## Contents

### Part I  Environment and Supply Chain Operations

**Using Environmental Demands to Improve Supply Chain Performance** ...................................... 3  
Paul Eric Dossou and Philip Mitchell

**Sustainability in the Supply Chain: Analysing the Enablers** ........ 25  
Katarzyna Grzybowska

**Sustainable Transport System Virus: The Conceptual Process Framework of Problems Identification and Analysis in Distribution System** ................................. 41  
Piotr Cyplik, Łukasz Hadas and Marcin Hajdul

**Internet Support of a Reverse Logistics** .......................... 57  
Karolina Werner and Rafał Mierzwiaik

### Part II  Reverse Logistics: Example of Electronic and Electric Equipment Waste Management

**Dynamic Recovery Network for WEEE** ................................. 75  
Paulina Golinska and Arkadiusz Kawa

**Optimizing the Recycling Process of Electronic Appliances** ........ 91  
Arantxa Rentería and Esther Alvarez

**Strategic Planning and Operational Planning in Reverse Logistics: A Case Study for Italian WEEE** ................................. 107  
Riccardo Manzini and Marco Bortolini
Efficient Vehicle Routing Practices for WEEE Collection 131
Julio Mar-Ortiz, Belarmino Adenso-Díaz and José Luis González-Velarde

Impact of Emerging Environmental Regulations on the Reverse Logistics System for Portable Batteries in Spain 155
Eva Ponce-Cueto and José A. González-Manteca

Part III Sustainability Issues: Sector Specific Solutions

Logistic Models to Ensure Residual Agroforestry Biomass as a Sustainable Resource 173
Borja Velázquez-Martí, Carlos Gracia and Javier Estornell

Energetic Assessment of the Broiler Poultry Supply Chain 197
Jesús Muñuzuri, Rafael Grosso, Pablo Cortés and José Guadix

The Railway as a Key Element of Sustainable Tourist Development in a Rural Area of Difficult Access: Application to a Spanish Mountain Resort 223
María-del-Val Segarra-Oña, Ángel Peiró-Signes, Lluis Miret-Pastor and María de-Miguel-Molina

A Proposal of a Business Model in the European Passengers Railway Sector to Reduce its Environmental Impact 237
María de-Miguel-Molina, Kasper-Vilstrup Roldsgaard, María-del-Val Segarra-Oña and Blanca de-Miguel-Molina

Jesús González-Feliu, Bruno Durand and Dina Andriankaja
Environmental Issues in Supply Chain Management
New Trends and Applications
Golinska-Dawson, P.; Romano, C.A. (Eds.)
2012, X, 266 p., Hardcover
ISBN: 978-3-642-23561-0