

# CONTENTS

*List of Contributors* vii

*Introduction* xi

## PART ONE SHARING KNOWLEDGE

1. *Scientific Sharing, Communism, and the Social Contract* 3

MICHAEL STREVENS

2. *Publish Late, Publish Rarely!: Network Density and Group Performance in Scientific Communication* 34

STAFFAN ANGERE AND ERIK J. OLSSON

## PART TWO FORMING COLLABORATIONS

3. *Learning to Collaborate* 65

KEVIN J. S. ZOLLMAN

4. *Diversity, Rationality, and the Division of Cognitive Labor* 78

RYAN MULDOON

## PART THREE AUTHORSHIP AND REFEREEING IN COLLABORATIVE RESEARCH

5. *Making an Author in Radically Collaborative Research* 95

BRYCE HUEBNER, REBECCA KUKLA, AND ERIC WINSBERG

6. *The Impact of Collaboration on the Epistemic Cultures of Science* 117

K. BRAD WRAY

7. Power, Bargaining, and Collaboration 135

JUSTIN BRUNER AND CAILIN O'CONNOR

PART FOUR FROM INDIVIDUAL TO COLLECTION OPINION

8. A Clustering-Based Approach to Collective Beliefs 161

DENIS BONNAY

9. Opinion Aggregation and Individual Expertise 180

CARLO MARTINI AND JAN SPRENGER

*Name Index* 203

*Subject Index* 207