

CONTENTS

<i>About the Authors</i>	ix
<i>Foreword</i>	xi
<i>Preface</i>	xiii
<i>Acknowledgements</i>	xvii
<i>About the Book</i>	xix
1. The Setting	1
The Challenges of Rapid Motorization	1
Emergence of New Paradigms	6
Slow Application of the New Paradigms	11
This Book and Its Structure	12
References	15
2. The Response: From Enhancing Supply to Managing Demand	17
Background	17
The Emerging Paradigm	18
Strategies to "Manage" the Demand for Road Space	19
Increasing the Number of Passengers per Motor Vehicle	20
Discouraging the Ownership and Use of Personal Motor Vehicles	39
Promoting Nonmotorized Modes	45
Reducing the Average Number of Trips Made	46
Reducing the Average Length of Trips	47
Optimal Use of Available Road Capacity	49
Summary	50
References	51
3. The Objective: Looking Beyond Congestion	55
Background	55
The Emerging Paradigm	57
Improving Accessibility	60
Increasing the Quality, Safety, and Security of the Informal Public Transport Sector	62
Improving Traffic Safety: Reducing Accidents and Fatalities	64
Improving Urban Public Health by Reducing Harmful <i>Local</i> Transport Air Pollution Emissions	67

Impacting Energy Security	68
Adapting To and Mitigating Climate Change	69
Providing Safe, Secure Facilities for Nonmotorized as well as Motorized Transport: the "Complete Street"	70
Improving Public Transport Security for Women and Other Vulnerable Travelers	71
Summary	74
References	75
4. Public Transit: From Compulsion to Choice	77
Background	77
The Emerging Paradigm	79
A Case for a Differentiated Public Transport Industry	80
Summary: Emergence of Public Transport as a Mode of Choice	97
References	98
5. Network Planning: From Segment to Whole Trip	101
The Current Situation	101
Factors Influencing Choice of Public Transport	102
Making the Choice	106
The Emerging Paradigm	107
Key Challenges to System Integration Based on the "Whole Trip" Concept	110
The Experience So Far	116
Summary: Planning for the "Whole Trip" Experience as a Paradigm Shift	120
References	121
6. Powering Motor Vehicles: From IC Engines to Electric Batteries	123
Introduction	123
Problems With Petroleum Fuels	124
Recent Developments	127
Impact of the Recent Developments	134
Summary	136
References	137
7. Financing: From Users Pay to Beneficiaries Pay	139
Background	139
Traditional Approach to Financing	140
Emerging Paradigms	141
Summary	157
References	157

8. Vehicles: From Independent to Networked	159
Emerging Paradigms	159
Connected Vehicles	160
Autonomous Vehicles	162
Summarizing	166
References	166
9. Transport Planning and Decision Making in the Age of Social Media: From Exclusivity to Inclusivity	169
The Problem	169
The Emerging Paradigm	173
Emergence of Communications as Central to the Transport Planning Process	175
Summary: Emergence of Communications as an Instrument of Change	194
References	195
10. Impact of the ICT Age	199
Introduction	199
Optimizing the Use of Fixed and Mobile Transportation Assets	200
Tracking Motor Vehicles	202
Enabling Seamless Use of Multiple Transport Modes	205
Fare Collection Systems	206
Data Collection Systems	207
Connected Vehicles	210
Autonomous Vehicles	211
Avoiding Crashes and Collisions	211
Summary	212
References	212
11. Looking Ahead	213
Change So Far	213
Change Ahead	216
Unintended Consequences of Emerging Technologies	226
Summary: Looking Ahead	227
References	229
Index	231