Contents

List of Contributors  ix
Acknowledgments  xii
Introduction  1

PART I GLOBAL PERSPECTIVES  23
1 An Inegalitarian Paradox: On the Uneven Gendering of Computing Work around the World  25
  Tiffany Chow and Maria Charles

2 A Global Perspective on Women in Information Technology: Perspectives from the "UNESCO Science Report 2015: Towards 2030"  46
  Sophia Huyer

3 Field Studies of Women in Europe, North America, Africa, and Asia-Pacific: A Theoretical Explanation for the Gender Imbalance in Information Technology  61
  Eileen M. Trauth

PART II REGIONAL PERSPECTIVES  73
4 Sociocultural Complexities of Latin American and Caribbean Women in Computing  75
  Palma Buttles and Fred Valdez, Jr.

5 A Gender Perspective on Computer Science Education in Israel: From High School, through the Military and Academia to the Tech Industry  90
  Orit Hazzan, Efrat Nativ-Ronen, and Tatiana Umansky
Table of Contents

6 Factors Influencing Women’s Ability to Enter the Information Technology Workforce: Case Studies of Five Sub-Saharan African Countries
Sophia Huyer and Nancy J. Hafkin

PART III CULTURAL PERSPECTIVES FROM THE UNITED STATES AND EUROPE

7 Against All Odds: Culture and Context in the Female Information Technology Professional’s Career Choice and Experiences
Monica P. Adya

8 Cultures and Context in Tech: A Dynamic System
Sally A. Applin

9 Perspectives of Women with Disabilities in Computing
Brianna Blaser, Cynthia Bennett, Richard E. Ladner, Sheryl E. Burgstahler, and Jennifer Mankoff

10 An Interview with Dr. Sue Black, OBE, Computer Scientist and Computing Evangelist
Carol Frieze and Jeria L. Quesenberry

11 An Overview of the Swedish Educational System with a Focus on Women in Computer Science: Looking Back to Learn for the Future
Sinna Lindquist and Ingrid Melinder

12 Portugal: Perspectives on Women in Computing
Arminda Guerra Lopes

13 Women in Computing: The Situation in Russia
Evgeniy K. Khenner

PART IV CULTURAL PERSPECTIVES FROM ASIA-PACIFIC

14 More Chinese Women Are Needed to Hold Up Half the Computing Sky
Ming Zhang and Yichun Yin

15 How the Perception of Young Malaysians toward Science and Mathematics Influences Their Decision to Study Computer Science
Mazliza Othman and Rodziah Latih
## Contents

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>16</strong></td>
<td>Women as Software Engineers in Indian Tamil Cinema</td>
</tr>
<tr>
<td></td>
<td>Joyojeet Pal</td>
</tr>
<tr>
<td></td>
<td>290</td>
</tr>
<tr>
<td><strong>17</strong></td>
<td>Women in Computing Education: A Western or a Global Problem? Lessons from India</td>
</tr>
<tr>
<td></td>
<td>Roli Varma</td>
</tr>
<tr>
<td></td>
<td>299</td>
</tr>
<tr>
<td><strong>18</strong></td>
<td>Challenging Attitudes and Disrupting Stereotypes of Gender and Computing in Australia: Are We Doing It Right?</td>
</tr>
<tr>
<td></td>
<td>Catherine Lang</td>
</tr>
<tr>
<td></td>
<td>311</td>
</tr>
<tr>
<td></td>
<td>Conclusion</td>
</tr>
<tr>
<td></td>
<td>324</td>
</tr>
<tr>
<td></td>
<td>Notes</td>
</tr>
<tr>
<td></td>
<td>337</td>
</tr>
<tr>
<td></td>
<td>Index</td>
</tr>
<tr>
<td></td>
<td>343</td>
</tr>
</tbody>
</table>