

Cambridge University Press

0521813328 - The Chronologers' Quest: Episodes in the Search for the Age of the Earth

Patrick Wyse Jackson

Table of Contents

[More information](#)

Contents

List of illustrations	<i>page</i> viii
List of tables	x
Preface	xi
Acknowledgements	xvi
1 The ancients: early chronologies	1
2 Biblical calculations	13
3 Models of Aristotelian infinity and sacred theories of the Earth	32
4 Falling stones, salty oceans, and evaporating waters: early empirical measurements of the age of the Earth	47
5 Thinking in layers: early ideas in stratigraphy	66
6 An infinite and cyclical Earth and religious orthodoxy	86
7 The cooling Earth	105
8 Stratigraphical laws, uniformitarianism and the development of the geological column	119
9 'Formed stones' and their subsequent role in biostratigraphy and evolutionary theory	154
10 The hour-glass of accumulated or denuded sediments	171
11 Thermodynamics and the cooling Earth revisited	197
12 Oceanic salination reconsidered	210
13 Radioactivity: invisible geochronometers	227
14 The Universal problem and Duck Soup	250
Bibliography	261
Index	285