Contents

1	TechnoScienceSociety: Technological Reconfigurations of Science and Society – An Introduction	1
Par	t I TechnoScienceRationalities	
2	The Advancement of Ignorance	21
3	Tracing the Technoscientific Core of Late-ModernTechnologies in TechnoScienceSocietiesJan Cornelius Schmidt	35
4	The Development of Research Methods as Driving Force of Technoscience Carsten Reinhardt	57
5	On the Emergence of TechnoSociety by Way of Neuroculturality, for Example Sabine Maasen	71
Par	t II TechnoScienceInfrastructures	
6	The Material Politics of Infrastructure Andrew Barry	91
7	What If Nothing Happens? Street Trials of Intelligent Cars as Experiments in Participation Noortje Marres	111
8	Biofacts, Bioprospecting, Biobanking: A Reality Check of Seed Banks Nicole C. Karafyllis	131

v

Со	nte	nts

9	Music, Recommender Systems and the Techno-Politics of Platforms, Data, and Algorithms Jan-H. Passoth	157		
Part	III TechnoScienceGovernance			
10	Governing Technoscience in Society: Tracing the Dialectics of Enthusiasm, Ambivalence, and Adjustment	177		
11	The Politics of Technoscience: From National Visions			
	to Global Problems David Kaldewey, Daniela Russ, and Julia Schubert	191		
12	TechnoSecuritySociety: Catastrophic Futures, Pre-emptive Security & Mass Surveillance Michael Nagenborg and Jutta Weber	209		
13	Mobilizing the Emergence of Phronetic TechnoScienceSocieties: Low-Carbon E-Mobility in China David Tyfield	225		
Part IV TechnoSciencePublics				
14	Technoscientific Citizenship in Citizen Science. Assembling Crowds for Biomedical Research Sascha Dickel	251		
15	Anti-modern Techno-Science: Cybernetics, Ontology, Practice in the European Hacker Tradition maxigas	267		
16	An Unfolding TechKnowledgy: Technology and Knowledge in Open Digital Fabrication Christoph Schneider	291		