

Contents

<i>Acknowledgements</i>	xi
<i>Introduction</i>	1
SECTION ONE	9
Women in Science	
1 Margaret A. Eisenhart and Elizabeth Finkel WOMEN (STILL) NEED NOT APPLY	13
2 Suzanne G. Brainard and Linda Carlin A SIX-YEAR LONGITUDINAL STUDY OF UNDERGRADUATE WOMEN IN ENGINEERING AND SCIENCE	24
3 Edward R. Silverman NSF EMPLOYMENT STUDY CONFIRMS ISSUES FACING WOMEN, MINORITIES	38
4 Christine Wenneras and Agnes Wold NEPOTISM AND SEXISM IN PEER-REVIEW	42
5 Ruth Hubbard SCIENCE AND SCIENCE CRITICISM	49
6 Bonnie Spanier HOW I CAME TO THIS STUDY	52

7	Evelyn Fox Keller FROM WORKING SCIENTIST TO FEMINIST CRITIC	59
SECTION TWO Creating Androcentric Science		63
8	Carolyn Merchant DOMINION OVER NATURE	68
9	Susan Bordo SELECTIONS FROM <i>THE FLIGHT TO OBJECTIVITY</i>	82
10	Evelyn Fox Keller SECRETS OF GOD, NATURE, AND LIFE	98
11	National Academy of Sciences METHODS AND VALUES	111
12	Sharon Begley THE SCIENCE WARS	114
SECTION THREE Analyzing Gendered Science		119
13	Sue V. Rosser ARE THERE FEMINIST METHODOLOGIES APPROPRIATE FOR THE NATURAL SCIENCES AND DO THEY MAKE A DIFFERENCE?	123
14	Sandra Harding FEMINIST STANDPOINT EPISTEMOLOGY	145
15	Donna Haraway SITUATED KNOWLEDGES: THE SCIENCE QUESTION IN FEMINISM AND THE PRIVILEGE OF PARTIAL PERSPECTIVE	169
16	Sandra Harding IS SCIENCE MULTICULTURAL? CHALLENGES, RESOURCES, OPPORTUNITIES, UNCERTAINTIES	189
17	Helen E. Longino SUBJECTS, POWER, AND KNOWLEDGE: DESCRIPTION AND PRESCRIPTION IN FEMINIST PHILOSOPHIES OF SCIENCE	213

18	John Lukacs HEISENBERG'S RECOGNITIONS: THE END OF THE SCIENTIFIC WORLD VIEW	225
SECTION FOUR		231
Gendered Practice		
19	Anne Fausto-Sterling LIFE IN THE XY CORRAL	234
20	Donna Haraway THE BIOPOLITICS OF A MULTICULTURAL FIELD	252
21	Bonnie Spanier FOUNDATIONS FOR A "NEW BIOLOGY," PROPOSED IN <i>MOLECULAR CELL BIOLOGY</i>	272
22	Helen Zweifel THE GENDERED NATURE OF BIODIVERSITY CONSERVATION	289
23	Curtis L. Meinert THE INCLUSION OF WOMEN IN CLINICAL TRIALS	303
SECTION FIVE		307
Science and Identity		
24	Lynda Birke IN PURSUIT OF DIFFERENCE: SCIENTIFIC STUDIES OF WOMEN AND MEN	309
25	Gisela Kaplan and Lesley J. Rogers RACE AND GENDER FALLACIES: THE PAUCITY OF BIOLOGICAL DETERMINIST EXPLANATIONS OF DIFFERENCE	323
26	Anne Fausto-Sterling GENDER, RACE, AND NATION: THE COMPARATIVE ANATOMY OF "HOTTENTOT" WOMEN IN EUROPE, 1815-1817	343
27	Bonnie Spanier FROM MOLECULES TO BRAINS, NORMAL SCIENCE SUPPORTS SEXIST BELIEFS ABOUT DIFFERENCES	367

28	Liz Whitelegg GIRLS IN SCIENCE EDUCATION: OF RICE AND FRUIT TREES	373
SECTION SIX Feminist Restructuring of Science		383
29	E. Anne Kerr TOWARD A FEMINIST NATURAL SCIENCE: LINKING THEORY AND PRACTICE	386
30	Bonnie Jean Shulman IMPLICATIONS OF FEMINIST CRITIQUES OF SCIENCE FOR THE TEACHING OF MATHEMATICS AND SCIENCE	407
31	Lisa Weasel THE CELL IN RELATION: AN ECOFEMINIST REVISION OF CELL AND MOLECULAR BIOLOGY	423
32	Muriel Lederman STRUCTURING FEMINIST SCIENCE	437
33	Vandana Shiva DEMOCRATIZING BIOLOGY: REINVENTING BIOLOGY FROM A FEMINIST, ECOLOGICAL, AND THIRD WORLD PERSPECTIVE	447
34	Londa Schiebinger CREATING SUSTAINABLE SCIENCE	466
35	Hilary Rose EPILOGUE: WOMEN'S WORK IS NEVER DONE	483
	<i>Afterword</i>	491
	<i>Bibliography</i>	495
	<i>Index</i>	503