Contents

Contributors, ix

1. Technical Innovation and National Systems, 3
Richard R. Nelson and Nathan Rosenberg

Part I Large High-Income Countries, 23

- 2. The U.S. National Innovation System, 29 David C. Mowery and Nathan Rosenberg
- 3. The Japanese System of Innovation: Past, Present, and Future, 76 *Hiroyuki Odagiri and Akira Goto*
- 4. The National System for Technical Innovation in Germany, 115 Otto Keck
- 5. National Innovation Systems: Britain, 158 William Walker
- 6. The French National System of Innovation, 192 François Chesnais
- 7. The National System of Innovation: Italy, 230 Franco Malerba

Part II Smaller High-Income Countries, 261

- 8. Comparing the Danish and Swedish Systems of Innovation, 265 Charles Edquist and Bengt-Åke Lundvall
- 9. The Canadian System of Industrial Innovation, 299 Donald G. McFetridge
- 10. The Australian Innovation System, 324 Robert G. Gregory

Part III Lower Income Countries, 353

 National System of Industrial Innovation: Dynamics of Capability Building in Korea, 357 Linsu Kim viii CONTENTS

12. National Systems Supporting Technical Advance in Industry: The Case of Taiwan, 384 *Chi-Ming Hou and San Gee*

- 13. National Systems Supporting Technical Advance in Industry: The Brazilian Experience, 414

 Carl J. Dalhman and Claudio R. Frischtak
- 14. National Systems of Innovation Supporting Technical Advance in Industry: The Case of Argentina, 451 Jorge M. Katz and Nestor A. Bercovich
- The Innovation System of Israel: Description, Performance, and Outstanding Issues, 476 Morris Teubal

Part IV National Innovation Systems, 503

 A Retrospective, 505 Richard R. Nelson Index, 525