

Mineralogy and Petrology

Vol. 108, No. 1, 2014



Springer

Mineralogy and Petrology

Volume 108 · Number 1 · February 2014

ORIGINAL PAPERS

Water content of primitive low-K tholeiitic basalt magma from Iwate Volcano, NE Japan arc: implications for differentiation mechanism of frontal-arc basalt magmas

T. Kuritani · T. Yoshida · J.-I. Kimura · Y. Hirahara · T. Takahashi 1

Geochemistry of Neogene quartz andesites from the Oaș and Gutâi Mountains, Eastern Carpathians (Romania): a complex magma genesis

M. Jurje · C. Ionescu · V. Hoeck · M. Kovacs 13

Evolution of the middle crust beneath the western Pannonian Basin: a xenolith study

K. Török · B. Németh · F. Koller · J. Dégi · E. Badenszki · C. Szabó · A. Mogessie 33

Geochemical make-up of oceanic peridotites from NW Turkey and the multi-stage melting history of the Tethyan upper mantle

İ. Uysal · A.D. Şen · E.Y. Ersoy · Y. Dilek · S. Saka · F. Zaccarini · M. Escayola · O. Karşlı 49

Nephelines from the Somma-Vesuvius volcanic complex (Southern Italy): crystal-chemical, structural and genetic investigations

G. Balassone · V. Kahlenberg · A. Altomare · A. Mormone · R. Rizzi · M. Saviano · N. Mondillo 71

Origin of Middle Cambrian and Late Silurian potassic granitoids from the western Kunlun orogen, northwest China: a magmatic response to the Proto-Tethys evolution

Z. Liu · Y.-H. Jiang · R.-Y. Jia · P. Zhao · Q. Zhou · G.-C. Wang · C.-Y. Ni 91

Rujevac Sb-Pb-Zn-As polymetallic deposit, Boranja orefield, Western Serbia: native arsenic and arsenic mineralization

S.A. Radosavljević · J.N. Stojanović · A.S. Radosavljević-Mihajlović · N.S. Vuković 111

The Paleozoic Ozbak-Kuh carbonate-hosted Pb-Zn deposit of East Central Iran: Isotope (C, O, S, Pb) geochemistry and ore genesis

F. Ehya 123

Muscovite dehydration melting in Si-rich metapelites: microstructural evidence from trondhjemite migmatites, Roded, Southern Israel

M. Anenburg · Y. Katzir 137

Further articles can be found at link.springer.com

Abstracted/indexed in *Science Citation Index*, *Science Citation Index Expanded (SciSearch)*, *Journal Citation Reports/Science Edition*, *SCOPUS*, *INSPEC*, *Astrophysics Data System (ADS)*, *Chemical Abstracts Service (CAS)*, *Google Scholar*, *EBSCO*, *CSA*, *Academic OneFile*, *Academic Search*, *ASFA*, *CSA Environmental Sciences*, *Current Contents/Physical, Chemical and Earth Sciences*, *Gale*, *GeoRef*, *INIS Atomindex*, *International Bibliography of Book Reviews (IBR)*, *International Bibliography of Periodical Literature (IBZ)*, *OCLC*, *Referativnyi Zhurnal*, *SCImago*, *Summon by Serial Solutions*.

Instructions for Authors for *Miner Petrol* are available at www.springer.com/710.