

# **Women, Science, and Technology**

*A Reader in Feminist Science Studies*

**Edited by**

**Mary Wyer**

**Mary Barbercheck**

**Donna Geisman**

**Hatice Örün Öztürk**

**Marta Wayne**

**Routledge**  
**New York London**

# Contents

ACKNOWLEDGMENTS vii

PREFACE xiii

**Introduction: Science and Feminism xvii**

## SECTION 1

**High Hopes, Broken Promises, and Persistence:  
Educating Women for Scientific Careers 1**

### EDUCATION: OUT OF THE FRYING PAN . . .

Evelyn Fox Keller

*The Anomaly of a Woman in Physics* 9

Aimee Sands

*Never Meant to Survive, A Black Woman's Journey: An Interview with  
Evelynn Hammonds* 17

Margaret A. Eisenhart and Dorothy C. Holland

*Gender Constructs and Career Commitment: The Influence of Peer Culture  
on Women in College* 26

Banu Subramaniam

*Snow Brown and the Seven Detergents: A Metanarrative on Science and the  
Scientific Method* 36

### CAREERS: . . . AND INTO THE FIRE

Dara Horn

*The Shoulders of Giants* 42

Christine Wennerås and Agnes Wold

*Nepotism and Sexism in Peer-Review* 46

Hilary Rose  
*Nine Decades, Nine Women, Ten Nobel Prizes: Gender Politics at the  
Apex of Science* 53

Harriet Zuckerman  
*The Careers of Men and Women Scientists: Gender Differences in  
Career Attainments* 69

-

## SECTION 2

### Science, Sex, and Stereotypes: Cultural Images of Science and Scientists 79

Janice Law Trecker  
*Sex, Science, and Education* 88

Carol Cohn  
*Sex and Death in the Rational World of Defense Intellectuals* 99

Mary Barbercheck  
*Mixed Messages: Men and Women in Advertisements in Science* 117

Evelyn Fox Keller  
*Gender and Science: An Update* 132

## SECTION 3

### Constructing Gender, Constructing Science: How Ideas about Women and Men Shape Science and Technology 143

Ruth Hubbard  
*Science, Facts, and Feminism* 153

Suzanne J. Kessler  
*The Medical Construction of Gender: Case Management of Intersexed  
Infants* 161

Ruth Bleier  
*Sociobiology, Biological Determinism, and Human Behavior* 175

Judy Wajcman  
*The Built Environment: Women's Place, Gendered Space* 194

**SECTION 4****New Science, New Knowledge: Bringing Feminist Perspectives into Science and Technology Studies 209**

Helen E. Longino

*Can There Be a Feminist Science?* 216

Rachel Maines

*Socially Camouflaged Technologies: The Case of the Electromechanical Vibrator* 223

Linda Marie Fedigan

*Is Primatology a Feminist Science?* 239

Cynthia Kraus

*Naked Sex in Exile: On the Paradox of the "Sex Question" in Feminism and in Science* 254**SECTION 5****Reproducible Insights: Women Creating Knowledge, Social Policy, and Change 275**

Emily Martin

*Premenstrual Syndrome, Work Discipline, and Anger* 285

Ruth Perry

*Engendering Environmental Thinking: A Feminist Analysis of the Present Crisis* 302

Cynthia R. Daniels

*Between Fathers and Fetuses: The Social Construction of Male Reproduction and the Politics of Fetal Harm* 312

Alison Adam

*Feminist AI Projects and Cyberfutures* 332**CONTRIBUTORS 355****PERMISSIONS 357****INDEX 361**