## **Contents**

	ist of Figures and Tables	xi
	ist of Contributors	xxi
Fe	preword by Sir David Akers Jones	xxix
	reface	xxxi
	cknowledgements	xxxvii
$L_{l}$	ist of Acronyms and Abbreviations	xxxix
	PART I: AN UNDERSTANDING OF HIGH DEN	ISITY
1	Understanding Density and High Density	3
	Vicky Cheng	to report legación.
	Physical density	3
	Building density and urban morphology	9
	Perceived density High density	12
	Conclusions	13
	Conclusions	16
2	Is the High-Density City the Only Option?	19
	Brenda Vale and Robert Vale	
	The post-oil scenario	19
	The food equation	20
	Wastes and fertility	23
	Low density or high density?	24
	Conclusions	24
3	The Sustainability of High Density	27
	Susan Roaf	
	Population and the people problem	27
	Resource depletion	33
	Pollution	36
	Conclusions: Avoid the Ozymandias syndrome	37
4	Density and Urban Sustainability: An Exploration of Critical Issues	41
	Chye Kiang Heng and Lai Choo Malone-Lee	
	Sustainability and planning	41
	Historical review	42
	Density and sustainability	43
	Conclusions	50

## PART II: CLIMATE AND HIGH-DENSITY DESIGN

5	Climate Changes Brought About by Urban Living	55
	Chiu-Ying Lam Temperature	55
	On climate changes brought about by urban living	55
	Wind	57
	State of the sky	57
	Evaporation Evaporation	59
	Thinking about people	60
6	Urbanization and City Climate: A Diurnal and Seasonal Perspective Wing-Mo Leung and Tsz-Cheung Lee	63
	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
7	Urban Climate in Dense Cities	71
	Lutz Katzschner	71
	Introduction	72
	Problems	74
	Urban climatic maps	78
	Urban climate and planning	
1	PART III: ENVIRONMENTAL ASPECTS OF HIGH-DENSI	ΓY DESIGN
8	Thermal Comfort Issues and Implications in High-Density Cities  Baruch Givoni	87
	Thermal comfort	87
	Recent research on comfort	90
	Conclusions: Implications for building design and urban planning	104
9	Urban Environment Diversity and Human Comfort	107
	Koen Steemers and Marylis Ramos	
	Introduction	107
	Background	108
	Monitoring outdoor comfort	108
	Conclusions	116

10	Designing for Urban Ventilation  Edward Ng	115
	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
11	Natural Ventilation in High-Density Cities	137
	Francis Allard, Christian Ghiaus and Agota Szucs	
	Introduction	137
	Role of ventilation	138
	Cooling potential by ventilation in a dense urban environment	141
	Natural ventilation strategies in a dense urban environment	150
12	Sound Environment: High- versus Low-Density Cities	163
	Jian Kang	
	Sound distribution	163
	Sound perception	168
	Noise reduction	177
13	Designing for Daylighting	181
	Edward Ng	
	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
14	Designing for Waste Minimization in High-Density Cities Chi-Sun Poon and Lara Jaillon	195
	Introduction: Waste management and waste minimization	195
	Designing for waste minimization	200
	Conclusions	206
15	Fire Engineering for High-Density Cities	209
	Wan-Ki Chow	By.W.
	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
16	The Role of Urban Greenery in High-Density Cities	227
	Nyuk-Hien Wong and Yu Chen	
	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
17	Energy in High-Density Cities	263
	Adrian Pitts	
	Introduction	263
	Energy demand	263
	Energy supply	266
18	Environmental Assessment: Shifting Scales	273
	Raymond J. Cole	
	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	
19	The Social and Psychological Issues of High-Density City Space	285
	Bryan Lawson	
	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

20	Sustainable Compact Cities and High-Rise Buildings Sung Woo Shin	293
	History and background	202
		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
21	Microclimate in Public Housing: An Environmental Approach to	
	Community Development	309
	John C. Y. Ng	
	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
22	Designing for High-Density Living: High Rise, High Amenity and High Design	321
	Kam-Sing Wong	
	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