

Contents

<i>List of Figures</i>	ix
<i>List of Tables</i>	xi
<i>Preface</i>	xiii

FRANK W. GEELS, RENÉ KEMP, GEOFF DUDLEY AND GLENN LYONS

PART I

The Transition Perspective and Problems Associated With Car Mobility

- 1 Introduction: Sustainability Transitions in the Automobility Regime and the Need for a New Perspective 3
RENÉ KEMP, FRANK W. GEELS AND GEOFF DUDLEY
- 2 Visions for the Future and the Need for a Social Science Perspective in Transport Studies 29
GLENN LYONS
- 3 The Multi-Level Perspective as a New Perspective for Studying Socio-Technical Transitions 49
FRANK W. GEELS AND RENÉ KEMP

PART II

Stability and Regimes Pressures

- 4 The Dynamics of Regime Strength and Instability: Policy Challenges to the Dominance of the Private Car in the United Kingdom 83
GEOFF DUDLEY AND KIRON CHATTERJEE

5	The Governance of Transport Policy	104
	IAIN DOCHERTY AND JON SHAW	
6	The Nature and Causes of Inertia in the Automotive Industry: Regime Stability and Non-Change	123
	PETER WELLS, PAUL NIEUWENHUIS AND RENATO J. ORSATO	
7	Providing Road Capacity for Automobility: The Continuing Transition	140
	PHIL GOODWIN	
8	A Socio-Spatial Perspective on the Car Regime	160
	TOON ZIJLSTRA AND FLOR AVELINO	
9	The Emergence of New Cultures of Mobility: Stability, Openings and Prospects	180
	MIMI SELLER	

PART III

Dynamics of Change

10	The Electrification of Automobility: The Bumpy Ride of Electric Vehicles Toward Regime Transition	205
	RENATO J. ORSATO, MARC DIJK, RENÉ KEMP AND MASARU YARIME	
11	Introducing Hydrogen and Fuel Cell Vehicles in Germany	229
	OLIVER EHRET AND MARLOES DIGNUM	
12	Transition by Translation: The Dutch Traffic Intelligence Innovation Cascade	250
	BONNO PEL, GEERT TEISMAN AND FRANK BOONS	
13	The Emergent Role of User Innovation in Reshaping Traveler Information Services	268
	GLENN LYONS, JULIET JAIN, VAL MITCHELL AND ANDREW MAY	
14	Innovation in Public Transport	286
	REG HARMAN, WIJNAND VEENEMAN AND PETER HARMAN	

15	Intermodal Personal Mobility: A Niche Caught Between Two Regimes	308
	GRAHAM PARKHURST, RENÉ KEMP, MARC DIJK AND HENRIETTA SHERWIN	
16	Findings, Conclusions and Assessments of Sustainability Transitions in Automobility	335
	FRANK W. GEELS, GEOFF DUDLEY AND RENÉ KEMP	
	<i>Contributors</i>	375
	<i>Index</i>	385