

Living Architecture, Living Cities

Soul-Nourishing Sustainability

Christopher Day and Julie Gwilliam

Routledge

Taylor & Francis Group

LONDON AND NEW YORK

Contents

<i>Preface</i>	xvi
PART I	
Life-supporting environment: method or approach?	1
1 The environmental crisis: ecological or experiential?	3
<i>Our environment: doubly sick</i>	3
<i>Sustainability: multi-dimensional, multi-layer</i>	6
<i>Urban sustainability: a survival issue</i>	8
<i>Efficiency or multiple aims?</i>	9
<i>Attitudinal change</i>	10
<i>Damaged world or damaging process?</i>	12
2 Anticipating coming unknowns	15
<i>New challenges: new thinking</i>	15
<i>Building for an unknown future</i>	16
3 Environmental impacts	18
<i>The big picture</i>	18
<i>Choice: fact-led or feeling-led?</i>	20
<i>People-building interaction</i>	22
PART II	
Experiential environment	27
Perceived reality: sensory experience	29
<i>Factual reality and perceived reality</i>	29
<i>Sensory nutrition</i>	30
<i>Different senses: different environmental engagement</i>	31
<i>Visual climate: feelingless or feeling-rich?</i>	34
<i>Auditory climate</i>	35
<i>Sub-sensory influences</i>	38
<i>Mono-sensory experience, multi-sensory ambience</i>	39
5 Soul and spirit nourishment	43
<i>Non-physical environmental influences</i>	43
<i>Spirit-nurture: embodied spirit</i>	45

Place-mood 47
Soul-nourishment: lessons from the past 49
Ensouling places: process aspects 49
Archetypal nourishment: nature-connection 51
Beauty: indulgent luxury or spirit necessity? 56

PART III

Place: the setting for everyday life	63
6 Placemaking for people	65
<i>Place: enclosure and activity</i>	65
<i>Shape, force and gesture</i>	71
<i>Spatial scale</i>	78
<i>Building scale</i>	79
<i>Repetition and identity</i>	86
<i>Life-formed space: thought-formed space</i>	88
7 Place: identity, continuity and integrity	95
<i>Place: identity and meaning</i>	95
<i>Form and style: function, meaning and effect</i>	95
<i>Localizing identity</i>	98
<i>Locating ourselves in time</i>	101
<i>Continuity issues: new and old</i>	102
<i>Design codes or form-generators?</i>	103
8 Design for community	106
<i>Cities: collections of buildings or social frameworks?</i>	106
<i>Community formation: a process</i>	107
<i>Town form: a community factor?</i>	108
<i>Community stability</i>	109
<i>Hierarchies of social scale</i>	109
<i>Public life: public places</i>	116
<i>Public space in the motor age</i>	120
<i>Filling places with life</i>	123
<i>Lingerability</i>	125
<i>Re-establishing vitality</i>	131
<i>Regeneration</i>	133
9 Getting around cities	139
<i>Traffic: urban lifeblood or stranglehold?</i>	139
<i>Parking dilemmas</i>	141
<i>Out-of-sight parking: above ground and below</i>	143
<i>Multi-mode travel</i>	147
<i>Cyclable cities</i>	152
<i>Walkable cities</i>	152

10	Connectivity	165
	<i>Connectivity, walkability and community</i> 165	
	<i>Density</i> 165	
	<i>Space and privacy</i> 171	
11	Use, space and life	177
	<i>Mixed-use, mono-use and multi-use</i> 177	
	<i>Different uses: different relationships</i> 178	
	<i>Retail needs</i> 186	
	<i>Workplace needs</i> 188	
	<i>Residential needs</i> 189	
	<i>Child-friendly environment</i> 190	
	<i>Elder-friendly environment</i> 193	
12	Design for security	198
	<i>Crime, society and environment</i> 198	
	<i>Design for neighbourhood safety</i> 199	
	<i>Security by community</i> 204	
	<i>Burglar-proofing</i> 209	
	<i>Gating</i> 212	
	<i>Psychological measures: signals</i> 213	
	<i>Non-offensive defences</i> 218	
PARTIV		
	Processes, drivers and outcomes	225
13	Settlement form, space and life	227
	<i>Layout: lessons from history</i> 227	
	<i>Process-led settlement-formation</i> 227	
	<i>Attitude, values and space-formation</i> 234	
14	Design processes: how, by whom, how fast?	238
	<i>Place design: professional or participatory?</i> 238	
	<i>Consensus Design</i> 239	
	<i>Time stream</i> 245	
	<i>Time: cost and value</i> 247	
15	Economic vigour as process-driver and shaper	248
	<i>Place-improvement: an incremental process</i> 248	
	<i>Growth sequence</i> 250	
	<i>Growth generators</i> 252	
16	The primary change-driver: money	257
	<i>Place-improvement: how can it happen?</i> 257	
	<i>Enhancing location: meeting the needs of place</i> 257	

	<i>Places or buildings</i> 259	
	<i>Cost, price and value</i> 263	
	<i>Affordability</i> 264	
17	Sustainability and economics	267
	<i>Viability, profitability and ethics</i> 267	
	<i>Motives and consequences</i> 268	
	<i>Is sustainability economical?</i> 269	
	<i>Making the transition: how?</i> 270	
PART V		
Living with a changing world		
18	Future climate: future issues	
	<i>Global warming: unpredictable weather, unpredictable effects</i> 275	
	<i>Heat issues</i> 275	
	<i>Storm issues: hurricanes</i> 277	
	<i>Wet issues: floods</i> 279	
19	Design with the elements	
	<i>Ecology: the elements and us</i> 284	
	<i>Matter</i> 284	
	<i>Water</i> 296	
	<i>Air</i> 307	
	<i>Warmth: energy or nutrient?</i> 311	
	<i>Elemental interactions</i> 319	
20	Ecological design: energy aspects	323
	<i>Power</i> 323	
	<i>Heat: produced, conserved and reused</i> 324	
	<i>Solar heat</i> 326	
	<i>Embodied energy</i> 333	
21	Cyclic systems	337
	<i>Cyclic, linear and life-energy flows</i> 337	
	<i>Aquatic cycles</i> 338	
	<i>The nutrient cycle</i> 340	
	<i>Solid waste</i> 344	
	<i>Money flow</i> 344	
22	Habitat	
	<i>Building longevity</i> 346	
	<i>Land consumption</i> 348	
	<i>Bio-habitat</i> 351	

23	Bio-climatic placemaking	353
	<i>Thermal environment, energy and wellbeing</i>	353
	<i>Microclimate</i>	353
	<i>Winds: their characteristics, disadvantages and advantages</i>	360
	<i>Wind protection</i>	361
	<i>Life, space and climate</i>	368
24	Design for demanding climates	370
	<i>Cold climates</i>	370
	<i>Hot climates: minimizing heat gain</i>	374
	<i>Design for heat: dry or humid</i>	382
	<i>Hot and cold combinations</i>	392
	<i>Greened cities</i>	392
25	Everything change: future-proofing	403
	<i>Design for the future: resilience</i>	403
	<i>Peak-oil: post-oil</i>	404
	<i>Food security</i>	406
	<i>Trauma or improvement?</i>	411
26	Material applications: eco-towns, eco-projects and eco-regeneration	414
	<i>Eco-urbanism</i>	414
	<i>Lessons from eco-towns</i>	415
	<i>Eco-converting cities</i>	420
27	New situation: new approaches	426
	<i>Consciousness-changing</i>	426
	<i>Design and nature</i>	427
28	Sustainability or sustenance?	430
	<i>Matter and spirit</i>	430
	<i>Sustainability and sustenance</i>	431
	<i>Illustration credits</i>	434
	<i>Acknowledgements</i>	438
	<i>Other books by Christopher Day</i>	439
	<i>Index</i>	440