

CONTENTS

1. Patterns of a Network Economy - An Introduction 1
by C. Karlsson and L. Westin

PART I: ECONOMIC NETWORKS AND THE NETWORK ECONOMY

2. Demand Revealing and Knowledge Differentiation Through Network Evolution 15
by M. Teubal and E. Zuscovitch
3. Innovation Networks and Territorial Dynamics: A Tentative Typology 33
by D. Maillat, O. Crevoisier and B. Lecoq
4. Lean Timing: Interdependencies Between Logistics, Scope, Locus and Development 53
by B.-A. Vedin
5. Trading Local Autonomy for Economic Efficiency or the Faustian Bargain of Choice at the Close of the Twentieth Century: The Case of Globalized Financial and Property Markets 71
by M.A. Goldberg
6. The Evolutionary Network Economy: Historical Parallels from Europe and Japan 91
by D.F. Batten
7. State Market Networks in Japan: The Case of Industrial Policy 99
by T.R. Lakshmanan

PART II: TRADE AND PRODUCTION NETWORKS

8. Domestic Demand, Learning and Comparative Advantage 113
by J. Fagerberg
9. Revealing Network Properties of Sweden's Trade with Europe 125
by B. Johansson and L. Westin
10. Regional Integration as a Vehicle for Microeconomic Disintegration: Some Macroeconomic Implications of the Reorganization of Firms 143
by P. Braunerhjelm
11. From Trade Flows to Corporate Networks 159
by R. Capello and T. Pompili
12. Measuring Horizontal Inter-Industrial Linkages 187
by M. Okumura and K. Yoshikawa

PART III: KNOWLEDGE, INNOVATION AND TECHNOLOGY NETWORKS

13. From Knowledge and Technology Networks to Network Technology 207
by C. Karlsson

14. Contact Decision Behaviour in a Knowledge Context: A Discrete Choice Modelling Approach Using Stated Preference Data	229
by M. M. Fischer, R. Maggi and C. Rammer	
15. A Dynamic Input-Output Model with Endogenous Technical Change	243
by K. Kobayashi and Å.E. Andersson	
16. Networks for Process Innovation by Firms: Conjectures from Observations in Three Countries	261
by M.M. Fischer and B. Johansson	
17. New Technology and Regional Development in the European Snowbelt Towards a New Emerging Network?	275
by E. Blaas and P. Nijkamp	
18. Non-Linear Dynamic Economic Structure: Infrastructure and Knowledge in a Two-Sector Growth Model	293
by W.-B. Zhang	
Authors' Index	305
Subject Index	309