Contents

Supply Chains and Urban Logistics Platforms
Daniel Boudoin, Christian Morel and Mathieu Gardat

Sustainable Supply Chain Management in Urban Logistics
Joëlle Morana

Identifying the Need for Freight to be Included in Local Authority Transport Planning
Erica E. F. Ballantyne and Maria Lindholm

Logistics Sprawl and Urban Freight Planning Issues in a Major Gateway City
Laetita Dablanc

Data Collection for Understanding Urban Goods Movement
Julian Allen, Christian Ambrosini, Michael Browne, Danièle Patier, Jean-Louis Routhier and Allan Woodburn

Comprehensive Freight Demand Data Collection Framework for Large Urban Areas
José Holguín-Veras and Miguel Jaller

Estimated Data Production for Urban Goods Transport Diagnosis
Jesus Gonzalez-Feliu, Florence Toilier, Christian Ambrosini and Jean-Louis Routhier

Planning and Optimization Methods for Advanced Urban Logistics Systems at Tactical Level
Simona Mancini, Jesus Gonzalez-Feliu and Teodor Gabriel Crainic

Time Constraints: The Cost of Sustainability
Jesus Muñuzuri and J. H. R. van Duin
Urban Consolidation and Logistics Pooling .......................... 187
Joëlle Morana, Jesus Gonzalez-Feliu and Frédéric Semet

Direct Effects of City Logistics Measures and Urban Freight Demand Models .................................. 211
Agostino Nuzzolo and Antonio Comi

Behavioral Modeling of Urban Freight Transport .................... 227
Edoardo Marcucci and Valerio Gatta

Financing Urban Logistics Projects ................................. 245
Jesus Gonzalez-Feliu, Eichi Taniguchi and Bruno Faivre d’Arcier
Sustainable Urban Logistics: Concepts, Methods and Information Systems
Gonzalez-Feliu, J.; Semet, F.; Routhier, J.-L. (Eds.)
2014, XII, 265 p. 47 illus., 34 illus. in color., Hardcover
ISBN: 978-3-642-31787-3