

Contents

1	Introduction to an Urban Ecosystem Approach	1
	Karsten Grunewald, Junxiang Li, Gaodi Xie and Lennart Kümper-Schlake	
1.1	Background and Objectives	2
1.2	Key Terms of the Book	7
	References	12
2	Conceptual Framework	15
	Jürgen Breuste, Junxiang Li and Karsten Grunewald	
2.1	Challenges Developing Greener Cities in China and Germany	16
2.2	Strategies and Concepts	20
2.2.1	Political Strategies	21
2.2.2	Urban Concepts	24
2.2.3	Municipal Strategies for Urban Green Spaces and Biodiversity	28
2.3	Aspects of City Characteristics in China and Germany	31
	References	37
3	The Multiple Benefits of Urban Green—Ecosystem Services Assessment	43
	Karsten Grunewald, Gaodi Xie and Henry Wüstemann	
3.1	Well-Being and Health Effects of Urban Green Space	44
3.2	The Role of Biodiversity in a City	49
3.3	Regulating Services	55
3.3.1	Regulation of Microclimate by Urban Green Spaces	55
3.3.2	Water Regulation, Flood Protection	62
3.3.3	Air Pollution Reduction	67
3.4	Cultural Services of Urban Green Space with a Focus on Recreation	72

3.5	Provisioning Services	77
3.6	The Economic Benefits of Urban Biodiversity and Ecosystem Services	80
3.7	How Green Are Our Cities? Green Space Provision in Urban Areas	86
	References.	94
4	Options and Challenges for Implementing Green Spaces in Urban Development	105
	Ralf-Uwe Syrbe and Jiang Chang	
4.1	Instruments of Green Space Development	105
4.1.1	Urban Planning System in China with Regard to Green Space.	106
4.1.2	Urban and Green Space Planning in Germany	109
4.1.3	Economic Instruments and Financing for Green Space in Cities.	114
4.2	Options to Increase Green Spaces and Biodiversity in Cities	119
4.2.1	Alternative Types and Approaches for an Enrichment of Urban Green Space.	120
4.2.2	Enhancing the Functions of Green Infrastructure for the Benefit of People	126
4.3	Case Studies	131
4.3.1	Beijing: Urban Ecosystem Services as a Guiding Principle	131
4.3.2	Berlin: The Revival of Urban Gardening—A Chance for Humans and Nature.	136
4.3.3	Shanghai: A Gray City Becomes Green, Developing with Green Infrastructure.	139
4.3.4	Munich: Linking Gray and Green Infrastructure	145
4.3.5	Xuzhou: City in Structural Change	147
4.3.6	Dresden: The Leitbild of a Compact City in an Ecological Network	154
4.3.7	The City of Chengdu and the Wenjiang District: Urban Ecological Assets and Services.	160
4.3.8	Bonn: Intercommunal Project ‘Green C’ and the Integrated Action Plan ‘Green Infrastructure’	165
	References.	168

5 Towards ‘Green Cities’—Fields of Action and Recommendations 175
 Karsten Grunewald, Tinghao Hu, Lennart Kümper-Schlake, Wei Hou
 and Qiaoqiao Xu
 5.1 How to Address the Challenges? 176
 5.2 Guideline on How to Deal with Complex Objectives and
 Various Scales in the Course of Urban Green Space
 and Land-Use Planning. 184
 5.3 Potentials for Cooperation and Outlook 190
References 196

Towards Green Cities

Urban Biodiversity and Ecosystem Services in China and Germany

Grunewald, K.; Li, J.; Xie, G.; Kümper-Schlake, L. (Eds.)

2018, XVII, 197 p. 50 illus., 40 illus. in color., Hardcover

ISBN: 978-3-319-58222-1