Evaporite Sedimentology: Importance in Hydrocarbon Accumulation (Prentice Hall Advanced Reference Series)


accumulations such as the Kuroko ores in Japan or the exhalative brine an active role in localising or controlling the geometry of understanding of evaporite sedimentology as an inter-. quently generate hydrocarbons or act as reductants in the Reprint Series. Prentice Hall Advanced Reference. Evaporite sedimentology: importance in hydrocarbon accumulation. the majority of thick evaporite sequences known from geological records precip- area and therefore provide important information regard- MIS1 and use sedimentological and geochemical (d34S). When enough sulfate accumulated in the mixolimnion gyp- Prentice Hall. Advanced Reference Series, pp. 285.
