

ПН
с 76/м

Volume 165 • Number 2 • February 2013

Contributions to MINERALOGY AND PETROLOGY



Contributions to Mineralogy and Petrology

Volume 165, Issue 2, February 2013

ISSN: 0010-7999 (Print) 1432-0967 (Online)

In this issue (9 articles)

1. Original Paper

Chalcophile element geochemistry of the Boggy Plain zoned pluton, southeastern Australia: a S-saturated barren compositionally diverse magmatic system

Jung-Woo Park, Ian H. Campbell, Ryan B. Ickert... Pages 217-236

2. Original Paper

Magmatic processes in the Bishop Tuff rhyolitic magma based on trace elements in melt inclusions and pumice matrix glass

J. Roberge, P. J. Wallace, A. J. R. Kent Pages 237-257

3. Original Paper

Petrology and geochemistry of igneous inclusions in recent Merapi deposits: a window into the sub-volcanic plumbing system

J. P. Chadwick, V. R. Troll, T. E. Waight... Pages 259-282

4. Original Paper

Phase relations and liquid lines of descent of an iron-rich peralkaline phonolitic melt: an experimental study

Christopher Giehl, Michael Marks, Marcus Nowak Pages 283-304

5. Original Paper

Constraints from melt inclusions and their host olivines on the petrogenesis of Oligocene-Early Miocene Xindian basalts, Chifeng area, North China Craton

L.-B. Hong, Y.-H. Zhang, S.-P. Qian, J.-Q. Liu... Pages 305-326

6. Original Paper

Composition and origin of rhyolite melt intersected by drilling in the Krafla geothermal field, Iceland

R. A. Zierenberg, P. Schiffman, G. H. Barfod... Pages 327-347

7. Original Paper

Timescales of crustal melting in the Higher Himalayan Crystallines (Sikkim, Eastern Himalaya) inferred from trace element-constrained monazite and zircon chronology

Daniela Rubatto, Sumit Chakraborty... Pages 349-372

8. Original Paper

Textural characterization, major and volatile element quantification and Ar–Ar systematics of spherulites in the Rocche Rosse obsidian flow, Lipari, Aeolian Islands: a temperature continuum growth model

P. L. Clay, B. O'Driscoll, R. Gertisser... Pages 373-395

9. Original Paper

Petrogenesis of Sierra Nevada plutons inferred from the Sr, Nd, and O isotopic signatures of mafic igneous complexes in Yosemite Valley, California

Wendy R. Nelson, Michael J. Dorais... Pages 397-417