Contents

1 The Role of Green Logistics and Transportation in Sustainable Supply Chains ............................................. 1
Behnam Fahimnia, Michael G.H. Bell, David A. Hensher and Joseph Sarkis

Part I Green Logistics Network

2 Behavioural Influences on the Environmental Impact of Collection/Delivery Points ........................................ 15
Andrew T. Collins

3 Dynamic Supply Chain Greening Analysis .......................... 35
Armin Jabbarzadeh and Behnam Fahimnia

4 City Logistics for Sustainable and Liveable Cities ............... 49
Eiichi Taniguchi

Part II Green Land Transportation

5 Green Transport Fleet Appraisal ................................. 63
Chunguang Bai, Behnam Fahimnia and Joseph Sarkis

6 The Inventory Pollution-Routing Problem Under Uncertainty . 83
Hooman Malekly

7 Vehicle Orientated Initiatives for Improving the Environmental Performance of Urban Freight Systems .......... 119
Russell G. Thompson
8 Greening Demand Chains in Urban Passenger Transport: Emissions Saving from Complex Trip Chains. ................. 131
Chinh Ho and David A. Hensher

Part III Green Air and Water Transportation

9 A Review of the Literature of Green Ports and Maritime Logistics. ........................................ 149
Hoda Davarzani, Behnam Fahimnia, Michael G.H. Bell and Joseph Sarkis

10 Economic and Environmental Trade-Offs in Water Transportation. ........................................ 159
Thalis Zis, Panagiotis Angeloudis and Michael G.H. Bell

11 The Economic and CO₂ Emissions Performance in Aviation: An Empirical Analysis of Major European Airlines. .... 175
Chikage Miyoshi and Rico Merkert

Conclusion

12 The Future of Green Logistics and Transportation. ............... 193
Behnam Fahimnia, Michael G.H. Bell, David A. Hensher and Joseph Sarkis
Green Logistics and Transportation
A Sustainable Supply Chain Perspective
Fahimnia, B.; Bell, M.; Hensher, D.; Sarkis, J. (Eds.)
2015, VIII, 197 p. 24 illus., 15 illus. in color., Hardcover
ISBN: 978-3-319-17180-7