

1. Record Nr.	UNICAMPANIAVAN0009930
Autore	Hallaq, Wael B.
Titolo	A history of Islamic legal theories : an introduction to Sunni usul al-fiqh / Wael B. Hallaq
Pubbl/distr/stampa	Cambridge, : Cambridge university, c1997
ISBN	05-215-9027-2
Descrizione fisica	IX, 294 p. ; 24 cm.
Disciplina	340.59
Soggetti	Diritto musulmano
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910134864303321
Titolo	Contributions to modern and ancient tidal sedimentology : proceedings of the Tidalites 2012 Conference / / edited by Bernadette Tessier, Jean-Yves Reynaud
Pubbl/distr/stampa	Chichester, England : , : Wiley Blackwell, , 2016 ©2016
ISBN	1-119-21836-5 1-119-21839-X
Descrizione fisica	1 online resource (627 p.)
Collana	International Association Of Sedimentologists Series
Disciplina	551.3/6
Soggetti	Sedimentation and deposition Marine sediments Tidal flats Sediments (Geology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Special Publication Number 47 of the International Association of

Nota di bibliografia

Includes bibliographical references at the end of each chapters and index.

Nota di contenuto

Title Page; Table of Contents; Other publications of the International Association of Sedimentologists; List of contributors; Contributions to Modern and Ancient Tidal Sedimentology: an introduction to the volume; HISTORY OF THE 'TIDALITES' CONFERENCE PROCEEDINGS; OUTLINE OF THE PRESENT VOLUME; ACKNOWLEDGEMENTS; REFERENCES; Hydrodynamic modelling of salinity variations in a semi-engineered mangrove wetland: The microtidal Frog Creek System, Florida; INTRODUCTION; DATASETS AND STUDY AREA; MODEL DEVELOPMENT; RESULTS AND INTERPRETATION; CONCLUSIONS; ACKNOWLEDGMENTS; REFERENCES  
Temporal changes in river-mouth bars from L-band SAR images; INTRODUCTION; REGIONAL SETTING; SAR DATA AND ANALYSIS; RESULTS AND DISCUSSION; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; Does the Ichnogis method work? A test of prediction performance in a microtidal environment; INTRODUCTION; GEOGRAPHICAL SETTING; METHODOLOGY; RESULTS; DISCUSSION; CONCLUSIONS; ACKNOWLEDGMENTS; REFERENCES; Suspended sediment dynamics induced by the passage of a tidal bore in an upper estuary; INTRODUCTION; ENVIRONMENTAL SETTING; MATERIAL AND METHODS; RESULTS; DISCUSSION; CONCLUSION; ACKNOWLEDGEMENTS; REFERENCES  
Morphodynamics and sedimentary facies in a tidal-fluvial transition with tidal bores (the middle Qiantang Estuary, China); INTRODUCTION; STUDY AREA; METHODS; MORPHODYNAMICS OF THE MIDDLE ESTUARY WITH TIDAL BORES; SEDIMENTARY FACIES OF THE MIDDLE ESTUARY WITH TIDAL BORES; DIAGNOSTIC CRITERIA FOR RECOGNIZING TIDAL-BORE DEPOSITS; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; Tidal-bore deposits in incised valleys, Albian, SW Iberian Ranges, Spain; INTRODUCTION; GEOLOGICAL SETTING; FACIES ANALYSIS; FACIES ARCHITECTURE; PALAEOGRAPHICAL EVOLUTION; DISCUSSION; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES  
The Graafwater Formation, Lower Table Mountain Group, Ordovician, South Africa: Re-interpretation from a tide-dominated and wave-dominated depositional system to an alluvial fan/braidplain complex incorporating a number of tidal marine incursions; INTRODUCTION; PHYSICAL SETTING OF THE STUDY AREA; ASSESSMENT OF THE DEPOSITIONAL EVIDENCE; DISCUSSION AND CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; Tidal versus continental sandy-muddy flat deposits: Evidence from the Oncala Group (Early Cretaceous, N Spain); INTRODUCTION; GEOLOGICAL SETTING; SANDY-MUDDY FLAT DEPOSITS OF THE ONCALA GROUP; DISCUSSION CONCLUSIONS; ACKNOWLEDGMENTS; REFERENCES; Do stromatolites need tides to trap ooids? Insights from a Cretaceous system of coastal-wetlands; INTRODUCTION; GEOLOGICAL SETTING; METHODOLOGY; SEDIMENTOLOGY OF THE LEZA FORMATION; DESCRIPTION OF STROMATOLITES AND INTERPRETATION OF ACCRETION PROCESSES; DISCUSSION; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; Angular and tangential toeset geometry in tidal cross-strata; INTRODUCTION; GEOLOGICAL SETTING; ANGULAR-TANGENTIAL TOESET GEOMETRIES; INTERPRETATION; DISCUSSION; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES  
Hierarchy of tidal rhythmites from semidiurnal to solstitial cycles