

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



<http://www.springer.com/978-1-4471-2273-9>

Warehousing in the Global Supply Chain
Advanced Models, Tools and Applications for Storage
Systems

Manzini, R. (Ed.)

2012, XXII, 486 p., Hardcover

ISBN: 978-1-4471-2273-9