Contents

Contributors	ix
1. Introduction GIL EYAL AND THOMAS MEDVETZ	1
PART I. THE FRAUGHT RELATIONS BETWEE EXPERTISE AND DEMOCRACY	N
2. Trust and Distrust of Scientific Experts and the Challenges of the Democratization of Science Peter Weingart	29
3. The Third Wave and Populism: Scientific Expertise as a Check and Balance HARRY COLLINS, ROBERT EVANS, DARRIN DURANT, AND MARTIN WEINEL	52
4. The Meaning and Significance of Lay Expertise Steven Epstein	76
5. On the Multiplicity of Lay Expertise: An Empirical and Analytical Overview of Patient Associations' Achievements and Challenges MADELEINE AKRICH AND VOLOLONA RABEHARISOA	103
6. The Political Climate and Climate Politics—Expert Knowledge and Democracy NICO STEHR AND ALEXANDER RUSER	134
PART II. TRUST	
7. Mistrust of Experts by Populists and Politicians ROBERT P. CREASE	155
8. A Regulatory State of Exception Andrew Lakoff	181

PART III. OBJECTIVITY

9.	Experts in Law TAL GOLAN	195
10.	Institutions of Expert Judgment: The Production and Use of Objectivity in Public Expertise BRICE LAURENT	214
11.	Expertise and Complex Organizations STEPHEN TURNER	237
12.	Data and Expertise: Some Unanticipated Outcomes THEODORE M. PORTER AND WENDY NELSON ESPELAND	258
13.	Experts in the Regulation of Technology and Risk: An Ecological Perspective on Regulatory Science DAVID DEMORTAIN	282
14.	Expert Power and the Classification of Human Difference DANIEL NAVON	314
	PART IV. JURISDICTIONAL STRUGGLES	
15.	PART IV. JURISDICTIONAL STRUGGLES Battle of the Experts: The Strange Career of Meta-Expertise FRANK PASQUALE	345
	Battle of the Experts: The Strange Career of Meta-Expertise	345 362
16.	Battle of the Experts: The Strange Career of Meta-Expertise FRANK PASQUALE Gender and Economic Governance Expertise	
16.	Battle of the Experts: The Strange Career of Meta-Expertise FRANK PASQUALE Gender and Economic Governance Expertise MARIA J. AZOCAR Field Theory and Expertise: Analytical Approaches and the Question of Autonomy	362

557

Index