## **Contents**

Sally Wyatt

Preface xi Acknowledgn	nents xiii
Introduction Edward J. Ha	<b>1</b> ckett, Olga Amsterdamska, Michael Lynch, and Judy Wajcman
I Ideas and Michael Ly	Perspectives 9  nch
1 Science Sergio Sis	and Technology Studies and an Engaged Program 13
2 The Soc Stephen	ial Study of Science before Kuhn 33 Turner
3 Political Charles	Theory in Science and Technology Studies 63 Thorpe
4 A Textbo	ook Case Revisited—Knowledge as a Mode of Existence 83 atour
	ial Worlds Framework: A Theory/Methods Package 113 Clarke and Susan Leigh Star
6 Feminist Lucy Suc	STS and the Sciences of the Artificial 139
7 Technolo	ogical Determinism Is Dead; Long Live Technological nism 165

Pramoedya's Chickens: Postcolonial Studies of Technoscience 181

Warwick Anderson and Vincanne Adams

viii Contents

205

II Practices, People, and Places

18 Science and the Modern World

19 Science and Public Participation

Massimiano Bucchi and Federico Neresini

Steven Shapin

	Olga Amsterdamska
9	Argumentation in Science: The Cross-Fertilization of Argumentation Theory and Science Studies 211  William Keith and William Rehg
10	STS and Social Epistemology of Science 241  Miriam Solomon
11	Cognitive Studies of Science and Technology 259  Ronald N. Giere
12	Give Me a Laboratory and I Will Raise a Discipline: The Past, Present, and Future Politics of Laboratory Studies in STS 279  Park Doing
13	Social Studies of Scientific Imaging and Visualization 297 Regula Valérie Burri and Joseph Dumit
14	Messy Shapes of Knowledge—STS Explores Informatization, New Media, and Academic Work 319  The Virtual Knowledge Studio: Paul Wouters, Katie Vann, Andrea Scharnhorst, Matt Ratto, Iina Hellsten, Jenny Fry, and Anne Beaulieu
15	Sites of Scientific Practice: The Enduring Importance of Place  Christopher R. Henke and Thomas F. Gieryn
16	Scientific Training and the Creation of Scientific Knowledge 377  Cyrus C. M. Mody and David Kaiser
17	The Coming Gender Revolution in Science 403  Henry Etzkowitz, Stefan Fuchs, Namrata Gupta, Carol Kemelgor, and Marina Ranga
III	Politics and Publics 429  Edward J. Hackett

433

Contents ix

20	Science, Technology, and Social Movements 473  David Hess, Steve Breyman, Nancy Campbell, and Brian Martin
21	Patient Groups and Health Movements 499 Steven Epstein
22	User-Technology Relationships: Some Recent Developments 541 Nelly Oudshoorn and Trevor Pinch
23	STS and Ethics: Implications for Engineering Ethics 567  Deborah G. Johnson and Jameson M. Wetmore
24	STS Perspectives on Scientific Governance 583  Alan Irwin
25	Expertise: From Attribute to Attribution and Back Again? 609  Robert Evans and Harry Collins
IV	Institutions and Economics 631 Olga Amsterdamska
26	The Commercialization of Science and the Response of STS 635  Philip Mirowski and Esther-Mirjam Sent
27	Organizational Contexts of Science: Boundaries and Relationships between University and Industry 691  Jennifer L. Croissant and Laurel Smith-Doerr
28	Science, Technology, and the Military: Priorities, Preoccupations, and Possibilities 719 Brian Rappert, Brian Balmer, and John Stone
29	The Right Patients for the Drug: Pharmaceutical Circuits and the Codification of Illness 741  Andrew Lakoff
30	Making Order: Law and Science in Action 761 Sheila Jasanoff
31	Knowledge and Development 787 Susan E. Cozzens, Sonia Gatchair, Kyung-Sup Kim, Gonzalo Ordóñez, and Anupit Supnithadnaporn

x Contents

٧	<b>Emergent Technosciences</b>	813	
	Judy Wajcman		

- 32 Genomics, STS, and the Making of Sociotechnical Futures 817

  Adam M. Hedgecoe and Paul A. Martin
- 33 Emerging Medical Technologies 841 Linda F. Hogle
- 34 Biomedical Technologies, Cultural Horizons, and Contested Boundaries 875

  Margaret Lock
- 35 STS and Social Studies of Finance 901

  Alex Preda
- 36 Nature and the Environment in Science and Technology Studies 921 Steven Yearley
- 37 Bridging STS and Communication Studies: Scholarship on Media and Information Technologies 949

  Pablo Boczkowski and Leah A. Lievrouw
- 38 Anticipatory Governance of Nanotechnology: Foresight, Engagement, and Integration 979

  Daniel Barben, Erik Fisher, Cynthia Selin, and David H. Guston

List of Contributors 1001 Name Index 1015 Subject Index 1047