

PN  
P59/2m

# Physics and Chemistry of Minerals

NO SUBMISSION FEE  
FOR FULL COLOR ILLUSTRATIONS!

 Springer

**Editors**

C.A. McCammon  
Bayerisches Geoinstitut  
Universität Bayreuth  
95440 Bayreuth, Germany  
e-mail: catherine.mccammon@uni-bayreuth.de

T. Tsuchiya  
Geodynamics Research Center  
Ehime University  
2-5 Bunkyo-cho  
Matsuyama 790-8577, Japan  
e-mail: takut@sci.ehime-u.ac.jp

M. Rieder  
Mimořská 14 / 638  
190 00 Praha 9 - Prosek  
Czech Republic  
e-mail: Milan\_Rieder@JHU.edu

A. Kavner  
Department of Earth and Space Sciences  
University of California, Los Angeles  
595 Charles Young Drive East, Box 951567  
Los Angeles, CA 90095-1567  
e-mail: akavner@ucla.edu

**Founding Editors**

S.S. Hafner, C.T. Prewitt and A.S. Marfunin

**Physics and Chemistry of Minerals**  
**Volume 40 • Number 1 • January 2013****EDITORIAL**

**Editorial**  
A. Kavner · M. Matsui · C. McCammon · M. Rieder · T. Tsuchiya 1

**ORIGINAL PAPERS**

**Anomalous behavior of cristobalite in helium under high pressure**  
T. Sato · H. Takada · T. Yagi · H. Gotou · T. Okada · D. Wakabayashi · N. Funamori 3

**Electrical conductivity of talc aggregates at 0.5 GPa: influence of dehydration**  
D. Wang · S. Karato 11

**Diffusion and solubility of hydrogen and water in periclase**  
B. Joachim · A. Wohlers · N. Norberg · E. Gardés · E. Petrichcheva · R. Abart 19

**Expansivity and compressibility of wadeite-type  $K_2Si_4O_9$ , determined by in situ high  $T/P$  experiments, and their implication**  
L. Chang · Z. Chen · X. Liu · H. Wang 29

**Theoretical study of OH-defects in pure enstatite**  
E. Balan · M. Blanchard · H. Yi · J. Ingrin 41

**Electrical conductivity of alkali feldspar solid solutions at high temperatures and high pressures**  
H. Hu · H. Li · L. Dai · S. Shan · C. Zhu 51

**FTIR spectroscopic study of natural andalusite showing electronic Fe-Ti charge-transfer processes: zoning and thermal evolution of OH-vibration bands**  
M.N. Taran · M. Koch-Müller 63

**The  $P-V-T$  equation of state of  $CaPtO_3$  post-perovskite**  
S.A. Hunt · A. Lindsay-Scott · I.G. Wood · M.W. Ammann · T. Taniguchi 73

**High-temperature compression experiments of  $CaSiO_3$  perovskite to lowermost mantle conditions and its thermal equation of state**  
M. Noguchi · T. Komabayashi · K. Hirose · Y. Ohishi 81

Further articles can be found at [www.springerlink.com](http://www.springerlink.com)

**Indexed in** Science Citation Index, Science Citation Index Expanded (SciSearch), SCOPUS, Astrophysics Data System (ADS), Chemical Abstracts Service (CAS), Google Scholar, EBSCO, Academic OneFile, ChemWeb, Current Abstracts, Current Contents/Physical, Chemical and Earth Sciences, EI-Compendex, Gale, Geobase, GeoRef, INIS Atomindex, International Bibliography of Book Reviews (IBR), International Bibliography of Periodical Literature (IBZ), Journal Citation Reports/Science Edition, Materials Science Citation Index, OCLC, SCImago, Summon by Serial Solutions, VINITI - Russian Academy of Science

**Instructions for authors** for *Phys Chem Minerals* are available  
at [www.springer.com/269](http://www.springer.com/269)

