## **Contents**

Acknowledgements xiii The text xiii Illustrations xiv A final acknowledgement xiv  Introduction: the argument xix An observation xx A preliminary note on urban design xxi An evolving typology xxii Case studies: successes and failures xxiii The selection of the case studies xxiv Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3 1 The public realm of cities and urban design 6 The physical public realm 7
The text xiii Illustrations xiv A final acknowledgement xiv A final acknowledgement xiv Introduction: the argument xix An observation xx A preliminary note on urban design xxi An evolving typology xxii Case studies: successes and failures xxiii The selection of the case studies xxiv Developing the argument xxvi Xxvi Xxvi Xxvi Xxvi Xxvi Xxvi Xxvi
A final acknowledgement xiv  Introduction: the argument xix  An observation xx  A preliminary note on urban design xxii  An evolving typology xxiii  Case studies: successes and failures xxiii  The selection of the case studies xxiv  Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3  1 The public realm of cities and urban design 6
Introduction: the argument xix An observation xx A preliminary note on urban design xxii An evolving typology xxii Case studies: successes and failures xxiii The selection of the case studies xxiv Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3 1 The public realm of cities and urban design 6
An observation xx A preliminary note on urban design xxi An evolving typology xxii Case studies: successes and failures xxiii The selection of the case studies xxiv Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3 1 The public realm of cities and urban design 6
A preliminary note on urban design xxi An evolving typology xxii Case studies: successes and failures xxiii The selection of the case studies xxiv Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3 1 The public realm of cities and urban design 6
An evolving typology xxii  Case studies: successes and failures xxiii  The selection of the case studies xxiv  Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3  1 The public realm of cities and urban design 6
Case studies: successes and failures The selection of the case studies Developing the argument  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING  The public realm of cities and urban design  6
The selection of the case studies xxiv Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3  1 The public realm of cities and urban design 6
Developing the argument xxvi  PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3  1 The public realm of cities and urban design 6
PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3 1 The public realm of cities and urban design 6
1 The public realm of cities and urban design 6
1 The public realm of cities and urban design 6
- 144 - C. (1) (144) (145) (145) (145) (145) (145) (145) (145) (145) (145) (145) (145) (145) (145) (145) (145)
THE DIVSICAL DUDING FEATING
The elements of the physical public realm 7
The functions of the physical public realm 10
The public realm of decision-making 17
The scope of concern of public sector decision-making 17
The quasi-public role of property developers 19
The objectives of urban design 20
The issues 20
The design professions and urban design 21
Commentary 22
2 Urban design processes and procedures 24
Urban design in autocratic and democratic societies 25
The urban designing process 26
Total urban designing process 28
All-of-a-piece urban design 30
Piece-by-piece urban design 32
Plug-in urban design 33
Financing 33
The market 35

		trols and incentives	3.5
		arrots and sticks in urban design	36
		esign review	39
	Con	mentary	41
3	An e	volving typology of urban design projects	42
	Type	es and typology	42
	T	ne utility and problems of typologies	43
	Urb:	an design procedural types and product types	44
	N	ew towns	44
	Pr	ecincts	45
	In	frastructure design	51
	M	iscellaneous: individual objects in urban space	53
	Urba	an design paradigms	53
	A typ	pology of urban design projects	50
	Con	mentary	57
D	RT 2	THE TRADITIONAL DESIGN PROFESSIONS, THEIR	
	KI Z	PRODUCTS AND URBAN DESIGN	59
4	The	products of city planning and the nature of urban design	61
		itional planning product types: comprehensive plans	62
	The design dimension of comprehensive planning for		
		isting cities	62
		ty planning public realm policies and urban design	63
		rban design as part of comprehensive planning	65
		town planning and urban design	67
		ASE STUDY: Runcorn, England, UK	69
		mentary: Is planning just urban design? Is urban	0.
		n just planning?	73
5	The	products of landscape architecture and the nature	
-		ban design	75
		products of landscape architecture: malls, squares,	
		ts and parks	75
		strian malls, walkways and experiential trails	79
		ASE STUDY: Oak Park Center Mall, Oak Park, Illinois, USA	81
		ASE STUDY: The Freedom Trail, Boston, Massachusetts, USA	84
		NOTE: The Heritage Walk, Ahmedabad, Gujarat, India	86
	Squa	[M. H.	88
		ASE STUDY: Pershing Square, Los Angeles, California, USA	90
		ASE STUDY: La Place des Terreaux, Lyon, France	94
	Stree	: HAN 요리 BEST (1997년 전 1971년 1987년 HAN HAN HAN HAN HEN HEN HEN HAN HAN HEN HEN HEN HAN HAN HAN HAN HEN HEN HEN	97
		ASE STUDY: George Street, Sydney, Australia	98
	20.00	so or correcting on cer, synney, manana	

	Parks	101
	CASE STUDY: Kuching Waterfront, Sarawak, Malaysia	102
	CASE STUDY: Parc de la Villette, Paris, France	105
	A NOTE: The Shanghai Waterfront Park, Shanghai,	
	People's Republic of China	109
	Some notes on detailing the environment	111
	Commentary: Are these landscape architectural	
	products urban design?	112
6	The products of architecture and the nature of urban design	
	The products of architecture: buildings	
	Contextual design	115
	CASE STUDY: Pioneer Place, Portland, Oregon, USA	117
	Buildings as catalysts for urban development	120
	CASE STUDY: The Guggenheim Museum and the Abandoibarra	
	master plan, Bilbao, Spain	120
	Buildings as urban designs?	124
	Megastructures	124
	A NOTE: Arcosanti, Arizona, USA	125
	CASE STUDY: Bielefeld University, Bielefeld, Germany	128
	Neighbourhoods	130 131
	CASE STUDY: The Unité d'Habitation, Marseilles, France Building complexes as urban designs	
	CASE STUDY: The cemetery of San Cataldo, Modena, Italy	
	CASE STUDY: Kresge College, University of California at	
	Santa Cruz, California, USA	138
	CASE STUDY: Ghirardelli Square, San Francisco, USA	140
	Urban objects	143
	Commentary: Are these architectural products urban design?	144
PA	ART 3 THE CORE OF URBAN DESIGN WORK: PROCEDURES	
	AND PRODUCTS	147
7	Total urban design	149
	The case studies	150
	New towns	151
	Capital cities	151
	CASE STUDY: Brasília, Brazil	152
	Company towns	157
	CASE STUDY: The GSFC Township, Vadodara, India	158
	Precincts: green-field and cleared brown-field sites	161
	CASE STUDY: The Capital Complex, Chandigarh, India	162
	CASE STUDY: The Barbican, London, England, UK	
	Precincts urban renewal	167

	CASE STUDY: Rockefeller Center, New York, NY, USA	168
	Precincts: historic preservation and urban revitalization	173
	CASE STUDY: Clarke Quay, Singapore	174
	Precincts: housing complexes	178
	CASE STUDY: Pruitt-Igoe, East St Louis, Missouri, USA	181
	CASE STUDY: Raleigh Park, Sydney, Australia	184
	CASE STUDY: Trudeslund, near Copenhagen, Denmark	187
	Precincts: campuses	189
	CASE STUDY: Universidad Central de Venezuela,	
	Caracas, Venezuela	191
	CASE STUDY: The State University of New York at Albany,	
	New York, USA	195
	Precincts: streets	198
	CASE STUDY: The Avenue of the Victory of Socialism,	0755
	Bucharest, Romania	199
	Commentary	202
	20000000000 <b>X</b>	22.00
8	All-of-a-piece urban design	204
	Design guidelines	205
	The case studies	208
	New towns	209
	CASE STUDY: Seaside, Florida, USA	210
	Precincts: green-field and cleared brown-field sites	215
	A NOTE: The Citizen Centre, Shenzhen,	
	People's Republic of China	216
	CASE STUDY: La Défense, Hauts-de-Seine, France	217
	CASE STUDY: Canary Wharf, Isle of Dogs, London, England, UK	224
	CASE STUDY: Euralille, Lille, France	229
	CASE STUDY: Lujiazui, Pudong, Shanghai, People's Republic	
	of China	232
	CASE STUDY: Battery Park City, New York, NY, USA	240
	CASE STUDY: Paternoster Square, London, England, UK	248
	CASE STUDY: Pariser Platz, Berlin, Germany	254
	CASE STUDY: Potsdamer Platz, Berlin, Germany	259
	A NOTE: The World Trade Center site	
	development, New York, NY, USA	264
	Precincts: urban renewal	270
	CASE STUDY: Charles Center, Baltimore, Maryland, USA	271
	CASE STUDY: Central Glendale, California, USA	276
	Precincts: campuses	282
	CASE STUDY: The State University of New York,	
	Purchase, NY, USA	283
	CASE STUDY: The Denver Technological Center,	
	Denver, Colorado, USA	287

	Precincts: housing	290
	CASE STUDY: Stadtvillen an der Rauchstrasse, Berlin, Germany	290
	Precincts: waterfront festival markets	294
	CASE STUDY: Darling Harbour, Sydney, Australia	295
	Commentary	300
9	Piece-by-piece urban design	304
	Planning districts and urban design	304
	CASE STUDY: The Theater and other districts,	
	New York, NY, USA	306
	CASE STUDY: Central Bellevue, Washington, USA	309
	CASE STUDY: The Center City District, Philadelphia,	
	Pennsylvania, USA	314
	Commentary	317
10	Plug-in urban design	318
	Plugging-in as an idea	320
	The case studies	323
	Urban links: binding cities into units	323
	CASE STUDY: Curitiba, Brazil	325
	CASE STUDY: The MRT system, Singapore	330
	CASE STUDY: The Jubilee Line extension, London, England, UK	334
	Precinct links: binding precincts into units	339
	Designing the infrastructure to be plugged into	
	CASE STUDY: Expo '92, Seville, Spain	
	CASE STUDY: Aranya Township, Indore, India	
	Plugging in the infrastructure	
	CASE STUDY: The skywalk system, Minneapolis, Minnesota, USA	347
	CASE STUDY: Paseo del Rio, San Antonio, Texas, USA	350
	Plugging-in components: strategic investments as catalysts	353
	A Note: Chattanooga, Tennessee, USA	354
	Commentary	356
PAI	RT 4 THE FUTURE OF URBAN DESIGN	359
11	Learning from the case studies: current and future issues	
	in urban design	362
	Substantive issues	364
	The range of variables (and people) of concern	365
	Efficiency: are efficient environments efficient?	367
	The segregation and integration of activities and people	368
	The segregation of vehicular and pedestrian traffic: the nature of streets	370
	A sense of place	370
	A healthy biogenic environment and sustainable development	374

	Changing technologies and urban form	377
	The impact of vandalism, crime and terrorism	379
	Procedural issues	380
	The nature of the design process	380
	Who leads?	381
	The nature of public consultation	383
	The nature of creativity	384
	Dealing with the future	385
	The degree of control	387
	Commentary	388
12	Afterthoughts: Urban design - field or discipline and	
	profession?	390
	So what then is urban design?	391
	Urban design, a discipline?	392
	Conclusion	394
Ref	ferences and further reading	397
Ind	lex	411