

Contents

Introduction	5
The Zittau Brown-Coal Basin	6
The North Bohemian Brown-Coal Basin	7
Neovolcanics of the České středohoří Mts. and the Doupovské hory Mts.	10
The Sokolov and Cheb Basins	16
The South Bohemian Basins	21
Description of localities	24
1. Hrádek nad Nisou — “Kristina” opencast mine — Miocene	25
2. Jítrava — moraine sediments	25
3. Panská skála near Kamenický Šenov — basalt	25
4. Bechlejovice — diatomites, Miocene	26
5. Roztoky — rongstockite	28
6. Mariánská hora near Ústí nad Labem — trachyte	28
7. Humenský vrch near Lovosice — south-eastern margin of the České středohoří Mts.	29
8. Linhorka near Třebenice — pyrope-bearing diatreme	30
9. Kučlín — diatomites, Oligocene	31
10. Štrbice — second neovolcanic phase	31
11. Ledvice — “Julius Fučík” opencast mine — Coal-seam Formation and the Overlying clays and sands, Miocene	33
12. Salesiova výšina near Osek — quartzites, Miocene	34
13. Komořany — the “Obránci míru” opencast mine — the seam and the Overlying clays and sands, Miocene	34
14. Tuchořice — fresh-water limestones, Miocene	35
15. Dvorce — basal pyroclasts of the Doupovské hory Mts.	36
16. Podlesí — kaolin deposit	37
17. Úhošť near Kadaň — morphology of the marginal area of the stratovolcano.	38
18. Stráž nad Ohří — basement of the Doupovské hory Mts.	38
19. Vojkovice — structure of the stratovolcano	38
20. Locket — porphyritic biotite granite	40
21. Staré Sedlo — the Staré Sedlo Basal Complex, Upper Eocene — Lower Oligocene sandstones.	41
22. Svatava — “Medard” opencast mine — the Main-seam Formation and the Cypris Claystone, Miocene	41