Contents

1  Taphonomy: Bias and Process Through Time ........................................ 1
   Peter A. Allison and David J. Botjjer

2  Taphonomic Overprints on Phanerozoic Trends in Biodiversity:
   Lithification and Other Secular Megabiases .................................... 19
   Austin J.W. Hendy

3  Taphonomic Bias in Shelly Faunas Through Time: Early Aragonitic
   Dissolution and Its Implications for the Fossil Record ....................... 79
   Lesley Cherns, James R. Wheeley, and V. Paul Wright

4  Comparative Taphonomy and Sedimentology of Small-Scale
   Mixed Carbonate/Siliciclastic Cycles: Synopsis
   of Phanerozoic Examples .................................................................. 107
   Carlton E. Brett, Peter A. Allison, and Austin J.W. Hendy

5  Taphonomy of Animal Organic Skeletons Through Time ....................... 199
   Neal S. Gupta and Derek E.G. Briggs

6  Molecular Taphonomy of Plant Organic Skeletons ............................... 223
   Margaret E. Collinson

7  The Relationship Between Continental Landscape
   Evolution and the Plant-Fossil Record: Long Term
   Hydrologic Controls on Preservation ............................................... 249
   Robert A. Gastaldo and Timothy M. Demko

8  Hierarchical Control of Terrestrial Vertebrate Taphonomy
   over Space and Time: Discussion of Mechanisms
   and Implications for Vertebrate Paleobiology .................................... 287
   Christopher R. Noto
9 Microtaphofacies: Exploring the Potential for Taphonomic Analysis in Carbonates ........................................................... 337
   James H. Nebelsick, Davide Bassi, and Michael W. Rasser

10 Taphonomy of Reefs Through Time ........................................ 375
    Rachel Wood

11 Silicification Through Time .................................................. 411
    Susan H. Butts and Derek E.G. Briggs

12 Phosphatization Through the Phanerozoic ............................... 435
    Stephen Q. Dornbos

13 Three-Dimensional Morphological (CLSM) and Chemical (Raman) Imagery of Celluarly Mineralized Fossils .................................. 457
    J. William Schopf, Anatoliy B. Kudryavtsev, Abhishek B. Tripathi, and Andrew D. Czaja

14 Taphonomy in Temporally Unique Settings: An Environmental Traverse in Search of the Earliest Life on Earth ................................................ 487
    Martin D. Brasier, David Wacey, and Nicola McLoughlin

15 Evolutionary Trends in Remarkable Fossil Preservation Across the Ediacaran–Cambrian Transition and the Impact of Metazoan Mixing ........................................ 519
    Martin D. Brasier, Jonathan B. Antcliffe, and Richard H.T. Callow

16 Mass Extinctions and Changing Taphonomic Processes: Fidelity of the Guadalupian, Lopingian, and Early Triassic Fossil Records ................................................ 569
    Margaret L. Fraiser, Matthew E. Clapham, and David J. Bottjer

Index  ....................................................................................... 591