K. Hanaki (Ed.)

Urban Environmental Management and Technology



Contents

Preface

Part I Water Environment		
1.	Water Management in Sustainable Buildings	
2.	Urban Water Use and Multifunctional Sewerage Systems as Urban Infrastructure	
3.	Urban River Management: Harmonizing River Ecosystem Conservation	
4.	Development of Coastal Urban Regions with Sustainable Topographical Environments	
Pa	art II Material Flow and Risk	
5.	Municipal Solid Waste Management for a Sustainable Society	
6.	Dismantlement of Buildings and Recycling of Construction Waste	

 ν

7.	Holistic Approaches for Impact Assessment in Urban Environmental Management
8.	Risk Assessments in Urban Environment145 Kensuke Fukushi
9.	Fate of Water-Related Pathogens in Urban Water Systems157 Hiroyuki Katayama
Part III Heat and Energy Management	
10	. Global Climate Change and Cities175 Keisuke Hanaki
11	.Japanese Strategies for Global Warming Issues and Energy Conservation in Buildings
12	Management of Urban Heat Environment215 Yasunobu Ashie
In	dex239