Claire G. Jones · Alison E. Martin · Alexis Wolf Editors

The Palgrave Handbook of Women and Science since 1660



Contents

Part	I Introduction	
1	Women in the History of Science: Frameworks, Themes and Contested Perspectives Claire G. Jones, Alison E. Martin, and Alexis Wolf	3
Part	t II Strategies and Networks	
2	The Natural Philosophy of Margaret Cavendish, Duchess of Newcastle: Nature, Self-Knowing Matter, and the Dialogic Universe Brandie R. Siegfried	27
3	Navigating Enlightenment Science: The Case of Marie Geneviève-Charlotte Darlus Thiroux D'Arconville and Gabrielle Émilie Le Tonnelier De Breteuil and the Republic of Letters Leigh Whaley	47
4	'A Valuable Gift': The Medical Life of Margaret Mason, Lady Mount Cashell Alexis Wolf	67
5	Janet Taylor (1804–1870): Mathematical Instrument Maker and Teacher of Navigation John S. Croucher	85
6	Early Female Geologists: The Importance of Professional and Educational Societies During the Late Nineteenth and Early Twentieth Centuries Cynthia V. Burek	101

	Inclusion	
7	Where Are the Women? How Archives Can Reveal Hidden Women in Science Anne Barrett	129
8	'A Very Worthy Lady': Women Lecturing at the Royal Geographical Society, 1913-C.1940 Sarah L. Evans	149
9	Women at the Royal Society Soirée Before the Great War Claire G. Jones	171
10	Career Paths Dependent and Supported: The Role of Women's Universities in Ensuring Access to STEM Education and Research Careers in Japan Naonori Kodate and Kashiko Kodate	195
11	Internationalism and Women Mathematicians at the University of Göttingen Renate Tobies	223
Part	t IV Cultures of Science	
12	Astronomy, Education and the Herschel Family: From Caroline to Constance Emily Winterburn	247
13	Domestic Astronomy in the Seventeenth and Eighteenth Centuries Gabriella Bernardi	269
14	Darwin and the Feminists: Nineteenth-Century Debates About Female Inferiority Amanda M. Caleb	289
15	Women, Gender and Computing: The Social Shaping of a Technical Field from Ada Lovelace's Algorithm to Anita Borg's 'Systers' Corinna Schlombs	307
16	The Cultural Context of Gendered Science: India Carol C. Mukhopadhyay	333
17	A Seat at the Table: Women and the Periodic System Rrigitte Van Tiggelen and Annette Lykknes	355

Part III Making Women Visible: Institutions, Archives and

Part	t V Science Communication	
18	Mediating Knowledge: Women Translating Science Alison E. Martin	381
19	Queen Lovisa Ulrika of Sweden (1720-1782): Philosophe and Collector Anne E. Harbers and Andrea M. Gáldy	399
20	Marianne North and Scientific Illustration Philip Kerrigan	423
21	The Cycle of Credit and Phatic Communication in Science: The Case of Catherine Henley Jordynn Jack	: 447
22	Rachel Carson: Scientist, Public Educator and Environmentalist Ruth Watts	465
23	Representing Women in STEM in Science-Based Film and Television Amy C. Chambers	483
Part	VI Access, Diversity and Practice	
24	Catalysts, Compilers and Expositors: Rethinking Women's Pivotal Contributions to Nineteenth-Century 'Physical Sciences' Mary Orr	505
25	'The Question Is One of Extreme Difficulty': The Admission of Women to the British and Irish Medical Profession, C. 1850-1920 Laura Kelly	529
26	The Work of British Women Mathematicians During the First World War June Barrow-Green and Tony Royle	549
27	More Than Pioneers—How Women Became Professional Engineers Before the Mid-Twentieth Century Nina Baker	573
28	Women and Surgery After the Great War Claire Brock	593
29	Technology Users vs. Technology Inventors and Why We Should Care Wendy M. DuBow	611
Inde	ex	633