# Table of Contents

1. **Preface** .......................... vii

2. **Introduction** ................................................................. 1
   Geoffrey J.D. Hewings, Michael Sonis and David Boyce

**Part I Trade and Transportation**

3. **Spatial Effects of European Transport Policy: a CGE Approach** .......... 11
   Johannes Bröcker

4. **Combined Model of Interregional Commodity Flows**
   on a Transportation Network .............................................. 29
   David Boyce

5. **Why Do Countries Pursue Reciprocal Trade Agreements?**
   A Case Study of North America ........................................... 41
   Michael A. Kouparitsas

6. **The Regional Impact of Foreign Direct Investment: Structure**
   and Behavior in an Ownership-Disaggregated Computable
   General Equilibrium Model .................................................. 65
   Gary Gillespie, Peter G. McGregor, J. Kim Swales and Ya Ping Yin

7. **Economic Landscapes: An Application to the Brazilian**
   Economy and to the Sugar Cane Complex .................................. 99
   Joaquim J.M. Guilhoto, Marta C. Marjotta-Maistro and
   Geoffrey J.D. Hewings

   Review with Dutch Bi-Regional Input-Output Data .......................... 119
   Jan Oosterhaven and Dirk Stelder

9. **The Influence of Transport Investments on Economy**
   and Environment: An Analysis from the Perspective of Taiwan ............ 135
   Yoshiro Higano, Takeshi Mizunoya, Cheol-Ho Shin and
   Hsin-Lung Lo

10. **The US Regional Ferrous Scrap Model** .................................. 159
    Frank Giarratani, Gene Gruver and Craig Richmond
Part II Structure and Structural Change

10 The RAS Structural Decomposition Approach .............................................179
Erik Dietzenbacher and Rutger Hoekstra

11 Structural Changes in the Chicago Economy: A Field of Influence Analysis .......................................................... 201
Yasuhide Okuyama, Geoffrey J.D. Hewings, Michael Sonis and Philip Israilevich

12 Modeling Structural Linkages in Dynamic and Spatial Interindustry Systems ......................................................... 225
Guy R. West

13 Restrictions in Integrated Econometric+Input-Output Modeling.............. 251
James P. LeSage and Sergio J. Rey

14 Regional Input-Output, Leontief-Strout and Uncertainty ..................... 267
John R. Roy

15 Using the REAL Models to Understand Midwest Restructuring ............ 279
William A. Testa

16 Keystone Sector Identification ................................................................. 289
Maureen Kilkenney and Laura Nalbarte

17 A Spatial Output Decomposition Method for Assessing Regional Economic Structure .................................................. 315
Randall W. Jackson and David A. Dzikowski

18 New Explanatory Models for Analyzing Spatial Innovation:
A Comparative Investigation ................................................................. 329
Aura Reggiani, Peter Nijkamp and E. Sabella

19 Vertical Specialization and Interregional Trade: Hierarchy of Spatial Production Cycles and Feedback Loop Analysis in the Midwest Economy ................................................................. 347
Michael Sonis, Geoffrey J.D. Hewings and Yasuhide Okuyama

20 Miyazawa-Sraffa-Leontief Income Distribution Models ......................... 365
Yoshio Kimura, Michael Sonis and Geoffrey J.D. Hewings

Part III Methodological Issues

21 Frame-Shifting in Regional General Equilibrium Models ................. 387
Philip R. Israilevich
Table of Contents

22 Input-output Systems in Regional and Interregional CGE Modeling ................................................................. 407
   Eduardo A. Haddad, Geoffrey J. D. Hewings and Matthew Peter

23 Direct and Indirect Industrial Pollution Generation: A Field of Influence Approach ........................................ 433
   Oliver Fritz, Michael Sonis and Geoffrey J. D. Hewings

24 Regional Economic Modeling in Denmark: Construction of an Interregional SAM with Data at High Levels of Disaggregation, Subject to National Constraints .................................. 445
   Bjarne Madsen and Chris Jensen-Butler

Subject Index .................................................................................................................................................. 457
Trade, Networks and Hierarchies
Modeling Regional and Interregional Economies
Hewings, G.; Sonis, M.; Boyce, D. (Eds.)
2002, XII, 468 p., Hardcover
ISBN: 978-3-540-43087-2