Contents

Section one: Some Basic Perspectives	
Introduction	1
Chapter 1. Towards a More Holistic Approach to Urban Trans-	
port Studies	5
Bengt Kasemo	
Chapter 2. How to Describe Large Technical Systems and Their	
Changes over Time?	12
Arne Kaijser	
Chapter 3. The Meaning of the Words 'Complex' and	
'Complexity'	20
Emin Tengström	
G	
Section two: Urhan Transport Systems Today:	
Section two: Urban Transport Systems Today:	
a Variety of Complexity	
a Variety of Complexity Introduction	26
a Variety of Complexity Introduction	26
a Variety of Complexity Introduction	
a Variety of Complexity Introduction	32
a Variety of Complexity Introduction	32
a Variety of Complexity Introduction	32
a Variety of Complexity Introduction	32 45

Chapter 7. Towards Sustainable Urban Transport in China: The Role of Bus Rapid Transit Systems
Section three: Coping with Complexity:
Some Analytical Perspectives
Introduction
Chapter 9. Progress in Coping with Complex Urban Transport
Problems in the United States
Robert Cervero
Chapter 10. Self-organizing Systems and Innovation in Asian
Cities
Chapter 11. Urban Transport in Africa: Opportunities for
Maximising Intervention in Complex Systems
Chapter 12. Examples of Positive Changes of Complex Urban
Transport Problems in Europe
Section four: The Role of Actors in Coping with Urban
Transport Development
Introduction
Chapter 13. The "Non-Technical" Issues that Create Barriers
to Successful Implementation of Urban Projects in Developing
Countries
Chapter 14. Portland and Smart Growth: What you can Learn from the Portland Experience
Ethan Seltzer and Andy Cotugno
Chapter 15. Complex Urban Transport in Europe: Tackling
Problems. Finding Solutions
Stephanos Anastasiadis

Chapter 16. Economic Impact of Light Rail Investments: Summary of the Results for 15 Urban Areas in France, Germany, UK and North America
Section five: Challenges in Dealing with the
Complexity of Urban Transport
Introduction
Chapter 17. How do Political Actors Deal with the Complexity
of Urban Transport?
Chapter 18. Academic Studies of Complex Engineered Systems:
How this New Knowledge can be Used to Improve Education
and Practice for Mobility268
David H. Marks
Chapter 19. Safety and Sustainable Urban Transport
Dinesh Mohan
Chapter 20. How does VREF Proceed?292
Gunilla Jönson and Bengt Kasemo
List of Figures, Graphs, Tables and Boxes
Some useful addresses