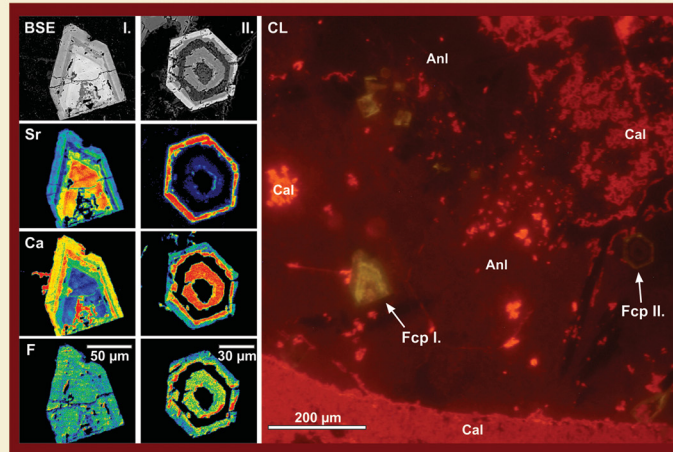


DECEMBER 2017

MINERALOGICAL JOURNAL OF MINERAL SCIENCES MAGAZINE



SUBMIT A PAPER ONLINE AT [HTTP://MINMAG.ALLENTRACK2.NET](http://MINMAG.ALLENTRACK2.NET)



Online at www.minersoc.org
Including free access to archive from 1886 to 1999 • CrossRef compliant

CONTENTS OF No. 536, December 2017

Page

FERDINANDO BOSI, ANDREW G. CHRISTY and ULF HÄLENIUS: Crystal-chemical aspects of the roméite group, $A_2Sb_2O_6Y$, of the pyrochlore supergroup	1287
DAN TOPA, FRANK N. KEUTSCH, EMIL MAKOVICKY, UWE KOLITSCH and WERNER PAAR: Polloneite, a new complex Pb(-Ag)-As-Sb sulfosalt from the Pollone mine, Apuan Alps, Tuscany, Italy	1303
EDELTRAUD MACMILLAN, NIGEL J. COOK, KATHY EHRIG and ALLAN PRING: Chemical and textural interpretation of late-stage coffinite and brannerite from the Olympic Dam IOCG-Ag-U deposit	1323
EMMA DOWMAN, FRANCES WALL, PETER J. TRELOAR and ANDREW H. RANKIN: Rare-earth mobility as a result of multiple phases of fluid activity in fenite around the Chilwa Island Carbonatite, Malawi	1367
S. MENCHETTI, L. BINDI, D. BELAKOVSKIY and F. ZACCARINI: Structural, chemical and spectroscopic re-examination of type uklonskovite leads to its redefinition	1397
MANUELA ROSSI, ROSANNA RIZZI, ALESSANDRO VERGARA, FRANCESCO CAPITELLI, ANGELA ALTOMARE, FABIO BELLATRECCIA, MICHELE SAVIANO and ROSARIA M. GHIRÀ: Compositional variation of turquoise-group minerals from the historical collection of the Real Museo Mineralogico of the University of Naples	1405
ROBERTA OBERTI, MASSIMO BOIOCCHI, FRANK C. HAWTHORNE and MARCO E. CIRIOTTI: Magnesio-riebeckite from the Varenche mine (Aosta Valley, Italy): crystal-chemical characterization of a grandfathered end-member	1431
A. I. APOEI, G. DAMIAN, N. BUZGAR, A. BUZATU, P. ANDRÁŠ and S. MILOVSKA: The determination of the Sb/As content in natural tetrahedrite–tennantite and bournonite–seligmannite solid solution series by Raman spectroscopy	1439
E. SOKOLOVA and F. CÁMARA: The seidozerite supergroup of TS-block minerals: nomenclature and classification, with change of the following names: rinkite to rinkite-(Ce), mosandrite to mosandrite-(Ce), hainite to hainite-(Y) and innelite-1 T to innelite-1 A	1457
KAMIL KROPÁČ, ZDENĚK DOLNÍČEK, PAVEL UHER and TOMÁŠ URUBEK: Fluoraphite from hydrothermally altered teschenite at Tichá, Outer Western Carpathians, Czech Republic: compositional variations and origin	1485
MAW MAW WIN, M. ENAMI, T. KATO and YE KYAW THU: A mechanism for Nb incorporation in rutile and application of Zr-in-rutile thermometry: A case study from granulite facies paragneisses of the Mogok metamorphic belt, Myanmar	1503
ANTHONY R. KAMPF, BARBARA P. NASH, DINI MAURIZIO and ARTURO A. MOLINA DONOSO: Magnesiocanutite, $NaMnMg_2[AsO_4]_2[AsO_2(OH)_2]$, a new protonated alluaudite-group mineral from the Torrecillas mine, Iquique Province, Chile	1523
E. SOKOLOVA, A. GENOVESE, A. FALQUI, F.C. HAWTHORNE and F. CÁMARA: From structure topology to chemical composition. XXIII. Revision of the crystal structure and chemical formula of zvyaginitite, $Na_2ZnTiNb_2(Si_2O_7)_2O_2(OH)_2(H_2O)_4$, a seidozerite-supergroup mineral from the Lovozero alkaline massif, Kola peninsula, Russia	1533
JACQUELINE WONG, CHARLES VERDEL and CHARLOTTE M. ALLEN: Trace-element compositions of sapphire and ruby from the eastern Australian gemstone belt	1551

CNMNC Newsletter 40

U. HÄLENIUS, F. HATERT, M. PASERO and S. J. MILLS: New minerals and nomenclature modifications
approved in 2017

1577

Referees

1583