



- Michael S. Petronis, Adam R. Brister, Vladislav Rapprich, Benjamin van Wyk de Vries, Jennifer Lindline, Jan Mišurec*
Emplacement history of the Trosky basanitic volcano (Czech Republic): paleomagnetic, rock magnetic, petrologic, and anisotropy of magnetic susceptibility evidence for lingering growth of a monogenetic volcano 129
- Jan Pašava, František Veselovský, Milan Drábek, Martin Svojtka, Ondřej Pour, Josef Klomínský, Radek Škoda, Jana Ďurišová, Lukáš Ackerman, Patricie Halodová, Eva Haluzová*
Molybdenite–tungstenite association in the tungsten-bearing topaz greisen at Vítkov (Krkonoše–Jizera Crystalline Complex, Bohemian Massif): indication of changes in physico-chemical conditions in mineralizing system 149
- Gbambié Isaac Bertrand Mbowou, Nilson Francisquini Botelho, Ismad'la Ngounouno*
Geochemistry of Mn-bearing rocks hosted in rhyolites from Hadjer Bigli (SE Lake Chad, Cameroon Line): preliminary results 163
- Vladimír Žáček, Vladislav Rapprich, Jiří Šíma, Radek Škoda, František Laufek, Firdawok Legesa*
Kogarkoite, $\text{Na}_3(\text{SO}_4)\text{F}$, from the Shalo hot spring, Main Ethiopian Rift: implications for F-enrichment of thermal groundwater related to alkaline silicic volcanic rocks 171
- Jakub Plášil, Jiří Čejka*
A note on the molecular water content in uranyl carbonate mineral andersonite 181
- Khalil Sarkarinejad, Saeede Keshavarz, Ali Faghieh*
Kinematics of the Sirjan mylonite nappe, Zagros Orogenic Belt: insights from strain and vorticity analyses 189

