



RELATION OF THE REGIONAL COLOR DISTRIBUTION IN BOTTOM SEDIMENT ON THE ATLANTIC CONTINENTAL MARGIN TO SEDIMENT TEXTURE AND AGENTS OF SEDIMENTATION
Dashed lines indicate shelf break and base of slope. (Black and white charts modified from Emery, 1965)

EXPLANATION

- A Light brown
- B Dusky yellowish brown
- C Yellow ochre
- D Pale yellowish brown
- E Greenish gray
- F Dusky yellow
- G Pale olive-grayish olive
- H Light olive
- I Greenish black

Note: See table 1 for range of color shades A-I

- Contact
Dashed where approximately located
- Shelf break
- Slope base
- Sample locality

MAP OF THE ATLANTIC CONTINENTAL SHELF AND SLOPE OF THE UNITED STATES SHOWING COLOR OF MARINE SEDIMENTS

