

|  |     |
|--|-----|
| <i>Vojtěch Janoušek</i><br>A word of the retiring Editor-in-Chief.....   | 139 |
| <i>Jakub Plášil</i><br>A word of the newly-coming Editor-in-Chief: (Not such) significant changes in the editorial board.....  | 139 |
| <i>Jiří Sejkora, Emil Makovicky, Tonči Balić-Žunić, Peter Berlepsch</i><br>Stangersite, a new tin germanium sulfide, from the Kateřina mine, Radvanice near Trutnov, Czech Republic.....   | 141 |
| <i>Adam Zachař, Milan Novák, Radek Škoda</i><br>Beryllium minerals as monitors of geochemical evolution from magmatic to hydrothermal stage;<br>examples from NYF pegmatites of the Třebíč Pluton, Czech Republic.....   | 153 |
| <i>Pavel Škácha, Jiří Sejkora, Jakub Plášil, Emil Makovicky</i><br>Pošepnýite, a new Hg-rich member of the tetrahedrite group from Příbram, Czech Republic.....  | 173 |
| <i>Jiří Sejkora, Jiří Litochleb, Milan Novák, Jaroslav Cícha, Zdeněk Dolníček</i><br>Nickel-(Bi,Ag) sulphide mineralization from NYF Vepice pegmatite, Milevsko pluton,<br>southern Bohemia (Czech Republic) – a reflection of the parental granite chemistry..... | 187 |
| <i>Sébastien Owona, Joseph Mvondo Ondoа, Marion Tichomirowa, Georges Emmanuel Ekodeck</i><br>The petrostructural characteristics and $^{207}\text{Pb}/^{206}\text{Pb}$ zircon data from the Ngomedzap-Akongo area<br>(Nyong complex, SW-Cameroon).....             | 201 |