## Contents

Full contents  
Preface  

1. Paleontology as a science  
2. Fossils in time and space  
3. Taphonomy and the quality of the fossil record  
4. Paleoecology and paleoclimates  
5. Macroevolution and the tree of life  
6. Fossil form and function  
7. Mass extinctions and biodiversity loss  
8. The origin of life  
9. Protists  
10. Origin of the metazoans  
11. The basal metazoans: sponges and corals  
12. Spiralians 1: lophophorates  
13. Spiralians 2: mollusks  
14. Ecdysozoa: arthropods  
15. Deuterostomes: echinoderms and hemichordates  
16. Fishes and basal tetrapods  
17. Dinosaurs and mammals  
18. Fossil plants  
19. Trace fossils  
20. Diversification of life  

Glossary  
Appendix 1: Stratigraphic chart  
Appendix 2: Paleogeographic maps  
Index  

* A companion resources website for this book is available at  
  [http://www.blackwellpublishing.com/paleobiology](http://www.blackwellpublishing.com/paleobiology)
Full contents

Preface xi

1  Paleontology as a science  1
   Paleontology in the modern world  2
   Paleontology as a science  3
   Steps to understanding  9
   Fossils and evolution  12
   Paleontology today  13
   Review questions  20
   Further reading  20
   References  21

2  Fossils in time and space  22
   Frameworks  23
   On the ground: lithostratigraphy  25
   Use of fossils: discovery of biostratigraphy  25
   Paleobiogeography  41
   Fossils in fold belts  48
   Review questions  55
   Further reading  55
   References  55

3  Taphonomy and the quality of the fossil record  57
   Fossil preservation  58
   Quality of the fossil record  70
   Review questions  77
   Further reading  77
   References  78

4  Paleoecology and paleoclimates  79
   Paleoecology  80
   Paleoclimates  103
   Review questions  113
   Further reading  113
   References  114

5  Macroevolution and the tree of life  116
   Evolution by natural selection  118
   Evolution and the fossil record  120
The tree of life 128
Review questions 135
Further reading 136
References 136

6 Fossil form and function 137
Growth and form 138
Evolution and development 144
Interpreting the function of fossils 150
Review questions 159
Further reading 160
References 160

7 Mass extinctions and biodiversity loss 162
Mass extinctions 163
The “big five” mass extinction events 169
Extinction then and now 178
Review questions 181
Further reading 181
References 181

8 The origin of life 183
The origin of life 184
Evidence for the origin of life 188
Life diversifies: eukaryotes 195
Review questions 202
Further reading 202
References 202

9 Protists 204
Protista: introduction 206
Eukaryotes arrive center stage 207
Protozoa 208
Chromista 226
Review questions 232
Further reading 233
References 233

10 Origin of the metazoans 234
Origins and classification 235
Four key faunas 241
Soft-bodied invertebrates 256
Review questions 257
Further reading 257
References 257

11 The basal metazoans: sponges and corals 260
Porifera 261
Cnidaria 271
Review questions 296
Further reading 296
References 296
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Spiralians 1: lophophorates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brachiopoda</td>
<td>297</td>
</tr>
<tr>
<td></td>
<td>Bryozoa</td>
<td>313</td>
</tr>
<tr>
<td></td>
<td>Review questions</td>
<td>324</td>
</tr>
<tr>
<td></td>
<td>Further reading</td>
<td>324</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>324</td>
</tr>
<tr>
<td>13</td>
<td>Spiralians 2: mollusks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mollusks: introduction</td>
<td>326</td>
</tr>
<tr>
<td></td>
<td>Early mollusks</td>
<td>327</td>
</tr>
<tr>
<td></td>
<td>Class Bivalvia</td>
<td>327</td>
</tr>
<tr>
<td></td>
<td>Class Gastropoda</td>
<td>332</td>
</tr>
<tr>
<td></td>
<td>Class Cephalopoda</td>
<td>338</td>
</tr>
<tr>
<td></td>
<td>Class Scaphopoda</td>
<td>344</td>
</tr>
<tr>
<td></td>
<td>Class Rostroconcha</td>
<td>354</td>
</tr>
<tr>
<td></td>
<td>Evolutionary trends within the Mollusca</td>
<td>355</td>
</tr>
<tr>
<td></td>
<td>Review questions</td>
<td>360</td>
</tr>
<tr>
<td></td>
<td>Further reading</td>
<td>360</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>360</td>
</tr>
<tr>
<td>14</td>
<td>Ecdysozoa: arthropods</td>
<td>361</td>
</tr>
<tr>
<td></td>
<td>Arthropods: introduction</td>
<td>362</td>
</tr>
<tr>
<td></td>
<td>Early arthropod faunas</td>
<td>362</td>
</tr>
<tr>
<td></td>
<td>Subphylum Trilobitomorpha</td>
<td>363</td>
</tr>
<tr>
<td></td>
<td>Subphylum Chelicerata</td>
<td>375</td>
</tr>
<tr>
<td></td>
<td>Subphylum Myriapoda</td>
<td>379</td>
</tr>
<tr>
<td></td>
<td>Subphylum Hexapoda</td>
<td>381</td>
</tr>
<tr>
<td></td>
<td>Subphylum Crustacea</td>
<td>381</td>
</tr>
<tr>
<td></td>
<td>Review questions</td>
<td>387</td>
</tr>
<tr>
<td></td>
<td>Further reading</td>
<td>387</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>387</td>
</tr>
<tr>
<td>15</td>
<td>Deuterostomes: echinoderms and hemichordates</td>
<td>389</td>
</tr>
<tr>
<td></td>
<td>Echinoderms</td>
<td>390</td>
</tr>
<tr>
<td></td>
<td>Hemichordates</td>
<td>409</td>
</tr>
<tr>
<td></td>
<td>Review questions</td>
<td>425</td>
</tr>
<tr>
<td></td>
<td>Further reading</td>
<td>425</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>425</td>
</tr>
<tr>
<td>16</td>
<td>Fishes and basal tetrapods</td>
<td>427</td>
</tr>
<tr>
<td></td>
<td>Origin of the vertebrates</td>
<td>428</td>
</tr>
<tr>
<td></td>
<td>Jaws and fish evolution</td>
<td>435</td>
</tr>
<tr>
<td></td>
<td>Tetrapods</td>
<td>442</td>
</tr>
<tr>
<td></td>
<td>Reign of the reptiles</td>
<td>443</td>
</tr>
<tr>
<td></td>
<td>Review questions</td>
<td>451</td>
</tr>
<tr>
<td></td>
<td>Further reading</td>
<td>451</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>451</td>
</tr>
<tr>
<td>17</td>
<td>Dinosaurs and mammals</td>
<td>453</td>
</tr>
<tr>
<td></td>
<td>Dinosaurs and their kin</td>
<td>454</td>
</tr>
<tr>
<td></td>
<td>Bird evolution</td>
<td>460</td>
</tr>
</tbody>
</table>
Rise of the mammals 462
The line to humans 471
Review questions 477
Further reading 477
References 478

18 Fossil plants 479
Terrestrialization of plants 480
The great coal forests 488
Seed-bearing plants 492
Flowering plants 501
Review questions 507
References 507
Further reading 507

19 Trace fossils 509
Understanding trace fossils 510
Trace fossils in sediments 517
Review questions 531
Further reading 531
References 531

20 Diversification of life 533
The diversification of life 534
Trends and radiations 541
Ten major steps 546
Review questions 552
Further reading 552
References 552

Glossary 554
Appendix 1: Stratigraphic chart 573
Appendix 2: Paleogeographic maps 575
Index 576

A companion resources website for this book is available at http://www.blackwellpublishing.com/paleobiology