

# CONTENTS

---

## 1. THE NATURE OF THINGS

- What We Don't Know 12
- "Proofs" for the Existence of God 14
- Science and Its Strengths 21
- The Sociology of Science 23
  - The Merton Thesis 24
  - Science 26
  - Scientism 27
  - Providence and Miracles 29
  - Positivism and Logical Positivism 33
  - Diverse Explanations 36
  - "God of the Gaps" 38
- Evidence in Christianity 40
- Christian Perspectives on Science 43
- God: Immanence and Transcendence 44
- Creation and the Beginning of the Universe 46
- Worldviews 49
  - Belief Systems 51
- Relationships between Science and Christianity 52
  - The "Two Books" 57
- Science and Religion in the Modern Period 59
  - The Conflict Thesis 60
- The Galileo Affair 62
  - Huxley v. Wilberforce: "Great Debate" or Historical Myth? 64
- Values in Science and the World 67
- The Bases of Values 68
- So What for Philosophy, Science, and Religion? 69

## 2. SCIENCE, FAITH, AND THE BIBLE

- Reading the Bible, Reading the World 72
- Science, the Bible, and Christian Theology 79
  - Psalm 19:1–6 81
  - Wisdom 13:1–7 81
- The Role of Science in Biblical Interpretation 83
  - Ancient Cosmology 84
  - The "Spiritual Body" (1 Corinthians 15:35–57) 94
- Conclusion 96

## 3. PHYSICAL AND EARTH SCIENCES

- From Newton to Einstein: Relativity 99
  - God and Time 104
- Quantum Theory: Subverting Common Sense 107
- Chaos: Uncertainty at the Everyday Level 111
  - God's Action in the Universe 114
- Cosmology and the Origin of the Universe 117
  - Stephen Hawking and Quantum Gravity 120
  - Anthropic Balances, Design, and Many Universes 122
  - The Search for Extraterrestrial Intelligence (SETI) 126
- The History of the Earth 129
  - Dating Methods 133
- The End of the Universe and New Creation 135
  - Historical Understanding of the Age of the Earth 136
  - Theological Perspectives on the Age of the Earth 138
  - The Biblical Future 140

## 4. LIFE SCIENCES

- Life on Earth 145
- Origin of Life 147
- Creation in the Bible 148
  - The Origin of Life 149
- Darwin and Evolution 151
  - "Days" in Genesis 152
- Theological Issues about Evolution 160
- Human Evolution 163
- Was Adam an Individual? 168
  - On the Creation of Woman 170
- Historic Fall? 171
- Creation Care 174
- Environmental Theology 175
  - Teleology 181
- Intelligent Design 184
  - Creationism 188

## 5. HUMANITY AND HUMANNESS

- Nothing but Molecules and Cells? 193
  - Rivalry between Theories at Different Levels:
    - The Example of Schizophrenia 196
- The Naturalistic Approach to Humanness 202
- Human Ancestry 203
  - Modern Human Origins 204
- Brain and Mind 205
- The Soul and the Question of Dualism 211
  - Artificial Intelligence and the Soul 217
- Determinism and Freedom 219
  - The Evolution of Religion 222
- The Origins of Religious Belief 223
  - Genes for Religiosity 226
- Conclusion 226

## 6. SCIENCE, ETHICS, AND CHRISTIANITY

- Christian Ethics 231
- Ethics and the Practice of Science 232
- Technology, Biotechnology, and Environment 233
- Ethics and Risk 234
- Nuclear Power 237
- Biofuels: Striking the Balance between Land for Food and Land for Fuel 240
- GM Crops 242
- Nanotechnology and the Environment 246
- Pre-implantation Genetic Diagnosis 250
- DNA Sequencing and the Human Genome Project 254
- The "Moral Status" of the Early (Pre-Implantation) Human Embryo 260
- Nanotechnology and Health 263
- Human Enhancement 265

## GLOSSARY 268

## SIGNIFICANT PEOPLE AND EVENTS 270

## FURTHER READING 275

## INDEX 281

## PICTURE ACKNOWLEDGMENTS 288



---

In-depth feature articles are indicated by this symbol.

---