Contents

Text Boxes	page xi
About This Book	xiii
Objectives	xiii
Organization	XV
Resources for New CGE Modelers	xvi
For the Instructor	xvii
Acknowledgments	xix
1. Introduction to Computable General Equilibrium Models	1
Economic Models, Economists' Toys	1
What Is a Computable General Equilibrium Model?	3
A Standard CGE Model	8
CGE Model Structure	9
CGE Model Database	9
CGE Model Applications	10
Summary	11
Key Terms	12
Practice and Review	12
2. Elements of a Computable General Equilibrium Model	16
Sets	17
Endogenous Variables	17
Exogenous Variables	18
Model Closure	19
Exogenous Parameters	19
Model Calibration	27
Equations	29
Macroclosure	31
Normalizing Prices	32
Price Linkages	34
Numeraire	37

viii Contents

	Structure of a CGE Model	39
	Summary	41
	Key Terms	41
	Practice and Review	42
3.	The CGE Model Database: A Social Accounting Matrix	44
	Introduction to the Social Accounting Matrix	44
	Accounts in a SAM	46
	Microeconomic Data in a SAM	54
	Macroeconomic Data in a SAM	54
	Structure Table	58
	Tax Data in a SAM	65
	The SAM and Economic Models	66
	Summary	68
	Key Terms	69
	Practice and Review	69
4.	Final Demand in a CGE Model	71
	Final Demand Data in a SAM	72
	Income Data in a SAM	73
	Two-Stage Domestic Final Demand	74
	Utility-Maximizing Private Households	77
	Demand Response to Income Changes	80
	Demand Response to Relative Price Changes	81
	Comparing Utility Functions Used in CGE Models	84
	Import Demand	90
	Export Demand	93
	Consumer Welfare	95
	Summary	100
	Key Terms	101
	Practice and Review	102
	Technical Appendix 4.1: Elasticity Parameters in Utility	
	Functions	103
5.	Supply in a CGE Model	105
	Production Data in a SAM	106
	Input-Output Coefficients	107
	Producer Behavior in a CGE Model	110
	Technology Tree and Nested Production Functions	110
	Intermediate Input Demand	112
	Factor (Value-Added) Demand	115
	Combining Intermediate Inputs and Factors	119
	Input Prices and Level of Output	120

	Contents	ix
	Export Supply	123
	Summary	125
	Key Terms	126
	Practice and Review	127
	Technical Appendix 5.1: Inputs as Substitutes or	
	Complements – Energy Nesting in Climate Models	128
6.	Factors of Production in a CGE Model	132
	Factors of Production Data in a SAM	133
	Factor Mobility	134
	Factor Endowment Change	137
	Factors as Complements and Substitutes	138
	Factor Productivity Change	140
	Factor Unemployment	144
	Factors and Structural Change	145
	Summary	148
	Key Terms	148
	Practice and Review	149
7.	Trade in a CGE Model	150
	Trade Data in a SAM	151
	Exchange Rates	152
	Terms of Trade	155
	Trade Theory in CGE Models	158
	Factor Endowment Changes, Trade, and Terms of Trade	159
	World Price Changes and Factor Income Distribution	163
	Booming Sector, Dutch Disease	167
	Trade and Transportation Margins in International Trade	169
	Summary	171
	Key Terms	172
	Practice and Review	172
8.	Taxes in a CGE Model	174
	Trade Taxes	178
	Production Taxes	185
	Sales (and Intermediate Input) Taxes	188
	Factor Use Taxes	191
	Income Taxes	195
	Second-Best Efficiency Effects	198
	Marginal Welfare Burden of a Tax	199
	Summary	204
	Key Terms	204

204

Practice and Review

x Contents

Technical Appendix 8.1: Compensated Dema	nd and Welfare
Effects	205
9. Conclusion: Frontiers in CGE Modeling	208
Model Exercises	215
Introduction	215
Model Exercise 1: Set Up the GTAP Model a	nd Database 218
Model Exercise 2: Explore the GTAP Model	and Database 228
Model Exercise 3: Run the GTAP Model	235
Model Exercise 4: Soaring Food Prices and th	ie U.S. Economy 251
Model Exercise 5: Food Fight: Agricultural Pr	roduction
Subsidies	257
Model Exercise 6: How Immigration Can Rai	se Wages 265
Model Exercise 7: The Doha Development A	_
Model Exercise 8: The Marginal Welfare Bure	den of the U.S. Tax
System	279
Model Exercise 9: Successful Quitters – The I	Economic Effects
of Growing Antismoking Attitudes	287
Appendix: Social Accounting Matrix for the Unit	ed States, 2004
\$US Billions	297
Glossary	301
Practice and Review Answer Key	313
Chapter 1	313
Chapter 2	313
Chapter 3	315
Chapter 4	316
Chapter 5	317
Chapter 6	318
Chapter 7	319
Chapter 8	319
Model Exercise Answer Key	320
Model Exercise 2	320
Model Exercise 3	321
Model Exercise 4	322
Model Exercise 5	323
Model Exercise 6	325
Model Exercise 7	326
Model Exercise 8	328
Model Exercise 9	329
References	333
Author Index	341
Subject Index	343