

Taphonomy

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;8 3;Contributors;10 4;Chapter 1: Taphonomy: Bias and Process Through Time;14
4.1;1 Introduction;15 4.1.1;1.1 Taphonomy: A Brief History;16 4.2;2 Is Taphonomic Bias Uniform?;17
4.2.1;2.1 Biomolecular Innovation;18 4.2.2;2.2 Secular Trends in Ocean Chemistry and Skeletal
Mineralogy;19 4.2.3;2.3 Biological Evolution;20 4.2.4;2.4 Temporal Trends in Conserving
Environments;22 4.3;3 Taphonomy: A Prospectus?;24 4.4;References;25 5;Chapter 2: Taphonomic
Overprints on Phanerozoic Trends in Biodiversity: Lithification and Other Secular Megabiases;31 5.1;1
Introduction;32 5.2;2 Lithification and Diagenesis in the Fossil Record;35 5.2.1;2.1 Time-Series Analysis
of Lithification and Alpha Diversity: A Global Perspective;36 5.2.2;2.2 Time-Series Analysis of Lithification
and Alpha Diversity: A Regional Perspective;44 5.2.2.1;2.2.1 Cenozoic of New Zealand;44 5.2.2.2;2.2.2
Paleogene of the Gulf Coastal Plain;47 5.2.3;2.3 Within-Interval Analysis of Lithification and Alpha
Diversity: A Local Perspective;49 5.2.4;2.4 Influence of Lithification and Diagenesis on Preservational
Quality: Implications for Taxonomy;51 5.2.4.1;2.4.1 Direct Observation of Fossil Specimens;53
5.2.4.2;2.4.2 Other Studies;61 5.3;3 Exploring Other Taphonomic Trends in the Quality of the
Phanerozoic Fossil Record;62 5.3.1;3.1 Preservation as Casts and Molds;62 5.3.2;3.2 Lagersttten and
the Preservation of Soft-Bodied Fossils;64 5.3.3;3.3 Concentrations of Fossils;66 5.3.4;3.4
Silicification;67 5.3.5;3.5 Phosphatization;71 5.4;4 Discussion;72 5.4.1;4.1 Evaluation of the Paleobiology
Database in Capturing Taphonomic Trends;72 5.4.2;4.2 Research Opportunities and the Mitigation of
Taphonomic Biases;76 5.4.2.1;4.2.1 Taphonomic Biases and the Biodiversity Record;76 5.4.2.2;4.2.2
Implications for Taxonomic and Morphologic Analyses;77 5.5;5 Conclusions;80 5.6;6 Appendix;82
5.7;References;82 6;Chapter 3: Taphonomic Bias in Shelly Faunas Through Time: Early Aragonitic
Dissolution and Its Implications for the Fossil Record;90 6.1;1 Introduction;91 6.2;2 Environments of
Dissolution;92 6.2.1;2.1 Seafloor Diagenesis;92 6.2.2;2.2 Taphonomically Active Zone (TAZ);93 6.2.3;2.3
Shallow Sub-TAZ Burial Diagenesis;95 6.3;3 Taphonomic Windows;95 6.3.1;3.1 Skeletal Lagersttten ;95
6.3.2;3.2 Other Deposits Capturing Biodiversity;100 6.3.2.1;3.2.1 Storm and Shell Beds;100 6.3.2.2;3.2.2
Shell Plasters;104 6.3.2.3;3.2.3 Hardgrounds;104 6.3.2.4;3.2.4 Shoal Deposits;105 6.4;4 Discussion;106

6.4.1;4.1 Taphonomic Gradients and Molluscan Preservation: A Model;106 6.4.2;4.2 Molluscan Preservation During Calcite and Aragonite Seas ;108 6.5;5 Conclusions;108 6.6;References;109 7;Chapter 4: Comparative Taphonomy and Sedimentology of Small-Scale Mixed Carbonate/Siliciclastic Cycles: Synopsis of Phanerozoic Examples;117 7.1;1 Introduction;118 7.2;2 Small-Scale Sedimentary Cycles;121 7.2.1;2.1 Defining Cycles;121 7.2.2;2.2 Identifying Analogous Phases of Cycles;122 7.3;3 Examples of Small-Scale Cycles in the Phanerozoic;125 7.3.1;3.1 Middle Cambrian: Great Basin USA;125 7.3.1.1;3.1.1 Proximal Cycles;128 7.3.1.2;3.1.2 Distal Cycles;130 7.3.2;3.2 Late Ordovician; Eastern North America131 7.3.2.1;3.2.1 Proximal Cycles;131 7.3.2.2;3.2.2 Distal Cycles;135 7.3.3;3.3 Early Devonian; Mdaouer-el-Kbir and Khebchia Formations, SW Morocco139 7.3.3.1;3.3.1 Proximal Cycles;139 7.3.3.2;3.3.2 Distal Cycles;140 7.3.4;3.4 Middle Devonian; Hamilton Group of New York144 7.3.4.1;3.4.1 Proximal Cycles;145 7.3.4.2;3.4.2 Distal Cycles;147 7.3.5;3.5 Lower Jurassic: Lias UK;147 7.3.5.1;3.5.1 Proximal Cycles;147 7.3.5.2;3.5.2 Distal Cycles;151 7.3.6;3.6 Upper Jurassic to Lower Cretaceous; India155 7.3.7;3.7 Upper Cretaceous: Greenhorn Formation, Western Interior, USA;156 7.3.7.1;3.7.1 Proximal Cycles;157 7.3.7.2;3.7.2 Distal Cycles;159 7.3.8;3.8 Cenozoic: Ashiya Group, Japan, and Punta Judas Formation, Costa Rica;160 7.3.8.1;3.8. EAN/ISBN : 9789048186433 Publisher(s): Springer Netherlands, Springer Science & Business Media Discussed keywords: Fossilien Format: ePub/PDF Author(s): Allison, Peter A. - Bottjer, David J.

[DOWNLOAD HERE](#)

Similar manuals:

[Taphonomy](#)

[Herstellung Von Fossilien - Bjoern Wittich](#)

[Allgemeiner Überblick: Relative Datierungsmethoden \(Stratigraphie, Geomorphologie, Leitfossilien\) - Ursula Wittlich](#)

[Frontalunterricht Und Gelenktes Unterrichtsgespräch Als Leitfossilien Von Unterricht? - Thomas Wittmann](#)