## Contents

1. **Some Key Topics in Feminist Philosophies of Science: An Introduction** ........................................ 1
   Maria Cristina Amoretti and Nicla Vassallo

2. **On the Possibility of Feminist Philosophy of Physics** .................. 15
   Maralee Harrell

3. **Climate Change Through the Lens of Feminist Philosophy** .......... 35
   Nancy Tuana

4. **Feminist and Non-feminist Philosophy of Biology: Parallels, Differences, and Prospects for Future Engagements** ........... 55
   Lynn Hankinson-Nelson

5. **Feminist Values, Commercial Values, and the Bias Paradox in Biomedical Research** ........................................ 75
   Kristen Intemann and Inmaculada de Melo-Martín

6. **Values and Evidence in Feminist Philosophy and in Neuroscience** .................................................. 91
   Robyn Bluhm

7. **The Reason/Emotion Divide in Contemporary Philosophy of Psychology** ........................................ 113
   Michelle Maiese

8. **Values in the Social Sciences: The Case of Feminist Research** .... 133
   Kristina Rolin

9. **This is not a Manifesto: Archaeology and Feminism** ............... 151
   Pamela L. Geller

10. **Measuring the Value of Women: A Feminist Analysis of Economic Categories and Thought** .................... 171
    Ruth Hagengruber
11 The Woman of Reason: On the Re-appropriation of Rationality and the Enjoyment of Philosophy .............. 185
Pieranna Garavaso

12 Feminist Versus General Philosophy of Science ................. 203
Raffaella Campaner and Maria Carla Galavotti