

ПИ
С76/м

Volume 165 • Number 4 • April 2013

Contributions to MINERALOGY AND PETROLOGY



- Contributions to Mineralogy and Petrology**
- Volume 165, Issue 4, April 2013**
- In this issue (10 articles)***
1. Original Paper
An experimental study of the Fe oxidation states in garnet and clinopyroxene as a function of temperature in the system CaO-FeO-Fe₂O₃-MgO-Al₂O₃-SiO₂: implications for garnet-clinopyroxene geothermometry
Horst Purwin, Stefan Lauterbach... Pages 623-639
 2. Original Paper
Origin of the Tongbai-Dabie-Sulu Neoproterozoic low-δ¹⁸O igneous province, east-central China
Bin Fu, Noriko T. Kita, Simon A. Wilde... Pages 641-662
 3. Original Paper
Crystal reaming during the assembly, maturation, and waning of an eleven-million-year crustal magma cycle: thermobarometry of the Aucanquilcha Volcanic Cluster
Barry A. Walker Jr., Erik W. Klemetti... Pages 663-682
 4. Original Paper
A petrologic, geochemical and Sr-Nd isotopic study on contact metamorphism and degassing of Devonian evaporites in the Norilsk aureoles, Siberia
Kwan-Nang Pang, Nicholas Arndt, Henrik Svensen... Pages 683-704
 5. Original Paper
Building of the deepest crust at a fossil slow-spreading centre (Pineto gabbroic sequence, Alpine Jurassic ophiolites)
Alessio Sanfilippo, Riccardo Tribuzio Pages 705-721
 6. Original Paper
A new chlorite geothermometer for diagenetic to low-grade metamorphic conditions
Franck Bourdelle, Teddy Parra... Pages 723-735
 7. Original Paper
Chemical and structural relations of epitaxial xenotime and zircon substratum in sedimentary and hydrothermal environments: a TEM study
Kerstin Drost, Richard Wirth, Jan Košler... Pages 737-756

8. Original Paper

The robustness of the Zr-in-rutile and Ti-in-zircon thermometers during high-temperature metamorphism (Ivrea-Verbano Zone, northern Italy)

Tanya A. Ewing, Jörg Hermann, Daniela Rubatto Pages 757-779

Original Paper

Petrogenesis of Na-rich paralava formed by methane flares associated with mud volcanism, Altyn-Emel National Park, Kazakhstan

Rodney Grapes, Ella Sokol, Svetlana Kokh... Pages 781-803

Original Paper

The role of recycled oceanic crust in magmatism and metallogeny: Os-Sr-Nd isotopes, U-Pb geochronology and geochemistry of picritic dykes in the Panzhihua giant Fe-Ti oxide deposit, central Emeishan large igneous province, SW China

Tong Hou, Zhaochong Zhang, John Encarnacion... Pages 805-822