

Contents

Introduction

- Åke E Andersson**
– **Biosketch and Scientific Contribution 1936-1996** 3
- An Outline of the Volume** 8
Börje Johansson, Folke Snickars and Roland Thord

Regional Science Perspectives for the Future

- Commonalities, Regional Science and the Future**
– **A Septuagenarian Perspective** 15
Walter Isard

Synergetics and Control in Networks

- Decision Making and**
Optimization in Regional Planning 25
Herman Haken
- Putting Some Life Into the System** 41
John L. Casti
- Simulations in Decision Making**
for Socio-technical Systems 59
Christopher L. Barrett, Roland Thord and Christian Reidys
- Minimal Complexity and Maximal Decentralization** 83
Jean-Pierre Aubin

Dynamics of Economical Networks

An Arrow's Theorem Perspective on Networks 107

Donald G. Saari

**Dynamics of International Financial Networks:
Modeling, Stability Analysis, and Computation 119**

Anna Nagurney and Stavros Siokos

**Price and Nonprice Competition in Oligopoly
With Scaling of Characteristics 151**

Robert E. Kuenne

**A Schloss Laxenburg Model
of Product Cycle Dynamics 181**

Börje Johansson and Åke E. Andersson

Gradient Dynamics in Webrian Location Theory 221

Tõnu Puu

Creativity - Learning and Knowledge in Networks

**Human Contacts in, Knowledge Society:
An Analytical Perspective 237**

Kiyoshi Kobayashi and Kei Fukuyama

**Education, Job Requirements, and Commuting:
An Analysis of Network Flows 261**

Björn Hårsman and John M. Quigley

**Informative Contests and
the Efficient Selection of Agents 273**

Antoine Billot and Tony E. Smith

Scientific Collaboration as Spatial Interaction 287

Martin J. Beckmann and Olle Persson

**On Confucius - A Way of Chinese Thinking
on Values and Institutions 293**

Wei-Bin Zhang

The Infrastructure Arena - Transportation and Communication Networks

Co-Evolutionary Learning on Networks 311

David F. Batten

**Modeling Adopters' Behaviour in Information
Technology Systems: A Multi-Actor Approach 333**

Peter Nijkamp and Heli Koski

**A Game-Theoretic Analysis of Interdependent
Transportation Investment Projects 357**

Folke Snickars

**Roadway Incident Analysis with a Dynamic
User-Optimal Route Choice Model 371**

David E. Boyce, Der-Horng Lee and Bruce N. Janson

Transportation in Knowledge Society 391

T. R. Lakshmanan

List of Contributors 419