Contents Sco-engineering for Water: From Sort to Hard and Back.

Part	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. Christopher G. Boone	47
4	Integral Urbanism: A Context for Urban Design Nan Ellin	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	eme 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
-	and Victoria Marshall	
7	Urban Patch Dynamics and Resilience: Three London Urban Design Ecologies D. Grahame Shane	131

12 Ecological Resilience as a Foundation for Urban Design

and Nancy B. Grimm

v Nildagietere, Dhe

Th	eme 2 Flux of Water in the Urban Realm	
8	Eco-engineering for Water: From Soft to Hard and Back	
9	Beyond Restoration and into Design: Hydrologic Alterations in Aridland Cities Elisabeth K. Larson, Stevan Earl, Elizabeth M. Hagen, Rebecca Hale, Hilairy Hartnett, Michelle McCrackin, Melissa McHale, and Nancy B. Grimm	183
The	eme 3 Resilience: Adaptation and Change in Urban Systems	
10	Ecological Resilience as a Foundation for Urban Design and Sustainability Jianguo Wu and Tong Wu	211
11	Slow, Moderate, Fast: Urban Adaptation and Change	231
The	eme 4 Social Actors and Agents of Urban Organization	
12	Anchoring a Terrain: Landscape Beyond Urbanism. Dilip da Cunha	
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
Par	t III Bridging Ecology and Urban Design Practice	
15	Sponge City Ignacio F. Bunster-Ossa 110 Toggibanteraball laurganno 3 barrado 111	301
16	Civic Space in Regional Frameworks: Resilient Approaches to Urban Design Jill Desimini	307
17	Aesthetic Resilience	319
18	Anchoring Philadelphia Anuradha Mathur and Dilip da Cunha	331
19	Shanghai Chemical Industrial Park Treatment Wetland: Integrated Strategies in Natural Treatment System Design Kerry J. Rubin and Rowan Roderick-Jones	337

Mary Miss 24 Landscape Urbanism: A North American Perspective	20	Just Ground: A Social Infrastructure for Urban Landscape Regeneration Julie Bargmann	347
and Geographical Contexts 22 The Design Process as a Framework for Collaboration Between Ecologists and Designers	21	A Synthesis	355
Between Ecologists and Designers	Par		
Artists and Scientists	22	Between Ecologists and Designers	365
Alissa North and Charles Waldheim 25 Urbanism and Ecological Rationality	23	Artists and Scientists	383
 Paola Viganò Bangkok: The Ecology and Design of an Aqua-City	24	Landscape Urbanism: A North American Perspective	391
Danai Thaitakoo, Brian McGrath, Suebsiri Srithanyarat, and Ying Palopakon 27 Disturbanism in the South Pacific: Disturbance Ecology as a Basis for Urban Resilience in Small Island States 443 Rod Barnett and Jacqueline Margetts Part V Moving Forward 28 The Ecology of the Metacity: Shaping the Dynamic, Patchy, Networked, and Adaptive Cities of the Future 463 S.T.A. Pickett, Brian McGrath, and M.L. Cadenasso	25		407
as a Basis for Urban Resilience in Small Island States 443 Rod Barnett and Jacqueline Margetts Part V Moving Forward The Ecology of the Metacity: Shaping the Dynamic, Patchy, Networked, and Adaptive Cities of the Future 463 S.T.A. Pickett, Brian McGrath, and M.L. Cadenasso	26	Danai Thaitakoo, Brian McGrath, Suebsiri Srithanyarat,	427
28 The Ecology of the Metacity: Shaping the Dynamic, Patchy, Networked, and Adaptive Cities of the Future	27	as a Basis for Urban Resilience in Small Island States	443
Networked, and Adaptive Cities of the Future	Pai	rt V Moving Forward	
	28	Networked, and Adaptive Cities of the Future	463
	Inc		