

# Contents

<i>List of Figures and Tables</i>	xi
<i>List of Contributors</i>	xxi
<i>Foreword</i> by Sir David Akers Jones	xxix
<i>Preface</i>	xxxii
<i>Acknowledgements</i>	xxxvii
<i>List of Acronyms and Abbreviations</i>	xxxix

## PART I: AN UNDERSTANDING OF HIGH DENSITY

<b>1 Understanding Density and High Density</b>	<b>3</b>
<i>Vicky Cheng</i>	
Physical density	3
Building density and urban morphology	9
Perceived density	12
High density	13
Conclusions	16
<b>2 Is the High-Density City the Only Option?</b>	<b>19</b>
<i>Brenda Vale and Robert Vale</i>	
The post-oil scenario	19
The food equation	20
Wastes and fertility	23
Low density or high density?	24
Conclusions	24
<b>3 The Sustainability of High Density</b>	<b>27</b>
<i>Susan Roaf</i>	
Population and the people problem	27
Resource depletion	33
Pollution	36
Conclusions: Avoid the Ozymandias syndrome	37
<b>4 Density and Urban Sustainability: An Exploration of Critical Issues</b>	<b>41</b>
<i>Chye Kiang Heng and Lai Choo Malone-Lee</i>	
Sustainability and planning	41
Historical review	42
Density and sustainability	43
Conclusions	50

## PART II: CLIMATE AND HIGH-DENSITY DESIGN

<b>5</b>	<b>Climate Changes Brought About by Urban Living</b>	<b>55</b>
	<i>Chiu-Ying Lam</i>	
	Temperature	55
	On climate changes brought about by urban living	55
	Wind	57
	State of the sky	57
	Evaporation	59
	Thinking about people	60
<b>6</b>	<b>Urbanization and City Climate: A Diurnal and Seasonal Perspective</b>	<b>63</b>
	<i>Wing-Mo Leung and Tsz-Cheung Lee</i>	
	Urban heat island (UHI) intensity	63
	Diurnal variation of UHI intensity	64
	Seasonal variation of UHI intensity	66
	Favourable conditions for high UHI intensity	67
	Conclusions	67
<b>7</b>	<b>Urban Climate in Dense Cities</b>	<b>71</b>
	<i>Lutz Katzschner</i>	
	Introduction	71
	Problems	72
	Urban climatic maps	74
	Urban climate and planning	78

## PART III: ENVIRONMENTAL ASPECTS OF HIGH-DENSITY DESIGN

<b>8</b>	<b>Thermal Comfort Issues and Implications in High-Density Cities</b>	<b>87</b>
	<i>Baruch Givoni</i>	
	Thermal comfort	87
	Recent research on comfort	90
	Conclusions: Implications for building design and urban planning	104
<b>9</b>	<b>Urban Environment Diversity and Human Comfort</b>	<b>107</b>
	<i>Koen Steemers and Marylis Ramos</i>	
	Introduction	107
	Background	108
	Monitoring outdoor comfort	108
	Conclusions	116

<b>10</b>	<b>Designing for Urban Ventilation</b>	<b>119</b>
	<i>Edward Ng</i>	
	Introduction	119
	Urban ventilation in high-density cities	119
	Wind velocity ratio for urban ventilation	120
	Building and city morphology for urban ventilation	121
	Case study: Hong Kong	124
	Design guidelines	130
	Conclusions	135
<b>11</b>	<b>Natural Ventilation in High-Density Cities</b>	<b>137</b>
	<i>Francis Allard, Christian Ghiaus and Agota Szucs</i>	
	Introduction	137
	Role of ventilation	138
	Cooling potential by ventilation in a dense urban environment	141
	Natural ventilation strategies in a dense urban environment	156
<b>12</b>	<b>Sound Environment: High- versus Low-Density Cities</b>	<b>163</b>
	<i>Jian Kang</i>	
	Sound distribution	163
	Sound perception	168
	Noise reduction	177
<b>13</b>	<b>Designing for Daylighting</b>	<b>181</b>
	<i>Edward Ng</i>	
	Introduction	181
	Context	181
	Graphical tools for design	182
	The need for daylight	184
	Towards high density	186
	A tool for high density	188
	The way forward	190
	Conclusions	193
<b>14</b>	<b>Designing for Waste Minimization in High-Density Cities</b>	<b>195</b>
	<i>Chi-Sun Poon and Lara Jaillon</i>	
	Introduction: Waste management and waste minimization	195
	Designing for waste minimization	200
	Conclusions	206
<b>15</b>	<b>Fire Engineering for High-Density Cities</b>	<b>209</b>
	<i>Wan-Ki Chow</i>	
	Introduction	209
	Possible fire hazards	210
	Fire safety provisions	211

Performance-based design	213
Atrium sprinkler	214
Structural members under substantial fires	214
Super-tall buildings	217
Glass façade	219
Application of performance-based design in Hong Kong	219
Necessity of full-scale burning tests	220
Fire engineering as a new profession	221
Conclusions	222
<b>16 The Role of Urban Greenery in High-Density Cities</b>	<b>227</b>
<i>Nyuk-Hien Wong and Yu Chen</i>	
Introduction	227
Reducing ambient air temperature with plants	229
Reducing surface temperature with plants	243
Challenges in incorporating urban greenery in high-density cities	257
<b>17 Energy in High-Density Cities</b>	<b>263</b>
<i>Adrian Pitts</i>	
Introduction	263
Energy demand	263
Energy supply	266
<b>18 Environmental Assessment: Shifting Scales</b>	<b>273</b>
<i>Raymond J. Cole</i>	
Introduction	273
Building environmental assessment methods	274
Shifting scales	277
Blurring boundaries	279
High-density urban contexts	280
Conclusions	281

## PART IV: HIGH-DENSITY SPACES AND LIVING

<b>19 The Social and Psychological Issues of High-Density City Space</b>	<b>285</b>
<i>Bryan Lawson</i>	
Introduction	285
Privacy	287
Public policy	288
The city territory	289
Evidence-based design	290
Perception of density and satisfaction	291
What have we learned?	291

<b>20 Sustainable Compact Cities and High-Rise Buildings</b>	<b>293</b>
<i>Sung Woo Shin</i>	
History and background	293
Current status, direction and effect of high-rise buildings	294
High-rise buildings – their trend and efficiency in terms of the sustainable compact city	298
Conclusions	307
<b>21 Microclimate in Public Housing: An Environmental Approach to Community Development</b>	<b>309</b>
<i>John C. Y. Ng</i>	
Introduction	309
Sustainable community: A holistic approach	310
Community development: In pursuit of economic sustainability	310
Community development: In pursuit of social sustainability	311
Community development: In pursuit of environmental sustainability	311
Conclusions	319
<b>22 Designing for High-Density Living: High Rise, High Amenity and High Design</b>	<b>321</b>
<i>Kam-Sing Wong</i>	
High-density living: Best or worst?	321
1993 – Hong Kong architecture: The aesthetics of density	322
2003 – Hong Kong's dark age: The outbreak of severe acute respiratory syndrome (SARS)	323
2004 – Hong Kong's turning point: The rise of 'green sense'	324
2008 and beyond – Hong Kong's sustainable future: High rise, high amenity and high design	327
High-density living: Our dream city?	327