ABSTRACT
Diverse lower Miocene to Pleistocene silicoflagellate assemblages occur at Deep Sea Drilling Project Site 495, but many samples are dominated by one or two taxa. Low-latitude zonation can be applied throughout. Cool-indicating Distephanus speculum s. ampl. is only abundant in the upper Miocene; however, relative paleotemperature values (Ts) suggest temperature extremes in the lower Miocene similar to those in the upper Miocene. The lower upper Miocene appears to be thinned or missing, because no Dictyocha brevispina Zone assemblages are identified. The lower Miocene assemblages of the Naviculopsis ponticula Zone are an important silicoflagellate reference because of several new taxa and associations.

New taxa and recombinations described herein include: Coribisema triacantha var. nuda n. var., Dictyocha angulata n. sp., D. delicata n. comb., D. delicata var. bisepta n. var., D. longa n. sp., D. longa var. paxilla n. var., D. ornata ornata n. comb., D. ornata africana n. subsp., D. subaculeata n. comb., Distephanus crux parvus n. comb., D. crux scutulatus n. subsp., D. polyactis literatus n. var., D. speculum pulchra n. subsp., Naviculopsis contraria n. sp., N. lacrima n. sp., N. lutea var. obliqua n. var., N. ponticula spinosa n. subsp.

INTRODUCTION
Deep Sea Drilling Project Leg 67 cored a transect of seven sites across the Middle America Trench south of Guatemala to study tectonic accretion and imbrication of strata at a long-active convergent plate margin. Site 495 (12°29.78'N, 91°02.26'W, depth, 4140 m) is the distal oceanic reference site on the Cocos Plate, just 22 km seaward of the trench axis, and 1925 meters above the trench floor. Hole 495 was continuously cored from 19 to 446.5 meters sub-bottom depth, recovering basaltic cooccolith ooze-chalk in Cores 46 to 49, lower and middle Miocene coccolithic ooze-chalk in Cores 20 to 45, and middle Miocene to Pleistocene diatomaceous muds in Cores 1 to 19. Silicoflagellates are fairly common and widely distributed through both sedimentary lithologies, when acid residue preparations are examined.

Zonation, correlation, and relative paleotemperature index (Ts) for the silicoflagellate assemblages are discussed. The systematic paleontology is divided into two sections—previously cited taxonomy and new taxonomy. Several of the new taxa are especially abundant, suggesting that upwelling might have magnified their importance and that the Miocene silicoflagellate succession in the Pacific is still incompletely known.

SILICOFFLAGELLATE ZONATION
The silicoflagellate zonation employed for Site 495 is similar to that developed for nearby DSDP Leg 54 (Bukry, 1980b) and Leg 63 (Bukry, 1981), and is defined in Bukry (in press). Brief characterizations of the zones and subzones cited for Hole 495 (Figs. 1, 2) follow.

Dictyocha aculeata Zone
This upper Pleistocene zone is identified at Site 495 by the high concentration of Dictyocha sp. aff. D. aculeata (20%) and D. subaculeata (56%), with no specimens of Mesocena quadrangula.

Dictyocha delicata Subzone
This subzone is the upper unit of the Dictyocha stapeda Zone. It is mainly lower Pleistocene. The predominance of Dictyocha delicata (12%) over Mesocena quadrangula (6%), with Octactis pulchra (1%) present, is used to identify the subzone at Site 495.

Dictyocha ornata Subzone
This mainly upper Pliocene subzone is identified by the presence of Dictyocha ornata africana or D. ornata ornata and is the lower unit of the Dictyocha stapeda Zone. Although D. ornata africana and related forms occur only in Core 9, the high 27% abundance and conjunction with D. perlavesis flexatella (2%) are typical for the subzone. Curiously, no D. stapeda stapeda are present.

Dictyocha stapeda Zone
Some of the upper Pliocene assemblages lack the common subzonal guide taxa Dictyocha delicata or D. ornata. These assemblages are assigned to the univided Dictyocha stapeda Zone on the basis of the abundant D. stapeda stapeda.

Dictyocha fibula Zone
Dictyocha fibula s. ampl. and D. longa predominate in the Dictyocha populations over asperoid taxa, below the range of D. stapeda stapeda. This indicates the Dictyocha fibula Zone of the upper Miocene and lower Pliocene.
<table>
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<td>87</td>
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<td>87</td>
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**Figure 1.** Upper Miocene to Pleistocene silicoflagellates recorded as percentages from Cores 3 to 18 of Site 495. (See text for zone and subzone abbreviations. D = displaced. Dashes indicate no subzone name or interpretation was possible for the sample interval.)

**Dictyocha neonautica Subzone**

The conjunction of Dictyocha neonautica with *D. longa* and *Distephanus mesophthalmus* in Core 14 is characteristic of the Dictyocha neonautica Subzone in the Eastern Pacific. DSDP Site 157 in the Panama Basin has the conjunction of *D. neonautica* and *D. mesophthalmus* in the upper Miocene, recorded as Dictyocha navicula and Distephanus parvus (Bukry and Foster, 1973). Similarly, DSDP Site 471, off Baja California, has these three key taxa in conjunction, with *D. longa* recorded as *D. fibula* (elongate) (Bukry, 1981).

**Corbisema triacantha Zone**

This lower and middle Miocene zone is identified by the presence of Corbisema triacantha above the extinction of Naviculopsis. No specimens of subzonal guide species Distephanus stauracanthus are present in samples from Site 495.
<table>
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<td>N. ponticula</td>
<td>N. lata or N. quadrata</td>
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<td>Sub-bottom Depth (m)</td>
<td>182 188 267 273</td>
<td>286 289 292 297 301 309 337</td>
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<tr>
<td>Sample (interval in cm)</td>
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<td>495-33-4, 45-47</td>
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<td>N. ponticula</td>
<td>N. lata or N. quadrata</td>
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<td>N. ponticula</td>
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<tr>
<td>N. quadrata</td>
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</table>

Figure 2. Lower and middle Miocene silicoflagellates recorded as percentages from Cores 20 to 36 of Site 495. (X = present; count too small for meaningful percentage calculation. D = displaced. * = recorded after counts.)

**Naviculopsis ponticula Zone**

This lower Miocene zone is identified by the total range of Naviculopsis ponticula, typically above the last N. quadrata. Although previously correlated with the coccolith Helicosphaera ampliaperta Zone, the Naviculopsis ponticula Zone is associated with the older coccolith Sphenolithus belemnus Zone at Site 495 in Core 31. (The 3-meter recovery from the 10-meter cored interval of Core 30 was not examined.)

**Naviculopsis lata Zone or Naviculopsis quadrata Zone**

The lowest silicoflagellate assemblage studied at Site 495 contains abundant Naviculopsis lata (66%), which
characterizes the lower Miocene Naviculopsis lata Zone or overlying Naviculopsis quadrata Zone. The presence of sparse *N. quadrata* (1%) indicates probable correlation with the *N. quadrata* Zone, but the low 1% abundance level could result from contamination.

**CORRELATION OF SITE 495**

Upper Pleistocene *Dictyocha aculeata* Zone assemblages are cosmopolitan. The assemblage of Sample 495-3-1, 55–57 cm (20 m = sub-bottom depth) is most similar to that of Sample 425-3-5, 74–76 cm (31 m) (Bukry, 1980b) on the basis of the identical long-barreled form of *Dictyocha* sp. aff. *D. aculeata*. Diversity, however, is only half as great at Site 495.

The occurrence of a *Dictyocha delicata* Subzone assemblage in lower Pleistocene Sample 495-6-3, 50–52 cm is the northernmost record of this subzone. Previous DSDP drilling showed it present to the south (Leg 54) but missing to the north (Leg 63). This subzone is known as far south as Site 157 (Leg 16), located at a latitude of 1°45.70’S, and Site 321 (Leg 34), at 12°01.29’S (Bukry, 1976c). The species arrays and relative abundances are very similar among the early Pleistocene sediments at Sites 157, 321, and 495.

The *Dictyocha ornata* Subzone of the Atlantic Ocean upper Pliocene is definitely identified in the Pacific for the first time. The guide species *Dictyocha ornata africana* and *D. sp. aff. D. ornata africana* constitute 27% of the assemblage of Sample 495-9-3, 50–52 cm. Shipboard coccolith studies assigned this core to the upper Pliocene Discostaer brouweri Zone, which supports crosscorrelations from DSDP Legs 37, 40, 47, and 49 in the North and South Atlantic. Specifically, the acme of *D. ornata africana* is associated with the coccolith *Discostaer tamalis* Subzone or Discostaer surculus Subzone. The association of 2% *D. perlaevis flexatella*, which ranges from upper Pliocene to lowermost Pleistocene, also assists in relating the subzone to Atlantic areas. Because of the limited occurrence at Site 495 of the subzonal guide species and the small number of samples examined, the *D. ornata* Subzone is only identified from one sample, instead of the whole *D. stapedia* Zone interval below *D. delicata delicata* s. str. (Bukry, in press).

The identification and correlation of the *Dictyocha fibula* Zone is aided in the eastern Pacific by the occurrence of *Dictyocha neonautica* in the upper Miocene and *D. longa* and *D. longa var. pauxilla* in the upper Miocene and Pliocene. *D. longa*, which appears to be an elongate form, transitional between *D. fibula* and *D. perlaevis*, is the dominant fibuloid silicoflagellate near the Miocene/Pliocene boundary and within the *D. neonautica* Subzone. *D. longa* s. ampl. has been recorded as far south as Site 425 (1°23.68’N) near the Islas Galápagos in lowerr Quaternary or uppermost Pliocene strata that contain *D. ornata africana* (Bukry, 1980b). Whereas this occurrence duplicates its upper Pliocene acme in Sample 495-9-3, 50–52 cm, the southern range of the earliest appearance is uncertain because Site 425 lacks any Miocene strata. The northern range of *D. longa* s. ampl. includes Site 471 with *D. neonautica* in the upper Miocene. A few specimens also occur in the upper Miocene *D. fibula* Zone of Site 470 east of Isla Guadalupe. Site 495 is within the eastern Pacific geographic range of *D. longa* s. ampl., and the age limits are similar to those previously determined at Sites 425 and 471.

The *Dictyocha neonautica* Subzone has been identified at several DSDP sites in the Pacific, including Sites 77, 158, 303, 310, and 471. It is typically associated with the upper Miocene coccolith *Amaurolithus primus* Subzone.

The lack of any *Dictyocha brevispina* Zone in Cores 18 and 20 suggests an hiatus or dissolution thinning of the upper middle or lower upper Miocene.

The *Corbisema triacantha* Zone assemblages of Site 495 contain moderate numbers of *Corbisema triacantha triacantha* in the upper (Core 20) and lower (Core 29) portions of the zone that were examined. An abundant (18%) occurrence of the new subspecies *C. triacantha* var. *nuda* provides a potential regional correlation tool, because this same form was recorded at Site 469 off southern California (Bukry, 1981). Both occurrences are assigned to the middle Miocene portion of the *C. triacantha* Zone. Detailed correlation of the Site 495 assemblages is limited by their low diversity. There are no *Cannopilus* and only sparse, sporadic Mesoceana and members of the *Distephanus speculum* complex. The subzonal guide species *Distephanus stauracanthus* was not recorded from the upper samples, probably because the older part of the *C. triacantha* Zone was sampled. The general absence of *Mesoceana apiculata curvata* in the upper part of the zone and of *Mesoceana diodon nodosa* in the lower part is supported by the sparse *Mesoceana* population here (Bukry, 1978b, 1980a) (Fig. 2).

The *Naviculopsis ponticula* Zone of Cores 31 to 33 is characterized by abundant Naviculopsis and persistent *Distephanus crux scutulatus* and *D. speculum patulus*. Aside from a local acme of *Mesoceana sp. cf. M. quadrangula* (34%) in Core 32, other species are sparse. The top of the zone in Core 31 is associated with the *Sphenolithus belemnos* Zone of coccoliths, which is slightly older than the *Helicosphaera amphiaperta* Zone associations at Atlantic reference Sites 369 (Hole 369A), 407, and 415. *D. crux* s. ampl. is prominent in all of the assemblages, however, Site 495 is distinguished by the paucity of *Corbisema*, a moderate number of *Distephanus speculum* subspecies, and the great abundances of *Naviculopsis*. This suggests cooler conditions than for the other reference sites. A greater abundance of *Naviculopsis ponticula* at Site 495 and the presence of two new elongate species, *N. contraria* and *N. lacrima*, indicates special conditions at Site 495, possibly related to intense upwelling.

The deepest assemblage studied is assigned to the lower Miocene Naviculopsis lata Zone or Naviculopsis quadrata Zone. As in most Site 495 assemblages, diversity is lower than other areas and one or two species dominate, probably the result of strong upwelling. The nearly complete dominance of *Naviculopsis lata* (66%) and *Distephanus speculum patulus* (29%) is a unique combination not observed at other DSDP reference sites.
for these zones, such as Sites 186, 266, 338, 369, 370, and 407. The sparseness of *Stephanus crux* s. ampl. is unusual. Even though *N. lata* is the dominant species, the sparse presence of *N. quadrata* suggests the *Naviculopsis quadrata* Zone here or just above. Associated coccoliths are correlated to the lower Miocene *Triquetrorhabdulus carinatus* Zone (Bukry, 1975a) because of the presence of *Heliococera carteri*, *Triquetrorhabdulus carinatus*, and *T. milowilii* and the absence of *Distephanus*.*

**RELATIVE PALEOTEMPERATURE VALUES (Ts)**

Relative paleotemperature values for silicoflagellate assemblages in DSDP sites from Cape Mendocino, California to Cabo Corrientes, Mexico were calculated for DSDP Leg 63 (Bukry, 1981). These values, based on the relation $Ts = Xw + 0.5 Xr$, were calculated using the percentages of the genera *Corbisema* and *Dictyocha* for warm taxa (*Xw*) and quadrature *Stephanus* for temperate taxa (*Xr*). The resulting $Ts$ values increased towards the equator as expected, and fluctuations were in agreement with paleotemperature trends indicated by associated foraminifers and diatoms. Site 495 lies 11° farther south than Site 472 at the southern end of the transect studied for Leg 63. $Ts$ values for the late Miocene are similar between the two sites, with high values of 93 and 94 and low values of 40 and 50.

The coolest $Ts$ value indicated for the late Miocene in the Site 471 and 472 area is 48, in the *Dictyocha neonauplia* Subzone of Sample 471-10-1, 20-22 cm. The correlative *D. neonauplia* Subzone in Sample 495-14-2, 20-22 cm has a $Ts$ of 62, which is distinctly cooler than samples above and below. Further, species compositions and abundance percentages of the two locales are similar, which implies that the cooling at the time of the *D. neonauplia* acme was a regional effect, and not just the result of a local upwelling regime. See Keller (1980) for a discussion of latest Miocene Pacific cooling.

The middle Miocene *Corbisema triacantha* Zone is represented by a sample having a high $Ts$ of 97, which exceeds any at Site 472 by 18 points. This high value does, however, continue the equatorward trend of increasing values. In addition, this $Ts$ is the high value of a trend at Site 495 that shows lower values in the lower Miocene portion of the *C. triacantha* Zone.

On the basis of previously determined levels (Douglas and Savin, 1973), the $Ts$ values appear to be too low in the lower Miocene *Naviculopsis* zones of Site 495. Aside from one value of 43, the others range from 3 to 29. These low values result from the dominance of *Naviculopsis*, a genus not calculated in the $Ts$ values for the middle Miocene to Holocene, because it became extinct near the end of the early Miocene. Similar low values occur only in the upper Miocene and Pliocene at high-latitude sites off California (Bukry, 1981a). Whether $Ts$ values for the early Miocene are comparable to more recent periods depends on the upwelling or temperature response of the extinct genus *Naviculopsis*. The distribution and abundance of *Naviculopsis* and *Stephanus speculum* s. ampl. in DSDP lower Miocene cores show that *Naviculopsis* was a cosmopolitan genus that favored cool conditions. For example, examination of the lower Miocene assemblages from the Southern Ocean, Greenland-Norwegian Sea, and subtropical Atlantic (DSDP Sites 266, 278, 338, 369, 391, and 407) shows the highest percentages of both cool-indicating *D. speculum* and *Naviculopsis* occur at high-latitude sites. Averages are lower at low-latitude Sites 369 and 391.

If *Naviculopsis* were considered a warm-water taxa (Ciesielski, 1975) because of its bar (instead of ring) apical structure, like *Dictyocha*, then the modified $Ts$ values at DSDP Site 495 should increase to high levels between 70 and 90. The exceptions are Sections 495-31-1 ($Ts = 54$), 495-32-2 ($Ts = 35$), and 495-33-4 ($Ts = 53$), which remain low, still suggesting that the coolest temperatures of the early Miocene assemblages would have been in the same range as the coolest temperatures of the assemblages of the late Miocene (Fig. 1).

**SYSTEMATIC PALEONTOLOGY OF PREVIOUSLY CITED TAXA**

**Genus *CORBISEMA* Hanna, 1928**

*Corbisema triacantha* (Ehrenberg) Hanna

*Dictyocha triacantha* Ehrenberg, 1844a, p. 80.

*Corbisema triacantha* (Ehrenberg) Hanna, 1931, p. 198, pl. D, fig. 1 [s. ampl., Eocene specimen].

**Genus *DICTYOCHA* Ehrenberg, 1837**

*Dictyocha aculeata* (Lemmermann) Dumitrică

*Plate 1, Fig. 7*

*Dictyocha fibula var. aculeata* Lemmermann, 1901, p. 261, pl. 11, figs. 1, 2.

*Dictyocha aculeata* (Lemmermann) Dumitrică, 1973a, p. 907, pl. 9, figs. 5-10.

*Dictyocha aculeata aculeata* (Lemmermann), Bukry, 1980b, p. 549.

*Dictyocha aegae Stradner and Bachmann*

*Dictyocha aegae* Stradner and Bachmann, 1978, p. 805, pl. 1, figs. 12-16; fig. 1.

*Dictyocha venzoi* Morlotti and Rio, 1978 [1980], p. 102, pl. 2, figs. 5, 6; pl. 3, fig. 1.

**Remarks.** The Pacific and Aegean Pliocene elongate specimens of *Dictyocha* having squared-off portals are classified as *D. aegae*. They are distinguished from the similar species *D. angulata* by their elongation and recurved side-portals at the minor-axis spines. Length-width ratio for typical *D. aegae* is 1.7, for the *D. venzoi* type suite it is 1.6, and for new *D. angulata* it is 1.2.

*Dictyocha aspera* (Lemmermann) Bukry and Foster

*Dictyocha fibula var. aspera* Lemmermann, 1901, p. 260, pl. 10, figs. 27, 28.


*Dictyocha aspera* (Lemmermann), Bukry, 1975a, p. 700, pl. 4, figs. 7, 8.

*Dictyocha brevispina ausonia* (Deflandre) Bukry


*Dictyocha brevispina ausonia* (Deflandre) Bukry, 1978a, p. 697, pl. 1, figs. 17-19.

*Dictyocha brevispina brevispina* (Lemmermann) Bukry

*Dictyocha brevispina var. brevispina* Lemmermann, 1901, p. 260; Ehrenberg, 1854 (in part), pl. 21, fig. 42b; pl. 22, fig. 42a, b.

*Dictyocha brevispina* (Lemmermann) Bukry, 1976c, p. 723.
Illustrations of 1854, as validated by Loeblich et al. (1968). Locker erroneously. The type suite of \textit{Distephanus crux} is shown in the published illustrations of 1854, as validated by Loeblich et al., (1968). Therefore, Locker’s later illustration could be ascribed to \textit{D. mesopohthalma}. The two most similar specimens from Ehrenberg’s illustrations are the best present consensus as to which morphology should be recognized for the name \textit{D. crux}. These majority specimens show little elongation and nearly equant major and minor spines, with square apical and basal rings.

\textit{Distephanus mesopohthalma} (Ehrenberg) Dumitrîcă (Plate 5, Fig. 3)

\textit{Dictyocha mesopohthalma} Ehrenberg, 1844a, p. 64, 80; Ehrenberg, 1854, pl. 22, fig. 43. \textit{Dictyocha crux} Ehrenberg \textit{forma parva} Bachmann in Ichikawa et al., 1967 (in part), p. 156, pl. 4, figs. 167, 25-27.

\textit{Dictyocha parvus} (Bachmann) Bukry and Foster, 1973, p. 828, pl. 5, figs. 2, 3.

\textit{Dictyocha mesopohthalma} (Ehrenberg) Dumitrîcă, 1973b, p. 850, pl. 6, figs. 9, 10, 12, 13.

\textit{Dictyocha crux} (Ehrenberg), Locker, 1974 (in part), p. 637, pl. 3, fig. 8.

\textit{Distephanus quinquangellus} Bukry and Foster (Plate 5, Figs. 5-6)

\textit{Distephanus quinquangellus} Bukry and Foster, 1973, p. 828, pl. 5, fig. 4.

\textit{Distephanus schauinslandi} Lemmermann

\textit{Distephanus schauinslandii} Lemmermann, 1901, p. 262, pl. 11, figs. 4, 5.

\textit{Distephanus schauinslandii} Lemmermann, Bukry, 1978b, p. 817, pl. 4, figs. 9, 10.

\textit{Distephanus staurodon} (Ehrenberg) Bukry

\textit{Dictyocha staurodon} Ehrenberg, 1844a, p. 80; Ehrenberg, 1854, pl. 18, fig. 58.

\textit{Dictyocha staurodon} Ehrenberg, Locker, 1974, p. 637, 642; pl. 3, fig. 10.

\textit{Distephanus stradneri} (Ehrenberg) Bukry

\textit{Dictyocha stradneri} Jerkovic, 1965, p. 3, pl. 2, fig. 2; Stradner, 1961, fig. 60.

\textit{Distephanus stradneri} (Jerkovic) Bukry, 1978a, p. 698.

\textit{Distephanus stradneri} (Jerkovic) Bukry, 1978b, p. 817, pl. 5, fig. 1.

Remarks. Large quadrat \textit{Distephanus} with fairly straight sides and a small apical opening, like Stradner’s original figure, are classified as \textit{Distephanus stradneri}. Variation in spine length is considered to be intraspecific within this species.

\textit{Distephanus speculum haliomma} (Ehrenberg) Bukry

\textit{Dictyocha haliomma} Ehrenberg, 1844a, p. 64, 80; Ehrenberg, 1854, pl. 21, fig. 46.

\textit{Distephanus speculum haliomma} (Ehrenberg) Bukry, 1978a, p. 697, pl. 2, fig. 10.

\textit{Distephanus speculum hemihaliomma} (Ehrenberg) Bukry

\textit{Dictyocha hemihaliomma} Ehrenberg, 1844b, p. 258, 266; Lemmermann, 1901, p. 11, fig. 21 (fide Loeblich et al., 1968).

\textit{Distephanus speculum hemihaliomma} (Ehrenberg) Bukry, 1975b, p. 855, pl. 4, fig. 8.
DISTEPHANUS spectrum minutus (Bachmann) emend. Bukry


DISTEPHANUS minutus (Bachmann) Bukry and Foster, 1973, p. 828, pl. 4, figs. 10, 11.

DISTEPHANUS spectrum minutus (Bachmann) emend. Bukry, 1981 [recombined at subspecies level].

DISTEPHANUS spectrum polyommata (Schulz) Bukry

CANNOPSIS hemisphaerica f. polyommata Schulz, 1928, p. 268, 278; fig. 64a, b.

DISTEPHANUS spectrum polyommata (Schulz) Bukry, 1978b, p. 818.

DISTEPHANUS spectrum spectrum (Ehrenberg) Haeckel

DICTYocha spectrum Ehrenberg, 1839, p. 150; Ehrenberg, 1854, pl. 18, fig. 57; pl. 19, fig. 41; pl. 21, fig. 44; pl. 22, fig. 47.

DISTEPHANUS spectrum (Ehrenberg) Haeckel, 1887, p. 1565.

Genus MESOCENA Ehrenberg, 1843

MESOCENA apiculata curvata Bukry

(Plate 6, Figs. 1-2)

MESOCENA apiculata curvata Bukry, 1976b, p. 849, pl. 2, figs. 15, 16.

MESOCENA circulus (Ehrenberg) Ehrenberg

DICTYocha (MESOCENA) Ehrenberg 1840, p. 208; Ehrenberg, 1854, pl. 19, fig. 44 as MESOCENA.

MESOCENA circulus (Ehrenberg) Ehrenberg, 1844a, p. 65.

MESOCENA diodon nodosa Bukry

MESOCENA diodon nodosa Bukry, 1978b (in part), p. 818, pl. 5, figs. 14, 15; pl. 6, figs. 1-3, [not figs. 4, 5, which are now part of MESOCENA diodon borderiandensis Bukry, 1881].

MESOCENA quadrangula Ehrenberg ex Haeckel

MESOCENA quadrangula Ehrenberg, 1887, p. 1556; Lemmermann, 1901, pl. 10, figs. 5-7; fide Loeblich et al., 1968, p. 57.

MESOCENA quadrangula Ehrenberg ex Haeckel, Bukry, 1978b, p. 819, pl. 7, figs. 1-5.

Genus NAVICULOPSIS Frenguelli, 1940

NAVICULOPSIS eobiapiculata Bukry

NAVICULOPSIS eobiapiculata Bukry, 1978c, p. 787, pl. 4, figs. 9-16.

NAVICULOPSIS lata (Deflandre) Frenguelli

(Plate 7, Figs. 11-14)

DICTYocha biapiculata var. lata Deflandre, 1932, p. 500, figs. 30, 31.

NAVICULOPSIS lata (Deflandre) Frenguelli, 1940, p. 61, fig. 11h.

NAVICULOPSIS lata (Deflandre), Bukry, 1978b, p. 820, pl. 9, figs. 1, 2; pl. 19; fig. 16.

Remarks. The NAVICULOPSIS lata population is bimodal on the basis of width. Typical forms and a slightly narrower form are otherwise indistinguishable and are tabulated together.

NAVICULOPSIS navicula (Ehrenberg) Deflandre

(Plate 8, Fig. 1)

DICTYocha navicula Ehrenberg, 1839, p. 129; Ehrenberg, 1854, pl. 20(1), fig. 43.


NAVICULOPSIS navicula (Ehrenberg), Bukry, 1978b, p. 820.

NAVICULOPSIS obtusarca Bukry

(Plate 8, Figs. 2-7)

EUNAVICULOPSIS strandneri Ling, new name, 1977, p. 214 [invalid basionym].

NAVICULOPSIS obtusarca Bukry, 1978b, p. 821.

Remarks. The new name EUNAVICULOPSIS strandneri proposed by Ling (1977) cites as the basionym (first synonymy listing) a species "NAVICULOPSIS navicula Stradner (not Ehrenberg)," which appears as

fig. 46 in Stradner (1961). This is an incorrect basionym because there is no legitimate formation or type for the name "NAVICULOPSIS navicula Stradner" (ICBN, Art. 7, Note 4). Stradner's fig. 46 actually is identified as NAVICULOPSIS navicula (Ehr.) Deflandre. Therefore the new name E. strandneri was based on an incorrect basionym and was not effectively published. Valid publication for E. strandneri would have required citation of a legitimate taxon for the basionym, such as NAVICULOPSIS navicula (Ehrenberg) of Stradner, 1961... in the synonymy or text. No correction appeared prior to the effective publication of NAVICULOPSIS obtusarca Bukry (1978b), which provided a name for the same species concept. This name was in press in 1976 and as such is an independent solution to the same taxonomic problem.

The specimen called N. ponticula for Leg 41 (Bukry, 1978, pl. 3, fig. 5) should be reclassified as N. sp. cf. N. obtusarca because of the narrowed apex aprons (see Plate 8, Figs. 6 and 8-10, this chapter).

NAVICULOPSIS ponticula ponticula (Ehrenberg) Bukry

(Plate 8, Figs. 11-12; Plate 9, Fig. 1)

DICTYocha ponticula Ehrenberg, 1844b, p. 258, 267; Bailey, 1845, pl. 4, fig. 21

NAVICULOPSIS ponticula ponticula (Ehrenberg) Bukry, 1978b, p. 821, pl. 8, figs. 9, 10.

NAVICULOPSIS ponticula (Ehrenberg), Bukry, 1980a (in part), p. 516, pl. 3, figs. 1, 3 (not 2).

NAVICULOPSIS quadrata (Ehrenberg) Ling

DICTYocha quadrata Ehrenberg, 1844b, p. 258, 267; Bailey, 1845, fig. 22.

NAVICULOPSIS quadrata (Ehrenberg) Ling, 1972, p. 187, pl. 31, fig. 2.

NAVICULOPSIS quadrata (Ehrenberg), Bukry, 1978b, p. 821, pl. 8, fig. 11.

NAVICULOPSIS quadratum (Ehrenberg), Martini, 1979, p. 540, fig. 3 [excellent electronmicrograph].

Genus OCTACTIS Schiller, 1926

OCTACTIS pulchra Schiller

OCTACTIS pulchra Schiller, 1926, p. 67, fig. C.

OCTACTIS pulchra Schiller, Bukry, 1979b, p. 986, pl. 7, figs. 2, 3.

SYSTEMATIC PALEONTOLOGY OF NEW TAXA

Genus CORBISEMA Hanna, 1928

Corbisema triacantha (Ehrenberg) Hanna var. nudula Bukry, n. var.

(Plate 1, Figs. 1-6)

Description. Corbisema triacantha var. nudula has a triangular ring with moderate spines at the corners. There is no apical system within the ring. Most specimens have only equant, short vestiges of the three struts that typically meet to form the triradiate apical structure of Corbisema. Other specimens have only two, one, or no vestiges of struts.

Remarks. Corbisema triacantha var. nudula is distinguished from Corbisema triacantha by the absence of a completed apical strut system. Instead of struts, vestibial stubs or a smooth ring are present.

Occurrence. Corbisema triacantha var. nudula occurs with normal specimens of Corbisema triacantha at eastern Pacific sites DSDP 495 and 493 in the middle Miocene part of the Corbisema triacantha Zone. The 18% abundance of C. triacantha var. nudula at DSDP 495 makes it especially conspicuous.

Size. Maximum inner diameter, 20 to 24 μm.

Holotype. USNM 309670 (Plate 1, Fig. 1).

Isotypes. USNM 309671 to 309675.

Type locality. Eastern North Pacific Ocean, DSDP Site 495.

Genus DICTYCHA Ehrenberg, 1837

DICTYCHA angulata Bukry, n. sp.

(Plate 1, Figs. 9-12; Plate 2, Fig. 1)

Description. DICTYCHA angulata is moderate-sized and has a moderate apical bar aligned with the major axis. The struts are symmetric
and the pikes are at or only slightly offset from the strut-ring junctions. The portals have angular (squared-off) margins. Major-axis spines are longer than minor axis spines. The ring is relatively wide; axial length-to-width ratios for the inner diameters range from 1.1 to 1.2.

Remarks. *Dictyocha angulata* is distinguished from *D. aegaea* by the wider format of the ring. Length-to-width ratios are only 1.1 or 1.2, instead of 1.6 to 1.7 for *D. aegaea*. Also, *D. angulata* lacks the obvious recuring of the side portals at the minor-axis spines. Further, specimens with auxiliary peripheral pikes were not observed.

**Occurrence.** *Dictyocha angulata* constitutes 7% of lower Pliocene Sample 495-11-2, 48-50 cm off Guatemala. A compared specimen from above in Sample 495-10-5, 50-52 cm, is more elongate (1.3). *D. aegaea*, a possible descendant in the equatorial Pacific Ocean and Aegean Sea, is reported from the upper Pliocene by Stradner and Bachmann (1978) and Moriotti and Rio (1978 [1980]).

Size. Maximum inner diameter, 31 to 35 µm.

**Holotype.** USNM 309676 (Plate 1, Fig. 9).

**Isotypes.** USNM 309677 to 309680.

**Type locality.** Eastern North Pacific Ocean, DSDP Sample 495-11-2, 48-50 cm.

*Dictyocha delicata* (Bukry) Bukry, n. comb. (Plate 2, Fig. 7)

*Dictyocha perlaevis delicata* Bukry, 1976c, p. 724, pl. 1, figs. 5-10.

*Dictyocha perlaevis delicata* Bukry, 1980b, p. 552, pl. 3, figs. 8-12.

**Remarks.** *Dictyocha delicata* was originally described as a subspecies within the *D. perlaevis* group. The discovery of a new variation, *D. delicata* var. *bisceta*, at DSDP Site 495 prompted elevation in rank from subspecies to species for effective classification. *D. delicata* is recorded in upper Pliocene and Quaternary strata and ranges from DSDP Site 321 off Peru to DSDP Site 495 off Guatemala in the eastern Pacific.

*Dictyocha delicata* (Bukry) Bukry var. *bisceta* Bukry, n. var. (Plate 2, Figs. 3-6)

**Description.** *Dictyocha delicata* var. *bisceta* has struts and apical bar that are thinner than the ring. The bar is long, occupying 48% to 52% of the maximum inner diameter of the ring. The ring is a rounded rhomb showing little or no scalloping and no basal pikes. Spines are short.

**Remarks.** *Dictyocha delicata* var. *bisceta* is distinguished from *D. delicata* str. by the unscalloped basal ring, longer bar, and indistinct or missing basal pikes. The bar of *D. delicata* occupies 26% to 46% (usually 26%-33%) of the maximum inner diameter.

**Occurrence.** *Dictyocha delicata* var. *bisceta* constitutes 21% of the assembly in Pliocene Sample 495-10-5, 50-52 cm off Guatemala. It does not occur in higher or lower samples.

Size. Maximum inner diameter of ring, 32 to 38 µm.

**Holotype.** USNM 309681 (Plate 2, Fig. 3).

**Isotypes.** USNM 309682 to 309684.

**Type locality.** Eastern North Pacific Ocean, DSDP Sample 495-10-5, 50-52 cm.

*Dictyocha longa* Bukry, n. sp. (Plate 2, Figs. 8-13; Plate 3, Figs. 1-2)


**Description.** *Dictyocha longa* is moderate-sized with a moderate to long apical bar aligned with the major axis. The struts are short and their angle to the bar is only slightly more than 90°, giving a nearly 1-shaped appearance to the apical system. The ring is scalloped and narrow with inner-diameter length-to-width (L/W) ratios of 1.3 to 1.7 (average 1.5). Pikes are small and typically at or very near the strut junctions. Spines are moderate, the major-axis spines being about twice the length of the minor-axis spines.

**Remarks.** *Dictyocha longa* appears to be part of the *Dictyocha fibula-Dictyocha perlaevis* group. It is more scalloped than *D. fibula*, but less than *D. perlaevis*. *D. longa* is also distinguished from *D. perlaevis* by smaller size and more elongate format, with inner diameter length-to-width ratios averaging 1.5, instead of only 1.2 for *D. perlaevis* (Bukry, 1980b, pl. 4). *D. fibula* str. from the Miocene (Bukry, 1978a, 1980a) also shows a L/W ratio of 1.1 to 1.3 and much less scalloping. *D. longa* is distinguished from *D. aegaea* by having rounded instead of squared-off portals.

**Occurrence.** *Dictyocha longa* appeared in the late late Miocene and was most numerous during the late late Miocene and early Pliocene. Occurrences in late Pliocene and early Quaternary are less numerous. Recorded as *Dictyocha* sp. cf. *D. fibula* (elongate) or *D. sp. cf. D. perlaevis* (elongate), it ranges from 16% to 40% in upper Miocene Core 10 at DSDP 471 and is noted as present in Core 8 at DSDP 470. Maximum abundances at DSDP 495 are 18% in Miocene, 34% in Pliocene, and 6% in Quaternary. Abundances up to 34% are recorded near the Pliocene/Pleistocene boundary of Pacific DSDP Site 425 in Core 6 (Bukry, 1980b). These initial occurrences are all in the eastern Pacific Ocean.

Size. Maximum inner diameter, 29 to 37 µm (holotype 31 µm; average 31 µm).

**Holotype.** USNM 309685 (Plate 2, Fig. 8).

**Isotypes.** USNM 309686, 309687 (Plate 3, Fig. 3).

**Type locality.** Eastern North Pacific Ocean, DSDP Sample 495-9-3, 50-52 cm.

*Dictyocha longa* Bukry var. *paxilla* Bukry, n. var. (Plate 3, Figs. 3–8)

**Description.** *Dictyocha longa* var. *paxilla* possesses all of the characters of *Dictyocha longa*. It also has a moderate spine located at or near the center of the apical bar.

**Remarks.** *Dictyocha longa* var. *paxilla* is distinguished from *D. longa* by the presence of a spine. It is distinguished from spired species, such as *D. aculeata* and *D. stapelia*, by the symmetric or nearly symmetric format of the strut junctions, the elongation, scalloping of the ring, and greater proximity of pikes to strut junctions.

**Occurrence.** *Dictyocha longa* var. *paxilla* occurs in the upper Miocene and Pliocene of Cores 11 to 15 of DSDP 495 at abundances of 29% to 68%. It was previously noted at DSDP 471 in the upper Miocene of Core 10 at abundances of only 3% to 6%. It may be the earliest Neogene regular *Dictyocha* possessing a spine. Preliminary study of DSDP 77B shows *D. longa* as present as the only spired *Dictyocha* in the upper Miocene *Dictyocha neonautica* Subzone.

Size. Maximum inner diameter, 30 to 36 µm; holotype 35 µm.

**Holotype.** USNM 309693 (Plate 2, Fig. 3).

**Isotypes.** USNM 309694 to 309698.

**Type locality.** Eastern North Pacific Ocean, DSDP Sample 495-11-2, 48-50 cm.

*Dictyocha ornata ornata* (Bukry), n. comb.

*Dictyocha fibula* Ehrenberg, Bukry and Foster, 1973 (in part), p. 826, pl. 2, fig. 9.

*Dictyocha perlaevis ornata* Bukry, 1977, p. 922, pl. 1, figs. 1–6.

not *Dictyocha perlaevis ornata* Bukry, 1978d, p. 644, pl. 1, figs. 7, 8.

not *Dictyocha perlaevis ornata* Bukry, 1979b, p. 984, pl. 3, figs. 4, 5.

*Dictyocha perlaevis ornata* Bukry, 1979a, p. 561, pl. 2, figs. 11–14.

not *Dictyocha perlaevis ornata* Bukry, 1980b, p. 552, pl. 4, figs. 1, 2.

**Remarks.** The original subspecies *Dictyocha perlaevis ornata* is elevated to species in order to recognize formally the differences in proportions between mid-Atlantic and western-Africa specimens (Bukry, 1979a). The original mid-Atlantic populations having nearly equal major and minor axes are *Dictyocha ornata*. The more elongate western-Africa morphology, with shorter minor axis spines, is recognized as a new subspecies.

*Dictyocha ornata* (Bukry) Bukry subsp. *africana* Bukry, n. subsp. (Plate 3, Fig. 11; Plate 4, Figs. 1-2)

*Dictyocha perlaevis ornata* Bukry, 1978d, p. 644, pl. 1, figs. 7, 8.

*Dictyocha perlaevis ornata* Bukry, 1979b, p. 984, pl. 3, figs. 4, 5.

*Dictyocha perlaevis ornata* Bukry, 1980b, p. 522, pl. 4, figs. 1, 2.

**Description.** *Dictyocha ornata africana* is elongate with a long apical bar aligned with the major axis of the ring. The scalloped ring...
has two small, distally directed pikes on each of the four lobes. The major-axis spines are long, but the minor-axis spines are much shorter, frequently little longer than the distal pikes. Basal pikes are moderate to short and located near the struts.

Remarks. *Dictyocha ornata ornamenta* is distinguished from *Dictyocha ornata ornata* by more elongate proportions, shorter minor-axis spines, and less sharply curved minor-axis portals. Although the specimens from DSDP Site 495 in the eastern Pacific have less pronounced characters than specimens from offshore Africa, they share the same major proportions. Their morphology is probably a response to upwelling near the coastal zone. Specimens lacking the full set of distal pikes on the major-axis portals at DSDP Site 495 are tabulated as *D. sp. aff. D. ornata africana* (Plate 4, Figs. 3 and 5).

**Occurrence.** *Dictyocha ornata africana* occurs at DSDP Legs 40, 47, 54, and 67, in areas of upwelling off Africa and Central America. The assemblages are upper Pleistocene or lower Quaternary.

Size. Maximum inner diameter of ring, 25 to 35 µm.

Holotypes. Plate 3, figure 5 of Bukry (1979b).

Isotypes. Plate 1, figure 8 of Bukry (1978d), and USNM 309699 to 309701.

Type locality. Western North Atlantic Ocean, DSDP Sample 397-21-4, 79–81 cm.

*Dictyocha subaculeata* (Bukry), n. comb.

*Dictyocha aculeata subaculeata* Bukry, 1980b, p. 552, pl. 1, figs. 8–17.

**Genus DISTEPHANUS** Stör, 1880

**Distephanus crux** (Ehrenberg) Haeckel subsp. *parvus* (Bachmann) n. comb., emend.

(Plate 4, Fig. 7)

*Dictyocha crux* Ehrenberg forms parae Bachmann in Ichikawa and others 1967 (in part), p. 156, pl. 4, figs. 14, 15, 19, 237, 29–31. [Fig. 30 is the holotype.]

not *Distephanus parvus* (Bachmann) Bukry and Foster, 1973, p. 828, pl. 5, figs. 2, 3 [= *Distephanus mesophthalus*].

*Distephanus crux* (Ehrenberg), Bukry, 1978a (in part), p. 697, pl. 2, figs. 8, 9 (not fig. 7).

*Distephanus crux* (Ehrenberg), Bukry, 1980a, p. 514, pl. 2, fig. 8, 97.

Remarks. *Distephanus crux parvus* is changed in rank from form to subspecies on the basis of its distinctive morphology and widespread occurrence. It is emended to exclude specimens attributable to *D. mesophthalus* and *D. crux crux* s. ampl. from the type suite and to permit moderate and small specimens to belong to the subspecies.

Bachmann showed both ovate- and square-outlined specimens in the type suite. He also showed specimens with and without four distal pikes on the apical ring. This broad concept for *Distephanus crux parvus* is herein restricted to the ovate specimen lacking apical pikes that was designated as the holotype by Bachmann. Following the usage of Dumitrică (1973b) and Bukry (1981), the specimens with apical pikes are herein restricted to permit moderate and small specimens to belong to the subspecies.

Although it is not abundant at DSDP Site 495, *D. crux parvus* is common in the middle Miocene off West Africa at DSDP Sites 370 and 415.


(Plate 4, Figs. 8–12; Plate 5, Figs. 1–2; Plate 9, Fig. 8)

**Description.** *Distephanus crux scutulatus* has a moderate to large, elongated, angular, rhomb-shaped basal ring and a moderate, square apical ring. Basal pikes are small and well offset from strut junctions. Spines are moderate to long, and the sides of the basal ring are essentially straight. Strut junction positions are only slightly rotated from bisecting the sides of the basal ring. The elongation of the ring, measured by the length-to-width ratio of inner diameters, is 1.1 to 1.4 (1.2 average). The major-axis inner diameter is longer than either of the major spines.

Remarks. *Distephanus crux scutulatus* is distinguished from *Distephanus crux* (see Loeblich et al., 1968) by a combination of characteristics, including more consistent and greater elongation, larger apical ring, and more difference between major and minor spine lengths. Elongation of the rhomb-shaped basal ring is distinctive. *D. crux scutulatus* is distinguished from *D. crux parvus* by the straighter sides of the basal ring and generally smaller apical ring, and from *D. longispinus* by spines that are shorter than the maximum ring length.

**Occurrence.** *Distephanus crux scutulatus* is found in the lower and middle Miocene at DSDP Site 495, Cores 20 to 33, where it may dominate with abundance up to 82%.

Size. Maximum inner diameter, 28 to 34 µm; holotype 29 µm.

Holotype. USNM 309702 (Plate 4, Fig. 9).

Isotypes. USNM 309703 to 309708 and 309739.

Type locality. Eastern North Pacific Ocean, DSDP Sample 495-33-4, 48–50 cm.

*Distephanus polyactis* (Ehrenberg) Deflandre var. *literatus* Bukry, n. var.

(Plate 5, Fig. 4)

**Description.** The small, large, obscured specimen of *Distephanus polyactis var. literatus* has an unusual bar and strut structure, like *Dictyocha fibula*, within the large apical ring. The apical ring is separated from the zigzag basal ring by a circle of 11 portals of pentagonal, and a few of hexagonal, form. There is a short spine on the basal ring at the apex of each portal.

Remarks. *Distephanus polyactis var. literatus* is distinguished from *D. polyactis* by a zigzag basal ring and a fibuloid apical bar system within the apical ring, and from *D. rosae* (see Perch-Nielsen, 1976) by the apical bar system.

A sketch (Fig. 3) is provided because of the obscured and tilted nature of the photographic specimen.

**Occurrence.** *Distephanus polyactis var. literatus* is known only from DSDP Site 495, Core 14, which is assigned to the upper Miocene *Dictyocha neonautica* Subzone. *Distephanus rosae*, the most structurally similar form, is from the upper Eocene of the Norwegian Sea.

Size. Maximum internal diameter, 77 µm.

Holotype. USNM 309709 (Plate 5, Fig. 4).

Type locality. Eastern North Pacific Ocean, DSDP Sample 495-14-2, 20–22 cm.

*Distephanus speculum* (Ehrenberg) Haeckel subsp. *patulus* Bukry, n. subsp.

(Plate 5, Figs. 7–10)

*Distephanus speculum speculum* (Ehrenberg), Bukry, 1978c, p. 786, pl. 2, figs. 13, 14.

*Distephanus speculum speculum* (Ehrenberg) s. ampl., Bukry, 1980a, p. 514, pl. 2, fig. 12.

**Description.** *Distephanus speculum patulus* has a regular hexagonal basal ring with short spines and pikes. The apical ring is a large, well-elongated regular hexagon. Major axis spines are only slightly elongated, and the major-axis inner diameter is longer than either of the major spines.

Remarks. *Distephanus speculum scutulatus* is distinguished from *Distephanus speculum* (see Loeblich et al., 1968) by a combination of characteristics, including more consistent and greater elongation, larger apical ring, and more difference between major and minor spine lengths. Elongation of the rhomb-shaped basal ring is distinctive. *D. speculum scutulatus* is distinguished from *D. crux parvus* by the straighter sides of the basal ring and generally smaller apical ring, and from *D. longispinus* by spines that are shorter than the maximum ring length.

**Occurrence.** *Distephanus speculum scutulatus* is found in the lower and middle Miocene at DSDP Site 495, Cores 20 to 33, where it may dominate with abundance up to 82%.

Size. Maximum inner diameter, 28 to 34 µm; holotype 29 µm.

Holotype. USNM 309702 (Plate 4, Fig. 9).

Isotypes. USNM 309703 to 309708 and 309739.

Type locality. Eastern North Pacific Ocean, DSDP Sample 495-33-4, 48–50 cm.

Figure 3. Tracing of *Distephanus polyactis var. literatus* Bukry, n. var. (Scale bar equals 10 µm.)

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longer than the other spines. Basal-ring length-to-width ratios are 1.1 to 1.3 (average 1.2). The ratios between the basal and apical rings along the minor axis are 1.3 to 1.8 (average 1.7).

**Remarks.** *Distephanus speculum patulus* is distinguished from *D. speculum speculum* by shorter axial spines nearly equal to other spines and a large hexagonal apical ring (see Loeblich et al., 1968, pl. 24; and Locker, 1974, pl. 3). It is distinguished from *D. speculum minutus* by having short, nearly equant spines. It is distinguished from irregular *D. pauliani* fa. *hexagona*, on the basis of the holotypes, by larger apical ring, consistently regular and symmetric hexagonal ring form, and less elongation of the basal ring. The length-to-width ratio for *D. speculum patulus* is only 1.1 to 1.3 (1.2 average), whereas *D. pauliani* has 2.1 for its holotype and the illustrated range of 1.2 to 2.1 (average 1.4) for the suite. Both *D. speculum minutus* and *D. pauliani* fa. *hexagona* are later developments of the genus from the upper Miocene.

**Occurrence.** *Distephanus speculum patulus* occurs in Oligocene to middle Miocene strata cored at DSDP Sites 385 and 415 in the Atlantic Ocean and at DSDP Site 495 in the Pacific.

**Size.** Maximum inner diameter, 34 to 41 µm (holotype 40 µm; average 34 µm).

**Holotype.** USNM 309710 (Plate 5, Fig. 7).

**Isotypes.** USNM 309711 to 309713.

**Type locality.** Eastern North Pacific Ocean, DSDP Sample 495-32-5, 48-50 cm.

**Genus NAVICULOPSIS** Frenguelli, 1940

**Naviculopsis contraria** Bukry, n. sp. (Plate 6, Figs. 5–13)

**Description.** *Naviculopsis contraria* has two moderate to long axial spines, one of which may be slightly tilted off-line from the major axis. The ring is ellipsoidal to elongate-oblong with a tendency to be slightly bowed out at the junction of the apical band; ends are rounded. The band is of moderate width, typically equalizing about one half of the width of the short-axis inner diameter of the ring. The band flares only slightly at the junctions. Although the sides of the ring and the spines appear tubular, the ring is flat at the ends, forming an apical bar between the spines and main length of the ring. Sparse specimens have a short apical spine.

**Remarks.** *Naviculopsis contraria* is distinguished from *N. constripta* (see Ling, 1972; Bukry, 1975b, 1976a) by the flat, nontubular area at the ends of the basal ring. The greater tendency to be bowed out near the band and the relatively shorter axial spines also contribute to the distinction.

**Occurrence.** *Naviculopsis contraria* is known only from DSDP Sample 495-31-5, 48-50 cm, where it constitutes 78% of the population. This is an early Miocene sample assigned to the *Naviculopsis ponticula* Zone. Other samples from Sections 1 and 3 of Core 31 belong to the coccolith *Sphenolithus belemnos* Zone.

**Size.** Maximum inner diameter, 34 to 41 µm (holotype 40 µm; average 39 µm).

**Holotype.** USNM 309714 (Plate 6, Fig. 5).

**Isotypes.** USNM 309715 to 309722.

**Type locality.** Eastern North Pacific Ocean, DSDP Sample 495-31-5, 48-50 cm.

**Naviculopsis lacrima Bukry, n. sp.** (Plate 7, Figs. 1–10; Plate 9, Fig. 8)

**Description.** *Naviculopsis lacrima* has two slender, moderately long, axial spines, one of which may be slightly curved. The basal ring has a long narrow biconvex outline with acutely pointed ends. The apical ring is moderately wide at half the width (or slightly greater than half the width) of the ring opening; the margins of the band are concavo-concave, resulting in a moderately to strongly flared junction with the ring. There is no perceptible constriction of the ring at the junction. The ends of the ring may show very small but nonsystematic flattening of the tube structure. Spine length is equal to or slightly less than one half of the maximum inner diameter.

**Remarks.** *Naviculopsis lacrima* is distinguished from *N. contraria* by the unusual teardrop-shaped portals formed by acute ring termination and concave band margin. The lack of systematic flattened ring ends is also distinctive. Similarly, it is distinguished from *N. constripta* by greater flare of the band, more acute ring ends, and convex ring sides (see Ling, 1972; Bukry, 1975b, 1976a).

Because *N. lacrima* occurs in a deeper level at the same site as *N. constripta* and shares comparable structural elements, such as the apical band, it is likely that the two species belong to the same evolutionary lineage.

**Occurrence.** *Naviculopsis lacrima* is known only from DSDP Site 495 in lower Miocene strata assigned to the lower *Naviculopsis ponticula* Zone. It is abundant (66%) in Core 32 but is only a minor (5%) part of the assemblage above in Core 31 where *N. contraria* dominates.

**Size.** Maximum inner diameter, 40 to 56 µm (holotype 48 µm; average 46 µm).

**Holotype.** USNM 309723 (Plate 7, Fig. 3).

**Isotypes.** USNM 309724 to 309733.

**Type locality.** Eastern North Pacific Ocean, DSDP Sample 495-32-2, 48–50 cm.


**Naviculopsis lata** cf. *lata* (Defl.) Freng., Sawamura and Otowa, 1979, p. 52, fig. 2 (13).

**Description.** *Naviculopsis lata* var. *obliqua* has a wide, rounded-oblong ring with two moderate to short spines. The bar spanning the ring is symmetrically oriented and essentially perpendicular (81°–87°) to the major axis of symmetry of the ring. The axis of the spines, however, is canted 20° to 21° from the major axis of the ring and 60° to 67° from the bar direction, as determined from the type suite. This canted both of the ring axis and bar, with respect to the spine axis, produces an unusual pattern. The two spines constitute 30% to 36% of the total length, and the exterior length-to-width ratio along the ring axes of symmetry is 1.37.

**Remarks.** *Naviculopsis lata* var. *obliqua* is distinguished from *N. lata* by the canted orientation between the spine axis and the bar and ring axes. It is distinguished from *N. robusta* by the same canted symmetry and the lack of triangular plates near the bar-ring junctions.

**Occurrence.** Two nearly identical specimens of *Naviculopsis lata* var. *obliqua* have been recently illustrated from the lower Miocene *Naviculopsis quadrata* Zone of Japan (Sawamura and Otowa, 1979) and from the upper Pleistocene (reworked specimen?) of Gulf of Alaska DSDP Site 179 (Ling, 1977). Therefore the known range is within the North Pacific. *N. lata* var. *obliqua* is probably from the lower Miocene, where typical *N. lata* is most abundant.

**Size.** Maximum width 32 to 38 µm.

**Holotype.** Figure 2 (13) of Sawamura and Otowa (1979).

**Isotype.** Plate 3, figure 12 of Ling (1977).

**Type locality.** Sample No. 3 of Sawamura and Otowa (1979).

**Naviculopsis ponticula** (Ehrenberg) Bukry subsp. *spinosa* Bukry, n. subsp. (Plate 9, Figs. 2–6)

**Naviculopsis ponticula** (Ehrenberg), Bukry, 1980a (in part), p. 516, pl. 3, fig. 2 (spined).

**Description.** *Naviculopsis ponticula spinosa* has two uniformly short axial, tubular spines that are up to about half as long as the apical bar. The basal ring is elongate-oblong and large; its ends are fairly broad with rounded corners. The sides of the ring are subparallel, with some concaveness at the bar junctions. The inner diameter length-to-width ratio of the ring is 3.4 to 4.3 (average 3.8). The ends of the ring are uniformly flat instead of tubular, forming a hyaline apron, like *Naviculopsis ponticula*.

**Remarks.** *Naviculopsis ponticula spinosa* is distinguished from *N. ponticula* by the systematic occurrence of short tubular axial spines. It is distinguished from *N. contraria* by shorter spines and apical bar.

**Occurrence.** *Naviculopsis ponticula spinosa* was first recorded as sparse at DSDP Hole 416A in the Atlantic Ocean off West Africa in lower or middle Miocene strata (Bukry, 1980a). At DSDP Site 495 in the Pacific Ocean off Guatemala, it constitutes up to 18% of the assemblage in a lower Miocene sample near the top of the range of the genus *Naviculopsis* (Sample 495-31-1, 48–50 cm). Coccoliths of this sample belong to the *Sphenolithus belemnos* Zone.

**Size.** Maximum inner diameter, 55 to 65 µm (holotype 59 µm; average 59 µm).

**Holotype.** USNM 309734 (Plate 9, Fig. 2).

**Isotypes.** USNM 309735 to 309738.
Type locality. Eastern North Pacific Ocean, DSDP Sample 495-31-1, 48–50 cm.

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REFERENCES


Plate 1. Silicoflagellates from DSDP Site 495. (Magnification 800×; scale bar equals 10 µm.) 1–6. *Corbisema triacantha* (Ehrenberg) var. *nuda* Bukry, n. var. All specimens are from Sample 495-20-1, 100–102 cm. (1) Holotype, USNM 309670, (2) USNM 309671, (3) USNM 309672, (4) USNM 309673, (5) USNM 309674, (6) USNM 309675, tilted. 7. *Dictyocha aculeata* (Lemmermann). Long-barred. Sample 495-3-1, 55–57 cm. 8. *Dictyocha* sp. aff. *D. aculeata* (Lemmermann). Rounded ring. Sample 495-3-1, 55–57 cm. 9–12. *Dictyocha angulata* Bukry, n. sp. All specimens are from Sample 495-11-2, 48–50 cm. (9) Holotype, USNM 309676, (10) USNM 309677, (11) USNM 309678, (12) USNM 309679, tilted.
Plate 2. Silicoflagellates from DSDP Site 495. (Magnification 800×; scale bar equals 10 µm.)

1. *Dictyocha angulata* Bukry, n. sp., s. ampl. USNM 309680, Sample 495-10-5, 50-52 cm.  
2. *Dictyocha calida calida* Poelchau. Sample 495-17-2, 50-52 cm.  
3-6. *Dictyocha delicata* var. *bisecta* Bukry, n. var. All specimens are from Sample 495-10-5, 50-52 cm. (3) Holotype, USNM 309681, (4) USNM 309682, (5) USNM 309683, (6) USNM 309684.  
Plate 3. Silicoflagellates from DSDP Site 495. (Magnification 800×; scale bar equals 10 µm.) 1–2. *Dictyocha longa* Bukry, n. sp. (1) USNM 309691, Sample 495-13-2, 7–9 cm, (2) USNM 309692, Sample 495-11-3, 48–50 cm. 3–8. *Dictyocha longa* Bukry var. *paxilla* Bukry, n. var. (3) Holotype, USNM 309693, Sample 495-11-2, 48–50 cm, (4) USNM 309694, Sample 495-11-2, 48–50 cm, (5) USNM 309695, Sample 495-13-2, 7–9 cm, (6) USNM 309696, Sample 495-13-2, 7–9 cm, (7) USNM 309697, tilted, Sample 495-14-2, 20–22 cm, (8) USNM 309698, Sample 495-11-2, 48–50 cm. 9–10, *Dictyocha neonautica* Bukry var. *cocosensis* Bukry. All specimens are from Sample 495-14-2, 20–22 cm. 11. *Dictyocha ornata africana* Bukry, n. subsp. USNM 309699, especially thick specimen from Sample 495-9-3, 50–52 cm.
Plate 7. Silicoflagellates from DSDP Site 495. (Figs. 1-2, 12-14, magnification 800×; scale bar equals 10 µm. Figs. 3-11, magnification 350×; scale bar equals 20 µm.) 1-10. *Naviculopsis lacrima* Bukry, n. sp. All specimens are from Sample 495-32-2, 48-50 cm. (1) USNM 309724, (2) USNM 309725, (3) Holotype, USNM 309723, (4) USNM 309726, (5) USNM 309727, (6) USNM 309728, (7) USNM 309729, (8) USNM 309730, (9) USNM 309731, (10) USNM 309732 at left, USNM 309713 at right. 11-14. *Naviculopsis lata* Deflandre. All specimens are from Sample 495-36-4, 45-47 cm. (11) Microscope field of acid-residue strewn slide with other silicoflagellates and diatoms, *N. lata* at top. (12-14) Range from wide to narrow specimens.
Plate 8. Silicoflagellates from DSDP Site 495. (Figs. 1–2, 6–10, magnification 350×; scale bar equals 20 µm. Figs. 3–5, 11–12, magnification 800×; scale 10 µm.)


Plate 9. Silicoflagellates and opal phytoliths from DSDP Site 495. (Figs. 1–6, magnification 800 ×; scale bar equals 10 µm. Figs. 7–8, magnification 350 ×; scale bar equals 20 µm.) 1. *Naviculopsis ponticula ponticula* (Ehrenberg). Sample 495-31-3, 48–50 cm. 2–6. *Naviculopsis ponticula spinosa* Bukry, n. subsp. All specimens are from Sample 495-31-1, 48–50 cm. (2) Holotype, USNM 309734, (3) USNM 309735, (4) USNM 309736, (5) USNM 309737, (6) USNM 309738. 7. Grass sliver with two panicoid opal phytoliths. Sample 495-8-1, 14–16 cm. 8. Strewn slide field with specimens of *Distephanus crux scutulatus* Bukry, n. subsp., USNM 309739, and *Naviculopsis lacrima* Bukry, n. sp., USNM 309725, Sample 495-32-2, 48–50 cm.