
John A. Talent
Editor

Earth and Life

Global Biodiversity, Extinction
Intervals and Biogeographic
Perturbations Through Time



United Nations
Educational, Scientific and
Cultural Organization



IUGS
International Union of Geological Sciences



Contents

Part I Articles of a General Nature

Phanerozoic Marine Biodiversity: A Fresh Look at Data, Methods, Patterns and Processes	3
Martin Aberhan and Wolfgang Kiessling	
Coordinated Stasis Reconsidered: A Perspective at Fifteen Years	23
Carlton E. Brett	
Whilst This Planet Has Gone Cycling On: What Role for Periodic Astronomical Phenomena in Large-Scale Patterns in the History of Life?	37
Bruce S. Lieberman and Adrian L. Melott	
Climate Change Through Time	51
John Dodson	
Development of Intertidal Biotas Through Phanerozoic Time	63
Markes E. Johnson and B. Gudveig Baarli	
Marine Sclerobiofacies: Encrusting and Endolithic Communities on Shells Through Time and Space	129
Carlton E. Brett, Trisha Smrecak, Karla Parsons Hubbard, and Sally Walker	
Brachiopods and Their Auloporid Epibionts in the Devonian of Boulonnais (France): Comparison with Other Associations Globally	159
Bruno Mistiaen, Denise Brice, Mikolaj K. Zapalski, and Christian Loones	
Fossil Fish Taphonomy and the Contribution of Microfossils in Documenting Devonian Vertebrate History	189
Carole J. Burrow and Susan Turner	
Messel Pit Fossil Site – The Legacy of the Environment and Life of the Eocene	225
Stephan Schaal	

Part II Evolution Exemplified by Specific Phyla or Classes

Evolutionary Scenario of the Early History of the Animal Kingdom: Evidence from Precambrian (Ediacaran) Weng’an and Early Cambrian Maotianshan Biotas, China	239
Jun-Yuan Chen	

The Ordovician Radiation: Macroevolutionary Crossroads of the Phanerozoic	381
Arnold I. Miller	
Phylogeny of Palaeozoic Gastropods Inferred from Their Ontogeny	395
Jiří Frýda	
Palaeozoic Innovations in the Micro- and Megafossil Plant Record: From the Earliest Plant Spores to the Earliest Seeds	437
Philippe Steemans, Elodie Petus, Pierre Breuer, Paula Mauller-Mendlowicz, and Philippe Gerrienne	
Tentaculitoids – An Enigmatic Group of Palaeozoic Fossils	479
Eberhard Schindler	
Palaeozoic Ammonoids – Diversity and Development of Conch Morphology	491
Dieter Korn and Christian Klug	
Quantitative Approach to Diversity and Decline in Late Palaeozoic Trilobites	535
Rudy Leroosey-Aubril and Raimund Feist	
Devonian Cladid Crinoid Evolution, Diversity, and First and Last Occurrences: Summary Observations	557
Gary D. Webster	
Palaeoecology, Aerodynamics, and the Origin of Avian Flight	585
Sankar Chatterjee and R. Jack Templin	
Part III Global Extinction Events and Biocrises	
An Analysis of the Ireviken Event in the Boree Creek Formation, New South Wales, Australia	615
Peter D. Molloy and Andrew J. Simpson	
Isotope Geochemistry and Plankton Response to the Ireviken (Earliest Wenlock) and <i>Cyrtograptus lundgreni</i> Extinction Events, Cape Phillips Formation, Arctic Canada	631
Paula J. Noble, Alfred C. Lenz, Chris Holmden, Monika Masiak, Matthew K. Zimmerman, Simon R. Poulson, and Anna Kozłowska	
Late Ludfordian Correlations and the Lau Event	653
Lennart Jeppsson, John A. Talent, Ruth Mawson, Anita Andrew, Carlo Corradini, Andrew J. Simpson, Jane Wigforss-Lange, and Hans Peter Schönlaub	
The Late Middle Devonian (Givetian) Global Taghanic Biocrisis in Its Type Area (Northern Appalachian Basin): Geologically Rapid Faunal Transitions Driven by Global and Local Environmental Changes	677
James J. Zambito IV, Carlton E. Brett, and Gordon C. Baird	
The Permian—A Time of Major Evolutions and Revolutions in the History of Life	705
Monica J. Campi	

Millennial Physical Events and the End-Permian Mass Mortality in the Western Palaeotethys: Timing and Primary Causes	719
Enzo Farabegoli and Maria Cristina Perri	
The Cretaceous–Tertiary Mass Extinction, Chicxulub Impact, and Deccan Volcanism	759
Gerta Keller	
Survival, but...! New Tales of ‘Dead Clade Walking’ from Austral and Boreal Post-K–T Assemblages	795
Jeffrey D. Stilwell and Eckart Håkansson	
Fungi, a Driving Force in Normalization of the Terrestrial Carbon Cycle Following the End-Cretaceous Extinction	811
Vivi Vajda	
 Part IV Palaeobiogeography	
Changes in the Pattern of Brachiopod Biogeography in Northern Asia Through Early and Middle Devonian Times	821
John A. Talent, Yevgeniy A. Yolkin, Valentina N. Yolkina, Tat'yana P. Kipriyanova, and Rimma T. Gratsianova	
The Paleobiogeography of Pennsylvanian Crinoids and Blastoids	831
Johnny Waters and Gary D. Webster	
Jurassic and Early Cretaceous Ostracods from Western Australia: What They Reveal About Evolution of the Indian Ocean	849
Michelle Guzel	
Cretaceous Continental Bridges, Insularity, and Vicariance in the Southern Hemisphere: Which Route Did Dinosaurs Take?	883
Federico Fanti	
Palaeobiogeography of Mesozoic Mammals – Revisited	913
Thomas H. Rich and Patricia Vickers-Rich	
 Part V Cenozoic Era	
Cenozoic Environmental Shifts and Foraminiferal Evolution	937
Brian McGowran	
Miocene Asteroid Impacts: Proposed Effects on the Biogeography and Extinction Patterns of Eastern North American Gastropods	967
Edward J. Petuch	
The Rise of Australian Marsupials: A Synopsis of Biostratigraphic, Phylogenetic, Palaeoecologic and Palaeobiogeographic Understanding	983
Karen H. Black, Michael Archer, Suzanne J. Hand, and Henk Godthelp	
Epilogue – A Perspective	1079
John A. Talent	
General Index	1085
Taxonomic Index (Genera and Species)	1097