

Contributions to MINERALOGY AND PETROLOGY



Contributions to Mineralogy and Petrology

Volume 166 · Number 6 · December 2013

ORIGINAL PAPERS

Clinopyroxene–liquid thermometers and barometers specific to alkaline differentiated magmas

M. Masotta · S. Mollo · C. Freda · M. Gaeta · G. Moore **1545**

Fe–Mg interdiffusion rates in clinopyroxene: experimental data and implications for Fe–Mg exchange geothermometers

T. Müller · R. Dohmen · H.W. Becker · J.H. ter Heege · S. Chakraborty **1563**

The effect of titanium and phosphorus on ferric/ferrous ratio in silicate melts: an experimental study

A. Borisov · H. Behrens · F. Holtz **1577**

Experimental phase relations of a low MgO Aleutian basaltic andesite at $XH_2O = 0.7\text{--}1$

E.L. Rader · J.F. Larsen **1593**

Age and geochemistry of the Newania dolomite carbonatites, India: implications for the source of primary carbonatite magma

J.S. Ray · K. Pande · R. Bhutani · A.D. Shukla · V.K. Rai · A. Kumar · N. Awasthi · R.S. Smitha · D.K. Panda **1613**

The partitioning of trace elements between clinopyroxene and trachybasaltic melt during rapid cooling and crystal growth

S. Mollo · J.D. Blundy · G. Iezzi · P. Scarlato · A. Langone **1633**

Metamorphic CO_2 production from calc-silicate rocks via garnet-forming reactions in the CFAS– H_2O – CO_2 system

C. Groppo · F. Rolfo · D. Castelli · J.A.D. Connolly **1655**

Fe_4O_5 and its solid solutions in several simple systems

A.B. Woodland · K. Schollenbruch · M. Koch · T. Boffa-Ballaran · R.J. Angel · D.J. Frost **1677**

Metasomatism and graphite formation at a lithological interface in Malaspina (Alpine Corsica, France)

M.E. Galvez · I. Martinez · O. Beyssac · K. Benzerara · P. Agrinier · N. Assayag **1687**

Phase-field study of grain boundary tracking behavior in crack-seal microstructures

K. Ankit · B. Nestler · M. Selzer · M. Reichardt **1709**

Fractionation of platinum, palladium, nickel, and copper in sulfide–arsenide systems at magmatic temperature

H.M. Helmy · C. Ballhaus · R.O.C. Fonseca · T.J. Nagel **1725**

Cover A long-exposure photograph, taken in November 2007, of the active lava dome of the 2007–2008 eruption of Kelut volcano, East Java, Indonesia. Incandescent trails mark the separation and transportation of solidified dome material down-slope. To the lower-left of the image the relatively calm remnant of the crater lake can be seen bordering the dome's northern flank. Photograph courtesy of Tom Pfeiffer [www.volcanodiscover.com] (Jeffery et al. (2013) CMP 166, 275).

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/00410