Contents

	Daniel Boudoin, Christian Morel and Mathieu Gardat	1
	Sustainable Supply Chain Management in Urban Logistics Joëlle Morana	21
•	Identifying the Need for Freight to be Included in Local Authority Transport Planning	37
	Logistics Sprawl and Urban Freight Planning Issues in a Major Gateway City	49
	Data Collection for Understanding Urban Goods Movement Julian Allen, Christian Ambrosini, Michael Browne, Danièle Patier, Jean-Louis Routhier and Allan Woodburn	71
	Comprehensive Freight Demand Data Collection Framework for Large Urban Areas	91
	Estimated Data Production for Urban Goods Transport Diagnosis Jesus Gonzalez-Feliu, Florence Toilier, Christian Ambrosini and Jean-Louis Routhier	113
	Planning and Optimization Methods for Advanced Urban Logistics Systems at Tactical Level	145
	Time Constraints: The Cost of Sustainability	165

Urban Consolidation and Logistics Pooling	187
Direct Effects of City Logistics Measures and Urban Freight Demand Models	211
Behavioral Modeling of Urban Freight Transport Edoardo Marcucci and Valerio Gatta	227
Financing Urban Logistics Projects	245