Contents

1 Introduction ................................................................. 1
   Tomáš Pánek and Jan Hradecký

Part I  Physical Environment

2 Geology and Tectonic Development of the Czech Republic .......... 7
   Radomír Grygar

3 Climate in the Past and Present in the Czech Lands in the Central European Context ........................................ 19
   Jan Hradecký and Rudolf Brázdil

4 Long-Term Geomorphological History of the Czech Republic .......... 29
   Tomáš Pánek and Veronika Kapustová

Part II  Landscapes and Landforms

5 The Geomorphological Evolution and Environmental Hazards of the Prague Area ............................................. 43
   Jan Kalvoda and Břetislav Balatka

6 The Bohemian Karst: A Condensed Record of Landscape and Living Nature Evolution ....................................... 59
   Karel Žák, Pavel Bosák, and Jiří Bruthans

7 Brdy Highland: A Landscape Shaped in the Periglacial Zone of Quaternary Glacials ........................................... 73
   Karel Žák

8 Bohemian Forest: Landscape and People on the Frontier ............. 87
   Pavel Mentlík

9 Morphology of the Youngest Little Volcanoes in Western Bohemian Massif ..................................................... 101
   Jan Mrlína

10 The Krušně Hory Mts.—The Longest Mountain Range of the Czech Republic .................................................... 113
   Vít Vilimek and Pavel Raška

11 Elbe Sandstones ................................................................. 123
   Zuzana Vařilová

12 Neovolcanic Terrain of the České Středohoří Mountains ............. 139
   Pavel Raška and Vladimír Cajz
13 The Kokořín Area: Sandstone Landforms Controlled by Hydrothermal Ferruginization .......................................................... 153
Jiří Adamovič

14 Jizerské Hory—an Interplay of Rock Control, Faulting and Inland Glaciation in the Evolution of a Granite Terrain ............ 165
Piotr Migoń

15 Krkonoše Mountains: A Case Study of Polygenetic Relief .................. 177
Vlastimil Pilous

16 Bohemian Paradise: Sandstone Landscape in the Foreland of a Major Fault ................................................................. 195
Jan Mertlík and Jiří Adamovič

17 Adršpach-Teplice Rocks and Broumov Cliffs—Large Sandstone Rock Cities in the Central Europe ................................. 209
Jan Vítek

18 Žďárské Vrchy Highland—Geomorphological Landscape in the Top Part of the Bohemian-Moravian Highland with the Unique Crystalline Rocks Forms ................................................... 221
Karel Kirchner

19 The Dyje Canyon-like Valley: Geomorphological Landscape of Deep Valley at the Eastern Part of the Marginal Slope of Bohemian Massif ................................................................. 233
Karel Kirchner

20 The Moravian Karst: An Interconnection Between Surface and Subsurface Natural Sceneries .................................................. 249
Jaroslav Kadlec and Petr Neruda

21 Region of the Rychlebské Hory Mountains—Tectonically Controlled Landforms and Unique Landscape of Granite Inselbergs (Sudetic Mountains) .................................................. 263
Petra Štěpánková and Jakub Stemberk

22 Periglacial Landforms of the Hrubý Jeseník Mountains .................. 277
Marek Křížek

23 Litovelské Pomoraví—Landscape Around Anastomosing River Pattern of Morava ......................................................... 291
Zdeněk Máňka

24 The Nízký Jeseník—Highland with Abandoned Deep Mines ............ 305
Jan Lenart

25 Black Land: The Mining Landscape of the Ostrava-Karviná Region ...... 319
Monika Mulková, Petr Popelka, and Renata Popelková

26 Poodří—Landscape of Ponds and a Preserved Meander Belt of the Odra River ................................................................. 333
Jan Hradecký, Radek Dušek, Marián Velešík, Monika Chudaničová, Václav Škarpický, Radim Jarošek, and Jan Lipina

27 Landslide Landscape of the Moravskoslezské Beskydy Mountains and Their Surroundings .................................................. 347
Tomáš Pánek and Jan Lenart
28 Strážnické Pomoraví—Holocene Evolution of a Unique Floodplain and Aeolian Landforms ................................................ 361
   Zdeněk Máčka and Jaroslav Kadlec
29 Limestone Klippen of the Pavlov Hills ........................................ 373
   Tomáš Pánek, Jan Miklín, and Karel Kirchner

Part III Geoheritage and Geotourism
30 Geomorphological Heritage and Geoconservation in the Czech Republic ................................................ 387
   Lucie Kubalíková
31 Promoting Geomorphological Heritage: Bringing Geomorphology to People .................................................. 399
   Lucie Kubalíková

Index ................................................................. 411
Landscapes and Landforms of the Czech Republic
Pánek, T.; Hradecký, J. (Eds.)
2016, XV, 422 p. 330 illus., 36 illus. in color., Hardcover
ISBN: 978-3-319-27536-9