

CONTENTS

<i>Foreword</i>	iii
<i>Chapter I. Evolution or Creation?</i>	
The Importance of Origins	1
Impossibility of Scientific Proof of Origins	4
The Two Scientific Models of Origins	8
Pedagogical Advantages of the Creation Model	13
<i>Chapter II. Chaos or Cosmos?</i>	
Origin of Matter, Energy, and Natural Law	17
The Beginning of the Universe	24
Origin of the Solar System	29
Purpose in Creation	32
<i>Chapter III. Uphill or Downhill?</i>	
The Laws of Thermodynamics	37
The Origin of Life	46
Variation and Selection	51
Genetic Mutations	54
<i>Chapter IV. Accident or Plan?</i>	
The Complexity of Living Systems	59
Similarities and Differences	69
Vestiges and Recapitulations	75
Systematic Gaps in the Fossil Record	78
<i>Chapter V. Uniformitarianism or Catastrophism?</i>	
The Testimony of the Fossils	91
Rapid Formation of Geologic Deposits	101
Contemporaneity of the Fossil World	111
Residual Catastrophism	123
<i>Chapter VI. Old or Young?</i>	
How to Date a Rock	131
Radiometric Dating	137
Evidence for a Young Earth	149
The Antiquity of Man	160

Chapter VII. Apes or Men?

The Origin of Man	171
Languages and Races	178
Ancient Civilizations	185
The Origin of Religion	196

Chapter VIII. Creation According to Scripture

Historicity of the Genesis Record	203
Divisions of Genesis	204
Fall, Curse and Laws of Thermodynamics	211
Overflowed with Water	213
Summary of the Biblical Model	214
Theistic Evolution	215
Progressive Creation	220
Day-Age Theory	221
The Gap Theory	231
The Framework Hypothesis	243
Gaps in Human Chronology	247
Local Flood Theory	250
Tranquil Flood Theory	254
Summary and Conclusion	255

<i>Appendix. Bibliography on Creationism</i>	257
--	-----

<i>Index of Subjects</i>	261
--------------------------------	-----

<i>Index of Names</i>	271
-----------------------------	-----

<i>Index of Scriptures</i>	275
----------------------------------	-----