

Contents

1	Kuala Lumpur City Centre Integrated Urban Development Zone: A New Art of Urban Living	1
	Nilu Keumala and Mastura Adam	
2	Sustainable High-Rise Buildings in the Netherlands	33
	Wim Zeiler	
3	Analysis of Architectural Design Sustainability Issues of Office Towers in Hot Climates: UAE Case	55
	Khaled A. Al-Sallal	
4	Indoor Environment and Assessment	79
	Baizhan Li and Runming Yao	
5	The Increasing Demand on High-Rise Buildings and Their History	93
	Manuel Correia Guedes and Gustavo Cantuária	
6	The Sustainable High-Rise Building Renewables and Public Perceptions	103
	Neveen Hamza	
7	Environmentally Performative Design for High-Rise Buildings in North America	117
	Mona Azarbayjani	
8	Assessing the Myths on Energy Efficiency When Retrofitting Multifamily Buildings in a Northern Region	139
	Jan Akander, Mathias Cehlin, and Bahram Moshfegh	

9 High-Rise Buildings in Context of Sustainability; Urban Metaphors of Greater Cairo, Egypt: A Case Study on Sustainability and Strategic Environmental Assessment	163
Mohsen M. Aboulnaga	
10 High-Rise Buildings in Mediterranean Climate: “Illa de la Llum” Case Study in Barcelona	219
Helena Coch and Cristina Pardal	
Concluding Remarks	233
About the Authors.....	235
Index.....	245

Sustainable High Rise Buildings in Urban Zones
Advantages, Challenges, and Global Case Studies

Sayigh, A. (Ed.)

2017, XIV, 248 p. 175 illus., 156 illus. in color.,

Hardcover

ISBN: 978-3-319-17755-7