

Contents

Acknowledgments	page ix
Introduction	i
Part I <i>Catastrophism: the story of its decline and fall . . . and resurrection</i>	
Section A <i>From prehistory to 1899: catastrophism dominates for centuries, but then gives way to gradualism</i>	5
1 Mythology, religion and catastrophism	5
2 Hutton: fact and fiction about the origins of modern gradualism	16
3 Cuvier and Lamarck: choosing between extinction and evolution	23
4 Natural theology and Noah's Flood: the high-water mark of catastrophism	36
5 Catastrophism, uniformitarianism and idealist philosophy	42
6 Lyell triumphant: gradualism dominates geology	55
7 Darwin and evolution	60
8 After the <i>Origin</i> : the triumph of evolutionary gradualism	72
Section B <i>From 1900 to 1979: gradualism reigns supreme</i>	85
9 Neo-Darwinism: the Modern Synthesis	85
10 Phyletic gradualism	94
11 Gradualist perceptions of human evolution	105
12 Heretical catastrophists	114
13 Atlantis: rational and irrational theories of a 'lost' civilisation	125
14 Evolutionary mass extinctions and neocatastrophism	133
15 Punctuated equilibrium: a new evolutionary perspective	149
16 Human evolution: gradual or punctuational?	161
Section C <i>From 1980 to the present day: catastrophism strikes back</i>	167
17 Evolution evolving	167
18 Into the new millennium: evolution today	180
19 Chaos in the Solar System	188
20 Catastrophes on Earth	197
	vii

Cambridge University Press

978-0-521-81928-2 - Perilous Planet Earth: Catastrophes and Catastrophism Through the Ages

Trevor Palmer

Table of Contents

[More information](#)

Contents

21	The death of the dinosaurs: iridium and the K–T extinctions	215
22	The continuing K–T debate	228
23	Mass extinctions and the course of evolution	244
Part II <i>Catastrophes and the history of life on Earth</i>		
24	Extinctions large and small	255
25	Cyclic processes and mass extinctions	274
26	The uncertain origins of humankind	287
27	Ice Ages in the Pleistocene Epoch	302
28	Modern views of Atlantis	316
29	Natural catastrophes and the rise and fall of civilisations	336
30	Conclusions	363
	Notes	373
	Index	503