Contents

Logistics and Supply Chain Management: Developments and Trends
Henk Zijm and Matthias Klumpp

Part I Logistics Innovation and Sustainability

Synchromodal Transport Planning at a Logistics Service Provider
Martijn R.K. Mes and Maria-Eugenia Iacob

DAVINC3I: Towards Collaborative Responsive Logistics Networks in Floriculture
Jack G.A.J. van der Vorst, Robert Ossevoort, Marlies de Keizer, Tom van Woensel, Cor N. Verdouw, Edwin Wenink, Rob Koppes and Robbert van Willegen

Towards Efficient Multimodal Hinterland Networks
Albert W. Veenstra and Rob A. Zuidwijk

Current Deficiencies and Paths for Future Improvement in Corporate Sustainability Reporting
Thomas Kjaergaard, Martin C. Schleper and Christoph G. Schmidt

Sustainable Fuels for the Transport and Maritime Sector: A Blueprint of the LNG Distribution Network
Simon K. Thunnissen, Luke G. van de Bunt and Iris F.A. Vis

Efficiency Optimization for Cold Store Warehouses
Raphael Heereman von Zuydwyck and Holger Beckmann
Part II  Urban Logistics

Urban Freight Transportation: Challenges, Failures and Successes ........................................... 127
Goos Kant, Hans Quak, René Peeters and Tom van Woensel

The Role of Fairness in Governing Supply Chain Collaborations—A Case-Study in the Dutch Floriculture Industry . . . 141
G. Robbert Janssen, Ard-Pieter de Man and Hans J. Quak

Reducing the Environmental Impact of Urban Parcel Distribution . . . 159
Theodoros Athanassopoulos, Kerstin Dobers and Uwe Clausen

Order Fulfillment and Logistics Considerations for Multichannel Retailers ........................................ 183
Kees Jan Roodbergen and Inger B. Kolman

Part III  Value Chain Management

Connecting Inventory and Repair Shop Control for Repairable Items ........................................... 199
Martin A. Driessen, Jan Willem Rustenburg, Geert-Jan van Houtum and Vincent C.S. Wiers

Knowledge Lost in Data: Organizational Impediments to Condition-Based Maintenance in the Process Industry . . . 223
Robert M. van de Kerkhof, Henk A. Akkermans and Nils G. Noorderhaven

Planning Services: A Control Tower Solution for Managing Spare Parts ........................................... 239
Jan Willem Rustenburg

Impediments to the Adoption of Reverse Factoring for Logistics Service Providers ................................ 261
Christiaan A.J. de Goeij, Alexander T.C. Onstein and Michiel A. Steeman
Part IV  IT-Based Innovation

Towards an Approach for Long Term AIS-Based Prediction of Vessel Arrival Times ................................................. 281
Alexander Dobrkovic, Maria-Eugenia Iacob, Jos van Hillegersberg, Martin R.K. Mes and Maurice Glandrup

Modular IT-Support for Integrated Supply Chain Design .......... 295
Matthias Parlings, Tobias Hegmanns, Philipp Sprenger and Daniel Kossmann

Intelligent Control of Freight Services on the Basis of Autonomous Multi-agent Transport Coordination ..................... 313
Frank Arendt, Oliver Klein and Kai Barwig

Smart.NRW—RFID as Enabler for an Intelligent FMCG Supply Chain ................................................................. 325
Kerem Oflaggil, Christian Hocken, Fabian Schenk, Oliver Teschl, Thorsten Lehr, Mareike de Boer, Christoph Schröder and Rainer Alt

Developing Support Tools for Compliance in Supply Chains ....... 339
Melissa Robles, Juan Diego Serrano, Maria Laura Maragunic and Bernd Noche

Cross-Process Production Control by Camera-Based Quality Management Inside a Logistic Assistance System ............ 353
Markus Zajac and Christian Schwede

Logistics Mall—A Cloud Platform for Logistics ..................... 363
Damian Daniluk, Maren Wolf, Oliver Wolf and Michael ten Hompel

Part V  Logistics Training and Knowledge Management

Problem-Oriented Knowledge Management for Efficient Logistics Processes ................................................................. 377
Natalia Straub, Christoph Besenfelder and Sandra Kaczmarek
Logistics Qualification: Best-Practice for a Knowledge-Intensive Service Industry ........................................ 391
Matthias Klumpp

Serious Games for Improving Situational Awareness in Container Terminals ................................................ 413
Alexander Verbraeck, Shalini Kurapati and Heide Lukosch
Logistics and Supply Chain Innovation
Bridging the Gap between Theory and Practice
Zijm, H.; Klumpp, M.; Clausen, U.; Hompel, M.t. (Eds.)
2016, XXII, 431 p. 102 illus., 64 illus. in color., Hardcover
ISBN: 978-3-319-22287-5