

Contents

Acknowledgments	ix
-----------------	----

Part I The Conflict between Religion and Materialism

1	The Materialist Creed	1
2	Materialism as an Anti-Religious Mythology	4
3	Scientific Materialism and Nature	19
	<i>The Scientific Materialist's View of Nature</i>	19
	<i>Five Plot Twists</i>	22
	<i>A New Story and a New Moral</i>	28

Part II In the Beginning

4	The Expectations	33
5	How Things Looked One Hundred Years Ago	36
6	The Big Bang	38
	<i>The Discovery of the Big Bang</i>	38
	<i>Attempts to Avoid the Big Bang</i>	44
	<i>The Big Bang Confirmed</i>	45
7	Was the Big Bang Really the Beginning?	47
	<i>The Universe in the Standard Big Bang Model</i>	48
	<i>The Bouncing Universe Scenario</i>	52
	<i>The Baby Universes Scenario</i>	54
	<i>The Eternal Inflation Scenario</i>	54
8	What If the Big Bang Was Not the Beginning?	58

Part III Is the Universe Designed?

- 9 The Argument from Design 65
 The Cosmic Design 65
 Two Kinds of Design 69
- 10 The Attack on the Argument from Design 71
 Pure Chance 71
 The Laws of Nature 72
 Natural Selection 72
- 11 The Design Argument and the Laws of Nature 76
 Two Ways to Think about Laws of Nature 76
 In Science, Order Comes from Order 79
 In Science, Order Comes from Greater Order 80
 An Example Taken from Nature: The Growth of Crystals 85
 The Order in the Heavens 87
- 12 Symmetry and Beauty in the Laws of Nature 93
- 13 "What Immortal Hand or Eye?" 105
 The Issue 105
 Can Chance Explain It? 107
 Is Natural Selection Enough? 109
 Does Darwin Give "Design without Design"? 111

Part IV Man's Place in the Cosmos

- 14 The Expectations 115
- 15 The Anthropic Coincidences 118
- 16 Objections to the Idea of Anthropic Coincidences 138
 The Objections 140
 Answers to the Objections 143
- 17 Alternative Explanations of the Anthropic Coincidences 149
 The Weak Anthropic Principle: Many Domains 151
 The Weak Anthropic Principle: Many Universes 152
 The Weakness of the Weak Anthropic Principle 153
 The Problem with Too Many Universes 154
- 18 Why Is the Universe So Big? 158
 How Old Must a Universe Be? 160
 How Big Must a Universe Be? 160
 Are We Really So Small? 161

Part V What Is Man?

19	The Issue	167
	<i>The Religious View</i>	168
	<i>The Materialist View</i>	169
	<i>Clearing Up Some Confusions</i>	172
20	Determinism and Free Will	175
	<i>The Overthrow of Determinism</i>	175
	<i>Quantum Theory and Free Will</i>	178
	<i>Is Free Will Real?</i>	184
21	Can Matter "Understand"?	190
	<i>Abstract Understanding</i>	191
	<i>What are Abstract Ideas?</i>	193
	<i>Truth</i>	197
	<i>If Not the Brain, Then What and How?</i>	204
22	Is the Human Mind Just a Computer?	207
	<i>What a Computer Does</i>	207
	<i>What Gödel Showed</i>	211
	<i>The Arguments of Lucas and Penrose</i>	213
	<i>Avenues of Escape</i>	215
23	What Does the Human Mind Have That Computers Lack?	220
	<i>Can One Have a Simple Idea?</i>	223
	<i>Is the Materialist View of the Mind Scientific?</i>	225
24	Quantum Theory and the Mind	227
	<i>The London-Bauer Argument in Brief</i>	229
	<i>Going into More Detail</i>	232
	<i>Is the Traditional Interpretation Absurd?</i>	242
25	Alternatives to Traditional Quantum Theory	245
	<i>Modifying Quantum Theory</i>	246
	<i>Reinterpreting Quantum Theory: The "Many-Worlds" Idea</i>	248
26	Is a Pattern Emerging?	253
	Appendices	257
	A. <i>God, Time, and Creation</i>	257
	B. <i>Attempts to Explain the Beginning Scientifically</i>	268
	C. <i>Gödel's Theorem</i>	279
	Notes	289
	Index	307