Contents

List of Figures ix Foreword xiii Preface xv

3. Urban Soils 19

4. Urban Hydrology 29

List of Acronyms and Abbreviations xvii

1. The Science of Cities: Urban Ecology 1

Part I. Ecology in Cities: Ecosystems 17

2. Urban Science Partners: Citizens and Planners 11

5. Urban Vegetation 41
6. Urban Wildlife 52
7. Urban Climate 62
8. Urban Biodiversity 74
9. Urban Ecosystem Services 85
Part II. Ecology of Cities: Bionetworks 95
10. Novel Ecosystems 99
11. Green Infrastructure 111
12. Urban Green Spaces 120
13. Urban Structures 130
14. Risk Assessment and Climate Change 141
Part III. Ecology <i>for</i> Cities: Humans and Nature 151
15. History of Nature in Cities 157
16. Mitigating the Impact of Human Activities 168

- 17. The Legal Landscape 178
- 18. Biophilia 187
- 19. Attachment and Place-making 197
- 20. Landscape Behaviors 206
- 21. Cultural Beliefs and Ethics 217
- 22. Valuing Ecosystem Services in Urban Areas 227
- 23. Landscape Performance Data 236
- 24. Environmental Justice 246
- 25. Healthy and Sustainable Neighborhoods 255
- 26. Landscape Aesthetics 265
- 27. Residential Landscapes 276
- 28. Urban Ecology: Knowledge, Education, and Professions 286
- 29. Landscape Certification Programs 295
- 30. Urban Ecology of Future Cities 304

Bibliography 317

Index 347