# Contents

A Toolbox for Studying the Global Politics of Science and Technology ........................................... 1
Maximilian Mayer, Mariana Carpes, and Ruth Knoblich

Part I Interactional Techno-Politics

A Bullock Cart on Nuclear-Powered Wheels: Nuclear Science, Indigeneity and the National Development Narrative in India ........ 21
Jayita Sarkar

The Politics of European Collaboration in Big Science ............. 31
Olof Hallonsten

Of Red Threads and Green Dragons: Austrian Sociotechnical Imaginaries About STI Cooperation with China .................. 47
Ruth Müller and Nina Witjes

Liberal Preferences as an Explanation for Technology Choices. The Case of Military Robots as a Solution to the West’s Casualty Aversion ................................................................. 67
Niklas Schörnig

The “Tight Oil Revolution” and the Misinterpretation of the Power of Technology ................................................................. 83
Susanne Peters and Werner Zittel

The Socio-Technical Construction of Technology in German-Argentine ICT Cooperation ........................... 101
Alejandra S. Kern and Hernán E. Thomas

Hidden in Plain View: Exploring the Knowledge Power of States ...... 117
Katharina C. Below, Sarah Herweg, Ruth Knoblich, and Krystin Unverzagt
Conflict and Cooperation in the Development of US–China Relations in Science and Technology: Empirical Observations and Theoretical Implications .................................................. 143
Richard P. Suttmeier and Denis Fred Simon

Part II  Co-Productionist Techno-Politics

Making and Remaking the Measurement of Science and Technology:
The International Dimension ........................................ 163
Benoît Godin and Joseph Lane

Wither Anarchy? Harvesting the ‘Global’ Bio-tech Body,
Indian Markets and Biomedical Technologies ..................... 179
Anna M. Agathangelou

International Relations, Cybersecurity, and Content Analysis:
A Constructivist Approach ........................................... 205
Johan Eriksson and Giampiero Giacomello

Information Technology Challenges for Energy and Environmental Policy Research ......................................................... 221
Sean S. Costigan and Erica M. Dingman

Global Diabetes Encounters: Accounting for Health Technologies in the Global ....................................................... 235
Annegrete Juul Nielsen and Henriette Langstrup

Chukudu Politics: The Relevance of Infrastructural Absences for Governmental Power and State Failure in the Post-Colonial world .... 253
Peer Schouten

The Power of Large-Scale Interactions Through Information Technologies and Changes in Cultural Identity Politics .................. 271
J.P. Singh

How Much Is Enough? The Politics of Technology and Weaponless Nuclear Deterrence ................................................. 287
Anne Harrington and Matthias Englert
The Global Politics of Science and Technology - Vol. 2
Perspectives, Cases and Methods
Mayer, M.; Carpes, M.; Knoblich, R. (Eds.)
2014, XIV, 302 p. 16 illus., Hardcover
ISBN: 978-3-642-55009-6