Theory and Practice of the Triple Helix System in Developing Countries
Issues and Challenges

Edited by Mohammed Saad and Girma Zawdie

Routledge
Taylor & Francis Group
New York London
Contents

List of Figures ix
List of Tables and Boxes xi
Acknowledgements xv

Introduction 1
MOHAMMED SAAD AND GIRMA ZAWDIE

PART I
Knowledge Production, Sharing and Use through Triple Helix

1 Triple Helix Knowledge Clusters: Accelerating Innovation and Creating Transformative Networks 9
LEIGH W. JEROME

2 Innovation Systems Interactions and Technology Transfer and Assimilation for Industrial Development: The Cases of South Korea and Mexico 25
MARÍA ISABEL RIVERA VARGAS

3 A New Regulatory Framework for the Relationship between University and Industry: The Brazilian Experience 52
ANNE-MARIE MACULAN AND JOSÉ MANOEL CARVALHO DE MELLO

4 Inter-Organizational Learning through South–South Cooperation: A Case Study Investigation 67
NAJEH BOURAOUI, AMIRA BOUHAMED, JAMIL CHAABOUNI AND MOHAMMED SAAD

5 Guarding the Gatekeeper: University Research Managers in a Triple Helix Environment 87
JOHN KIRKLAND AND JULIE STACKHOUSE
6 Revisiting Agricultural Science for Development: 
From Mode 1 to Mode 2 98 
NORMAN CLARK

PART II 
Operationalising the Triple Helix System 
and Bridging the Gaps

7 The Triple Helix Paradigm in Korea and Taiwan: A Test for 
New Forms of Capital 119 
MATTHEW A. SHAPIRO

8 Mobilizing for Development: Putting the Triple Helix into 
Action in Ghana 146 
JAMES DZISAH

9 Bridging the Gaps in the Triple Helix: A Case Study Based on 
the Challenge of the Indonesian Experience 161 
DESSY IRAWATI

10 The Incubator Movement: A Comparative Analysis of Brazil 
and Mexico 176 
MARIZA ALMEIDA, BRANCA TERRA AND MARIA DEL PILAR MONTSERRAT 
PEREZ HERNANDEZ

11 The Challenges Arising in the Evolution of the Triple Helix 
Institutional System: The Case of Malaysia 191 
AZLEY ABD RAZAK AND MOHAMMED SAAD

12 Innovation in a Developing Country Context: Developing an 
Integrated Framework through India’s Experience 207 
SURJA DATTA AND MOHAMMED SAAD

13 Science Parks and University–Industry Collaboration 
in Malaysia: The Malaysian Experience 230 
CHANDRA MALAIRAJA AND GIRMA ZAWDIE
PART III
Shift towards a Triple Helix Policy Paradigm and Implications for Developing Countries

14 Creative Reconstruction: A Triple Helix-Based Innovation Strategy in Central and Eastern Europe Countries  249
   MARINA RANGA AND HENRY ETZKOWITZ

15 Not Yet Triple Helix III? Japanese MOT Policies and the Problem of Technology Exploitation  283
   INGYU OH

Contributors  305
Index  311