

Contents

List of Illustrations Contributors Acknowledgements		xi xiii xxii	
	Introduction: Science, technology and society Daniel Lee Kleinman and Kelly Moore		
	RT I nbodiment	19	
1	The Emergence, Politics, and Marketplace of Native American DNA Kim TallBear	21	
2	Technoscience, Racism, and the Metabolic Syndrome Anthony Ryan Hatch	38	
3	Standards as "Weapons of Exclusion": Ex-gays and the materialization of the male body Tom Waidzunas	56	
4	Curves to Bodies: The material life of graphs Joseph Dumit and Marianne de Laet	71	
	RT II onsuming technoscience	91	
5	Producing the Consumer of Genetic Testing: The double-edged sword of empowerment Shobita Parthasarathy	93	
6	The Social Life of DTC Genetics: The case of 23andMe Alondra Nelson and Joan H. Robinson	108	

7	Cultures of Visibility and the Shape of Social Controversies in the Global High-Tech Electronics Industry Hsin-Hsing Chen	124
8	The Science of Robust Bodies in Neoliberalizing India Jaita Talukdar	140
	हार ॥। gitization	155
9	Toward the Inclusion of Pricing Models in Sociotechnical Analyses: The SAE International Technological Protection Measure Kristin R. Eschenfelder	157
10	The Web, Digital Prostheses, and Augmented Subjectivity PJ Rey and Whitney Erin Boesel	173
11	Political Culture of Gaming in Korea amid Neoliberal Globalization Dal Yong Jin and Michael Borowy	189
12	Cultural Understandings and Contestations in the Global Governance of Information Technologies and Networks J.P. Singh	204
	RT IV vironments	223
13	Green Energy, Public Engagement, and the Politics of Scale Roopali Phadke	225
14	Political Scale and Conflicts over Knowledge Production: The case of unconventional natural-gas development Abby J. Kinchy	246
15	Not Here and Everywhere: The non-production of scientific knowledge Scott Frickel	263
16	Political Ideology and the Green-Energy Transition in the United States David J. Hess	277
17	Risk State: Nuclear Politics in an Age of Ignorance Sulfikar Amir	292

		Contents
18	From River to Border: The Jordan between empire and nation-state Samer Alatout	307
19	State-Environment Relationality: Organic engines and governance regimes Patrick Carroll and Nathaniel Freiburger	332
	T V	
Tec	chnoscience as Work	351
20	Invisible Production and the Production of Invisibility: Cleaning, maintenance, and mining in the nuclear sector Gabrielle Hecht	353
21	Social Scientists and Humanists in the Health Research Field: A clash of epistemic habitus Mathieu Albert and Elise Paradis	369
22	Women in the Knowledge Economy: Understanding gender inequality through the lens of collaboration Itai Vardi and Laurel Smith-Doerr	388
23	The Utilitarian View of Science and the Norms and Practices of Korean Scientists Hee-Je Bak	406
24	Science as Comfort: The strategic use of science in post-disaster settings Brian Mayer, Kelly Bergstrand and Katrina Running	419
PAR	T VI	
Rul	es and Standards	435
25	Declarative Bodies: Bureaucracy, ethics, and science-in-the-making Laura Stark	437
26	Big Pharma and Big Medicine in the Global Environment Anne E. Figert and Susan E. Bell	456
27	On the Effects of e-Government on Political Institutions Iane E. Fountain	471

Contents

Index

28 Science, Social Justice, and Post-Belmont Research Ethics: Implications for regulation and environmental health science

*Rachel Morello-Frosch and Phil Brown**

488

501