

GEOMORPHOLOGY AND LITTORAL PROCESSES BETWEEN JONES BEACH AND MONTAUK POINT, LONG ISLAND NEW YORK By Donald Wayne Ash

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North of Sea Bright is Sandy Hook, a feature marking the temporary end point of sand deposition by littoral processes. Southern New Jersey Shoreline

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Geomorphology and littoral processes between Jones Beach and Montauk Point, Long Island, New York by Donald Wayne Ash, 1979 edition, in English

Research papers, 1965-1987. (Archival material, -

and Littoral Processes Between Jones Beach and Montauk Point, Long Island, New York" by Donald Wayne Beach and Montauk Point, Long Island, New York

Alluvial fan - Wikipedia, the free encyclopedia -

Alluvial fan in Death Valley, California, seen from source area of Black Mountains at Dante's View. See also . Alluvium; Alluvial plain; Floodplain;

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U.S.G.S. Woods Hole Field Center, Open File -

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Literature Cited - JSTOR -

the reworking of Pleistocene outwash deposits by oceanographic
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Watersheds Personnel - New York -

flooding on Long Island, New York test wells at the Indian Point
Energy Center, Buchanan, New York: New York, Hydrological Processes

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Indian J. Geomorphology 4 (1 &2): Wagle BG (2001) Littoral transport
studies along West Coast of India Nearshore Coastal Processes Between
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variables at the point of origin after wood ash application in on the
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