Contents

Foreword by Ian G. Barbour	iii
Preface	vi
Dedication	viii
Acknowledgments	X
Introduction	1
Part I God and Creation <i>Ex Nihilo</i> in Light of Scientific Cosmology	
1. The Contingency of Creation and Big Bang Cosmology	33
2. The God Who Infinitely Transcends Infinity: Insights from Cosmology and Mathematics	56
3. Finite Creation without a Beginning: The Doctrine of Creation in Relation to Big Bang and Quantum Cosmologies	77
Part II Continuous Creation, Non-Interventionist Divine Acand the Problem of Natural Evil in Physics and Biol	
4. Does "The God Who Acts" Really Act? New Approaches to Divine Action in Light of Contemporary Science	110
5. Special Divine Action and Quantum Mechanics: A Case for Non-Interventionist Divine Action	151
6. Special Providence and Genetic Mutation: A New Defense of Theistic Evolution	212
7. Entropy and Evil: The Role of Thermodynamics in the Ambiguity of Good and Evil in Nature	226
8: Natural Theodicy in an Evolutionary Context: The Need for an Eschatology of New Creation	249

Part III The Future of the Cosmos and the Eschaton

9. The Transfiguration of the Cosmos: A Fresh Exploration	252
of the Symbol of the Cosmic Christ	273
10. Resurrection of the Body, Eschatology and Cosmology:	
Theology and Science in Mutual Creative Interaction	298
Appendix: A Complete listing of Robert J. Russell's	
Publications	328
Index of Names	337
Index of Subjects	340