

Contents

Foreword ix

Preface xii

Acknowledgments xiv

Part I – Framework

- 1 **Foundations** 1
 - Urban ecology concept 2
 - Routes to the present 4
 - Urban attributes and ecological assays 11
 - People and their activities 16
 - Using urban ecology for society's solutions 26
- 2 **Spatial patterns and mosaics** 31
 - Scale, human, and nature patterns 32
 - Urban–rural gradient as spatial model 38
 - Patch–corridor–matrix and other spatial models 44
 - Neighborhood mosaics and their linkages 49
 - Urban regions, metro areas, cities 58
- 3 **Flows, movements, change** 65
 - The nature of flows and movements 65
 - Flows around boundaries and mosaics 69
 - Change-over-time principles 73
 - Urbanization 76
 - Rates and trajectories of ecological change 83

Part II – Ecological features

- 4 **Urban soil and chemicals** 91
 - The essence of urban soil 91
 - Key natural and human processes 97
 - Soil texture and associated properties 101
 - Life in the soil 105
 - Urban soil chemicals 113
 - The urban underground 119
- 5 **Urban air** 125
 - Microclimate 126
 - Energy and radiation 129
 - Urban heat 133
 - Diverse airflows 139
 - Air pollutants and effects 143
- 6 **Urban water systems** 149
 - Urban flows in the water cycle 150
 - Groundwater 151
 - Clean water supply 158
 - Sewage and septic wastewater 160
 - Stormwater and pollutants 170
- 7 **Urban water bodies** 175
 - Urban wetlands and ponds 175
 - Constructed basins, ponds, wetlands, biofilters 179
 - Urban streams 182
 - Urban rivers 186
 - Flooding by river and stream 193
 - Urban coastal zones 197
- 8 **Urban habitat, vegetation, plants** 205
 - Urban vegetation and habitat 205
 - Urban plants 208
 - Urban plant biology 215
 - Trees and shrubs 223
 - Plant community structure and dynamics 230
 - Plants and urban habitat fragments 238
- 9 **Urban wildlife** 241
 - Species types 242
 - Vertical structures, vegetation layers, and animals 255
 - Spatial habitat patterns and animals 259
 - Wildlife movement 264
 - Changing urban wildlife and adaptation 268

Part III – Urban features

10 Human structures 275

- Railways 276
- Roads and associated features 279
- Hard surfaces and cracks 287
- House plots, gardens, lawns 292
- Buildings 306

11 Residential, commercial, industrial areas 314

- City residential areas 315
- Suburban and peri-urban/exurban residential areas 321
- City center 326
- Commercial sites dispersed across the urban area 332
- Industrial areas 336

12 Green spaces, corridors, systems 343

- Urban agriculture 344
- Parks 349
- Diverse large greenspaces 353
- Green corridors and networks 362
- Integrated urban greenspace system 366

Epilogue 372

Appendix A: Positive and negative attributes of an urban region 379

Appendix B: Equations 381

References 386

Index 444