

Contents

Survey of hydrothermal minerogenesis of the Bohemian Massif	5
The metallogenetic and minerogenetic regional division of the Bohemian Massif	7
Isogenetic mineral associations]	9
Sequence of hydrothermal mineralizations	13
Description of localities	14
1. Kutná Hora ore district — Pb + Zn ± Ag ± Cu ore veins with Fe-sulphides	14
2. Jílové ore district — gold-bearing quartz veins	16
3. Krásná Hora — gold-bearing quartz veins and Sb-ore veins	19
4. Příbram ore district — Pb + Zn + Ag ± Cu and Sb ore veins	20
5. Vrančice near Příbram — Pb + Zn ± Ag ± Cu ore veins	24
6. Stříbro ore district — Pb + Zn ore veins	24
7. Jáchymov ore district — ore veins with Ag + Bi + Co + Ni and U-ores	26
8. Hradiště near Kadaň — fluorite and barite veins	30
9. Deposit Ehrenfriedersdorf — Sn-ore veins and greisen deposit	30
10. Deposit Schönbrunn — fluorite veins	33
11. Deposit Brunndöbra — barite veins	35
12. Deposit Pechtelsgrün — W-ore veins	35
13. Freiberg ore-district — polymetallic ore veins	38
14. Deposit Altenberg — Sn greisen deposit	41
15. Deposit Cínovec (Zinnwald) — Sn-W ore deposit	44