Contents
Section Two – Designing for Sustainable Urban Form at

High and Lower Densities		
7.	The City and the Megastructure <i>Justyna Karakiewicz</i>	137
8.	High-density, High-rise and Multiple and Intensive Land Use in Hong Kong: A Future City Form for the New Millennium <i>Stephen Lau, Jun Wang, R. Giridharan and S. Ganesan</i>	153
9.	From Central Business District to New Downtown: Designing Future Sustainable Urban Forms in Singapore <i>Perry Pei-Ju Yang</i>	167
10.	Towards a Sustainable City: Rebuilding Lower Manhattan <i>Beverly Willis</i>	185
11.	Upper City Transformations: A New Strategy for High-density Development <i>Ineke Hulshof</i>	207
12.	Sustainable Cells of Urbanism: Regenerative Theory and Practice <i>Tom J. Bartuska and Bashir A. Kazimee</i>	221
13.	Sustainable Urbanity in a Powerful but Fragile Landscape <i>Ferdinand S. Johns</i>	245
14.	Envisioning the Future: Sustainable Models for Rural Communities Helena Webster and Peter Williams	263
Sec	tion Three – Aspects of Design for Sustainable Urban Forms	285
15.	The Language and Meaning of Density <i>Mike Jenks and Nicola Dempsey</i>	287
16.	Urban Densities, Quality of Life and Local Facility Accessibility in Principal Japanese Cities <i>Kiyonobu Kaido</i>	311
17.	Emerging Work Patterns and Their Implication on the Strategy and Planning of Work Environments <i>Nicola Gillen</i>	339
18.	Solar Cities: The Oxford Solar Initiative Susan Roaf, Manuel Fuentes and Rajat Gupta	355
19.	Quantification of Urban Solar Access <i>John Mardaljevic</i>	371

20.	A Comparative Sustainability Assessment and Indication of Future	
	Housing Trends in Hong Kong	393
	Alex Amato, Richard Frewer and Steven Humpbrey	
Conclusion: Future Forms for City Living?		413
	Nicola Dempsey and Mike Jenks	
Inde	X	439