

Contents

<i>Bate Tibang Edith E., Suh Cheo E., Cottle John, Ateh Kevin Ijunghi, Tiabou Anicet Feudjio, Nche Linus Anye, Che Vivian Bih, Vishiti Akumbom</i> Petrology and geochronology of felsic volcanics in the Sabga area (Bamenda Highlands): implications for age variation along the Cameroon Volcanic Line	231
<i>Buriánek David, Houzar Stanislav, Krmíček Lukáš, Šmerda Jaroslav</i> Origin of the pegmatite veins within the skarn body at Vevčice near Znojmo (Gföhl Unit, Moldanubian Zone)	1
<i>Dal Bo Fabrice, Hatert Frédéric, Filippo Simon</i> New crystallographic data and formula revision of phuralumite, $Al_2[(UO_2)_3(PO_4)_2O(OH)](OH)_3(H_2O)_9$	87
<i>Hybler Jiří, Sejkora Jiří</i> Polytypism of cronstedtite from Chyňava, Czech Republic	137
<i>Jirásek Jakub, Čejka Jiří, Vrtiška Luboš, Matýsek Dalibor, Ruan Xiuxiu, Frost Ray L.</i> Molecular structure of the phosphate mineral koninckite – a vibrational spectroscopic study	271
<i>Kampf Anthony R., Sejkora Jiří, Witzke Thomas, Plášil Jakub, Čejka Jiří, Nash Barbara P., Marty Joe</i> Rietveldite, $Fe(UO_2)(SO_4)_2(H_2O)_5$, a new uranyl sulfate mineral from Giveaway-Simplot mine (Utah, USA), Willi Ágatz mine (Saxony, Germany) and Jáchymov (Czech Republic)	107
<i>Krivovichev Sergey V.</i> Hydrogen bonding and structural complexity of the $Cu_3(AsO_4)(OH)_3$ polymorphs (clinoclase, gilmarite): a theoretical study	79
<i>Madugalla Nadeesha S., Pitawala Amarasooriya, Manthilake Geeth</i> Primary and secondary textures of dolomite in Eppawala carbonatites, Sri Lanka: implications for their petrogenetic history	187
<i>Moradpour Ali, Sahamieh Reza Zarei, Khalaji Ahmad Ahmadi, Sarikhani Ramin</i> Textural records and geochemistry of the Kermanshah mantle peridotites (Iran): implications for the tectonic evolution of southern Neo-Tethys	165
<i>Panikorovskii Taras L., Shilovskikh Vladimir V., Avdontseva Evgenia Yu., Zolotarev Andrey A., Karpenko Vladimir Yu., Mazur Anton S., Yakovenchuk Victor N., Bazai Ayya V., Krivovichev Sergey V., Pekov Igor V.</i> Magnesiovesuvianite, $Ca_{19}Mg(Al,Mg)_{12}Si_{18}O_{69}(OH)_9$, a new vesuvianite-group mineral	25
<i>Pažout Richard</i> Lillianite homologues from Kutná Hora ore district, Czech Republic: a case of large-scale Sb for Bi substitution	37
<i>Pažout Richard, Sejkora Jiří, Šrein Vladimír</i> Bismuth and bismuth–antimony sulphosalts from Kutná Hora vein Ag–Pb–Zn ore district, Czech Republic	59
<i>Pažout Richard, Šrein Vladimír, Korbelová Zuzana</i> An unusual Ni–Sb–Ag–Au association of ullmannite, allargentum, Au-rich silver and Au-bearing dyscrasite from Oselské pásmo “silver” Lode of Kutná Hora Pb–Zn–Ag ore district (Czech Republic)	247
<i>Plášil Jakub</i> A novel sheet topology in the structure of kamitugaite, $PbAl[(UO_2)_5(PO_4)_{2.38}(AsO_4)_{0.62}O_2(OH)_2](H_2O)_{11.5}$	253
<i>Plášil Jakub, Laufek František</i> Foreword to the thematic set “New Minerals and Mineralogy in the 21st Century”. A thematic set arising from the international mineralogical symposium Jáchymov 2016	77
<i>Plášil Jakub, Škoda Radek</i> Crystal structure of the (REE)–uranyl carbonate mineral shabaite-(Nd)	97
<i>Plášil Jakub, Čejka Jiří, Sejkora Jiří, Hloušek Jan, Škoda Radek, Novák Milan, Dušek Michal, Čísařová Ivana, Němec Ivan, Ederová Jana</i> Línkite, $K_2Ca_3[(UO_2)(CO_3)_3]_2 \cdot 8H_2O$, a new uranyl carbonate mineral from Jáchymov, Czech Republic	201

<i>Plášil Jakub, Škácha Pavel, Sejkora Jiří, Škoda Radek, Novák Milan, Veselovský František, Hloušek Jan</i>	
Babánekite, $\text{Cu}_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$, from Jáchymov, Czech Republic – a new member of the vivianite group.....	261
<i>Rapprich Vladislav, Kochergina Yulia V., Magna Tomáš, Laufek František, Halodová Patricie, Bůzek František</i>	
Carbonate-rich dyke in Roztoky Intrusive Complex – an evidence for carbonatite magmatism in the Eger Rift?	121
<i>Rapprich Vladislav, Shields Sarah, Halodová Patricie, Lindline Jennifer, van Wyk de Vries Benjamin, Petronis Michael S., Valenta Jan</i>	
Fingerprints of magma mingling processes within the Miocene Zebín tuff cone feeding system (Jičín Volcanic Field, Czech Republic)	215
<i>Wojtulek Piotr Marian, Puziewicz Jacek, Ntaflos Theodoros</i>	
MORB melt metasomatism and deserpentinization in the peridotitic member of Variscan ophiolite: an example of the Braszowice–Brzeźnica serpentinites (SW Poland)	147