

Volume 9, Number 4 • August 2013

Continental Crust at Mantle Depths

Guest Editor: Jane A. Gilotti



The Realm of Ultrahigh-Pressure Metamorphism

Jane A. Gilotti



Continental Crust at Mantle Depths: Key Minerals and Microstructures

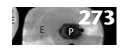
Hans-Peter Schertl and Patrick J. O'Brien

ABOUT THE COVER: An inclusion of coesite surrounded by a striped rim of palisade quartz and trapped in garnet (black) is a classic indicator of ultrahigh-pressure metamorphism. The quartz forms from the incomplete transformation of coesite during decompression. From a pyrope quartzite, Dora-Maira massif, Italy. The inclusion is approximately 100 µm long and is shown under crossed polarizers. PHOTO COURTESY OF HANS-PETER SCHERTI



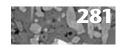
Constructing the Pressure-Temperature Path of Ultrahigh-Pressure Rocks

Hans-Joachim Massonne



Linking Time to the Pressure-Temperature Path for Ultrahigh-Pressure Rocks

William C. McClelland and Thomas J. Lapen



Deep Fluids in Subducted Continental Crust Jörg Hermann, Yong-Fei Zheng, and Daniela Rubatto



Formation and Exhumation of Ultrahigh-Pressure Terranes Bradley R. Hacker, Taras V. Gerya, and Jane A. Gilotti



Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society

Association of Canada, the Geochemical Society,

Association of Geochemistry, the International Association of Geochemistry, the International Association of Geochemistry, the Société Française de Minéralogie et de Cristallographie, the Association of Applied Geochemists, the Deutsche Mineralogische Gesellschaft, the Società Italiana di Mineralogia e Petrologia,

the International Association of Geoanalysts,

(Mineralogical Society of Poland), the Sociedad Española de Mineralogía, the Swiss Society of Mineralogy and Petrology, the Meteoritical Society, and the Japan Association of Mineralogical

Sciences. It is provided as a benefit to members

Elements is published six times a year. Individuals

are encouraged to join any one of the participating societies to receive Elements. Institutional

subscribers to any of the following journals-American Mineralogist, Clay Minerals, Clays and Clay Minerals, Mineralogical Magazine, and The Canadian Mineralogist—also receive one copy

of Elements as part of their 2013 subscription. Institutional subscriptions are available for

US\$160 (US\$175 non-US addresses) a year in

Copyright 2013 by the Mineralogical Society

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems—without written permission

from the copyright holder is strictly prohibited. Publications mail agreement no. 40037944

ete.inrs.ca) for information.

of America

Printed in USA

2013. Contact the managing editor (tremblpi@

the Polskie Towarzystwo Mineralogiczne

of these societies.

of Great Britain and Ireland, the Mineralogical

The Clay Minerals Society, the European

www.elementsmagazine.org www.elements. geoscienceworld.org





Paper from responsible sources



























NFW

DEPARTMENTS

Editorial – Journey towards the Center of the Earth	243
From the Editors – Survey Highlights	244
People in the News – Academia Europaea new members;	
Wefer	245
Perspective – The Little Mineral that Changed Everything	246
Perspective – The Fate of Subducted Continental Crust	248
Meet the Authors	252
Society News	
Mineralogical Society of Poland	295
Mineralogical Society of America	296
Geochemical Society	298
European Association of Geochemistry	300
Japan Association of Mineralogical Sciences	301
International Association of GeoChemistry	302
Mineralogical Association of Canada	303
Association of Applied Geochemists	304
Mineralogical Society of Great Britain and Ireland	305
The Clay Minerals Society	306
Meteoritical Society	307
International Mineralogical Association	308
A Life in Science – Poster or Oral Presentations?	309
Book Reviews – Applied Mineralogy of Cement and Concrete;	307
Too Hot to Touch	310
Meeting Report – EMU School 2013;	3.0
6 th International Symposium on Granitic Pegmatites	312
Calendar	
Mineralogy Matters – Arsenic: The Great Poisoner Revisited	
Parting Shots – Trouble with Telecomms	
Advertisers in This Issue	
MUVEI (13C1 3 111 1 1113 133UC	320