Microeconomics

PRINCIPLES, PROBLEMS, AND POLICIES

Campbell R. McConnell University of Nebraska

Stanley L. Brue Pacific Lutheran University

Sean M. Flynn Scripps College



BRIEF CONTENTS

Prefa	ace	х	PAR	T FI\
Table	25	xxxii	Mic Mar	
PAR	TONE		16	The
Intr	oduction to Economics and the Economy		17	Wa
1	Limits, Alternatives, and Choices	1	18	Rei
2	The Market System and the Circular Flow	27	19	Na
			20	Pul
PAR	T TWO			
Pric	e, Quantity, and Efficiency		PAR	T SI
3	Demand, Supply, and Market Equilibrium	47	Mic	roec
4	Market Failures: Public Goods and Externalities	76	21	An
5	Government's Role and Government Failure	102	22	Agı
			23	Inc
PART THREE			24	He
Con	sumer Behavior		25	Imr
6	Elasticity	122		
7	Utility Maximization	139	PAR	T SE
8	Behavioral Economics	159	Internat	
			26	Inte
	T FOUR		27	The
Mic	roeconomics of Product Markets			and
9	Businesses and the Costs of Production	179	28	The
10	Pure Competition in the Short Run	202		~
11	Pure Competition in the Long Run	220		Glo
12	Pure Monopoly	234		Ind
13	Monopolistic Competition	256		
14	Oligopoly and Strategic Behavior	267		
15	Technology, R&D, and Efficiency	292		

VE

conomics of Resource and Government

16	The Demand for Resources	312
17	Wage Determination	329
18	Rent, Interest, and Profit	357
19	Natural Resource and Energy Economics	376
20	Public Finance: Expenditures and Taxes	399

Χ

conomic Issues and Policies

21	Antitrust Policy and Regulation	421
22	Agriculture: Economics and Policy	437
23	Income Inequality, Poverty, and Discrimination	455
24	Health Care	479
25	Immigration	500

VEN

tional Economics

26	International Trade	517
27	The Balance of Payments, Exchange Rates, and Trade Deficits	544
28	The Economics of Developing Countries	571
	Glossary Index	G1 IND0



List of Key Graphs	ix
Preface	X
Reviewers	xix
Tables	xxxiii

1

PART ONE

Introduction to	Economics	and
the Economy		

Chapter 1

Limits, Alternatives, and Choices	2
The Economic Perspective Scarcity and Choice / Purposeful Behavior / Marginal Analysis: Comparing Benefits and Costs Consider This: Free for All? 3 Consider This: Fast-Food Lines 4	3
Theories, Principles, and Models	4
Microeconomics and Macroeconomics Microeconomics / Macroeconomics / Positive and Normative Economics	5
Individual's Economizing Problem Limited Income / Unlimited Wants / A Budget Line Consider This: Did Zuckerberg, Seacrest, and Swift Make Bad Choices? 8	6
Society's Economizing Problem Scarce Resources / Resource Categories	9
Production Possibilities Model Production Possibilities Table / Production Possibilities Curve / Law of Increasing Opportunity Costs / Optimal Allocation Consider This: The Economics of War 12	9
Unemployment, Growth, and the Future A Growing Economy / Present Choices and Future Possibilities / A Qualification: International Trade Last Word: Pitfalls to Sound Economic Reasoning 16	13
Chapter 1 Appendix: Graphs and Their Meaning Chapter 2	21
The Market System and the Circular Flow	27
Economic Systems Laissez-Faire Capitalism / The Command System / The Market System	27
Characteristics of the Market System Private Property / Freedom of Enterprise and Choice / Self-Interest / Competition / Markets and Prices / Technology and Capital Goods / Specialization / Use of Money / Active, but Limited, Government	29
Five Fundamental Questions What Will Be Produced? / How Will the Goods and Services Be Produced? / Who Will Get the Output? / How Will the System Accommodate Change? / How Will the System Promote Progress? Consider This: McHits and McMisses 33	32
The "Invisible Hand" The Demise of the Command Systems / The Incentive Problem Consider This: The Two Koreas, 37	36

CONTENTS

xxvi Contents

The Circular Flow Model	37	Ext
Households / Businesses / Product Market / Resource		1
Market		(
How the Market System Deals with Risk	39	(
The Profit System / Shielding Employees and Suppliers		Soc
from Business Risk / Benefits of Restricting Business Risk		1
to Owners		t
Consider This: Insurance 40		I
Last Word: Shuffling the Deck 41		(
		Cha

PART TWO

Price,	Quantity,	and	Efficiency	46
--------	-----------	-----	------------	----

Chapter 3

Demand, Supply, and Market Equilibrium	47
Markets	48
Demand	48
Law of Demand / The Demand Curve / Market Demand / Changes in Demand / Changes in Quantity Demanded	
Supply	53
Law of Supply / The Supply Curve / Market Supply / Determinants of Supply / Changes in Supply / Changes in Quantity Supplied	
Market Equilibrium	56
Equilibrium Price and Quantity / Rationing Function of Prices / Efficient Allocation Consider This: <i>Uber and Dynamic Pricing</i> 58	
Changes in Supply, Demand, and Equilibrium Changes in Demand / Changes in Supply / Complex Cases Consider This: Salsa and Coffee Beans 60	58
Application: Government-Set Prices	60
Price Ceilings on Gasoline / Rent Controls / Price Floors on Wheat	
Last Word: Student Loans and Tuition Costs 62	
Chapter 3 Appendix: Additional Examples of	
Supply and Demand	69

Chapter 4

Market Failures: Public Goods and Externalities	76
Market Failures in Competitive Markets Demand-Side Market Failures / Supply-Side Market Failures	77
Efficiently Functioning Markets Consumer Surplus / Producer Surplus / Efficiency Revisited / Efficiency Losses (or Deadweight Losses)	77
Public Goods Private Goods Characteristics / Public Goods Characteristics / Optimal Quantity of a Public Good / Demand for Public Goods / Comparing MB and MC / Cost-Benefit Analysis / Quasi-Public Goods / The Reallocation Process Consider This: Street Entertainers 84 Consider This: Responding to Digital Free Riding 85	82

Externalities Negative Externalities / Positive Externalities / Government Intervention /	88
Consider This: The Fable of the Bees 90	
Society's Optimal Amount of Externality Reduction MC, MB, and Equilibrium Quantity / Shifts in Locations of	91
the Curves / Government's Role in the Economy	
Last Word: Carbon Dioxide Emissions, Cap and Trade, and	
Carbon Taxes 93	
Chapter 4 Appendix: Information Failures	98

Chapter 5

Government's Role and Government Failure	102
Government's Economic Role Government's Right to Coerce / The Problem of Directing and Managing Government Consider This: Does Big Government Equal Bad Government? 103	102
Government Failure Representative Democracy and the Principal-Agent Problem / Clear Benefits, Hidden Costs / Unfunded Liabilities / Chronic Budget Deficits / Misdirection of Stabilization Policy / Limited and Bundled Choice / Bureaucracy and Inefficiency / Inefficient Regulation and Intervention / Corruption / Imperfect Institutions Consider This: Mohair and the Collective Action Problem 105 Consider This: Government, Scofflaw 108 Last Word: "Government Failure" in the News 112 Chapter 5 Appendix: Public Choice Theory and	104
Voting Paradoxes	115

Voting Paradoxes Consider This: Voter Failure 118

PART THREE

	•		
Consumer	Behavior	1	21

Elasticity	122
Price Elasticity of Demand The Price-Elasticity Coefficient and Formula / Interpretations of <i>E</i> _d	122
The Total-Revenue Test Elastic Demand / Inelastic Demand / Unit Elasticity / Price Elasticity along a Linear Demand Curve / Price Elasticity and the Total-Revenue Curve Consider This: A Bit of a Stretch 126	124
Determinants of Price Elasticity of Demand Applications of Price Elasticity of Demand	128
Price Elasticity of Supply Price Elasticity of Supply: The Immediate Market Period / Price Elasticity of Supply: The Short Run / Price Elasticity of Supply: The Long Run / Applications of Price Elasticity of Supply	130
Consider This: Elasticity and College Costs 131	
Cross Elasticity and Income Elasticity of Demand Cross Elasticity of Demand / Income Elasticity of Demand	133

Last Word: Elasticity and Pricing Power: Why Different Consumers Pay Different Prices 134

Chapter 7

Chapter 7	
Utility Maximization	139
Law of Diminishing Marginal Utility Terminology / Total Utility and Marginal Utility / Marginal Utility and Demand	139
Theory of Consumer Behavior Consumer Choice and the Budget Constraint / Utility-Maximizing Rule / Numerical Example / Algebraic Generalization Consider This: There's No Accounting for Taste 144	142
Utility Maximization and the Demand Curve Deriving the Demand Schedule and Curve	144
Income and Substitution Effects	145
Applications and Extensions iPads / The Diamond-Water Paradox / Opportunity Cost and the Value of Time / Medical Care Purchases / Cash and Noncash Gifts Last Word: Criminal Behavior 147	146
Chapter 7 Appendix: Indifference Curve Analysis Consider This: Indifference Maps and Topographical Maps 156	152
Chapter 8	
Behavioral Economics	159
Systematic Errors and the Origin of Behavioral Economics Comparing Behavioral Economics with Neoclassical Economics Consider This: Wannamaker's Lament 162	160
Our Efficient, Error-Prone Brains Heuristics Are Energy Savers / Brain Modularity	162
Prospect Theory Losses and Shrinking Packages / Framing Effects and Advertising / Anchoring and Credit Card Bills / Mental Accounting and Overpriced Warranties / The Endowment Effect and Market Transactions / Status Quo Bias Consider This: Rising Consumption and the Hedonic Treadmill 166	166
Myopia and Time Inconsistency Myopia / Time Inconsistency Consider This: A Bright Idea 170	169
Fairness and Self-Interest Field Evidence for Fairness / Experimental Evidence for Fairness Last Word: The Behavioral Insights Team 174	171
PART FOUR	

Microeconomics of Product Markets 179

Chapter 9

Businesses and the Costs of Production	180
Economic Costs	180

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

Short-Run Production Relationships Law of Diminishing Returns Consider This: Diminishing Returns from Study 184	183
Short-Run Production Costs Fixed, Variable, and Total Costs / Per-Unit, or Average, Costs / Marginal Cost / Shifts of the Cost Curves Consider This: Ignoring Sunk Costs 189	187
Long-Run Production Costs Firm Size and Costs / The Long-Run Cost Curve / Economies and Diseconomies of Scale / Minimum Efficient Scale and Industry Structure Last Word: 3-D Printers 196	192
Applications and Illustrations Rising Gasoline Prices / Successful Start-Up Firms / The Verson Stamping Machine / The Daily Newspaper / Aircraft and Concrete Plants	197

Chapter 10

Pure Competition in the Short Run	202
Four Market Models	202
Pure Competition: Characteristics and	
Occurrence	203
Demand as Seen by a Purely Competitive Seller Perfectly Elastic Demand / Average, Total, and Marginal Revenue	204
Profit Maximization in the Short Run:	
Total-Revenue–Total-Cost Approach	205
Profit Maximization in the Short Run: Marginal-	
Revenue–Marginal-Cost Approach Profit-Maximizing Case / Loss-Minimizing Case / Shutdown Case	206
Marginal Cost and Short-Run Supply Generalized Depiction / Diminishing Returns, Production Costs, and Product Supply / Changes in Supply / Firm and Industry: Equilibrium Price Consider This: The "Still There" Motel 213 Last Word: Fixed Costs: Digging Yourself Out of a	211

Pure Competition in the Long Run	220
The Long Run in Pure Competition Profit Maximization in the Long Run	220
The Long-Run Adjustment Process in Pure Competition Long-Run Equilibrium	221
Long-Run Supply Curves Long-Run Supply for a Constant-Cost Industry / Long-Run Supply for an Increasing-Cost Industry / Long-Run Supply for a Decreasing-Cost Industry	223
Pure Competition and Efficiency Productive Efficiency: P = Minimum ATC / Allocative Efficiency: P = MC / Maximum Consumer and Producer Surplus / Dynamic Adjustments / "Invisible Hand" Revisited Last Word: A Patent Failure? 228	225

Uni Contento	
Technological Advance and Competition Creative Destruction Consider This: <i>Running a Company Is Hard</i> <i>Business 230</i>	228
Chapter 12	
Pure Monopoly	234
An Introduction to Pure Monopoly Examples of Monopoly / Dual Objectives of the Study of Monopoly	234
Barriers to Entry Economies of Scale / Legal Barriers to Entry: Patents and Licenses / Ownership or Control of Essential Resources / Pricing and Other Strategic Barriers to Entry	235
Monopoly Demand Marginal Revenue Is Less Than Price / The Monopolist Is a Price Maker / The Monopolist Sets Prices in the Elastic Region of Demand	237
Output and Price Determination Cost Data / MR = MC Rule / No Monopoly Supply Curve / Misconceptions Concerning Monopoly Pricing / Possibility of Losses by Monopolist	240
Economic Effects of Monopoly Price, Output, and Efficiency / Income Transfer / Cost Complications / Assessment and Policy Options	243
Price Discrimination Conditions / Examples of Price Discrimination / Graphical Analysis Consider This: Some Price Differences at the Ballpark 248	247
Regulated Monopoly Socially Optimal Price: <i>P</i> = MC / Fair-Return Price: <i>P</i> = ATC / Dilemma of Regulation Last Word: <i>Personalized Pricing</i> 251	249

Chapter 13

Monopolistic Competition	256
Monopolistic Competition Relatively Large Number of Sellers / Differentiated Products / Easy Entry and Exit / Advertising / Monopolistically Competitive Industries	256
Price and Output in Monopolistic Competition The Firm's Demand Curve / The Short Run: Profit or Loss / The Long Run: Only a Normal Profit	259
Monopolistic Competition and Efficiency Neither Productive nor Allocative Efficiency / Excess Capacity	261
Product Variety Benefits of Product Variety / Further Complexity Last Word: Higher Wages, More McRestaurants 263 Consider This: The Spice of Life 264	262

Oligopoly and Strategic Behavior	267
Oligopoly A Few Large Producers / Homogeneous or Differentiated Products / Control over Price, but Mutual Interdependence Entry Barriers / Mergers / Oligopolistic Industries Consider This: Creative Strategic Behavior 269	268
Oligopoly Behavior: A Game Theory Overview Mutual Interdependence Revisited / Collusion / Incentive to Cheat Consider This: The Prisoner's Dilemma 271	270
Three Oligopoly Models Kinked-Demand Theory: Noncollusive Oligopoly / Cartels and Other Collusion / Price Leadership Model	272
Oligopoly and Advertising Positive Effects of Advertising / Potential Negative Effects of Advertising	278
Oligopoly and Efficiency Productive and Allocative Efficiency / Qualifications	279
Additional Game Theory Applications A One-Time Game: Strategies and Equilibrium / Credible and Empty Threats / Repeated Games and Reciprocity Strategies / First-Mover Advantages and Preemption of Entry / Extensive Form Representation of Sequential Games / A Leader-Follower (Stackelberg Duopoly) Game Last Word: Internet Oligopolies 286	280

Technology, R&D, and Efficiency	292
Invention, Innovation, and Diffusion Invention / Innovation / Diffusion / R&D Expenditures / Modern View of Technological Advance	293
Role of Entrepreneurs and Other Innovators Forming Start-Ups / Innovating within Existing Firms / Anticipating the Future / Exploiting University and Government Scientific Research	295
A Firm's Optimal Amount of R&D Interest-Rate Cost of Funds / Expected Rate of Return / Optimal R&D Expenditures	296
Increased Profit via Innovation Increased Revenue via Product Innovation / Reduced Cost via Process Innovation	299
Imitation and R&D Incentives Benefits of Being First / Profitable Buyouts Consider This: Trade Secrets 302	301
Role of Market Structure Market Structure and Technological Advance / Inverted-U Theory of R&D / Market Structure and Technological Advance: The Evidence	303
Technological Advance and Efficiency Productive Efficiency / Allocative Efficiency / Creative Destruction Last Word: The Relative Decline of Federal	305
R&D Spending 306	

PART FIVE	
Microeconomics of Resource Markets and Government	311
Chapter 16	
The Demand for Resources	312
Significance of Resource Pricing	313
Marginal Productivity Theory of Resource Demand Resource Demand as a Derived Demand / Marginal Revenue Product / Rule for Employing Resources: MRP = MRC / MRP as Resource Demand Schedule / Resource Demand under Imperfect Product Market Competition / Market Demand for a Resource	313
Determinants of Resource Demand Changes in Product Demand / Changes in Productivity / Changes in the Prices of Other Resources / Occupational Employment Trends Consider This: Superstars 317	316
Elasticity of Resource Demand	320
Optimal Combination of Resources The Least-Cost Rule / The Profit-Maximizing Rule / Numerical Illustration	321
Marginal Productivity Theory of Income Distribution Last Word: Labor and Capital: Substitutes or Complements? 324	325

Chapter 17

Wage Determination	329
Labor, Wages, and Earnings General Level of Wages / Role of Productivity / Real Wages and Productivity / Long-Run Trend of Real Wages	330
A Purely Competitive Labor Market Market Demand for Labor / Market Supply of Labor / Labor Market Equilibrium Consider This: Fringe Benefits vs. Take-Home Pay 334	332
Monopsony Model Upsloping Labor Supply to Firm / MRC Higher Than the Wage Rate / Equilibrium Wage and Employment / Examples of Monopsony Power	334
Three Union Models Demand-Enhancement Model / Exclusive or Craft Union Model / Inclusive or Industrial Union Model / Wage Increases and Job Loss	336
Bilateral Monopoly Model Indeterminate Outcome of Bilateral Monopoly / Desirability of Bilateral Monopoly	339
The Minimum-Wage Controversy Case against the Minimum Wage / Case for the Minimum Wage / Evidence and Conclusions	339
Wage Differentials Marginal Revenue Productivity / Noncompeting Groups / Compensating Differences / Market Imperfections Consider This: My Entire Life 343	340

7	Pay for Performance The Principal-Agent Problem / Addenda: Negative Side Effects of Pay for Performance Last Word: Occupational Licensing 346	344
	Chapter 17 Appendix: Labor Unions and Their Impacts	351
2		
3	Chapter 18	
3	Rent, Interest, and Profit	357
6	Economic Rent Perfectly Inelastic Supply / Equilibrium Rent and Changes in Demand / Productivity Differences and Rent Differences / Land Rent: A Surplus Payment / Land Ownership: Fairness versus Allocative Efficiency / Application: A Single Tax on Land	358
	Interest Money Is Not a Resource / Interest Rates and Interest Income / Range of Interest Rates / Pure Rate of Interest	361
0 1	Loanable Funds Theory of Interest Rates Supply of Loanable Funds / Demand for Loanable Funds / Extending the Model	362
5	Time-Value of Money Compound Interest / Future Value and Present Value Consider This: That Is Interest 365	364
	Role of Interest Rates Interest and Total Output / Interest and the Allocation of Capital / Interest and R&D Spending / Nominal and Real Interest Rates / Application: Usury Laws	365
9	Economic Profit Entrepreneurship and Profit / Insurable and Uninsurable Risks / Sources of Uninsurable Risks / Profit as Compensation for Bearing Uninsurable Risks / Sources of Economic Profit / Profit Rations Entrepreneurship / Entrepreneurs, Profits, and Corporate Stockholders	367
2	Consider This: <i>Profits and Efficiency 369</i> Last Word: <i>Determining the Price of Credit 370</i>	
	Income Shares	372

Natural Resource and Energy Economics	376
Resource Supplies: Doom or Boom? Population Growth / Resource Consumption per Person Consider This: Can Governments Raise Birthrates? 378	376
Energy Economics Energy Efficiency Is Increasing / Efficient Electricity Use	381
Running Out of Energy? Consider This: Storage Wars 384	383
Natural Resource Economics Renewables vs. Nonrenewables / Optimal Resource Management / Using Present Values to Evaluate Future Possibilities / Nonrenewable Resources / Incomplete Property Rights Lead to Excessive Present Use / Application: Conflict Diamonds	385

Renewable Resources Elephant Preservation / Forest Management / Optimal Fisheries Management / Policies to Limit Catch Sizes Consider This: The Tragedy of the Commons 393 Last Word: Is Economic Growth Bad for the Environment? 394	389
Chapter 20	
Public Finance: Expenditures and Taxes	399
Government and the Circular Flow	400
Government Finance	401
Government Purchases and Transfers / Government	
Revenues	
Federal Finance	402
Federal Expenditures / Federal Tax Revenues	
State and Local Finance	404
State Finances / Local Finances	
Consider This: State Lotteries: A Good Bet? 405	
Local, State, and Federal Employment	406
Apportioning the Tax Burden	406
Benefits Received versus Ability to Pay / Progressive,	

Proportional, and Regressive Taxes	
Consider This: The VAT: A Very Alluring Tax? 409	
Tax Incidence and Efficiency Loss	409
Elasticity and Tax Incidence / Efficiency Loss of a Tax	
Probable Incidence of U.S. Taxes	412
Personal Income Tax / Payroll Taxes / Corporate Income	
Tax / Sales and Excise Taxes / Property Taxes / The U.S.	
Tax Structure	
Last Word: Taxation and Spending: Redistribution versus	
Recycling 414	

PART SIX	
Microeconomic Issues and Policies	420

Chapter 21

Antitrust Policy and Regulation	421
The Antitrust Laws	421
Historical Background / Sherman Act of 1890 / Clayton	
Act of 1914 / Federal Trade Commission Act of	
1914 / Celler-Kefauver Act of 1950	
Antitrust Policy: Issues and Impacts	423
Issues of Interpretation / Issues of	
Enforcement / Effectiveness of Antitrust Laws	
Consider This: Of Airfare and eBooks (and Other Things	
in Common) 427	
Industrial Regulation	428
Natural Monopoly / Problems with Industrial	
Regulation / Legal Cartel Theory / Deregulation	
Social Regulation	430
Distinguishing Features / The Optimal Level of Social	
Regulation / Two Reminders	
Last Word: Antitrust Online 433	
Chapter 22	
Agriculture: Economics and Policy	437
Economics of Agriculture	437

0	
The Short Run: Price and In	come Instability
	,

The Long Run: A Declining Industry Technology and Supply Increases / Lagging Demand / Graphical Portrayal / Consequences / Farm-Household Income Consider This: Risky Business 442	441
Economics of Farm Policy Rationale for Farm Subsidies / Background: The Parity Concept / Economics of Price Supports / Reduction of Surpluses Consider This: Putting Corn in Your Gas Tank 447	444
Criticisms and Politics Criticisms of the Parity Concept / Criticisms of the Price- Support System / The Politics of Farm Policy	447
Recent Farm Policies Freedom to Farm Act of 1996 / The Food, Conservation, and Energy Act of 2008 / The Agricultural Act of 2014 Last Word: The Sugar Program: A Sweet Deal 450	449

Income Inequality, Poverty, and	
Discrimination	455
Facts about Income Inequality Distribution by Income Category / Distribution by Quintiles (Fifths) / The Lorenz Curve and Gini Ratio / Income Mobility: The Time Dimension / Effect of Government Redistribution	456
Causes of Income Inequality Ability / Education and Training / Discrimination / Preferences and Risks / Unequal Distribution of Wealth / Market Power / Luck, Connections, and Misfortune	458
Income Inequality over Time Rising Income Inequality since 1975 / Causes of Growing Inequality Consider This: Laughing at The Lego Movie 462	460
Equality versus Efficiency The Case for Equality: Maximizing Total Utility / The Case for Inequality: Incentives and Efficiency / The Equality- Efficiency Trade-off Consider This: Slicing the Pizza 464	462
The Economics of Poverty Definition of Poverty / Incidence of Poverty / Poverty Trends / Measurement Issues	464
The U.S. Income-Maintenance System Social Insurance Programs / Public Assistance Programs Consider This: Welfare Cliffs 468	466
Economic Analysis of Discrimination Taste-for-Discrimination Model / Statistical Discrimination / Occupational Segregation: The Crowding Model / Cost to Society as Well as to Individuals Last Word: U.S. Family Wealth and Its Distribution 473	469
Chapter 24	
Health Care	479

The Health Care Industry	479
The U.S. Emphasis on Private Health Insurance / Twin	
Problems: Costs and Access / High and Rising Health	
Care Costs / Quality of Care: Are We Healthier?	

Contents xxxi

Economic Implications of Rising Costs? Reduced Access to Care / Labor Market Effects / Personal Bankruptcies / Impact on Government	482	Trad E ସ
Budgets / Too Much Spending?	101	The
Limited Access Why the Rapid Rise in Costs? Peculiarities of the Health Care Market / The Increasing Demand for Health Care / Role of Health Insurance / Supply Factors in Rising Health Care Prices / Relative Importance Consider This: Why Do Hospitals Sometimes Charge \$25 for an Aspirin? 486 Consider This: Electronic Medical Records 490	484 484	Mult G F
Cost Containment: Altering Incentives Deductibles and Copayments / Health Savings Accounts / Managed Care / Medicare and DRG / Limits on Malpractice Awards	491	T L Cha
The Patient Protection and Affordable Care Act Major Provisions / Objections and Alternatives Consider This: PPACA Implementation Problems 494 Last Word: Singapore's Efficient and Effective Health Care System 495	493	The Rat Inte The
Chapter 25		A Flex
Immigration	500	D
Number of Immigrants Legal Immigrants / Illegal Immigrants	500	R Fixe
The Decision to Migrate Earnings Opportunities / Moving Costs / Factors Affecting Costs and Benefits	502	F C C
Economic Effects of Immigration Personal Gains / Impacts on Wage Rates, Efficiency, and Output / Income Shares / Complications and Modifications / Fiscal Impacts / Research Findings Consider This: Stars and Stripes 506	504	L D The Rec
The Illegal Immigration Debate Employment Effects / Wage Effects / Price Effects / Fiscal Impacts on Local and State Governments / Other Concerns Last Word: The Startling Slowdown in Illegal Immigration 511	509	C T Cha Excl
Optimal Immigration	512	Cha
PART SEVEN		The
International Economics	517	The C
Chapter 26		اr Obs
International Trade	518	N
Some Key Trade Facts	519	A
The Economic Basis for Trade	520	The
Comparative Advantage / Two Isolated Nations / Specializing Based on Comparative Advantage / Terms of Trade / Gains from Trade / Trade with Increasing Costs / The Case for Free Trade Consider This: A CPA and a House Painter 521 Consider This: Misunderstanding the Gains from Trade 520	6	The A The E V
Supply and Demand Analysis of Exports and Imports Supply and Demand in the United States / Supply and Demand in Canada / Equilibrium World Price, Exports, and Imports	527	L L Glos Inde

Trade Barriers and Export Subsidies Economic Impact of Tariffs / Economic Impact of Quotas / Net Costs of Tariffs and Quotas Consider This: Buy American? 531	531
The Case for Protection: A Critical Review Military Self-Sufficiency Argument / Diversification-for- Stability Argument / Infant Industry Argument / Protection- against-Dumping Argument / Increased Domestic Employment Argument / Cheap Foreign Labor Argument	533
Multilateral Trade Agreements and Free-Trade Zones General Agreement on Tariffs and Trade / World Trade Organization / The European Union / North American Free Trade Agreement / Recognizing Those Hurt by Free Trade / Trade Adjustment Assistance / Offshoring of Jobs Last Word: Petition of the Candlemakers, 1845 539	536
Chapter 27	
The Balance of Payments, Exchange Rates, and Trade Deficits	544
International Financial Transactions	544
The Balance of Payments Current Account / Capital and Financial Account / Why the Balance?	545
Flexible Exchange Rates Depreciation and Appreciation / Determinants of Exchange Rates / Disadvantages of Flexible Exchange Rates	548
Fixed Exchange Rates Foreign Exchange Market / Official Reserves / The Sizes of Currency Purchases and Sales / Small and Alternating Changes in FX Reserves and the Domestic Money Supply / Large and Continuous Changes in FX Reserves and the Domestic Money Supply / Confusing Payments Terminology Consider This: China's Inflationary Peg 556	553
The Current Exchange Rate System: The Managed Float Recent U.S. Trade Deficits Causes of the Trade Deficits / Implications of U.S. Trade Deficits	558 560
Last Word: Are Common Currencies Common Sense? 562 Chapter 27 Appendix Previous International Exchange-Rate Systems	567
Chapter 28	
The Economics of Developing Countries	571
The Rich and the Poor Classifications / Comparisons / Growth, Decline, and Income Gaps / The Human Realities of Poverty	571
Obstacles to Economic Development Natural Resources / Human Resources / Capital Accumulation / Technological Advance / Sociocultural and Institutional Factors	574
The Vicious Circle	580
The Role of Government A Positive Role / Public-Sector Problems	581
The Role of Advanced Nations Expanding Trade / Admitting Temporary Workers / Discouraging Arms Sales / Foreign Aid: Public Loans and Grants / Flows of Private Capital Last Word: Microfinance and Cash Transfers	583
Glossary	G1
Index	IND0