

# CONTENTS

<i>List of figures</i>	<i>viii</i>
<i>Notes on contributors</i>	<i>ix</i>
<i>Acknowledgements</i>	<i>xii</i>
Introduction: literature and science in the nineteenth century <i>John Holmes and Sharon Ruston</i>	
<b>PART I</b>	
<b>Contexts</b>	<b>17</b>
1 Science, empire and globalization in the nineteenth century <i>Sadiah Qureshi</i>	19
2 Scientific cultures and institutions <i>Martin Willis</i>	30
3 Science and religion <i>Paul White</i>	41
4 Women and science <i>Michelle Boswell</i>	53
<b>PART II</b>	
<b>Genres</b>	<b>69</b>
5 The novel as observation and experiment <i>Charlotte Sleigh</i>	71

6 From Gothic to science fiction <i>Adam Roberts</i>	87
7 Poetry and science <i>Gregory Tate</i>	101
8 Scientific literary criticism <i>Peter Garratt</i>	115
9 Writing the scientist: biography and autobiography <i>David Amigoni</i>	128
10 Writing science: scientific prose <i>Jonathan Smith</i>	141
11 Science for the general reader <i>Ralph O'Connor</i>	155
12 Science in the periodical press <i>Gowan Dawson</i>	172
13 Science for children <i>Debbie Bark</i>	187
14 Staging science <i>Iwan Rhys Morus</i>	201
<b>PART III</b> <b>Mathematical and physical sciences</b>	<b>215</b>
15 Mathematics <i>Alice Jenkins</i>	217
16 Astronomy <i>Pamela Gossin</i>	235
17 Geology <i>Adelene Buckland</i>	257
18 Chemistry <i>Sharon Ruston</i>	271
19 Thermodynamics <i>Barri J. Gold</i>	286

20 Electricity <i>Stella Pratt-Smith</i>	300
21 Technology <i>Meegan Kennedy</i>	311
<b>PART IV</b> <b>Biological and human sciences</b>	<b>329</b>
22 Natural history, evolution and ecology: the biological sciences <i>John Holmes</i>	331
23 Archaeology and anthropology <i>Julia Reid</i>	357
24 Medical research <i>Andrew Mangham</i>	372
25 Sciences of the mind <i>Suzy Anger</i>	386
26 Sexology <i>Anna Katharina Schaffner</i>	408
27 Occult sciences <i>Christine Ferguson</i>	423
Afterword <i>Bernard Lightman</i>	438
<i>Index</i>	442