

# Contents

List of Figures ix

Foreword xiii

Preface xv

List of Acronyms and Abbreviations xvii

1. The Science of Cities: Urban Ecology 1

2. Urban Science Partners: Citizens and Planners 11

## **Part I. Ecology *in* Cities: Ecosystems 17**

3. Urban Soils 19

4. Urban Hydrology 29

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 *for* 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