# DEVELOPMENTS IN SEDIMENTOLOGY

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### W. SCHWARZACHER

SEDIMENTATION MODELS AND QUANTITATIVE STRATIGRAPHY

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## **Sedimentation Models And Quantitative Stratigraphy**

M.E. Brookfield, T.S. Ahlbrandt

#### **Sedimentation Models And Quantitative Stratigraphy:**

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Computerized Modeling of Sedimentary Systems Jan Harff, Wolfram Lemke, Karl Stattegger, 2013-03-14 Computerized modeling is a powerful tool to describe the complex interrelations between measured data and the dynamics of sedimentary systems Complex interaction of environmental factors with natural variations and increasing anthropogenic intervention is reflected in the sedimentary record at varying scales The understanding of these processes gives way to the reconstruction of the past and is a key to the prediction of future trends Especially in cases where observations are limited and or expensive computer simulations may substitute for the lack of data State of the art research work requires a thorough knowledge of processes at the interfaces between atmosphere hydrosphere biosphere and lithosphere and is therefore an interdisciplinary approach Time-Series Analysis and Cyclostratigraphy Graham P. Weedon, 2005-09-15 An essential reference for researchers and suitable for senior undergraduate and graduate courses in environmental science Cyclostratigraphy and the Milankovitch Theory W. Schwarzacher, 1993-08-24 palaeoceanography and geology Cyclostratigraphy is concerned primarily with measuring geological time and the time units used in this approach are sedimentary cycles Milankovitch cycles mark time intervals of tens of thousands to several millions of years Such cycles are the result of variations in the Earth's position in relation to the Sun and these in turn determine the climatic variations. The Milankovitch theory was resurrected in the 1960 s when evidence from Pleistocene deep sea sediments linked orbital variations and climate This monograph discusses sedimentary cycles and their use in measuring geologic time There is considerable effort made to clarify the term sedimentary cycle in particular the two opposing concepts of cyclic stratification and event stratification The recognition of sedimentary cycles and of Milankovitch cycles specifically is considered and care is taken with the question of relating sediment thickness to time Several examples from the Carboniferous to the Cretaceous are given to show how cyclostratigraphy can be applied to current geological problems. This volume should be of interest to geologists involved with stratigraphical analysis and basin analysis Geologic Modeling and Simulation Daniel F. Merriam, John C. Davis, 2012-12-06 Modeling and simulation were introduced to the earth sciences about four decades ago Modeling has proven its worth and now it is an accepted procedure for analyzing and solving geological problems The papers in this collection are focused on modeling sediment deposition and sedimentary sequences and have a decidedly practical flavor Some of the leading simulation packages such as CORRELATOR SEDFLUX SEDPAK SEDSIM STRATA and STRATSIM are applied to problems in hydrocarbon exploration oil production groundwater development coal bed appraisal geothermics and environmental diagnosis All of these subjects fall under the broad heading of sedimentary basin analysis The fifteen papers in this volume are written by internationally recognized experts from academia and industry The contributions

represent the status of geologic modeling and simulation at the start of the 21st century and will give the reader an insight into current research problems and their possible solutions Carbonate Sedimentology and Petrology Peter A. Carbonate Platforms Maurice E. Tucker, James Lee Wilson, Paul D. Crevello, J. Scholle, Noel P. James, J. F. Read, 1989 Frederick Sarg, J. F. Read, 2009-04-15 This volume also discusses the computer modelling of carbonate cycles and sequence analysis This will prove an invaluable text for senior undergraduate and postgraduate students in the earth sciences in general and will also be of value to the professional researcher Carbonate platforms contains contributions from an international authorship and the volume has been edited by one of the most respected names in the earth sciences Areas covered include early rifting deposition examples from carbonate sequences of Sardinia Cambrian and Tuscany Triassic Jurassic Italy geometry and evolution of platform margin bioclastic shoals late Dinantian Mississippian Derbyshire UK cyclic sedimentation in cabonate and mixed carbonate clastic environments four simulation programs for a desktop computer middle Triassic carbonate ramp systems in the Catalan Basis N E Spain facies cycles depositional sequencies and controls stages in the evolution of late Triassic and Jurassic platform carbonates western margin of the Subalpine basin Ardech France The formation and drowning of isolated carbonate platforms tectonic and ecologic control of the Northern Apennines controls on Upper Jurassic carbonate build up development in the Lusitanian Basin Portugal Hauterivian to Lower Aptian carbonate shelf sedimentation and sequence stratigraphy in the Jura and northern Subalpine chains southeastern France and Swiss Jura basement structural controls on Mesozoic carbonate facies in northeastern Mexico the Aptian Albian carbonate episode of the Basque Cantabrian Basis Northern Spain general characteristics controls and evolution response of the Arabian carbonate platform margin slope to orogenic closing of an ocean basin Cretaceous Oman **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 **Sequence Stratigraphy on the** Northwest European Margin R.J. Steel, V.L. Felt, E.P. Johannesson, C. Mathieu, 1995-07-04 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 **Stratigraphy** Wang Naiwen, Remane, 2020-12-18 This volume presents the proceedings of Symposium I Stratigraphy of the 30th International Geological Congress at Beijing The proceedings aim to present a view of contemporary geology and should be of interest to researchers in the geological sciences <u>Proceedings Of The Coastal Sediments 2023, The (In 5 Volumes)</u> Ping Wang, Elizabeth Royer, Julie D Rosati, 2023-03-24 This Proceedings contains about 270 papers on a wide range of research topics on coastal sediment processes including nearshore sediment transport and modeling beach processes shore protection and coastal managements and coastal resilience building The unique book provides a comprehensive documentation of cutting edge research on coastal sediment process and morphodynamics from eminent researchers worldwide Readers can learn the most current knowledge on numerous topics concerning coastal sediment processes and shore protection

Unlocking the Stratigraphical Record Peter Doyle, Matthew R. Bennett, 1998-03-06 Stratigraphy is the key to understanding the geological evolution of the earth It provides the framework for our interpretation of the sequences of events which have shaped the earth throughout its 4600 million years of existence It provides the timescale with which we can determine the relative order of these events and it provides the means whereby we can calibrate this using absolute ages in years Stratigraphy is therefore the most fundamental subject in the science of geology and all geologists are practising stratigraphers Traditionally however stratigraphy has been considered as a Victorian science a ponderous process of the naming and cataloguing of innumerable geological units most of which are of limited interest outside of a given geographical region This view has been challenged in recent years through the development of new techniques such as sequence stratigraphy cyclostratigraphy and chemostratigraphy which have greatly enhanced our capability to interpret earth history In this book many of the leading practitioners of modern stratigraphy have been gathered together to provide up to date and authoritative reviews of most of the important advances in the subject As such it is the only volume to provide a comprehensive treatment of modern stratigraphy at an advanced undergraduate level **Rivers and Floodplains** John S. Bridge, 2009-04-01 Rivers and Floodplains is concerned with the origin geometry water flow sediment transport erosion and deposition associated with modern alluvial rivers and floodplains how they vary in time and space and how this information is used to interpret deposits of ancient rivers and floodplains There is specific reference to the types and lifestyles of organisms associated with fluvial environments human interactions with rivers and floodplains associated environmental and engineering concerns as well as the economic aspects of fluvial deposits particularly the modeling of fluvial hydrocarbon reservoirs and aquifers Methods of studying rivers and floodplains and their deposits are also discussed Although basic principles are emphasized many examples are detailed Particular emphasis is placed on how an understanding of the nature of modern rivers and floodplains is required before any problems concerning rivers and floodplains past or present can be

addressed rationally Rivers and Floodplains is designed as a core text for senior undergraduate and graduate students studying modern or ancient fluvial environments particularly in earth sciences environmental sciences and physical geography but also in civil and agricultural engineering College teachers researchers and practising professionals will also find the book an invaluable reference Presents a process based approach which is relevant to modern curricula Discusses methods of studying rivers and floodplains and their deposits Provides many detailed examples throughout the text Emphasises the basic principles of this subject As the first synthesis of this entire field it will be a must have for all students studying modern or ancient fluvial environments Teachers researchers and practising professionals will find this an invaluable reference tool Rivers and Floodplains will also be of interest to geologists geographers and engineers

Hydrodynamics and sedimentation in wave-dominated coastal environments, 2011-09-22 Hydrodynamics and sedimentation in wave dominated coastal environments **Correlation in Hydrocarbon Exploration** John Collinson, 2012-12-06 This book is the published record of the papers presented at a conference of the Norwegian Petroleum Society NPF held in Bergen Norway on 3 5 October 1988 The conference was initially proposed and promoted by the Geology and Geophysics Advisory Committee of the Norwegian Petroleum Society consisting of A M Spencer Chairman M Brink J D Collinson S Hanslien D M D James T B Lund K Messel E Ormaasen and G Saeland The programme and more detailed planning of the conference was carried out by a programme committee consisting of J D Collinson Chairman O Eldholm E Holter D M D James H Tykoezinski D Worsley and S M Aasheim There were 245 participants at the meeting and 36 papers were presented as talks with a further 9 presented as posters These proceedings are representative of the range of topics covered The meeting was characterized by a high level of discussion which has influenced several authors in the final preparation of their written papers These proceedings have been edited on behalf of the Norwegian Petroleum Society by J D Collinson with help from H Tykoezinski The editor and the organizing committee wish to thank all the referees who reviewed papers and all the authors who responded so fully and promptly to their comments The NPF is most grateful to the University of Bergen for making available their facilities for the conference Eolian Sediments and Processes M.E. Brookfield, T.S. Ahlbrandt, 2000-04-01 Papers cover the entire spectrum of eolian investigations ranging from the microscopic level to regional synthesis as well as ancient eolian deposits and their interpretation Sedimentology Review 1 V. Paul Wright, 2009-04-03 Sedimentology Review is a new series of books edited by the Postgraduate Research Institute of Sedimentology PRIS and published by Blackwell Scientific Publications The series provides the practicing sedimentologist with a means of rapidly accessing new developments in sedimentology Existing textbooks date rapidly and new journals continuously become available making it difficult to remain current in all aspects of the subject The series provides high quality reviews written in an accessible format on a wide variety of topics in sedimentology sedimentary geology. The series will be a major resource for students teachers and researchers as well as to geologists Rapid coverage of the most recent

developments in sedimentology for students researchers and professional geologists in industry Edited by a board of experts in their respective fields High quality accessible information from international authorities Generously illustrated Strata and Time D.G. Smith,R.J. Bailey,P.M. Burgess,A.J. Fraser ,2015-06-04 This Special Publication explores the relationship between the preserved strata of the rock record and the passage of time It covers the controls on preservation of strata in the record through the qualitative and statistical properties of statigraphic data to the implications for analysis interpretation modelling and prediction **Diagenesis in Sediments and Sedimentary Rocks** George V. Chilingar, Gunnar Larsen, 1983

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