

Part II	Transport and the future city	35
Chapter 4	Roads in the future city	35
	The intelligent highway	39
	Public transport	40
	Automated highways	40
	Paying for road space	43
Chapter 5	The future city centre	45
	Traffic in the future city centre	47
	Handling goods deliveries	48
	Deliveries ·	48
	Future goods handling	49
	Walking in the future city centre	50
	Cold-weather cities	50
	Arcaded streets	50
	Covered streets	51
	Covered cities	51
Chapter 6	Transport availability in city centres	53
	Underground systems	53
	The case for surface light rail	56
	A future for elevated systems	- 56
	Small monorails	64
	Pedestrian systems	64
	Vehicles in future city centres	69
	Clean air	69
	Dealing with cars	71
	Deliveries	72
	A car-free London	73
Chapter 7	Future sub-centres	77
	La Défense, Paris	77
	Canary Wharf, London	80
	Future residential areas	80
	The low-density dilemma	83
	Intelligent cars and highways	85
	Transport in the suburbs	88
	Low density and long walks	90
	Cycling	91
	High- and low-density living	92
	Car-free housing	98

		Contents	ix
Part III	The new transport technology		101
Chapter 8	New systems of transport		101
	Moving pavements		103
	New developments		112
	City cars		114
	Smart car clubs		114
	Smart bikes		120
	Car clubs		122
	Personal rapid transit		124
	Group rapid transit		129
	 Horizontal elevators and peoplemovers 		130
	The future of buses		132
	Guided buses		133
	Central areas		137
	Vehicles		138
	Design		139
	The new fuels		140
	Future light rail systems		142
	Urban design		142
	Integration with other systems		145
	Integration with development		150
	Integrated transport-only connect		151
	Conclusions		154
Comparative systems			156
Selected bibliog	raphy		158
Index			159

		Contents	İx
Part III	The new transport technology		101
Chapter 8	New systems of transport		101
	Moving pavements		103
	New developments		112
	City cars		1 1 4
	Smart car clubs		114
	Smart bikes		120
	Car clubs		122
	Personal rapid transit		124
	Group rapid transit		129
	Horizontal elevators and peoplemovers		130
	The future of buses		132
	Guided buses		133
	Central areas		137
	Vehicles		138
	Design		139
	The new fuels		140
	Future light rail systems		142
	Urban design		142
	Integration with other systems		145
	Integration with development		150
	Integrated transport-only connect		151
	Conclusions		154
Comparative systems			156
Selected bibliogr	raphy		158
Index			159

Contents Preface

ents	×
The transport situation today	•
Introduction	
The present situation	
Cars in cities: what is happening	
Park and ride	
Moving around residential areas	
Improving public transport	
Buses	
Light rail: an alternative to trams	1:
Light rail in city centres	1:
Suburban travel	. 1
The rebirth of the railways	1:
High-speed rail travel	29
Metro and rapid transit systems	2.
Station design	2
Towards a better environment	29
Bringing back walking	29
A new interest in cycling	33
	The transport situation today Introduction The present situation Cars in cities: what is happening Park and ride Moving around residential areas Improving public transport Buses Light rail: an alternative to trams Light rail in city centres Suburban travel The rebirth of the railways High-speed rail travel Metro and rapid transit systems Station design Towards a better environment Bringing back walking