Contents

Preface x

PART 1 What Is Economics?

INTRODUCTION

An Engine for Growth and Discovery / 1

A Day in the Megacity 1

The Invisible Hand 2

Mv Benefit, Your Cost 3

Good Times, Bad Times 3

Onward and Upward 4

An Engine for Discovery 4

CHAPTER 1

First Principles / 7

Common Ground 7

Principles That Underlie Individual Choice: The Core of Economics 8

Principle #1: Choices Are Necessary Because Resources Are Scarce 8

Principle #2: The True Cost of Something Is Its Opportunity Cost 9

Principle #3: "How Much" Is a Decision at the Margin 10

Principle #4: People Respond to Incentives, Exploiting Opportunities to Make Themselves Better Off 10

ECONOMICS >> in Action The Cost of Marriage: China's One-Child Policy Creates Millions of Lonely Bachelors 11

Interaction: How Economies Work 12

Principle #5: There Are Gains from Trade 13

Principle #6: Markets Move Toward Equilibrium 14

Principle #7: Resources Should Be Used Efficiently to Achieve Society's Goals 15

Principle #8: Markets Usually Lead to Efficiency, But When They Don't, Government Intervention Can Improve Society's Welfare 16

ECONOMICS >> in Action Wait, Then Hurry Up, and Wait Again 17

Economy-Wide Interactions 18

Principle #9: One Person's Spending Is Another Person's Income 19

Principle #10: Overall Spending Sometimes Gets Out of Line with the Economy's Productive Capacity; When It Does, Government Policy Can Change Spending 19

Principle #11: Increases in the Economy's Potential Lead to Economic Growth Over Time 20

BUSINESS CASE How Priceline Revolutionized the Travel Industry 22

CHAPTER 2

Economic Models: Trade-offs and Trade / 27

From Kitty Hawk to Dreamliner 27

Models in Economics: Some Important Examples 28

Trade-offs: The Production Possibility Frontier 29 Comparative Advantage and Gains from Trade 34

Comparative Advantage and International Trade, in Reality 37

GLOBAL COMPARISON Pajama Republics 38

Transactions: The Circular-Flow Diagram 38

ECONOMICS > in Action Rich Nation, Poor Nation 40

Using Models 41

Positive versus Normative Economics 41

When and Why Economists Disagree 42

ECONOMICS >> in Action When Economists Agree 43

BUSINESS CASE Efficiency, Opportunity Cost, and the Logic of Lean Production 45

CHAPTER 2

Appendix: Graphs in Economics / 51

Getting the Picture 51

Graphs, Variables, and Economic Models 51

How Graphs Work 51

Two-Variable Graphs 51

Curves on a Graph 53

A Key Concept: The Slope of a Curve 54

The Slope of a Linear Curve 54

Horizontal and Vertical Curves and Their Slopes 55

The Slope of a Nonlinear Curve 56

Calculating the Slope Along a Nonlinear Curve 56

Maximum and Minimum Points 58

Calculating the Area Below or Above a Curve 59

Graphs That Depict Numerical Information 59

Types of Numerical Graphs 60

Challenges with Interpreting Numerical Graphs 62

PART 2 Supply and Demand

CHAPTER 3

Supply and Demand / 67

A Natural Gas Boom and Bust 67

Supply and Demand: A Model of a Competitive Market 68

The Demand Curve 68

The Demand Schedule and the Demand Curve 69 Shifts of the Demand Curve 70

GLOBAL COMPARISON Pay More, Pump Less 70

Understanding Shifts of the Demand Curve 72

ECONOMICS >> in Action Beating the Traffic 77

The Supply Curve 78

The Supply Schedule and the Supply Curve 78 Shifts of the Supply Curve 79 Understanding Shifts of the Supply Curve 80

ECONOMICS >> in Action The Plunging Cost of Solar Panels 84

Supply, Demand, and Equilibrium 85

Finding the Equilibrium Price and Quantity 86 Using Equilibrium to Describe Markets 89

ECONOMICS >> in Action The Price of Admission 89

Changes in Supply and Demand 90

What Happens When the Demand Curve Shifts 90 What Happens When the Supply Curve Shifts 91 Simultaneous Shifts of Supply and Demand Curves 92

ECONOMICS >> in Action Holy Guacamole! 94

Competitive Markets—and Others 95

BUSINESS CASE Uber Gives Riders a Lesson in Supply and Demand 96

CHAPTER 4

Consumer and Producer Surplus / 103

Mastering Textbook Economics 103

Consumer Surplus and the Demand Curve 104

Willingness to Pay and the Demand Curve 104

Willingness to Pay and Consumer Surplus 104

How Changing Prices Affect Consumer Surplus 107

FOR INQUIRING MINDS A Matter of Life and Death 109

ECONOMICS >> in Action | Is Facebook Really Free? 110

Producer Surplus and the Supply Curve 110

Cost and Producer Surplus 111

How Changing Prices Affect Producer Surplus 113

ECONOMICS >> in Action Highs and Lows on Iowa's Farms 114

Consumer Surplus, Producer Surplus, and the Gains from Trade 115

The Gains from Trade 115

The Efficiency of Markets 116

Equity and Efficiency 120

ECONOMICS >> in Action Take the Keys, Please 120

A Market Economy 121

Why Markets Typically Work So Well 122

A Few Words of Caution 123

ECONOMICS >> in Action A Great Leap — Backward 123

BUSINESS CASE Ticket Prices and Music's Reigning Couple, Beyoncé and Jay-Z 125

CHAPTER 5

Price Controls and Quotas: Meddling with Markets / 131

A Bronx Tale 131

Why Governments Control Prices 132

Price Ceilings 132

Modeling a Price Ceiling 133

How a Price Ceiling Causes Inefficiency 134

FOR INQUIRING MINDS Mumbai's Rent-Control Millionaires 137

Winners, Losers, and Rent Control 138

So Why Are There Price Ceilings? 139

ECONOMICS >> in Action How Price Controls in Venezuela Proved Disastrous 139

Price Floors 141

GLOBAL COMPARISON Check Out Our Low, Low Wages! 141

How a Price Floor Causes Inefficiency 143

So Why Are There Price Floors? 146

ECONOMICS >> in Action The Rise and Fall of the Unpaid Intern 146

Controlling Quantities 147

The Anatomy of Quantity Controls 148

The Costs of Quantity Controls 151

ECONOMICS >> in Action Crabbing, Quotas, and Saving Lives in Alaska 151

BUSINESS CASE A Market Disruptor Gets Disrupted by the Market 153

CHAPTER 6

Elasticity / 159

Taken for a Ride 159

Defining and Measuring Elasticity 160

Calculating the Price Elasticity of Demand 160

An Alternative Way to Calculate Elasticities: The Midpoint Method 161

ECONOMICS >> in Action Estimating Elasticities 163

Interpreting the Price Elasticity of Demand 163

How Elastic Is Elastic? 164

Price Elasticity Along the Demand Curve 168

What Factors Determine the Price Elasticity of Demand? 168

ECONOMICS >> in Action Responding to Your Tuition Bill 171

Other Demand Elasticities 172

The Cross-Price Elasticity of Demand 172

The Income Elasticity of Demand 173

GLOBAL COMPARISON Food's Bite in World Budgets 173

ECONOMICS >> in Action Spending It 174

The Price Elasticity of Supply 175

Measuring the Price Elasticity of Supply 175

What Factors Determine the Price Elasticity of Supply? 176

ECONOMICS >> in Action A Global Commodities Glut 177

An Elasticity Menagerie 178

BUSINESS CASE The American Airline Industry: Fly Less and Charge More 179

PART 3 Individuals and Markets

CHAPTER 7

Taxes / 185

The Founding Taxers 185

The Economics of Taxes: A Preliminary View 186

The Effect of an Excise Tax on Quantities and Prices 186

Price Elasticities and Tax Incidence 189

ECONOMICS >> in Action Who Pays the FICA? 191

The Benefits and Costs of Taxation 192

The Revenue from an Excise Tax 192

Tax Rates and Revenue 193

FOR INQUIRING MINDS French Tax Rates and L'Arc Laffer 195

The Costs of Taxation 196

Elasticities and the Deadweight Loss of a Tax 199

ECONOMICS >> in Action Taxing Tobacco 200

Tax Fairness and Tax Efficiency 202

Two Principles of Tax Fairness 202

Equity versus Efficiency 202

ECONOMICS >> in Action Federal Tax Philosophy 203

Understanding the Tax System 204

Tax Bases and Tax Structure 204

Equity, Efficiency, and Progressive Taxation 205

Taxes in the United States 206

Different Taxes, Different Principles 207

GLOBAL COMPARISON You Think Your Taxes Are High? 207

FOR INQUIRING MINDS Taxing Income versus Taxing Consumption 208

ECONOMICS >> in Action State Tax Choices 208

BUSINESS CASE A Welcome Tax Hike: Microsoft Raises Its Internal Carbon Tax 210

CHAPTER 8

International Trade / 215

The Everywhere Phone 215

Comparative Advantage and International Trade 216

Production Possibilities and Comparative Advantage, Revisited 217

The Gains from International Trade 219

Comparative Advantage versus Absolute Advantage 220

Popular Misconceptions Arising from Misunderstanding Comparative Advantage 221

GLOBAL COMPARISON Productivity and Wages Around the World 222

Sources of Comparative Advantage 222

FOR INQUIRING MINDS How Scale Effects Drive International Trade 224

ECONOMICS >> in Action How Hong Kong Lost Its Shirts 224

Supply, Demand, and International Trade 225

The Effects of Imports 226

The Effects of Exports 228

International Trade and Wages 229

ECONOMICS >> in Action The China Shock 231

The Effects of Trade Protection 232

The Effects of a Tariff 232

The Effects of an Import Quota 234

ECONOMICS >> in Action The Steel Tariffs of 2018–2019 235

The Political Economy of Trade Protection 236

Arguments for Trade Protection 236

The Politics of Trade Protection 237

International Trade Agreements and the World Trade Organization 237

Challenges to Globalization 238

ECONOMICS >> in Action Trade War, What Is It Good For? 239

BUSINESS CASE Li & Fung: From Guangzhou to You 241

PART 4 Economics and Decision Making

CHAPTER 9

Decision Making by Individuals and Firms / 247

Making Decisions in Good Times and Bad 247

Costs, Benefits, and Profits 248

Explicit versus Implicit Costs 248

Accounting Profit versus Economic Profit 249

Making "Either-Or" Decisions 251

ECONOMICS >> in Action Airbnb and the Rising Cost of Privacy 252

Making "How Much" Decisions: The Role of Marginal Analysis 252

Marginal Cost 253

Marginal Benefit 255

Marginal Analysis 256

GLOBAL COMPARISON House Sizes Around the World 259

A Principle with Many Uses 259

A Preview: How Consumption Decisions Are Different 259

ECONOMICS >> in Action The Cost of a Life 260

Sunk Costs 261

ECONOMICS >> in Action Biotech: The World's Biggest Loser 262

Behavioral Economics 262

Rational, but Human, Too 263

Irrationality: An Economist's View 264

FOR INQUIRING MINDS "The Jingle Mail Blues" 265

Rational Models for Irrational People? 267

ECONOMICS >> in Action In Praise of Hard Deadlines 268

BUSINESS CASE J.C. Penney's One-Price Strategy Upsets Its Customers 270

CHAPTER 9

Appendix: How to Make Decisions Involving Time: Understanding

Present Value / 275

How to Calculate the Present Value of a One-Year Project 275

How to Calculate the Present Value of Multiyear Projects 276

How to Calculate the Present Value of Projects with Revenues and Costs 277

PART 5 The Consumer

CHAPTER 10

The Rational Consumer / 279

The Absolute Last Bite 279

Utility: Getting Satisfaction 280

Utility and Consumption 280

The Principle of Diminishing Marginal Utility 281

ECONOMICS >> in Action Is Salmon a Luxury? It Depends 282

Budgets and Optimal Consumption 283

Budget Constraints and Budget Lines 283 Optimal Consumption Choice 285

FOR INQUIRING MINDS Food for Thought on Budget Constraints 287

ECONOMICS >> in Action The Great Condiment Craze 287

Spending the Marginal Dollar 288

Marginal Utility per Dollar 288
Optimal Consumption 290

ECONOMICS >> in Action Buying Your Way Out of Temptation 291

From Utility to the Demand Curve 292

Marginal Utility, the Substitution Effect, and the Law of Demand 292

The Income Effect 293

ECONOMICS >> in Action Lower Gasoline Prices and the Urge to Splurge 294

BUSINESS CASE Beyond Impossible: McDonald's and Burger King's Beef-Free Battle 295

CHAPTER 10

Appendix: Consumer Preferences and

Consumer Choice / 301

Mapping the Utility Function 301

Indifference Curves 301

Properties of Indifference Curves 304

Indifference Curves and Consumer Choice 305

The Marginal Rate of Substitution 306

The Tangency Condition 309

The Slope of the Budget Line 310

Prices and the Marginal Rate of Substitution 311

Preferences and Choices 312

Using Indifference Curves: Substitutes and Complements 314

Perfect Substitutes 314

Perfect Complements 316

Less Extreme Cases 316

Prices, Income, and Demand 317

The Effects of a Price Increase 317

Income and Consumption 318

Income and Substitution Effects 321

PART 6 The Production Decision

CHAPTER 11

Behind the Supply Curve: Inputs and Costs / 327

The Farmer's Margin 327

The Production Function 328

Inputs and Output 328

GLOBAL COMPARISON Wheat Yields Around the World 330

From the Production Function to Cost Curves 332

ECONOMICS >> in Action Finding the Optimal Team Size 334

Two Key Concepts: Marginal Cost and Average Cost 335

Marginal Cost 335

Average Total Cost 337

Minimum Average Total Cost 340

Does the Marginal Cost Curve Always Slope

Upward? 341

ECONOMICS >> in Action Smart Grid Economics 342

Short-Run versus Long-Run Costs 343

Returns to Scale 346

Summing Up Costs: The Short and Long of It 347

ECONOMICS >> in Action How the Sharing Economy Reduces Fixed Cost 347

BUSINESS CASE The Rise of the Machine at Amazon 349

CHAPTER 12

Perfect Competition and the Supply Curve / 355

Deck the Halls 355

Perfect Competition 356

Defining Perfect Competition 356

Two Necessary Conditions for Perfect Competition 356

FOR INQUIRING MINDS What's a Standardized Product? 357

Free Entry and Exit 358

ECONOMICS >> in Action Pay-for-Delay Runs Out of Time 358

Production and Profits 359

Using Marginal Analysis to Choose the Profit-Maximizing Quantity of Output 360

When Is Production Profitable? 362

The Short-Run Production Decision 365

Changing Fixed Cost 368

Summing Up: The Perfectly Competitive Firm's Profitability and Production Conditions 368

ECONOMICS >> in Action Farmers Know How 369

The Industry Supply Curve 370

The Short-Run Industry Supply Curve 370

The Long-Run Industry Supply Curve 371

The Cost of Production and Efficiency in Long-Run Equilibrium 375

ECONOMICS >> in Action A Global Pork Shortage Hits Chinese Diners Hard 376

BUSINESS CASE Retail Wars: Big Box Stores in the Age of Amazon 377

CHAPTER 13

Monopoly / 383

"Shine Bright Like a Diamond" 383

Types of Market Structure 384

The Meaning of Monopoly 385

Monopoly: Our First Departure from Perfect Competition 385

What Monopolists Do 385

Why Monopolies Exist 386

GLOBAL COMPARISON What Accounts for America's High Drug Prices? 389

ECONOMICS >> in Action The Monopoly That Wasn't: China and the Market for Rare Earths 390

How a Monopolist Maximizes Profit 391

The Monopolist's Demand Curve and Marginal Revenue 391

The Monopolist's Profit-Maximizing Output and Price 395

Monopoly versus Perfect Competition 396

Monopoly: The General Picture 396

$\overline{ ext{ECONOMICS}} > in Action$ Shocked by the High Price of Electricity 397

Monopoly and Public Policy 399

Welfare Effects of Monopoly 399

Policy Remedies to Monopoly 400

Dealing with Natural Monopoly 401

A New Generation of Market Power 403

A New Generation of Market Power and Monopoly 404

A New Generation of Market Power and Monopsony 404

Policies to Address the New Generation of Market Power 405

ECONOMICS >> in Action Are American Antitrust Policy Makers Behind the Digital Times? 406

Price Discrimination 408

The Logic of Price Discrimination 408

Price Discrimination and Elasticity 409

Perfect Price Discrimination 410

BUSINESS CASE Amazon and Hachette Go to War 414

PART 7 Market Structure: Beyond Perfect Competition

CHAPTER 14

Oligopoly / 421

Regulators Give Bridgestone a Flat Tire 421

The Prevalence of Oligopoly 422

ECONOMICS >> in Action | Is It a Beer-opoly or Not? 423

Understanding Oligopoly 424

A Duopoly Example 424

Collusion and Competition 425

ECONOMICS >> in Action The Case Against Chocolate Producers Melts 426

Games Oligopolists Play 427

The Prisoners' Dilemma 428

FOR INQUIRING MINDS Prisoners of the Arms Race and the Resurgent Cold War 430

Overcoming the Prisoners' Dilemma: Repeated Interaction and Tacit Collusion 431

ECONOMICS >> in Action The Ups and Downs of a Cartel: OPEC Hits the Skids on U.S. Shale Oil 433

Oligopoly in Practice 434

The Legal Framework 434

GLOBAL COMPARISON The European Union and the United States: Differing Approaches to Antitrust Regulation 435

Tacit Collusion and Price Wars 436

Product Differentiation and Price Leadership 437

How Important Is Oligopoly? 438

ECONOMICS >> in Action The Price Wars of Christmas: Amazon and Walmart Slug It Out 439

BUSINESS CASE Virgin Atlantic Blows the Whistle . . . or Blows It? 441

CHAPTER 15

Monopolistic Competition and Product Differentiation / 447

The Food Court of America 447

The Meaning of Monopolistic Competition 448

Large Numbers 448

Differentiated Products 448

Free Entry and Exit in the Long Run 449

Monopolistic Competition: In Sum 449

Product Differentiation 449

Differentiation by Style or Type 449

Differentiation by Location 450

Differentiation by Quality 450

Product Differentiation: In Sum 450

ECONOMICS >> in Action Abbondanza! 451

Understanding Monopolistic Competition 452

Monopolistic Competition in the Short Run 452

Monopolistic Competition in the Long Run 453

ECONOMICS >> in Action Hits and Flops in the App Store 455

Monopolistic Competition versus Perfect Competition 456

Price, Marginal Cost, and Average Total Cost 456 Is Monopolistic Competition Inefficient? 458

Controversies About Product Differentiation 459

The Role of Advertising 459

Brand Names 460

ECONOMICS >> in Action The Perfume Industry: Leading Consumers by the Nose 461

BUSINESS CASE Harry's and the Dollar Shave Club Nick the Profits of Schick and Gillette 463

PART 8 Microeconomics and Public Policy

CHAPTER 16

Externalities / 467

Trouble Underfoot 467

Understanding Externalities 468

FOR INQUIRING MINDS Driving While Distracted 468

The Economics of a Negative Externality: Pollution 469

The Costs and Benefits of Pollution 469

Why a Market Economy Produces Too Much Pollution 470

Private Solutions to Externalities 472

ECONOMICS >> in Action How Much Does Your Electricity
Really Cost? 472

Government Policy and Pollution 473

Environmental Standards 474

Emissions Taxes 474

GLOBAL COMPARISON Economic Growth and Greenhouse Gases in Six Countries 475

Tradable Emissions Permits 476

Comparing Environmental Policies with an Example 477

ECONOMICS >> in Action Cap and Trade 478

The Economics of Climate Change 479

The Causes of Climate Change 480

Policies to Address Climate Change 480

Climate Change Mitigation: Costs and Benefits 481

ECONOMICS >> in Action Over 3,500 Economists Agree: Tax Greenhouse Gas Emissions 482

The Economics of Positive Externalities 482

Preserved Farmland: A Positive Externality 483

Positive Externalities in Today's Economy 484

Network Externalities 485

The External Benefits of a Network Externality 486

ECONOMICS >> in Action The Microsoft Case 487

BUSINESS CASE Xcel Energy Goes for a Win-Win 489

CHAPTER 17

Public Goods and Common Resources / 493

The Great Stink 493

Private Goods—and Others 494

Characteristics of Goods 494

Why Markets Can Supply Only Private Goods Efficiently 495

ECONOMICS >> in Action From Mayhem to Renaissance 496

Public Goods 496

Providing Public Goods 497

How Much of a Public Good Should Be Provided? 497

FOR INQUIRING MINDS Voting as a Public Good 498
GLOBAL COMPARISON Voting as a Public Good: The
Global Perspective 500

Cost-Benefit Analysis 501

ECONOMICS >> in Action American Infrastructure Gets a D+ 501

Common Resources 503

The Problem of Overuse 503

The Efficient Use and Maintenance of a Common Resource 504

FOR INQUIRING MINDS When Fertile Farmland Turned to Dust 505

ECONOMICS >> in Action Saving the Oceans with ITQs 506

Artificially Scarce Goods 507

ECONOMICS >> in Action Twenty-First Century Piracy 508

BUSINESS CASE Saving the "Beast": Ecotourism Protects the Jaguars of Brazil 509

CHAPTER 18

The Economics of the Welfare State / 515

An Affair of the Heart 515

Poverty, Inequality, and Public Policy 516

The Logic of the Welfare State 516

The Problem of Poverty 517

Trends in Poverty 517

Who Are the Poor? 518

What Causes Poverty? 519

Consequences of Poverty 519

Economic Inequality 520

Mean versus Median Household Income 520

International Comparisons of Inequality 521

When is Inequality a Problem? 521

Economic Insecurity 522

GLOBAL COMPARISON Income, Redistribution, and Inequality in Rich Countries 523

ECONOMICS >> in Action Long-Term Trends in Income Inequality in the United States 523

The U.S. Welfare State 525

Means-Tested Programs 526

Social Security and Unemployment Insurance 526

The Effects of the Welfare State on Poverty and Inequality 527

ECONOMICS >> in Action Welfare State Programs and Poverty Rates in the Great Recession, 2007–2010 528

The Economics of Health Care 529

The Need for Health Insurance 529

Health Care in Other Countries 531

The Affordable Care Act 532

Effects of the ACA 533

ECONOMICS >> in Action What Medicaid Does 534

The Debate over the Welfare State 535

Problems with the Welfare State 535

The Politics of the Welfare State 536

ECONOMICS >> in Action The Not-So Melancholy Danes? 537

BUSINESS CASE Can the Entrepreneurial Spirit of the United States Survive Threats to the ACA? 538

PART 9 Factor Markets and Risk

CHAPTER 19

Factor Markets and the Distribution of Income / 543

The Value of a Degree 543

The Economy's Factors of Production 544

The Factors of Production 544

Why Factor Prices Matter: The Allocation of Resources 544

Factor Incomes and the Distribution of Income 544

FOR INQUIRING MINDS The Factor Distribution of Income and Social Change In the Industrial Revolution 545

ECONOMICS >> in Action The Factor Distribution of Income in the United States 545

Marginal Productivity and Factor Demand 546

Value of the Marginal Product 546

Value of the Marginal Product and Factor Demand 548

Shifts of the Factor Demand Curve 550

Market Equilibrium in the Factor Market 551

The Markets for Land and Capital 553

The Marginal Productivity Theory of Income Distribution 554

ECONOMICS >> in Action Help Wanted at Flex! 555

Is the Marginal Productivity Theory of Income Distribution Really True? 556

Wage Disparities in Practice 557

Wage Disparities and Marginal Productivity 557

Market Power 559

Efficiency Wages 560

Discrimination 560

FOR INQUIRING MINDS How Labor Works the German Way 561

So Does Marginal Productivity Theory Work? 562

ECONOMICS >> in Action Marginal Productivity and the Minimum Wage Puzzle 562

The Supply of Labor 563

Work versus Leisure 563

Wages and Labor Supply 564

Shifts of the Labor Supply Curve 565

GLOBAL COMPARISON The Overworked American? 566

ECONOMICS >> in Action The Real Housewives of the United States 567

BUSINESS CASE Walmart Revolutionizes Its Labor Practices 568

CHAPTER 19

Appendix: Indifference Curve Analysis of Labor Supply / 573

The Time Allocation Budget Line 573

The Effect of a Higher Wage Rate 574

Indifference Curve Analysis 576

CHAPTER 20

Uncertainty, Risk, and Private Information / 579

Extreme Weather 579

The Economics of Risk Aversion 580

Expectations and Uncertainty 580

The Logic of Risk Aversion 581

FOR INQUIRING MINDS The Paradox of Gambling 585

Paying to Avoid Risk 585

ECONOMICS >> in Action Warranties 586

Buying, Selling, and Reducing Risk 586

Trading Risk 587

Making Risk Disappear: The Power of Diversification 590

FOR INQUIRING MINDS Those Pesky Emotions 592

The Limits of Diversification 592

ECONOMICS >> in Action When Lloyd's Almost Lost It 593

Private Information: What You Don't Know Can Hurt You 594

Adverse Selection: The Economics of Lemons 595 Moral Hazard 596

ECONOMICS >> in Action Franchise Owners Try Harder 598

BUSINESS CASE PURE—An Insurance Company That Withstands Hurricanes 600

PART 10 Introduction to Macroeconomics

CHAPTER 21

Macroeconomics: The Big Picture / 607

Greek Tragedies 607

The Nature of Macroeconomics 608

Macroeconomic Questions 608

Macroeconomics: The Whole Is Greater Than the Sum of Its

Parts 608

Macroeconomics: Theory and Policy 609

ECONOMICS >> in Action Fending Off Depression 609

The Business Cycle 611

Charting the Business Cycle 612

The Pain of Recession 612

Taming the Business Cycle 613

FOR INQUIRING MINDS Defining Recessions and Expansions 614
GLOBAL COMPARISON Recessions, Here and There 614

ECONOMICS >> in Action Bad Times in Brazil 615

Long-Run Economic Growth 615

ECONOMICS >> in Action A Tale of Two Countries 616

Inflation and Deflation 617

The Causes of Inflation and Deflation 618

The Pain of Inflation and Deflation 618

ECONOMICS >> in Action A Fast (Food) Measure of

Inflation 619

International Imbalances 619

ECONOMICS >> in Action Greece's Costly Surplus 620

BUSINESS CASE GM Survives 622

CHAPTER 22

GDP and the CPI: Tracking the Macroeconomy / 627

China Hits the Big Time 627

The National Accounts 628

Following the Money: The Expanded Circular-Flow

Diagram 628

Gross Domestic Product 629

Calculating GDP 630

FOR INQUIRING MINDS Our Imputed Lives 632

What GDP Tells Us 635

Real GDP: A Measure of Aggregate Output 635

Calculating Real GDP 636

What Real GDP Doesn't Measure 637

GLOBAL COMPARISON GDP and the Meaning of Life 638

ECONOMICS >> in Action Argentina's Peso Perplex 638

Price Indexes and the Aggregate Price Level 639

Market Baskets and Price Indexes 639

The Consumer Price Index 640

Other Price Measures 641

ECONOMICS >> in Action Indexing to the CPI 642

BUSINESS CASE Paying for a Heads-Up on Inflation 644

CHAPTER 23

Unemployment and Inflation / 651

The Great Mistake of 2011 651

The Unemployment Rate 652

Defining and Measuring Unemployment 652

The Significance of the Unemployment Rate 653

Growth and Unemployment 655

ECONOMICS >> in Action Opportunity Knocks 657

The Natural Rate of Unemployment 658

Job Creation and Job Destruction 658

Frictional Unemployment 659

Structural Unemployment 660

The Natural Rate of Unemployment 663

Changes in the Natural Rate of Unemployment 664

ECONOMICS >> in Action Men Not Working 665

Inflation and Deflation 666

The Level of Prices Doesn't Matter . . . 666

. . . But the Rate of Change of Prices Does 667

Winners and Losers from Inflation 670

Inflation Is Easy. Disinflation Is Hard. 671

ECONOMICS >> in Action | Israel's Experience with Inflation 672

BUSINESS CASE TaskRabbit 673

PART 11 Long-Run Economic Growth

CHAPTER 24

Long-Run Economic Growth / 679

The Smog of Prosperity 679

Comparing Economies Across Time and Space 680

Real GDP per Capita 680

Growth Rates 681

ECONOMICS >> in Action An Economic Breakthrough in Bangladesh 683

The Sources of Long-Run Growth 684

The Cruc al Importance of Productivity 684

Explaining Growth in Productivity 684

Accounting for Growth: The Aggregate Production Function 685

What About Natural Resources? 689

ECONOMICS >> in Action The Rise, Fall, and Return of the Productivity Paradox 690

Why Growth Rates Differ 691

Explaining Differences in Growth Rates 692

The Role of Government in Promoting Fconomic Growth 693

ECONOMICS >> in Action What's the Matter with Italy? 695

Success, Disappointment, and Failure 696

East Asia's Miracle 696

Latin America's Disappointment 698

Africa's Troubles and Promise 698

Left Behind by Growth? 699

GLOBAL COMPARISON Lagging Regions in Rich Countries 699

ECONOMICS >> in Action Global Winners and Losers 701

Is World Growth Sustainable? 702

Natural Resources and Growth, Revisited 702 Economic Growth and the Environment 703

ECONOMICS >> in Action China's War on Pollution 705

BUSINESS CASE Raising the Bar(code) 706

CHAPTER 25

Savings, Investment Spending, and the Financial System / 713

Paying for a Hidden Empire 713

Matching Up Savings and Investment Spending 714

The Savings-Investment Spending centity 714

The Market for Loanable Funds 718

FOR INQUIRING MINDS Using Present Value 719

ECONOMICS >> in Action Three Generations of U.S. Interest Rates 727

The Financial System 729

Three Tasks of a Financial System 730

Types of Financial Assets 731

Financial Intermediaries 733

GLOBAL COMPARISON Corporate Bonds in the United States and the Euro Area 735

ECONOMICS >> in Action Banks, Success, and South America 736

Financial Fluctuations 736

The Demand for Stocks 737

FOR INQUIRING MINDS How Now, Dow Jones? 737

The Demand for Other Assets 738 Asset Price Expectations 739

FOR INQUIRING MINDS Behavioral Finance 740

Asset Prices and Macroeconomics 741

ECONOMICS >> in Action The Rise and Fall of Mortgage Delinquencles 741

BUSINESS CASE Grameen Bank: Banking Against Poverty 743

PART 12 Short-Run Economic Fluctuations

CHAPTER 26

Income and Expenditure / 749

The Malls in Spain Have Mainly Dodged the Pain 749

The Multiplier: An Informal Introduction 750

ECONOMICS >> in Action To Shale and Back 752

Consumer Spending 753

Current Disposable income and Consumer Spending 753 Shifts of the Aggregate Consumption Function 756

ECONOMICS >> in Action Famous First Forecasting Failures 758

Investment Spending 759

- 1. The Interest Rate and Investment Spending 760
- Expected Future Real GDP, Production Capacity, and Investment Spending 761
- Inventories and Unplanned Investment Spending 761

ECONOMICS >> in Action Business Investment in the Great Recession 763

The Income-Expenditure Model 763

Planned Aggregate Spending and Real GDP 764 Income–Expenditure Equilibrium 766 The Mult.plier Process and Inventory Adjustment 768 What About Exports and Imports? 771

ECONOMICS >> in Action Inventories and the End of a Recession 771

BUSINESS CASE What's Good for America Is Good for GM 773

CHAPTER 26

Appendix: Deriving the Multiplier Algebraically / 779

CHAPTER 27

Aggregate Demand and Aggregate Supply / 781

Different Generations, Different Policies 781

Aggregate Demand 782

Why Is the Aggregate Demand Curve Downward Sloping? 783

The Aggregate Demand Curve and the Income-Expenditure Model 784

Shifts of the Aggregate Demand Curve 786

Government Policies and Aggregate Demand 788

ECONOMICS >> in Action Moving Along the Aggregate Demand Curve, 1979–1980 789

Aggregate Supply 790

The Short-Run Aggregate Supply Curve 791

FOR INQUIRING MINDS What's Truly Flexible, What's Truly Sticky 793

Shifts of the Short-Run Aggregate Supply Curve 793
The Long-Run Aggregate Supply Curve 796
From the Short Run to the Long Run 798

ECONOMICS >> *in Action* Sticky Wages in the Great Recession 799

The AD-AS Model 800

Short-Run Macroeconomic Equilibrium 800 Shifts of Aggregate Demand: Short-Run Effects 801 Shifts of the *SRAS* Curve 802 Long-Run Macroeconomic Equilibrium 804

FOR INQUIRING MINDS Where's the Deflation? 805

ECONOMICS >> in Action Supply Shocks versus Demand Shocks in Practice 807

Macroeconomic Policy 808

Policy in the Face of Demand Shocks 808

FOR INQUIRING MINDS Keynes and the Long Run 808

Responding to Supply Shocks 809

ECONOMICS >> in Action Is Stabilization Policy Stabilizing? 810

BUSINESS CASE Toyota Makes Its Move 811

PART 13 Stabilization Policy

CHAPTER 28

Fiscal Policy / 817

Spending to Fight a Recession 817

Fiscal Policy: The Basics 818

Taxes, Purchases of Goods and Services, Government Transfers, and Borrowing 818 The Government Budget and Total Spending 819

Expansionary and Contractionary Fiscal Policy 820

Can Expansionary Fiscal Policy Actually Work? 822

A Cautionary Note: Lags in Fiscal Policy 823

ECONOMICS >> in Action A Tale of Two Stimuli 824

Fiscal Policy and the Multiplier 825

Multiplier Effects of an Increase in Government Purchases of Goods and Services 825

Multiplier Effects of Changes in Government Transfers and Taxes 826

How Taxes Affect the Multiplier 827

ECONOMICS >> in Action Austerity and the Multiplier 828

The Budget Balance 829

The Budget Balance as a Measure of Fiscal Policy 830

The Business Cycle and the Cyclically Adjusted Budget Balance 830

Should the Budget Be Balanced? 832

ECONOMICS >> in Action Trying to Balance Budgets in a Recession 833

Long-Run Implications of Fiscal Policy 834

Deficits, Surpluses, and Debt 835

Potential Dangers Posed by Rising Government Debt 835

GLOBAL COMPARISON The American Way of Debt 836

Deficits and Debt in Practice 837

FOR INQUIRING MINDS What Happened to the Debt from World War II? 838

Implicit Liabilities 838

ECONOMICS >> in Action Who's Afraid of a Debt Spiral? 840

BUSINESS CASE Here Comes the Sun 841

CHAPTER 28

Appendix: Taxes and the Multiplier / 847

CHAPTER 29

Money, Banking, and the Federal Reserve System / 849

Not So Funny Money 849

The Meaning of Money 850

What Is Money? 850

Roles of Money 851

GLOBAL COMPARISON The Cash of Nations 851

Types of Money 852

Measuring the Money Supply 853

FOR INQUIRING MINDS All About the Benjamins 854

ECONOMICS >> in Action The History of the Dollar 854

The Monetary Role of Banks 855

What Banks Do 856

The Problem of Bank Runs 857

Bank Regulation 858

ECONOMICS >> in Action It's a Wonderful Banking System 859

Determining the Money Supply 860

How Banks Create Money 860

Reserves, Bank Deposits, and the Money Multiplier 862

The Money Multiplier in Reality 863

ECONOMICS >> in Action Multiplying Money Down 864

The Federal Reserve System 865

The Structure of the Fed 865

What the Fed Does: Reserve Requirements and the Discount Rate 866

Open-Market Operations 867

FOR INQUIRING MINDS Who Gets the Interest on the Fed's Assets? 868

The European Central Bank 869

ECONOMICS >> in Action The Fed's Balance Sheet, Normal and Abnormal 870

The Evolution of the U.S. Banking System 871

The Crisis in U.S. Banking in the Early Twentieth Century 871

Responding to Banking Crises: The Creation of the Federal Reserve 872

The Savings and Loan Crisis of the 1980s 873

Back to the Future: The Financial Crisis of 2008 and Its Aftermath 874

Shadow Banking and Its Vulnerabilities 874

ECONOMICS >> in Action Financial Regulation After the 2008 Crisis 876

BUSINESS CASE The Perfect Gift: Cash or a Gift Card? 878

CHAPTER 30

Monetary Policy / 885

The Most Powerful Person in Government 885

The Demand for Money 886

The Opportunity Cost of Holding Money 886

The Money Demand Curve 888

Shifts of the Money Demand Curve 889

ECONOMICS >> in Action A Yen for Cash 890

Money and Interest Rates 891

The Equilibrium Interest Rate 891

Two Models of Interest Rates? 893

Monetary Policy and the Interest Rate 893

Long-Term Interest Rates 895

ECONOMICS >> in Action Up the Down Staircase 896

Monetary Policy and Aggregate Demand 897

Expansionary and Contractionary Monetary Policy 897

Monetary Policy in Practice 898

The Taylor Rule Method of Setting Monetary Policy 899 Inflation Targeting 900

GLOBAL COMPARISON Inflation Targets 900

The Zero Lower Bound Problem 901

ECONOMICS >> in Action What the Fed Wants, the Fed Gets 902

Money, Output, and Prices in the Long Run 902

Short-Run and Long-Run Effects of an Increase in the Money Supply 903

Monetary Neutrality 904

Changes in the Money Supply and the Interest Rate in the Long Run 904

ECONOMICS >> in Action International Evidence of Monetary Neutrality 905

BUSINESS CASE Parking Your Money at PayPal 907

CHAPTER 30

Appendix: Reconciling the Two Models of the Interest Rate / 911

The Interest Rate in the Short Run 911
The Interest Rate in the Long Run 912

CHAPTER 31

Inflation, Disinflation, and Deflation / 915

That and 900,000 Bolivars Will Get You a Cup of Coffee 915

Money and Inflation 916

The Classical Model of Money and Prices 916

The Inflation Tax 918

The Logic of Hyperinflation 919

ECONOMICS >> in Action Behind Venezuela's Inflation 921

Moderate Inflation and Disinflation 921

The Output Gap and the Unemployment Rate 922

FOR INQUIRING MINDS Okun's Law 924

The Short-Run Phillips Curve 924

FOR INQUIRING MINDS The Aggregate Supply Curve and the Short-Run Phillips Curve 926

Inflation Expectations and the Short-Run Phillips Curve 927

ECONOMICS >> in Action The Spanish Squeeze 929

Inflation and Unemployment in the Long Run 930

The Long-Run Phillips Curve 930

The Natural Rate of Unemployment, Revisited 931 The Costs of Disinflation 932

GLOBAL COMPARISON Disinflation Around the World 932

ECONOMICS >> in Action The Great Disinflation of the 1980s 933

Deflation 934

Debt Deflation 934

Effects of Expected Deflation 934

ECONOMICS >> in Action Is Europe Turning Japanese? 936

BUSINESS CASE Hyperinflation as a Business Opportunity 938

PART 14 Events and Ideas

CHAPTER 32

Macroeconomics: Events and Ideas / 943

Sympathy for the Deficit 943

Classical Macroeconomics 944

Money and the Price I evel 944
The Business Cycle 944

The Great Depression and the Keynesian Revolution 945

Keynes's Theory 945

FOR INQUIRING MINDS The Politics of Keynes 947

Policy to Fight Recessions 947

ECONOMICS >> in Action The End of the Great Depression 948

Challenges to Keynesian Economics 949

The Revival of Monetary Policy 949

Monetarism 949

Limits to Macroeconomic Policy: Infation and the Natural Rate of Unemployment 950

Rational Expectations and New Classical Economics 951

FOR INQUIRING MINDS Supply-Side Economics 952

The Polit cal Business Cycle 953

ECONOMICS >> in Action Did the Fed Cause the Great Depression? 953

From Great Moderation to Secular Stagnation 955

The Limits of Monetary Policy 955

The Revival of Fiscal Policy 956

Policy in a Low-Interest Rate World 957

ECONOMICS >> $in\ Action\$ Debt Fears, Austerity, and the U.S. Recovery 958

PART 15 The International Economy

CHAPTER 33

International Macroeconomics / 963

Switzerland Doesn't Want Your Money 963

Capital Flows and the Balance of Payments 964

Balance of Payments Accounts 964

FOR INQUIRING MINDS GDP, GNP, and the Current Account 966

Modeling the Financial Account 968

GLOBAL COMPARISON Big Surpluses 968

Under'ying Determinants of International Capital Flows 969 Two-Way Capital Flows 969

ECONOMICS >> in Action Leprechaun Economics 970

The Role of the Exchange Rate 971

Understanding Exchange Rates 971

The Equilibrium Exchange Rate 972

Inflation and Real Exchange Rates 975

Purchasing Power Parity 977

FOR INQUIRING MINDS Burgernomics 977

ECONOMICS >> in Action Strong Dollar Woes 978

Exchange Rate Policy 979

Exchange Rate Regimes 979

How Can an Exchange Rate Be Held Fixed? 980

The Exchange Rate Regime Dilemma 982

FOR INQUIRING MINDS From Bretton Woods to the Euro 983

ECONOMICS >> in Action China Pegs the Yuan 983

Exchange Rates and Macroeconomic Policy 984

Devaluation and Revaluation of Fixed Exchange Rates 985 Monetary Policy Under Floating Exchange Rates 985

International Business Cycles 986

ECONOMICS >> in Action The Little Currency That Could 987

BUSINESS CASE German Cars, Made in Spain 989

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

Glossary G-1

Index I-1