

Contents

Lynn Hankinson Nelson and Alison Wylie Introduction: Feminist Science Studies

Elizabeth Anderson Uses of Value Judgments in Science: A General Argument, with Lessons from a Case Study of Feminist Research on Divorce

Sandra Harding A Socially Relevant Philosophy of Science? Resources from Standpoint Theory's Controversiality

Kathleen Okruhlik Logical Empiricism, Feminism, and Neurath's Auxilary Motive

Laura Ruetsche Virtue and Contingent History: Possibilities for Feminist Epistemology

Sharyn Clough Having It All: Naturalized Normativity in Feminist Science Studies

Edrie Sobstyl Re-Radicalizing Nelson's Feminist Empiricism

Joseph Rouse Barad's Feminist Naturalism

Kirsten Campbell The Promise of Feminist Reflexivities: Developing Donna Haraway's Project for Feminist Science Studies

Lisa H. Weasel Feminist Intersections in Science: Race, Gender and Sexuality through the Microscope

Nancy Tuana Coming to Understand: Orgasm and the Epistemology of Ignorance

Londa Schiebinger Feminist History in Colonial Science

Deboleena Roy Feminist Theory in Science: Working Toward a Feminist Model of Scientific Inquiry

Review Essays

Sharon Crasnow
Objectivity: Feminism, Values, and Science

Kristina Rolin Three Decades of Feminism in Science: From "Liberal Feminism" and "Difference Feminism" to Gender Analysis of Science

