

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

11. National System of Industrial Innovation: Dynamics of Capability Building in Korea, 357
Linsu Kim

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
15. The Innovation System of Israel: Description, Performance, and
Outstanding Issues, 476
Morris Teubal

Part IV National Innovation Systems, 503

16. A Retrospective, 505
Richard R. Nelson
Index, 525