Sectoral Systems of Innovation and Production in Developing Countries
Actors, Structure and Evolution

Edited by
Franco Malerba
Professor of Industrial Economics, KITeS-CESPRI, Bocconi University, Milan, Italy
Sunil Mani
Professor, Planning Commission Chair, Centre for Development Studies, Trivandrum, Kerala, India

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
Contents

Contributors vii

I. INTRODUCTION

1. Sectoral systems of innovation and production in developing countries: an introduction 3
   Franco Malerba and Sunil Mani

II. ACTORS AND STRUCTURE OF SECTORAL SYSTEMS IN DEVELOPING COUNTRIES

2. Why is the Indian pharmaceutical industry more innovative than its telecommunications equipment industry? Contrasts between the sectoral systems of innovation of the Indian pharmaceutical and telecommunications industries 27
   Sunil Mani

3. From innovation projects to knowledge networks: knowledge as contingency in the sectoral organization of innovation 57
   Fernando Perini

4. Learning, innovation and public policy: the emergence of the Brazilian pulp and paper industry 99
   Hannes Toivanen and Maria Barbosa Lima-Toivanen

5. The software sector in Uruguay: a sectoral systems of innovation perspective 131
   Marjolein Caniëls, Effie Kesidou and Henny Romijn

6. Sectoral system of innovation in Brazil: reflections about the accumulation of technological capabilities in the aeronautic sector (1990–2002) 156
   Rosane Argou Marques and L. Guilherme de Oliveira
III. DYNAMICS AND EVOLUTION OF SECTORAL SYSTEMS

7. China’s threat and opportunity for the Thai and Vietnamese motorcycle industries: a sectoral innovation system analysis
   *Patarapong Intarakumnerd and Mai Fujita*
   207

8. ‘Low-tech’ industry: a new path for development? The case of the salmon farming industry in Chile
   *Michiko Iizuka*
   232

9. Making a technological catch-up in the capital goods industry: barriers and opportunities in the Korean case
   *Yoon-Zi Kim and Keun Lee*
   259

10. From ‘nuts and bolts’ to ‘bits and bytes’: the evolution of Taiwan ICT in a global knowledge-based economy
    *Ting-Lin Lee*
    287

    *Janske van Eijck and Henny Romijn*
    335

*Index*

367