

Contents

Diederik de Boer, Katharina Friz, Harald Sander and Antonella Anastasi

Introduction — 1

Part I: Private sector development for an inclusive society

Diederik de Boer and Antonella Anastasi

1 Private sector development for an inclusive society — 7

Kaj Thomsson

2 Political economy and private sector development: An overview of background features and recent research — 23

André Dellevoet and Stephanie Jones

3 Informal business practices: Exception or the norm? — 37

Part II: The role of policies and institutions

Ha-Joon Chang

4 Industrial policy: Best practices for emerging economies — 63

Kwan S. Kim

5 Development of industrial policy in South Korea: The case of from rags to riches with lessons for newly emerging nations — 69

Harald Sander

6 Towards inclusive industrial policy: Taking stock of a debate in flux — 77

André Dellevoet and Stephanie Jones

7 Inclusiveness and small businesses in emerging markets — 97

Part III: Skills, (Eco-) investment and innovations for private sector development

Katharina Friz

8 The role of innovation and R&D for private sector development: An evolutionary theory perspective — 133

Balakrishnan Chandrasekar, Rajiv Ranjan Thakur and Daru Setyorini

- 9 Vocational and skill training systems in India and Indonesia:
A comparative analysis with an application to green sector skills — 143**

Huub L. M. Mudde

- 10 Entrepreneurial universities in Ethiopia, Indonesia, and the Palestinian
Territories: Impacting internal and external factors — 161**

Jeroen Van Wijk, George Boateng and Huub L. M. Mudde

- 11 Aligning the vocational curriculum with job and business opportunities
in Ghana's chocolate and cocoa drink industry — 187**

Part IV: Triple helix: Conceptual issues and practical applicationss

Henry Etzkowitz and John O. Adeoti

- 12 Technological informality as a development strategy: Iconic ikeja
computer village at risk — 207**

Julius Gatune

- 13 Triple helix as model for driving innovation in emerging economies –
what it takes — 215**

Zhen Lu

- 14 The triple helix model in the heterogeneous transitional Chinese
economy: A comparative analysis of Zhejiang and Yunnan provinces — 231**

Hans Nijhoff and Meine Pieter van Dijk

- 15 How triple helix ecosystems can support climate smart agriculture
innovation uptake by farmers — 259**

Julius Gatune

- 16 Triple helix model for rice value chain in Kenya — 279**

List of figures — 295

List of tables — 297

Author biographies — 299

Index — 305