Cover Figures:
First photograph: General view of stripping operations in February 1972

Second photograph: L. W. Ward looking at the contact (head level) between the Chowan River Formation and the James City Formation. Cross-bedding reflecting a migrating inlet can be seen in the James City February 12, 1972.
Pocket inset for Figure 4 (of Ward)
LEE CREEK MINE
AURORA, NORTH CAROLINA

History, Mining Operations, Geology
Stratigraphy and Paleontology

A Synthesis

Carolina Geological Society
Annual Field Trip
November 9-11, 2007

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Forty Years of Mining at PCS Phosphate Mining Operations - Aurora, North Carolina

Ivan K. Gilmore

ABSTRACT

The Phosphate deposits in Beaufort County North Carolina were first discovered in the early 1950s. Many companies conducted exploration programs and attempted to initiate mining operations in the late 1950s and early 1960s. PCS Phosphate and its predecessors have mined and processed phosphate ore at the Aurora Phosphate Mine in Aurora, North Carolina since 1965. The open-pit mine is located in the central coastal plain, near the Pamlico River. The history of the mining operation is one of continuous change, expansion and improvement.

The current mining sequence includes the removal of forty feet of unconsolidated overburden using bucket wheel excavators followed by the removal of seventy-five feet of overburden and thirty-five feet of phosphate ore by three large walking draglines (77, 72 and 50 cubic-yard bucket capacities). The large draglines re-handle and stockpile the mined ore for further processing. The stockpiled ore is slurried and pumped to the mill for concentration.

Mining began in December of 1965. From 1965 to 1979, one 17 cubic-yard dragline and two 19 cubic-yard draglines were utilized to remove the unconsolidated overburden ahead of the draglines and to re-handle and stockpile the mined ore for pumping. One large (72 cubic-yard) dragline was used by the mining operation for the production requirements. A second large (50 cubic-yard) dragline was added to the mining operation in 1976 to increase production capacity.

From 1979 to 1990, two thirty-inch dredges were utilized to remove the unconsolidated overburden. A third large (77 cubic-yard) dragline was added to the mining operation in 1986 to increase production capacity.

From 1990 to present, two bucket wheel excavators are utilized to remove the unconsolidated overburden ahead of the draglines. The current mining operation handles approximately 38 million tons of total overburden, 11 million tons of phosphate ore and processes 5 million tons of phosphate concentrate.

BACKGROUND

PCS Phosphate, formerly Texasgulf, Inc. (TGI), began phosphate exploration in eastern North Carolina (Figure 1) in 1958 and began acquiring land in 1961. In 1964, the company commenced construction of a mine, mill and mineral processing complex. The mill facilities included a washer, float plant, calciners, grinder, storage silos, and wet rock storage areas. The mineral processing facilities included plants to manufacture sulfuric and phosphoric acids, and solid fertilizer. The complex has undergone substantial expansion and modernization since 1965, including the addition of a 40-megawatt cogeneration facility, a purified acid plant and material storage facilities at the North Carolina State Ports Authority in Morehead City.

In 1985, the Aurora facility became the first phosphate mining and mineral-processing complex in the world to construct a by-product blending facility that combines mill clays and gypsum. The resulting gypsum/clay blend provides a sound reclamation base that consolidates rapidly, demonstrates soil characteristics, and supports a variety of grasses and trees. This unique solution to the material storage requirement enhances land reclamation timing and eliminates the need to consume new lands for separate clay and gypsum storage.

In 1985, TGI merged with North Carolina Phosphate Corporation (NCPC), a competitor preparing to mine from a 4,000-acre tract adjacent to the TGI complex. During 1987, TGI presented a modified mining plan to regulatory agencies which incorporated the more economical Bucket-Wheel Excavation System developed by NCPC, phased-out the dredges, and meshed the timing and logistics of mine progression, waste material storage, and land reclamation to the advance of the mining operation east into the NCPC tract. The Bucket-Wheel Excavation System...
System began implementation in 1989. In April 1995, the Phosphate Division of TGI was purchased by Potash Corporation of Saskatchewan (PCS) and the mining operations resumed under the name of PCS Phosphate. With the permitted mining area comprising about 12,800 acres, a total of approximately 1,400 acres have been reclaimed and released from the mine permit. The mine location is shown on Figure 1 in relation to the underlying geologic formations in Beaufort County, North Carolina.

The mining technique initiated in 1965 consisted of utilizing two draglines to remove the overburden and ore to depths of 100 to 140 feet below land surface (bls) or to elevations of 90 to 130 feet below mean sea level (msl). In 1977, the technique changed to utilize hydraulic dredges to excavate the overburden to a depth of about 30 to 40 feet bls. Once the first stage of overburden removal was completed, the dredge water was removed and the mine block allowed to dry for about 6 months before the draglines were moved into the excavation. The remaining overburden and the ore were then excavated by the draglines. In 1990, mining operations phased out the hydraulic dredges and began to utilize bucket-wheel excavators to excavate the upper section of the overburden. The Bucket Wheel – Dragline mining method has been in use since 1990.

GEOLOGY

General Stratigraphy and Structure

The Coastal Plain of North Carolina is underlain by a “wedge” of stratified sedimentary rocks as indicated in Figure 1. From a thin veneer along the western boundary of the Coastal Plain, the wedge of sediments thickens seaward to about 10,000 feet at Cape Hatteras, the easternmost point on the Outer Banks. The sediments lie unconformably on a basement of igneous and metamorphic rocks of the Precambrian or early Paleozoic age, similar or equivalent to the rocks of the Piedmont region of the state. The basement floor slopes generally southeastward at a gradient of 35 feet per mile (ft/mile) over much of the region, but the gradient is much steeper in the eastern part of the Coastal Plain.

The sedimentary rocks are subdivided into geologic formations or stratigraphic units that can be identified by their lithology, by their position in the sedimentary sequence, and by the fossils they contain. These units range in geologic age from recent to early Cretaceous or possibly older. In general, the units have a northeastern strike and dip southeastward at a gradient of about 20 ft/mile.

In the Beaufort County area, the thickness of the sedimentary rock ranges from about 1,200 feet in the west to about 4,500 feet in the east. The sediments consist of clay, silt, sand, shells, limestone and combinations of these lithologies.

Local Mine Geology

Changes are brought about to a mining operation through a numbers of variable factors. These factors include ore reserve availability, market conditions, and environmental regulations. In many mining operations, variation in the local mine geology is the greatest agent of change impacting major mining decisions. In order to understand the changes over the last forty years at the Aurora phosphate Operations, a good understanding of the local geology is required.

The mine geology is partitioned into three levels of excavation, prestrip overburden, strip overburden and the mined phosphate ore section. The underburden is not excavated but is important in any understanding of the local mine geology. See Figure 2 regarding the general geologic column relating to the stratigraphic units at the PCS Phosphate mining operation.

DESCRIPTION OF TEST PIT AND EARLY MINE DEVELOPMENT 1963-1965

When the phosphate deposit was discovered in eastern North Carolina in the early 1950s, several mining companies attempted to recover the rich deposit using hydraulic borehole well mining techniques. None were successful and further development was abandoned due to ground subsidence issues and inadequate production volumes.

PCS Phosphate’s predecessor, Texas Gulf Sulfur, conducted exploration activities in the late 1950s and early 1960s which lead to a decision to develop a test pit and pilot plant in 1963. The test pit, averaging 900 feet in diameter to a depth of 135 feet, was dug by the 20-inch dredge, named the Gillespie, to recover adequate volumes of phosphate ore matrix for metallurgical studies. See Figure 3. These pilot tests were successful and a development plan for the mine, mill and chemical plant complex was completed in late
1963. The major capital expenditures to implement the plan was approved by the corporation in April 1964 and construction began.

The initial mine development included land clearing, surface drainage, equipment construction and procurement of materials. The first step in the development of full scale mining operations was to remove approximately 50 feet of overburden over a 60 acre area adjacent to the 1963 test pit. This was done with a hydraulic dredge, named the Barlow. The Barlow removed over 4 million yards of overburden for the original mine pit.

A Bucyrus-Erie (BE) 480W 19 cubic-yard dragline was constructed onsite from 1964 to 1965, see Figure 4. This dragline was utilized to dig drainage canals, remove overburden, and mine the first ore until the larger mining dragline was completed. The 480W began to re-handle ore from the larger mining dragline, a BE 2550W, which was constructed onsite and put into service in April 1966.

The removal of the first phosphate ore matrix by a dragline occurred in December 1965. Mined phosphate ore was placed into an open sump, slurried by hydraulic monitors and pumped to the mill for beneficiation. The mill concentrator produced the first phosphate concentrate in March of 1966, see Figure 5, and the first product shipped from the complex in April 1966 (Chamness, 1985).

DESCRIPTION OF DRAGLINE – CHOPDOWN MINING METHOD

From the beginning of the mining operations until 1977, the mine removed the upper unconsolidated overburden with draglines. Overburden is cast aside into a previously mined out excavation to expose the ore to be mined. In order to create the initial space for stacking the overburden, the dredge Barlow developed the first mine block of 60 acres. The mine progressed westward from the original development block, created by the dredge, at a rate of approximately 75 acres per year.

The original mine advance operated along a 3,600 foot wide pit. The original ore cuts were 150 feet wide. All the ore cuts were excavated from north to south with the dragline being walked back to begin each new cut. Originally the dragline operated from a mine bench located at approximately -50 msl and was located in the Upper Yorktown clay. This accommodated better reach for casting the overburden. However it created problems at the surface of the mine bench. The clay surface became a problem for mine traffic and the dragline had frequent mobility problems. Sand from the mill tailings were hauled to the mine bench for a better operating bench. The geologic conditions were more favorable for a better mine bench located at the top of the Shell Bed (then the Boulder Bed) at approximately -25 msl. The draglines were moved to this level in early 1967.

The Dragline – Chopdown mining method consisted of three separate cycles. The chopdown overburden was removed and cast into the open pit. This required the dragline to strip above its operating bench. The next cycle required the dragline to excavate below its operating bench and remove the remaining overburden and cast it into the open pit. In the third cycle, the ore was recovered and placed in a stockpile located at ground level by the 19-cubic yard machine. See Figure 6. The ore was slurried with high pressure water at 225 psi and pumped to the mill for beneficiation. Handling the ore from this level, so close to the upper highwall, became a stability problem and, at times, inundated the draglines on the lower bench.

When the mine bench was moved up to -25 msl, it created a suitable mine bench to work from but increased the amount of stripped overburden below the mine bench. The unconsolidated chopdown overburden was saturated and tended to flow after being excavated and placed in the mine pit by the draglines. Eventually the removal of chopdown overburden by the draglines as a mining method led to ore loss in the form of small instu ore plugs that had to be left in order to shore up the fluid cast overburden. The inflow of unstable overburden into the active mine cut also led to an increase in ore dilution. Any contamination of the phosphate ore by carbonate rich overburden increased the sulfuric acid requirements for creating phosphoric acid in the chemical processing complex. All these factors led to low production rates and high mining costs.

An attempt was made to pump the chopdown overburden by relaying it to ground level, slurried with water and pumped behind the mine. In 1974 a 17 cubic-yard Marion 7400 dragline was added to the mine in order to relay overburden for pumping, increase ore re-handle capacity and dig drainage canals around the perimeter of the mine advance. In 1975 a 50 cubic-yard Marion 8050 was constructed to increase capacity for stripping and mining.
the phosphate ore. The 8050 dragline entered service in 1976.

The process of pumping chopdown overburden worked for a period of time until the additional water in the pumped chopdown slurry increased the movement of the cast spoils toward the mine face. Mining conditions became worse than it had been before the chopdown overburden was placed in the pit by the draglines. The chemical complex had seen expansions in 1969, 1973 and 1976. Pressure was on the mining operations to deliver increasing amounts of phosphate ore to meet the demands of the expansions. Another mining method was needed to remove the upper overburden to increase ore recovery, ore quality and dragline productivity. A review of available mining methods was undertaken in 1976 and utilization of a familiar method to the operation was chosen as the solution.

DESCRIPTION OF DREDGE – DRAGLINE MINING METHOD

The mining operations reviewed methods for removing the upper overburden in 1976 that included dredging, bucket wheel excavators and backhoes with truck haulage. The analysis completed favored dredging with its high volume and low cost per cubic-yard moved.

A decision was made to purchase a 30-inch Ellicott cutter-suction dredge in 1976. The dredge, named Sam Houston, was put into service in 1977. The dredge was very successful with overburden removal and the draglines started mining the first dredged-over area in July 1977. Once dredging was proven, a decision was made in 1979 to construct another 30-inch dredge onsite. The second dredge, named Sir Walter Raleigh, was commissioned in 1981.

The Dredge - Dragline mining method uses a dredge to remove the saturated overburden ahead of the dragline. See Figure 7. This was accomplished in blocks of 100 to 150 acres in size. After the dredge block has been excavated to the top of the Shell Bed unit, the base of the entire block is swept by the dredge. This removes suspended materials from the original excavation that would be detrimental to a dragline operational bench. The final bottom must be stable and as flat as possible for the draglines. After sweeping, the dredge advances to the next block through a narrow channel excavated between dredge blocks. The channel is then backfilled with dredge spoil and stabilized. The completed block is then dewatered, ditched and drained (Hird, 1980).

The Dredge - Dragline method of mining allowed for the removal of the overburden to take place ahead of the dragline advance. This allowed the draglines to concentrate their operational time stripping the Yorktown overburden and mining the phosphate ore matrix in an open pit free from handling chopdown spoils. In situ ore plugs were no longer used as retaining walls for the cast overburden. The limestone above the ore was used to shore up the toe of the windrows of cast overburden.

An immediate increase in ore recovery and ore quality occurred in the areas where the dredge had removed the upper overburden. With the advent of dredging, the mine saw ore recovery increase from 60 to 90 percent. Better utilization of the phosphate reserves was finally made possible.

Because the draglines were relieved from removing chopdown overburden, their capacity to mine phosphate ore increased enough to surpass the capabilities of transporting and processing the ore. This was a major step forward for the mining operations. The economic benefits from improved ore recovery more than compensated for the cost of dredging. This method also allowed the ore stockpile to be located on the mine operation bench along with the 19 cubic-yard dragline and associated ore pumping equipment. The land surface bench no longer required preparation to place ore stockpiles that caused unstable conditions. Finally, reclamation activities improved with the placement of the upper overburden behind the mine by the dredge.

As a result of the merger with the North Carolina Phosphate Corporation in 1985, the mining operations added a Marion 8200 dragline with a 77 cubic-yard bucket capacity. The 8200 had been constructed onsite in 1982 through 1983 and was put into mining service in 1986.

In the Dredge – Dragline mining method, it was planned to have a dewatered dredge block between the active dredging and the draglines. This practice was not economical to have all the available mine acres setting idle for the length of time between dredging and mining. Therefore this practice was not always practical and mining closely followed the dewatering of dredge blocks. Seepage from the dredge block into the mine was a constant concern.

Concerns arose about dredging when cavities in the Shell Bed were discovered in the dike between the dredge pond and active mine bench in 1981. This presented a major safety concern for the entire mining operation. Other concerns arose regarding the turbidity of the
discharge water. The corporation had committed to an internal water recycle system to be in place in the early 1990s. This made the holding and discharging of large volumes of dredge water problematic. Dredging also caused the swelling of the upper overburden clays in the discharged materials behind the mine. This impacted the available waste material storage area and extended the timing of reclamation activities.

Once again, the mining operations were challenged to find an alternative solution to removing the upper overburden while doing it in an economical and practical manner.

**DESCRIPTION OF BUCKET WHEEL – DRAGLINE MINING METHOD**

As a result of the merger with the North Carolina Phosphate Corporation (NCPC) in 1985, the mining operations acquired four PHB Wesserhutte bucket wheels with 12 cubic-yard digging wheel capacities. The other equipment associated with this system included mobile transfer conveyors, face conveyors, connecting conveyor, spoil bank conveyor and a Krupp Spreader mounted on a crawler tractor. A decision was made to implement the bucket wheel excavator system and construction occurred between 1988 and 1989. Only two of the bucket wheels were initially constructed. Originally in the NCPC plan, ore was to be reclaimed by two bucket wheels instead of using smaller draglines. The other two bucket wheels would remove the upper overburden referred to as prestripping.

The Bucket Wheel – Dragline method of mining uses two bucket wheel excavators (BWEs) to excavate the unconsolidated upper overburden, conveying the material on to a mobile transfer conveyor (MTC) then on to the face conveyor located behind the excavation and parallel to the digging face. The overburden is conveyed on the face conveyor via a 54-inch belt and up an incline conveyor from the mine bench to land surface. From land surface it is conveyed by the Connecting Conveyor (CC) to the Spoil Bank Conveyor (SBC) via a 72-inch conveyor belt. The overburden spoil is conveyed to the Spreader where the overburden is dumped into the reclamation area behind the mine off the discharge boom. See Figure 8.

The ore re-handle method was experimented with in 1989 but was not successful due to the large boulders of dolomite and limestone that are frequently found in the ore stockpile. The bucket wheels primary role would be to remove the upper overburden ahead of the draglines.

Initially, the bucket wheels were not productive due to inadequate dewatering of the upper overburden and the large volume of clay present in the excavated overburden in 1990. Once adequate dewatering was established and geologic factors improved, the bucket wheel excavator system preformed as it was originally planned. The total system is capable of removing and conveying 14 million cubic-yards of overburden annually.

In 1992 the 19 cubic-yard draglines were retired from service and the three large draglines added ore re-handle to their function.

In years 2000 and 2001, it became necessary to implement contract dredging of the overburden to remove problematic soils and allow for the timely relocation of the bucket-wheel excavation system to a new mine development block (NCPC tract).

Major advantages to the bucket wheel excavator system over dredging have been realized. These advantages include the development of the mine bench in real time, allowing geologic conditions in the overburden to be seen that were hidden during dredging. Other advantages are excavated soils free from the introduction of water resulting in less swelling of overburden clays, no discharge of turbid waters, reduced electrical operating costs and the creation of an operational bench that is more effectively dewatered.

**CONCLUSIONS**

The mining operation has expanded and improved over the course of forty years in order to increase efficiency, meet demands and adapt to environmental changes. Future challenges will be met by the mining operations in order to recover this valuable non-renewable resource.

**REFERENCES**


Figure 1 – Geologic Formations in Beaufort County
Figure 3 – 1963 Test Pit with Dredge Gillespie
Figure 4 – 1964 Construction of the BE 480W Dragline
Figure 5 – 1966 Aerial view of initial phosphate concentrate stockpile.
Figure 6 - Dragline - Chopdown Mining Method

Overburden Disposal (in Mined Pit)

- Chopdown
- Casting Overburden

Extraction

- Ore Slurry to Mill
- Ore to Sump
- Ore Stockpile

DRAGLINE CHOPDOWN MINING METHOD

PCS Phosphate-Aurora, NC

<table>
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<tr>
<th>STRATA</th>
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<th>Coquina (COQ)</th>
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Figure 7 – Dredge – Dragline Mining Method

DREDGE-DRAGLINE MINING METHOD

PCS Phosphate-Aurora, NC

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Figure 8 – Bucket Wheel – Dragline Mining Method
Synthesis of Paleontological and Stratigraphic Investigations at the Lee Creek Mine, Aurora, N.C. (1958-2007)

Lauck W. Ward

ABSTRACT

No paleontological site on the Atlantic Coastal Plain has received as much study and attention as the Lee Creek Mine near Aurora, North Carolina. Many articles have been devoted to illustrating and describing the diverse marine fauna and flora that is preserved in stratigraphic units exposed there. These beds, including the Pungo River, Yorktown, Chowan River, James City, and Flanner Beach Formations, range in age from more than 18.0 to 0.80 million years old.

Evolution of the stratigraphic terminology and refinement of the correlation of the units exposed at the Lee Creek Mine have made a new standardized section necessary. Each bed is described and a summary given of the significant contributions to each unit. The descriptions include physical analyses and paleontological studies. All taxa that have been identified from the various formations exposed at the Lee Creek Mine are listed by author and taxonomic group.

Suggestions as to future research are made based on the weakness of, or the lack of, solid data. This summary helps to show where those voids are and calls for a research program to address them.

INTRODUCTION

The Lee Creek Mine, and all of the spectacular fossils found within, owe their existence and discovery to the economic importance of the Pungo River Formation. That phosphate-rich unit underlies much of Beaufort County, North Carolina, including the Aurora area (Figure 1). Strata now known as the Pungo River Formation were first reported by Philip M. Brown (1958a, 1958b). In those papers he stressed the economic implications of the phosphate-rich unit, he recognized the stratigraphic placement of the beds above the Castle Hayne Formation and below the Yorktown Formation, he correctly determined the age (late Oligocene to middle Miocene), he delineated the aerial extent of the unit, and he recognized the cyclical deposition of the beds in four cycles or depositional events. This seminal work has inspired an entire industry and forty-five years of papers on the mineralogy, stratigraphy, and paleontology of the Pungo River Formation and the other strata at the Lee Creek Mine, where they can be viewed and studied.

Based on Brown’s (1958b:11,12) description of a well drilled at Aurora where 80 feet (24.4 m) of phosphate beds were found from 100 to 180 feet (30.5 to 54.9 m) below ground level, the Texas Gulf Sulfur Company started an open-mine test pit at the mouth of Lee Creek, right bank of the Pamlico River. Kimrey (1964) named the Pungo River Formation and designated a type core, as there are no known surface outcrops. That core, taken near Belhaven, north of the Pamlico River about 19 miles (30.6 km) northeast of the present Lee Creek Mine, was later assigned the number BE-2-GRL by Kimrey (1965:19-23). The formation was described by the core log and included 50 feet (15.2 m) of olive-green calcareous clays, phosphatic clayey sands, phosphatic sands, and phosphatic limestones. The core descriptions, complete as they were, gave no indication of the rich fauna and flora which was later found in the Pungo River Formation at Aurora. Digging in the Lee Creek Test Pit had exposed 95 feet (29 m) of strata by January of 1964 and 121 feet (36.9 m) of strata by October, 1965 (Gibson, 1967).

Early in 1967, Jack McLellan of Texas Gulf Sulfur sent the first of many fossils to the Smithsonian Institution and in May of the same year, Gibson (1967) published a description of the Pungo River and Yorktown Formations based on the exposure in the Lee Creek Test Pit (see Figure 2).

It is the intent of this author to bring together all of the taxa listed or described from the Lee Creek Mine over the years. This work has covered almost 40 years and many of the papers on the subject are out of print. In addition, there are many that are obscure or not readily known to the amateur or professional worker.

It is not within the scope of this work to include the many popular articles, handbooks, and general educational fossil books that include Lee Creek fossils. Those sources have provided an invaluable service to the public and have served to incite the interest of amateurs and budding scientists. Among those are the handbook by Case (1972), the field guide...
FIGURE 1. – Location of the Lee Creek Mine on the Pamlico River, North Carolina. The corner inset shows the study area on a regional map.
FIGURE 2. – Section of Miocene, Pliocene, and Pleistocene sediments exposed at the Lee Creek Mine as illustrated by Gibson (1967:639, fig. 4). Note the “Units” for each recognized bed. These “Units” have been used by numerous later workers. Key taxa are listed for each unit.

<table>
<thead>
<tr>
<th>STRATIGRAPHIC SERIES</th>
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<tbody>
<tr>
<td><strong>PLEISTOCENE</strong></td>
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<tr>
<td>11'</td>
<td>Buff to yellow cross-bedded medium sand</td>
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<td>5.4'</td>
<td>Blue clayey sand - megafossils (Unit 9)</td>
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<td>Lenses of <em>Corbicula densata</em></td>
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<td>12'</td>
<td>Blue to greenish - blue clayey sand - very fossiliferous (<em>Mercenaria</em> sp., <em>Pecten e boreus</em>, <em>Glycimeris americana</em>, <em>Cyclocardia</em> sp., corals) (Unit 8)</td>
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<td>Blue clayey sand with 1-2' boulders of well-indurated quartz sandstone - shells same as above (Unit 7)</td>
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<td>3'</td>
<td>Blue clayey sand, very fossiliferous (<em>Pecten e boreus</em>, <em>Astarte concentrica</em>, <em>Cyclocardia</em> sp., <em>Ostrea sculpturata</em>) (Unit 6)</td>
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<td>23'</td>
<td>Blue clayey sand - sparse fossils (<em>Ostrea sculpturata</em>, <em>Turritella</em> sp.) (Unit 5)</td>
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<td>Blue clayey sand - abundant <em>Turritella</em>, also <em>Pecten decemnarius</em> and <em>P. virginianus</em> (Unit 4)</td>
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<td>2'</td>
<td>Blue clayey sand - <em>Pecten e boreus</em>, <em>P. jeffersonius</em> (Unit 3)</td>
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<td>Blue clayey sand - abundant echinoid spines, scattered shells (<em>Ephora quadricostata</em>, <em>Ostrea disparis</em>) (Unit 2)</td>
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<td>Phosphate and quartz pebbles in lower 3'</td>
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<td>Blue clayey sand - phosphate pebbles, bone, <em>Pecten clintonius</em> (Unit 1)</td>
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<td>5.5'</td>
<td>Yellow-green sand and bryozoan fragments - <em>Pecten humphreysii</em>, &quot;<em>Pecten madisonius</em>, <em>Ephora quadricostata</em> (Unit 7)</td>
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<tr>
<td>3.5'</td>
<td>Interbedded yellow-green hydrozoan fragments and phosphate lenses (Unit 6)</td>
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<tr>
<td>3'</td>
<td>Limestone with phosphate grains, many molluscan molds and casts (Unit 5)</td>
</tr>
<tr>
<td>3'</td>
<td>Alternating limestone and phosphate beds (Unit 4)</td>
</tr>
<tr>
<td>1'</td>
<td>Dark greenish-brown phosphatic sands (Unit 3)</td>
</tr>
<tr>
<td>3'</td>
<td>Greenish-gray diatomaceous clay (Unit 2)</td>
</tr>
<tr>
<td>23'</td>
<td>Dark greenish-brown phosphatic sands (Unit 1)</td>
</tr>
</tbody>
</table>
of Beddard (1991), the magazine article by Hope (1985), and the article by Culotta (1992).

To figure all of the taxa here would be impossible, but every known documented species is listed by taxonomic group and its stratigraphic horizon given, if known. These taxa are listed as presented by the original author with authors and dates if given, without revision, with one exception. The molluscan work of E.J. Petuch is so radical in its approach that the present author has sought to interpret his work. The many species of *Ecphora* and other taxa described by Petuch are individually examined and assigned to their proper taxonomic identities. This editorial work is necessary because his work gives a skewed idea as to the molluscan composition of the fauna. In addition, he has shown in his Lee Creek work and his work elsewhere that he has given different localities for the same specimen in succeeding publications. He has given multiple names for the same specimen. His poorly rendered figures show alteration of the same specimen in succeeding publications. Finally, Petuch has named species from beds that are not present at the locality given or figured specimens that clearly did not come from beds indicated. Examples to demonstrate the nature of the problems encountered are given by Ward (2007) in the Lee Creek IV volume.

Because of these and other errors, I will attempt here to interpret Petuch’s work as it pertains to the Lee Creek Mine and to correct all inconsistencies and misidentifications. This is done by retaining Petuch’s original species lists with my corrections side by side.

ACKNOWLEDGEMENTS. - To acknowledge all of the people who have helped me to produce a synthesis such as this, would merely involve a listing of most of the authors who have worked on Lee Creek fossils. Several, though, stand out as most influential to my paleontological pursuits. First I must mention Druid Wilson for his and Dr. Thomas Gibson’s early guidance, in the field, in the laboratory, and at the Lee Creek Mine. Dr. Joseph Hazel and Dr. Norman Sohl were also influential in the field of paleontology and biostratigraphy. I especially thank Dr. Clayton Ray and Dr. Frank Whitmore for their early guidance and for their introducing me to the Lee Creek Mine in 1972. For the most amount of time spent in field and laboratory work with me, as well as co-authoring numerous early attempts at stratigraphy and paleontology, I also thank Dr. Blake Blackwelder.

I would like to thank the readers of this manuscript, Dr. Warren Allmon and Dr. Lyle Campbell, who have suffered through a number of my papers, for their suggestions. These insightful suggestions prompted me to review, carefully, my stratigraphic assignments and paleontologic nomenclature. In doing so I corrected a number of errors. And finally, I would like to thank Susan Barbour Wood for her typing of the manuscript, her final rendering of the figures, and her enduring good humor.
L. W. Ward looking at the contact (head level) between the Chowan River Formation and the James City Formation. Cross-bedding reflecting a migrating inlet can be seen in the James City February 12, 1972.
The stratigraphic nomenclature for units exposed at the Lee Creek Mine and adjoining areas has undergone a steady evolution during the period of the mine’s existence. One hopes that this evolution has led to a better understanding of the beds there and their correlation with the geographically adjacent stratigraphic units. With this refinement, the many fossils that come from the Lee Creek Mine take on added importance with their confident placement into units, beds, members, and formations (See Figures 3, 4). Figure 4 is folded chart in inside back cover.

Most of the specimens found at the Lee Creek Mine are found scattered across the spoil piles. Thus, they are totally disassociated from the beds that produced them. As such, many are interesting, but of severely limited scientific value. A thorough knowledge of the taxa in adjoining areas of Virginia, Maryland and North Carolina helps to recognize the exact stratigraphic position of the specimens. Without this background, most of the specimens would be unplaceable or best-guesses. In addition, some specimens have matrix attached to the specimens that makes their provenance clear. The lithology of the matrix is identifiable and in some cases microfossils can be gleaned from the matrix for further evidence.

Fossils are most common from five prominent stratigraphic units (oldest to youngest – at top):

- Flanner Beach Formation (upper Pleistocene)
- James City Formation (lower Pleistocene)
- Chowan River Formation (upper Pliocene)
- Yorktown Formation (lower and upper Pliocene)
- Pungo River Formation (lower Miocene)

These formations are subdivided into a number of members, beds and units. In addition to these formations, there is a chance that specimens from the Castle Hayne Formation (middle Eocene), Belgrade (upper Oligocene), and Eastover (upper Miocene) Formations will be pulled up by the drag-line.

The stratigraphic units at the Lee Creek Mine will be described as to their texture and lithology, age, correlation, and associated fossils. The units will be addressed in order, from oldest to youngest and the fossil lists will be presented in phylogenetic order, that is, from simplest to most complex organisms. Varying techniques of sampling and limited field data have made it necessary, in many cases, for me to have to extrapolate proper (or standard) stratigraphic placement. The limitations imposed by spoil collecting have been the greatest hindrance to advancement of paleontological knowledge at the Lee Creek Mine.

The stratigraphic sequence here established for the beds exposed at the Lee Creek Mine is the work of this author and is a product of all the work by authors on Lee Creek related topics and a number of stratigraphic revisions and refinements on related areas. Some of the revisions, such as that by Ward et al. (1978), recognized the Spring Garden Member as the highest unit in the Castle Hayne Formation (middle Eocene). In the same publication they recognized and defined the Belgrade Formation and its members, the Pollocksville and Haywood Landing. Those units were originally reported to be lower Miocene but are now considered to be upper Oligocene. Ward and Blackwelder (1980) recognized and defined the Eastover Formation (upper Miocene) and redefined the Yorktown Formation. The Yorktown was divided into four members: Sunken Meadow (lower Pliocene), Rushmere (upper Pliocene), Morgarts Beach (upper Pliocene), and Moore House (upper Pliocene). Blackwelder (1981) named the Chowan River Formation for beds that had long been lumped into the Yorktown Formation, but did not fall within the original definition. Finally, Ward and Blackwelder (1987) recognized the presence of the Chowan River, James City, and Flanner Beach Formations at the Lee Creek Mine.

Though much of this stratigraphy was developed in areas somewhat distant from Lee Creek, it enabled the author to recognize the units exposed there and their proper stratigraphic position. The result is a composite stratigraphic section containing a number of formational and member terms not before applied to Lee Creek stratigraphy. It is expected that subsequent work will appraise this nomenclature and suggest changes where necessary.

**Eocene**

**Middle Eocene**

**Castle Hayne Formation**

**Spring Garden Formation**

**Spring Garden Member**

**STRATIGRAPHY**

The Spring Garden Member of the Castle Hayne Formation was named by Ward et al. (1978) for a tan to gray, arenaceous, molluscan-mold biocalcirudite that crops out along the Neuse and Trent Rivers in Craven and Jones Counties, North Carolina. The Spring Garden Member overlies the Comfort Member of the Castle Hayne Formation unconformably. It differs from that unit by its high content of sand-sized quartz. The Comfort Member has extremely low percentages of quartz and is bryozoan rich. Much of the Spring Garden
FIGURE 3. – Correlation chart showing stratigraphic relations of the outcropping units on the Atlantic Coastal Plain and a portion of the Gulf Coastal Plain from New Jersey to West Florida.
Member is indurated and packed with the unfilled molds of small *Macrocallista*. The Spring Garden Member is upper middle Eocene and stratigraphically equivalent to the Gosport Formation in Alabama. The underlying Comfort Member is also middle Eocene but is the equivalent of the Lisbon Formation in Alabama. The Spring Garden Member dips below sea level near New Bern.

Most authors who have dealt with the Pungo River Formation (to name a few: Brown, 1958a,b; Gibson, 1967; Riggs et al., 1982a,b; Gibson, 1983a,b; Hazel, 1983; Abbott and Ernissee, 1983) have considered the limestone upon which the Pungo River Formation lies to be the Castle Hayne Formation. Their descriptions support this conclusion.

Visits by the author to the Lee Creek Mine, since my first in February of 1972, have not resulted in the collection of any material, lithic or paleontologic, that would indicate what bed directly underlies the Pungo River Formation. A core exhibited at the plant site during an informal phosphate conference in Greenville, North Carolina, in 1985, contained sections of limestone just below the Pungo River Formation. That limestone was clearly the arenaceous, molluscan-mold biocalcirudite named the Spring Garden Member of the Castle Hayne Formation by Ward et al. (1978). The molds and casts were of the dominant fossil, a mollusk named *Macrocallista neusensis* (Harris).

The Spring Garden Member was deposited in a shallow, sandy, marine embayment during the late middle Eocene. The Gosport Sand in Alabama is believed to have been deposited at the same time. These middle Eocene beds are slightly younger than the Lisbon, Castle Hayne (Comfort Member), Piney Point, and Santee Formations (*Moultrie Member and Cross Member, sensu stricto*) that contain *Cubitostrea sellaeformis*. The Gosport Formation and Spring Garden Member lack that widespread guide fossil, which apparently became extinct at the end of the Lisbon. The Gosport Formation and Spring Garden Member do contain another important guide fossil, *Crassatella alta*, which is present in the Lisbon Formation and its equivalents, and present in the Gosport Formation, Spring Garden Member, and their equivalents, but which is lacking and apparently extinct in overlying upper Eocene and later beds.

Lee Creek Mine engineers apparently use the indurated top of the Spring Garden Member as their base. The massive dragline used to harvest the phosphatic sands of the Pungo River Formation apparently does not penetrate this caprock. The result, over the years, is that no collections from this unit are known to have been made. Beds of the Spring Garden Member can be viewed on the Neuse River from Rock Landing to near New Bern, on the Trent River from Trenton to Prettyman Landing, and in the flooded quarries of Martin Marietta Co. in the western portions of New Bern.

**PALEONTOLOGY**

**Invertebrates**

**MOLLUSKS**

The Spring Garden Member is dominated by the small bivalve mollusk *Macrocallista neusensis* (Harris). Several other taxa are commonly present. Most are preserved as internal and external molds. Commonly found molds include the following (see Plate 1):

- *Macrocallista neusensis* (Harris) (= *M. perovata* (Conrad))
- *Crassatella alta* Conrad
- *Bathyformus protexta* Conrad
- *Panopea* sp.
- *Spondylus* sp.

No taxa from the Spring Garden Member have been reported from the tailings of the Lee Creek Mine. With this unit’s proximity to the Pungo River Formation, it is not improbable that some limestone blocks may be dislodged in the mining operation and show up in collections. Collectors, therefore, should be aware of the unit’s presence and recognize its provenance.

**Oligocene**

**Upper Oligocene**

**Belgrade Formation**

**Haywood Landing Member**

**STRATIGRAPHY**

The Haywood Landing Member of the Belgrade Formation was named by Ward et al. (1978) for usually unconsolidated, gray to brown, moderately phosphatic, and, in some areas, very shelly, fine sands. The unit is exposed in a number of quarries near Belgrade and Silverdale, Onslow County, North Carolina. The type locality is at Haywood Landing on the Trent River, Jones County, North Carolina. That exposure is very small, but is the only known natural exposure of the unit.

At the Lee Creek Mine, Dr. J.G. Carter has collected mollusks from the “lower, dolomitic, sandy portion of the Pungo River Formation.” Carter et al. (1988) illustrated several specimens of mollusks from those blocks that appear to be considerably older than the remainder of the Pungo River Formation. Carter et al. (1988) indicated that these lower, dolomitic rocks excavated from the Lee Creek Pit were lower Miocene in age, but identified *Pecten trentensis* which is now known only from the Oligocene River Bend Formation.
Carter (personal communication, 2003) now believes them to be Haywood Landing Member equivalents, which are now believed to be upper Oligocene (see Plate 2).

The molluscan taxa found in Unit A of the Pungo River Formation are also present in the Belgrade Formation. The Belgrade Formation and its Members, the Haywood Landing and the Pollocksville as described by Ward et al. (1978), appear to be equivalent to Unit A of the Pungo River of Riggs et al. (1982a,b). If that proves to be the case, then the name “Pungo River” as described by Kimrey (1964) may be the proper name for this unit or they may be treated as lateral equivalents.

The Belgrade, as characterized by its two members, consists of a very shelly, sometimes cross-bedded, shallow-shelf sand (Haywood Landing) and a back-barrier silty fine sand filled with the brackish-water *Crassostrea gigantissima* (Pollocksville). Those two lithologies are very different from that of Unit A of the Pungo River at the Lee Creek Mine.

Because of their different lithologies, the Belgrade and Unit A of the Pungo River Formation will be treated as distinct units while realizing that they are lateral equivalents that must grade into each other in a seaward direction.

See the Pungo River Formation, Unit A section for a listing of these taxa.

**Miocene**

**Lower Miocene**

**Pungo River Formation**

**STRATIGRAPHY**

Kimrey (1964) named and described the Pungo River Formation and designated a type core, as there are no known surface outcrops. That core, taken near Belhaven, north of the Pamlico River and about 19 miles (30.6 km) northeast of the present Lee Creek Mine, was later assigned the number BE-2-GRL by Kimrey (1965:19-23). The formation was described by the core log and included 50 feet (15.2 m) of olive-green calcareous clays, phosphatic clayey sands, phosphatic sands, and phosphatic limestones. A test pit at Lee Creek, north of Aurora, North Carolina, had exposed 95 feet (29 m) of strata by February 1964 and 121 feet (36.9 m) of strata by October, 1965 (Gibson, 1967).

Rooney and Kerr (1967) described, in detail, the mineralogic composition of the phosphate in the Pungo River Formation, and speculated on its origin and the origin of volcanic shards in the deposit. Gibson (1967) published a description of the Pungo River Formation at the Lee Creek Mine based on the exposure in the Lee Creek test pit (see Figure 2). Gibson differentiated and described seven “Units” in the Pungo River Formation, numbering them from oldest (Unit 1) to youngest (Unit 7). This description was based on 43.5 feet (13.3 m) of Pungo River Formation strata exposed at that time (October, 1965). This system of units has been extensively used by authors in the Lee Creek volumes (Smithsonian Contributions to Paleobiology Nos. 53, 61, 90, and the present volume).

Brown’s (1958b:11) well at Aurora and the AU-1-GRL well that Gibson (1983a:60) described indicate a thickness of 90 feet (27.4 m) for the Pungo River Formation in the Aurora area. This suggests that the section Gibson (1967) examined and described is only a little more than half of the entire unit. The bucket used to extract the ore, however, is operated deeply below the exposed beds. The probability exists, then, that some of the fossils obtained from the spoil piles at Lee Creek came from strata unexamined and not included in Gibson’s (1967) “units.” This would involve all of Unit A and part of Unit B of Riggs et al. (1982a,b) and of Scarborough et al. (1982).

Lithologic Units A-D were equivalent to Abbott’s (1978) Atlantic Miocene Diatom Zones I-III. Unit A was found to be possibly Zone I, but could be older. Unit B was the equivalent of Zone I. Unit C was equivalent to Zone II and Unit D was equivalent to Zone III. The zonation proposed by Abbott in 1978 and expanded on in 1980 and 1982 was based on Shattuck’s (1904) beds in the Maryland Miocene. That correlation is as follows:

<table>
<thead>
<tr>
<th>Riggs et al. (1982 a,b) Units</th>
<th>Abbott (1978) Zones</th>
<th>Shattuck (1904) Beds</th>
<th>Gibson (1967) Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit D</td>
<td>Zone III</td>
<td>Beds 4-9</td>
<td>Units 6,7</td>
</tr>
<tr>
<td>Unit C</td>
<td>Zone II</td>
<td>Bed 3-b</td>
<td>Units 3,4,5</td>
</tr>
<tr>
<td>Unit B</td>
<td>Zone I</td>
<td>Beds 2,3-a</td>
<td>Units 1,2</td>
</tr>
<tr>
<td>Unit A?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Gibson (1967) named two members of the Pungo River Formation based on beds from the type core at Aurora (Well AU-1-GRL). The lower unit, the Belhaven Phosphatic Sand Member, occupies the lower 58 feet (17.7 m) and was described as a “dominantly medium greenish brown phosphatic sand with some gray-green clay and limestone and dolomite beds.” The upper unit, the Bonnerton Member, was described as a “phosphatic limestone, calcareous clay, and coquina.” Riggs et al. (1982a,b) found four cycles of deposition within the Pungo River Formation. (See Figure 5.) They each have a phosphatic, sandy, lower portion which grades into an upper dolosilt or moldic limestone. Each is separated from the others by a distinct contact marking a minor diastem. Beds with basal transgressive sands grading into finer silty and clayey beds also characterize Shattuck’s (1904) beds in Maryland (Beds 4-9, Beds 10-11, Beds 12-13, Beds 14-16, Beds 17-18). Each is marked by a sharp,
burrowed contact that indicates a diastem (see Ward, 1992a). It does not appear that Gibson’s two members have local or regional traceability and are not used here or by most subsequent authors. The phosphatic sands, clays and limestones occur at intervals throughout the entire section. Probably the best summary of the stratigraphic sequence of the Pungo River Formation at the Lee Creek Mine was given by Riggs et al. (1982a: table 3). Note that Unit A, in whole or in part, may be Oligocene and equivalent to the Belgrade Formation. Hoffman and Ward (1989) summarized and followed the stratigraphy of Riggs et al. (1982a,b). Riggs (1984) summarized his findings on the “Aurora Phosphate District” and described in detail the sequence of beds at the Lee Creek Mine. These he related to the global sea-level curves of Vail and Mitchum (1979).

Ward and Carter (1992) summarized the stratigraphy of the Pungo River Formation as exposed at the Lee Creek Mine for a Geological Society of America (Southeastern Section) Field Trip. A composite section was given which showed the Pungo River Formation to be about 28 meters thick.

Carter and Nekola (1992), in the same field trip, described the molluscan fauna in the Pungo River Formation. The faunal lists given are assigned to the various units of Gibson (1967) and Riggs et al. (1982a,b). The first list is interpreted to have come from the basal unit (= Belgrade Formation, Haywood Landing Member) The second list is from the uppermost calcareous unit (= Unit D of Riggs et al. 1982a,b).

The only age dates on the Pungo River Formation based on strontium isotopes were published by Denison et al. (1993). Those authors, taking a sample from near the top of the Pungo River Formation at Lee Creek, got an age of 16.0 ± 0.5 MA or near the early-middle Miocene boundary.

PALEONTOLOGY

(Pungo River Formation, undifferentiated)

Several authors described, figured, or listed taxa from the Pungo River Formation without specifying the horizon from which they might have come. This is due mainly to the mining process in which fossils from the numerous stratigraphic units are scattered and mixed in the spoil piles behind the working face of the mine. Most of the macrofossils, therefore, are found disarticulated. In some instances some of the sediment in which they were embedded still adhered to the bones and made their stratigraphic position known. In some cases it has been possible to assign specimens to a given bed, and in others, only to the formation. This same problem affects stratigraphic placements of the macroinvertebrates, such as the mollusks. Pungo River Formation mollusks were studied briefly when the working face of the pit was exposed and available, but far more material was obtained from the spoil piles. Because of the knowledge of stratigraphy in the Miocene of New Jersey, Delaware, Maryland and Virginia, most taxa from the Pungo River Formation can be safely identified and their provenance determined.

Invertebrates

FORAMINIFERA

Gibson (1983b:360) listed the following as found in the Pungo River Formation:

- Cassigerinella chipolensis (Cushman and Ponton)
- Globigerina euapertura Jenkins
- Globigerina woodi woodi Jenkins
- Globigerina sp. cf. G. anguliofficinalis Blow
- Globigerinoides altiaperturus Bolli
- Globorotalia peripheralronda Blow and Banner
- Globorotalia scitula Blow
- “Turborotalia” birnageae (Blow)

In addition, he figured specimens of the following taxa which he said were present in the Pungo River Formation (Gibson, 1983b):

- Globigerina euapertura Jenkins (pl. 4, fig. 15)
- Spiroplectammina mississippiensis (Cushman) (pl. 9, figs. 5, 9)
- Bolivina sp. f. G. anguliofficinalis Blow
- Bolivina pungoensis Gibson (pl. 20, figs. 1-4)
- Virgulinella miocenica (Cushman and Ponton) (pl. 10, fig. 3)
- Epistominella danvillensis Howe and Wallace (pl. 20, figs. 10-12)

These species were described as common to present and characterized the Pungo River Formation, but were not assigned to any particular bed.

MOLLUSKS

Wilson (1987a:13) described a new species of oyster, Pycnodonte (Gigantostrea) leeana, but gave the horizon only as the Pungo River Formation.

Ward (1998:114, pl. 11: figs. 5, 6) figured two species of Chesapeckten from the Pungo River Formation at the Lee Creek Mine. They were the following:

- Chesapecten sayanus (Dall)
- Chesapeckten coccymelus (Dall)

Ward was comparing the Pungo River Formation specimens with those from Delaware in the Calvert (Kirkwood) Formation, also lower Miocene (~18.0 my).
<table>
<thead>
<tr>
<th>Unit</th>
<th>Thickness (Avg.)</th>
<th>Lithology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Yorktown</td>
<td>2-4 m</td>
<td>Clayey &amp; shelly phosphorite quartz sand</td>
</tr>
<tr>
<td>D</td>
<td>0-4 m (Unconformity)</td>
<td>Yellowish-green, slightly phosphatic and quartz sandy, bioclastic-rich (barnacles, annelids, &amp; bryozoa) dolosilt</td>
</tr>
<tr>
<td>C</td>
<td>5-8 m</td>
<td>Cream-colored, nonindurated to indurated, very fossiliferous &amp; moldic, phosphatic calcareous mud or limestone interbeds which decrease downward.</td>
</tr>
<tr>
<td></td>
<td>3-5 m</td>
<td>Interbedded, very dark greenish gray, slightly shelly, quartz phosphorite sand which becomes more massive downward.</td>
</tr>
<tr>
<td></td>
<td>2-4 m</td>
<td>Very dark greenish gray, massive, highly burrowed to mottled, clayey phosphorite quartz sand with only minor shell material</td>
</tr>
<tr>
<td>Pungo River</td>
<td>8-10 m</td>
<td>Light olive green, semi-indurated to indurated, highly burrowed &amp; locally silicified, slightly fossiliferous &amp; moldic, phosphatic sandy, dolomite mud</td>
</tr>
<tr>
<td>B</td>
<td>2-4 m</td>
<td>Moderate olive green, highly burrowed to mottled, dolomite muddy, phosphorite quartz sand</td>
</tr>
<tr>
<td></td>
<td>5-9 m</td>
<td>Dark olive green, massive and mottled, clayey, phosphorite quartz sand which is locally gravelly (phosphorite granules) near the base</td>
</tr>
<tr>
<td>A</td>
<td>3-5 m</td>
<td>Light olive-green, non-indurated to indurated, highly burrowed and locally silicified, slightly fossiliferous &amp; moldic, phosphatic sandy dolomite mud</td>
</tr>
<tr>
<td></td>
<td>(Unconformity)</td>
<td>Moderate olive green, burrowed to mottled, muddy, phosphorite quartz mud</td>
</tr>
<tr>
<td>Castle Hayne</td>
<td>(Unconformity)</td>
<td>Gray, indurated, very fossiliferous &amp; moldic, quartz sandy limestone</td>
</tr>
</tbody>
</table>

**Figure 5.** – Composite section describing the sedimentary units of the Pungo River Formation in the Aurora area, N.C. Dashed lines indicate major unconformities; stippled lines indicate minor unconformities or hiatuses. Adapted from Riggs et al. (1982a, table 3).
Petuch (1988a:10, pl. 2: figs. 10, 11) listed several taxa from the Pungo River Formation at the Lee Creek Mine. The following were mentioned:

*Ecphora (Trisecephora) tricostata* Martin, 1904:10, pl. 21; figs. 10, 11.
*Ecphorosycon pamlico* (Wilson, 1987): 12, no fig.
*Ecphorosycon aurora* (Wilson, 1987): 13, no fig.
*Ecphora (Trisecephora) prunicola*, n.sp.: 10, 11, 15, pl. 2; figs. 9, 13

Examination of Petuch’s (1988a) descriptions and figures produced this revised list of taxa:

<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ecphora (Trisecephora) tricostata</em> Martin</td>
<td><em>Ecphora tricostata</em></td>
</tr>
<tr>
<td><em>Ecphorosycon pamlico</em></td>
<td><em>Ecphora tricostata</em></td>
</tr>
<tr>
<td><em>Ecphorosycon aurora</em></td>
<td><em>Stenomphalus aurora</em></td>
</tr>
<tr>
<td><em>Ecphora (Trisecephora) prunicola</em> Petuch</td>
<td><em>Ecphora tricostata</em></td>
</tr>
</tbody>
</table>

Petuch (1988b: pl. 9; figs. 7, 8) figured two specimens of *Ecphora* from the “Pungo River Formation, Lee Creek Mine, Aurora, North Carolina,” as follows:

*Ecphora (Trisecephora) tricostata* Martin, 1904:46, 47, pl. 9; fig. 7
*Ecphora (Trisecephora) prunicola* Petuch 1988:46, 47, pl. 9; fig. 8

Examination of the figures enabled this author to make the following revisions:

<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ecphora (Trisecephora) tricostata</em> Martin</td>
<td><em>Ecphora tricostata</em></td>
</tr>
<tr>
<td><em>Ecphora (Trisecephora) prunicola</em> Petuch</td>
<td><em>Ecphora tricostata</em></td>
</tr>
</tbody>
</table>

Petuch (1988c [1989]: 3, fig. 1-A) reproduced Wilson’s (1987b) *Stenomphalus aurora* and placed it in a new genus, *Siphoecphora*. That genus was described on page 40 and figured again (fig. 15). In the description, he attributed the species to Unit 4 and possibly Unit 2 of Gibson (1987) of the Belhaven Member.

Petuch (1988c [1989]) also described and figured the following taxa:

*Ecphorosycon pamlico* (Wilson, 1987): 44, 47, fig. 17-B
*Ecphora (Trisecephora) chamnessi*, n. sp.: 50, fig. 19-A, B, C
*Ecphora (Trisecephora) tricostata* Martin, 1904: 51, 56, fig. 20-C, D
*Ecphora (Trisecephora) prunicola* Petuch, 1988: 51, no fig. from Pungo River

He again listed those taxa as coming from the Pungo River Formation on pages 119 and 120. In an addendum, p. 129-136, he named additional taxa from the Pungo River Formation, Bonnerton Member:

*Ecphora (Trisecephora) prunicola carolinensis* n. ssp.: 133, pl. A3: fig. B
*Ecphora (Trisecephora) xenos* n. sp.:134, pl. A3; fig. C

Examination of Petuch’s (1988c[1989]) descriptions and figures enabled the author to make the following revisions:

<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ecphora (Trisecephora) prunicola carolinensis</em> Petuch</td>
<td><em>Ecphora tricostata</em></td>
</tr>
</tbody>
</table>

All of these taxa occur in the Pungo River Formation except *Ecphora xenos*, which is a fragment of a large specimen of *Ecphora quadricostata* from the Yorktown Formation.

Petuch (1997) listed and figured several taxa from the Pungo River Formation at the Lee Creek Mine. Below is a listing in order of appearance:

*Amaea prunicola* Martin:43, fig. 18; 45, poor figure
*Chesapecten coccymelus* (Dall):43, fig. 18; 45
*Calvertitella* sp.:43, 45 no figure
*Panopea parawhitfieldi* Gardner:43, 45, no figure
*Trisecephora* sp.:45, no figure
*Ecphorosycon* sp.:45, no figure
*Siphoecphora* sp.: 45, no figure
*Siphoecphora aurora* (Wilson):115, fig. 43-G
*Siphoecphora aurora* (Wilson):115, fig. 43-H
*Trisecephora chamnessi* (Petuch):115, fig. 43-I
*Trisecephora carolinensis* (Petuch):115, fig. 43-F, J; 121, fig. 42?
*Trisecephora* sp.:115, fig. 43-A
*Trisecephora* sp.:115
*Calvertitella* sp. (indenta ssp., molds only):115
*Ecphorosycon pamlico* (Wilson):117, fig. 43-B
*Trisecephora tricostata* (Martin):117, fig. 43-C, D
*Trisecephora schmidti* (Petuch):117, fig. 43-M
*Ecphora wardi* Petuch:117, fig. 43-N
*Chesathais cf. whitfieldi* Petuch:117, fig. 43-K
*Amaea prunicola* (Martin):117, fig. 43-E
*Cirsostrema calvertensis* (Martin):117, fig. 43-L
*Stenorhytis pachypleura* (Conrad):117, fig. 43-O
From the specimens that were illustrated, I generated the following list:

<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siphoecphora aurora (fig. 43-G, H)</td>
<td>Stenomphalus aurora</td>
</tr>
<tr>
<td>Trisecephora chamnessi (fig. 43-I)</td>
<td>Ecphora tricostata</td>
</tr>
<tr>
<td>Trisecephora carolinensis (fig. 43-F, J, fig. 42?)</td>
<td>Ecphora tricostata</td>
</tr>
<tr>
<td>Trisecephora sp.(fig. 43-A)</td>
<td>Ecphora tricostata</td>
</tr>
<tr>
<td>Ecphora schmidtii (fig. 43-M)</td>
<td>Ecphora tricostata</td>
</tr>
<tr>
<td>Ecphora wardi (fig. 43-N)</td>
<td>Ecphora tricostata</td>
</tr>
<tr>
<td>Chesathais cf. whitfieldi (fig. 43-K)</td>
<td>Ecphora tricostata</td>
</tr>
<tr>
<td>Amaea prunicola (fig. 43-E)</td>
<td>indet.; not an Amaea</td>
</tr>
<tr>
<td>Cirsostrema calvertensis (fig. 43-L)</td>
<td>Epitonium calvertensis</td>
</tr>
<tr>
<td>Stenorhytis pachypleura (fig. 43-O)</td>
<td>Stenorhytis pachypleura</td>
</tr>
</tbody>
</table>

Petuch (2004:95, 97) listed the following from the Bonnerton Member, Pungo River Formation at the Lee Creek Mine:

- Pecten maclellani Gibson, 1987
- Calvertitella indenta (Conrad, 1841)
- Chesapecten coccymelus (Dall, 1898)
- Trisecephora carolinensis (Petuch, 1989)
- Ecphora wardi (Petuch, 1989)
- Trisecephora chamnessi (Petuch, 1989)
- Siphoecphora aurora (Wilson, 1987)

Petuch (2004:98, pl. 25) figured the following taxa from the “Bonnerton Member, Pungo River Formation, in the Texasgulf Lee Creek Mine, Aurora, Beaufort County, North Carolina:”

- Cirrostrema calvertensis (Martin)
- Epictonium calvertensis
- Trisecephora schmidtii (Petuch)
- Trisecephora tricostata (Martin)
- Ecphora tricostata
- Pecten maclellani Gibson
- Pecten humphreysii
- Trisecephora carolinensis (Petuch)
- Ecphora tricostata
- Ecphora wardi Petuch
- Ecphora tricostata

Petuch (2004:125) stated that the oyster Gigantostrea leeana (Wilson, 1987a) came from unrecognized beds of the Eastover Formation and not the Pungo River Formation. However, Wilson’s material has matrix attached that identifies it as coming from the Pungo River Formation. The species is probably an unusually flat, ovate form of G. percassa, a pycnodont with which it co-occurs. That species occurs at the same stratigraphic level over a wide area: New Jersey, Maryland, and North Carolina.

Petuch (2004:133, pl. 41-E) figured a specimen from Florida that he thought was Gigantostrea leeana and used that identification to correlate the Bayshore fauna of south Florida with the “Eastover Formation” of North Carolina, the unit from which he thought G. leeana came. The other taxa illustrated by Petuch (2004: pl. 41) from the Bayshore are all found in the upper Yorktown Formation (upper Pliocene). (See Introduction, pages 325-330, for a list of those species.)

Furnish and Glenister (1987:9) figured the chamber fillings of a nautiloid from the Pungo River Formation but gave no information as to its precise horizon. That taxon was determined to be Aturia sp. These fossils are extremely rare and the authors had only four specimens. Martin (1904: pl. XXXIX, fig. 1) figured only a single septum from a nautiloid from the Calvert Formation in Maryland, further suggesting its rarity.

**BARNACLES**

Zullo (1984) described a species of barnacle thought to be from the Pungo River Formation. That species, the Holotype of which is found adhering to a Chesapecten jeffersonius, is clearly not found in the Pungo River, but rather the Sunken Meadow Member of the Yorktown Formation (lower Pliocene). The species is Fistulobalanus klemmi.
Vertebrates

Several fossil vertebrates have been found in Pungo River Formation beds. Some of those can be assigned to specific beds or horizons. Others cannot be specifically determined. The following are those listed by various authors from the Pungo River Formation, but no specific bed:

FISH

Müller (1999) is an extremely important publication on Eocene-Pliocene fish faunas of the Atlantic Coastal Plain, based on his collections of some 12,000 otoliths and 1,000 sharks teeth. Unfortunately, it came to the hands of authors of the Lee Creek ichthyofauna too late for adequate consideration by them (Purdy et al., 2001:194), and it is still not widely available in the USA. Thus, its full integration into the study of the paleontology of the coastal plain remains for future workers. In the meantime, the taxa reported for the Lee Creek Mine are listed here as presented by Müller. It should be noted that he did not himself cite his doctoral dissertation of 1992, on which Müller (1999) is based. Thus, his new taxa should be regarded as established in 1999. In addition to his systematic accounts, he presents major discussions of paleoecology, biostratigraphy (including proposed otolith zones), faunal development, paleoclimatology, and evolution.

The following taxa from the Lee Creek Mine were regarded by Müller as more or less certainly from the Pungo River Formation, although in part collected from surface spoil or reworked into the basal bed of the Yorktown Formation. Those followed by an asterisk (*) are based on reports by previous authors:

Neoselachii
Hexanchidae
Hexanchus aff. griseus (Bonaterre, 1788)
Notorynchus primigenius (Agassiz, 1843)
Odontaspididae
Carcharias acutissimus Agassiz, 1843
Carcharias cuspidatus (Agassiz, 1843)
Otodontidae
Carcharocles megalodon (Agassiz, 1843)*
Lamnidae
Carcharoides catticus (Philippi, 1846)
Isurus retroflexus (Agassiz, 1843)
Alopiidae
Alopias latidens (Leriche, 1909)
Carcharhinidae
Carcharhinus egertoni (Agassiz, 1843)
Carcharhinus priscus (Agassiz, 1843)
Carcharhinus signatus (Poey, 1868)
Galeocerdo aduncus Agassiz, 1843

Galeocerdo contortus Gibbes, 1849
Hemigaleidae
Hemipristis serra Agassiz, 1843
Sphyridae
Sphyra laevissimaa (Cope, 1867)
Rhinobatidae
Rhinobatus sp. 2*
Myliobatidae
Aetobatus arculatus (Agassiz, 1843), listed only as Miocene of North Carolina without mention of Lee Creek Mine, or Pungo River Formation.

Rhinopteridae
Rhinoptera aff. brasilensis Müller, 1835
Rhinoptera sp. aff. R. bonasus (Mitchill, 1815)
Mobulidae
Plinthus stenodon Cope, 1869
Teleostei – Actinopterygii
Diodontidae
Diodon sp.

TURTLES

Zug (2001:215) listed a single taxon from the Pungo River Formation:

Chelydra?

CROCODILES

Myrick (2001:219) listed a single taxon from the Pungo River Formation: Thecachamphsa antiqua (Leidy, 1852). That author was unsure of the provenance of the taxon and expressed the possibility of its coming from the Pungo River Formation or Yorktown Formation. Crocodilian fossils, however, are not known from strata above the St. Marys Formation, except as lag reworked from older sediments. The Lee Creek material is, therefore, most probably from the Pungo River Formation.

BIRDS

Olson and Rasmussen (2001:233) identified at least 21 bird taxa more or less certainly from the Pungo River Formation (those followed by a query could be from the Yorktown Formation):

Colymboides? sp.
Gavia egeriana Svec
Bulweria? sp. ?
Puffinus (Thyellodroma) sp.
Puffinus (Ardenna) sp?
Puffinus aff. gravis (O’Reilly)?
Morus avitus (Wetmore, 1938)
Morus atlanticus (Shufeldt, 1915)
Morus loxostylus (Cope, 1870)
Larus sp.
Miocepphus mcelungi Wetmore, 1940
Miocepphus sp.
Anas sp.? 
Anatidae, gen. and sp. indet.
Balearica? sp.? 
Rallidae gen. and sp.? indet.
Ciconia sp. 1
Ciconiidae gen. and sp.? indet.
Galliformes, fam., gen. and sp.? indet.
Ortalis? sp.?
Phasianidae gen. and sp. indet.? 

Olson (2003) described a first fossil record for the family Heliornthidae and the genus Heliornis. The family is tropical in America, Africa, and Asia. The identification is based on a single humerus and is referred to the following taxon:

*Heliornis aff. fulica* (Boddaert, 1833)

**Mammals**

**WHALES**

Boreske et al. (1972) described a whale skull, said to be *Squalodon* from the base of the Yorktown Formation. The partial skull was believed to be reworked from the upper portion of the Pungo River Formation and was partially indurated and bored by boring marine mollusks. The boring may have taken place when it was lying on the bottom of the Pungo River Formation sea or when it was exposed during the Yorktown transgression.

Whitmore and Kaltenbach (this volume: 181-269) listed a number of whales from the Pungo River Formation without specific determination of horizon within that formation:

*Squalodon* cf. *S. tiedemani* J.A. Allen
*Squalodon* calvertensis Kellogg
*Squalodon* sp.
*Phocageneus* cf. *P. venustus* Leidy
*Choneziphus trachops* Leidy
*Anoplonaassa* sp.
*Eurhinodelphis* 
*Liolithax*, cf. *L. pappus* (Kellogg)
*Kentriodon schneideri* Whitmore and Kaltenbach
*Delphinodon* dividum True
*Pithanodelphis*

Aff. *Pithanodelphis* 
*Pomatodelphis* sp.
*Nannolithax* sp.
*Delphinodon* cf. *D. mento* (Cope)
*Tretosphys* sp.
*Tretosphys gabbii* (Cope)
*Araeodelphis* cf. *A. natator* Kellogg
*Cf. Champsodelphis*
*Cf. Plesiocetus*

Kazár and Bohaska (this volume: 271-323) described the humeri and ulnae of various odontocetes and discussed their use in identifying some whale material. Families mentioned from the Pungo River Formation are the following:

*Squalodontaidea*
*Eurhinodelphidae*
*Kentriodontidae*
*Physeteridae (?)*

**Plants**

Nease and Wolf (1971) reported on the presence of a nonpetrified, filamentous alga from the Lee Creek Mine. It was described as having been formed inside of shells that were embedded in calcitic aggregates. It is not totally clear in which stratigraphic unit these calcitic aggregates were found. To this author, it seems from the description, to be most likely from the Pungo River Formation, but other units such as the upper Yorktown also are partially cemented and break out as calcitic aggregates. The reference is here presented tentatively, with an eye to future research possibilities.

Nease and Wolf (1971) reported the following marine, green alga:

*Ostreobium queketti* Bornet and Flahault

The age given was “approximately 15 million years old.”

**PALEONTOLOGY**

*(Pungo River Formation, Bed by Bed)*

Some authors have been specific about the beds within the Pungo River Formation from which their collections came. This is possible by collecting directly from the quarry wall (as in the case of Gibson, 1967) or by examination of the matrix adhering to the fossil. The matrix is sometimes texturally identifiable and sometimes contains diagnostic microfossils. Authors who have been specific include the following:
Unit A (of Riggs et al., 1982a)

(See also Belgrade Formation, Haywood Landing Member). Riggs et al. (1982a: table 3) described Unit A as having a “moderate olive-green, burrowed to mottled, muddy, phosphorite quartz sand” near its base and a “light olive-green, non-indurated to indurated, highly burrowed and locally silicified, slightly fossiliferous and moldic, phosphatic sandy dolomite mud” above. This unit is here believed to be the lateral equivalent of the Belgrade Formation of Ward et al. (1978).

Paleontology

Invertebrates

MOLLUSKS

Several authors have mentioned that basal sands included in the Pungo River Formation may be Oligocene (Brown, 1958a: 90; Gibson, 1967:637) or in the case of Carter et al. (1988: 84, figs. 59-61) that the lowest unit may be a lateral equivalent of the Belgrade Formation based on its contained fossils. Carter et al. (1988) figured the following mollusks:

*Pecten trentensis* Harris
*Venus* n. sp. aff. *Venus langdoni* Dall

There are no known taxa related to “*Pecten* trentensis or *Venus* n. sp. in the stratigraphic equivalents of the Pungo River Formation to the north, i.e., the Calvert Formation and the Kirkwood Formation, even though the rich faunas of those units have been studied extensively (see publications of the Virginia, Maryland, Delaware and New Jersey Geological Surveys). “*Pecten* trentensis is common in the lower portion of the River Bend Formation and present in the upper portion. A form very similar to “*P.*’’ trentensis, *Rebeccapecten berryeae* (see Ward, 1992a), is present in the overlying upper Oligocene Haywood Landing Member of the Belgrade Formation. Young *Rebeccapecten* look very much like the specimen figured by Carter et al. (1988: fig. 59), and this author believes that the specimen is most likely *R. berryeae. Rebeccapecten berryeae* clearly is a member of the same lineage as “*Pecten*” trentensis, and that species is more properly referred to as *Rebeccapecten trentensis* (Harris).

Carter et al. (1988:84) described the matrix that adhered to their *Pecten trentensis* and *Venus langdoni* as a “lower dolomitic, sandy portion of the Pungo River Formation.” In a recent conversation with Carter (October 1, 2003), he described the sand as containing considerable glauconite and phosphate grains. In future field work, it is important to keep in mind that an Oligocene unit is present, though its occurrence may be spotty. Oligocene vertebrate fossils may also be present.

Carter and Nekola (1992) listed the following taxa from the basal Pungo River Formation:

*Chione* n. sp.
*Tellidora* n. sp.
*Rebeccapecten berryeae*
*Calyptrea* sp. cf. *C. aperta*
*Ephora aurora [= Stenomphalus aurora]*

Vertebrates

SHARKS

Carter et al. (1988) figured a single tooth from “the basal (lower Miocene, Aquitanian or Burdigalian) part of the Pungo River Formation, or the underlying upper Oligocene or lower Miocene Belgrade Formation.” These authors identified the specimen as an intermediate between *Procarcharodon auriculatus* and *P. megalodon*. The specimen was 70.4 mm in height and was identified by them as *P. auriculatus* (Blaineville).

Mammals

WHALES

Carter et al. (1988) figured a single whale tooth from the “early Miocene, lower dolomitic, sandy portion of the Pungo River Formation” at the Lee Creek Mine. This tooth is believed to have come from the Belgrade Formation (upper Oligocene) or an equivalent. The tooth was identified by Carter et al.(1988) as *Squalodon atlanticus* Leidy.

Unit B (of Riggs et al., 1982a)

(= Units 1, 2 of Gibson, 1967)

Paleontology

Invertebrates

FORAMINIFERA

Gibson (1967:639, 640) listed the following from his Bed 1 of the Pungo River Formation:

*Uvigerina subperegrina* Cushman and Kleinpell
*Nonionella auris* (d’Orbigny)
*Nonion pizarrense* Berry
Gibson (1967) extensively used benthic and planktonic Foraminifera to estimate marine water depths and proximity to shoreline. Leutze (1968) pointed out that foraminiferal content also depended on other factors such as temperature, bottom type, oxygen, and food supply, not just depth of water. Gibson (1968) defended his interpretations in a reply to Leutze.

**Mollusks**

Gibson (1987:38) listed one molluscan species from this interval:

*Pecten humphreysii*

Wilson (1987b:24, pl. 2, figs. 1-5) named a gastropod, *Ecphora (Stenomphalus) aurora*, which was placed low in the Pungo River Formation section. See Plates 3-5 for Pungo River mollusks.

**Vertebrates**

Purdy et al. (2001:76) listed the following taxa from Gibson’s Units 1 and 2, which this author believes to be equivalents to Unit B of Riggs et al. (1982a). The names are given as they were listed in their table 1:

**Rays**

*Dasyatis say*  
*D. cf. D. americana*  
*Pteromylaeus* sp.  
*Rhinoptera* sp.  
*Plinthis stenodon*  
*Mobula* sp.

**Sharks**

*Notorynchus cepedianus*  
*Pristiophorus* sp.  
*Megascyliorhinus miocaenicus*  
*Rhinocodon* sp.  
*Carcharias cuspidata*  
*Carcharias* sp.  
*Odontaspis ferox*  
*Odontaspis cf. Odontaspis acutissima*  
*Isurus oxyrinchus*  
*Isurus hastalis*  
*Carcharodon subauriculatus*  
*Scyliorhinus* sp.  
*Galeorhinus cf. G. affinis*  
*Hypogaleus* sp.  
*Mustelus* sp.  
*Paragaleus* sp.  
*Hemipristis serra*  
*Galeocerdo* sp.  
*Galeocerdo contortus*  
*Carcharhinus brachyurus*  
*Carcharhinus falciformis*  
*Carcharhinus leucas*  
*Carcharhinus macloti*  
*Rhizoprionodon?* sp.  
*Triaenodon obesus*

**Fish**

*Sphyra cf. S. media*  
*Sphyra zygaena*  
*Lagodon* cf. *L. rhomboides*  
*Sphyraena* cf. *S. barracuda*  
*Hemirhabdorhynchus* sp.

**Unit C (of Riggs et al., 1982a)**

(= Units 3, 4, and 5 of Gibson, 1967)

**Paleontology**

**Invertebrates**

**Foraminifera**

Gibson (1967:641) listed the following from his Unit 3:

*Textularia* sp.  
*Nonion pizarrense*  
*Hanzawaia concentrica* (Cushman)

Gibson (1967:641) listed the following from his Unit 4:

*Cassidulina crassa* d’Orbigny  
*Bolivina paula* Cushman and Ponton

**Mollusks**

Gibson (1987:38) listed several molluscan taxa from this interval:
Pecten mclellani n. sp.  
Pecten humphreysii humphreysii Conrad  
Chesapecten coccymelus (Dall)  
Amusium sp.

Wilson (1987b: 21) described a gastropod as coming from beds lower than Unit 5 of Gibson (1967). It seems to come from Unit C of Riggs et al. (1982a). That taxon is the following:

Ecphora (Ecphora) pamlico n. sp.

See Plates 3-5 for Pungo River mollusks.

**Vertebrates**

Purdy et al. (2001:76) listed the following taxa from Gibson’s Units 3, 4, and 5 which are equivalents to Unit C of Riggs et al. (1982a). The names are given as they are listed in their table 1:

**RAYS**

*Dasyatis* say  
*Dasyatis* cf. *D. americana*  
Pteromylaeus sp.  
*Rhinoptera* sp.  
*Plinthicus stenodon*  
*Mobula* sp.

**SHARKS**

*Notorynchus cepedianus*  
*Echinorhinus* cf. *E. blakei*  
*Pristiophorus* sp.  
*Rhinobatos* sp.  
*Squatina* sp.  
*Ginglymostoma* sp.  
*Rhinocodon* sp.  
*Carcharias cuspidata*  
*Carcharias* sp.  
*Odontaspis ferox*  
*Odontaspis* cf. *Odontaspis acutissima*  
*Megachasma* sp.  
*Alopias* cf. *A. superciliosus*  
*Alopias* cf. *A. vulpinus*  
*Cetorhinus* sp.  
*Isurus oxyrinchus*  
*Isurus hastalis*

*Carcharodon megalodon*  
*Scyliorhinus* sp.  
*Galeorhinus* cf. *G. affinis*  
*Mustelus* sp.  
*Paragaleus* sp.  
*Hemipristis* serra  
*Galeocerdo* sp.  
*Galeocerdo* contortus  
*Carcharhinus brachyurus*  
*Carcharhinus falciformis*  
*Carcharhinus leucas*  
*Carcharhinus macloti*  
*Carcharhinus perezi*  
*Carcharhinus plumbus*  
*Rhizoprionodon?* sp.  
*Negaprion* brevirostris  
*Trienodon* obesus  
*Sphyra* cf. *S. media*  
*Sphyra* zygaena

**FISH**

*Megalops* cf. *M. atlanticus*  
*Bagre* sp.  
*Lagodon* cf. *L. rhomboides*  
*Sphyraena* cf. *S. barracuda*  
*Hemirhabdorhynchus* sp.

**Plants**

**DIATOMS**

Abbott and Ernissee (1983:287-353) investigated the diatom floras in the Pungo River Formation, but they were not provided with samples from the Lee Creek Mine. They sampled from two cores RA-13-GRL and PA-31-GRL north of the Pamlico River and downdip from the mine site. They identified two assemblages, which they called A and B. The A assemblage was the equivalent of Unit C of Riggs et al. (1982a) and the B assemblage was younger than any Pungo River Formation beds exposed in the pit. Assemblage A was correlated with Blow’s (1969) foraminiferal zones N8 and N9. It is, therefore, the equivalent of Shattuck’s Bed 10-11 in the Maryland Miocene. These zones are lower Miocene or straddle the lower-middle Miocene boundary. Assemblage B was the equivalent of Blow’s N11 (= Shattuck’s Bed 12-13) and is not present at the Lee Creek Mine. That younger bed may have been beveled off by later transgressions such as the Eastover Formation in the late Miocene, or the Yorktown Formation in the lower Pliocene.

The diatom species for Assemblage A are listed below. Assemblage B is not included because that unit is not present.
at the Lee Creek Mine. The names are given as presented in their list (table 1) without authors or dates:

*Actinocyclus ingens*
*Actinocyclus octonarius*
*Actinocyclus tenellus*
*Actinoptychus senarius*
*Anaulus mediterraneus var. intermedia*
*Annellus californicus*
*Asteromphalus robustus*
*Biddulphia aurita*
*Biddulphia tuomeyii*
*Bruniopsis mirabilis*
*Cladogramma dubium*
*Clavicula polymorpha var. aspicephala*
*Coscinodiscus apiculatus*
*Coscinodiscus asteromphalus*
*Coscinodiscus curvatulus*
*Coscinodiscus gigas var. diorama*
*Coscinodiscus marginatus*
*Coscinodiscus monicae*
*Coscinodiscus nodulifer*
*Coscinodiscus oculus-iridis*
*Coscinodiscus perforatus*
*Coscinodiscus perforatus var. cellulosa*
*Coscinodiscus plicatus*
*Coscinodiscus praeyabei*
*Coscinodiscus rothii*
*Coscinodiscus stellaris*
*Cussia paleacea*
*Cussia praepaleacea*
*Cymatogonia amblyoceros*
*Cymatosira andersonii*
*Cymatosira immnis*
*Cymatosira sp. A*
*Delphineis lineata*
*Delphineis novaecaesaraea*
*Delphineis ovata*
*Delphineis penelliptica*
*Denticula hustedii*
*Denticula lanta*
*Denticula norwegica*
*Dicladia pylea*
*Dossetia hyalina*
*Endictya robusta*
*Goniotheceum rogersii*
*Hemiaulus cf. polymorphus*
*Hyalodiscus laevis*
*Liradiscus asperulus*
*Liradiscus bipolaris*
*Liradiscus ovalis*
*Lithodesmium minusculum*
*Macrora stella*
*Mediaria splendida*
*Melosira westii*
*Navicula directa*
*Navicula hennedii*
*Navicula pennata*
*Nitzschia sp. B*
*Paralia complexa*
*Paralia sulcata*
*Paralia sulcata var. coronata*
*Peripthera tetracladia*
*Pleurosigma affine var. marylandica*
*Pseudodimerogramma elliptica*
*Pseudopyxilla americana*
*Pyxilla johnsoniana*
*Raphidodiscus marylandicus*
*Rhaphoneis affinis*
*Rhaphoneis biseriata*
*Rhaphoneis elegans*
*Rhaphoneis gemmifera*
*Rhaphoneis rhombica*
*Rhizosolenia bergonii*
*Rhizosolenia miocenica*
*Sceptroneis grandis*
*Stephanogonia actinoptychus*
*Stephanopyxis corona*
*Stephanopyxis grunowii*
*Stephanopyxis lineata*
*Stephanopyxis turris*
*Stictodiscus kittonianus*
*Synedra jouseana*
*Thalassionema nitzschioides*
*Thalassiosira sp. A*
*Thalassiosira sp. B*
*Thalassiothrix longissima*
*Triceratium condecorum*
*Triceratium subrotundatum*
*Triceratium tessellatum*
*Trinacria excavata*
*Trochosira concava*
*Xanthiopyxis spp.*

**SILICOFLAGELLATES**

In addition to diatoms, Abbott and Ernissee (1983) identified a number of silicoflagellate species from the Pungo River Formation. Only those associated with their Assemblage A are listed here because beds containing Assemblage B are not found at the Lee Creek Mine:

*Canopilus binoculus*
*Canopilus haeckelii*
*Canopilus hemisphaericus*
*Canopilus sphaericus*
Invertebrates

FORAMINIFERA

Gibson (1967:637) listed the following planktonic Foraminifera that were abundant in the upper 10 feet (3 m) of the Pungo River Formation (Units 6 and 7 of Gibson, 1967):

- *Globigerina angustiumbilicata* Bolli
- *Globigerina bulloides bulloides* d’Orbigny
- *Globigerina bulloides falconensis* Blow
- *Globigerina pachyderma incompta* Cifelli
- *Globigerina woodi* Jenkins
- *Globigerinita glutinata* (Egger)
- *Globorotalia birnageae* Blow
- *Globorotalia fohsi barisanensis* LeRoy
- *Globorotalia mayeri* Cushman and Ellisor
- *Globorotalia obesa* Bolli
- *Globorotalia scitula* (Brady)
- *Globigerinella aequilateralis* (Brady)
- *Globigerinoides bisphericus* Todd
- *Globigerinoides ruber* (d’Orbigny)
- *Globigerinoides trilobus altiapertura* Bolli
- *Globigerinoides trilobus immatura* LeRoy
- *Globigerinoides trilobus trilobus* (Reuss)
- *Globoquadrina altispira globosa* Bolli
- *Globoquadrina dehiscens* (Chapman, Parr, and Collins)
- *Globoquadrina venezuelana* (Hedberg)
- *Cassigerinella chipolensis* (Cushman and Ponton)

In addition, Gibson listed the following benthics that were common:

- *Siphogenerina lamellata* Cushman

Unit D (of Riggs et al., 1982a)

(= Units 6 and 7 of Gibson, 1967)

Paleontology

MOLLUSKS

Carter et al. (1988: pl. 8) figured four species from the “upper moldic limestone portion of the Pungo River Formation.” That bed is here interpreted to be within Unit D of Riggs et al. (1982a). The species are:

- *Chesapecten coccymelus* (Dall)
- *Lucinoma contracta* (Say)
- *Hyotissa percrassa* (Conrad)
- *Ecphora tricostata* (Martin)
Jersey, but more taxa than they note are also found in those units. Carter and Nekola’s (1992) list is as follows:

**CEPHALOPOD**

*Aturia* sp.

**GASTROPODS**

*Calliostoma* sp. cf. *C. bella* (Conrad)
*Turritella* sp. cf. *T. aequanta* Conrad
*Turritella* sp. cf. *T. indenta* Conrad, 1841
*Turritella* sp. cf. *T. cumberlandia* (Conrad)
*Serpulorbis granifera* (Say, 1824)
*Calyptraea* sp. cf. *C. aperta* (Solander, 1766)

*Ecphora meganae meganae*? Ward and Gilinsky, 1988

The bracketed note above is that of Carter and Nekola (1992). This is probably an *Echphora tricostata*.


The bracketed note above is that of Carter and Nekola (1992).

*Ecphora meganae meganae*? Ward and Gilinsky, 1988

The bracketed note above is that of Carter and Nekola (1992).

**BIVALVES**

*Dallarca? subrostrata* (Conrad, 1841)
*Dallarca aff. D. elevata* (Conrad, 1840)
*Glycymeris parilis* (Conrad, 1843)
*Isognomon* (Hippochaeta) sp.
*Atrina* sp.
*Pecten humphreysii humphreysii* Conrad, 1842
*Pecten mccllanii* Gibson, 1987
*Rebeccapeten berryea?* Ward, 1992
*Chesapeken coccyemelus* (Dall, 1898)
*Chesapeken nefrens?* Ward and Blackwelder, 1975
*Ostrea mauricensis* Gabb, 1860
*Pycnodonte (Gigantostrea) leeana* Wilson, 1987
*Pycnodonte (Gigantostrea) percassa* (Conrad, 1840)

*Mytilus conradinus* d’Orbigny, 1852
*Modiolus ducatellii* Conrad, 1840
*Lucinoma contracta* (Say, 1824)
*Timothyus subvexa* (Conrad, 1838)
*Astarte cuneiformis* Conrad, 1840
*Astarte thiphila?* Glenn, 1904
*Astarte cf. A. thiphila* Glenn, 1904
*Marvarcrassatella turgidula?* (Conrad, 1843)
*Marvarcrassatella melina* (Conrad, 1832)
*Cyclocardia castrana* (Glenn, 1904)
*Chesacardium* n. sp. or subsp. 1
*Chesacardium* n. sp. or subsp. 2
*Tellina?* sp.
*Semene carinata* (Conrad, 1830) new subsp.
*Melosia staminea* (Conrad, 1839)
*Dosinia acetabulum blackwelderi* Ward, 1992
*Liophroma latilirata* (Conrad, 1841)
*Bicorubula idonea* (Conrad, 1833)
*Corbula (Caryocorubula) inaequalis* Say, 1824
*Varicorubula elevata* (Conrad, 1838)
*Panopea goldfussii* Wagner, 1839, n. subsp.

Gibson (1967:637) listed several mollusks as present in the upper few feet of the Pungo River Formation:

*Pecten humphreysii* Conrad
*Pecten madisonius*” Say [prob. *Chesapecten coccyemelus* (Dall)]
*Glycymeris parilis* (Conrad)
*Ecphora tricostata* Martin

In a later paper, Gibson (1987:31-112) described the following mollusks from the upper Pungo River Formation:

*Pecten mclellani* n. sp.
*Pecten humphreysii humphreysii* Conrad
*Chesapeken coccyemelus* (Dall)
*Chesapeken nefrens* Ward and Blackwelder

See Plates 3-5 for Pungo River mollusks.

**ECHINOIDS**

Kier (1983:499) identified the sand dollar *Abertella aberti* (Conrad) from the uppermost part of the Pungo River Formation. This identification was based on numerous fragments with no whole specimens known.

**Vertebrates**
Purdy et al. (2001:76) listed the following sharks and fish from Unit 6 of Gibson (1967), which is equivalent to Unit D of Riggs et al. (1982a). The names are given as they were listed in their table 1:

**RAYS**

*Plinthicus stenodon*

**SHARKS**

*Odontaspis ferox*
*Odontaspis cf. O. acutissima*
*Hemipristis serra*
*Galeocerdo sp.*
*Galeocerdo contortus*

**FISH**

*Megalops cf. M. atlanticus*
*Lagodon cf. L. rhomboides*
*Sphyraena cf. S. barracuda*
*Aluterus sp.*

**Upper Miocene**

**Eastover Formation**

**STRATIGRAPHY**

The Eastover Formation, as a stratigraphic unit, is not known to be present at the Lee Creek Mine. However, the coarse lag deposit of phosphate nodules, some boulder-sized, that immediately overlies the Pungo River, may have originated in the Eastover Formation or have been concentrated from erosion of Eastover sediments. The Eastover Formation is exposed in small outcrops as far south as the Neuse and Trent Rivers below New Bern (Ward and Blackwelder, 1980: localities 47, 48). There are no known outcrops between that area and the Meherrin River, where it is well exposed above Murfreesboro, North Carolina. The outcrops on the Trent River, just below the mouth of Brice Creek, have molds and casts of mollusks indicative of the Eastover Formation:

*Spisula* sp. cf. *S. rappahannockensis*
*Euloxa* sp.
*Turritella plebia*

The outcrop on the Neuse River is exposed only at extreme low-water between the mouths of Mill Creek and Smith Fort, Pamlico County. The marker species there is *Chesapeuton middlesexensis*, known only from the Eastover Formation. It is clear, then, that the Eastover sea covered the Lee Creek Mine area. These beds must have been thin, as they were apparently beveled off by the transgressing Yorktown Formation (Sunken Meadow) sea. Large *Carcharocles megalodon* teeth that are characteristically black from being reworked, probably are a lag product derived from the Eastover Formation. No certain Eastover fossils have been found at the Lee Creek site, although some have been incorrectly identified and said to have come from the Eastover Formation (Petuch, 1988c, 1997, 2004). The following taxa figured by Petuch and by Uhen (2004) were reported from the Eastover:

**PALEONTOLOGY**

**Invertebrates**

**MOLLUSKS**

Petuch (1988c:67, 68, 76, fig. 31-B) figured a specimen that he assigned to *Ecphora (Ecphora) kochi* Ward and Gilinsky. From the misidentification of this species, which is found only in the Cobham Bay Member of the Eastover Formation (upper Miocene), Petuch inferred that the “basal unit” of the Yorktown Formation at Lee Creek was upper Miocene and lower Pliocene. The specimen figured by Petuch (fig. 31-B) is *Ecphora quadricostata*, a juvenile specimen, probably from the Sunken Meadow Member of the Yorktown Formation (lower Pliocene) (see Yorktown Formation Section, Sunken Meadow Member – Mollusks).

Petuch (1997:124, 125, fig. 44) figured a number of specimens said to have been collected from two members of the Eastover Formation at the Lee Creek Mine, as follows:

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Page, Figure</th>
<th>Member</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ecphora kochi</em> Ward and Gilinsky</td>
<td>p. 125, fig. 44-A</td>
<td>Upper Lee Creek Eastover bed</td>
</tr>
<tr>
<td><em>Ecphora whiteoakensis</em> Ward and Gilinsky</td>
<td>p. 125, fig. 44-C</td>
<td>Lower Lee Creek Eastover bed</td>
</tr>
<tr>
<td><em>Ecphora whiteoakensis</em> Ward and Gilinsky</td>
<td>p. 125, fig. 44-D</td>
<td>Lower Lee Creek Eastover bed</td>
</tr>
<tr>
<td><em>Ecphora sp.</em></td>
<td>p. 125, fig. 44-E</td>
<td>Upper Lee Creek Eastover bed</td>
</tr>
<tr>
<td><em>Oliva idonea</em> Conrad</td>
<td>p. 125, fig. 44-F</td>
<td>Upper Lee Creek Eastover bed</td>
</tr>
</tbody>
</table>

My interpretation of this assemblage is the following:
The specimen of *Oliva* is small and immature, and its provenance is suspect. The Pungo River and Yorktown Formations have been subjected to ground-water conditions that have taken the aragonitic mollusks into solution. The Eastover Formation, even in its type area, has been partially affected by solution. It is doubtful that the Eastover, if it is found in the Lee Creek area, will contain preserved, aragonitic mollusks. The specimen may be an immature *O. carolinensis* from the James City Formation. Note that Petuch described such mixing in the same paper (1997:160, fig. 53). The figures of *Ecphora quadricostata* indicate that they came from the Yorktown Formation, possibly the Sunken Meadow Member, and are not evidence of the presence of the Eastover Formation.

Petuch (2004:125) discussed the occurrence of *Gigantostrea leeana* (Wilson) in the “Eastover beds in the Lee Creek Mine, Aurora, North Carolina . . .” *Gigantostrea leeanum* [= *Pycnodonte percrassa*] is found in the Pungo River Formation (lower Miocene) at the Lee Creek Mine, not the Eastover Formation (upper Miocene). No pycnodontids are known from the Choptank, St. Marys, Eastover, Upper Yorktown, James City, or Flanner Beach Formations, at the Lee Creek site or elsewhere. There is a small, trigonal-shaped, deep-valved species in the lower Yorktown (see Plate 9) which occurs in the Lee Creek Mine, but that taxon is easily differentiated from *G. leeanum* [= *Pycnodonte percrassa*]. Assuming that *G. leeanum* is present in the Eastover Formation at the Lee Creek Mine, Petuch (2004) identified an ostreid in South Florida as coming from the Eastover Formation, but that taxon is easily differentiated from *G. leeanum* [= *Pycnodonte percrassa*]. Examination of the Bayshore fauna illustrated by Petuch (2004: pl. 41) makes it clear that that unit is upper Pliocene and correlative with the Rushmere Member of the Yorktown Formation. (See Introduction.)

Mollusks from the Eastover Formation from other areas of North Carolina are illustrated on Plates 6 and 7.

### Vertebrates

**Mammals**

**WHALES**

Uhen (2004:179, 180, fig. 137, table 27) described and illustrated some vertebrae, ribs, jaws and limb bones of whales from the Lee Creek Mine. These were cited as coming from the Eastover Formation. Communications (April 2004) from Uhen since this publication indicated that he was not sure why this citation was made to the Eastover Formation, that the specimens are in the USNM, and that they could be, and probably are, from the lower Yorktown Formation.

### Pliocene

**Yorktown Formation**

Some of the early workers at the Lee Creek Mine (Gibson, 1967) and many of the amateur collectors (Beddard, 1991) have labeled essentially all of the shelly material as coming from the Yorktown Formation. Steady work by other workers, with experience in the type Yorktown in Virginia, the Chown River in Virginia and North Carolina, and the James City and Flanner Beach along the Neuse River in North Carolina have allowed this author to identify the various shelly beds above the Pungo River Formation. Those beds reflect at least 6 sea-level highs and transgressive events from the early Pliocene to the late Pleistocene. Strata that have been lumped in with the Yorktown Formation include the Chown River Formation, James City Formation, and Flanner Beach Formation. Those units are discussed separately here.

### Stratigraphy

The Yorktown Formation was named by Clark and Miller (1906) and described more fully by those authors in 1912. Miller (1912) expanded this work into North Carolina. Miller (1912) miscorrelated the Yorktown and included Yorktown sediments in the “St. Marys Formation.” Miller also included beds now known as the Chown River Formation in the Yorktown Formation. Ward and Blackwelder (1980) studied the Yorktown in its type area, defined the unit, and subdivided it into four members, all of which are traceable into North Carolina and can be correlated with units exposed in the Lee Creek Mine.

The units described in Virginia are:

<table>
<thead>
<tr>
<th>Member/Member</th>
<th>Upper Yorktown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moore House Member</td>
<td></td>
</tr>
<tr>
<td>Morgarts Beach Member</td>
<td></td>
</tr>
<tr>
<td>Rushmere Member</td>
<td></td>
</tr>
<tr>
<td>Sunken Meadow Member</td>
<td>Lower Yorktown</td>
</tr>
</tbody>
</table>

The Sunken Meadow Member at the Lee Creek Mine was called Yorktown Units 1-2 by Gibson (1967) and the lower...
Yorktown by Riggs et al. (1982a). Beds associated with the Rushmere/Morgarts Beach Members were called Units 3-5 by Gibson (1967) and the lower of two sub-units placed by Riggs et al. (1982a) in his upper Yorktown. The upper of his two sub-units is correlative with the Moore House Member. Gibson (1967) apparently did not observe the Moore House equivalent beds. The main haul road was built at this level and may have obscured the unit. Riggs et al. (1982a) stated that this bed was present only locally where not eroded off.


- Morgarts Beach Member (upper)
- Rushmere Member (middle)
- Sunken Meadow Member (lower)

The Moore House Member was not recognized at the Mine at that time.

Denison et al. (1993) used strontium isotopes to date fossil shells in the Yorktown Formation. These they found to be close to the dates provided by planktonic Foraminifera.

### PALEONTOLOGY

**Yorktown Formation, undifferentiated**

Many workers who have reported taxa from the Yorktown Formation have been unwilling or unable to specify the bed from which specimens were derived. The chaotic mix of fossils and sediments that results from strip mining makes the approach necessary in many cases.

#### Vertebrates

**Fish**

Fierstine (1999) named a billfish from the lower Yorktown at the Lee Creek Mine *Makaira purdyi*. Fierstine (2001:21-69) reported the following billfish from the Yorktown at large:

- *Istiophorus platypterus* (Shan and Nodder, 1792)
- *Istiophorus cf. I. platypterus* (Shan and Nodder, 1792)
- *Makaira indica* (Cuvier, 1832)
- *Makaira cf. M. indica* (Cuvier, 1832)
- *Makaira nigricans* Lacépède, 1802
- *Makaira cf. M. nigricans* Lacépède, 1802

*Makaira purdyi* Fierstine, 1999

*Makaira* sp.

cf. *Makaira* sp.

*Tetrapturus albidus* Poey, 1860

*Tetrapturus cf. T. albidus* Poey, 1860

Weems (1985) figured and discussed a jaw of the ocean sunfish *Mola chelonopsis* from the Yorktown at the Lee Creek Mine but did not assign it to a more specific stratigraphic horizon.

**Turtles**

Zug (2001:203-218) figured and described the following turtles from the Yorktown:

- *Bothremys* sp.
- *Caretta patriciae* n. sp.
- *?Chelonia* sp.
- *Lepidochelys* sp.
- *Procolpochelys* sp.
- *Syllomus aegyptiacus* Poey, 1860
- *Pssephophorus* sp.
- *Chrysemys* sp.
- *Geochelone* sp.

**Crocodiles**

Myrick (2001:219-225) left open the possibility that some of the crocodile material from the Lee Creek Mine might come from the Yorktown Formation, but none has been found by the present author above the St. Marys Formation in either the Eastover or Yorktown Formations. The reports of the taxon in the Bone Valley Formation in Florida are probably based on reworked older material that concentrated in the bone lag deposit (see Pungo River Formation – Undifferentiated – Paleontology – Crocodiles).

**Birds**

Storer (2001:227-231) described a new species of grebe from the Yorktown:

*Podiceps howardae* Storer

Olson and Rasmussen (2001:233-365) reported an extensive bird fauna from the Yorktown Formation consisting of at least 100 species. It is believed that most of the specimens come from the Sunken Meadow Member of the Yorktown, but the following were listed only as the
“Yorktown Formation.” Those followed by a ? may also be from the Pungo River. The taxa identified are the following:

Gavia howardae Brodkorb, 1953
Gavia concinna Wetmore, 1940
Podiceps aff. auritus (Linnaeus)
Podicipedidae, genus and species indet.
Phoebeastria aff. albatrus (Pallas)
Phoebeastria aff. nigripes (Audubon)
Phoebeastria aff. immutabilis (Rothschild)
Phoebeastria resxularum n. sp.
Pterodromoides minoricensis Seguí et al.
Procellaria cf. aequinoctialis Linnaeus
Procellaria cf. parkinsoni Gray
Pterodroma magn. lessonii (Garnot)
Bulweria? sp.? 
Pachyptila sp.
Calonecristis krantzi n. sp.
Calonecristis aff. borealis (Cory)
Calonecristis aff. diomedea (Scopoli)
Puffinus aff. pacificoides Olson, 1975
Puffinus (Ardena) sp.? 
Puffinus aff. gravis (O’Reily)?
Puffinus aff. tenuirostris (Temminck)
Puffinus cf. puffinus (Brünnich) sensu lato
Puffinus magn. herminieri Lesson
Pelagornis sp. 1
Pelagornis sp. 2
Morus peninsularis Brodkorb, 1955
Morus sp. 1
Morus sp. 2
Phalacrocorax wetmorei Brodkorb, 1955
Phalacrocorax, large sp.
Catharacta sp.
Stercorarius aff. pomarinus (Temminck)
Stercorarius aff. parasiticus (Linnaeus)
Stercorarius aff. longicaudus Vieillot
Larus aff. argentatus Pontoppidan
Larus aff. delawarensis Ord
Larus aff. atricilla Linnaeus
Larus magn. ridibundus Linnaeus
Larus aff. minutus Pallas
Sterna aff. maxima Boddart
Sterna aff. nilotica Gmelin
Alca aff. todi Linnaeus
Alca ausonia (Portis, 1891)
Alca antiqua (Marsh, 1870)
Alca, undescribed sp.
Pinguinus alfrednewtoni Olson

Fratercula aff. arctica (Linnaeus)
Fratercula aff. cirrhata (Pallas)
Cygnus aff. columbianus (Ord)
Anser cf. arizonae Bickart, 1990
Branta aff. bernicla (Linnaeus)
Anserini, gen. and sp. indet.
Anabernicula cf. minuscula (Wetmore, 1924)
Anas magn. platyrhynchos Linnaeus
Anas magn. acuta Linnaeus
Anas magn. americana Gmelin
Anas magn. clypeata Linnaeus
Anas magn. discors Linnaeus
Aythya aff. affinis (Eyton)
Somateria aff. mollissima (Linnaeus)
Somateria sp.
Histrionicus aff. histrionicus (Linnaeus)
Melanitta aff. perspicillata (Linnaeus)
Melanitta aff. nigra (Linnaeus)
Bucephala aff. clangula (Linnaeus)
Bucephala aff. albeola (Linnaeus)
Mergus aff. serrator Linnaeus
Anatidae, gen. and sp. indet.
Grus aff. americana (Linnaeus)
Grus aff. antigone (Linnaeus, 1758)
Balearica? sp.? 
Rallidae, gen. and sp. indet.
Haematopus aff. ostralegus Linnaeus
Pluvialis aff. squatarola Linnaeus
Numenius aff. borealis Forster
Capella aff. media (Latham)
Tringa magn. ochropus Linnaeus
Calidris aff. melanotos (Vieillot)
Phoenicopterus cf. floridanus Brodkorb, 1953
Ardea aff. cinerea Linnaeus
Ciconia sp. 2
Ciconiidae, gen. and sp. indet.
Vulturidae, gen. and sp. indet.
Buteo magn. jamaicensis (Gmelin)
Buteo? sp.
Neophron Tupithes? sp.
Accipitridae, gen. and sp. indet. 1
Accipitridae, gen. and sp. indet. 2
Pandion sp.
Ortalis? sp.
Phasianidae, gen. and sp. indet.
Meleagris sp.
Ectopistes aff. migratorius (Linnaeus)
Corvus aff. ossifragus Wilson

Mammals

Alle aff. alle (Linnaeus)
Aethiinae, gen. and sp. indet.
**WALRUSES**

Kohno and Ray (this volume:39-80) reported a single species of walrus from the Yorktown:

_{Ontocetus emmonsii}_ Leidy

**SEALS**

Koretsky and Ray (this volume:81-139) identified six species of seals from the Yorktown at the Lee Creek Mine:

_{Platypoca vulgaris_}
_{Phocanella pumila_}
_{Gryphoca similis_}
_{Callophoca obscura_}
_{Pliophoca etrusca_}
_{Homiphoca capensis_}

**WHALES**

Whitmore and Kaltenbach (this volume:181-269) identified a large number of cetaceans (whales and porpoises) from the Yorktown at the Lee Creek Mine:

_{Mesoplodon longirostris_ (Cuvier_)}
_{Ziphius cf. Z. cavirostris_ Cuvier_}
_{Ninoziphius cf. N. plathyrostris_}
_{Cf. Pontoporia_}
_{Delphinus sp._}
_{Lagenorhynchus harmatuki n. sp._}
_{Lagenorhynchus sp._}
_{Stenella rayi n. sp._}
_{Cf. Stenella_}
_{Tursiops sp._}
_{Globicephala sp._}
_{Pseudorca sp._}
_{Delphinapterus sp._}
_{Aprixokogia kelloggi n. sp._}
_{Kogiinae incertae sedis_}
_{Physetinerae incertae sedis_}
_{Herpetocetus transatlanticus n. sp._}
_{Balaenoptera acutoorostrata Lacépède_}
_{Megaptera sp._}
_{Gricetoides aurorae n. sp._}
_{Balaenula sp._}
_{Balaena n. sp._}

Whitmore (1994) used fossil whales as evidence of climatic change during the Miocene to Recent period. He drew heavily from the fossil material obtained from the Yorktown at the Lee Creek Mine. Whitmore (1994: table 1) gave a list of the Yorktown taxa:

- **Odontoceti**
  - Ziphiidae
    - _Mesoplodon longirostris_ (Cuvier)
    - _Ziphius, cf. Z. cavirostris_ Cuvier
    - _Ziphiidae incertae sedis_
  - Pontoporiidae
    - _Cf. Pontoporia_
  - Delphinidae
    - _Cf. Delphinus_
    - _Aff. Lagenorhynchus_
    - _Stenella n. sp._
    - _Tursiops sp._
    - _Globicephala sp._
    - _Pseudorca sp._
  - Monodontidae
    - _Delphinapterus sp._
  - Physeteridae
    - _Kogiinae n. gen. and sp._
    - _Physetinerae incertae sedis_
  - Mysticeti
    - _Herpetocetus n. sp._
  - Balaenopteridae
    - _Balaenoptera acutoorostrata Lacépède_
    - _Balaenoptera borealina Van Beneden_
    - _Megaptera sp._
  - Eschrichtiidae
    - _n. gen. and sp._
  - Balaenidae
    - _Balaenula sp._
    - _Balaena n. sp._

Kazár and Bohaska (this volume:271-323) described the humeri and ulnae of various odontocetes in the Yorktown. They discussed their use in identifying the various taxa found in that unit. The following families were identified and studied:

- _Kogiinae_
- _Monodontidae_
- _Pontoporiidae_
- _Delphinidae_
- _Ziphiidae (?)_

Geisler and Luo (1996) described in detail the petrosal and inner ear of the mysticete _Herpetocetus sp._ from the Yorktown at the Lee Creek Mine.
Luo and Marsh (1996) described the petrosal and inner ear of a kogiine whale from the Lee Creek Mine. The specimen, from the Yorktown Formation, belongs to a new species.

**Lower Pliocene**

**Sunken Meadow Member**

**STRATIGRAPHY**

The Sunken Meadow Member of the Yorktown Formation was named by Ward and Blackwelder (1980) for shelly sands found in the lower portion of the Yorktown Formation in Virginia. Beds now recognized as the Sunken Meadow were included in the original description of the Yorktown Formation by Clark and Miller (1906, 1912) and were retained in that unit by Ward and Blackwelder (1980). Those authors recognized the different nature of this bed, as did Mansfield (1943) before them who called the unit his “Zone 1” or *Pecten clintonius* zone.

The Sunken Meadow, in its type area, unconformably overlies the Eastover Formation and is overlain unconformably by the Rushmere Member of the Yorktown Formation. At the Lee Creek Mine the Sunken Meadow directly overlies the Pungo River Formation with a sharp contact marked by burrows and a phosphatic pebble and cobble conglomerate. The Eastover Formation probably extended across this area and can be identified on the Trent and Neuse Rivers, but erosion or beveling during the Sunken Meadow transgression has reduced the unit to a basal lag deposit. Large black phosphatic teeth of *Procarcharodon megalodon* found in this basal layer are probably derived from the Eastover. This lower contact is shown graphically in Gibson (1983a:62, fig. 24) where his Unit 1 overlies Unit 7 of the Pungo River Formation. Gibson’s (1983a) arrow points to the very sharp contact. Three pockets are visible that cut into the surface of the Pungo River Formation and contain concentrations of large phosphate clasts. The upper contact of the Sunken Meadow with the overlying Rushmere Member is visible in the upper portion of Gibson’s figure 24. That contact is also very sharp and marked by burrows into the underlying Sunken Meadow and a basal lag at the base of the Rushmere. The burrows from the Rushmere penetrating down into the Sunken Meadow are filled with Rushmere-aged sediment and microfossils (Foraminifera and ostracodes). Likewise the burrows excavated in the Sunken Meadow surface by various crustaceans, worms, etc. cause a large amount of the older material to be reworked into the younger Rushmere sediment. The result is a mixing on both sides of the contact, especially involving microfossils but also larger material. That effect is documented in Hazel’s (1983:81-199) treatment of the ostracodes, where his guide fossils *Pterygocythereis inexpectata* and *Orionina vaughani* are mixed into adjacent units.

The Sunken Meadow/Rushmere contact has been described and mapped by Welby and Leith (1969) by use of a high resolution “Boomer” survey on the Pamlico River in the vicinity of the Lee Creek Mine. Those authors believed the unconformity to indicate a basin shift at that time.

**PALEONTOLOGY**

**Invertebrates**

**FORAMINIFERA**

Gibson (1967:637) listed the following planktonic Foraminifera from the lowest part of the Yorktown Formation (= Sunken Meadow) from the Lee Creek Mine:

- *Globigerina bulloides bulloides*
- *Globigerina bulloides falconensis*
- *Globigerina pachyderma incompta*
- *Globorotalia mayeri* Cushman and Ellisor
- *Globorotalia punctulata* (d’Orbigny)
- *Globoquadrina altispira altispira* (Cushman and Jarvis)
- *Sphaeroidinella seminula seminula* (Schwager)

In addition, Gibson (1967:645) identified benthic Foraminifera in his Units 1 and 2 (= Sunken Meadow), as follows:

- **Unit 1:**
  - *Cassidulina laevigata*
  - *Uvigerina subperegrina*
  - *Angulogerina angulosa* (Williamson)
  - *Cassidulina crassa*
  - *Nonion pizarrense*
  - *Nonionella auris*
  - *Elphidium clavatum* Cushman

- **Unit 2:**
  - *Buliminella elegantissima*
  - *Elphidium clavatum*
  - *Cassidulina norcrossi*
  - *Reusella spinulosa* (Reuss)
  - *Discorbis floridana* Cushman

Gibson (1983b:355-453) figured three other foraminiferal taxa from the lower Yorktown (= Sunken Meadow), as follows:

- *Globorotalia punctulata* (Deshayes)

“Turborotalia” acostaensis humerosa (Takayanagi and Saito)
Epistominella danvillensis (Howe and Wallace)

Snyder et al. (1983:455–481) concentrated on the planktonic Foraminifera of the Yorktown at the Lee Creek Mine. Their samples 28-42 came from their Units 1 and 2 (=Sunken Meadow) and included the following taxa as tabulated in their figure 4:

Globigerina bulloides apertura
Globigerina bulloides bulloides
Globigerina calida praecalida
Globigerina decoraperta
Globigerina juvenilis
Globigerinita ghatinata
Globigerinita uvula
Globigerinoides bollii
Globigerinoides conglobatus conglobatus
Globigerinoides obliquus obliquus
Globigerinoides quadrilobatus quadrilobatus
Globigerinoides ruber
Globoquadrina altispira globosa
Globoquadrina venezuelana
Turborotalia acostaensis acostaensis
Turborotalia acostaensis humerosa
Turborotalia praecostans
Globorotalia crassula
Globorotalia hirsuta praehirsuta
Globorotaloides hexagona hexagona
Hastigerina siphonifera siphonifera
Orbulina suturalis
Orbulina universa
Sphaeroidinellopsis subdehiscens subdehiscens
Turborotalita humilis
Turborotalita quinqueloba

The authors concluded that the Yorktown units were of late early to early late Pliocene age. Three taxa identified by them in the Sunken Meadow (samples 28-42) were:

Globigerina calida praecalida
Globigerinoides conglobatus conglobatus
Globorotalia crassula

These species are not known above Zone N19 and are early Pliocene in age.

Snyder, et al. (2001) finished a study on the Pliocene benthic Foraminifera at the Lee Creek Mine. The following is a list of the taxa reported from the Sunken Meadow Member:

Alliatina glabrella
Ammonia beccarii
Amphycoryna sp.
Angulogerina angulosa occidentalis
Anomalinoidea cf. A. riveroae
Astrononion stelligerum
Bolivina marginata
Bolivina paula
Bolivina sp.
Bolivina sp. “A”
Bolivina subexcavata
Buccella frigida
Buccella insitata
Buccella mansfieldi
Buccella cf. B. parkerae
Buccella vicksburgensis
Bulimina aculeata
Bulimina marginata
Buliminella brevior
Buliminella elegantissima
Cancris saga
Cassidulina caribea
Cassidulina laevigata
Caucasina gracilis
Caucasina precanthia
Ceratobulimina sp.
Cibicides lobatulus
Cibicidoides floridanus
Dentalina communis
Discorbis cf. D. farishi
Elphidium excavatum
Elphidium poecyanum
Epistominella danvillensis
Epistominella pontoni
Fissurina cf. F. laevigata
Fissurina lucida
Fissurina marginato-perforata
Fissurina cf. F. pseudoglobosa
Fissurina quadrata
Fissurina cf. F. submarginata
Fissurina sp. “A”
Fissurina sp. “C”
Fissurina sp. “D”
Fursenkoina fusiformis
Fursenkoina pontoni
Fursenkoina punctata
Galwayella trigono-marginata
Globocassidulina crassa
Globocassidulina subglobosa
Globulina gibba
Globulina inequalis
Gutulina austriaca
Gutulina cf. G. elegans
Guttulina cf. G. lactea
Guttulina problema
Guttulina rectiorata
Hanzawaia concentrica
Lagena aff. L. clavata
Lagena globulohispida
Lagena intermedia
Lagena laevis
Lagena palmerae
Lagena cf. L. striaticollis
Lagena substrata
Lagena tenis
Laryngosigma williamsoni
Lenticulina americana
Lenticulina sp.
Marginulina sp.
Neoconorbina terquemi
Nodosaria catesbyi
Nonion cf. N. granosum
Nonionella aff. N. danvilensis
Nonionella miocenica
Oolina globosa
Oolina laevigata
Oolina melo
Oolina cf. O. striatopunctata
Parafissurina bidens
Parafissurina sp. “B”
Planulina sp.
Polymorphina sp.
Polymorphinidae (fistulose forms)
Pseudononion grateloupi
Pseudononion pizarrensis
Pyrulina albatrossi
Quinqueloculina semifusa
Reusella glabrata
Reusella miocenica
Rosalina concinna
Rosalina globularis
Rosalina subaraucaana
Rosalina sp. “B”
Saracenaria cf. S. acutauniculis
Sigmavirgulina tortuosa
Sigmomorphina nevifera
Sigmomorphina pearceyi
Sigmomorphina semitecta
Textularia agglutinans
Textularia candiciana
Textularia concia
Textularia mayori
Textularia sp.
Trochulina bassleri
Uvigerina calvertensis
Uvigerina juncea

Uvigerina subperegrina
Valvulineria floridana
Valvulineria olssoni
Valvulineria sp.
Ventrostoma foigera

MOLLUSKS

Gibson (1987:31-112) figured and described two of the mollusks found in the Sunken Meadow Member (his Units 1 and 2). Those species were:

Placopesten clintonius clintonius (Say)
Chesapeake jeffersonius jeffersonius (Say)

See Plates 8 and 9 for mollusks from the Sunken Meadow Member.

Both of these taxa are restricted to the Sunken Meadow Member in Virginia and North Carolina. The two taxa are not known elsewhere, although larger-ribbed specimens of Chesapeken have been reported from South Carolina, Georgia, and Florida as being C. jeffersonius. These specimens belong to the C. madisonius - C. septenarius species complex and are descendants of C. jeffersonius. Chesapeken madisonius - C. septenarius is younger (late Pliocene) and is always found with other molluscan taxa that are indicative of the upper Yorktown, which is late Pliocene in age.

Ray (1987:3) figured five specimens of Ecphora quadricostata from the Yorktown Formation at the Lee Creek Mine. Figure 1-E was collected in place from the “basal bed of Yorktown Formation” (= Sunken Meadow Member). The others were obtained from the spoil piles. All are clearly from the Yorktown Formation since the species did not appear until the early Pliocene in the Sunken Meadow and the genus and species does not occur above the Moore House Member of the Yorktown Formation. The species of Ecphora present in the underlying Pungo River Formation is E. tricostata, a taxon very different by its uncoiling nature and its diminished or absent fourth rib. Figures 1-A, B of Ray (1987) appear to come from the Sunken Meadow Member. In that unit, young specimens of Ecphora tend to have slightly thicker, lower ribs in their early stages.

Petuch (1988c: 28) figured a specimen (44 mm) of what he called “Ecphora (Ecphora) quadricostata leeceekensis, new species" from the Yorktown Formation. He described the subspecies in an addendum, p. 131, 132, pl. A2, fig. E. From this bed he also described Ecphora (Ecphora) pachycostata n. sp. (p. 130, 131, pl. A1, fig. D) (35mm).

These two species are interpreted as follows:
The two specimens are from the Yorktown Formation, probably from the Sunken Meadow Member.

Petuch (1988c:67, fig. 31-b [1989]) described and figured the following specimen from the “Yorktown (?) Formation in the Lee Creek Mine, Aurora, North Carolina; earliest Zanclian Pliocene (latest Messinian Miocene?):”

**Ecphora (Ecphora) kochi** Ward and Gilinsky

This specimen appears to be a young *Ecphora quadricostata*, probably from the Sunken Meadow Member of the Yorktown Formation. The specimens lower in the section tend to have thicker ribs in their early stages and grade into the typical thin ribs with adulthood. Significantly, Petuch does not give a size for his specimen but lists an average for the “species” as 85 mm. The size he lists for our reproduced figure (Petuch, 1988c: fig. 31-A) was 90 mm. The size given for that specimen was 89.6 mm (Ward and Gilinsky, 1988).

Identification of the specimen by Petuch (1988c [1989]) as *Ecphora kochi* made him speculate that there were beds of the Eastover Formation at the Lee Creek Mine, but this deduction was based on an incorrect identification (See Eastover Section). The specimen is an *Ecphora quadricostata*, probably from the Sunken Meadow Member.

Ward, in 1971 and 1972, made a small collection of calcitic mollusks from the Sunken Meadow Member at Lee Creek and identified the following (not previously published):

- *Chesapecten jeffersonius*
- *Placopecten clintonius*
- *Carolinapecten* sp.
- *Ostrea compressirostra*
- *Pycnodonte* sp.

All of these taxa are restricted to the Sunken Meadow as reported by Ward and Blackwelder (1980). The *Pycnodonte* is common in the Sunken Meadow from localities on the Piankatank, James, Nottoway and Meherrin Rivers and is not known from any other unit. Ward and Blackwelder (1980: pl. 4: figs. 3, 4) figured the species.

Other taxa have been observed in blocks of Sunken Meadow material at the Lee Creek Mine. These species are aragonitic and, as such, are very soft and poorly preserved. Species identified in the field by the author, but not preserved well enough to be collected, were the following:

- *Costaglycymeris subovata*
- *Lucinoma contracta*
- *Glossus fraterna*
- *Marvacrassatella cyclopterus*

The data have not been previously published by the author. These species can also be seen in the southernmost natural exposure of the Sunken Meadow Member in the vicinity of Murfreesboro, North Carolina, along the Meherrin River.

Petuch (1997: fig. 44) figured four specimens of *Ecphora quadricostata* that he assigned to other species. Those taxa were:

- *Ecphora kochi* (fig. 44-A)
- *Ecphora whiteoakensis* (fig. 44-C)
- *Ecphora whiteoakensis* (fig. 44-D)
- *Ecphora* sp. (fig. 44-E)

These incorrect identifications led him to the conclusion that they came from the Eastover Formation. The specimens came from the Yorktown Formation, probably the Sunken Meadow Member (see Eastover Section).

Petuch (1997:125, fig. 44) figured three specimens from the “lowermost Yorktown Formation (Mansfield Zone 1 or ‘Sunken Meadow Member”) in the Texasgulf, Inc. Lee Creek Mine, Aurora, Beaufort County, North Carolina.” They are the following:

- *Ecphora leecreekensis* Petuch p. 125, fig. 44-G, H; p. 161
- *Ecphora pachycostata* Petuch p. 125, fig. 44-I; p. 161
- *Globecphora xenos* (Petuch) p. 125, fig. 44-J; p. 161

*Ecphora leecreekensis* and *Ecphora pachycostata* are juvenile specimens, while *Globecphora xenos* is a large adult. Note that *G. xenos* was originally described from a fragment (Petuch, 1988c:134, 139, pl. A3, fig. C) from the “Pungo River Formation in Lee Creek Mine . . .” All three specimens are properly placed in the species *Ecphora quadricostata* and appear to be from the Sunken Meadow Member.

Petuch (1997:160, fig. 53) reproduced a photograph by E. Gerrard of the exposed Sunken Meadow Member at Lee Creek. Two species that he mentions are easily seen in the figure:

- *Chesapecten jeffersonius* (Say)
- *Placopecten clintonius* (Say)

Three other species were listed (Petuch, p. 160) as coming from this bed:

- *Globecphora xenos*
- *Ecphora leecreekensis*
*Ecphora pachycostata*

Those three taxa are figured elsewhere by Petuch and are *Ecphora quadricostata*.

Petuch (2004:138, pl. 42) figured the following taxa from the “Sunken Meadow Member (Yorktown Zone 1) of the Yorktown Formation in the Lee Creek Texasgulf Mine, Aurora, Beaufort County, North Carolina:"

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, B</td>
<td><em>Ecphora pachycostata</em></td>
<td><em>Ecphora quadricostata</em></td>
</tr>
<tr>
<td>C</td>
<td><em>Chesapecten jeffersonius</em> (Say)</td>
<td><em>Chesapecten jeffersonius</em> (Say)</td>
</tr>
<tr>
<td>D, E</td>
<td><em>Globecphora xenos</em> (Petuch)</td>
<td><em>Ecphora quadricostata</em></td>
</tr>
<tr>
<td>F</td>
<td><em>Carcharocles megalodon</em> (Charlesworth)</td>
<td><em>Carcharocles megalodon</em> (Charlesworth)</td>
</tr>
<tr>
<td>G</td>
<td><em>Placopesten clintonius</em> (Say)</td>
<td><em>Placopesten clintonius</em> (Say)</td>
</tr>
<tr>
<td>H, I</td>
<td><em>Ecphora leecreekensis</em></td>
<td><em>Ecphora quadricostata</em> (juvenile)</td>
</tr>
</tbody>
</table>

**BARNACLES**

Zullo (1984) described a species of barnacle thought to be from the Pungo River Formation. The Holotype of that species is attached to a *Chesapecten jeffersonius* and actually comes from the Sunken Meadow Member. Zullo’s new species is *Fistulobalanus klemmi*.

**OSTRACODES**

Hazel (1983:81-199) studied the ostracodes of the Yorktown Formation and sampled the interval now identified as the Sunken Meadow Member. That interval involved Hazel’s Samples 1–6. Hazel (1971) had previously studied the Yorktown Formation in its type area and proposed a zonation based on ostracodes. The unit now known as the Sunken Meadow Member (= lower Yorktown or “Zone 1” of Mansfield) was placed in the *Pterygocythereis inexpectata* Zone. That index fossil is present in the Sunken Meadow at the Lee Creek Mine as is seen in the following fossil lists from Samples 1 - 6. Note that *P. inexpectata* is also found in the overlying Rushmere Member (Hazel’s Sample 7). That sample was taken just above the Sunken Meadow - Rushmere contact and *P. inexpectata* was clearly reworked upward into the younger bed. Likewise, Hazel’s Samples 5 and 6 contained the Zone Fossil *Orionina vaughani*, which is indicative of the Rushmere, Morgarts Beach, and Moore House Members (= upper Yorktown or “Zone 2” of Mansfield). The upper surface of the Sunken Meadow was extensively burrowed at the time the Rushmere transgression took place. The burrowing animals excavated and ejected material from the Sunken Meadow and it became incorporated into the Rushmere. The burrows into the Sunken Meadow became filled with Rushmere sediment as they were abandoned. This two-way mixing of sediments creates a time-averaged assemblage and gives the impression of gradual change, even where abrupt contacts and appreciable amounts of time are indicated.

The following are Hazel’s (1983) ostracode lists:

Sample 1

<table>
<thead>
<tr>
<th>Actinocythereis dawsoni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actinocythereis marylandica</td>
</tr>
<tr>
<td>Bairdrippilata triangulata</td>
</tr>
<tr>
<td>Bensomocythere blackwelderi</td>
</tr>
<tr>
<td>Bensomocythere calverti</td>
</tr>
<tr>
<td>Bensomocythere trapezoidalis</td>
</tr>
<tr>
<td>Cytherella sp. B</td>
</tr>
<tr>
<td>Cythereidea campwallacensis</td>
</tr>
<tr>
<td>Cytheromorpha ? warneri</td>
</tr>
<tr>
<td>Cytheromorpha sp. I</td>
</tr>
<tr>
<td>Cytopheteron talquinensis</td>
</tr>
<tr>
<td>Cytopheteron ? yorktownensis</td>
</tr>
<tr>
<td>Cytherura elongata</td>
</tr>
<tr>
<td>Cytherura forulata</td>
</tr>
<tr>
<td>Cytherura howei</td>
</tr>
<tr>
<td>Cytherura sp. D</td>
</tr>
<tr>
<td>Echinocythereis planibasalis</td>
</tr>
<tr>
<td>Eucythere declivis</td>
</tr>
<tr>
<td>Hulingsina rugipustulosa</td>
</tr>
<tr>
<td>Hulingsina sp. C</td>
</tr>
<tr>
<td>Loxoconcha sp. C</td>
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<tr>
<td>Loxoconcha sp. S</td>
</tr>
<tr>
<td>Malzella evexa</td>
</tr>
<tr>
<td>Microcytherura choctawhatcheensis</td>
</tr>
<tr>
<td>Microcytherura sp. H</td>
</tr>
<tr>
<td>Muellerina canadensis petersburgensis</td>
</tr>
<tr>
<td>Muellerina ohmertii</td>
</tr>
<tr>
<td>Muellerina wardi</td>
</tr>
<tr>
<td>Murrayina mcleani</td>
</tr>
<tr>
<td>Orionina vaughani</td>
</tr>
<tr>
<td>Paracytheridea aitila</td>
</tr>
<tr>
<td>“Pontocythere” sp. G</td>
</tr>
<tr>
<td>Proteoconcha multipunctata, sensu lato</td>
</tr>
<tr>
<td>Proteoconcha sp. Z</td>
</tr>
<tr>
<td>Pseudocytheretta burnsi</td>
</tr>
<tr>
<td>Pterygocythereis inexpectata</td>
</tr>
<tr>
<td>Puriana carolinensis</td>
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</table>

Rushmere, Mansfield, and Moore House Members (= upper Yorktown or “Zone 2” of Mansfield). The upper surface of the Sunken Meadow was extensively burrowed at the time the Rushmere transgression took place. The burrowing animals excavated and ejected material from the Sunken Meadow and it became incorporated into the Rushmere. The burrows into the Sunken Meadow became filled with Rushmere sediment as they were abandoned. This two-way mixing of sediments creates a time-averaged assemblage and gives the impression of gradual change, even where abrupt contacts and appreciable amounts of time are indicated.

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<tr>
<td>Malzella evexa</td>
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<tr>
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<td>Microcytherura sp. H</td>
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<td>Pterygocythereis inexpectata</td>
</tr>
<tr>
<td>Puriana carolinensis</td>
</tr>
</tbody>
</table>
Sample 2
Actinocythereis captionis
Actinocythereis mundorffi
Cytheridea virginiensis
Cytheropteron talquinensis
Hulingsina americana
Loxoconcha sp. C
Muellerina canadensis petersburgensis
Murrayina macleani
Pseudocytheretta burnsii
Pterygocythereis inexpectata

Sample 3
Actinocythereis dawsoni
Actinocythereis mundorffi, small form
Bensonocythere rugosa
Cytheridea virginiensis
Cytheridea aff. C. virginiensis
Cytheropteron ? yorktownensis
Cytherura elongata
Cytherura sp. D
Loxoconcha sp. C
Loxoconcha sp. H
Malzella evexa
Microcythereus minuta
Muellerina canadensis petersburgensis
Muellerina ohmerti
Muellerina wardi
Murrayina macleani
Peratocytheridea sandbergi
“Pontocythere” sp. G
Propontocypris sp. D
Pterygocythereis inexpectata
Puriana carolinensis

Sample 4
Bensonocythere gouldensis
Cytheridea campwallacensis
Hulingsina americana
Muellerina sp. P
Murrayina macleani
Peratocytheridea sandbergi
Pseudocytheretta burnsii

Sample 5
Actinocythereis dawsoni
Actinocythereis marylandica
Actinocythereis mundorffi, small form
Bensonocythere trapezoidalis
Campylocythere laeva
Cytherella sp. A
Cytheridea virginiensis
Cytheromorpha warneri

Cytheropteron talquinensis
Cytheropteron ? yorktownensis
Cytherura forulata
Cytherura howei
Cytherura sp.
Cytherura sp. D
Echinocythereis planibasalis
Echinocythereis gibba
Eucythere sp. F
Hulingsina sp. R
Loxoconcha sp. C
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Malzella evexa
Microcythereus sp. H
Muellerina canadensis petersburgensis
Muellerina ohmerti
Murrayina macleani
*Orionina vaughani (reworked downward, burrows)
Paracyprideis sp. C
Paracypris sp. B
Paracytheridea cronini
Peratocytheridea sandbergi
“Pontocythere” sp. G
Propontocypris sp. D
Proteoconcha multipunctata, sensu lato
Pseudocytheretta burnsii
Pterygocythereis inexpectata

Sample 6
Actinocythereis dawsoni
Actinocythereis marylandica
Actinocythereis mundorffi, small form
Aurila laevicula
Bairdoppilata triangulata
Bensonocythere blackwelderi
Campylocythere laeva
Cytheridea campwallacensis
Cytheridea virginiensis
Cytheridea aff. C. virginiensis
Cytheromorpha warneri
Cytheropteron talquinensis
Cytheropteron wardensis
Echinocythereis planibasalis
Echinocythereis gibba
Hulingsina americana
Lococoncha reticularis
Loxoconcha sp. H
Malzella evexa
Microcythereus choctawhatchiensis
Muellerina canadensis petersburgensis
Neocaudites tripilistratus
*Orionina vaughani (reworked downward from burrows)
Paracyprideis sp. C
Paracytheridea altila
Paracytheridea cronini
Peratocytheridea bradyi
Peratocytheridea sandbergi
“Pontocythere” sp. G
Proteoconcha multipunctata, sensu lato
Pseudocytheretta burnsi
Pterygocythereis inexpectata
Puriana carolinensis
Puriana rugipunctata

**ECHINOIDS**

Kier (1983:499-507) studied the echinoids found at the Lee Creek Mine. He identified three species which were determined to have come from Unit 2 of Gibson (1967). This bed contains numerous small, hollow echinoid spines probably from *Echinocardium*. The three species identified are:

*Echinocardium kelloggi* Kier
*Arbacia improcera* (Conrad)
*Psammechinusphilanthropus* (Conrad)

**Vertebrates**

Müller (1999) reported a large number of shark teeth and otoliths from the Rushmere Member of the Yorktown Formation. It may be possible that the origin of these specimens is the Sunken Meadow Member. Fitch and Lavenberg (1983, see below) record all of their otoliths as coming from the upper part of the Sunken Meadow Member. Müller’s lists are given in the Rushmere section.

Purdy et al. (2001:71-202) identified the following sharks, rays, and bony fish from Units 1 and 2 of the Yorktown Formation of Gibson (1967) (=Sunken Meadow Member):

**SHARKS AND RAYS**

*Notorynchus cepedianus*
*Hexanchus* sp.
*Echinorhinus cf. E. blakei*
*Squalus* sp.
*Isistiusth us*
*Pristis* sp.
*Pristis cf. P. pectinatus*
*Raja* sp.
*Dasyatiscentoura*
*Aetobatus* sp.
*Mobula* sp.
*Manta* sp.

**BONY FISH**

*Acipenser cf. A. oxyrhynchus*
*Conger cf. C. oceanicus*
*Alosa cf. A. sapidissima*
*Bagre* sp.
*Opsanus tau*
*Lophius cf. L. americanus*
*Merluccius bilinearis*
*Prionotus cf. P. evolans*
*Ephinephelus sp.*
*Mycteroperca sp.*
*Caulolatilus cf. C. cyanops*
*Lopholatilus rayus*
*Pomatomus saltatrix*
*Seriola* sp.
*Archosargus cf. A. probatocephalus*
*Lagodon cf. L. rhomboides*
*Pagrus hyneus*
*Pagrus sp.*
*Stenotomus cf. S. chrysops*
*Sciaenops sp.*
*Pogonias cf. P. cromis*
*Tautoga cf. T. onitis*
*Astroscopus sp.*
*Sphyraena cf. S. barracuda*
Sarda sp. aff. S. sarda
Auxis sp.
Thunnus sp.
Acanthocybium solandri
Xiphias gladius
Istiophorus cf. I. platypterus
Makaira cf. M. indica
Makaira nigricans
Tetrapturus cf. T. albidus
Hemirhabdorhynchus sp.
Paralichthys sp.
Aluterus sp.
Sphoeroides hyperstomus
Chilomycterus schoepfi
Mola chelonopsis

Schneider and Fierstine (2004) described fossil tuna vertebrae that were punctured by istiophorid billfish. This conclusion was based on five vertebrae which had a single puncture mark on their centrum.

**OTOLITHS**

Fitch and Lavenberg (1983:509-529) identified a number of fish species based on their otoliths or “ear bones.” Specimens studied from these beds totaled more than 8000 and were said to come from “otolith-bearing overburden” . . . that “lies above the basal Yorktown, which” . . . was “found to be practically void of teleost otoliths.”

Gibson (1967) described two units in the lower Yorktown, his Units 1 and 2. Unit 1 is a coarse, phosphatic, basal conglomeratic lag. Unit 2 above it fines upward from a pebbly sand to a fine sand to a silty sand with abundant very small echinoid spines. It is believed that the bulk of Fitch and Lavenberg’s specimens came from this Unit 2 in the Sunken Meadow Member. The following is a list of the taxa identified:

- **Pterothrissidae**
  - *Pterothrissus* sp.

- **Congridae**
  - Congrid sp. A
  - Congrid sp. B
  - Congrid sp. C
  - Congrid sp. D
  - Congrid sp. E

- **Myctophidae**
  - *Ceratoscopelus maderensis*

- **Gadidae**
  - *Gadus* cf. *morhua*
  - *Melanogrammus* cf. *aeglefinus*
  - *Merlangiogadus* cognatus

- **Microgadus** cf. *tomcod*
- *Urophyxis tenuis*

- **Merlucciidae**
  - *Merluccius albidus*
  - *Merluccius* cf. *bilinearis*
  - *Merluccius* sp.
  - Unidentifiable *Merluccius*

- **Ophidiidae**
  - *Brotula barbata*
  - *Lepophidium* cf. *cervinum*
  - *Ophidion gravi*
  - *Brotulid* sp. A
  - *Brotulid* sp. B
  - *Ophidiid* sp. A
  - *Ophidiid* sp. B

- **Serranidae**
  - *Centropristis* cf. *striata*
  - *Diplodectrum* cf. *formosum*
  - Serranid sp. A
  - Serranid sp. B

- **Branchiostegidae**
  - *Lopholatilus chamaeleonticeps*

- **Pomadasyidae**
  - *Anisotremus* sp.

- **Sciaenidae**
  - *Cynoscion* cf. *nebulosus*
  - *Equetus* cf. *umbrosus*
  - *Leiostomus* sp.
  - *Micropogonias* sp.
  - *Pogonias* cf. *cromis*
  - *Sciaenops* cf. *ocellata*
  - Sciaenid sp. A

- **Uranoscopidae**
  - *Astroscopus* sp.
  - *Kathetostoma* sp.

- **Ammodiptyidae**
  - *Ammodites* hexapterus

- **Triglidae**
  - *Prionotus* spp.

- **Bothidae**
  - *Citharichthys* spp.

- **Pleuronectidae**
  - Pleuronectid

- **Cynoglossidae**
  - *Symphurus* sp.

- **Agonidae?**
  - Unknown

**BIRDS**

Olson (1977) described a new species of auk from the lower part of the Yorktown Formation (= Sunken Meadow Member).
That species is:

**Pinguinus [sic] alfrednewtoni (=Pinguinus alfrednewtoni)**

Olson and Steadman (1979) reported a fossil humerus from the lower Pliocene Yorktown Formation at the Lee Creek Mine. This record is the oldest for the Family Haematopodidae.

Olson (1999) described a new species of pelican from the lower Pliocene of North Carolina at the Lee Creek Mine. That specimen was named the following:

**Pelecanus schreiberi**

Olson and Rasmussen (2001:233-365) reported 101 species of birds from the Yorktown Formation. Only five of them were identified as specifically coming from the Sunken Meadow Member. Those species are:

- *Gavia fortis* Olson and Rasmussen
- *Phoebastria anglica* (Lydekker)
- *Pelecanus schreiberi* Olson
- *Haematopus aff. palliatus* Temminck
- *Eudocimus* sp.

Olson and Hearty (2003) discussed the distribution of albatross in the Atlantic and Pacific. Five species were noted as occurring in the early Pliocene (Sunken Meadow Member) in North Carolina. Three of those species are extant but living only in the North Pacific:

- *Phoebastria albatrus*
- *Phoebastria immutabilis*
- *Phoebastria nigripes*

The other two are extinct, but were known only from the North Atlantic.

**Mammals**

Tedford and Hunter (1984) discussed the terrestrial vertebrate mammal assemblage from the “basal Yorktown” at the Lee Creek Mine. The following were mentioned from this locality as being in the “Lee Creek Local Fauna:”

- *Osteoborus cf. dudleyi* canid
- *Nannippus cf. ingenuus* horse
- *Synthetoceras* sp. protoceratid
- *Hemiauchenia* sp. camelid
- Cervid
- Antilocaprid
- Gomphotheriid mastodont

The authors said that this assemblage indicated a late Hemphillian age for the lower Yorktown.

Eshelman and Whitmore (this volume:17-38) identified the following mammals from the lower Yorktown (=Sunken Meadow Member):

**Order Xenarthra**
- Family *Canidae*
  - *Borophagus* cf. *B. dudleyi*
  - *Borophagus* cf. *B. ore*
- Family Felidae
- Family Ursidae

**Order Artiodactyla**
- Family *Tayassuidae*
- Family *Protoceratidae*
  - *Kyphtoceras amatorum*
  - *Family Camelidae*
- Family *Palaeomerycidae*
  - *Pediomeryx* sp.
- Family *Antilocapridae*

**Order Perissodactyla**
- Family *Tapiridae*
  - *Tapirus* sp.
- Family *Rhinocerotidae*
- Family *Equidae*
  - *Nannippus lenticularis*
  - *Neohipparion* cf. *N. eurystyle*
  - *Pseudhipparion* cf. *P. simpsoni*

**Order Proboscidea**
- Family *Gomphotheriidae*
  - *Rynchotherium* cf. *R. euhypodon*
- *Gomphotherium* sp.

The authors labeled this fauna as the second largest land mammal fauna described from the Atlantic Coastal Plain north of Florida. The largest, the Pollock Farm Site in Delaware, comes from the lower Miocene Kirkwood/Calvert Formation (= Riggs et al., 1982a, Unit B of the Pungo River Formation at Lee Creek Mine). The fauna that Eshelman and Whitmore described came from a different horizon, the lower Pliocene, making it an important addition to the vertebrate record.

**WHALES**

Uhen (2004:179, 180, fig. 137, table 27) described and illustrated some vertebrae, ribs, jaws and limb bones of whales from the Lee Creek Mine. These were cited as coming from the Eastover Formation. Communications (April 2004) from Uhen since this publication indicated that he was not sure why this citation was made to the Eastover Formation, that the
specimens are in the USNM, and that they could be, and probably are, from the lower Yorktown Formation.

**Plants**

Hueber (1983:269-285) studied and described a number of terrestrial plant specimens from the Lee Creek Mine. This material was in the form of lithified wood and resin. The following taxa were identified:

*Pinus* sp. cf. *P. palustris* Miller  
*Juniperus* sp. cf. *J. virginiana* Linnaeus  
*Taxodium distichum* Richards  
*Gleditsia* sp.

The provenance of only the three specimens of *Gleditsia* could be determined. Foraminifera from the matrix on the wood indicated that the specimens, USNM 267218, USNM 298768, and USNM 298767 came from the lower 10 feet of the Yorktown Formation (= Sunken Meadow Member).

**Upper Pliocene**

*Rushmere/Morgarts Beach Member*

**STRATIGRAPHY**

Ward and Blackwelder (1980) named the Rushmere and Morgarts Beach Members of the Yorktown Formation for beds exposed along the James River in Virginia. The Rushmere represents the very shelly, poorly-sorted sands of a transgression in the late Pliocene and the Morgarts Beach represents the quiet-water, fine, well-sorted sands of the highstand that followed that transgression. This sequence can be seen updip as far as Petersburg and can be seen on the Piankatank, York (now covered), James, Blackwater, Nottoway, Meherrin, and Tar Rivers. South of the Neuse River these beds are represented, but there they are not readily recognized as members and are lumped under the term “Duplin Formation.”

The Rushmere/Morgarts Beach sequence is present in the Lee Creek Mine and is comprised of Gibson’s (1967) Units 3 - 5 and Riggs et al. (1982a) “Upper Yorktown (lower sub-unit).” Gibson’s (1967: pl. 1 and 1983a:62, fig. 24) photograph clearly shows the burrowed contact between the Sunken Meadow Member and the overlying Rushmere. The Rushmere correlates only with Gibson’s Units 3 and 4, while Unit 5 is equivalent with the Morgarts Beach. There is no contact marking a diastem between the two units, just a transition from one environmental regime that is abrupt in some areas and very gradual in others.

The uppermost section of the Yorktown Formation (= Moore House Member) was described by Riggs et al. (1982b: 72) as their Upper Yorktown, upper sub-unit. The lower sub-unit was said to grade into the upper sub-unit. A trip by this author in 1992 enabled him to observe and collect the upper part of the Yorktown Formation. The section at that time showed 20 feet of silty sand (Morgarts Beach Member) unconformably overlain by 10 feet of very calcareous, partly lithified sand (Moore House Member). The contact between the two units was sharp, burrowed, and marked by a concentration of *Chesapeken madisonius*.

**PALEONTOLOGY**

The Rushmere/Morgarts Beach Members at Lee Creek do not contain the broad suite of fossil taxa of the older Sunken Meadow Member. Part of this is because the aragonitic invertebrates in the upper Yorktown are mostly poorly preserved or only molds and casts. This apparently is a result of diagenesis and is common in the more southern areas such as in the Raysor Formation in South Carolina. In that instance, clastic-rich, nearer-shore sediments preserve aragonitic fossils perfectly (Duplin Formation). Farther off-shore, carbonate-rich sediments preserve only the calcitic fossils while the aragonitic forms are removed by solution (Raysor Formation). The Rushmere and Morgarts Beach to the north, in Virginia, contain a large and diverse molluscan fauna that exceeds 200 species.

The relative lack of vertebrates is especially noticeable. The numbers of rays, sharks, and bony fish are notably lacking or scarce. This is not a local preservational problem, but rather an indication of a large-scale, perhaps cosmopolitan, traumatic event that reduced their numbers. The most obvious of the taxa that became extinct worldwide during the lowstand between the lower (Sunken Meadow Member) and upper (Rushmere Member) Yorktown is *Carcharocles megalodon*. (This is *Carcharodon megalodon* of Purdy et al., 2001). That species does not occur in the upper Pliocene and is found along the base of those units only as a lag deposit derived from older beds. Whales also decline in numbers of taxa and frequency of individuals at this time.

The following appear to be from the Rushmere Member:

**Invertebrates**

**FORAMINIFERA**

Gibson (1983b:387) figured and described only one species from the part of the Yorktown Formation at the Lee Creek
Mine now known as the Rushmere/Morgarts Beach. That species is *Epistominella danvillensis* (Howe and Wallace). Gibson (1967:646) mentioned the occurrence of several benthic species in this interval at the Lee Creek Mine:

- *Elphidium* sp.
- *Nonion* sp.
- *Nonionella* sp.
- *Cassidulina* sp.

Snyder et al. (1983:455-481) listed several planktonic Foraminifera from their Samples 28-23, which appear to come from the Rushmere Member:

- *Globigerina bulloides apertura*
- *Globigerina bulloides bulloides*
- *Globigerina calida praecalida*
- *Globigerina decoraperta*
- *Globigerina juvenilis*
- *Globigerinita glutinata*
- *Globigerinita uvula*
- *Globigerinoidea conglobatus conglobatus*
- *Globigerinoidea obliquus extremus*
- *Globigerinoidea obliquus obliquus*
- *Globigerinoidea quadrilobatus quadrilobatus*
- *Globigerineoides ruber*
- *Globoquadrina venezuelana*
- *Turboratitla acostaensis acostaensis*
- *Turboratitla acostaensis humerosa*
- *Globoquadrina batalinii*
- *Hastigerina siphonifera siphotifera*
- *Orbulina suturalis*
- *Orbulina universa*
- *Sphaeroidinellopsis subdehiscens subdehiscens*
- *Turborotalita humilis*
- *Turborotalita quinqueloba*

Snyder et al. (2001) listed the following benthic Foraminifera from their Samples 23-25. This interval appears to be the Rushmere Member although they reported Samples 16-25 from that bed. This author believes that Samples 16-22 came from the Morgarts Beach Member.

- *Alliatina glabrella*
- *Ammonia beccarii*
- *Amphycoryna sp.*
- *Angulogerina angulosa occidentalis*
- *Anomalinoidea cf. A. riveroae*
- *Bolivina marginata*
- *Bolivina sp.*
- *Bolivina subexcavata*
- *Buccella frigida*
- *Buccella cf. B. pankerae*

- *Buccella vicksburgensis*
- *Bulimina cf. B. ovula*
- *Cancris sagra*
- *Cassidulina caribea*
- *Cassidulina laevigata*
- *Caucasinia precanthia*
- *Cibicidoides floridamus*
- *Discorbis cf. D. farishi*
- *Discorbis sp.*
- *Elphidium advenum depressulum*
- *Elphidium excavatum*
- *Elphidium sp.*
- *Fissurina cf. F. laevigata*
- *Fissurina marginata-perforata*
- *Fissurina cf. F. pseudoglobosa*
- *Fissurina quadrata*
- *Fursenkoina pontoni*
- *Galwayella trigono-marginata*
- *Globocassidulina crassa*
- *Globulina gibba*
- *Globulina inequalis*
- *Guttulina cf. G. elegans*
- *Guttulina cf. G. lactea*
- *Hanzawaia concentrica*
- *Lagena intermedia*
- *Lagena laevis*
- *Lagena palmareae*
- *Lagena substriata*
- *Laryngosigma williamsonii*
- *Neoconorbina terquemi*
- *Nonionella miocenica*
- *Oolina laevigata*
- *Oolina melo*
- *Oolina cf. O. striatopunctata*
- *Parafissurina bidens*
- *Parafissurina sp. “B”*
- *Planulina sp.*
- *Pseudomorphinidae (fistulose form)*
- *Pseudonomon grateloupii*
- *Pseudonomon pauperatum*
- *Rosalina canadieana*
- *Rosalina globularis*
- *Rosalina subaraucana*
- *Rosalina sp. “B”*
- *Sigmomorphina nevifera*
- *Sigmomorphina pearceyi*
- *Sigmomorphina semitecta*
- *Texularia sp.*
- *Trochulina bassleri*
- *Uvigerina calvertensis*
- *Uvigerina juncea*
- *Uvigerina subperegrina*
Valvulineria floridana
Valvulineria olssonii
Webbinella concava

MOLLUSKS

Gibson (1967:646) reported several mollusks from his Unit 5 of the Yorktown (= Morgarts Beach Member). He mentioned that most of the specimens were soft due to solution, were scattered, and were mainly Turritella sp. Ostrea sculpturata Conrad [= Conradiostrea sculpturata] are said to be scattered through the unit.

Most mollusks having aragonitic shells were subject to solution, rendering them mostly unidentifiable. The Rushmere and Morgarts Beach, in their type areas, contain a very diverse fauna of more than 200 species. When this author studied the upper part (upper 20 feet) of the Morgarts Beach Member at Lee Creek Mine in 1992, no mollusks were observed, calcitic or molds and casts.

See Plates 10 and 11 for mollusks from the Rushmere/Morgarts Beach Members.

Gibson (1987:31-112) figured the following pectinids from the Yorktown Formation (= Rushmere Member) at the Lee Creek Mine:

Argopecten eboreus watsonensis (Mansfield)
Placopecten sp. aff. P. magellanicus (Gmelin)
Chlamys decemnaria (Conrad)
Chesapecten jeffersonius septenarius (Say)
Chesapecten madisonius (Say)

Petuch (1988c, [1989]) described and figured the following from the middle of the Yorktown at Lee Creek (= Rushmere, Morgarts Beach):

Echphora (Echphora) quadricostata quadricostata (Say, 1824), p. 68, 69, 77, fig. 32-A,B
Echphora (Echphora) rachelae, p. 69, 70, 78, fig. 33-C
Echphora xenos n. sp. (p. 134, pl. A3, fig. C)

These three specimens are properly assigned to Echphora quadricostata.

Petuch (1997:28) figured a specimen of a Chesapecten septenarius said to be from “Zone 2 of the Yorktown Formation, Lee Creek Mine, Aurora, North Carolina.” Petuch (1997:168, 169, fig. 57) figured the following from “Zone 2, Yorktown Formation in the Lee Creek Mine, Aurora, North Carolina:"

Echphora quadricostata (Say) p. 168, 169, fig. 57-A
Echphora quadricostata rachelae Petuch p. 168, 169, fig. 57-C
Echphora mansfieldi Petuch p. 168, 169, fig. 57-D
Globecphora parvicostata (Pilsbry) p. 168, 169, fig. 57-E

These figured specimens belong to a single species, Echphora quadricostata.

Petuch (2004:151, pl. 48) figured the following specimens from the upper Yorktown at the Lee Creek Mine:

Globecphora parvicostata (Pilsbry) fig. A, B
Planecphora mansfieldi (Petuch) fig. C, D
Echphora quadricostata (Say) fig. G, H
Echphora quadricostata rachelae Petuch fig. I, J

These figured specimens belong to a single species, Echphora quadricostata.

OSTRACODES

Hazel (1983:81-199) listed the ostracode species from the basal part of the upper Yorktown (= Rushmere Member) in his Sample 7. Those taxa are:

Actinocythereis dawsoni
Actinocythereis mundorffi, small form
Acucythereis laevissima
Cytheridea virginiensis
Cytheridea aff. virginiensis
Cytheromorpha warneri
Cytheropteron talquinensis
Cytherura sp. D
Hulingsina americana
Hulingsina sp. U
Loxoconcha sp. H
Microcytherura choctawhatcheensis
Muellerina canadensis petersburgensis
Muellerina ohmerti
Murrayina barclayi
Murrayina mcleani
Murrayina sp. E
Paracyprideis sp. C
Peratocytheridea bradyi
Peratocytheridea sandbergi
“Pontocythere” sp. G
Propontocypris sp. D
**Vertebrates**

Purdy et al. (2001:71-202) listed a few species from Unit 3 of the Yorktown Formation (= Rushmere Member) and that list shows a dramatic reduction in species when compared to the Sunken Meadow taxa. The period of time (~ 0.5 mya) represented by the Sunken Meadow/Rushmere contact was a time of extinction for some long-lived taxa (i.e. *Carcharocles megalodon*), and an extreme reduction of populations for most others. The marine strata from the Atlantic Coastal Plain in the upper Pliocene or Pleistocene contain only a small fraction of the fauna present in the Miocene and the lower Pliocene (Sunken Meadow Member). Purdy et al. (2001) identified the following sharks and bony fish from the Rushmere (? indicates a questionable occurrence or identification):

**SHARKS**

- *Isistius* sp.
- *Isurus hastalis*
- *Hemipristis serra?*
- *Galeocerdo cf. G. cuvier*
- *Carcharhinus leucas*
- *Carcharhinus obscurus*
- *Sphyraena lewini*
- *Sphyraena zygaena*

**BONY FISH**

- *Prionotus cf. P. evolans*
- *Stenotomus cf. S. chrysops?*
- *Scienops ocellatus?*
- *Pogonias cf. P. cromis?*
- *Sarda sp. aff. S. sarda*
- *Aluterus sp.*
- *Sphoeroides hyperostosus*
- *Chilomycterus schoepfi*
- Emmons’s “fish tooth”

**Vertebrates**

Tyler et al. (1992) described a new species of pufferfish from Unit 3 of the Yorktown (of Gibson, 1967) (= Rushmere Member). That species is the following:

**Sphoeroides hyperostosus**

The species is based on a nearly intact skull. The nature of the hyperostosis of bones of this fish was described by Weiler (1973) based on specimens from the Lee Creek Mine.

Müller (1999) reported the following taxa from the Lee Creek Mine as occurring in the Rushmere Member of the Yorktown Formation. All records of bony fish are based on otoliths; those followed by an asterisk (*) are based on specimens reported by Fitch and Lavenberg (1983):

- Neoselachii
- *Squalidae*
  - *Squalus aff. acanthias* (Linnaeus, 1758)
- *Squatinaidae*
  - *Squatina aff. dumeril* LeSueur, 1818
- *Otodontidae*
  - *Parotodus benedeni* (Le Hon, 1871)
- *Lamnidae*
  - *Carcharodon carcharias* (Linnaeus, 1758), not explicitly noted as Lee Creek Mine.
- *Triakidae*
  - *Mustelus* sp. 2
- *Carcharhinidae*
  - *Galeocerdo cuvier* (Peron & Lesueur, 1822)
  - *Pterolamiops longimanus* (Poey 1861)
- *Hemigaleidae*
  - *Hemipristis serra* Agassiz, 1843, not explicitly noted as North Carolina or Lee Creek Mine
- *Rajidae*
  - *Raja* sp. 3, 4, 5, 6
- *Dasyatidae*
  - *Dasyatis* sp. 2, 3
- *Teleostei – Actinopterygii*
  - *Pterothrissidae*
    - *Pterothrissus* sp. 3
  - *Congridae*
    - *Gnathodera* sp.
    - *Hildebrandia* aff. *gracilior* (Ginsburg, 1951)
    - *Hildebrandia* aff. *flava* (Goode and Bean, 1896)
    - *Hildebrandia* sp.
    - genus aff. *Pseudopisicthys laevis* n. sp.
  - *Myctophidae*
    - *Diaphus* sp. 2
    - *Ceratocyclopus maderensis* (Lowe, 1839)
  - *Bregmacerotidae*
    - *Bregmaceros* sp.
FORAMINIFERA

Unit 5 of the Yorktown Formation of Gibson (1967) is equivalent to the Morgarts Beach Member. Gibson (1967: 646) stated that the following benthic Foraminifera made up more than 50 percent of the fauna:

- Elphidium
- Nonion
- Nonionella
- Cassidulina

Snyder et al. (1983:455-481) reported the following planktonic Foraminifera from the beds now known as the Morgarts Beach Member (their Samples 11-22). The taxa are as follows:

- Globigerina bulloides apertura
- Globigerina bulloides bulloides
- Globigerina calida praecalida
- Globigerina decoraperta
- Globigerina juvenilis
- Globigerinina glutinata
- Globigerinina uvula
- Globigerinoides bollii
- Globigerinoides obliquus extremus
- Globigerinoides obliquus obliquus
- Globigerinoides quadrilobatus quadrilobatus
- Globigerinoides ruber
- Globoquadrina altispira globosa
- Turborotalia acostaensis acostaensis
- Turborotalia acostaensis humerosa
- Globorotalia crassula
- Globorotalia cultrata limbata
- Globorotalia hirsuta praehirsuta
- Globorotalia margaritae
- Globorotaloides hexagona hexagona
- Hastigerina siphonifera siphonifera
- Orbulina universa
- Sphaeroidinellopsis subdehiscens subdehiscens
- Turborotalita humilis
- Turborotalita quinqueloba

The following taxa appear to be from the Morgarts Beach Member:

**Invertebrates**

**FORAMINIFERA**

- Citharichthys sp. 5
- Cynoglossidae
- Symphurus sp. 2

The following taxa appear to be from the Morgarts Beach Member:

**Invertebrates**
Snyder et al. (2001) listed a number of benthic Foraminifera from their Samples 16–22. This author interprets those samples to be from the Morgarts Beach Member though they listed them as being from the Rushmere Member. The unit that they called “Morgarts Beach” is probably the Moore House Member (see under Moore House Member). The taxa from Samples 16-22 are the following:

- Alliatina glabrella
- Ammonia beccarii
- Amphycoryna sp.
- Angulogerina angulosa occidentalis
- Anomalinoidea cf. A. riveroae
- Astronomion stelligerum
- Bolivina marginata
- Bolivina paula
- Bolivina sp.
- Bolivina sp. “A”
- Bolivina spissa
- Bolivina subexcavata
- Buccella mansfieldi
- Buccella frigida
- Buccella cf. B. parkerae
- Buccella vicksburgensis
- Bulimina aculeata
- Bulimina cf. B. ovula
- Bulimina sp.
- Buliminiella elegantissima
- Cancris sagra
- Cassidulina caribea
- Cassidulina laevigata
- Cibicides lobatus
- Cibicidoides floridanus
- Coryphostoma limbata costulata
- Discorbis sp.
- Elphidium advenum depressulm
- Elphidium compressulm
- Elphidium excavatum
- Elphidium poeyanum
- Elphidium sp.
- Epistominella danvillensis
- Fissurina cf. F. laevigata
- Fissurina lagenoides
- Fissurina lucida
- Fissurina marginato-perforata
- Fissurina cf. F. pseudoglobosa
- Fissurina quadrata
- Fissurina cf. F. submarginata
- Fissurina sp. “A”
- Fursenkoina fastiformis
- Fursenkoina pontoni
- Fursenkoina punctata
- Galwayella trigono-ornata
- Globocassidulina crassa
- Globulina gibba
- Globulina inequalis
- Guttulina austriaca
- Guttulina cf. G. caudata
- Guttulina cf. G. elegans
- Guttulina cf. G. lactea
- Guttulina problema
- Guttulina rectornata
- Guttulina sp.
- Gyroidinoidea cf. G. niponica
- Hanzawaia concentrica
- Hanzawaia cf. H. niponica
- Lagena acuticostata
- Lagena globulohispida
- Lagena intermedia
- Lagena laevis
- Lagena pseudosulcata
- Lagena rancocasensis
- Lagena striata
- Lagena tenuis
- Laryngosigma williamsoni
- Marginulina sp.
- Nonionella miocenica
- Oolina globosa
- Oolina hexagona
- Oolina laevigata
- Oolina melo
- Oolina cf. O. striatopunctata
- Parafissurina bidens
- Parafissurina sp. “B”
- Planulina sp.
- Polymorphina sp.
- Pseudonion grateloupi
- Pseudonion pauperatum
- Pseudonion pizarronesis
- Quinqueloculina seminula
- Reussella miocenica
- Rosalina globularis
- Rosalina subarauancana
- Rosalina sp. “A”
- Rosalina sp. “B”
- Sigmomorphina nevifera
- Sigmomorphina pearceyi
- Sigmomorphina semitecta
- Textularia concia
- Textularia sp.
- Trochulina bassleri
- Uvigerina calvertensis
- Uvigerina junea
- Uvigerina subperegrina
- Valvulineria floridana
- Valvulineria sp.
Ostracodes

Hazel (1983:81-199) sampled the upper Yorktown (= Morgarts Beach Member) with his Sample 8. The following taxa were identified by Hazel:

Actinocythereis mundorffi, small form
Acutocythereis laevissima
Aurila laevicula
Bairdoppilata triangulata
Bensonocythere blackwelderi
Bensonocythere Gouldensis
Bensonocythere rugosa
Cytheridea virginensis
Cytheromorpha warneri
Cytheropteron talquinensis
Cytheropteron? yorktownensis
Cytherura forulata
Cytherura howei
Cytherura sp.
Cytherura sp. D
Cytherura sp. L
Echinocythereis planibasalis
Hermanites ascitus
Hulingsina americana
Loxoconcha reticularis
Loxoconcha sp. M
Malzella conradi, angulate form
Malzella evexa
Microcytherura choctawhatcheensis
Microcytherura sp. H
Muellerina blowi
Muellerina canadensis petersburgensis
Muellerina ohmerti
Neocaudites subimpressus
Neocaudites triplistrathus
Orionina vaughani
Paracytheridea cronini
Paranasidea sp. B
Proteoconcha multipunctata, sensu lato
Pseudocytheretta burnsi
Puriana carolinensis

Moore House Member

Stratigraphy

The Moore House Member, in its type area on the York River below Yorktown, Virginia, is a very shelly, bioclastic and quartz sand. It unconformably overlies the Morgarts Beach Member and the contact between the two units is sharp and burrowed, and in some areas channeled. The Moore House is not as extensive as the underlying Rushmere/Morgarts Beach. In Virginia it extends only a short distance west of Williamsburg and is not known to overlie the Morgarts Beach on the Nottoway, Meherrin, or Chowan Rivers. On Wiccacon Creek, a tributary to the Chowan River, the Chowan River Formation directly overlies the Morgarts Beach Member.

The Moore House Member has been recognized in North Carolina only at the Lee Creek Mine where it is overlain by the Chowan River Formation. This upper Yorktown unit was recognized by Ward and Blackwelder (1987:115, Unit A), but not assigned to any Member. A trip to Lee Creek on December 18, 1992 by the author afforded the section illustrated below:

The contact between the Moore House and Morgarts Beach is sharp, as is seen in Virginia, and indicates a brief diastem. The lower portion of the 10-foot-thick bed is poorly sorted and ranges from pebble to clay-sized. Coarse sand-sized quartz and phosphate is concentrated in the lower 7 feet. In the upper several feet, the sediment is finer, but ranges from clay to coarse sand. Much calcareous material occurs in the interstices, and the bed is cemented in some places, particularly around calcitic mollusks such as Chesapeake or Ostrea.

Paleontology

Invertebrates

Foraminifera
No Foraminifera have previously been clearly attributed to the Moore House Member at the Lee Creek Mine. During most of the time the study was in progress, the Moore House interval was at the same horizon as the access roads and, as such, was covered. The planktonic Foraminifera reported by Snyder et al. (1983) from his Samples 10-15 may be from the Moore House. The study by Snyder et al. (2001) on benthic Foraminifera figured (their figure 4) a distinct unit at the top of the Yorktown Formation that comprised their Samples 10-15. I believe this interval to be the Moore House Member. The authors gave the following list from that unit:

- *Acervulina* cf. *A. inhaerens*
- *Alliatina* glabrella
- *Angulogenerina angulosa occidentalis*
- *Bolivina marginata*
- *Bolivina paula*
- *Bolivina* sp.
- *Bolivina subexcavata*
- *Buccella frigidia*
- *Buccella inusitata*
- *Buccella mansfieldi*
- *Buccella cf. B. parkerana*
- *Buccella vickburgensis*
- *Bulimina aculeata*
- *Bulimina marginata*
- *Bulimina cf. B. ovula*
- *Buliminella elegantissima*
- *Cancris sagra*
- *Cassidulina caribeanea*
- *Cassidulina laevigata*
- *Cibicides lobatulus*
- *Cibicidoides floridanus*
- *Discorbis* sp.
- *Elphidium excavatum*
- *Elphidium limatulatum*
- *Elphidium poeyanum*
- *Elphidium* sp.
- *Epistominella danvillensis*
- *Epistominella pontoni*
- *Fissurina* cf. *F. laevigata*
- *Fissurina lucida*
- *Fissurina* cf. *F. pseudoglobosa*
- *Fissurina* sp. “A”
- *Fissurina* sp. “C”
- *Fursenkoina pontoni*
- *Galwayella trigono-marginata*
- *Globocassidulina crassa*
- *Globulina gibba*
- *Globulina inequalis*
- *Guttulina austriaca*
- *Guttulina* cf. *G. caudata*
- *Guttulina* cf. *G. elegans*

- *Guttulina* cf. *G. lactea*
- *Guttulina palmerae*
- *Guttulina problema*
- *Guttulina rectioriata*
- *Gyroidinoides* cf. *G. limbata*
- *Gyroidinoides* cf. *G. nipponica*
- *Hanzawaia concentrica*
- *Lagena* aff. *L. clavata*
- *Lagena intermedia*
- *Lagena laevis*
- *Lagena palmerae*
- *Lagena pseudosulcata*
- *Lagena substriata*
- *Lagena tenuis*
- *Laryngosigma williamsoni*
- *Lenticulina* sp.
- *Neoconorbina terquemi*
- *Nonion* cf. *N. granosum*
- *Nonionella* aff. *N. danvillensis*
- *Nonionella* miocenica
- *Oolina globosa*
- *Oolina laevigata*
- *Oolina melo*
- *Orthomorphina (?)* sp.
- *Parafissurina bidens*
- *Parafissurina* sp. “A”
- *Parafissurina* sp. “B”
- *Planulina* sp.
- *Polymorpha* sp.
- *Polymorphinidae* (fistulose form)
- *Pseudononion* grateloupia
- *Pseudononion* pauperatum
- *Pseudononion* pizarrensis
- *Pseudopolymorphina* rutila
- *Ramulina* sp.
- *Reusella glabrata*
- *Rosalina* floridana
- *Rosalina* globularis
- *Rosalina* sp. “B”
- *Sigmomorphina* aff. *S. flintii*
- *Sigmomorphina* nevifera
- *Sigmomorphina* pearceyi
- *Sigmomorphina* semitecta
- *Textularia* candeiiana
- *Textularia* sp.
- *Trochulina* bassleri
- *Uvigerina* aubertiana
- *Uvigerina* calvertensis
- *Uvigerina* juncea
- *Uvigerina* subperegrina
- *Valvulineria* allomorphinoides
- *Valvulineria* floridana
- *Valvulineria* olssonii


Ventrostoma fovigera
Webbinella concava

OSTRACODES

Hazel (1983:81-199) was able to obtain two samples, combined into his Sample 9, from Yorktown beds just below the indurated sandstone stratum now known to be the Chowan River. The Yorktown interval sampled is now recognized to be the Moore House Member. Hazel’s (1983:85-90) list of species is as follows:

Actinocythereis dawsoni
Actinocythereis marylandica
Bairdopilata triangulata
Bensonocythere blackwelderii
Bensonocythere gouldensis
Bensonocythere trapezoidalis
Campylocythere laeva
Cytheridea virginiensis
Cytheromorpha incisa
Cytheromorpha suffolkensis
Cytheromorpha warneri
Cytheropteron talquinensis
Cytheropteron ? yorktownensis
Cytherura elongata
Cytherura forulata
Cytherura reticulata
Cytherura wardensis
Cytherura sp. D
Cytherura sp. L
Cytherura sp. N
Echinocythereis planibasalis
Eucythere gibba
Hermanites ascitus
Hulingsina americana
Hulingsina rugipustulosa
Hulingsina sp. C
Loxoconcha reticularis
Loxoconcha sp. C
Loxoconcha sp. M
Malzella conradi, angulate form
Malzella eveya
Microcytherura choctawhatcheensis
Microcytherura similis
Microcytherura sp. H
Muellerina blowi
Muellerina canadensis petersburgensis
Muellerina ohmerti
Muellerina wardi
Murrayina barclayi
Neocaudites triplistratiatus
Ortonina vaughani
Paracyprideis sp. C
Paracytheridea altita
Paracytheridea cronini
Paracytheridea sp. F
Peratocytheridea sandbergi
"Pontocythere" sp. J
Proteoconcha jamesensis
Proteoconcha mimica
Proteoconcha multipunctata, sensu lato
Puriana carolinensis
Puriana rugipunctata

MOLLUSKS

No lists of mollusks from the uppermost Yorktown Formation (= Moore House Member) at the Lee Creek Mine have been published. This horizon in the pit is usually at road level and is obscured by that structure. In addition, the unit is leached of aragonitic mollusks and low in diversity of the calcitic forms. A fortuitous visit to Lee Creek in 1992 allowed the author to collect directly from the Moore House Member and to see the bounding unconformities with the Morgarts Beach below and the Chowan River above. The top of the Moore House was exposed in 1972 and 1973 when the author made the molluscan collections of the James City Formation described by Ward and Blackwelder (1987). In that study, the Moore House was shown as Bed A in fence diagrams (fig. 3) and photographs (figs. 4 and 6). The bed exposed at that time contained no mollusks and was identified by use of ostracodes by Joseph E. Hazel (personal communication, 1975).

The mollusks obtained in 1992 are the following:

Chesapecten madisonius (Say)
Leptopecten leonensis (Mansfield)
Carolinapecten eboreus (Conrad)
Loxoconcha reticularis
Loxoconcha sp. C
Loxoconcha sp. M
Malzella conradi, angulate form
Malzella eveya
Microcytherura choctawhatcheensis
Microcytherura similis
Microcytherura sp. H
Muellerina blowi
Muellerina canadensis petersburgensis
Muellerina ohmerti
Muellerina wardi
Murrayina barclayi
Neocaudites angulatus

Chowan River Formation

STRATIGRAPHY
The Chowan River Formation was named by Blackwelder (1981) for beds exposed along the Chowan River from Colerain Landing to Edenhouse Landing. Previous authors had referred those beds to the Yorktown Formation (Miller, 1912; Mansfield, 1943; Gibson, 1967; Hazel, 1971; Bailey, 1977; Gibson, 1983a).

Work by these authors and by Blackwelder indicated that the molluscan assemblages found on the Chowan River were distinctly different from those in the type Yorktown Formation. Blackwelder (1981) concluded that these beds were not included in the definition of Yorktown Formation described by Clark and Miller (1906, 1912). Work by Blackwelder and this author at Deep Creek, Virginia, and Tar Ferry on Wiccacon Creek, a tributary to the Chowan River in North Carolina, revealed an unconformity between the Yorktown and Chowan River.

Hazel (1971) found that a specific ostracode, *Puriana mesacostalis*, was a zonal indicator for the Chowan River beds and their lateral equivalents in Virginia at Deep Creek (Yadkin Pit). Ward and Blackwelder (1987) recognized the Chowan River Formation at the Lee Creek Mine and plotted the bed as their Unit B. It was shown to overlie unconformably the Yorktown Formation (Unit A) and to be unconformably overlain by the James City Formation (Units C, D, E).

The Chowan River is a partially indurated coarse sand at the Lee Creek Mine and was called the ‘boulder bed’ by Gibson (1967). Gibson (1967) referred the beds of the Chowan River at the pit to his Units 6 and 7 of the Yorktown Formation. Hazel (1983) called the bed his Unit 5. Hoffman and Ward (1989) briefly discuss the Chowan River Formation and depict the unit in their figure 4.4.

**PALEONTOLOGY**

**Invertebrates**

**FORAMINIFERA**

Gibson (1967:646) found the following taxa in the lower part of the Chowan River Formation (his “Unit 6 of the Yorktown Formation”):

- *Cibicides floridanus*
- *Cibicides lobatulus*
- *Elphidium clavatum*
- *Nonion pizarrense*
- *Nonionella auris*
- *Reusella spinulosa*
- *Textularia mayorii*
- *Elphidium advenum*

Gibson (1967) interpreted this assemblage as indicating 30-40 meters depth and warming temperatures. From his Unit 7, Gibson listed the following:

- *Ammonia beccarii* (Linneus)
- *Textularia conica* d’Orbigny
- *Bolivina pulchella primitiva* Cushman

*Ammonia beccarii* was said to indicate marginal marine to brackish water and the others to indicate warm water.

The Chowan River Formation was sampled at the Lee Creek Mine for planktonic Foraminifera by Snyder et al. (1983). Their Samples 1-9 were considered by them to be from their Unit 5 of the Yorktown Formation, but their diagram (figure 2, p. 458) makes it clear that they were sampling the indurated Chowan River. The scarcity of taxa and low diversity of the assemblage shows that they were sampling a nearshore unit, different from the Yorktown Formation. The following taxa were reported:

- *Globigerina bulloides apertura*
- *Globigerina bulloides bulloides*
- *Globigerina calida praecalida*
- *Globigerina decoraperta*
- *Globigerinoides glutinata*
- *Globigerinoides quadrilobatus quadrilobatus*
- *Globorotalia crassula*
- *Turborotalita quinqueloba*

Snyder et al. (2001) reported on the benthic Foraminifera from the Chowan River Formation. They used the same Samples 1-9 from which they obtained their planktonic Foraminifera. The following taxa were identified:

- *Acervulina* cf. *A. inhaerens*
- *Alliatina glabrella*
- *Amphistegina* cf. *A. gibbosa*
- *Angulogerina angulosa occidentalis*
- *Baggina* sp.
- *Bolivina marginata*
- *Bolivina paula*
- *Bolivina* sp.
- *Bolivina subexcavata*
- *Buccella frigida*
- *Buccella inusitata*
- *Buccella mansfieldi*
- *Buccella* cf. *B. parkerae*
- *Buccella vickburgensis*
- *Bulimina* cf. *B. ovula*
- *Bulimina* sp.
- *Buliminella aff. B. bassendorfensis*
- *Buliminella elegantissima*
Cancris cf. C. danvillensis
Cancris sagra
Cassidulina caribeana
Cassidulina laevigata
Caucasina preacanthia
Ceratobulimina sp.
Cibicides lobatulus
Cibicidoides floridanus
Dentalina communis
Discorbis sp.
Elphidium advenum depressulum
Elphidium compressulum
Elphidium excavatum
Elphidium limatum
Elphidium poeyanum
Elphidium sp.
Epistominella danvillensis
Faujisina cf. F. compressa
Fissurina cf. F. laevigata
Fissurina lagenoides
Fissurina lucida
Fissurina marginato-perforata
Fissurina cf. F. pseudoglobosa
Fissurina quadrata
Fissurina sp. “A”
Fissurina sp. “B”
Fursenkoina fusiformis
Fursenkoina punctata
Globocassidulina crassa
Globulina gibba
Globulina inequalis
Guttulina austriaca
Guttulina cf. G. caudata
Guttulina cf. G. elegans
Guttulina cf. G. lactea
Guttulina palmerae
Guttulina problema
Guttulina rectionata
Gyroidina soldanii
Gyroidinoides cf. G. limbata
Hanzawaia concentrica
Lagena aff. L. clavata
Lagena globulohispidula
Lagena intermedia
Lagena laevis
Lagena palmerae
Lagena pseudosulcata
Lagena substriata
Lagena tenuis
Laryngosigma williamsonii
Marginulina sp.
Nodosaria catesbyi
Nonionella miocenica

Oolina globosa
Oolina laevigata
Oolina melo
Parafissurina bidens
Parafissurina sp. “A”
Parafissurina sp. “B”
Planulina sp.
Polymorphina sp.
Polymorphinidae (fistulose form)
Pseudononion grateloupi
Pseudononion pizarrensis
Rosalina candeiiana
Rosalina floridana
Rosalina globularis
Rosalina subaraucaiana
Rosalina sp. “A”
Rosalina sp. “B”
Sigmomorphina nevifera
Sigmomorphina pearceyi
Sigmomorphina semitecta
Textularia agglutinans
Textularia articulata
Textularia canedianna
Textularia gramen
Textularia sp.
Trochulina bassleri
Valvulinheria floridana
Valvulinheria sp.
Webbinella concava

OSTRACODES

Hazel (1983) reported on a sample (Sample 10) from the Chowan River provided by Ward. See Ward and Blackwelder (1987:116, fig. 3, sec. 2, bed B). The following taxa were present in that sample:

Actinocythereis captionis
Bairdopilata triangulata
Bensonocytthere rugosa
Bensonocytthere whitei
Bensonocytthere sp. PP
Bensonocytthere sp. QQ
Campylocythere laeva
Cytheridea carolinensis
Cytheridea virginiensis
Cytheromeropa warneri
Cytheropteron ? yorktownensis
Cytherura reticulata
Cytherura sp. L
Echinocythereis lecreekensis
Eucytthere deccesis
Ward and Blackwelder (1987) provided an extensive list of molluscan taxa from the Chowan River at Lee Creek. The taxa were collected from their Unit B at their Sections 2, 4, and 5 (see Ward and Blackwelder, 1987:116, fig. 3). The fauna is made up principally of small taxa or the young of the larger species. This distribution seems to have been accomplished by size-sorting in a relatively high-energy environment. The Chowan River is mostly cemented into irregularly-shaped masses, but enough of the unit is un cemented to provide a list of mollusks. The following were identified:

Class Pelecypoda
Abra aequalis (Say)
Aligena striata Lea
Anadara aequicostata (Conrad)
Anisodonta carolina Dall
Anomia simplex d’Orbigny
Astarte berryi Gardner
Astarte concentrica Conrad

MOLLUSKS

Bornia triangula Dall
Carditamera arata (Conrad)
Carolinapexen eboreus (Conrad)
Caryocorbula auroraensis Ward and Blackwelder
Caryocorbula contracta (Say)
Cavilingia trisulcata (Conrad)
Cochlodesma emmonsii Ward and Blackwelder
Conradostrea lawrencei Ward and Blackwelder
Crassinella dupliniana (Dall)
Crassinella johnsoni Ward and Blackwelder
Crassinella lumulata (Conrad)
Crenella decussata (Montagu)
Cumingia tellinoides (Conrad)
Cyclocardia sp. cf. C. granulata (Say)
Cyrtopleura sp.
Diplodonta acclinis (Conrad)
Donax fossor Say
Ensis directus (Conrad)
Ensitellopsis elongata Olsson and Harbison
Erycinella ovalis Conrad
Gemma magna majorina Gardner
Glycymeris americana (Defrance)
Glycymeris arata (Conrad)
Glycymeris hummi Ward and Blackwelder
Glycymeris sloani Ward and Blackwelder
Gouldia metastriatum (Conrad)
Laevicardium sublineatum (Conrad)
Leptopecten? auroraensis Ward and Blackwelder
Lithophaga yorkensis Olsson
Macrocystis greeni Ward and Blackwelder
Mercenaria permagna (Conrad)
Modiolus sp. cf. M. modiolus (Linnaeus)
Musculus lateralis (Say)
Mysella beaufortensis Ward and Blackwelder
Mytilus sp.
Noetia limula (Conrad)
Nucula proxima Say
Nucula taphria Dall
Nuculana acuta (Conrad)
Pandora tuomeyi Gardner and Aldrich
Paramyx subovata (Conrad)
Parvilucina multilinearata (Tuomey and Holmes)
Pitar chioneformis (Gardner)
Pleuromeris auroraensis Ward and Blackwelder
Pleuromeris decemcostata Conrad
Plicatula marginata Say
Pteromeris perplana (Conrad)
Raeta plicatella (Lamarck)
Semele bellastriata (Conrad)
Spisula similis (Say)
Tellina agilis Stimpon
Thracia brioni Ward and Blackwelder
Transennella stimpsoni Dall
Class Scaphopoda
   Cadulus quadridentatus (Dall)

Class Gastropoda
   Acetocina candei (d’Orbigny)
   Aesopus gardnerae Ward and Blackwelder
   Aesopus stearnsii (Tryon)
   Anachis milleri Gardner
   Arene pergemma (Gardner)
   Balcis biconica (Gardner)
   Balcis eborea (Conrad)
   Busycon adversarius Conrad
   Caecum flemingi Gardner and Aldrich
   Caecum imbricatum Carpenter
   Caecum pulchellum Stimpson
   Calyptraea centralis (Conrad)
   Crepidula aculeata (Gmelin)
   Crepidula fornicata (Linnaeus)
   Crepidula plana Say
   Crucibulum lawrencei Ward and Blackwelder
   Cyclostremiscus obliquestriatus (Lea)
   Cymatosyrinx lunata (Lea)
   Dentimargo polyspira? (Olsson and Harbison)
   Didianema carolinae (Gardner)
   Diodora nucula (Conrad)
   Epitonium carolinae Gardner
   Epitonium leai Ward and Blackwelder
   Epitonium sohli Ward and Blackwelder
   Granulina ovaliformis (d’Orbigny)
   Lunatia heros (Say)
   Nassarius chowanensis (Gardner)
   Nassarius cornelliana (Olssen)
   Oliva carolinensis (Conrad)
   Olivella mutica (Say)
   Polinices duplicata (Say)
   Prunum limatulum (Conrad)
   Pyrgiscus daedaulem (Lea)
   Pyrgiscus sp.
   Serpulorbis granifera (Say)
   Striotrebrum sp.
   Tectonica pusilla (Say)
   Teinostoma beaufortensis Ward and Blackwelder
   Teinostoma goniyogyrus Plsibry and McGinty
   Teinostoma smirkon Gardner
   Turbonilla abrupta Bush
   Turritella beaufortensis Ward and Blackwelder
   Turritella pereixilis Conrad
   Urosalpinx sp. cf. U. perrugata (Conrad)
   Vermicularia spirata (Philippi)
   Vexillum wandoense (Holmes)
   Volvarina avena (Kiener)

See Plate 13 for illustrations of mollusks from the Chowan River Formation.

Petuch (1994) figured four specimens and named two, reported by him to be from the Chowan River Formation at Lee Creek Mine, Aurora, North Carolina:

<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busycon auroraensis n. sp.</td>
<td>Busycon carica</td>
</tr>
<tr>
<td>p. 162, 163, pl. 60-L, p. 309, 310</td>
<td></td>
</tr>
<tr>
<td>Sinistrofulgur adversarium</td>
<td>Sinistrofulgur adversarium</td>
</tr>
<tr>
<td>p. 164, 165, pl. 61-J</td>
<td></td>
</tr>
<tr>
<td>Volutifusus typus Conrad</td>
<td>Volutifusus typus</td>
</tr>
<tr>
<td>p. 198, 199, pl. 78-E</td>
<td></td>
</tr>
<tr>
<td>Volutifusus auroraensis n. sp.</td>
<td>Volutifusus mutabilis</td>
</tr>
<tr>
<td>p. 198, 199, pl. 78-M, p. 339</td>
<td></td>
</tr>
</tbody>
</table>

The first three species are large taxa and probably came from the James City Formation, not the Chowan River.

The specimen, named *Volutifusus auroraensis* by Petuch, is incomplete and its height is given as 82 mm. The figure given (pl. 78-M) is clearly enlarged and is still only 68 mm in height. The specimen, too fragmentary to warrant a new name, appears to be a *Volutifusus mutabilis* (= *Volutifusus emmonsi* Petuch, 1994). Specimens of *Volutifusus mutabilis* are not known in the Chowan River or James City at the Lee Creek Mine. Because of its identity and preservation, the specimen probably did not come from the Chowan River Formation or the Lee Creek Mine.

Petuch figured (1997:166, 167, fig. 56) several taxa that he indicated were collected from the “Chowan River Formation (upper beds, as proposed by Campbell, 1993) in the Lee Creek Mine, Aurora, North Carolina.” The expression “upper beds” is the possible key to the provenance of some of the taxa. Five of the taxa (see list, *) are believed to have come from the Deep Creek Pit in Chesapeake, Virginia where the Chowan River Formation (“upper beds”) unconformably overlies the Moore House Member of the Yorktown. The five species are derived, however, from the Yorktown, and are not found in the Chowan River at the Deep Creek Pit, in the type Chowan River, or at the Lee Creek Mine in any unit.

In addition, the other taxa figured by Petuch are from the James City Formation at the Lee Creek Mine, not the Chowan River Formation. Specimens in the Chowan River at Lee Creek are generally very small and size-sorted. No large specimens, such as the *Busycon* shown by Petuch, are known from the Chowan River at the Lee Creek Mine. The taxa reported from the “Chowan River Formation” by Petuch are the following:
<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Busycotypus concinnum</em> (Conrad) p. 167, fig. 56-A</td>
<td><em>Busycotypus concinnum</em></td>
</tr>
<tr>
<td>Sinistrofulgur adversarium (Conrad) p. 167, fig. 56-B</td>
<td><em>Sinistrofulgur adversarium</em></td>
</tr>
<tr>
<td>Calliostoma philanthropus (Conrad) p. 167, fig. 56-C</td>
<td><em>Calliostoma philanthropus</em></td>
</tr>
<tr>
<td><em>Busycotypus tuomeyi</em> (H.C. Lea) p. 167, fig. 56-D</td>
<td><em>Busycotypus tuomeyi</em></td>
</tr>
<tr>
<td><em>Trivina lindae</em> Petuch p. 167, fig. 56-E</td>
<td><em>Trivina floridana</em></td>
</tr>
<tr>
<td>Volutifusus typus Conrad p. 167, fig. 56-F</td>
<td><em>Volutifusus typus</em></td>
</tr>
<tr>
<td><em>Volutifusus auroraensis</em> Petuch p. 167, fig. 56-G</td>
<td><em>Volutifusus mutabilis</em></td>
</tr>
<tr>
<td>Fasciolaria (Cinctura) beaufortensis Ward and Blackwelder p. 167, fig. 56-H</td>
<td><em>Fasciolaria (Cinctura) beaufortensis</em></td>
</tr>
<tr>
<td><em>Crepidula costata chamnessi</em> Petuch p. 167, fig. 56-I</td>
<td><em>Crepidula costata</em></td>
</tr>
<tr>
<td>Pterorhytis conradi Dall p. 167, fig. 56-J</td>
<td>Pterorhytis conradi</td>
</tr>
<tr>
<td>Diodora (Glyphis) auroraensis Ward and Blackwelder p. 167, fig. 56-K</td>
<td>Diodora pamlicoensis</td>
</tr>
<tr>
<td><em>Busycotypus auroraensis</em> Petuch p. 167, fig. 56-L</td>
<td><em>Busycotypus carica</em></td>
</tr>
<tr>
<td>Urosalpinx suffolkensis Gardner p. 167, fig. 56-M</td>
<td>Urosalpinx stimpsoni</td>
</tr>
<tr>
<td><em>Heilprinia malcolmi</em> Ward and Blackwelder p. 167, fig. 56-N</td>
<td><em>Heilprinia malcolmi</em></td>
</tr>
<tr>
<td><em>Pygosulinalespinx chesapeakensis</em> Campbell p. 167, fig. 56-O</td>
<td><em>Pygosulinalespinx altilis</em></td>
</tr>
<tr>
<td>Trossulusalpinx moniferus (Emmons) p. 167, fig. 56-P, possibly from Deep Creek In Yorktown</td>
<td><em>Urosalpinx trossulus</em></td>
</tr>
</tbody>
</table>

* D, G, I, O and P are not present in the Yorktown, Chowan River or James City Formation at the Lee Creek Mine. Specimens like these taxa were present in the Deep Creek Pit in Chesapeake, Virginia, in the Moore House Member of the Yorktown Formation. That pit, now flooded, had a thin layer of Chowan River overlying the Moore House. The specimens were attributed to the Chowan River Formation but were derived from the Yorktown Formation.

Specimens A, B, C, E, F, H, J, K, L, M and N on figure 56 in Petuch (1997:167) are derived from the James City Formation and are not known from the Chowan River Formation at the Lee Creek Mine (See James City Formation section).

Petuch (2004:204, pl. 72) figured the following taxa from the “Chowan River Formation, in the Lee Creek Texasgulf Mine, Aurora, Beaufort County, North Carolina.”

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, B</td>
<td>Volutifusus auroraensis Petuch</td>
<td><em>Volutifusus mutabilis</em></td>
</tr>
<tr>
<td>C, D</td>
<td>Pterorhytis conradi (Dall)</td>
<td>Pterorhytis conradi</td>
</tr>
<tr>
<td>E</td>
<td>Urosalpinx gilmorei Petuch</td>
<td>Urosalpinx suffolkensis</td>
</tr>
<tr>
<td>F</td>
<td>Urosalpinx suffolkensis Gardner</td>
<td>Urosalpinx stimpsoni</td>
</tr>
<tr>
<td>G</td>
<td>Serpulorbis granifera (Say)</td>
<td>Serpulorbis granifera</td>
</tr>
<tr>
<td>H</td>
<td>Glyphis pamlicoensis (Ward and Blackwelder)</td>
<td>Diodora pamlicoensis</td>
</tr>
<tr>
<td>I, J</td>
<td>Contraconus petiti n. sp., p. 291, 292</td>
<td>Contraconus adversarius</td>
</tr>
<tr>
<td>K</td>
<td><em>Pygosulinalespinx chesapeakensis</em> Campbell</td>
<td><em>Pygosulinalespinx laqueata</em></td>
</tr>
</tbody>
</table>

C, D, E, F, G, H, I and J came from the James City Formation, probably from the Lee Creek Mine (See James City Formation section).

* A, B and K probably came from the upper Yorktown Formation in Virginia. These taxa are not found at the Lee Creek Mine because of solution of aragonitic shells in the Yorktown at that site (see comments on Petuch, 1997).

Petuch (2004:206, pl. 73) figured another group of mollusks said to be from the “Chowan River Formation in the Lee Creek Texasgulf Mine, Aurora, Beaufort County, North Carolina,” as follows:

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, B</td>
<td>Volutifusus typus Conrad</td>
<td>Volutifusus typus</td>
</tr>
<tr>
<td>C</td>
<td>Sinistrofulgur adversarium (Conrad)</td>
<td>Sinistrofulgur adversarium</td>
</tr>
<tr>
<td>D</td>
<td>Fasciolaria (Cinctura) beaufortensis Ward and Blackwelder</td>
<td>Fasciolaria (Cinctura) beaufortensis</td>
</tr>
<tr>
<td>E</td>
<td><em>Pygosulinalespinx tuomeyi</em> (H.C. Lea)</td>
<td><em>Pygosulinalespinx tuomeyi</em></td>
</tr>
<tr>
<td>F</td>
<td><em>Busycotypus auroraensis</em> Petuch</td>
<td><em>Busycotypus carica</em></td>
</tr>
<tr>
<td>G</td>
<td><em>Busycotypus concinnum</em> (Conrad)</td>
<td><em>Busycotypus concinnum</em></td>
</tr>
<tr>
<td>H</td>
<td>No name</td>
<td>Glycymeris americana</td>
</tr>
<tr>
<td>I</td>
<td>Brachysycon canaliferum (Conrad)</td>
<td>Brachysycon canaliferum</td>
</tr>
<tr>
<td>J</td>
<td>Torcula perexilis (Conrad)</td>
<td>Turritella (Torcula) perexilis</td>
</tr>
</tbody>
</table>
A, B, C, D, F, G, H, I and J are from the James City Formation at the Lee Creek Mine, not the Chowan River. E is from the upper Yorktown in Virginia. H was not identified, but is *Glycymenus americana* (DeFrance) and is from the James City.

**Pleistocene**

**Lower Pleistocene**

**James City Formation**

**STRATIGRAPHY**

The James City Formation was named by DuBar and Solliday (1963) for deposits exposed on the right bank of the Neuse River about 3.0 miles (4.8 km) below the mouth of the Trent River. The type section was their Station WA30 and is 0.6 miles (1 km) downstream from Ft. Point and 1.3 miles (2.1 km) east of the center of James City, Craven County, North Carolina. The James City was described as a fine to medium, silty, argillaceous, calcareous sand with abundant fossils including corals. The name Croatan had been applied to shelly beds along the Neuse River, but only to those exposures from 9 to 15 miles (14.5 to 21.1 km) below New Bern (for a historical summary see Mansfield, 1928). DuBar and Solliday showed those beds to be younger and to overlie the James City unconformably. Those authors termed the younger beds the Flanner Beach Formation since the Croatan, as used, was a "catch-all" lithic unit.

DuBar et al. (1974) were the first to identify the James City Formation at the Lee Creek Mine. Previously, authors such as Gibson (1967) referred these beds to the Yorktown Formation (Beds 8, 9) while others placed them in the Croatan (Hazel, 1971, 1983). Ward and Blackwelder (1987) placed the fossiliferous sands above the semi-indurated Chowan River Formation in the James City and figured 194 species of mollusks.

Wheeler et al. (1983) used the term "Small Sequence" for strata that are now termed the James City Formation. Wheeler et al. (1983) believed that the Small Sequence, James City Formation, and Croatan were all the same unit.

Curran and Frey (1977) and Curran and Parker (1983) referred to the James City beds at the Lee Creek Mine as the "Upper Shell" unit and described the paleoecology of the bed as recorded in the large numbers of fossil mollusks. Those authors divided the unit into three "zones" characterized by the common molluscan components. They noted the presence of a dominantly marine fauna followed by the abrupt appearance of the freshwater mollusk *Corbicula*. This sequence, to them, indicated a marine regression ending with brackish, estuarine conditions.

Belt et al. (1983) studied both the James City Formation (their "Upper Shell Unit" and "Shell Hash Unit") and younger beds herein referred to as the Flanner Beach Formation. These authors also addressed the origin of the shell beds and their inferred ecology. They described in detail the trace fossils found in the James City and the textures of the sediments in which they are found.

Hoffman and Ward (1989) briefly described the James City Formation and graphically illustrated its stratigraphic relationships in their figure 4.4.

**PALEONTOLOGY**

**Invertebrates**

**FORAMINIFERA**

Gibson (1967:646) mentioned a few taxa from his "Unit 8" of the "Yorktown Formation" (herein considered to be the James City Formation). Those mentioned are the following:

- *Ammonia beccarii* (Linnaeus), marine to brackish water
- *Textularia conica* d’Orbigny, warm water
- *Bolivina pulchella primitiva* Cushman, warm water

From "Unit 9" Gibson reported that *Elphidium clavatum* composes about 70 percent of the fauna, while *Ammonia beccarii* varies between 10 and 15 percent. With this foraminiferal composition, Gibson interpreted the water depth to be shallow and less than 15 meters.

Gibson (1983b) described and figured eight foraminiferal taxa from the "Croatan Formation" at the Lee Creek Mine, three of which were new species:

- *Globorotalia hirsuta hirsuta* (d’Orbigny)
- *Globorotalia peripherorondo* Blow and Banner
- *Globorotalia* sp. cf. *G. truncatulinoides truncatulinoides* (d’Orbigny)
- *Elphidium gunteri* Cole
- *Elphidium limatulum* Copeland
- *Elphidium neocrespinae* Gibson n. sp.
- *Cibicides croatanensis* Gibson n. sp.
- *Svratkina croatanensis* Gibson n. sp.

**CORALS**

Petuch (1997:260, fig. 94) published a photograph taken by E. Gerrard of the exposed James City Formation at the Lee Creek Mine. From this figure Petuch identified the following coral:
Astrohelia [sic] palmata

Astrohelia palmata is a temperate-water coral that is present in the Calvert, Choptank, and Eastover formations. It is not known stratigraphically higher than the Eastover, specifically the Cobham Bay Member. The coral seen in the photograph is "Septastrea" bella (Conrad). Septastrea, sensu stricto, is a cool-temperate coral and is present in the late Miocene and lower and upper Pliocene. The coral appearing first in the Chowan River and then in the James City is sub-tropical and probably belongs in a different genus. Figures of specimens of corals described by Weisbord (1974: pls. 42-44) as Solenastrea from the Pliocene of Florida appear to be identical with the James City and Chowan River specimens. If so, then the correct name should be Solenastrea bella (Conrad). Astrea bella was named by Conrad (1841:33) from "Near New Bern, North Carolina." Two miles below New Bern, the type James City crops out and contains many specimens of coral of the same species present in the James City at the Lee Creek Mine. The specimens figured by Tuomey and Holmes (1855) and Holmes (1858) as Astrea bella are not Astrea bella of Conrad (1841). Recently the name Septastrea crassa (Holmes, 1858) has been applied to the Lee Creek, James City species (see Miller, 1997). That species is based on a small, worn fragment of unknown provenance from "Charleston" (Holmes, 1858: 2). The locality given by Conrad for "Astrea bella" is clear and is still available for study. More importantly, that name predates that of Holmes by 17 years.

MOLLUSKS

Gibson (1987) described and figured a single pectinid from the James City Formation (Gibson’s, 1967, Units 8 and 9 of the Yorktown Formation). That species he referred to Argopecten eborae aff. A. eborae solarioides Heilprin.

Ward and Blackwelder (1987) described and figured 193 species of mollusks from the James City Formation at the Lee Creek Mine. This assemblage came from their Units C, D, and E. The entire assemblage was interpreted as marginal-marine and shallow-water. The presence of fresh-water taxa (Corbicula) and brackish-water taxa (Rangia and Crassostrea) in an otherwise open-marine, normal-saline fauna is now believed to be the result of an offshore, barrier-bar with migrating channels that intermittently opened and closed as is common today. The effect of closing would cause the barrier to become increasingly fresh water. With the breach of that barrier by a storm forming an open inlet, the back-barrier conditions would return to near-normal saline conditions.

The following mollusks were reported from the James City Formation at Lee Creek:

BIVALVES

Abra aequalis (Say)
Aligena striata Lea
Anadara aequicostata (Conrad)
Anisodonta carolina Dall
Anomia simplex D’Orbigny
Argopecten vicentarius vicentarius (Conrad)
Astarte berryi Gardner
Astarte concentrica Conrad
Bellucina waccamawensis (Dall)
Bornia triangula Dall
Brachidontes sp.
Callucina keenae (Chavan)
Carditamera arata (Conrad)
Carolinapecten eborae (Conrad)
Caryocorbula auroraensis Ward and Blackwelder
Caryocorbula contracta (Say)
Cavilinga trisulcata (Conrad)
Chama gardnerae Olsson and Harbison
Chione cribraria (Conrad)
Chione grus (Holmes)
Cochlodesma emmonsii Ward and Blackwelder
Conradostrea lawrencei Ward and Blackwelder
Corbicula densata (Conrad)
Crassinella dupliniana (Dall)
Crassinella johnsoni Ward and Blackwelder
Crassinella lunulata (Conrad)
Crassostrea virginica auroraensis Ward and Blackwelder
Crenella decussata (Montagu)
Cumingia tellinoides (Conrad)
Cyclocardia sp. cf. C. granulata (Say)
Cyrtopleura sp.
Dinocardium robustum hazeli Ward and Blackwelder
Diplodonta acclinis (Conrad)
Diplodonta beryyi McGavock
Divalinga sp.
Donax fosser (Say)
Dosinia sp.
Ensis directus (Conrad)
Ensitellus elonga (Olsson and Harbison)
Gastrochaena hians (Gmelin)
Glycymeris americana (DeFrance)
Glycymeris arata (Conrad)
Glycymeris sloani Ward and Blackwelder
Gouldia metastriatum (Conrad)
Laevicardium sublineatum (Conrad)
Leptopesten? auroraensis Ward and Blackwelder
Lithophaga yorkensis Olsson
Macoma holmesii Dall
Macrocallista greeni Ward and Blackwelder
Marvacrassatella kauffmani Ward and Blackwelder

Abra aequalis (Say)
Aligena striata Lea
Anadara aequicostata (Conrad)
Anisodonta carolina Dall
Anomia simplex D’Orbigny
Argopecten vicentarius vicentarius (Conrad)
Astarte berryi Gardner
Astarte concentrica Conrad
Bellucina waccamawensis (Dall)
Bornia triangula Dall
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Caryocorbula contracta (Say)
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Chama gardnerae Olsson and Harbison
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Chione grus (Holmes)
Cochlodesma emmonsii Ward and Blackwelder
Conradostrea lawrencei Ward and Blackwelder
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Crassinella dupliniana (Dall)
Crassinella johnsoni Ward and Blackwelder
Crassinella lunulata (Conrad)
Crassostrea virginica auroraensis Ward and Blackwelder
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Cumingia tellinoides (Conrad)
Cyclocardia sp. cf. C. granulata (Say)
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Diplodonta acclinis (Conrad)
Diplodonta beryyi McGavock
Divalinga sp.
Donax fosser (Say)
Dosinia sp.
Ensis directus (Conrad)
Ensitellus elonga (Olsson and Harbison)
Gastrochaena hians (Gmelin)
Glycymeris americana (DeFrance)
Glycymeris arata (Conrad)
Glycymeris sloani Ward and Blackwelder
Gouldia metastriatum (Conrad)
Laevicardium sublineatum (Conrad)
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Macoma holmesii Dall
Macrocallista greeni Ward and Blackwelder
Marvacrassatella kauffmani Ward and Blackwelder

Abra aequalis (Say)
Aligena striata Lea
Anadara aequicostata (Conrad)
Anisodonta carolina Dall
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Astarte berryi Gardner
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Chione grus (Holmes)
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Dosinia sp.
Ensis directus (Conrad)
Ensitellus elonga (Olsson and Harbison)
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Glycymeris americana (DeFrance)
Glycymeris arata (Conrad)
Glycymeris sloani Ward and Blackwelder
Gouldia metastriatum (Conrad)
Laevicardium sublineatum (Conrad)
Leptopesten? auroraensis Ward and Blackwelder
Lithophaga yorkensis Olsson
Macoma holmesii Dall
Macrocallista greeni Ward and Blackwelder
Marvacrassatella kauffmani Ward and Blackwelder
Mercenaria mercenaria (Linnaeus)
Mercenaria permagna (Conrad)
Modiolus sp. cf. M. modiolus (Linnaeus)
Mulinia lateralis (Say)
Musculus lateralis (Say)
Mya arenaria Linnaeus
Mysella beaufortensis Ward and Blackwelder
Noetia limula (Conrad)
Nucula pilkey Ward and Blackwelder
Nucula proxima Say
Nucula taphria Dall
Nuculana acuta (Conrad)
Pandora tuomeyi Gardner and Aldrich
Panopea floridana Heilprin
Paramya subovata (Conrad)
Parvilucina multilineta (Tuomey and Holmes)
Petricola pectorosa (Conrad)
Petricola phaladiformis Lamarck
Phlyctiderma heroni Ward and Blackwelder
Pitar chioneformis (Gardner)
Pleuromeris auroraensis Ward and Blackwelder
Pleuromeris decemcostata Conrad
Pliculata marginata Say
Pododesmus fragosus (Conrad)
Pteromeris perplana (Conrad)
Quadrilatera adamsi (Dall)
Raeta plicatella (Lamarck)
Rangia clathrodonta (Conrad)
Semele bellastria (Conrad)
Sphincter annulatus (Linnaeus)
Sphenia dubia (Lea)
Spisula similis (Say)
Spisula solidissima (Dillwyn)
Stewartia anodontia floridana (Conrad)
Tagelus plebeius carolinensis (Conrad)
Tellina agilis Stimpson
Thracia brioni Ward and Blackwelder
Transennella stimpsoni Dall
Verticordia lockei Ward and Blackwelder

**GASTROPODA**

Acetocina candei (d’Orbigny)
Aesopus gardnerae Ward and Blackwelder
Aesopus tithoma (Dall)
Aesopus stearnsi (Tryon)
Anachis milleri Gardner
Arene pergemma (Gardner)
Balcis beaufortensis Ward and Blackwelder
Balcis biconica (Gardner)
Balcis eborea (Conrad)
Balcis? sp.
Bittium podagrinum Dall

Brachycythere reidenbachi Ward and Blackwelder
Busycon adversarius Conrad
Busycon carica (Gmelin)
Busycon concinnum Conrad
Busycon spiratus pyruloides (Say)
Caecum beaufortensis Ward and Blackwelder
Caecum flemingi Gardner and Aldrich
Caecum imbricatum Carpenter
Caecum pulchellum Stimpson
Calliostoma philanthropum pontoni Mansfield
Calyptroa centralis (Conrad)
Chrysallida auroraensis Ward and Blackwelder
Chrysallida beaufortensis Ward and Blackwelder
Conus adversarius Conrad
Crepidula aculeata (Gmelin)
Crepidula fornicata (Linnaeus)
Crepidula plana Say
Crucibulum lavrenecei Ward and Blackwelder
Cyclostremscus obliquestratus (Lea)
Cymatosyrinx lunata (Lea)
Dentimargo polyspira? (Olsson and Harbison)
Didianema carolineae Gardner
Diodora auroraensis Ward and Blackwelder
Diodora nucla (Dall)
Diodora pamlcoensis Ward and Blackwelder
Epitonium carolineae Gardner
Epitonium fractum Dall
Epitonium leal Ward and Blackwelder
Epitonium ruficolum (Kurtz)
Epitonium sp. cf. E. foliaceicostum (d’Orbigny)
Eulima juncea (Gardner)
Eupleura caudata (Say)
Fasciolaria beaufortensis Ward and Blackwelder
Fasciolaria cronlyensis Gardner
Glabrocythere sp.
Granulina ovuliformis (d’Orbigny)
Heilprinia caloosaensis malcolmi Ward and Blackwelder*
Littorina carolinensis Conrad
Lunata heros (Say)
Macromphalina hanseni Ward and Blackwelder
Macromphalina pierrot Gardner
Mitrella gardnerae (Olsson and Harbison)
Mitrella waccaamawensis Gardner
Murexiella magintyi (M. Smith)
Nassarius chowanensis (Gardner)
Nassarius granifera (Conrad)
Nassarius scalaspira? (Conrad)
Nassarius schizopyga? (Dall)
Odostomia simplex (Lea)
Odostomia turbinatus (Lea)
Olivella mutica (Say)
Orinella beaufortensis Ward and Blackwelder
Polinices duplicata (Say)  
Prunum limatulum (Conrad)  
Pterorhytis conradi (Dall)  
Ringicula semistriata d’Orbigny  
Rissoa geraea Dall  
Sedilia sp. aff. S. sedilia (Dall)  
Seila adamsi (Lea)  
Serpulorbis granifera (Say)  
Strioterebrum sp. cf. S. petiti Olsson  
Tectonatica pusilla (Say)  
Teinostoma beaufortensis Ward and Blackwelder  
Teinostoma smirken Gardner  
Teinostoma tectispira Pilsbry  
Trigonostoma sp.  
Triphora dupliniana (Olsson)  
Trivia floridana Olsson and Harbison  
Turbonilla abrupta Bush  
Turritella beaufortensis Ward and Blackwelder  
Turritella peregrina Conrad  
Verticordia kelloggi and Heilprinia caloosaensis kelloggi  
Verticordia lockei and Heilprinia caloosaensis malcolmi  
Vitricythara micromeris (Dall)  
Voltutifusus typus Conrad  

See Plates 14, 15 for illustrations of mollusks from the James City Formation.

Ward and Gilinsky (1993) published a study on the mollusks of the Chowan River Formation. The authors produced extensive lists of mollusks from the type area of the Chowan River and compared those taxa with the assemblages in the adjoining units, immediately preceding (Moore House Member) and immediately following (James City Formation). The James City lists were taken from manuscripts used to produce the work by Ward and Blackwelder (1987) on the James City at the Lee Creek Mine. The manuscript list contained two taxa, Verticordia kelloggi and Heilprinia caloosaensis kelloggi, that were properly named Verticordia lockei and Heilprinia caloosaensis malcolmi when published in 1987 (see asterisks * in preceding lists). The two names listed by Ward and Gilinsky (1993) are, therefore, nomina nuda, and should read V. lockei and H. c. malcolmi. I offer no excuse for this error other than a mental lapse and the two authors separated by 1200 miles by the time it was published.

Because the list by Ward and Gilinsky (1993) was the same as Ward and Blackwelder (1987) already given, with the exception of the two taxa mentioned above, that list is not repeated here.

Petuch (1994) figured four specimens and named two said to come from the Chowan River Formation at Lee Creek Mine, Aurora, North Carolina. Three of the species are large taxa and probably came from the James City Formation, not the Chowan River.

<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busycon auroraensis n. sp.</td>
<td>p. 162, 163, pl. 60-L, p. 309, 310</td>
</tr>
<tr>
<td>Sinistrofulgur adversarium (Conrad)</td>
<td>p. 164, 165, pl. 61-J</td>
</tr>
<tr>
<td>Urosalpinx suffolkensis Gardner</td>
<td>p. 132, 133, pl. 45-K</td>
</tr>
<tr>
<td>Urosalpinx gilmorei n. sp</td>
<td>p. 134, 135, pl. 46-Q</td>
</tr>
<tr>
<td>Urosalpinx monilferous (Emmons)</td>
<td>p. 134, 135, pl. 46-K</td>
</tr>
<tr>
<td>Busycon carica gilmorei n. ssp</td>
<td>p. 162, 163, pl. 60-G, p. 310</td>
</tr>
<tr>
<td>Sinistrofulgur pamlico n. sp.</td>
<td>p. 164, 165, pl. 61-F, p. 315, 316</td>
</tr>
<tr>
<td>Volutifusus halscotti n. sp</td>
<td>p. 198, 199, pl. 78-H, p. 340</td>
</tr>
</tbody>
</table>

Petuch (1997:166, 167, fig. 56) figured eleven taxa as coming from the Chowan River Formation at the Lee Creek Mine. After studying the figures I have determined that the following came from the James City Formation:

<table>
<thead>
<tr>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urosalpinx caloosaensis n. sp</td>
<td>p. 132, 133, 284, pl. 45-H</td>
</tr>
<tr>
<td>Urosalpinx suffolkensis Gardner</td>
<td>p. 132, 133, pl. 45-K</td>
</tr>
<tr>
<td>Urosalpinx gilmorei n. sp</td>
<td>p. 134, 135, pl. 46-Q</td>
</tr>
<tr>
<td>Trossulasalpinx moniliferous (Emmons)</td>
<td>p. 134, 135, pl. 46-K</td>
</tr>
<tr>
<td>Busycon carica gilmorei n. ssp</td>
<td>p. 162, 163, pl. 60-G, p. 310</td>
</tr>
<tr>
<td>Sinistrofulgur pamlico n. sp.</td>
<td>p. 164, 165, pl. 61-F, p. 315, 316</td>
</tr>
<tr>
<td>Volutifusus halscotti n. sp</td>
<td>p. 198, 199, pl. 78-H, p. 340</td>
</tr>
</tbody>
</table>

Urosalpinx trossula, or as Petuch has termed it “Trossulasalpinx,” does not occur stratigraphically higher than the Moore House Member. It is not present in the James City Formation. Emmons’ (1858) figure is not sufficient to make a certain specific determination.

Petuch (1997:166, 167, fig. 56) figured eleven taxa as coming from the Chowan River Formation at the Lee Creek Mine. After studying the figures I have determined that the following came from the James City Formation:
Petuch’s Name | Amended Name
---|---
*Busycotypus concinnum* (Conrad) | *Busycotypus concinnum*
p. 167, fig. 56-A

*Sinistrofulgur adversarium* (Conrad) | *Sinistrofulgur adversarium*
p. 167, fig. 56-B

*Calliostoma philanthropum* (Conrad) | *Calliostoma philanthropum pontoni*
p. 167, fig. 56-C

*Trivia lindae* Petuch | *Trivia floridana*
p. 167, fig. 56-E

*Volutifusus typus* Conrad | *Volutifusus typus*
p. 167, fig. 56-F

*Fasciolaria (Cinctura) beaufortensis* Ward and Blackwelder | *Fasciolaria (Cinctura) beaufortensis*
p. 167, fig. 56-H

*Pterorhytis conradi* Dall | *Pterorhytis conradi*
p. 167, fig. 56-J

*Diodora (Glyphis) auroraensis* Ward and Blackwelder | *Diodora pamlicoensis* (Ward and Blackwelder)
p. 167, fig. 56-K

*Busycotypus concinnum* (Conrad) | *Busycotypus concinnum*
p. 167, fig. 56-A

*Urosalpinx suffolkensis* Gardner | *Urosalpinx stimpsoni*
p. 167, fig. 56-M

*Heilprinia malcolmi* Ward and Blackwelder | *Heilprinia malcolmi*
p. 167, fig. 56-N

---

Petuch (1997:258, 259, fig. 93) illustrated eight other taxa from the James City Formation in the Lee Creek Mine, Aurora, North Carolina:

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td><em>Busycotypus concinnum</em> Petuch</td>
<td><em>Busycotypus concinnum</em></td>
</tr>
<tr>
<td>B</td>
<td><em>Urosalpinx gilmorei</em> Petuch</td>
<td><em>Urosalpinx gilmorei</em></td>
</tr>
<tr>
<td>D</td>
<td><em>Terebraspira cronleyensis</em> (Gardner)</td>
<td><em>Pleurolopa cronleyensis</em></td>
</tr>
<tr>
<td>E</td>
<td><em>Sinistrofulgur pamlicoensis</em> Petuch</td>
<td><em>Sinistrofulgur adversarium</em></td>
</tr>
<tr>
<td>F</td>
<td><em>Volutifusus halscotti</em> Petuch</td>
<td><em>Volutifusus typus</em></td>
</tr>
<tr>
<td>G</td>
<td><em>Urosalpinx auroraensis</em> Petuch</td>
<td><em>Urosalpinx stimpsoni</em></td>
</tr>
<tr>
<td>H</td>
<td><em>Conus (Ximeniconus) waccamawensis</em> Gardner</td>
<td><em>Conus waccamawensis</em></td>
</tr>
<tr>
<td>I</td>
<td><em>Ilyanassa wilmingtonensis</em> Gardner</td>
<td><em>Nassarius granifera</em></td>
</tr>
</tbody>
</table>

Petuch (1997:260, fig. 94) published a photograph taken by E. Gerrard of the exposed James City Formation at the Lee Creek Mine. From this figure Petuch identified the following taxa:

- *Mercenaria permagna* (Conrad)
- *Ventrilia betsiae* (Olsson and Petit)
- *Cyclocardia granulata* (Say)
- *Astarte concentrica* Conrad
- *Glycymeris americana* (DeFrance)

Petuch (2004:204, pl. 72) figured the following taxa from the “Chowan River Formation” at the Lee Creek Mine. After studying the figures and checking the collections, I have determined that the following are derived from the James City Formation, not the Chowan River:

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>C, D</td>
<td><em>Pterorhytis conradi</em> (Dall)</td>
<td><em>Pterorhytis conradi</em></td>
</tr>
<tr>
<td>E</td>
<td><em>Urosalpinx gilmorei</em> Petuch</td>
<td><em>Urosalpinx stimpsoni</em></td>
</tr>
<tr>
<td>F</td>
<td><em>Urosalpinx suffolkensis</em></td>
<td><em>Urosalpinx stimpsoni</em></td>
</tr>
<tr>
<td>G</td>
<td><em>Serpulorbis granifera</em> (Say)</td>
<td><em>Serpulorbis granifera</em></td>
</tr>
<tr>
<td>H</td>
<td><em>Glyphis pamlicoensis</em> (Ward and Blackwelder)</td>
<td><em>Diodora pamlicoensis</em></td>
</tr>
<tr>
<td>I</td>
<td><em>Contraconus petitii n. sp.</em></td>
<td><em>Contraconus adversarius</em></td>
</tr>
</tbody>
</table>

Petuch (2004:206, pl. 73) figured another group of mollusks said to be from the “Chowan River Formation” at the Lee Creek Mine. After studying the figures and checking the collections, I have determined that the following are derived from the James City Formation, not the Chowan River Formation:

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, B</td>
<td><em>Volutifusus typus</em> Conrad</td>
<td><em>Volutifusus typus</em></td>
</tr>
<tr>
<td>C</td>
<td><em>Sinistrofulgur adversarium</em> (Conrad)</td>
<td><em>Sinistrofulgur adversarium</em></td>
</tr>
<tr>
<td>D</td>
<td><em>Fasciolaria (Cinctura) beaufortensis</em> (Ward and Blackwelder)</td>
<td><em>Fasciolaria (Cinctura) beaufortensis</em></td>
</tr>
<tr>
<td>F</td>
<td><em>Busycotypus concinnum</em> Petuch</td>
<td><em>Busycotypus concinnum</em></td>
</tr>
<tr>
<td>G</td>
<td><em>Busycon carica</em></td>
<td><em>Busycon carica</em></td>
</tr>
<tr>
<td>H</td>
<td><em>No name given</em></td>
<td><em>Glycymeris americana</em></td>
</tr>
<tr>
<td>I</td>
<td><em>Brachysycon canaliferum</em> (Conrad)</td>
<td><em>Busycotypus concinnum</em></td>
</tr>
<tr>
<td>J</td>
<td><em>Turritella perexilis</em> (Conrad)</td>
<td><em>Turritella perexilis</em></td>
</tr>
</tbody>
</table>
Fig. 73-E is a Ptychosalpinx from the Yorktown Formation, but not from the Lee Creek Mine.

Petuch (2004:207, pl. 74) illustrated eight taxa from the “James City Formation, in the Lee Creek Texagulf Mine, Aurora, Beaufort County, North Carolina.” They are the following:

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Petuch’s Name</th>
<th>Amended Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, B</td>
<td>Terebraspira cronleyensis</td>
<td>Pleuroloca cronleyensis</td>
</tr>
<tr>
<td></td>
<td>(Gardner)</td>
<td></td>
</tr>
<tr>
<td>C, D</td>
<td>Trivia lindae Petuch</td>
<td>Trivia floridana</td>
</tr>
<tr>
<td>E</td>
<td>Heilprinia malcolmi</td>
<td>Heilprinia caloosaensis malcolmi</td>
</tr>
<tr>
<td></td>
<td>(Ward and Blackwelder)</td>
<td></td>
</tr>
<tr>
<td>F, G</td>
<td>Volutifusus halscotti Petuch</td>
<td>Volutifusus typus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Ventrilia betsiae (Olsson and Petit)</td>
<td>Ventrilia betsiae</td>
</tr>
<tr>
<td>I</td>
<td>Ilyanassa granifera (Conrad)</td>
<td>Nassarius granifera</td>
</tr>
<tr>
<td>J</td>
<td>Ventrilia elizabethae (Olsson and Petit)</td>
<td>Ventrilia elizabethae</td>
</tr>
<tr>
<td>K</td>
<td>Ximeniconus waccamawensis (B. Smith)</td>
<td>Conus waccamawensis</td>
</tr>
</tbody>
</table>

Miller (1997) made a paleoecologic study of the mollusks associated with the abundant coral thickets in the James City Formation. The coral was identified as Septastrea crassa. As pointed out earlier in connection with Petuch (1997:260, fig.94), the species in the James City Formation is neither Septastrea nor the species crassa. It probably is Solenastrea (as figured by Weisbord, 1974) and the species is bella as described by Conrad (1841) from the Neuse River just below New Bern from what is now known as the type James City.

Miller (1997:78, table 1) listed the following as most abundant bivalve taxa:

- Nucula proxima
- Nuculana acuta
- Anadara aequicostata
- Noetia limula
- Glycymeris americana
- Glycymeris arata
- Glycymeris sloani
- Crenella decussata
- Carolinaplecten eboreus
- Plicatula marginata
- Conradostrea lawrencei
- Cavilinga trisulcata
- Diplodonta spp.
- Bornia triangula

Miller (1997:88-90, appendix) listed all of the molluscan taxa identified from his 4 bulk samples. Those taxa are the following:

**Bivalves**

- Nucula proxima
- Nucula taphria
- Nuculana acuta
- Anadara aequicostata
- Quadrilatera sp. cf. Q. adamsi
- Noetia limula
- Glycymeris americana
- Glycymeris arata
- Glycymeris sloani
- Crenella decussata
- Modiolus sp.
- Lithophaga yorkensis
- Amusium sp.
- Leptopesten? auroraensis
- Carolinaplecten eboreus
- ?Propeamussium sp.
- Plicatula marginata
Anomia simplex
Conradostrea lawrencei
Parvilucina multilinetae
Bellucina waccamawensis
Cavilingia trisulcata
Callucina keenan
Diplodonta spp. (D. acclinis and D. berryi, undifferentiated owing to mostly poor preservation)
?Phytoderma sp.
Chama gardnerae
Aligena striata
Bornia triangula
Mysella beaufortensis
Anisodonta carolina
?Sportella sp.
Ensitellopsis elongata
Carditamera arata
Pleuromeris auroraensis
Pleuromeris decemcostata
Pteromeris perplana
Cyclocardia granulata (Identified as C. sp. cf. C. granulata by Ward and Blackwelder (1987))
Astarte concentrica
Astarte sp. cf. A. undulata
Astarte sp. aff. A. castanea (Astarte resembling the modern A. castanea, possibly an undescribed new species)
Marvacrassatella kauffmani
Crassinella spp. (Mostly Crassinella lunata, but probably includes some C. dupliniana and C. johnsoni as described by Ward and Blackwelder (1987))
Laevicardium sublineatum
Mulinia lateralis
Spisula spp. (S. solidissima and S. similis, undifferentiated)
Raeta plicatella
Ensis directus
Strigilla sp.
Tellina agilis
Tellina sp.
Macoma holmesii
Donax fossor
Semele bellastiatrix
Semele nuculoides
Abra aequalis
Cumingia tellinoides
Gouldia metasstriatum
Transennella stimpsonii
Pitar sp.
Macroc?llista greeni
Gemma magna (Ward and Blackwelder (1987) recognize the subspecies Gemma magna majorina)
Chione grus
Chione cribaria
Mercenaria permagna

Petricola pectorosa
Petricola pholadiformis
?Myla sp.
Paramya subovata
Sphenia sp.
Caryocorbula spp. (C. contracta and a few C. auroraensis, undifferentiated)
Gastrochaena hians
Hiatella arctica
?Panope sp.
?Cyrtopleura sp.
Pandora sp. cf. P. tuomeyi
Cochlodesma emmonsii
Thracia brionii
Verticordia lockei

SCAPHOPODA

Cadulus quadridentatus

AMPHINEURA

?Chaetopleura sp.

GASTROPODA

Diodora nucula
Diodora sp.
Calliostoma sp.
Arene pergemma
Cyclostremiscus obliquestriatus
Didianema carolinae
?Solariorbis sp.
Caecum pulchellum
Caecum imbricatum
Caecum sp. cf. C. flemingi
Turritella perexilis
Verruculacia sp.
Serpulorbis granifera
Seila adamsii
Triphora sp.
Epitonium leai
Epitonium sohli
Epitonium sp. cf. E. carolinae
Strombiformis bartschi
Strombiformis dallii
Crucibulum sp. cf. C. lawrencei
Calyptraea centralis
Crepidula aculeata
Crepidula fornicata
Crepidula convexa
Crepidula plana
Trivia floridana
Polinices duplicata
Lunatia heros
Tectonatica pusilla
?Murexiella sp.
Urosalpinx perrugata
?Pterorhytis sp.
?Eupleura sp.
Mitrella gardnerae
Anachis milleri
Aesopus gardnerae
Aesopus ithitoma
Aesopus stearnsii
Nassarius chowanensis
Nassarius cornelliana
Nassarius fargo
Nassarius schizopyrga?
Busycon sp.
?Fasciolaria sp.
?Fusinus sp.
Oliva carolinensis
Olivella matica
Vexillum wandoense
Scaphella sp.
?Cancellaria sp.
Granulina ovuliformis
Prunum limatulum
Dentimargo polypira
Dentimargo sp.
Volvarina sp.
Conus sp.
Strioterebrum sp.
Cymatocyrtinx lunata
Sedilia sp.
?Glabrocythara sp.
Brachycythara reidenbachi
Odostoma sp.
Pyrgiscus spp. (At least two species)
Turbonilla abrupta
Turbonilla sp.
Acteocina candei

CRUSTACEAN?

Wilson (1983) described an unusual blister-like growth in some specimens of Mercenaria permagna from the James City Formation (referred to as the “Croatan Formation” by Wilson) at the Lee Creek Mine. He compared these features with those in other Miocene-Pleistocene Mercenaria. Wilson believed these aberrations to be the result of a thoracican barnacle that lived as a parasite. The origin of the “enigmatic fossil” is still unknown. Its presence is here noted with no conclusion as to its origin or affinities.

OSTRACODES

Hazel (1983) took six samples from the “Croatan Formation” which are herein considered to be from the James City Formation. Those samples (Samples 11, 12, 13, 14, 15, 16) contained the following ostracodes:

Sample 11
Actinocythereis captionis
 Anchistrocheles sp. C
Bairdoppilata triangulata
Bensonocythere blackwelderi
Bensonocythere bradyi
Bensonocythere gouldensis
Bensonocythere whitei
Bensonocythere sp. OO
Campylocythere laeva
Cytheridea carolinensis
Cytheridea virginiensis
Cytheromorpha? incisa
Cytheromorpha? macroincisa
Cytheromorpha? suffolkensis
Cytheropteron? yorktownensis
Echinocythereis leecreekensis
Echinocythereis gibba
Echinocythereis triangulata
Hirshmannia? hespera
Hirshmannia? quadrata
Hulingsina americana
Hulingsina glabra
Hulingsina rugipustulosa
Hulingsina sp. F
Leptocythere sp. F
Malzella evexa
Microcytherura choctawhatcheensis
Microcytherura expanda
Microcytherura similis
Microcytherura sp. R
Muellera bassiounii
Muellera blowi
Muellera omherti
Muellera wardi
Neocaudites variabilis
Orionina vaughani
Paracytheridea altilla
Paradoxostoma sp. E
Peracytheridea bradyi
Proteoconcha multipunctata, sensu lato
Pseudocytheretta burnsi
Puriana carolinensis
Radimella confragosa
Schlerochilus sp. B
Xestoleberis ventrostriata

Sample 13
Actinocythereis captionis
Bairdoppilata triangulata
Bensonocythere blackwelderi
Bensonocythere whitei
Bensonocythere sp. PP
Bensonocythere sp. RR
Campylocythere laevo
Caudites para asymetricus
Cytheridea carolinensis
Cytheridea virginensis
Cytheromorpha suffolkensis
Cytheropteron talquinensis
Cytheropteron? yorktownerisis
Cytherura forulata
Cytherura howei
Cytherura sp. N
Echinocythereis leecreekensis
Echinocythereis gibba
Eucythere declivis
Eucythere gibba
Hirshmannia? hespera
Hirshmannia? quadrata
Hulingsina americana
Hulingsina rugipustulosa
Hulingsina sp. C
Hulingsina sp. F
Loxoconcha edentonensis
Loxoconcha purisubrhomboidea
Loxoconcha reticularis
Loxoconcha sp. H
Malzella evexa
Microcytherura choctawhatcheensis
Microcytherura similis
Microcytherura sp. M
Muellerina bassiounii
Muellerina blowi
Muellerina ohmerti
Muellerina wardi
Neocaudites variabilis
Orionina vaughani
Paracytheridea altila
Paracytheridea cronini
Peratocytheridea sandbergii
Peratocytheridea bradyi
Proteoconcha multipunctata, sensu lato
Puriana carolinensis
Puriana rugipunctata
Radimella confragosa

Thaerocythere carolinensis
Thaerocythere schmidtae
Xestoleberis sp. E

Sample 12
Actinocythereis captionis
Bairdoppilata triangulata
Bensonocythere blackwelderi
Bensonocythere whitei
Bensonocythere sp. RR
Campylocythere laevo
Caudites para asymetricus
Cytheridea carolinensis
Cytheridea virginensis
Cytheromorpha? curta
Cytheromorpha? incisa
Cytherura forulata
Cytherura howei
Cytherura reticulata
Cytherura sp. AA
Cytherura sp. BB
Cytherura sp. M
Cytherura sp. N
Cytherura sp. U
Cytherura sp. W
Eucythere gibba
Eucythere triangulata
Hirshmannia? quadrata
Hulingsina americana
Hulingsina glabra
Hulingsina rugipustulosa
Hulingsina sp. C
Hulingsina sp. F
Leptocythere sp. E
Loxoconcha edentonensis
Loxoconcha matagordensis
Loxoconcha reticularis
Loxoconcha sp. H
Malzella evexa
Microcytherura choctawhatcheensis
Microcytherura similis
Microcytherura sp. D
Muellerina bassiounii
Muellerina blowi
Muellerina ohmerti
Muellerina wardi
Orionina vaughani
Paracytheridea altila
Paracytheridea cronini
Peratocytheridea sandbergii
Peratocytheridea bradyi
Proteoconcha multipunctata, sensu lato
Puriana carolinensis
Puriana rugipunctata
Radimella confragosa
Paracytheroma stephensoni
Paradoxostoma delicata
Paranesidea? laevicula
Peratocytheridea bradyi
Peratocytheridea sandbergi
“Pontocythere” sp. I
“Pontocythere” sp. J
Proteoconcha gigantica
Proteoconcha multipunctata, sensu lato
Proteoconcha tuberculata
Pseudocytheretta burnsi
Puriana carolinensis
Puriana convoluta
Puriana mesacostalis
Puriana rugipunctata
Radimella confregosa
Xestoleberis ventrostriata

Sample 14
Actinocythereis captionis
Bairdoppilata triangulata
Bensonocythere ricespitensis
Bensonocythere whitei
Bythocythere sp. B
Campylocythere laeva
Caudites paraasymmetricus
Cushmanidea sp. C. seminuda
Cytherelloidea sp. A
Cytheridea carolinensis
Cytheridea virginiensis
Cytheridea? yorktownensis
Cytherura forulata
Cytherura reticulata
Cytherura sp. L
Cytherura sp. N
Hirshmannia? hespera
Hirshmannia? quadrata
Hulingsina americana
Hulingsina glabra
Hulingsina sp. C
Hulingsina sp. F
Leptocythere nikraveshae
Loxoconcha matagordensis
Loxoconcha sp. H
Loxoconcha sp. T
Malzella evexa
Microcytherura chactawhatcheensis
Microcytherura similis
Muellerina ohmerti
Muellerina wardi
Orionina vaughani
Paracytheridea altila
Paracytheroma stephensoni

Peratocytheridea bradyi
Peratocytheridea sandbergi
Peratocytheridea sp. J
Proteoconcha multipunctata, sensu lato
Pseudocytheretta burnsi
Puriana carolinensis
Puriana convoluta
Sclerochilus sp.B
Thaerocythere schmidtiae
Xestoleberis ventrostriata

Sample 15
Actinocythereis captionis
Bairdoppilata triangulata
Bensonocythere gouldensis
Bensonocythere sp. M
Campylocythere laeva
Caudites paraasymmetricus
Cyprideis sp. B
Cytheridea carolinensis
Cytheridea virginiensis
Cythero morphology macroinca
Cytheropteron? yorktownensis
Cytherura elongata
Cytherura forulata
Cytherura howei
Cytherura reticulata
Cytherura wardensis
Cytherura sp. AA
Cytherura sp. M
Cytherura sp. N
Hulingsina rugipustulosa
Hulingsina sp. C
Hulingsina sp. F
Looxoconcha matagordensis
Looxoconcha sp. H
Microcytherura chactawhatcheensis
Microcytherura expanda
Microcytherura similis
Microcytherura sp. P
Microcytherura sp. R
Muellerina ohmerti
Neocaudites angulatus
Orionina vaughani
Paracytheridea altila
Paracytheridea rugosa
Paracytherroma stephensoni
Paradoxostoma delicata
Peratocytheridea sandbergi
Peratocytheridea setipunctata
“Pontocythere” sp. I
Proteoconcha multipunctata, sensu lato
Pseudocytheretta burnsi
Puriana carolinensis
Puriana mesacostalis
Radimella confragosa
Xestoleberis sp. E

Sample 16
Actinocythereis captionis
Actinocythereis mundorffi, small form
Bairdoppilata triangulata
Bensonocythere whitei
Campylocythere laeva
Cnestocythere? sp.
Cyprideis sp. B
Cytherelloidea sp. A
Cytherura sp. N
Hulingsina americana
Hulingsina ragipustulosa
Loxoconcha matagordensis
Loxoconcha sp. H
Loxoconcha sp. T
Malzella evexa
Microcytherura choctawhatcheensis
Microcytherura expansa
Microcytherura similis
Muellerina bassiourii
Muellerina ohmerti
Muellerina wardi
Orionina vaughani
Paracytheridea altila
Peratocytheridea bradyi
Peratocytheridea sandbergi
“Pontocythere” sp. I
Puriana carolinensis
Radimella confragosa

Based upon these extensive assemblages of ostracodes, Hazel concluded that the James City Formation at the Lee Creek Mine (upper Croatan Formation of Hazel) is within the Puriana mesacostalis Assemblage Zone and was correlative with the Waccamaw Formation in the Carolinas and with the type Caloosahatchee in Florida.

ECHINOIDS

Kier (1983) described a single species of echinoid from the James City Formation (Croatan Formation of Kier). Kier compared the specimens to Mellita aclinensis and M. caroliniana and found them to be intermediate between those species. He concluded that the James City species should be referred to the following:

Mellita cf. M. aclinensis Kier

Vertebrates

SHARKS

Purdy et al. (2001) listed two species of sharks, based on teeth, from the James City Formation. Those taxa are:

Carcharias taurus
Carcharodon carcharias

The scarcity of shark, ray and bony fish remains in units above the Sunken Meadow Member of the Yorktown Formation (lower Pliocene) is reflected in all of the stratigraphic units along the Atlantic Coastal Plain. The James City Formation is typical in this regard. In many cases, teeth found in the lower part of the formations, or along their lower contacts, are reworked from lower units as a lag deposit. This is common where young beds directly overlie units of the lower Pliocene or older.

BONY FISH

Purdy et al. (2001) listed two species of bony fish from the James City Formation. They are:

Lepisosteus osseus
Chilomycterus schoepfi

Upper Pleistocene

Flanner Beach Formation

STRATIGRAPHY

The Flanner Beach Formation was named by DuBar and Solliday (1963) for exposures along the lower Neuse River in Craven County. The formation is seen in intermittent outcrops from the Trent River to Cherry Point where it overlies the James City. At the type section at Flanner Beach, on the Neuse River, the series of beds included in the unit range from carbonaceous sands with cypress stumps, to brown, poorly-sorted sands with brackish-water mollusks (Rangia), to fine sands containing a diverse marine molluscan assemblage. The term “Flanner Beach” was proposed to replace Croatan which was considered too broadly defined to be of stratigraphic value.

This same type of sequence occurs at the Lee Creek Mine, but only in a few places can the marine units be observed. In most of the pit, the horizon in which the marine mollusks occur grades into a poorly-sorted, fine, muddy sand, which is
leached of fossils or did not contain them. (See Ward and Blackwelder, 1987:116, fig. 3, units F and B.)

Hoffman and Ward (1989) briefly described the Flanner Beach Formation at the Lee Creek Mine. It was depicted as a crossbedded quartz sand in their figure 4.4. The estuarine and marine fossiliferous beds at the Lee Creek Mine were not exposed at that time.

**PALEONTOLOGY**

**Trace Fossils**

Curran (1976) described a notable trace fossil from the “wavy-flaser bedded member” of the “current unit.” This burrow was interpreted to be a fossil brood structure of probable callianassid origin.

Belt et al. (1983) and Curran and Frey (1977) described the beds overlying the Chowan River Formation (their “Boulder Bed”) and the James City Formation (their “Upper Shell Unit”) in detail. In ascending order, they described a “Mud and Sand Unit,” a “Current Unit” cut into by a “Channel Unit,” a “Peat and Clay Unit,” a “Mottled Unit,” and a “Rooty Unit.” These latter four units are interpreted to be in the Flanner Beach Formation. In these units, they found a number of trace fossils in the form of burrows.

These trace fossils were the following with their probable constructors:

- Mud and Sand Unit
  - *Ophiomorpha nodosa*, *Callianassa major*
  - *Thalassinoides*, *Alpheus heterochaelis*
  - *Skolithos linearis*, *Onuphis* sp.

- Current Unit
  - *Ophiomorpha nodosa*
  - *Skolithos* linearis
  - “sitz marks”

- Channel Unit
  - *Ophiomorpha*
  - *Skolithos*

- Peat and Clay Unit
  - *Thalassinooides*

- Mottled Unit
  - *Ophiomorpha nodosa*
  - *Skolithos* linearis
  - *Planolites beverlyensis*
  - crab burrows poss. *ocypode*, *Cardisoma*

Molds of mollusks were present in the indurated burrows. Some of the taxa identified were the following:

- *Oliva* sp.
- *Terebra* sp.
- *Tellina* sp.
- *Mulinia* sp.
- *Ensis* sp.

**Invertebrates**

**MOLLUSKS**

Ward and Blackwelder (1987) referred their Units F and G to the Flanner Beach ? Formation. Unit F was described as a “Dark olive gray (5Y 3/1) fine sandy clay, burrowed, with wood stumps at the top surface.” This unit, which appeared very dark in most of the walls of the pit in the early 1970’s, occupies channels cut into the underlying James City and, in some cases, the Chowan River Formation. Some of these cuts are narrow and irregular and some are seen as broad, gently sloping channels. At the top of Unit F cypress stumps are commonly rooted. These stumps protrude into Unit G, which was described as a “tan to orange fine sand, cross bedded.” Unit F is a clean, fine, light-colored, current-bedded sand that is seen over much of the area of the pit as the capping bed which is overlain by the surface soil. In the early 1970’s, the area where Ward and Blackwelder (1987:figures 4-6, 8) worked did not exhibit the “Mottled Unit” described by Belt et al. (1983).

During a visit to the Lee Creek Mine by the author on December 18, 1992, with Warren Allmon, the south wall exhibited a 14-foot bed similar to the “Mottled Unit” of Belt et al. (1983) that directly overlay their “Current Unit” (Ward and Blackwelder’s Unit G). On the north wall that 14-foot bed was differentiated into the following:

<table>
<thead>
<tr>
<th>“Mottled Unit”</th>
<th>1 foot</th>
<th>soil</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 feet</td>
<td>sand, gray, silty, fine, with abundant <em>Mulinia lateralis</em></td>
</tr>
<tr>
<td></td>
<td>6 feet</td>
<td>silt, dark, clayey</td>
</tr>
<tr>
<td></td>
<td>3 feet</td>
<td>silt; very fine, sandy, carbonaceous; many <em>Crassostrea</em></td>
</tr>
</tbody>
</table>

| “Current Unit,”upper part | 6 feet | white, cross-bedded sand, burrowed |

This was the first observation at the Lee Creek Mine of preserved fossiliferous beds in the Flanner Beach Formation by this author. The collections from the *Crassostrea* bed and from the *Mulinia* bed produced an assemblage of molluscan
taxa previously unrecorded. They are, therefore, reported here for the first time. This is a departure from the main theme of this paper, which is to synthesize previously published data, but it is the only known molluscan list from this horizon.

The molluscan composition present in the *Crassostrea* bed and the *Mulinia* bed established the correlation of these beds with the Flanner Beach Formation in its type area. The following are the lists of mollusks identified from the two beds:

**Crassostrea bed**

**Bivalves**
- *Crassostrea virginica* (Gmelin)
- *Anadara transversa* (Say)
- *Lunarca ovalis* (Bruguière)
- *Noetia ponderosa* (Say)
- *Anomia simplex* (d’Orbigny)
- *Rangia cuneata* (Sowerby)
- *Brachidontes exustus* (Linnaeus) – young, fragment
- *Caryocorbula swiftiana* (C. B. Adams) – fragment
- *Anomia simplex* (d’Orbigny) – young
- *Mulinia lateralis* (Say)

**Gastropods**
- *Nassarius* sp.
- *Pyrgocythara plicosa* (C.B. Adams)
- *Seila* sp.
- *Acteocina candei* (d’Orbigny)
- *Odostomia* sp.
- *Triphora* sp.

**Arthropods**
- *Balanus* – young, detached plates

**Mulinia bed**

**Bivalves**
- *Anadara transversa* (Say)
- *Lunarca ovalis* (Bruguière)
- *Noetia ponderosa* (Say)
- *Brachidontes exustus* (Linnaeus)
- *Argopecten irradians* (Lamarck)
- *Carolinapecten eboreus solarioides* (Heilprin)
- *Anomia simplex* (d’Orbigny)
- *Crassostrea virginica* (Gmelin)
- *Parvilucina multilineata* (Tuomey and Holmes)
- *Divericella quadriradiata* (d’Orbigny)
- *Diplodonta punctata* (Say)
- *Mysella beaufortensis* Ward and Blackwelder
- *Cyclocardia granulata* (Say)
- *Dinocardium robustum* (Lightfoot)
- *Mulinia lateralis* (Say)
- *Mactrellona* sp.
- *Raeta plicatella* (Lamarck)
- *Ensis directus* Conrad
- *Tellina alternata* Say
- *Tellina agilis* Stimpson
- *Macoma* sp.
- *Abra aequalis* (Say)
- *Mercenaria mercenaria* (Linnaeus) – open-marine form
- *Mercenaria mercenaria* (Linnaeus) – back-barrier form
- *Dosinia discus* (Reeve)
- *Paramya subovata* (Conrad)
- *Caryocorbula contracta* (Say)
- *Caryocorbula swiftiana* (C. B. Adams)
- *Panopea bitruncata* Conrad
- *Cyrtopleura costata* (Linnaeus)
- *Pandora trilineata* Say

**Gastropods**
- *Serpulorbis granifera* (Say)
- *Epitonium* sp.
- *Seila* sp.
- *Crepidula fornicata* (Linnaeus)
- *Crepidula plana* Say
- *Polinices* (Neverita) *duplicata* (Say)
- *Sinum perspectivum* (Say)
- *Urosalpinx cinereus* (Say)
- *Anachis* sp.
- *Nassarius trivittatus* (Say)
- *Nassarius vibex* (Say)
- *Ilyanassa obsoleta* (Say)
- *Nassarius* sp.
- *Oliva sayana* Ravenel
- *Busycon carica* (Gmelin)
- *Pyrgocythara plicosa* (C.B. Adams)
- *Terebra discolecta* (Say)
- *Terebra concava* Say
- *Acteocina candei* (d’Orbigny)

**Miscellaneous**
- Bryozoans indet.
- *Balanus* sp.
- *Callianassa* sp. – free fingers
- *Myliobatis* sp.

The appearance of *Lunarca ovalis* coincides with Blackwelder’s (1981) Mollusk Zone M2 or his *Anadara ovalis* – *Anadara brasiliiana* Interval-Zone. It marks the first appearance of *L. ovalis* at about 0.5 mya and shows the Flanner Beach to be the stratigraphic equivalent of the Canepatch Formation in northeastern South Carolina. It may be noted here that this bed, and those correlative, such as the
Canepatch Formation, mark the last appearance of the Carolinapecten lineage. The species contained in the Flanner Beach was Carolinapecten solarioides, specimens of which are more than 7 inches (179 mm) wide and double-valved. This lineage ended when it had reached its maximum size and was common to abundant from the Carolinas to Florida.

The Crassostrea bed clearly reflects a brackish-water, probably back-barrier, muddy, estuarine regime. It is dominated by Crassostrea, which never grew to full adult size. The other taxa mentioned from this bed fall in the very small size range and consist of a tiny fraction of the biomass.

The Mulinia bed reflects more open-bay conditions, though that area was still probably in a protected, quiet, lagoonal setting. The increase in diversity indicates a nearly normal saline marine condition, but most of the taxa are near-shore, shallow-shelf species.

See Plates 16 and 17 for illustrations of mollusks from the Flanner Beach Formation.

**Plants**

Whitehead (1983) studied a peat bed near the top of the Flanner Beach Formation and found it to be greater than 42000 years old. He concluded that the following pollen assemblage was deposited in a very wet, freshwater environment:

Arboreal

- Pinus
- Picea
- Abies
- Cupressaceae
- Quercus
- Carya
- Betula
- Fraxinus
- Corylus
- Nyssa
- Liquidambar
- Ostrya-Carpinus
- Castanea
- Populus

Shrub

- Alnus
- Lonicera
- Ericaceae
- Viburnum

Herb

- Gramineae
- Cyperaceae
- Compositae
- Liguliflorae
- Ambrosia

- Artemisia
- Rosaceae
- Ranunculus
- Thalictrum
- Umbelliferae
- Sanguisorba canadensis
- Chenopod-amaranth

Aquatic

- Polygonum (Persicaria type)
- Potamogeton
- Brasenia
- Nuphar
- Myriophyllum heterophyllum
- Pontederia
- Isoetes
- Sagittaria
- Nymphaea
- Typha-Sparganium type

Algae

- Botryococcus
- Pediastrum boryanum
- Tetraedron

Miscellaneous

- Sphagnum
- Botrychium cf. dissectum
- Osmunda regalis
- Monoolete fern
- Trilete fern
- Unknown
- Unidentifiable

**Flanner Beach Formation (?)**

Wolf and Nease (1970) examined the accumulated sediment in two of these marsh-sediment settings that occurred at a depth of 12-15 feet (3.7 – 4.6 m) below the present land surface. They stated that the unit was discontinuous and of coal-black color. The bed, they said, occurred immediately above a “shell bed” containing Neotia [sic Noetia], Modiolus, Ostrea, Anomia, Chlamys, and Corbicula. I believe that it is possible that Wolf and Nease were referring to the estuarine channel unit in the base of the Flanner Beach series. That unit, which has cypress stumps rooted in it, was Bed F of Ward and Blackwelder (1987).

Wolf and Nease (1970) reported numerous plant and animal remains as listed below:

**Invertebrates**

**FORAMINIFERA**

Rare
SPONGES

Spicules
Gemmules (attached to leaves)

BRANCHIOPODS

Rare

INSECTS

Paratrechina sp. (ant)
Beetles (elytra abundant)

Plants

WOOD

Chamaecyparis thyoides (Linnaeus)- white cedar
Taxodium distichum- bald cypress
Nyssa aquatica Linnaeus- cotton gum
Pinus sp.- pine
Hicoria sp.- hickory
Quercus rubra Linnaeus- red oak
Diospyros virginiana Linnaeus- persimmon
Alnus incana (Linnaeus)- alder

LEAVES

Potamogeton sp.
Vallisneria sp.
Numerous broad-leaf trees, shrubs, pine needles, and ferns

SEEDS

Taxodium distichum
Ruppia maritima Linnaeus (ditch grass)
Zannichellia palustris Linnaeus (horned pond weed)
Vallisneria americana Michx (eel grass)

POLLEN

Pinus and other conifers
Quercus
Myrica
Betula

Mosses

Leptodictyum riparium
Leskia australis
Distichium lineare

ALGAE

20 or more genera of diatoms
50 species of diatoms
Coleochaete
Microspora
Chrysophyta

FUNGI

Spores indicated the following taxa:

Asterina
Capnodium
Cercospora
Trichocladium
Cordana
Chaetomium
Leptosphaeria
Xylaria
Torula
Tetraploa
Meliola
Pleospora
Melanospora
Exosporium

Wolf and Nease (1971) also reported on the presence of chlorophyll preserved in the leaves in this same deposit.
CONCLUSION

The enormous amount of work that has been accomplished on the geology and paleontology of the Lee Creek Mine is reflected in the Literature Cited section of this paper, and the exhausting lists of studied fossils in the text. This work has covered many specialties and countless thousands of specimens. But, the volume of work outlined here also highlights, though not intentionally, the serious omissions and holes in the data.

First of all, there is no preserved section where present or future geologists can examine the whole sequence exposed at the Lee Creek Mine. This would be difficult for a number of reasons:

1. Recovery operations dictate that mined areas be sloped and covered.
2. Walls left vertical would be inherently unsafe and would, over time, slump and cover themselves due to weathering and groundwater. This could be alleviated by terracing.
3. Continuous pumping would be required to keep the groundwater level down.

Some might suggest the use of cores to accomplish this kind of study, but anyone who has had continuous exposures of beds over miles (or even yards) would never say that cores are a better way of study. They can be a blessing, but only when other options are unavailable.

I would hope that, at some not-so-distant time, a portion of the pit could be left open to accomplish some of the unfinished work. Among those goals I can see the following:

1. Collect lithologic samples (~1 cubic meter) vertically from top to bottom, with as many additional samples horizontally as possible at crucial intervals. Long term storage of those samples would be essential.
2. Collect paleontologic samples, in place, for the groups as yet unstudied or nearly so. Several of these are:
   - Pollen – From the Castle Hayne to the Flanner Beach.
   - Dinoflagellates – From the Castle Hayne to the Flanner Beach.
   - Diatoms – From the whole sequence at the Lee Creek Mine. Previous work was on cores at some distance from the Lee Creek Mine and did not cover all of the Pungo River exposed there.
   - Foraminifera – Extensive sampling from the Pungo River and lists of all taxa, not just key taxa.
   - Mollusks – Carter and Nekola (1992) did a preliminary study on the Pungo River, but more work needs to be done on this important interval which extends north to New Jersey and south to West Florida. In addition, the Yorktown and Flanner Beach fauna is mostly undocumented.
   - Bryozoans – Some of the units have concentrations of bryozoans, but none have been systematically treated.
   - Corals – The coral in the James City and other units has never been systematically treated and has been misidentified in numerous papers.
   - Vertebrates – Although thoroughly studied, most specimens are fragmented and most are of uncertain provenance. Better specimens with better data would certainly clear up some of the poor record.

These are just some of the areas, but certainly not all, that are ripe for study in the Lee Creek Mine, given the advantage of access to the working wall and “in place,” undisturbed fossils. The indefinite accessibility of such an exposure may not be economically feasible or physically possible. One would hope that Plant officials could provide a window of time, however short, when such a study could be implemented. By carefully timing the movement or repair of equipment (down time) with a preselected group of scientists that stand ready, this important work could be accomplished. Those scientists, then, would make their samples available to any serious geologists and paleontologists.

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PLATES

The specimens selected for these plates are chosen for their usefulness as guides to the various stratigraphic units present at the Lee Creek Mine. These are “index fossils” that are present only in one bed or so common as to characterize a bed. It is hoped that their recognition in the field will help the worker to pin down the provenance of less well known fossils found with them. These taxa may be especially useful in deducing the source of some of the elusive vertebrate specimens.
Plate 1
Castle Hayne Formation
Spring Garden Member

These specimens were not collected at the Lee Creek Mine. The mining stops on the Castle Hayne Formations surface. Molds and casts of these taxa are in the cores from Lee Creek.

1. *Crassatella alta* Conrad, 1832
   Internal mold of the right valve (VMNH IP 3579). This is the last appearance of the *C. alta* lineage which is common in the Lisbon, Santee, and Castle Hayne Formations (New Hanover and Comfort Members) all of which are middle middle Eocene in age. It is also common in the Gosport, in unnamed middle Eocene beds in South Carolina, and in the Castle Hayne Formation (Spring Garden Member), all of which are upper middle Eocene. The lineage is not found in the upper Eocene or later units. This specimen is from Rock Landing, Neuse River, upriver from New Bern in the Spring Garden Member.
   Height 102.5 mm (incomplete).

2. Spring Garden Rock (VMNH IP 3580), sectioned to show the mold and cast nature of the sandy limestone. Most of the molds are of *Macrocallista*.

3. *Crassatella alta* Conrad, 1832
   Right valve (VMNH IP 3581) from Gosport Landing, Alabama River, Clarke County, Alabama. Type section of the Gosport Formation.
   Height: 97.2 mm, Length: 99.2 mm.

4. *Bathytormus protexta* (Conrad, 1832)
   Interior mold of a right valve (VMNH IP 3582) from the Martin Marietta – New Bern Quarry, where they are common.
   Height: 22.6 mm, Length: 44.6 mm (slightly incomplete).

5. *Bathytormus protexta* (Conrad, 1832)
   Latex cast of the specimen in Figure 4.

6. *Bathytormus protexta* (Conrad, 1832)
   Right valve (VMNH IP 3583) from Gosport Landing, Alabama River, Clarke County, Alabama. Type section of the Gosport Formation.
   Height: 21.1 mm, Length: 36.6 mm.

7. *Macrocallista perovata* (Conrad, 1833)
   Exterior of a right valve (VMNH IP 3584) from Martin Marietta – New Bern Quarry in the Spring Garden Member. The specimen was dissolved by groundwater, and then the cast was partially refilled by calcite, producing a pseudomorph (=*Macrocallista neusensis* Harris).
   Height: 30.8 mm, Length: 49.2 mm, approximately.

8. *Macrocallista perovata* (Conrad, 1833)
   Interior of a right valve (VMNH IP 3585) from the same locality as Figure 7. Pseudomorph of calcite. This species is present in large numbers and dominates the fauna over the entire outcrop area of the Spring Garden Member.
   Height: 48.0 mm, Length: 49.2 mm, approximately.

9. *Macrocallista perovata* (Conrad, 1833)
   Right valve (VMNH IP 3586) from Gosport Landing, Alabama River, Clarke County, Alabama. Type section of the Gosport Formation.
Plate 2
Pungo River Formation
Unit A of Riggs et al. (1982a)
(Belgrade Formation Equivalent)

   Exterior of a right valve (VMNH IP 3587) from Martin Marietta – Belgrade Quarry. This species is common in the Haywood Landing Member of the Belgrade Formation. The same species, or a very similar one, is found in the upper portion of the River Bend Formation.
   Height: 61.2 mm, Length: 59.2 mm

   Exterior of a latex cast of a right valve from the “lower dolomitic, sandy portion of the Pungo River Formation,” after Carter et al. (1988:84,85, pl. 8, fig. 59). [Originally reported to be *Pecten trentensis* Harris, a related species in the lower part of the River Bend Formation.]

3. *Crassostrea gigantissima* (Finch, 1824)
   Interior of a left valve (VMNH IP 3588) from Martin Marietta – Belgrade Quarry. These large oysters (up to 50 cm) are common in the Belgrade Formation. Because of their massive size, they stand a good chance of surviving the mining process at Lee Creek.
   Height: 169 mm

4. *Mercenaria* sp. aff *M. langdoni* (Dall, 1903)
   Latex cast of a left valve from the “lower dolomitic, sandy portion of the Pungo River Formation,” after Carter et al. (1988:84,85, pl. 8, fig. 61).
Plate 3
Pungo River Formation
Riggs et al. (1982a) Units B, C, and D, undifferentiated

1. *Pycnodonte percrassa* (Conrad, 1840)
   Interior of a left valve (VMNH IP 3589) from Lee Creek Mine. This species was originally named from Stow Creek, New Jersey, from the unit later to become the Kirkwood Formation. This unit is the stratigraphic equivalent of Beds 2 and 3-A in Maryland (Calvert Formation, lower Fairhaven Member), and the upper portion of the Pungo River Formation at the Lee Creek Mine. The species is known as high as Bed 10 in the Calvert Formation, but is common only at Hollin Cliff, on the Patuxent River, in that unit.
   Height: 85.9 mm

2. *Pycnodonte percrassa* (Conrad, 1840)
   Interior of a left valve (USGS 25351). “Lee Creek Mine, Texas Gulf Sulfur Co., Aurora, Beaufort Co., North Carolina; float from ‘ore sumps’; believed to come from Gibson’s Unit No. 2 of Pungo River Fm. J.H. McLellan” as recorded in USGS Cenozoic Locality Register in 1973 by Druid Wilson. This specimen was in the same lot as *Gigantostrea leeana* (Wilson, 1987).
   Height: 119.2 mm

3. *Dallarca (?) subrostrata* (Conrad, 1841)
   Internal mold of a left valve (VMNH IP 3590); this species is common to abundant in the Kirkwood Formation of Delaware and the equivalent upper Pungo River Formation. It occurs as high as Bed 10 of the Calvert Formation in Maryland.
   Length: 41.2 mm

4. *Panopea whitfieldi* Dall, 1898
   Internal mold of a complete specimen (VMNH IP 3591) showing the right valve. Type specimen is from the Kirkwood Formation of New Jersey; also present in that unit in Delaware, both stratigraphic equivalents of the Pungo River Formation.
   Length: 69.8 mm

5. *Chesapecten coccymelus* (Dall, 1898)
   Right valve (USNM 218925) after Gibson (1987: pl. 28, fig. 1). The species is common in the Kirkwood Formation of Delaware and Pungo River Formation in North Carolina. It is common in Bed 10 of the Calvert Formation, above which it is not known to occur.
   Height: 58 mm
Plate 4
Pungo River Formation
Riggs et al. (1982a) Units B, C, and D, undifferentiated

1. *Chesapecten sayanus* (Dall, 1898)
   Right valve (VMNH I645) after Ward (1998: pl. 11, fig. 5). Species is common in the Kirkwood Formation in Delaware and in the Pungo River Formation.
   Height: 116.7 mm

2. *Pecten humphreysi* Conrad, 1842
   Right valve (USNM 218836) after Gibson (1987: pl. 3, fig. 5). The species complex including *Pecten humphreysi woolmani* (New Jersey) and *Pecten humphreysi mcclellani* is present in stratigraphic equivalents of the Pungo River Formation from New Jersey to North Carolina.
   Height: 22.3 mm

3. *Pecten humphreysi* Conrad, 1842
   Left valve (USNM 218839) after Gibson (1987: pl. 4, fig. 1).
   Height: 79.6 mm; incomplete

4. *Astarte distans* Conrad, 1862
   Exterior of a left valve and interior of a right valve (VMNH IP 3592), latex cast from Pungo River Formation limestone; collected by B. W. Blackwelder. Known to occur only in Kirkwood Formation equivalents in New Jersey, Delaware, Maryland, and in North Carolina in the Pungo River Formation. Is not known higher than Bed 3-A in Maryland.
   Length (incomplete): 18.5 mm

5. *Lirophora latilirata* (Conrad, 1841)
   Exterior of a left valve (VMNH IP 3593), latex cast from Pungo River Formation limestone; collected by B. W. Blackwelder. Common in the Kirkwood Formation of Delaware and Bed 10 of the Calvert Formation in Maryland, its last known occurrence. Not to be confused with “*L. latilirata*” of much fossil and Recent molluscan literature. The Type of *Lirophora latilirata* was collected from Bed 10 of “Calvert Cliffs, Md.”
   Length: 40 mm

6. *Melosia staminea* (Conrad, 1839)
   Exterior of a right valve (VMNH IP 3594), latex cast from Pungo River Formation limestone; collected by B. W. Blackwelder. Common in Bed 10 of the Calvert Formation, but present in Bed 2 and Bed 3-A equivalents at Church Hill, Maryland. These units are the stratigraphic equivalents of the Pungo River Formation at Lee Creek.
   Length: 17 mm

7. *Varicorbula elevata* (Conrad, 1838)
   Exterior of a right valve (VMNH IP 3595), latex cast from Pungo River Formation limestone; collected by B. W. Blackwelder. The species was named from the Kirkwood Formation of New Jersey, is present though not abundant in the Kirkwood of Delaware, and is very abundant in Beds 4 - 9 in the Calvert Formation in Maryland. It is also common in Bed 10 there, its last known occurrence.
   Height: 10.5 mm
1. *Turritella indenta* Conrad, 1841
   Two nearly complete specimens (VMNH IP 3596), latex cast from Pungo River Formation limestone; collected by B. W. Blackwelder. Several other specimens are visible. The *Turritella indenta*/*T. tampae* species complex is present in the late Oligocene to early Miocene along the Atlantic Coastal Plain. *Turritella indenta* appears to be the last member of that lineage and occurs last in Bed 10 of the Calvert Formation.
   Upright specimen, incomplete, height: 37.0 mm; leaning specimen, incomplete, height: 42.0 mm

2. *Turritella plebia* Say, 1824
   Posterior view (VMNH IP 3597), latex cast from Pungo River Formation limestone; collected by B. W. Blackwelder. The species was named from the Cobham Bay Member of the Eastover Formation, but is present in the St. Marys, Choptank, and Calvert Formations. One variant is also present in the Kirkwood Formation of Delaware. It is not known stratigraphically higher than the Eastover Formation.
   Height: mostly complete, 23.0 mm

3. *Ecphora tricostata* (Martin, 1904)
   Apertural view of young specimen (VMNH IP 3598). The species, very variable in rib thickness, width, height and numbers, has received a number of synonyms. One characteristic common to all is the tendency to uncoil. Common in the Kirkwood Formation of New Jersey and Delaware, and is present in the Calvert Formation of Maryland in all sandy units from Bed 2 to Bed 10.
   Height: 25.0 mm, incomplete

4. *Ecphora tricostata* (Martin, 1904)
   Posterior view of the same specimen in Figure 3.
   Height: 25.0 mm

5. *Stenomphalus aurora* Wilson, 1987
   Apertural view of Wilson’s (1987b:29, pl. 2, fig. 1) holotype (USNM 647654). This species and genus is known only from the Pungo River Formation at the Lee Creek Mine. It is not known from equivalent deposits in Maryland, Delaware, or New Jersey. Wilson pointed out similar taxa in the Miocene of France.
These specimens were not found at the Lee Creek Mine. They are figured here because there is a chance that Eastover sediments may be uncovered at some time. Low areas in the upper surface of the Pungo River Formation may preserve remnants of the Eastover Formation. The Eastover is exposed in surface outcrops along the Meherin River at Murfreesboro to the north of the Lee Creek Mine. To the south of the mine, the Eastover is exposed near the mouth of the Trent River at New Bern. There, only molds and casts of aragonitic mollusks are present, one of which is “Spisula rappahannockensis.” On the left bank of the Neuse River, below Beard Creek, a number of preserved calcitic *Chesapectens* were collected by P.J. Harmatuk that clearly indicate the presence of the Eastover Formation or a stratigraphic equivalent. Those specimens, in some cases large individuals with both valves, are well preserved, making their identity certain: *Chesapecten middlesexensis*. Two of these specimens are figured, as well as some other specimens from Murfreesboro, in the hope that the taxa will be recognized if found at Lee Creek. Only calcitic specimens are illustrated because they stand the best chance at being preserved. Aragonitic mollusks would probably be leached out, as they are on the Trent River.

The distribution of the remnants of the Eastover sediments makes it certain that the Eastover sea once covered the Lee Creek area. The later Yorktown transgression apparently beveled these beds off. The lag deposits of large phosphatic clasts and reworked, black-phosphatized *Carcharocles megalodon* are probably derived from the eroded Eastover beds.

1. *Chesapecten middlesexensis* (Mansfield, 1936)
   Right valve of a specimen (VMNH IP 3599) collected by P.J. Harmatuk. Locality given as “Off north bank of Neuse River, adjacent to Mill Creek and Smith Gut, Pamlico County, N.C. NW corner of Cherry Point 7.5’ quad.” The specimen was received by C.E. Ray, March 13, 1979.
   Height: 115.8 mm

2. *Chesapecten middlesexensis* (Mansfield, 1936)
   Right valve of a specimen (VMNH IP 3600) (both valves cemented together) collected by P.J. Harmatuk. Locality given as “Bottom of Neuse River, near north side, downstream from Beard Creek, upstream from Minnesott Beach, Pamlico County, N.C.” Cherry Point 7.5’ sheet. The specimen was received by C.E. Ray, November 30, 1978. Matrix packed around the specimen appears to be from the Flanner Beach Formation. It is presumed that Eastover lag fossils are concentrated along the base of the Flanner Beach Formation in that area.
   Height: 154.0 mm

3. *Placopecten principoides* (Emmons, 1858)
   Right valve (VMNH IP 3601) of a complete (both valves) specimen. This species is present in the Eastover Formation from the Potomac River to the Meherin River. On the Meherin, at Murfreesboro, where this specimen was collected, it is very common. The species differs from *P. clintonius*, a common taxon in the overlying Sunken Meadow Member of the Yorktown Formation, by having much finer radial ribs, and by having those ribs repeatedly discontinuous and offset by growth interruptions. *Placopecten clintonius* has coarser ribs that are relatively continuous and uninterrupted.
   Height: 111 mm

4. *Placopecten principoides* (Emmons, 1858)
   Left valve of the specimen shown in Figure 3.
   Height: 113 mm
Plate 7
Eastover Formation

These specimens were not found at the Lee Creek Mine. They are figured here because there is the chance that Eastover sediments may be uncovered at some time.

   Left valve of a complete (both valves) specimen (VMNH IP 3602) from the Eastover Formation, on the Meherrin River, at Murfreesboro, North Carolina. This species is less ornate than *O. c. compressirostra*. That subspecies has much more developed, high lamellae and has pronounced auricles. A succeeding species, the last of the lineage, called *O. raveneli* is less ornate than *O. c. geraldjohnsoni*, and lacks the auricle development. That species is present in the upper Yorktown and Bear Bluff Formations.
   Height: 85.7 mm

   Right valve of the same specimen in Figure 1.
   Height: 70.5 mm

3. *Pododesmus philippi* Gardner, 1944
   Right valve (VMNH IP 3603) from the Eastover Formation, on the Meherrin River, at Murfreesboro, North Carolina. Young specimens exhibit numerous radiating striae on the valves. Large specimens lack these striae. The left valve is deeply convex, the right valve is flat to slightly concave. Common in the Eastover Formation from the Rappahannock River to the Meherrin River.
   Height: 49.5 mm
1. *Chesapecten jeffersonius* (Say, 1824)  
Left valve (VMNH IP 3604) of a specimen found as float. The juveniles were active swimmers. Adult specimens attain enough size and thickness to thwart most enemies and settle down to a more benthic existence. As a result, many organisms use their shell as a firm substrate for attachment. Barnacles are the most abundant, but mollusks, bryozoans, worms, and sponges are common.  
Height: 136.8 mm

2. *Chesapecten jeffersonius* (Say, 1824)  
Right valve of a juvenile (after Gibson, 1987: pl. 21, fig. 3, USNM 218902). The early growth stages of *C. jeffersonius* exhibit very squared, sharp-sided ribs. With age, the ribs become progressively more rounded. *C. septenarius*, from the overlying Rushmere Member, is sometimes confused with *C. jeffersonius* from which the species is descended, but it has squared, sharp-sided ribs that do not become rounded with adulthood.  
Height: 34.0 mm

3. *Placopecten clintonius* (Say, 1824)  
Right valve of a specimen (VMNH IP 3605) found as float. *P. clintonius* has coarser, raised ribs that distinguish it from its predecessor *P. principoides*. In well-preserved specimens, small spines can be seen on the crests of the ribs. The species is common, especially along the base of the Sunken Meadow Member from the James River to the Meherrin and south to the Lee Creek Mine.  
Height: 95.0 mm

4. *Ostrea compressirostra compressirostra* Say, 1824  
Left valve of a whole individual (double valves) (VMNH IP 3606). Exterior of this valve is usually very ornate, when well preserved, with numerous, high, thin growth lamellae that exhibit small wrinkles and folds. Its predecessor *O. c. geraldjohnsoni* is found in the Eastover Formation and its descendant, *O. raveneli*, is found in the overlying Rushmere and Moore House Members as well as in the Chowan River/Bear Bluff Formations, but *O. c. compressirostra* is found only in the Sunken Meadow Member.  
Height: 92.0 mm

5. *Ostrea compressirostra compressirostra* Say, 1824  
Right valve of the specimen shown in Figure 4.  
Height: 82.5 mm
1. *Pycnodonte* sp.
   Left valve of a specimen (VMNH IP 3607) found as float. This species, first figured by Ward and Blackwelder (1980) is common in the Sunken Meadow Member from the James River to the Meherrin River and can be found at the Lee Creek Mine as double and single valves. The species superficially resembles *Ostrea compressirostra*, except it does not have the lamellate exterior plications. The *Pycnodonte* has an ovate muscle scar, while the *Ostrea* has a lunate muscle scar. The *Pycnodonte* has a shelf formed along the edge of the shell and well-developed chomata just below the hinge-line. *Pycnodonte* shells, when broken open and examined by lens, have a vesicular structure, with the shell being made up of calcite bubbles. This species is found only in the Sunken Meadow Member.
   Height: 67.0 mm

2. *Pycnodonte* sp.
   Interior of the same specimen in Figure 1.

3. *Glossus fraterna* (Say, 1824)
   Exterior of a broken left valve (VMNH IP 3608). This is one of few aragonitic shells that survived the groundwater leaching and the trauma of the dragline. *Glossus* appeared in the Western Atlantic at around 18.0 my in the Kirkwood Formation of Delaware. The genus was successful in the Miocene and Pliocene, but is not seen stratigraphically higher than the Moore House Member, in which it is rare. The genus is not present today in the Western Atlantic and survives as a single species off of Europe.
   Broken height: 71.8 mm.

4. *Glossus fraterna* (Say, 1824)
   Interior of the same specimen in Figure 3.

5. *Ecphora quadricostata* (Say, 1824)
   Apertural view of a specimen (VMNH IP 3609) from the Lee Creek spoil piles. It appears that all specimens of *E. quadricostata* that are free of sediment or carbonate cement are from the Sunken Meadow Member. The overlying Rushmere, Morgarts Beach and Moore House Members are leached carbonates with only calcitic mollusks preserved, and those specimens usually have cemented matrix adhering to them. *E. quadricostata* commonly has low ribs in very young stages, high thin ribs during later stages, and at adulthood its ribs get lower and lower until they are just low ridges. When seen in the apertural view, they are just ridges, low to the body whorl.
   Height: 65.0 mm, incomplete

6. *Ecphora quadricostata* (Say, 1824)
   Posterior views of 5 specimens, a-e, showing the variation in rib thickness. All mature into the low, thin-ribbed form seen in Figure 5. The thicker ribbed juveniles are found principally in the Sunken Meadow Member.

   6a. (VMNH IP 3610) 42.8 mm
   6b. (VMNH IP 3611) 40.0 mm
   6c. (VMNH IP 3612) 37.9 mm
   6d. (VMNH IP 3613) 36.1 mm
   6e. (VMNH IP 3614) 37.8 mm
1. *Chesapecten madisonius* (Say, 1824)
   Right valve (USNM 218920) from the spoil piles, collected by T. Gibson in 1972. Specimen is from Gibson (1987: pl. 26, fig. 5). Typical *C. madisonius* have more and less robust ribs than *C. jeffersonius*. In addition, *C. madisonius* exhibits infilling and thickening of the valves, so that in many adult specimens, the ribs, internally, can be seen only along the ventral margins. Specimens of *C. septenarius* also show this infilling. Specimens of *C. jeffersonius* do not.
   Height: 130.0 mm

2. *Chesapecten septenarius* (Say, 1824)
   Right valve (USNM 218910) from the spoil piles, collected by T. Gibson in 1972. Specimen is from Gibson (1987: pl. 23, fig. 1). *C. septenarius* vary in numbers of ribs from 4 or 5 to 8 or 9. The ribs are very square and boxey in the juvenile stages and remain that way to adulthood, as opposed to *C. jeffersonius*, which become lower and rounded with age. In South Carolina, Georgia, and South Florida, *C. madisonius* and *C. septenarius* both occur, but with them are gradational specimens, or hybrids, that exhibit both sets of characteristics. These mimic *C. jeffersonius* in number and size of ribs, but still have coarser scaling than that species. In addition, the hybrid shows internal infilling of the ribs, a characteristic not seen in *C. jeffersonius*. See Plate 12, Figure 1, for an example.
   Height: 73.0 mm

3. *Chlamys decemnaria* (Conrad, 1834)
   Left valve (USNM 218893) from the spoil piles, collected by T. Gibson in 1967. Specimen is from Gibson (1987: pl. 20, fig. 2). This species, which has received a variety of names, is extremely variable in sculpture from fine, incised lines suggesting *Placopecten*, to well-developed thin ridges, as in true *Chlamys*, and in some cases, showing distinct ribs superimposed on the thin ridges. Only a large suite of specimens, such as that I supplied to T. Gibson in 1972 and 1973, could make it possible to see that it was a single species and not numerous distinct taxa.
   Height: 45.1 mm?

4. *Chlamys decemnaria* (Conrad, 1834)
   Left valve (USNM 218894) from the spoil piles, collected by T. Gibson in 1967. Specimen is from Gibson (1987: pl. 20, fig. 3).
   Height: 69.0 mm?

5. *Chlamys decemnaria* (Conrad, 1834)
   Left valve (USNM 218897) from the spoil piles, collected by T. Gibson in 1967. Specimen is from Gibson (1987: pl. 20, fig. 6).
   Height: 61.0 mm?
Plate 11
Yorktown Formation
Rushmere/Morgarts Beach Member

1. *Carolinapecten eboreus* (Conrad, 1833)
   Left valve (USNM 218857), taken in place (USGS 25746) from Gibson’s Unit 3 (base of the Rushmere). This species is common in Rushmere/Morgarts Beach/Moore House equivalents from Virginia to West Florida. It is a slightly warmer-water to subtropical form and replaces *Chesapecten* south of the Neuse River. South of that axis, *Chesapecten* occurs only in the basal transgressive portion of the Duplin, Rasor, and Pinecrest Beds. Their presence indicates that the initial sea-level rise was cool-temperate, and they disappear upward as conditions warmed to subtropical. The specimen shown is from Gibson (1987: pl. 8, fig. 4).
   Height: 75.4 mm

2. *Ecphora quadricostata* (Say, 1824)
   Apertural view of a specimen (VMNH IP 3615) from the spoil piles. The calcareous matrix adhering to the specimen makes it certain that it came from the Rushmere/Morgarts Beach Member. Specimens from this horizon that reach adult size become increasingly globose as the rate of translation decreases until some coil at the level of the second rib.
   Height: 85.7 mm

3. *Ecphora quadricostata* (Say, 1824)
   Posterior view of a specimen (VMNH IP 3616) from spoil piles. The calcareous matrix makes it certain that it came from the Rushmere/Morgarts Beach. It has low, thin ribs typical of adult *E. quadricostata*.
   Height: 53.0 mm
Plate 12
Yorktown Formation
Moore House Member

All specimens found in the Moore House Member are coated by matrix cemented by calcite. Aragonitic specimens have been leached. Only calcitic taxa could be collected. All specimens were collected in place by L.W. Ward and W. Allmon, December 18, 1992.

1. *Chesapecten madisonius* (Say, 1824)
       Height: 112.0 mm
   1-B. Interior view of the same specimen showing infilling of interior, obscuring ribs except along the lower margin. This condition is present in most adult specimens of *C. madisonius* and *C. septenarius*. Note coarse matrix cemented by calcite. External mold of a *Mercenaria* is partially preserved.

2. *Ostrea raveneliana* Tuomey and Holmes, 1855.
   Exterior of a right valve (VMNH IP 3618).
   Height: 79.4 mm

3. *Carolinapecten eboreus* (Conrad, 1833)
   Left valve (VMNH IP 3619).
   Height: 47.4 mm.

4. *Carolinapecten eboreus* (Conrad, 1833)
   Right valve of the same specimen in Figure 3.
   Height: 49.0 mm

5. *Leptopecten leonensis* (Mansfield, 1932)
   Right valve (VMNH IP 3620). This is a West Coast genus that made its first appearance along the Atlantic Coast in the late Pliocene in the Rushmere Member, evidence of an Atlantic-Pacific connection at that time in the Panama area.
   Height: 17.6 mm

6. *Plicatula marginata* Say, 1824
   Right valve (VMNH IP 3621).
   Height: 20.9 mm
The Chowan River Formation at the Lee Creek Mine consists principally of a leached, semi-indurated coarse sandstone. Because it is cemented into irregularly shaped masses, it is widely called the “Boulder Bed.” Where it is not leached, it contains an assortment of small mollusks, probably size-sorted. No specimens are much bigger than a quarter, though the young of large taxa are present.

1. *Glycymeris americana* (DeFrance, 1826)
   Exterior of a left valve (VMNH IP 3622) of a young specimen.
   Height: 14.0 mm

2. *Carolinapecten eboratus* (Conrad, 1833)
   Exterior of a right valve (VMNH IP 3623) of a young specimen.
   Height: 17.7 mm

3. *Conradostrea sculpturata* (Conrad, 1840)
   Exterior of a right valve (VMNH IP 3624) of a young specimen.
   Height: 27.9 mm

4. *Conradostrea sculpturata* (Conrad, 1840).
   Interior of a right valve (VMNH IP 3625) of a young specimen.
   Height: 30.0 mm

5. *Plicatula marginata* Say, 1824
   Interior of a left valve (VMNH IP 3626) of an immature specimen.
   Height: 13.1 mm

6. *Astarte concentrica* Conrad, 1834
   Exterior of a right valve (VMNH IP 3627) of an adult specimen.
   Height: 21.2 mm

7. *Cyclocardia granulata* (Say, 1824)
   Exterior of a right valve (VMNH IP 3628) of an adult specimen.
   Height: 22.1 mm

8. *Lithologic specimen*
   Most of the Chowan River Formation consists of coarse, indurated sandstone like this fragment (VMNH IP 3629).
   Long dimension: 68 mm
Plate 14
James City Formation

1. Glycymeris americana (DeFrance, 1826)
   Exterior of left valve of a very large individual (VMNH IP 3630). A very common taxon in the James City Formation. Common today in subtropical areas south of Cape Hatteras.
   Height: 110.0 mm

2. Noetia limula (Conrad, 1832)
   Exterior of a left valve of an adult specimen (VMNH IP 3631). N. limula is found only in the James City Formation and its equivalents. Its predecessor in the Chowan River Formation is N. carolinensis (Conrad) and its successor in the Flanner Beach Formation is N. ponderosa which is extant along the Mid-Atlantic coast.
   Height: 38.0 mm, Length: 60.0 mm

3. Conradostrea lawrencei Ward and Blackwelder, 1987
   Exterior of a left valve of an adult specimen (VMNH IP 3632). With this species, Conradostrea reached its peak size. Specimens are reported in the type Flanner Beach Formation (may be reworked), but at the Lee Creek Mine this is the last occurrence of the lineage.
   Height: 99.2 mm

4. Carolinapecten eboreus (Conrad, 1833)
   Exterior view of a left valve of a medium-sized specimen (VMNH IP 3633). Extremely abundant in the James City Formation.
   Height: 109.6 mm
   Interior of a right valve (VMNH IP 3634). The genus *Marvacrassatella* first appeared in the lower Miocene (18.0 my) in the Pungo River, Calvert, and Kirkwood Formations. It is a cool temperate to subtropical taxon that is last seen in the James City Formation. There are no ecologic replacements for this genus.
   Height: 74.0 mm, Length: 101.2 mm

2. *Mercenaria permagna* (Conrad, 1838)
   Exterior of a left valve (VMNH IP 3635). Very abundant in the James City Formation.
   Height: 87.0 mm, Length: 112.1 mm

3. *Sinistrofulgur adversarius* (Conrad, 1863)
   Apertural view of an adult specimen (VMNH IP 3636). These and the whelk *Busycon* are common in the James City Formation.
   Height: 176.1 mm

4. *Volutifusus typus* Conrad, 1866
   Apertural view of specimen (USNM 204103).
   Height: 153.0 mm
Plate 16
Flanner Beach Formation

1. *Carolinapecten solarioides* (Heilprin, 1887)
   Right valve of a very large complete specimen (VMNH IP 3637). These are the last known occurrences of the genus *Carolinapecten*. A subtropical genus, there are no living taxa that have reoccupied their ecological niche.
   Height: 155.0 mm

2. *Carolinapecten solarioides* (Heilprin, 1887)
   Left valve of the specimen shown in Figure 1.
   Height: 156.0 mm

3. *Crassostrea virginica* (Gmelin, 1791)
   Right valve of a small specimen (VMNH IP 3638) probably living in brackish water. More brackish conditions resulted in beds with only *Crassostrea*.
   Height: 85.5 mm.

4. *Noetia ponderosa* (Say, 1822)
   Interior view of a left valve (VMNH IP 3639). This marks the first appearance of the species, still extant along the Atlantic Coast. A clear immediate descendant of *Noetia limula* found in the James City/Waccamaw Formations.
   Height: 42.0 mm

5. *Noetia ponderosa* (Say, 1822)
   Exterior view of the specimen (VMNH IP 3639) shown in Figure 4.
Plate 17
Flanner Beach Formation

1. *Lunarca ovalis* Bruguière, 1789
   Interior of a right valve (VMNH IP 3640). This marks the first appearance of this genus, at least in the North Atlantic. It now ranges from the Middle Atlantic Coast south to Brazil.
   Height: 40.0 mm, Length: 48.8 mm

2. *Lunarca ovalis* Bruguière, 1789
   Exterior of specimen (VMNH IP 3640) shown in Figure 6.

3. *Dinocardium robustum* (Lightfoot, 1783)
   Exterior of a left valve (VMNH IP 3641). This genus is known back to the late Oligocene, always in subtropical to tropical settings.
   Height: 103.0 mm

4. *Mercenaria mercenaria* (Linnaeus, 1758)
   Exterior of a left valve (VMNH IP 3642). The unfused lamellae show that the species grew on open shelf with normal saline conditions.
   Height: 105.0 mm

5. *Mulinia lateralis* (Say, 1822)
   Interior of a left valve (VMNH IP 3643). Most common on fine silty sand substrates in quiet conditions.
   Height: 11.5 mm, Length: 16.5 mm

6. *Dosinia discus* (Reeve, 1850)
   Exterior of a left valve (VMNH IP 3644). This is the first sure appearance of this species in the Middle Atlantic. *D. acetabulum* appeared there around 18.0 my and dominated through until the upper Yorktown (3.5 my). In the Chowan River and James City seas, *Dosinia* was very scarce. *D. discus* is subtropical, from North Carolina to Texas.
   Height: 59.7 mm

7. *Raeta plicatella* (Lamarck, 1818)
   Interior of a left valve (VMNH IP 3645). This species lives in shallow water and, in spite of having a very thin shell, in fairly high energy conditions.
   Height: 42.0 mm

8. *Busycon carica* (Gmelin, 1791)
   Apertural view (VMNH IP 3646). The species first appears in the James City Formation and is still extant along most of the Atlantic Coast.
   Height: 132.0 mm
Geology and Paleontology of the Lee Creek Mine, North Carolina, I

CLAYTON E. KAY
EDITOR

SMITHSONIAN CONTRIBUTIONS TO PALEOBIOLOGY
NUMBER 53
Geology and Paleontology of the Lee Creek Mine, North Carolina, I

Clayton E. Ray

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ABSTRACT

Ray, Clayton E., editor. Geology and Paleontology of the Lee Creek Mine, North Carolina, I. Smithonian Contributions to Paleobiology, number 53, 529 pages, frontispiece, 95 figures, 101 plates, 8 tables, 1953.—This volume of papers on the geology and paleontology of the Lee Creek Mine is the first of three to be dedicated to the late Remington Kellogg, who initiated Smithonian studies of the mine. It includes the first 14 papers, as well as a biography of Remington Kellogg by Frank C. Whitmore, Jr., and a prologue by Clayton E. Ray. This study places the Lee Creek Mine in the larger context of the history of Neogene geology and paleontology of the middle Atlantic Coastal Plain. Jack H. McLellan outlines the development and operation of Texasgulf’s phosphate mine and manufacturing plant at Lee Creek, particularly as they relate to geological and paleontological studies. Thomas G. Gibson describes the regional patterns of Miocene-Pliocene deposition in the Salisbury and Albemarle embayments of the central Atlantic Coastal Plain. On the basis of cluster analysis of 16 samples, including 149 taxa of ostracodes from fossiliferous beds above the Pungo River Formation. Joseph E. Hazel determines that the Yorktown Formation at the Lee Creek Mine is early Pliocene in age and the Croatan Formation spans the Plio-Pleistocene boundary. Among the ostracodes, 2 genera, 31 species, and one subspecies, are diagnosed as new. Walter H. Wheeler, Raymond B. Daniels, and Erling E. Gamble survey the post-Yorktown development in the region of the Neuse-Tar-Pamlico rivers. Primarily on the basis of auger holes, they begin with the Aurora paleoscarp marking the top of the Yorktown Formation, on which the organic-rich Small sequence (Croatan or James City Formation) was deposited, followed unconformably by the Pamlico morphotragnostic unit; the inner edge of the Pamlico mus is associated with the Minnecott Ridge. H. Allen Curran and Patricia L. Parker divide the “Upper Shell” unit at the mine into three bivalve assemblage zones, probably formed through mass mortality in a series of local catastrophic events. Edward S. Belt, Robert W. Frey, and John S. Welch interpret Pleistocene deposition at the mine on the basis of biogenic and physical sedimentary structures, enabling them to recognize five major unconformities and four depositional sequences, indicative of a progradational shoreline under tectonically stable conditions. Their fourth depositional cycle includes a freshwater peat member thought to be of Sangamon interglacial age, on the basis of Donald R. Whitehead’s pollen analysis. This analysis reveals high percentages of sedge and grass pollen, an absence of boreal indicators, tree pollen frequencies similar to those of interglacial deposits to the north and south, and general similarity of the fossil pollen spectrum to modern pollen from eastern North Carolina. Francis M. Hueber identifies the gymnospermous genera Pinus, Juniperus, and Taxodium, and tentatively the angiospermous genus Gleditsia, among the quartz-permineralized woods from the lower part of the Yorktown Formation at the mine; he also discusses the resin-like specimens, which are of unknown biological source and for which the stratigraphic source (Yorktown Formation, above the source of the woods) is known for only one specimen. William H. Abbott and John J. Ernisse report one silicoflagellate and two diatom assemblages (equivalent to Blow’s zones N9 and N11) in a diatomaceous clay of the Pungo River Formation from two cores in Beaufort County; one new species of diatom is described. On the basis of 30 species of planktonic Foraminifera and a few radiometric dates, Thomas G. Gibson assigns ages from latest Oligocene through early Pleistocene to 10 stratigraphic units in the central Atlantic Coastal Plain; he describes 37 species and subspecies of benthic Foraminifera, of which 10 species and 2 subspecies are new. Scott W. Snyder, Lucy L. Mauger, and W.H. Acker assign an age of late-early to early-late Pliocene for a 15-meter section of the Yorktown Formation at the mine, based on 29 taxa of planktonic Foraminifera. David Williams describes as a new genus and species of barnacle a puzzling fossil from inside the shell of the bivalve Mercenaria from the Croatan Formation. Porter M. Fitch reports one species of echinoid from the Pungo River Formation, three from the Yorktown Formation, of which one is new, and two from the Croatan Formation. John E. Fitch and Robert J. Lavenberg record 45 taxa of teleost otoliths from the Yorktown Formation, representing 27 genera, of which 22 are new to the Pliocene of North America, and 6 are first fossil records.

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Geology and Paleontology of the Lee Creek Mine, North Carolina, II

CLAYTON E. RAY
EDITOR

SMITHSONIAN CONTRIBUTIONS TO PALEOBIOLOGY • NUMBER 67
Geology and Paleontology of the
Lee Creek Mine, North Carolina, II

Clayton E. Ray
EDITOR
ABSTRACT

Ray, Clayton E., editor. Geology and Paleontology of the Lee Creek Mine, North Carolina. II. Smithsonian Contributions to Paleobiology, number 61, 283 pages, 80 plates, 49 figures, 21 tables, 1987.—Volume I of this projected series of three volumes included the prologue to the series, a biography of Remington Kellogg, and 13 papers on geology and paleontology other than Mollusca and Vertebrata (except otoliths). It was published in 1983 as Smithsonian Contributions to Paleobiology number 53. The present volume consists of a foreword and five chapters devoted to molluscan paleontology. The foreword recounts the earliest scientific publication of New World fossils, all mollusks, and reproduces Martin Lister’s illustrations of them. William M. Furnish and Brian F. Glenister record the nautilid genus *Aturia* from the Pungo River Formation and discuss its occurrence elsewhere. Druid Wilson describes a new pycnodont oyster from the Pungo River Formation and lists the Cenozoic pycnodonts from the Atlantic and Gulf Coastal Plain; he also summarizes the stratigraphic and geographic occurrences of the subgenera of *Ephora*, *Ephora* and *Stenomphalus*, naming a new species of each from the Pungo River Formation, and a new species of the former from the St. Marys Formation of Maryland. Thomas G. Gibson clarifies the relationships and stratigraphic utility of 17 taxa (including one new species from the Pungo River Formation) of pectinid bivalves on the basis of biometric study of large samples from lower Miocene to lower Pleistocene beds in and near the mine. Lauck W. Ward and Blake W. Blackwelder describe a molluscan fauna of 194 species, including 30 new species and 3 new subspecies, from the Chowan River (upper Pliocene) and James City (lower Pleistocene) formations, and conclude that the fauna reflects a subtropical thermal regime and that it was deposited under open marine conditions at depths not exceeding 25 meters.
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Geology and Paleontology of the Lee Creek Mine, North Carolina, III
Geology and Paleontology of the Lee Creek Mine, North Carolina, III

Clayton E. Ray and David J. Bohaska

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2001
ABSTRACT

Ray, Clayton E., and David J. Bohaska, editors. Geology and Paleontology of the Lee Creek Mine, North Carolina, III. Smithsonian Contributions to Paleobiology, number 90, 365 pages, 127 figures, 45 plates, 32 tables, 2001.—This volume on the geology and paleontology of the Lee Creek Mine is the third of four to be dedicated to the late Remington Kellogg. It includes a prodomus and six papers on nonmammalian vertebrate paleontology. The prodomus continues the historical theme of the introductions to volumes I and II, reviewing and resuscitating additional early reports of Atlantic Coastal Plain fossils. Harry L. Fierstine identifies five species of the billfish family Isthiophoridae from some 500 bones collected in the Yorktown Formation. These include the only record of Makaira purdyi Fierstine, the first fossil record of the genus Tetraputorus, specifically T. albids Poey, the second fossil record of Isthiophorus platypterus (Shaw and Noddor) and Makaira indica (Cuvier), and the first fossil record of L. platypterus, M. indica, M. nigricans Lacépède, and T. albids from fossil deposits bordering the Atlantic Ocean. Robert W. Purdy and five coauthors identify 104 taxa from 52 families of cartilaginous and bony fishes from the Pungo River and Yorktown formations. The 10 teleosts and 44 selachians from the Pungo River Formation indicate correlation with the Burdigalian and Langhian stages. The 37 cartilaginous and 40 bony fishes, mostly from the Sunken Meadow member of the Yorktown Formation, are compatible with assignment to the early Pliocene planktonic foraminiferal zones N18 or N19. The Pungo River fish fauna is dominated by warm water taxa; the Yorktown fauna includes warm and cool water species. These changes are attributed to increased upwelling waters in Yorktown time. The abundant fossils provide the basis for several changes in selachian taxonomy and for two new species of bony fishes. George R. Zug records 11 taxa of turtles from the Yorktown Formation: a sideneck (Bothremys); six sea turtles (Caretta, Chelonia, Lepidochelys, Procolochelys, Pseudemys, Syllomus); a softshell turtle (trionychid); two pond turtles (probably Pseudemys and Trachemys); and a giant tortoise (Geochelone). Albert C. Myrick, Jr., records the crocodylian Thracophyes antiqua (Leidy) on the basis of fragmentary float material from the Pungo River or Yorktown Formation, or both. Robert W. Storer describes a new species of grebe of the genus Podiceps from the Yorktown Formation. Storrs L. Olsen and Pamela C. Rasmussen record some 112 species of birds from the Pungo River and Yorktown formations. Apart from an undetermined number of shearwaters, only a few species are thought to come from the Pungo River Formation. The marine species from the Yorktown Formation include three loons, two grebes, five albatrosses, at least 16 shearwaters and petrels, one pelican, two pseudodontorns, three gannets, two cormorants, 9–11 auks and puffins, one skua, three jaegers, five gulls, two terns, and 20 ducks, geese, and swans. The less common land and shore birds are represented by 29 species, including three cranes, one rail, two oystercatchers, one plover, four scolopacids, one flamingo, one ibis, one heron, three storks, one condor, five accipitrids, one osprey, one phasianid, one turkey, one pigeon, and one crow. The fauna is dominated by a radiation of auks of the genus Alca. The early Pliocene fauna is very modern in aspect, suggesting that most modern lineages of birds were already in existence.

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Geology and Paleontology of the Lee Creek Mine, North Carolina, IV

CLAYTON E. RAY
DAVID J. BOHASKA
IRINA A. KORETSKY
LAUCK W. WARD
LAWRENCE G. BARNES
EDITORS

VIRGINIA MUSEUM OF NATURAL HISTORY SPECIAL PUBLICATION 14
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of the

Lee Creek Mine, North Carolina, IV

Clayton E. Ray,

David J. Bohaska, Irina A. Koretsky,

Lauck W. Ward

and Lawrence G. Barnes

Editors
ABSTRACT


---This volume on the geology and paleontology of the Lee Creek Mine is the fourth and final volume to be dedicated to the late Remington Kellogg. It includes an introductory chapter (Mantissa), six chapters on fossil mammals, a review of work at the mine, and a systematically indexed bibliography of Remington Kellogg’s publications. The mantissa continues the historical theme of the introductions to volumes I-III and suggests possible general implications of the Lee Creek project. Ralph E. Eshelman and Frank C. Whitmore, Jr. record no less than 16 kinds of land mammals from the lower Yorktown Formation, representing five orders, 12 families, and nine genera, indicative of Late Hemphillian age. Naoki Kohno and Clayton E. Ray review the Pliocene walruses of the North Atlantic region and assign all diagnosable nominal species to Ontocetus emmonsii. Irina A. Koretsky and Clayton E. Ray identify six species of phocid seals from the Yorktown formation, including Platyphoca vulgaris, Phocanella pumila, Gryphocha simillis, Callophoca obscura, Pliophoca etrusca, and Homiphoca capensis. All but the last two were described first from the Antwerp basin of Belgium. The Belgian taxa are revised here. Frank C. Whitmore, Jr., and Lawrence G. Barnes erect the new subfamily Herpetocetinae, to accommodate small cetotheres from the latest Miocene to earliest Pliocene of the North Atlantic and North Pacific, of which one species each is described here, from North Carolina and California. From the late Early Miocene or early Middle Miocene Pungo River Formation, Frank C. Whitmore, Jr., and James A. Kaltenbach record 17 kinds of cetaceans of which only one is mysticete and 16 are odontocetes, including a new species of Kentriodon. From the early Pliocene Yorktown Formation, they record 21 kinds of cetaceans, of which seven are mysticetes, including a new genus and species of eschrichtiid, and of which 14 are odontocetes, including one new species each of Lagenorhynchus and Stenella, and one new genus and species of kogiine. The assemblage from the Pungo River Formation includes only extinct genera, whereas that from the Yorktown Formation includes mostly living genera, whose species differ only slightly from living ones. On the basis of some 500 humeri (and a few ulnae) Emese Kazár and David J. Bohaska identify 13 morphotypes of odontocete cetaceans of at least eight families, three or possibly four from the Pungo River Formation and four or possibly five from the Yorktown Formation. A single humerus may be older, possibly Oligocene, in age. The taxonomic results are generally consistent with those of Whitmore and Kaltenbach, based on cranial materials. Lauck W. Ward reviews and synthesizes the paleontology and stratigraphy of the Lee Creek Mine, placing the work in coastal plain context, and presents guide fossils to the strata known at the mine. He also highlights weaknesses in present knowledge, and makes recommendations for future work. Jane Knapp presents a bibliography of the scientific publications of Remington Kellogg including 183 titles, together with an index of more than 6,000 citations to common and scientific names.
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