

GWARTNEY

STROUP

SOBEL

MACPHERSON

MACROECONOMICS

PRIVATE AND
PUBLIC CHOICE

15TH EDITION



Keys to Economic Prosperity

These keys to the economic prosperity of a nation are highlighted throughout the text.

- 1. Human Ingenuity.** Economic goods are the result of human ingenuity and action; thus, the size of the economic pie is variable, not fixed. [Economics Chapter 2; Macroeconomics Chapter 2; Microeconomics Chapter 2]
- 2. Private Ownership.** Private ownership provides people with a strong incentive to take care of things and develop resources in ways that are highly valued by others. [Economics Chapter 2; Macroeconomics Chapter 2; Microeconomics Chapter 2]
- 3. Gains from Trade.** Trade makes it possible for individuals to generate more output through specialization and division of labor, large-scale production processes, and the dissemination of improved products and production methods. [Economics Chapter 2; Macroeconomics Chapter 2; Microeconomics Chapter 2]
- 4. Invisible Hand Principle.** Market prices coordinate the actions of self-interested individuals and direct them toward activities that promote the general welfare. [Economics Chapter 3; Macroeconomics Chapter 3; Microeconomics Chapter 3]
- 5. Profits and Losses.** Profits direct producers toward activities that increase the value of resources; losses impose a penalty on those who reduce the value of resources. [Economics Chapter 3; Macroeconomics Chapter 3; Microeconomics Chapter 3]
- 6. Competition.** Competition motivates businesses to produce efficiently, cater to the views of consumers, and search for innovative improvements. [Economics Chapter 22; Microeconomics Chapter 9]
- 7. Entrepreneurship.** The entrepreneurial discovery and development of improved products and production processes is a central element of economic progress. [Economics Chapter 23; Microeconomics Chapter 10]
- 8. Productivity and Earnings.** In a market economy, productivity and earnings are closely linked. In order to earn a large income, one must provide large benefits to others. [Economics Chapter 26; Microeconomics Chapter 13]
- 9. Innovation and the Capital Market.** If the potential gains from innovative ideas and human ingenuity are going to be fully realized, it must be relatively easy for individuals to try their innovative and potentially ingenious ideas, but difficult to continue if the idea is a bad one. [Economics Chapter 27; Microeconomics Chapter 14]
- 10. Price Stability.** Maintenance of price stability is the essence of sound monetary policy; price stability provides the foundation for both economic stability and the efficient operation of markets. [Economics Chapter 14; Macroeconomics Chapter 14]
- 11. International Trade.** When people are permitted to engage freely in international trade, they are able to achieve higher income levels and living standards than would otherwise be possible. [Economics Chapter 18; Macroeconomics Chapter 18; Microeconomics Chapter 16]
- 12. Role of Government.** Governments promote economic progress when they protect individuals and their property, enforce contracts impartially, provide access to money of stable value, avoid high taxes and excessive regulation, and foster competitive markets and free international trade. [Economics Chapter 16; Macroeconomics Chapter 16]



MACROECONOMICS

PRIVATE AND PUBLIC CHOICE

15TH EDITION

JAMES A. GWARTNEY

Florida State University

RICHARD L. STROUP

Montana State University

RUSSELL S. SOBEL

The Citadel

DAVID A. MACPHERSON

Trinity University, San Antonio TX



Australia • Brazil • Japan • Korea • Mexico • Singapore • Spain • United Kingdom • United States

This is an electronic version of the print textbook. Due to electronic rights restrictions, some third party content may be suppressed. Editorial review has deemed that any suppressed content does not materially affect the overall learning experience. The publisher reserves the right to remove content from this title at any time if subsequent rights restrictions require it. For valuable information on pricing, previous editions, changes to current editions, and alternate formats, please visit www.cengage.com/highered to search by ISBN#, author, title, or keyword for materials in your areas of interest.

**Macroeconomics: Private and Public Choice
Fifteenth Edition**

James A. Gwartney

Richard L. Stroup

Russell S. Sobel

David A. Macpherson

Vice President, General Manager, Social Science
& Qualitative Business: Erin Joyner

Product Director: Michael Worls

Sr. Product Manager: Steven Scoble

Content Developer: Daniel Noguera

Product Assistant: Anne Merrill

Sr. Marketing Manager: John Carey

Marketing Coordinator: Christopher Walz

Content Project Manager: Jana Lewis

Media Developer: Anita Verma

Manufacturing Planner: Kevin Kluck

Production Service: MPS Limited

Sr. Art Director: Michelle Kunkler

Internal Designer: Ramsdell Design

Cover Designer: Ramsdell Design

Cover Image: franckreporter/E+/Getty
Images; © nicoolay/iStockphotoRights Acquisitions Specialist: Deanna
Ettinger

© 2015, 2013 Cengage Learning

WCN: 02-200-203

ALL RIGHTS RESERVED. No part of this work covered by the copyright herein may be reproduced, transmitted, stored, or used in any form or by any means graphic, electronic, or mechanical, including but not limited to photocopying, recording, scanning, digitizing, taping, Web distribution, information networks, or information storage and retrieval systems, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without the prior written permission of the publisher.

For product information and technology assistance, contact us at
Cengage Learning Customer & Sales Support, 1-800-354-9706

For permission to use material from this text or product,
submit all requests online at www.cengage.com/permissions

Further permissions questions can be emailed to
permissionrequest@cengage.com

Library of Congress Control Number: 2013956754

ISBN-13: 978-1-285-45354-5

ISBN-10: 1-285-45354-9

Cengage Learning

200 First Stamford Place, 4th Floor

Stamford, CT 06902

USA

Cengage Learning is a leading provider of customized learning solutions with office locations around the globe, including Singapore, the United Kingdom, Australia, Mexico, Brazil, and Japan. Locate your local office at:

www.cengage.com/global

Cengage Learning products are represented in Canada by Nelson Education, Ltd.

To learn more about Cengage Learning Solutions, visit **www.cengage.com**Purchase any of our products at your local college store or at our preferred online store **www.cengagebrain.com**

BRIEF CONTENTS

Preface	xvii	
Acknowledgments	xxiii	
About the Authors	xxv	
Part 1: The Economic Way of Thinking		1
Chapter 1	The Economic Approach	2
Chapter 2	Some Tools of the Economist	18
Part 2: Markets and Governments		41
Chapter 3	Demand, Supply, and the Market Process	42
Chapter 4	Demand and Supply: Applications and Extensions	68
Chapter 5	Difficult Cases for the Market, and the Role of Government	92
Chapter 6	The Economics of Political Action	109
Part 3: Core Macroeconomics		129
Chapter 7	Taking the Nation's Economic Pulse	130
Chapter 8	Economic Fluctuations, Unemployment, and Inflation	152
Chapter 9	An Introduction to Basic Macroeconomic Markets	172
Chapter 10	Dynamic Change, Economic Fluctuations, and the AD–AS Model	195
Chapter 11	Fiscal Policy: The Keynesian View and the Historical Development of Macroeconomics	215
Chapter 12	Fiscal Policy, Incentives, and Secondary Effects	229
Chapter 13	Money and the Banking System	249
Chapter 14	Modern Macroeconomics and Monetary Policy	272
Chapter 15	Stabilization Policy, Output, and Employment	295
Chapter 16	Creating an Environment for Growth and Prosperity	316
Chapter 17	Institutions, Policies, and Cross-Country Differences in Income and Growth	334
Part 4: International Economics		355
Chapter 18	Gaining from International Trade	356
Chapter 19	International Finance and the Foreign Exchange Market	377
Part 5: Applying the Basics: Special Topics in Economics		397
Special Topic 1:	Government Spending and Taxation	398
Special Topic 2:	The Economics of Social Security	413
Special Topic 3:	The Stock Market: Its Function, Performance, and Potential as an Investment Opportunity	423
Special Topic 4:	Great Debates in Economics: Keynes versus Hayek	434
Special Topic 5:	The Crisis of 2008: Causes and Lessons for the Future	442
Special Topic 6:	Lessons from the Great Depression	456
Special Topic 7:	The Federal Budget and the National Debt	470
Appendix A	General Business and Economics Indicators for the United States	481
Appendix B	Answers to Selected Critical Analysis Questions	489
Glossary		501
Index		509

CONTENTS

Preface	xvii
Acknowledgments	xxiii
About the Authors	xxv

Part 1 The Economic Way of Thinking 1

Chapter 1 The Economic Approach 2

1-1 What Is Economics About?	4
1-1a Scarcity and Poverty Are Not the Same	5
1-1b Scarcity Necessitates Rationing	6
1-1c The Method of Rationing Influences the Nature of Competition	6
1-2 The Economic Way of Thinking	7
1-2a Eight Guideposts to Economic Thinking	7
1-3 Positive and Normative Economics	13
1-4 Pitfalls to Avoid in Economic Thinking	13
1-4a Violation of the Ceteris Paribus Condition Can Lead One to Draw the Wrong Conclusion	13
1-4b Good Intentions Do Not Guarantee Desirable Outcomes	14
1-4c Association Is Not Causation	15
1-4d The Fallacy of Composition: What's True for One Might Not Be True for All	15
Looking Ahead	16
Key Points	16
Critical Analysis Questions	16

Chapter 2 Some Tools of the Economist 18

2-1 What Shall We Give Up?	19
2-1a Opportunity Cost	19
2-1b Opportunity Cost and the Real World	20
2-2 Trade Creates Value	21
2-2a Transaction Costs—A Barrier to Trade	22
2-2b The Middleman as a Cost Reducer	22
2-3 The Importance of Property Rights	23
2-3a Private Ownership and Markets	26
2-4 Production Possibilities Curve	28
2-4a Shifting the Production Possibilities Curve Outward	30
2-4b Production Possibilities and Economic Growth	32
2-5 Trade, Output, and Living Standards	32
2-5a Gains from Specialization and Division of Labor	33
2-5b Gains from Mass Production Methods	34
2-5c Gains from Innovation	34
2-6 Human Ingenuity and the Creation of Wealth	35
2-7 Economic Organization	35
2-7a Market Organization	36
2-7b Political Organization	36
Looking Ahead	37
Key Points	37
Critical Analysis Questions	37
Addendum	39
<i>Comparative Advantage, Specialization, and Gains from Trade</i>	

Part 2	Markets and Government	41
Chapter 3	Demand, Supply, and the Market Process	42
	3-1 Consumer Choice and the Law of Demand	43
	3-1a <i>The Market Demand Schedule</i>	44
	3-1b <i>Consumer Surplus</i>	45
	3-1c <i>Responsiveness of Quantity Demanded to Price Changes: Elastic and Inelastic Demand Curves</i>	46
	3-2 Changes in Demand versus Changes in Quantity Demanded	47
	3-3 Producer Choice and the Law of Supply	51
	3-3a <i>The Role of Profits and Losses</i>	52
	3-3b <i>Supply and the Entrepreneur</i>	53
	3-3c <i>Market Supply Schedule</i>	53
	3-3d <i>Producer Surplus</i>	54
	3-3e <i>Responsiveness of Quantity Supplied to Price Changes: Elastic and Inelastic Supply Curves</i>	55
	3-4 Changes in Supply versus Changes in Quantity Supplied	56
	3-5 How Market Prices Are Determined: Demand and Supply Interact	57
	3-5a <i>Market Equilibrium</i>	58
	3-5b <i>Efficiency and Market Equilibrium</i>	59
	3-6 How Markets Respond to Changes in Demand and Supply	61
	3-6a <i>Invisible Hand Principle</i>	63
	3-6b <i>Prices and Market Order</i>	64
	3-6c <i>Competition and Property Rights</i>	65
	Looking Ahead	66
	Key Points	66
	Critical Analysis Questions	67
Chapter 4	Demand and Supply: Applications and Extensions	68
	4-1 The Link between Resource and Product Markets	69
	4-2 The Economics of Price Controls	70
	4-2a <i>The Impact of Price Ceilings</i>	71
	4-2b <i>Rent Control: A Closer Look at a Price Ceiling</i>	73
	4-2c <i>The Impact of Price Floors</i>	74
	4-2d <i>Minimum Wage: A Closer Look at a Price Floor</i>	75
	4-3 Black Markets and the Importance of the Legal Structure	77
	4-4 The Impact of a Tax	78
	4-4a <i>The Deadweight Loss Caused by Taxes</i>	80
	4-4b <i>Actual versus Statutory Incidence</i>	80
	4-4c <i>Elasticity and the Incidence of a Tax</i>	81
	4-4d <i>Elasticity and the Deadweight Loss</i>	83
	4-5 Tax Rates, Tax Revenues, and the Laffer Curve	83
	4-6 The Impact of a Subsidy	87
	4-6a <i>Elasticity and the Benefit of Government Subsidy Programs</i>	88
	4-6b <i>Real-World Subsidy Programs</i>	88
	Looking Ahead	90
	Key Points	90
	Critical Analysis Questions	90
Chapter 5	Difficult Cases for the Market, and the Role of Government	92
	5-1 A Closer Look at Economic Efficiency	93
	5-2 If It's Worth Doing, It's Worth Doing Imperfectly	94
	5-3 Thinking about the Economic Role of Government	95
	5-3a <i>Protective Function of Government</i>	95
	5-3b <i>Productive Function of Government</i>	96

5-4 Potential Shortcomings of the Market	96
5-4a Lack of Competition	96
5-4b Externalities—A Failure to Account for All Costs and Benefits	98
5-4c External Costs	98
5-4d External Benefits	100
5-4e Public Goods and Why They Pose a Problem for the Market	102
5-4f Potential Information Problems	103
5-4g Information as a Profit Opportunity	104
5-5 Market and Government Failure	106
Looking Ahead	107
Key Points	107
Critical Analysis Questions	107
Chapter 6 The Economics of Political Action	109
6-1 The Size and Growth of the U.S. Government	110
6-2 Similarities and Differences between Political and Market Allocation	112
6-3 Political Decision-Making: An Overview	114
6-3a Incentives Confronted by the Voter	114
6-3b Incentives Confronted by the Politician	115
6-3c Incentives Confronted by the Government Bureaucrat	116
6-4 When the Political Process Works Well	116
6-5 When the Political Process Works Poorly	119
6-5a Special-Interest Effect	119
6-5b Shortsightedness Effect	122
6-5c Rent-seeking	123
6-5d Inefficiency of Government Operations	124
6-6 Political Favoritism, Crony Capitalism, and Government Failure	124
6-7 The Economic Way of Thinking about Markets and Government	126
Looking Ahead	127
Key Points	127
Critical Analysis Questions	128
Part 3 Core Macroeconomics	129
Chapter 7 Taking the Nation's Economic Pulse	130
7-1 GDP—A Measure of Output	131
7-1a What Counts toward GDP?	131
7-1b Dollars Are the Common Denominator for GDP	133
7-2 GDP as a Measure of Both Output and Income	134
7-2a Deriving GDP by the Expenditure Approach	134
7-2b Deriving GDP by the Resource Cost–Income Approach	137
7-2c The Relative Size of GDP Components	138
7-3 Adjusting for Price Changes and Deriving Real GDP	139
7-3a Key Price Indexes: The Consumer Price Index and the GDP Deflator	139
7-3b Using the GDP Deflator to Derive Real GDP	141
7-4 Problems with GDP as a Measuring Rod	143
7-4a Nonmarket Production	143
7-4b Underground Economy	144
7-4c Leisure and Human Costs	144
7-4d Quality Variation and the Introduction of New Goods	144
7-4e Harmful Side Effects and Economic “Bads”	145
7-5 Differences in GDP over Time	145
7-6 The Great Contribution of GDP	148
Looking Ahead	148
Key Points	148
Critical Analysis Questions	149
Addendum	150
The Construction of a Price Index	

Chapter 8 Economic Fluctuations, Unemployment, and Inflation	152
8-1 Swings in the Economic Pendulum	153
8-1a A Hypothetical Business Cycle	153
8-2 Economic Fluctuations and the Labor Market	155
8-2a Dynamic Change and Reasons for Unemployment	159
8-3 Three Types of Unemployment	160
8-3a Frictional Unemployment	160
8-3b Structural Unemployment	161
8-3c Cyclical Unemployment	162
8-4 Employment Fluctuations—The Historical Record	163
8-4a Full Employment and the Natural Rate of Unemployment	163
8-5 Actual and Potential GDP	165
8-6 The Effects of Inflation	165
8-6a Unanticipated and Anticipated Inflation	167
8-6b Why Does Inflation Adversely Affect the Economy?	168
8-6c What Causes Inflation?	168
Looking Ahead	169
Key Points	169
Critical Analysis Questions	169
Chapter 9 An Introduction to Basic Macroeconomic Markets	172
9-1 Understanding Macroeconomics: Our Game Plan	173
9-2 Four Key Markets: Resources, Goods and Services, Loanable Funds, and Foreign Exchange	173
9-3 Aggregate Demand for Goods and Services	176
9-3a Why Does the Aggregate Demand Curve Slope Downward?	176
9-3b The Downward-Sloping Aggregate Demand Curve: A Summary	178
9-4 Aggregate Supply of Goods and Services	178
9-4a Aggregate Supply in the Short Run	178
9-4b Aggregate Supply in the Long Run	180
9-5 Equilibrium in the Goods and Services Market	180
9-5a Equilibrium in the Short Run	181
9-5b Equilibrium in the Long Run	182
9-5c Long-Run Equilibrium, Potential Output, and Full Employment	183
9-5d What Happens When the Economy's Output Differs from Its Long-Run Potential?	183
9-6 Resource Market	184
9-7 Loanable Funds Market	185
9-7a Does Inflation Help Borrowers?	188
9-7b Interest Rates and Macroeconomic Markets	188
9-8 Foreign Exchange Market	190
9-9 Long-Run Equilibrium	193
Looking Ahead	193
Key Points	193
Critical Analysis Questions	194
Chapter 10 Dynamic Change, Economic Fluctuations, and the AD–AS Model	195
10-1 Anticipated and Unanticipated Changes	196
10-2 Factors That Shift Aggregate Demand	196
10-3 Shifts in Aggregate Supply	199
10-3a Changes in Long-Run Aggregate Supply	200
10-3b Changes in Short-Run Aggregate Supply	201
10-4 Steady Economic Growth and Anticipated Changes in Long-Run Aggregate Supply	202
10-5 Unanticipated Changes and Market Adjustments	203
10-5a Unanticipated Increases in Aggregate Demand	204
10-5b Unanticipated Reductions in Aggregate Demand	205
10-5c Unanticipated Increases in Short-Run Aggregate Supply	206
10-5d Unanticipated Reductions in Short-Run Aggregate Supply	207
10-6 The Price Level, Inflation, and the AD–AS Model	208
10-7 Unanticipated Changes, Recessions, and Booms	209
10-7a Expansions and Recessions: The Historical Record	210

10-7b <i>Using the AD–AS Model to Think about the Business Cycle and the Great Recession of 2008–2009</i>	210
Looking Ahead	213
Key Points	213
Critical Analysis Questions	213
Chapter 11 Fiscal Policy: The Keynesian View and the Historical Development of Macroeconomics	215
11-1 The Great Depression and the Macroadjustment Process	216
11-1a <i>The Great Depression and Keynesian Economics</i>	216
11-1b <i>Output, Employment, and Keynesian Economics</i>	217
11-1c <i>The Multiplier and Economic Instability</i>	218
11-1d <i>Adding Realism to the Multiplier</i>	219
11-1e <i>Keynes and Economic Instability: A Summary</i>	220
11-2 The Keynesian View of Fiscal Policy	220
11-3 Fiscal Policy and the Good News of Keynesian Economics	221
11-3a <i>Fiscal Policy Changes and Problems of Timing</i>	224
11-3b <i>Automatic Stabilizers</i>	224
11-3c <i>Saving, Spending, Debt, and the Impact of Fiscal Policy</i>	226
Looking Ahead	227
Key Points	228
Critical Analysis Questions	228
Chapter 12 Fiscal Policy, Incentives, and Secondary Effects	229
12-1 Fiscal Policy, Borrowing, and the Crowding-Out Effect	230
12-1a <i>Do Global Financial Markets Minimize the Crowding-Out Effect?</i>	231
12-2 Fiscal Policy, Future Taxes, and the New Classical Model	233
12-3 Political Incentives and the Effective Use of Discretionary Fiscal Policy	235
12-4 Is Discretionary Fiscal Policy an Effective Stabilization Tool?	235
12-5 The Supply-Side Effects of Fiscal Policy	236
12-5a <i>Why Do High Tax Rates Retard Output?</i>	237
12-5b <i>How Important Are the Supply-Side Effects?</i>	238
12-6 Fiscal Policy and Recovery from Recessions	240
12-6a <i>Will Fiscal Stimulus Speed Recovery?</i>	241
12-6b <i>Tax Cuts versus Spending Increases</i>	241
12-7 U.S. Fiscal Policy: 1990–2013	242
12-7a <i>Is the United States on the Path to a Debt Crisis?</i>	244
Looking Ahead	246
Key Points	247
Critical Analysis Questions	247
Chapter 13 Money and the Banking System	249
13-1 What Is Money?	250
13-1a <i>Money as a Medium of Exchange</i>	250
13-1b <i>Money as a Store of Value</i>	250
13-1c <i>Money as a Unit of Account</i>	251
13-2 How the Supply of Money Affects Its Value	251
13-3 How Is the Money Supply Measured?	252
13-3a <i>The M1 Money Supply</i>	252
13-3b <i>The Broader M2 Money Supply</i>	253
13-3c <i>Credit Cards versus Money</i>	253
13-4 The Business of Banking	254
13-4a <i>Fractional Reserve Banking</i>	255
13-4b <i>Bank Runs, Bank Failures, and Deposit Insurance</i>	256
13-5 How Banks Create Money by Extending Loans	256
13-5a <i>The Actual Deposit Multiplier</i>	258
13-6 The Federal Reserve System	258
13-6a <i>Structure of the Fed</i>	258
13-6b <i>How the Fed Controls the Money Supply</i>	261
13-6c <i>Recent Fed Policy, the Monetary Base, and the Money Supply</i>	264

13-6d <i>The Fed and the Treasury</i>	267
13-7 Ambiguities in the Meaning and Measurement of the Money Supply	268
Looking Ahead	269
Key Points	269
Critical Analysis Questions	270
Chapter 14 Modern Macroeconomics and Monetary Policy	272
14-1 Impact of Monetary Policy: A Brief Historical Background	273
14-2 The Demand and Supply of Money	273
14-2a <i>The Equilibrium between Money Demand and Money Supply</i>	275
14-3 How Does Monetary Policy Affect the Economy?	276
14-3a <i>The Effects of an Unanticipated Expansionary Monetary Policy</i>	278
14-3b <i>The Effects of an Unanticipated Restrictive Monetary Policy</i>	279
14-3c <i>Shifts in Monetary Policy and Economic Stability</i>	281
14-4 Monetary Policy in the Long Run	281
14-4a <i>The Quantity Theory of Money</i>	281
14-4b <i>Long-Run Impact of Monetary Policy: The Modern View</i>	282
14-4c <i>Money and Inflation</i>	284
14-4d <i>Time Lags, Monetary Shifts, and Economic Stability</i>	285
14-5 The Potential and Limitations of Monetary Policy	286
14-6 Recent Monetary Policy of the United States	289
14-6a <i>Fed Policy, Housing Prices, and the Crisis of 2008</i>	289
14-6b <i>Fed Policy During and Following the Financial Crisis</i>	290
Looking Ahead	293
Key Points	293
Critical Analysis Questions	293
Chapter 15 Stabilization Policy, Output, and Employment	295
15-1 Economic Fluctuations: The Past 100 Years	296
15-2 Can Discretionary Policy Promote Economic Stability?	297
15-2a <i>The Time Lag Problem</i>	297
15-3 Forecasting Tools and Macro Policy	298
15-3a <i>Index of Leading Indicators</i>	298
15-3b <i>Computer Forecasting Models</i>	299
15-3c <i>Market Signals as Forecasting Tools</i>	300
15-3d <i>Is Accurate Forecasting Feasible?</i>	300
15-4 How Are Expectations Formed?	300
15-5 Macro Policy Implications of Adaptive and Rational Expectations	302
15-6 The Phillips Curve: The View of the 1960s versus Today	303
15-6a <i>Expectations and the Modern View of the Phillips Curve</i>	305
15-6b <i>What Have We Learned about Macro Policy?</i>	307
15-6c <i>Areas of Agreement</i>	307
15-6d <i>Areas of Continued Debate</i>	307
15-6e <i>Current Policy and Implications for the Future</i>	309
15-6f <i>Why has the Fiscal and Monetary Stimulus Failed to Promote a Stronger Recovery?</i>	311
Looking Ahead	314
Key Points	314
Critical Analysis Questions	315
Chapter 16 Creating an Environment for Growth and Prosperity	316
16-1 Historical Perspective on the Economic Growth of the Past Two Centuries	317
16-2 Economic Growth, Production Possibilities, and the Quality of Life	318
16-2a <i>The Impact of Sustained Economic Growth</i>	319
16-3 Sources of Economic Growth and High Incomes	320
16-3a <i>Gains from Trade</i>	320
16-3b <i>Entrepreneurship, Technology, and the Discovery of Better Ways of Doing Things</i>	321
16-3c <i>Investment in Physical and Human Capital</i>	322
16-3d <i>The Institutional Environment</i>	323
16-4 What Institutions and Policies Will Promote Growth?	323
16-4a <i>Legal System: Secure Property Rights, Rule of Law, and Even-Handed Enforcement of Contracts</i>	324

16-4b Competitive Markets	325
16-4c Stable Money and Prices	325
16-4d Minimal Regulation	325
16-4e The Avoidance of High Tax Rates	326
16-4f Trade Openness	326
16-4g Other Factors That May Influence Growth and Income	327
16-4h Institutions, Policies, and Prosperity	331
Looking Ahead	332
Key Points	332
Critical Analysis Questions	333
Chapter 17 Institutions, Policies, and Cross-Country Differences in Income and Growth	334
17-1 How Large Are the Income Differences across Countries?	335
17-2 How Do Growth Rates Vary across Countries?	336
17-3 Economic Freedom as a Measure of Sound Institutions	337
17-4 Institutions, Policies, and Economic Performance	339
17-5 Economic Freedom, Institutions, and Investment	341
17-6 Origins of Institutions	343
17-6a Recent Institutional Change and Economic Performance	344
17-7 The Declining Economic Freedom of the United States	346
17-8 Rich and Poor Nations Revisited	348
17-9 Economic Rules and Political Decision-Making	348
Looking Ahead	350
Key Points	350
Critical Analysis Questions	351
Addendum	352
<i>The Most Recent Economic Freedom Ratings</i>	
Part 4 International Economics	355
Chapter 18 Gaining from International Trade	356
18-1 The Trade Sector of the United States	357
18-2 Gains from Specialization and Trade	358
18-2a How Trade Expands Consumption Possibilities	360
18-2b Some Real-World Considerations	362
18-3 Supply, Demand, and International Trade	363
18-4 The Economics of Trade Restrictions	365
18-4a The Economics of Tariffs	365
18-4b The Economics of Quotas	367
18-4c Exchange Rate Controls as a Trade Restriction	368
18-5 Why Do Nations Adopt Trade Restrictions?	369
18-5a The National-Defense Argument	369
18-5b The Infant-Industry Argument	369
18-5c The Antidumping Argument	369
18-5d Special Interests and the Politics of Trade Restrictions	371
18-6 Trade Barriers and Popular Trade Fallacies	372
18-6a Trade fallacy 1: Trade Restrictions that Limit Imports Save Jobs and Expand Employment	372
18-6b Trade Fallacy 2: Free Trade with Low-wage Countries Like Mexico and China will Reduce the wages of Americans	373
18-7 Institutions and the Changing Nature of Global Trade	373
Looking Ahead	375
Key Points	375
Critical Analysis Questions	375
Chapter 19 International Finance and the Foreign Exchange Market	377
19-1 Foreign Exchange Market	378
19-2 Determinants of the Exchange Rate	380

19-3 Why Do Exchange Rates Change?	382
19-3a Changes in Income	382
19-3b Differences in Rates of Inflation	383
19-3c Changes in Interest Rates	384
19-3d Changes in the Business and Investment Climate	385
19-4 International Finance and Alternative Exchange Rate Regimes	385
19-4a Fixed Rate, Unified Currency System	386
19-4b Pegged Exchange Rate Regime	387
19-5 Balance of Payments	387
19-5a Current-Account Transactions	389
19-5b Balance on Current Account	390
19-5c Capital-Account Transactions	390
19-5d Official Reserve Account	390
19-5e The Balance of Payments Must Balance	391
19-6 Exchange Rates, Current Account Balance, and Capital Inflow	391
Key Points	395
Critical Analysis Questions	395
Part 5 Applying the Basics: Special Topics in Economics	397
Special Topic 1: Government Spending and Taxation	398
Special Topic 2: The Economics of Social Security	413
Special Topic 3: The Stock Market: Its Function, Performance, and Potential as an Investment Opportunity	423
Special Topic 4: Great Debates in Economics: Keynes versus Hayek	434
Special Topic 5: The Crisis of 2008: Causes and Lessons for the Future	442
Special Topic 6: Lessons from the Great Depression	456
Special Topic 7: The Federal Budget and the National Debt	470
Appendix A General Business and Economics Indicators for the United States	481
Appendix B Answers to Selected Critical Analysis Questions	489
Glossary	501
Index	509

RELATIONSHIP BETWEEN MAIN EDITION AND THE MACRO/MICRO EDITIONS

Chapters

MACRO	MICRO	FULL LENGTH BOOK MACRO— FIRST VERSION	FULL LENGTH BOOK MICRO— FIRST VERSION	
1	1	1	1	The Economic Approach
2	2	2	2	Some Tools of the Economist
3	3	3	3	Demand, Supply, and the Market Process
4	4	4	4	Demand and Supply: Applications and Extensions
5	5	5	5	Difficult Cases for the Market, and the Role of Government
6	6	6	6	The Economics of Political Action
7		7	17	Taking the Nation's Economic Pulse
8		8	18	Economic Fluctuations, Unemployment, and Inflation
9		9	19	An Introduction to Basic Macroeconomic Markets
10		10	20	Dynamic Change, Economic Fluctuations, and the <i>AD-AS</i> Model
11		11	21	Fiscal Policy: The Keynesian View and the Historical Development of Macroeconomics
12		12	22	Fiscal Policy, Incentives, and Secondary Effects
13		13	23	Money and the Banking System
14		14	24	Modern Macroeconomics and Monetary Policy
15		15	25	Stabilization Policy, Output, and Employment
16		16	26	Creating an Environment for Growth and Prosperity
17		17	27	Institutions, Policies, and Cross-Country Differences in Income and Growth
18	16	18	16	Gaining from International Trade
19		19	28	International Finance and the Foreign Exchange Market
	7	20	7	Consumer Choice and Elasticity
	8	21	8	Costs and the Supply of Goods
	9	22	9	Price Takers and the Competitive Process
	10	23	10	Price-Searcher Markets with Low Entry Barriers
	11	24	11	Price-Searcher Markets with High Entry Barriers
	12	25	12	The Supply of and Demand for Productive Resources
	13	26	13	Earnings, Productivity, and the Job Market
	14	27	14	Investment, the Capital Market, and the Wealth of Nations
	15	28	15	Income Inequality and Poverty

SPECIAL TOPICS

CORE TOPIC	TOPIC TITLE	MACRO TOPIC	MICRO TOPIC
1	Government Spending and Taxation	1	1
2	The Economics of Social Security	2	2
3	The Stock Market: Its Function, Performance, and Potential as an Investment Opportunity	3	3
4	Great Debates in Economics: Keynes versus Hayek	4	4
5	The Crisis of 2008: Causes and Lessons for the Future	5	5
6	Lessons from the Great Depression	6	6
7	The Federal Budget and the National Debt	7	
8	The Economics of Health Care		7
9	Earnings Differences Between Men and Women		8
10	Do Labor Unions Increase the Wages of Workers?		9
11	The Question of Resource Exhaustion		10
12	Difficult Environmental Cases and the Role of Government		11

PREFACE

The lives of many Americans were affected by the economic troubles of 2008–2009 and the weak recovery that followed. What caused these difficulties? Has the political response been helpful or has it made matters worse? Why are so many countries experiencing problems that accompany high levels of debt? Why do some countries grow and achieve high incomes while others stagnate? These are vitally important questions. This text addresses all of them and provides both economic analysis and empirical evidence that will enhance the understanding of these critical issues.

Throughout the life of this text, our goal has been to use the tools of economics to explain how the real world works and to do so in a clear and understandable manner. Perhaps more than ever before, students are seeking to understand the world in which they live and the critical issues we confront. Indeed, this is a teachable moment for economics instructors. This thought was constantly on our minds as we worked on this edition.

ORGANIZATION, SPECIAL FEATURES, AND INSTRUCTOR FLEXIBILITY

The organization of *Economics: Private and Public Choice* is designed to provide instructors with maximum flexibility. Those using the full-length text for a two-semester course can cover either microeconomics or macroeconomics first. As in recent editions, the text is divided into core chapters and a concluding special topics section. The 28 core chapters cover all of the material taught in most principles courses, and they are presented in the usual manner. Examples and data from the real world are used to reinforce the analysis. In addition, “Beyond the Basics” includes 12 relatively short special topic applications on high-profile topics such as Social Security, the Crisis of 2008, the budget deficits and growth of government debt, and the economics of health care. Also included in this section are applications that address questions such as, “Is discrimination responsible for the earnings differences between men and women?” and “Are we running out of resources?” These features are sure to grab the interest of students and are short enough for coverage during a single class period. Our own teaching experience indicates that these applications will enrich an economics course. They will also make it easier for instructors to “pick and choose” and thereby tailor the text readings to fit their own preferences and objectives.

Instructors integrating public choice throughout their course will probably want to cover Chapters 5 and 6 before moving to the core micro or macro material. Others teaching a microeconomics course will want to jump from Chapter 4 directly to the core micro chapters. Correspondingly, some macroeconomics instructors will want to move directly from Chapter 3 or 4 to the core macro material. The chapters have been written so there will be no problem with any of these options.

Substantial changes in both conditions and policies have occurred in recent years. This text fully reflects these changes. Macroeconomic issues have been front-page news during the past several years, and the debate on the impact of fiscal and monetary policy, growth of government debt, and what can be done to speed recovery from recession continues. Economists are not of one mind with regard to fiscal policy, and the core macroeconomic chapters reflect these views. Chapter 11 presents the Keynesian view of fiscal policy and considers its historical development and evolutionary change during recent decades. Chapter 12 presents alternative perspectives that highlight the importance of incentives and secondary effects. Chapter 12 also addresses the “great debates” about the effectiveness of fiscal stimulus and the potential dangers accompanying the growth of government debt. Taken together, these two fiscal policy chapters bring today’s news alive and provide a balanced comprehensive analysis of the modern debate about the potential and limitations of fiscal policy.

Chapter 13 on money and banking reflects both the recent changes in how the Federal Reserve controls the money supply and the response of the Fed to the financial crisis and severe recession of 2008–2009. Chapter 14 analyzes the impact of monetary policy and its potential and limitations as a stabilization tool. Chapter 15 on stabilization policy highlights both points of agreement and areas of continuing debate regarding the impact of macroeconomic policy. The last two chapters of the core macro focus on economic growth. They highlight the importance of trade, entrepreneurship and innovation, and investment as sources of growth. Building on the work of Douglass North, Joseph Schumpeter, William Baumol, and Daron Acemoglu, these chapters focus on the institutional foundations of growth and prosperity.

The “Beyond the Basics” special topics will help you make economics come alive for your students. Special Topic 4, “Great Debates in Economics: Keynes versus Hayek,” developed around the highly popular video raps on the Keynes–Hayek debates, highlights the alternative views of economists on major issues and illustrates that the study of economics can be fun. Special Topic 5 focuses on the policies and choices underlying the financial crisis of 2008. Special Topic 6 on the Great Depression analyzes the economics of this catastrophic era in a manner that is seldom presented in American history classes. Special Topic 8, “The Economics of Health Care,” outlines the major provisions of 2010’s Affordable Care Act and considers their expected economic effects. This package of special topic features provides instructors with powerful materials that will enliven their classes.

If you have not integrated the special topic materials into your course, please consider doing so. They will help your students better understand the political economy debates that dominate the daily news of our world.

Take this in consideration. With MindTap it now easier than ever to incorporate the Special Topics in the Course. Special Topics appear not only in the Textbook and e-reader, but they are also shown at the chapter level on MindTap and tied with the most relevant chapter. Activities from the Special Topics can be assigned and graded.

As in the past edition, we worked hard to reduce the length of the text. Several addendums included in past editions have been deleted, but they have been updated in the format of this edition and are available on the open access student Web site. These include the following: “Understanding Graphs” (addendum to Chapter 1); “Incentives and Economic Organization: Who Produces, Who Pays, and Why It Matters” (addendum to Chapter 6); “The Keynesian Aggregate Expenditure Model” (addendum to Chapter 11); and “Consumer Choice and Indifference Curves” (addendum to Chapter 20). These materials are freely available to students on the open access Web site for the text. Thus, instructors can freely assign them if they would like to do so.

The text is accompanied by a robust set of online learning tools designed to support your classroom work. Aplia and MindTap include real-time, interactive tutorials, online experiments, Graphing at a Glance, ConceptClips, Audio Cases with assessments, automatically graded quizzes, and automatically graded problem sets. Likewise, the book’s dynamic PowerPoint presentation—considered by many to be the best in the principles market—has been further enhanced with multimedia to facilitate your teaching.

ADDITIONAL TEXT FEATURES

Economics: Private and Public Choice retains several features that make the presentation of economics both more interesting and understandable.

- **Keys to Economic Prosperity.** Students often fail to appreciate the organizational and institutional factors that are the foundation for economic progress. To help remedy this situation, we have incorporated a “Keys to Economic Prosperity” feature that highlights the importance of factors like gains from trade, secure property rights, competition, and free trade as sources of economic prosperity. In all, 12 key factors that underlie modern economic prosperity are highlighted at appropriate places throughout the text and are also listed inside of the front cover.
- **Applications in Economics.** “Applications in Economics” boxes apply economic theory to real-world issues and controversies. These features illustrate the importance and power of the principles covered in the text.

- **Measures of Economic Activity.** The “Measures of Economic Activity” boxes explain how important economic indicators such as the unemployment rate and the index of leading indicators are assembled and what they mean.
- **Outstanding Economists.** Boxes throughout the text highlight the lives of major economists and focus on how their work has contributed to the development of economics.
- **Myths of Economics.** These boxed articles dispel commonly held fallacies of economic reasoning. Because they are tomorrow’s leaders, we believe that all students should be aware of common economic misperceptions that tend to hamper a nation’s economic progress.
- **Chapter Focus Questions and Closing Key Point Summaries.** Each chapter begins with four or five questions that summarize the focus of the chapter. At the end of each chapter, the Key Points section provides the student with a concise statement of the material covered in the chapter (the chapter learning objectives). These two features help students better integrate the material into the broader economic picture.
- **Critical Analysis Questions.** Each chapter concludes with a set of discussion questions and problems designed to test the student’s ability to analyze economic issues and to apply economic theory to real-world events. Appendix B at the end of the text contains suggested answers for approximately half of these questions.
- **Graphing at a Glance.** New Graphing at a Glance video tutorials enhance the learning experience by bringing graphs to life, allowing students to see graphs physically move along the axes.
- **ConceptClips.** New ConceptClips in the interactive eReader address the challenge of understanding economics terminology that students face when first introduced to the subject matter.

SUPPLEMENTARY MATERIALS

FOR THE STUDENT

MindTap MindTap is a fully online, highly personalized learning experience built on Cengage Learning content that combines student learning tools—readings, multimedia, activities, and assessments—into a singular Learning Path that guides students through their course.

Product Support Web Site (www.cengagebrain.com) Valuable resources can be found on the text’s Internet support site. Students will find an interactive study center as well as online practice quizzes.

Economic News Videos News video segments from the BBC deliver the “real world” right to students’ desktops, giving students a context for how economic topics affect world and national events as well as their own daily lives and helping them learn material by applying it to current events.

FOR THE INSTRUCTOR

We feel sure that many of the features incorporated with this textbook will help you become a better teacher and make your classes more interesting to students. Personally, we have incorporated the Keys to Economic Prosperity series, economics video clips, homework assignments, and online quiz questions into our own classes with great success. The full set of supplements that can accompany the book include the following.

Aplia Aplia™ is an online interactive learning solution that improves comprehension and outcomes by increasing student effort and engagement. Founded by a professor to enhance his own courses, Aplia provides automatically graded assignments that were written to make the most of the Web medium and contain detailed, immediate explanations on every question. Aplia is available in more than 15 disciplines and has been used by more than 2 million students at more than 1800 institutions. Visit www.aplia.com/economics/ for more details.

MindTap MindTap is a fully online, highly personalized learning experience built on Cengage Learning content that combines student learning tools—readings, multimedia, activities, and assessments—into a singular Learning Path that guides students through their course. Instructors personalize the experience by customizing authoritative Cengage Learning content and learning tools, including the ability to add their own content in the Learning Path via apps that integrate into the MindTap framework seamlessly with Learning Management Systems.

Write Experience This technology product allows you to assess written communication skills without adding to your workload. Instructors in all areas have told us it's important that students can write effectively in order to communicate and think critically. Through an exclusive partnership with a technology company, Cengage Learning's Write Experience allows you to do just that! This new product utilizes artificial intelligence to not only score student writing instantly and accurately but also provide students with detailed revision goals and feedback on their writing to help them improve. Write Experience is the first product designed and created specifically for the higher education market through an exclusive agreement with McCann Associates, and powered by e-Write IntelliMetric Within™. IntelliMetric is the gold standard for automated scoring of writing and is used to score the Graduate Management Admissions Test® (GMAT®) analytical writing assessment. Better Writing. Better Outcomes. Write Experience. Visit <http://www.cengage.com/writeexperience> to learn more.

Economics CourseMate: Engaging, Trackable, Affordable Economics CourseMate brings course concepts to life with interactive learning, study, and exam preparation tools that support the printed textbook. Watch student comprehension soar as your class works with the printed textbook and the text-specific Web site, Economics CourseMate goes beyond the book to deliver what you need!

Engagement Tracker How do you know your students have read the material or viewed the resources you've assigned? How can you tell if your students are struggling with a concept? Engagement Tracker assesses student preparation and engagement. Use the tracking tools to see progress for the class as a whole or for individual students. Identify students at risk early in the course. Uncover which concepts are most difficult for your class. Monitor time on task. Keep your students engaged.

Interactive Teaching and Learning Tools Economics CourseMate includes interactive teaching and learning tools:

- Quizzes
- Flashcards
- Videos
- Graphing tutorials

Interactive eBook In addition to interactive teaching and learning tools, Economic CourseMate includes an interactive eBook. Students can take notes, highlight, search and interact with embedded media specific to their book. Use it as a supplement to the printed text, or as a substitute—the choice is up to your students with CourseMate. Go to login.cengage.com to access these resources within CourseMate.

WebTutor™ ToolBox for WebCT, Blackboard, and eCollege WebTutor will allow you to jumpstart your course whether you want to simply Web enable your class or put an entire course online. Using a WebTutor cartridge, it's easy to add, edit, reorganize, or delete content customized for Economics: Private and Public Choice. The content includes media assets, quizzing, Web links, discussion topics, interactive games and exercises, and more. To find out more about WebTutor, contact your local Cengage Learning representative. (Other platform choices are available on request.)

Test Banks The test banks for the 15th edition were prepared by the author team with the assistance of Joe Calhoun. The authors have worked hard to update and improve the test banks for this edition. The three test banks contain approximately 7,000 questions—multiple-choice and short answer. Within each chapter, the questions correspond to the major subheadings of the text. The first 10 questions of each chapter are suitable for use as a comprehensive quiz covering the material of the chapter. Instructors who would like to motivate their students to study will find online practice quizzes on MindTap that can easily be incorporated into their quizzes and exams.

Could-based Test Banks (Cognero) The could-based test banks for this edition have been enhanced significantly. Cognero contains all of the questions in the test bank so you create and customize tests in minutes. You can easily edit and import your own questions and graphics and edit and maneuver existing questions.

PowerPoint We believe our PowerPoint presentation, prepared by Charles Skipton of the University of Tampa, is the best you will find in the principles market. The presentation includes chapter-by-chapter lecture notes with fully animated, hyperlinked slides of the textbook's exhibits. Its dynamic graphs and accompanying captions make it easy for instructors to present (and students to follow) sequential changes. The graphs are also used to highlight various relationships among economic variables. To facilitate classroom discussion and interaction, questions are strategically interspersed throughout the PowerPoint slides to help students develop the economic way of thinking. Instructions explaining how professors can easily add, delete, and modify slides in order to tailor make the presentation to their liking are included. If instructors want to make the PowerPoint presentation available to students, they can place it on their Web site (or the site for their course).

Instructor's Manual The *Instructor's Manual* was prepared by co-author David Macpherson. It contains special sections for Advanced Placement instructors prepared by James Chasey and Francis McMann, two of the nation's leading AP instructors. Information on how to use and modify the PowerPoint material is contained in the front of the instructor's manual. The manual is divided by chapters, and each chapter is divided into three parts. The first part consists of a detailed chapter outline in lecture-note form. It is designed to help instructors organize their notes to match the 15th edition of the book. Instructors can easily prepare detailed, personalized notes by revising the downloadable lecture notes on the book companion website accessed through www.cengage.com. The second part of each chapter contains teaching tips, sources of supplementary materials, and other helpful information. Part 3 of each chapter consists of in-class economic games and experiments. Contributed in part by Professor Charles Stull of Kalamazoo College, the games are highly popular with many instructors. We hope you will try them.

The book companion website contains the key supplements designed to aid instructors, including the content from the instructor's manual, test banks, and PowerPoint lecture and exhibit slides for overhead use.

Support Web Site for Instructors (www.cengage.com) This password-protected Web site includes instructor's manuals and test banks, and the PowerPoint lecture and exhibit slides. To access the site to download these supplements, register online at www.cengage.com.

A NOTE TO INSTRUCTORS

As we try to improve the book from one edition to the next, we rely heavily on our experiences as teachers. But our experience using the book is minuscule compared with that of the hundreds of instructors who use it nationwide. If you encounter problems or have suggestions for improving the book, we urge you to let us know by writing to us in care of Cengage Learning, 5191 Natorp Blvd., Mason, OH 45040.

A NOTE TO THE STUDENTS

This textbook contains several features we think will help you maximize (a good economic term) the returns of your study efforts. Here are some of the things that will help you and a few tips for making the most of them.

- Each chapter begins with a series of focus questions that communicate the central issues of the chapter. Before you read the chapter, briefly think about the focus questions, why they are important, and how they relate to the material in prior chapters.
- The textbook is organized in the form of an outline. The headings within the text (in red) are the major points of the outline. Minor headings are subpoints under the major headings. In addition, important subpoints within sections are often set off and numbered. ***Bold italicized*** type is used to highlight material that is particularly important. Sometimes “thumbnail sketches” are included to recap material and help the reader keep the important points mentally organized. Careful use of the headings, highlighted material, and the thumbnail sketches will help you master the material.
- A “Key Points” summary appears at the end of each chapter. Use the summary as a checklist to determine whether you understand the major points of the chapter.
- A review of the exhibits and illustrative pictures will also provide you with a summary of the key points of each chapter. The accompanying captions briefly describe the economic phenomena illustrated by the exhibits.
- The key terms introduced in each chapter are defined in the margins. As you study the chapter, go over the marginal definition of each key term as it is introduced. Later, you may also find it useful to review the marginal definitions. If you have forgotten the meaning of a term introduced earlier, consult the glossary at the end of the book.
- The boxed features go into more depth on various topics without disrupting the flow of the text. In general, the topics of the boxed features have been chosen because they are a good application of the theory described in the book or because students tend to be interested in them. The boxed features will supplement the text and enhance your understanding of important economic concepts.
- The critical analysis questions at the end of each chapter are intended to test your understanding of the economic way of thinking. Solving these questions and problems will greatly enhance your knowledge of the material. Answers to approximately half of these questions are provided in Appendix B.

If you need more practice, be sure to ask your professor about Aplia and MindTap.

ACKNOWLEDGMENTS

A project of this type is a team effort. Through the years, numerous people have assisted us in various ways. We are also very much indebted to the excellent team of professionals at Cengage Learning, including Steve Scoble, senior product manager, for his help and support of our efforts; Daniel Noguera, content developer, for his commitment to the development of the project and keeping it on schedule; Jana Lewis, content project manager, for orchestrating the copyediting, proofreading, and indexing; John Hill, rights editor, who helped us locate and obtain permissions for the many photos; and John Carey, marketing manager, who worked hard to inform the marketplace about the advantages of the book.

As with previous editions, the contributions of Amy Gwartney were invaluable. She edited several chapters prior to their submission to the publisher and proofed the text material. Daniel Bennett, Joab Corey, Joe Connors, Joe Calhoun, and Tawni Ferrarini provided us with valuable suggestions for improvement of the text and assistance with supplementary materials. Robert Lawson of Southern Methodist University assisted us with the preparation of several exhibits. The text still bears an imprint of the contributions of Woody Studenmund of Occidental College and Gary Galles of Pepperdine University, who assisted us in numerous ways with past editions.

We have often revised material in light of suggestions made by reviewers, users, friends, and even a few competitors. In this regard, we would like to express our appreciation to the following people for their reviews and helpful suggestions for recent editions:

Barbara Moore, University of Central Florida; Thomas McCaleb, Florida State University; Seth Gershenson, Michigan State University; Gerry Simons, Grand Valley State University; Aaron Lowen, Grand Valley State University; Pete Calcagno, College of Charleston; Joseph Calhoun, Florida State University; Cathy Carey, Bowling Green University; Lee Coppock, University of Virginia; Tawni Ferrerini, Northern Michigan University; Burton Folsom, Hillsdale College; Robert Higgs, Independent Institute; Randall Holcombe, Florida State University; and Ivan Pongracic, Hillsdale College.

We have often revised material in light of suggestions made by reviewers, users, friends, and even a few competitors. In this regard, we would like to express our appreciation to the following people for their reviews and helpful suggestions for recent editions:

Steve Abid, Grand Rapids Community College; Douglas Agbetsiafa, Indiana University, South Bend; James C. W. Ahiakpor, California State University, Hayward; Ali T. Akarca, University of Illinois at Chicago; Ryan C. Amacher, University of Texas at Arlington; Stephen A. Baker, Capital University; Bharati Basu, Central Michigan University; Don Bellante, University of South Florida; Alana Bhatia, University of Colorado at Boulder; Charles A. Booth, University of Alabama at Birmingham; Donald Boudreaux, George Mason University; George Bowling, St. Charles Community College; Robert Brittingham, Christian Brothers University; Byron Brown, Michigan State University; Ford J. Brown, University of Minnesota—Morris; Dennis Brennen, Harper College; James Bryan, Manhattanville College; Darcy R. Carr, Coastal Carolina University; Kathy Clark, Edison College; Jim Cobbe, Florida State University; Mike Cohick, Collin County Community College; David S. Collins, Virginia Highlands Community College; Jim F. Couch, University of North Alabama; Steven R. Cunningham, University of Connecticut; Dusan Curcic, University of Virginia; George W. Dollar, Clearwater Christian College; Jeff Edwards, Collin County Community College; Ann Eike, University of Kentucky; Christina Esquivel, Navarro College; Robert C. Eyler, Sonoma State University; James R. Fain, Oklahoma State University; Kathryn Finn, Western Washington University; Andrew W. Foshee, McNeese State University; Mark Funk, University of Arkansas; Gary Galles, Pepperdine University; Marsha Goldfarb, University of Maryland Baltimore County; Richard

Gosselin, Houston Community College; Darrin Gulla, University of Kentucky; David Harris, Northwood University; Barry Haworth, University of Louisville; Ronald Helgens, Golden Gate University; Robert E. Herman, Nassau Community College/SUNY; William D. Hermann, Golden Gate University, San Francisco; Rey Hernandez, Metropolitan State College of Denver; Brad Hobbs, Florida Gulf Coast University; Randall Holcombe, Florida State University; Jim Hubert, Seattle Central Community College; Katherine Huger, Charleston Southern University; Woodrow W. Hughes, Jr., Converse College; Jeffrey Rogers Hummel, San Jose State University; Tom Jeitschko, Michigan State University, East Lansing; Rob H. Kamery, Christian Brothers University; Derek Kellenberg, University of Montana; Robert Kling, Colorado State University; Frederic R. Kolb, University of Wisconsin, Eau Claire; Barbara Kouskoulas, Lawrence Technological University; David W. Kreutzer, James Madison University; Cory Krupp, Duke University; Jean Kujawa, Lourdes College; George Kuljurgis, Oakland University; Randy W. LaHote, Washtenaw Community College; TsungHui Lai, Liberty University; John Larrievée, Mount St. Mary's University; Robert Lawson, Southern Methodist University; Don R. Leet, California State University, Fresno; George P. Lephardt, Milwaukee School of Engineering; Joe LeVesque, Northwood University; Andrew Light, Liberty University; Stephen Lile, Western Kentucky University; Felix Ling (formerly San Jose State University); Edward J. López, San Jose State University; Dale Matcheck, Northwood University; G. Dirk Mateer, Penn State University; John McArthur, Wofford College; Ed Mills, Kendall College; David M. Mitchell, Oklahoma State University; Hadley Mitchell, Taylor University; Glen A. Moots, Northwood University; Debasri Mukherjee, Western Michigan University; Todd Myers, Grossmont College; John R. Neal, Lake Sumter Community College; Jennifer Offenberg, Loyola Marymount University; Lloyd Orr, Indiana University, Bloomington; Judd W. Patton, Bellevue College; James Payne, Florida State University; Robert Pennington, UCF–Orlando; Claudiney Pereira, Tulane University; Jennifer Platania, Elon University; Robert Reinke, University of South Dakota; Robert C. Rencher, Jr., Liberty University; Dan Rickman, Oklahoma State University; Karin L. Russell, Keiser College; Allen Sanderson, University of Chicago; Lewis F. Schlossinger, Community College of Aurora; Thomas W. Secrest, USC Coastal Carolina; Tim Shaugnessey, Louisiana State University–Shreveport; Ben S. Shippen, Jr., Mercer University; Gerald Simons, Grand Valley State University; Charles D. Skipton, University of Tampa; John Solow, University of Iowa; Ken Somppi, Southern Union State Community College; John Sophocleus, Auburn; William A. Steiden, Jefferson Community College; Edward Stringham, San Jose State University; Marcia Snyder, College of Charleston; David Switzer, St. Cloud State University; Richard D.C. Trainer, Warsaw School of Economics; Bich Tran, San Jacinto College; Scott Ward, East Texas Baptist University; Tom Lee Waterston, Northwood University; Christopher Westley, Jacksonville State University; David Wharton, Washington College; Jim Wharton, Northwood University; Mark Wheeler, Western Michigan University; Janice Yee, Wartburg College; Edward Wolpert, University of Central Florida; and Anthony Zambelli, Cuyamaca College.

ABOUT THE AUTHORS

James A. Gwartney holds the Gus A. Stavros Eminent Scholar Chair at Florida State University, where he directs the Stavros Center for the Advancement of Free Enterprise and Economic Education. His writings have been widely published in both professional journals and popular media. He is the co-author of *Common Sense Economics: What Everyone Should Know about Wealth and Prosperity* (St. Martin's Press, 2010), a primer on economics and personal finance.

Gwartney's current research focuses on the measurement and determination of factors that influence cross-country differences in income levels and growth rates. In this regard he is the co-author (with Robert Lawson and Joshua Hall) of the annual report, *Economic Freedom of the World*, which provides information on the institutions and policies of 152 countries. This data set, published by a worldwide network of institutes in 79 countries, is widely used by scholars investigating topics ranging from economic growth to peaceful relations among nations.

He served as Chief Economist of the Joint Economic Committee of the U.S. Congress during 1999–2000. Gwartney was invited by the incoming Putin Administration in March 2000 to make presentations and have discussions with leading Russian economists concerning the future of the Russian economy. In 2004 he was the recipient of the Adam Smith Award of the Association of Private Enterprise Education for his contribution to the advancement of free market ideals. He is a past President of the Southern Economic Association and the Association for Private Enterprise Education. Gwartney earned his Ph.D. in economics from the University of Washington.

Richard L. Stroup is Professor of Economics Emeritus at Montana State University, as well as a Senior Fellow at the Property and Environment Research Center (PERC) and a Visiting Professor in Economics at North Carolina State University. For the three years before his retirement from Montana State University, he served as head of its Department of Agricultural Economics & Economics. Professor Stroup, who has a PhD in economics from the University of Washington, was one of the originators of the New Resource Economics, the academic approach popularly known as free market environmentalism. He also served as director of the Office of Policy Analysis in the U.S. Department of the Interior and has been published widely in professional journals and popular publications. He is author or contributing editor of numerous books on the economics of resources and the environment and the author of *Economics: What Everyone Should Know about Economics and the Environment* (Cato Institute). Most recently, he co-authored *Common Sense Economics: What Everyone Should Know about Wealth and Prosperity* (St. Martin's Press, 2010) with James Gwartney and Dwight Lee. Stroup has lectured throughout the United States and abroad to professional and general audiences. He also is an adjunct scholar with the Cato Institute.

Russell S. Sobel earned his PhD in economics from Florida State University in 1994. He has published over 150 books and articles, and has received national recognition for his works on Entrepreneurship and FEMA reform. He serves on the editorial board for three academic journals, and on the advisory board for four university centers. He has won numerous awards for both his teaching and his research. He regularly teaches courses in both principles of economics and public economics, and gives lectures at economic education outreach programs. He is a Visiting Scholar in Entrepreneurship in the School of Business at The Citadel.

David A. Macpherson is the E.M. Stevens Distinguished Professor of Economics at Trinity University. Previously, he was Director of the Pepper Institute on Aging and Public Policy and the Rod and Hope Brim Eminent Scholar of Economics at Florida State University, where he has received two university-wide awards for teaching excellence. Professor Macpherson is the author of many articles in leading labor economics and industrial relations journals, including the *Journal of Labor Economics*, *Journal of Human Resources*, and *Industrial and Labor Relations Review*. He is also co-author of *Contemporary Labor Economics*, 10th, as well as the annual *Union Membership and Earnings Data Book: Compilations from the Current Population Survey*. His specialty is applied labor economics. His current research interests include pensions, discrimination, labor unions, and the minimum wage. Macpherson received his undergraduate degree and PhD from Pennsylvania State University.

PART 1

The Economic Way of Thinking

Life is a series of choices

Economics is about how people choose. The choices we make influence our lives and those of others. Your future will be influenced by the choices you make with regard to education, job opportunities, savings, and investment. Furthermore, changes in technology, demographics, communications, and transportation are constantly altering the attractiveness of various options and the opportunities available to us. The economic way of thinking is all about how incentives alter the choices people make. It can help you make better choices and enhance your understanding of our dynamic world.

CHAPTER 1

The Economic Approach

FOCUS

- What is scarcity, and why is it important even in relatively wealthy economies?
- How does scarcity differ from poverty? Why does scarcity necessitate rationing and cause competition?
- What is the economic way of thinking? What is different about the way economists look at choices and human decision-making?
- What is the difference between positive and normative economics?

Economist, n.—A scoundrel whose faulty vision sees things as they really are, not as they ought to be.


—Daniel K. Benjamin, after Ambrose Bierce

Welcome to the world of economics. In recent years, economics has often been front-page news, and it affects all of our lives. The housing market's boom and bust, the recession and financial troubles of 2008–2009, the weak recovery and continuation of high unemployment rates, the soaring costs of a college education, and poor job opportunities even for college graduates—all of these have been in the news and have turned the lives of many Americans upside down. Economics will enhance your understanding of all of these topics and many more. You will soon see that economics is about much more than just financial markets and economic policy. In fact, a field trip to the fruits and vegetables section at your local grocery store could well be filled with more economics lessons than a trip to the New York Stock Exchange.

In a nutshell, economics is the study of human behavior, with a particular focus on human decision-making. It will introduce you to a new and powerful way of thinking that will both help you make better decisions and enhance your understanding of how the world works.

You may have heard some of the following statements: The federal government's debt has soared to historic highs, and trouble lies ahead if we do not get it under

control. More government spending is necessary in order to speed up economic recovery. Americans would be better off if we did not buy so many things from foreigners. A higher minimum wage will help the poor. Government action is needed to ensure that health care is affordable and available to all. Are these statements true? This course will provide you with knowledge that will enhance your understanding of issues like these and numerous others. It may even alter the way you think about them.

The origins of economics date back to Adam Smith, a Scottish moral philosopher, who expressed the first economic ideas in his breakthrough book, *An Inquiry into the Nature and Causes of the Wealth of Nations*, published in 1776. As the title of his book suggests, Smith sought to explain why people in some nations were wealthier than those in others. This very question is still a central issue in economics. It is so important that throughout this book we will use a special “Keys to Economic Prosperity” symbol  in the margin to highlight sections that focus on this topic. A listing of the major keys to prosperity is presented inside the front cover of the book. These keys and accompanying discussions will help you understand what factors enable economies, and their citizens, to grow wealthier and prosper.



OUTSTANDING ECONOMIST

THE IMPORTANCE OF ADAM SMITH, THE FATHER OF ECONOMIC SCIENCE

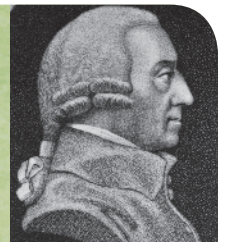
Economics is a relatively young science. The foundation of economics was laid in 1776, when Adam Smith (1723–1790) published *An Inquiry into the Nature and Causes of the Wealth of Nations*.

Smith was a lecturer at the University of Glasgow, in his native Scotland. Before economics, morals and ethics were actually his concern. His first book was *The Theory of Moral Sentiments*. For Smith, self-interest and sympathy for others were complementary. However, he did not believe that charity alone would provide the essentials for a good life.

Smith stressed that free exchange and competitive markets would harness self-interest as a creative force. He believed that individuals *pursuing their own interests* would be directed by the “invisible hand” of market prices toward the production of those goods that were most advantageous to society. He argued that the wealth of a nation does not lie in gold and silver, but rather in the goods and services produced and consumed by people. According to Smith, competitive markets would lead to coordination, order, and efficiency without the direction of a central authority.

These were revolutionary ideas at the time, but they had consequences. Smith's ideas greatly influenced not only Europeans but also those who developed the political economy structure of the United States. Further, Smith's notion of the “invisible hand” of the market continues to enhance our understanding of why some nations prosper while others stagnate.¹

¹For an excellent biographical sketch of Adam Smith, see David Henderson, ed., *The Fortune Encyclopedia of Economics* (New York: Warner Books, 1993), 836–38. The entire text of this useful encyclopedia is now available online, free of charge, at <http://www.econlib.org>.



1-1 WHAT IS ECONOMICS ABOUT?

Economics is about scarcity and the choices we have to make because our desire for goods and services is far greater than their availability from nature. Would you like some new clothes, a nicer car, and a larger apartment? How about better grades and more time to watch television, go skiing, and travel? Do you dream of driving your brand-new Porsche into the driveway of your oceanfront house? As individuals, we have a desire for goods that is virtually unlimited. We may want all of these things. Unfortunately, both as individuals and as a society we face a constraint called **scarcity** that prevents us from being able to completely fulfill our desires.

Scarcity

Fundamental concept of economics that indicates that there is less of a good freely available from nature than people would like.

Choice

The act of selecting among alternatives.

Resource

An input used to produce economic goods. Land, labor, skills, natural resources, and human-made tools and equipment provide examples. Throughout history, people have struggled to transform available, but limited, resources into things they would like to have—economic goods.

Capital

Human-made resources (such as tools, equipment, and structures) used to produce other goods and services. They enhance our ability to produce in the future.

Scarcity is present whenever there is less of a good or resource freely available from nature than people would like. There are some things that are not scarce—seawater comes to mind; nature has provided as much of it as people want. But almost everything else you can think of—even your time—is scarce. In economics, the word *scarce* has a very specific meaning that differs slightly from the way it is commonly used. Even if large amounts of a good have been produced, it is still scarce as long as there is not as much of it *freely available from nature* as we would all like. For example, even though goods like apples and automobiles are relatively abundant in the United States, they are still scarce because we would like to have more of them than nature has freely provided. In economics, we generally wish to determine only if a good is scarce or not, and refrain from using the term to refer to the relative availability or abundance of a good or resource.

Because of scarcity, we have to make choices. Should I spend the next hour studying or watching TV? Should I spend my last \$20 on iTunes downloads or on a shirt? Should this factory be used to produce clothing or furniture? **Choice**, the act of selecting among alternatives, is the logical consequence of scarcity. When we make choices, we constantly face trade-offs between meeting one desire or another. To meet one need, we must let another go unmet. The basic ideas of *scarcity* and *choice*, along with the *trade-offs* we face, provide the foundation for economic analysis.

Resources are the ingredients, or inputs, that people use to produce goods and services. Our ability to produce goods and services is limited precisely because of the limited nature of our resources.

Exhibit 1 lists a number of scarce goods and the limited resources that might be used to produce them. There are three general categories of resources. First, there are *human resources*—the productive knowledge, skill, and strength of human beings. Second, there are *physical resources*—things like tools, machines, and buildings that enhance our ability to produce goods. Economists often use the term **capital** when referring to these human-made resources. Third, there are *natural resources*—things like land, mineral deposits,

EXHIBIT 1

A General Listing of Scarce Goods and Limited Resources

History is a record of our struggle to transform available, but limited, resources into goods that we would like to have.

SCARCE GOODS

Food (bread, milk, meat, eggs, vegetables, coffee, etc.)
 Clothing (shirts, pants, blouses, shoes, socks, coats, sweaters, etc.)
 Household goods (tables, chairs, rugs, beds, dressers, television sets, etc.)
 Education
 National defense
 Leisure time
 Entertainment
 Clean air
 Pleasant environment (trees, lakes, rivers, open spaces, etc.)
 Pleasant working conditions

LIMITED RESOURCES

Land (various degrees of fertility)
 Natural resources (rivers, trees, minerals, oceans, etc.)
 Machines and other human-made physical resources
 Nonhuman animal resources
 Technology (physical and scientific “recipes” of history)
 Human resources (the knowledge, skill, and talent of individual human beings)

oceans, and rivers. The ingenuity of humans is often required to make these natural resources useful in production. For example, until recently, the yew tree was considered a “trash tree,” having no economic value. Then, scientists discovered that the tree produces taxol, a substance that could be used to fight cancer. Human knowledge and ingenuity made yew trees a valuable resource. As you can see, natural resources are important, but knowing how to use them productively is just as important.

As economist Thomas Sowell points out, cavemen had the same natural resources at their disposal that we do today. The huge difference between their standard of living and ours reflects the difference in the knowledge they could bring to bear on those resources versus what we can.¹ Over time, human ingenuity, discovery, improved knowledge, and better technology have enabled us to produce more goods and services from the available resources. Nonetheless, our desire for goods and services is still far greater than our ability to produce them. Thus, scarcity is a fact of life today, and in the foreseeable future. As a result, we confront trade-offs and have to make choices. This is what economics is about.

1-1a SCARCITY AND POVERTY ARE NOT THE SAME

Think for a moment about what life was like in 1750. People all over the world struggled 50, 60, and 70 hours a week to obtain the basic necessities of life—food, clothing, and shelter. Manual labor was the major source of income. Animals provided the means of transportation. Tools and machines were primitive by today’s standards. As the English philosopher Thomas Hobbes stated in the seventeenth century, life was “solitary, poor, nasty, brutish, and short.”²

Throughout much of South America, Africa, and Asia, economic conditions today continue to make life difficult. In North America, Western Europe, Oceania, and some parts of Asia, however, economic progress has substantially reduced physical hardship and human drudgery. In these regions, the typical family is more likely to worry about financing its summer vacation than about obtaining food and shelter. As anyone who has watched the TV reality show *Survivor* knows, we take for granted many of the items that modern technological advances have allowed us to produce at unbelievably low prices. Contestants on *Survivor* struggle with even basic things like starting a fire, finding shelter, and catching fish. They are thrilled when they win ordinary items like shampoo, rice, and toilet paper.



Monty Brimton/CBS Photo Archive/Getty Images

The degree to which modern technology and knowledge allow us to fulfill our desires and ease the grip of scarcity is often taken for granted—as the castaways on the CBS reality series *Survivor* quickly find out when they have to struggle to meet even basic needs, such as food, shelter, and cleaning their bodies and clothes.

¹Thomas Sowell, *Knowledge and Decisions* (New York: Basic Books, 1980), 47.

²Thomas Hobbes, *Leviathan* (1651), Part I, Chapter 13.

Objective

A fact based on observable phenomena that is not influenced by differences in personal opinion.

Subjective

An opinion based on personal preferences and value judgments.

Rationing

Allocating a limited supply of a good or resource among people who would like to have more of it. When price performs the rationing function, the good or resource is allocated to those willing to give up the most “other things” in order to get it.

During one episode, a contestant eagerly paid over \$125 for a small chocolate bar and spoonful of peanut butter at an auction—and she considered it a great bargain!

It is important to note that scarcity and poverty are not the same thing. Scarcity is an **objective** concept that describes a factual situation in which the limited nature of our resources keeps us from being able to completely fulfill our desires for goods and services. In contrast, poverty is a **subjective** concept that refers to a personal opinion of whether someone meets an arbitrarily defined level of income. This distinction is made even clearer when you realize that different people have vastly different ideas of what it means to be poor. The average family in the United States that meets the federal government’s definition of being “in poverty” would be considered wealthy in most any country in Africa. A family in the United States in the 1950s would have been considered fairly wealthy if it had air conditioning, an automatic dishwasher or clothes dryer, or a television set. Today, the majority of U.S. families officially classified as poor have many items that would have been viewed as symbols of great wealth just 65 years ago.

People always want more and better goods for themselves and others about whom they care. Scarcity is the constraint that prevents us from having as much of *all* goods as we would like, but it is not the same as poverty. Even if every individual were rich, scarcity would still be present.

1-1b SCARCITY NECESSITATES RATIONING

Scarcity makes **rationing** a necessity. When a good or resource is scarce, some criterion must be used to determine who will receive it and who will go without. The choice of which method is used will, however, have an influence on human behavior. When rationing is done through the government sector, a person’s political status and ability to manipulate the political process are the key factors. Powerful interest groups and those in good favor with influential politicians will be the ones who obtain goods and resources. When this method of rationing is used, people will devote time and resources to lobbying and favor seeking with those who have political power, rather than to productive activities.

When the criterion is first-come, first-served, goods are allocated to those who are fastest at getting in line or willing to spend the longest time waiting in line. Many colleges use this method to ration tickets to sporting events, and the result is students waiting in long lines. Sometimes, as at Duke University during basketball season, they even camp out for multiple nights to get good tickets! Imagine how the behavior of students would change if tickets were instead given out to the students with the highest grade point average.

In a market economy, price is generally used to ration goods and resources only to those who are willing and able to pay the prevailing market price. Because only those goods that are scarce require rationing, in a market economy, one easy way to determine whether a good or resource is scarce is to ask if it sells for a price. If you have to pay for something, it is scarce.

1-1c THE METHOD OF RATIONING INFLUENCES THE NATURE OF COMPETITION

Competition is a natural outgrowth of scarcity and the desire of human beings to improve their conditions. Competition exists in every economy and every society. But the criteria used to ration scarce goods and resources will influence the competitive techniques employed. When the rationing criterion is price, individuals will engage in income-generating activities that enhance their ability to pay the price needed to buy the goods and services they want. Thus, one benefit of using price as a rationing mechanism is that it encourages individuals to engage in the production of goods and services to generate income. In contrast, rationing on the basis of first-come, first-served encourages individuals to waste a substantial amount of time waiting in line, while rationing through the political process encourages individuals to waste time and other resources in competing with others to influence the political process.

Within a market setting, the competition that results from scarcity is an important ingredient in economic progress. Competition among business firms for customers results in newer, better, and less expensive goods and services. Competition between employers for workers results in higher wages, benefits, and better working conditions. Further, competition encourages discovery and innovation, two important sources of growth and higher living standards.

1-2 THE ECONOMIC WAY OF THINKING

One does not have to spend much time around economists to recognize that there is an “economic way of thinking.” Admittedly, economists, like others, differ widely in their ideological views. A news commentator once remarked that “any half-dozen economists will normally come up with about six different policy prescriptions.” Yet, in spite of their philosophical differences, the approaches of economists reflect common ground.

That common ground is **economic theory**, developed from basic principles of human behavior. Economic researchers are constantly involved in testing and seeking to verify their theories. When the evidence from the testing is consistent with a theory, eventually that theory will become widely accepted among economists. Economic theory, like a road map or a guidebook, establishes reference points indicating what to look for and how economic issues are interrelated. To a large degree, the basic economic principles are merely common sense. When applied consistently, however, these commonsense concepts can provide powerful and sometimes surprising insights.

It [economics] is a method rather than a doctrine, an apparatus of the mind, a technique of thinking which helps its possessor to draw correct conclusions.

—John Maynard Keynes³

Economic theory

A set of definitions, postulates, and principles assembled in a manner that makes clear the “cause-and-effect” relationships.

1-2a EIGHT GUIDEPOSTS TO ECONOMIC THINKING

The economic way of thinking requires incorporating certain guidelines—some would say the building blocks of basic economic theory—into your own thought process. Once you incorporate these guidelines, economics can be a relatively easy subject to master. Students who have difficulty with economics have almost always failed to assimilate one or more of these principles. The following are eight principles that characterize the economic way of thinking. We will discuss each of these principles in more depth throughout the book so that you will be sure to understand how and when to apply them.

1. The use of scarce resources is costly, so decision-makers must make trade-offs. Economists sometimes refer to this as the “there is no such thing as a free lunch” principle. Because resources are scarce, the use of resources to produce one good diverts those resources from the production of other goods. A parcel of undeveloped land could be used for a new hospital or a parking lot, or it could simply be left undeveloped. No option is free of cost—there is always a trade-off. A decision to pursue any one of these options means that the decision-maker must sacrifice the others. The highest valued alternative that is sacrificed is the **opportunity cost** of the option chosen. For example, if you use one hour of your scarce time to study economics, you will have one hour less time to watch television, spend social networking, sleep, work at a job, or study other subjects. Whichever one of these options you would have chosen had you *not* spent the hour studying economics is your highest valued option forgone. If you would have slept, then the opportunity cost of this hour spent studying economics is a forgone hour of sleep. In economics, the opportunity cost of an action is the highest valued option given up when a choice is made.

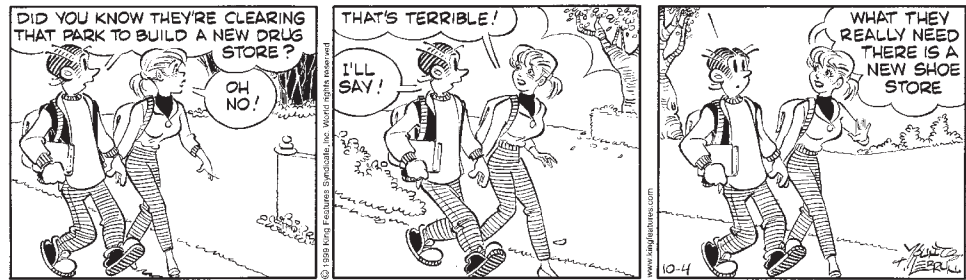
Opportunity cost

The highest valued alternative that must be sacrificed as a result of choosing an option.

It is important to recognize that the use of scarce resources to produce a good is always costly, regardless of who pays for the good or service produced. In many countries, various kinds of schooling are provided free of charge *to students*. However, provision of the

³John Maynard Keynes (1883–1946) was an English economist whose writings during the 1920s and 1930s exerted an enormous impact on both economic theory and policy. Keynes established the terminology and the economic framework that are still widely used when economists study problems of unemployment and inflation.

When a scarce resource is used to meet one need, other competing needs must be sacrificed. The forgone shoe store is an example of the opportunity cost of building the new drugstore.



Reprinted with special permission of King Features Syndicate

schooling is not free to the community as a whole. The scarce resources used to produce the schooling—to construct the building, hire teachers, buy equipment, and so on—could have been used instead to produce more recreation, entertainment, housing, medical care, or other goods. The opportunity cost of the schooling is the highest valued option that must now be given up because the required resources were used to produce the schooling.

By now, the central point should be obvious. As we make choices, we always face trade-offs. Using resources to do one thing leaves fewer resources to do another.

Consider one final example. Mandatory air bags in automobiles save an estimated 400 lives each year. Economic thinking, however, forces us to ask ourselves if the \$50 billion spent on air bags could have been used in a better way—perhaps say, for cancer research that could have saved *more* than 400 lives per year. Most people don't like to think of air bags and cancer research as an “either/or” proposition. It's more convenient to ignore these trade-offs. But if we want to get the most out of our resources, we have to consider all of our alternatives. In this case, the appropriate analysis is not simply the lives saved with air bags versus dollars spent on them, but also the number of lives that could have been saved (or other things that could have been accomplished) if the \$50 billion had been used differently. A candid consideration of hard trade-offs like this is essential to using our resources wisely.

2. Individuals choose purposefully—they try to get the most from their limited resources.

People try not to squander their valuable resources deliberately. Instead, they try to choose the options that best advance their personal desires and goals at the least possible cost. This is called **economizing behavior**. Economizing behavior is the result of purposeful, or rational, decision-making. When choosing among things of equal benefit, an economizer will select the cheapest option. For example, if a pizza, a lobster dinner, and a sirloin steak are expected to yield identical benefits for Mary (including the enjoyment of eating them), economizing behavior implies that Mary will select the cheapest of the three alternatives, probably the pizza. Similarly, when choosing among alternatives of equal cost, economizing decision-makers will select the option that yields the greatest benefit. If the prices of several dinner specials are equal, for example, economizers will choose the one they like the best. Because of economizing behavior, the desires or preferences of individuals are revealed by the choices they make.

Purposeful choosing implies that decision-makers have some basis for their evaluation of alternatives. Economists refer to this evaluation as **utility**—the benefit or satisfaction that an individual expects from the choice of a specific alternative. Utility is highly subjective, often differing widely from person to person. The steak dinner that delights one person may be repulsive to another (a vegetarian, for example).

The idea that people behave rationally to get the greatest benefit at the least possible cost is a powerful tool. It can help us understand their choices. However, we need to realize that a rational choice is not the same thing as a “right” choice. If we want to understand people's choices, we need to understand their own subjective evaluations of their options *as they see them*. As we have said, different people have different preferences. If Joan prefers \$50 worth of chocolate to \$50 worth of vegetables, buying the chocolate would be the rational choice for her, even though some outside observer might say that Joan is making a “bad” decision. Similarly, some motorcycle riders choose to ride without a helmet because

Economizing behavior

Choosing the option that offers the greatest benefit at the least possible cost.

Utility

The subjective benefit or satisfaction a person expects from a choice or course of action.

they believe the enjoyment they get from riding without one is greater than the cost (the risk of injury). When people weigh the benefits they receive from an activity against its cost, they are making a rational choice—even though it might not be the choice you or I would make in the same situation.

3. Incentives matter—changes in incentives influence human choices in a predictable way. Both monetary and nonmonetary incentives matter. If the personal cost of an option increases, people will be less likely to choose it. Correspondingly, when an option becomes more attractive, people will be more likely to choose it. This vitally important guidepost, sometimes called the basic postulate of economics, is a powerful tool because it applies to almost everything that we do.

Think about the implications of this proposition. When late for an appointment, a person will be less likely to take time to stop and visit with a friend. Fewer people will go picnicking on a cold and rainy day. Higher prices will reduce the number of units sold. Attendance in college classes will be below normal the day before spring break. In each case, the explanation is the same: As the option becomes more costly, less is chosen.

Similarly, when the payoff derived from a choice increases, people will be more likely to choose it. A person will be more likely to bend over and pick up a quarter than a penny. Students will attend and pay more attention in class when the material is covered extensively on exams. Customers will buy more from stores that offer low prices, high-quality service, and a convenient location. Senior voters will be more likely to support candidates who favor higher Social Security benefits. All of these outcomes are highly predictable, and they merely reflect the “incentives matter” postulate of economics.

Noneconomists sometimes argue that people respond to incentives only because they are selfish and greedy. This view is false. People are motivated by a variety of goals, some humanitarian and some selfish, and incentives matter equally in both. Even an unselfish individual would be more likely to attempt to rescue a drowning child from a three-foot swimming pool than the rapid currents approaching Niagara Falls. Similarly, people are more likely to give a needy person their hand-me-downs rather than their favorite new clothes.

Just how far can we push the idea that incentives matter? If asked what would happen to the number of funerals performed in your town if the price of funerals rose, how would you respond? The “incentives matter” postulate predicts that the higher cost would reduce the number of funerals. While the same number of people will still die each year, the number of funerals performed will still fall as more people choose to be cremated or buried in cemeteries in other towns. Substitutes are everywhere—even for funerals. Individuals also respond to incentives when committing crimes—precisely the reason why people put signs in their yard saying “This house protected by XYZ security.”

4. Individuals make decisions at the margin. When making a choice between two alternatives, individuals generally focus on the *difference* in the costs and benefits between alternatives. Economists describe this process as **marginal** decision-making, or “thinking at the margin.” The last time you went to eat fast food, you probably faced a decision that highlights this type of thinking. Will you get the \$1.50 cheeseburger and the \$1.00 medium drink, or instead get the \$3.00 value meal that has the cheeseburger and drink and also comes with a medium order of fries? Naturally, individual decision-making focuses on the difference between the alternatives. The value meal costs 50 cents more (its marginal cost) but will give you one extra food item—the fries (its marginal benefit). Your marginal decision is whether it is worth the extra 50 cents to have the fries. If you pay attention, you’ll notice yourself frequently thinking at the margin. Next time you find yourself asking a salesclerk, “How much *more* is this one?” when you are choosing between two items, you are doing a marginal analysis.

Marginal choices always involve the effects of net additions to or subtractions from current conditions. In fact, the word *additional* is often used as a substitute for *marginal*. For example, a business decision-maker might ask, “What is the additional (or marginal)



Because consumers respond to incentives, store owners know they can sell off excess inventory by reducing prices.

Marginal

Term used to describe the effects of a change in the current situation. For example, a producer’s marginal cost is the cost of producing an additional unit of a product, given the producer’s current facility and production rate.