## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>v</td>
</tr>
<tr>
<td>Steven Chu</td>
<td></td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Oliver Inderwildi and Sir David King</td>
<td></td>
</tr>
<tr>
<td><strong>Part I  Energy</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Foreword</strong></td>
<td></td>
</tr>
<tr>
<td>Sir Chris Llewellyn Smith</td>
<td></td>
</tr>
<tr>
<td><strong>Energy, Transport and the Environment: Providing</strong></td>
<td>13</td>
</tr>
<tr>
<td>Iain C. Conn</td>
<td></td>
</tr>
<tr>
<td><strong>The Anomalous Age of Easy Energy</strong></td>
<td>29</td>
</tr>
<tr>
<td>C. J. Campbell</td>
<td></td>
</tr>
<tr>
<td><strong>Peak Oil Futures: Same Crisis, Different Responses</strong></td>
<td>55</td>
</tr>
<tr>
<td>Jörg Friedrichs</td>
<td></td>
</tr>
<tr>
<td><strong>Bioenergy Innovation and Sustainable Mobility: Deployment</strong></td>
<td>77</td>
</tr>
<tr>
<td>Weber Antonio Neves do Amaral, Guilherme Ary Plonski and Eduardo Giuliani</td>
<td></td>
</tr>
<tr>
<td><strong>Energy Security in an Emission-Constrained World:</strong></td>
<td>95</td>
</tr>
<tr>
<td>The Potential for Alternative Fuels</td>
<td></td>
</tr>
<tr>
<td>Tara Shirvani</td>
<td></td>
</tr>
</tbody>
</table>
Electricity, Mobility and the Neglected Indirect Emissions .......... 115
Alexander R. Williams

The Future of Mobility in a Resource-Constrained World:
An Overview and Solutions ........................................... 135
Stéphanie Jacometti and Jack Jacometti

Hydrogen: An End-State Solution for Transportation? .......... 143
Asel Sartbaeva, Stephen A. Wells, Vladimir L. Kuznetsov
and Peter P. Edwards

Part II Road
Foreword
James Smith

Pathways to Sustainable Road Transport: A Mosaic of Solutions . . . 167
Mark Gainsborough

Meeting 2050 CO₂ Emissions Reduction Targets: The Potential
for Electric Vehicles .................................................. 181
Julia King and Eric Ling

Using Electric Vehicles for Road Transport ....................... 223
Malcolm D. McCulloch, Justin D. K. Bishop and Reed T. Doucette

Rechargeable Batteries for Transport and Grid Applications:
Current Status and Challenges ..................................... 253
Clare P. Grey

Fuel Cell Technology .................................................. 273
Aaron Holdway and Oliver Inderwildi

Fuel Taxes, Fuel Economy of Vehicles and Costs of Conserved
Energy: The Case of the European Union .......................... 285
David Bonilla

Toward a Global Low Carbon Fuel Standard for Road Transport . 303
Daniel Sperling and Sonia Yeh
Part III Urban Mobility

Foreword
David Banister

Personal Urban Mobility for the Twenty-First Century ........... 313
Christopher E. Borroni-Bird

Delivering Sustainable Transport in London ....................... 335
Michèle Dix and Elaine Seagriff

Sustainable Urban Mobility ........................................... 359
Debra Lam and Peter Head

Road Use Charging and Inter-Modal User Equilibrium:
The Downs-Thompson Paradox Revisited ......................... 373
Michael G. H. Bell and Muanmas Wichiensin

Part IV Aviation

Foreword
Andrew Haines

Aviation Policy and Governance ................................. 387
Lourdes Q. Maurice and Carl E. Burleson

Sustainable Aviation Alternative Fuels: From Afterthought
to Cutting Edge ........................................................ 401
Richard L. Altman

The Potential Impact of Propulsion Technology on Emissions
and Energy Security .................................................... 435
Peter Ireland

Aviation Technology: Aerodynamics, Materials,
and Other Options ..................................................... 449
Christian Carey

The Role of Air Traffic Control in Improving Aviation’s
Environmental Performance ................................. 469
Ian Jopson

Strategy and Organisation at Singapore Airlines: Achieving
Sustainable Advantage Through Dual Strategy ................ 479
Loizos Heracleous and Jochen Wirtz
Uncovering the Real Potential for Air–Rail Substitution: 
An Exploratory Analysis ........................................ 495
Moshe Givoni, Frédéric Dobruszkes and Igor Lugo

No Third Runway? The Thames Estuary Option ................. 513
Christian Carey

Part V  Sea, Rail and Cargo

Foreword
Brian Collins

Reducing Energy Consumption and Emissions 
in the Logistics Sector ........................................ 521
Alan C. McKinnon

Low Carbon Ships and Shipping ................................ 539
T. W. P. Smith

Energy for Railways ........................................... 561
Roderick A. Smith

Does Britain Need High Speed Rail? ............................. 577
Chris Stokes

Part VI  Finance and Economics

Foreword
James Cameron

I Want to Ride My Bicycle! Financing Sustainable Transport ........ 599
Julie Hudson

Economics and the Future of Transport .......................... 633
Phil Goodwin

Deciding What Transport is for: Connectivity and the Economy .... 663
Bridget Rosewell

Global Consequences of the Bioenergy Greenhouse Gas 
Accounting Error .................................................. 679
Tim Searchinger

Conclusion ............................................................. 713
Oliver Inderwildi and Sir David King
Energy, Transport, & the Environment
Addressing the Sustainable Mobility Paradigm
Inderwildi, O.; King, S.D. (Eds.)
2012, VIII, 713 p. 195 illus., 36 illus. in color., Hardcover
ISBN: 978-1-4471-2716-1