

# Frontiers of Input–Output Analysis

*Edited by*

RONALD E. MILLER  
KAREN R. POLENSKE  
ADAM Z. ROSE

New York    Oxford  
OXFORD UNIVERSITY PRESS  
1989

# Contents

Contributors, *xi*  
Introduction, *xiii*

## **I INPUT – OUTPUT AND ECONOMETRIC MODELS**

1. Econometric Aspects of Input–Output Analysis, 3  
LAWRENCE R. KLEIN
2. Industrial Impacts of Macroeconomic Policies in the INFORUM Model, 12  
CLOPPER ALMON
3. Supply Functions in an Input–Output Framework, 22  
WILLIAM PETERSON

## **II ALTERNATIVE ACCOUNTING FRAMEWORKS**

4. Historical and New International Perspectives on Input–Output Accounts, 37  
KAREN R. POLENSKE
5. Descriptive versus Analytical Make-Use Systems: Some Austrian Experiences, 51  
NORBERT RAINER
6. Toward an Input–Output Subsystem for the Information Sector, 65  
REINER STÄGLIN
7. Multiplier Analyses in Social Accounting and Input–Output Frameworks:  
Evidence for Several Countries, 79  
SOLOMON I. COHEN

## **III EXTENDED MODELS AND MULTIPLIER DECOMPOSITIONS**

8. Decomposition of Input–Output and Economy-Wide Multipliers in a  
Regional Setting, 103  
JEFFERY I. ROUND
9. The Effects of Household Disaggregation in Extended Input–Output Models, 119  
PETER W. J. BATEY AND MELVYN J. WEEKS
10. Interrelational Income Distribution Multipliers for the U.S. Economy, 134  
ADAM Z. ROSE AND PAUL BEAUMONT
11. Labor Quality and Productivity Growth in the United States: An Input–Output  
Growth-Accounting Framework, 148  
EDWARD H. WOLFF AND DAVID R. HOWELL

#### **IV REGIONAL, INTERREGIONAL, AND INTERNATIONAL ISSUES**

12. Effects of Tariff Reductions on Trade in the Asia-Pacific Region, 165  
YUSUHIKO TORII, SEUNG-JIN SHIM, AND YUTAKA AKIYAMA
13. Structural Change in Interregional Input-Output Models: Form and Regional Economic Development Implications, 180  
WILLIAM B. BEYERS
14. Spatial Interaction and Input-Output Models: A Dynamic Stochastic Multi-objective Framework, 193  
PETER NIJKAMP AND AURA REGGIANI

#### **V MEASUREMENT ERROR AND DATA SCARCITY**

15. Perspectives on Probabilistic Input-Output Analysis, 209  
RANDALL W. JACKSON AND GUY R. WEST
16. Qualitative Input-Output Analysis, 222  
RANKO BON
17. Error and Sensitivity Input-Output Analysis: A New Approach, 232  
MICHAEL SONIS AND GEOFFREY J. D. HEWINGS
18. On the Comparative Accuracy of RPC Estimating Techniques, 245  
BENJAMIN H. STEVENS, GEORGE I. TREYZ, AND MICHAEL L. LAHR
19. Trade-Off between Error and Information in the RAS Procedure, 258  
JANUSZ SZYRMER

#### **VI MEASUREMENT AND IMPLICATIONS OF TECHNOLOGICAL CHANGE**

20. An Input-Output Approach to Analyzing the Future Economic Implications of Technological Change, 281  
FAYE DUCHIN
21. The Changing Structure of the U.S. Economy: An Input-Output Analysis, 293  
PETER D. BLAIR AND ANDREW W. WYCKOFF
22. An Input-Output Analysis of Technological Changes in the Japanese Economy: 1970-1980, 308  
HIDEO KANEMITSU AND HIROSHI OHNISHI

Index, 325