### Contents

	Page
FOREWORD	XV
INTRODUCTION	xix
PREFACE TO THE SECOND PRINTING	<u>xxiii</u>
PREFACE TO THE SIXTH PRINTING	XXV
ACKNOWLEDGMENTS	XXX
CHAPTER I. BASIC ARGUMENTS FOR A UNIVERSAL FLOOD	
The Depth of the Flood	1
The Duration of the Flood	3
Twenty-one Weeks of "Prevailing"	4
Thirty-one Weeks of "Assuaging"	4
The Geology of the Flood	7
The Size of the Ark	10
The Need for an Ark	11
The Testimony of the Apostle Peter	14
The Total Destruction of a Widely-Distributed Human	
Race	16
The Total Destruction of Humanity	17
The Extensive Distribution of the Antediluvian Race	23
Summary and Conclusion	33
CHAPTER II. BASIC ARGUMENTS AGAINST AN ANTHROPOLOGICALLY UNIVERSAL FLOOD	
Introduction	36
Indians in America Before the Flood	37
The Babylonian Flood Account	37
The Presuppositions of Age Determination Methods	43

Contents vii

44
45
45
46
47
54

### CHAPTER III. BASIC NON-GEOLOGICAL ARGU-MENTS AGAINST A UNIVERSAL FLOOD

Universal Terms Used in a Limited S	Sense 5	5
Most Universal Terms Are to be	e Interpreted Literally 5	6
The Context Determines the M		6
Universal Terms Are Literal in		
of the Physical Phenomena	a 6	0
Noah and the Animals		3
Gathering the Animals to the A	Ark 6	3
The Capacity of the Ark		5
Caring for the Animals in the A	ark 7	0
The "Natural-Supernatural" Ph		5
Postdiluvian Animal Distribution		9
Three Major Views	8	0
Australian Marsupials	8	1
Rapid Animal Dispersion	8	4
Summary and Conclusion	8	6

#### CHAPTER IV. UNIFORMITARIANISM AND THE FLOOD: A STUDY OF ATTEMPTED HARMONIZATIONS

Introduction	89
Cuvier's Catastrophism and the Diluvium Theory	92
Cuvier's Multiple Catastrophism	92
Buckland's Diluvium Theory	93
Lyell's Uniformitarianism and the Tranquil Theory	95
The Rise of Uniformitarianism	95
The Tranquil Theory	97
The Language of Scripture	99
The Imperiling of the Ark	102
The Olive Leaf	104
John Pye Smith and the Local Flood Theory	107
The Birth of the Theory	107

Sir Leonard Woolley and the "Flood Stratum" at Ur The Local Flood Theory and Uniformitarian Geology Summary and Conclusion	109 111 113
CHAPTER V. MODERN GEOLOGY AND THE DELUGE	
Introduction	116
Geological Implications of the Biblical Record	120
Tremendous Erosion from Rainfall	120
Clouds Not the Source of the Deluge Rains	121
Enlarged Ocean Basins	121
Volcanic and Seismic Upheavals	122
Unprecedented Sedimentary Activity	123
Ideal Conditions for Fossil Formation	123
Uniformitarianism Undermined by the Flood	123
Basic Harmony of the Field Data and the Biblical	124
Interences	124
Nature of Sedimentary Strata	124
More Water in the Present Oceans	124
Volcanism	127
Earth Movements	128
Fossilization	130
The Uniformitarian Interpretation of Geology	130
The Present: the Key to the Past	131
Organic Evolution	132
The Geologic Time-Table Methods of Resolving Contradictions	135
The Inadequacy of Uniformity to Explain the Strata	136
Volcanism and Igneous Rocks	137
Earth Movements	139
Continental Ice Sheets	142
Phenomena of Sedimentation	144
Fossil Graveyards	154
Contradictions in the Uniformitarian System	169
Misplaced Fossils	172
Living Fossils	176
Formations out of Sequence	180
Summary	200
CHAPTER VI. A SCRIPTURAL FRAMEWORK FOR HISTORICAL GEOLOGY	
	212
Introduction The Scriptural Divisions of Geologic History	214
The Scriptural Divisions of Geologic Listory	

Contents ix

The Initial Creation Itself	214
	214
The Work of the Six Days of Creation	214
The Antediluvian Period	215
The Deluge	
The Modern Post-Deluge Period	216
The Beginning of Creation	218
The Origin of the Solar System	218
The Origin of the Universe	218
The Primeval Earth	219
The Scientific Basis of Creation	222
The First and Second Laws of Thermodynamics	222
The Unique Processes of Creation	223
The Entropy Principle and Evolution	224
The Geologic Work of Creation Week	228
The First Day	228
The Second Day	229
The Third Day	229
Creation of "Appearance of Age"	232
Modern Rejection of This Biblical Doctrine	233
The "Steady-State" Cosmology	235
The "Eternal Oscillation" Cosmology	236
Importance of the Doctrine of a "Grown Creation"	237
The World That Then Was	239
"Waters Above the Firmament"	240
No Rainfall Before the Flood	241
Little Volcanic or Tectonic Activity	242
Geologic Evidences of Antediluvian Climate	243
Universally Warm Climate	243
The Supposed Permian Glaciation	245
Explanations of Climatic Change	250
The "Greenhouse Effect"	253
The Antediluvian Vapor Blanket	255
Overflowed With Water	258
The Destructive Power of Modern River Floods	259
Destructive Power of Ocean Waves	261
	265
Sedimentation and Fossilization During the Flood	265
Emergence of the Lands	266
New Atmospheric Movements	
Isostatic Readjustments	268
The Order of the Strata	270
Tectonic Origin of Continental Blocks	271
Sequence of Stratified Beds	271

Marina Creatures	273
Early Burial of Marine Creatures	273
Hydrodynamic Selectivity of Moving Water	275
Higher Mobility of the Vertebrates	275
Burial of Land Animals and Plants	277
Formation of Coal Beds	279
The "Mesozoic" Strata and the Dinosaurs	281
The Final Flood Deposits	281
Tertiary Stratigraphy	284
Mammals as Index Fossils	286
Uplifts of the Pliocene	287
Continuing Abnormal Conditions	288
Post-Deluge Geologic Activity	288
Freezing of Arctic Soils	289
Siberian Mammoth Beds	292
The Glacial Period	292
Onset of the Ice Age	293
Ice-Age Theories	294
The Flood and the Glacial Period	295
The Theory of Multiple Glaciations	296
The Evidence for Only One Glaciation	303
The End of the Ice Age	303
Sudden Warming of the Climate	306
Atmospheric Carbon Dioxide	311
Residual Effects of the Deluge Period	311
Continuing Volcanic and Tectonic Disturbances	313
Enclosed Lake Basins and Raised Beaches	318
Raised River Terraces	324
Evidence of Former Lower Sea Levels	326
Summary and Conclusion	

## CHAPTER VII. PROBLEMS IN BIBLICAL GEOLOGY

	331
Introduction	332
Methods and Results of Geochronology	334
The Lead Age Methods	334
Experimental Difficulties	335
Original Lead	335
Leaching	336
Lead Isotope Methods	337
Radiogenic Lead Contamination	340
Other Methods	
Discordant Ages	341

### Contents

The Potassium Methods34The Significance of the Radioactivity Data34The Significance of the Radioactivity Data34The Fact of a "Grown" Creation and "Apparent Age"34Variations in the Decay Rates34Supposed Invariability34The Decay Processes34Alpha-Decay and the Potential Barrier34External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods355Concordant Changes in Decay Rates355Pleochroic Halos355Supposed Correlation of Radioactivity and Stratigraphic Ages 360Extent of Agreement366Cause of Apparent Limited Agreement366Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Radioactivity380Disintegration of Comets381Juvenile Water287Crustal Accretion389Origin of Postdiluvian Civilizations392Origin of Postdiluvian Civilizations392Origin of Postdiluvian Civilizations392Origin of Postdiluvian Civilizations392Origin of Statistics396Intelluvian Longevity and Radiation399Genetic Effects of Radiation399Genetic Effects of Radiat	The Rubidium Method	24
The Significance of the Radioactivity Data34The Fact of a "Grown" Creation and "Apparent Age"34Variations in the Decay Rates34Supposed Invariability34The Decay Processes34Alpha-Decay and the Potential Barrier34External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods355Creation of Accordant "Apparent Ages"356Concordant Changes in Decay Rates357Pleochroic Halos357Supposed Correlation of Radioactivity and Stratigraphic Ages 362Extent of Agreement366Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement366Assumptions in the Method371Carbon 14 and the Deluge374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust389Disintegration of Comets381Disintegration of Comets382Atmospheric Helium384Salt in the Sea391Tree Rings392Origin of Postdiluvian Civilizations392Origin of Postdiluvian Civilizations393Population Statistics393Population Statistics393Population Statistics393Population Statistics399Effect of Canopy on Longevity399Genetic Effects of Radiation399Genetic Effects of R	The Potassium Methods	34
The Fact of a "Grown" Creation and "Apparent Age"34Variations in the Decay Rates34Supposed Invariability34The Decay Processes34Alpha-Decay and the Potential Barrier34External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods35Concordant Changes in Decay Rates35Pleochroic Halos35Supposed Correlation of Radioactivity and Stratigraphic Ages 36Extent of Agreement36Cause of Apparent Limited Agreement36Astronomic Methods of Age Measurement36The Radiocarbon Dating of Recent Deposits374Postdiluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions374Meteoritic Dust379Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium384Salt in the Sea389Postdiluvian Civilizations392Origin of Postdiluvian Civilizations393Population Statistics393Population Statistics393Population Statistics399Effect of Canopy on Longevity399Genetic Effects of Radiation399Genetic Effects of Radiation399Somatic Effects of Radiation399Contradictions for Canopy on Longevity399Somatic Effects of Radiation		
Variations in the Decay Rates34Supposed Invariability34The Decay Processes34Alpha-Decay and the Potential Barrier34External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods35Creation of Accordant "Apparent Ages"35Concordant Changes in Decay Rates35Pleochroic Halos35Supposed Correlation of Radioactivity and Stratigraphic Ages 36Extent of Agreement366Astronomic Methods of Age Measurement366Assumptions in the Method371Carbon 14 and the Deluge374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Dust381Disintegration of Comets381Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings391Origin of Postdiluvian Civilizations392Origin of Postdiluvian Civilizations393Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Effect of Radiation399Genetic Effects of Radiation399Genetic Effects of Radiation399 <td>The Fact of a "Grown" Creation and "Annarent Age"</td> <td></td>	The Fact of a "Grown" Creation and "Annarent Age"	
Supposed Invariability34The Decay Processes34Alpha-Decay and the Potential Barrier34External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods35Creation of Accordant "Apparent Ages"35Concordant Changes in Decay Rates35Pleochroic Halos355Supposed Correlation of Radioactivity and Stratigraphic Ages 36Extent of Agreement366Cause of Apparent Limited Agreement368The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Dust381Disintegration of Comets382Atmospheric Helium384Salt in the Sea389Juvenile Water287Crustal Accretion389Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Statistics393Population Effect of Radiation399Genetic Effects of Radiation399Genetic Effects of Radiation399Genetic Effects of Radiation399	Variations in the Decay Rates	
The Decay Processes34Alpha-Decay and the Potential Barrier34Alpha-Decay and the Potential Barrier34External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods35Creation of Accordant "Apparent Ages"35Concordant Changes in Decay Rates35Pleochroic Halos35Supposed Correlation of Radioactivity and Stratigraphic Ages 36Extent of Agreement366Cause of Apparent Limited Agreement368The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Dust381Disintegration of Comets382Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings391Postaliluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Supposed Invariability	
Alpha-Decay and the Potential Barrier34External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods35Creation of Accordant "Apparent Ages"35Concordant Changes in Decay Rates35Pleochroic Halos35Supposed Correlation of Radioactivity and Stratigraphic Ages 36Extent of Agreement36Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement366The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Postdiluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust381Disintegration of Comets382Atmospheric Helium384Salt in the Sea389Origin of Postdiluvian Civilizations393Population Statistics396Intediluvian Longevity and Radiation399Genetic Effects of Radiation399Genetic Effects of Radiation399	The Decay Processes	
External Energy Sources34Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods35Creation of Accordant "Apparent Ages"35Concordant Changes in Decay Rates35Pleochroic Halos35Supposed Correlation of Radioactivity and Stratigraphic Ages 36Extent of Agreement36Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement366The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Radioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea382Juvenile Water287Crustal Accretion389Population Statistics393Population Effects of Radiation399Genetic Effects of Radiation399Somatic Eff	Alpha-Decay and the Potential Barrier	
Cosmic Radiation35The Van Allen Radiation Belt35Agreement of Ages from Different Methods35Creation of Accordant "Apparent Ages"350Concordant Changes in Decay Rates357Pleochroic Halos359Supposed Correlation of Radioactivity and Stratigraphic Ages362Extent of Agreement362Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement366The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust381Disintegration of Comets381Juvenile Water287Crustal Accretion389Postdiluvian Civilizations392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	External Energy Sources	
Agreement of Ages from Different Methods35.Agreement of Ages from Different Methods35.Creation of Accordant "Apparent Ages"35.Concordant Changes in Decay Rates35.Pleochroic Halos35.Supposed Correlation of Radioactivity and Stratigraphic Ages36.Extent of Agreement36.Cause of Apparent Limited Agreement36.Astronomic Methods of Age Measurement36.Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust381Disintegration of Comets381Juvenile Water287Crustal Accretion389Postdiluvian Civilizations393Population Statistics392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	Cosmic Radiation	
Agreement of Ages from Different Methods35.Creation of Accordant "Apparent Ages"35.Concordant Changes in Decay Rates35.Pleochroic Halos35.Supposed Correlation of Radioactivity and Stratigraphic Ages36.Extent of Agreement36.Cause of Apparent Limited Agreement36.Astronomic Methods of Age Measurement36.The Radiocarbon Dating of Recent Deposits370.Assumptions in the Method371.Carbon 14 and the Deluge374.Antediluvian Radiocarbon Proportions376.Contradictions in Geochronology378.Meteoritic Dust379.Meteoritic Radioactivity380.Tektites381.Disintegration of Comets382.Atmospheric Helium384.Salt in the Sea389.Post-Deluge Chronology391.Tree Rings392.Origin of Postdiluvian Civilizations393.Population Statistics396.Antediluvian Longevity and Radiation399.Genetic Effects of Radiation399.	The Van Allen Radiation Belt	
Creation of Accordant "Apparent Ages"350Concordant Changes in Decay Rates357Pleochroic Halos359Supposed Correlation of Radioactivity and Stratigraphic Ages362Extent of Agreement362Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement366The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Badioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	Agreement of Ages from Different Methods	
Concordant Changes in Decay Rates35'Pleochroic Halos35'Supposed Correlation of Radioactivity and Stratigraphic Ages36'Extent of Agreement36'Cause of Apparent Limited Agreement36'Astronomic Methods of Age Measurement36'The Radiocarbon Dating of Recent Deposits37'Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions37'Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea382Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics393Population Statistics399Genetic Effects of Radiation399Genetic Effects of Radiation399	Creation of Accordant "Apparent Ages"	
Freechroic Halos359Supposed Correlation of Radioactivity and Stratigraphic Ages 362Extent of Agreement362Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement366The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea382Juvenile Water287Crustal Accretion389Postdiluvian Civilizations393Population Statistics393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399Genetic Effects of Radiation399	Concordant Changes in Decay Rates	
Supposed Correlation of Radioactivity and Stratigraphic Ages 362Extent of Agreement362Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement368The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Radioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion392Origin of Postdiluvian Civilizations393Population Statistics393Population Statistics399Effect of Canopy on Longevity399Genetic Effects of Radiation399	Pleochroic Halos	0.50
Date of Agreement362Cause of Apparent Limited Agreement366Astronomic Methods of Age Measurement368The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Radioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	Supposed Correlation of Radioactivity and Strationaphic	1 2 ( )
Cause of Apparent Limited Agreement362Astronomic Methods of Age Measurement368The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Radioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Postdiluvian Civilizations393Population Statistics393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	Extent of Agreement	
Astronomic Methods of Age Measurement368The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteoritic Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Postdiluvian Civilizations393Population Statistics393Accretion399Effect of Canopy on Longevity399Genetic Effects of Radiation399	Cause of Apparent Limited Agreement	
The Radiocarbon Dating of Recent Deposits370Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions376Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium382Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	Astronomic Methods of Age Measurement	
Assumptions in the Method371Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets382Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Effect of Canopy on Longevity399Genetic Effects of Radiation399	The Radiocarbon Dating of Recent Deposite	
Carbon 14 and the Deluge374Antediluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium382Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	Assumptions in the Method	
Antediluvian Radiocarbon Proportions374Postdiluvian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium382Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics399Effect of Canopy on Longevity399Genetic Effects of Radiation399	Carbon 14 and the Deluge	
Fostulitivian Radiocarbon Proportions376Contradictions in Geochronology378Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Genetic Effects of Radiation399	Antediluvian Radiocarbon Proportions	
Contradictions in Geochronology378Meteoritic Dust379Meteorite Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Genetic Effects of Radiation399	Postdiluvian Radiocarbon Proportions	
Meteoritic Dust379Meteorite Radioactivity379Meteorite Radioactivity380Tektites381Disintegration of Comets381Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Genetic Effects of Radiation399	Contradictions in Geochronology	
Meteorite Radioactivity379Tektites380Disintegration of Comets381Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Meteoritic Dust	
Tektites380Disintegration of Comets381Disintegration of Comets382Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399		
Disintegration of Comets382Atmospheric Helium384Salt in the Sea385Juvenile Water287Crustal Accretion389Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Tektites	
Atmospheric Helium302Salt in the Sea384Juvenile Water385Crustal Accretion287Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Disintegration of Comets	
Salt in the Sea385Juvenile Water385Crustal Accretion287Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Atmospheric Helium	
Juvenile Water385Crustal Accretion287Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Salt in the Sea	
Crustal Accretion287Post-Deluge Chronology391Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399		
Post-Deluge Chronology389Tree Rings391Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399		
Tree Rings392Origin of Postdiluvian Civilizations393Population Statistics396Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Post-Deluge Chronology	
Origin of Postdiluvian Civilizations392Population Statistics393Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Tree Rings	
Antediluvian Longevity and Radiation396Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Origin of Postdiluvian Civilizations	
Antediluvian Longevity and Radiation399Effect of Canopy on Longevity399Somatic Effects of Radiation399Genetic Effects of Radiation399	Population Statistics	
Somatic Effects of Radiation399Genetic Effects of Radiation399	Antediluvian Longevity and Radiation	
Genetic Effects of Radiation 399	Effect of Canopy on Longevity	
Genetic Effects of Padiation	Somatic Effects of Radiation	
401	Genetic Effects of Radiation	
		401

Contents	xi
Contento	

Decrease in Life-Span after Precipitation of Canopy	404
Formations Implying Slow Deposition	405
Deposition and Lithification	406
Coral Reefs	408
Deep-Sea Sediments	409
Evaporites	412
Cave Deposits	417
Buried Forests	418
Varved Deposits	421
Difficulties in Varve Interpretation	421
Green River Formation	424
Other Causes of Lamination	428
Origin of Oil and Mineral Deposits	429
Uniformitarianism and Petroleum Geology	429
Stratigraphic Occurrence of Oil	432
Formation of Petroleum Deposits	434
Rapid Formation of Petroleum Pools	436
Origin of Ore and Mineral Deposits	437
Modern Significance of the Genesis Flood	438
Bankruptcy of Uniformitarianism	439
Importance of the Question	440
Two Basic Philosophies	440
Theistic Evolution Rejected	441
Evolution, Communism and Humanism	443
Evolution and Education	445
Biblical Christianity and Evolutionary Philosophy	446
The Scientific Weakness of the Evolutionary	
Hypothesis	447
Strategic Role of Historical Geology	449
The Prophetic Testimony of Scripture	451

# APPENDIX I. PALEONTOLOGY AND THE EDENIC CURSE

Introduction	454
Anthropology and the Fall	455
The Animal Kingdom and the Fall	458
The Bondage of Corruption	459
Adam's Dominion over Animals	459
Vegetarian Diet Before the Fall	461
The Edenic Curse and Structural Changes	464
The Plant Kingdom and the Fall	466

	Contents
X11	

xii Contents	
The Balance of Nature and Harmonistic Theodicy Summary and Conclusion	
APPENDIX II. GENESIS 11 AND THE DATE OF THE FLOOD	
Genesis 11 Need Not Be Interpreted as a Strict Chronology	
The Numbers of Years Are Not Totalled The Name and Years of Cainan do not appear in the	
Hebrew Text	
Genesis 5 and 11 Are Perfectly Symmetrical in Form Information Is Given Concerning Each Patriarch	
Which Is Irrelevant to a Strict Chronology The Postdiluvian Patriarchs Could Not Have Been	
Contemporaries of Abraham The Bible Involves of Const. Antipuity for the Town	
The Bible Implies a Great Antiquity for the Tower of Babel	
The Messianic Links Were Seldom Firstborn Sons	
The Term "Begat" Sometimes Refers to Ancestral	
Relationships	481
Genesis 11 Cannot Be Stretched Beyond Certain Limits	
The Analogy of Biblical Chronology	
The Dating of the Tower of Babel	
The Patriarchs and the "Old Stone Age"	
The Babylonian Flood Traditions	
Conclusion	
INDEX OF SUBJECTS	
INDEX OF NAMES	
INDEX OF SCRIPTURE	