Contents

| | List of Figures | | | | | xii |
|---|--|-----------|--------|-------|-----|--------|
| | List of Tables | | | | | xv |
| | List of Contributors | | | | | xviii |
| | Foreword | | | | | XXV |
| | Preface | | | | | xxvi |
| | List of Abbreviations | | | | | xxix |
| | , | | | | | 111111 |
| | | | | | | |
| 1 | Innovation, Institutions and Organization and Sustainability | tions: Gr | owth | | | 1 |
| | SWATI MEHTA AND BALDEV SINGH SHERGI | LL | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| n | ter-Industrial Inter-Linkages and | Evolvir | ng Eco | nom | ies | 11 |
| | | | | | | |
| 2 | But What Came Before That?: Granger-Causality, | | | | | |
| | Innovation and Input-Output Coeffici | ents | | | | . 13 |
| | DANIEL K.N. JOHNSON AND TIANYI (LINCY | | | | | |
| | | , , | | | | |
| 3 | Technology Transfer to Developing Co | ountries | | | | |
| | Facets and Challenges | ountiles. | | | | 28 |
| | | | | | | 20 |
| | VINISH KATHURIA | | | | | |
| | T | | | | | |
| 1 | Educational Liberalization, Innovation | n, and Ed | onom | c Gro | wth | 47 |
| | LEONARDO A. LANZONA, JR. | | | | | |
| | | | | | | |
| 5 | Innovation System in Making: Comparing India and China | | | | | 78 |
| | SWATI MEHTA AND BALDEV SINGH SHERGI | LL | | | | |
| | | | | | | |

| II Inn | ovation Systems and Developing Economies | 103 |
|-----------|--|-----|
| 6 | National Innovation Systems and Technological Innovation Systems for Sustained Growth: A Way Forward to Sri Lanka SANIKA SULOCHANI RAMANAYAKE | 105 |
| 7 | An Innovation Systems Perspective on Agricultural Technology Diffusion: The Case of India's Sericulture RAJESH GK AND MAMMO MUCHIE | 131 |
| 8 | Measurement and Determinants of Productivity of the Indian Electronics Industry: 2004–05 to 2016–17 MANISH KUMAR AND PUSHPA TRIVEDI | 161 |
| 9 | MNC's Affiliation and Their Exports Performance: A Case of the Indian Motor Vehicle Industry ANURAG ANAND | 189 |
| | stitutions, Organizations and Inter-Linkages in b-National Innovation Systems | 219 |
| 10 | Digital India as an Innovation System NIRVIKAR SINGH | 221 |
| 11 | Innovation and Institutions: A Study of the Economy of the North Eastern Region of India in the Context of the Act East Policy BHAGIRATHI PANDA | 240 |
| 12 | Local Firms and Global Standards on the Ground: Informality and Labour in Indian Clusters KESHAB DAS | 251 |
| 13 | Indigenous and Exogenous Reverse Innovations: Application to Microfinance Products SURENDER MOR AND ARVIND ASHTA | 268 |

| IV Inn | ovation, Growth and Sustainability | 285 |
|-----------|--|------------|
| 14 | Governance and Management Innovations in Producer Organizations in India: A Case Study of NDDB's Milk Producers' Companies | 287 |
| | SUKHPAL SINGH | |
| 15 | Molecular Diagnostics (MDs) Innovation Systems in India: Analysis of System Failures and Challenges NIDHI SINGH | 306 |
| 16 | Building the Solar Energy Market in Malaysia: Role of Public Policy and Institutions VGR CHANDRAN, ANGATHEVAR BASKARAN, & SONIA KUMARI SELVARAJAN | 336 |
| 17 | Mission-Oriented Innovation Systems in the Climate Change Context: The Case of Agriculture and Renewable | |
| | Energy Sector in India MANISH ANAND, RITA PANDEY AND SHAILLY KEDIA | 352 |
| | Appendix Index | 371 391 |