URBAN GEOMORPHOLOGY
Landforms and Processes in Cities

Edited by
MARY J. THORNBUSH
University of Oxford, Oxford, United Kingdom

CASEY D. ALLEN
The University of the West Indies, Cave Hill Campus, Barbados
## Contents

<table>
<thead>
<tr>
<th>Contributors ix</th>
<th>3. Geotourism Development in an Urban Area Based on the Local Geological Heritage (Pruszków, Central Mazovia, Poland)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface xi</td>
<td>MARIA GÓRSKA-ZABIELSKA, RYSZARD ZABIELSKI</td>
</tr>
</tbody>
</table>

### 1. Introduction

CASEY D. ALLEN, MARY J. THORNBUSH

1.1 Introduction 1

References 5

### SECTION I

**PALEOGEOmorphology AND ARCHAEOgeomorphology**

### 2. Interactions between Geomorphology and Urban Evolution since Neolithic Times in a Mediterranean City

JOANA M. PETRUS, MAURICI RUIZ, JOAN ESTRANY

2.1 Introduction 10

2.2 The Geography of Palma, a Mediterranean City 11

2.3 Urban Evolution and Geomorphological Processes since the Talayotic Period (BC 3000–Present) 18

2.4 Land Use as the Crucial Change of Urban Geomorphology in the 20th Century 29

2.5 Concluding Remarks 31

References 32

### 3. Geotourism Development in an Urban Area Based on the Local Geological Heritage (Pruszków, Central Mazovia, Poland)

MARIA GÓRSKA-ZABIELSKA, RYSZARD ZABIELSKI

3.1 Introduction 37

3.2 Georesources of Pruszków and its Surroundings 39

3.3 Relief and Deposits 40

3.4 Water 43

3.5 Erratics 43

3.6 Stones in an Open Urban Space 49

3.7 Final Remarks 51

References 53

### 4. Anthropogeomorphological Metamorphosis of an Urban Area in the Postglacial Landscape: A Case Study of Poznań City

ZBIGNIEW ZWOLINSKI, IWONA HILDEBRANDT-RADKE, MALGORZATA MAZUREK, MIROSŁAW MAKOHNIEKO

4.1 Introduction 55

4.2 Geological and Sedimentological Setting 60

4.3 Geomorphological Setting 64

4.4 Anthropogenic Changes in Morphological Landscapes 66

4.5 Urban Geosites 71

4.6 Conclusion 73

References 74
CONTENTS

10.2 Common Desert Geomorphic Processes in the Phoenix Metropolitan Area 179
10.3 Desert Geomorphic Hazards 195
10.4 Summary Perspective on Human Influences on the Arid Geomorphic System in the Urbanizing Sonoran Desert 200
References 201

11. Bivouacs of the Anthropocene: Urbanization, Landforms, and Hazards in Mountainous Regions
KEVIN GAMACHE, JOHN R. GIARDINO, PANSHU ZHAO, REBECCA HARPER OWENS

11.1 Introduction 206
11.2 Study Area 207
11.3 The New Awareness of the Critical Zone 208
11.4 Mining Town Development 210
11.5 Geomorphic Processes 212
11.6 Location, Location, Location: A Planner’s Dream 221
11.7 Predicting Urban Suitability in the San Juan Mountains 223
11.8 Results 226
11.9 Conclusion 226
References 228

12. Pokhara (Central Nepal): A Dramatic Yet Geomorphologically Active Environment Versus a Dynamic, Rapidly Developing City
MONIQUE FORT, BASANTA R. ADHIKARI, BHAWAT RIMAL

12.1 Introduction 232
12.2 Pokhara City in Its Valley: A Long, Dramatic, and Complex History 232
12.3 A Tourist City with Major Attractions Related to Its Geomorphology 241
12.4 Potential Threats: Natural Hazards and Risks 248

12.5 Conclusions 255
References 257

SECTION V

URBAN STONE DECAY: CULTURAL STONE AND ITS SUSTAINABILITY IN THE BUILT ENVIRONMENT

OLUMIDE ONAFESO, ADEYEMI OLUSOLA

13.1 Introduction 261
13.2 Decay of Clay Sandstones and Mudstones 262
13.3 Evidence of Rock decay Consequent to Urban Stone Decay 264
13.4 Warm Wet Climates of the River Niger Basin Region 269
13.5 Prevailing Atmospheric Pollution of the Urban-Built Environment 270
13.6 Conclusion 273
References 274

CASEY D. ALLEN, STACY ESTER, KAELEN M. GROOM, RODERICK SCHUBERT, CAROLYN HAGELE, DANA OLOR, MELISSA JAMES

14.1 Introduction and Background 278
14.2 Methods: Basics of the Cultural Stone Stability Index 281
14.3 Saint Elizabeth’s CSSI Analysis 283
14.4 Implications and Conclusion 298
References 301