

Contents

Acknowledgments	ix
Preface	xi
Annotations	xvi
1 Restoring Robert Hooke	1
Hooke and London	4
Annotations	8
2 Robert Hooke, <i>Indefatigable Genius</i>: Hooke and London	13
The Diary	18
Hooke and Wren	22
Conclusion	24
Annotations	25
3 <i>Promoting Physico-Mathematical-Experimental Learning:</i> Founding the Royal Society of London	33
Annotations	39
4 <i>Society of the Muses: The First Decade</i>	45
Focused Energies: The Laws of Motion	53
Concluding the First Decade	56
Annotations	58
5 Crisis and Consolidation: 1672–1687	65
Annotations	69
6 The Society After the <i>Principia</i>: 1688–1703	73
Annotations	77

7 Scientific Virtuoso: Hooke 1655–1687	81
First Discoveries	81
Hooke and the Royal Society, 1662–1677	84
Hooke and Oldenburg, 1675–1677	91
Hooke and the Society after Oldenburg; 1677–1687	98
“Restless Genius:” Hooke as Scientist	101
The Hooke Folio, 2006	114
Conclusion: <i>Micrographia</i>	115
Annotations	118
 8 <i>And All Was Light</i>: Hooke and Newton on Light and Color	135
Hooke’s Theory of Light	137
Newton’s Theory	139
Debate after 1672	140
Annotations	144
 9 The Nature of Things Themselves: Robert Hooke, Natural Philosopher	149
Introduction	149
Hooke’s Natural Philosophy	150
Light, Matter, and Motion	153
Natural Philosophy and Newton	157
Conclusion	159
Annotations	160
 10 The System of the World: Hooke and Universal Gravitation, the Inverse-square Law, and Planetary Orbits	165
Introduction: Hooke and Planetary Dynamics	165
Halley and Newton	171
Huygens	173
Hooke and Universal Gravitation	174
Hooke and Newton, 1679	177
Hooke’s “Laws of Circular Motion”	182
Newton, Gravitation, and the Kepler Problem, 1665–1687	187
Conclusion	189
Annotations	190

11 The Omnipotence of the Creator: Robert Hooke, Astronomer	203
Telescopes and Optics	205
Hooke As An Observer	207
Comets	214
Stellar Parallax	216
Conclusion	220
Annotations	220
12 The Last Remain: Hooke After the <i>Principia</i>, 1687–1703	227
Introduction	227
Hooke and Newton	229
1687–1703	231
Annotations	237
Epilogue	241
Introduction	241
Legacy	243
Conclusion	247
Annotations	248
Bibliography	251
Index	265



<http://www.springer.com/978-3-0346-0036-1>

The First Professional Scientist
Robert Hooke and the Royal Society of London
Purrington, R.D.
2009, XIX, 283 p., Hardcover
ISBN: 978-3-0346-0036-1
A product of Birkhäuser Basel