Contents

Acknowledgments	ix
Introduction Susan Leigh Star	1
PART 1: POLITICS AND PROBLEMS	
1. Science, Social Problems, and Progressive Thought: Essays on the Tyranny of Science Jennifer Croissant and Sal Restivo	39
2. The Politics of Formal Representations: Wizards, Gurus, and Organizational Complexity Susan Leigh Star	88
3. Computerization Movements and the Mobilization of Support for Computerization <i>Rob Kling and C. Suzanne Iacono</i>	119
4. Representation, Cognition, and Self: What Hope for an Integration of Psychology and Sociology? Steve Woolgar	154
PART 2: MATERIALS AND SPACES	
5. Research Materials and Reproductive Science in the United States, 1910–1940 Adele E. Clarke	183

viii	Contents

6. Laboratory Space and the Technological Complex: An Investigation of Topical Contextures Michael Lynch	226
7. Mixing Humans and Nonhumans Together: The Sociology of a Door-Closer Jim Johnson, a.k.a. Bruno Latour	257
PART 3: WORKPLACE ECOLOGIES	
8. Engineering and Sociology in a Military Aircraft Project: A Network Analysis of Technological Change John Law and Michel Callon	281
9. Ecologies of Action: Recombining Genes, Molecularizing Cancer, and Transforming Biology Joan H. Fujimura	302
Bibliography	347
Contributors	405
Index	409