



Journal of

GEOsciences

www.jgeosci.org

Volume 59 / 2014 / No. 1

Vladislav Rapprich, František V. Holub

Foreword to the thematic set on 'Melilitic, alkaline and calc-alkaline lamprophyric rocks.

Centenary celebration of the first description of polzenites by K. H. Scheumann' 1

Jaromír Ulrych, Jiří Adamovič, Lukáš Krmíček, Lukáš Ackerman, Kadosa Balogh

Revision of Scheumann's classification of melilitic lamprophyres and related melilitic rocks
in light of new analytical data 3

Sergi Esteve, Pere Enrique, Gumer Galán

The camptonites in the multiple intrusion of Platja Fonda (Girona, NE Spain): mechanisms of intrusion
and geochemistry 23

Miroslav Štemprok, David Dolejš, František V. Holub

Late Variscan calc-alkaline lamprophyres in the Krupka ore district, Eastern Krušné hory/Erzgebirge:
their relationship to Sn–W mineralization 41

Simon Couzinié, Jean-François Moyen, Arnaud Villaros, Jean-Louis Paquette, Jane H. Scarrow, Christian Marignac

Temporal relationships between Mg–K mafic magmatism and catastrophic melting of the Variscan crust
in the southern part of Velay Complex (Massif Central, France) 69

Lukáš Krmíček, Michaela Halavínová, Rolf L. Romer, Michaela Vašinová Galiová, Tomáš Vaculovič

Phlogopite/matrix, clinopyroxene/matrix and clinopyroxene/phlogopite trace-element partitioning in a calc-alkaline
lamprophyre: new constrains from the Křižanovice minette dyke (Bohemian Massif) 87

