

Seismic Stratigraphy Ii

J. Wright Horton, Victor A. Zullo

Seismic Stratigraphy Ii:

Seismic Stratigraphy II O. R. Berg, Donald G. Woolverton, 2004 Seismic Stratigraphy II O. R. Berg, Donald G. Woolverton, 1985 Seismic and Sequence Stratigraphy and Integrated Stratigraphy Gemma Aiello, 2017-12-06 This book contains six chapters dealing with the investigation of seismic and sequence stratigraphy and integrated stratigraphy including the stratigraphic unconformities in different geological settings and using several techniques and methods including the seismostratigraphic and the sequence stratigraphic analysis the field geological survey the well log stratigraphic interpretation and the lithologic and paleobotanical data Book chapters are separated into two main sections i seismic and sequence stratigraphy and ii integrated stratigraphy There are three chapters in the first section including the application of sequence and seismic stratigraphy to the fine grained shales to the fluvial facies and depositional environments and to the Late Miocene geological structures offshore of Taiwan In the second section there are three chapters dealing with the integrated stratigraphic investigation of Jurassic deposits of the southern Siberian platform with the stratigraphic unconformities reviewing the related geological concepts and studying examples from Middle Upper Paleozoic successions and finally with the integrated stratigraphy of the Cenozoic deposits of the Andean foreland basin northwestern Argentina

North Sea Oil and Gas Reservoirs—II A.T. Buller, 2012-12-06 The first North Sea Oil and Gas Reservoirs Conference was held in Trondheim in 1985 as part of the Norwegian Institute of Technology s 75th anniversary celebrations Favourable reactions from the delegates prompted the Committee to re run the event some three and a half years later and it is now intended that the Confe rence be held on a regular basis as long as there is a demand for this type of gathering The objectives of the 1989 Conference which were broadly similar to those of the previous one were a to bring together those engaged in various geoscientific and reservoir engineering aspects of North Sea Oil and gas reservoirs in one forum b to demonstrate wherever poSsible the interdependence of the various disciplines and specializations c to promote innovative synergistic approaches to research and development programmes aimed at North Sea conditions and d to reflect current trends in the reservoir sciences Naturally there was no place for specialist parallel sessions in a Conference aimed at encouraging interdisciplinary integration and awareness Carbonate Reservoir Characterization: A Geologic-Engineering Analysis, Part II S.J. Mazzullo, H.H. Rieke, G.V. Chilingarian, 1996-11-22 This second volume on carbonate reservoirs completes the two volume treatise on this important topic for petroleum engineers and geologists Together the volumes form a complete modern reference to the properties and production behaviour of carbonate petroleum reservoirs The book contains valuable glossaries to geologic and petroleum engineering terms providing exact definitions for writers and speakers Lecturers will find a useful appendix devoted to questions and problems that can be used for teaching assignments as well as a quide for lecture development In addition there is a chapter devoted to core analysis of carbonate rocks which is ideal for laboratory instruction Managers and production engineers will find a review of the latest laboratory technology for

carbonate formation evaluation in the chapter on core analysis The modern classification of carbonate rocks is presented with petroleum production performance and overall characterization using seismic and well test analyses Separate chapters are devoted to the important naturally fractured and chalk reservoirs Throughout the book the emphasis is on formation evaluation and performance This two volume work brings together the wide variety of approaches to the study of carbonate reservoirs and will therefore be of value to managers engineers geologists and lecturers **Seismic Facies and** Sedimentary Processes of Submarine Fans and Turbidite Systems Paul Weimer, Martin H. Link, 2013-11-11 The Frontiers in Sedimentary Geology series was established for the student the researcher and the applied scientist to enhance their potential to stay abreast of the most recent ideas and developments and to become familiar with certain topics in the field of sedimentary geology This series deals with subjects that are in the forefront of both scientific and economic interests The treatment of a subject in an individual volume therefore should be a combination of topical regional and interdisciplinary approaches The interdisciplinary aspects are becoming more and more important because most studies dealing with the natural sciences cannot effectively stand alone Although this thrust may sound simple in reality it is not basi cally because each discipline has developed its own jargon and definitions ofterms Communi cation among disciplines is a major issue and can be accomplished more constructively when people with different backgrounds join together at the same symposium and can read from the same volume rather than confining themselves within the world of their own specialty meetings and journals Books in this series provide this connective link between disciplines Each book in this series provides a continuous and connected flow of concepts throughout the volume by the use of introductory chapters that outline a topic to help the reader grasp its problems and to understand the contributions that follow 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 predictable three dimensional stratigraphies In re cent 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 What is Seismic Stratigraphy? Parts 1 & 2 U. Patzer,1988

Handbook of Geophysical Exploration at Sea Richard A. Geyer, Margaret Ashwell, 2019-11-11 This two volume handbook presents advanced research and operational information about hard minerals and hydrocarbons It provides

information in an integrated interdisciplinary manner stressing case histories It includes review chapters illustrations graphs tables and color satellite images that present the results of gravity geodetic and seismic surveys and of 3 D sea floor sub bottom visualizations The data was obtained using satellites aircraft and ships from the Atlantic and Pacific Oceans the Gulf of Mexico and the Caribbean Sea Major topics addressed in these volumes include geophysical methods used to explore for hydrocarbons advanced radiometric and electrical methods for hard mineral searches the role of geotechnology and seismic acoustics in overcoming geological hazards in selecting drilling sites and pipeline routes and remote sensing techniques used to determine the physical properties of sediments **Deep Marine Systems** Kevin T. Pickering, Richard N. Hiscott, 2015-10-23 Deep water below wave base processes although generally hidden from view shape the sedimentary record of more than 65% of the Earth's surface including large parts of ancient mountain belts. This book aims to inform advanced levelundergraduate and postgraduate students and professional Earthscientists with interests in physical oceanography and hydrocarbon exploration and production about many of the important physical aspects of deep water mainly deep marine systems The authorsconsider transport and deposition in the deep sea trace fossilassemblages and facies stacking patterns as an archive of theunderlying controls on deposit architecture e.g. seismicity climate change autocyclicity Topics include modern and ancientdeep water sedimentary environments tectonic settings and howbasinal and extra basinal processes generate the typical characteristics of basin slopes submarine canyons contouritemounds and drifts submarine fans basin floors and abyssalplains Stratigraphy: A Modern Synthesis 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 Allostratigraphy of the U.S. Middle Atlantic Continental Margin--characteristics, Distribution, and Depositional History of Principal Unconformity-bounded Upper Cretaceous and Cenozoic Sedimentary Units C. Wylie Poag, Lauck W. Ward, Geological Survey (U.S.), 1993 Descriptions maps and names for 12 alloformations and designations of their offshore stratotype sections and onshore supplementary reference sections Sequence Stratigraphy in Offshore South African Divergent Basins Leonard Franklin Brown, 1995 This volume is the result of an offshore exploration and drilling programme by Soekor Pty Ltd in the Republic of South Africa beginning in 1987 Seismic stratigraphic data and borehole information were incorporated and released in what was one of the first detailed and comprehensive published examples of the new field of sequence stratigraphy The project was

conducted over a South African offshore area of 175 000 square kilometres in the Pletmos Bredasdorp and Orange basins Proceedings of the Ocean Drilling which are examples of divergent basins associated with the breakup of Gondwana Program Ocean Drilling Program, 1996 The Geology of the Carolinas J. Wright Horton, Victor A. Zullo, 1991 To celebrate its fiftieth anniversary the Carolina Geological Society invited forty three authors to contribute to the creation of The Geology of the Carolinas The only comprehensive modern treatment of the subject the volume has been prepared for a diverse readership ranging from undergraduate students to specialists in the fields of geology and related earth sciences Following the editors general introduction are chapters on Precambrian and Paleozoic metamorphic and igneous rocks of the Appalachian Blue Ridge and Piedmont rocks of early Mesozoic rift basins formed just before the opening of the Atlantic Ocean Cretaceous and Tertiary sedimentary deposits of the Atlantic Coastal Plain Quaternary geology and geomorphology Cenozoic tectonism including evidence for the recurrence of large earthquakes near Charleston and an overview of mineral resources in the Carolinas The book includes an index of field guides produced by the society and a thorough bibliography By introducing exciting new concepts and focusing on challenging problems on the frontiers of research this authoritative book will stimulate research in the years to come The Editors J Wright Horton Jr is a research geologist for the United States Geological Survey in Reston Virginia Victor A Zullo is a professor of geology at the University of North Carolina at The Geology of Fluvial Deposits Andrew D. Miall, 2013-12-20 Fluvial deposits represent the preserved record Wilmington of one of the major nonmarine environ ments They accumulate in large and small intermontane valleys in the broad valleys of trunk rivers in the wedges of alluvial fans flanking areas of uplift in the outwash plains fronting melting glaciers and in coastal plains The nature of alluvial assemblages their lithofacies composition vertical stratigraphic record and architecture reflect an inter play of many processes from the wandering of individual channels across a floodplain to the long term effects of uplift and subsidence Fluvial deposits are a sensitive indicator of tectonic processes and also carry subtle signatures of the climate at the time of deposition They are the hosts for many petroleum and mineral deposits This book is about all these subjects The first part of the book following a historical introduction constructs the strati graphic framework of fluvial deposits step by step starting with lithofacies combining these into architectural elements and other facies associations and then showing how these in turn combine to represent distinctive fluvial styles Next the discussion turns to problems of correlation and the building of large scale stratigraphic frameworks These basin scale constructions form the basis for a discussion of causes and processes including autogenic processes of channel shifting and cyclicity and the larger questions of allogenic tectonic eustatic and climatic sedimentary controls and the development of our ideas about nonmarine sequence stratigraphy Paleozoic Paleogeography of the Western United States II Calvin H. Stevens, John Doyne Cooper, 1991

Thrust Tectonics and Hydrocarbon Systems Kenneth R. McClay,2004 Title available in Digital Reprint form on CD ROM Initial Reports of the Deep Sea Drilling Project ,1987 Deep-water Sedimentation in the Alpine Basin of SE

France Philippe Joseph, Simon A. Lomas, 2004 A September 2001 meeting held in Nice France examined current knowledge on confined turbidite systems in particular the Gr s d Annot Work from the meeting covers aspects such as structural geology sedimentary geology and sequence stratigraphy modeling of sedimentary processes and architectures geochemistry reservoir characterization seismi

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