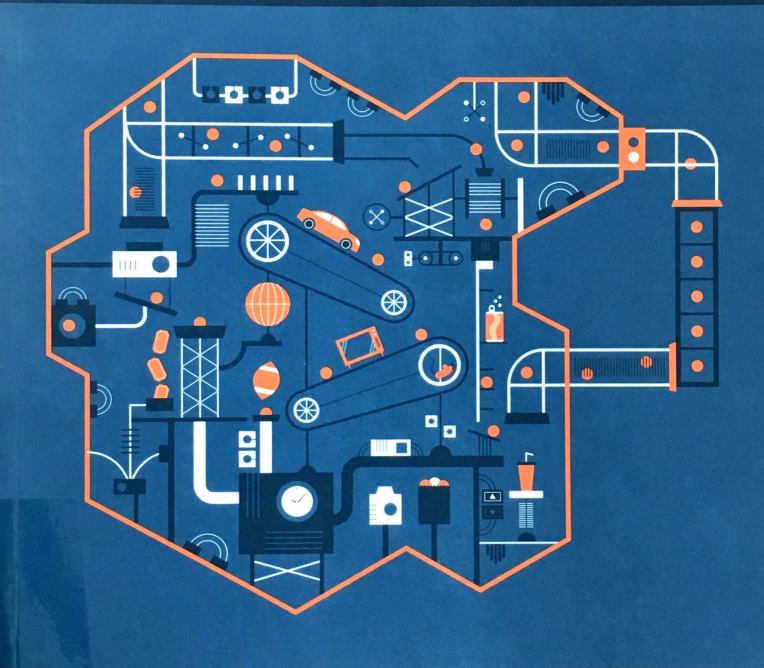
# Principles of Macroeconomics



# **Principles of Macroeconomics**

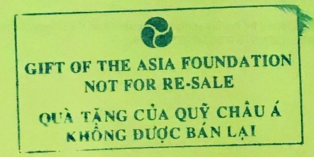
## Lee Coppock

University of Virginia

## Dirk Mateer

University of Kentucky







## **BRIEF CONTENTS**

## **PART I Introduction**

- 1 The Five Foundations of Economics 4
- 2 Model Building and Gains from Trade 24
- 3 The Market at Work: Supply and Demand 66
- 4 Price Controls 106
- 5 The Efficiency of Markets and the Costs of Taxation 136

#### PART II Macroeconomic Basics

- 6 Introduction to Macroeconomics and Gross Domestic Product 172
- 7 Unemployment 206
- 8 The Price Level and Inflation 238
- 9 Savings, Interest Rates, and the Market for Loanable Funds 268
- 10 Financial Markets and Securities 298

## **PART III The Long and Short of Macroeconomics**

- 11 Economic Growth and the Wealth of Nations 324
- 12 Growth Theory 358
- 13 The Aggregate Demand-Aggregate Supply Model 392
- 14 The Great Recession, the Great Depression, and Great Macroeconomic Debates 426

## **PART IV Fiscal Policy**

- 15 Federal Budgets: The Tools of Fiscal Policy 450
- 16 Fiscal Policy 482

## **PART V Monetary Policy**

- 17 Money and the Federal Reserve 514
- 18 Monetary Policy 546

## **PART VI International Economics**

- 19 International Trade 582
- 20 International Finance 608

## CONTENTS

Preface xxiii
Acknowledgments xxxvii
About the Authors xli

## **PART I Introduction**



# 1 The Five Foundations of Economics 4

Big Questions 6

What Is Economics?

Microeconomics and Macroeconomics

What Are the Five Foundations of Economics?

Incentives

Economics in the Real World: How Incentives Create

Unintended Consequences 1

Economics in the Media: Incentives: Ferris Bueller's

Day Off 12

Trade-offs 12

Opportunity Cost 13

Practice What You Know: The Opportunity Cost of Attending

College 14

Economics in the Real World: Breaking the Curse of the

Bambino: How Opportunity Cost Causes a Drop in Hospital

Visits While the Red Sox Play 15

Marginal Thinking 15

Economics in the Real World: Why Buying

and Selling Your Textbooks Benefits You at the

Margin 16

Trade 17

Conclusion 18

**SNAPSHOT**: The Foundations of Economics 19

**ECONOMICS FOR LIFE: Midcareer Earnings by Selected** 

Majors 20

Answering the Big Questions 21

Concepts You Should Know 22

Questions for Review 22

Study Problems 22

otaay i iobiciiis 22

2	<b>Model Buildi</b>	ng and	Gains
	from Trade	24	

**Big Questions** 

26

**How Do Economists Study the Economy?** 26 The Scientific Method in Economics 26 Positive and Normative Analysis 27 Economic Models Practice What You Know: Positive versus Normative Statements 30

What Is a Production Possibilities Frontier? 31 The Production Possibilities Frontier and Opportunity Cost 32 The Production Possibilities Frontier and Economic Growth 34 Practice What You Know: The Production Possibilities Frontier: Bicycles and Cars 36

## What Are the Benefits of Specialization and Trade?

Gains from Trade 37 Comparative Advantage 40 Finding the Right Price to Facilitate Trade 41 Economics in the Real World: Why Shaquille O'Neal Has Someone Else Help Him Move SNAPSHOT: Shag and Comparative Demand 43 Practice What You Know: Opportunity Cost 44

Economics in the Media: Opportunity Cost: Saving

Private Ryan 45

## What Is the Trade-off between Having More Now and **Having More Later?**

Consumer Goods, Capital Goods, and Investment 46

Economics in the Media: The Trade-off between the Present 48 and the Future: A Knight's Tale

Practice What You Know: Trade-offs 49

Conclusion

**ECONOMICS FOR LIFE:** Failing to Account for Exogenous **Factors When Making Predictions** 50

Answering the Big Questions 51 Concepts You Should Know 52

Questions for Review 52 Study Problems 52 Solved Problems 54

Appendix 2A: Graphs in Economics 55 **Graphs That Consist of One Variable** 55

Time-Series Graphs

#### **Graphs That Consist of Two Variables** 57

The Slope of a Curve

Formulas for the Area of a Rectangle and a Triangle 62

Cautions in Interpreting Numerical Graphs 63

Concepts You Should Know Study Problems 65 Solved Problems 65

#### 3 The Market at Work: Supply and Demand 66

68 **Big Questions** 

What Are the Fundamentals of Markets? 68 69 Competitive Markets 70 Imperfect Markets

**What Determines Demand?** 

SNAPSHOT: The Invisible Hand 71

Practice What You Know: Markets and the Nature of Competition 72

The Demand Curve 73 Market Demand 73

Shifts in the Demand Curve 74

Practice What You Know: Shift or Slide? 79 Economics in the Media: Shifting the Demand Curve: The Hudsucker Proxy What Determines Supply? 82 The Supply Curve 82 Market Supply 84 Shifts in the Supply Curve 85 Economics in the Real World: Why Do the Prices of New **Electronics Always Drop?** Practice What You Know: The Supply and Demand of Ice Cream How Do Supply and Demand Shifts Affect a Market?

91

# **ECONOMICS FOR LIFE:** Bringing Supply and Demand Together: Advice for Buying Your First Place 95

#### Conclusion 96

Answering the Big Questions 96

Concepts You Should Know 98
Questions For Review 98
Study Problems 98
Solved Problems 100

## Appendix 3A: Changes in Both Demand and Supply 101

Practice What You Know: When Supply and Demand Both Change: Hybrid Cars 104 Questions for Review 105 Study Problem 105

## 4 Price Controls 106

Supply, Demand, and Equilibrium

Big Questions 108

When Do Price Ceilings Matter? 108
Understanding Price Ceilings 108
The Effect of Price Ceilings 110
Price Ceilings in the Long Run 112
Economics in the Media: Price Ceilings: Moscow on the Hudson 113

Practice What You Know: Price Ceilings: Concert Tickets 114

## What Effects Do Price Ceilings Have on Economic Activity? 114

Rent Control 114 Price Gouging 115

Practice What You Know: Price Ceilings: Student Rental Apartments 118

When Do Price Floors Matter? 118

Understanding Price Floors 119

The Effect of Price Floors 119

Price Floors in the Long Run 122

Practice What You Know: Price Floors:
Fair-Trade Coffee 123

## What Effects Do Price Floors Have on Economic Activity? 124

The Minimum Wage 124

Fronomics in the Real World: Wage Laws Squee

Economics in the Real World: Wage Laws Squeeze South Africa's Poor 125

The Minimum Wage Is Often Nonbinding 126 Economics in the Real World: A Sweet Deal, If You

Can Get It 127

Economics in the Media: The Minimum Wage: 30 Days 128

SNAPSHOT: Minimum Wage: Always the Same? 129

Practice What You Know: Price Ceilings and Price Floors: Would a Price Control on Internet Access Be Effective? 130

Conclusion 131

Solved Problems

Answering the Big Questions 132

135

**ECONOMICS FOR LIFE:** Price Gouging: Disaster

Preparedness 133
Concepts You Should Know 134
Questions for Review 134
Study Problems 134

# 5 The Efficiency of Markets and the Costs of Taxation 136

Big Questions 138

What Are Consumer Surplus and Producer Surplus? 138

Consumer Surplus 138

Using Demand Curves to Illustrate Consumer

Surplus 139

Producer Surplus 141

Using Supply Curves to Illustrate Producer

Surplus 141

Practice What You Know: Consumer and Producer Surplus:

Trendy Fashion 143

When Is a Market Efficient? 144

The Efficiency-Equity Debate 145

Economics in the Media: Efficiency: Old School 146

Practice What You Know: Total Surplus: How Would Lower

Income Affect Urban Outfitters? 147

Why Do Taxes Create Deadweight Loss? 148

Tax Incidence 148

Deadweight Loss 151

Economics in the Media: Taxing Inelastic Goods: "Taxman"

by the Beatles 152

Economics in the Real World: The Short-Lived Luxury

Tax 158

Balancing Deadweight Loss and Tax Revenues 159

SNAPSHOT: Bizarre Taxes 161

Practice What You Know: Deadweight Loss of Taxation: The

Politics of Tax Rates 162

Conclusion 162

Answering the Big Questions 163

**ECONOMICS FOR LIFE: Excise Taxes Are Almost** 

Impossible to Avoid 164

Concepts You Should Know 165

Questions for Review 165

Study Problems 165

Solved Problems 169

## **PART II Macroeconomic Basics**

# 6 Introduction to Macroeconomics and Gross Domestic Product 172

Big Questions 174

How Is Macroeconomics Different from

Microeconomics? 174

What Does GDP Tell Us about the Economy? 175

Production Equals Income 175

Three Uses of GDP Data 176

Practice What You Know: Three Uses of GDP: GDP as an

Economic Barometer 181

How Is GDP Computed? 182

Counting Market Values 182



Including Goods and Services 182
Including Only Final Goods and Services

182 Services 184

Within a Country 185

Including Only Production from a Particular

Period 186

Looking at GDP as Different Types of

Expenditures 186

Real GDP: Adjusting GDP for Price

Changes 189 Growth Rates

191

What Are Some Shortcomings of GDP Data? 192

Practice What You Know: Computing Real and Nominal

GDP Growth: GDP Growth in Mexico 193

**SNAPSHOT:** Looking at GDP in the United States 194

Non-Market Goods 196

Underground Economy 196

Economics in the Real World: America's "Shadow

Economy" 197

Quality of the Environment 197

Leisure Time 197

Economics in the Media: The Underground Economy:

Traffic 198

Practice What You Know: Shortcomings of GDP Data: Use Caution in Interpreting GDP as an Economic

Barometer 199

Conclusion 200

Answering the Big Questions 200

**ECONOMICS FOR LIFE:** Economic Growth Statistics:

Deciphering Data Reports 201

Concepts You Should Know 202

Questions for Review 202

Study Problems 202

Solved Problems 204

## 7 Unemployment

206

Big Questions

208

What Are the Major Reasons for

Unemployment? 20

Structural Unemployment 208

Economics in the Real World: Americans Don't Appear to

Want Farm Work 212

Frictional Unemployment 212

Economics in the Real World: Employment, Italian

Style 215

Cyclical Unemployment 216

The Natural Rate of Unemployment 217

What Can We Learn from the Employment

**Data?** 218

Practice What You Know: Three Types of Unemployment:

Which Type Is It? 219

The Unemployment Rate 219

Economics in the Media: Structural Unemployment:

The Office 222

Other Labor Market Indicators 224

Case Study: Unemployment in the Great

Recession 227

SNAPSHOT: Unemployment and the Labor Force 228

Practice What You Know: Unemployment and Labor Force Participation Rates: Can You Compute the Rates? 230

Conclusion 232

ECONOMICS FOR LIFE: Finish Your Degree! 233

Answering the Big Questions 234

Concepts You Should Know 235

Questions for Review 235

Study Problems 235

## 8 The Price Level and Inflation 238

**Big Questions** 240

**How Is Inflation Measured?** 240

The Consumer Price Index (CPI) 241

Economics in the Real World: Sleuthing for Prices 244

Measuring Inflation Rates 244

Economics in the Real World: Prices Don't All Move

Together 246

Using the CPI to Equate Dollar Values over

Time

**SNAPSHOT:** Inflation and the Consumer Price

Index 248

Economics in the Real World: Which Movies Are Most

Popular? 250

The Accuracy of the CPI 250

Economics in the Media: Equating Dollar Values through

Time: Austin Powers: International Man of Mystery

Economics in the Real World: The Billion Prices

Project 254

Practice What You Know: Using the CPI to Equate

Prices over Time: How Cheap Were the First Super Bowl

Tickets? 255 What Problems Does Inflation Bring? 255

**Shoeleather Costs** 256

Money Illusion 256

257 Menu Costs

258 Uncertainty about Future Price Levels

Wealth Redistribution 259

Price Confusion 259

Tax Distortions 260

Practice What You Know: Problems with Inflation: How Big

Is Your Raise in Real Terms? 261

What Is the Cause of Inflation? 262

The Reasons Governments Inflate the Money

263 Supply

Conclusion 263

**ECONOMICS FOR LIFE: Inflation Devalues Dollars:** 

Preparing Your Future for Inflation 264

Answering the Big Questions 265

Concepts You Should Know 266

266

**Questions for Review** 

Study Problems 266 Solved Problems 267

#### 9 Savings, Interest Rates, and the Market for Loanable Funds 268

**Big Questions** 

What Is the Loanable Funds Market? 270

Interest Rates as a Reward for Saving 273

Interest Rates as a Cost of Borrowing 274

How Inflation Affects Interest Rates 274

What Factors Shift the Supply of Loanable

Funds? 276

Income and Wealth 276 Practice What You Know: Interest Rates and Quantity Supplied and Demanded: U.S. Interest Rates Have Fallen 277

Time Preferences 277

Consumption Smoothing

Economics in the Media: Time Preferences: Confessions of

a Shopaholic 280

Economics in the Real World: Why Is the Savings Rate in the United States Falling?

SNAPSHOT: A Map of the Loanable Funds

Market 284 Practice What You Know: Time Preferences: HIV in **Developing Nations** 

What Factors Shift the Demand for Loanable Funds? 286

Productivity of Capital 286 **Investor Confidence** 287

Practice What You Know: Demand for Loanable Funds: SpongeBob and Loanable Funds

How Do We Apply the Loanable Funds Market Model? 289

289 Equilibrium

A Decline in Investor Confidence 290 A Decrease in the Supply of Loanable 291 Funds

Practice What You Know: Working with the Loanable Funds Model: Foreign Savings in the United States

Conclusion 293

> 293 **Answering the Big Questions**

**ECONOMICS FOR LIFE:** Compound Interest: When Should You Start Saving for Retirement? 294

295 Concepts You Should Know 295 **Questions for Review** 295 Study Problems Solved Problems 297

#### 10 Financial Markets and **Securities** 298

**Big Questions** 300

How Do Financial Markets Help the Economy? 300

Direct and Indirect Financing The Importance of Financial Markets 301 Economics in the Real World: Why Bail Out the Big Rich Banks?

What Are the Key Financial Tools for the Macroeconomy? 302

Practice What You Know: Direct versus Indirect Finance:

303 Which Is It?

Bonds 303

Economics in the Media: Direct Finance: Boiler

304 Room 308 Stocks

Secondary Markets 309 Economics in the Real World: Stock Market Indexes: Dow 311

Jones versus S&P

**SNAPSHOT:** The Dow Jones Industrial Average 312

**Treasury Securities** 314 315 Home Mortgages

Practice What You Know: The Effects of Foreign Investment: What If We Limit Foreign Ownership of Our National

Debt? 316

Securitization 317

Conclusion 318

> **Answering the Big Questions** 318

**ECONOMICS FOR LIFE: Long-Run Returns for Stocks** 

versus Bonds 319

Concepts You Should Know 320 320

Questions for Review Study Problems 320

# PART III The Long and Short of Macroeconomics

## 11 Economic Growth and the Wealth of Nations 324

**Big Questions** 326

Why Does Economic Growth Matter? 326

Some Ugly Facts

Learning from the Past 328

Economics in the Real World: One Child Who Needs

**Economic Progress** 332

Measuring Economic Growth 332

Economics in the Real World: How Does 2% Growth Affect

Average People? 337

Practice What You Know: Computing Economic Growth:

How Much Is Brazil Growing?

How Do Resources and Technology Contribute to **Economic Growth?** 339

SNAPSHOT: Economic Growth 340

Resources 342

Practice What You Know: Resources:

Growth Policy

Technology 345

What Institutions Foster Economic Growth? 347

Private Property Rights

Political Stability and the Rule of Law 348



Economics in the Real World: What Can Parking Violations 350

Teach Us about International Institutions?

350

Competitive and Open Markets

**Efficient Taxes** 351

Stable Money and Prices 351

Practice What You Know: Institutions: Can You Guess This

Country? 352

Conclusion 352

**ECONOMICS FOR LIFE:** Learning More and Helping

Alleviate Global Poverty 353

Answering the Big Questions 354

Concepts You Should Know 355

Questions for Review 355

Study Problems 355

Solved Problems 357

#### 12 Growth Theory 358

**Big Questions** 

How Do Macroeconomic Theories Evolve? 360

The Evolution of Growth Theory 360

What Is the Solow Growth Model? 362

362 A Nation's Production Function 365 Diminishing Marginal Products

Implications of the Solow Model

Practice What You Know: Changes in Resources: Natural Disasters 370

**How Does Technology Affect Growth?** 373

Technology and the Production Function 373 Exogenous Technological Change

Practice What You Know: Technological Innovations: How Is the Production Function Affected? 375

Economics in the Media: Technological Change: *Modern Marvels* 376

Policy Implications of the Solow Model 377

Why Are Institutions the Key to Economic Growth? 377

The Role of Institutions 378

Institutions Determine Incentives 379

Economics in the Real World: Chile: A Modern Growth

Miracle 382

SNAPSHOT: Institutions and Growth 384

Practice What You Know: Solow Growth Theory versus Modern Growth Theory: What Policy Is Implied? 386

**ECONOMICS FOR LIFE: Institutions of Growth: Applying** 

for a Patent 387

Conclusion 387

Answering the Big Questions 388

Concepts You Should Know 389

Questions for Review 389

Study Problems 389

Solved Problem 391

## 13 The Aggregate Demand— Aggregate Supply Model

Big Questions

394

What Is the Aggregate Demand–Aggregate Supply Model? 394

What Is Aggregate Demand? 395

The Slope of the Aggregate Demand

Curve 397

Shifts in Aggregate Demand 400

Economics in the Media: Changes in Wealth: Dumb and

Dumber 401

Economics in the Real World: General Motors Sales Up in

China, but Down in Europe 401

Practice What You Know: Aggregate Demand: Shifts in Aggregate Demand versus Movements along the Aggregate Demand Curve 403

Dellialiu Guive 400

What Is Aggregate Supply? 404

Long-Run Aggregate Supply 405 SNAPSHOT: The Business Cycle 406 Short-Run Aggregate Supply 409

How Does the Aggregate Demand–Aggregate Supply Model Help Us Understand the Economy? 412

Practice What You Know: Long-Run Aggregate Supply and Short-Run Aggregate Supply: Which Curve Shifts? 413 Equilibrium in the Aggregate Demand–Aggregate Supply Model 413

Adjustments to Shifts in Long-Run Aggregate

Supply 415

392

Adjustments to Shifts in Short-Run Aggregate

Supply 416

Economics in the Real World: The Drought of 2012 Sends

Prices Higher 417

Adjustments to Shifts in Aggregate

Demand 418

Practice What You Know: Using the Aggregate Demand—Aggregate Supply Model: The Japanese

Earthquake and Tsunami of 2011 419

ECONOMICS FOR LIFE: Recession-Proof Your Job 421

JUD 421

Conclusion 421

Answering the Big Questions 422

Concepts You Should Know 423

Questions for Review 423

Study Problems 423

# 14 The Great Recession, the Great Depression, and Great Macroeconomic Debates

Big Questions 428

Exactly What Happened during the Great Recession and the Great Depression? 428

The Great Recession 428

Practice What You Know: The Great Recession: What Made It "Great"? 433

The Great Depression 433

What Are the Big Disagreements in Macroeconomics? 437

Classical Economics 437

SNAPSHOT: Great Recession vs. Great

Depression 438

Keynesian Economics 441

Practice What You Know: The Big Debates: Guess Which View 442

Conclusion 443

Answering the Big Questions 443

Economics in the Media: The Big Disagreements in Macroeconomics: "Fear the Boom and the Bust" 444

**ECONOMICS FOR LIFE:** Understanding the Great

Depression in Today's Context 445

Concepts You Should Know 446
Questions for Review 446
Study Problems 446

Solved Problem 447

## **PART IV Fiscal Policy**

# 15 Federal Budgets: The Tools of Fiscal Policy 450

Big Questions 452

How Does the Government Spend? 452

Government Outlays 452

Social Security and Medicare 455

Practice What You Know: Mandatory versus Discretionary

Spending 456

Economics in the Real World: Are There Simple Fixes to the Social Security and Medicare Funding Problems? 459

Spending and Current Fiscal Issues 460

How Does the Government Tax? 460

Sources of Tax Revenue 461

Payroll Taxes 462

Practice What You Know: Government Revenue: Federal

Taxes 464

Historical Income Tax Rates 464

Who Pays for Government? 466



What Are Budget Deficits and How Bad Are They? 467

Deficits 468

Deficit versus Debt 47

SNAPSHOT: The Federal Budget Deficit 472

Economics in the Real World: Several European Nations Are Grappling with Government Debt Problems 474

Foreign Ownership of U.S. Federal Debt 475

Practice What You Know: Federal Budgets: The U.S. Debt Crisis 476

Economics in the Real World: Does China Own the United States? 477

Conclusion 477

**ECONOMICS FOR LIFE:** Budgeting for Your

Take-Home Pay 478

480 Concepts You Should Know 480 Questions for Review

480 Study Problems

Solved Problems

Answering the Big Questions 479

#### **16** Fiscal Policy 482

**Big Questions** 

What Is Fiscal Policy? 484

**Expansionary Fiscal Policy** 484

SNAPSHOT: Recession, Stimulus, Reinvestment 488

Contractionary Fiscal Policy

Multipliers

Economics in the Media: Spending Multiplier: Pay It

Forward

Practice What You Know: Expansionary Fiscal Policy:

Shovel-Ready Projects

What Are the Shortcomings of Fiscal Policy? 497

Time Lags

498 Economics in the Real World: Recognizing Lags

Crowding-Out

Economics in the Real World: Did Government Spending

500 Really Surge in 2009?

501 Savings Shifts

Practice What You Know: Crowding-Out: Does Fiscal Policy

502 Lead to More Aggregate Demand?

503 What Is Supply-Side Fiscal Policy?

481

503 The Supply-Side Perspective

Practice What You Know: Supply Side versus Demand Side:

The Bush Tax Cuts 504

505 Marginal Income Tax Rates

Conclusion 507

Answering the Big Questions

507

**ECONOMICS FOR LIFE: Planning for Your Future** 

508 Taxes

509 Concepts You Should Know

509 Questions for Review

509 Study Problems

Solved Problem 511

## **PART V Monetary Policy**

#### 17 Money and the Federal Reserve 514

**Big Questions** 516

What Is Money?

\*Three Functions of Money

Economics in the Real World: The Evolution of Prison

Money 519

Measuring the Quantity of Money

Practice What You Know: The Definition of Money



**How Do Banks Create Money?** 522 522 The Business of Banking

521

Economics in the Real World: Twenty-First-Century Bank Run 527

How Banks Create Money 528

How Does the Federal Reserve Control the Money Supply? 530

The Many Jobs of the Federal Reserve 530

Practice What You Know: Fractional Reserve Banking: The B-Money Bank 531

Economics in the Media: Moral Hazard: Wall Street: Money Never Sleeps 533

Practice What You Know: Federal Reserve

Terminology 534

Monetary Policy Tools 534

Economics in the Real World: Excess Reserves Climb in the

Wake of the Great Recession 539

SNAPSHOT: Show Me the Money! 540

Conclusion 542

Answering the Big Questions 542

Concepts You Should Know 543 Questions for Review 543

Study Problems 543 Solved Problems 545

## **18** Monetary Policy

Big Questions 548

What Is the Effect of Monetary Policy in the Short Run? 548

Expansionary Monetary Policy 548

Economics in the Real World: Monetary Policy Responses to the Great Recession 551

546

Real versus Nominal Effects 551

Contractionary Monetary Policy 553

Economics in the Real World: Monetary Policy's Contribution to the Great Depression 554

Practice What You Know: Expansionary versus Contractionary Monetary Policy: Monetary Policy in the Short Run 556

Why Doesn't Monetary Policy Always Work? 556

Long-Run Adjustments 556
Adjustments in Expectations 558
Aggregate Supply Shifts and the Great
Recession 559

Practice What You Know: Monetary Policy Isn't Always
Effective: Why Couldn't Monetary Policy Pull Us Out of the
Great Recession? 561

What Is the Phillips Curve? 561

The Traditional Short-Run Phillips Curve 562

The Long-Run Phillips Curve 564

Expectations and the Phillips Curve 565

A Modern View of the Phillips Curve 567

Implications for Monetary Policy 568

Economics in the Media: Expectations: *The Invention of Lying* 570

Economics in the Real World: Federal Reserve Press Conferences 571

SNAPSHOT: Monetary Policy 572

Practice What You Know: Monetary Policy:

Expectations 574

Conclusion 574

Answering the Big Questions 575

**ECONOMICS FOR LIFE:** How to Protect Yourself from

Inflation 576

Concepts You Should Know 577

Questions for Review 577

Study Problems 577

## **PART VI International Economics**

#### 19 International Trade 582

**Big Questions** 584

Is Globalization for Real?

584

Growth in World Trade

585

Economics in the Real World: Nicaragua Is Focused on

Trade 586

Trends in U.S. Trade 586

Major Trading Partners of the United

States

Practice What You Know: Trade in Goods and Services:

Deficit or Surplus?

## How Does International Trade Help the

Economy? 590

590

Comparative Advantage Other Advantages of Trade

592

595

Practice What You Know: Opportunity Cost and

Comparative Advantage: Determining Comparative

Advantage 594

595 Trade Agreements and the WTO

What Are the Effects of Tariffs and Quotas?

**SNAPSHOT:** Major U.S. Trade Partners 596

598 **Tariffs** 

599 Quotas

Economics in the Real World: Inexpensive Shoes Face the

**Highest Tariffs** 601

Reasons Given for Trade Barriers 601

Economics in the Media: Free Trade: Star Wars Episode I:

The Phantom Menace 602

Practice What You Know: Tariffs and Quotas: The Winners

626

and Losers from Trade Barriers 604

605

Conclusion 604

**Answering the Big Questions** 

606 Concepts You Should Know

**Review Questions** 

Study Problems 606

Solved Problems 607

#### 20 International Finance 608

**Big Questions** 

Why Do Exchange Rates Rise and Fall? 610

Characteristics of Foreign Exchange

611 Markets

614 The Demand for Foreign Currency

The Supply of Foreign Currency 615

Applying Our Model of Exchange Rates 616

Economics in the Real World: Chinese Export Growth

Slows 621

Practice What You Know: The Bahamian Dollar Is Pegged to

622 the U.S. Dollar

What Is Purchasing Power Parity? 623

606

The Law of One Price 623

Purchasing Power Parity and Exchange

Rates

Economics in the Media: Impossible Exchange Rates:

625 Eurotrip

Economics in the Real World: The Big Mac Index

Why PPP Does Not Hold Perfectly

What Causes Trade Deficits?

Practice What You Know: The Law of One Price: What

Should the Price Be? 628

630 Balance of Payments

The Causes of Trade Deficits 633

## xxii / Contents

Practice What You Know: Current Account versus Capital Account Entries 635

Conclusion 637

**SNAPSHOT**: To Peg or Not to Peg? 638

Answering the Big Questions 640

Concepts You Should Know 64:

Questions for Review 641

Study Problems 642 Solved Problems 643

Glossary A-1

Credits A-7

Index A-11