

# European Journal of Mineralogy

No. 4/2013

Contents

## European Mineralogical Conference 2012

G. BREY, H. HÖFER. – Foreword: emc <sup>2012</sup> .....	497
B. WUNDER, J. STEFANSKI, R. WIRTH, M. GOTTSCHALK. – Al-B substitution in the system albite (NaAlSi <sub>3</sub> O <sub>8</sub> )–reedmergnerite (NaBSi <sub>3</sub> O <sub>8</sub> ).....	499
M. WIERZBICKA-WIECZOREK, U. KOLITSCH. – BaYb <sub>6</sub> (Si <sub>2</sub> O <sub>7</sub> ) <sub>2</sub> (Si <sub>3</sub> O <sub>10</sub> ) – the first silicate containing both Si <sub>2</sub> O <sub>7</sub> and Si <sub>3</sub> O <sub>10</sub> groups: synthesis, crystal chemistry and topology .....	509
F. ZACCARINI, E. PUSHKAREV, G. GARUTI, J. KRAUSE, G.P. DVORNIK, C. STANLEY, LUCA BINDI. – Platinum-group minerals (PGM) nuggets from alluvial-eluvial placer deposits in the concentrically zoned mafic-ultramafic Uktus complex (Central Urals, Russia) .....	519
M. BODOR, R.M. SANTOS, L. KRISKOVA, J. ELSEN, M. VLAD, T. VAN GERVEN. – Susceptibility of mineral phases of steel slags towards carbonation: mineralogical, morphological and chemical assessment .....	533
G. AGROSI, G. TEMPESTA, E. SCANDALE, J.W. HARRIS. – Growth and post-growth defects in a diamond from Finsch mine (South Africa) .....	551
A. MUSSI, P. CORDIER, D.J. FROST. – Transmission electron microscopy characterization of the dislocations and slip systems of the dense hydrous magnesium silicate superhydrous B.....	561
R.R. GAINOV, A.V. DOOGLAV, FG. VAGIZOV, I.N. PEN'KOV, V.A. GOLOVANEVSKIY, A.YU. ORLOVA, I.A. EVLAMPIEV, V.V. KLEKOVKINA, G. KLINGELHÖFER, V. KSENOFONTOV, N.N. MOZGOVA. – NQR/NMR and Mössbauer spectroscopy of sulfides: potential and versatility .....	569
N. KNAPP, A.B. WOODLAND, K. KLIMM. – Experimental constraints in the CMAS system on the Ca-Eskola content of eclogitic clinopyroxene .....	579

## Other articles

R.J. ANGEL, N.L. ROSS, J. ZHAO, L. SOCHALSKI-KOLBUS, H. KRÜGER, B.C. SCHMIDT. – Structural controls on the anisotropy of tetrahedral frameworks: the example of monoclinic feldspars.....	597
G. HOSCHEK. –Garnet zonation in metapelitic schists from the Eclogite Zone, Tauern Window, Austria: comparison of observed and calculated profiles .....	615
X. LAI, F. ZHU, S. QIN, Y. LI, J. LIU, X. WU. – Compressibility of a natural <i>P4/nnc</i> vesuvianite .....	631
J.M. SOLER. – Reactive transport modeling of concrete-clay interaction during 15 years at the Tournemire Underground Rock Laboratory .....	639
V.V. SHARYGIN, I.V. PEKOV, N.V. ZUBKOVA, A.P. KHOMYAKOV, F. STOPPA, D.YU. PUSHCHAROVSKY. – Umbrianite, K <sub>7</sub> Na <sub>2</sub> Ca <sub>2</sub> [Al <sub>3</sub> Si <sub>10</sub> O <sub>29</sub> ]F <sub>2</sub> Cl <sub>2</sub> , a new mineral species from melilitolite of the Pian di Celle volcano, Umbria, Italy .....	655
J.G. SHELLNUTT, Y. IIZUKA. – Chevkinite-group minerals from the mantle-derived metaluminous Woshui syenite of the Emeishan large igneous province .....	671
S.V. KRIVOVICHEV, L.P. VERGASOVA, S.K. FILATOV, D.S. RYBIN.1, S.N. BRITVIN, V.V. ANANIEV. – Hatertite, Na <sub>2</sub> (Ca, Na)(Fe <sup>3+</sup> , Cu) <sub>2</sub> (AsO <sub>4</sub> ) <sub>3</sub> , a new alluaudite-group mineral from Tolbachik fumaroles, Kamchatka peninsula, Russia .....	683
S.J. MILLS, A.R. KAMPF, A.M. MCDONALD, L. BINDI, A.G. CHRISTY, U. KOLITSCH, G. FAVREAU. – The crystal structure of parnauite: a copper arsenate–sulphate with translational disorder of structural rods .....	693
C U. RANTZSCH, A. FRANZ, G. KLOESS. – Moldavite porosity: a 3-D X-ray micro-tomography study .....	705