

Contents – continued

DANIELA NOVEMBRE, DOMINGO GIMENO, NICOLA D’ALESSANDRO and LUCIA TONUCCI: Hydrothermal synthesis and characterization of kalsilite by using a kaolinitic rock from Sardinia, Italy, and its application in the production of biodiesel	961
THOMAS N. STOKES, GEOFFREY. D. BROMILEY, G. DIEGO GATTA, NICOLA ROTIROTI, NICOLA J. POTTS and KATE SAUNDERS: Cation distribution and valence in synthetic Al–Mn–O and Fe–Mn–O spinels under varying f_{O_2} conditions	975
RICHARD PAŽOUT and JIŘÍ SEJKORA: Staročeskéite, $Ag_{0.70}Pb_{1.60}(Bi_{1.35}Sb_{1.35})_{\Sigma 2.70}S_6$, from Kutná Hora, Czech Republic, a new member of the lillianite homologous series	993
NIKITA V. CHUKANOV, NATALIA V. ZUBKOVA, GERHARD MÖHN, IGOR V. PEKOV, DMITRIY I. BELAKOVSKIY, KONSTANTIN V. VAN, SERGEY N. BRITVIN and DMITRY Y. PUSHCHAROVSKY: Triazolite, $NaCu_2(N_3C_2H_2)_2(NH_3)_2Cl_3 \cdot 4H_2O$, a new mineral species containing 1,2,4-triazolate anion, from a guano deposit at Pabellón de Pica, Iquique Province, Chile	1007
<i>CNMNC Newsletter 44</i>	
U. HÄLENIUS, F. HATERT, M. PASERO and S. J. MILLS: New minerals and nomenclature modifications approved in 2018	1015

ELENA SOKOLOVA and FRANK C. HAWTHORNE: From structure topology to chemical composition. XXIV. Revision of the crystal structure and chemical formula of vigrishinite, $\text{NaZnTi}_4(\text{Si}_2\text{O}_7)_2\text{O}_3(\text{OH})(\text{H}_2\text{O})_4$, a seidozerite-supergrupp mineral from the Lovozero alkaline massif, Kola peninsula, Russia	787
OLEG I. SIIDRA, DIANA O. NEKRASOVA, NIKITA V. CHUKANOV, IGOR V. PEKOV, VASILII O. YAPASKURT, ATHANASSIOS KATERINOPOULOS, PANAGIOTIS VOUDOURIS, ANDREAS MAGGANAS and ANATOLY N. ZAITSEV: The hydrocerussite-related phase, $\text{NaPb}_5(\text{CO}_3)_4(\text{OH})_3$, from the ancient slags of Lavrion, Greece	809
MARK A. COOPER, GUNNAR RAADE, NEIL A. BALL, YASSIR A. ABDU, FRANK C. HAWTHORNE and RALPH ROWE: Folvikite, $\text{Sb}^{5+}\text{Mn}^{3+}(\text{Mg},\text{Mn}^{2+})_{10}\text{O}_8(\text{BO}_3)_4$, a new oxyborate mineral from the Kitteln mine, Nordmark ore district, Värmland, Sweden: description and crystal structure	821
UMBERTO SUSTA, GIANCARLO DELLA VENTURA, FRANK C. HAWTHORNE, YASSIR A. ABDU, MAXWELL C. DAY, BORIANA MIHAILOVA and ROBERTA OBERTI: The crystal-chemistry of riebeckite, ideally $\text{Na}_2\text{Fe}_3^{2+}\text{Fe}_2^{3+}\text{Si}_8\text{O}_{22}(\text{OH})_2$: a multi-technique study	837
LUCA BINDI, WERNER H. PAAR and PETER LEBLHUBER: Gortdrumite, $\text{Cu}_{24}\text{Fe}_2\text{Hg}_9\text{S}_{23}$, from Leogang, Salzburg, Austria: crystal structure and revision of the chemical formula	853
MARTIN ŠTEVKO, JIŘÍ SEJKORA, PAVEL UHER, FERNANDO CÁMARA, RADEK ŠKODA and TOMÁŠ VACULOVÍČ: Fluorarrojadite-(BaNa), $\text{BaNa}_4\text{CaFe}_{13}\text{Al}(\text{PO}_4)_{11}(\text{PO}_3\text{OH})\text{F}_2$, a new member of the arrojadite group from Gemerská Poloma, Slovakia	863
IGOR V. PEKOV, NATALIA V. ZUBKOVA, ATALI A. AGAKHANOV, VASILII O. YAPASKURT, NIKITA V. CHUKANOV, DMITRY I. BELAKOVSKIY, EVGENY G. SIDOROV and DMITRY YU. PUSHCHAROVSKY: New arsenate minerals from the Arsenatnaya fumarole, Tolbachik volcano, Kamchatka, Russia. VIII. Arsenowagnerite, $\text{Mg}_2(\text{AsO}_4)\text{F}$	877
PETER BAČÍK, PAVEL UHER, PETRA KOZÁKOVÁ, MARTIN ŠTEVKO, DANIEL OZDÍN and TOMÁŠ VACULOVÍČ: Vanadian and chromian garnet- and epidote-supergrupp minerals in metamorphosed Paleozoic black shales from Čierna Lehota, Strážovské vrchy Mountains, Slovakia: crystal chemistry and evolution	889
ADAM PIECZKA, ANDREAS ERTL, MATEUSZ P. SEK, DIANA TWARDAK, SYLWIA ZELEK, ELIGIUSZ SZELEĞ and GERALD GIESTER: Oxy-dravite from Wołowa Góra Mountain, Karkonosze massif, SW Poland: Crystallochemical and structural studies	913
FRANK C. HAWTHORNE, ELENA SOKOLOVA, ATALI A. AGAKHANOV, LEONID A. PAUTOV, VLADIMIR YU. KARPENKO and EDWARD S. GREW: Chemographic exploration of the hyalotekite structure-type	929
CLAIRE L. CORKHILL, ADAM J. FISHER, DENIS M. STRACHAN, RUSSELL J. HAND and NEIL C. HYATT: Corrigendum to “The dissolution rates of simulated UK Magnox – ThORP blend nuclear waste glass as a function of pH, temperature and waste loading” [<i>Miner. Mag.</i> 79 , (2015) 1529–1542]	939
TEODORO GAUZZI, LEONARDO MARTINS GRAÇA, LEONARDO LAGOEIRO, ISOLDA DE CASTRO MENDES and GLÁUCIA NASCIMENTO QUEIROGA: The fingerprint of imperial topaz from Ouro Preto region (Minas Gerais state, Brazil) based on cathodoluminescence properties and composition	943

Continued on Inside Back Cover

Cambridge Core

For further information about this journal
please go to the journal website at:
cambridge.org/mgm



MIX
Paper from
responsible sources
FSC™ C013985