

Contents

<i>Preface to the Second Edition</i>	xv
<i>Acknowledgements</i>	xvi
The Text	xvi
The Illustrations	xvii
Prologue	1
The Argument	1
Two Definitions of Urban Design	2
Typology of Urban Design Procedures and Products	3
 PART 1	
The Nature of Urban Design and Urban Designing	9
 1 The Public Realm of Cities and Urban Design	11
The Public Realm of the Built Environment	11
The Elements of the Built Public Realm	12
The Functions of the Built Public Realm	13
<i>Human Purposes and the Functions of the Built Public Realm</i>	14
The Cultural Dimension	16
<i>Multiplier and Side Effects: The Catalytic Function of Urban Design Projects</i>	16
The Public Realm of Decision Making	17
<i>The Quasi-public Role of Property Developers</i>	18
The Objectives of Urban Design	18
<i>The Issues</i>	19
Commentary	20
 2 Urban Design Product Types	22
New Towns	22
Precincts	23
<i>Urban Renewal</i>	26

Infrastructure Design	26
Miscellaneous: Individual Objects in Urban Space	28
Commentary	28
3 Urban Design Paradigms	30
The City Beautiful	30
The Modern Movements	31
Urban Design as an Art Form and Deconstruction	33
Discreet Architecture and Hyper-Modernism	33
Commentary	34
4 Urban Design Procedural Types and Processes	36
Procedural Types	37
<i>Total Urban Design</i>	37
<i>All-of-a-piece Urban Design</i>	38
<i>Plug-in Urban Design</i>	40
<i>Piece-by-piece (Incremental) Urban Design</i>	40
Financing	40
Shaping Urban Designs: Controls and Incentives	41
<i>Carrots</i>	43
<i>Sticks</i>	43
Design Review	44
Commentary	45
5 An Evolving Typology of Urban Design Projects	47
Commentary	48
PART 2	
The Design Professions, Their Products, and Urban Design	53
6 The Products of City Planning and the Nature of Urban Design	55
A Traditional Planning Product Type: The Comprehensive Plan	55
<i>The Design Dimension of Comprehensive Planning</i>	56
CASE STUDY: Planning and Designing Singapore (1971, 1991, 2001, 2014)	57
New Town Planning and Urban Design	60
CASE STUDY: Columbia, Howard County, Maryland, United States of America (1962–2014+)	60
Commentary: Is City Planning Just Urban Design? Is Urban Design Just City Planning?	62

7 The Products of Landscape Architecture and the Nature of Urban Design	64
The Products of Urban Landscape Architecture: Streets, Pedestrian Malls, Squares, and Parks	64
Street Landscapes	65
CASE STUDY: 16th Street Mall, Denver, Colorado, United States of America (1982, 2001, 2013–14)	65
CASE STUDY: State Street, Chicago, Illinois, United States of America (1979, 1993–6, 2008)	67
CASE STUDY: George Street, Sydney, New South Wales, Australia (1997–9, 2010–17)	69
Squares	70
CASE STUDY: Cours Honoré d'Estienne d'Orves, Marseille, Bouches-du-Rhône, France (1980–5)	71
CASE STUDY: Pershing Square, Los Angeles, California, United States of America (1994–9, 2014+)	72
Parks	75
CASE STUDY: Parc de la Villette, Paris, France (1979–87, 2010, 2015)	75
CASE STUDY: High Line Park, New York, New York, United States of America (1999–2015+)	77
Commentary: Are These Landscape Architectural Projects Plug-in Urban Designs?	80
 8 The Products of Architecture and the Nature of Urban Design	 83
The Product of Architecture: Buildings	83
<i>Contextual Design</i>	84
Buildings as Catalysts for Urban Development: As Plug-in Urban Designs?	84
CASE STUDY: The Guggenheim Museum (1987–97) and Abandoibarra, Bilbao, Spain	85
Megastructures as Total Urban Designs?	87
CASE STUDY: Universität Bielefeld, Bielefeld, Germany (1969–76, 2012–25)	88
CASE STUDY: Arcosanti, Scottsdale, Arizona, United States of America (1970–2030)	89
Vertical Cities: Total Urban Designs or Simply Mixed-use Buildings?	90
CASE STUDY: Shanghai Tower, Shanghai, People's Republic of China (2012–15)	91
Residential Neighborhoods in Single Buildings	92
Building Complexes as Urban Designs	94
CASE STUDY: Nelson A. Rockefeller Empire State Plaza, Albany, New York, United States of America (1959–76, 2001)	94

xii

CASE STUDY: Modi'in Maccabim-Re'ut, Israel (1990–2025+)	138
A Note: Two Chinese New Towns—Anting and Meixi Lake	140
Precincts	141
<i>Business Districts</i>	142
CASE STUDY: La Défense, Haut-de-Seine, France (1958–90, 2010+)	143
CASE STUDY: Canary Wharf, London, United Kingdom (1985–98, 2010+)	146
CASE STUDY: Lujiazui, Pudong, Shanghai, Peoples Republic of China (1990–2014+)	149
<i>Mixed-use Developments</i>	152
CASE STUDY: Battery Park City, New York, New York, United States of America (1962–2012+)	154
CASE STUDY: Rouse Hill Town Centre, Hills District, New South Wales, Australia (2000–7)	159
CASE STUDY: Ørestad, Copenhagen, Denmark (1992–2035)	161
CASE STUDY: Hammarby Sjöstad, Stockholm, Sweden (1990–2017)	163
CASE STUDY: Central Park, Sydney, New South Wales, Australia (2003–25)	165
CASE STUDY: World Trade Center Site, New York, New York, United States of America (2002–20)	167
<i>Campuses</i>	170
CASE STUDY: Denver Technological Center, Denver, Colorado, United States of America (1964+)	170
<i>Housing</i>	172
CASE STUDY: Stadtvillen an der Rauchstrasse, Berlin, Germany (1980–6)	172
CASE STUDY: Quartier Vauban, Freiburg im Breisgau, Germany (1993–2014)	174
<i>Waterfront “Festival Markets”</i>	176
CASE STUDY: Darling Harbour, Sydney, New South Wales, Australia (1984–95, 2010–17)	177
Commentary	179
11 Plug-in Urban Design	185
Plugging in as a Concept	186
Urban Links: Binding a City into a Unit	187
<i>A Case where the Infrastructure Preceded the Development of a City</i>	187
CASE STUDY: The MRT system, Singapore (1967+)	188
<i>Cases where Transit Systems have been Plugged into Existing Cities</i>	191
CASE STUDY: The Jubilee Line Extension, London, United Kingdom (1974–2000)	191
CASE STUDY: The Metrocable System, Medellín, Colombia (2004+)	194
Precinct-level Plug-in Urban Designs	196
CASE STUDY: Arumbakkam, Madras (now Chennai), Tamil Nadu, India (1973+)	197

Plugging in the Infrastructure	198
CASE STUDY: Paseo del Rio, San Antonio, Texas, United States of America (1939–41, 1962, 2010+)	199
CASE STUDY: The Skywalk System, Minneapolis, Minnesota, United States of America (1959–2020?)	202
Plugging in Buildings: Strategic Investments as Catalysts	204
A NOTE: Schools, Chattanooga, Tennessee, United States of America (2000–2+)	204
Commentary	206
12 Piece-by-piece Urban Design	209
Planning Districts and Urban Design	209
CASE STUDY: The Theater District, New York, United States of America (1967–74, 1982–2001, 2012)	210
CASE STUDY: Little India Conservation Area, Singapore (1991+)	213
CASE STUDY: The Center City District, Philadelphia, Pennsylvania, United States of America (1990–2025)	215
CASE STUDY: Laneways Programs, Melbourne, Victoria, Australia (1990–2016+)	218
A NOTE: Portland, Oregon's Public Policies and Public–Private Partnerships (1993+)	219
Commentary	220
Epilogue	225
How Good is the Typology? Learning from the Case Studies	225
Product Types	226
Paradigms	227
Procedural Types	228
Conclusion	230
<i>Index</i>	231