## **Contents**

Par	t I Ecology, Design, and Social Contexts: Disciplinary Voices and History	
1	Ecology of the City as a Bridge to Urban Design	7
2	Three Tides: The Development and State of the Art of Urban Ecological Science	29
3	Social Dynamics and Sustainable Urban Design	47
4	Integral Urbanism: A Context for Urban Design	63
5	Landscape as Method and Medium for the Ecological  Design of Cities  Joan Iverson Nassauer	79
Par	t II Shared Conceptual Understanding: Four Themes for Bridging Ecology and Urban Design	
The	me 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
7	Urban Patch Dynamics and Resilience: Three London Urban Design Ecologies D. Grahame Shane	131

The	eme 2 Flux of Water in the Urban Realm			
8	<b>Eco-engineering for Water: From Soft to Hard and Back</b>	163		
9	Beyond Restoration and into Design: Hydrologic Alterations in Aridland Cities	183		
The	eme 3 Resilience: Adaptation and Change in Urban Systems			
10	Ecological Resilience as a Foundation for Urban Design and Sustainability	211		
11	Slow, Moderate, Fast: Urban Adaptation and Change Brian McGrath	231		
Theme 4 Social Actors and Agents of Urban Organization				
12	Anchoring a Terrain: Landscape Beyond Urbanism  Dilip da Cunha	253		
13	Storyline and Design: How Civic Stewardship Shapes Urban Design in New York City Erika S. Svendsen	269		
14	Eco-Cities Without Ecology: Constructing Ideologies, Valuing Nature  Julie Sze and Gerardo Gambirazzio	289		
Part III Bridging Ecology and Urban Design Practice				
15	Sponge City Ignacio F. Bunster-Ossa	301		
16	Civic Space in Regional Frameworks: Resilient Approaches to Urban Design Jill Desimini	307		
17	Aesthetic Resilience	319		
18	Anchoring Philadelphia	331		
19	Shanghai Chemical Industrial Park Treatment Wetland: Integrated Strategies in Natural Treatment System Design Kerry I. Rubin and Rowan Roderick-Jones	337		

20	Just Ground: A Social Infrastructure for Urban Landscape Regeneration  Julie Bargmann	347
21	Ecological and Social Linkages in Urban Design Projects: A Synthesis  J. Morgan Grove	355
Par	t IV Urban Design in Expanded Disciplinary and Geographical Contexts	
22	The Design Process as a Framework for Collaboration Between Ecologists and Designers Alexander J. Felson	365
23	Remixing Messages: A Call for Collaboration Between Artists and Scientists	383
24	Landscape Urbanism: A North American Perspective	391
25	Urbanism and Ecological Rationality	407
26	Bangkok: The Ecology and Design of an Aqua-City	427
27	Disturbanism in the South Pacific: Disturbance Ecology as a Basis for Urban Resilience in Small Island States	443
Par	t V Moving Forward	
28	The Ecology of the Metacity: Shaping the Dynamic, Patchy, Networked, and Adaptive Cities of the Future S.T.A. Pickett, Brian McGrath, and M.L. Cadenasso	463
Inde	2X	491