

Contents

Acknowledgments	page ix
List of contributors	xi
Foreword by Alan A. Powell	xiii
I Introduction and overview	
1 Introduction	3
<i>Thomas W. Hertel</i>	
II Structure of GTAP framework	
2 Structure of GTAP	13
<i>Thomas W. Hertel and Marinos E. Tsigas</i>	
3 Overview of the GTAP data base	74
<i>Mark Gehlhar, Denice Gray, Thomas W. Hertel, Karen M. Huff, Elena Ianchovichina, Bradley J. McDonald, Robert McDougall, Marinos E. Tsigas, and Randall Wigle</i>	
4 GTAP behavioral parameters	124
<i>Karen M. Huff, Kevin Hanslow, Thomas W. Hertel, and Marinos E. Tsigas</i>	
5 Aggregation and computation of equilibrium elasticities	149
<i>Thomas W. Hertel, D. Kent Lanclos, Kenneth R. Pearson, and Padma V. Swaminathan</i>	
6 Implementing GTAP using the GEMPACK software	164
<i>Kenneth R. Pearson</i>	

III Applications of GTAP

- 7 Developing country expansion and relative wages
in industrial countries 191
Robert McDougall and Rod Tyers
- 8 An evaluation of the Cairns Group strategies for
agriculture in the Uruguay Round 212
Donald MacLaren
- 9 Free trade in the Pacific Rim: On what basis? 235
Linda M. Young and Karen M. Huff
- 10 Evaluating the benefits of abolishing the MFA
in the Uruguay Round package 253
Yongzheng Yang, Will Martin, and Koji Yanagishima
- 11 Global climate change and agriculture 280
Marinos E. Tsigas, George B. Frisvold, and Betsey Kuhn
- 12 Environmental policy modeling 305
Carlo Perroni and Randall Wigle
- 13 Multimarket effects of agricultural research with
technological spillovers 321
George B. Frisvold

IV Evaluation of GTAP

- 14 Historical analysis of growth and trade patterns in the
Pacific Rim: An evaluation of the GTAP framework 349
Mark Gehlhar
- 15 Implications for Global Trade Analysis 364
Thomas W. Hertel
- Glossary of GTAP notation 371
Padma V. Swaminathan
- Index 397