

Canadian Society of Petroleum Geologists. Technical Meeting

Sequence Stratigraphy Dominic Emery, Keith Myers, 2013-07-03 The innovation and refinement of the techniques and concepts of sequence stratigraphy has been one of the most exciting and profound developments in geology over the past thirty years Seismic stratigraphy has now become one of the standard tools of the geoscientist and there is a pressing need for an introductory text on sequence stratigraphy This new book sets out to define and explain the concepts principles and applications of this remarkably influential approach to the study of sedimentary strata. The authors take a rigorous objective stance in evaluating the techniques and interpretation of sequence stratigraphy basing the text on an internal training course developed by British Petroleum BP A new text on this increasingly important field A practical guide based on the experience of practising sequence stratigraphers Based on a highly successful BP training course Sequences, Stratigraphy, **Sedimentology** Canadian Society of Petroleum Geologists. Technical Meeting, 1988 Sedimentary Cover of the Craton in Canada D.F. Stott, J.D. Aitken, 1993 The early chapters of the volume present data and interpretations of the geophysics of the craton and summarise with sequential maps the tectonic evolution of the craton. The main body of the text and accompanying plates and figures present the stratigraphy structural history and economic geology of specific sedimentary basins and regions The volume concludes with a summary chapter in which the currently popular theories of cratonal tectonics are discussed and the unresolved questions are identified The Geology of Stratigraphic Sequences Andrew D. Miall.2013-06-29 Sequence stratigraphy represents a new paradigm in geology The principal hypothesis is that stratigraphie successions may be subdivided into discrete sequences bounded by widespread unconformities. There are two parts to this hypothesis First it suggests that the driving forces which generate sequences and their bounding unconformities also generate predietable three dimensional stratigraphies In recent years stratigraphie research quided by sequence models has brought about fundamental im provements in our understanding of stratigraphie processes and the controls of basin architecture Sequence models have provided a powerful framework for mapping and numerical modeling enabling the science of stratigraphy to advance with rapid strides This research has demonstrated the importance of a wide range of processes for the generation of cyclie sequences including eustasy tectonics and orbital forcing of climate change The main objective of this book is to document the sequence record and to discuss our current state of knowledge about sequence generating processes Paleoecology, Biostratigraphy, Paleoceanography and Taxonomy of Agglutinated Foraminifera Christoph Hemleben, Michael A. Kaminski, Wolfgang Kuhnt, D.B. Scott, 2012-12-06 Agglutinated foraminifera are among the most widely distributed and abundant groups of marine meiofauna in some environments e q marshes deep sea They are tolerant of environmental extremes tending to live where the evolutionarily more advanced calcareous foraminifera cannot survive However largely because of historical reasons the amount of scientific effort invested in this group has been small in comparison to studies of other marine organisms. The NATO Advanced Studies Institute conference

on the paleoecology biostratigraphy paleoceanography and taxonomy of agglutinated foraminifera in TUbingen September 17 29 1989 was a direct outgrowth of two previous workshops on agglutinated foraminifers held in Amsterdam in September 1981 IW AF I and in Vienna in June 1986 IW AF 11 As such the TUbingen conference constitutes the Third International Workshop on Agglutinated Foraminifera IW AF III and was organised to provide a platform for synthesizing the current state ofknowledge on this group of organisms and to strengthen interactions between basic research and applied micropaleontology One of the main underlying themes of the conferen e was to identify topics in the paleoecology biostratigraphy paleoceanography and taxonomy of agglutinated foraminifera which are in urgent need of further research About 80 scientists and students from 5 continents participated in the TUbingen conference which is one measure of the growth in interest in agglutinated foraminifers over the past decade During four days of technical sessions scientific results were communicated in the form of 34 oral presentations and 15 poster displays The Application of Ichnology to Palaeoenvironmental and Stratigraphic Analysis D. McIlroy, 2004 It has been increasingly realized by sedimentologist in the petroleum industry and academia that integration of ichonological information into sedimentological models and vice versa is one of the main means by which we can improve our understanding of ancient depositional environments This volume aims to provide an analytical review of the ichnology of all major depositional environments and the use ichnology in biostratigraphic and sequence stratigraphic analysis as well as highly refined palaeeoenvironmental studies. The remit of the book is achieved through a combination of review articles and novel research papers that outline methodologies and protocols for improving our understanding of ancient palaeoenvironments Trace fossils from microscopic borings to dinosaur footprints are considered Sequence Stratigraphy and Facies Associations Henry W. Posamentier, 2009-04-15 In recent years there has been a virtual explosion of stratigraphic studies utilizing the principles of sequence stratigraphy Although the concept of time stratigraphy is not new the packaging of depositional units into systems tracts and sequences is This new approach has led to the reassessment of areas that in some cases have been the subject of intense geological scrutiny for decades The fundamental principles upon which sequence stratigraphy is based are applicable at a broad range of temporal and physical scales This volume arises from several sessions on sequence stratigraphy held at the Thirteenth International Sedimentological Congress with emphasis on facies associations within a sequence stratigraphic framework **Principles** of Sedimentary Basin Analysis Andrew D. Miall, 2013-06-29 Over the past five years there have been many advances in the field of basin analysis Developments such as the publication of new stratigraphic codes new research in fission track dating evolution of thought regarding the importance of tectonic versus eustatic controls of regional and global cycles and refinements of geophysically based basin subsidence models have necessitated the publication of a second edition of Principles of Sedimentary Basin Analysis Like the first edition this book emphasizes the stratigraphic evidence which geologists can actually see in outcrops well records and core samples and can gather using geophysical techniques Principles

of Sedimentary Basin Analysis is both an excellent text for students and a practical handbook for professional geologists *Trace Fossils* William Miller III,2011-10-13 This book serves as an up to date introduction as well as overview to modern trace fossil research and covers nearly all of the essential aspects of modern ichnology Divided into three section Trace Fossils covers the historical background and concepts of ichnology on going research problems and indications about the possible future growth of the discipline and potential connections to other fields This work is intended for a broad audience of geological and biological scientists Workers new to the field could get a sense of the main concepts of ichnology and a clear idea of how trace fossil research is conducted Scientists in related disciplines could find potential uses for trace fossils in their fields And established workers could use the book to check on the progress of their particular brand of ichnology By design there is something here for novice and veteran insider and outsider and for the biologically oriented workers and for the sedimentary geologists Presents a review of the state of ichnology at the beginning of the 21st Century Summarizes the basic concepts and methods of modern trace fossil research Discusses crucial background information about the history of trace fossil research the main concepts of ichnology examples of current problems and future directions and the potential connections to other disciplines within both biology and geology **Cretaceous Resources, Events and Rhythms** Robert N. Ginsburg, B. Beaudoin, 1990-02-28 this volume represents perhaps the best available report on state of the science cretaceous research Some may guery the wisdom of grand schemes such as the GSGP believing that science is best left to the imaginative individual This useful volume offers a persuasive counter argument That it speaks with many voices if not languages is to be expected and indeed adds to its strength Cretaceous Research 11 1990

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