# Contents

*About the authors* ix  
*About the contributors* xi  
*Foreword* xv  
*Preface* xvii  
*Acknowledgements* xxi  
*Map* xxiii  

## PART ONE – LOGISTICS AND SUPPLY CHAIN CONTEXT  
1. Introduction 3  
   - Appendix: Containers and Container Seals 20  
2. Globalisation and International Trade 23  
3. Supply Chain Relationships 36  
4. Supply Chain Strategies 59  
5. Simulation 78  
   - Appendix: Student t table 94  

### Part One Case Studies  
- *Dell: High Velocity, Focused Supply Chain Management* 95  
- *The Medical Devices Company* 98  
- *Humanitarian Aid Supply Chains* 99  
- *Mediaware – Turning the Supply Chain Upside Down in Packaging* 107  
- *Collaborative Planning in an Auto Parts Supply Chain in China: A Tale of Two Tier-One Suppliers* 112  

## PART TWO – LOGISTICS AND SUPPLY CHAIN OPERATIONS  
6. Transport in Supply Chains 123  
   - Appendix A: Transportation Model 134  
   - Appendix B: Planning Transport Infrastructure 137  
7. Transport Security 142  
8. Logistics Service Providers 153  
9. Procurement 166  
10. Inventory Management 189  
11. Warehousing and Materials Handling 210
12. Information Flows and Technology 227
13. Logistics and Financial Management 247
14. Measuring and Managing Logistics Performance 266

Part Two Case Studies 284
  John Lewis Partnership: Semi Automated National Distribution Centre 284
  Deutsche Post/DHL 290
  Gate Gourmet: Success Means Getting to the Plane on Time 295
  Supplier Evaluation at EADS 300

PART THREE – SUPPLY CHAIN DESIGNS 305
15. Supply Chain Vulnerability, Risk, Robustness and Resilience 307
16. Sustainable Logistics and Supply Chain Systems 326
17. Reverse Logistics 338
18. Service Supply Chains 355
19. Emerging Supply Chain Designs 366

Part Three Case Studies 378
  Patient Safety and the Pharmaceutical Supply Chain 378
  Contamination in the Bulk Agri-Commodity Logistics Chain 386
  Why Supply Chains should be Involved in Product Design 393
  From Terrestrial to Extraterrestrial Supply Chain Networks 397

Glossary 399

Index 411