Preface ix
Acknowledgments xi

Introduction 1
Ulrike Felt, Rayvon Fouché, Clark A. Miller, Laurel Smith-Doerr

1 Doing, Exploring, and Reflecting on Methods 27
Laurel Smith-Doerr

1 STS as Method 31
John Law

2 Rethinking Documents 59
Kalpana Shankar, David Hakken, and Carsten Østerlund

3 Intellectual and Practical Contributions of Scientometrics to STS 87
Sally Wyatt, Staša Milojević, Han Woo Park, and Loet Leydesdorff

4 Ethnomethodology, Video Analysis, and STS 113
Philippe Sormani, Morana Alač, Alain Bovet, and Christian Greiffenhagen

5 Art, Design, and Performance 139
Chris Salter, Regula Valérie Burri, and Joseph Dumit

6 Engaging, Designing, and Making Digital Systems 169
Janet Vertesi, David Ribes, Laura Forlano, Yanni Loukissas, and Marisa Leavitt Cohn

7 Experiments in Participation 195
Javier Lezaun, Noortje Marres, and Manuel Tironi

8 Making and Doing: Engagement and Reflexive Learning in STS 223
Gary Lee Downey and Teun Zuiderent-Jerak
Contents

II  Making Knowledge, People, and Societies 253
    Ulrike Felt

9  Science and Democracy 259
    Sheila Jasanoff

10 STS and Social Movements: Pasts and Futures 289
    Steve Breyman, Nancy Campbell, Virginia Eubanks, and Abby Kinchy

11 Structural Inequality and the Politics of Science and Technology 319
    David J. Hess, Sulfikar Amir, Scott Frickel, Daniel Lee Kleinman, Kelly Moore,
    and Logan D. A. Williams

12 Race and Science in the Twenty-First Century 349
    Ramya M. Rajagopalan, Alondra Nelson, and Joan H. Fujimura

13 Sex, Gender, and Sexuality in Biomedicine 379
    Jennifer R. Fishman, Laura Mamo, and Patrick R. Grzanka

14 Feminism, Postcolonialism, Technoscience 407
    Banu Subramaniam, Laura Foster, Sandra Harding, Deboleena Roy, and Kim TallBear

15 Conceptualizing Imaginaries of Science, Technology, and Society 435
    Maureen McNeil, Michael Arribas-Ayllon, Joan Haran, Adrian Mackenzie,
    and Richard Tutton

16 Performing and Governing the Future in Science and Technology 465
    Kornelia Konrad, Harro van Lente, Christopher Groves, and Cynthia Selin

III  Sociotechnological (Re-)configurations 495
    Rayvon Fouché

17 Reconceptualizing Users through Enriching Ethnography 501
    Lisa-Jo K. van den Scott, Carrie B. Sanders, and Antony J. Puddephatt

18 How Infrastructures Matter 529
    Stephen C. Slota and Geoffrey C. Bowker

19 STS in the City 555
    Ignacio Farías and Anders Blok

20 The Sociotechnical Architecture of Information Networks 583
    Hector Postigo and Casey O'Donnell

21 Machineries of Finance: Technologies and Sciences of Markets 609
    Alex Preda
22 A Critical Theory of Technology 635
Andrew Feenberg

23 STS for Development 665
Aalok Khandekar, Koen Beumer, Annapurna Mamidipudi, Pankaj Sekhsaria, and Wiebe E. Bijker

IV Organizing and Governing Science 695
Laurel Smith-Doerr

24 Gender, (In)equality, and the Scientific Workforce 701
Mary Frank Fox, Kjersten Bunker Whittington, and Marcela Linková

25 The Social and Epistemic Organization of Scientific Work 733
Edward J. Hackett, John N. Parker, Niki Vermeulen, and Bart Penders

26 Interactional Expertise 765
Harry Collins, Robert Evans, and Martin Weinel

27 Surveillance and Regulation of Laboratory Practices 793
Ruthanne Huising and Susan S. Silbey

28 Ethics as Governance in Genomics and Beyond 823
Stephen Hilgartner, Barbara Prainsack, and J. Benjamin Hurlbut

29 Responsible Research and Innovation 853
Jack Stilgoe and David H. Guston

30 Reframing Science Communication 881
Maja Horst, Sarah R. Davies, and Alan Irwin

V Engaging with Societal Challenges 909
Clark A. Miller

31 Aging: The Sociomaterial Constitution of Later Life 915
Kelly Joyce, Alexander Peine, Louis Neven, and Florian Kohlbacher

32 Agricultural Systems: Co-producing Knowledge and Food 943
Alastair Iles, Garrett Graddy-Lovelace, Maywa Montenegro, and Ryan Galt

33 Knowledge and Security 973
Kathleen M. Vogel, Brian Balmer, Sam Weiss Evans, Inga Kroener, Miwao Matsumoto, and Brian Rappert
34 Researching Disaster from an STS Perspective 1003
Kim Fortun, Scott Gabriel Knowles, Vivian Choi, Paul Jobin, Miwao Matsumoto,
Pedro de la Torre III, Max Liboiron, and Luis Felipe R. Murillo

35 Environmental Justice: Knowledge, Technology, and Expertise 1029
Gwen Ottinger, Javiera Barandiarán, and Aya H. Kimura

36 The Making of Global Environmental Science and Politics 1059
Silke Beck, Tim Forsyth, Pia M. Kohler, Myanna Lahsen, and Martin Mahony

Contributors 1087
Name Index 1111
Subject Index 1151