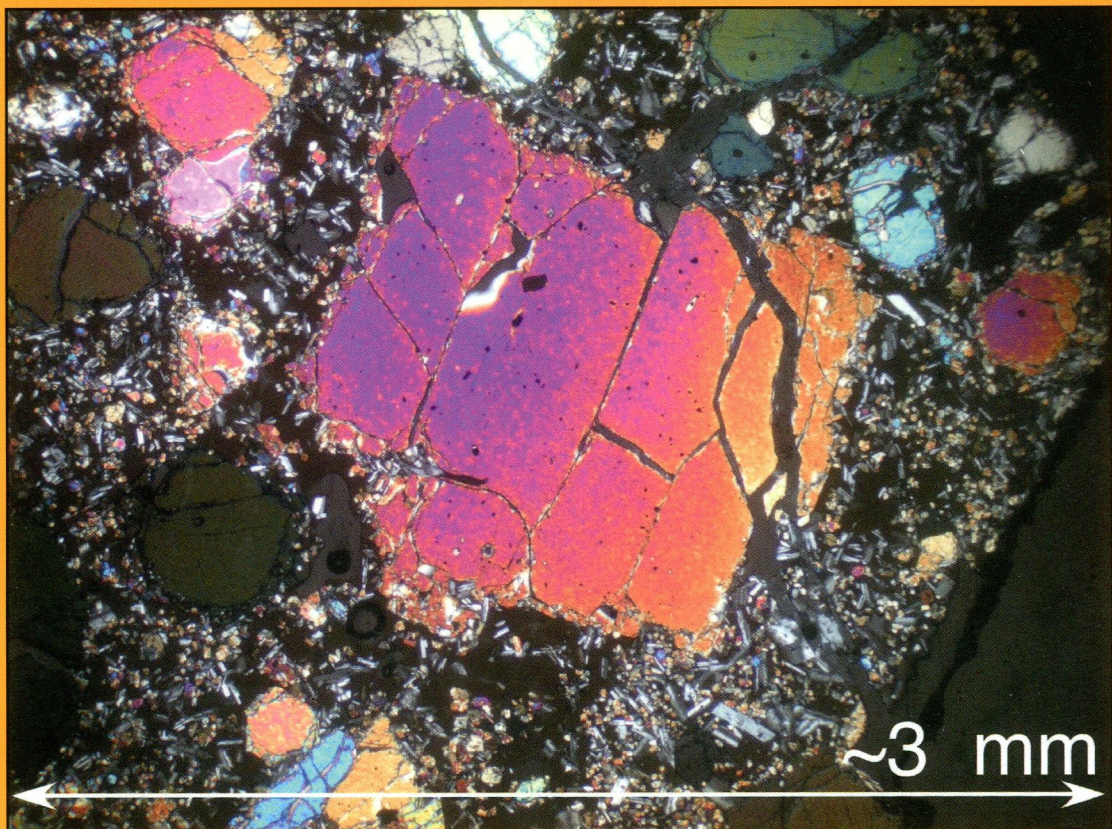


ПИ  
СЧ6/м

# Contributions to MINERALOGY AND PETROLOGY



# Contributions to Mineralogy and Petrology

Volume 167 · Number 3 · March 2014

## ORIGINAL PAPERS

### Komsomolskaya diamondiferous eclogites: evidence for oceanic crustal protoliths

J.F. Pernet-Fisher · G.H. Howarth · Y. Liu · P.H. Barry · L. Carmody · J.W. Valley · R.J. Bodnar · Z.V. Spetsius · L.A. Taylor **981**

### The effect of deformation on the TitaniQ geothermobarometer: an experimental study

M. Negrini · H. Stunitz · A. Berger · L.F.G. Morales **982**

### Petrological imaging of an active pluton beneath Cerro Uturuncu, Bolivia

D.D. Muir · J.D. Blundy · M.C. Hutchinson · A.C. Rust **980**

### An experimental study on the influence of fluorine and chlorine on phase relations in peralkaline phonolitic melts

C. Giehl · M.A.W. Marks · M. Nowak **977**

### The origin of shoshonites: new insights from the Tertiary high-potassium intrusions of eastern Tibet

I.H. Campbell · A.S. Stepanov · H.-Y. Liang · C.M. Allen · M.D. Norman · Y.-Q. Zhang · Y.-W. Xie **983**

### Formation of plagioclase-bearing peridotite and plagioclase-bearing wehrlite and gabbro suite through reactive crystallization: an experimental study

L. Saper · Y. Liang **985**

### Amphibole in alkaline basalts from intraplate settings: implications for the petrogenesis of alkaline lavas from the metasomatised lithospheric mantle

B. Mayer · S. Jung · R.L. Romer · J.A. Pfänder · A. Klügel · A. Pack · E. Gröner **989**

### Geochemistry of spinel-hosted amphibole inclusions in abyssal peridotite: insight into secondary melt formation in melt–peridotite reaction

A. Tamura · T. Morishita · S. Ishimaru · S. Arai **974**

### Crystal chemistry of amphiboles: implications for oxygen fugacity and water activity in lithospheric mantle beneath Victoria Land, Antarctica

C. Bonadiman · S. Nazzareni · M. Coltorti · P. Comodi · G. Giuli · B. Faccini **984**

### Amphibole perspective to unravel pre-eruptive processes and conditions in volcanic plumbing systems beneath intermediate arc volcanoes: a case study from Ciomadul volcano (SE Carpathians)

B. Kiss · S. Harangi · T. Ntaflos · P.R.D. Mason · E. Pál-Molnár **986**

### Origins of co-existing diverse magmas in a felsic pluton: the Lysterfield Granodiorite, Australia

J.D. Clemens · A. Bezuidenhout **991**

### Titanium- and water-rich metamorphic olivine in high-pressure serpentinites from the Voltri Massif (Ligurian Alps, Italy): evidence for deep subduction of high-field strength and fluid-mobile elements

J.C.M. De Hoog · K. Hattori · H. Jung **990**

### Retrogressed lawsonite blueschists from the NW Iberian Massif: $P-T-t$ constraints from thermodynamic modelling and $^{40}\text{Ar}/^{39}\text{Ar}$ geochronology

A. López-Carmona · J. Abati · P. Pitra · J.K.W. Lee **987**

### Unraveling the hidden origin and migration of plagioclase phenocrysts by *in situ* Sr isotopes: the case of final dome activity at Nisyros volcano, Greece

E. Braschi · L. Francalanci · S. Tommasini · G.E. Vougioukalakis **988**

**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](http://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](http://www.springer.com/410)



Springer