

## PART 1 What Is Economics?

### Chapter 1 First Principles / 1

#### *A Day in the Megacity 1*

- The Invisible Hand 2
- My Benefit, Your Cost 3
- Good Times, Bad Times 3
- Onward and Upward 4
- An Engine for Discovery 4

#### **Principles That Underlie Individual Choice: The Core of Economics 5**

- Principle #1: Choices Are Necessary Because Resources Are Scarce 5
- Principle #2: The True Cost of Something Is Its Opportunity Cost 6
- Principle #3: "How Much" Is a Decision at the Margin 7
- Principle #4: People Usually Respond to Incentives, Exploiting Opportunities to Make Themselves Better Off 8

#### **ECONOMICS in Action** Boy or Girl? It Depends on the Cost 9

#### **Interaction: How Economies Work 10**

- Principle #5: There Are Gains from Trade 10
- Principle #6: Markets Move Toward Equilibrium 11
- Principle #7: Resources Should Be Used Efficiently to Achieve Society's Goals 12
- Principle #8: Markets Usually Lead to Efficiency 13
- Principle #9: When Markets Don't Achieve Efficiency, Government Intervention Can Improve Society's Welfare 14

#### **ECONOMICS in Action** The Fundamental Law of Traffic Congestion 14

#### **Economy-Wide Interactions 15**

- Principle #10: One Person's Spending Is Another Person's Income 16
- Principle #11: Overall Spending Sometimes Gets Out of Line with the Economy's Productive Capacity 16
- Principle #12: Government Policies Can Change Spending 17

## Chapter 2 Economic Models: Trade-offs and Trade / 21

#### *From Kitty Hawk to Dreamliner 21*

#### **Models in Economics: Some Important Examples 22**

- Trade-offs: The Production Possibility Frontier 23
- Comparative Advantage and Gains from Trade 28

#### **Comparative Advantage and International Trade, in Reality 31**

#### **GLOBAL COMPARISON** Pajama Republics 32

#### **Transactions: The Circular-Flow Diagram 33**

#### **ECONOMICS in Action** Rich Nation, Poor Nation 34 **Using Models 35**

- Positive Versus Normative Economics 35

#### **When and Why Economists Disagree 37**

#### **ECONOMICS in Action** When Economists Agree 38

#### **SOLVED PROBLEM** Heavy Metal and High Protein 39

## Appendix Graphs in Economics / 45

#### **Getting the Picture 45**

#### **Graphs, Variables, and Economic Models 45**

#### **How Graphs Work 45**

- Two-Variable Graphs 45
- Curves on a Graph 47

#### **A Key Concept: The Slope of a Curve 48**

- The Slope of a Linear Curve 48
- Horizontal and Vertical Curves and Their Slopes 49
- The Slope of a Nonlinear Curve 50
- Calculating the Slope Along a Nonlinear Curve 50
- Maximum and Minimum Points 52

#### **Calculating the Area Below or Above a Curve 53**

#### **Graphs That Depict Numerical Information 54**

- Types of Numerical Graphs 54
- Problems in Interpreting Numerical Graphs 56

## Part 1 BUSINESS CASES 61

- How Priceline.com Went from Barely Surviving to Thriving 61
- Efficiency, Opportunity Cost, and the Logic of Lean Production 62

# PART 2 Supply and Demand

## Chapter 3

### Supply and Demand / 63

#### A Natural Gas Boom 63

#### Supply and Demand: A Model of a Competitive Market 64

#### The Demand Curve 64

The Demand Schedule and the Demand Curve 65

#### GLOBAL COMPARISON Pay More, Pump Less 66

Shifts of the Demand Curve 66

Understanding Shifts of the Demand Curve 68

#### ECONOMICS in Action Beating the Traffic 73

#### The Supply Curve 74

The Supply Schedule and the Supply Curve 74

Shifts of the Supply Curve 75

Understanding Shifts of the Supply Curve 77

#### Supply, Demand, and Equilibrium 81

Finding the Equilibrium Price and Quantity 81

Using Equilibrium to Describe Markets 84

#### ECONOMICS in Action The Price of Admission 84

#### Changes in Supply and Demand 85

What Happens When the Demand Curve Shifts 86

What Happens When the Supply Curve Shifts 87

Simultaneous Shifts of Supply and Demand Curves 88

#### ECONOMICS in Action Where's the Guacamole? 89

#### Competitive Markets—and Others 90

#### **SOLVED PROBLEM** Sugar, Sugar 91

## Chapter 4

### Price Controls and Quotas: Meddling with Markets / 97

#### The Market Strikes Back! 97

#### Consumer Surplus and the Demand Curve 98

Willingness to Pay and the Demand Curve 98

Willingness to Pay and Consumer Surplus 98

#### Producer Surplus and the Supply Curve 101

Cost and Producer Surplus 101

#### The Gains from Trade 102

#### ECONOMICS in Action Take the Keys, Please 104

#### Why Governments Control Prices 105

#### Price Ceilings 105

Modeling a Price Ceiling 106

How a Price Ceiling Causes Inefficiency 107

Winners, Losers, and Rent Control 110

So Why Are There Price Ceilings? 111

#### ECONOMICS in Action Why Price Controls in Venezuela Proved Useless 112

#### Price Floors 113

How a Price Floor Causes Inefficiency 115

So Why Are There Price Floors? 118

#### ECONOMICS in Action The Rise and Fall of the Unpaid Intern 118

#### Controlling Quantities 119

The Anatomy of Quantity Controls 120

The Costs of Quantity Controls 123

#### ECONOMICS in Action Crabbing, Quotas, and Saving Lives in Alaska 123

#### **SOLVED PROBLEM** The World's Second-Most Expensive City 125

## Chapter 5

### Elasticity and Taxation / 133

#### Taken for a Ride 133

#### Defining and Measuring Elasticity 134

Calculating the Price Elasticity of Demand 134

An Alternative Way to Calculate Elasticities: The Midpoint Method 135

#### ECONOMICS in Action Estimating Elasticities 137

#### Interpreting the Price Elasticity of Demand 137

How Elastic Is Elastic? 138

Price Elasticity Along the Demand Curve 142

What Factors Determine the Price Elasticity of Demand? 142

#### ECONOMICS in Action Responding to Your Tuition Bill 144

#### Other Demand Elasticities 146

The Cross-Price Elasticity of Demand 146

The Income Elasticity of Demand 147

#### GLOBAL COMPARISON Food's Bite in World Budgets 147

#### The Price Elasticity of Supply 148

Measuring the Price Elasticity of Supply 148

What Factors Determine the Price Elasticity of Supply? 149

**ECONOMICS in Action** China and the Global Commodities  
Glut of 2016 150

### An Elasticity Menagerie 151

### The Benefits and Costs of Taxation 151

- The Revenue from an Excise Tax 151
- Tax Rates and Revenue 153
- The Costs of Taxation 155
- Elasticities and the Deadweight Loss of a Tax 158

**ECONOMICS in Action** Taxing Tobacco 160

**SOLVED PROBLEM** Drive We Must 161

### Part 2 BUSINESS CASES 167

- Uber Gives Riders a Lesson in Supply and Demand 167
- Ticket Prices and Music's Reigning Couple, Jay-Z and Beyoncé 168
- The Airline Industry: Fly Less, Charge More 169

## PART 3 The Production Decision

### Chapter 6

### Behind the Supply Curve: Inputs and Costs / 171

**The Farmer's Margin** 171

### The Production Function 172

Inputs and Output 172

**GLOBAL COMPARISON** Wheat Yields Around the World 174

From the Production Function to Cost Curves 176

**ECONOMICS in Action** Finding the Optimal Team Size 178

### Two Key Concepts: Marginal Cost and Average Cost 179

- Marginal Cost 179
- Average Total Cost 181
- Minimum Average Total Cost 184
- Does the Marginal Cost Curve Always Slope Upward? 185

### Short-Run versus Long-Run Costs 186

- Returns to Scale 189
- Summing Up Costs: The Short and Long of It 190

**ECONOMICS in Action** How the Sharing Economy Reduces  
Fixed Costs 191

**SOLVED PROBLEM** Production Challenges for Tesla 192

### Chapter 7

### Perfect Competition and the Supply Curve / 197

**Deck the Halls** 197

### Perfect Competition 198

- Defining Perfect Competition 198
- Two Necessary Conditions for Perfect Competition 198
- Another Feature of Perfect Competition: Free Entry and Exit 199

**ECONOMICS in Action** Pay for Delay 200

### Production and Profits 201

- Using Marginal Analysis to Choose the Profit-Maximizing Quantity of Output 201
- When Is Production Profitable? 203
- The Short-Run Production Decision 207
- Long-Run Production: Changing Fixed Cost, Entry and Exit 209
- Summing Up: The Perfectly Competitive Firm's Profitability and Production Conditions 210

**ECONOMICS in Action** Farmers Know How 210

### The Industry Supply Curve Under Perfect Competition 211

- The Short-Run Industry Supply Curve 211
- Long-Run Market Equilibrium 212
- The Long-Run Industry Supply Curve 214
- The Cost of Production and Efficiency in Long-Run Equilibrium 216

**ECONOMICS in Action** Thirsty? From Global Wine Glut to Shortage 217

**SOLVED PROBLEM** Is There a Catch? 219

### Part 3 BUSINESS CASES 224

- Amazon's Invasion of the Bots 224
- Brick-and-Mortar Retailers Go Toe-to-Toe with Mobile Shopping Apps 225

## PART 4 Market Structure: Beyond Perfect Competition

---

### Chapter 8 Monopoly / 227

---

**Everybody Must Get Stones** 227

**Types of Market Structure** 228

**The Meaning of Monopoly** 229

Monopoly: Our First Departure from Perfect Competition 229

What Monopolists Do 229

Why Do Monopolies Exist? 231

**ECONOMICS in Action** The Monopoly That Wasn't: China and the Market for Rare Earths 233

**How a Monopolist Maximizes Profit** 234

The Monopolist's Demand Curve and Marginal Revenue 234

The Monopolist's Profit-Maximizing Output and Price 238

Monopoly versus Perfect Competition 238

Monopoly: The General Picture 239

**ECONOMICS in Action** Shocked by the High Price of Electricity 240

**Monopoly and Public Policy** 242

Welfare Effects of Monopoly 242

Preventing Monopoly 243

Dealing with Natural Monopoly 243

**ECONOMICS in Action** The (R)Evolution of the American High-Speed Internet Market 246

**Price Discrimination** 247

The Logic of Price Discrimination 247

Perfect Price Discrimination 249

**ECONOMICS in Action** Sales, Factory Outlets, and Ghost Cities 251

**SOLVED PROBLEM** Painkiller Pricing 253

### Chapter 9 Oligopoly and Monopolistic Competition / 259

---

**Regulators Give Bridgestone a Flat Tire** 259

**The Meaning of Oligopoly** 260

Understanding Oligopoly 261

Oligopoly in Practice 263

**ECONOMICS in Action** The Case Against Chocolate Producers Melts 265

**Games Oligopolists Play** 266

The Prisoners' Dilemma 267

Overcoming the Prisoners' Dilemma: Repeated

Interaction and Tacit Collusion 269

**ECONOMICS in Action** The Demise of OPEC 271

**The Meaning of Monopolistic Competition** 272

Large Numbers 273

Free Entry and Exit in the Long Run 273

Differentiated Products 273

**ECONOMICS in Action** Abbondanza! 275

**SOLVED PROBLEM** The Ups (and Downs) of Oil Prices 276

### Part 4 BUSINESS CASES 282

• Amazon and Hachette Go to War 282

• Virgin Atlantic Blows the Whistle . . . or Blows It? 283

## PART 5 Microeconomics and Public Policy

---

### Chapter 10 Externalities and Public Goods / 285

---

**The Great Stink** 285

**Externalities** 286

The Economics of a Negative Externality: Pollution 286

The Costs and Benefits of Pollution 286

Why a Market Economy Produces Too Much Pollution 287

Private Solutions to Externalities 289

**ECONOMICS in Action** How Much Does Your Electricity Really Cost? 290

**Government Policy and Pollution** 291

Environmental Standards 292

Emissions Taxes 292

**GLOBAL COMPARISON** Economic Growth and Greenhouse Gases in Six Countries 293

Tradable Emissions Permits 294

Comparing Environmental Policies with an Example 294

The Economics of Climate Change 296

**ECONOMICS in Action** Cap and Trade 297

**The Economics of Positive Externalities** 298

Preserved Farmland: A Positive Externality 298

Positive Externalities in Today's Economy 299

**Public Goods 300**

- Characteristics of Goods 301
- Why Markets Can Supply Only Private Goods Efficiently 301
- Providing Public Goods 303
- How Much of a Public Good Should Be Provided? 304
- Cost-Benefit Analysis 306

**ECONOMICS in Action** American Infrastructure Gets a D+ 307

**SOLVED PROBLEM** The Not So Sweet Smell of Success 308

**Chapter 11****Poverty, Inequality, and the Welfare State / 315**

**The Coming of Obamacare 315**

**Poverty, Inequality, and Public Policy 316**

- The Logic of the Welfare State 316
- The Problem of Poverty 317
- Trends in Poverty 317
- Economic Inequality 319
- Economic Insecurity 321

**GLOBAL COMPARISON** Income, Redistribution, and Inequality in Rich Countries 322

**ECONOMICS in Action** Long-Term Trends in Income Inequality in the United States 322

**The U.S. Welfare State 324**

- Means-Tested Programs 325
- Social Security and Unemployment Insurance 325
- The Effects of the Welfare State on Poverty and Inequality 326

**ECONOMICS in Action** Welfare State Programs and Poverty Rates in the Great Recession, 2007–2010 327

**The Economics of Health Care 327**

- The Need for Health Insurance 328
- The Affordable Care Act 330

**ECONOMICS in Action** What Medicaid Does 331

**The Debate over the Welfare State 332**

- Arguments Against the Welfare State 333
- The Politics of the Welfare State 333

**Part 5 BUSINESS CASES 338**

- Xcel Energy Goes for a Win-Win 338
- Can America's Entrepreneurial Spirit Survive Threats to the ACA? 339

**PART 6 Introduction to Macroeconomics****Chapter 12****Macroeconomics: The Big Picture / 341**

**Greek Tragedies 341**

**The Nature of Macroeconomics 342**

- Macroeconomic Questions 342
- Macroeconomics: The Whole Is Greater Than the Sum of Its Parts 342
- Macroeconomics: Theory and Policy 343

**ECONOMICS in Action** Fending Off Depression 343

**The Business Cycle 345**

- Charting the Business Cycle 346
- The Pain of Recession 346
- Taming the Business Cycle 347

**ECONOMICS in Action** Comparing Recessions 348

**Long-Run Economic Growth 348**

**Inflation and Deflation 350**

- The Causes of Inflation and Deflation 350
- The Pain of Inflation and Deflation 351

**ECONOMICS in Action** A Fast (Food) Measure of Inflation 351

**International Imbalances 352**

**ECONOMICS in Action** Greece's Costly Surplus 353

**Chapter 13****GDP and the CPI: Tracking the Macroeconomy / 357**

**China Hits the Big Time 357**

**The National Accounts 358**

- Gross Domestic Product 358
- Calculating GDP 358
- What GDP Tells Us 361

**Real GDP: A Measure of Aggregate Output 361**

- Calculating Real GDP 362
- What Real GDP Doesn't Measure 363

**ECONOMICS in Action** Miracle in Venezuela? 363

**Price Indexes and the Aggregate Price Level 364**

- Market Baskets and Price Indexes 364
- The Consumer Price Index 366
- Other Price Measures 366

**ECONOMICS in Action** Indexing to the CPI 368**SOLVED PROBLEM** A Change in Fortune? 369

## Chapter 14

### Unemployment and Inflation / 375

---

**A Tale of Two Numbers** 375**The Unemployment Rate** 376

- Defining and Measuring Unemployment 376
- The Significance of the Unemployment Rate 377
- Growth and Unemployment 379

**ECONOMICS in Action** Failure to Launch 381**The Natural Rate of Unemployment** 382

- Job Creation and Job Destruction 382
- Frictional Unemployment 382
- Structural Unemployment 383
- The Natural Rate of Unemployment 387
- Changes in the Natural Rate of Unemployment 387

**ECONOMICS in Action** Structural Unemployment in Spain 389**Inflation and Deflation** 389

- The Level of Prices Doesn't Matter . . . 390
- . . . But the Rate of Change of Prices Does 390
- Inflation Is Easy; Disinflation Is Hard 394

**SOLVED PROBLEM** The Current Population Survey 395**Part 6 BUSINESS CASES** 401

- The Business Cycle and the Decline of Montgomery Ward 401
- Betting on Bad Numbers 402
- TaskRabbit 403

## PART 7 Economic Growth and Fluctuations

---

### Chapter 15

#### Long-Run Economic Growth / 405

---

**Airpocalypse Now** 405**Comparing Economies Across Time and Space** 406

- Real GDP per Capita 406
- Growth Rates 408

**ECONOMICS in Action** An Economic Breakthrough in Bangladesh 409

### The Sources of Long-Run Growth 410

- The Crucial Importance of Productivity 410
- Explaining Growth in Productivity 411
- Accounting for Growth: The Aggregate Production Function 411
- What About Natural Resources? 415

**ECONOMICS in Action** The Rise, Fall, and Return of the Productivity Paradox 416**Why Growth Rates Differ** 417

- Explaining Differences in Growth Rates 417
- The Role of Government in Promoting Economic Growth 419

**ECONOMICS in Action** What's the Matter with Italy? 421**Success, Disappointment, and Failure** 422

- East Asia's Miracle 422
- Latin America's Disappointment 423
- Africa's Troubles and Promise 424

**Left Behind by Growth?** 425**ECONOMICS in Action** Are Economies Converging? 426**Is World Growth Sustainable?** 427

- Natural Resources and Growth, Revisited 427
- Economic Growth and the Environment 429

**ECONOMICS in Action** What Is the Cost of Limiting Carbon? 430**SOLVED PROBLEM** Tracking India's Economic Growth 431

### Chapter 16

#### Aggregate Demand and Aggregate Supply / 437

---

**Different Generations, Different Policies** 437**Aggregate Demand** 438

- Why Is the Aggregate Demand Curve Downward Sloping? 439
- Shifts of the Aggregate Demand Curve 440

**ECONOMICS in Action** Moving Along the Aggregate Demand Curve, 1979–1980 444**Aggregate Supply** 444

- The Short-Run Aggregate Supply Curve 445
- Shifts of the Short-Run Aggregate Supply Curve 447
- The Long-Run Aggregate Supply Curve 449
- From the Short Run to the Long Run 452

**ECONOMICS in Action** Sticky Wages in the Great Recession 453**The AD-AS Model** 455

- Short-Run Macroeconomic Equilibrium 455
- Shifts of Aggregate Demand: Short-Run Effects 456

Shifts of the *SRAS* Curve 457

Long-Run Macroeconomic Equilibrium 458

## **ECONOMICS in Action** Supply Shocks Versus Demand

Shocks in Practice 461

## **Macroeconomic Policy 462**

Policy in the Face of Demand Shocks 462

Responding to Supply Shocks 463

## **ECONOMICS in Action** Is Stabilization Policy Stabilizing? 464

**SOLVED PROBLEM** A Shocking Analysis 465

## **Part 7 BUSINESS CASES 470**

- Raising the Bar (code) 470
- Toyota Makes Its Move 471

# **PART 8 Stabilization Policy**

## **Chapter 17**

## **Fiscal Policy / 473**

### **Spending Our Way Out of a Recession 473**

### **Fiscal Policy: The Basics 474**

Taxes, Purchases of Goods and Services, Government Transfers, and Borrowing 474

The Government Budget and Total Spending 475

Expansionary and Contractionary Fiscal Policy 476

Can Expansionary Fiscal Policy Actually Work? 477

A Cautionary Note: Lags in Fiscal Policy 479

### **ECONOMICS in Action** A Tale of Two Stimuli 480

### **Fiscal Policy and the Multiplier 481**

Multiplier Effects of an Increase in Government Purchases of Goods and Services 481

Multiplier Effects of Changes in Government Transfers and Taxes 482

How Taxes Affect the Multiplier 483

### **ECONOMICS in Action** Austerity and the Multiplier 484

### **The Budget Balance 485**

The Budget Balance as a Measure of Fiscal Policy 486

The Business Cycle and the Cyclically Adjusted Budget Balance 486

Should the Budget Be Balanced? 488

### **ECONOMICS in Action** Trying to Balance Budgets in a Recession 489

### **Long-Run Implications of Fiscal Policy 490**

Deficits, Surpluses, and Debt 491

Potential Dangers Posed by Rising Government Debt 491

## **GLOBAL COMPARISON** The American Way of Debt 492

Deficits and Debt in Practice 493

Implicit Liabilities 494

**SOLVED PROBLEM** Mind the Gap 496

## **Chapter 18**

## **Money, Banking, and the Federal Reserve System / 503**

### **Not So Funny Money 503**

### **The Meaning of Money 504**

What Is Money? 504

Roles of Money 505

### **GLOBAL COMPARISON** The Big Moneys 505

Types of Money 506

Measuring the Money Supply 508

### **ECONOMICS in Action** From Bucks to Bitcoin 509

### **The Monetary Role of Banks 510**

What Banks Do 510

The Problem of Bank Runs 511

Bank Regulation 512

### **ECONOMICS in Action** It's a Wonderful Banking System 513

### **Determining the Money Supply 514**

How Banks Create Money 515

Reserves, Bank Deposits, and the Money Multiplier 516

The Money Multiplier in Reality 517

### **ECONOMICS in Action** Multiplying Money Down 519

### **The Federal Reserve System 519**

The Structure of the Fed 520

What the Fed Does: Reserve Requirements and the Discount Rate 521

Open-Market Operations 521

The European Central Bank 523

### **ECONOMICS in Action** The Fed's Balance Sheet, Normal and Abnormal 524

### **The Evolution of the American Banking System 525**

The Crisis in American Banking in the Early Twentieth Century 525

Responding to Banking Crises: The Creation of the Federal Reserve 526

The Savings and Loan Crisis of the 1980s 527

Back to the Future: The Financial Crisis of 2008 and Its Aftermath 528

### **ECONOMICS in Action** Financial Regulation After the 2008 Crisis 530

**SOLVED PROBLEM** Multiplying Money 532

## Chapter 19

### Monetary Policy / 539

**The Most Powerful Person in Government** 539

**The Demand for Money** 540

The Opportunity Cost of Holding Money 540

The Money Demand Curve 542

Shifts of the Money Demand Curve 543

**ECONOMICS in Action** A Yen for Cash 544

**Money and Interest Rates** 545

The Equilibrium Interest Rate 546

Monetary Policy and the Interest Rate 547

Long-Term Interest Rates 548

**ECONOMICS in Action** Up the Down Staircase 549

**Monetary Policy and Aggregate Demand** 550

Expansionary and Contractionary Monetary Policy 551

Monetary Policy in Practice 552

The Taylor Rule Method of Setting Monetary Policy 553

Inflation Targeting 553

The Zero Lower Bound Problem 554

**GLOBAL COMPARISON** Inflation Targets 554

**ECONOMICS in Action** What the Fed Wants, the Fed Gets 555

**Money, Output, and Prices in the Long Run** 556

Short-Run and Long-Run Effects of an Increase in the Money Supply 557

Monetary Neutrality 558

Changes in the Money Supply and the Interest Rate in the Long Run 558

**SOLVED PROBLEM** The Great Mistake of 1937 560

#### Part 8 BUSINESS CASES 564

- Here Comes the Sun 564
- The Perfect Gift: Cash or a Gift Card? 565
- Parking Your Money at PayPal 566

## PART 9 The International Economy

### Chapter 20

### International Trade, Capital Flows, and Exchange Rates / 567

**The Everywhere Phone** 567

### Comparative Advantage and International Trade 568

Production Possibilities and Comparative Advantage, Revisited 569

The Gains from International Trade 571

Comparative Advantage Versus Absolute Advantage 573

**GLOBAL COMPARISON** Productivity and Wages Around the World 574

Sources of Comparative Advantage 574

**ECONOMICS in Action** How Hong Kong Lost Its Shirts 576

**Supply, Demand, and International Trade** 577

The Effects of Imports 577

The Effects of Exports 579

International Trade and Wages 581

**ECONOMICS in Action** Trade, Wages, and Land Prices in the Nineteenth Century 583

**The Effects of Trade Protection** 584

The Effects of a Tariff 584

The Effects of an Import Quota 586

**ECONOMICS in Action** Trade Protection in the United States 586

**Capital Flows and the Balance of Payments** 587

Balance of Payments Accounts 587

**GLOBAL COMPARISON** Big Surpluses 591

Underlying Determinants of International Capital Flows 592

Two-Way Capital Flows 592

**ECONOMICS in Action** The Golden Age of Capital Flows 593

**The Role of the Exchange Rate** 594

Understanding Exchange Rates 594

The Equilibrium Exchange Rate 595

Inflation and Real Exchange Rates 598

Purchasing Power Parity 600

**ECONOMICS in Action** Strong Dollar Woes 601

**SOLVED PROBLEM** Trade Is Sweet 602

#### Part 9 BUSINESS CASES 608

- Li & Fung: From Guangzhou to You 608

**Solutions to Check Your Understanding Questions S-1**

**Glossary G-1**

**Index I-1**