

## LOGISTICS SYSTEMS: DESIGN AND OPTIMIZATION

Edited by ANDRÉ LANGEVIN GERAD and École Polytechnique de Montréal

DIANE RIOPEL
GERAD and École Polytechnique de Montréal



## Contents

Foreword	v
Avant-propos	vii
Contributing Authors	xi
Preface	xiii
Préface	xvii
The Network of Logistics Decisions D. Riopel, A. Langevin and J.F. Campbell	1
2 Facility Location in Supply Chain Design M.S. Daskin, L.V. Snyder, and R.T. Berger	39
3 Distribution Centres in Supply Chain Operations J.K. Higginson and J.H. Bookbinder	<u>6</u> 7
4 Operational Research Methods for Efficient Warehousing G. Cormier	93
<ul> <li>Models and Methods for Facilities Layout Design from an Applicability to Real-World Perspective</li> <li>N. Marcoux, D. Riopel, and A. Langevin</li> </ul>	123
6 The Design, Planning, and Optimization of Reverse Logistics Networks N. Bostel, P. Dejax, and Z. Lu	171
7 Models and Methods for Operations in Port Container Terminals K.H. Kim	213
8 Strategic Network Design for Motor Carriers J.F. Campbell	245
9 New Heuristics for the Vehicle Routing Problem JF. Cordeau, M. Gendreau, A. Hertz, G. Laporte, and JS. Sormany	279
10 Routing Propane Deliveries M. Dror	299

12

Production Planning Optimization Modeling in Demand and Supply Chains of High-Value Consumer Products

351

A. Martel, N. Rizk, S. D'Amours, and H. Bouchriha

B. Montreuil

11	
Synchronized Production-Distribution Planning in the Pulp and Paper Industry	323
A. Martel, N. Rizk, S. D'Amours, and H. Bouchriha	
12	
Production Planning Optimization Modeling in Demand and Supply Chains of High-Value Consumer Products	35.
B. Montreuil	