



Jiří Žák, Fritz Finger, Gernold Zulauf

Foreword to the special issue 'Recent advances in unraveling Variscan orogeny in the Bohemian Massif' ..... 291

Jiří Fiala, Friedhelm Henjes-Kunst, Hiltrud Müller-Sigmund, Zdeněk Vejnar

Lithogeochemistry and Sr–Nd isotopic composition of Neoproterozoic metasedimentary rocks  
of the Teplá Crystalline Complex, western Bohemian Massif: a geotectonic interpretation ..... 293

Dawid Białek, Ryszard Kryza, Teresa Oberc-Dziedzic, Christian Pin

Cambrian Zawidów granodiorites in the Cadomian Lusatian Massif (Central European Variscides):  
what do the SHRIMP zircon ages mean? ..... 313

Bernhard Schulz

Early Carboniferous  $P-T$  path from the Upper Gneiss Unit of Haut-Allier (French Massif Central) –  
reconstructed by geothermobarometry and EMP–Th–U–Pb monazite dating ..... 327

Karel Žák, Martin Svojtka, Karel Breiter, Lukáš Ackerman, Jiří Zachariáš, Jan Pašava, František Veselovský,  
Jiří Litochleb, Jana Ďurišová, Eva Haluzová

Padrt Stock (Teplá–Barrandian Unit, Bohemian Massif): petrology, geochemistry, U–Pb zircon dating  
of granodiorite, and Re–Os age and origin of related molybdenite mineralization ..... 351

Jaroslava Pertoldová, Monika Košuličová, Kryštof Verner, Eliška Žáčková, Zdeněk Pertold, Jiří Konopásek,  
František Veselovský, Jan Košler

Geochronology and petrology of pyroxene–garnet skarns (eastern Bohemian Massif): implications for the source  
and evolution of the Variscan continental crust ..... 367

Karel Schulmann, Emilien Oliot, Monika Košuličová, Raymond Montigny, Pavla Štípská

Variscan thermal overprints exemplified by U–Th–Pb monazite and K–Ar muscovite and biotite dating  
at the eastern margin of the Bohemian Massif (East Sudetes, Czech Republic) ..... 389

Antonin Laurent, Vojtěch Janoušek, Tomáš Magna, Karel Schulmann, Jitka Miková

Petrogenesis and geochronology of a post-orogenic calc-alkaline magmatic association:  
the Žulová Pluton, Bohemian Massif ..... 415

Jiří Zachariáš, Jakub Trubač

Intrusive and deformation history of the Ševětín Pluton, Moldanubian Batholith:  
record of polyphase tectonic evolution of the Blanice Graben, Bohemian Massif ..... 441

