Record Nr. UNINA9910809294503321 Carbonate systems during the Oligocene-Miocene climatic transition // **Titolo** edited by Maria Mutti, Werner Piller, Christian Betzler Pubbl/distr/stampa Hoboken, NJ,: Blackwell Pub., 2010 **ISBN** 1-282-72925-X 9786612729256 1-118-39836-X 1-4443-2743-7 Edizione [1st ed.] Descrizione fisica 1 online resource (314 p.) Special publication ... of the international association of Collana sedimentologists;; no. 42 Altri autori (Persone) MuttiM (Maria) PillerWerner E BetzlerChristian Disciplina 552/.58 Soggetti Carbonate rocks Geology, Stratigraphic - Oligocene Geology, Stratigraphic - Miocene Paleoclimatology - Oligocene Paleoclimatology - Miocene Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Carbonate Systems During the Oligocene-Miocene Climatic Transition; Nota di contenuto Contents: Miocene carbonate systems: an introduction: A synthesis of Late Oligocene through Miocene deep sea temperatures as inferred from foraminiferal Mg/Ca ratios; Latitudinal trends in Cenozoic reef patterns and their relationship to climate; Carbonate grain associations: their use and environmental significance, a brief review Temperate and tropical carbonate-sedimentation episodes in the Neogene Betic basins (southern Spain) linked to climatic oscillations and changes in Atlantic-Mediterranean connections: constraints from isotopic dataFacies models and geometries of the Ragusa Platform (SE Sicily, Italy) near the Serravallian-Tortonian boundary; The sensitivity of

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Sommario/riassunto

The Oligocene and Miocene Epochs comprise the most important phases in the Cenozoic global cooling that led from a greenhouse to an icehouse Earth. Recent major advances in the understanding and time-resolution of climate events taking place at this time, as well as the proliferation of studies on Oligocene and Miocene shallow-water/neritic carbonate systems, invite us to re-evaluate the significance of these carbonate systems in the context of changes in climate and Earth surface processes. Carbonate systems, because of a wide dependence on the ecological requirements of organisms producing