## VOLUME I WOMEN IN SCIENCE AND TECHNOLOGY

enside and the first and what greated by Thinkers They are that he standards to the contract of the contract of

	Acknowledgements	xvii
	Chronological table of reprinted articles and chapters	xxi
	General introduction	
	Introduction	21
PA	RT 1	
W	omen scientists in social context	31
1	Hypatia of Alexandria MARY ELLEN WAITHE	33
2	Maria Winkelmann and the Berlin Academy: a turning point for women in science LONDA SCHIEBINGER	53
3	Science as a career in Enlightenment Italy: the strategies of Laura Bassi PAULA FINDLEN	85
4	Lovelace & Babbage and the creation of the 1843 "Notes"  JOHN FUEGI AND JO FRANCIS	119
5	Pierre Curie and "His eminent collaborator Mme Curie": complementary partners HELENA M. PYCIOR	137
6	Black and female  VIVIENNE MALONE MAYES	158

7	Decoding the silence: women engineers and male culture in the U.S., 1878–1951	161
	RUTH OLDENZIEL	
8	Asian-Americans bump against glass ceilings SUSAN KATZ MILLER	186
9	Women and science: issues and perspectives in the Indian context  ARPITA SUBHASH	191
	RT 2 ndering of fields of science and technology	217
10	Protecting home economics, the women's field  MARGARET ROSSITER	219
11	Men in nursing: understanding the challenges men face working in this predominantly femal profession  BRENT ROBERT MACWILLIAMS, BONNIE SCHMIDT, AND MICHAEL BLEICH	247
12	Are photons gendered? Women in physics and astronomy C. MEGAN URRY	257
13	Computer science: the incredible shrinking woman CAROLINE CLARKE HAYES	270
	RT 3 ork/life balance	297
14	Surprises across the cultural divide: Germany, Italy, Sweden, Turkey MARCIA BARINAGA	299
15	Marriage and baby blues: redefining gender equity in the academy  MARY ANN MASON AND MARC GOULDEN	327
16	Housework is an academic issue LONDA SCHIEBINGER AND SHANNON K. GILMARTIN	345
17	Dual-career academic couples: what universities need to know Londa Schiebinger, andrea davies henderson, and shannon k. Gilmartin	354

	RT 4 stitutional barriers and solutions	385
18	Taking on academia: tokenism, "revolving doors," and lawsuits to 1985	387
	MARGARET ROSSITER	
19	Gender schemas at work VIRGINIA VALIAN	414
20	Science faculty's subtle gender biases favor male students  CORINNE A. MOSS-RACUSIN, JOHN F. DOVIDIO,  VICTORIA L. BRESCOLL, MARK J. GRAHAM, AND  JO HANDELSMAN	433
21	The gender gap in patents SUE V. ROSSER	449
22	Faculty recruitment: mobilizing science and engineering faculty  ABIGAIL J. STEWART, JANET E. MALLEY, AND  DANIELLE LAVAQUE-MANTY	
23	LGBT-friendly workplaces in engineering DONNA M. RILEY	,
VC	DLUME II BODY POLITICS: SCIENCE AND MEDICINE DEFINE SEX AND GENDER	
	Acknowledgements	vii
	Introduction	1
PA	RT 1	
	hat is sex?	7
24	The use of "sex" and "gender" to define and characterize meaningful differences between men and women  JENNIFER FISHMAN, JANIS WICK, AND BARBARA KOENIG	9
25	The five sexes: why male and female are not enough  ANNE FAUSTO-STERLING	18

26	The five sexes, revisited: the emerging recognition that people come in bewildering sexual varieties is testing medical values and social norms  ANNE FAUSTO-STERLING	26
27	The medical construction of gender: case management of intersexed infants SUZANNE J. KESSLER	33
28	The dynamic development of gender variability  ANNE FAUSTO-STERLING	53
29	Bare bones of sex: part I—sex and gender ANNE FAUSTO-STERLING	75
	RT 2 ence defines norms of femininity and masculinity	109
30	Skeletons in the closet: the first illustrations of the female skeleton in eighteenth-century anatomy LONDA SCHIEBINGER	111
31	The anatomy of difference: race and gender in eighteenth-century science LONDA SCHIEBINGER	150
32	"Some could suckle over their shoulder": male travelers, female bodies, and the gendering of racial ideology, 1500–1770  JENNIFER L. MORGAN	168
33	Nineteenth-century craniology: the study of the female skull	193
34	Hairy men and beautiful women CYNTHIA RUSSETT	210
35	The birth of sex hormones NELLY OUDSHOORN	232
36	Sexing the X: how the X became the "female chromosome" SARAH S. RICHARDSON	263
37	A question of genius: are men really smarter than women?  ANNE FAUSTO-STERLING	284

38	Gender, culture, and mathematics performance  JANET S. HYDE AND JANET E. MERTZ	330
39	Sex, gender and the brain: biological determinism versus socio-cultural constructivism  SIGRID SCHMITZ	347
40	Telling the rat what to do: laboratory animals, science, and gender LYNDA BIRKE	366
41	Feminist intersections in science: race, gender and sexuality through the microscope LISA H. WEASEL	382
VC	DLUME III GENDER BIAS IN SCIENCE AND TECHNOLOGY	
	Acknowledgements	vii
	Introduction	1
	RT 1 nder bias in science	
42	Why mammals are called mammals: gender politics in eighteenth-century natural history  LONDA SCHIEBINGER	9
43	Apes in Eden, apes in space: mothering as a scientist for	
	National Geographic DONNA HARAWAY	42
44	Sex matters: letting skeletons tell the story LORI D. HAGER	102
	Genderlithics: women's roles in stone tool production	116
45	JOAN M. GERO	

47	Richard Doll and Alice Stewart: reputation and the shaping of scientific "truth"  GAYLE GREENE	
48	Sex bias in neuroscience and biomedical research ANNALIESE K. BEERY AND IRVING ZUCKER	
49	Reporting of sex as a variable in cardiovascular studies using cultured cells  K. EFUA TAYLOR, CATALINA VALLEJO-GIRALDO,  NICCOLE S. SCHAIBLE, ROSITA ZAKERI, AND  VIRGINIA M. MILLER	200
50	Claims of sex differences: an empirical assessment in genetic associations  NIKOLAOS A. PATSOPOULOS, ATHINA TATSIONI, AND JOHN P. A. IOANNIDIS	211
	RT 2 nder bias in technology	239
51	The job nobody wanted RACHEL MAINES	241
52	Tampons: re-scripting technologies as feminist SHARRA L. VOSTRAL	263
53	Manufacturing gender in commercial and military cockpit design RACHEL N. WEBER	279
54	Gaming in context: how young people construct their gendered identities in playing and making games  CAROLINE PELLETIER	296
55	"Nuts and bolts and people": gender-troubled engineering identities WENDY FAULKNER	308
56	Reinventing the pill: male birth control SAM KEAN	336

# VOLUME IV GENDERED INNOVATIONS: CREATING SCIENCE AND TECHNOLOGY

	Acknowledgements	ix
	Introduction	1
	ente minimum de la companya de la c	
PA	RT 1	
Ha	ve women created sciences?	7
57	Medical women and lady midwives: a case study in medical	
	and feminist politics	9
	JEAN DONNISON	
58	The gendered nature of biodiversity conservation	. 26
	HELEN ZWEIFEL	
	aniculoui lo caustum ou f	
	RT 2 ndow in coiomae theory	12
Ge	nder in science theory	43
59	Can there be a feminist science?	45
	HELEN E. LONGINO	
60	Situated knowledges: the science question in feminism and	
	the privilege of partial perspectives	57
	DONNA HARAWAY	
61	"Strong objectivity" and socially situated knowledge SANDRA HARDING	77
62	Is primatology a feminist science?	98
	LINDA MARIE FEDIGAN	
63	Through the lenses of feminist theory: focus on women and	
	information technology SUE V. ROSSER	117
64	Doing archaeology as a feminist: introduction  ALISON WYLIE	138

	PART 3 Gendered innovations theory	
65	Interdisciplinary approaches to achieving gendered innovations in science, medicine, and engineering LONDA SCHIEBINGER AND MARTINA SCHRAUDNER	149
66	Mainstreaming gender in research throughout the framework programme  MARINA MANCHETTI AND TILA RAUDMA	165
67	Sex and gender in biomedicine: promises for women and men – how incorporation of sex and gender in research will lead to a better health care  INEKE KLINGE	178
68	Board on population health and public health practice INSTITUTE OF MEDICINE (IOM)	194
69	The anatomy of inclusion KNUT H. SØRENSEN	230
70	Gender sensitive design practices ELS ROMMES	254
71	Gender and innovation: Fraunhofer's discover gender research findings  MARTINA SCHRAUDNER	
72	Female interaction strategy KLAUS SCHRÖDER	275
- 100 000000	RT 4 ndered innovations case studies	301
73	Sex and gender differences in cardiovascular disease  VERA REGITZ-ZAGROSEK	303
74	Osteoporosis research in men: rethinking standards and reference models  INEKE KLINGE, MARCIA STEFANICK, AND LONDA SCHIEBINGER	351

75	The genetics of sex determination: rethinking concepts and	
	theories	363
	SARAH RICHARDSON, MARCIA STEFANICK, AND	
	LONDA SCHIEBINGER	
76	Machine translation: analyzing gender	373
	DANIEL JURAFSKY, KEITH HALL, AND LONDA SCHIEBINGER	
77	Water infrastructure: Participatory Research and Design	383
	JENNA DAVIS, ADDISON ARLOW, AND LONDA SCHIEBINGER	
78	Uncovering the invisible: gender-sensitive analysis of call	
	center work and software	391
	SUSANNE MAASS AND ELS ROMMES	
	Index	402