

## Contents

Survey of the hydrogeology of the Bohemian Massif . . . . .	5
Description of localities. . . . .	7
1. Karlovy Vary — thermal springs . . . . .	7
2. Svatošské skály — granite . . . . .	9
3. Loket — Normal granite. . . . .	9
4. Krásno—Horní Slavkov — Sn- and W-deposits . . . . .	10
5. Františkovy Lázně — springs of cold carbon dioxide water . . . . .	11
6. Hájek (Soos) — mineral water springs, mofettes . . . . .	13
7. Nebanice — catchment for water-supply . . . . .	14
8. Mariánské Lázně — springs of cold carbon dioxide water . . . . .	15
9. Sedlec — kaolin . . . . .	17
10. Kyselka — cold carbon dioxide water . . . . .	17
11. Lake Kamencové jezero — alum shales . . . . .	18
12. Bílina — cold carbon dioxide water . . . . .	19
13. Teplice — thermal water . . . . .	19
14. Thermal water of Ústí nad Labem — Střekov—Brná nad Labem . . . . .	21
15. Velké Žernoseky — catchment for water supply . . . . .	22
16. Mělnická Vrutice—river Pšovka — catchment for water supply . . . . .	22
17. Poděbrady — cold carbon dioxide water . . . . .	25
18. Káraný — artificial infiltration . . . . .	26
Survey of the hydrogeological conditions of the West Carpathians . . . . .	29
Area of central Neogene depressions and lowlands and volcanic belt at the inner side of the West Carpathians. . . . .	31
Description of localities . . . . .	31
19. Vysoké Tatry Mts. — ground water from fluvio-glacial deposits . . . . .	31
20. Muránska plošina — karst water . . . . .	32
21. Trangoška syncline — karst water . . . . .	34
22. Demänová caves — hydrogeological conditions . . . . .	35
23. Liptovský Ján — thermal hydrogene sulphide carbon dioxide water . . . . .	37
24. Bešeňová — warm carbon dioxide water, travertine . . . . .	38
25. Korytnica — cold carbon dioxide water . . . . .	38
26. Harmanec syncline — karst water . . . . .	39

27. Kováčová — thermal water . . . . .	42
28. Sliach — thermal carbon dioxide water . . . . .	43
29. Sklené Teplice — thermal water . . . . .	43
30. Bojnice — plain thermal water . . . . .	44
31. Piešťany — hydrogen sulphide thermal water . . . . .	46
32. Luhačovice — cold sodium hydrocarbonate chloride carbon dioxide water. . . . .	49
References . . . . .	50