Contents

Preface Chris Bosso	V
Responsibility, Innovation, and Emerging Fields of Technoscience Christopher Coenen, Anne Dijkstra, Camilo Fautz, Julia Guivant, Kornelia Konrad, Colin Milburn, Harro van Lente, and Silvia Woll	1
Nano Risk Governance, Soft Law, and the US Regulatory Regime Chris Bosso	7
Report of the Roundtable at S.NET Boston 2013: 'Where to Next for Responsible Innovation?' Sally Randles, Bärbel Dorbeck-Jung, Ralf Lindner, and Arie Rip	19
From Lab Bench to Fuel Pump: Researchers' Choices in the Development of Lignocellulosic Biofuels Maria Fernanda Campa, Amy K. Wolfe, David J. Bjornstad, and Barry L. Shumpert	39
Hydrogen: A Model for Regulating Emerging Technologies Victoria Sutton	53
Parameters that Affect Public Engagement with Regulatory Processes: Nano-particles and the European Biocidal Products Directive Michael Reinsborough and Gavin Sullivan	61
Nano-Watch Campaigners in the UK and Germany: Anti-Biotech Spin-Offs as Rudiments of a Foretold Movement Franz Seifert and Alex Plows	73
Framing Effects on People's Expressed Willingness to Purchase Nanotechnology Applications in the U.S. Lauren Copeland and Ariel Hasell	87
Emerging Nanoscale Technologies and Plausible Security Threats: Military Applications, Broader Societal Access, and Related Governance Challenges <i>Kathleen Eggleson</i>	107
Developing Official Practices for nanoEHS Data Compilation, Curation and Compliance Frederick C. Klaessig	121

chnological Innovation and the "Land Ethic" in the Context of Sustainable	
Development: What Progress? What End?	135
Louis-Étienne Pigeon	
Narrators of Neuromyth	149
Jan-Jurjen Koksma	
Unpacking the Grand Challenges of Nanotechnology	165
Harro van Lente and Colette Bos	
Notes From the S.NET Conference	177
Jonathan Hankins	
Contributors	183