

CAPE HATTERAS NATIONAL SEASHOSE

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INTRODUCTION

provide overwash plays an essential role jurisdiction North Carolina are one of the most dynamic areas under the barrier dune has eroded away leaving these structures with behind U.S. Navy motels, restaurants, beach cottages, park facilities, and offered by the barrier dunes. tion been built. situation is developing wherever artificial barrier dunes have islands undergo continual change in position. little protection from extreme events Instead, ಬ್ಬ From a geological point of view, the Outer Banks of the barrier dunes in the mistaken belief that they would permanent the been base at Cape Hatteras have been built immediately O beach has steadily narrowed. Further compounding the seriousness the false impression of safety and the National Park Service. protection from encroachment by the sea Numerous structures, including in this process, an unbalanced Subsequently, the The Because oceanic barrier stability O Hh the situa-

National Seashore, and three examples of corrective engineering now exist along most of the islands within the Cape Hatteras sequence of events leading to the "unbalanced" conditions that The following illustrations provide, diagrammatically, a

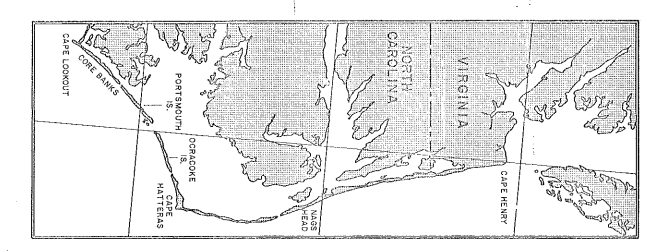
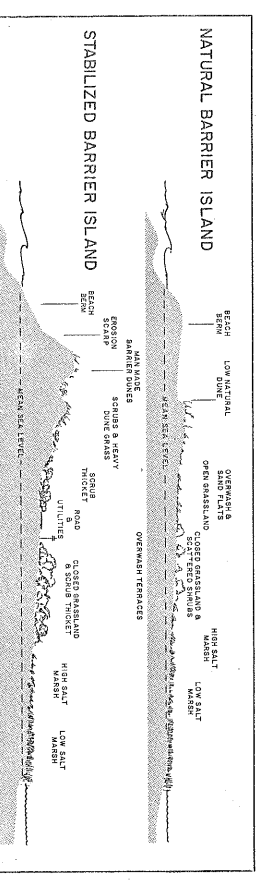


PLATE I. THE NATURAL BARRIER ISLAND

created stress there dunes tides islands with the result 001 μ. () and high waves occasionally succeeds in eroding the beach-face and low lying and carrying О Н by impenetrable landforms, unaltered o ដ permanent obstruction in the path of extreme event is barrier sand and that wave system can meet the challenge of shell sustained inland energy water by the flows harmlessly between the or completely across the ր. Ծ rapidly exhausted. broad beaches. the waves and periodic extreme storms surge. Because The combination of island dunes and no resistance Most and О Н into the marshes the initial across the high since

places, receded has inlets may be opened. build-up in been a Because of gradual westward movement resulting in increased wave energy on the dunes the interior sand flats and steadily rising sea level (3 inches since 1963) the beaches have, in most The natural and stabilized conditions are O Hi the the marshes. islands. Periodically, during heavy storms The net effect and illustrated subsequent overwash O H stda below. proces



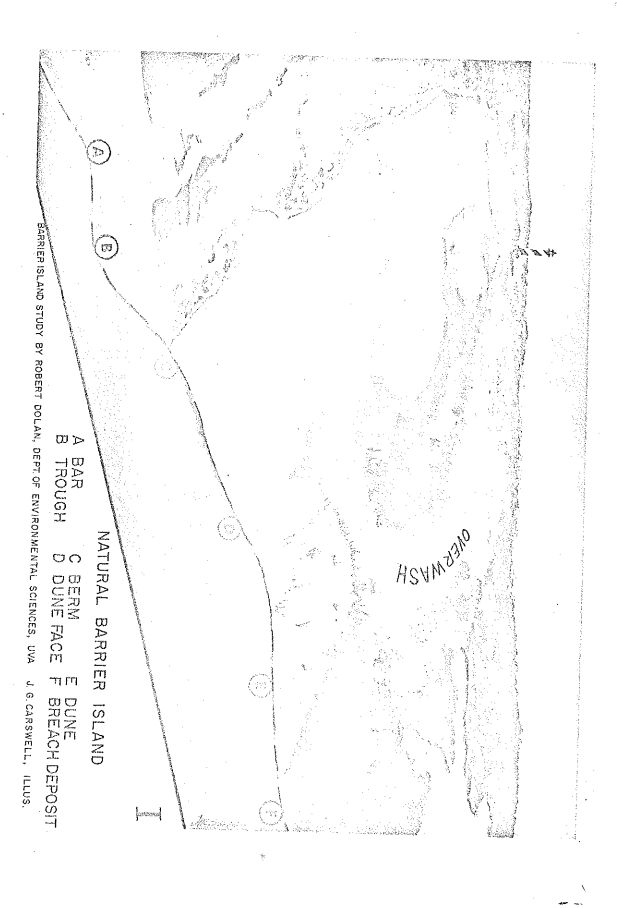


PLATE II

THE STABILIZATION PROCESS

1 1 1 1 1 1 1 1 with accompanying oceanic overwash, precluded permanent road network until the 1930's. along vegetation blankets the barrier island National Park Service so that at present almost a continuous mass of southern tip of Ocracoke Island. († (7) (1) Ç The frequency of destructive storms along coastal North Carolina the the edt construct a protective dune system between the proposed វិបានមន្ត្ Outer Banks. direction of ርተ (በ (በ (ተ υ In the period between 1936 and 1940, the CCC and WPA, ಭಿಗ್ರಜನ fencing to create a continuous barrier dune the National Park Service, erected almost This was augmented from south Nags Head It was determined at that in the the establishment of late 1950's ርት 0 by the the

Widespread the natural increased dune establish ម្ដា ក្រ significance. the lines, road lines, utility lines, or property lines have no pressure private and public property development contributes directly to system a "line-of-development" which soon becomes a დ ტ. to protect this line. stabilized, man builds It is roads important to stress that and utilities "line-of-defense."

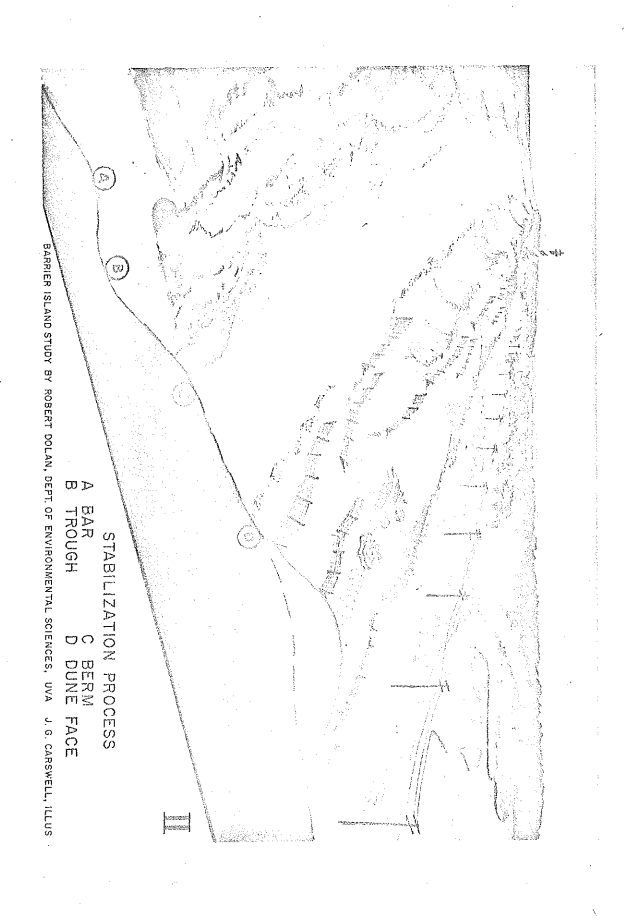
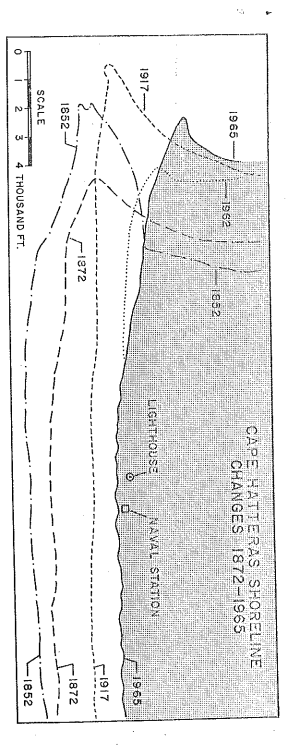
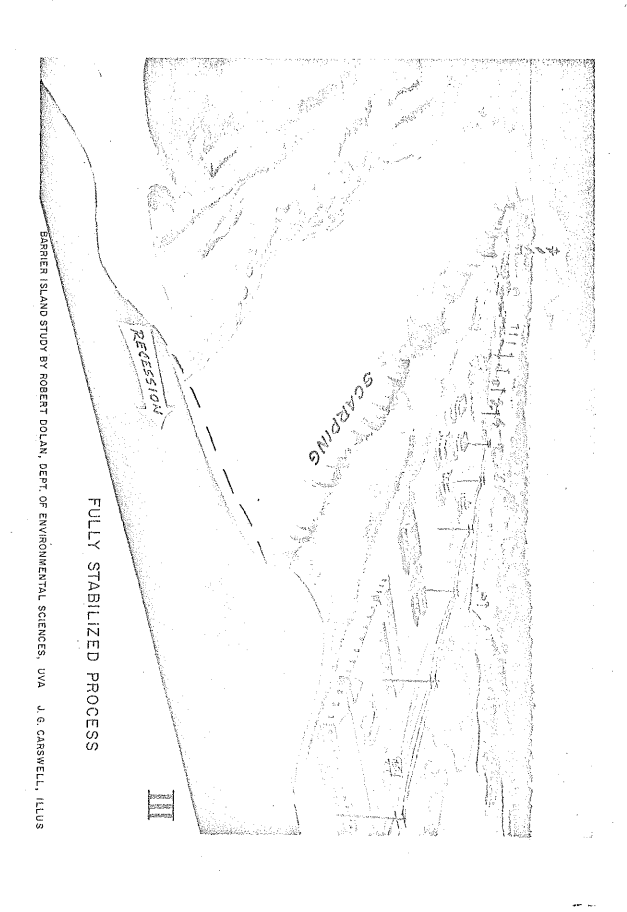


PLATE III

FULLY STABILIZED SYSTEM

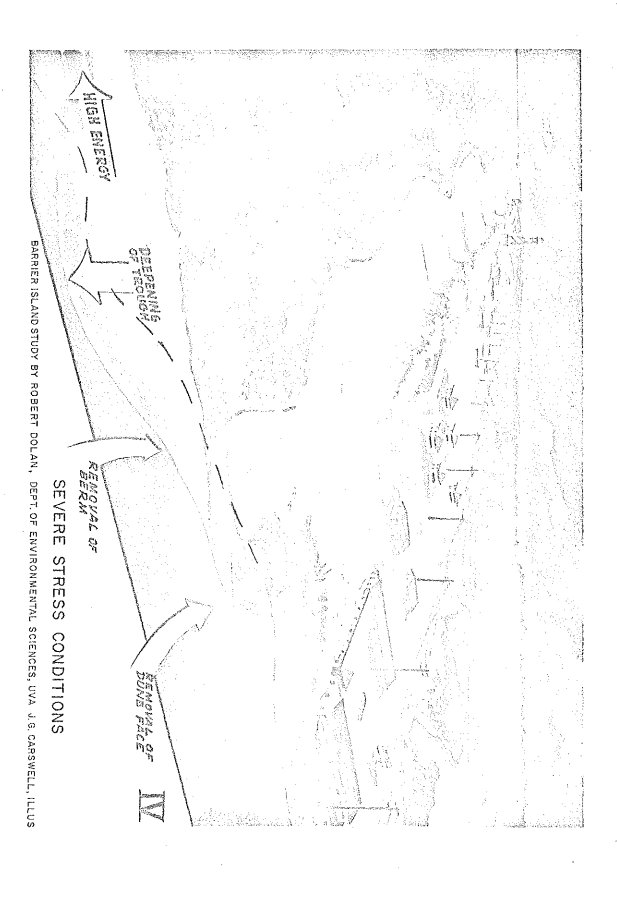
O I h morphology. show the extent to which stabilization has brought changes both the ecological inshore water depths that altered barrier beach-face. dune system, years ago, the Outer Thirty years of artificial the banko. ω ⊢. The most striking difference between the natural Along many of beach has a marked difference in beach widths islands, other and geological structure A comparison of cross-sections receded Lead the Hatteras to increased wave energy dissipated on than dune stabilization has greatly altered ¢ O けいの 150 presence feet, Island O I-h 9 stretches, altered 30 the O Hi almost disappeared O Irh Cape Hatteras sector the and Hatteras artificial the deeper in beach and Island barrier the





SEVERE STRESS CONDITIONS

permanent dune structures, has created a situation in which high wave u. energy is concentrated effect is increased erosion and further narrowing of beach sand is then applied directly to the stabilized dune. This has occurred the beach may all but disappear above the high water mark, and wave uprush edt Ь. several dune system and endandering of man-made structures behind the dunes. steeper beach profile, increased turbulence, and a tendency for the The beach narrowing process, combined with the presence of gradual undercutting of the dune front, with eventual destruction of places within the Cape Hatteras National Seashore and has resulted to be broken up into finer pieces and washed away. in an increasingly restricted run-up area, resulting the beach. The net Ultimately



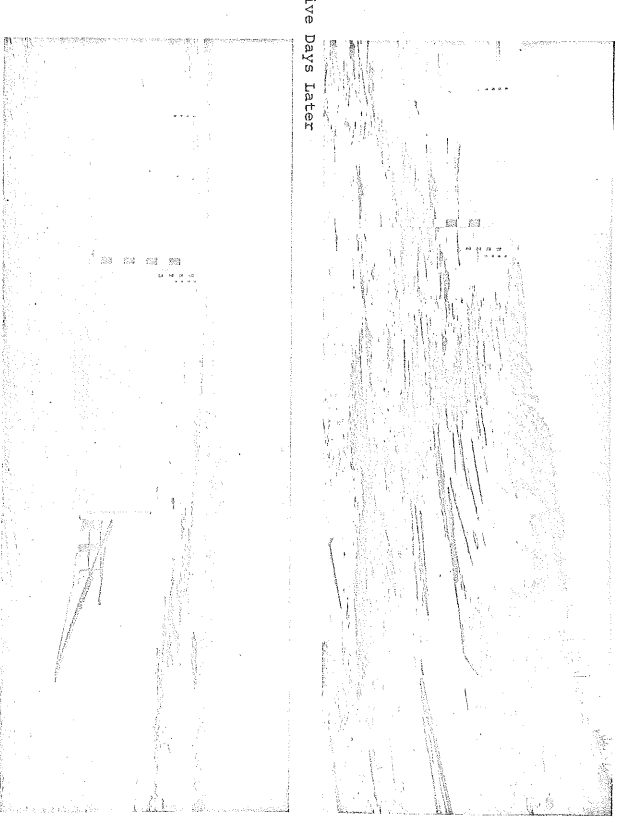
EROSION CONTROL

O Hi ptder sediment, or sea level, can vary and change the balance between erosion ficiency deposition. sediment 0 4 4 0 Hì barrier Hate Of sediment or the higher the wave forces supplied islands erosion. to the beach-energy system. recede when forces Any of the three factors, wave energy, O Fh erosion exceed The greater the de-(energy) the more amount

р С high, the sediment budget is mostly on the deficit side, and sea level the magnitude of change during an extreme event (March 1962). continues to rise. tribute to shoreline erosion. Bodie face was eroded back over 100 feet, yet overwash only occurred Along the mid-Atlantic coast, wave energy ranges from modest Island was an experimental site when the storm occurred. The Unfortunately, all of these are factors that con-The photos on the opposite page illustrate This beach ы

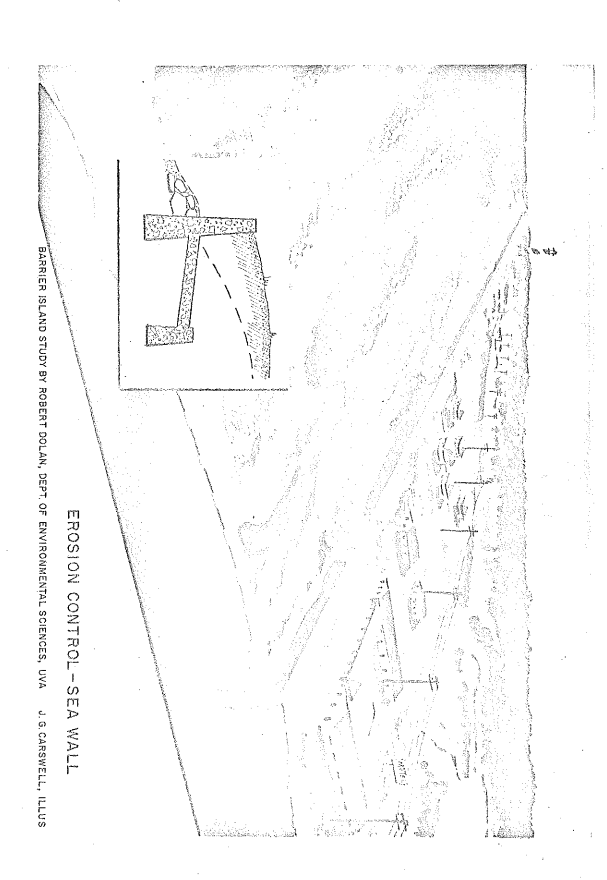
transport sand, such as jetties and groins, and (3) artificial beach protection designed to (1) inhibit direct attack by waves, such as Shoreline protection schemes can be summarized under and revetments, and (2) those designed to inhibit currents three categories: sea walls,

nourishment



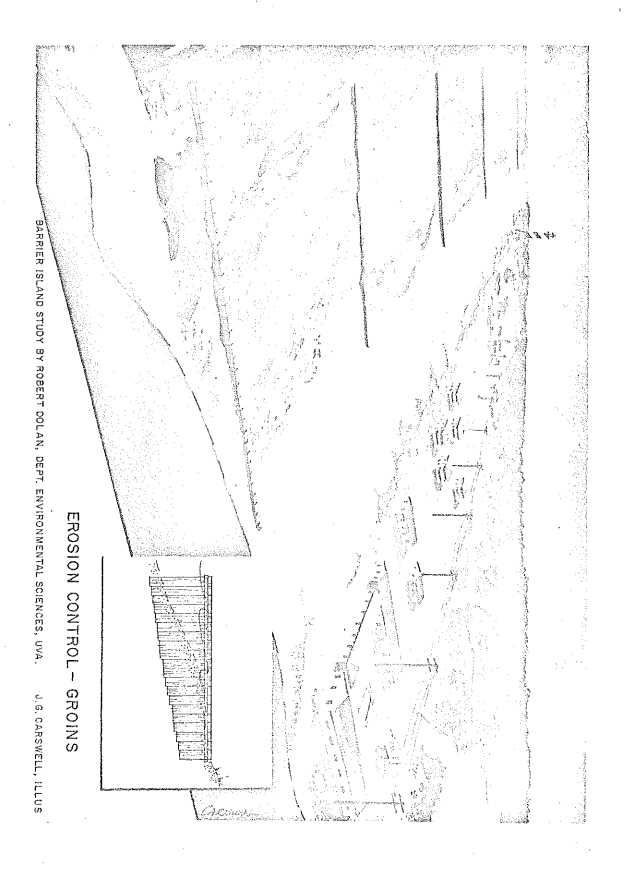
SEA WALL

protection are impractical. do not prevent the loss of sand in front of the structure. absorb and reflect wave energy, as well as elevate the problem area above forces downward into the beach deposit. walls commonly accelerate the loss of sand as the wall deflects the wave the high water line. Unfortunately, sea walls, bulkheads, and revetments Sea walls are expensive and only suitable when all other means of In principle, the sea wall is designed to In fact, sea



GROINS

when (1) littoral drift sediment is of significant volume, (2) the material for the purpose of trapping littoral drift. These structures work only as the sands are lost. Nourishment is commonly needed to fill or re-fill the groin compartments trap sand, and the sand gained at one place must be lost at another the groin is considered expendable. is at least sand size, and (3) only when the land down the beach from Groins are obstructions placed in the path of the longshore currents The reason for this is that groins



NOURISHMENT

ប្រ ឯ ប problems range protect long Ь О walls, have MOKO rather than resulted in solutions. physical been considered the most desirable method beaches. than a problems. been built century, coastal structures, In general, these structures Artificial beach nourishment, on the other hand, ր. Մ the inshore zone The disadvantages including jetties, groins, O Ha have collectively aggravated in an protection because: のおおのなけ span a o t

- (1)Placement of sand on a beach the systems for recreation. does not alter the suitability of
- (2) Nourishment cannot affect adversely areas beyond the problem
- (3)If design t dissipated. design failure occurs, the results of the "structure" 976

available. quantities 400 concern about estuarine inland quantities less fine desirable Perhaps from the beach, or transported from inland sources. Q C 0 Hi 0 Hi O O In the past, sands were dredged from sounds and bays the greatest sand of suitable quality (type and sand effective as beach nourishment, estuarine and no longer for nourishment ecology, and disadvantage as available. səsoğınd the fact that sound materials are generally to artificial nourishment is appears The only future prospect size) to be offshore sources are commonly not readily and With bay sources the recent immediately that

and

materials

dredged from the

coastal inlets

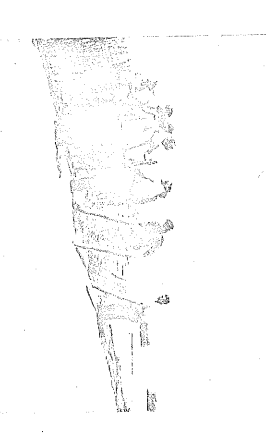
EROSION CONTROL - NOURISHMENT

BARRIER ISLAND STUDY BY ROBERT DOLAN, DEPT. OF ENVIRONMENTAL SCIENCES, UVA J. G. CARSWELL, ILLUS

CONCLUSION

Will vent the nature rather Carolina requires island system along have attempted to "draw a possible in isolated areas, but the cost the highway, it must be maintained; already developed in places to the point portion of coastal North Carolina has narrow, however, as the barrier dunes continue that formation can be forecast. highway will structures the beach will surely be lost and 0 Survival of the natural barrier it would be very difficult to remove great. Since the Cape Hatteras increased overwash and inlet sea from passing which have require re-location than man-over-nature. b strategy of man-andthe coast been built near line" and --this may be Many of the of North the -əzd **∑** ct Ct

In the beginning--1936.



In the end--1972.



few

years