Miocene Marine Diatoms from the Kirkwood Formation, Atlantic County, New Jersey

U.S. GEOLOGICAL SURVEY BULLETIN 1769
Miocene Marine Diatoms from the Kirkwood Formation, Atlantic County, New Jersey

By GEORGE W. ANDREWS

Early and middle Miocene marine diatom assemblages from the northern part of the Atlantic Coastal Plain region and their stratigraphic significance

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Miocene Marine Diatoms from the Kirkwood Formation, Atlantic County, New Jersey

By George W. Andrews

Abstract

Although diatoms have been known from the New Jersey Miocene rocks for nearly 100 years, no serious effort has been made previously to use diatoms for modern biostratigraphic correlation in this region. Samples from a core taken on the Atlantic City Girl Scout Camp 4 (ACGSC-4) property, about 3.2 miles (5.3 km) northwest of Mays Landing, Atlantic County, New Jersey, have been examined for diatoms, and the results are herein reported.

Diatoms occur in this core in a single sample from a depth of 293 feet (89 m) and in an upper interval from a depth of 155 to 239 feet (47 to 73 m). The lower sample contains a poorly preserved diatom assemblage, but fragments of Actinoptychus heliopelta were present. This diatom suggests the correlation of this bed with East Coast Diatom Zone 1 of Andrews (1978, Marine diatom sequence in Miocene strata of the Chesapeake Bay region, Maryland: Micropaleontology, v. 24, no. 4, p. 371-408, pis. 1-8) and a late Burdigalian age (late early Miocene). This bed is equivalent to the oldest part of Lithologic Unit 3 of the Calvert Formation in the Chesapeake Bay region of Maryland.

The lower diatomaceous bed is separated from the upper diatomaceous interval by a 54-foot (16-m) section that is barren of diatoms in the core. The upper interval contains marine marker diatoms indicative of East Coast Diatom Zone 2 of Andrews (ibid.) and a Langhian age (early middle Miocene). This interval correlates well with the upper part of Lithologic Unit 3 and Units 4 to 9 of the Calvert Formation in the Chesapeake Bay region of Maryland.

The lower diatomaceous bed is separated from the upper diatomaceous interval by a 54-foot (16-m) section that is barren of diatoms in the core. The upper interval contains marine marker diatoms indicative of East Coast Diatom Zone 2 of Andrews (ibid.) and a Langhian age (early middle Miocene). This interval correlates well with the upper part of Lithologic Unit 3 and Units 4 to 9 of the Calvert Formation in the Chesapeake Bay region of Maryland.

INTRODUCTION

The sedimentary rocks of the Atlantic Coastal Plain of New Jersey were recognized in the mid-eighteenth century, and an excellent summary of the early stratigraphic investigations and nomenclature is given by Spangler and Peterson (1950, p. 7-15). Cook (1868, p. 294-298) recognized the occurrence of a Miocene fossiliferous deposit in New Jersey in his discussion of the “Shiloh Marl” from Cumberland County. The earliest report on Miocene diatoms from New Jersey is that published by Kain and Schultze (1889) on the diatoms from an artesian well in Atlantic City.

The older of the two Miocene formations now recognized in New Jersey is the Kirkwood Formation, originally described by Knapp (1904, p. 81). The Kirkwood Formation crops out in a northeasterly trending irregular band from Shiloh in the southwest to Asbury Park in the northeast, as shown by Richards and Harbison (1942, fig. 1). It dips through the subsurface to the southeast and probably reaches its maximum thickness in New Jersey near Wildwood and Cape May. The Kirkwood Formation contains an extensive molluscan fauna, which Richards and Harbison (1942) described. They correlated the lower part of the Kirkwood Formation with the Calvert and Choptank Formations of Maryland and the upper part of the Kirkwood with the St. Marys Formation of Maryland. More recently, Ispihording (1970) studied the mineralogy and lithology of the Kirkwood Formation and subdivided the formation into the Alloway Clay Member, Asbury Park Member, and Grenloch Sand Member. The delineation of these members seems to be, at least in part, facies related.

Goldstein (1974) made an extensive palynological study of the Kirkwood Formation. He delineated five subsurface palynological phases in the Kirkwood Formation, correlating his oldest Phase I with the Tampa Formation of Georgia and Florida, his Phase II with the Hawthorn Formation of South Carolina and Georgia, his Phase III with the Calvert Formation of Maryland, his Phase IV with the Choptank Formation of Maryland, and his Phase V with the St. Marys Formation of Maryland.

Introduction
He further correlated his Phase III palynological unit with the Asbury Park and Alloway Clay Members of the Kirkwood Formation of Isphording (1970) and with the occurrence of the diatom *Actinopycthus helenopelta* from the lower part of the Calvert Formation in Maryland. Relating Goldstein’s study of the pollen biostratigraphy precisely to the diatom biostratigraphy of the Atlantic City Girl Scout Camp (ACGSC-4) borhole core is difficult. The diatomaceous section herein studied may be equivalent to palynological Phase III of Goldstein (1974), but most of this diatomaceous section is distinctly younger than the *Actinopycthus helenopelta* zone. This report represents the first attempt to correlate the Miocene formations of New Jersey with the East Coast Diatom Zones proposed by Andrews (1978) for the Chesapeake Bay region of Maryland. Correlation of the Kirkwood Formation with the Miocene formations of Maryland and Virginia was made in a general way by many of the early diatom workers. However, with the establishment of a system of diatom zonation, this correlation now should be more precise than has previously been possible.

**LOCATION OF DEPOSIT**

The diatoms studied for this report were derived from cores taken from a borhole drilled approximately 3.2 miles (5.3 km) northwest of Mays Landing, Atlantic County, N.J. The borhole, which was drilled by the U.S. Geological Survey (USGS), was spudded on August 7, 1984. Samples were collected under the supervision of James P. Owens (U.S. Geological Survey, Reston, Va.). The borhole was drilled on the property of Atlantic City Girl Scout Camp No. 4 and will be referred to as ACGSC-4 subsequently in this report. The location of the borhole site is approximately 0.6 mile (1.0 km) south and 0.7 mile (1.1 km) west of the northeast corner of the Dorothy 7½-minute quadrangle (U.S. Geological Survey, 1972). The location of the borhole site is shown on figure 1. The borhole was drilled near the upper edge of a low escarpment at the margin of the modern flood plain of the Great Egg Harbor River, and the altitude of the wellhead is approximately 50 feet (15 m). The borehole has been converted into a water well by the property owners (James P. Owens, oral commun., 1985).

**STRATIGRAPHY OF DEPOSIT**

The ACGSC-4 borhole was drilled to a total depth of 945 feet (288 m), but this report discusses only the diatomaceous stratigraphic section of the Miocene Kirkwood Formation. The pertinent part of a lithologic and gamma ray log for this borhole (adapted from a log prepared by James P. Owens, U.S. Geological Survey, Reston, Va.) is shown in figure 2. The upper part of the hole penetrated sandy surficial materials and the Cohansey Sand of probable Miocene age to a depth of approximately 150 feet (46 m) (James P. Owens, oral commun., 1985). The Kirkwood Formation, a sequence of alternating clays, sandy clays, and sands, was penetrated to a depth of approximately 484 feet (148 m) (James P. Owens, oral commun., 1985). Part of this Kirkwood section has proven to be diatomaceous. Below 484 feet (148 m), the borhole penetrated sands of Eocene age. These sands were not examined for diatoms because the sandy deposits of pre-Miocene age are not known to contain diatoms in the Atlantic Coastal Plain.

**PREVIOUS WORK**

The earliest report on the fossil diatoms of New Jersey was made by Kain and Schultze (1889) on the samples derived from an artesian well at Atlantic City, N.J. They published a list of diatom species derived from samples taken between 387 and 638 feet (118 and 195 m) in well depth, and they named and described several new diatom species. They noted the similarity of these New Jersey diatoms to those in the Miocene deposits of Maryland and Virginia, but they did not speculate extensively on any stratigraphic correlation. Their paper is of importance to diatom biostratigraphy in that it contains the original description of *Delphineis novaecaesareae* (Kain and Schultze) Andrews, recognized by Andrews (1978) as an important Miocene marker diatom.

Woolman (1891) described more extensively the stratigraphic section in the artesian wells at Atlantic City. He suggested the correlation of the diatomaceous beds in the Atlantic City wells with a similar bed in an artesian well at Cambridge, Md. He reported that the diatom species were relatively consistent throughout a 275-foot (84-m) section, and he recognized *Paralia sulcata* as one of the most frequent diatoms. Woolman (1892) again reported the occurrence of a continuously diatomaceous section between depths of 382 and 697 feet (116 and 213 m) in the Atlantic City wells. He also reported the occurrence of *Actinopycthus helenopelta* at depths of 625 to 675 feet (191 to 206 m) at Atlantic City and in outcrops near Shiloh, N.J. He made a tentative correlation with the deposit cropping out along the Patuxent River near Nottingham, Md., but his suggestions of correlation with deposits at Bermuda Hundred and Petersburg, Va., are no longer tenable. Boyer (1895) reported on a diatom assemblage from a well near Wildwood in southern New Jersey. However, this was in a shallow deposit dominated by freshwater species and probably of Pleistocene or Holocene age.
The most comprehensive early report on the stratigraphic occurrence of fossil diatoms in New Jersey was made by Woolman (1895, p. 160-172), who discussed extensively the diatomaceous clay beds encountered in an artesian well at Wildwood, N.J. He reported, however, on a stratigraphic section considerably downdip and hence stratigraphically thicker than that at the ACGSC-4 site studied for this report. Woolman recognized four distinctive diatomaceous deposits in the Wildwood well. The uppermost of these he termed "Diatom bed no. 1" and reported as occurring from depths of 29 to 46 feet (9 to 14 m). This bed, which contained a relatively modern marine diatom assemblage, probably of Pleistocene or Holocene age, was noted as being distinct from the older Miocene diatom assemblages. Woolman’s “Diatom bed no. 2” came from depths of from 78 to 181 feet (24 to 55 m) and, from the information given, appears to contain a mixture of marine and nonmarine diatoms. The species list published by Boyer (1895) from these beds was reprinted by Woolman (1895, p. 163-165). Evaluating this diatomaceous deposit by modern standards is difficult, but the deposit’s stratigraphic position suggests that it may be of Pleistocene age.

"Diatom bed no. 3" is also termed the “Great 400-Foot Marine Miocene Diatomaceous Bed” by Woolman (1895, p. 165-169), and it is reported to occur in outcrop at Asbury Park and Shiloh, N.J., and in the subsurface at Asbury Park, Barnegat, Beach Haven, Atlantic City, Ocean City, Wildwood, Pleasant Mills, May’s Landing, and Port Norris, N.J. The thickness of
<table>
<thead>
<tr>
<th>AGE</th>
<th>FORMATION</th>
<th>DEPTH, IN FEET</th>
<th>LITHOLOGY</th>
<th>GAMMA RAY LOG</th>
<th>SAMPLE DEPTHS, IN FEET (METERS)</th>
<th>USGS DIATOM LOCALITIES</th>
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<tr>
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<td>250</td>
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<td></td>
<td>KIRKWOOD FORMATION</td>
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<td>500</td>
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</tbody>
</table>

EXPLANATION

- Clay
- Sand
- Sandy clay
- Macrofossils

Figure 2. Stratigraphic position and depth of samples studied for diatoms in the Atlantic City Girl Scout Camp 4 borehole, Atlantic County, N.J.
bed no. 3 is reported as 290 feet (88 m) at Atlantic City and as 423 feet (132 m) downdip at Wildwood, N.J. Woolman makes a positive correlation of this bed with the deposits along Chesapeake Bay and Popes Creek, Md., as well as other localities in Delaware, Maryland, and Virginia. Woolman reported that “Diatom bed no. 4” (1895, p. 169) occurred as a distinct bed in the Wildwood well from depths of 1,040 to 1,060 feet (317 to 323 m) and that it is separated from bed no. 3 by a section of nondiatomaceous strata approximately 247 feet (75 m) in thickness. Woolman (1895, p. 170) stated that the diatom assemblage of bed no. 4 is similar to that of bed no. 3, but that bed no. 4 is characterized by the occurrence of *Actinopychus hелиопелта*. Concerning *A. hелиопелта*, he stated (p. 172), “This diatom is especially characteristic of the base, and the base only, of the Miocene diatomaceous clay deposits of the Atlantic coastal plain.”

Following these pioneer diatom studies by Kain, Schultz, Boyer, and Woolman, little formal biostratigraphic work was conducted on the fossil diatoms of New Jersey. Aside from incidental references to the occurrence of diatom species scattered in the diatom literature, only one significant publication has appeared. Patrick (1944) reported on the Miocene diatoms from a well boring at Brandywine Lighthouse in Delaware Bay. This paper described selected, as well as new, species and, as the author stated (p.1), “... no attempt has been made to identify all the species present.” The diatoms studied and reported on were recognized to be of Miocene age.

**SUMMARY OF INVESTIGATION**

Twenty-three samples were examined for diatoms from the ACGSC-4 borehole core. These ranged in depth from 155 to 480 feet (47 to 146 m). The depths of individual samples are indicated on figure 2. Those samples not found to contain diatoms are shown only by their depths, whereas those containing diatoms are shown by their depths and the four-digit USGS diatom locality numbers. All of the diatomaceous samples were taken from the Kirkwood Formation. Those samples taken from the upper part of the Kirkwood Formation between depths of 155 and 239 feet (47 and 73 m) contained reasonably well preserved diatom assemblages. The interval between 239 and 293 feet (73 and 89 m) was not sampled because of the sandy nature of the rocks and poor core recovery. A sample taken from a depth of 293 feet (89 m) contained a sparse, fragmentary, and weathered diatom assemblage, distinct from those of the overlying strata. Fourteen samples taken from the lower part of the section logged as Kirkwood Formation, between depths of 295 and 480 feet (90 and 146 m), do not contain diatoms.

**DIATOM BIOSTRATIGRAPHY**

The uppermost diatomaceous interval in the ACGSC-4 borehole at a depth of 155 to 239 feet (47 to 73 m) is apparently the equivalent of “Diatom bed no. 3” reported by Woolman (1895, p. 165-199) from an arsensian well at Atlantic City, N.J. The samples from this upper interval in ACGSC-4 contain a substantial amount of diatoms and diatom debris showing fair preservation. The assemblages are dominated by the small centric species *Paralia sulcata* (Ehrenberg) Cleve and contain common large centric diatom species and small penneate diatom species. Most of these forms are shallow-water pelagic or benthic species that suggest deposition in shallow marine waters. Woolman (1891, 1895) published a list of 149 diatom species from his Atlantic City well samples. The ACGSC-4 borehole samples probably would yield a similar number of diatom taxa if the samples were studied exhaustively. However, many of these diatom taxa are long ranging (including the abundant *Paralia sulcata*), from at least Miocene to modern ocean environments, and hence are not useful for biostratigraphic correlation. Others are known to be restricted to fossil deposits, but their precise stratigraphic ranges are not yet well known. I have, therefore, restricted my attention to a relatively few diatom taxa that have proven to be useful as biostratigraphic markers further south on the Atlantic Coastal Plain—from Maryland (Andrews, 1978) to Georgia (Abbott and Andrews, 1979; Andrews and Abbott, 1985).

The occurrence of these selected marker diatom species in the ACGSC-4 borehole core samples is shown in table 1. The details of occurrence of each taxon will be presented in the section on systematic paleontology. In general, the marker diatoms correlate these beds well with East Coast Diatom Zone 2 as proposed by Andrews (1978) for the Miocene rocks of the Chesapeake Bay region of Maryland. These diatoms suggest correlation of the upper part of the Kirkwood Formation as exposed in the ACGSC-4 borehole with the upper part of Lithologic Units 3 to 9 of the Calvert Formation in Maryland, these lithologic units being equivalent to the “zones” of Shattuck (1904).

This correlation can be defined a little more precisely perhaps by consideration of the occurrence of the species of *Sceptronieis*. *Sceptronieis grandis* and *S. hungarica* were observed only in the two uppermost samples of the sequence in ACGSC-4, whereas *S. caduceus* was observed in six older samples (loc. nos. 7293-7300). Although this change in species is not absolutely clear cut in Maryland, it apparently occurs within Lithologic Units 6 to 8 of the Calvert Formation. The change in *Sceptronieis* between samples at 155 and 179 feet (47 and 55 m) in the ACGSC-4 borehole in the Kirkwood Formation
Table 1. Stratigraphic occurrence of marker diatoms in the Atlantic City Girl Scout Camp 4 core samples, Atlantic County, N.J.

<table>
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<tr>
<th>DIATOM SPECIES</th>
<th>7291–155 (47)</th>
<th>7292–175 (53)</th>
<th>7293–178 (55)</th>
<th>7294–198 (61)</th>
<th>7297–215 (66)</th>
<th>7298–225 (69)</th>
<th>7299–235 (72)</th>
<th>7300–239 (73)</th>
<th>7301–293 (86)</th>
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<tr>
<td>Actinoptychus splendens sensu lato</td>
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<td>Delphineis ovata</td>
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<td>Sceptroneis caduceus</td>
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<tr>
<td>Sceptroneis hungarica</td>
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**EAST COAST DIATOM ZONE**

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should therefore approximate Lithologic Units 6 to 8 in the Calvert Formation.

The single diatomaceous sample from a depth of 293 feet (89 m) is separated from the overlying diatomaceous interval by 54 feet (16 m) of sandy sediments in which core recovery was poor and which were unlikely to contain diatoms. The diatomaceous sample at a depth of 293 feet (89 m) contains diatom debris of extremely poor preservation in which only the fragments of diatoms most resistant to dissolution were observed. However, four-
and five-pointed star-shaped hyaline centers of *Actinoptychus heliopelta* suggest that this bed is substantially older than the upper diatomaceous sequence observed in ACGSC-4. The observed fragments of *Actinoptychus heliopelta* are definitive for that species, for no other known Miocene diatom has a central hyaline area having four- or fivefold stellate symmetry. Such fragments have been observed also in Maryland in connection with more complete but weathered specimens of *A. heliopelta*. *Actinoptychus heliopelta* is considered to be a marker diatom for East Coast Diatom Zone 1 of Andrews (1978), and it appears to be separated in Maryland from zone 2 by a substantial period of time. The sample from the 293-foot (89-m) depth appears to correlate with the lower part of Lithologic Unit 3 of the Calvert Formation as exposed along the Patuxent River and elsewhere in Maryland. Woolman (1895, p. 169–170) indicated that a “Diatom bed no. 4,” of about 20 feet (6 m) in thickness containing *A. heliopelta* occurs in an artesian well at Atlantic City, N.J. The extremely degraded diatom fragments at a depth of 293 feet (89 m) in the core probably represent the extreme updip limit of preserved zone 1 diatoms in the New Jersey Coastal Plain deposits.

Although the above proposed correlations of the New Jersey Miocene strata are reasonably definitive, a few minor anomalies cannot be readily resolved at this time. The two uppermost samples in the ACGSC–4 contained rare specimens whose external outlines resemble *Rhaphoneis amphiceros* (Ehrenberg) Ehrenberg and *Rhaphoneis scutula* Andrews, species not known to occur elsewhere in the Atlantic Coastal Plain earlier than in East Coast Diatom Zone 6 of Andrews (1978) of middle Miocene (Serravallian) age. If these specimens are truly conspecific with *R. amphiceros* and *R. scutula*, they may represent sample contamination from unspecified younger strata. Closer examination, however, suggests that these specimens resemble *Rhaphoneis parvula* Andrews, a small and long-ranging species. These forms may suggest the evolutionary derivation of *R. amphiceros* and *R. scutula* from *R. parvula*. However, they were far too rare in these samples to treat with certainty in this report.

Another interesting feature is the rare to frequent occurrence in the upper five samples of the core of a small lanceolate fragilarioid diatom herein described as *Rhaphoneis praeparatilis* n. sp. Although this diatom is similar to *Rhaphoneis parilis* from East Coast Diatom Zones 3 to 6 in Maryland, it has no recognized analog there in diatom zone 2. *Rhaphoneis praeparatilis* is defined and distinguished from *R. parilis* in the section on systematic paleontology. This diatom occurs too frequently in the core to be readily dismissed as a contaminant. The seemingly anomalous occurrences of diatoms resembling younger forms may reflect somewhat different environmental conditions in the New Jersey Coastal Plain than were present farther south. The occurrence of cooler Miocene waters in New Jersey is one such possibility. However, no definitive statement can be made until more stratigraphic sections are studied and evaluated.

**AGE OF DIATOM ASSEMBLAGES AND MIOCENE STRATA**

The older of the two diatom assemblages represented in the ACGSC–4 borehole core at a depth of 293 feet (89 m) appears to be of late Burdigalian age (late early Miocene). In Maryland, East Coast Diatom Zone 1 of Andrews (1978) and Atlantic Margin Siliceous Microfossil Zone 1 of Abbott (1978) were reported to contain the marker silicoflagellate *Naviculopsis quadrata*, as well as the marker diatom *Actinoptychus heliopelta*. Andrews (unpublished data, 1984) found in several localities in Maryland that the boundary between the *Naviculopsis quadrata* silicoflagellate zone of Bukry and Foster (1974) and the *Naviculopsis ponticula* silicoflagellate zone of Bukry (1981b) falls within the *Actinoptychus heliopelta* diatom zone of Andrews (1978) and Abbott (1978). This boundary between the *Naviculopsis quadrata* and *N. ponticula* silicoflagellate zones is correlated by Bukry (1981b, p. 434) with that between the *Sphenolithus belemnos* calcareous nannofossil zone and the overlying *Helicosphaera ampliaperta* calcareous nannofossil zone; that is, between nannofossil zones CN3 and CN4 (Bukry, 1981a, p. 338). The Neogene time scale of Berggren and others (1985) indicates an absolute age of about 17.1 Ma for this zone boundary. This age falls within the planktic foraminifera zone N7 of Blow (1969) and agrees with the assessment of Abbott (1978, p. 25), who assigned the *Actinoptychus heliopelta* diatom zone to N6 or N7. Unfortunately, no diagnostic silicoflagellate species was observed in the 293-foot (89-m) poorly preserved sample from the ASGSC–4 borehole, but the evidence cited above suggests a date near 17.1 Ma for this bed, a late Burdigalian age (late early Miocene), and a correlation with planktic foraminifera zone N7 and with calcareous nannofossil zones NN4 and CN3 to CN4.

The younger of the two diatom assemblages in the core, from 155 to 239 feet (47 to 73 m) in depth, appears to be Langhian (early middle Miocene) in age. In Maryland, East Coast Diatom Zone 2 of Andrews (1978) and Atlantic Margin Siliceous Microfossil Zone 2 of Abbott (1978), which are approximately equivalent, include the upper part of Lithologic Unit 3 and Units 4 through 9 of the Calvert Formation. Abbott (1978, p. 25) correlates this diatom zone with planktic foraminifera zones N8 to N9 of Blow (1969) and calcareous nannofossil zone NN5 of Martini and Worsley (1970). Following the Neogene time scale of Berggren and others (1985), I estimate that diatom zone 2 began at about 16.0 Ma and ended at about 15.6 Ma and that the upper diatomaceous interval...
in the ACGSC-4 borehole falls within this time constraint. These diatom assemblages are probably of late Langhian age, although diatom zone 2 does extend upward into the base of the Serravallian.

The sandy sediments between depths of 239 and 293 feet (73 and 89 m) have no analog in any known Maryland deposits. In Calvert and Anne Arundel Counties, Md., the diatomaceous sediments of diatom zone 2 rest directly on the weathered surface of diatom zone 1 (Andrews, unpublished data). These intercalated sandy deposits in New Jersey must represent sedimentation during some portion of the time between 17.1 and 16.0 Ma.

The lower part of the Kirkwood Formation between 295 and 480 feet (90 and 146 m) was extensively sampled for diatoms (see fig. 2), but no diatoms or diatom fragments were observed. The relatively thin Lithologic Units 1 and 2, 7 feet (2.1 m) or less in thickness, assigned by Shattuck (1904) to the Calvert Formation in Maryland may be in some part equivalent to this 185-foot (56-m) section of the core, but there are no diatoms in this section to help us. However, a probable early Miocene age, based on calcareous nannofossils at a depth of 478.5 feet (146 m) in the core, was suggested by L.M. Bybell and R.Z. Poore (U.S. Geological Survey Report on Referred Fossils, Jan. 18, 1985). An age of early Miocene (planktic foraminiferal zone N5) was suggested by contained planktic foraminifera for a sample at a depth of 473 feet (144 m) by R.Z. Poore (U.S. Geological Survey Report on Referred Fossils, April 1985). This age suggests that the base of the Kirkwood Formation, as represented in the core, may be early Burdigalian (early Miocene) in age, approximately 21.8 Ma to 19.0 Ma.

**PALEOECOLOGY**

The diatom assemblages observed in the ACGSC-4 borehole core are dominated by the small centric marine diatom *Paralia sulcata* (Ehrenberg) Cleve. This diatom, although not necessarily confined to shallow marine waters, is found most abundantly in marine waters of normal salinity in shallow shelf environments. Modern blooms of this taxon apparently occur in shallow marine waters enriched by nutrient-laden upwelling waters from the deeper parts of the ocean basin. Species of *Delphineis* living in modern oceans are thought to be indicators of coastal upwelling waters, and, by analogy, *Delphineis ovata* may be considered such an indicator during its range in early to middle Miocene time. The core samples contain richly varied diatom assemblages, and only a few significant diatom taxa have been studied in detail for this report. I have not personally attempted to identify all of the diatom taxa in these core samples because many are long ranging and are not biostratigraphically useful. However, C.H. Kain (in Woolman, 1895, p. 167-169) prepared a floral list of diatoms from an artesian well at Atlantic City, N.J., having 149 taxa in 49 genera of diatoms. We cannot be certain that all of these taxa are still considered to be valid, but the ACGSC-4 samples must correlate with at least a part of Woolman's 400-foot (122-m) "Diatom bed no. 3." The report of 149 taxa from a Miocene diatomaceous unit does not seem unreasonable, considering that samples from many different levels probably were examined exhaustively. Scanning this list by Kain (in Woolman, 1895, p. 168-169), the preponderance of diatom taxa are easily recognized as marine species, and relatively few as nonmarine. The early workers undoubtedly worked with cable-tool well cuttings, with which the opportunities for contamination were considerable. Nor do we know how careful the workers were in their sample preparations. I have not observed any significant nonmarine or brackish water diatom component in the ACGSC-4 borehole core samples; therefore, I consider that the deposits were laid down in a shallow shelf environment, in marine waters of normal to near-normal salinity.

**SYSTEMATIC PALEONTOLOGY**

This report deals specifically with the diatom taxa in the ACGSC-4 borehole core known to have biostratigraphic value as markers. The genera and species of diatoms studied in this report are arranged in alphabetical order to facilitate use by the reader. A systematic arrangement has not been made because this paper is primarily of interest to the diatom biostratigrapher, to whom a suprageneric classification is of little consequence.

The format of discussion follows that used by the writer in earlier reports on fossil marine diatom assemblages of the Eastern United States. The first citation in each synonymy is to the basionym of the taxon. The second citation is to the name adopted for use in this report, with appropriate references in chronological order. Subsequent citations include synonyms, misidentifications, and other errata. These synonymies emphasize the reported fossil occurrences in the Eastern United States, and they are not designed to be exhaustive. Information is given on the known geologic ranges of all taxa herein studied because such information is critical to the continuing development of diatom biostratigraphy.

**Genus ACTINOPTYCHUS Ehrenberg, 1841**

Actinoptychus heliopelta Grunow

Plate 1, figures 1, 2

*Actinoptychus heliopelta* Grunow, in Van Heurck, 1883, pl. 123, fig. 3; Schmidt and others, 1890, pl. 153, fig. 22; Boyer,
1904, p. 499, pl. 134, fig. 3; Lohman, 1948, p. 169, pl. 9, fig. 3; Andrews, 1978, p. 382, pl. 1, figs. 7, 8, pl. 6, fig. 2; Andrews, 1979, p. 79–98, pls. 1–5.

**Heliopelta** Ehrenberg, 1845, p. 268; Ralfs, in Pritchard, 1861, p. 841.

**Diatom Zone 2** in Maryland. The identification of these taxa in Miocene rocks of this age is no longer tenable. The differentiation of *A. australis* and *A. nicobaricus* from the better known and still living *A. splendens* appears to be based mainly on a single morphologic feature, a very thin median hyaline ray bisecting, from central area to margin, each externally raised sector. In *A. splendens*, this ray is continuous from the hyaline central area to the labiate process near the margin of the valve. In *A. nicobaricus*, the ray extends outward from the center and inward from the labiate process, but it is not continuous. In *A. australis*, the ray extends outward from the center only part way toward the labiate process. In specimens from ACGSC–4, however, I have seen all three of the above ray types on different sectors of the same valve. I have also observed valves, otherwise morphologically indistinguishable, having no discernible hyaline rays on any sector. Hence, these forms must represent a variable population of a single species, rather than three separate species. I therefore propose to assign the forms of *Actinoptychus* in East Coast Diatom Zone 2 having more than six sectors to *A. splendens*, recognizing that they may well be precursors to the more distinct modern form of the species.

*Actinoptychus nicobaricus* has thus been placed in synonymy, as has *A. australis* sensu Andrews (1978). I prefer to retain the name *A. australis* for a similar-appearing diatom common in the Eastover Formation of Virginia and of late Miocene age. This diatom shows the consistent occurrence of a thin hyaline ray extending from the hyaline center to about half radius on each externally raised sector of the valve. It stands in contrast to the inconsistent occurrence of the hyaline ray in specimens from ACGSC–4 and the hyaline ray extending from center to margin in the modern species.

**Known geologic range.**—Forms of this variable species have been observed in East Coast Diatom Zone 2 of Andrews (1978) in Maryland from the upper part of Lithologic Unit 3 to Lithologic Unit 8 of the Calvert Formation. In this study, it has been observed rarely in the ACGSC–4 borehole from depths of 155 to 235 feet (47 to 72 m).

**Genus AULACODISCUS** Ehrenberg, 1844

*Aulacodiscus rogersii* (Bailey) Schmidt

Plate 1, figure 7

*Podiscus rogersii* Bailey, 1844, p. 137, pl. 3, figs. 1, 2.

**Aulacodiscus rogersii** (Bailey) Schmidt; 1875, pl. 107, fig. 3; Rattray, 1888, p. 372; Boyer, 1904, p. 497–498, pl. 134, fig. 5.

**Description.**—Valve round, heavily silicified, nearly flat from center to about half the radius, then smoothly curved to the margin. Diameter of specimen observed, 110 μm. Valve surface covered with a radiating network of fine areolae, about six in 10 μm, overlain by a coarser, heavily siliceous reticulating network on the exterior.
Three to seven ocelluslike structures have been reported on the shoulder of the valve.

Discussion. — Fragments of *Aulacodiscus rogersii* were found commonly in the sample examined from USGS diatom locality 7301, at a depth of 293 feet (89 m) in the ACGSC-4 borehole. Numerous fragments of this heavily silicified diatom have been preserved, whereas most of the other diatoms in this bed have been destroyed by dissolution. The fragments of *Aulacodiscus rogersii* resemble specimens assigned to *A. argus* (Ehrenberg) Schmidt by Lohman (1948, p. 171), Andrews (1980, p. 24–25), and Andrews and Abbott (1985, p. 71–72, pl. 7, fig. 1) from younger Miocene deposits in Maryland and Virginia. However, the specimens assigned to *Aulacodiscus rogersii* in this study show the distinctively flattened valve center that characterizes *A. rogersii*, whereas the younger forms previously assigned to *A. argus* appear to have a more nearly rounded valve center. Whether those specimens identified as "*Aulacodiscus argus*" from the younger Miocene strata are truly conspecific with the *A. argus* living in present-day marine waters remains to be determined.

Known geologic range. — Reported by Boyer (1904, p. 498) from localities now known to be in East Coast Diatom Zone 1 of Andrews (1978) or in the older part of Lithologic Unit 3 of the Calvert Formation in Maryland. Boyer (1904) also reported this species from localities probably as young as Lithologic Unit 10 of the Calvert Formation in Maryland. However, I have not observed distinctively flattened specimens attributable to *Aulacodiscus rogersii* in the younger beds of the Calvert Formation, and Boyer may have confused the dome-shaped species, which has been called *A. argus* with the flattened species *A. rogersii*. *Aulacodiscus rogersii* may be a marker for East Coast Diatom Zone 1 or for the older part of Lithologic Unit 3 of the Calvert Formation and of the late Burdigalian Stage in Maryland.

**Genus DELPHINEIS** Andrews, 1977

*Delphineis ovata* Andrews

**Genus RHAPHONEIS** Ehrenberg, 1844

*Rhaphoneis fusiformis* Andrews

**Genus RHAPHONEIS** Ehrenberg, 1844

*Rhaphoneis fusiformis* Andrews

Description. — Valve lanceolate with protracted apices, which are narrowly rounded to bluntly pointed. Length of observed specimens 40 to 56 μm; width about 10 μm. Ends of valve somewhat asymmetrical and often slightly bent in relation to the longitudinal axis. About five or six transverse rows of relatively large areolae in 10 μm. Hyaline axial area narrow to narrowly lanceolate, and transverse rows of pores not aligned across it. Apical fine structures consist of a pseudocellus of fine pores and a single labiate process. 

Discussion. — *Rhaphoneis fusiformis* occurs rarely in samples from 155 to 179 feet (47 to 55 m) in depth in the core. 

Known geologic range. — Reported by Andrews (1978, p. 386) from East Coast Diatom Zones 2 and 3 and from the upper part of Lithologic Unit 3 to Unit 11 in the Calvert Formation of the Chesapeake Bay region of Maryland. Langhian in age (early middle Miocene).
Rhaphoneis process occurs in each end of the valve (pl. 3, fig. 239). Feet (47 to 73 m) in the core. Fragments were observed in the substantially older 293-foot (89-m) sample; this occurrence extends the range of the species downward into at least a part of East Coast Diatom Zone 1.

**Known geologic range.**—Reported by Andrews (1978, p. 388) from East Coast Diatom Zone 2 in the Chesapeake Bay region of Maryland. Found there in Lithologic Units 3 to 8 of the Calvert Formation; hence, Langhian in age (early middle Miocene).

*Rhaphoneis praeparilis* Andrews, n. sp.

**Plate 2, figures 13–19; plate 3, figure 12**

**Description.**—Valve lanceolate, tapering to protracted, narrowly rounded apices. Length of observed specimens, 32 to 50 μm; width 8 to 11 μm, eight to eight and a half transverse rows of areolae in 10 μm, mostly parallel but slightly radiate in some specimens. Areolae show a secondary alignment in nearly straight longitudinal rows. Transverse rows of areolae are well aligned across the narrow but distinct hyaline axial area, having four or five areolae in each row, on either side of the axial area near the center of the valve. Apical pseudocellus composed of fine pores without discernible arrangement. A single labiate process is located between the pseudocellus and the main part of the valve in both ends of the valve (pl. 3, fig. 12).

**Discussion.**—This distinctive species has a superficial resemblance to *Rhaphoneis parilis* Hanna, but it shows some distinctive differences in detailed morphology that seem to be consistent. The valve of *R. praeparilis* is a little more broadly lanceolate than that of *R. parilis*. The narrow hyaline axial area of *R. praeparilis* is similar to that of *R. parilis*, rather than so narrow as to be indistinguishable as in *R. lancetula*. The transverse rows of areolae in *R. praeparilis* contain four or five areolae on either side of the axial area in the center of the valve, whereas *R. parilis* shows only three areolae in its transverse rows. Occurs rarely to frequently in samples from 155 to 215 feet (47 to 66 m) in the core.

**Known geologic range.**—This form has not been described previously or reported from Miocene deposits in the Eastern United States. Hence, it may be restricted to East Coast Diatom Zone 2 of Andrews (1978) but probably restricted to the northern part of the Atlantic Coastal Plain. *Rhaphoneis praeparilis* may be ancestral to *R. parilis* Hanna, reported by Andrews (1978) from East Coast Diatom Zones 3 to 6 and more widely distributed in the coastal plain deposits of the Eastern United States.

**Holotype.**—USGS diatom catalog no. 4735–7 (pl. 2, fig. 19), length 50 μm. From USGS diatom locality 7293, ACGSC–4 borehole core, depth 179 feet (55 m), Atlantic County, N.J.

*Rhaphoneis scalaris* Ehrenberg

**Plate 2, figures 20–23; plate 3, figure 9**

**Rhaphoneis scalaris** Ehrenberg, 1845, p. 271; Grunow, in Van Heurck, 1881, pl. 36, fig. 32; Lohman, 1948, p. 183, pl. 11, fig. 3; Andrews, 1975, p. 216, pl. 3, figs. 49, 50, pl. 5, figs. 64, 65; Andrews, 1978, p. 389, pl. 4, figs. 10, 11, pl. 7, fig. 6.

**Description.**—Valve narrowly lanceolate, having protracted apices. Length of observed specimens about 83 to 104 μm, width 13 to 15 μm, but many specimens are incompletely preserved in these samples. Four transverse rows of areolae in 10 μm, composed of large, irregularly sized areolae. Transverse rows of areolae separated by strong siliceous transverse ribs, but the areolae themselves are separated by thinner longitudinal septa located near the outer surface of the valve. Hyaline axial area narrow but distinct, tapering slightly toward the apices. The transverse rows of areolae are not aligned across axial area. A small apical pseudocellus of fine pores occurs on each end of the valve but is usually poorly preserved. Apical processes not known.

**Discussion.**—This distinctive species is characterized by its delicate lanceolate shape and its peculiar elongate and irregular areolae. It occurs as fragments and rare whole specimens in samples from 155 to 239 feet (47 to 73 m) in the core.

**Genus SCEPTRONEIS** Ehrenberg, 1844

*Sceptroneis caduceus* Ehrenberg

**Plate 3, figures 1–5**

*Sceptroneis caduceus* Ehrenberg, 1845, p. 271; Ehrenberg, 1854, pl. 33, pt. 17, fig. 15; Van Heurck, 1881, pl. 37, fig.
Description. — Valve slender, elongate, clavate, having a larger broadly rounded capitode-pole and a distinctly smaller sharply rounded foot-pole. Many specimens show a slight to moderate central swelling of the valve. Some specimens slightly curved longitudinally, and distinctly smaller sharply rounded foot-pole. Many specimens show a slight to moderate central swelling of the others somewhat twisted around the longitudinal axis. The species is highly variable in length and shape. Whole in width. Transverse rows of areolae about five in to this report. Andrews (1978) reported a length range of 57 to 269 μm. Valves generally narrow, about 8 to 10 μm in width. Transverse rows of areolae about five in 10 μm, short and parallel, not aligned across axial area. Hyaline axial area narrow, but distinct. Both ends show a single centrally located labiate process forming the focal point of fine pores of the pseudocellus radiating to the tip of the valve.

Discussion. — Sceptroneis caduceus is readily distinguishable from S. grandis and S. hungarica by its much more delicately silicified valves and by the strikingly expanded head-pole in which the pseudocellus is readily resolved by the light microscope. Fragments of S. caduceus are frequent to common in the core from depths of 179 to 239 feet (55 to 73 m).

Known geologic range. — Reported by Andrews (1978) from rocks of late Burdigalian age (late early Miocene) to Langhian age (early middle Miocene). From East Coast Diatom Zones 1 and 2 of Andrews (1978), but apparently ranging only as high as Lithologic Unit 8 of the Calvert Formation in the Chesapeake Bay region and hence extinct below the top of Diatom Zone 2.

Sceptroneis grandis Abbott

Plate 3, figures 6, 7

Sceptroneis grandis Abbott, in Abbott and Ernissee, 1983, p. 302–303, pl. 11, fig. 7, pl. 12, fig. 1.


Description. — Valve heavily silicified, clavate, lancelate, having a bluntly rounded head-pole and a more narrowly rounded foot-pole. Length of observed specimens, 114 to 120 μm, but range in length is much greater than this. Width about 15 μm. About three and a half transverse rows of areolae in 10 μm, short and parallel, having large, well-defined areolae. The transverse rows of areolae are not aligned across the axial area. Hyaline axial area very narrow, in some specimens distinct, but in others distinguishable only by the misalignment of the areolae on either side. Both ends show a pseudocellus composed of fine pores radiating toward the tip of the valve. Presumably the focal point of the pores of the pseudocellus is a single labiate process, but this structure is not readily discerned under the light microscope.

Discussion. — Sceptroneis grandis is distinct from S. caduceus because of its heavier silicification, more massive construction, and coarser areolation. It occurs rarely in the core from depths of 155 and 175 feet (47 and 53 m), the two uppermost diatomaceous samples studied for this report.


Sceptroneis hungarica (Pantocsek) Andrews

Plate 3, figure 8

Rhaphoneis hungarica Pantocsek, 1886, pt. 1, p. 34, pl. 30, fig. 25, fig. 224.


Description. — Valve broadly lanceolate, having only slight longitudinal asymmetry, and ends slightly produced. Head-pole bluntly rounded, and foot-pole slightly more sharply rounded. Length of observed specimen about 48 μm, and width about 15 μm, somewhat smaller than reported by Andrews (1978) for this species. Three to three and a half transverse rows of areolae in 10 μm, composed of few large, round areolae. Axial area very narrow, only the dividing line between nonaligned rows of areolae on either side of the valve. Apical fine structures not observed.

Discussion. — The relatively short valve of S. hungarica, and its blunt and noncapitate apices, distinguishes this species morphologically from S. grandis. The species was rare in the uppermost diatomaceous sample examined from the core, at 155 feet (47 m).

Known geologic range. — Reported by Andrews (1978) in East Coast Diatom Zone 2 from about the middle of undifferentiated Lithologic Units 4 to 8 and in Unit 9 of the Calvert Formation in the Chesapeake Bay region. Langhian (early middle Miocene) in age.

REFERENCES CITED


---1979, Morphologic variations in the Miocene diatom *Actinoptychus heliopelta* Grunow: Nova Hedwigia, no. 64, p. 79–98, pls. 1–5.


References Cited 13


PLATES 1–3

Contact photographs of the plates in this report are available, at cost, from the U.S. Geological Survey Library, Federal Center, Denver, CO 80225.
PLATE 1

Figure 1, 2. Actinoptychus heliopelta Grunow (p. 8).
1. USGS diatom cat. no. 4743–3, × 1,000, eroded hyaline central area from eight-sectored specimen. From USGS diatom locality 7301.
2. USGS diatom cat. no. 4743–2, × 1,000, eroded hyaline central area from ten-sectored specimen. From USGS diatom locality 7301.

3–6. Actinoptychus splendens (Shadbolt) Ralfs sensu lato (p. 9).
3. USGS diatom cat. no. 4736–5, × 500, diameter 126 μm. Thin hyaline rays continuous from center to margin in some sectors, discontinuous in others. From USGS diatom locality 7294.
4. USGS diatom cat. no. 4735–11, × 500, diameter 91 μm. From USGS diatom locality 7293.
5. USGS diatom cat. no. 4735–8, × 500, diameter 73 μm. Thin hyaline rays extend part way from central area to margin. From USGS diatom locality 7293.
6. Scanning electron microscope photograph, × 1,100, diameter of fragment 84 μm, inside view, thin hyaline rays extend part way from central area to margin. From USGS diatom locality 7297.

7. Aulacodiscus rogersii (Bailey) Schmidt (p. 9). USGS diatom cat. no. 4743–4, × 500, diameter about 120 μm. Oblique view of large fragment. From USGS diatom locality 7301.

8. USGS diatom cat. no. 4733–8, × 1,000, length 32 μm. From USGS diatom locality 7291.
9. USGS diatom cat. no. 4736–7, × 1,000, length 30 μm. From USGS diatom locality 7294.
10. USGS diatom cat. no. 4735–9, × 1,000, length 35 μm. From USGS diatom locality 7293.
11. USGS diatom cat. no. 4739–1, × 1,000, length 76 μm. From USGS diatom locality 7297.
12. Scanning electron microscope photograph, × 1,500, length about 69 μm. From USGS diatom locality 7297.
13. Scanning electron microscope photograph, × 2,500, length 40 μm. From USGS diatom locality 7297.
14. Scanning electron microscope photograph, × 2,600, length 33 μm. From USGS diatom locality 7293.
ACTINOPTYCHUS, AULACODISCUS, AND DELPHINEIS
Figure 1–4. **Rhaphoneis fusiformis** Andrews (p. 10).
1. USGS diatom cat. no. 4733–10, × 1,000, length about 51 µm. From USGS diatom locality 7291.
2. USGS diatom cat. no. 4733–14, × 1,000, length 39 µm. From USGS diatom locality 7291.
3. Scanning electron microscope photograph, × 2,400, length 44 µm. From USGS diatom locality 7293.
4. Scanning electron microscope photograph, × 2,000, length 45 µm. From USGS diatom locality 7293.

5–12. **Rhaphoneis margaritata** Andrews (p. 10).
5. USGS diatom cat. no. 4734–3, × 500, length 36 µm. From USGS diatom locality 7292.
6. USGS diatom cat. no. 4735–5, × 500, length 78 µm. From USGS diatom locality 7293.
7. USGS diatom cat. no. 4739–12, × 500, length 102 µm. From USGS diatom locality 7297.
8. USGS diatom cat. no. 4739–15, × 500, length 120 µm. From USGS diatom locality 7297.
9. USGS diatom cat. no. 4739–7, × 500, length 78 µm. From USGS diatom locality 7297.
10. USGS diatom cat. no. 4736–6, × 500, length 170 µm. From USGS diatom locality 7294.
11. Scanning electron microscope photograph, × 800, length 147 µm. From USGS diatom locality 7297.
12. Scanning electron microscope photograph, × 1,000, length 115 µm. From USGS diatom locality 7297.

13. Scanning electron microscope photograph, × 2,400, length 42 µm. Transverse rows of areolae poorly ordered in center of valve. USGS diatom locality 7293.
14. Scanning electron microscope photograph, × 2,400, length 38 µm. USGS diatom locality 7293.
15. Scanning electron microscope photograph, × 1,500, length 55 µm. USGS diatom locality 7293.
16. USGS diatom cat. no. 4739–14, × 1,000, length 34 µm. USGS diatom locality 7297.
17. USGS diatom cat. no. 4736–3, × 1,000, length 41 µm. USGS diatom locality 7294.
18. USGS diatom cat. no. 4739–8, × 1,000, length 46 µm. USGS diatom locality 7297.
19. Holotype, USGS diatom cat. no. 4735–7, × 1,000, length 50 µm. USGS diatom locality 7293.

20–23. **Rhaphoneis scalaris** Ehrenberg (p. 11).
20. Scanning electron microscope photograph, × 1,300, length of fragment 76 µm. From USGS diatom locality 7293.
21. USGS diatom cat. no. 4742–4, × 1,000, length of fragment about 80 µm. From USGS diatom locality 7300.
22. USGS diatom cat. no. 4740–13, × 1,000, length of fragment 78 µm. From USGS diatom locality 7298.
23. USGS diatom cat. no. 4741–7, × 1,000, length of fragment 76 µm. From USGS diatom locality 7298.
PLATE 3

**Figure 1-5. Sceptroneis caduceus** Ehrenberg (p. 11).
1. USGS diatom cat. no. 4741–2, × 1,000, length of head-pole fragment 109 μm. From USGS diatom locality 7299.
2. USGS diatom cat. no. 4735–10, × 1,000, length of head-pole fragment 105 μm. From USGS diatom locality 7293.
3. USGS diatom cat. no. 4740–8, × 1,000, length of head-pole fragment 63 μm. From USGS diatom locality 7298.
4. Scanning electron microscope photograph, × 1,700, length of foot-pole fragment 67 μm. From USGS diatom locality 7297.
5. Scanning electron microscope photograph, × 1,500, length of foot-pole fragment 46 μm. From USGS diatom locality 7297.

6, 7. **Sceptroneis grandis** Abbott (p. 12).
6. USGS diatom cat. no. 4734–13, × 1,000, length 120 μm. From USGS diatom locality 7292.
7. USGS diatom cat. no. 4733–3, × 1,000, length 114 μm. From USGS diatom locality 7291.

8. **Sceptroneis hungarica** (Pantocsek) Andrews (p. 12). USGS diatom cat. no. 4733–16, × 1,000, length of fragment 45 μm. From USGS diatom locality 7291.


10. **Rhaphoneis margaritata** Andrews (p. 10). Scanning electron microscope photograph, inside of end of valve, × 13,000. From USGS diatom locality 7293.

11. **Delphineis ovata** Andrews (p. 10). Scanning electron microscope photograph, inside of end of valve, × 15,000. From USGS diatom locality 7293.

12. **Rhaphoneis praeparilis** Andrews, n. sp. (p. 11). Scanning electron microscope photograph, inside of end of valve, × 15,000. From USGS diatom locality 7293.