Record Nr. UNINA9910143140303321 Sedimentation, tectonics, and eustasy: sea-level changes at active **Titolo** margins / / edited by David I.M. Macdonald Pubbl/distr/stampa Oxford, [England]:,: Blackwell Scientific Publications,, 1991 ©1991 **ISBN** 1-282-17155-0 9786612171550 1-4443-0389-9 1-4443-0390-2 Descrizione fisica 1 online resource (533 p.) Collana Special publication number 12 of the International Association of Sedimentologists 551.3/03 Disciplina 551.303 551.304 Soggetti Sedimentation and deposition Geology, Stratigraphic Geology, Structural Plate tectonics Sea level Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Sedimentation, Tectonics and Eustasy; Contents; Preface; Models and Tests of Sea-Level Change; Sequence stratigraphy, sea-level change, and significance for the deep sea; Application of global sea-level and sequence-stratigraphic models in Southern Hemisphere Neogene strata from New Zealand; Rates, Magnitudes and Processes of Sea-Level Change; High-level marine terraces in western and southern New Zealand: indicators of the tectonic tempo of an active continental margin Rates and magnitudes of late Cenozoic vertical movements in the Indonesian Banda Arc and the distinction of eustatic effectsDepositional

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The role of eustasy in the development of a regional shallowing event in a tectonically active basin: Fossil Bluff Group (Jurassic-Cretaceous), Alexander Island, AntarcticaThe role of local tectonics versus global sea-level change in the Neogene evolution of the Cyprus active margin; Foreland, Foredeep and Cratonic Basins; Miocene depositional sequences within a tectonically controlled transgressive-regressive cycle; Carbonate-siliciclastic depositional systems in the Paleogene of the South Pyrenean foreland basin: a sequence-stratigraphic approach High-frequency relative sea-level oscillations in Upper Cretaceous shelf clastics of the Alberta foreland basin: possible evidence for a glacio-eustatic control?

## Sommario/riassunto

Three major themes are covered: the mechanics of relative sea-level change at active plate margins; the interaction of eustatic and tectonic processes at modern margins; and recognition of the products in the sedimentary record and criteria for distinguishing global eustatic from seismic effects.