
Contents

Foreword	9
1 Geodiversity of sandstone landscapes	11
Sandstones and their attributes (J. Adamovič and J. Kidston)	15
<i>Case study:</i>	
Occurrences of Fe-mineralization in sandstones of the Bohemian Switzerland National Park (Czech Republic) (Z. Vařilová)	25
The origin and development of sandstone landforms (V. Čílek, R. Williams, A. Osborne, P. Migoń and R. Mikuláš)	54
<i>Case studies:</i>	
Geomorphology of the inland sandstone cliffs of Southeast England (D. A. Robinson)	44
Relief-structure relationships in the sandstone terrain of the northern part of the Intrusadic Trough, Sudetes (SW Poland) (P. Migoń and S. Tulaczyk)	51
Comparison of the sandstone landscapes of the Stolowe and Bystrzyckie Góry Mountains, Sudetes (SW Poland) (A. Latocha and G. Synowiec)	56
Digital terrain models of sandstone landscapes in the Sächsische Schweiz (Saxon Switzerland) National Park and their value for conservation and ecological monitoring (Germany) (E. Csaplovics)	61
Microforms of the sandstone relief (R. Mikuláš)	66
<i>Case studies:</i>	
Salt formation on the Cretaceous sandstones in the North and Northwest Bohemia (Czech Republic) (J. Schweigstillová and D. Hradil)	76
The concept of porokarst: sandstone sculpturing across climatic zones and lithofacies (R. Mikuláš)	79
Groundwaters of the Bohemian Cretaceous Basin – a review (Czech Republic)	85
<i>(J. Krásný)</i>	
<i>Case studies:</i>	
Application of artificial neural networks in modelling the hydrological balance of the Ploučnice valley, Northern Bohemia (Czech Republic) (M. Neruda and R. Neruda)	90
Groundwater chemistry of the Bohemian Switzerland National Park (Czech Republic) (Z. Patzelt)	95
Climate, microclimate and paleoclimate of sandstone areas of Central and Northern Bohemia (Czech Republic) (V. Čílek)	97

<i>Case studies:</i>	
Temperature inversion in the sandstone valley of the Křinice River (Bohemian Switzerland National Park): winter measurements (Czech Republic) (P. Sklenář, P. Karlík, T. Koubek, K. Scharffová, M. Křivánek and I. Suchara)	104
Microclimatic influence on the vegetation of the Grosser Zschand and Höllenschlüchte valleys, Saxon Switzerland (Germany) (V. Beer)	109
Catastrophic and episodic events in sandstone landscapes: slope movements and weathering (Z. Vařilová and J. Zvělebil)	115
<i>Case studies:</i>	
The sequence of polygenetic soils developed from sandstones in the Góry Stołowe Mountains (Poland) (C. Kabala)	128
Late Glacial and Holocene sedimentation under sandstone rock shelters of Northern Bohemia (Czech Republic) (V. Cílek and K. Žák)	135
2 Biodiversity of sandstone landscapes	159
Biota in sandstone habitats: sandstones as ecological islands (T. Herben, H. Härtel, M. Trýzna and I. Marková)	141
<i>Case studies:</i>	
Spiders on sandstone rocks in Central Europe with particular reference to the Bohemian Switzerland National Park (V. Růžička)	143
Distribution of earthworms (<i>Lumbricidae</i>) in Bohemian Switzerland (Czech Republic) (V. Pižl)	147
On some beetle species of Carpathian–Sudetic distribution in Saxony with special reference to Saxon Switzerland (R. Krause)	150
The biodiversity of the Petite Suisse sandstone area in Luxembourg (Y. Krippel)	154
Vegetation of the southern part of the Isalo Sandstone Massif (Central Madagascar, Africa) – differentiation and threats (K. Świerkosz)	158
Diversity of flora and vegetation of the sandstone areas in the Bohemian Cretaceous Basin (Czech Republic/Germany/Poland) (J. Sádlo, H. Härtel and I. Marková)	161
Phytogeography of the sandstone areas in the Bohemian Cretaceous Basin (Czech Republic/Germany/Poland) (H. Härtel, J. Sádlo, K. Świerkosz and I. Marková)	177
<i>Case studies:</i>	
Distribution patterns and conservation status of endangered bryophytes in Saxon Switzerland (Germany) (F. Müller)	190
General characteristics of the vascular flora and geobotanical division of the Góry Stołowe Mountains, Sudety Mts. (Poland) (K. Świerkosz)	194
The lichen flora of the Bohemian Switzerland National Park (Czech Republic) (Z. Palice, Š. Slavíková-Bayerová, O. Peksa, D. Svoboda and L. Kučerová)	200
Disturbance, denudation/accumulation dynamics and vegetation patterns in sandstone regions (J. Sádlo and T. Herben)	205
<i>Case studies:</i>	
The effect of burial by sand on vegetation in the sandstone area of Adršpach-Teplice Cliffs (Czech Republic) (L. Kopřivová)	212

Plant invasions in sandstone areas of the Czech Republic (V. Hadincová, B. Mandák, K. Bímová and V. Mahelka)	217
<i>Case studies:</i>	
Invasive behaviour of white pine (<i>Pinus strobus</i>) in sandstone areas in the Czech Republic (V. Hadincová, I. Köhnleinová and J. Marešová)	219
Dendroclimatological comparison of the alien invasive <i>Pinus strobus</i> and native <i>Pinus sylvestris</i> growing on ecological and geographical gradients in the Czech Republic (M. Mácová and T. Tichý)	224
Effect of <i>P. strobus</i> invasion on the mycoflora of pine litter needles in the Bohemian Switzerland National Park (Czech Republic) (O. Koukol)	229
Decomposition of needle litter in <i>Pinus sylvestris</i> and <i>Pinus strobus</i> forests in the Bohemian Switzerland National Park (A. Kubartová)	234
Phytopathology of white pine (<i>Pinus strobus</i>), an invasive species in the Bohemian Switzerland National Park (Czech Republic) (F. Soukup, V. Pešková and L. Kučerová)	238
Bark beetles on white pine (<i>Pinus strobus</i>) in the Bohemian Switzerland National Park (Czech Republic) (M. Knížek, M. Trýzna and M. Klitsch)	240
Post-glacial vegetation development in sandstone areas of the Czech Republic (P. Kuneš, P. Pokorný and V. Jankovská)	244
<i>Case studies:</i>	
Environmental history of the Bohemian Cretaceous sandstone areas in the light of changes in molluscan fauna (Czech Republic) (V. Ložek)	258
Holocene history of the mammalian fauna in the Northern Bohemian sandstone region (Czech Republic) (I. Horáček)	265
5 Man in a sandstone landscape	275
Sandstone landscapes of the Bohemian Cretaceous basin – prehistory, history and present (Czech Republic) (P. Jenč and V. Peša)	275
<i>Case studies:</i>	
Humans and the landscape: how landscape character influences architectonical and artistic works in the sandstone areas of Central Europe (N. Belisová)	286
Artists discover Saxon-Bohemian Switzerland (Germany/Czech Republic) (F. Richter)	292
History of tourism and mountaineering in Bohemian Switzerland (Czech Republic) (K. Stein)	295
Sandstone Switzerlands, paradises and landmarks: the development and present status of nature and landscape protection in the sandstone areas of Europe (J. Čeřovský)	300
<i>Case studies:</i>	
Visitor damage at sandstone outcrops in Southeast England (R. Williams)	307
Reintroduction of the locally extinct Atlantic salmon (<i>Salmo salmar</i>) and peregrine falcon (<i>Falco peregrinus</i>) in the Elbe Sandstones (Germany) (H. Riebe)	315
4 Sandstone landscapes across Europe	519
General overview of European sandstone landscapes (H. Härtel, J. Adamovič and R. Mikuláš)	521

Characteristics of selected European sandstone regions	525
Elbe Sandstones (Czech Republic/Germany) (R. Mikuláš, J. Adamovič, H. Härtel, P. Benda, M. Trýzna and L. Kučerová)	526
Góry Stołowe/Broumovské stěny Cliffs (Poland/Czech Republic) (Z. Gołąb, R. Mikuláš, J. Adamovič, A. Hájek and J. Spišek)	529
Adršpašsko-teplické skály Cliffs and Ostaš Hill (Czech Republic) (R. Mikuláš, J. Adamovič, A. Hájek and J. Spišek)	532
Bohemian Paradise (Czech Republic) (R. Mikuláš, J. Adamovič and L. Šoltysová)	555
Kokořín and Doksy area (Czech Republic) (R. Mikuláš, J. Adamovič, A. Hoffmann, L. Beran and M. Honců)	539
Česká Lípa and Ralsko Hill area (Czech Republic) (R. Mikuláš, J. Adamovič, R. Višňák and M. Honců)	545
Lusatian/Zittau Mountains (Czech Republic/Germany) (R. Mikuláš, J. Adamovič, M. Bílý and J. Thelenová)	547
Pétervására Sandstone/Jalová Sandstone (Hungary/Slovakia) (J. Csiky)	550
Hárshegy Sandstone (Hungary) (A. Kun)	552
Balatonfelvidék Sandstone (Hungary) (A. Kun and K. Sebe)	554
Jakabhegy Sandstone (Hungary) (J. Csiky, K. Sebe and E. Vadkerti)	556
Fontainebleau Sandstones (France) (M. Thiry and M. N. Liron)	559
Luxembourg Sandstone (Luxembourg/Germany) (Y. Krippel)	562
Vosges du Nord/Pfälzerwald Sandstones (France/Germany) (J.-C. Génot)	565
Albarracín Rodeno Landscape (Spain) (M. V. Lozano, C. Fabregat, S. López and J. M. González)	568
Mora de Rubielos Sandstones (Spain) (M. V. Lozano, C. Fabregat, S. López and J. M. González)	571
Alcañiz Paleoriverbeds (Spain) (M. V. Lozano, C. Fabregat, S. López and J. M. González)	575
Espadán Sandstone Mountain Range (Spain) (S. Fos and V. I. Deltoro)	576
Valcamonica Sandstone and Culture Landscape (Italy) (G. Dimitriadis)	580
Sandstone outcrops of the High Weald (United Kingdom) (R. Williams)	584
Pennine Gritstone (United Kingdom) (D. A. Robinson)	588
Gauja River Ancient Valley Sandstones (Latvia) (I. Boroša, E. Klavina, V. Pilāts and I. Čakare)	591
Severskiy Donets Sandstones (Russia) (O. Demina and M. Sereda)	594
Belogradchik Sandstones (Bulgaria) (P. Tchoumatchenco, E. Bozilova, T. Peshev and D. Peshev)	596
Beloslav Sandstones (Bulgaria) (P. Tchoumatchenco, E. Bozilova, T. Peshev and D. Peshev)	598
Djebel Sandstones (Bulgaria) (Y. Yanev, E. Bozilova, T. Peshev and D. Peshev)	400
Melnik Sandstones (Bulgaria) (P. Tchoumatchenco, E. Bozilova, T. Peshev and D. Peshev)	402
Glossary (R. Williams and J. Adamovič)	405
References	415
Index	440