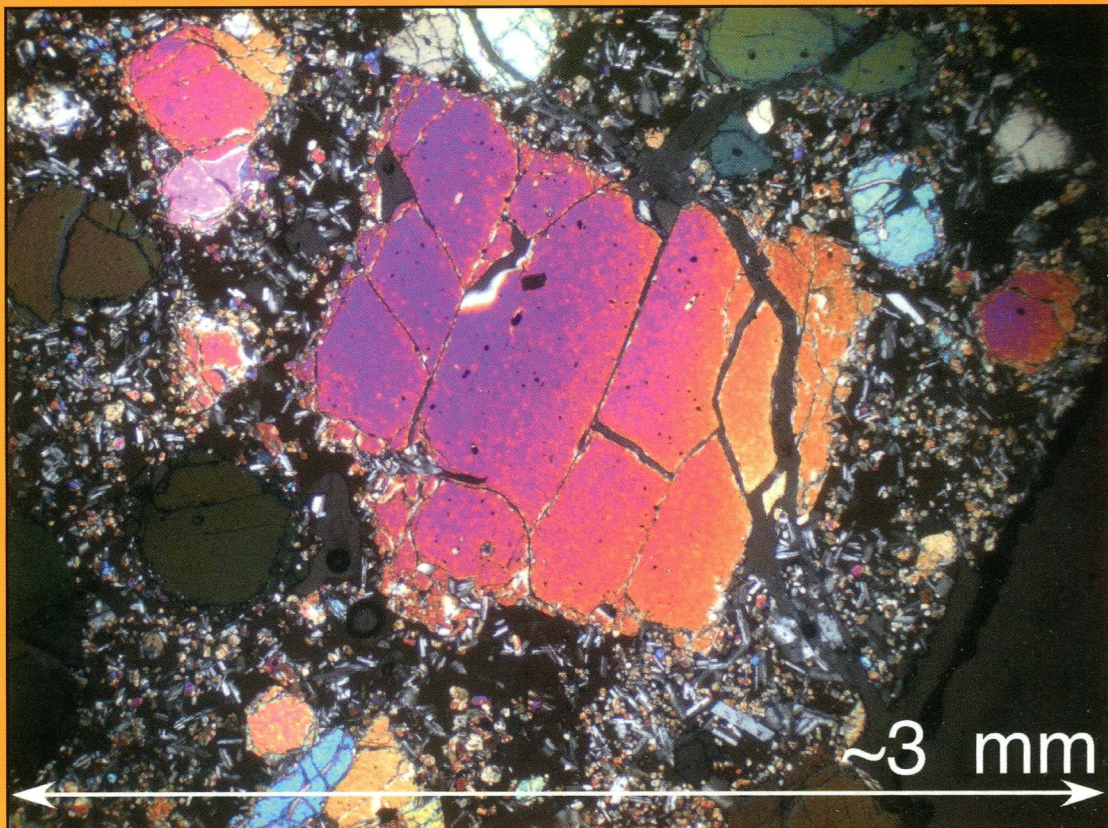


TH
C76/m

Volume 167 • Number 4 • April 2014

Contributions to MINERALOGY AND PETROLOGY



Contributions to Mineralogy and Petrology

Volume 167 · Number 4 · April 2014

ORIGINAL PAPERS

FTIR spectroscopy of Ti-chondrodite, Ti-clinohumite, and olivine in deeply subducted serpentinites and implications for the deep water cycle

T. Shen · J. Hermann · L. Zhang · J.A. Padrón-Navarta · J. Chen **992**

Protomylonite evolution potentially revealed by the 3D depiction and fractal analysis of chemical data from a feldspar

E. Słaby · A. Domonik · M. Śmigielski · K. Majzner · G. Motuza · J. Götze · K. Simon · I. Moszumańska · Ł. Kruszewski · P. Rydelek **995**

Phlogopite- and clinopyroxene-dominated fractional crystallization of an alkaline primitive melt: petrology and mineral chemistry of the Dariv Igneous Complex, Western Mongolia

C.E. Bucholz · O. Jagoutz · M.W. Schmidt · O. Sambuu **994**

Shock-metamorphic features in amphiboles from the Xiuyan crater of China

F. Yin · M. Chen **999**

On the stability of magmatic cordierite and new thermobarometric equations for cordierite-saturated liquids

F. Ridolfi · A. Renzulli · A. Acosta-Vigil **996**

Zircon trace element chemistry at sub-micrometer resolution for Tarawera volcano, New Zealand, and implications for rhyolite magma evolution

S. Storm · A.K. Schmitt · P. Shane · J.M. Lindsay **1000**

Tourmaline occurrences within the Penamacor-Monsanto granitic pluton and host-rocks (Central Portugal): genetic implications of crystal-chemical and isotopic features

I.R. da Costa · C. Mourão · C. Récio · F. Guimarães · I.M. Antunes · J.F. Ramos · F.J.A.S. Barriga · M.R. Palmer · J.A. Milton **993**

Reaction kinetics of dolomite rim growth

V. Helpa · E. Rybacki · R. Abart · L.F.G. Morales · D. Rhede · P. Jeřábek · G. Dresen **1001**

Determining P - T paths from garnet zoning using a brute-force computational method

J.C. Vrijmoed · B.R. Hacker **997**

Cover Olivine crystals of Kilauea Iki lava lake. The fragmentary and unzoned forsteritic crystal is diagnostic of crystals entrained from within or around the underlying magmatic mush column (Marsh BD (2013) CMP 166, 674).

Further articles can be found at link.springer.com

Indexed in Current Contents and Materials Science Citation Index

Instructions for authors for *Contrib Mineral Petrol* are available at www.springer.com/410



Springer