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.