Contents

List of Contributors ix  
Abbreviations xi

1. Introduction 1  
HIROYUKI ODAGIRI, AKIRA GOTO, ATSUSHI SUNAMI, AND RICHARD R. NELSON

I. EARLY DEVELOPING COUNTRIES

2. IPR and US Economic Catch-Up 31  
DAVID C. MOWERY

KRISTINE BRULAND AND KEITH SMITH

4. IPR and the Catch-Up Process in Japan 95  
HIROYUKI ODAGIRI, AKIRA GOTO, AND ATSUSHI SUNAMI

II. POST-WORLD WAR II DEVELOPING COUNTRIES

5. IPR and Technological Catch-Up in Korea 133  
KEUN LEE AND YEE KYOUNG KIM

6. IPR and Catch-Up: The Case of Taiwan's IC Industry 168  
HSUEH-LIANG WU, YI-CHIA CHIU, AND TING-LIN LEE

7. Israel's High-Tech Catch-Up Process: The Role of IPR and Other Policies 208  
MEIR PUGATCH, MORRIS TEUBAL, AND ODEDA ZLOTNICK

III. LATIN AMERICA

8. Innovation and IPR in a Catch-Up-Falling-Behind Process: The Argentine Case 247  
ANDRÉS LÓPEZ

9. Accumulation of Technological Capabilities and Economic Development: Did Brazil's IPR Regime Matter? 280  
ROBERTO MAZZOLENI AND LUCIANO MARTINS COSTA PÓVOA
Contents

IV. ASIA

10. Relationships between IPR and Technology Catch-Up: Some Evidence from China
   LAN XUE AND ZHENG LIANG 317

11. The Accumulation of Capabilities in Indian Pharmaceuticals and Software: The Roles that Patents Did (and Did Not) Play
   BHAVEN N. SAMPAT 361

12. The Roles of IPR Regime on Thailand's Technological Catching Up
   PATARAPONG INTARAKUMNERD AND PEERA CHAROENPORN 378

13. Conclusion
   HIROYUKI ODAGIRI, AKIRA GOTO, ATSUSHI SUNAMI, AND RICHARD R. NELSON 412

Index 431