## Contents

List	st of Tables	viii
List	st of Figures	x
List	st of Boxes	xix
List	st of Contributors	xxi
List	st of Acronyms and Abbreviations	xxiii
1	Environmental Urban Design	1
-	Dana Raydan and Koen Steemers	
	Introduction: Urban environmental facts today	1
	Vernacular urban planning: A lesson from the past?	2
	Practical research into urban climatology related to built form	6
	Energy consumption and urban spatial structure	7
	Energy efficiency and renewable energy potential versus city texture and configuration	19
	Research into practice for environmental urban planning and design	24
	Energy-efficient urban planning and design versus amenity, equity and aesthetics	27
	Overview and the state of the s	29
001	Mangrial design in carps	200
2	Architectural Design and Passive Environmental and Building Engineering Systems	36
	Spyros Amourgis separation of the solid separation of	00
	Introduction	36
	The building concept	36
	The building design process	37
	Passive systems in buildings	38
3	Environmental Issues of Building Design	46
	Koen Steemers	
	Introduction	46
	Context	47
	Site planning	49
	Building plan and section	50
	Courtyard and atrium spaces	52
	Building-use patterns	53
	Construction detail	54
	Natural lighting	55
	Designing for passive solar gains	55
	Strategies for natural ventilation	57
	Avoiding overheating and increasing comfort	58
	Artificial lighting systems	59
	Providing heat	59
	Services of west sidual to date and him become and the date of	60

4	Sustainable Design, Construction and Operation Evangelos Evangelinos and Elias Zacharopoulos	63
	Introduction	63
	Sustainability and building	63
	Sustainable construction techniques and materials	65
	Recycling buildings	69
	Sustainable construction processes	70
5	Intelligent Controls and Advanced Building Management Syste Sašo Medved	ems 75
	Introduction	75
	Intelligent buildings	76
	Fundamentals of control systems	76
	Building management systems	79
	Examples of building management systems	any both a miles form national and 19 1 86
6	Urban Building Climatology Stavroula Karatasou, Mat Santamouris and Vassilios Geros	epiesti andri Internanciani 95
	Introduction	ad letremuser metal) in thinbeatal 95
	The urban temperature	A samula astronal 96
	Urban wind field	ofenendo adar ata dincorri hasan'i 100
	Urban canyon effect	aligne and or how collegements of checkled 103
	How to improve the urban climate	111 Voorse ditte neg and researche enorg
7	Heat and Mass Transfer Phenomena in Urban Buildings Samuel Hassid and Vassilios Geros	120
	Introduction	120 121
	Physics of heat transfer and rate equations Principles of heat transfer in buildings	123
	Land the state of	natroller tel
8	Applied Lighting Technologies for Urban Buildings	146
	Sašo Medved and Ciril Arkar	146
	Introduction	140
	Light	Lymbled lessues temesasses all 147
	Human sight and its characteristics	148
	Photometric quantities	- 55.65 (149
	Sources of light	155
	Visual comfort requirements	
	Requests with reference to daylighting and the duration of sun expos	164
	Light pollution Lighting and the use of energy in buildings	27 July 2 1997 1 167
0	Consideration	174
9	Case Studies	Noticed Dightonia
	Koen Steemers	and a subsequence of animalist 174
	Introduction  Geography by Moletikiki office building	enterfaltos brutan ad est, suelli 176
	Case study 1: Meletikiki office building	er guess can't han uniterate or guitan A 183
	Case study 2: Avax office building	189
	Case study 3: Ampelokipi residential building	
	Case study 4: Bezigrajski dvor: An energy-efficient settlement in Ljul	200
	Case study 5: Commercial building with a double façade Case study 6: EURO centre commercial building with atrium	200
	Case study 7: Potsdamer Platz: Office and residential development, I	
	VANC MILLY 1: I Ulaudille I I ale. Office and residential development, I	

	Case study 8: School of Engineering, De Montfort University, Leicester, UK Case study 9: Inland Revenue Office Headquarters, Nottingham, UK	216 220
10	<b>Guidelines to Integrate Energy Conservation</b>	225
	Marc Blake and Spyros Amourgis	
	Introduction	225
	General issues	226
	Design guidelines	232
11	Indoor Air Quality	245
	Vassilios Geros	
	Introduction	245
	Indoor air quality	246
	Sick building syndrome and building-related illness	246
	Indoor air quality design	247
	Indoor pollutants and pollutant sources	
	International standards of indoor air quality	254
	Modelling indoor pollutants	255
	Modelling indoor pointains	
12	Applied Energy and Resource Management in the Urban Environment	264
	Sašo Medved	miros 25%
	Introduction	264
	Energy sources  Energy use in cities	265
	Energy use in cities	269
	Energy efficiency in the urban environment	270
	Water resources and management	280
	Material flows in cities	283
10	Pictosch fleve at der two also salven sho man miblied zuginet in valusigeng habydgör	20.4
13	Economic Methodologies	294
	Vassilios Geros	20.4
	Introduction and the second definition of the latest control of the second control of th	294
	Economic methodologies	294
	Discount techniques	295
	Non-discount techniques	300
1.4	Integrated Building Design	310
14		310
	Koen Steemers	310
	Introduction homes are exode and because a share e standards mass	
	An integrated building design system	311
	Principles of low-energy design	
	Pre-design context	
	Building design	
	Building services	
	The integrated building design system	
	Interrelationships between design parameters	312
	Design parameters versus low-energy strategies	
	Design parameters versus environmental systems	
	Design parameters versus energy strategies	
		to Laboratoria