CONTENTS

vii Preface: Releasing the Global Innovation Index 2019: Creating Healthy Lives—The Future of Medical Innovation

By Soumitra Dutta, SC Johnson College of Business, Cornell University; Francis Gurry, World Intellectual Property Organization (WIPO); and Bruno Lanvin, INSEAD

- ix Foreword: Innovating for a Healthy Nation By Chandrajit Banerjee, Director General, Confederation of Indian Industry (CII)
- xi Foreword: Health in the Age of Experience By Bernard Charlès, Chief Executive Officer and the Vice-Chairman of the Board of Directors of Dassault Systèmes
- Foreword: Innovation in Health and Medicine: New Possibilities for Brazil
 By Robson Braga de Andrade, President of CNI, Director of SESI, and President of SENAI's National Council;

and Carlos Melles, President of SEBRAE.

KEY FINDINGS

xvi Key Findings 2019

RANKINGS

- xxxiv Global Innovation Index 2019 rankings
- xli Contributors to the Report
- xlvii Advisory Board to the Global Innovation Index

CHAPTERS

1

- Chapter 1: The Global Innovation Index 2019
 By Soumitra Dutta, Rafael Escalona Reynoso, and
 Antanina Garanasvili, SC Johnson College of Business,
 Cornell University; Bruno Lanvin, INSEAD;
 Sacha Wunsch-Vincent, Lorena Rivera León,
 Francesca Guadagno* and Cashelle Hardman,
 World Intellectual Property Organization (WIPO)
 - 41 Theme Section: Creating Healthy Lives— The Future of Medical Innovation By Soumitra Dutta, and Rafael Escalona Reynoso, SC Johnson College of Business, Cornell University; Sacha Wunsch-Vincent, Lorena Rivera León and Cashelle Hardman, World Intellectual Property Organization (WIPO)
 - 61 Special Section: Cluster Rankings Identifying and Ranking the World's Largest Science and Technology Clusters

By Kyle Bergquist and Carsten Fink, World Intellectual Property Organization (WIPO)

- 81 Chapter 2: The Economics of Health Innovation: Looking Back and Looking Forward By Bhaven Sampat, Columbia University
- 87 Chapter 3: Trends in Healthcare and Medical Innovation
 By Pratap Khedkar & Dharmendra Sahay, ZS Associates
- 95 Chapter 4: Ten Opportunities for Biomedical Innovation over the Next Ten Years
 By Francis Collins, National Institutes of Health (NIH)
- 103 Chapter 5: Application of Artificial Intelligence and Big Data in China's Healthcare Services By Ma Huateng, Tencent
- 111 Chapter 6: Reaching New Frontiers for Alzheimer's through Research and Innovation By David Ricks and Brandy Matthews, Eli Lilly and Company
- 121 Chapter 7: Improving Patient Healthcare through Virtual Platforms By Claire Biot, Patrick Johnson, Sébastien Massart, & Nicolas Pécuchet, Dassault Systèmes
- 129 Chapter 8: How Data will Improve Healthcare without Adding Staff or Beds By Kieran Murphy, GE Healthcare
- 135 Chapter 9: Case of iamYiam—Innovating in Preventive Health Delivery By Lorena Puica, iamYiam; and Jack Bauersachs, University of Applied Sciences Deggendorf
- 141 Chapter 10: How Particle Physics Research at CERN Contributes to Medical Innovation

By Giovanni Anelli, Manuela Cirilli and Anais Rassat, European Organization for Nuclear Research (CERN)

- 149 Chapter 11: Overcoming Barriers to Medical Innovation for Low Resource Settings By David C. Kaslow, PATH
- 157 Chapter 12: Life is too Short with HCV and NCDs—
 100 Million Healthy Lives Initiative
 By Hala Zaid, Aysam Salaheldein, Mohamed Hassany

and Mostafa Monier Othman, Ministry of Health and Population, Egypt; and Ahmed Sorour, Egypt Country Office, World Health Organization.

APPENDICES

- 163 Chapter 13: Innovations in Healthcare Affordability and Delivery – An Indian Perspective
 By Devi Shetty, Narayana Health
- 169 Chapter 14: A Brazilian Outlook on Health and Medical Innovation
 By Robson Braga de Andrade, National Confederation of

Industry Brazil (CNI) of Brazil; and Carlos Melles, Brazilian Micro and Small Business Support Service (SEBRAE)

- 177 Chapter 15: Integration of Health and Medical Innovations in Rwanda to Promote Health Equity By Parfait Uwaliraye, Patrick Ndimubanzi, Andrew Muhire and Valencia Lyle, Ministry of Health, Rwanda
- 185 Chapter 16: Iran's Experience in Developing High-tech Medical Innovations and the Path Ahead By Kiarash Fartash, Shahid Beheshti University; and Mahdi Elyasi, Allameh Tabataba'l University
- 195 Chapter 17: Social and Economic Aspects of Health and Medical Innovation in Thailand By Krithpaka Boonfueng and Chaiyatorn Limapornvanich, National Innovation Agency (NIA) Thailand; and Thanaphan Suksaard, Ministry of Public Health, Thailand.

- 205 Appendix I: The Global Innovation Index Conceptual Framework
- 213 Appendix II: Economy Profiles & Data Tables
- 349 Appendix III: Sources and Definitions
- 367 Appendix IV: Adjustments to the Global Innovation Index Framework, Year-on-Year Comparability of Results, and Technical Notes
- 375 Appendix V: Joint Research Centre Statistical Audit of the Global Innovation Index 2019
 By Michaela Saisana, Marcos Álvarez-Díaz, Marcos Dominguez-Torreiro and Daniel Vertesy, European Commission, Joint Research Centre (JRC), Ispra, Italy.
- 391 Appendix VI: About the Authors