

Contents

	About the Authors	vi
	Preface to the Fourth Edition	vii
	Acknowledgements	viii
	Abbreviations and Acronyms	ix
	Introduction	xiii
<hr/>		
Section A: Sustainability – from theory to practice	1. The Theory and Science of Sustainability	3
	How does global warming work?	3
	From global warming to climate change	6
	Climate change and political responses	9
	Challenges for the built environment	13
	The future role for architects	19
	Notes	27
	Essay 1. A Short History of Sustainable Development	28
	2. Legislation and Regulations in Europe	41
	The European legislative framework	43
Action at national level	46	
Notes	57	
Essay 2. Natural Capital: The New Economics?	58	
<hr/>		
Section B: Measuring sustainability: tools and techniques	3. Measuring Success at the Building Scale	65
	Life-cycle assessment	65
	The importance of indicators	71
	Generic environmental management schemes	74
	Environmental assessment tools for specific building types	75
	Evaluating building performance in use	89
	The impact of environmental assessment systems on architectural practice	97
	Notes	99
	Essay 3. 21st-century Design Tools	100
	<hr/>	
Section C: Resources for construction	4. Energy	111
	The energy challenge	112
	Future energy options	112
	Relationship between fossil fuels and renewable energy	113
	Main types of renewable energy	119
	Other renewable energy sources	133
	Notes	141

Contents

5. Water	143
Water: poverty and health	144
Water use in the UK	145
Recycling of water	151
Sustainable Urban Drainage Systems (SUDS)	154
The need for integration of all resources	156
Notes	158
6. Materials and Waste	159
Choice based on embodied energy	162
Choice based on availability	164
Designing for waste reduction and ecological sustainability	166
Waste	172
Notes	181
<hr/>	
Section D: Design for sustainability	Essay 4. Nature as a Guide to Building Design 185
7. Design for a Changing Climate	193
Green design – the 21st-century architectural paradigm	194
New design processes	197
The importance of 'energy technologies' to the green architect	201
Sustainability as a key quality indicator	207
A blueprint for green design (with Emanuele Naboni)	209
Notes	220
	Essay 5. Sustainable Architectural Practice in North America (Brian Carter) 221
8. Sustainable Buildings are Healthy Buildings	227
Comfort	227
Promoting health through design	235
Notes	246
<hr/>	

Contents

9.	Sustainable Cities – Communities and Urban Design	247
	Sustainable transportation	248
	Density and the benefits of mixed-use neighbourhoods	249
	Microclimate design	250
	City form for the 21st century	251
	Vertical urban design	254
	Eco-cities	256
	Towards sustainable urbanism	260
	Notes	266
10.	Design Options for Sustainability	267
	Sustainable housing	267
	Offices	291
	Green schools	303
	Notes	313

11.	Epilogue	315
	Eleven emerging trends	315
	The role of the profession of architecture and ethics	327
	Notes	329

	Selected Bibliography	330
	Useful Websites	331
	Index	333
