



Jiří Žák, Vladislav Rapprich

Foreword to the special issue 'Advances in petrology of magmatic rocks of the Bohemian Massif: a tribute to František V. Holub' 281

Kryštof Verner

František V. Holub: an outstanding petrologist and teacher 283

Ferry Fediuk, Kryštof Verner

Selected bibliography of František V. Holub 284

Teresa Oberc-Dziedzic, Christian Pin, Stanisław Madej, Ryszard Kryza

Three generations of granitoids emplaced over a 300 My time span in the Strzelin Massif, Fore-Sudetic Block, SW Poland: mutual relationships and implications for secular crustal evolution 289

David Buriánek, Zdeněk Dolníček, Milan Novák

Textural and compositional evidence for a polyphase saturation of tourmaline in granitic rocks from the Třebíč Pluton (Bohemian Massif) 309

František Hroudá, Kryštof Verner, Šárka Kubínová, David Buriánek, Shah Wali Faryad, Marta Chlupáčová, František V. Holub

Magnetic fabric and emplacement of dykes of lamprophyres and related rocks of the Central Bohemian Dyke Swarm (Central European Variscides) 335

Miloš René

Source compositions and melting temperatures of the main granitic suites from the Moldanubian Batholith 355

Danilo Walther, Christoph Breitzkreuz, Vladislav Rapprich, Yulia V. Kochergina, Marta Chlupáčová, Manuel Lapp, Klaus Stanek, Tomáš Magna

The Late Carboniferous Schönfeld–Altenberg Depression on the NW margin of the Bohemian Massif (Germany/Czech Republic): volcanosedimentary and magmatic evolution 371

Miroslav Štemprok

Drill hole CS-1 penetrating the Cínovec/Zinnwald granite cupola (Czech Republic): an A-type granite with important hydrothermal mineralization 395

Marek Awdankiewicz, Vladislav Rapprich, Jitka Míková

Magmatic evolution of compositionally heterogeneous monogenetic Cenozoic Strzelin Volcanic Field (Fore-Sudetic Block, SW Poland) 425

