

Contents

<i>Introduction</i>	<i>ix</i>
<i>Part I : : Science and Religion: Conflict or Complexity?</i>	<i>1</i>
1 The Conflict of Science and Religion COLIN A. RUSSELL	3
2 The Historiography of Science and Religion DAVID B. WILSON	13
<i>Part II : : The Premodern Period</i>	<i>31</i>
3 Aristotle and Aristotelianism EDWARD GRANT	33
4 Early Christian Attitudes toward Nature DAVID C. LINDBERG	47
5 Medieval Science and Religion DAVID C. LINDBERG	57
6 Islam ALNOOR DHANANI	73
<i>Part III : : The Scientific Revolution</i>	<i>93</i>
7 The Copernican Revolution OWEN GINGERICH	95
8 Galileo Galilei RICHARD J. BLACKWELL	105
9 Early Modern Protestantism EDWARD B. DAVIS AND MICHAEL P. WINSHIP	117
10 Causation JOHN HENRY	130

11	Mechanical Philosophy MARGARET J. OSLER	143
12	Isaac Newton RICHARD S. WESTFALL	153
13	Natural Theology JOHN HEDLEY BROOKE	163

*Part IV :: Transformations in Geology, Biology, and
Cosmology, 1650–1900* 177

14	Geology and Paleontology NICOLAAS A. RUPKE	179
15	Natural History PETER M. HESS	195
16	Charles Darwin JAMES MOORE	208
17	Evolution PETER J. BOWLER	219
18	Cosmogonies RONALD L. NUMBERS	234

Part V :: The Response of Religious Traditions 245

19	Roman Catholicism since Trent STEVEN J. HARRIS	247
20	Evangelicalism and Fundamentalism MARK A. NOLL	261
21	Creationism since 1859 RONALD L. NUMBERS	277
22	The Scopes Trial EDWARD J. LARSON	289

Part VI :: The Theological Implications of Modern Science 299

- 23 Physics 301
RICHARD OLSON
- 24 Twentieth-Century Cosmologies 314
CRAIG SEAN MCCONNELL
- 25 Scientific Naturalism 322
EDWARD B. DAVIS AND ROBIN COLLINS
- 26 The Design Argument 335
WILLIAM A. DEMBSKI
- 27 Ecology and the Environment 345
DAVID N. LIVINGSTONE

Part VII :: Current Historiographical Issues 357

- 28 Gender 359
SARA MILES AND JOHN HENRY
- 29 The Social Construction of Science 374
STEPHEN P. WELDON
- 30 Postmodernism 381
STEPHEN P. WELDON

Index 389