

František Laufek, Jana Kotková

Foreword to the special issue "From experimental mineralogy and crystallography to mineral deposit:
a tribute to Milan Drábek" 185

Jana Kotková

Milan Drábek: Bright, productive, witty, provocative 187

*Sergey N. Britvin, Sergey V. Krivovichev, Oleg S. Vereshchagin, Natalia S. Vlasenko, Vladimir V. Shilovskikh,
Maria G. Krzhizhanovskaya, Maksim S. Lozhkin, Edita V. Obolonskaya, Yulia O. Kopylova*

Perryite, $(\text{Ni,Fe})_{16}\text{PSi}_5$, from the Mount Egerton aubrite: the first natural P–Si-ordered phosphide-silicide 189

Milan Drábek, Anna Vymazalová, František Laufek, Marek Tuhý

The Hg–Pd–Te system: phase relations involving temagamite and a new ternary phase 199

František Laufek, Anna Vymazalová, Marek Tuhý

Ag, Cu, Hg, Pt, Sb and Te substitutions in the synthetic analogue of palladseite, $\text{Pd}_{17}\text{Se}_{15}$:
an experimental mineralogical study 205

Noemi Mészárosová, Roman Skála, Petr Mikysek, Milan Drábek

Miscibility between synthetic FeS and TiS: An insight into the phase relations
in natural Ti-bearing iron monosulfides 215

Jiří Hybler, Zdeněk Dolníček, Jiří Sejkora

Cronstedtite from Litošice, Czech Republic 227

Pavλίna Radková, Milan Novák, Jan Cempírek, Stanislav Houzar, Radek Škoda

Amphibole and pyroxene as indicators of alkaline conditions in banded carbonatite-like marbles from Bližná,
Český Krumlov Unit, Moldanubian Zone 243

František Veselovský, Jan Pašava, Ondřej Pour, Lukáš Ackerman

Origin of V–Cr–Ti-mineralization in thermally overprinted metal-rich black shales from the Teplá–Barrandian Unit
(Bohemian Massif) and implications for metal remobilization during metamorphism 263