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

Kai 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

Iulius 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