FOURTH EDITION HISTORY OF LIFE

RICHARD COWEN

University of California, Davis



Contents

Preface viii	CHAPTER FOUR:
CHAPTER ONE:	The Evolution of Metazoans 42
	D ' D ' /2
The Origin of Life on Earth 1	Proterozoic Protists 42
How Geology Works 1	Evolving Metazoans from Protists 43 Evolution and Development in Metazoans 47
How Paleontology Works 2	The Variety of Metazoans 49
The Origin of Life 3	Snowball or Slushball Earth 50
Where Did Life Evolve? 11	
Energy Sources for the First Life 12	CHAPTER FIVE:
	The Cambrian Explosion 54
CHAPTER TWO:	
Earth's Earliest Life 16	Ediacaran (Vendian) Animals 54
	The Evolution of Skeletons 56
How Do We Know the Age of a Fossil? 18	The Burgess Fauna 58
Life Alters a Planet 19 Earth's Oldest Rocks 21	Solving the Cambrian Explosion 59
Earth's Oldest Cells 22	CHAPTER SIX:
Earth's Early Atmosphere and Climate 24	Changing Life in a Changing World 64
Banded Iron Formations 25	ending mis and managing world
The Oxygen Revolution 26	Diversity Patterns in the Fossil Record 64
	Global Tectonics and Global Diversity 65
CHAPTER THREE:	Changing Faunas Through Time 69
Sex and Nuclei: Eukaryotes 29	Increase in Global Diversity 73
	Extinction and Mass Extinctions 73
Symbiosis and Endosymbiosis 29	The Permo-Triassic (P–T) Extinction 75
Eukaryotes in the Fossil Record 32	Evolutionary Radiations 80
Evolution and Natural Selection 33 The Evolution of Sex 34	CHAPTER SEVEN:
The Classification of Eukaryotes 36	The Early Vertebrates 84
Cladistics 37	inc Larry Vertebrates 07

Vertebrate Origins 84
The Evolution of Jaws 88
Bony Fishes 91

CHAPTER EIGHT: Leaving the Water 95

The Origin of Land Plants 95
The Earliest Land Floras 98
Comparing Plant and Animal Evolution 101
The First Land Animals 102
Air Breathing 104
Limbs and Feet: Why Become Tetrapod? 107
The First Tetrapods 110

CHAPTER NINE: Tetrapods and Amniotes 113

Early Tetrapods 113 Amniotes and Amniota 117 Carboniferous Land Ecology 121

CHAPTER TEN: Early Amniotes and Thermoregulation 124

The Amniote Radiation 124
Pelycosaurs 125
Pelycosaur Biology and Ecology 126
Vegetarian Pelycosaurs 128
How Does Herbivory Evolve in Tetrapods? 129
Thermoregulation in Living Reptiles 130
Permian Changes 132
The Invasion of Gondwana 133
Therapsid Evolution 134

CHAPTER ELEVEN: The Triassic Takeover 139

Diapsids 139
The Triassic Diapsid Takeover: The Pattern 141
Respiration, Metabolism, and Locomotion 143
Rhynchosaurs 146
Locomotion and Triassic Archosauromorphs 146
Dinosaur Ancestors 149

CHAPTER TWELVE: Dinosaurs 151

Theropods 151
Ornithischians 156
Sauropodomorphs 157
Dinosaur Paleobiology: Life at Large Size 159
Dinosaur Behavior 161
Dinosaur Eggs and Nests 163

Were Dinosaurs Warmblooded? 164 Dinosaurs with Feathers 166 Doubts about Endothermy? 169

CHAPTER THIRTEEN: The Evolution of Flight 176

Flight in Insects 177
Parachuting Vertebrates 179
Pterosaurs 181
Birds 185
Bats 192

CHAPTER FOURTEEN: The Modernization of Land and Sea 196

Mesozoic Ocean Ecosystems 196
The Modernization of Land Plants 203
Mesozoic Plants and Pollination 204
Mesozoic Plants and Seed Dispersal 206
Angiosperms and Mesozoic Ecology 209

CHAPTER FIFTEEN: The Origin of Mammals 213

Evolving Mammalian Characters 214
Mammalian Reproduction 218
Early Mammals 220
Therian Mammals 223
The Inferiority of Mammals 225

CHAPTER SIXTEEN: The End of the Dinosaurs 228

An Asteroid or Cometary Impact? 229
A Giant Volcanic Eruption? 231
Did a Catastrophe Cause the Extinctions? 231
Paleontological Evidence From the K–T Boundary 232

CHAPTER SEVENTEEN: Cenozoic Mammals: Origins, Guilds, and Trends 238

The Evolution of Cenozoic Mammals 239
Ecological Replacement: The Guild Concept 244
The Savanna Story 248
Evolution by Improvement 250

CHAPTER EIGHTEEN: Geography and Evolution 255

Australia 255 New Zealand 258 South America 259 Africa 262 Islands and Biogeography 264

CHAPTER NINETEEN: Primates 267

The Living Prosimians 268
Earliest Primates 268
The Origin of Anthropoids 271
Emergence of the Hominoids 274

CHAPTER TWENTY: Evolving Toward Humans 278

Australopithecines 279 The Appearance (or Not) of *Homo* 283 Homo erectus: the First "Real" Homo? 286 The Origin of Homo sapiens 289 The Neanderthals 290 Evolution Among Humans Today 293

CHAPTER TWENTY-ONE: Life in the Ice Age 297

Ice Ages and Climatic Change 297
The Present Ice Age 299
Life and Climate in the Ice Ages 300
Continental Changes 301
The Americas 304
Australia 307
Island Extinctions 308
Experienced Faunas 310
The World Today 312

Index 316