liebscher, Guido Dörsam, Gerhard Franz, Bernd Wunder, and Matthias Gottschalk
- 966 The infrared vibrational spectrum of andradite-grossular solid solutions: A quantum mechanical simulation**
Marco De La Pierre, Yves Noël, Sami Mustapha, Alessio Meyer, Philippe D'Arco, and Roberto Dovesi
- 977 Occurrence of silica polymorphs nanocrystals in tuffaceous rocks, Province of the Mesa Central, Mexico, and their formation from subcritical Si-rich fluids**
Liberto De Pablo Galan, Mercedes Doval, Angel La Iglesia, Jesus Soriano, and Lourdes Chavez
- 986 Pressure-induced *Pbca-P2₁/c* phase transition of natural orthoenstatite: Compositional effect and its geophysical implications**
Jin S. Zhang, Bruno Reynard, Gilles Montagnac, Ru Cheng Wang, and Jay D. Bass
- 993 High-pressure and high-temperature equation of state of cobalt oxide: Implications for redox relations in Earth's mantle**
Matthew M. Armentrout, Emma S.G. Rainey, and Abby Kavner
- 1000 Synthesis and characterization of kanemite from fluoride-containing media: Influence of the alkali cation**
Juan I. Corredor, Agustín Cota, Esperanza Pavón, and María D. Alba
- 1008 Structure of prismatic halloysite**
Toshihiro Kogure, Kiyofumi Mori, Victor A. Drits, and Yoshizo Takai
- 1017 Fluorophlogopite from Piano delle Concazze (Mt. Etna, Italy): Crystal chemistry and implications for the crystallization conditions**
Fernando Scordari, Emanuela Schingaro, Gennaro Ventriti, Eugenio Nicotra, Marco Viccaro, and Simona Mazzotti Tagliani
- 1026 Analysis of hydrogen and fluorine in pyroxenes: I. Orthopyroxene**
Jed L. Mosenfelder and George R. Rossman
- 1042 Analysis of hydrogen and fluorine in pyroxenes: II. Clinopyroxene**
Jed L. Mosenfelder and George R. Rossman
- 1055 Journal Impact Factors: Their relevance and their influence on society-published scientific journals**
Keith Putirka, Martin Kunz, Ian Swainson, and Jennifer Thomson
- 1078 NEW MINERAL NAMES**
- 1083 ERRATUM**
- PRESENTATION OF AWARDS FOR 2012**
- 1084 Presentation of the 2012 Roebling Medal of the Mineralogical Society of America to Harry W. Green II**
Larissa F. Dobrzhinetskaya
- 1086 Acceptance of the 2012 Roebling Medal of the Mineralogical Society of America**
Harry W. Green II
- 1088 Presentation of the Mineralogical Society of America Award for 2012 to Karim Benzerara**
Gordon E. Brown Jr.
- 1089 Acceptance of the Mineralogical Society of America Award for 2012**
Karim Benzerara
- 1091 Presentation of the Dana Medal of the Mineralogical Society of America for 2013 to Max W. Schmidt**
Bradley R. Hacker
- 1092 Acceptance of the Dana Medal of the Mineralogical Society of America for 2013**
Max W. Schmidt



SPONSORING BENEFACTORS

Cargille 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.