

CONTENTS

Introduction	1
1 Madame Newton du Châtelet	6
2 Creating the theory of gravity: the Newtonian controversy	12
3 Learning mathematics and fighting for freedom	20
4 Émilie and Voltaire's Academy of Free Thought	37
5 Testing Newton: the 'New Argonauts'	56
6 The danger in Newton: life, love and politics	67
7 The nature of light: Émilie takes on Newton	80
8 Searching for 'energy': Émilie discovers Leibniz	97
9 Mathematics and free will	114
10 The re-emergence of Madame Newton du Châtelet	132
11 Love letters to Saint-Lambert	147
12 Mourning Émilie	155
13 Mary Fairfax Somerville	161
14 The long road to fame	175
15 <i>Mechanism of the Heavens</i>	197
16 Mary's second book: popular science in the nineteenth century	214

17 Finding light waves: the 'Newtonian Revolution' comes of age	227
18 Mary Somerville: a fortunate life	244
Epilogue: Declaring a point of view	252
<i>Appendix</i>	258
<i>Notes and Sources</i>	286
<i>Bibliography</i>	318
<i>Acknowledgments</i>	328
<i>Index</i>	329