EDITED BY LAWRENCE A. HARDIE

The Johns Hopkins University Studies in Geology, No. 22

H. Allen Curran, Brian White

Sedimentation on the Modern Carbonate Tidal Flats of Northwest Andros Island, Bahamas Lawrence A. Hardie,1977

Contributions to Modern and Ancient Tidal Sedimentology Bernadette Tessier, Jean-Yves Reynaud,2016-03-03 Tidal deposits have been a specific research topic for about 40 years and whilst this has resulted in a proliferation of papers in scientific journals there have only been a few book length syntheses Over the years tidal sedimentology has been reinforced by fluid mechanics and numerical modelling but has remained rooted in facies and stratigraphic studies Recent developments in tidal sedimentology lean toward a more quantitative assessment of the imprint of tides in the facies record of intertidal and shallow subtidal areas They highlight the increasing relevance of tidal deposits studies from high resolution subsurface reservoir geology to climate change and sea level rise This volume gathers 17 contributions to the Tidalites 2012 congress held in Caen France It reflects current advances in the sedimentology and stratigraphy of tidal deposits in both ancient and modern environments It shows the current diversity of this field of research through a wide spectrum of methods including remote sensing in situ hydrodynamical measurements and ichnology in addition to classic field studies and petrography

Principles of Tidal Sedimentology Richard A. Davis Jr., Robert W. Dalrymple, 2011-10-20 This book presents a comprehensive contemporary review of tidal environments and deposits Individual chapters each written by world class experts cover the full spectrum of coastal shallow marine and even deep marine settings where tidal action influences or controls sediment movement and deposition Both siliciclastic and carbonate deposits are covered Various chapters examine the dynamics of sediment transport by tides and the morphodynamics of tidal systems Several chapters explore the occurrence of tidal deposits in the stratigraphic context of entire sedimentary basins This book is essential reading for both coastal geologists and managers and geologists interested in extracting hydrocarbons from complex tidal successions

Terrestrial and shallow marine geology of the Bahamas and Bermuda H. Allen Curran, Brian White, 1995-01-01 Carbonate Sedimentology Maurice E. Tucker, V. Paul Wright, 2009-07-17 Carbonate rocks limestones and dolomites constitute a major part of the geological column and contain not only 60% of the world sknown hydrocarbons but also host extensive mineral deposits Thisbook represents the first major review of carbonate sedimentologysince the mid 1970 s It is aimed at the advanced undergraduate postgraduate level and will also be of major interest to geologistsworking in the oil industry Carbonate Sedimentology is designed to take the readerfrom the basic aspects of limestone recognition and classificationthrough to an appreciation of the most recent developments such aslarge scale facies modelling and isotope geochemistry Novelaspects of the book include a detailed review of carbonatemineralogy non marine carbonate depositional environments and anin depth look at carbonate deposition and diagenesis throughgeologic time In addition the reviews of individual depositionalsystems stress a process based approach rather than one centered onsimple comparative sedimentology The unique quality of this bookis that it contains integrated reviews of carbonate sedimentologyand diagenesis

within one volume Sedimentology and Sedimentary Basins Mike R. Leeder, 2011-02-21 The sedimentary record on Earth stretches back more than 4 3 billion years and is present in more abbreviated forms on companion planets of the Solar System like Mars and Venus and doubtless elsewhere Reading such planetary archives correctly requires intimate knowledge of modern sedimentary processes acting within the framework provided by tectonics climate and sea or lake level variations The subject of sedimentology thus encompasses the origins transport and deposition of mineral sediment on planetary surfaces The author addresses the principles of the subject from the viewpoint of modern processes emphasising a general science narrative approach in the main text with quantitative background derived in enabling cookie appendices The book ends with an innovative chapter dealing with how sedimentology is currently informing a variety of cognate disciplines from the timing and extent tectonic uplift to variations in palaeoclimate Each chapter concludes with a detailed guide to key further reading leading to a large bibliography of over 2500 entries The book is designed to reach an audience of senior undergraduate and graduate students and interested academic and industry professionals **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 and Sedimentology of Estuaries Gerardo M.E. Perillo,1995-05-16 Approx 470 pages **Perspectives in Carbonate** Geology Peter K. Swart, Gregor P. Eberli, Judith A. McKenzie, 2012-04-10 This special publication Perspectives in Carbonate Geologyis a collection of papers most of which were presented at asymposium to honor the 80th birthday of Bob Ginsburg at the meeting of Geological Society of America in Salt Lake City in 2005 Themajority of the papers in this publication are connected with the study of modern carbonate sediments Bob Ginsburg pioneered the concept of comparative sedimentology that is using the modern to compare to and relate to and understand the ancient These studies are concerned with Bob's areas of passion coral reefs andsea level submarine cementation and formation of beach rock surface sediments on Great Bahama Bank and other platforms origin of ooids coastal sediments formation of stromatolites impact of storms on sediments and the formation of dolomite The remainder of the papers apply the study of modern environments and sedimentary processes to ancient sediments Recent other publications of the International Association of Sedimentologists SPECIAL PUBLICATIONS 40 Analogue and Numerical Modelling of Sedimentary Systems From Understanding to Prediction Edited by P de Boer G Postma

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Microbial Sediments Robert E. Riding, Stanley M. Awramik, 2013-06-29 This volume provides a comprehensive overview of the rapidly developing field of microbial sediments featuring excellent artwork It contains authoritative and stimulating contributions by distinguished authors that cover the field and set the scene for future advances

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