Contents

Text Boxes

About This Book
  Objectives
  Organization
  Resources for New CGE Modelers
  For the Instructor

Acknowledgments

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

- 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
- Factors of Production Data in a SAM 132
- Factor Mobility 133
- Factor Endowment Change 134
- Factors as Complements and Substitutes 135
- Factor Productivity Change 136
- Factor Unemployment 137
- Factors and Structural Change 138
- Summary 139
- Key Terms 140
- Practice and Review 141

### 7. Trade in a CGE Model
- Trade Data in a SAM 142
- Exchange Rates 143
- Terms of Trade 144
- Trade Theory in CGE Models 145
- Factor Endowment Changes, Trade, and Terms of Trade 146
- World Price Changes and Factor Income Distribution 147
- Booming Sector, Dutch Disease 148
- Trade and Transportation Margins in International Trade 149
- Summary 150
- Key Terms 151
- Practice and Review 152

### 8. Taxes in a CGE Model
- Trade Taxes 153
- Production Taxes 154
- Sales (and Intermediate Input) Taxes 155
- Factor Use Taxes 156
- Income Taxes 157
- Second-Best Efficiency Effects 158
- Marginal Welfare Burden of a Tax 159
- Summary 160
- Key Terms 161
- Practice and Review 162
Contents

Technical Appendix 8.1: Compensated Demand and Welfare Effects 205

9. Conclusion: Frontiers in CGE Modeling 208

Model Exercises 215
Introduction 215
Model Exercise 1: Set Up the GTAP Model and 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 the U.S. Economy 251
Model Exercise 5: Food Fight: Agricultural Production Subsidies 257
Model Exercise 6: How Immigration Can Raise Wages 265
Model Exercise 7: The Doha Development Agenda 271
Model Exercise 8: The Marginal Welfare Burden of the U.S. Tax System 279
Model Exercise 9: Successful Quitters – The Economic Effects of Growing Antismoking Attitudes 287

Appendix: Social Accounting Matrix for the United 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