

Preface	xxv
PART 1	What Is Economics?
Introduction	The Ordinary Business of Life 1
Chapter 1	First Principles 5
Chapter 2	Economic Models: Trade-offs and Trade 25
Appendix	Graphs in Economics 49
PART 2	Supply and Demand
Chapter 3	Supply and Demand 65
Chapter 4	Consumer and Producer Surplus 101
Chapter 5	Price Controls and Quotas: Meddling with Markets 127
Chapter 6	Elasticity 155
PART 3	Individuals and Markets
Chapter 7	Taxes 181
Chapter 8	International Trade 211
PART 4	Economics and Decision Making
Chapter 9	Decision Making by Individuals and Firms 243
PART 5	The Consumer
Chapter 10	The Rational Consumer 269
Appendix	Consumer Preferences and Consumer Choice 291
PART 6	The Production Decision
Chapter 11	Behind the Supply Curve: Inputs and Costs 317
Chapter 12	Perfect Competition and the Supply Curve 345
PART 7	Market Structure: Beyond Perfect Competition
Chapter 13	Monopoly 373
Chapter 14	Oligopoly 407
Chapter 15	Monopolistic Competition and Product Differentiation 433
PART 8	Microeconomics and Public Policy
Chapter 16	Externalities 453
Chapter 17	Public Goods and Common Resources 477
Chapter 18	The Economics of the Welfare State 499
PART 9	Factor Markets and Risk
Chapter 19	Factor Markets and the Distribution of Income 531
Appendix	Indifference Curve Analysis of Labor Supply 563
Chapter 20	Uncertainty, Risk, and Private Information 569
PART 10	Introduction to Macroeconomics
Chapter 21	Macroeconomics: The Big Picture 597
Chapter 22	GDP and CPI: Tracking the Macroeconomy 619
Chapter 23	Unemployment and Inflation 645
PART 11	Long-Run Economic Growth
Chapter 24	Long-Run Economic Growth 673
Chapter 25	Savings, Investment Spending, and the Financial System 707
Appendix	Toward a Fuller Understanding of Present Value 740
PART 12	Short-Run Economic Fluctuations
Chapter 26	Income and Expenditure 743
Appendix	Deriving the Multiplier Algebraically 771
Chapter 27	Aggregate Demand and Aggregate Supply 773
PART 13	Stabilization Policy
Chapter 28	Fiscal Policy 809
Appendix	Taxes and the Multiplier 840
Chapter 29	Money, Banking, and the Federal Reserve System 843
Chapter 30	Monetary Policy 879
Appendix	Reconciling the Two Models of the Interest Rate 904
Chapter 31	Inflation, Disinflation, and Deflation 907
Chapter 32	Crises and Consequences 933
PART 14	Events and Ideas
Chapter 33	Macroeconomics: Events and Ideas 957
PART 15	The Open Economy
Chapter 34	Open-Economy Macroeconomics 981
Macroeconomic Data Tables M-1	
Solutions to "Check Your Understanding" Questions S-1	
Glossary G-1	
Index I-1	

Preface xxv

PART 1 What Is Economics?**► INTRODUCTION The Ordinary Business of Life 1**

ANY GIVEN SUNDAY 1

The Invisible Hand 2

My Benefit, Your Cost 3

Good Times, Bad Times 3

Onward and Upward 4

In Engine for Discovery 4

► CHAPTER 1 First Principles 5

COMMON GROUND 5

Principles That Underlie Individual Choice:

The Core of Economics 6

Principle #1: Choices are necessary because resources are scarce 6

Principle #2: The true cost of something is its opportunity cost 7

Principle #3: "How much" is a decision at the margin 8

Principle #4: People usually respond to incentives, exploiting opportunities to make themselves better off 9

FOR INQUIRING MINDS: Cashing in at School 10

ECONOMICS ► IN ACTION Boy or Girl? It Depends on the Cost 10

Interaction: How Economies Work 11

Principle #5: There are gains from trade 12

Principle #6: Markets move toward equilibrium 13

FOR INQUIRING MINDS: Choosing Sides 14

Principle #7: Resources should be used efficiently to achieve society's goals 14

Principle #8: Markets usually lead to efficiency 15

Principle #9: When markets don't achieve efficiency, government intervention can improve society's welfare 16

ECONOMICS ► IN ACTION Restoring Equilibrium on the Freeways 17

Economy-Wide Interactions 18

Principle #10: One person's spending is another person's income 18

Principle #11: Overall spending sometimes gets out of line with the economy's productive capacity 18

Principle #12: Government policies can change spending 19

ECONOMICS ► IN ACTION Adventures in Babysitting 19

BUSINESS CASE • How Priceline.com Revolutionized the Travel Industry 21

► CHAPTER 2 Economic Models: Trade-offs and Trade 25

FROM KITTY HAWK TO DREAMLINER 25

Models in Economics: Some Important Examples 26

FOR INQUIRING MINDS: The Model That Ate the Economy 27

Trade-offs: The production possibility frontier 27

Comparative advantage and gains from trade 33

Comparative advantage and international trade, in reality 36

GLOBAL COMPARISON: Pajama Republics 37

Transactions: The circular-flow diagram 37

ECONOMICS ► IN ACTION Rich Nation, Poor Nation 39

Using Models 40

Positive versus normative economics 40

When and why economists disagree 41

FOR INQUIRING MINDS: When Economists Agree 42

ECONOMICS ► IN ACTION Economists, Beyond the Ivory Tower 42

BUSINESS CASE • Efficiency, Opportunity Costs, and the Logic of Lean Production at Boeing 44

CHAPTER 2 APPENDIX **Graphs in Economics 49**

Getting the Picture 49

Graphs, Variables, and Economic Models 49

How Graphs Work 49

Two-variable graphs 49

Curves on a graph 51

A Key Concept: The Slope of a Curve 52

The slope of a linear curve 52

Horizontal and vertical curves and their slopes 53

The slope of a nonlinear curve 54

Calculating the slope along a nonlinear curve 54

Maximum and minimum points 57

Calculating the Area Below or Above a Curve 57

Graphs That Depict Numerical Information 58

Types of numerical graphs 59

Problems in interpreting numerical graphs 60

PART 2 Supply and Demand**► CHAPTER 3 Supply and Demand 65**

BLUE JEAN BLUES 65

Supply and Demand: A Model of a Competitive Market 66

The Demand Curve 66

The demand schedule and the demand curve 67

GLOBAL COMPARISON: Pay More, Pump Less 68

Shifts of the demand curve 68

Understanding shifts of the demand curve 70

ECONOMICS > IN ACTION Beating the Traffic 74

The Supply Curve 76

The supply schedule and the supply curve 76

Shifts of the supply schedule 77

Understanding shifts of the supply schedule 78

ECONOMICS > IN ACTION Only Creatures Small and Pampered 81

Supply, Demand, and Equilibrium 83

Finding the equilibrium price and quantity 84

Why do all sales and purchases in a market take place at the same price? 85

Why does the market price fall if it is above the equilibrium price? 85

Why does the market price rise if it is below the equilibrium price? 86

Using equilibrium to describe markets 86

ECONOMICS > IN ACTION The Price of Admission 87

Changes in Supply and Demand 88

What happens when the demand curve shifts 88

What happens when the supply curve shifts 89

Simultaneous shifts of the supply and demand curves 90

FOR INQUIRING MINDS: Tribulations on the Runway 92

ECONOMICS > IN ACTION The Rice Run of 2008 92

Competitive Markets—And Others 94

BUSINESS CASE: The Chicago Board of Trade 95

► CHAPTER 4 Consumer and Producer Surplus 101

MAKING GAINS BY THE BOOK 101

Consumer Surplus and the Demand Curve 102

Willingness to pay and the demand curve 102

Willingness to pay and consumer surplus 102

How changing prices affect consumer surplus 105

FOR INQUIRING MINDS: A Matter of Life and Death 107

ECONOMICS > IN ACTION When Money Isn't Enough 108

Producer Surplus and the Supply Curve 109

Cost and producer surplus 109

How changing prices affect producer surplus 112

ECONOMICS > IN ACTION High Times Down on the Farm 113

Consumer Surplus, Producer Surplus, and the Gains from Trade 114

The gains from trade 114

The efficiency of markets 115

Equity and efficiency 118

ECONOMICS > IN ACTION Take the Keys, Please 119

A Market Economy 119

Why markets typically work so well 120

A few words of caution 121

ECONOMICS > IN ACTION A Great Leap—Backward 122

BUSINESS CASE: StubHub Shows Up the Boss 123

► CHAPTER 5 Price Controls and Quotas: Meddling with Markets 127

BIG CITY, NOT-SO-BRIGHT IDEAS 127

Why Governments Control Prices 128

Price Ceilings 128

Modeling a price ceiling 129

How a price ceiling causes inefficiency 130

FOR INQUIRING MINDS: Winners, Losers, and Rent Control 132

FOR INQUIRING MINDS: Rent Control, Mumbai Style 134

So why are there price ceilings? 135

ECONOMICS > IN ACTION Hunger and Price Controls in Venezuela 135

Price Floors 137

How a price floor causes inefficiency 138

GLOBAL COMPARISON: Check Out Our Low, Low, Wages! 141

So why are there price floors? 141

ECONOMICS > IN ACTION "Black Labor" in Southern Europe 141

Controlling Quantities 143

The anatomy of quantity controls 143

The costs of quantity controls 146

ECONOMICS > IN ACTION The Clams of Jersey Shore 148

BUSINESS CASE: Medallion Financial: Cruising Right Along 149

► CHAPTER 6 Elasticity 155

MORE PRECIOUS THAN A FLU SHOT 155

Defining and Measuring Elasticity 156

Calculating the price elasticity of demand 156

An alternative way to calculate elasticities: The midpoint method 157

ECONOMICS > IN ACTION Estimating Elasticities 159

Interpreting the Price Elasticity of Demand 159

How elastic is elastic? 160

Price elasticity along the demand curve 164

What factors determine the price elasticity of demand? 165

Other Demand Elasticities 167

The cross-price elasticity of demand 167

The income elasticity of demand 168

FOR INQUIRING MINDS: Will China Save the U.S. Farming Sector? 169**GLOBAL COMPARISON:** Food's Bite in World Budgets 169**ECONOMICS > IN ACTION** Spending It 170**The Price Elasticity of Supply 171**

Measuring the price elasticity of supply 171

What factors determine the price elasticity of supply? 172

ECONOMICS > IN ACTION European Farm Surpluses 173**An Elasticity Menagerie 174****BUSINESS • CASE •** The Airline Industry: Fly Less, Charge More 175**PART 3 Individuals and Markets****► CHAPTER 7 Taxes 181****THE FOUNDING TAXERS 181****The Economics of Taxes: A Preliminary View 182**

The effect of an excise tax on quantities and prices 182

Price elasticities and tax incidence 185

ECONOMICS > IN ACTION Who Pays the FICA? 187**The Benefits and Costs of Taxation 188**

The revenue from an excise tax 188

Tax rates and revenue 169

FOR INQUIRING MINDS: The Laffer Curve 191

The costs of taxation 192

Elasticities and the deadweight loss of a tax 194

ECONOMICS > IN ACTION Taxing the Marlboro Man 196**Tax Fairness and Tax Efficiency 197**

Two principles of tax fairness 197

Equity versus efficiency 198

ECONOMICS > IN ACTION Federal Tax Philosophy 199**Understanding the Tax System 200**

Tax bases and tax structure 200

Equity, efficiency, and progressive taxation 201

Taxes in the United States 202

GLOBAL COMPARISON: You Think You Pay High Taxes? 203

Different taxes, different principles 203

FOR INQUIRING MINDS: Taxing Income versus Taxing Consumption 203**ECONOMICS > IN ACTION** The Top Marginal Income Tax Rate 204**BUSINESS • CASE •** Amazon versus BarnesandNoble.com 205**CAR PARTS AND SUCKING SOUNDS 211****Comparative Advantage and International Trade 212**

Production possibilities and comparative advantage, revisited 213

The gains from international trade 215

Comparative advantage versus absolute advantage 216

GLOBAL COMPARISON: Productivity and Wages Around the World 217

Sources of comparative advantage 218

FOR INQUIRING MINDS: Increasing Returns to Scale and International Trade 220**ECONOMICS > IN ACTION** Skill and Comparative Advantage 220**Supply, Demand, and International Trade 221**

The effects of imports 222

The effects of exports 224

International trade and wages 226

ECONOMICS > IN ACTION Trade, Wages, and Land Prices in the Nineteenth Century 227**The Effects of Trade Protection 228**

The effects of a tariff 228

The effects of an import quota 230

ECONOMICS > IN ACTION Trade Protection in the United States 231**The Political Economy of Trade Protection 232**

Arguments for trade protection 232

The politics of trade protection 233

International trade agreements and the World Trade Organization 233

FOR INQUIRING MINDS: Tires Under Pressure 235

New challenges to globalization 235

ECONOMICS > IN ACTION Beefing Up Exports 236**BUSINESS • CASE •** Li & Fung: From Guangzhou to You 238**PART 4 Economics and Decision Making****► CHAPTER 9 Decision Making by Individuals and Firms 243****GOING BACK TO SCHOOL 243****Costs and Profits 244**

Explicit versus implicit costs 244

Accounting profit versus economic profit 245

Making "either-or" decisions 246

ECONOMICS > IN ACTION Farming in the Shadow of Suburbia 247

Making “How Much” Decisions: The Role of Marginal Analysis 248

Marginal cost 249

Marginal benefit 251

Marginal analysis 252

GLOBAL COMPARISON: Portion Sizes 254

A principle with many uses 255

ECONOMICS > IN ACTION The Cost of a Life 256

Sunk Costs 256

ECONOMICS > IN ACTION A Billion Here, a Billion

There . . . 257

Behavioral Economics 258

Rational, but human, too 258

Irrationality: An economist’s view 259

FOR INQUIRING MINDS: In Praise of Hard-and-Fast Deadlines 260

Rational models for irrational people? 262

ECONOMICS > IN ACTION “The Jingle Mail Blues” 262

BUSINESS CASE • Citi Puts Card Holders “inControl” 264

PART 5 The Consumer

► CHAPTER 10 The Rational Consumer 269

A CLAM TOO FAR 269

Utility: Getting Satisfaction 270

Utility and consumption 270

The principle of diminishing marginal utility 271

FOR INQUIRING MINDS: Is Marginal Utility Really Diminishing? 272

ECONOMICS > IN ACTION Oysters versus Chicken 272

Budgets and Optimal Consumption 273

Budget constraints and budget lines 273

Optimal consumption choice 275

FOR INQUIRING MINDS: Food for Thought on Budget Constraints 276

ECONOMICS > IN ACTION The Great Condiment Craze 277

Spending the Marginal Dollar 278

Marginal utility per dollar 279

Optimal consumption 280

ECONOMICS > IN ACTION Buying Your Way Out of Temptation 282

From Utility to the Demand Curve 282

Marginal utility, the substitution effect, and the law of demand 282

The income effect 283

ECONOMICS > IN ACTION Mortgage Rates and Consumer Demand 284

BUSINESS CASE • Having a Happy Meal at McDonald’s 286

CHAPTER 10 APPENDIX

Consumer Preferences and Consumer Choice 291

Mapping the Utility Function 291

Indifference curves 291

Properties of indifference curves 294

Indifference Curves and Consumer Choice 295

The marginal rate of substitution 296

The tangency condition 299

The slope of the budget line 300

Prices and the marginal rate of substitution 301

Preferences and choices 302

Using Indifference Curves: Substitutes and Complements 304

Perfect substitutes 304

Perfect complements 306

Less extreme cases 306

Prices, Income, and Demand 307

The effect of a price increase 307

Income and consumption 308

Income and substitution effects 311

PART 6 The Production Decision

► CHAPTER 11 Behind the Supply Curve: Inputs and Costs 317

THE FARMER’S MARGIN 317

The Production Function 318

Inputs and outputs 318

GLOBAL COMPARISON: Wheat Yields Around the World 320

From the production function to cost curves 322

ECONOMICS > IN ACTION The Mythical Man-Month 324

Two Key Concepts: Marginal Cost and Average Cost 325

Marginal cost 325

Average cost 327

Minimum average total cost 330

Does the marginal cost curve slope upward? 331

ECONOMICS > IN ACTION Don’t Put Out the Welcome Mat 332

Short-Run versus Long-Run Costs 333

Returns to scale 336

Summing up costs: The long and the short of it 337

ECONOMICS > IN ACTION There’s No Business Like Snow Business 338

BUSINESS CASE • Kiva Systems’ Robots versus Humans: The Challenge of Holiday Order Fulfillment 339

► CHAPTER 12 Perfect Competition and the Supply Curve 345

DOING WHAT COMES NATURALLY 345

Perfect Competition 346

Defining perfect competition 346

Two necessary conditions for perfect competition 346

Free entry and exit 347

FOR INQUIRING MINDS: What's a Standardized Product? 348

ECONOMICS ► IN ACTION The Pain of Competition 348

Production and Profits 349

Using marginal analysis to choose the profit-maximizing quantity of output 350

When is production profitable? 352

The short-run production decision 355

Changing fixed costs 358

Summing up: The perfectly competitive firm's profitability and production conditions 359

ECONOMICS ► IN ACTION Prices Are Up . . . But So Are Costs 359

The Industry Supply Curve 360

The short-run industry supply curve 360

The long-run industry supply curve 361

The cost of production and efficiency in long-run equilibrium 365

ECONOMICS ► IN ACTION Bailing In, Bailing Out 366

BUSINESS CASE • TheFind Finds the Cheapest Price 367

PART 7 Market Structure: Beyond Perfect Competition

► CHAPTER 13 Monopoly 373

EVERYBODY MUST GET STONES 373

Types of Market Structure 374

The Meaning of Monopoly 375

Monopoly: Our first departure from perfect competition 375

What monopolists do 375

Why do monopolies exist? 377

GLOBAL COMPARISON: The Price We Pay 379

ECONOMICS ► IN ACTION Newly Emerging Markets: A Diamond Monopolist's Best Friend 380

How a Monopolist Maximizes Profit 381

The monopolist's demand curve and marginal revenue 381

The monopolist's profit-maximizing output and price 385

Monopoly versus perfect competition 386

Monopoly: The general picture 386

ECONOMICS ► IN ACTION Shocked by the High Price of Electricity 387

Monopoly and Public Policy 388

Welfare effects of monopoly 389

Preventing monopoly 390

Dealing with natural monopoly 390

ECONOMICS ► IN ACTION Chained by Your Cable 393

Price Discrimination 394

The logic of price discrimination 394

Price discrimination and elasticity 396

Perfect price discrimination 397

ECONOMICS ► IN ACTION Sales, Factory Outlets, and Ghost Cities 399

BUSINESS CASE • Macmillan Stares Down Amazon.com 401

► CHAPTER 14 Oligopoly 407

CAUGHT IN THE ACT 407

The Prevalence of Oligopoly 408

ECONOMICS ► IN ACTION Is It an Oligopoly or Not? 409

Understanding Oligopoly 410

A duopoly example 410

Collusion and competition 411

ECONOMICS ► IN ACTION Bitter Chocolate? 413

Games Oligopolists Play 414

The prisoners' dilemma 414

Overcoming the prisoners' dilemma: Repeated interaction and tacit collusion 416

FOR INQUIRING MINDS: Prisoners of the Arms Race 418

ECONOMICS ► IN ACTION The Rise and Fall and Rise of OPEC 419

Oligopoly in Practice 420

The legal framework 421

GLOBAL COMPARISON: Contrasting Approaches to Anti-Trust Regulation 422

Tacit collusion and price wars 422

Product differentiation and price leadership 424

How important is oligopoly? 425

ECONOMICS ► IN ACTION The Price Wars of Christmas 425

BUSINESS CASE • Virgin Atlantic Blows the Whistle . . . or Blows It? 427

► CHAPTER 15 Monopolistic Competition and Product Differentiation 433

FAST-FOOD DIFFERENTIATION 433

The Meaning of Monopolistic Competition 434

Large numbers 434

Differentiated products 434

Free entry and exit in the long run 435

Product Differentiation 435

- Differentiation by style or type 435
- Differentiation by location 436
- Differentiation by quality 436

ECONOMICS > IN ACTION Any Color, So Long As It's Black 437

Understanding Monopolistic Competition 437

- Monopolistic competition in the short run 438
- Monopolistic competition in the long run 439

FOR INQUIRING MINDS: Hits and Flops 441

ECONOMICS > IN ACTION The Housing Bust and the Demise of the 6% Commission 442

Monopolistic Competition versus Perfect Competition 443

- Price, marginal cost, and average total cost 443
- Is monopolistic competition inefficient? 444

Controversies About Product Differentiation 445

- The role of advertising 445
- Brand names 447

ECONOMICS > IN ACTION Absolut Irrationality 448

BUSINESS • CASE • Gillette Versus Schick: A Case of Razor Burn? 449

PART 8 Microeconomics and Public Policy

► CHAPTER 16 Externalities 453

WHO'LL STOP THE RAIN? 453

The Economics of Pollution 454

- Costs and benefits of pollution 454
- Pollution: An external cost 455

FOR INQUIRING MINDS: Talking, Texting, and Driving 457

- The inefficiency of excess pollution 457

- Private solutions to externalities 458

ECONOMICS > IN ACTION Thank You for Not Smoking 459

Policies Toward Pollution 460

- Environmental standards 460

- Emissions taxes 460

GLOBAL COMPARISON: Economic Growth and Greenhouse Gases in Six Countries 461

- Tradable emissions permits 463

ECONOMICS > IN ACTION Cap and Trade 465

Positive Externalities 466

- Preserved farmland: An external benefit 466

- Positive externalities in the modern economy 467

ECONOMICS > IN ACTION The Impeccable Economic Logic of Early-Childhood Intervention Programs 468

Network Externalities 469

- Types of network externalities 469

ECONOMICS > IN ACTION The Microsoft Case 470

BUSINESS CASE: Two Tales of High-Tech Business Success 472

► CHAPTER 17 Public Goods and Common Resources 477

THE GREAT STINK 477

Private Goods—And Others 478

- Characteristics of goods 478

- Why markets can supply only private goods efficiently 479

ECONOMICS > IN ACTION From Mayhem to Renaissance 480

Public Goods 481

- Providing public goods 481

- How much of a public good should be provided? 482

FOR INQUIRING MINDS: Voting as a Public Good 485

GLOBAL COMPARISON: Voting as a Public Good: The Global Perspective 485

- Cost-benefit analysis 486

ECONOMICS > IN ACTION Old Man River 486

Common Resources 487

- The problem of overuse 488

FOR INQUIRING MINDS: A Water Fight in Maine 489

- The efficient use and maintenance of a common resource 490

ECONOMICS > IN ACTION Saving the Oceans with ITQs 490

Artificially Scarce Goods 491

ECONOMICS > IN ACTION Blacked-Out Games 492

BUSINESS CASE: Mauricedale Game Ranch and Hunting Endangered Animals to Save Them 494

► CHAPTER 18 The Economics of the Welfare State 499

FEEDING FORTY MILLION 499

Poverty, Inequality, and Public Policy 500

- The logic of the welfare state 500

FOR INQUIRING MINDS: Justice and the Welfare State 501

- The problem of poverty 502

GLOBAL COMPARISON: Poor People in Rich Countries 503

- Economic inequality 504

- Economic insecurity 507

ECONOMICS > IN ACTION Long-Term Trends in Income Inequality in the United States 507

The U.S. Welfare State 510

Means-tested programs **510**
Social security and unemployment insurance **511**
The effects of the welfare state on poverty and inequality **511**

ECONOMICS > IN ACTION Lula Lessens Inequality **512**

The Economics of Health Care **513**

The need for health insurance **513**
FOR INQUIRING MINDS: A California Death Spiral **515**
Government health insurance **515**
The problem of the uninsured **516**
Health care in other countries **518**
The 2010 health care reform **519**

ECONOMICS > IN ACTION What Medicaid Does **521**

The Debate over the Welfare State **522**

Problems with the welfare state **523**
The politics of the welfare state **524**
FOR INQUIRING MINDS: Occupy Wall Street **525**
ECONOMICS > IN ACTION French Family Values **525**

BUSINESS CASE: Welfare State Entrepreneurs **527**

PART 9 Factor Markets and Risk

► CHAPTER 19 Factor Markets and the Distribution of Income **531**

THE VALUE OF A DEGREE **531**

The Economy's Factors of Production **532**

The factors of production **532**
Why factor prices matter: The allocation of resources **532**
Factor incomes and the distribution of income **533**

FOR INQUIRING MINDS: The Factor Distribution of Income and Social Change in the Industrial Revolution **533**

ECONOMICS > IN ACTION The Factor Distribution of Income in the United States **533**

Marginal Productivity and Factor Demand **534**

Value of the marginal product **534**
Value of the marginal product and factor demand **536**
Shifts of the factor demand curve **538**
The marginal productivity theory of income distribution **539**

The markets for land and capital **541**
The marginal productivity theory of income distribution **542**

ECONOMICS > IN ACTION Help Wanted! **543**

Is the Marginal Productivity Theory of Income Distribution Really True? **544**

Wage disparities in practice **545**

Marginal productivity and wage inequality **545**
Market power **547**
Efficiency wages **548**
Discrimination **548**

FOR INQUIRING MINDS: The Economics of Apartheid **549**

So does marginal productivity theory work? **550**

ECONOMICS > IN ACTION Marginal Productivity and the "1%" **550**

The Supply of Labor **551**

Work versus leisure **551**
Wages and labor supply **552**

FOR INQUIRING MINDS: Why You Can't Find a Cab When It's Raining **553**

Shifts of the labor supply curve **554**

GLOBAL COMPARISON: The Overworked American? **555**

ECONOMICS > IN ACTION The Decline of the Summer Job **555**

BUSINESS CASE: Alta Gracia: Can Fair Trade Work? **557**

CHAPTER 19 APPENDIX **Indifference Curve Analysis of Labor Supply** **563**

The Time Allocation Budget Line **563**

The Effect of a Higher Wage Rate **564**

Indifference Curve Analysis **566**

► CHAPTER 20 Uncertainty, Risk, and Private Information **569**

A TOUGH DECADE **569**

The Economics of Risk Aversion **570**

Expectations and uncertainty **570**

The logic of risk aversion **571**

FOR INQUIRING MINDS: The Paradox of Gambling **575**

Paying to avoid risk **575**

ECONOMICS > IN ACTION Warranties **576**

Buying, Selling, and Reducing Risk **577**

Trading risk **577**

Making risk disappear: The power of diversification **580**

FOR INQUIRING MINDS: Those Pesky Emotions **582**

The limits of diversification **583**

ECONOMICS > IN ACTION When Lloyds Almost Lost It **584**

Private Information: What You Don't Know Can Hurt You **585**

Adverse selection: The economics of lemons **585**

Moral hazard **587**

ECONOMICS > IN ACTION Franchise Owners Try Harder **588**

BUSINESS CASE: The Agony of AIG **590**

PART 10 Introduction to Macroeconomics

► CHAPTER 21 Macroeconomics: The Big Picture 597

HOOVERVILLEs 597

The Nature of Macroeconomics 598

Macroeconomic questions 598

Macroeconomics: the whole is greater than the sum of its parts 598

Macroeconomics: theory and policy 599

ECONOMICS > IN ACTION Feeding Off Depression 600

The Business Cycle 601

Charting the business cycle 602

The pain of recession 603

FOR INQUIRING MINDS: Defining Recessions and Expansions 604

Taming the business cycle 605

GLOBAL COMPARISON: International Business Cycles 605

ECONOMICS > IN ACTION Comparing Recessions 606

Long-Run Economic Growth 606

FOR INQUIRING MINDS: When Did Long-Run Growth Start? 608

ECONOMICS > IN ACTION A Tale of Two Countries 608

Inflation and Deflation 609

The causes of inflation and deflation 610

The pain of inflation and deflation 610

ECONOMICS > IN ACTION A Fast (Food) Measure of Inflation 611

International Imbalances 611

ECONOMICS > IN ACTION Baltic Balancing Act 612

BUSINESS • CASE • What's Good for America is Good for General Motors 614

► CHAPTER 22 GDP and CPI: Tracking the Macroeconomy 619

THE NEW #2 619

The National Accounts 620

The circular-flow diagram, revisited and expanded 620

Gross domestic product 623

Calculating GDP 624

FOR INQUIRING MINDS: Gross What? 628

What GDP tells us 628

ECONOMICS > IN ACTION Creating the National Accounts 629

Real GDP: A Measure of Aggregate Output 630

Calculating real GDP 630

What real GDP doesn't measure 631

GLOBAL COMPARISON: GDP and the Meaning of Life 632

ECONOMICS > IN ACTION Miracle in Venezuela? 633

Price Indexes and the Aggregate Price Level 634

Market baskets and price indexes 634

The consumer price index 635

Other price measures 636

ECONOMICS > IN ACTION Indexing to the CPI 637

BUSINESS CASE • Getting a Jump on GDP 639

► CHAPTER 23 Unemployment and Inflation 645

A VERY BRITISH DILEMMA 645

The Unemployment Rate 646

Defining and measuring unemployment 646

The significance of the unemployment rate 647

Growth and unemployment 649

ECONOMICS > IN ACTION Failure to Launch 651

The Natural Rate of Unemployment 652

Job creation and job destruction 652

Frictional unemployment 653

Structural unemployment 654

The natural rate of unemployment 656

GLOBAL COMPARISON: Unemployment Around the OECD 657

Changes in the natural rate of unemployment 658

ECONOMICS > IN ACTION Structural Unemployment in East Germany 659

Inflation and Deflation 660

The level of prices doesn't matter . . . 660

. . . But the rate of change of prices does 661

Winners and losers from inflation 664

Inflation is easy; disinflation is hard 665

ECONOMICS > IN ACTION Israel's Experience with Inflation 666

BUSINESS CASE • A Monster Slump 667

PART 11 Long-Run Economic Growth

► CHAPTER 24 Long-Run Economic Growth 673

TALL TALES 673

Comparing Economies Across Time and Space 674

Real GDP per capita 674

Growth rates 676

ECONOMICS > IN ACTION India Takes Off 677

The Sources of Long-Run Growth 678

The crucial importance of productivity	678
Explaining growth in productivity	679
Accounting for growth: The aggregate production function	680
What about natural resources?	683
ECONOMICS > IN ACTION The Information Technology Paradox	684
Why Growth Rates Differ	685
Capital, technology, and growth differences	686
FOR INQUIRING MINDS: Inventing R&D	687
GLOBAL COMPARISON: Old Europe and New Technology	688
The role of government in promoting economic growth	689
ECONOMICS > IN ACTION The Brazilian Breadbasket	690
Success, Disappointment, and Failure	691
East Asia's miracle	692
Latin America's disappointment	693
Africa's troubles	693
ECONOMICS > IN ACTION Are Economies Converging?	694
Is World Growth Sustainable?	696
Natural resources and growth, revisited	696
Economic growth and the environment	698
ECONOMICS > IN ACTION The Cost of Climate Protection	700
BUSINESS CASE: Big Box Boom	701
CHAPTER 25 Savings, Investment Spending, and the Financial System	707
FUNDS FOR FACEBOOK	707
Matching Up Savings and Investment Spending	708
The savings-investment spending identity	708
GLOBAL COMPARISON: America's Low Savings	712
FOR INQUIRING MINDS: Who Enforces the Accounting?	712
The market for loanable funds	713
FOR INQUIRING MINDS: Using Present Value	714
ECONOMICS > IN ACTION Fifty Years of U.S. Interest Rates	721
The Financial System	723
Three tasks of a financial system	723
Types of financial assets	725
Financial intermediaries	727
ECONOMICS > IN ACTION Banks and the South Korean Miracle	729
Financial Fluctuations	730
The demand for stocks	730
FOR INQUIRING MINDS: How Now, Dow Jones?	730

The demand for other assets	731
Asset price expectations	732
FOR INQUIRING MINDS: Behavioral Finance	733
Asset prices and macroeconomics	734
ECONOMICS > IN ACTION The Great American Housing Bubble	734
CHAPTER 25 APPENDIX Toward a Fuller Understanding of Present Value	740
How to Calculate the Present Value of One-Year Projects	740
How to Calculate the Present Value of Multiyear Projects	740
How to Calculate the Present Value of Projects with Revenues and Costs	741
PART 12 Short-Run Economic Fluctuations	742
CHAPTER 26 Income and Expenditure	743
FROM BOOM TO BUST	743
The Multiplier: An Informal Introduction	744
ECONOMICS > IN ACTION The Multiplier and the Great Depression	746
Consumer Spending	747
Current disposable income and consumer spending	747
Shifts of the aggregate consumption function	750
ECONOMICS > IN ACTION Famous First Forecasting Failures	752
Investment Spending	753
The interest rate and investment spending	754
Expected future real GDP, production capacity, and investment spending	755
Inventories and unplanned investment spending	756
ECONOMICS > IN ACTION Interest Rates and the U.S. Housing Boom	757
The Income-Expenditure Model	758
Planned aggregate spending and real GDP	759
Income-expenditure equilibrium	760
The multiplier process and inventory adjustment	763
ECONOMICS > IN ACTION Inventories and the End of a Recession	766
BUSINESS CASE: Making it Through in Muskegon	767
CHAPTER 26 APPENDIX Deriving the Multiplier Algebraically	771

► CHAPTER 27 Aggregate Demand and Aggregate Supply 773

SHOCKS TO THE SYSTEM 773

Aggregate Demand 774

Why is the aggregate demand curve downward sloping? 775

The aggregate demand curve and the income-expenditure model 776

Shifts of the aggregate demand curve 778

Government policies and aggregate demand 780

ECONOMICS ► IN ACTION Moving Along the Aggregate Demand Curve, 1979–1980 781

Aggregate Supply 782

The short-run aggregate supply curve 782

FOR INQUIRING MINDS: What's Truly Flexible, What's Truly Sticky 785

Shifts of the short-run aggregate supply curve 785

The long-run aggregate supply curve 788

From the short run to the long run 790

ECONOMICS ► IN ACTION Prices and Output During the Great Depression 791

The AD-AS Model 792

Short-run macroeconomic equilibrium 792

Shifts of aggregate demand: Short-run effects 793

Shifts of the SRAS curve 794

GLOBAL COMPARISON: Supply Shocks of Twenty-first Century 796

Long-run macroeconomic equilibrium 796

FOR INQUIRING MINDS: Where's the Deflation? 798

ECONOMICS ► IN ACTION Supply Shocks versus Demand Shocks in Practice 799

Macroeconomic Policy 800

FOR INQUIRING MINDS: Keynes and the Long Run 801

Policy in the face of demand shocks 801

Responding to supply shocks 802

ECONOMICS ► IN ACTION Is Stabilization Policy Stabilizing? 803

BUSINESS • United in Pain 804
CASE •

PART 13 Stabilization Policy

► CHAPTER 28 Fiscal Policy 809

TO STIMULATE OR NOT TO STIMULATE? 809

Fiscal Policy: The Basics 810

Taxes, purchases of goods and services, government transfers, and borrowing 810

The government budget and total spending 812

Expansionary and contractionary fiscal policy 812

Can the government actually affect total spending 814

A cautionary note: lags in fiscal policy 815

ECONOMICS ► IN ACTION What Was in the Recovery Act? 816

Fiscal Policy and the Multiplier 817

Multiplier effects of an increase in government purchases of goods and services 817

Multiplier effects of changes in government transfers and taxes 818

How taxes affect the multiplier 819

ECONOMICS ► IN ACTION Multipliers and the Obama Stimulus 820

The Budget Balance 821

The budget balance as a measure of fiscal policy 822

The business cycle and the cyclically adjusted budget balance 822

Should the budget be balanced? 825

ECONOMICS ► IN ACTION Europe's Search for a Fiscal Rule 825

Long-Run Implications of Fiscal Policy 826

Deficits, surpluses, and debt 827

GLOBAL COMPARISON: The American Way of Debt 828

Problems posed by rising government debt 829

Deficits and debt in practice 830

FOR INQUIRING MINDS: What Happened to the Debt from World War II? 831

Implicit liabilities 831

ECONOMICS ► IN ACTION Austerity Dilemmas 833

BUSINESS • Priming the Pumps 835
CASE •

CHAPTER 28 APPENDIX Taxes and the Multiplier 840

► CHAPTER 29 Money, Banking, and the Federal Reserve System 843

FUNNY MONEY 843

The Meaning of Money 844

What is money? 844

Roles of money 845

GLOBAL COMPARISON: The Big Moneys 845

Types of money 846

Measuring the money supply 847

FOR INQUIRING MINDS: What's with All the Currency? 848

ECONOMICS ► IN ACTION The History of the Dollar 849

The Monetary Role of Banks 850

What banks do 850

The problem of bank runs 851

Bank regulation 852

ECONOMICS > IN ACTION It's a Wonderful Banking System 853

Determining the Money Supply 854

How banks create money 854

Reserves, bank deposits, and the money multiplier 856

The money multiplier in reality 857

ECONOMICS > IN ACTION Multiplying Money Down 858

The Federal Reserve System 859

The structure of the fed 859

What the fed does: Reserve requirements and the discount rate 860

Open-market operations 861

FOR INQUIRING MINDS: Who Gets the Interest on the Fed's Assets? 863

The European central bank 863

ECONOMICS > IN ACTION The Fed's Balance Sheet, Normal and Abnormal 864

The Evolution of the American Banking System 865

The crisis in American banking in the early twentieth century 866

Responding to banking crises: The creation of the Federal Reserve 867

The savings and loan crisis of the 1980s 868

Back to the future: The financial crisis of 2008 869

ECONOMICS > IN ACTION Regulation after the 2008 Crisis 872

BUSINESS • CASE • The Perfect Gift: Cash or Gift Card? 873

► CHAPTER 30 Monetary Policy 879

PERSON OF THE YEAR 879

The Demand for Money 880

The opportunity cost of holding money 880

The money demand curve 882

Shifts of the money demand curve 883

ECONOMICS > IN ACTION A Yen for Cash 884

Money and Interest Rates 885

The equilibrium interest rate 885

Two models of interest rates? 886

Monetary policy and the interest rate 887

Long-term interest rates 888

ECONOMICS > IN ACTION The Fed Reverses Course 889

Monetary Policy and Aggregate Demand 890

Expansionary and contractionary monetary policy 890

Monetary policy in practice 891

The Taylor Rule Method of setting monetary policy 891

Inflation targeting 892

GLOBAL COMPARISON: Inflation Targets 893

The zero lower bound problem 894

ECONOMICS > IN ACTION What the Fed Wants, the Fed Gets 894

Money, Output, and Prices in the Long Run 895

Short-run and long-run effects of an increase in the money supply 896

Monetary neutrality 897

Changes in the money supply and the interest rate in the long run 897

ECONOMICS > IN ACTION International Evidence of Monetary Neutrality 898

BUSINESS • CASE • PIMCO Bets Cheap Money 900

CHAPTER 30 APPENDIX

Reconciling the Two Models of the Interest Rate 904

Interest Rates in the Short Run 904

The Interest Rate in the Long Run 905

► CHAPTER 31 Inflation, Disinflation, and Deflation 907

BRINGING A SUITCASE TO THE BANK 907

Money and Inflation 908

The classical model of money and prices 908

The inflation tax 910

The logic of hyperinflation 911

ECONOMICS > IN ACTION Zimbabwe's Inflation 913

Moderate Inflation and Disinflation 913

The output gap and the unemployment rate 914

FOR INQUIRING MINDS: Okun's Law 916

The short-run Phillips curve 916

FOR INQUIRING MINDS: The Aggregate Supply Curve and the Short-Run Phillips Curve 918

Inflation expectations and the short-run Phillips curve 919

ECONOMICS > IN ACTION From the Scary Seventies to the Nifty Nineties 921

Inflation and Unemployment in the Long Run 921

The long-run Phillips curve 922

The natural rate of unemployment, revisited 922

The costs of disinflation 923

GLOBAL COMPARISON: Disinflation around the World 924

ECONOMICS > IN ACTION The Great Disinflation of the 1980s 924

Deflation 926

Debt deflation 926

Effects of expected deflation 926

ECONOMICS > IN ACTION The Deflation Scare of 2010 928

BUSINESS CASE Licenses to Print Money 929

► CHAPTER 32 Crises and Consequences 933

FROM PURVEYOR OF DRY GOODS TO DESTROYER OF WORLDS 933

Banking: Benefits and Dangers 934

The trade-off between rate of return and liquidity 935

The purpose of banking 935

Shadow banks and the re-emergence of bank runs 936

ECONOMICS > IN ACTION The Day the Lights Went Out at Lehman 937

Banking Crises and Financial Panics 938

The logic of banking crises 938

Historical banking crises: The age of panics 939

Modern banking crises 940

ECONOMICS > IN ACTION Erin Go Broke 941

The Consequences of Banking Crises 942

Banking crises, recessions, and recovery 942

Why are banking-crisis recessions so bad? 943

Governments step in 945

ECONOMICS > IN ACTION Banks and the Great Depression 946

The 2008 Crisis and its Aftermath 947

Severe crisis, slow recovery 947

Aftershocks in Europe 949

The stimulus-austerity debate 950

The lesson of the post-crisis slump 951

ECONOMICS > IN ACTION Austerity Britain 951

Financial Regulation: Before and After the Crisis 951

ECONOMICS > IN ACTION Bent Breaks the Buck 953

PART 14 Events and Ideas

► CHAPTER 33 Macroeconomics: Events and Ideas 957

A TALE OF TWO SLUMPS 957

Classical Macroeconomics 958

Money and the price level 958

The business cycle 958

ECONOMICS > IN ACTION When Did the Business Cycle Begin? 958

The Great Depression and the Keynesian Revolution 959

Keynes's theory 960

FOR INQUIRING MINDS: The Politics of Keynes 961

Policy to fight recessions 962

ECONOMICS > IN ACTION The End of the Great Depression 962

Challenges to Keynesian Economics 963

The revival of monetary policy 963

Monetarism 964

Inflation and the natural rate of unemployment 966

The political business cycle 967

ECONOMICS > IN ACTION The Fed's Flirtation with Monetarism 968

Rational Expectations, Real Business Cycles, and New Classical Macroeconomics 968

Rational expectations 969

Real business cycles 970

FOR INQUIRING MINDS: Supply-Side Economics 970

ECONOMICS > IN ACTION Total Factor Productivity and the Business Cycle 971

Consensus and Conflict in Modern Macroeconomics 972

Question 1: Is expansionary monetary policy helpful in fighting recessions? 972

Question 2: Is expansionary fiscal policy effective in fighting recessions? 973

Question 3: Can monetary and/or fiscal policy reduce unemployment in the long run? 973

Question 4: Should fiscal policy be used in a discretionary way? 973

Question 5: Should monetary policy be used in a discretionary way? 974

Crises and Aftermath 976

ECONOMICS > IN ACTION An Irish Role Model? 976

PART 15 The Open Economy

► CHAPTER 34 Open-Economy Macroeconomics 981

SWITZERLAND DOESN'T WANT YOUR MONEY 981

Capital Flows and the Balance of Payments 982

Balance of payments accounts 982

FOR INQUIRING MINDS: GDP, GNP, and the Current Account 985

Modeling the financial account 986

GLOBAL COMPARISON: Big Surpluses 987

Underlying determinants of international capital flows 989

FOR INQUIRING MINDS: A Global Savings Glut? 990

Two-way capital flows 990

ECONOMICS ► IN ACTION The Golden Age of Capital Flows **991**

The Role of the Exchange Rate **992**

Understanding exchange rates **992**

The equilibrium exchange rate **993**

Inflation and real exchange rates **996**

Purchasing power parity **998**

FOR INQUIRING MINDS: Burgernomics **998**

ECONOMICS ► IN ACTION Low-Cost America **999**

Exchange Rate Policy **1000**

Exchange rate regimes **1001**

How can an exchange rate be held fixed? **1001**

The exchange rate regime dilemma **1003**

FOR INQUIRING MINDS: From Bretton Woods to the Euro **1004**

ECONOMICS ► IN ACTION China Pegs the Yuan **1005**

Exchange Rates and Macroeconomic Policy **1005**

1. Devaluation and revaluation of fixed exchange rates **1006**
2. Monetary policy under floating exchange rates **1006**
3. International business cycles **1008**

ECONOMICS ► IN ACTION The Joy of a Devalued Pound **1008**

BUSINESS CASE • War of the Earthmovers **1010**

Macroeconomic Data Tables **M-1**

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

Glossary **G-1**

Index **I-1**