



# American Mineralogist

---

**Vol. 84, No. 9****An International Journal of Earth and Planetary Materials**

---

**September 1999****ARTICLES****William D. Carlson, Raymond A. Donelick, and Richard A. Ketcham**Variability of apatite fission-track annealing kinetics: I. Experimental results **1213**[Abstract](#)[Full Text \(88 K\)](#)[Deposit items](#)**Raymond A. Donelick, Richard A. Ketcham, and William D. Carlson**Variability of apatite fission-track annealing kinetics: II. Crystallographic orientation effects **1224**[Abstract](#)[Full Text \(780 K\)](#)[Deposit items](#)**Richard A. Ketcham, Raymond A. Donelick, and William D. Carlson**Variability of apatite fission-track annealing kinetics: III. Extrapolation to geological time scales **1235**[Abstract](#)[Full Text \(520 K\)](#)[Deposit items](#)**Peter I. Nabelik**Trace element distribution among rock-forming minerals in Black Hills migmatites, South Dakota: A case for solid-state equilibrium **1256****L. Y. Aranovich and R. C. Newton**Experimental determination of  $\text{CO}_2\text{-H}_2\text{O}$  activity-composition relations at 600-1000 °C and 6-14 kbar by reversed decarbonation and dehydration reactions **1319**[Abstract](#)[Full Text \(168 K\)](#)**Jürgen Truckenbrodt and Wilhelm Johannes**  
 $\text{H}_2\text{O}$  loss during piston-cylinder experiments **1333**[Abstract](#)[Full Text \(36 K\)](#)**B. O. Mysen, F. Holtz, M. Pichavant, J.-M. Beny, and J.-M. Montel**The effect of temperature and bulk composition on the solution mechanism of phosphorus in peraluminous haplogranitic magma **1336**[Abstract](#)[Full Text \(236 K\)](#)**Delores M. Robinson and Calvin F. Miller**Record of magma chamber processes preserved in accessory mineral assemblages, Aztec Wash pluton, Nevada **1346**[Abstract](#)[Full Text \(700 K\)](#)**Christine Floss**

Fe, Mg, Mn-bearing phosphates in

[Abstract](#)  
[Full Text \(852 K\)](#)  
[Deposit items](#)

**Antonio Sanchez-Navas**  
Sequential kinetics of a muscovite-out reaction: A natural example 1270  
[Abstract](#)  
[Full Text \(4.4 MB\)](#)

**David P. Moecher and Zachary D. Sharp**  
Comparison of conventional and garnet-aluminosilicate-quartz O isotope thermometry: Insights for mineral equilibration in metamorphic rocks 1287  
[Abstract](#)  
[Full Text \(1 MB\)](#)

**Anurag Sharma and David M. Jenkins**  
Hydrothermal synthesis of amphiboles along the tremolite-pargasite join and in the ternary system tremolite-pargasite-cummingtonite 1304  
[Abstract](#)  
[Full Text \(280 K\)](#)

the GRA 95209 meteorite: Occurrences and mineral chemistry 1354

[Abstract](#)  
[Full Text \(868 K\)](#)

**Hongwu Xu, Peter J. Heaney, Alexandra Navrotsky, Letitia Topor, and Jun Liu**  
Thermochemistry of stuffed quartz-derivative phases along the join  $\text{LiAlSi}_4\text{-SiO}_2$  1360

[Abstract](#)  
[Full Text \(320 K\)](#)

**Mark S. Ghiorsò, Hexiong Yang, and Robert M. Hazen**  
Thermodynamics of cation ordering in karrooite ( $\text{MgTi}_2\text{O}_5$ ) 1370

[Abstract](#)  
[Full Text \(68 K\)](#)

(Contents continued on outside back cover)

---

AMMIAY 84(9)1213-1468 ISSN 0003-004X

---

(Contents continued from front cover)

**Y. Shibué**  
Calculations of fluid-ternary solid solution equilibria: An application of the Wilson equation to fluid-(Fe, Mn, Mg) $\text{TiO}_3$  equilibria at 600 ° C and 1 kbar 1375  
[Abstract](#)  
[Full Text \(100 K\)](#)

**Robert A. Fellows, Alistair R. Lennie, Andreas W. Munz, David J. Vaughan, and Geoff Thornton**

Structures of  $\text{FeTiO}_3$  (0001) surfaces observed by scanning tunneling microscopy 1384  
[Abstract](#)  
[Full Text \(1.4 MB\)](#)

**Søren K. Lausen, Holger Lindgreen, Hans J. Jakobsen, and Niels C. Nielsen**  
Solid-state  $^{29}\text{Si}$  MAS NMR studies of illite and illite-smectite from shale 1433

[Abstract](#)  
[Full Text \(236 K\)](#)

**Petr Ondrus, Roman Skála, Cecilia Viti, František Veselovský, František Novák, and Jiří Jansa**  
Parascorodite,  $\text{FeAsO}_4 \cdot 2\text{H}_2\text{O}$  - a new mineral from Kank near Kutná Hora, Czech Republic 1439

[Abstract](#)  
[Full Text \(776 K\)](#)

**Diana K. Fisler and Randall T. Cygan**  
Diffusion of Ca and Mg in calcite 1392  
[Abstract](#)  
[Full Text \(84 K\)](#)

**Rolf Heinemann, Veronika Staack, Arne Fischer, Herbert Kroll, Thomas Vad, and Armin Kirfel**  
Temperature dependence of Fe, Mg partitioning in Acapulco olivine 1400  
[Abstract](#)  
[Full Text \(68 K\)](#)

**R.M. Wilson, J.C. Elliott, and S.E.P. Dowker**  
Rietveld refinement of the crystallographic structure of human dental enamel apatites 1406  
[Abstract](#)  
[Full Text \(76 K\)](#)

**Stephen Guggenheim and Wudi Zhan**  
Crystal structures of two partially dehydrated chlorites: The "modified" chlorite structure 1415  
[Abstract](#)  
[Full Text \(100 K\)](#)

**Anne Bosenick, Charles A. Geiger, and Brian L. Phillips**  
Local Ca-Mg distribution of Mg-rich pyrope-grossular garnets synthesized at different temperatures revealed by  $^{29}\text{Si}$  MAS NMR spectroscopy 1422  
[Abstract](#)  
[Full Text \(260 K\)](#)  
[Deposit items](#)

**G. Artioli and E. Galli**  
Gonnardite: Re-examination of holotype material and discreditation of tetrnatrolite 1445  
[Abstract](#)  
[Full Text \(56 K\)](#)

**LETTERS**

**S.L. Tagg, Herman Cho, M. Darby Dyar, and Edward S. Grew**  
Tetrahedral boron in naturally occurring tourmaline 1451  
[Abstract](#)  
[Full Text \(44 K\)](#)

**Peter C. Burns and Robert J. Finch**  
Wyartite: Crystallographic evidence for the first pentavalent-uranium mineral 1456  
[Abstract](#)  
[Full Text \(76 K\)](#)  
[Deposit items](#)

**Reinhard Wulf, George Calas, Aline Ramos, Heinz Büttner, Knut Roselieb, and Matthias Rosenhauer**  
Structural environment of krypton dissolved in vitreous silica 1461  
[Abstract](#)  
[Full Text \(32 K\)](#)

## NEW MINERAL NAMES 1464

**John L. Jambor and Andrew C. Roberts**  
[Full Text \(264 K\)](#)

## ERRATUM 1468

**N. Tomioka and K. Fujino**  
Akimotoite,  $(\text{Mg}, \text{Fe})\text{SiO}_3$ , a new silicate mineral of the ilmenite group in the Tenham chondrite  
[Full Text \(228 K\)](#)  
[Abstract of Referenced Article](#)