

Márton Veress

# Covered Karsts



# Contents

<b>1 General Description of Karst .....</b>	<b>1</b>
1.1 Introduction .....	1
1.2 Karst Hydrology .....	1
1.3 Karst Features .....	2
1.3.1 Surface Karst Features.....	2
1.3.2 Caves.....	9
1.4 Karst Types .....	10
References.....	18
<b>2 Study Areas.....</b>	<b>23</b>
2.1 Introduction .....	23
2.2 Areas of Detailed Field Research .....	29
2.2.1 Aggtelek Karst.....	29
2.2.2 The Asiago Plateau .....	31
2.2.3 The Bakony Mountains .....	31
2.2.4 The Bükk Mountains .....	34
2.2.5 Durmitor .....	35
2.2.6 Northern Limestone Alps .....	38
2.2.7 The Julian Alps .....	43
2.2.8 Madagascar.....	43
2.2.9 The Mecsek Mountains .....	45
2.2.10 Padis.....	47
2.3 Observation Areas.....	49
2.3.1 Atacama Desert .....	49
2.3.2 The Biokovo Mountains .....	50
2.3.3 The Cerkniško polje.....	50
2.3.4 The Dolomiti .....	51
2.3.5 Iceland .....	51
2.3.6 Middle Lena.....	53

2.3.7	Crimean Peninsula .....	54
2.3.8	The Lunan Region (South Chinese Mountains) .....	55
2.3.9	The Salt Hill of Parajd .....	56
	References .....	57
<b>3</b>	<b>Methods .....</b>	<b>65</b>
3.1	Morphometry .....	65
3.1.1	The Parameter Space .....	66
3.1.2	Depth–Width Function .....	68
3.1.3	Distribution of Dolines by Elevation Above Sea Level .....	68
3.1.4	Calculation of Karren Parameters .....	69
3.2	Investigation of the Structure of the Bearing Rock (Bedrock) .....	71
3.3	Mapping .....	71
3.3.1	Topographic and Groundplan Maps .....	71
3.3.2	Morphological Maps .....	72
3.3.3	Denudation Maps .....	72
3.3.4	Aerial Photographs .....	73
3.3.5	Karst Morphological Cross-Sections .....	75
3.3.6	Oblique Views and Block Diagrams .....	76
3.4	Investigation of Cover Thickness, Composition and Structure .....	76
3.4.1	Establishing Cover Thickness, Composition and Bedrock Map by Spiral Drilling .....	76
3.4.2	Measuring Cover Thickness Using Metal Rod .....	76
3.4.3	Constructing Geoelectric–Geological Profiles .....	77
3.4.4	Analysis of the Composition of the Cover .....	78
3.5	Changes of Karst Features .....	79
3.5.1	Measurements of Mass Movements in Dolines .....	81
3.5.2	Measuring Size Changes of Dolines .....	81
3.6	Laboratory Model Experiments .....	84
3.6.1	Modelling the Formation of Subsidence Dolines on Cover with Ground Ice .....	84
3.6.2	Modelling Grike Evolution .....	84
3.6.3	Modelling the Development of Subsidence Dolines in Cover Deposit Without Ground Ice .....	85
3.6.4	Influence of Particle Size on Water Lifting and Water Overlifting .....	86
3.6.5	Sedimentation in the Flood Lakes of Subsidence Dolines .....	87
	References .....	91
<b>4</b>	<b>Classification of Covered Karsts .....</b>	<b>97</b>
4.1	Introduction .....	98
4.2	Crypto and Concealed Karsts .....	101
4.3	Age of the Covered Karst .....	110

4.4	Classification of Covered Karst According to Their Rocks.....	112
4.4.1	Bedrock Material .....	112
4.4.2	The Cover Material.....	114
4.5	Covered Karst of Landforms .....	118
4.6	Patterns of the Cover Sediment of Covered Karst.....	130
4.6.1	General Description.....	130
4.6.2	Cover Pattern of Climatic Covered Karst.....	138
4.6.3	Structural Covered Karsts.....	197
4.7	Conclusion.....	197
	References.....	199
<b>5</b>	<b>Covered Karst Landforms .....</b>	<b>207</b>
5.1	Introduction .....	207
5.2	Subsoil Karren .....	209
5.2.1	General Description.....	209
5.2.2	Subsoil Karren on Carbonate Rocks.....	212
5.2.3	Evaporite Karren.....	223
5.2.4	Subsidence Pseudokarren .....	225
5.3	Caprock Dolines .....	228
5.4	Subsidence Dolines .....	236
5.4.1	General Description.....	236
5.4.2	Morphology of Subsidence Dolines .....	238
5.4.3	Classification of Subsidence Depressions .....	258
5.5	Ponors .....	273
5.5.1	General Description.....	273
5.5.2	Classification of Ponors.....	277
5.6	Depressions of Superficial Deposit (DSD).....	285
5.6.1	Characteristics of the DSDs.....	286
5.6.2	Classification of DSDs .....	287
5.7	Karst Valleys .....	292
5.7.1	Allogenic Valley .....	292
5.7.2	Epigenetic Valley .....	292
5.7.3	Blind Valley .....	298
5.8	Remnant Caves .....	299
5.9	Conclusions .....	302
	References.....	305
<b>6</b>	<b>Covered Karst Processes .....</b>	<b>313</b>
6.1	Introduction .....	313
6.2	Activity .....	315
6.2.1	Conditions of Activity .....	315
6.2.2	The Characteristics of the Activity .....	320
6.2.3	Activity Phenomena .....	323
6.2.4	Types of Activity.....	331

6.3	Sedimentation in Flood Lakes .....	333
6.3.1	Sedimentation in the Laboratory .....	333
6.3.2	Sedimentation Under Natural Conditions .....	343
6.4	Development of Partial Features .....	356
6.4.1	Examples of the Intensity of Geomorphic Evolution of Covered Karst.....	356
6.4.2	Characteristics of Partial Feature Development .....	359
6.5	Change in Size.....	363
6.5.1	Pointlike Depth Change.....	364
6.5.2	Areal Distribution of Depth Change.....	369
6.5.3	Material Budget of Dolines .....	369
6.6	Conclusion.....	371
	References.....	373
<b>7</b>	<b>Landform Evolution and Development.....</b>	<b>377</b>
7.1	Karren Formation .....	377
7.1.1	General Characteristics of Karren Development.....	377
7.1.2	Formation of Vertical Karren.....	382
7.1.3	Formation of Linear Karren.....	383
7.1.4	Formation of Horizontal Karren .....	387
7.1.5	Formation of Karren with Circular Platform.....	388
7.1.6	Karren Formed Under Temporary Inundation.....	389
7.1.7	Formation of Rock Salt Karren .....	389
7.1.8	Pseudokarren Formation.....	389
7.2	Formation of Caprock Dolines .....	391
7.2.1	Formation of C <sub>1</sub> Caprock Dolines .....	392
7.2.2	Formation of C <sub>2</sub> Caprock Dolines .....	394
7.2.3	Formation of C <sub>3</sub> Caprock Dolines .....	395
7.3	The Development Environment, Conditions of Formation and Origin of Subsidence Dolines .....	398
7.3.1	Modelling the Development of Subsidence Dolines .....	398
7.3.2	Conditions of Doline Formation.....	407
7.3.3	Formation of Subsidence Dolines.....	413
7.3.4	Origin of Subsidence Pseudokarst Depressions .....	464
7.4	Origin of Ponors .....	469
7.4.1	Main Characteristics of Ponor Formation .....	469
7.4.2	Ponor Formation on Various Covered Karsts .....	470
7.5	Origin of Depressions of Superficial Deposit (DSD) .....	473
7.5.1	General Characteristics of DSD Formation.....	473
7.5.2	Origin and Evolution of DSDs .....	474
7.5.3	Material Budget and Transformation of the DSDs .....	479
7.6	Formation of Remnant Caves .....	481
7.7	Conclusions .....	483
	References.....	488

<b>8 Evolution of Covered Karst Surfaces .....</b>	495
8.1 Introduction .....	495
8.2 Surface Evolution on Tundra and Taiga Covered Karsts .....	498
8.3 Surface Evolution on Temperate Karst.....	499
8.3.1 Surface Evolution on Recent Allogenic Covered Karst.....	499
8.3.2 Surface Evolution on Renewed Allogenic Covered Karst....	505
8.3.3 Surface Evolution on Mantled Allogenic Covered Karst ....	505
8.3.4 Surface Evolution on Horst Covered Karst .....	507
8.4 Surface Evolution on Glaciokarst Covered Karst.....	508
8.4.1 Surface Evolution on Cirque Covered Karst .....	511
8.4.2 Surface Evolution on Glacial Valley Covered Karst.....	511
8.5 Surface Evolution on Tropical Covered Karst.....	512
8.5.1 Surface Evolution of Pinnacle Terrains .....	513
8.5.2 Surface Evolution of Autogenic Karst.....	513
8.5.3 Surface Evolution of Mixed Allogenic–Autogenic Karst....	516
8.6 Surface Evolution on Platform Karst.....	516
8.7 Conclusions .....	516
References .....	517
<b>Index.....</b>	519