General Equilibrium Trade Policy Modeling

Edited by T. N. Srinivasan and John Whalley

The MIT Press Cambridge, Massachusetts London, England

.

Contents

Preface ix Jagdish N. Bhagwati

Introduction 1

Deborah Fretz, T. N. Srinivasan, and John Whalley

I

ORANI Projections of the Short-Run Effects of a 50% Across-the-Board Cut in Protection Using Alternative Data Bases 33

Peter B. Dixon, B. R. Parmenter, and Russell J. Rimmer

A General Equilibrium Estimation of the Effects of Reductions in Tariffs and Quantitative Restrictions in Turkey in 1978 61

Wafik Grais, Jaime de Melo, and Shujiro Urata

Comments 89 Robert C. Feenstra

Comments 91 Richard G. Harris

II

A General Equilibrium Analysis of Tariff Reductions 101 Glenn W. Harrison

Contents

Trade Liberalization through Tariff Cuts and the European Economic Community: A General Equilibrium Evaluation 125

John E. Spencer

Comments 145 Wafik Grais

III

The Structure and Sample Results of the Michigan Computational Model of World Production and Trade 151

Alan V. Deardorff and Robert M. Stern

Impacts of a 50% Tariff Reduction in an Eight-Region Global Trade Model 189 John Whalley

Comments 215

Jaime de Melo

Comments 225

Peter Petri

IV

Market Structure and Trade Liberalization: A General Equilibrium Assessment 231 Richard G. Harris

Short-Run Impact of Trade Liberalization Measures on the Economy of Bangladesh: Exercises in Comparative Statics for the Year
1977 251
Michiel A. Keyzer

Effect of a 50% Tariff Cut in the Varuna Model 283

J. Mercenier and J. Waelbroeck

Contents

Comments 311 Alan V. Deardorff

Comments 319

Ian Wooton

Summary of the Panel and Floor Discussion 323 Randall Wigle

•

•

List of Conference Attendees 355

.

Index 357