International Journal of

Physical Distribution & Logistics Management

Number 1/2

The sustainable agenda and energy efficiency: logistics solutions and supply chains in times of climate change

Guest Editors: Árni Halldórsson and Gyöngyi Kovács

- 3 Access this journal online
- 4 Editorial advisory board

GUEST EDITORIAL

- 5 The sustainable agenda and energy efficiency: logistics solutions and supply chains in times of climate change Ámi Halldórsson and Gyöngyi Kovács
- 14 Green, lean, and global supply chains Diane Mollenkopf, Hannah Stolze, Wendy L. Tate and Monique Ueltschy
- 42 Product-level carbon auditing of supply chains: environmental imperative or wasteful distraction?

 Alan C. McKinnon
- 61 The impact of logistics uncertainty on sustainable transport operations Vasco Sanchez-Rodrigues, Andrew Potter and Mohamed M. Naim
- 84 Environmental impacts as buying criteria for third party logistical services Christina Wolf and Stefan Seuring
- 103 Comparative analysis of the carbon footprints of conventional and online retailing: a "last mile" perspective Julia B. Edwards, Alan C. McKinnon and Sharon L. Cullinane
- 124 Incorporating impoverished communities in sustainable supply chains Jeremy Hall and Stelvia Matos

RESEARCH NOTE

- Sustainability and energy efficiency: research implications from an academic roundtable and two case examples Remko van Hoek and Mark Johnson
- 159 Note from the publisher

