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Nota di contenuto	Estuarine science and biogeochemical cycles -- Origin and geomorphology -- Hydrodynamics -- Physical properties and gradients -- Dissolved gases in water -- Sources and distribution of sediments -- Isotope geochemistry -- Organic matter cycling -- Characterization of organic matter -- Nitrogen cycle -- Phosphorus and silica cycles -- Sulfur cycle -- Carbon cycle -- Trace metal cycling -- Anthropogenic stressors in estuaries -- Estuarine-coastal interactions
Sommario/riassunto	Biogeochemistry of Estuaries offers a comprehensive and interdisciplinary biogeochemical cycling in estuaries. Designed as a text for intermediate to advanced students, this book utilises numerous illustrations and an extensive literature base to impart the current state-of-the-art knowledge in the field.