

Sedimentology And Sequence Stratigraphy Of Reefs And Carbonate Platforms

Geological Society of London

Sedimentology And Sequence Stratigraphy Of Reefs And Carbonate Platforms:

Sedimentology and Sequence Stratigraphy of Reefs and Carbonate Platforms Wolfgang Schlager, 1992 This book starts with a review of sedimentologic principles governing the large scale anatomy of reefs and platforms It then looks at sequence and systems tracts from a sedimentologic point of view assess the differences between siliciclastics and carbonates in their response to sea level evaluates processes that compete with sea level for control on carbonate sequence and finally presents a set of guidelines for application of sequence stratigraphy to reefs and carbonate platforms Sedimentology and Sequence Stratigraphy of Reefs and Carbonate Platforms Wolfgang Schlager, Sedimentology and sequence stratigraphy of reefs and carbonate platforms Wolfgang Schlager, 1991 **Sedimentology and Sequence** Stratigraphy of Reefs and Carbonate Platforms Charles L. Angevine, George B. Asquith, Richard D. Fritz, Wolfgang Schlager,1990 Seismic Imaging of Carbonate Reservoirs and Systems Gregor Paul Eberli, Jose Luis Masaferro, J. Frederick Sarg, 2004 Carbonate Platform Systems Geological Society of London, 2000 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 re cent years stratigraphie research guided 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 Principles of Sequence Stratigraphy Octavian Catuneanu, 2022-07-22 Principles of Sequence Stratigraphy Second Edition presents principles to practical workflow that guide applications in a consistent manner that is independent of model geological setting and the types and resolution of the data available The book explains the points of agreement and difference between the various approaches to sequence stratigraphy while also defining the common ground that affords the standard application of the method This enables the practitioner to avoid nomenclatural and methodological confusions and apply sequence stratigraphy The text is richly illustrated with hundreds of full color diagrams and examples of outcrop borehole and seismic data The book's balanced approach helps students and professionals acquire a sound understanding of the concepts and methodology It will appeal to geologists geophysicists and engineers with interest in basin analysis stratigraphy and sedimentology as well as in all economic applications that concern the exploration and production of natural resources including water hydrocarbons coal and sediment hosted mineral deposits Updates the award winning

first edition in all aspects of sequence stratigraphy from the underlying theory to the practical applications Presents the standard approach to sequence stratigraphic methodology nomenclature and classification the role of modeling in sequence stratigraphy and the difference between modeling and methodology Discusses the roles of scale and stratigraphic resolution in sequence stratigraphy and the workflow that affords a consistent application of the method irrespective of the types of data available Describes the three dimensional nature of the stratigraphic architecture and the variability of stratigraphic sequences with the tectonic setting depositional setting and the climatic regime Illustrates all concepts with high quality full Stratigraphy: A Modern Synthesis color diagrams outcrop photographs and subsurface well data and seismic images Andrew D. Miall, 2022-03-02 The updated textbook is intended to serve as an advanced and detailed treatment of the evolution of the subject of stratigraphy from its disparate beginnings as separate studies of sedimentology lithostratigraphy chronostratigraphy etc into a modern integrated discipline in which all components are necessary There is a historical introduction which now includes information about the timeline of the evolution of the components of modern stratigraphy The elements of the various components facies analysis sequence stratigraphy mapping methods chronostratigraphic methods etc are outlined and a chapter discussing the modern synthesis is included near the end of the book which closes with a discussion of future research trends in the study of time as preserved in the stratigraphic record **Reservoirs** Clyde H. Moore, William J. Wade, 2013-08-12 The biological influence over the origin distribution composition texture and mineralogy of carbonate sediments is stressed Environmental factors such as light temperature and water depth directly affect these biological processes Abiotic carbonate precipitation is discussed Three carbonate factories are identified shallow water tropical deep water mud mound cool water factory developed in high and low latitudes Basic attributes of each factory are developed. The rimmed shelf and ramp facies models of the tropical factory are detailed with the Belize shelf and Middle East Abu Dhabi as examples The facies tract of the mud mound factory is detailed and the Devonian Canning Basin used as an example The role of sea level changes and carbonate sedimentation in platform development is discussed High sea level carbonate sediment shedding combined with lowstand sediment starvation is opposite to what is seen in regions of siliciclastic sedimentation The dominance and importance of the Dunham rock classification is stressed Finally lacustrine carbonates are discussed using the African rift lakes as modern examples and developing a simple model of continental rift lake carbonate sedimentation emphasizing potential source rock and reservoir facies The Brazil Cretaceous subsalt play of the south Atlantic rift and the potential of its African counterpart are discussed *Carbonate Depositional Systems:* Assessing Dimensions and Controlling Parameters Hildegard Westphal, Bernhard Riegl, Gregor P. Eberli, 2010-08-05 Carbonate sediments are of increasing relevance for archives of past environmental conditions and for economical reasons in areas of geothermal energy and hydrocarbon reservoirs Complex interaction of physical and chemical parameters with biological parameters determines the architecture and composition of carbonate sedimentary bodies This book closes some

of the still existing gaps in our understanding of the influence and interplay of physical chemical and biological parameters with carbonate sedimentation An understanding of this interaction is not only required for reliable prediction of reservoir quality but also for a robust interpretation of environmental conditions in the past and the present It is written by geologists for geologists in order to provide an easily accessible overview of the large amount of relevant information provided by the neighbouring sciences The approach of the book is to document the modern depositional environments of three classical areas of carbonate deposition each characteristic for a specific sedimentological setting isolated platform attached shelf ramp in order to assess both the range of physical biological and chemical parameters and their sedimentary response This book presents a comprehensive compilation based on data from published work and unpublished theses and the integration of these data in order to extract previously undiscovered relationships between the discussed parameters and carbonate deposition Principles of Sedimentary Basin Analysis Andrew D. Miall, 2013-03-09 Review of the second edition For geologists and geophysicists studying sedimentary fill of basins this volume is a valuable addition to their shelves The book is packed with informationincludes numerous lists of references and is up to date As a source volume this book is second to none It is clear and well organized GEOPHYSICS **Sedimentary Environments** Harold G. Reading, 2009-07-15 Sedimentary Environments is one of the most distinguished and influential textbooks in the earth sciences published in the last 20 years The first and second editions both won universal praise and became classic works in sedimentology Since the publication of the last edition the study of sedimentary environments and facies has made great strides with major advances in facies modelling sequence stratigraphy and basin modelling The 3rd edition of this classic text will likely set the benchmark even higher and needless to say will continue being the textbook of choice for sedimentology students The latest edition of a classic text Incorporates all the latest advances in dynamic stratigraphy Will remain the textbook of choice for upper level undergraduate and graduate students in sedimentology Cenozoic Carbonate Systems of Australasia William Andrew Morgan, 2010 The Cenozoic carbonate systems of Australasia are the product of a diverse assortment of depositional and post depositional processes reflecting the interplay of eustasy tectonics both plate and local scale climate and evolutionary trends that influenced their initiation and development These systems which comprise both land attached and isolated platforms were initiated in a wide variety of tectonic settings including rift passive margin and arc related and under warm and cool water conditions where locally siliciclastic input affected their development The lithofacies biofacies growth morphology diagenesis and hydrocarbon reservoir potential of these systems are products of these varying influences The studies reported in this volume range from syntheses of tectonic and depositional factors influencing carbonate deposition and controls on reservoir formation and petroleum system development to local studies from the South China Sea Indonesia Kalimantan Malaysia the Marion Plateau the Philippines Western Australia and New Caledonia that incorporate outcrop and subsurface data including 3 D seismic imaging of carbonate platforms and facies to understand the interplay of factors

affecting the development of these systems under widely differing circumstances. This volume will be of importance to geoscientists interested in the variability of Cenozoic carbonate systems and the factors that controlled their formation and to those wanting to understand the range of potential hydrocarbon reservoirs discovered in these carbonates and the events that led to favorable reservoir and trap development Microfacies of Carbonate Rocks Erik Flügel, 2013-11-11 This unparelleled reference synthesizes the methods used in microfacies analysis and details the potential of microfacies in evaluating depositional environments and diagenetic history and in particular the application of microfacies data in the study of carbonate hydrocarbon reservoirs and the provenance of archaeological materials Nearly 230 instructive plates 30 in color showing thin section photographs with detailed explanations form a central part of the content Helpful teaching learning aids include detailed captions for hundreds of microphotographs boxed summaries of technical terms many case studies guidelines for the determination and evaluation of microfacies criteria for enclosed CD with 14000 references self testing exercises for recognition and characterization skills and more **Jurassic and Cretaceous Stratigraphy and Sedimentary Evolution of the Julian Alps, NW Slovenia** Andrej Šmuc,2005-01-01 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 Sequence Stratigraphy Dominic Emery, Keith Myers, 2009-06-29 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 Carbonate Seismology Ibrahim Palaz, K. J. Marfurt, 1997 In this volume the geologic framework is established with review papers by experts in carbonate generation rock properties sequence and seismic stratigraphy and structural deformation Then seismic expression of carbonate terranes is explored in case studies showing the importance of integrating seismic and petrophysical control with geologic models Sequence Stratigraphy on the Northwest

European Margin Norsk petroleumsforening. Conference,1995 Hardbound Sequence Stratigraphy presently one of the most rapidly growing areas in geology is concerned with the documentation and prediction of how sandstones potential hydrocarbon reservoirs and shales potential source rocks are distributed in time and space within sedimentary basins The book takes a critical look at some of the sequence stratigraphy concepts and provides an account of how these have been applied recently in NW Europe North Sea mid Norway and E Greenland Barents Sea and Svalbard mainly in connection with the exploration for oil and gas There is currently no similar book available

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