The Global Politics of Science and Technology: An Introduction .......................... 1
Maximilian Mayer, Mariana Carpes, and Ruth Knoblich

Part I Approaches and Debates About Sciences and Technologies Within IR

From Expert Communities to Epistemic Arrangements: Situating Expertise in International Relations ............................................. 39
Christian Bueger

Nuclear Science and Technology: The Race Between Weapons and Controls ................................................................. 55
Joseph F. Pilat

International Competition and Nanotechnology Policies: Discourse, Hegemony, and International Political Economy ............... 75
Joscha Wullweber

Rise of a Cybered Westphalian Age: The Coming Decades ................. 91
Chris C. Demchak and Peter J. Dombrowski

Conceptualizing the Ambivalent Role of Technology in International Relations: Between Systemic Change and Continuity .......... 115
Stefan Fritsch

Part II Interventions from STS, History, Innovation Studies and Geography

Petroleum Supply, Marine Transportation Technology, and the Emerging International Order of the Post World War One Period .... 141
Peter J. Hugill
Daniele Archibugi and Andrea Filippetti

Telegraph Technology and Administrative Internationalism in the Nineteenth Century ....................... 183
Douglas Howland

Biotechnology and Empire: The Global Power of Seeds and Science ........................................... 201
Sheila Jasanoff

Technological Collaboration and Nuclear Proliferation: A Transnational Approach ......................... 227
John Krige

Part III Interlude: Exploring a Multi-Disciplinary Field

Specialist Knowledge, Carbon Democracy, and Local Technicalities as Basis for the ‘International’: An Interview with Timothy Mitchell .............................................. 245
Peer Schouten

The Triple Helix, the Complexity of Technological Innovations, and the Decomposition of National Innovation Systems: An Interview with Loet Leydesdorff ................. 251
Ruth Knoblich

Gaia Theory, Ecovillages, and IR Taking Material Limits Seriously: An Interview with Karen Litfin ........ 259
Maximilian Mayer

The Role of Science and Technology in the Dynamics of Global Change and the Significance of International Knowledge Cooperation in the Post-Western World: An Interview with Dirk Messner ............................................. 267
Ruth Knoblich

Nuclear Ontologies, Technopolitics in Postcolonial Spaces, and the Cold War as Transnational History: An interview with Gabrielle Hecht ........................................... 275
Maximilian Mayer