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

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
 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