Stratigraphy and Tertiary Development of the Continental Margin East of Florida

GEOLOGICAL SURVEY PROFESSIONAL PAPER 581-F

Prepared in cooperation with the Woods Hole Oceanographic Institution and the Joint Oceanographic Institutions' Deep Earth Sampling Program
Stratigraphy and Tertiary Development of the Continental Margin East of Florida

By JOHN SCHLEE

DRILLING ON THE CONTINENTAL MARGIN OFF FLORIDA

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DRILLING ON THE
CONTINENTAL MARGIN
OFF FLORIDA

Drilling on the continental margin off Jacksonville, Fla., in 1965 was the first project undertaken by the Joint Oceanographic Institutions’ Deep Earth Sampling (JOIDES) Program, sponsored by the National Science Foundation. The U.S. Geological Survey cooperated with the Oceanographic Institutions in this undertaking and is publishing the results of these investigations in a series of professional papers.
### METRIC-ENGLISH EQUIVALENTS

<table>
<thead>
<tr>
<th>Metric unit</th>
<th>English equivalent</th>
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<tr>
<td><strong>Length</strong></td>
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</tr>
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<td>0.03937 inch (in)</td>
</tr>
<tr>
<td>metre (m)</td>
<td>3.28 feet (ft)</td>
</tr>
<tr>
<td>kilometre (km)</td>
<td>0.62 mile (mi)</td>
</tr>
</tbody>
</table>

| **Area** |                    |
| square metre (m²) | 10.76 square feet (ft²) |
| square kilometre (km²) | 3.86 square mile (mi²) |
| hectare (ha) | 2.47 acres |

| **Volume** |                    |
| cubic centimetre (cm³) | 0.061 cubic inch (in³) |
| litre (l) | 61.03 cubic inches |
| cubic metre (m³) | 35.31 cubic feet (ft³) |
| cubic hectometre (hm³) | 0.0081 acre-foot (acre-ft) |
| cubic litre | 10.767 acre-feet |
| litre | 2.113 pints (pt) |
| litre | 1.06 quarts (qt) |
| cubic litre | .00026 million gallons (Mgal or 10⁶ gal) |
| cubic metre | 6.290 barrels (bbl) (1 bbl=42 gal) |

| **Weight** |                    |
| gram (g) | 0.035 ounce, avoirdupois (oz avdp) |
| gram (g) | .0022 pound, avoirdupois (lb avdp) |
| tonne (t) | 1.1 ton, short (2,000 lb) |
| tonne (t) | .98 ton, long (2,240 lb) |

### Specific combinations

<table>
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<th>English equivalent</th>
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<tr>
<td>kilogram per square centimetre (kg/cm²)</td>
<td>0.96 atmosphere (atm)</td>
</tr>
<tr>
<td>kilogram per square centimetre (kg/cm²)</td>
<td>.98 bar (0.9809 atm)</td>
</tr>
<tr>
<td>cubic metre per second (m³/s)</td>
<td>35.3 cubic feet per second (ft³/s)</td>
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| **Specific combinations—Continued** |                    |
| litre per second (l/s) | .0353 cubic foot per second |
| cubic metre per second per square kilometre (m³/s)/km² | 91.47 cubic feet per second per square mile (ft³/s)/mi² |
| metre per day (m/d) | 3.28 feet per day (hydraulic conductivity) (ft/d) |
| metre per kilometre (m/km) | 5.28 feet per mile (ft/ml) |
| cubic metre per minute (m³/min) | 264.2 gallons per minute (gal/min) |
| litre per second (l/s) | 15.85 gallons per minute |
| litre per second per metre (l/s)/m | 4.83 gallons per minute per foot [(gal/min)/ft] |
| kilometre per hour (km/h) | .62 mile per hour (mi/h) |
| metre per second (m/s) | 2.237 miles per hour |
| gram per cubic centimetre (g/cm³) | 62.43 pounds per cubic foot (lb/ft³) |
| gram per cubic centimetre (g/cm³) | 2.048 pounds per cubic foot (lb/ft³) |
| gram per square centimetre | .0142 pound per square inch (lb/in²) |

| **Temperature** |                    |
| degree Celsius (°C) | 1.8 degrees Fahrenheit (°F) |
| degrees Celsius (temperature) | [(1.8×°C) + 32] degrees Fahrenheit |
DRILLING ON THE CONTINENTAL MARGIN OFF FLORIDA

ABSTRACT

Six holes drilled on the continental margin off eastern Florida reveal a continuity in age and a change in lithology between the rocks found offshore and those described from the Atlantic Coastal Plain. As on the land, pre-Miocene rocks are carbonate—limestone and calcareous ooze. The ooze is a deep-water deposit found mainly under the Blake Plateau and Florida-Hatteras Slope; it is a clayey to sandy, faintly mottled sediment composed of planktonic Foraminifera, coccoliths, Radiolaria, fine-grained carbonate, and lesser amounts of clay, ash, glauconite, and quartz. The limestone is a shallow-water grainstone and packstone under the shelf and siliceous carbonate mudstone under the Blake Plateau.

INTRODUCTION

In April and May 1965, six holes were drilled on the continental margin off eastern Florida as the first project of the Joint Oceanographic Institutions' Deep Earth Sampling Program (JOIDES) to sample the rock and sediment that compose the margin (Emery and Zarudzki, 1967). The area (fig. 1) was selected because geophysical surveys indicated that significant parts of the stratigraphic section might be sampled and might expand our knowledge of the geologic history of the margin. The purpose of this chapter is to discuss the lithology of the rocks penetrated in the six holes, in terms of the regional tectonic framework as it evolved during the Tertiary.

Topographically, the continental margin east of Florida differs from the typical shelf-slope-rise transition by the presence of a large deep-water plateau (Blake Plateau) that interrupts the Continental Slope at a depth of 500–600 m (Uchupi, 1968). The inner slope between the Blake Plateau and the shelf is called the Florida-Hatteras Slope; seaward of the plateau, the slope (Blake Escarpment) drops to a depth of more than 5 km in a distance of about 25 km. The shelf east of Jacksonville is 100 to 130 km wide and slopes at a fraction of a
The Continental Shelf off Jacksonville is mantled with fine- to coarse-grained quartzose sand containing some shell debris. Beneath the Gulf Stream the outer shelf and Florida-Hatteras Slope are covered by silty Foraminifera-pteropod sand or ooze. The same area also shows spotty concentrations of glauconite and phosphorite in the bottom sediment. A medium- to coarse-grained *Globigerina*-pteropod sand (ooze) covers much of the Blake Plateau (Pratt and Heezen, 1964, p. 724; Milliman, 1972).

West of the study area (fig. 2), the Atlantic Coastal Plain is divided structurally into the Southeast Georgia embayment (Maher, 1971), bordered to the
north by the Cape Fear arch and to the south by the Peninsular arch. The embayment opens and deepens to the southeast. Strata of Tertiary and Cretaceous age tend to thin and become less rich in carbonate rocks to the northwest in central Georgia. They also thin to the southwest in Florida, where the section is mainly shallow-water limestones, part of the Florida Platform (Eardley, 1962, p. 666–667).
The continuation of these rocks and structures beneath the continental margin has been inferred by geophysical studies (Hersey and others, 1959; Antoine and Henry, 1965; Bunce and others, 1965; Ewing and others, 1966), shallow-water offshore drilling (McCollum and Herrick, 1964), and deep-water dredging and coring (Ericson and others, 1952; Ericson and others, 1961; Stetson and others, 1962; Pratt and Heezen, 1964; Heezen and Sheridan, 1966; Sheridan and others, 1969; Emery and Uchupi, 1972). Seaward of the shelf, the basement deepens to more than 8 km (Emery and Uchupi, 1972) under the Blake Plateau in a broad, north-trending trough. According to Sheridan, Drake, Nafe, and Hennion (1966, fig. 5), a basement ridge bounds the eastern side of the trough, rising to within 3 km of the sea floor at the seaward edge of the plateau; Emery and Uchupi (1972) placed the top of the ridge at 6 km below the sea floor. Sheridan and coworkers (Heezen and Sheridan, 1966; Sheridan and others, 1969) described shallow-water limestone of Early Cretaceous age dredged from the lower part of the Blake Escarpment in two places; the limestone contains shallow-water benthonic Foraminifera and algae which led them to infer that the eastern Blake Plateau (as well as the northern Bahama Platform) was a shallow-water reef platform during this time. Piston cores have sampled deep-water oozes of Late Cretaceous and younger age (Ericson and others, 1952; Ericson and others, 1961; Sheridan and others, 1969; Emery and Uchupi, 1972) similar to what was drilled in the Blake Plateau holes.

Seismic-reflection profiles reveal a shelf that has prograded seaward and a section that thins beneath the slope (Bunce and others, 1965; Emery and Zarudski, 1967; Uchupi, 1970; Emery and Uchupi, 1972). The profiles (fig. 3) show a few persistent continuous horizons beneath the Florida-Hatteras Slope. The main older horizon (X) is sloping eastward on the upper profile (A) and is nearly horizontal on the lower profile (B). Reflectors on both profiles tend to pinch together beneath the slope, though pinching is more pronounced on profile A. Profile B shows more evidence of erosion, in that the present sea floor appears to truncate older strata on the lower Florida-Hatteras Slope (fig. 3). Both profiles tend to show a steepening of the reflecting horizons beneath the slope and thereby indicate the probable existence of ancient continental slopes that are now buried because of seaward prograding of the slope. Emery and Zarudski (1967) correlated some of the more prominent reflectors in the profiles with the drill-hole lithology from the JOIDES sites and found good agreement between some time-stratigraphic boundaries (Miocene, Oligocene, Eocene, Paleocene) and the reflectors, both on the slope and the Blake Plateau. Continuous seismic profiles on the eastern Blake Plateau (Ewing and others, 1966) show flat-lying strata close to the surface and deeper ones dipping to the west at a low angle.

These stratigraphic and geophysical studies show that the Blake Plateau trough was in existence at least as long ago as the Early Cretaceous, when, as in the areas to the west and south, a shallow carbonate platform existed, built over a differentially subsiding basement. The greater inferred thickness of Cretaceous and younger sediments toward the western Blake Plateau and the increased dip of older reflectors to the west (Ewing and others, 1966; Emery and Zarudski, 1967) indicate a greater subsidence in that direction, perhaps along a series of border faults at the inner edge of the Blake Plateau; subsidence became more uniform during the Tertiary.

Many of my associates aided me during the cruise and in the preparation of the paper after the cruise. I am particularly indebted to K. O. Emery, Elazar Uchupi, W. A. Berggren, and R. C. Tjalsma (Woods Hole Oceanographic Institution); R. L. Wait, G. W. Leve, Eugene Shuter, W. S. Keys, R. H. Meade, Jr.,
J. C. Hathaway, S. M. Herrick, J. I. Tracey, Jr., Clyde Conover, and H. B. Counts (U.S. Geological Survey); Tbnemasa Saito and R. D. Gerard (La­mont-Doherty Geological Observatory); the late Louis Lidz (Institute of Marine Science, University of Miami), and H. S. Puri (Florida Geological Survey). On board the “Caldriill I,” description and handling of the cores was facilitated by J. R. Frothingham, Jr., and K. O. Emery (Woods Hole Oceanographic Institution); F. T. Manheim and R. L. Wait (U.S. Geological Survey); Mark Salkind (La­mont-Doherty Geological Observatory); and Walter Charm and Herman Hofman (Institute of Marine Science, University of Miami). Helpful critiques of the manuscript were given by J. D. Milliman and O. H. Pilkey.

DESCRIPTIVE STRATIGRAPHY

CONTINENTAL SHELF

Tertiary rocks drilled on the shelf show lithologic changes both laterally and vertically. Eocene limestone changes from a well-sorted grainstone on the inner shelf to carbonate mudstone and wackestone on the Outer Continental Shelf. Vertically, Eocene and Oligocene carbonate deposits give way to Miocene phosphatic silt and post-Miocene sand and silty sand. The lateral changes in part to a shift in the site of deposition from a platform or shallow shelf to the outer shelf or upper slope. The vertical change to fine-grained terrigenous clastic deposits is probably due to major changes in the paleogeography of the area that permitted the influx of detritus and volcanic ash.

On the shelf, the Eocene section consists of well-indurated to poorly consolidated limestone and ooze. Though only rocks of middle and late Eocene age were drilled, they are similar to the Ocala Group (Avon Park Limestone and Lake City Limestone) of northern Florida. In hole 1, it is mainly packstone in the lower two-thirds and a grainstone in the upper one-third. The rock is massive, dolomitic, hard to friable, fine to coarse grained, and contains scattered grains of glauconite. Farther offshore (hole 2) the section is mainly packstone and lesser amounts of wackestone and calcareous ooze. The rocks are likewise massive, contain scattered grains of glauconite, and are composed of bioclastic fragments. When compared with the inshore hole, the sequence contains more matrix, less dolomite, and is less well indurated (fig. 4).

Obvious stratification and other sedimentary structures are lacking except in the upper part of the Eocene section at hole 2. Some cores showed faint mottling and a few zones of laminae. Most, however, could not be adequately described because of the homogenizing action of the drill bit in punky limestone: chunks of limestone several millimetres across were mixed in with calcareous ooze. In many cores, calcarenitic sand identical with the intercalated grainstone can be seen in the same core. Because of the close association of broken fragments of limestone and ooze, one gains the impression that some of the ooze is pulverized limestone created by the cutting action of the bit.

A thin section (fig. 5A) of a middle Eocene grainstone from hole 1 reveals a bioclastic framework of benthonic Foraminifera, coralline algae, broken pellecyopod shell fragments, superficial ooids, pellets, and carbonate-rock fragments. The framework is well sorted, though it has a wide range in size from 3 mm to 1/16 mm. Algae and shell fragments are

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1 Color designations are based on the Rock Color Chart of the National Research Council (Goddard, 1948).
rounded, as are the rock fragments; the rock fragments are a mixture of angular bioclastic debris set in an impure matrix of micrite. Some *Halimeda* fragments are present along with massive well-rounded pellets of micrite. The broken nature of the thin pelecypod shells, the rounding of pellets and rock fragments, and the absence of much interstitial debris, suggests that the carbonate detritus was reworked and sorted prior to final deposition.

Interstices are filled mainly by calcite or dolomite. The bioclastic fragments may be bordered by a thin coating of small crystals (1/20 mm or less) or carbonate, both outside and within the chambers of the tests. Most interstices are filled by a coarsely crystalline carbonate (0.1–0.4 mm), though incompletely in some grainstones (fig. 5A). Some of the cement is dolomite, judging by the rhombic outline of the straw-yellow euhedral crystals and their index of refraction. The dolomite also forms elongate clusters and irregular patches that cut across the preexisting clastic texture and obliterate the internal structure of many carbonate tests.

Rocks of similar age in hole 2 were examined in only one thin section—a dolomitic grainstone, where extensive recrystallization has obliterated much of the bioclastic texture, particularly the delicate internal structure of Foraminifera. Bedding is still obvious as an imbrication of tabular fragments. The biogenic debris—particularly benthonic Foraminifera (discoid forms such as *Lepidocyrtina* sp.), some globigerinid Foraminifera, coralline algae, mollusk shell fragments, glauconite, and pelmatozoan debris—forms about 15 percent of the sample. Most of the remainder is a carbonate mosaic (60 percent) and micrite (20 percent). The micrite occurs as scattered patches of dark-brown (in plain light) anhedral crystals (less than 0.01 mm) of interlocking carbonate. The scattered isolated nature of the patches suggests that they are former pellets or algae debris that was compressed but not altered to coarsely crystalline mosaic.

The carbonate mosaic occurs as one of two modes, depending on the original bioclastic framework. In the nonglaucnitic part of the rock, crystals are 0.2 to 0.07 mm across, subhedral, and tend to be interlocked with other crystals. In the glauconitic limestone, crystals are smaller (0.1–0.05 mm) and euhedral (rhombs) to subhedral; crystals are more scattered and are associated with micrite. The lack of a common orientation to the rhombic crystals and their presence in the matrix suggest that they may have grown at the expense of fine carbonate during diagenesis.
Upper Eocene limestones in the outer-shelf hole contain a much higher percentage of matrix, fine planktonic bioclastic debris, and they are more poorly sorted than deposits of similar age in the landward shelf hole (fig. 5B). Most of the limestone is poorly consolidated wackestone or packstone in Dunham's (1962) classification. A micritic matrix (60–70 percent) is the main component, containing scattered broken and whole tests of globigerinid Foraminifera, Bryozoa, glauconite, thin shells, pellets, quartz, and feldspar. Scattered clear rhombs of dolomite are also present. The ghostlike indistinct appearance of some biogenic debris suggests that much of it has been recrystallized. The recrystallization appears to have been selective, for small curved shardlike fragments of broken Foraminifera are preserved along with the coccoliths.

Except for a few wispy traces of bedding on one slide, the thin sections show no sedimentary structures. The faint suggestion of bedding is shown by the sorting and subparallel alinement of broken Foraminifera tests. Most sections reveal a haphazard mixture of Foraminifera (0.5 mm), cellular fragments of Bryozoa (?), and impure anhedral crystals of carbonate less than 0.01 mm in diameter.

Noncarbonate constituents are quartz, glauconite, and an opaque coaly unknown mineral. The quartz (less than 5 percent) is usually in the same size range (0.04 to 0.08 mm) as much of the carbonate detritus; it is angular, and the grains may show ragged boundaries with carbonate, suggestive of corrosion of quartz in a high pH setting. The glauconite (trace to 2 percent) occurs as green irregular clusterlike grains associated with opaque black organic (?) masses (0.01 to 0.03 mm in diameter) in shell tests. The close association of the black organic (?) material, glauconite, and shell tests suggest that perhaps the organic material helped to provide a reducing environment conducive to the formation of the glauconite. The brownish-black organic substance also occurs by itself as small irregular masses in the cell structure and interstices of biogenic debris. Coarse carbonate detritus is present in minor amounts (less than 5 percent), as large Foraminifera (discoid forms like Lepidocyclina sp. and Operculinoides sp.), pelecypod shell fragments, Bryozoa fragments, and pellets. These forms are scattered among finer carbonate and noncarbonate debris; the shell fragments and a few of the large Foraminifera are broken, suggesting some transport prior to final incorporation into the carbonate mud.

Many of these larger fragments show extensive recrystallization, as indicated by the fuzzy boundaries with micrite, and a loss of the fine detail of shell structure. Other fragments such as pelecypod shells are unaffected and still show the delicate laminations they acquired during growth.

The matrix (fig. 5B) is a mixture of dusty anhedral pale-yellow crystals of carbonate, faint relic outlines of coarser fragments (0.04–0.06 mm), shardlike fragments of Foraminifera, and noncarbonate particles. The fine biogenic debris is mainly planktonic Foraminifera, coccoliths, and unidentified material that probably has resulted from the breakup of whole tests.

The poor sorting of these limestones suggests a pelagic contribution of skeletal debris and limited winnowing. At least some evidence for current activity is indicated by accumulations of better sorted fragments, the mixing of terrigenous and shallow-water detritus with the planktonic forms, and the presence of thin-shelled benthoslike Hankenina primitiva.

The shelf holes indicated a gradual change seaward of the upper Eocene section from grainstone and packstone that formed on a slowly subsiding shallow carbonate platform, to wackestone, packstone, and carbonate mudstone that formed in an outer shelf milieu where the planktonic fraction was a more significant contribution and the currents were weak enough to permit the accumulation of fine detritus. Some transport offshore is indicated by the presence of quartz and by the presence of benthonic forms more typical of a shallow environment.

The Oligocene section thickens seaward from 9.2 m (hole 1) and 28.1 m (hole 2), to 162.1 m under the upper part of the Florida-Hatteras Slope (hole 5); in all three holes, it is massive or faintly mottled, pale-olive (10Y 6/2) clayey to silty plastic calcareous ooze. The mottling is irregular and swirllike, though some mottles are oval in cross section and are interconnected, imparting a burrowed aspect. A few laminae or very thin beds, 1 mm to 3 cm thick, are in sequences 1/8 to 1/2 m thick. Grain size ranges from very fine sand to silt and clay. The coarsest detritus consists of fragments of Foraminifera, glauconite, and scattered phosphate—the last two components are more prominent toward the base of the section. The matrix (table 1, J–1–345) is made of tiny anhedral irregular grains of impure cloudy carbonate. Scattered through the matrix are the tests of globigerinid Foraminifera, angular quartz, and trace amounts of glauconite, zircon, and penninite. The coarsest fragments are in the coarse silt range, and there is no evidence of sorting or of a preferred arrangement of the larger fragments. The total as-
TABLE 1.—Estimates of the amounts of minerals in samples, based on X-ray diffraction by Hathaway (Hathaway and others, 1973, table 1B).

Most samples are consolidated and have had petrographic examination in thin section. See text.

| Sample No. | Age: QT, post-Miocene To, Oligocene | Sediments of Miocene age beneath the shelf grade from sandy silt above to a phosphatic clay interbedded with silt below. The section thins slightly toward the outer shelf, and the middle Miocene is absent (Bunce and others, 1965, table 2). The lithology in both holes is similar to that of the Hawthorne Formation beneath the Coastal Plain, though a discrepancy in age designation between the two areas exists (middle-early Miocene on the Atlantic Coastal Plain versus early and late Miocene on the outer shelf). The softness and cohesiveness of the fine-grained sediment resulted in an average core recovery of 55 percent.

The upper one-quarter of the Miocene section is a light-olive-gray to grayish-olive (5Y 3/2-10Y 3/2) plastic to compacted silt that is sandy, calcareous, quartzose, and micaceous. It is faintly mottled, and most of the irregular wisplike structures are shown by subtle changes in color; a few can be distinguished by both textural and color changes. Bedding ranges from a few centimetres to 1–3 m in thickness. The silt is coarse grained, has a very fine sand admixture, and contains major amounts of quartz and carbonate detritus—mainly Foraminifera tests and shell fragments. Minor constituents include phosphatic grains, mica, and glauconite.

Below the silt is phosphatic silty clay which contains a few beds of very fine grained phosphatic sand or silt. Strata range from 1 1/2 m to 1 mm in thickness, though most are less than 25 cm. Bedding is sharp, even though the layer may be only a few centimetres thick.

Though not abundant, the sedimentary structures are varied. Most are open irregular equant patches, or lenticular flattened wisplike bodies, or angular sharp flattened breccia-like structures. Some of these structures are probably due to core flowage, but the presence of undisturbed laminations and worm burrows closely associated with the mottled layers suggests that some of the disturbance was caused by original reworking of the sediment by animals.

The silty clay (most of the section) is a plastic to crumbly sediment having a coarse fraction that consists of quartz, orangish-brown to gray grains of phosphate(?), and broken shell fragments as minor constituents. Trace amounts of glauconite are present along with scattered clusters of an iron sulfide mineral. The latter occurs in small dark-gray...
splotches in the clay; on closer examination, the splotches are discolored clay containing delicate clusters of a tarnished brassy-yellow mineral. The mineral is apparently not too stable, for attempts to preserve it for X-ray analyses were unsuccessful. A sulfide mineral is likely, judging by the strong odor of hydrogen sulfide in many of the cores of silty clay. Almost all the Miocene section is slightly calcareous, probably because of the finely divided bioclastic skeletal debris.

Stringers of phosphorite pebbles and grains are associated with silt and clay in hole 2. Several stringers bridge the silt-clay transition, and at least one occurs toward the base of the clay. The phosphorite is shiny, dark gray to black, and subrounded; clasts range from sand size to as much as 26 mm in length. Discrete phosphatic sand beds are less evident here than they are in the inner-shelf hole 1.

Internally, the pebbles are massive and fine grained; neither relict bedding nor radial internal structure is evident. The pebbles are composed almost entirely of a silt-clay matrix made of quartz, feldspar, carbonate, clay minerals, organic debris, phosphate minerals, and opaque detritus. Together, the quartz and feldspar range in size from 0.1 to 0.5 mm, tend to be subangular, and are sparsely distributed through the pebbles. Carbonate occurs as coccoliths, Foraminifera tests (0.1–0.2 mm), and as finely scattered fragments (0.3–0.01 mm) in the matrix. Much of the remainder of the matrix is "cellophane", opaque materials, and organic debris; the last two types are concentrated in larger amounts toward the edge of the pebble to give a faint concentric structure (fig. 5D). This dark diffuse layer and the shiny rounded exterior of the pebbles suggests that after their growth in silty clay, they were moved and abraded before final burial.

In thin section, the silty clay (fig. 5C) is mainly a matrix composed of very fine equidimensional aggregates of clay minerals in which are scattered angular grains of quartz, feldspar, and organic debris. The organic (?) debris (5–10 percent) occurs as opaque to deep-brown tabular or wishbone-shaped fragments; many have an internal cellular structure. The fragments are broken and moderately sorted. Also present in minor amounts are glauconite, muscovite, and silica spherulites. The individual spherulites are radial growths of clear anisotropic fibrous silica as much as 1/2 mm in diameter. They appear to have grown in place and to have concentrated impurities from the matrix as a nearly opaque mass at the edges of the cluster of spherulites (fig. 5C).

This same silty clay makes up much of the Miocene section in the outer-shelf hole, though with some important changes. In the outer-shelf hole, the clay is thinner (23 m as opposed to 57 m inshore) and has much less phosphatic sand. As inshore, the clay is faintly mottled or massive, phosphatic, and slightly calcareous. The cores show scattered burrows and a few thin even laminae; layering ranges from a few millimetres to 1½ m in thickness. The same odor of hydrogen sulfide permeates the cores; in a few, an oily odor was apparent.

Post-Miocene sediments range from quartzose, shelly, fairly well sorted sand to less well sorted micaeous silt. Most of the section is unconsolidated, but in hole 2 some layers cemented by carbonate form a very coarse grained to medium-grained calcareous sandstone. Fine-grained silty sands are pale olive (10Y 5/2; 2.5GY 5/2; 10Y 5/2), and coarser grained quartzose sandy sands are massive and light olive gray (5Y 5/2) to yellowish gray (5Y 7/2). Stratification is broad in form and shows mainly as abrupt changes in sediment texture; units range from 1/2 to 1/3 m in thickness.

The post-Miocene section in the nearshore hole is 20 m thick and changes from a sandy phosphatic faintly mottled silt at the base of the section through a silty fine- to medium-grained calcareous quartzose sand above, to a fine to medium-grained well-sorted quartzose shelly sand at the surface. The sand contains mainly angular to subrounded clear to cloudy quartz (70–80 percent) and broken shell fragments (0–25 percent). Dark minerals, mainly as brown and dark-gray phosphorite and glauconite, compose as much as 20 percent of the sand; the phosphate grains are polished, well rounded, and similar in appearance to those found in the underlying Miocene. The silt is quartz, finely divided carbonate debris, and clay minerals. The transition to the finer grained sediments of the Miocene is gradational.

In the outer-shelf hole, the section is thicker and better consolidated but still mainly a sand. The surface sediment is coarse-grained moderately sorted sand composed of subangular to subrounded clear to limonite-stained quartz (50 percent), skeletal carbonate (25–30 percent) as pelecypod shell fragments and Foraminifera, and superficial ooids and pellets (15 percent). Recovery of the section at depth was extremely poor (less than 1 percent) so that information on lithology is limited; this particular hole was redrilled several times, and recovery of the post-Miocene section was poor in each attempt. The cuttings are mainly broken fragments...
of a calcareous quartzose medium-grained to very coarse grained sandstone. Some quartzose sand was obtained in the cored interval 29.5–38.7 m below the sea floor, but its stratigraphic position is not certain because of slumping in the hole during this drilling attempt.

Broken rock fragments recovered at depth are of two main types—fine-grained to very coarse grained quartzose calcareous sandstone, and medium-grained to very coarse grained limestone (calcarenite). Rock fragments as much as 40 mm across are mixed in with broken pelecypod shells, barnacles, gastropods, and sand dollars. The sandstone is well cemented by a carbonate cement, fairly well sorted, and composed of quartz and bioclastic debris. In some sandstone fragments, quartz grains are coated by carbonate layers to form superficial oolites. Moderately sorted bioclastic debris (as much as 3 mm in size), consisting of mollusk shell fragments, Foraminifera, and algae is found with the quartz. The limestone fragments are a microcoquina of coarse-grained to very coarse grained broken shell fragments, Foraminifera, and superficial oolites.

Unlike hole 1, hole 2 shows no grading to finer sediment toward the base of the section. The main change in the post-Miocene section seaward tends to be an increase in the amount of carbonate and in the degree of cementation.

**FLORIDA-HATTERAS SLOPE**

The Florida-Hatteras Slope is an area of major transition from a thickened section beneath the Continental Shelf to a thinned sequence under the Blake Plateau. (See fig. 3.) Marked changes in seismic velocities from refraction studies led Sheridan and others (1965) to infer faulting beneath this area, although no shallow faults were revealed by the reflection profiles. The slope also marks the region of inferred reef growth during the Pleistocene (?), though later sedimentation covered these structures (Zarudzki and Uchupi, 1968). The stratigraphic section cored beneath the Florida-Hatteras Slope (hole 5) reveals that the Oligocene Series is considerably thicker than that found on the shelf and that the Miocene is absent. A thick blanket of post-Miocene clastic sediment mantles the Tertiary System.

Sixteen metres of upper Eocene ooze was cored. It is a massive calcareous ooze and wackestone, firm to plastic, silty, and having a fetid odor. No thin sections were made of this unit, but it is similar in all respects to the overlying Oligocene Series. The boundary between the two series was not cored.
through it are a few pelecypod shells, some as much as 10 mm across. Interbedded with the ooze are layers of carbonate mudstone or wackestone that range from a few centimetres to several tens of centimetres in thickness; they are partly compacted to hard, massive, and similar in appearance to the ooze.

Petrographic slides of the ooze and the carbonate mudstone reveal a pale-yellowish-brown micritic matrix (60-80 percent) of anhedral carbonate crystals, and carbonate silt and bioclastic debris. Trace amounts of glauconite, quartz, and feldspar are scattered through the matrix. Carbonate silt fragments (10-30 percent) are angular to rounded, equant, cloudy to clear, and as much as 0.2 mm long. Many of the tests are broken, forming perforated shard-like fragments.

These sediments are mainly calcite (Hathaway and others, 1970, table 1) and lesser amounts of dolomite, quartz, and clinoptilolite. The only visual difference between adjacent layers of soft ooze and the carbonate mudstone seems to be that the micrite is clearer in the mudstone; X-ray diffraction analyses indicate that the mudstone lacks amorphous material (table 1, samples J-5-318, 318H). Further, the sediment samples contain a suite of clay minerals, lacking in the carbonate mudstone.

The general lack of sorting, the faunal association of Radiolaria and planktonic Foraminifera (Bunce and others, 1965), and absence of much terrigenous debris (Charm and others, 1969) indicate that the sediment accumulated well away from land in quiet water. The scarcity of laminations points to limited sorting of the pelagic debris by bottom currents, yet the burrowlike structures suggest that the debris probably was reworked by epibenthic fauna.

A major hiatus marks the boundary between post-Miocene and Oligocene sediment. Though recovery was poor, short cores of a discontinuously laminated (laminae 1 to 8 mm thick) olive-gray (2.5GY 5/2) silty packstone were obtained at the boundary. Some of the laminae are quartzose; others contain scattered grains of glauconite and phosphorite. The large amount of dolomite (Hathaway and others, 1970, table 1) gives the rock a dense sugary texture and a conchoidal fracture. In thin section, the zone is a mosaic of dolomite rhombs and clay and trace amounts of glauconite and quartz (silt size). The dolomite is in clusters of yellowish cloudy rhombic crystals (0.03-0.06 mm across). A brownish mixture of clay and carbonate fills the areas between the clusters of dolomite. Some globigerinid Foraminifera debris is present in small amounts. The similarity in size of quartz, glauconite, and recognizable bioclastic debris probably indicates that the sediment was originally a fine-grained calcareous ooze similar to those already described. Some of the dolomite clusters may have originally been shell fragments.

Curiously, the Miocene Series is missing from this site, though scattered grains of phosphate are present at the disconformity and in the post-Miocene sequence above. The amount of phosphate concentrated along this disconformity is most obvious in the gamma-ray log (pl. 1) and suggests a lag deposit left there as part of reworking of the upper slope during the post-Miocene.

The post-Miocene sequence consists of sandy to clayey ooze interbedded with massive very fine grained calcarenitic sand. The sand may be silty (as much as 30 percent silt-clay matrix), quartzose, and contains scattered mollusk shells, cup corals, phosphorite, and glauconite. Other sandy units are a biogenic hash of Foraminifera, shell fragments, echinoids, pteropods, and pellets; the units are poorly consolidated, have little internal stratification, and show good sorting. Charm and others (1969) noted a general increase in quartz and shell debris in the upper part of the section, and this change signified to them a shallow-water environment and closeness to land.

In summary, the stratigraphy from the one slope hole shows the transition to an off-platform milieu; some of the transition was detected in sediments of hole 2. The thickened section of Oligocene carbonate points to a shift of the main center of deposition from the Florida Platform to the ancestral Florida-Hatteras Slope, and less scour by an ancestral Gulf Stream. The absence of the Miocene Series, in addition to phosphate concentrated at the hiatus and scattered through sediments of post-Miocene age, suggests that a more extensive deposit of Miocene age may have covered the slope but that it was eroded and some of the coarser detritus was left behind as a lag or was incorporated into the younger deposits.

BLAKE PLATEAU

The three holes drilled (fig. 1) on the Blake Plateau show a diminished section of Tertiary calcareous ooze intercalated with ash layers. The two major stratigraphic changes from the Continental Shelf are (1) a thinning of the Eocene and Miocene sections and (2) the change in lithology from shallow-water dolomitic limestone and terrigenous phosphatic silts and clays to deep-water calcareous silty
oozes, siliceous limestone, and chert (pl. 1). The thinned sequence indicates a slower rate of sediment accumulation and the presence of two unconformities; much of the Miocene is cut out along an unconformity that truncates the section to the west, and another unconformity truncates the Eocene section to the north and east. Low-angle truncation of the shallow reflectors is seen in one continuous seismic-reflection profile (Emery and Zarudzki, 1967, fig. 3) between holes 4 and 6. The absence of any shallow-water fauna adjacent to the hiatuses (Bunce and others, 1965) indicates that the deep-water bottom currents either scoured previously deposited sediment or prevented sedimentation over a period of several million years.

In all three holes, a few thin beds of gray fine-grained ash are intercalated with the calcareous ooze of Oligocene age. Additional thin ash layers also occur in Eocene sediments of hole 3 and possibly in Miocene sediment of hole 4. The preservation of these layers over such a wide area, yet their absence in holes drilled beneath the shelf and slope, suggests restricted reworking of the sediment by infauna and an absence of strong currents during the time they were deposited.

The oldest sediments penetrated in the drilling project were pale-grayish-yellow (10Y 7/1-5/1; 5GY 7/2) calcareous oozes (fig. 7) and intercalated siliceous limestone (holes 5 and 6). The limestone is hard massive to indistinctly laminated impure mudstone and wackestone. It contains scattered grains of glauconite, pyrite, and Foraminifera. The limestone occurs as fragments within the ooze in the cores where recovery was poor. In a few cores, the ooze and limestone are interbedded in layers 5–8 cm thick, and the contacts are sharp. In hole 4, the siliceous limestone apparently provides enough of a density contrast with the overlying calcareous ooze to provide the shallowest reflector noted on continuous seismic-reflection profiles (Emery and Zarudzki, 1967).

Petrographic examination of the limestone reveals bioclastic debris (15–25 percent) scattered through...
The bioclastic fragments are globigerinid Foraminifera (3–12 percent) ranging from 0.4 mm to less than 0.1 mm and unidentifiable irregular lath-shaped fragments of carbonate (9–13 percent), 0.05–0.2 mm long, probably broken remnants of larger tests. Also present is siliceous bioclastic debris (2–11 percent) as spines, Radiolaria, and shardlike fragments of larger unknown shells. Spherical cavities (less than 0.2 mm in diameter) lined or filled with silica, are scattered through the matrix and probably are replaced Foraminifera or Radiolaria.

The matrix (60–80 percent) is finely divided impure crystals of carbonate and silica (low-birefringent anhedral crystals). Some of the silica forms mosaics of interlocking crystals (0.02 mm across), but most is associated with the carbonate. X-ray diffraction analysis (hole 4, table 1) shows these siliceous limestones to be about two parts calcite and seven or eight parts disordered cristobalite (scale of 10).

The calcareous ooze is an unconsolidated to partly compacted clayey to silty sediment, massive to faintly mottled, and containing scattered Foraminifera, glauconite, and mica (fig. 7B). Except for the induration, the ooze is similar in appearance to the limestone. The one thin section made of the ooze showed a texture similar to that of the limestone, the same scattered Foraminifera and circular voids; the latter are filled with a carbonate matrix and yellowish-brown to black opaque fragments. Most of the sediment (92 percent) is a matrix of calcite and minor amounts of clinoptilolite and quartz (Hathaway and others, 1970, table 1). The calcite is finely divided irregular fragments mixed in with unidentified impurities. The obvious finely crystalline mosaic of silica present in the limestone is lacking here as is the siliceous bioclastic debris.

All three holes on the Blake Plateau contain calcareous ooze of Eocene age, though the section is most complete and thickest (62 m) to the west in hole 6. The sequence is similar in lithology to the Paleocene section in that it consists of clayey to silty white calcareous ooze containing firm to hard beds of siliceous limestone and chert. Also present in hole 3 are two thin gray beds of volcanic ash.

The calcareous ooze is white (N–9) to pale yellowish gray (6GY 8/1; 5GY 6/2), unconsolidated to plastic, massive to faintly mottled, and has discontinuous laminations. The silty fraction is composed of planktonic Foraminifera, scattered grains of glauconite, coccoliths, spines, and Radiolaria. The Eocene ooze is mainly calcite and minor amounts of montmorillonite and clinoptilolite (Hathaway and others, 1970).

The interbedded siliceous limestone and calcareous chert grade into the ooze. They are pale-yellowish-gray (5Y 8/1; 5Y 7/2) to white (N–9) to light-green (5GY 6/2) rocks having a massive chalky appearance and a conchoidal fracture. Carbonate tests make up as much as one-fourth of the limestone and are mostly globigerinid Foraminifera, 0.3 mm or less in size; a few pteropod (?) shell fragments as much as 2 mm long are also present. To a large degree, much of the carbonate has been recrystallized, thereby obliterating internal shell structure. Where present, internal fillings of the Foraminifera are usually a finely crystalline carbonate mosaic similar to that in the matrix. However, some of the tests are filled with clay or a mixture of clay, carbonate, and silica. The degree of silicification varies from hole to hole in the Eocene section, but it seems most abundant in rocks of hole 3. Bioclastic debris is silicified in a variety of ways. For some fossils, the silica appears to be pseudomorphous after calcite and to duplicate the internal shell structure with a mosaic of small crystals. In others, it forms a coarsely crystalline mosaic of interlocking crystals. Mixed in with the altered debris are siliceous forms such as radiolarians and diatoms along with the spherical silica-filled cavities already described in the rocks of Paleocene age (Hathaway and others, 1970, fig. 8B).

In addition to the biogenic detritus described above, most of the rocks contain a carbonate-silica matrix and unidentifiable bioclastic debris (60–90 percent). Much of the detritus is broken tests grading to forms that have been recrystallized to irregular clumps of finely crystalline carbonate and silica. Angular grains of quartz and feldspar are present in trace amounts, along with rounded grains of glauconite about 0.1 mm in diameter.

The composition of the matrix is calcite, disordered cristobalite, and clay as mainly montmorillonite, illite, and clinoptilolite (Hathaway and others, 1970, pl. 1). In thin section, an impure mica grades into broken shell fragments that are in the coarse silt range; it occurs mainly as irregular tabular fragments (less than 0.05 mm) and dark-grayish-brown impurities impart a cloudy aspect to the section. These impurities are the disordered cristobalite and the clay minerals mentioned above. In hole 4, the clinoptilolite appears as small laths (less than 0.01 mm long). Silica occurs as dark-grayish-
brown anhedral crystals of disordered cristobalite and quartz (0.05 mm in diameter).

Two ash beds were penetrated in Eocene sediment of hole 3; the upper is a light-gray bed 5 cm thick that has a sharp contact below and a gradational one above. The other bed (approx. 170 m below the sea floor) is 3 cm thick, compacted, silty, and has sharp boundaries.

The Oligocene Series on the Blake Plateau is a calcareous ooze similar to that drilled under the Florida-Hatteras Slope and in older sequences of the plateau. Siliceous limestone and chert are lacking, though the ash beds are more numerous. Thickness of the Oligocene Series ranges from 28.7 m (hole 4) to 64 m (hole 3). In holes 3 and 6, the sequence is mainly a plastic clayey ooze, whereas in hole 4, it is a calcarenitic silty sand rich in Foraminifera. Silt- and clay-sized carbonate materials are most dominant (as much as 80 percent) in the lower part of the Oligocene Series of hole 4, but the fine detritus drops to 20 percent in the upper part. Fauna are mainly open ocean deep-water forms (Bunce and others, 1965; Charm and others, 1969).

The calcareous ooze is a silty pale-yellowish-gray (N-9; 5Y 8/1; 10Y 9/1) plastic to crumbly sediment. It is massive, though some scattered laminations are present. Cores are marked by changes of induration from unconsolidated ooze to plastic or crumbly ooze in zones 1/2 to 1 m thick. Incipient cementation also occurs as small carbonate lumps (as much as a few centimetres in diameter) scattered through the unconsolidated ooze.

Interbedded with the ooze are as many as seven gray ash layers (hole 3), 5 to 10 cm thick. In addition, volcanic glass was noted in the washed fraction of ooze studied for index fauna. The ash layers are massive and contain differing amounts of calcareous ooze. Contacts are generally sharp, and beds can be separated by only a few centimetres of calcareous ooze. Glass fragments are angular and clear to pale green and brown. Hathaway, McFarlin, and Ross (1970, p. E17) noted the presence of montmorillonite and clinoptilolite, which they felt may be alteration products of silicic volcanic ash; both types occur in minor amounts in core samples of Oligocene ooze analyzed by them for the same holes.

Foraminifera (5 percent) and unidentified broken carbonate tests (22 percent) are scattered through a carbonate-clay matrix. The Foraminifera (0.4 mm or less in diameter) are filled by matrix, and their tests are largely recrystallized, though some internal shell structure is still preserved. Carbonate fragments are angular to rounded, cloudy, and though some have a cellular internal structure, many are structureless and have an indistinct boundary with the matrix. The matrix is mainly tiny anhedral crystals of calcite (less than 0.01 mm) and clay impurities. Also scattered through the broken matrix are coccoliths and a few embayed equant grains of quartz. Except in hole 4, the fauna and the complete lack of sorting give evidence that the ooze is a pelagic deposit which accumulated with little reworking of the bottom by currents.

Miocene oozes are present only in holes 3 and 4, the thickest and most complete section being in hole 3; except for one questionable layer, ash beds are missing. The ooze is a yellowish-gray (10YR 8/1; 5Y 8/2; N-9) calcarenitic sand of planktonic Foraminifera and has a silty carbonate matrix. The ooze is faintly mottled to massive, unconsolidated to partly compacted; some layers (a few centimetres to 1/2 m thick) are better compacted than others, though no visual textural or compositional change is apparent. The amount of matrix ranges from 40 to 60 percent; much of it is fine biogenic debris, mainly planktonic Foraminifera.

A petrographic slide (fig. 7C) reveals a framework of globigerinid Foraminifera (33 percent) and broken tests of unidentified biota (10 percent) set in a pale-brown matrix (35 percent); opaque minerals and cavities account for the remainder of the rock. In most of the larger Foraminifera tests, vestiges of the internal structure are still preserved; most chambers are unfilled, although a finely crystalline coating of carbonate lines the cavities. Foraminifera range from 0.6 mm across to juvenile forms 0.05 mm across. The small ones are filled micrite and merge almost imperceptibly with the matrix. Some of the matrix is made up of coccoliths, but most is impure micrite. Impurities are mainly clay (Hathaway and others, 1970; table 1) and scattered embayed quartz.

The post-Miocene ooze in all three holes is a medium- to coarse-grained foraminiferal sand on the surface that gives way at depth to a clayey ooze. The ooze is thinnest at hole 6, an area where the axis of the Gulf Stream is centered; here, biogenic sand a few metres thick changes abruptly to clayey ooze of Oligocene age at depth. The thickest accumulation (hole 4—18.3 m) occurs well to the east of present Gulf Stream activity. The oozes are unconsolidated yellowish-gray (10YR 6/4; 10YR 8/4) medium- to coarse-grained Foraminifera-pteropod sands. The upper 1/2 m is fairly well sorted and lacks much matrix; below that, the ooze has 30—40
The rates of sediment accumulation (table 2) tends to be higher closer to shore (hole 5) and higher in the oldest sediments cored (Paleocene, hole 4). A comparison of the rate of sediment accumulation on the Florida-Hatteras Slope with that on the inner Blake Plateau for the early Oligocene (holes 5 and 6) shows that sediment accumulated approximately eight times as fast on the slope. Values are mainly less than 15 mm/1,000 years during the Eocene and Oligocene, and drop to 1–2 mm/1,000 years near the Eocene-Oligocene and Oligocene-Miocene boundaries. Bramlette and Wilcoxon (1967) pointed out the coincidence of a well-sorted calcrenritic sand with a 20-foot section that contains five nannofossil zones. Obviously this interval was subjected to much current activity during which much fine biogenic debris was swept by, and only the coarser tests accumulated at an extremely slow rate. However, this occurrence is the only clear example where limited sedimentation (as indicated by the presence of many faunal zones) matched sediment type that might be expected under such a circumstance. Most of the low estimates of sediment accumulation are marked by ooze or limestone. Even the ooze apparently was winnowed during its accumulation. Roth (1970, p. 814) noted that only larger nannofossils characterized the section of ooze (Oligocene) in hole 6 so that the small index forms that delineate zones in the lower Oligocene are hard to find.

The rates of sediment accumulation for the North Atlantic reveal wide temporal and areal variation (Emery and Uchupi, 1972; Ericson and others, 1961). Accumulation rates (mainly terrigenous debris) average 30 cm/1,000 years on the Continental Slope during the Holocene and 5 cm/1,000 years on the deep-sea floor (Emery and Uchupi, 1972). Ericson and others (1961) found an average accumulation rate of 8.8 cm/1,000 years in 108 deep-sea cores they examined in the Atlantic and Caribbean, though their values range from 1.4 to 63.6 cm/1,000 years.
### Table 2.—Rates of sediment accumulation for selected biostratigraphic zones on the Blake Plateau and Florida-Hatteras slope

[Percentage values following the rates are estimates of the spread in rate caused by sampling interval]

<table>
<thead>
<tr>
<th>AGE</th>
<th>Hole 5</th>
<th>Hole 6</th>
<th>Hole 4</th>
<th>Hole 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rate (mm/1,000 years)</td>
<td>Rate (mm/1,000 years)</td>
<td>Rate (mm/1,000 years)</td>
<td>Rate (mm/1,000 years)</td>
</tr>
<tr>
<td>MIOCENE</td>
<td>Calcareous nannoplankton zone</td>
<td>Calcareous nannoplankton zone</td>
<td>Calcareous nannoplankton zone</td>
<td>Calcareous nannoplankton zone</td>
</tr>
<tr>
<td>36±18%</td>
<td>E. sublaevisula</td>
<td>2±8%</td>
<td>H. reticulata</td>
<td>S. ciperoensis</td>
</tr>
<tr>
<td>Oligocene</td>
<td>Ooze and limestone</td>
<td>5±18%</td>
<td>E. sublaevisula</td>
<td>S. distentus</td>
</tr>
<tr>
<td>8±10%</td>
<td>D. lobata</td>
<td>Ooze; siliceous limestone; chert</td>
<td>Ooze; siliceous limestone</td>
<td>Ooze</td>
</tr>
<tr>
<td>21±10%</td>
<td>**H. rideilae</td>
<td>Ooze; siliceous limestone</td>
<td>Ooze; siliceous limestone</td>
<td>Ooze; siliceous limestone</td>
</tr>
<tr>
<td>2±11%</td>
<td>B. serrulcoide</td>
<td>Ooze; siliceous limestone; chert</td>
<td>Ooze; siliceous limestone; chert</td>
<td>Ooze; siliceous limestone; chert</td>
</tr>
</tbody>
</table>

Note: Generic names used in table are: *B. = Brachylophus; *C. = Conus; *D. = Dacryoceras; *E. = Eocene; *H. = Holoceras; *H. = Helicospina and **Helicoulus; *I. = Isthmolitius; *R. = Reticulofenestra; *S. = Sphenolithus; *T. = Trequinchabditella.*
TABLE 3.—List of calcareous nannoplankton indicative of nearshore shelf or basin milieu

<table>
<thead>
<tr>
<th>Age</th>
<th>Hole 5</th>
<th>Hole 6</th>
<th>Hole 3</th>
<th>Hole 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oligocene</td>
<td><strong>Braarudosphaera bigelowi</strong></td>
<td><strong>Braarudosphaera bigelowi</strong></td>
<td><strong>Braarudosphaera bigelowi</strong></td>
<td><strong>Braarudosphaera bigelowi</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Braarudosphaera rosea</strong></td>
<td><strong>Lanthemithus minutus</strong></td>
<td><strong>Lanthemithus minutus</strong></td>
<td><strong>Lanthemithus minutus</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Rhabdosphaera tenuis</strong></td>
<td><strong>Rhabdosphaera vitrea</strong></td>
<td><strong>Rhabdosphaera vitrea</strong></td>
<td><strong>Rhabdosphaera vitrea</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Transversipuntia zigzag</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
</tr>
<tr>
<td>Eocene</td>
<td><strong>Braarudosphaera bigelowi</strong></td>
<td><strong>Cyclococcolithina reticulata</strong></td>
<td><strong>Cyclococcolithina reticulata</strong></td>
<td><strong>Cyclococcolithina reticulata</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Lanthemithus minutus</strong></td>
<td><strong>Dissolotheca ocellata</strong></td>
<td><strong>Dissolotheca ocellata</strong></td>
<td><strong>Dissolotheca ocellata</strong></td>
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<tr>
<td></td>
<td><strong>Hayella situliformis</strong></td>
<td><strong>Helicopontosphaera seminulum seminulum</strong></td>
<td><strong>Helicopontosphaera seminulum seminulum</strong></td>
<td><strong>Helicopontosphaera seminulum seminulum</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Markalius inversus</strong></td>
<td><strong>Lanternithus minutus</strong></td>
<td><strong>Lanternithus minutus</strong></td>
<td><strong>Lanternithus minutus</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Micrantholithus vespertilio</strong></td>
<td><strong>Lithostratification perdurum</strong></td>
<td><strong>Lithostratification perdurum</strong></td>
<td><strong>Lithostratification perdurum</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Pemma papillata</strong></td>
<td><strong>Markalius inversus</strong></td>
<td><strong>Markalius inversus</strong></td>
<td><strong>Markalius inversus</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Peritrachelina joidesa</strong></td>
<td><strong>Micrantholithus vesper</strong></td>
<td><strong>Micrantholithus vesper</strong></td>
<td><strong>Micrantholithus vesper</strong></td>
</tr>
<tr>
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<td><strong>Rhabdosphaera prolonga</strong></td>
<td><strong>Pemma papillata</strong></td>
<td><strong>Pemma papillata</strong></td>
<td><strong>Pemma papillata</strong></td>
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<tr>
<td></td>
<td><strong>R. tenuis</strong></td>
<td><strong>Peritrachelina joidesa</strong></td>
<td><strong>Peritrachelina joidesa</strong></td>
<td><strong>Peritrachelina joidesa</strong></td>
</tr>
<tr>
<td></td>
<td><strong>R. spinula</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
</tr>
<tr>
<td></td>
<td><strong>R. truncata</strong></td>
<td><strong>Cyclococcolithina reticulata</strong></td>
<td><strong>Cyclococcolithina reticulata</strong></td>
<td><strong>Cyclococcolithina reticulata</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Syracosphaera labrosa</strong></td>
<td><strong>Hayella situliformis</strong></td>
<td><strong>Hayella situliformis</strong></td>
<td><strong>Hayella situliformis</strong></td>
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<td><strong>Transversipontia elongata</strong></td>
<td><strong>Transversopontia elongata</strong></td>
<td><strong>Transversopontia elongata</strong></td>
<td><strong>Transversopontia elongata</strong></td>
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<td></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
<td><strong>Zygrhablithus bijugatus</strong></td>
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<tr>
<td>Paleocene</td>
<td></td>
<td></td>
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| Pleistocene-Holocene estimates of carbonate deep-sea sedimentation from the equatorial and North Atlantic made by Broecker (1971) showed values of about 2 cm/1,000 years. Deep-sea carbonate-accumulation rates of Pliocene sediments for Deep Sea Drilling Project (DSDP) legs 1, 2, 19, and 11 range from 0.3 cm/1,000 years to 3.9 cm/1,000 years, with an average of 1.5 cm/1,000 years.

Though some of these preceding accumulation rates are approximate, they are not too much larger than those in table 2; the difference may reflect, in part, a bypassing of sediment over the Blake Plateau during the Tertiary—a bypassing that has varied with time.

Where fossil zonation is well delineated between holes, one episode of volcanism can be closely fixed in time. Ash occurs in the Sphenolithos predistentus zone (Bramlette and Wilcoxon, 1967) of holes 3 and 4, indicating a widespread dispersal of volcanic debris from an unknown volcanic center during the early Oligocene. Other occurrences of ash are dated, but they do not appear to be synchronous among holes 3, 4, and 6, in part because of hiatuses present in one section but not in another.

PALEOECOLOGY

In the cores from the four holes (3, 4, 5, and 6) examined for calcareous nannoplankton, three (3, 5, 6) contained a substantial number of forms (table 3) indicative of nearshore shelf or basin conditions (Bukry and others, 1971). Faunal lists given by Bramlette and Wilcoxon (1967), Roth (1970), Gartner (1971) and Roth and Hay (1967) contain some of the forms listed by Bukry, Douglas, Kling, and Krasheninnikov (1971) as indicative of nearshore conditions. Pelagic debris apparently accumulated on an ancient slope and plateau close enough to the coast that during the Eocene and Oligocene, many species indigenous to the nearshore area were carried offshore and mixed with open-ocean forms. A diminished planktonic-benthonic Foraminifera ratio (W. A. Berggren, oral commun., March 1974) also suggests a proximity to land, even though the water probably was beyond shelf depths.

Dr. R. C. Tjalsma (Woods Hole Oceanographic Institution, written commun. August 1974) examined the benthonic Foraminifera from the Paleocene of hole 4 (Blake Plateau, 98 m below the sea floor). The plankton-benthos ratio is high (90-95 percent planktonic forms); among the benthonic forms, lagenids (nodosariids and lenticolinids) dominate. He identified the following species:

- *Gaudyrina pyramidata* Cushman
- *G. laevigata* Franke
- *Spiroplectammina excolata* (Cushman)
- *Tritaxia globulifera* (ten Dam and Sigal)
- *Dorothia cf. bullata* (Carasey)
- *Vulvulina colei* Cushman

*Fasciculithus schaubi* Cushman
*Zygrhablithus bijugatus* Cushman
From his examination he found a lack of species confined to the shelf environment and to lower bathyal-abyssal depths (greater than 1,000 m); deeper water species of Aragonia, Bulimina, Pullenia, Gavelinella, and Osangularia are absent. The faunal dominance of the lageniids and the low abundance of the general Gavelinella, Nuttallides, Bulimina, and Pullenia suggest an upper-middle bathyal depth (200–1,000 m) zonation for the sample. These studies suggest that the Blake Plateau was at a depth similar to that at present. Beyond this, a more exact zonation is not possible.

**TECTONIC SETTING AND GEOLOGIC HISTORY**

The broad outlines of bathymetry for the margin were set largely before the beginning of the Tertiary, and the units penetrated in the six holes show the interplay of sedimentation and erosion since at least the early Tertiary. In all areas except the Blake Plateau, sedimentation during the Cretaceous and Tertiary kept up with regional subsidence, burying the major structural basins and arches that floor the area.

In some respects, the margin is a composite tectonically of the area to the north and the Bahamas to the south. To the south are thick platform deposits of Cretaceous and Tertiary carbonate sediments (Goodell and Garman, 1969) in a series of broad tectonic warps; reefs are built on inferred basement highs. The Blake Plateau is built over a broad trough, which, however, is not as wide or as extensive as the Bahama Platform. To the north, the main locus of sediment accumulation shifted seaward under the Blake Outer Ridge. Emery and Uchupi (1972) speculated that the northern end of the Blake Plateau trough may be cut by a northwest-trending fault which intersects coastal Georgia and may be an ancient oceanic fracture zone. Farther north, troughs such as the Baltimore Canyon trough and the Georges Bank basin are contained mainly within the Continental Shelf, where sedimentation during the Late Cretaceous and Tertiary appears to have prograded the shelf seaward and to have given rise to a thicker accumulation of sediment concentrated over narrower troughs than to the south.

The main structural feature that the drilling confirmed is a dip reversal (fig. 8) of rocks at least as old as late Eocene. The reversal shows up in hole 1, where the top of the Ocala Limestone is found 133 m below sea level, whereas the same horizon is 154 m below sea level at Fernandina Beach, 43 km west. This small reversal supports the inference of Hersey, Bunce, Wyrick, and Dietz (1959, fig. 5), who show deeper horizons warped upward beneath the inner shelf off Jacksonville; between holes 1 and 2, the average slope for the top of the Eocene is 1.1 m/km. Whether the warp is a major feature extending to the basement is open to question. Emery and Uchupi (1972, figs. 171 and 187) showed it as such a feature—a south-trending ridge, dying out to the south. Sheridan and others (1966) and Maher (1971) showed only a seaward-deepening basement, whereas Meyer and Woollard (1956) inferred a small southwest-trending basement ridge (Yamacraw Ridge) parallel to the Georgia coast and inshore a few kilometres. Antoine and Henry (1965, figs. 11 and 12) inferred a small south-trending flexure in a structure-contour map on the top of the lower Eocene, immediately off the Georgia coast. However, they did not extend the flexure down to pre-Cretaceous basement.

The changes in the thickness and lithology in the Cenozoic section from onshore to offshore (pl. 1) indicate periodic tectonic activity coupled with changes in the environment of deposition in a seaward direction. The main structural features of the Southeast Georgia embayment, Peninsular arch, and Blake Plateau trough came into existence during the Mesozoic or perhaps earlier (Sheridan and others, 1966; Chen, 1965), as indicated by thickness trends of formations on land (Maher, 1971) and reflectors offshore (Sheridan and others, 1966). Most of the change in thickness along the coast (Maher, 1971) is in the Cretaceous System; these changes in thickness help outline the major structural elements of the Peninsula arch, the Southeast Georgia embayment, and the Cape Fear arch.

For projection of the geologic history offshore, inferences from onshore stratigraphic studies provide a tie to the paleogeography of the region, the environments of deposition, and the active tectonic elements. In Florida, Chen (1965) found that the Peninsular arch is well outlined by thinning of the Eocene Series over the feature and the parallelism in strike of the isopachs and facies adjacent to the arch. The Suwanee Channel marked a major facies...
rate approaching 36 mm/1,000 years (see section on Paleontology) through seaward progradation on the Florida-Hatteras Slope. Because the sea level was lower, one might surmise that well-sorted current-winned carbonate sand ought to have accumulated on the platform. Yet, unlike that in the Eocene rocks, the lithologic change in Oligocene rocks from shelf holes to the slope is not toward more and more fine-grained carbonate. Poorly sorted calcareous ooze and carbonate mudstones are logged in both areas and seem to indicate that the calcareous mud accumulated in sheltered areas on the platform, possibly in the lee of islands or banks.

Beneath the Blake Plateau, calcareous ooze of Oligocene age (holes 3 and 6) is interbedded with thin ash layers; studies by Blow (1969) showed that all the Foraminiferal zones that he distinguished are present in hole 3; Bramlette and Wilcoxon (1967) found much the same for the calcareous nannofossils from the same hole. The completeness of the section indicates a fairly continuous record of sedimentation, though at a slow rate of 5 mm/1,000 years or less, particularly during the late Oligocene (table 2).

At hole 4, a slightly less complete fossil record (Blow, 1969; Bramlette and Wilcoxon, 1967) still shows an accumulation rate similar to that in hole 3; the prevalence of calcarenitic sand probably indicates that this part of the Blake Plateau was more heavily reworked by bottom currents. At hole 6, the completeness of the Oligocene section is not known, and, though an ooze, the lower part does show evidence of reworking (Roth, 1970, p. 814) as indicated by the presence of only large nannofossils.

The closing of the Suwannee Channel (Chen, 1965) contributed a profound change in the type of sediments deposited during the Miocene. As described by Goodell and Yon (1960) for northeast Florida, the strata of Miocene and younger age thicken to more than 500 feet (152 m) and are mainly phosphatic clays. The thickened sequence continues on into the Southeast Georgia embayment, which acted as a depocenter for the southward-spreading clastic materials. Toward the south edge of the embayment, green phosphatic sandy clay interfingers with phosphatic and calcareous shell sands. To the west, along the Georgia-Florida line, the clay and sand interfinger with sandy dolomite—a unit that becomes extensive in the panhandle of Florida. Goodell and Yon (1960) noted that the Peninsular and Chattahoochee arches acted as partial barriers to the influx of clastic debris. As can be seen from plate 1, the Miocene Series eventually thins to the north and becomes limy.

From thickness and lithology trends, the Miocene Series is assumed to have accumulated in a partially restricted Gulf of Mexico encompassed on three sides by carbonate banks. The area of northeastern Florida and southeastern Georgia was a depocenter that probably changed from an open marine shelf in the early Miocene (limestone in the lowest parts of the thick section) to an embayment having a partly restricted circulation in the middle and late Miocene; this area was marked by the influx of fine clastic materials—some as airborne volcanic ash (Hathaway and others, 1970). Goodell and Yon (1960) suggested that the intercalated sands are time-transgressive units that migrated into the embayment from the north.

The conditions under which the phosphatic clay accumulated are not well understood. Several features comment on the milieu, but they do not define it. The phosphatic silty clay is not well stratified; indeed the wispy bedding and scattered biogenic debris are suggestive of periodic reworking by epibenthic fauna. The almost complete lack of planktonic Foraminifera and calcareous nanoplankton in the onshore equivalent (Hawthorn Formation) of the silty clay (Akers 1972, p. 9) makes me wonder how much access the bay(s) had to the open ocean. In holes 1 and 2, Saito (Bunce and others, 1965) was able to find several layers of diatoms and radiolarians but hardly any planktonic Foraminifera.

The accumulation of phosphorite pebbles in distinct horizons indicates some transportation and concentration. The subrounded nature of the pebbles and their internal structure lend support to the idea of limited transport prior to burial. How the sporbo originated initially is also not well understood. Were they phosphatized fecal pellets or did they originate as discrete nuclei of inorganic phosphate growth in the sediment? Some of the pebbles are obviously phosphatized sediment, because they show a fine-grained clastic internal texture of scattered quartz and carbonate (rare) grains, opaque inclusions, and collohphane; dark rims that border some pebbles and the sporbo, indicate some concentration of impurities during growth.

The gamma-ray logs (pls. 1 and 2) suggest that most of the phosphate is concentrated in sediment of early Miocene age, that some phosphatic zones are widespread, and that the phosphatic zones are more prevalent in the thicker sections of the Miocene. One of the main zones of phosphate-rich sediment (pl. 1) is marked by a distinctive correlative pattern in the gamma-ray log, stretching approximately 100 km from hole 2 on the shelf to at least the Fer-
nandina Beach well. Though the lithology changes between the holes, the amount of phosphate appears constant and seems to suggest fairly uniform conditions over a wide area. Further, the zones appear to extend through more of the Miocene section, though the upper part of the section still is not as phosphatic as the lower part, judging by the logs.

These relations (partial correlation of gamma ray logs, poor correlation of borehole lithology) indicate that the milieu in which the phosphate was formed and transported covered a wide area veneered by many different types of bottom sediment, and that the present inshore area was affected over more of the Miocene shelf than the present shelf. The widespread phosphatization, the lateral changes in sediment type, and the restricted fauna appear to typify a restricted shallow bay or gulf that opened onto the shelf. Situated between carbonate banks to the south and a subdued landmass to the north, the gulf probably had an irregular floor—one in which bottom currents reworked and sorted the debris into tabular sands and zones of phosphatic pebbles. More phosphate zones under Georgia, where subsidence was greater, and the presence of some interbedded dolomitic limestones may indicate that coastal lagoons bordered the restricted gulf.

Calcareous ooze continued to accumulate at widely differing rates during the Miocene (table 2). At hole 3, bottom currents reworked bioclastic debris in the area during a part of the early Miocene so that calcareous ooze accumulated at one-tenth the rate of the fine calcareous ooze that followed it. Much of the Miocene section is calcarenitic sand in holes 4 and 3, pointing to the efficacy of the bottom currents in sorting and winnowing the calcareous debris. The increasing amount of calcarenitic sand and the lack of ash beds at a time when they are thought to have had a significant contribution to the shelf and Coastal Plain (Hathaway and others, 1970, p. E22) also strongly indicates that the Blake Plateau was being more heavily reworked by bottom currents, perhaps part of the ancestral Gulf Stream. Certainly by the late Tertiary, the sorting of biogenic debris and the pronounced post-Oligocene-Miocene unconformity in all three holes on the Blake Plateau indicate that the area was a zone of active scour and sediment transport.

Post-Miocene time was marked by diminished sedimentation of coarse sediment on the shelf and a relatively thick accumulation of sediment on the Florida-Hatteras Slope; deposition was preceded by removal of Miocene strata on the slope and inner Blake Plateau. The thinness of the shelf section, the incorporation of detritus (phosphate and glauconite) from Miocene and older strata, and the presence of a coarse terrigenous sediment (mainly as fine to medium quartzose sand) point to widespread marine and nonmarine reworking of the shelf sediments. In response to Quaternary glaciation, the shelves were exposed, and rivers periodically introduced some coarse detritus to the area. Widespread marine reworking of the debris is indicated by shallow marine fauna of bentonic Foraminifera, broken pelecypod shells, coral, and gastropods found in both shelf holes, and by the superficial oolites in hole 2.

As in the Oligocene, the main loci of deposition was the upper Hatteras-Florida Slope where a broad apron of winnowed calcareous sand mixed with terrigenous silt accumulated. An abundant fauna of planktonic Foraminifera and biogenic debris (Charm and others, 1969) containing lesser amounts of siliceous sponge spicules and echinoderm debris supports the idea that the present upper Florida-Hatteras Slope was also a slope in the past, receiving a rain of pelagic skeletal debris and the influx of some fine terrigenous debris, particularly during lowered stands of sea level in the Pleistocene. Some winnowing by bottom currents is indicated by the good sorting of some of the calcarenitic sands and the clastic detritus derived from older units.

The picture that emerges from the study of the stratigraphy off northeastern Florida (fig. 9) is of a carbonate platform periodically emergent during the Tertiary and of a slope and deep-water plateau on which carbonate ooze accumulated to the east. Gradual upbuilding of the shelf by shallow-water carbonate debris during the Eocene gave way to deposition of fine-grained deeper ooze on the flanks of the platform and on the Blake Plateau. The shelf was partly emergent during the Oligocene so that most of the fine-grained carbonate detritus accumulated on the Florida-Hatteras Slope. A thinner sequence of the same age accumulated on the Blake Plateau under conditions relatively free of bottom-current scour, judging by the thin ash layers intercalated with the calcareous ooze. Even here, and during the late Eocene and early Oligocene, the bottom was subjected to current scour, as indicated by the missing biostratigraphic zones. Current scour affected the Blake Plateau much more during the Miocene and post-Miocene, giving rise to a winnowed calcarenitic ooze of planktonic forms. On the shelf during the Miocene, increasing amounts of terrigenous silts and clays accumulated in a partly closed gulf or sound. Broad warping of the shelf occurred during the Miocene...
DRILLING ON THE CONTINENTAL MARGIN OFF FLORIDA

Figure 9.—Schematic diagrams showing development of the Florida margin during the Cenozoic. History is mainly one of the progradation and late warping of the shelf. Seaward of the shelf, sedimentation has been interrupted by nondeposition or erosion—shown by irregular contacts. Ages of deposits shown by numbers: 1, Eocene; 2, Oligocene; 3, Miocene; 4, Holocene. Arrows indicate amount of relative subsidence.

cene or later and was followed by wide eustatic shifts in sea level during the Quaternary and erosion of the Miocene Series on the upper Florida-Hatteras Slope.

REFERENCES CITED


Gartnor, Stefan, Jr., 1971, Calcareous nanofossils from the JOIDES Blake Plateau cores, and revision of Paleogene nanofossil zonation: Tulane Studies Geology and Paleontology, v. 8, no. 0, p. 101-121.


Drilling on the Continental Margin off Florida

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