

# **Supply Chain Management**

## **An Introduction to Logistics**

2nd edition

Donald Waters

palgrave  
macmillan

# CONTENTS

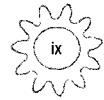
<i>List of Figures</i>	xiii
<i>List of Tables</i>	xvii
<i>Preface</i>	xix
<i>List of Ideas in Practice</i>	xxiii

## **Part I An overview of supply chain management**

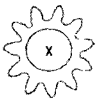
<b>1 Logistics and supply chains</b>	<b>3</b>
Learning objectives	3
Role of logistics	4
Supply chains	8
Aims of logistics	14
Activities of logistics	18
Importance of logistics	22
Chapter review	28
Case study – Ace Dairies	29
Project – useful websites	30
Discussion questions	31
References	31
Further reading	32
<b>2 Development of logistics</b>	<b>33</b>
Learning objectives	33
Early logistics	34
Pressures to improve logistics	34
Customer satisfaction	38
Improving communications	44
Responding to changes in the business environment	51
New logistics operations	53
Chapter review	56



Case study – Sinthal y Mangullo	57
<i>Project – supply partnerships</i>	58
<i>Discussion questions</i>	58
<i>References</i>	59
<b>Part II Building effective supply chains</b>	
<b>3 Logistics strategy</b>	<b>63</b>
Learning objectives	63
Levels of decision	64
Strategic role of logistics	66
Contents of a logistics strategy	68
Designing a logistics strategy	70
Strategic focus	79
Lean and agile strategies	81
Other strategies	86
Chapter review	92
Case study – Hessingen Herb Farm	93
<i>Project – mission and strategy</i>	93
<i>Discussion questions</i>	94
<i>References</i>	94
<b>4 Implementing the strategy</b>	<b>97</b>
Learning objectives	97
Relating a strategy to lower decisions	98
Areas for strategic decisions	103
Logistics infrastructure	104
Structure of a supply chain	113
Managing change	122
Chapter review	129
Case study – passenger interchange	130
<i>Project – structure of a supply chain</i>	131
<i>Discussion questions</i>	131
<i>References</i>	132
<b>5 Integrated supply chains</b>	<b>133</b>
Learning objectives	133
Problems with fragmented logistics	134
Bringing activities together	137
Integration along supply chains	141
Achieving integration	147
Types of cooperation	149
Chapter review	158
Case study – Friedland Timbers asa.	159



<i>Project – supply partnerships</i>	160
<i>Discussion questions</i>	160
<i>References</i>	161
<b>6 Global logistics</b>	<b>163</b>
Learning objectives	163
International trade	164
Organising for international trade	171
Global operations	176
Location of international trade	181
Problems with global logistics	185
Chapter review	190
Case study – O’Daid Group	191
<i>Project – parcel transport</i>	191
<i>Discussion questions</i>	192
<i>References</i>	192
<b>7 Locating facilities</b>	<b>193</b>
Learning objectives	193
Location decisions	194
A hierarchy of decisions	198
Choosing a geographical region	200
Models for location	205
Feasible set approaches	211
Network models	219
Chapter review	223
Case study – Brenner Refrigeration Sales	223
<i>Project – poor locations</i>	225
<i>Problems</i>	225
<i>Discussion questions</i>	226
<i>References</i>	227
<i>Further reading</i>	227
<b>8 Capacity management</b>	<b>229</b>
Learning objectives	229
Strategic plans	230
Planning capacity	234
Adjusting capacity	244
Systematic changes to capacity	249
Associated plans	254
Chapter review	259
Case study – Primal Autoparts	260
<i>Project – network planning</i>	261
<i>Problems</i>	261
<i>Discussion questions</i>	262

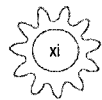


## CONTENTS

<i>References</i>	262
<i>Further reading</i>	262

### **Part III Moving materials through supply chains**

<b>9 Controlling the flow of materials</b>	<b>267</b>
Learning objectives	267
Traditional planning	268
Material requirements planning	272
Extending the scope of MRP	280
Principles of just-in-time	285
Extending JIT along the supply chain	295
Chapter review	297
Case study – SelMenicCha Inc.	298
<i>Project – planning in practice</i>	299
<i>Discussion questions</i>	300
<i>References</i>	300
<i>Further reading</i>	301
<b>10 Procurement</b>	<b>303</b>
Learning objectives	303
Purchasing and procurement	304
Activities in procurement	308
Choosing a supplier	311
Steps in procurement	317
Types of purchase	326
Chapter review	331
Case study – Harald Pietersson	331
<i>Project – how to buy</i>	332
<i>Discussion questions</i>	332
<i>References</i>	333
<i>Further reading</i>	333
<b>11 Inventory management</b>	<b>335</b>
Learning objectives	335
Reasons for holding stock	336
Costs of carrying stock	341
Economic order quantity	345
Uncertain demand and safety stock	354
Periodic review systems	359
ABC analysis	362
Chapter review	366
Case study – Lennox Wholesale Group	366
<i>Project – national stockholding</i>	368



<i>Problems</i>	368
<i>Discussion questions</i>	369
<i>References</i>	370
<i>Further reading</i>	370
<b>12 Warehousing and material handling</b>	<b>371</b>
Learning objectives	371
Purpose of warehouses	372
Activities within a warehouse	375
Options for ownership	380
Layout of facilities	384
Material handling	390
Packaging	396
Chapter review	399
Case study – Via Cendor	400
<i>Project – warehouse options</i>	401
<i>Discussion questions</i>	401
<i>References</i>	402
<i>Further reading</i>	402
<b>13 Transport</b>	<b>403</b>
Learning objectives	403
Features of transport	404
Mode of transport	408
Intermodal transport	420
Ownership of transport	423
Related services	425
Productivity issues	428
Chapter review	431
Case study – Mount Isa Mines	431
<i>Project – Toorvik Transport Consultants</i>	432
<i>Discussion questions</i>	433
<i>References</i>	433
<i>Further reading</i>	434
<b>14 Measuring and improving performance</b>	<b>435</b>
Learning objectives	435
General measures of performance	436
Specific measures of logistics	444
Comparing performance	452
Analysing a supply chain	456
Improving performance	461
Chapter review	467
Case study – Ed's Drive Through Bottle Shop	468
<i>Project – Quality of logistics</i>	469



## CONTENTS

<i>Problems</i>	469
<i>Discussion questions</i>	470
<i>References</i>	470
<i>Further reading</i>	471
<b>15 Supply chain risk</b>	<b>473</b>
Learning objectives	473
Defining risk	474
Risk management	476
Increasing risk to the supply chain	484
Growth of risk management	490
Chapter review	494
Project – effects of risk	495
Case study – business continuity management	495
<i>Discussion questions</i>	496
<i>References</i>	497
<i>Further reading</i>	497
 <i>Glossary</i>	 499
 <i>Index</i>	 505