Contents

List of figures viii
List of tables x
List of contributors xiv
Foreword xvi
Preface xviii
Acknowledgements xx

1 Systems of innovation for development in the knowledge era: an introduction 1
   Helena M.M. Lastres, José E. Cassiolato and Maria Lucia Maciel

PART 1 SYSTEMS OF INNOVATION FOR DEVELOPMENT IN THE KNOWLEDGE ERA

2 Structure and development of a knowledge based economy: the policy implications 37
   Pascal Petit

3 The financing of innovation-related investment in the contemporary global finance-dominated accumulation regime 61
   François Chesnais and Catherine Sauviat

4 A hard landing for the ‘New Economy’? Information technology and the United States national system of innovation 119
   Chris Freeman

5 Promoting innovation systems as a response to the globalizing learning economy 141
   Björn Johnson and Bengt-Åke Lundvall

6 Globalization and glocalization: problems for developing countries and policy (supranational, national and subnational) implications 185
   Marc Humbert
7 Globalization, territorial scales and regionalized technology policy in Brazil
Clélio Campolina Diniz

8 On the policy implications of variety growth for developing and industrializing countries
Pier Paolo Saviotti

9 From local clusters to innovation systems
Lynn Mytelka and Fulvia Farinelli

10 Clusters and chains: how inter-firm organization influences industrial upgrading
Hubert Schmitz

11 Knowledge, innovation and learning: systems and policies in the north and in the south
Rodrigo Arocena and Judith Sutz

12 Macroeconomic regimes and business strategies: an alternative industrial policy for Brazil in the wake of the 21st century
Luciano G. Coutinho

PART 2 LOCAL PRODUCTIVE CLUSTERS AND INNOVATION SYSTEMS IN BRAZIL

13 Clustering in a backward region: the footwear productive system in Campina Grande
Cristina Lemos and Alexandre Palhano

14 Learning trajectories and upgrading strategies in the footwear productive system of Sinos Valley
Marco Antonio Vargas and Rejane Maria Alievi

15 Textile and clothing local productive system in the Itajai Valley: local capabilities and partial interactive learning
Renato Ramos Campos, Silvio Antônio Ferraz Cário and José Antônio Nicolau

16 Exploiting natural resources without local co-ordination: ornamental stones production systems in Espírito Santo and Rio de Janeiro states
Arlindo Villaschi Filho, Miriam Magdala Pinto and Maurício Sabadini
## Contents

17 Strengthening and weakening local capabilities: the case of the local innovation system in the Paraná soybean agroindustrial sector  
*Nilson de Paula, Gabriel Porcile and Fábio Scatolin*  
426

18 Liberalization and local innovative capabilities: the Fiat supplier network in Minas Gerais  
*Mauro Borges Lemos, Clélio Campolina Diniz, Fabiana Borges Teixeira dos Santos, Marco Aurélio Crocco and Otávio Camargo*  
441

19 Downgrading local capabilities in IT: the telecom innovation system in Campinas  
*Marina Szapiro*  
470

20 Building up complex productive systems in developing countries: the Embraer experience  
*Roberto Bernardes and Luis Guilherme de Oliveira*  
499

21 The metal-mechanic production system in Espírito Santo: commodity exports and local industrial capabilities  
*Arlindo Villaschi Filho and Eliene dos Santos Lima*  
525

22 Structural features of local productive systems in the Brazilian economy: a comparative analysis  
*Jorge Britto and Eduardo Albuquerque*  
544

23 Local productive and innovative systems in Brazil: a policy perspective  
*José E. Cassiolato, Arlindo Villaschi Filho and Renato Ramos Campos*  
567

**Bibliography**  
584

**Index**  
628