- Part One The Transport Situation Today
- Chapter 1 Introduction
- The Present Situation
- Cars in Cities
- Park and Ride
- Moving Around Residential Areas
- Chapter 2 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
- Metros and Rapid Transit
- Station Design
- Chapter 3 Towards a Better Environment
- Bringing Back Walking
- The New Interest in Cycling
- Part Two Transport and the Future City
- Chapter 4 Roads in the Future City
- The Intelligent Highway
- Public Transport
- Automated Highways
- Paying for Road Space
- Chapter 5 The Future City Centre
- Traffic in Centres
- Handling Goods in Deliveries
- Walking in the Future City
- Cold Weather Cities and Arcaded Streets
- Covered Streets, Covered Cities
- Chapter 6 Transport Availability in City Centres
- Underground Systems
- The Case for Surface Light Rail
- A Future for Elevated Systems
- Small Monorails
- Pedestrian Systems
- Vehicles in Future City Centres
- Clean Air
- Dealing With Cars
- Deliveries
- A Car-Free London
- Chapter 7 Future Sub Centres
- Future Residential Areas
- The Low Density Dilemma
- Intelligent Cars and Highways
- Transport in the Suburbs

- Low Density and Long Walks
- Cycling
- High and Low Density Living
- Car-Free Housing
- Part 3 The New Transport Technology
- Chapter 8 Moving Pavements
- City Cars
- Smart Car Clubs
- Smart Bikes
- Car Clubs
- Personal Rapid Transit
- Group Rapid Transit
- Horizontal Elevators and Peoplemovers
- The Future of Buses
- Guided Buses
- Vehicles and Design
- The New Fuels
- Future Light Rail Systems
- Integrated Transport Only Connect
- Conclusions
- Selected Bibliography
- Acknowledgements
- Comparative Systems
- Index