Varieties and Alternatives of Catching-up

Asian Development in the Context of the 21st Century
## Contents

1  Introduction: Varieties and Alternatives of Catching Up: Asian Development in the Context of the Twenty-First Century  
Yukihito Sato and Hajime Sato
1.1  Introduction  
1.2  Background  
1.3  Goals, Tasks, and Approach  
1.4  Preceding Studies on Catch-Up Industrialization  
1.5  Research Results and Concluding Remarks  
References  

2  Innovations Derived from Backwardness: The Case of Taiwan’s Semiconductor Industry  
Yukihito Sato
2.1  Introduction  
2.2  Research Questions and Analytical Approach  
2.3  Pure-Play Foundry Model in the Fabrication Sector: Innovation Induced by Backwardness  
2.4  MediaTek’s Success in the Design Sector: Innovation Emerged from Following
3 The Narrow 'Breadth of R&D' and the Bottleneck of Technological Catch-Up: A Case Study of Taiwan's Flat Panel Display Industry from the Perspective of the R&D Strategy of AMOLED

Shingo Ito

3.1 Introduction

3.2 The ‘Ultra-Compressed Catch-Up’ of Taiwan’s FPD Industry and Its Subsequent Difficulties

3.3 The Characteristics of R&D Management of Taiwan’s FPD Industry

3.4 The Contraction of the ‘Breadth of R&D’: The Suspension and Stagnation of AMOLED Development

3.5 The Difficulty of ‘Legitimization for Innovation’ for Taiwan’s FPD Industry

3.6 Conclusion

References

4 Industrial Development and Linkage Formation in Korea: A Case Study of the FPD Industry

Hidemi Yoshioka

4.1 Introduction

4.2 Formation of Korean FPD Components, Materials, and Equipment Industries

4.3 Growth of Korean Suppliers

4.4 Localization of Production and R&D by Japanese Suppliers

4.5 Conclusion

References

5 The Catch-Up Process in the Korean Steel Industry

Makoto Abe

5.1 Introduction
6 Advantages of Backwardness and Linkage Effects: The Steel Industry in Asia
Hajime Sato
6.1 Introduction 153
6.2 Late Industrialization and Steel in the Development Literature 155
6.3 Subsequent Development of Steel-Making Technologies 160
6.4 Experiences in Asian Countries 165
6.5 Concluding Remarks 177
References 179

7 'Catch-Down' Innovation in Developing Countries
Tomoo Marukawa
7.1 Introduction 183
7.2 'Catching Up' and Intermediate Technology 187
7.3 Several New Concepts on Innovation in Developing Countries 194
7.4 Several Cases of Catch-Down Innovation in China 196
7.5 Conditions that Give Rise to Catch-Down Innovation 206
References 208

8 Curse or Opportunity? A Model of Industrial Development for Natural Resource–Rich Countries on the Basis of Southeast Asian Experiences
Yuri Sato
8.1 Introduction 211
8.2 Model of Industrial Development for Natural Resource–Based Industries 213
Contents

8.3 Back-and-Forth Industrial Development: Empirical Evidence from Indonesia 222
8.4 Conclusion 241
References 243

9 Resource-Based Industrialization of the Malaysian Palm Oil Industry 247
Hiroshi Oikawa
9.1 Introduction 247
9.2 Malaysia's Palm Oil Industry and Its Development 250
9.3 Various Factors in the Development of Malaysia's Palm Oil Industry 263
9.4 Conclusion: Lessons from the Development of Malaysia's Palm Oil Industry 273
References 275

10 The Development of the Indian Software Services Industry 277
Jyoti Saraswati
10.1 Introduction 277
10.2 Industry Overview 278
10.3 The Development of the Indian Software Services Industry 284
10.4 Issues and Implications for Theories of Latecomer Development 293
10.5 Concluding Remarks 295
References 296

Index 299