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# Sedimentology And Holocene History Of A Tropical Estuary Broad Sound Queensland

**P. J. Cook, Wayne Mayo**



## **Sedimentology And Holocene History Of A Tropical Estuary Broad Sound Queensland:**

**Sedimentology and Holocene History of a Tropical Estuary (Broad Sound, Queensland)** P. J. Cook, Wayne Mayo, 1977

**Sedimentology and Holocene History of a Tropical Estuary Broad Sound, Queensland** Peter John Cook, W. Mayo, 1977

**Geochemistry of a Tropical Estuary and Its Catchment-Broad Sound, Queensland** P. J. Cook, Wayne Mayo, 1980

**Sandstone Petroleum Reservoirs** John H. Barwis, John G. McPherson, Joseph R.J. Studlick, 2012-12-06

Sandstone Petroleum Reservoirs presents an integrated multidisciplinary approach to the geology of sandstone oil and gas reservoirs. Twenty-two case studies involving a variety of depositional settings, tectonic provinces, and burial diagenetic histories emphasize depositional controls on reservoir architecture, petrophysical properties, and production performance. An introductory section provides perspective to the nature of reservoir characterization and highlights the important questions that future studies need to address. A reservoir summary following each case study aids the reader in gaining quick access to the main characteristics of each reservoir. This casebook is heavily illustrated, and most data have not been previously published. The intended audience comprises a broad range of practicing earth scientists, including petroleum geologists, geophysicists, and engineers. Readers will value the integration of geological versus engineering interests provided here and will be enabled to improve exploration and production results.

**Tropical Mangrove Ecosystems** A. I. Robertson, D. M. Alongi, 2013-03-18

Published by the American Geophysical Union as part of the Coastal and Estuarine Studies Volume 41. Mangrove forests are a dominant feature of tropical coasts. Like their terrestrial counterparts, these forests are under threat worldwide through a variety of destructive human practices. As is also the case with tropical terrestrial forests, management decisions about mangrove ecosystems are currently being made often without adequate fundamental knowledge of the processes controlling natural ecosystem function.

**Muddy Coasts of the World: Processes, Deposits and Function** T. Healy, Y. Wang, J.-A. Healy, 2002-01-28

The SCOR Scientific Committee on Ocean Research of ICSU Working Group 106 was tasked with reviewing the geomorphic, sedimentary, and oceanographic dynamics of muddy coasts, assessing the impact of sea level rise on muddy coasts, especially in estuaries, and to recommend future research pathways relating to muddy coasts. This book addresses these questions and includes chapters on the research issues of muddy coasts, the definition of muddy coasts, sea level rise effects on muddy coasts, fundamental dynamic processes effecting muddy coast formation, the role of mangrove and salt marsh vegetation, biogeochemistry of muddy coast deposits, storm surge effects on muddy coasts, human impacts on muddy coasts, and a detailed geographical review of muddy coasts of the world. The volume presents examples of muddy coasts, sedimentation from many different environments of the world, including the broad expanse muddy coast of China, muddy coasts of continental trailing edges, the Americas, muddy coasts in seasonally ice-covered environments, muddy coasts in areas of tropical coral reefs, muddy coasts from the tropics, muddy coasts resulting from large river discharges, and muddy coasts of mid-latitude oceanic islands.

**Catalog of Worldwide Tidal Bore Occurrences and Characteristics** S.

Bartsch-Winkler, David K. Lynch, Geological Survey (U.S.), 1988      *Sedimentary Facies Analysis* A. Guy Plint, 2009-04-13 This book celebrates the professional career of Harold Reading who has played a leading role in the development of the IAS and has been at the roots of the development of facies sedimentology as an art in itself and as a major tool in the broader field of geology This special collection of original research papers from Harold Reading's students covers the wide range of his research interests and reflects the power of facies sedimentology today State of the art research papers in the important field of facies sedimentology a festschrift to one of the great names in sedimentology      **California's Unique Geologic History and Its Role in Mineral Formation, with Emphasis on the Mineral Resources of the California Desert Region**, 1988

**Phosphate Deposits of the World: Volume 1** Peter John Cook, 2005-03-17 This book is an important contribution to the scientific understanding of phosphate deposits      **Australian Coastal Systems** Andrew D. Short, 2019-08-29 This book describes the entire coast and beaches and barrier systems of Australia It covers the coastal processes and systems that form and impact Australia's 30 000 km coast 12 000 beaches and 2750 barrier systems These processes include geology geomorphology climate waves tides currents sediment supply as well as coastal ecosystems The coast is divided into tropical northern and southern temperate provinces within which are seven divisions 23 regions and 354 coastal sediment compartments each of which is described in detail in the 34 chapters Within these systems are the full range of wave through tide dominated beaches and barriers ranging from cheniers to massive transgressive dune systems together with a range of onshore and longshore sand transport systems This is an up to date reference for the entire coast its present condition and likely responses to the impacts of climate change      **Sea Surface Studies** R. J. Devoy, 2012-12-06 The oceans are vast with two thirds of our planet being covered by a thick layer of water the depth of which can be likened to flying above the earth's surface at an altitude of 30 000 feet 9 800 m Good to play in essential for life but deadly to breathe water is important to all organisms on the planet and the oceans form its major reservoir containing approximately 97 per cent of all freely available surface water In spite of this obvious importance mankind has still much to learn about this ocean environment Study of the oceans has grown enormously since the eighteenth and nineteenth century voyages of scientific discovery expanding greatly in the period post 1945 One of the subjects that has blossomed in this period has been the study of the ocean's surface and in particular the study of sea level and related sea surface changes Indeed this topic may even be termed popular as reflected in the growing number of general geomorphology physical geology and oceanography texts which now give space to the subject      *Sedimentary Environments* Harold G. Reading, 2013-07-03 *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     **Cainozoic History of the Torilla Peninsula, Broad Sound, Queensland** W. A. Burgis,1974     The Australian Soil Classification , National Committee on Soil and Terrain,R Isbell,2016-01-21 The Australian Soil Classification provides a framework for organising knowledge about Australian soils by allocating soils to classes via a key Since its publication in 1996 this book has been widely adopted and formally endorsed as the official national system It has provided a means of communication among scientists and land managers and has proven to be of particular value in land resource survey and research programs environmental studies and education Classification is a basic requirement of all science and needs to be periodically revised as knowledge increases This Second Edition of The Australian Soil Classification includes updates from a working group of the National Committee on Soil and Terrain NCST especially in regards to new knowledge about acid sulfate soils sulfidic materials Modifications include expanding the classification to incorporate different kinds of sulfidic materials the introduction of subaqueous soils as well as new Vertosol subgroups new Hydrosol family criteria and the consistent use of the term reticulate All soil orders except for Ferrosols and Sodosols are affected by the changes

**Coasts** C. D. Woodroffe,2002 Coasts are some of the most rapidly changing places on earth Understanding the natural adjustments that occur between coastal landforms and the processes that influence them is essential for the better management of coastal resources Coasts provides a necessary background in geomorphology for those studying coastal systems It describes the landforms that occur on the coast their responses to the processes that shape them and the pattern of evolution that can be determined for different types of coast over thousands of years Numerous examples from around the world are used to illustrate the variety of environments Particular attention is paid to coastal morphodynamics the co adjustment of process and form on rocky reef sandy deltaic estuarine and muddy coasts This valuable text for advanced undergraduate and graduate students is well illustrated and contains an extensive reference section It will also be of great interest to environmental scientists geologists coastal managers and planners     **U.S. Geological Survey Circular** ,1984

BMR. Australia. Bureau of Mineral Resources, Geology and Geophysics,1979     *Intertidal Deposits* Eisma Doeke,2019-07-23 Intertidal Deposits River Mouths Tidal Flats and Coastal Lagoons combines the authors personal and professional experience with the mass of available literature to present a cohesive overview of intertidal deposits and the widely diverse conditions of their formation worldwide This includes the strong influence of water movements climate sediment particle characteristics vegetation fauna and man Intertidal areas are important for many reasons both scientifically and economically and recently a growing concern for conservation of these fragile regions strives to preserve and protect their natural balance This book written by an international expert in the field concentrates on the more important intertidal areas distinguished by size and morphology tidal range the degree and type of vegetational cover the

amount and type of benthic fauna the extent of human exploitation and the degree of previous study      Carbonate-Clastic Transitions Laurence (Hy) Doyle, H.H. Roberts, 1987-12-01 Over the years the field of sedimentology has become subdivided into various specialities Two of the largest groups are those who study clastic rocks and those who study carbonates There is little communication between the two journals appear which are exclusively devoted to one or the other and research conferences tend to be mutually exclusive On the other hand rocks themselves cannot be pigeon holed in this way the facies change from clastic to carbonate both laterally and through time This volume stems from the editors observations of such changes in the Gulf of Mexico and their realization that these geologically important transitions were being largely ignored because of professional compartmentalization The book opens with a chapter which gives an overview of the whole picture of global patterns of carbonate and clastic sedimentation It then proceeds to a discussion of sedimentary models of siliciclastic deposits and coral reef relationships The rest of the book comprises eight case studies on carbonate clastic transitions and a final chapter on control of carbonate clastic sedimentation systems by baroclinic coastal currents The aim of the book is to emphasize that clastic and carbonate sedimentation are not separate but part of a continuum a transition which needs to be more thoroughly investigated and better understood The excellent research papers presented here will undoubtedly help to achieve this goal

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