

Section I: Approaches and Perspectives	1
1. Getting More Women into Science: Knowledge Issues <i>Londa Schiebinger</i>	3
2. Gender Imbalance in Science: Cultural Similarities and Differences <i>Neelam Kumar</i>	20
3. Gender and Technology <i>Francesca Bray</i>	37
4. Gender, Science, and the Psychology of Science <i>Gregory J. Feist</i>	61
5. Women and Minorities in Science: Discrimination and the Solution <i>Henry Etzkowitz</i>	76

Section II: Illustrative Examples

93

6. Women and Science in the Netherlands:
A Dutch Case
Mineke Bosch 95
7. Japanese Women Scientists:
Trends and Strategies
Mariko Ogawa 150
8. Saudi Women:
Their Role in Science and Education
Samira I. Islam 172
9. Changing the Facts:
Gender Dimensions of the South African
Public Science System
Luci Abrahams 185
10. Demographic Inertia and the
Glass Ceiling in American Science (1979–2000)
J. Scott Long 208
11. Women in Science in France
*Claudine Hermann, Françoise Cyrot-Lackmann,
Jeanne Peiffer, and Hélène Rouch* 227
12. Women and Science:
Issues and Perspectives in the Indian Context
Arpita Subhash 264