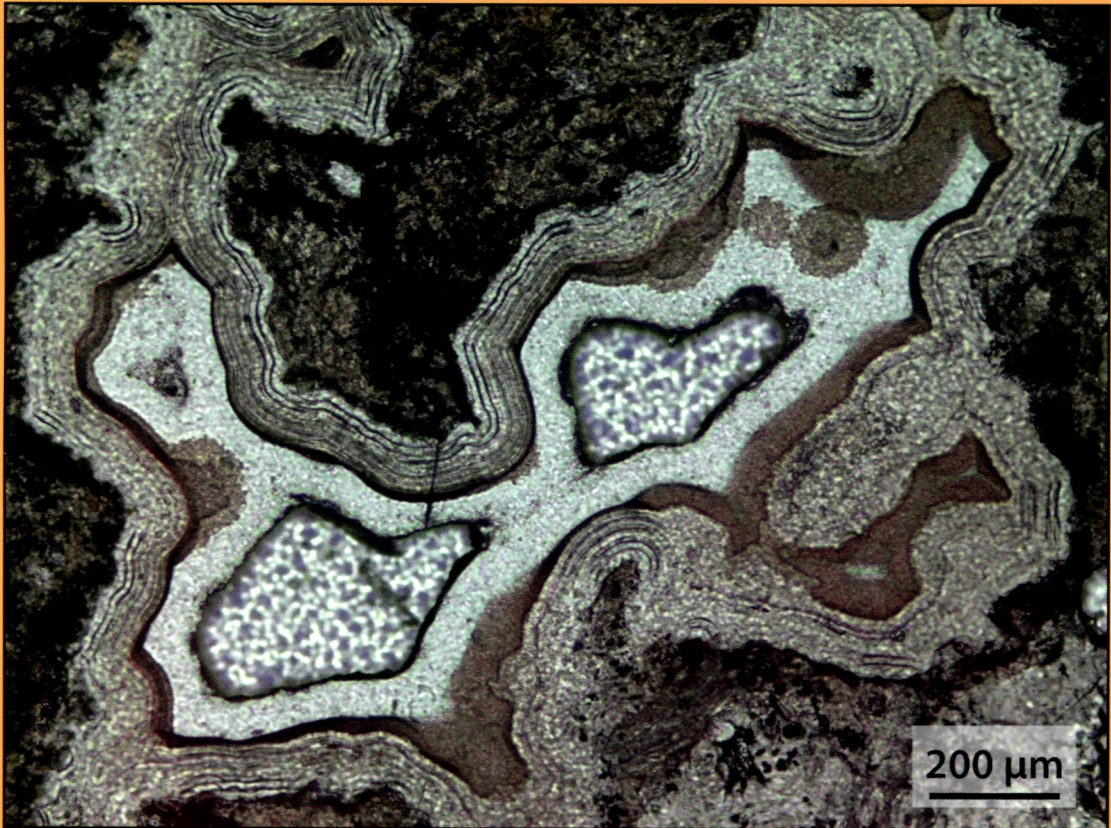


NU
C 76/m

Volume 168 • Number 1 • July 2014

Contributions to MINERALOGY AND PETROLOGY



Contributions to Mineralogy and Petrology

Volume 168 · Number 1 · July 2014

ORIGINAL PAPERS

Re-equilibration of natural H₂O–CO₂–salt-rich fluid inclusions in quartz—Part 1: experiments in pure water at constant pressures and differential pressures at 600 °C
M. Baumgartner · R.J. Bakker · G. Doppler **1017**

Effect of chlorine on near-liquidus phase equilibria of an Fe–Mg-rich tholeiitic basalt
J. Filiberto · R. Dasgupta · J. Gross · A.H. Treiman **1027**

Linking continental deep subduction with destruction of a cratonic margin: strongly reworked North China SCLM intruded in the Triassic Sulu UHP belt
J.P. Zheng · H.Y. Tang · Q. Xiong · W.L. Griffin · S.Y. O'Reilly · N. Pearson · J.H. Zhao · Y.B. Wu · J.F. Zhang · Y.S. Liu **1028**

Successive episodes of reactive liquid flow through a layered intrusion (Unit 9, Rum Eastern Layered Intrusion, Scotland)
J. Leuthold · J.D. Blundy · M.B. Holness · R. Sides **1021**

Emplacement ages and sources of kimberlites and related rocks in southern Africa: U–Pb ages and Sr–Nd isotopes of groundmass perovskite
W.L. Griffin · J.M. Batumike · Y. Greau · N.J. Pearson · S.R. Shee · S.Y. O'Reilly **1032**

Timescales of mixing and mobilisation in the Bishop Tuff magma body: perspectives from diffusion chronometry
K.J. Chamberlain · D.J. Morgan · C.J.N. Wilson **1034**

Jurassic plume-origin ophiolites in Japan: accreted fragments of oceanic plateaus
Y. Ichiyama · A. Ishiwatari · J.-I. Kimura · R. Senda · T. Miyamoto **1019**

Zircon evidence for a ~200 k.y. supereruption-related thermal flare-up in the Miocene southern Black Mountains, western Arizona, USA

S.M. McDowell · C.F. Miller · R. Mundil · C.A. Ferguson · J.L. Wooden **1031**

Chemical zonation in olivine-hosted melt inclusions

M.E. Newcombe · A. Fabbrizio · Y. Zhang · C. Ma · M. Le Voyer · Y. Guan · J.M. Eiler · A.E. Saal · E.M. Stolper **1030**

Phase-equilibrium geobarometers for silicic rocks based on rhyolite-MELTS. Part 1: Principles, procedures, and evaluation of the method
G.A.R. Gualda · M.S. Ghiorso **1033**

Hydrothermal alteration of kimberlite by convective flows of external water

A.A. Afanasyev · O. Melnik · L. Porritt · J.C. Schumacher · R.S.J. Sparks **1038**

Cover Microtextures of a silica vein cross-cutting carbonated serpentine mesh under polarized light. The nature of silica ranges from amorphous-like (colloform Opal CT) near the rim of the vug to chalcedony and quartz-like at the center. (Ulrich M, Munoz M, et al. (2014) CMP 167: 952).

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