

Contents

1	Sustainability in the Built Environment	1
	Runming Yao	
2	Buildings and Climate Change	23
	Neil Hirst	
3	Low Carbon Sustainable Urban-Scale Masterplanning	31
	Phil Jones	
4	Urban Microcirculation	53
	Ying Jin	
5	Urban Microclimates and Simulation	77
	Runming Yao and Koen Steemers	
6	Urban Acoustic Environment	99
	Jian Kang	
7	Sustainable Urban Drainable Systems for Management of Surface Water	119
	Chuck Yu	
8	Urban Waste Management	141
	Li'ao Wang	
9	Design of the Indoor Environment	157
	Ken Parsons	
10	Energy Efficient Building Design	179
	Runming Yao and Alan Short	

11	Renewable Energy for Buildings	203
	Tony Day, David Lim and Runming Yao	
12	Building Simulation	225
	Runming Yao and David Lim	
13	CFD Simulation for Sustainable Building Design	253
	Guohui Gan	
14	Occupant Behavior and Building Performance	279
	Baizhan Li and David Lim	
15	Facilities Management	305
	Edward Finch and Xiaoling Zhang	
16	Information Management for Sustainable Building Projects.	327
	Mingyu Yang and Andrew Baldwin	
17	Sustainable Construction Materials	341
	Andrew Miller and Kenneth Ip	
18	Assessing the Built Environment	359
	Martin Townsend	
19	Organizing for Sustainable Procurement: Theories, Institutions and Practice	385
	Will Hughes and Samuel Laryea	
20	The BRE Innovation Park: Some Lessons Learnt from the Demonstration Buildings.	397
	Jaya Skandamoorthy and Chris Gaze	
	Index	423



<http://www.springer.com/978-1-4471-4780-0>

Design and Management of Sustainable Built
Environments

Yao, R. (Ed.)

2013, XIX, 432 p., Hardcover

ISBN: 978-1-4471-4780-0