

Alan R. Berkowitz Karen S. Hollweg Charles H. Nilon

Editors

Understanding Urban Ecosystems

A New Frontier for Science and Education

With 49 Illustrations



Contents

Preface		V11	
Acknowledgments			
Particip	Participants Participants		
Contributors		XXV	
	>		
1	Introduction: Ecosystem Understanding Is a Key to		
	Understanding Cities	1	
	Charles H. Nilon, Alan R. Berkowitz, and		
	Karen S. Hollweg		
Section	n I The Importance of Understanding		
Urban	Ecosystems: Themes	15	
018411	Alan R. Berkowitz, Charles H. Nilon, and	10	
	Karen S. Hollweg		
2	Why Is Understanding Urban Ecosystems an Important		
	Frontier for Education and Educators?	19	
	Karen S. Hollweg, Celestine H. Pea, and Alan R. Berkowitz		
3	The Role of Understanding Urban Ecosystems in		
_	Community Development	39	
	Jack K. Shu		
4	Why Is Understanding Urban Ecosystems Important to		
	People Concerned About Environmental Justice?	46	
	Bunyan Bryant and John Callewaert		
5	Why Is Developing a Broad Understanding of Urban		
	Ecosystems Important to Science and Scientists?	58	
	Steward T.A. Pickett		

	II Foundations and Frontiers from the land Social Sciences: Themes Charles H. Nilon, Alan R. Berkowitz, and Karen S. Hollweg	73
6	Natural Ecosystems in Cities: A Model for Cities as Ecosystems Anthony D. Bradshaw	77
7	An Ecosystem Approach to Understanding Cities: Familiar Foundations and Uncharted Frontiers Nancy B. Grimm, Lawrence J. Baker, and Diane Hope	95
8	Understanding Urban Ecosystems: An Ecological Economics Perspective William E. Rees	115
9	Social Science Concepts and Frameworks for Understanding Urban Ecosystems Carolyn Harrison and Jacquie Burgess	137
10	The Future of Urban Ecosystem Education from a Social Scientist's Perspective: The Value of Involving the People You Are Studying in Your Work John B. Wolford	150
11	A Social Ecology Approach to Understanding Urban Ecosystems and Landscapes J. Morgan Grove, Karen E. Hinson, and Robert J. Northrop	167
.12	The Historical Dimension of Urban Ecology: Frameworks and Concepts Martin V. Melosi	187
13	Urban Ecosystems, City Planning, and Environmental Education: Literature, Precedents, Key Concepts, and Prospects Anne Whiston Spirn	201
14	A Human Ecology Model for the Tianjin Urban Ecosystem: Integrating Human Ecology, Ecosystem Science, and Philosophical Views into Urban Eco-Complex Study Rusong Wang and Zhiyun Ouyang	213

	n III Foundations and Frontiers from Education y and Practice: Themes Karen S. Hollweg, Alan R. Berkowitz, and Charles H. Nilon	229
15	Psychological and Ecological Perspectives on the Development of Systems Thinking Kathleen Hogan and Kathleen C. Weathers	233
16	Toward Ecology Literacy: Contributions from Project 2061 Science Literacy Reform Tools Jo Ellen Roseman and Luli Stern	261
17	An Interdisciplinary Approach to Urban Ecosystems Bora Simmons	282
18	Children for Cities and Cities for Children: Learning to Know and Care About Urban Ecosystems Louise Chawla with Ilaria Salvadori	294
19	"Ecological Thinking" as a Tool for Understanding Urban Ecosystems: A Model from Israel Shoshana Keiny, Moshe Shachak, and Noa Avriel-Avni	315
20	Systems Thinking and Urban Ecosystem Education Gary C. Smith	328
21	Approaches to Urban Ecosystem Education in Chicago: Perspectives and Processes from an Environmental Educator Carol Fialkowski	343
22	"Campus Ecology" Curriculum as a Means to Teach Urban Environmental Literacy Bruce W. Grant	355
23	Ecosystem Management Education: Teaching and Learning Principles and Applications with Problem-Based Learning Henry Campa III, Delia F. Raymer, and Christine Hanaburgh	370
24	Using the Development of an Environmental Management System to Develop and Promote a More Holistic Understanding of Urban Ecosystems in Durban, South Africa Debra C. Roberts	384

	n IV Visions for the Future of Urban stem Education: Themes Alan R. Berkowitz, Karen S. Hollweg, and Charles H. Nilon	399
25	Urban Ecosystems and the Twenty-First Century— A Global Imperative Frank B. Golley	401
26	Out the Door and Down the Street—Enhancing Play, Community, and Work Environments as If Adulthood Mattered William R. Burch, Jr., and Jacqueline M. Carrera	417
27	Integrating Urban Ecosystem Education into Educational Reform Rodger W. Bybee	430
28	The Contribution of Urban Ecosystem Education to the Development of Sustainable Communities and Cities Julian Agyeman	450
29	Perspectives on the Future of Urban Ecosystem Education: A Summary of Cary Conference VIII Peter Cullen	465
30	Urban Ecosystem Education in the Coming Decade: What Is Possible and How Can We Get There? Alan R. Berkowitz, Karen S. Hollweg, and Charles H. Nilon	476
Index		503