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Descrizione fisica	1 online resource (103 pages) : illustrations
Disciplina	551.77
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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Defining habitat and habitat heterogeneity -- Sequences, sea-level cycles, and habitat dynamics -- Influence of sea-level on facies and habitat heterogeneity -- The Cauvery Basin of South India: a test case -- Depositional history and habitat heterogeneity -- Proxies for habitat heterogeneity and dynamics -- Implications and future trend.
Sommario/riassunto	Eustatic High-Frequency Sea Level Cycles and Habitat Heterogeneity: Basinal-Regional-Global Implications presents the current understanding and future directions of the research on Cretaceous sea level cycles in a single source. This reference work is for beginners, graduates, and postgraduates who are interested in the subject and intend to venture into serious research. This hybrid text/reference is for beginners, academics, and professionals who intend to document sea level dynamics on long and short time scales and resultant habitat and paleobiodiversity changes.