

Table of Contents

Foreword by Gary B. Ferngren ix

Acknowledgements xiii

Introduction xv

1. Is There Purpose to Life? Implications from the Big Bang 1

The Big Bang and the Bible 2

A Finely-Tuned Universe 4

Cosmic Recycling 7

Time before the Big Bang 8

The Big Bang: Chance or Design? 9

The Habitable Zone 12

Complexity and Design 14

Conclusion 15

2. The Origin of Life: Who or What Creates Life? 20

Divine Creation 21

Understanding Genesis 1 24

Pre-biotic Evolution 26

The Water of Life 27

Prebiotic Evolution on an Early Earth 28

Life's Building Blocks 31

Divinely Guided Evolution? 32

The Origin of Information 34

Replication 37

The Beginning of Life 38

Living Cells 39

Conclusion 42

3. Evolution: From Amoeba to Zebra 46

- Cells and Organisms 46
- The First Living Organisms 47
- Extinction and Rebirth 49
- Death, Suffering, and God 50
- Natural Selection 53
- Intelligent Design 55
- Evolution and Creation 56
- Chance and Determinacy 59
- God in the Machine 61
- Conclusion 62

4. Primates, Hominids, and Humans: What Makes People Human? 67

- Primates and Humans 67
- The Evolution of Hominids 70
- The Emergence of Modern Man 73
- Language 74
- Humans 77
- Human Development and Religion 78
- Natural Evil and Good 80
- Morality 83
- Adam and Eve 85
- Moral Evil 86
- Conclusion 89

5. Jesus Christ: Prayers, Miracles, the Causal Joint, and the Resurrection 95

- Prayer 99
- Miracles 101
- The Causal Joint 104
- The Resurrection 108
- Conclusion 111

6. A Brief History of Science: From Prehistory to Particle Science 115

- Egyptian Science 116
- Babylonian Science 117
- Greek Science 118
- Scientific Development in Roman, Islamic, and Indian Cultures 121

Christian Beliefs that Facilitated Science	123
Nicolas Copernicus (1473–1543)	126
Johannes Kepler (1571–1630)	129
Galileo Galilei (1564–1642)	136
Isaac Newton (1642–1727)	144
Charles Darwin (1809–1882)	149
Albert Einstein (1879–1955)	153
Conclusion	158
7. The Real Me: Mind, Brain, Soul, and Spiritual Experience	165
The Brain as a Computer	166
Individual Experience of Mind	169
Emergence: From Chemistry to Cognition	171
Consciousness: Why Is There Self-Awareness?	173
Mind-Altering Drugs	176
Free Will	178
Near-Death Experiences	181
The Soul—The Real “Me”	183
Religious, Spiritual, and Mystical Experiences	185
Conclusion	189
8. Where Science and Religion Meet: Is There Personal Relevance?	195
The Warfare Model of Science and Religion	195
The Separate Spheres Approach to Science and Religion	198
The Integration of Science and Religion	199
Does Religion Make Any Difference?	200
Is the Force Really with Us?	202
Themes and Inferences	203
Conclusion	204
9. Epilogue: Does Science Influence Personal Belief?	210
<i>Bibliography</i>	213
<i>Index</i>	219