Contents

Part I Ecology, Design, and Social Contexts: Disciplinary Voices and History

1 Ecology of the City as a Bridge to Urban Design................................. 7
   S.T.A. Pickett, M.L. Cadenasso, and Brian McGrath

2 Three Tides: The Development and State of the Art of Urban Ecological Science................................................................. 29
   M.L. Cadenasso and S.T.A. Pickett

3 Social Dynamics and Sustainable Urban Design................................. 47
   Christopher G. Boone

4 Integral Urbanism: A Context for Urban Design................................. 63
   Nan Ellin

5 Landscape as Method and Medium for the Ecological Design of Cities................................................................. 79
   Joan Iverson Nassauer

Part II Shared Conceptual Understanding: Four Themes for Bridging Ecology and Urban Design

Theme 1 Spatial Heterogeneity in Ecology and Urban Design

6 Ecological Heterogeneity in Urban Ecosystems: Reconceptualized Land Cover Models as a Bridge to Urban Design................................................................. 107
   M.L. Cadenasso, S.T.A. Pickett, Brian McGrath, and Victoria Marshall

7 Urban Patch Dynamics and Resilience: Three London Urban Design Ecologies................................................................. 131
   D. Grahame Shane
Theme 2 Flux of Water in the Urban Realm

8 Eco-engineering for Water: From Soft to Hard and Back ......................... 163
   Kelly Shannon

9 Beyond Restoration and into Design: Hydrologic Alterations in Aridland Cities ............................................ 183
   Elisabeth K. Larson, Stevan Earl, Elizabeth M. Hagen, Rebecca Hale,
   Hilairy Hartnett, Michelle McCrackin, Melissa McHale,
   and Nancy B. Grimm

Theme 3 Resilience: Adaptation and Change in Urban Systems

10 Ecological Resilience as a Foundation for Urban Design and Sustainability ......................................................... 211
    Jianguo Wu and Tong Wu

11 Slow, Moderate, Fast: Urban Adaptation and Change ......................... 231
    Brian McGrath

Theme 4 Social Actors and Agents of Urban Organization

12 Anchoring a Terrain: Landscape Beyond Urbanism ......................... 253
    Dilip da Cunha

13 Storyline and Design: How Civic Stewardship Shapes Urban Design in New York City ........................................ 269
    Erika S. Svendsen

14 Eco-Cities Without Ecology: Constructing Ideologies, Valuing Nature ........................................................................ 289
    Julie Sze and Gerardo Gambirazzio

Part III Bridging Ecology and Urban Design Practice

15 Sponge City .................................................................................... 301
    Ignacio F. Bunster-Ossa

16 Civic Space in Regional Frameworks: Resilient Approaches to Urban Design ......................................................... 307
    Jill Desimini

17 Aesthetic Resilience ........................................................................ 319
    Victoria Marshall

18 Anchoring Philadelphia .................................................................... 331
    Anuradha Mathur and Dilip da Cunha

19 Shanghai Chemical Industrial Park Treatment Wetland: Integrated Strategies in Natural Treatment System Design .......... 337
    Kerry J. Rubin and Rowan Roderick-Jones
20  Just Ground: A Social Infrastructure for Urban Landscape Regeneration

21  Ecological and Social Linkages in Urban Design Projects: A Synthesis

Part IV  Urban Design in Expanded Disciplinary and Geographical Contexts

22  The Design Process as a Framework for Collaboration Between Ecologists and Designers

23  Remixing Messages: A Call for Collaboration Between Artists and Scientists

24  Landscape Urbanism: A North American Perspective

25  Urbanism and Ecological Rationality

26  Bangkok: The Ecology and Design of an Aqua-City

27  Disturbanism in the South Pacific: Disturbance Ecology as a Basis for Urban Resilience in Small Island States

Part V  Moving Forward

28  The Ecology of the Metacity: Shaping the Dynamic, Patchy, Networked, and Adaptive Cities of the Future

Index
Resilience in Ecology and Urban Design
Linking Theory and Practice for Sustainable Cities
Pickett, S.; Cadenasso, M.L.; McGrath, B. (Eds.)
2013, XXVI, 499 p. 182 illus., 127 illus. in color.,
Hardcover