Contents

Advisory Board and Consultants	vii
Acknowledgements	ix
Introduction	xiii
PART 1: CONTEXTS	1
Nations	4
Topography	6
Water	8
Climate	9
Vegetation	10
Soils	11
Economy	12
Population	13
Language	14
Religion	15
Culture	16
PART 2: CULTURAL AND MATERIAL ASPECTS	19
Materials and Resources	23
Earth: technologies	24
Sun-dried brick: diffusion	26
Palm: availability and use	28
Timber: technologies	30
Bamboo: availability and use	32
Reed: technologies	34
Used and manufactured: fired brick	36
Used and manufactured: corrugated iron	38
Structural Systems and Technologies	41
Tents: membraneous and armature	42
Underground architecture: cave, pit and semi-subterranean	44
Horizontal log construction: diffusion	46
Stone construction: wet and dry	48
Walling: timber-framed	50
Curtain walling: woven matting	52
Finishes: mud plaster and limewash	54
Roof cladding: clay tiles, shingles and slate	56
Roofing: thatch	58

Forms, Plans and Types	61
Primary forms: conical, cylindrical, cubic and domical	62
Roof forms: pitched, hipped and vaulted	64
Roof forms: flat	66
Plans: circular	68
Plans: courtyards	70
Multi-storey buildings	72
Pile dwellings	74
Community and multi-family houses	76
Bungalow: diffusion	78
Services and Functions	81
Hygiene: sweat baths	82
Cooking and heating: open hearths, stoves and ovens	84
Smoke vents: chimneys and smoke holes	86
Ventilation and cooling: Middle East and Southwest Asia	88
Ventilation and cooling: veranda	90
Outbuildings: granaries	92
Outbuildings: barns	94
Outbuildings: mills	96
Symbolism and Decoration	99
Colour decoration: exterior mural painting	100
Symbolism: motifs	102
Decorated elements: roof finials	104
Symbolism: botanical metaphor	106
Development and Sustainability	109
Population growth	110
Urbanisation	112
Squatter settlements	114
Resources depletion: deforestation	116
Natural disasters: earthquakes	118
Conservation: open air museums	120
Conservation: World Heritage Sites	122
Afterword	125
References	130
Bibliography	136
Index	145