Part	The First Fundamental Theorem of Welfare Economics 41
GETTING STARTED 1	Fairness and the Second Fundamental Theorem
CHAPTER 1	of Welfare Economics 42
INTRODUCTION 2	Market Failure 46
Public Finance and Ideology 3	Market Power 46
Organic View of Government 3	Nonexistence of Markets 47
Mechanistic View of Government 4	Overview 48
Viewpoint of This Book 5	Buying into Welfare Economics 48
Government at a Glance 5	Summary 50
The Legal Framework 6	Discussion Questions 50
The Size of Government 7	•
Expenditures 10	Part II
Revenues 12	PUBLIC EXPENDITURE: PUBLIC GOODS
Our Agenda 13	AND EXTERNALITIES 53
Summary 14	
Discussion Questions 14	CHAPTER 4
Appendix: Doing Research in Public Finance 16	PUBLIC GOODS 54
	Public Goods Defined 54
CHAPTER 2	Efficient Provision of Public Goods 56
TOOLS OF POSITIVE ANALYSIS 18	Deriving the Efficiency Condition 58
The Role of Theory 18	Problems in Achieving Efficiency 61
Causation versus Correlation 20	The Free Rider Problem 63
Experimental Studies 21	The Privatization Debate 64
Conducting an Experimental Study 22	Public versus Private Provision 64
Pitfalls of Experimental Studies 23	Public versus Private Production 65
Observational Studies 24	Public Goods and Public Choice 68
Conducting an Observational Study 25	Summary 69
Pitfalls of Observational Studies 26	Discussion Questions 69
Quasi-Experimental Studies 27	Appendix: Preference Revelation Mechanisms 71
Conducting a Quasi-Experimental Study 28	
Pitfalls of Quasi-Experimental Studies 30	CHAPTER 5
Conclusions 31	EXTERNALITIES 73
Summary 32	The Nature of Externalities 74
Discussion Questions 32	Graphical Analysis 76
•	Implications 77
CHAPTER 3	Conclusion 81
TOOLS OF NORMATIVE ANALYSIS 34	Private Responses 81
Welfare Economics 34	Bargaining and the Coase Theorem 81
Pure Economy Exchange 34	Mergers 83
Production Economy 39	Social Conventions 83

Public Responses to Externalities: Taxes and	Externalities? 137
Subsidies 84	Is the Education Market Inequitable? 139
Taxes 84	What can Government Intervention in Education
Subsidies 85	Accomplish? 140
Public Responses to Externalities: Emissions	Does Government Intervention Crowd Out Private
Fees and Cap-and-Trade Programs 87	Education? 140
Emissions Fee 88	Does Government Spending Improve Educational
Cap-and-Trade 91	Outcomes? 141
Emissions Fee versus Cap-and-Trade 93	Public Spending and the Quality of
Command-and-Control Regulation 97	Education 143
The US Response 99	Does Education Increase Earnings? 144
Progress with Incentive-based	New Directions for Public Education 145
Approaches 100	Charter Schools 146
Implications for Income Distribution 101	Vouchers 146
Who Benefits? 101	School Accountability 148
Who Bears the Cost? 102	Summary 149
Positive Externalities 102	Discussion Questions 150
A Cautionary Note 103	
Summary 105	CHAPTER 8
Discussion Questions 105	COST-BENEFIT ANALYSIS 152
•	Present Value 152
CHAPTER 6	Projecting Present Dollars into the Future 153
POLITICAL ECONOMY 108	Projecting Future Dollars into the Present 153
Direct Democracy 108	Inflation 154
Unanimity Rules 109	Private Sector Project Evaluation 155
Majority Voting Rules 110	Internal Rate of Return 157
Logrolling 114	Benefit-Cost Ratio 158
Arrow's Impossibility Theorem 116	Discount Rate for Government
Representative Democracy 117	Projects 159
Elected Politicians 118	Rates Based on Returns in the Private
Public Employees 120	Sector 159
Special Interests 122	Social Discount Rate 160
Other Actors 126	Discounting and the Economics of Climate
Explaining Government Growth 127	Change 161
Controlling Government Growth 130	Government Discounting in Practice 161
Conclusions 133	Valuing Public Benefits and Costs 162
Summary 133	Market Prices 162
Discussion Questions 134	Adjusted Market Prices 163
Discussion Questions 134	Consumer Surplus? 164
OWARTER 6	Inferences from Economic Behavior 165
CHAPTER 7	Valuing Intangibles 168
EDUCATION 136 Justifying Government Intervention	Games Cost-Benefit Analysts Play 168
Justifying Government Intervention in Education 137	The Chain-Reaction Game 168
Is Education a Public Good? 137	The Labor Game 169
	The Double-Counting Game 169
Does Education Generate Positive	-

Distributional Considerations 169	The Advantages of Employer-Provided Health
Uncertainty 170	Insurance 207
An Application: Are Reductions in Class Size Worth It? 171	Employer-Provided Health Insurance and Job Lock 208
Discount Rate 172	Cost Control and Private Insurance 209
Costs 172	Government Provision of Health Insurance:
Benefits 172	Medicare and Medicaid 210
The Bottom Line and Evaluation 173	Medicare: Overview 210
Use (and Nonuse) by Government 174	Cost Control under Medicare 213
Summary 175	Medicare: Impacts on Spending and Health 215
Discussion Questions 175	Medicaid: Overview 216
Appendix: Calculating the Certainty	Medicaid: Impacts on Health 218
Equivalent Value 177	Health Care Reform 220
Equivalent value 177	Mandates 220
	Health Savings Accounts 221
Part III	Single Payer 222
PUBLIC EXPENDITURE: SOCIAL	Final Thoughts 224
INSURANCE AND INCOME	Summary 224
MAINTENANCE 179	Discussion Questions 225
CHAPTER 9	CHAPTER 11
THE HEALTH CARE MARKET 180	SOCIAL SECURITY 227
What's Special about Health Care? 180	Why Have Social Security? 228
The Role of Insurance 180	Consumption Smoothing and the Annuity
The Role of Risk Pooling 186	Market 228
Adverse Selection in the Health Insurance	Adverse Selection and the Annuity
Market 186	Market 229
Insurance and Moral Hazard 190	Other Justifications 229
Other Information Problems in the Health Care	Structure of Social Security 231
Market 195	Basic Components 231
Externalities of Health Care 196	Distributional Issues 235
Do We Want Efficient Provision of Health	The Trust Fund 239
Care? 196 Paternalism 196	Effects of Social Security on Economic
The Problem of the Uninsured 196	Behavior 240
High Health Care Costs 199	Saving Behavior 240
_	Retirement Decisions 246
Summary 202	Implications 246
Discussion Questions 203	Long-Term Stresses On Social Security 247
	Social Security Reform 248
CHAPTER 10	Maintain the Current System 248
GOVERNMENT AND THE MARKET FOR HEALTH CARE 205	Privatize the System 250
	Conclusions 253
Private Health Insurance 205	Summary 253
The Implicit Subsidy for Employer-Provided Insurance 206	Discussion Questions 254

CHAPTER 12	Overview 295
INCOME REDISTRIBUTION: CONCEPTUAL	Summary 297
ISSUES 256	Discussion Questions 298
Distribution of Income 257	
Interpreting the Distributional Data 258	Part IV
Rationales for Income Redistribution 261	FRAMEWORK FOR TAX ANALYSIS 301
Simple Utilitarianism 261	THE HOLD TON THE THE THE TON THE THE
The Maximin Criterion 264	CHAPTER 14
Pareto Efficient Income Redistribution 265	TAXATION AND INCOME
Nonindividualistic Views 266	DISTRIBUTION 302
Other Considerations 267	Tax Incidence: General Remarks 303
	Only People Can Bear Taxes 303
Expenditure Incidence 268	Both Sources and Uses of Income Should Be
Relative Price Effects 268	Considered 304
Public Goods 269	Incidence Depends on How Prices Are
Valuing In-Kind Transfers 269 Reasons for In-Kind Transfers 271	Determined 304
	Incidence Depends on the Disposition of Tax
Conclusion 272	Revenues 304
Summary 273	Tax Progressiveness Can Be Measured in Several Ways 305
Discussion Questions 273	Partial Equilibrium Models 307
CHAPTER 13	Unit Taxes on Commodities 307
EXPENDITURE PROGRAMS FOR THE	Ad Valorem Taxes 311
POOR 275	Taxes on Factors 312
A Quick Look at Welfare Spending 275	Commodity Taxation without Competition 314
TANF 276	Profits Taxes 317
Income Maintenance and Work	Tax Incidence and Capitalization 318
Incentives 277	
The Basic Trade-offs 277	General Equilibrium Models 319 Tax Equivalence Relations 319
Analysis of Work Incentives 278	The Harberger Model 320
Work Requirements 283	Analysis of Various Taxes 322
Time Limits 284	Some Qualifications 324
Family Structure 284	•
National versus State Administration 284	An Applied Incidence Study 325 Conclusions 326
The Earned Income Tax Credit 285	
Supplemental Security Income 287	Summary 327
Medicaid 288	Discussion Questions 327
Unemployment Insurance 289	CHAPTER 15
Benefits 290	TAXATION AND EFFICIENCY 329
Financing 290	Excess Burden Defined 330
Effects on Unemployment 290	Questions and Answers 333
Food Stamps And Child Nutrition 291	Excess Burden Measurement With Demand
Housing Assistance 292	Curves 337
Programs To Enhance Earnings 294	Preexisting Distortions 339
Education 294	The Excess Burden of a Subsidy 340
Employment and Joh Training 294	The Excess Burden of Income Taxation 341

Differential Taxation of Inputs 343	Some Dividends 386
Does Efficient Taxation Matter? 346	Capital Gains 386
Summary 347	Employer Contributions to Benefit
Discussion Questions 347	Plans 389
Appendix A: Formula for Excess Burden 349	Some Types of Saving 389
Appendix B: Multiple Taxes and The Theory of	Gifts and Inheritances 390
The Second Best 350	Exemptions and Deductions 390
	Exemptions 390
CHAPTER 16	Deductions 391
EFFICIENT AND EQUITABLE	Impact on the Tax Base 396
TAXATION 352	Tax Expenditures 397
Optimal Commodity Taxation 352	The Simplicity Issue 397
The Ramsey Rule 353	Rate Structure 398
Equity Considerations 356	Effective versus Statutory Rates 400
Summary 357	Taxes and Inflation 402
Application: Taxation of the Family 357	How Inflation Can Affect Taxes 402
Optimal User Fees 358	Coping with the Tax/Inflation
Overview 361	Problem 403
Optimal Income Taxation 361	The Alternative Minimum Tax 404
Edgeworth's Model 361	Choice of Unit and The Marriage Tax 406
Modern Studies 362	Background 406
Politics and The Time Inconsistency	Analyzing the Marriage Tax 408
Problem 364	Treatment of International Income 409
Other Criteria for Tax Design 365	State Income Taxes 410
Horizontal Equity 366	Politics And Tax Reform 411
Costs of Running the Tax System 368	Summary 412
Tax Evasion 369	Discussion Questions 413
Overview 375	2.234222221
Summary 376	CHAPTER 40
Discussion Questions 376	CHAPTER 18 PERSONAL TAXATION AND
	BEHAVIOR 415
Part V	Labor Supply 415
THE UNITED STATES REVENUE	Theoretical Considerations 416
SYSTEM 379	Some Caveats 419
	Labor Supply and Tax Revenues 422
CHAPTER 17	Saving 424
THE PERSONAL INCOME TAX 380	Tax-Preferred Savings Accounts 430
Basic Structure 380	Taxes and the Capital Shortage 431
Defining Income 382	Housing Decisions 432
Items Included in H-S Income 382	Proposals for Change 433
Some Practical and Conceptual	Portfolio Composition 434
Problems 383	
Evaluating the H-S Criterion 384	
Excludable Forms of Money Income 385	Summary 436
Interest on State and Local Bonds 385	Discussion Questions 436

CHAPTER 19	Overview 474
THE CORPORATION TAX 438	Summary 475
Why Tax Corporations? 438	Discussion Questions 475
Structure 439	•
Employee Compensation Deducted 439	CHAPTER 21
Interest, but Not Dividends, Deducted 439	FUNDAMENTAL TAX REFORM: TAXES ON
Depreciation Deducted 440	CONSUMPTION AND WEALTH 477
Investment Tax Credit 442	Efficiency and Equity of Personal Consumption
Treatment of Dividends versus Retained	Taxes 477
Earnings 442	Efficiency Issues 478
Effective Tax Rate on Corporate Capital 443	Equity Issues 479
Incidence and Excess Burden 443	Retail Sales Tax 482
A Tax on Corporate Capital 443	Rationalizations 483
A Tax on Economic Profits 444	Efficiency and Distributional Implications of
Effects on Behavior 445	State Sales Taxes 484
Total Physical Investment 445	A National Retail Sales Tax? 485
Types of Asset 448	Value-Added Tax 486
Corporate Finance 448	Implementation Issues 486
State Corporation Taxes 451	A VAT for the United States? 487
Taxation of Multinational Corporations 451	Hall-Rabushka Flat Tax 489
Evaluation 453	Cash-Flow Tax 490
Corporation Tax Reform 455	Income versus Consumption Taxation 490
Full Integration 455	Advantages of a Consumption Tax 491
Dividend Relief 457	Disadvantages of a Consumption Tax 493
Summary 458	Problems with Both Systems 493
Discussion Questions 459	Wealth Taxes 494
	Estate and Gift Taxes 496
CHAPTER 20	Rationales 496
DEFICIT FINANCE 461	Provisions 498
How Big Is the Debt? 461	Reforming Estate and Gift Taxes 501
Interpreting Deficit, Surplus, and Debt	Prospects for Fundamental Tax
Numbers 462	Reform 501
Summing Up 466	Summary 502
The Burden of The Debt 466	Discussion Questions 503
Lerner's View 466	
An Overlapping Generations Model 467	Part VI
Neoclassical Model 469	MULTIGOVERNMENT PUBLIC
Ricardian Model 470	FINANCE 505
Overview 471	OMA DEPARTMENT
To Tax or to Borrow? 471	CHAPTER 22
Benefits-Received Principle 471	PUBLIC FINANCE IN A FEDERAL SYSTEM 506
Intergenerational Equity 471	Background 507
Efficiency Considerations 471	-
Macroeconomic Considerations 473	Community Formation 508
Moral and Political Considerations 473	The Tiebout Model 509

Tiebout's Assumptions 510 Overview 534 Tiebout and the Real World 511 Summary 534 Optimal Federalism 512 **Discussion Questions** 535 Disadvantages of a Decentralized System 512 APPENDIX: SOME BASIC Advantages of a Decentralized System 515 Implications 516 Public Education in a Federal System 517 Property Tax 519 Incidence and Efficiency Effects 519 REFERENCES 568 NAME INDEX 581 Why Do People Hate the Property Tax So SUBJECT INDEX 585 Much? 525 Intergovernmental Grants 527 Types of Grants 528 The Flypaper Effect 532 Intergovernmental Grants for

Education 533

MICROECONOMICS 537 GLOSSARY 559