Throughout this report samples are referred to in the same manner as in Chapter 15. The sample numbers indicate the relative positions of the samples in the holes and consist of the following sequence: (cruise-leg number) – (drill-hole designation, consisting of site number plus a letter if more than one hole) – (core number) – (core section number). This series is followed by the interval below the top of each core section in centimeters from which the sample was cut.

PISTON CORE, SITE 1

Sample 1-1P-1-1, 20 cm:
Sample 1-1P-1-1, 78 cm:
These samples contain the typical modern assemblage of calcareous nannoplankton for this area: *Emiliania huxleyi*; *Gephyrocapsa oceanica*; *Helicopontosphaera scutellum*; and, *Cyclolithella annula*. In addition, a new species known from the Caribbean to become abundant at the level oxygen isotope ratios would indicate to be the end of Wisconsinan Glaciation, is very abundant in these samples also.

Age: Late *Emiliania huxleyi* Zone; post Wisconsinan (= Recent).
(Note: Very few reworked Cretaceous coccoliths are present in these samples.)

Sample 1-1P-1-1, 140 cm:
Sample 1-1P-1-2, 77 cm:
Sample 1-1P-1-2, 138 cm:
Sample 1-1P-1-3, 120.5 - 121.5 cm:
Sample 1-1P-1-4, 2 cm:
Sample 1-1P-1-5, 141 - 142 cm:
The samples contain the same assemblage as those listed above. Changes in abundance suggest that these sediments might be Wisconsinan. Silt and Cretaceous coccoliths are increasingly abundant in the lower samples, although that from Section 4 yields a good indigenous assemblage.

Age: *Emiliania huxleyi* Zone; perhaps Wisconsinan (= Recent).

Calcareous nannoplankton fossils are extremely rare in all of these samples, and only Cretaceous species were found. The most common nannofossils are *Micula staurophora* (Gardet) and *Prediscosphaera cretacea* (Arkhangelskii). All of the nannofossils are interpreted as reworked.

The complete absence of indigenous Pleistocene or Recent nannoplankton fossils is striking. Preservation of the Cretaceous specimens is fair to good, being about the same as that in their probable source area, the Cretaceous of the Great Plains. A possible explanation of the absence of contemporary nannofossils in this section might be that the Mississippi waters were directed out over this area during the time of deposition, preventing the growth of calcareous nannoplankton in the surface waters.

HOLE 2

Sample 1-2-1-2, 4-5 cm:
Sample 1-2-1-3, 4-5 cm:
These samples contain rich assemblages with common *Cyclolococcolithus leptoporus*, *Umbilicosphaera mirabilis*, *Helicopontosphaera kampferi*, *Ceratolithus cristatus* and other species common in Pleistocene samples. Stratigraphically important are: *Gephyrocapsa caribbeaica*; *Gephyrocapsa aperta*; and *Gephyrocapsa oceanica*.

Age: Early *Gephyrocapsa oceanica* Zone; probably early glacial Pleistocene (= mid-Calabrian).
Sample 1-2-2-1, 41-42 cm:
Contains Helicopontosphaera kamptneri; Discolithina anisotrema; Rhabdosphaera clavigera; Cyclcoccolithus leptoporus; Umbilicosphaera mirabilis; Scyphosphaera apsteini; Discoaster brouweri; Discoaster brouweri ru tellus; Discoaster triradiatus.
Age: Discoaster brouweri Zone; probably “Nebraskan” of Gulf Coast; latest Piacenzian; late Pliocene.

Sample 1-2-3-2, 3 cm:
Sample 1-2-3-3, 5-6 cm:
Sample 1-2-3-3, 75-76 cm:
Contain same assemblage as above, plus Discoaster pentaradiatus; Discoaster extensus.
Age: Discoaster extensus Zone; late Piacenzian; late Pliocene.

Sample 1-2-4-1, 36-37 cm:
Sample 1-2-4-2, 6-7 cm:
Contain Cyclcoccolithus leptoporus; Helicopontosphaera kamptneri; “Coccolithus” pseudoumbilicus; Discoaster brouweri; Discoaster extensus; and, Discoaster sp. aff. D. surculus.
Age: Top of Discoaster surculus Zone; Piacenzian, but younger than stratotype.

Sample 1-3-1-2, 24-25 cm:
Sample 1-3-1-2, 74.5-75.5 cm:
Very poor assemblages; mostly reworked Cretaceous species with some Pleistocene species admixed.
No accurate age determination possible at present.

Sample 1-3-2-3, 1.5-2.5 cm:
Reworked Cretaceous species are common, but Gephyrocapsa oceanica is present.
Age: Gephyrocapsa oceanica Zone or younger; glacial Pleistocene; mid-Calabrian or younger.

Sample 1-3-3-2, 108 cm:
Some reworked Cretaceous species, but essentially a coccolith ooze, with Cyclcoccolithus leptoporus; Helicopontosphaera kamptneri; Umbilicosphaera mirabilis; Rhabdosphaera stylifera; Gephyrocapsa oceanica; and, Discoaster tubifera.
Age: High in Gephyrocapsa oceanica Zone (Illinoisian-Sangamon??); Mid-Calabrian.

Sample 1-3-4-1, 50 cm:
Contains same assemblage as in Core 3, except Discoaster tubifera was not found, and Gephyrocapsa caribbecanica and Gephyrocapsa aperta are common.
Age: Low in Gephyrocapsa oceanica Zone; mid-Calabrian.

Sample 1-3-5-1, 33 cm:
Sample 1-3-5-2, 1 cm:
Sample 1-3-5-3, 9-10 cm:
Contains Cyclococcolithus leptoporus; Helicopontosphaera kamptneri; Scyphosphaera apsteini; Scyphosphaera cf. conica; Rhabdosphaera stylifera; Discoaster brouweri; Discoaster pentaradiatus; Discoaster surculus; and many species of Pontosphaera.
Age: High in Discoaster surculus Zone, younger than type Piacenzian; Upper Pliocene.

Sample 1-3-6-1, 45.5-47 cm:
Sample 1-3-6-2, 2-3 cm:
Calcareous nanofossils are heavily calcified; specific determinations are difficult in some cases, but the assemblage is essentially like that in Core 5.
Age: High in Discoaster surculus Zone; Piacenzian, but younger than type; Upper Pliocene.

Sample 1-3-7-1, 7 cm:
Sample 1-3-7-2, 0-1 cm:
Sample 1-3-7-3, 78 cm:
Sample 1-3-7-4, 4-5 cm:
Assemblages are poor, but contain Discoaster brouweri; Discoaster pentaradiatus; Discoaster perplexus; Discoaster triradiatus; Scyphosphaera apsteini; Helicopontosphaera kamptneri; Cyclcoccolithus leptoporus; and very rare Discoaster surculus. The occurrence of four-rayed specimens of Discoaster brouweri in these samples may be significant in a more precise determination of the age of the sediments.
Age: Discoaster surculus Zone, near top; Piacenzian, but younger than stratotype; Upper Pliocene.

Sample 1-3-8-2, 7 cm:
Sample 1-3-8-3, 7-8 cm:
Sample 1-3-8-4, 7-8 cm:
Sample 1-3-8-6, 8-9 cm:
Very rich assemblages, dominated by Discoaster pentaradiatus and Discoaster surculus. Other common species include “Coccolithus” pseudoumbilicus; Discoaster brouweri; and Cyclcoccolithus leptoporus. A few three-rayed specimens of Discoaster surculus are present, along with Ceratolithus cf. tricorniculatus and Ceratolithus crista tus.
Age: Discoaster surculus Zone, lower part; very similar to type Piacenzian, but might be “Zancalian” of Blow.

Sample 1-3-9-2, 0-1 cm:
Sample 1-3-9-3, 0-1 cm:
Contain Discoaster brouweri; Discoaster pentaradiatus; Discoaster extensus; and an unnamed discoaster which might be an immediate forerunner of Discoastersurculus.
Age: Late Messinian.

Sample 1-3-9-4, 3-4 cm:
Barren.

Sample 1-3-9-5, 0-1 cm:
Similar to Sections 2 and 3 of Core 9.
Sample 1-3-9-5, 75 cm:
Sample 1-3-9-6, 0-1 cm:
Sample 1-3-9-7, 4-5 cm:
Contains *Discoaster brouweri; Discoaster brouweri rutellum; Discoaster extensus; Discoaster variabilis; Discoaster bollii*; and, six-rayed specimens of *Discoaster hamatus*.
Age: Late Tortonian or early Messinian.

Sample 1-3-10-2, 8-9 cm:
Barren.

Sample 1-3-10-2, 100 cm:
Poor assemblage containing *Discoaster brouweri; Discoaster brouweri rutellus; Discoaster calcaris; Discoaster hamatus??; Discoaster stellulus??*. 
Age: Late Tortonian or early Messinian.

Sample 1-3-11-1, 53-54 cm:
Very sandy sample, apparently a turbidite layer. Contains *Micula staurophora; Discoaster barbadiensis; Discoaster brouweri; Discoaster deflandrei*; mixed assemblage.
Age: Langhian or Tortonian, precise determination not possible.

**HOLE 4**

Sample 1-4-1-1, 20 cm:
Barren.

Sample 1-4-1-2, 0-2 cm:
Contains *Discoaster dilatus; Discoaster nephados; Cyclcoccolithus leptopus; Discoaster brouweri; Spenderolithus spp.*
Age: Burdigalian; late-early Miocene.
(Note: Cretaceous species are admixed.)

Sample 1-4-1-3, 3-4 cm:
Barren.

Sample 1-4-1-4, 0-2 cm:
Similar to Section 2.

Sample 1-4-1-5, 0-2 cm:
Barren.

Sample 1-4-1-6, 0-2 cm:
Barren.

Sample 1-4-2-1, 9 cm:
Contains *Eiffellithus turriseiffeli; Micula staurophora; Tetralithus pyramidus; Microrhabdulus decoratus*; and, *Marthasterites furcatus*.
Age: Late Tortonian or Coniacian.

Sample 1-4-2-2, 0-2 cm:
Contains *Eiffellithus turriseiffeli*; but lacks *Micula staurophora* and *Microrhabdulus decoratus*.
Age: Late Cenomanian or early Turonian.

Sample 1-4-3-1, 10-11 cm:
Well preserved, interesting assemblage. Most species not yet described, but *"Zygolithus" striatus* and *Cricolithus multi radiatus* occur.
Age: Probably Aptian or Albian.

Sample 1-4-4-1, 10-11 cm:
Contains *Parhabdolithus embergeri; Watznaueria barnesae; Octopodorhabdus praevius; Diazomatolithus lehmani; Cyclagelosphaera margereli*; and, *Staurolithites sp.*
Age: Probably Kimmeridgian or Portlandian.

**HOLE 4A**

Sample 1-4A-1-1, 5-6 cm:
Preservation very poor. *Cribrosphaera murrayi; Cribrosphaera ehrenbergi; Prediscosphaera cretacea; Arkhangelskiella parca; Microrhabdulus decoratus; Micula staurophora; Eiffellithus turriseiffeli; Lithraphidites carniolensis*; and, *Tetralithus aculeus* are present.
Age: Campanian.

Sample 1-4A-1-2, 0-1 cm:
Barren.

Sample 1-4A-1-3, 9-10 cm:
Very poor preservation, sparse assemblage like that in Section 1.

Sample 1-4A-2-1, 10-11 cm:
Barren.

**HOLE 5**

Sample 1-5-1-1, 0-2 cm:
Contains *Gephyrocapsa oceanica* along with much reworked material from the Miocene and Eocene.
Age: *Gephyrocapsa oceanica* Zone or younger; glacial Pleistocene or Recent; late Calabrian or Recent.

Sample 1-5-1-2, 0-2 cm:
Contains *Discoaster nephados; Discoaster perplexus; and, Coccolithus eopelagicus* along with many reworked specimens from the Upper Cretaceous.
Age: Probably Burdigalian, late Lower Miocene.

Sample 1-5-3-1, 9-10 cm:
Preservation very poor; contains *Micula staurophora* and *Eiffellithus turriseiffeli*.
Age: Turonian or younger.

Sample 1-5-6, Core catcher:
Contains very abundant *Nannoconus steinmannii*; also *Diazomatolithus lehmani; Cyclagelosphaera margereli; Parhabdolithus embergeri; Watznaueria barnesae*.
Age: Tithonian.
HOLE 6
Sample 1-6-2-1, 4-6 cm:
Sample 1-6-3-3, 2 cm:
Sample 1-6-3-4, 6-7 cm:
Sample 1-6-4-2, 12 cm:
Sample 1-6-4-3, 5-6 cm:
Sample 1-6-6-3, 9-10 cm:
These samples contain rich, well preserved calcareous nanofossil assemblages along with much diatom and radiolarian material. The most abundant species are: Chiasmolithus solitus; Neococcolithes dubius; Chiasmolithus expansus; Discoaster barbadiensis; Discoaster gemmifer; Discoaster tani tani; and, Discoaster saipanensis.
Age: Late Chiphragmalithus quadratus Zone; late Lutetian; late Middle Eocene.
(Note: The Chiphragmalithus quadratus Zone is the interval between the first occurrence of the name species and the first occurrence of Discoaster tani nodifer. It is surprising that this interval should be so thick, but this part of the Eocene is very poorly known in pelagic facies.)

HOLE 7
Sample 1-6-1-1, 0+ cm:
Contains Cyclococcolithus leptoporus; Ceratolithus cristatus; and, abundant very small coccoliths, many of which are probably Gephyrocapsa caribbeana. Gephyrocapsa oceanica is not present.
Age: Gephyrocapsa caribbeana Zone; early Pleistocene, early Calabrian.

Sample 1-6-1-2, 8-9 cm:
Contains Discoaster brouweri and Discoaster pentaradiatus.
Age: Discoaster brouweri Zone; latest Piacenzian; latest Pliocene.

Sample 1-6-1-3, 3-4 cm:
Contains poor assemblage with Apertapetra umbilica; Chiasmolithus bidens; Discoaster barbadiensis.
Age: Upper or Middle Eocene.
(Note: This sample is probably either contaminated or mislabeled.)

Sample 1-6-1-4, 8-10 cm:
Contains Ceratolithus cristatus; Cyclococcolithus leptoporus; Discoaster triradiatus; Discoaster brouweri rutellus; Discoaster pentaradiatus; Umbilicosphaera miniblis; "Discolithus" antillarum.
Age: Discoaster brouweri Zone; latest Piacenzian; latest Pliocene.

Sample 1-6-2, Core catcher:
Contains Chiasmolithus grandis; Apertapetra umbilica; Discoaster barbadiensis; Coccolithus eopelagicus.
Age: Middle or Upper Eocene.

HOLE 7A
Sample 1-7-2-1, 12-14 cm:
Barren.