
COASTAL PHOTOGRAPH BY G. STONE & K. LACOVARA



PHOTO 35. “Classic toadstools,” aeolian-sculpted features observed on the southern section of Peck’s Beach at Corson Inlet, Ocean City, New Jersey, U.S.A. The features are approximately 60 cm (2 feet) in height and were observed after a moderate storm. Note the higher resistance to erosion on the upper sections of the features — presumably related to damp sediment allowing better cohesion — and scour in the lee of both structures — related to streamline separation and turbulence. (Gregory W. Stone and Kenneth Lacovara, University of Maryland, College Park, Maryland).