TRANSPORTATION

A GLOBAL SUPPLY CHAIN PERSPECTIVE





Australia • Brazil • Mexico • Singapore • United Kingdom • United States

Brief Contents

Preface xv

About the Authors xviii

Part I

Chapter 1 Global Supply Chains: The Role and Importance of Transportation 3

Chapter 2 Transportation and the Economy 32

Chapter 3 Transportation Technology and Systems 55

Chapter 4 Costing and Pricing for Transportation 83

Suggested Readings for Part I 151

Part II

Chapter 5 Motor Carriers 154

Chapter 6 Railroads 199

Chapter 7 Airlines 229

Chapter 8 Water Carriers and Pipelines 253

Suggested Readings for Part II 284

Part III

Chapter 9 Third Party Logistics 287

Chapter 10 Transportation Risk Management 331

Chapter 11 Global Transportation Management 357

Chapter 12 Governmental Roles in Transportation 397

Chapter 13 Issues and Challenges for Global Supply Chains 433

Suggested Readings for Part III 459

Glossary 461

Name Index 473

Subject Index 476

Appendix A Selected Transportation Publications A-1 (available on book companion website cengagebrain.com)

Appendix B Transportation-Related Associations B-1 (available on book companion website cengagebrain.com)

Contents

Part I

Preface >> About the	Authors xviii
Chapter 1	Global Supply Chains: The Role and Importance of Transportation 3 TRANSPORTATION PROFILE: Critical Role of Transportation in Global Economy 4 Introduction 5 Global Supply Chain Flows 5 The Economic Basis and Logic of Improved Global Trade Absolute and Comparative Advantage 11 Contributing Factors for Global Flows and Trade 12 Population Size and Distribution 12 Urbanization 16 Land and Resources 16 Technology and Information 17 Globalization 18 Supply Chain Concept 19 Development of the Concept 19 Global PROFILE: EU: Be a Player, Not a Follower 19 ON THE LINE: Port Tracker Calls for Strong Annual Growth in First Half of 2017 24 Summary 26 Study Questions 27 Case 1-1: Clearfield Cheese Company Case: A Sequel 28 Case 1-2: TEA Logistics Services, Inc. 30 Notes 31
Chapter 2	

10

Passenger Demand 36

Transport Measurement Units 37

ON THE LINE: Cass Freight Index Paints Optimistic Future 37

Chapter 3

Demand Elasticity 39 Freight Transportation Demand 40 Service Components of Freight Demand 42 TRANSPORTATION PROFILE: Uber Freight Makes Official Entrance into Trucking Market 44 Value of Goods 45 Gross Domestic Product (GDP) 48 Environmental Significance 49 The Environment 49 Safety 50 Social Significance 50 Political Significance 51 Summary 51 Study Questions 52 Notes 52 Case 2-1: Highways Galore 53 Case 2-2: Transportation and Economic Activity 54 Transportation Technology and Systems 55 TRANSPORTATION PROFILE: Cold Chain Pharma Logistics Is Heating Up 56 Introduction 57 Information Requirements 58 Quality Standards 58 Multidirectional Flow 59 ON THE LINE: Maersk Makes Bold Bid at Differentiation by Teaming with CRM Giant 60 Decision Support 61 **Transportation Software** Transportation Management Systems 62 Additional Applications 66 Transportation Software Selection and Implementation Needs Assessment 66 Software Selection 67 Implementation Issues 68 Transportation Equipment Technology 69 Sustainability Initiatives 70 TRANSPORTATION TECHNOLOGY: The Electric Truck Race 71 Safety Efforts 72 Cargo Security Innovations 72 Emerging Technologies 73 Autonomous Transportation 74 Blockchain for Freight 75 **GLOBAL PERSPECTIVES:** Shipping Without Sailors 75 Next Generation TMS 76

Summary 77

Case 3-2: Vital-E Nutrition 82 Chapter 4 Costing and Pricing for Transportation 83 TRANSPORTATION PROFILE: Disintermediation to Hit Freight Brokerage 84 Introduction 85 Market Considerations 86 Market Structure Models 86 Theory of Contestable Markets 87 Relevant Market Areas 88 Cost-of-Service Pricing Value-of-Service Pricing 93 Rate Making in Practice 99 General Rates 99 Rate Systems Under Deregulation 105 Special Rates 106 Character-of-Shipment Rates 107 ON THE LINE: Werner CEO: Truckload Rates Getting Back to "Equilibrium" After Slump 108 Area, Location, or Route Rates 109 Time/Service Rate Structures 110 Other Rate Structures 111 TRANSPORTATION TECHNOLOGY: Freight Payment Versus Freight Settlement 113 Pricing in Transportation Management 114 Factors Affecting Pricing Decisions Major Pricing Decisions 115 Establishing the Pricing Objective 116 Estimating Demand 117 Estimating Costs 118 *Price Levels and Price Adjustments* 119 Most Common Mistakes in Pricing 121 Summary 122 Study Questions 122 Notes 122 Case 4-1: Mid-West Trucking 124 Case 4-2: Hardee Transportation Appendix 4A: Cost Concepts 127 Accounting Cost 127 Economic Cost 127 Social Cost 128 Analysis of Cost Structures 128 Rail Cost Structure 133 Motor Carrier Cost Structure 133 Copyright 2019 Cengage Learning. All Rights Reserved. May not be copied, scanned, or duplicated, in whole or in part. Due to electronic rights, some third party content may be suppressed from the eBook and/or eChapter(s).

Study Questions 78

Case 3-1: myloT Inc. 81

Notes 78

Other Carriers' Cost Structures 134 Notes 134 Appendix 4B: LTL and TL Costing Models **Operational Activities** 136 Cost/Service Elements 136 TL Costing 136 Equipment Cost Data 137 LTL Costing 140 Equipment Cost Data 140 Conclusion 145 Appendix 4C: Yield Management Pricing 146 Seat Allocation 146 Overbooking 148 Suggested Readings for Part I 151 **Chapter 5** Motor Carriers 154

Part II

TRANSPORTATION PROFILE: Increasing Complexity in Parcel 155
Introduction 156
Industry Overview 156 Significance 156
Types of Carriers 156 Number of Carriers 159 Market Structure 161 Competition 161
Operating and Service Characteristics 162 General Service Characteristics 162 Equipment 163 Types of Vehicles 164 Terminals 165 Terminal Management Decisions 169
Fuel Management 170
Cost Structure 178 Fixed Versus Variable Cost Components 178
ON THE LINE: The Never-Ending Truck Driver Shortage 179 <i>Economies of Scale</i> 181
Private Trucking 184 What Is Private Trucking? 184
Current Issues 186 Safety 186 Technology 187 Driver Turnover 188 Green and Sustainable Operations 189

Study Questions 193 Notes 193 Case 5-1: Hardee Transportation 196 Case 5-2: Cyclone Transportation 197
Railroads 199
TRANSPORTATION PROFILE: Capturing Inventory In-Transit on Rail 200
Introduction 201
Industry Overview 202 Number of Carriers 202 Competition 203
GLOBAL PERSPECTIVES: Florida East Coast Railway to Be Acquired by Grupo Mexico 205
Operating and Service Characteristics 206 General Service Characteristics 206 Constraints 208 Strengths 208 Equipment 209 Service Innovations 210
ON THE LINE: Schneider and CSX Ink New Rail Service Contract 213
Cost Structure 214 Fixed Costs 214 Semivariable Costs 215 Variable Costs 215 Economies of Scale 216
Financial Plight 217 Legislation Reform 218 Improved Service to Customers 219
Current Issues 219 Alcohol and Drug Abuse 219 Energy 220 Technology 221
TRANSPORTATION TECHNOLOGY: GAO Report Calls on Congress to Extend
Positive Train Control Deadline 221 Future Role of Smaller Railroads 222 Customer Service 223
Drayage for Intermodal Service 223 Summary 224 Study Questions 224
Notes 225 Case 6-1: CBN Railway Company 227 Case 6-2: Rail Versus Pipeline Investment 228
ed. May not be copied, scanned, or duplicated, in whole or in part. WCN 02-200-202 uplicated, in whole or in part. Due to electronic rights, some third party content may be suppressed from the eBook and/or eChapter(s).

TRANSPORTATION TECHNOLOGY: Truckers Prepare for Era of Driverless

Trucks—Coming Sooner Rather than Later 190

Financial Stability 191

Summary 191

Chapter 6

```
Chapter 7
              Airlines 229
              TRANSPORTATION PROFILE: Air: Ending on a High Note 230
              Introduction 230
              Industry Overview and Significance 231
              Types of Carriers 231
                Private Carriers 231
                For-Hire Carriers 231
              Market Structure 232
                Number of Carriers 232
              Competition 233
                Intermodal 233
                Intramodal 234
                Service Competition 234
                Cargo Competition 234
              Operating and Service Characteristics 235
                General 235
              GLOBAL PERSPECTIVES: Air Cargo Link to Trade Growth 235
                Speed of Service 236
                Length of Haul and Capacity 236
                Accessibility and Dependability 238
              Equipment 238
                Types of Vehicles 238
                Terminals 239
              ON THE LINE: USPS and FedEx Express Re-up on Air Transportation
              Partnership 239
              Cost Structure 240
                Fixed- Versus Variable-Cost Components 240
                Fuel 241
                Labor 242
                Equipment 242
                Economies of Scale/Economies of Density 243
              Rates 245
                Pricing 245
                Operating Efficiency 245
              Current Issues 246
                Safety 246
                Security 247
                Technology 248
                Summary 248
                Study Questions 249
                Notes 250
                Case 7-1: NextGen Technology 251
                Case 7-2: Airline Consolidations 252
```

Chapter 8 Water Carriers and Pipelines 253 TRANSPORTATION PROFILE: Inland Waterways Realize Volume Increase 254 Introduction 254 Brief History of Water Transportation 254 Water Transport Industry Overview 255 Significance of Water Transport 255 Types of Carriers 257 TRANSPORTATION TECHNOLOGY: Federal Maritime Commission Hosts Blockchain Discussion 258 *Number and Categories of Carriers* 259 Competition 259 Operating and Service Characteristics 260 Equipment 262 Cost Structure 266 Current Issues 267 Brief History of Pipelines 268 Pipeline Industry Overview Significance of Pipelines 269 Types of Carriers 270 Ownership 270 Number of Carriers 271 Operating and Service Characteristics 272 Relative Advantages 272 Relative Disadvantages 273 Competition 273 Equipment 274 Commodity Movement 275 Cost Structure 276 **ON THE LINE:** OPEC's Production Cuts Are Greatly Overrated 277 Summary 278 Study Questions 279 Case 8-1: Great Lakes Carriers: A Sequel 281

Case 8-2: The Keystone Pipeline 283

Part III

Chapter 9 Third Party Logistics 287

Suggested Readings for Part II 284

TRANSPORTATION PROFILE: Key Criteria for Evaluating Potential 3PL Providers 288 Introduction 288 Industry Overview 289 Types of 3PL Providers 290 ON THE LINE: Uber Freight Makes Official Entrance into Trucking Market 294 3PL Services and Integration 295

Chapter 10

	Case 10-2: RIoT Athletic 355
Chapter 1	1 Global Transportation Management 357 TRANSPORTATION PROFILE: F⁴—Fast Flowing Fast-Fashion 358
	Introduction 358 Transaction Processes 359 Terms of Trade 359 Cargo Insurance 362
	ON THE LINE: Cargo Theft—A Global Epidemic 364 Terms of Payment 365 Distribution Processes 366 Mode Selection 366 International Air 371 Intermodal Transportation 373
	GLOBAL PERSPECTIVES: Are Bigger Ships Better? 377 Carrier Selection 377 Route Selection 378 Delivery Execution 379 Communication Processes 382
	TRANSPORTATION TECHNOLOGY: Paperless Global Transportation—Slow but Steady Progress 387 Summary 391 Study Questions 392 Notes 392 Case 11-1: 3D Printers for the Masses 395 Case 11-2: As the Blade Turns 396
Chapter 1	Governmental Roles in Transportation 397 TRANSPORTATION PROFILE: Late Push to Extend ELD Implementation Date Nixed by House Vote 398
	Introduction 399
	Transportation Policy 400 Why Do We Need a Transportation Policy? 401 Who Establishes Policy? 402
	ON THE LINE: The Fight Over Five Feet 405
	Transportation Regulation 406 Basis of Regulation 407 Responsibility for Regulation 407 Focus of Regulation 410
	GLOBAL PERSPECTIVES: State of Ocean Cargo: Carriers Cope with Regulatory Restrictions 413 A Concise Chronology of Transportation Regulation 418
	Transportation Planning, Promotion, and Programs 419 Transportation Planning and the Public Sector 420

TRANSPORTATION TECHNOLOGY: A Unique and Clean Approach to Shore Power 420

Case 10-1: Young Again Pharmaceuticals 353

An Approach to Public Project Planning Analysis 421
Modal Promotion Activities 423
Paying for Transportation Programs 427
Summary 428
Study Questions 429
Notes 430
Case 12-1: Who Pays the Price? 431
Case 12-2: Federal Highway Infrastructure Funding 432

Chapter 13 Issues and Challenges for Global Supply Chains 433

TRANSPORTATION PROFILE: It's "Beyond Time" to Modernize U.S. Infrastructure, U.S. Chamber of Commerce Urges 434

Introduction 435

Transportation Infrastructure 436

Highway Traffic and Infrastructure 437

Railroad Traffic and Infrastructure 438

Waterway Traffic and Infrastructure 439

Talent Management 441

Sustainability: Going Green with Transportation 444

ON THE LINE: Wal-mart's "Project Gigaton" Focuses on Major Supply Chain

Greenhouse Gas Emissions Reduction Effort 448

Fuel Cost and Consumption 448

Motor Carriers 449

Air Carriers 450

Water Carriers 450

Rail Carriers 451

Pipeline Carriers 451

Carriers' Responses 451

Summary 453

Study Questions 454

Notes 454

Case 13-1: Sustainability and Night Delivery 456

Case 13-2: Bald Eagle Valley Trucking 458

Suggested Readings for Part III 459

Glossary 461 Name Index 473 Subject Index 476

Appendix A Selected Transportation Publications A-1 (available on book companion website cengagebrain.com)

Appendix B Transportation-Related Associations B-1 (available on book companion website cengagebrain.com)