Behnam Fahimnia · Michael G.H. Bell David A. Hensher · Joseph Sarkis Editors

## Green Logistics and Transportation

A Sustainable Supply Chain Perspective



## **Contents**

1	The Role of Green Logistics and Transportation in Sustainable Supply Chains	1
Par	rt I Green Logistics Network	
2	Behavioural Influences on the Environmental Impact of Collection/Delivery Points	15
3	Dynamic Supply Chain Greening Analysis	35
4	City Logistics for Sustainable and Liveable Cities Eiichi Taniguchi	49
Par	rt II Green Land Transportation	
5	Green Transport Fleet Appraisal	63
6	The Inventory Pollution-Routing Problem Under Uncertainty Hooman Malekly	83
7	Vehicle Orientated Initiatives for Improving the Environmental Performance of Urban Freight Systems	119

8	Greening Demand Chains in Urban Passenger Transport: Emissions Saving from Complex Trip Chains Chinh Ho and David A. Hensher	131
Par	t III Green Air and Water Transportation	
9	A Review of the Literature of Green Ports and Maritime Logistics	149
10	Economic and Environmental Trade-Offs in Water Transportation	159
11	The Economic and CO <sub>2</sub> Emissions Performance in Aviation: An Empirical Analysis of Major European Airlines	175
Con	clusion	
12	The Future of Green Logistics and Transportation	193