

Evolutionary Paleoecology Of The Marine Biosphere

Martin F. Glaessner

Evolutionary Paleoecology Of The Marine Biosphere:

Evolutionary Paleoecology of the Marine Biosphere James W. Valentine, 1973 Evolutionary Paleoecology Warren D. Allmon, David J. Bottjer, 2001-02-14 One of the most important questions we can ask about life is Does ecology matter Most biologists and paleontologists are trained to answer yes but the exact mechanisms by which ecology matters in the context of patterns that play out over millions of years have never been entirely clear This book examines these mechanisms and looks at how ancient environments affected evolution focusing on long term macroevolutionary changes as seen in the fossil record Evolutionary paleoecology is not a new discipline Beginning with Darwin researchers have attempted to understand how the environment has affected evolutionary history But as we learn more about these patterns the search for a new synthetic view of the evolutionary process that integrates species evolution ecology and mass extinctions becomes ever more pressing The present volume is a benchmark sampler of active research in this ever more active field **Paleoecology** David J. Bottjer, 2016-04-18 PALEOECOLOGY PALEOECOLOGY Past Present and Future Paleoecology is a discipline that uses evidence from fossils to provide an understanding of ancient environments and the ecological history of life through geological time This text covers the fundamental approaches that have provided the foundation for present paleoecological understanding and outlines new research areas in paleoecology for managing future environmental and ecological change Topics include the use of actualism in paleoecology development of paleoecological models for paleoenvironmental reconstruction taphonomy and exceptional fossil preservation evolutionary paleoecology and ecological change through time and conservation paleoecology Data from studies of invertebrates vertebrates plants and microfossils with added emphasis on bioturbation and microbial sedimentary structures are discussed Examples from marine and terrestrial environments are covered with a particular focus on periods of great ecological change such as the Precambrian Cambrian transition and intervals of mass extinction Readership This book is designed for advanced undergraduates and beginning graduate students in the earth and biological sciences as well as researchers and applied scientists in a range of related disciplines

Evolutionary Paleobiology James W. Valentine,1996-12-15 Representing the state of the art in evolutionary paleobiology this book provides a much needed overview of this rapidly changing field An influx of ideas and techniques both from other areas of biology and from within paleobiology itself have resulted in numerous recent advances including increased recognition of the relationships between ecological and evolutionary theory renewed vigor in the study of ecological communities over geologic timescales increased understanding of biogeographical patterns and new mathematical approaches to studying the form and structure of plants and animals Contributors to this volume a veritable who s who of eminent researchers present the results of original research and new theoretical developments and provide directions for future studies Individually wide ranging these papers all share a debt to the work of James W Valentine one of the founders of modern evolutionary paleobiology This volume s unified approach to the study of life on earth will be a major contribution

to paleobiology evolution and ecology Palaeobiogeography of Marine Fossil Invertebrates Fabrizio Cecca, 2014-04-21 Sitting squarely at the interface between earth and life sciences palaeobiogeographic information is scattered throughout many publications Until now Palaeobiogeography of Marine Fossil Invertebrates covers important theoretical concepts relating to palaeobiogeography together with descriptions of analytical methods Fabrizio Cecca discusses general biogeographical concepts and the factors influencing distributional patterns using illustrative case histories Cecca uses the palaeobiogeography of fossil organisms to generate hypotheses on continental drifting past migration routes palaeobiodiversity gradients geographic barriers palaeoclimatic and paleoceanographic conditions He explores the biogeographical dimension of biodiversity through the analysis of existing latitudinal and longitudinal gradients of biodiversity and discusses the biodiversity area relationship with particular reference to sea level variations Phanerozoic Diversity Patterns J. Valentine, 2014-07-14 Here twenty one leading paleontologists use important refinements in fossil diversity data to provide critical evaluations of older hypotheses of diversification and extinction processes and to propose fresh interpretations Originally published in 1986 The Princeton Legacy Library uses the latest print on demand technology to again make available previously out of print books from the distinguished backlist of Princeton University Press These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905 The Theory of Evolution Samuel M. Scheiner, David P. Mindell, 2020-01-07 Darwin's nineteenth century writings laid the foundations for modern studies of evolution and theoretical developments in the mid twentieth century fostered the Modern Synthesis Since that time a great deal of new biological knowledge has been generated including details of the genetic code lateral gene transfer and developmental constraints Our improved understanding of these and many other phenomena have been working their way into evolutionary theory changing it and improving its correspondence with evolution in nature And while the study of evolution is thriving both as a basic science to understand the world and in its applications in agriculture medicine and public health the broad scope of evolution operating across genes whole organisms clades and ecosystems presents a significant challenge for researchers seeking to integrate abundant new data and content into a general theory of evolution This book gives us that framework and synthesis for the twenty first century The Theory of Evolution presents a series of chapters by experts seeking this integration by addressing the current state of affairs across numerous fields within evolutionary biology ranging from biogeography to multilevel selection speciation and macroevolutionary theory By presenting current syntheses of evolution s theoretical foundations and their growth in light of new datasets and analyses this collection will enhance future research and understanding The Origin and Evolution of Cultures Robert Boyd, Peter J. Richerson, 2005-01-20 The Origin and Evolution of Cultures presents articles based on two notions That culture is crucial for understanding human

behaviour and that culture is part of biology Interest in this collection will span anthropology psychology economics philosophy and political science The Origin and Evolution of Cultures Los Angeles Robert Boyd Professor of Anthropology University of California, Davis Peter J. Richerson Professor of Environmental Science and Policy University of California, 2004-12-22 Oxford presents in one convenient and coherently organized volume 20 influential but until now relatively inaccessible articles that form the backbone of Boyd and Richerson's path breaking work on evolution and culture Their interdisciplinary research is based on two notions First that culture is crucial for understanding human behavior unlike other organisms socially transmitted beliefs attitudes and values heavily influence our behavior Secondly culture is part of biology the capacity to acquire and transmit culture is a derived component of human psychology and the contents of culture are deeply intertwined with our biology Culture then is a pool of information stored in the brains of the population that gets transmitted from one brain to another by social learning processes Therefore culture can account for both our outstanding ecological success as well as the maladaptations that characterize much of human behavior The interest in this collection will span anthropology psychology economics philosophy and political science The Paleobiological Revolution David Sepkoski, Michael Ruse, 2015-03-04 The Paleobiological Revolution chronicles the incredible ascendance of the once maligned science of paleontology to the vanguard of a field With the establishment of the modern synthesis in the 1940s and the pioneering work of George Gaylord Simpson Ernst Mayr and Theodosius Dobzhansky as well as the subsequent efforts of Stephen Jay Gould David Raup and James Valentine paleontology became embedded in biology and emerged as paleobiology a first rate discipline central to evolutionary studies Pairing contributions from some of the leading actors of the transformation with overviews from historians and philosophers of science the essays here capture the excitement of the seismic changes in the discipline In so doing David Sepkoski and Michael Ruse harness the energy of the past to call for further study of the conceptual development of modern paleobiology The Dynamics of Cultural Evolution Michael Rosenberg, 2022-07-09 This book explores the nature of cultural and culturally structured social and behavioral entities their evolutionary interactions and the central role purposive behaviors play in those interactions It first makes the case for cultural and cultural structured systems being considered as true entities bounded in time and space and not ephemera in a constant state of becoming another system Second it examines how these entities interact to produce evolutionary culture change It then argues that the intent of purposive behaviors is reliably knowable in the aggregate at least when dealing with expressions of behavioral tendencies in the animal kingdom humans included Finally the book references well documented behavioral tendencies for examples of proximate causation in the evolution of settled village societies and following that socially complex societies Through these efforts the book synthesizes the various approaches to the evolution of culture and provides a complete and comprehensive picture of the process It provides a corrective to the tendency to view cultural systems as entirely open ended and as capable of changing in any direction and also to treating cultural evolution as solely a

result of selective forces that is in terms of only ultimate causation This book provides an engaging and critical counterview to established theories of cultural evolution and is of interest to scholars and students of different disciplines from anthropology and archeology to evolutionary biology and epigenetics The Dawn of Animal Life Martin F. Glaessner, 1984 This 1985 book examines the origin of the present diversity of marine invertebrate animals A brief review of the early stages in the history of life discusses the time scale of the relevant geological periods alongside corresponding events in the evolutionary sequence These views of the early history of life are then matched against the fossil record and conjectures drawn from the living fauna enabling the author to attempt an overview of the early diversification of marine animal life Transitions to the succeeding assemblages of shellbearing fossils in Palaeozoic rocks are discussed and a number of stratigraphic adjustments are suggested for the period in which evolutionary events had their greatest impact on oceans and marine rock strata The need for an interdisciplinary approach to early evolution is emphasized Seaweeds Klaus Lüning, 1991-01-16 A translated thoroughly revised and updated edition of the German work Part I presents the geographic distribution of seaweeds and seagrasses around the world environmental factors floral history and relevant paleoceanographic considerations covered geographically Part II covers seaweed ecophysiology including the relationships of light temperature salinity and other abiotic factors on seaweed distribution as well as biotic factors such as competition herbivory predation and parasitism in order to elucidate the ecophysiologic bases for the distribution patterns examined in History and Evolution Matthew H. Nitecki, Doris V. Nitecki, 1992-07-01 The studies of evolutionary biology and of Part I human history face the same kinds of problems and deal with the same processes Both disciplines deal with similar questions in similar ways but do the methods used produce comparable knowledge and are the differences and similarities between these disciplines real This book examines the philosophy of historical and evolutionary studies the objectivity and meanings of human and evolutionary histories the evolutionary approaches to and the anlysis of history historical approaches and utilization of evolution the logic of historical and evolutionary thinking and explanations the identification of similarities differences and common problems of evolutionary biology and history and what constitutes the major historical and evolutionary events Evolutionary Ecology and Human Behavior Eric Alden Smith, 2017-09-29 required reading for anyone interested in the economy ecology and demography of human societies American Journal of Human Biology This excellent book can serve both as a text1 4book and as a scholarly reference American Scientist **New Aspects on Tethyan** Cretaceous Fossil Assemblages H.A. Kollmann, H. Zapfe, 2012-12-06 The geologic term Tethys introduced by Eduard Suess 1893 into science was originally a paleogeographic one Since its original description it has been used in various ways One of them is Tethys as a paleo biogeographic concept This concept was adopted for IGCP Project 262 Tethyan Cretaceous Correlation It was proposed by G Czaszar and Heinz A Kollmann and has been approved by the IGCP Board in February 1987 The project has its aims primarily in the improvement of the stratigraphic correlation between the heterogenous facies of the

Tethyan realm The requests to paleontology in this programme are of various kinds The delimitation of the Tethyan realm in space and time needs clear statements on the composition of Tethyan faunal or floral assemblages Biozones based on various fossil groups have to be established for biostratigraphic correlation Finally Tethyan bioprovinces have to be established These problems have been discussed in a special meeting of the paleontological group of the project which was held on January 25 27 1988 in Vienna Papers presented at this meeting are published in this volume **Corals in Space and Time** John Edward Norwood Veron, 1995 As concerns about the change in global climate and the loss of biodiversity have mounted attention has focused on the depletion of the ozone layer and the destruction of tropical rainforests But recently scientists have identified another seriously endangered ecosystem coral reefs In Corals in Space and Time J E N Veron provides a richly detailed study of corals that will inform investigations of these fragile ecosystems Drawing on twenty five years of research Veron brings together extensive field observations about the taxonomy biogeography paleontology and biology of corals After introducing coral taxonomy and biogeography as well as relevant aspects of coral biology for the non specialist he provides an interpretation of the fossil record and paleoclimates an analysis of modern coral distribution and a discussion of the evolutionary nature and origins of coral species Revealing a sharp conflict between empirical observations about the geographical variation within species Veron introduces a non Darwinian theory of coral evolution He proposes that the evolution of coral species is driven not primarily by natural selection but by constantly shifting patterns of ocean circulation which produce changing variations of genetic connectivity. This mechanism of speciation and hybridization has far reaching consequences for the study of all types of corals and potentially many other groups of organisms as well **Paleontology** David Raup, Steven M. Stanley, 1978-03-15 Presents principles of paleontology at an undergraduate level Emphasizes theory and concepts over details of morphology and the fossil record Profusely illustrated with photographs charts graphs and tables The Biology of Rarity W.E. Kunin, K.I. Gaston, 2012-12-06 This book began life as a review article That article spawned a symposium which was in turn greatly expanded to form the present volume As the project moved through these developmental stages hopefully towards attainment of its full maturity a number of people have provided invaluable assistance to us and we would like to take this opportunity to thank them Gordon Orians must certainly take a high place in that list He has been both a friend and mentor to W E K and many of the topics explored in this book have emerged from the resultant dialogue His thought processes ideas and perhaps even some of his turns of phrase emerge throughout much ofthe book Gordon also played a pivotal role in inviting in motion and so he has served as a catalyst the article that set this project to the book as well as one of its reagents While he has not served as an editor of this book he is one of its authors in more than just the literal sense Foundations of Paleoecology S. Kathleen Lyons, Anna K. Behrensmeyer, Peter J. Wagner, 2019-12-13 Approximately 99% of all life that has ever existed is extinct Fortunately these long dead species have left traces of their lives and interactions with other species in the rock record that paleoecologists use to understand how species and ecosystems have changed over time This record of past life allows us to study the dynamic nature of the Earth and gives context to current and future ecological challenges This book brings together forty four classic papers published between 1924 and 1999 that trace the origins and development of paleoecology The articles cross taxonomic groups habitat types geographic areas and time and have made substantial contributions to our knowledge of the evolution of life Encompassing the full breadth of paleoecology the book is divided into six parts community and ecosystem dynamics community reconstruction diversity dynamics paleoenvironmental reconstruction species interaction and taphonomy Each paper is also introduced by a contemporary expert who gives context and explains its importance to ongoing paleoecological research A comprehensive introduction to the field Foundations of Paleoecology will be an essential reference for new students and established paleoecologists alike

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Evolutionary Paleoecology Of The Marine Biosphere Introduction

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