

# DOWNLOAD PDF TIDAL DEPOSITS: A CASEBOOK OF RECENT EXAMPLES AND FOSSIL COUNTERPARTS. EDITED BY ROBERT N. GINSBURG

## Chapter 1 : GEOLOGY AND GEOGRAPHY OF THE NEW YORK BIGHT

*Tidal deposits: A casebook of recent examples and fossil counterparts [Robert N. (Editor) Ginsburg] on [www.nxgvision.com](http://www.nxgvision.com) \*FREE\* shipping on qualifying offers.*

Bibliography of the Geology, Paleontology, and Ecology of the Beaches of the New York Bight This selected bibliography is intended to introduce readers to many aspects of the geology, paleontology, and ecology of the physical environment of the coastal area of the New York Bight. It represents only a fraction of the literature published about the region, but contains a broad range of materials, ranging from simple to highly technical. Those interested in the paleontology of the coastal plain and the physical geology of the region should find this list useful!

Geology of New York, a simplified account. The Natural History Press, p. Van Diver, Bradford B. Roadside Geology of New York. Mountain Press Publishing Company, p. Bibliography and Index of New Jersey Geology, New Jersey Geological Survey Report New York Harbor Bathymetric Chart American Association of Petroleum Geologists, Mock, and Richard E. A Guide to Field Identification: Seashells of North America. Field Guide to North American Seashells. Field Guide to North American Fossils. Hume, Ivor Noel, A Guide to Artifacts of Colonial America. Seton Hall University Museum, 46 p. Massachusetts Audubon Society, Beachcombers Guide to the North Atlantic Seashore. Morphodynamics of a single-barred beach with a rip channel, Fire Island, NY. Bloom, Carter, C. Miocene-Pliocene beach and tidal deposits, southern New Jersey - in, Tidal deposits, a casebook of recent examples and fossil counterparts. Sediment facies and dispersal patterns in the upper and lower bays of New York Harbor. Late Quaternary sea-level curve: Critical analysis of Cretaceous stratigraphy and paleobotany of Atlantic coastal plain. Bulletin of the American Association of Petroleum Geologists, 36 11 , p. Continental rise off eastern North America. American Association of Petroleum Geologists Bulletin, v. Stratigraphic record of transgressing seas in light of sedimentation on Atlantic coast of New Jersey. Bulletin of the American Association of Petroleum Geologists, v. Knebel, and John C. Holocene evolution of an estuarine coast and tidal wetlands. Geological Society of America Bulletin, v. Flint, Richard Foster, Pleistocene features of the Atlantic coastal plain. American Journal of Science, v. Strides seen in New York Harbor cleanup. New York Times, Thursday June 15, , p. Mountain, and Peter B. Integrated sequence stratigraphy of Neogene deposits, New Jersey continental shelf and slope: Comparison with the Exxon model. New York City is flooding. Two towns use different tactics to fight beach erosion. New York Times, October 13, , p. New York Times, July 11, , p. Episodic post-rift subsidence of the United States Atlantic continental margin. Geology Society of America Bulletin, V. Hint, Martha Bockee, ? Long Island before the Revolution. New York Bight fault. Geological Survey Open-File Report , 8 p. Late Tertiary paleoclimate of eastern United States. Stratigraphy of coastal plain of New Jersey. Relation of seafloor to buried valleys. Journal of Paleontology, v. Ancient sea-level swings confirmed. Surficial sediments and Late Quaternary sedimentary framework of the Maryland inner continental shelf. Wood, and Elliott C. Spiker, , Hudson River: Evidence for extensive migration on the exposed continental shelf during Pleistocene time. Impact origin of the Chesapeake Bay structure and the source of the North American tectites. Sheridan and Marilyn Maisano, Time-stratigraphic units and petroleum entrapment models in Baltimore Canyon basin of Atlantic continental margin geosynclines. The fisheries of Raritan Bay. Cenozoic erosion and erosion surfaces of eastern North America. Ryan, and David C. Olsson, and Richard Z. Eocene-Oligocene sea-level changes on the New Jersey coastal plain linked to the deep-sea record. Geological Survey Bulletin National Science Foundation, Neal, and Orrin H. Living with the New Jersey shore. Duke University Press, p. Nummedal, Dag and John W. Sediment exchange between the shoreface and continental shelf - evidence from the modern Texas coast and the rock record. Latest Cretaceous and earliest Tertiary stratigraphy of New Jersey coastal plain. Miller, and Timothy E. Late Oligocene transgression of middle

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Atlantic coastal plain. Mapping eastern North American vegetation change for the past 18ka: No analogs and the future. *Environment*, November, , p. American Association of Petroleum Geologists Bulletin, 60 1 , p. The engineering of sand. *Journal of Geological Education*, v. Relationship between eustasy and stratigraphic sequences of passive margins. Deep Sea Drilling Project Site bolide event: New Jersey Geological Survey. Curbs on silt disposal threaten port of New York. *New York Times*, March 18, , p. Storm erosion data from the United States Atlantic coast. Extensional model for the subsidence of the northern United States Atlantic continental margin. Seismic reflection and gravity study of proposed Taconic suture under the New Jersey coastal plain: *Geology Society of America Bulletin*, v. *Journal of Sedimentary Petrology*, v. Age of the Schooley peneplain. Development of middle continental shelf sand ridges:

## Chapter 2 : Robert N. Ginsburg (Author of Cretaceous Resources, Events and Rhythms)

*Tidal Deposits. A Casebook of Recent Examples and Fossil Counterparts. Ed. Robert N. Ginsburg. - With figs., 14 tables, pp. - Berlin, Heidelberg, New York.*

## Chapter 3 : Beach Systems Literature - SEPM Strata

*A Casebook of Recent Examples and Fossil Counterparts. Ginsburg, Robert N. (et al.) Tidal Deposits Book Subtitle A Casebook of Recent Examples and Fossil.*

## Chapter 4 : Catalog Record: A revision of the Elopiform fishes, fossil | Hathi Trust Digital Library

*Tidal Deposits: A Casebook of Recent Examples and Fossil Counterparts Softcover reprint of the original 1st ed. Edition by R.N. Ginsburg (Editor).*

## Chapter 5 : Bibliography of the Bahamas - Wikipedia

*REVIEWS Tidal Deposits: A Casebook of Recent Examples and Fossil Counterparts. By ROBERT W. GINS- BURG. New York: Springer-Verlag,*