Contents

Introduction ix

Part I: Science and Religion: Conflict or Complexity?

1 Science and Religion
   STEPHEN P. WELDON 3

Part II: The Premodern Period

2 Aristotle and Aristotelianism
   EDWARD GRANT AND CRAIG MARTIN 00

3 Early Christian Attitudes toward Nature
   DAVID C. LINDBERG AND GARY B. FERNGREN 00

4 Medieval Latin Christendom
   MICHAEL H. SHANK AND DAVID C. LINDBERG 00

5 Islam
   ALINEED DHAHANI AND GLEN M. COOPER 00

Part III: The Scientific Revolution

6 The Copernican Revolution
   OWEN GINGERICH 000

7 Galileo Galilei
   RICHARD J. BLACKWELL AND MICHAEL H. SHANK 000

8 Early Modern Protestantism
   EDWARD B. DAVIS 000

9 Isaac Newton
   STEPHEN DAVID SNOBELEN 000

10 Natural Theology
   JOHN HEDLEY BROOKE 000
Contents

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

11 Geology and Paleontology
   NICOLAAS A. RUPKE

12 Natural History
   PETER M. HESS AND JOHN HENRY

13 Charles Darwin
   JAMES MOORE

14 Evolution
   PETER J. BOWLER AND JOHN HENRY

15 Cosmogonies
   RONALD L. NUMBERS AND PETER J. SUSALLA

Part V: The Response of Religious Traditions

16 The Bible and Science
   JOHN STENHOUSE

17 Roman Catholicism since Trent
   STEVEN J. HARRIS AND MARIUSZ TABACZEK

18 Evangelicalism and Fundamentalism
   MARK A. NOLL AND CHRISTOPHER M. RIOS

19 The Scopes Trial
   EDWARD J. LARSON

20 Judaism
   NOAH EFRON

21 Asian Traditions
   TOMOKO YOSHIDA AND STEPHEN P. WELDON

22 Atheism
   JOHN HENRY

Part VI: The Theological Implications of Modern Science

23 Physics
   RICHARD OLSON
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Modern Cosmologies</td>
<td>Craig Sean McConnell</td>
</tr>
<tr>
<td>25</td>
<td>Causation</td>
<td>John Henry and Mariusz Tabaczek</td>
</tr>
<tr>
<td>26</td>
<td>The Modern Synthesis in Evolution</td>
<td>Joshua M. Moritz</td>
</tr>
<tr>
<td>27</td>
<td>Anthropology</td>
<td>Timothy Larson</td>
</tr>
<tr>
<td>28</td>
<td>American Psychology</td>
<td>Matthew S. Hedstrom</td>
</tr>
<tr>
<td>29</td>
<td>Neuroscience and the Human Person</td>
<td>Alan C. Weissenbacher</td>
</tr>
<tr>
<td>30</td>
<td>Ecology and the Environment</td>
<td>David N. Livingstone and Diarmid A. Finnegan</td>
</tr>
</tbody>
</table>

*Acknowledgments*

*Index*