Contents

Introduction Davis Baird, Alfred Nordmann & Joachim Schummer	1
Part I: Configuring the Disciplines	
Interdisciplinary Issues in Nanoscale Research Joachim Schummer	9
A Hierarchical Architecture for Nano-scale Science and Technology: Taking Stock of the Claims About Science Made By Advocates of NBIC Convergence <i>George Khushf</i>	21
Unbounded Technologies: Working Through Technological Reductionism of Nanotechnology Jan C. Schmidt	35
Molecular Disjunctions: Staking Claims at the Nanoscale Alfred Nordmann	51
Societal Dimensions of Nanotechnology as a Trading Zone: Results from a Pilot Project Michael E. Gorman, James F. Groves & Jeff Shrager	63
Part II: Searching for Theories of the Nanoscale	
Nanoscale Technology: A Two-Sided Challenge for Interpretations of Quantum Mechanics <i>Pieter E. Vermaas</i>	77
Nanoscience and the Janus-Faced Character of Simulations Johannes Lenhard	93
Von Neumann, Self-Reproduction and the Constitution of Nanophenomena Otávio Bueno	101
Part III: Imaging the Nanoscale	
How Probe Microscopists Became Nanotechnologists Cyrus C. M. Mody	119
Nanotechnology and the Negotiation of Novelty Arne Hessenbruch	135
Probing the History of Scanning Tunneling Microscopy Davis Baird & Ashley Shew	145
The Epistemology of the Very Small Joseph C. Pitt	157

Images in NanoScience/Technology Chris Robinson	165
Part IV: Communicating Nanotechnology	
The Rhetoric of Nanotechnology David M. Berube	173
Nanomedicine and Space: Discursive Orders of Mediating Innovations Andreas Lösch	193
Shrinking the 'Ecological Footprint' with NanoTechnoScience? Astrid E. Schwarz	203
Dissolution of the Nature-Technology Dichotomy? Perspectives on Nanotechnology from an Everyday Understanding of Nature <i>Gregor Schiemann</i>	209
Part V: Examining the Politics of Nanotechnology	
The End of Pure Science: Science Policy from Bayh-Dole to the NNI Ann Johnson	217
Grand Visions and Lilliput Politics: Staging the Exploration of the 'Endless Frontier' <i>Hans Glimell</i>	231
Deciding the Future of Nanotechnologies: Legal Perspectives on Issues of Democracy and Technology Jody A. Roberts	247
The Expert's Role in Nanoscience and Technology Edward Munn Sanchez	257
Part VI: Exploring Ethical Dimensions	
Military, Arms Control, and Security Aspects of Nanotechnology Jürgen Altmann & Mark A. Gubrud	269
Perception of Risks and Nanotechnology Emmanuelle Schuler	279
Nano-Ethics Wade L. Robison	285
Nanoethics: Assessing the Nanoscale From an Ethical Point of View James H. Moor & John Weckert	301
Bibliography of Studies on Nanoscience & Nanotechnology Joachim Schummer	311
Index of Names	317