Contents

Preface xviii About the Authors xxi

Part I

Chapter	1	Transportation: Critical Link in the Supply Chain 3 TRANSPORTATION PROFILE: The Changing Economic Landscape: Driving Forces 4
		Introduction 6
		Economics of Transportation 6 Demand for Transportation 6
		Transport Measurement Units 8
		TRANSPORTATION TECHNOLOGY: Asset Visibility 10
		<i>Demand Elasticity</i> 10 <i>Freight Transportation</i> 11 <i>Service Components of Freight Demand</i> 14
		GLOBAL PERSPECTIVES: Stay Cool 15
		Location of Economic Activity 16
		Supply Chain Concept 17 Development of the Concept 17
		ON THE LINE: Transportation's Impact on Global Supply Chains 21
		Summary 24 Study Questions 25 Notes 26 Case 1-1: Red Ball Express 27 Case 1-2: Clearfield Cheese Company Case 28
Chapter	2	Transportation: Critical Link in the Economy 29 TRANSPORTATION PROFILE: Investing in Transportation Infrastructure 30
		Introduction 31
		ON THE LINE: Transportation Infrastructure 32
		Historical Significance 32
		Economic Significance 34 Value of Goods 34
		GLOBAL PERSPECTIVES: Supply Chain Manager as Economist: Think Like a Global Economist 37
		<i>Utility of Goods</i> 38 <i>Transportation Patterns</i> 39 <i>Gross Domestic Product (GDP)</i> 41
		TRANSPORTATION TECHNOLOGY: Automated Gate Systems 43

		Environmental Significance 44 <i>The Environment</i> 44 <i>Safety</i> 46 Social Significance 46 Political Significance 47 Overview of Modern Transportation 47 Overview of Transportation Trends 48 <i>Summary</i> 50 <i>Study Questions</i> 50 <i>Notes</i> 51 <i>Case 2-1: Opportunity Knocks</i> 52 <i>Case 2-2: The Green Team</i> 53
Chapter	3	Transportation Regulation and Public Policy 54 TRANSPORTATION PROFILE: Reregulating the Railroads 55
		Introduction 56 Regulation of Transportation 56 <i>Nature of Regulation</i> 56 <i>Common Law</i> 57 <i>Role of the Independent Regulatory</i> <i>Commissions</i> 58 <i>Role of the Courts</i> 59 <i>Safety Regulations</i> 60 <i>State Regulations</i> 61 Development of Regulation 61 Current Economic Regulations 63 Antitrust Laws in Transportation 65 GLOBAL PERPECTIVES: Ocean Cartel Challenged 66
		Transportation Policy 66 Why Do We Need A Transportation Policy? 67 Declaration of National Transportation Policy 68 <i>Policy Interpretations</i> 70
		Who Establishes Policy? 72 TRANSPORTATION TECHNOLOGY: Survival of the Fittest 74
		Public Promotion 75 <i>Transportation Planning and the Public</i> <i>Sector</i> 75
		An Approach to Public Project Planning Analysis 76 <i>Air</i> 77 <i>Motor and Highway</i> 78

Rail 80 Domestic Waterway Operations 80 International Water Carriage 81 Pipeline 82 Miscellaneous Forms of Promotion 82 Transportation Promotion in Perspective 82 User Charges 82 Nationalization 83 Transportation Safety 84 Transportation Security 85 ON THE LINE: GAO Cites Challenges for 100 Percent Scanning of U.S.-Bound Cargo Containers 86 Summary 88 Study Questions 88 Notes 89 Case 3-1: Who Pays the Price? 90 Case 3-2: The U.S. Airline Industry Public Support 91 Appendix 3A: Department of Transportation 92 Federal Aviation Administration 93 Federal Highway Administration 93 93 Federal Railroad Administration National Highway Traffic Safety Administration 94 Federal Transit Administration 94 Maritime Administration 94 St. Lawrence Seaway Development Corporation 94 Research and Innovative Technology Administration 95 Pipeline and Hazardous Materials Safety Administration 95 Federal Motor Carrier Safety Administration 95 Office of the Inspector General 96 Surface Transportation Board 96 Summary 96 **4** Costing and Pricing for Transportation 97 TRANSPORTATION PROFILE: What Are We Shipping? 98 Introduction 99 Market Considerations 100 Market Structure Models 100

Theory of Contestable Markets 100

Chapter

Relevant Market Areas 101 Cost-of-Service Pricing 103 **GLOBAL PERSPECTIVES:** Air Cargo Remains Soft 107 Value-of-Service Pricing 107 TRANSPORTATION TECHNOLOGY: Best Way Technologies Partners with Endicia to Add PC Postage Capabilities 113 Rate Making in Practice 113 General Rates 113 Rate Systems Under Deregulation 120 **ON THE LINE:** Home Delivery Carriers Offer Many Pricing Options 121 Special Rates 122 Character-of-Shipment Rates 122 Area, Location, or Route Rates 124 Time/Service Rate Structures 125 Other Rate Structures 126 Pricing in Transportation Management 128 Factors Affecting Pricing Decisions 128 Major Pricing Decisions 129 Establishing the Pricing Objective 130 Estimating Demand 131 Estimating Costs 132 Price Levels and Price Adjustments 132 Most Common Mistakes in Pricing 134 Summary 135 Study Questions 135 Notes 135 Case 4-1: Hardee Transportation (A) 137 Case 4-2: Hardee Transportation (B) 138 Appendix 4A: Cost Concepts 140 Accounting Cost 140 Economic Cost 140 Social Cost 141 Analysis of Cost Structures 141 Rail Cost Structure 146 Motor Carrier Cost Structure 146 Other Carriers' Cost Structures 147 Notes 147 Appendix 4B: LTL and TL Costing Models 149 **Operational Activities** 149 Cost/Service Elements 149

TL Costing 149 LTL Costing 153 Conclusion 158

Suggested Readings for Part I 159

Part II

Chapter **5** Motor Carriers 162 TRANSPORTATION PROFILE: Fuel Eats Away Profits and Capacity 163 Introduction 163 Industry Overview 164 Significance 164 Types of Carriers 165 Number of Carriers 166 Market Structure 168 Competition 169 **GLOBAL PERSPECTIVES:** Border Brawl 169 Operating and Service Characteristics 170 General Service Characteristics 170 Equipment 171 Types of Vehicles 172 Terminals 173 Terminal Management Decisions 177 Cost Structure 179 Fixed Versus Variable Cost Components 179 ON THE LINE: HOS Regulations Here to Stay 181 Economies of Scale 182 Current Issues 185 Safety 185 Technology 186 TRANSPORTATION TECHNOLOGY: Scrutiny Rules the Day 187 LTL Rates 187 Financial Stability 188 Summary 189 Study Questions 190 Notes 191 Case 5-1: Hardee Transportation 192 Case 5-2: Squire Transportation 193 Chapter 6 Railroads 194 TRANSPORTATION PROFILE: Senate to Consider Stiffer Rail Competition Rules 195 Introduction 196

Industry Overview 198 Number of Carriers 198 Competition 198 **GLOBAL PERSPECTIVES:** The Mexican Connection 201 Operating and Service Characteristics 202 General Service Characteristics 202 Constraints 204 Strengths 204 Equipment 206 Service Innovations 208 **ON THE LINE:** Economic Downturn Impacts Railroads 210 Cost Structure 211 Fixed Costs 211 Semivariable Costs 212 Variable Costs 212 Economies of Scale 213 Financial Plight 214 Legislation Reform 215 Improved Service to Customers 216 Current Issues 216 Alcohol and Drug Abuse 216 Energy 217 Technology 218 TRANSPORTATION TECHNOLOGY: PTC: Look Beyond the Safety Aspects 218 Future Role of Smaller Railroads 219 Customer Service 220 Drayage for Intermodal Service 220 Summary 221 Study Questions 221 Notes 222 Case 6-1: CBN Railway Company 224 Case 6-2: Railroad Reregulation 225 Chapter 7 Airlines 226 **TRANSPORTATION PROFILE:** Carriers Alter Course 227 Introduction 227 Industry Overview and Significance 228 Types of Carriers 228 Private Carriers 228 For-Hire Carriers 228 Market Structure 230 Number of Carriers 230

Competition 230 Intermodal 230 Intramodal 231 Service Competition 232 Cargo Competition 232 **GLOBAL PERSPECTIVES:** Air Capacity, Revenue Continues to Plummet 233 Operating and Service Characteristics 233 General 233 Speed of Service 233 Length of Haul and Capacity 234 Accessibility and Dependability 234 Equipment 236 Types of Vehicles 236 ON THE LINE: FedEx Set to Reduce Aircraft Assets 237 Terminals 237 Cost Structure 239 Fixed Versus Variable Cost Components 239 Fuel 240 Labor 240 Equipment 241 Economies of Scale/Economies of Density 242 Rates 244 Pricing 244 Operating Efficiency 244 Current Issues 245 Safety 245 Security 245 **TRANSPORTATION TECHNOLOGY:** Freight Forwarders Cite Serious Issues Regarding Air Cargo Security Screening 247 Technology 248 Summary 249 Study Questions 250 Notes 250 Case 7-1: Airspace Airlines 252 Case 7-2: US Airways 253 **8** Water Carriers and Pipelines 256 TRANSPORTATION PROFILE: Mon Valley Coal and Aggregates Company: A Sequel 257 Introduction 258 Brief History of Water Transportation 258

Chapter

Water Transport Industry Overview258Significance of Water Transport258

TRANSPORTATION TECHNOLOGY: Shipment Visibility for the Alaskan Trade 260

Types of Carriers 260 Number and Categories of Carriers 262 Competition 262 Operating and Service Characteristics 263 Equipment 264 Cost Structure 266 Current Issues 267

GLOBAL PERSPECTIVES: Ports: An Essential Link 268

Brief History of Pipelines 269 Pipeline Industry Overview 269 Significance of Pipelines 269 Types of Carriers 271 Ownership 271 Number of Carriers 271 **Operating and Service** Characteristics 272 Relative Advantages 273 Relative Disadvantages 273 Competition 274 Equipment 275 Commodity Movement 275 Cost Structure 277 **ON THE LINE:** The Politics of Global Pipelines 279 Summary 280 Study Questions 281 Notes 281 Case 8-1: Great Lakes Carriers 283 Case 8-2: CNG Pipeline Company 285

Suggested Readings for Part II 286

Part III

Chapter 9 Transportation Risk Management 290 TRANSPORTATION PROFILE: Piracy Is a Global Issue 291 Introduction 291 Risk Concepts 292

Transportation Risk Management Process 294 Step 1—Risk Identification 294 Step 2—Risk Assessment 299 Step 3—Risk Management Strategies 301 **ON THE LINE:** Disruptions—When Good Supply Chains Go Bad 303 TRANSPORTATION TECHNOLOGY: Trailer Tracking and Temperature Sensors Reduce Cost and Risk 306 Step 4—Risk Review and Monitoring 308 Supply Chain Security 309 Maritime Transportation Security Act of 2002 310 Container Security Initiative 310 Advanced Manifest Regulations 311 Customs-Trade Partnership Against Terrorism 311 **GLOBAL PERSPECTIVES:** C-TPAT Membership Nears 7.000 Mark 312 Free and Secure Trade 313 Summary 314 Study Questions 314

Notes 315 Case 9-1: Young Again Pharmaceuticals 317 Case 9-2: Tiger Golf 319

 Chapter 10 Global Transportation Planning 321 TRANSPORTATION PROFILE: Global Trade Hits 60 Year Low 322 Introduction 322 Overview of Global Transportation 323 Global Trade Agreements Stimulate Transportation Activity 324 Logistics Channel Issues in Global Transportation 326 Global Transportation Challenges 328
 GLOBAL PERSPECTIVES: Transportation Issues Encourage Near-Sourcing 330
 Export Preparation Activities 331 Terms of Trade 331

Terms of Trade 331 Cargo Insurance 335 Terms of Payment 337 Freight Documentation 338

TRANSPORTATION TECHNOLOGY: Creating the Automated Commercial Environment: A Multiyear Journey 343 Transportation Planning 344 Mode Selection 345 Carrier Selection 347 Route Planning 348 ON THE LINE: Ocean Carriers Seek Creative Cost-Cutting Solutions 349 Summary 350 Study Questions 350 Notes 351 Case 10-1: Music Explosion - Developing a "Sound" Global Transport Plan 353 Case 10-2: A Megapixel Opportunity 355 **Chapter 11** Global Transportation Execution 356 **TRANSPORTATION PROFILE:** International Freight Challenges 357 Introduction 357 Overview of Global Freight Flows 358 Intermodal Transportation 359 Preparing Freight for Movement 364 Policy and Regulatory Issues Impacting Global Flows 366 **GLOBAL PERSPECTIVES:** Understanding the 10+2 Import Requirements 367 Global Transportation Providers 368 Ocean Shipping 368 **ON THE LINE:** The Worst of Times for Ocean Shipping Rates 374 International Air 375 TRANSPORTATION TECHNOLOGY: Global Trade Management Systems Facilitate Freight Flows 379 Surface Transport 380 Ancillary Services 380 Port Operations and Customs Clearance 381 Seaports 382 Airports 384 Customs Clearance 387 Summary 390 Study Questions 390 Notes 391 Case 11-1: Where There's Smoke ... 393 Case 11-2: As the Blade Turns 395

Chapter	12	Third Party Logistics 396
		TRANSPORTATION PROFILE: The Seven Abilities ofHighly Effective 3PLs397
		Introduction 398
		Industry Overview 398 <i>Types of 3PL Providers</i> 399
		TRANSPORTATION TECHNOLOGY: Enhancing FreightFlows with TMS Capabilities401
		<i>3PL Services and Integration</i> 403
		GLOBAL PERSPECTIVES: UPS Opens International Hub in Shanghai 406
		 3PL User Overview 407 <i>Reasons for Outsourcing</i> 409 <i>Primary Activities Outsourced</i> 410 <i>Results Achieved</i> 411 Establishing and Managing 3PL
		Relationships 412
		ON THE LINE: 3PL Relationship Eases Sunny Delight's Transition 416
		Strategic Challenges for 3PL Users 418 Summary 423 Study Questions 423 Notes 424 Case 12-1: Wardrobe Concepts Ltd. 426 Case 12-2: Jetstream Aerospace 428
Chapter	13	Private Transportation and Fleet Management 430 TRANSPORTATION PROFILE: The Silent Partner: Private Fleets 431
		Private Transportation 431 What Is Private Transportation? 432 Private Rail Transportation 432 Private Air Transportation 433 Private Water Transportation 434 Private Oil Pipeline Transportation 434 Private Trucking 435 Private Tacking Cost Analysis 438
		ON THE LINE: Taking the Company Private 441
		Major Operating Decisions 441
		GLOBAL PERSPECTIVES: Private Rail in India 450
		<i>Summary</i> 452 <i>Study Questions</i> 453 <i>Notes</i> 453

Case 13-1: Nittany Products 454 *Case 13-2: Naperville Hardware Distribution* 455

Chapter 14 Issues and Challenges of Global Supply Chains 456 TRANSPORTATION PROFILE: Emerging Conditions in Transport 457

Introduction 458 Congestion and Transportation Infrastructure 459 Highway Congestion and Infrastructure 459 Railroad Congestion and Infrastructure 460 Waterway Congestion and Infrastructure 461

GLOBAL PERSPECTIVES: Ships and Ports Explore Many Ways to Go Green 463

Sustainability: The Green Supply Chain 464

TRANSPORTATION TECHNOLOGY: Truck Navigation 467

Fuel Cost and Consumption 468 *Motor CarriersAir CarriersWater CarriersRail CarriersPipeline CarriersCarriers' Responses*

ON THE LINE: Transportation Report Card 471

Collaboration and Visibility: Art and Science 472 Summary 475 Study Questions 475 Notes 476 Case 14-1: Green and Lean 478 Case 14-2: Bald Eagle Valley Trucking 479

Suggested Readings for Part III 480

Glossary 482 Name Index 495 Subject Index 497

Appendix A Selected Transportation Publications A1

(available on book companion website www.cengage.com/ decisionsciences/coyle)

Appendix B Transportation-Related Associations B1

(available on book companion website www.cengage.com/ decisionsciences/coyle)