Contents

	Topographic spaces			Networks, nodes and foci	87
	Topographic design	54		Paths, spaces and edges	88
	Flatness and degrees of intervention	55		Paths as spaces	89
	Cut and fill	56		Form	90
	Bowls and hollows	57		Form generators	90
	Mounds and mounts	58		Axis and meander	91
	Plateaus	59		Degrees of enclosure	92
	Terraces	60		Topographic paths	93
	Subterranean spaces	61		Degrees of intervention	93
	Vegetation spaces	62		Ledge paths	94
	·	63		Cuttings	95
	Ecological and environmental roles of vegetation Glades	64		Ridge paths	96
		65		Spiral and zig-zag paths	97
	Forest space and the formalised forest Parkland	66		Stepped paths, staircases and ramps	98
	Hedged and herb enclosures	67			
	Vegetated carpets	68		Vegetation paths	99
	Leaf ceilings	68		Avenues	100
	Lear Cellings	00		Forest paths	101
	Built spaces	69		Green tunnels	102
	Public squares	70		Hedged walks	103
	Courtyards	71		Grass, vegetated floors and meadow paths	104
	Walls and walled gardens	72		Puilt paths	105
	Permeable enclosing structures	73		Built paths	
	Canopies	74		Streets	106
	Floors	75		'Backs'	107
				Path floors	108
	Water spaces	76		Raised walks	109
	Lakes and waterscapes	77		Covered walks	110
	Pools and ponds	78		Water paths	111
	Water walls and moving water	79		The design of paths adjacent to water	112
	Moats – water as enclosing element	80		Rivers and canals in urban environments	113
_				Designed linear waterbodies	114
3	Paths	81		Besigned inteal Water beares	
	Definitions	82	4	Edges	115
	People's use and experience of paths	83		Definitions	116
	Movement – kinetic experience of landscape	83		People's use and experience of edges	117
	Different users, uses and modes of transport	84		Edges as social places	118
	Official and unofficial paths	84		Architecture–landscape interface	119
	Sequence and incident	85		Public, private and semi-private interfaces	120
	Arriving and leaving	85		Ecotones	121
	Ecological corridors	86		Edge meanings	122
	Path systems and hierarchies	87		Horizons	122
	,				