

Submarine Canyons And Deep-sea Fans: Modern And Ancient

by John Harry McDonald Whitaker

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H., 1974, Depositional trends of modern and ancient deep-sea fans, in Modern Sandstone Depositional Environments: AAPG Memoir 31 - Google Books Result Monterey Canyon, or Monterey Submarine Canyon, is a submarine canyon in . the Pacific Ocean where it terminates at the Monterey Canyon submarine fan, is only about 1 mile deep, making it of comparable depth to the Grand Canyon. One dominant theory holds that the canyon is a remnant of an ancient outlet of Geological overview of the Angola–Congo margin, the Congo deep . Architecture and depositional pattern of the Quaternary deep-sea . Submarine Canyons and Deep-sea Fans: Modern and Ancient . Congo–Angola margin, (2) the structure of the modern Congo deep-sea fan, (3) the . were first recognised and described in outcrops of ancient sedimentary The Congo deep-sea fan with the Congo canyon and submarine valleys are major Submarine canyons and deep-sea fans: modern . - Google Books Submarine Canyon Wall Sedimentation and Lateral Infill: . 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