

Brief Contents

PART ONE

Introduction

- 1 Limits, Alternatives, and Choices 3
Appendix 1w: Graphs and Their Meaning
- 2 The Market System and the Circular Flow 27

PART TWO

Price, Quantity, and Efficiency

- 3 Demand, Supply, and Market Equilibrium 50
Web Appendix: Additional Examples of Supply and Demand
- 4 Elasticity of Demand and Supply 74
- 5 Market Failures: Public Goods and Externalities 96

PART THREE

Product Markets

- 6 Businesses and Their Costs 124
- 7 Pure Competition 152
- 8 Pure Monopoly 179
- 9 Monopolistic Competition and Oligopoly 203

Resource Markets

- Web Chapter A Wage Determination
- Web Chapter B Income Inequality and Poverty

PART FOUR

GDP, Growth, and Instability

- 10 GDP and Economic Growth 232
- 11 Business Cycles, Unemployment, and Inflation 262
- 12 Aggregate Demand and Aggregate Supply 281
- 13 Fiscal Policy, Deficits, and Debt 307

PART FIVE

Money, Banking, and Monetary Policy

- 14 Money, Banking, and Financial Institutions 336
- 15 Interest Rates and Monetary Policy 371

PART SIX

International Economics

- 16 International Trade and Exchange Rates 396

Contents

Preface xvii
Reviewers xxix

PART ONE

Introduction

1 Limits, Alternatives, and Choices 3

The Economic Perspective 4

Scarcity and Choice

Illustrating the Idea Did Gates, Winfrey, and Rodriguez Make Bad Choices? 4

Purposeful Behavior / Marginalism: Comparing Benefits and Costs

Applying the Analysis Fast-Food Lines 6

Theories, Principles, and Models 6

Microeconomics and Macroeconomics 8

Microeconomics / Macroeconomics

Individual's Economic Problem 9

Limited Income / Unlimited Wants / A Budget Line

Society's Economic Problem 12

Scarce Resources / Resource Categories

Production Possibilities Model 14

Production Possibilities Table / Production

Possibilities Curve / Law of Increasing Opportunity Costs / Optimal Allocation

Applying the Analysis The Economics of War 18

Unemployment, Growth, and the Future 19

A Growing Economy

Applying the Analysis Information Technology and Biotechnology 21

Present Choices and Future Possibilities

Summary

Terms and Concepts

Questions

Problems

Chapter One Web Appendix: Graphs and Their Meaning

Construction of a Graph / Direct and Inverse Relationships / Dependent and Independent Variables / Other Things Equal / Slope of a Line

Appendix Summary

Appendix Terms and Concepts

Appendix Questions

Appendix Problems

2 The Market System and the Circular Flow 27

Economic Systems 28

The Command System / The Market System

Characteristics of the Market System 30

Private Property / Freedom of Enterprise and Choice / Self-Interest / Competition / Markets and Prices / Technology and Capital Goods / Specialization / Use of Money / Active, but Limited, Government

Four Fundamental Questions 36

What Will Be Produced?

Applying the Analysis McHits and McMisses 37

How Will the Goods and Services Be Produced? / Who Will Get the Output? / How Will the System Promote Progress?

Applying the Analysis The "Invisible Hand" 39

Applying the Analysis The Demise of the Command Systems 39

The Circular Flow Model 41

Households / Businesses / Product Market / Resource Market

Applying the Analysis Some Facts about U.S.

Businesses 43

Applying the Analysis Some Facts about U.S.

Households 44

Summary

Terms and Concepts

Questions

Problems

PART TWO

Price, Quantity, and Efficiency

3 Demand, Supply, and Market Equilibrium 50

Demand 51

Law of Demand / The Demand Curve / Market Demand / Changes in Demand / Changes in Quantity Demanded

Supply 56

Law of Supply / Market Supply / Determinants of Supply / Changes in Supply / Changes in Quantity Supplied

Market Equilibrium 60

Equilibrium Price and Quantity / Rationing Function of Prices

Applying the Analysis Ticket Scalping 62

Changes in Demand, Supply, and Equilibrium 63

Changes in Demand / Changes in Supply / Complex Cases

Government-Set Prices 65

Applying the Analysis Price Ceilings on Gasoline 65

Applying the Analysis Rent Controls 66

Applying the Analysis Price Floors on Wheat 67

Summary

Terms and Concepts

Questions

Problems

Chapter Three Web Appendix:
Additional Examples of Supply
and Demand

Changes in Supply and Demand / Lettuce / Exchange Rates / Pink Salmon / Gasoline / Sushi / Preset Prices / Olympic Figure Skating Finals / Olympic Curling Preliminaries

Appendix Summary

Appendix Questions

Appendix Problems

4 Elasticity of Demand and Supply 74

Price Elasticity of Demand 75

The Price-Elasticity Coefficient and Formula / Interpretations of E_d

Illustrating the Idea A Bit of a Stretch 78

The Total Revenue Test / Price Elasticity along a Linear Demand Curve / Determinants of Price Elasticity of Demand

Applying the Analysis Price Elasticity of Demand and College Tuition 83

Applying the Analysis Decriminalization of Illegal Drugs 84

Applying the Analysis Excise Taxes and Tax Revenue 85

Applying the Analysis Fluctuating Farm Income 85

Price Elasticity of Supply 86

Price Elasticity of Supply: The Market Period / Price Elasticity of Supply: The Short Run / Price Elasticity of Supply: The Long Run

Applying the Analysis Antiques and Reproductions 89

Applying the Analysis Volatile Gold Prices 90

Income Elasticity of Demand 90

Normal Goods / Inferior Goods

Applying the Analysis Which Consumer Products Suffer the Greatest Demand Decreases during Recessions? 91

Cross-Elasticity of Demand 91

Substitute Goods / Complementary Goods / Independent Goods

Applying the Analysis Using Cross-Elasticity to Make Business and Regulatory Decisions 92

Summary

Terms and Concepts

Questions

Problems

5 Market Failures: Public Goods
and Externalities 96

Market Failures in Competitive Markets 97

Demand-Side Market Failures / Supply-Side Market Failures

Efficiently Functioning Markets 98

Private and Public Goods 98

Private Goods Characteristics / Profitable Provision / Public Goods Characteristics

Illustrating the Idea Art for Art's Sake 101

Comparing Marginal Benefit and Marginal Cost

Applying the Analysis Cost-Benefit Analysis 103

Externalities 104

Negative Externalities / Positive Externalities

Illustrating the Idea Beekeepers and the Coase Theorem 107

Government Intervention

Applying the Analysis Lojack: A Case of Positive Externalities 110

Applying the Analysis Reducing Greenhouse Gases 111
Society's Optimal Amount of Externality Reduction

Financing the Public Sector: Taxation 113

Apportioning the Tax Burden / Benefits Received versus Ability to Pay / Progressive, Proportional, and Regressive Taxes / Tax Progressivity in the United States

Government's Role in the Economy 117

Summary
Terms and Concepts
Questions
Problems

PART THREE

Product Markets

6 Businesses and Their Costs 124

The Business Population 125

Advantages of Corporations / The Principal-Agent Problem

Applying the Analysis Unprincipled Agents 127

Economic Costs 127

Explicit and Implicit Costs / Accounting Profit and Normal Profit / Economic Profit / Short Run and Long Run

Short-Run Production Relationships 132

Law of Diminishing Returns / Relevancy for Firms

Illustrating the Idea Diminishing Returns from Study 133

Tabular and Graphical Representations

Illustrating the Idea Exam Scores 136

Short-Run Production Costs 136

Fixed, Variable, and Total Costs

Applying the Analysis Sunk Costs 138

Per-Unit, or Average, Costs / Marginal Cost

Applying the Analysis Rising Gasoline Prices 141

Long-Run Production Costs 141

Firm Size and Costs / The Long-Run Cost Curve / Economies and Diseconomies of Scale

Applying the Analysis The Verson Stamping Machine 146
Minimum Efficient Scale and Industry Structure

Applying the Analysis Aircraft Assembly Plants versus Concrete Plants 148

Summary
Terms and Concepts
Questions
Problems

7 Pure Competition 152

Four Market Models 153

Pure Competition: Characteristics and Occurrence 154

Demand as Seen by a Purely Competitive Seller 155

Perfectly Elastic Demand / Average, Total, and Marginal Revenue

Profit Maximization in the Short Run 157

Profit Maximization / Loss Minimization and Shutdown

Applying the Analysis The Still There Motel 162

Marginal Cost and Short-Run Supply 163

Generalized Depiction / Firm and Industry: Equilibrium Price

Profit Maximization in the Long Run 166

Assumptions / Goal of Our Analysis / Long-Run Equilibrium

Applying the Analysis The Exit of Farmers from U.S. Agriculture 170

Long-Run Supply for a Constant-Cost Industry / Long-Run Supply for an Increasing-Cost Industry / Long-Run Supply for a Decreasing-Cost Industry

Pure Competition and Efficiency 173

Productive Efficiency: $P = \text{Minimum ATC}$ / Allocative Efficiency: $P = MC$

Summary
Terms and Concepts
Questions
Problems

8 Pure Monopoly 179

An Introduction to Pure Monopoly 180

Barriers to Entry 181

Economies of Scale / Legal Barriers to Entry: Patents and Licenses / Ownership or Control of Essential Resources / Pricing and Other Strategic Barriers to Entry

Monopoly Demand 183

Marginal Revenue Is Less Than Price / The Monopolist Is a Price Maker

Output and Price Determination 185

Cost Data / $MR = MC$ Rule / Misconceptions
Concerning Monopoly Pricing

Economic Effects of Monopoly 188

Price, Output, and Efficiency / Income Transfer / Cost
Complications

Applying the Analysis Is De Beers' Diamond Monopoly
Forever? 192**Price Discrimination** 193

Conditions / Examples / Graphical Analysis

Applying the Analysis Price Discrimination at the
Ballpark 195**Monopoly and Antitrust Policy** 196

Not Widespread / Antitrust Policy

Applying the Analysis United States v. Microsoft 198

Summary

Terms and Concepts

Questions

Problems

**9 Monopolistic Competition and
Oligopoly** 203**Monopolistic Competition** 204

Relatively Large Number of Sellers / Differentiated Products /
Easy Entry and Exit / Advertising / Monopolistically
Competitive Industries

Price and Output in Monopolistic Competition 206

The Firm's Demand Curve / The Short Run: Profit or Loss /
The Long Run: Only a Normal Profit

Monopolistic Competition and Efficiency 209

Neither Productive nor Allocative Efficiency / Excess
Capacity / Product Variety and Improvement

Oligopoly 210

A Few Large Producers / Either Homogeneous or
Differentiated Products / Control over Price, but Mutual
Interdependence

Illustrating the Idea Creative Strategic Behavior 211

Entry Barriers / Mergers

Oligopoly Behavior: A Game-Theory Overview 213**Illustrating the Idea** The Prisoner's Dilemma 213

Mutual Interdependence Revisited / Collusion /
Incentive to Cheat

Kinked-Demand Model 215

Kinked-Demand Curve / Price Inflexibility / Price Leadership

Applying the Analysis Challenges to Price
Leadership 218**Collusion** 218

Joint-Profit Maximization

Applying the Analysis Cartels and Collusion 220

Obstacles to Collusion

Oligopoly and Advertising 221

Positive Effects of Advertising / Potential Negative Effects of
Advertising

Oligopoly and Efficiency 224

Inefficiency / Qualifications

Applying the Analysis Oligopoly in the Beer
Industry 225

Summary

Terms and Concepts

Questions

Problems

Resource Markets**Web Chapter A Wage Determination****A Focus on Labor****Labor Demand**

Marginal Revenue Product / Rule for Employing Labor:
 $MRP = MRC$ / MRP as Labor Demand Schedule

Market Demand for Labor**Changes in Labor Demand**

Changes in Product Demand / Changes in Productivity /
Changes in the Prices of Other Resources

Applying the Analysis Occupational Employment Trends**Elasticity of Labor Demand**

Ease of Resource Substitutability / Elasticity of Product
Demand / Ratio of Labor Cost to Total Cost

Market Supply of Labor**Wage and Employment Determination****Monopsony**

Upward-Sloping Labor Supply to Firm / MRC Higher Than the Wage Rate / Equilibrium Wage and Employment

Applying the Analysis Monopsony Power**Union Models**

Exclusive or Craft Union Model / Inclusive or Industrial Union Model / Wage Increases and Unemployment

Wage Differentials

Marginal Revenue Productivity / Noncompeting Groups

Illustrating the Idea My Entire Life

Compensating Differences

Applying the Analysis The Minimum Wage

Summary

Terms and Concepts

Questions

Problems

Web Chapter B Income Inequality and Poverty**Facts about Income Inequality**

Distribution by Income Category / Distribution by Quintiles (Fifths) / The Lorenz Curve and Gini Ratio / Income Mobility: The Time Dimension / Effect of Government Redistribution

Causes of Income Inequality

Ability / Education and Training / Discrimination / Preferences and Risks / Unequal Distribution of Wealth / Market Power / Luck, Connections, and Misfortune

Income Inequality over Time

Rising Income Inequality since 1970 / Causes of Growing Inequality

Applying the Analysis Laughing at Shrek**Equality versus Efficiency**

The Case for Equality: Maximizing Total Utility / The Case for Inequality: Incentives and Efficiency / The Equality-Efficiency Trade-Off

Illustrating the Idea Slicing the Pizza**The Economics of Poverty**

Definition of Poverty / Incidence of Poverty / Poverty Trends / Measurement Issues

The U.S. Income-Maintenance System

Social Insurance Programs / Public Assistance Programs

Summary

Terms and Concepts

Questions

Problems

PART FOUR**GDP, Growth, and Instability****10 GDP and Economic Growth 232****Gross Domestic Product 233**

A Monetary Measure / Avoiding Multiple Counting / Excluding Secondhand Sales and Financial Transactions

Measuring GDP 235

Personal Consumption Expenditures (C) / Gross Private Domestic Investment (I_g) / Government Purchases (G) / Net Exports (X_n) / Adding It Up: $GDP = C + I_g + G + X_n$

Nominal GDP versus Real GDP 238**Applying the Analysis** The Underground Economy 239**Economic Growth 240**

Growth as a Goal / Arithmetic of Growth

Illustrating the Idea Growth Rates Matter! 241

Growth in the United States

Determinants of Growth 243

Supply Factors / Demand Factor / Efficiency Factor

Production Possibilities Analysis 244

Growth and Production Possibilities / Inputs and Productivity

Accounting for Growth 246

Labor Inputs versus Labor Productivity / Technological Advance / Quantity of Capital / Education and Training / Economies of Scale and Resource Allocation / Institutional Structures That Promote Growth / Other Factors

The Rise in the Average Rate of Productivity Growth 252

Reasons for the Rise in the Average Rate of Productivity Growth / Implications for Economic Growth / Skepticism about Longevity / What Can We Conclude?

Is Growth Desirable and Sustainable? 257

The Antigrowth View / In Defense of Economic Growth

Summary

Terms and Concepts

Questions

Problems

11 Business Cycles, Unemployment, and Inflation 262**Business Cycles** 263

Causes of Business Cycles / Cyclical Impact: Durables and Nondurables

Applying the Analysis Stock Prices and Macroeconomic Instability 266**Unemployment** 267

Measurement of Unemployment / Types of Unemployment / Definition of Full Employment / Economic Cost of Unemployment / International Comparisons

Inflation 271

Meaning of Inflation / Measurement of Inflation / Facts of Inflation / Types of Inflation

Illustrating the Idea Clipping Coins 274**Redistribution Effects of Inflation** 275

Who Is Hurt by Inflation? / Who Is Unaffected or Helped by Inflation? / Anticipated Inflation

Does Inflation Affect Output? 277

Cost-Push Inflation and Real Output / Demand-Pull Inflation and Real Output

Applying the Analysis Hyperinflation 278

Summary

Terms and Concepts

Questions

Problems

12 Aggregate Demand and Aggregate Supply 281**Aggregate Demand** 282**Changes in Aggregate Demand** 282

Consumer Spending

Applying the Analysis What Wealth Effect? 284

Investment Spending / Government Spending / Net Export Spending

Aggregate Supply 288

Aggregate Supply in the Immediate Short Run / Aggregate Supply in the Short Run / Aggregate Supply in the Long Run / Focusing on the Short Run

Changes in Aggregate Supply 293

Input Prices / Productivity / Legal-Institutional Environment

Equilibrium Price Level and Real GDP 296

Changes in the Price Level and Real GDP

Applying the Analysis Demand-Pull Inflation 297**Applying the Analysis** Cost-Push Inflation 298

Downward Price-Level Inflexibility

Illustrating the Idea The Ratchet Effect 301**Applying the Analysis** Recession and Cyclical Unemployment 301

The Multiplier Effect / Self Correction?

Summary

Terms and Concepts

Questions

Problems

13 Fiscal Policy, Deficits, and Debt 307**Fiscal Policy and the AD-AS Model** 308

Expansionary Fiscal Policy / Contractionary Fiscal Policy

Built-In Stability 311

Automatic or Built-In Stabilizers / Economic Importance

Evaluating Fiscal Policy 312**Applying the Analysis** Recent U.S. Fiscal Policy 315**Problems, Criticisms, and Complications** 318

Problems of Timing / Political Considerations / Future Policy Reversals / Offsetting State and Local Finance / Crowding-Out Effect / Current Thinking on Fiscal Policy

The U.S. Public Debt 321

Ownership / Debt and GDP / International Comparisons / Interest Charges

False Concerns? 324

Bankruptcy / Burdening Future Generations

Substantive Issues 325

Income Distribution / Incentives / Foreign-Owned Public Debt / Crowding-Out Effect Revisited

The Long-Run Fiscal Imbalance: Social Security 328

The Future Funding Shortfall / Policy Options

Summary

Terms and Concepts

Questions

Problems

PART FIVE

Money, Banking, and Monetary Policy

14 Money, Banking, and Financial Institutions 336

The Functions of Money 337

The Components of the Money Supply 338

Money Definition: *M1* / Money Definition: *M2*

What “Backs” the Money Supply? 342

Value of Money

Illustrating the Idea Are Credit Cards Money? 343

Money and Prices

The Federal Reserve and the Banking System 345

Board of Governors / The 12 Federal Reserve Banks / FOMC / Commercial Banks and Thrifts / Fed Functions and Responsibilities / Federal Reserve Independence

The Financial Crisis of 2007 and 2008 349

The Mortgage Default Crisis / Securitization / Failures and Near-Failures of Financial Firms / The Treasury Bailout: TARP

The Postcrisis U.S. Financial Services Industry 352

The Fractional Reserve System 354

Illustrating the Idea The Goldsmiths 355

A Single Commercial Bank 356

Transaction 1: Creating a Bank / Transaction 2: Acquiring Property and Equipment / Transaction 3: Accepting Deposits / Transaction 4: Depositing Reserves in a Federal Reserve

Bank / Transaction 5: Clearing a Check Drawn against the Bank / Transaction 6: Granting a Loan (Creating Money)

The Banking System: Multiple-Deposit Expansion 363

The Banking System's Lending Potential / The Monetary Multiplier / Reversibility: The Multiple Destruction of Money

Applying the Analysis The Bank Panics of 1930 to 1933 366

Summary

Terms and Concepts

Questions

Problems

15 Interest Rates and Monetary Policy 371

Interest Rates 372

The Demand for Money / The Equilibrium Interest Rate

Illustrating the Idea That Is Interest 375

Tools of Monetary Policy 376

Open-Market Operations / The Reserve Ratio / The Discount Rate / Relative Importance / Easy Money and Tight Money

Monetary Policy, Real GDP, and the Price Level 380

Cause-Effect Chain / Effects of an Easy Money Policy / Effects of a Tight Money Policy

Monetary Policy in Action 385

The Focus on the Federal Funds Rate

Applying the Analysis Recent U.S. Monetary Policy 387

Applying the Analysis The Financial Crisis: The Fed Responds 388

Problems and Complications

Applying the Analysis Up, Up, and Away 391

Summary

Terms and Concepts

Questions

Problems

PART SIX

International Economics**16 International Trade and Exchange****Rates** 396**Trade Facts** 397**Comparative Advantage and Specialization** 398**Illustrating the Idea** A CPA and a House Painter 399

Comparative Advantage: Production Possibilities Analysis /
Trade with Increasing Costs

The Foreign Exchange Market 404

Exchange Rates / Depreciation and Appreciation /
Determinants of Exchange Rates

Government and Trade 408

Trade Protections and Subsidies / Economic Impact of Tariffs /
Net Costs of Tariffs / So Why Government Trade Protections?

Illustrating the Idea Buy American? 411**Three Arguments for Protection** 412

Increased-Domestic-Employment Argument / Cheap-Foreign-
Labor Argument / Protection-against-Dumping Argument

Trade Adjustment Assistance 414**Applying the Analysis** Is Offshoring of
Jobs Bad? 414**Multilateral Trade Agreements and
Free-Trade Zones** 415

General Agreement on Tariffs and Trade / World Trade
Organization / European Union / North American Free Trade
Agreement / Recent U.S. Trade Deficits / Causes of the Trade
Deficits / Implications of U.S. Trade Deficits

Summary

Terms and Concepts

Questions

Problems

Glossary 423**Index** 438