Contents

TCF	inowieughients ix	
Introduction 1		
1:	David C. Lindberg Science and the Early Church 19	
2:	Edward Grant Science and Theology in the Middle Ages 49	
3:	Robert S. Westman The Copernicans and the Churches 76	
4 :	William R. Shea Galileo and the Church 114	
5:	William B. Ashworth, Jr. Catholicism and Early Modern Science 136	
6:	Gary B. Deason Reformation Theology and the Mechanistic Conception of Nature 167	
7:	Charles Webster Puritanism, Separatism, and Science 192	
8:	Richard S. Westfall The Rise of Science and the Decline of Orthodox Christianity: A Study of Kepler, Descartes, and Newton 218	
9:	Margaret C. Jacob Christianity and the Newtonian Worldview 238	
10:	Roger Hahn Laplace and the Mechanistic Universe 256	
11:	Jacques Roger The Mechanistic Conception of Life 277	

viii Contents

12:	Martin J. S. Rudwick The Shape and Meaning of Earth History 296
13:	James R. Moore Geologists and Interpreters of Genesis in the Nineteenth Century 322
14:	A. Hunter Dupree Christianity and the Scientific Community in the Age of Darwin 351
15:	Frederick Gregory The Impact of Darwinian Evolution on Protestant Theology in the Nineteenth Century 369
16:	Ronald L. Numbers The Creationists 391
17:	Erwin N. Hiebert Modern Physics and Christian Faith 424
18:	Keith E. Yandell Protestant Theology and Natural Science in the Twentieth Century 448
Α (Guide to Further Reading 473
No	tes on Contributors 485

Index

489