Contents

1 Order Picking: Issues, Systems and Models ...................... 1
   Byung Chun Park

2 Storage Systems and Policies ...................................... 31
   Marc Goetschalckx

Part I Manual Storage Systems

3 Warehouse Layouts .................................................. 55
   Goran Dukic and Tihomir Opetuk

4 Order-Picking by Cellular Bucket Brigades: A Case Study ...... 71
   Yun Fong Lim

5 A Sequential Order Picking Policy for Shipping Large Numbers of Small Quantities of Goods ...................... 87
   Jiun-Yan Shiau

6 Order Batching in Order Picking Warehouses: A Survey of Solution Approaches ........................................ 105
   Sebastian Henn, Sören Koch and Gerhard Wäscher

7 Storage Assignment for Order Picking in Multiple-Block Warehouses ........................................ 139
   Kees Jan Roodbergen
Part II  Automated Storage Systems

8  Automated Storage and Retrieval Systems: A Review on Travel Time Models and Control Policies .......................... 159
   M. R. Vasili, Sai Hong Tang and Mehdi Vasili

9  Designing Unit Load Automated Storage and Retrieval Systems ........................................ 211
   Tone Lerher and Matjaž Šraml

10 Warehouse Management: Productivity Improvement in Automated Storage and Retrieval Systems. ................ 233
    Yaghoub Khojasteh-Ghamari

11 Analytical and Numerical Modeling of AS/RS Cycle Time in Class-Based Storage Warehousing ..................... 261
   Mauro Gamberi, Riccardo Manzini and Alberto Regattieri

12 A New Technology For Unit-Load Automated Storage System: Autonomous Vehicle Storage and Retrieval System ........ 285
   Banu Yetkin Ekren and Sunderesh Sesharanga Heragu

13 Intelligent Optimization Methods for Industrial Storage Systems ......................................................... 341
   Mirko Ficko, Simon Klancnik, Simon Brezovnik, Joze Balic, Miran Brezocnik and Tone Lerher

Part III  Applications and Case Studies

14 Correlated Storage Assignment and Iso-Time Mapping Adopting Tri-Later Stackers. A Case Study from Tile Industry ............................... 373
   Riccardo Manzini, Filippo Bindi, Emilio Ferrari and Arrigo Pareschi

15 Design and Optimization of Picking in the Case of Multi-Item Multi-Location Multi-Pallet Customer Orders .... 397
   R. Gamberini, B. Rimini, M. Dell’Amico, F. Lolli and M. Bianchi
16 The Logistics Reengineering Process in a Warehouse/Order Fulfillment System: A Case Study ........................ 425
Alberto Regattieri, Riccardo Manzini and Mauro Gamberi

17 Warehouse Assessment in a Single Tour ................... 457
M. B. M. De Koster

About the Author ................................................ 475

Index ................................................................. 477
Warehousing in the Global Supply Chain
Advanced Models, Tools and Applications for Storage Systems
Manzini, R. (Ed.)
2012, XXII, 486 p., Hardcover