

Revolutions that made the Earth



Tim Lenton and Andrew Watson
*University of East Anglia,
Norwich, UK*

OXFORD
UNIVERSITY PRESS

Contents

<i>Preface</i>	vii
<i>List of Abbreviations</i>	xiii
Part I: Introduction	1
Chapter 1: Origins	3
Chapter 2: Carbon and oxygen	21
Chapter 3: Russian dolls	38
Chapter 4: The revolutions	44
Part II: Theory	61
Chapter 5: The anthropic Earth	63
Chapter 6: The critical steps	81
Chapter 7: Playing Gaia	104
Part III: The oxygen revolution	143
Chapter 8: Photosynthesis	145
Chapter 9: The trial of the oxygen poisoners	165
Chapter 10: The Great Oxidation	183
Part IV: The complexity revolution	209
Chapter 11: Life gets an upgrade	211
Chapter 12: When did eukaryotes evolve?	229
Chapter 13: The not-so-boring billion	242
Chapter 14: The Neoproterozoic	262
Part V: Interlude	293
Chapter 15: Animals and oxygen	295
Chapter 16: The grand recycling coalition	311
Chapter 17: Rolls of the dice	330

Part VI: A new revolution?	349
Chapter 18: Climate wobbles	351
Chapter 19: The origins of us	363
Chapter 20: Review	387
Chapter 21: Where next?	393
<i>Index</i>	415