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Paleocene calcareous nannofossils from Tanzania (TDP sites 19, 27 and 38)

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Abstract This paper documents the nannofossil record from the oldest yet recovered Paleogene sediments – Selandian to Thanetian (Zone NP5–7) – from the Tanzania Drilling Project. These sediments include frequent horizons with exceptionally preserved nannofossils and very high diversities. The observation of this high quality preservation extends the stratigraphic record of the Tanzanian Kilwa Group microfossil lagerstätte into the Paleocene. These new records include the oldest yet stratigraphic occurrences of a number of modern coccolithophore groups – the Pontosphaeraceae (*Pontosphaera*), Rhabdosphaeraceae (*Blackites*), Syracosphaeraceae (*Syracosphaera*), Calcidiscaceae (*Calcidiscus*), *Gladiolithus* and *Solisphaera* – indicating that the majority of Cenozoic coccolithophore diversity was established during the Paleocene radiation, soon after the Cretaceous-Paleogene boundary extinctions. The frequent and consistent occurrence of the Mesozoic taxon *Zeugrhabdotus embergeri* in Zone NP5, suggests this is a second *Zeugrhabdotus* survivor species. Sixteen new species are described: *Braarudosphaera insecta*, *Bramletteius cultellus*, *Coccolithus subcirculus*, *Ericsonia aliquanta*, *Ericsonia media*, *Ericsonia monilis*, *Ericsonia orbis*, *Ellipsolithus pumex*, *Lanternithus unicavus*, *Pontosphaera veta*, *Solisphaera tegula*, *Solisphaera palmula*, *Toweius patellus*, *Toweius reticulum*, *Youngilithus transversipons* and *Youngilithus bipons*. Emended taxonomic definitions are proposed for *Prinsius martini* and *Prinsius bisulcus*.

Keywords Paleocene, Selandian-Thanetian, new nannofossil species, exceptional preservation

1. Introduction

The Tanzania Drilling Project first targeted Paleogene stratigraphic intervals with the principal objective of recovering sections with high sedimentation rates and exceptional calcareous microfossil preservation. These sediments contain glassy foraminifera, as required for high-quality carbonate stable isotope study, but they also yield exceptional calcareous nannofossil preservation, demonstrated by elevated diversity, conservation of small and fragile taxa, and the observation of undisturbed nannofossil concentrations on rock surfaces (e.g., Bown *et al.*, 2008, 2009; Dunkley Jones *et al.*, 2009). Here we report on results from the second phase of the Tanzanian Drilling Project (TDP) and show that similarly exceptional taphonomy is also present in the oldest Tanzanian Paleocene sediments yet recovered (Zones NP5–7), at TDP sites 19, 27 and 37 (Figure 1).

2. Methodology

Samples were prepared as smear slides (Bown & Young, 1998) and analysed using a Zeiss Axiophot microscope at x1000–1250 magnification in cross polarised and phase contrast light. Assemblages were logged semi-quantitatively, and slides were observed for at least 30 minutes, in most cases much longer. The nannofossil biozones of Martini (1971) were applied. Unprocessed, broken rock surfaces were viewed using scanning electron microscopy (SEM) (Lees *et al.*, 2004; Bown *et al.*, 2008). The observation of rock surfaces is a particularly productive method in these hemipelagic sediments, allowing the imaging of

in situ nannofossil concentrations on bedding or lamina surfaces that are undisturbed by large metazoan bioturbation and which conserve collapsed coccospheres and fragile taxa (Bown *et al.*, 2008) (e.g., Pl. 11, fig. 1; Pl. 13, fig. 19).

3. Material

TDP sites 19, 27 and 37 were sited in order to recover Maastrichtian/Paleocene boundary successions, based on field surveys that had revealed closely associated Paleocene limestones and upper Maastrichtian mudstones (Nicholas *et al.*, 2006). Initial results, including preliminary biostratigraphy based on nannofossils and planktonic foraminifera, are published in Nicholas *et al.* (2006) and Jiménez Berrocoso *et al.* (2012; 2015).

TDP Site 19 was drilled by the road to Pande, between Hotelitatu and Mkazambo (UTM 37L 550743, 8973063) (Fig. 1), and recovered 42m of dark greenish grey claystones and silty claystones (Nicholas *et al.*, 2006). TDP sites 27 and 37 were located on top of Kimamba Hill, 19.7km west of Kilwa Masoko (UTM 37L 536532, 9013949), and both recovered similar Paleocene/Maastrichtian successions (Jiménez Berrocoso *et al.*, 2012; 2015) (Fig. 1). At TDP Site 27, core recovery was poor in the upper portion of the borehole and drilling terminated in unconsolidated sands at 18.40m, with Paleocene, but no Cretaceous, sediment cored. At TDP Site 37, coring recovered a similar upper section but succeeded in recovering the underlying Cretaceous sediments. At both

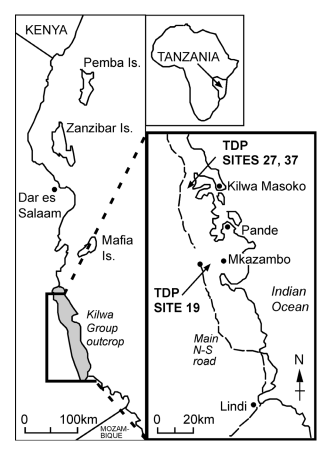


Figure 1: Location of the study area and TDP sites 19, 27 and 37

sites the middle Paleocene section comprises limestones, calcareous sandstones and occasional soft, claystone interbeds. The upper sections at both sites (Cores 1 through 6) contain bioclasts of red and green algae indicating redeposition of shallow water carbonates. Biotic components in the cores below this suggest a deepening of the depositional environment and the nannofossiliferous samples predominantly come from the claystones of this interval. TDP Site 37 encountered limestone breccias in cores TDP37/11 and 12 and below this, a thick succession of Maastrichtian olive gray, calcareous claystones (Jiménez Berrocoso *et al.*, 2012; 2015). In general, these sediments are thought to have been deposited in an outer shelf-upper slope setting (Nicholas *et al.*, 2006; Jiménez Berrocoso *et al.*, 2012; 2015).

4. Results and discussion

One of the objectives of the second phase of the TDP was the recovery of Cretaceous/Paleogene (K/Pg) boundary sections in the Kilwa Group microfossil lagerstätte succession. TDP sites 27 and 37 were drilled near to outcrop sections that have yielded early Paleocene and late Maastrichtian aged microfossils, but coring has revealed that the boundary interval is missing in a hiatus representing around 8 million years (Jiménez Berrocoso *et al.*, 2015). However, the middle Paleocene sediments lying above the hiatus contain

exceptionally well-preserved calcareous microfossils, and nannofossil assemblages that include a number of unusual features.

4.1 Nannofossil biostratigraphy and preservation

TDP sites 27 and 37 cored comparable sedimentary successions that included sandy and silty intervals with rare or no nannofossils; however, clay-rich levels contain common to abundant nannofossils with exceptionally good preservation (Charts 1 and 2). TDP Site 19 recovered sediments with good to exceptionally well-preserved nannofossils present throughout (Chart 3).

The quality of nannofossil preservation is evident from light microscope viewing and, in particular, through the presence of abundant small coccoliths (*Prinsius* and *Toweius*), conspicuous fragile taxa (holococcoliths and *Calciosolenia*) and the presence of well-preserved larger taxa that are nevertheless sensitive to preservation, in this case, notably, *Ellipsolithus* and *Pontosphaera*. The assemblages are also unusually diverse and in the Zone NP5 interval, yield species richness values up to 70 species with ~100 species present in total (Charts 1 and 2). The Zones NP6–7 interval yields species richness up to 74 species with ~130 species present in total (Chart 3). These values are higher than the global compilation estimates of Bown *et al.* (2004).

4.1.1 TDP Site 27

Of the seventeen samples studied, six were barren and six contained only sparse assemblages (Chart 1). Cores 27/5 through 27/7 yielded common to abundant and exceptionally well preserved nannofossils. The presence of Ellipsolithus macellus and absence of Heliolithus kleinpellii or discoasters indicates an age equivalent to nannofossil zones NP4 or NP5. Although Fasciculithus are rare, the presence of forms that resemble F. tympaniformis and taxa that characterise the Selandian fasciculith radiation (e.g., Varol, 1998; Bernaola et al., 2009) suggests a position close to the NP4/5 zonal boundary (Note that some of these taxa have recently been described within the new genera Diantholitha and Lithoptychius by Aubry et al., 2011 and Monechi et al., 2013). This age determination is further supported by the presence of Sphenolithus, Toweius eminens and Neochiastozygus perfectus (e.g., Varol, 1998; Bernaola et al., 2009). Age diagnostic assemblages were not recovered in the other cores. The assemblages recovered at TDP Site 27 are closely comparable to those recovered in the Paleocene interval at TDP Site 37 (Jiménez Berrocoso et al., 2012) but may come from slightly higher in Zone NP5, as samples contain rare Heliolithus cantabriae but lack Fasciculithus pileatus.

4.1.2 TDP Site 37

Of the thirteen samples studied, two were barren (cores 37/1 and 37/4) and three contained only very sparse

assemblages (cores 37/2 and 37/3). Cores 37/6 through 11 generally yielded common to abundant and exceptionally well preserved nannofossils (Chart 2). In cores TDP37/11 through 6 the presence of *Ellipsolithus macellus*, *Fasciculithus janii*, *F. pileatus* and the absence of *Heliolithus kleinpellii* or discoasters indicate an age equivalent to nannofossil Zones NP4–5 (Selandian). The presence of several questionable specimens attributable to *Fasciculithus tympaniformis* suggests a position close to the NP4/5 zonal boundary. This age determination is further supported by the presence of *Sphenolithus*, *Toweius eminens*, *Neochiastozygus perfectus* and *Fasciculithus* spp. typical of the Selandian fasciculith radiation, including *F. janii*, *F. pileatus*, *F. ulii* and forms recently described as *Lithoptychius* (e.g., Aubry *et al.*, 2011; Monechi *et al.*, 2013).

Other stratigraphically distinctive components include the *Ericsonia* species, *E. subpertusa* and *E. aliquanta* sp. nov., and diverse *Cruciplacolithus* (including *C. tenuis*), and *Neochiastozygus* (especially common *N. modestus*).

4.1.3 TDP Site 19

Nineteen samples were studied of which one was barren (core 19/4) and one contained only very sparse nannofossils (core 19/16). The majority of samples yielded nannofossils that are frequent to abundant and good to exceptionally well preserved (Chart 3). Heliolithus kleinpellii is present in the lowest sample indicating an age equivalent to Zone NP6 (Selandian/Thanetian boundary interval), and Discoaster mohleri is present from Core 15 indicating an age equivalent to Zone NP7. Other stratigraphically distinctive components include Bomolithus spp. and diverse Ericsonia, Cruciplacolithus (including C. frequens) and Neochiastozygus. Holococcoliths are unusually diverse for sediments of this age and include Clathrolithus ellipticus, Holodiscolithus spp., Lanternithus spp., Semihololithus spp. and Zygrhablithus bijugatus.

4.2 Assemblage composition 4.2.1 TDP Site 27 and 37

The assemblages at both older Paleocene sites are dominated by abundant to common *Prinsius*, *Toweius*, *Coccolithus*, *Neochiastozygus*, *Ericsonia*, *Umbilicosphaera jordanii* and *Zeugrhabdotus sigmoides*. *Ellipsolithus* coccoliths are also frequent to common and diverse. Most samples also contain rare reworked late Cretaceous nannofossils (e.g., *Micula*, *Eiffellithus*, *Watznaueria* and *Retecapsa*).

Of particular significance are the presence of *Pontos-phaera* spp. and *Gladiolithus*, as these represent the earliest occurrences, so far recorded (Zone NP5), of these important extant coccolithophore groups. *Pontosphaera* spp. (and the family Pontosphaeraceae) and *Gladiolithus* have not previously been found in rocks older than latest Paleocene (Zone NP9, e.g. Bybell & Self-Trail, 1995; Bown, 2010).

The Mesozoic taxon Zeugrhabdotus embergeri is also found frequently and consistently at stratigraphic levels far above (Zone NP5) it's previously documented extinction level at the K/Pg boundary, within assemblages that are typically lacking in significant Cretaceous reworking. It is therefore most likely a second Zeugrhabdotus survivor species, alongside Z. sigmoides.

The presence of small, early variants of *Neococcolithes protenus* and early occurrences of *Calciosolenia aperta* in Zone NP5 are also notable.

4.2.2 TDP Site 19

The assemblages at TDP Site 19 are dominated by *Coccolithus pelagicus*, *Toweius pertusus* and *U. jordanii*, along with frequent to common *Campylosphaera dela*, *Toweius eminens*, *Calciosolenia aperta* and *Braarudosphaera* spp., and frequent *Ellipsolithus*, *Ericsonia*, *Fasciculithus*, *Neochiastozygus*, *Sphenolithus*, *Zeugrhabdotus sigmoides*, *Zygodiscus* spp. and *Zygrhablithus bijugatus*.

Of particular significance are the presence of *Blackites* (in LM and SEM) and *Syracosphaera* (in SEM), as these represent the earliest occurrences so far recorded (Zones NP7 and NP6, respectively) of these important extant coccolithophore groups. SEM observations of *Calcidiscus* sp. and *Hayaster perplexus* also represent the earliest recorded occurrences of these genera (see also Bown *et al.*, 2007).

The presence of Campylosphaera dela in sediments of this age is not unprecedented, but the origination time of this species is often reported to be considerably younger, e.g., defining a subzone within uppermost Paleocene Zone NP9 (Bukry, 1973; see discussion in Bown, 2005). The occurrence of Z. bijugatus, Ellipsolithus anadoluensis and Lophodolithus nascens are amongst the oldest documented records for these particular species.

4.3 Significance of extended stratigraphic ranges

All of these unusually early occurrences can be explained by the enhanced preservation of the calcareous microfossils in these Tanzanian sediments. This has facilitated the preservation of the particularly small and/or fragile coccoliths that characterise these particular coccolithophore groups, e.g., *Blackites, Syracosphaera, Gladiolithus*, and also the small and more fragile coccoliths that occur in the early history of many lineages prior to size increases which improve preservation potential, e.g., *Ellipsolithus, Pontosphaera, Zygrhablithus, Neococcolithes* and *Campylosphaera*.

The Order Syracosphaerales is the most diverse modern coccolithophore group but is poorly represented in the fossil record due to typically small and fragile coccoliths. The presence of *Algirosphaera*-like *Blackites* coccoliths (see taxonomy section) and *Syracosphaera* in the late Paleocene sediments of TDP Site 19 suggests that the Rhabdosphaeraceae and Syracosphaeraceae originated early in the Cenozoic, during the Paleocene diversification.

Gladiolithus is one of very few modern lower photic zone adapted groups and their presence in the Paleocene sediments at TDP Site 27 (Sample 27/7–1, 6 – Zone NP5) indicates that they originated early in the Cenozoic, during the post-K/Pg boundary Paleocene diversification. The observation of Solisphaera-like coccoliths in the same samples suggests that a relatively diverse, specialized lower photic zone coccolithophore assemblage was already established at this time.

The extension of stratigraphic ranges for five major taxonomic groups (Calcidiscaceae, Pontosphaeraceae, Rhabdosphaeraceae, Syracosphaeraceae and *Gladiolithus*) indicates that the majority of Cenozoic diversity was established in the Paleocene. Of the 10 fossil forming Cenozoic coccolithophore families (Calcidiscaceae, Calciosoleniaceae, Coccolithaceae, Helicosphaeraceae, Noelaerhabdaceae, Pontosphaeraceae, Prinsiaceae, Rhabdosphaeraceae, Syracosphaeraceae and Zygodiscaceae) all but the Helicosphaeraceae and Noelaerhabdaceae are represented in these Paleocene Tanzanian sediments.

5. Systematic palaeontology

The aim of this section is to provide images of the notable nannofossils from the Paleocene TDP Sites 19, 27 and 37, and to describe the 16 new taxa. The majority of observed taxa are listed but descriptions and remarks are only provided where new information is pertinent. The descriptive terminology (including size classes) follows the guidelines of Young et al. (1997). The higher taxonomy essentially follows the scheme for extant coccolithophores of Young et al. (2003) and, for the extinct taxa, the scheme of Young & Bown (1997) and Nannotax (ina.tmsoc.org/Nannotax3). All new taxonomic names are Latin and the meaning is given in each case. Range information is given for stratigraphic distributions in the Tanzanian sites. Morphometric data are given for all new taxa based on measurements from a representative range of specimens. Only bibliographic references not included in Perch-Nielsen (1985), Bown (1998) or Jordan et al. (2004) are included in the reference list. A comprehensive list of bibliographic references can also be found on Nannotax. The following abbreviations are used: LM – light microscope, XPL cross-polarised light, PC - phase-contrast illumination, L-length, H-height, W-width, D-diameter. Type material and images are stored in the Department of Earth Sciences, University College London.

5.1 The Plates

The nannofossil taxa from TDP 19, 27 and 37 are illustrated in Plates 1–13. The SEM images are reproduced at variable magnifications but a 1μ m scale bar is provided beside each image, unless otherwise noted. The LM images are reproduced at constant magnification and a 2μ m scale bar is provided beside at least one of the images on each plate. The sample information is provided using the following notation: Core (3m lengths)-Section (1m subdivisions of each core), depth in Section in cm, e.g. 19/4-1,

60cm is TDP Site 19, Core 4, Section 1 at a depth of 60cm and represents a subsurface depth of 9.6m (see Pearson *et al.*, 2004 for details of drilling methods).

5.2 Placolith coccoliths

Order ISOCHRYSIDALES Pascher, 1910
Family PRINSIACEAE Hay & Mohler, 1967 emend.
Young & Bown, 1997

Genus Prinsius Hay & Mohler, 1967 Prinsius bisulcus (Stradner, 1963) Hay & Mohler, 1967 emend.

Pl.1, figs 3–5

Description: Medium sized (maximum length >5.5μm), elliptical, bicyclic placolith with bright central area characterised by two dark areas or grooves along the longitudinal axis at each end. **Remarks**: Similar to *Prinsius martinii* but based on a detailed biometric study Wei & Liu (1992) suggested that *P. martinii* should be distinguished from *P. bisulcus* based on coccolith length, using <5.0μm for *P. martinii* or >5.0μm for *P. bisulcus*. However, the holotype of *P. martinii* is 5.5μ m and the type range given for *P. bisulcus* is 4.0– 6.5μ m, with the holotype drawing ~6.5μm. The distinguishing limit between these two taxa has been raised here to 5.5μ m, to account for the holotype of *P. martinii*.

Prinsius martinii (Perch-Nielsen, 1969) Haq, 1971 emend. Pl.1, figs 1–2

Emended diagnosis: Small, elliptical *Prinsius* coccolith with very narrow to closed central area; maximum length $5.5\mu m$ or less.

Genus *Toweius* Hay & Mohler, 1967 *Toweius eminens* (Bramlette & Sullivan, 1961)

Perch-Nielsen, 1971

Pl.1, figs 9–11 *Toweius pertusus* (Sullivan, 1965) Romein, 1979

Pl.1, figs 7–8; Pl.10, fig. 6

Toweius patellus sp. nov. Pl.1, fig. 12

Derivation of name: From *patella*, meaning 'plate', referring to the appearance of the plate-like central area structure that is diagnostic of this species. **Diagnosis**: Medium sized, broadly elliptical to subcircular *Toweius* with relatively wide central area (width similar to or slightly greater than the rim) spanned by weakly birefringent plate; no obvious perforations are apparent in LM. **Differentiation**: Distinguished from other *Toweius* by the relatively wide central area spanned by a plate with no clearly visible perforations in LM. **Dimensions**: L = 5.0μm. **Holotype**: Pl.1, fig. 12. **Paratypes**: Bown (2005, JNR 27), Pl.1, fig. 30. **Type locality**: TDP Site 27, Kimamba Hill, Kilwa, Tanzania. **Type level**: Middle Paleocene (Selandian), Sample TDP27/7–1, 46cm (Zone NP5). **Occurrence**: Zones NP5–11; TDP Sites 3, 7, 14, 16, 27 and 37.

Toweius reticulum sp. nov. Pl.10, figs 1–3, 5

Derivation of name: From *reticulum*, meaning 'little net', referring to the reticulate central area structure of this species. Diagnosis: Very small Toweius (1.8–3.0µm) with relatively wide central area (width similar to or slightly greater than the rim) spanned by a grill formed from radial bars that merge to form a central longitudinal bar or plate, which may be perforate. Remarks: This species has not been unambiguously identified in LM due to its small size, but is likely one of the taxa commonly informally grouped as small Toweius. Differentiation: Distinguished from other Toweius by the small size and central area grill predominantly composed of radial, lath-like bars. Somewhat similar to Eocene specimens described as Cyathosphaera martinii Hay & Towe, 1962, but T. reticulum has thicker central area bars and a central longitudinal structure with pores. In addition, the generic affinity of C. martini is uncertain and it may be a small reticulofenestrid. **Dimensions**: $L = 2.5 \mu m$. Holotype: Pl.10, fig. 1. Paratypes: Pl.10, fig. 3; Pl.10, fig. 5. Type locality: TDP Site 19, Pande, Tanzania. Type level: Upper Paleocene, Sample TDP19/26–1, 25cm (Zone NP6). Occurrence: Zone NP6; TDP Site 19.

> Toweius tovae Perch-Nielsen, 1971 Pl.1, figs 13–18; Pl.10, fig. 4

Order COCCOLITHALES Haeckel, 1894 emend.
Young & Bown, 1997
Family COCCOLITHACEAE Poche, 1913 emend.

Young & Bown, 1997

I figs 19–51: PL2 figs 1–2

Pl.1, figs 19–51; Pl.2, figs 1–27 **Remarks**: Lower and Middle Paleocene (Danian-Selandian) assemblages contain diverse coccolithacean coccoliths including typical *Coccolithus*-like forms (elliptical *Coccolithus*-like forms) and

tical *C. pelagicus* to subcircular/circular *C. foraminis* and *C. subcirculus*) together with forms that have broader upper-tube-element cycles that dominate the distal shield, resulting in a bright LM XPL image. These latter forms are

included here in Ericsonia.

Genus *Coccolithus* Schwartz 1894 *Coccolithus foraminis* Bown, 2005 Pl.1, figs 21–24

Description: Subcircular with wide central area (similar in width to the rim).

Coccolithus latus Bown, 2005 Pl.1, figs 25–26

Description: Broadly elliptical with wide central area (typically wider than the rim).

Coccolithus pelagicus (Wallich, 1877) Schiller, 1930 Pl.1, figs 19–20; Pl.10, figs 7–8

Remarks: Includes forms with relatively broad transverse bars.

Coccolithus subcirculus sp. nov. Pl.1, figs 27–30

Derivation of name: From *sub*, meaning 'close to', and circulus, meaning 'circular', referring to the subcircular outline of this species. Diagnosis: Small to mediumsized Coccolithus with subcircular to circular outline and narrow, central area (less than the width of the rim). **Remarks**: The first appearance of the circular species Coccolithus formosus is typically cited as lower Eocene, but similar, near-circular coccoliths of Coccolithus are found in this study from Zone NP5 and are described as a new species. **Differentiation**: Distinguished from Coccolithus formosus (see Eocene specimens from TDP Site 2 shown in Pl.2, figs 31-32) by its typically subcircular outline and older stratigraphic range (Coccolithus formosus ranges from the lower Eocene to lower Oligocene). Distinguished from Coccolithus foraminis by its narrower central area. **Holotype dimensions**: $L = 5.7 \mu m$. Holotype: Pl.1, fig. 30. Paratype: Pl.1, fig. 28. Type locality: TDP Site 27, Kimamba Hill, Kilwa, Tanzania. Type level: Middle Paleocene (Selandian), Sample TDP27/7–1, 6cm (Zone NP5). Occurrence: Zone NP5; TDP Sites 27 and 37.

> Genus *Ericsonia* Black, 1964 Pl.1, figs 33–51; Pl.2, figs 1–27

Description: Typically subcircular to circular coccolithacean coccoliths with a broad upper-tube cycle that is just narrower than the shield width and so dominates the LM XPL image, resulting in a moderately bright appearance. A range of central area widths are seen - from narrower than the rim width to equal to or slightly broader than the rim width - and the central area is usually vacant or, more rarely, spanned by bars (e.g., E. staerkeri). SEM images of Ericsonia coccoliths (e.g., Perch-Nielsen, 1977, Pl.16, figs 2, 11; Bown, 2010, Pl.2, fig. 14; and herein Pl.11, figs 4-7) show a narrow distal shield cycle with steep outward slope and a broad upper-tube cycle formed from numerous clockwise imbricating elements with strong laevogyre curvature. This is distinct from Coccolithus pelagicus ultrastructure, where the distal shield cycle is relatively broad and shallowly sloping. Remarks: The name Ericsonia has been applied to a wide range of circular and elliptical placoliths, many of which are now best classified within other general, such as, Calcidiscus (e.g, detecta), Clausicoccus (e.g, subdisticha, fenestrata), Hughesius (e.g., tasmaniae) and Coccolithus (e.g., formosa). As defined here Ericsonia species are mainly restricted to the Paleocene. Although most Ericsonia coccoliths are relatively distinct from those of *Coccolithus*, a number of forms share features of both groups and are included within the new species Ericsonia media here (Pl.1, figs 33–43). The species included in *Ericsonia* are as follows:

E. aliquanta sp. nov. - medium-sized (5–9 μ m), circular to subcircular with relatively wide central area;

- E. media sp. nov. medium to large (~6–11μm), subcircular to circular with a moderately broad upper-tube cycle and narrow central area;
- E. monolis sp. nov. very small ($\sim 3\mu$ m), circular with raised distal collar and tall proximal shield;
- E. orbis sp. nov. small (<5μm), circular with relatively wide central area;
- E. robusta large (>9μm), circular with wide central area:
- E. staerkeri small (<5μm), circular with relatively wide central area spanned by cross bars;
- E. subpertusa medium to large, subcircular to circular with narrow central area

Occurrence: Common in Paleocene assemblages, becoming rare in the upper Paleocene. The large species, *E. robusta*, has a last occurrence within Zone NP9 (Raffi *et al.*, 2005). The small and inconspicuous species, *Ericsonia orbis* sp. nov., continues into the Eocene, but it is rare, sporadically distributed and rarely documented. The extinction level for the genus is therefore difficult to determine, but may be close to the Eocene/Oligocene boundary.

Ericsonia aliquanta sp. nov. Pl.1, fig. 51; Pl.2, figs 1–11

Derivation of name: From *aliquantus*, meaning 'of some size, moderate', referring to the intermediate size of this species, relative to *E. orbis* and *E. robusta*. **Diagnosis**: Medium-sized (5–9 μ m), circular to subcircular *Ericsonia* coccoliths with a central area width similar to or greater than the rim width. **Differentiation**: Distinguished from *E. robusta* by its smaller size, from *E. orbis* by its larger size and from *E. subpertusa* by its relatively wider central area. Previous work most likely included these forms in *E. robusta*. **Holotype dimensions**: L = 7.1 μ m. **Holotype**: Pl.2, fig. 5. **Paratype**: Pl.2, figs 1–4. **Type locality**: TDP Site 27, Kimamba Hill, Kilwa, Tanzania. **Type level**: Middle Paleocene (Selandian), Sample TDP27/7–1, 46cm (Zone NP5). **Occurrence**: Zones NP5–9; TDP Sites 10, 27 and 37.

Ericsonia orbis sp. nov. Pl.1, figs 44–50; Pl.11, figs 4–6

Derivation of name: From *orbis*, meaning 'circle or ring', referring to the general morphology of this species. **Diagnosis**: Small ($<5\mu$ m), circular *Ericsonia* coccoliths with a central area width similar to, or just slightly greater than, the rim width. **Differentiation**: Distinguished from *E. robusta* and *E. aliquanta* by its smaller size, and from *E. subpertusa* by its smaller size and relatively wider central area. Probably largely overlooked in previous work or considered to be small *E. robusta*. **Holotype dimensions**: L = 3.6 μ m. **Holotype**: Pl.1, fig. 45. **Paratype**: Pl.1, fig. 49. **Type locality**: TDP Site 27, Kimamba Hill, Kilwa, Tanzania. **Type level**: Middle Paleocene (Selandian), Sample TDP27/7–1, 6cm (Zone NP5). **Occurrence**: Zone NP5; TDP Sites 27 and 37. **Range**: Zones NP5–NP21?

Ericsonia media sp. nov. Pl.1, figs 33–43

Derivation of name: From *medius*, meaning 'intermediate', referring to the morphology of this species, which shares features seen in both *Ericsonia* and *Coccolithus* coccoliths. **Diagnosis**: Medium to large, subcircular to circular *Ericsonia* with a moderately broad upper-tube cycle and central area that is less than the rim width. **Differentiation**: In XPL, the upper-tube cycle appears to be narrower than that seen in typical *Ericsonia* coccoliths and broader than that seen in *C. pelagicus*. The outer edge of the upper-tube cycle shows a distinct beaded appearance at certain focus points. **Holotype dimensions**: $L = 6.4\mu m$ (range 6.0–10.4 μm). **Holotype**: Pl.1, fig. 35. **Paratype**: Pl.1, fig. 40. **Type locality**: TDP Site 19, Pande, Tanzania. **Type level**: Upper Paleocene, Sample TDP19/13–1, 36cm (Zone NP7). **Occurrence**: Zone NP5–7; TDP Sites 19, 27 and 37.

Ericsonia monilis sp. nov. Pl.11, figs 1–3

Derivation of name: From *monilis*, meaning 'collar', referring to the collar-like structure on the distal shield of this species. **Diagnosis**: Very small, circular coccolith with *Ericsonia*-like structure, but the distal shield elements form a distinct raised collar, the inner tube cycle is in a depression around the open central area and the proximal shield appears to be narrow and relatively tall. **Remarks**: The central area width is similar to that of the rim width. The species has been observed on rock surfaces in SEM, including concentrations that likely represent collapsed coccospheres. **Dimensions**: $L = \sim 3\mu m$. **Holotype**: Pl.11, fig. 2. **Paratype**: Pl.11, fig. 1. **Type locality**: TDP Site 27, Kimamba Hill, Kilwa, Tanzania. **Type level**: Middle Paleocene (Selandian), Sample TDP27/7–1, 6cm (Zone NP5). **Occurrence**: Zone NP5; TDP Sites 27.

Ericsonia robusta (Bramlette & Sullivan, 1961) Wind & Wise in Wise & Wind, 1977

Pl.2, figs 12–14 (specimens from TDP Site 10)

Description: Large (>9.0 μ m) circular *Ericsonia* coccoliths with narrow shields and relatively wide vacant central area (width typically greater than the rim). **Remarks**: Originally described as large (9–15 μ m) circular coccoliths with wide central area. The >9 μ m size limit allows this taxon to be distinguished from the smaller forms that are common through the Paleocene and rare through the Eocene (*Ericsonia orbis*). So defined, *E. robusta* has a restricted stratigraphic range in the upper Paleocene (e.g., Raffi *et al.*, 2005; Agnini *et al.*, 2007). **Range**: Upper Paleocene (Zone NP8?-lower NP9).

Ericsonia subpertusa Hay & Mohler, 1967 Pl.2, figs 15–27; Pl.11, fig. 7

Description: Subcircular to circular *Ericsonia* with relatively narrow, vacant, central area, usually narrower than the rim. Originally described as having a 'large' central

opening (i.e., ~1/3 the diameter of the coccolith) but the paratypes also show specimens with narrower central areas. **Differentiation**: Distinguished from *E. robusta*, *E. aliquanta* and *E. orbis* by its broader rim and relatively narrower central area (~equal to the width of the rim or less). **Range**: Zones NP3 to NP9.

Genus *Bramletteius* Gartner, 1969 *Bramletteius cultellus* sp. nov. Pl.2, figs 28–33

Derivation of name: From *cultellus*, meaning 'little knife', referring to the narrow, blade-like spine of this species. **Di**agnosis: Placolith coccoliths with long, flat, narrow, bladelike spine. Differentiation and remarks: Distinguished from Bramletteius serraculoides by its narrower spine. It is also considerably older than previously described species in this genus, which have middle Eocene to Oligocene stratigraphic ranges. This suggests that blade-like spines might not be particularly useful characters when defining genera and it is likely that Cruciplacolithus-like coccoliths may have produced such spines at various times during the Paleogene. The generic assignment is retained here until further stratigraphic information comes to light. Holotype dimensions: coccolith L = 5.4μ m; spine height 7.4μ m. **Holotype**: Pl.2, fig. 28. Paratype: Pl.2, fig. 32. Type locality: TDP Site 37, Kimamba Hill, Kilwa, Tanzania. Type level: Middle Paleocene (Selandian), Sample TDP37/10-1, 70cm (Zone NP5). Occurrence: Zone NP5; TDP Sites 27 and 37.

Genus *Chiasmolithus* Hay *et al.*, 1966 *Chiasmolithus bidens* (Bramlette & Sullivan, 1961) Hay & Mohler, 1967

Pl.3, fig. 25

Chiasmolithus californicus (Sullivan, 1964) Hay & Mohler, 1967

Pl.3, figs 14-16, 19

Chiasmolithus consuetus (Bramlette & Sullivan, 1961) Hay & Mohler, 1967

Pl.3, figs 17–18

Chiasmolithus danicus (Brotzen, 1959) Hay & Mohler, 1967

Pl.3, figs 11-13

Chiasmolithus nitidus Perch-Nielsen, 1971 Pl.3, figs 20–24

Genus *Campylosphaera* Kamptner, 1963 *Campylosphaera dela* (Bramlette & Sullivan, 1961) Hay & Mohler, 1967 Pl.2, figs 34–35

Genus Cruciplacolithus Hay & Mohler in Hay et al. 1967 Cruciplacolithus edwardsii Romein, 1979

Pl.3, figs 9-10

Cruciplacolithus frequens (Perch-Nielsen, 1977) Romein, 1979

Pl.2, figs 46-50

Cruciplacolithus inseadus Perch-Nielsen, 1969
Pl.10, fig. 12
ruciplacolithus intermedius van Heck & Prins, 198

Cruciplacolithus intermedius van Heck & Prins, 1987 Pl.2, figs 37–39

Cruciplacolithus latipons Romein, 1979 Pl.2, fig. 51; Pl.3, figs 3–6; Pl.10, figs 9–11

Remarks: *Cruciplacolithus* with central area filled by broad axial cross bars. SEM images show the central area filled by a plate-like structure (Pl.10, figs 9–11). Subcircular and large forms are termed *C*. cf. *C. latipons* herein.

Cruciplacolithus cf. C. latipons Romein, 1979 Pl.3, figs 1–2, 7–8 Cruciplacolithus primus Perch-Nielsen, 1977 Pl.2, fig. 36

Cruciplacolithus subrotundus Perch-Nielsen, 1969 Pl.2, figs 40–41

Remarks: The specimen figured has a narrower rim and wider central area than the holotype but is similar to the specimen figured by Perch-Nielsen (1977, Pl.50, fig. 1).

Cruciplacolithus tenuis (Stradner, 1961) Hay & Mohler in Hay et al., 1967
Pl.2, figs 42–45

Genus Craticullithus Bown, 2010 Craticullithus cassus (Bown, 2005) Bown, 2010 Pl.3, figs 26–28; Pl.11, fig. 13 Craticullithus lamina Bown, 2010 Pl.3, figs 31–35 Craticullithus sp. Pl.3, figs 29–30

> Genus *Clausicoccus* Prins, 1979 *Clausicoccus*? sp. Pl.3, figs 36–38

Remarks: Very small $(2-3\mu m)$ placoliths with coccolithacean rim and narrow central area spanned by a four-part plate. These occurrences (Zone NP6) are significantly older than previous records of this genus, but the identification is tentative, requiring more data and preferably SEM observation.

Family **CALCIDISCACEAE** Young & Bown, 1997 Genus *Calcidiscus* Kamptner 1950 *Calcidiscus*? sp. Pl.11, fig. 8

Remarks: Very small $(2-3\mu m)$, subcircular placoliths seen in SEM with *Calcidiscus*-like rim and narrow, vacant central area. These are the oldest occurrences (Zone NP6) of coccoliths that can be attributed, albeit tentatively, to the *Calcidiscus* genus (see also Bown *et al.*, 2007). **Occurrence**: Zone NP6, TDP 19.

Genus *Hayaster* Bukry 1973 *Hayaster perplexus* (Bramlette & Riedel, 1954) Bukry, 1973 Pl.11, fig. 9

Remarks: These are the oldest occurrences (Zone NP6) of coccoliths that can be attributed to *H. perplexus*. They are rarely recorded in the fossil record but other Paleogene occurrences are discussed in Bown *et al.* (2007). **Occurrence**: Zone NP6, TDP 19.

Genus *Umbilicosphaera* Lohmann, 1902 *Umbilicosphaera bramlettei* (Hay & Towe, 1962) Bown *et al.*, 2007 Pl.3, figs 39–42 *Umbilicosphaera jordanii* Bown, 2005 Pl.3, figs 43–45; Pl.11, figs 11–12

5.2.1 Placolith coccoliths incertae sedis

Genus Ellipsolithus Sullivan, 1964

Pl.3, figs 46-51; Pl.4, figs 1-18; Pl.12, figs 1-4

Remarks: The oldest representatives of *Ellipsolithus* are typically recorded from the Danian (lower Paleocene Zone NP4) but these early forms are relatively small and fragile, and are typically only found when preservation is good (e.g., Agnini *et al.*, 2007). In the Tanzania sections, *Ellipsolithus* is well represented with frequent to common occurrences from the oldest recovered Paleocene samples (Zone NP5), where three species are present (*E. distichus*, *E. macellus* and *E. pumex* sp. nov.).

Ellipsolithus anadoluensis Varol, 1989 Pl.3, fig. 49

Remarks: When preservation is good, this is a frequent to commonly occurring species. The oldest occurrences yet recorded are herein, within Zone NP6. **Occurrence**: NP6, TDP Site 19. **Range**: Zones NP6–11 (Tanzania); NP12 (Varol, 1989).

Ellipsolithus distichus (Bramlette & Sullivan, 1961) Sullivan, 1964 Pl.3, figs 50–51, Pl.4, figs 1–2

Ellipsolithus cf. E. distichus (Bramlette & Sullivan, 1961) Sullivan, 1964 Pl.4, figs 3–5

Remarks: Like *Ellipsolithus distichus* but the central area perforations are more numerous or smaller than typical forms.

Ellipsolithus macellus (Bramlette & Sullivan, 1961) Sullivan, 1964 Pl.3, figs 46–48

Ellipsolithus pumex sp. nov. Pl.4, figs 7–18; Pl.12, figs 1–4

Derivation of name: From *pumex*, meaning 'porous', referring to finely perforate central area of this species.

Diagnosis: Medium-sized *Ellipsolithus* with relatively wide central area (~width similar to the rim width) spanned by a finely perforate plate. The perforations are small and irregularly distributed, but are broadly arranged in two to three cycles. In XPL, the shields typically have grey interference colour and the tube has white interference colour. Differentiation: Distinguished from other Ellipsolithus species by the finely perforate central area plate. Most similar to the early Eocene species Ellipsolithus aubryae Self-Trail, 2011, which is, however, larger and has a wider central area. The Paleocene species Ellipsolithus bollii Perch-Nielsen, 1977 has larger pores and a longitudinal ridge. **Dimensions**: $L = 9.3\mu m$ (range 6.4–9.6 μm). Holotype: Pl.4, fig. 16. Paratypes: Pl.4, fig. 8; Pl.4, fig. 14; Pl.12, fig. 1. Type locality: TDP Site 37, Kimamba Hill, Kilwa, Tanzania. Type level: Middle Paleocene (Selandian), Sample TDP37/10–1, 42cm (Zone NP5). Occurrence: Zone NP5; TDP Sites 27 and 37.

5.3 Murolith coccoliths 5.3.1 Mesozoic survivor taxa Eiffellithales

Order EIFFELLITHALES **Rood** *et al.*, **1971** Family **CHIASTOZYGACEAE** Rood *et al.*, 1973

Genus *Jakubowskia* Varol, 1989 *Jakubowskia leonia*e Varol, 1989 Pl.4, figs 19–20

Genus Neocrepidolithus Romein, 1979

Description: Murolith (loxolith) coccoliths with broad, high rim and narrow or closed central-area, which may be spanned by bars. **Remarks**: The literature includes a number of species that are very similar and may represent synonyms, e.g., *N. cohenii*, *N. neocrassus* and *N. fossus* all have narrow to closed central areas.

Neocrepidolithus grandiculus Bown, 2005 Pl.4, figs 21–22

Description: The species *Neocrepidolithus grandiculus* is used here for forms with a single visible cycle in XPL and central area of variable width.

Genus Staurolithites Caratini, 1963 Staurolithites primaevus Bown, 2005 Pl.4, fig. 23

Genus *Zeugrhabdotus* Reinhardt, 1965 *Zeugrhabdotus embergeri* (Noël, 1958) Perch-Nielsen, 1984

Pl.4, figs 24-26

Remarks: Zeugrhabdotus sigmoides is currently considered the only Mesozoic Zeugrhabdotus species to have survived the end-Cretaceous mass extinction. Here, and at other locations (pers obs.), Zeugrhabdotus embergeri is also found frequently and consistently at stratigraphic levels far above the extinction level (e.g., Zone NP5 herein), within assemblages that are typically lacking in significant Cretaceous

reworking. It is therefore most likely a second *Zeugrhab-dotus* survivor species or is a form that evolved from *Z. sig-moides*. **Occurrence**: Zone NP5; TDP Sites 27 and 37.

Zeugrhabdotus sigmoides (Bramlette & Sullivan, 1961) Bown & Young, 1997 Pl.4, figs 27–29

5.3.2 Cenozoic muroliths

Order ZYGODISCALES Young & Bown, 1997
Family PONTOSPHAERACEAE Lemmermann, 1908
Genus Pontosphaera Lohmann, 1902

Remarks: The oldest representatives of this genus (e.g., *P. plana*) are typically recorded from the uppermost Paleocene or lower Eocene (Zones NP9–10). The middle Paleocene (Zone NP5) representatives, documented here, are relatively small and fragile compared to younger pontosphaerids and are probably only present in Paleocene sediments when preservation is good. The group, in general, is relatively preservation sensitive, for example, they are poorly represented in deep-sea sediments deposited close to the CCD (Palike *et al.*, 2010).

Pontosphaera plana (Bramlette & Sullivan, 1961) Haq, 1971

Pl.4, figs 30-34; Pl.12, figs 6-7

Remarks: Pontosphaera plana is one of the oldest recorded species of the genus Pontosphaera, but is not typically documented in the fossil record in sediments older than latest Paleocene. The specimens seen here are from the oldest recovered Paleocene samples, assigned to Zone NP5. These specimens are smaller $(4.0-6.5\mu\text{m})$ than the type material $(7-11\mu\text{m})$ however an increase in coccolith size early in species ranges is relatively typical of coccolithophores and so the name P. plana has been applied here. Sullivan (1964) proposed the name inconspicuus for smaller specimens $(6.0-9.0\mu\text{m})$, considered a junior synonym here. Range: Zones NP5-NP21?

Pontosphaera veta sp. nov. Pl.4, figs 35–40; Pl.12, fig. 8

Derivation of name: From vetus, meaning 'ancient', referring to the age of this species of Pontosphaera. **Diagnosis**: Small to medium-sized *Pontosphaera* with narrow rim and wide central area spanned by a finely perforate plate. The small perforations are circular to elongate and irregularly distributed, but are typically arranged in three cycles. Differentiation: Distinguished from other *Pontosphaera* species by the finely perforate central area plate. It is also significantly older than previously described species in this genus. Dimensions: $L = 6\mu m$ (range 5.6–7.2 μm . **Holotype**: Pl.4, fig. 37. Paratypes: Pl.4, fig. 38; Pl.4, fig. 40, Pl.12, fig. 8. Type locality: TDP Site 37, Kimamba Hill, Kilwa, Tanzania. Type level: Middle Paleocene (Selandian), Sample TDP37/10-1, 42cm (Zone NP5). Occurrence: Zone NP5; TDP Sites 27 and 37.

Family **ZYGODISCAEAE** Hay & Mohler, 1967 Genus *Lophodolithus* Deflandre *in* Deflandre & Fert, 1954

Lophodolithus nascens Bramlette & Sullivan, 1961 Pl.5, figs 18–19

Genus Zygodiscus Bramlette & Sullivan, 1961 Zygodiscus cearae (Perch-Nielsen, 1977) Bown & Dunkley Jones, 2006 Pl.5, figs 16–17 Zygodiscus sheldoniae Bown, 2005

Zygodiscus sheldoniae Bown, 2005 Pl.5, fig. 20

Zygodiscus cf. Z. sheldoniae Bown, 2005 Pl.5, fig. 21

Genus *Neochiastozygus* Perch-Nielsen, 1971 *Neochiastozygus concinnus* (Martini, 1961) Perch-Nielsen, 1971

Pl.4, figs 41-42

Neochiastozygus distentus (Bramlette & Sullivan, 1961) Perch-Nielsen, 1971

Pl.5, fig. 8

Neochiastozygus imbriei Haq & Lohmann, 1975 Pl.4, figs 43–48

Neochiastozygus junctus (Bramlette & Sullivan, 1961) Perch-Nielsen, 1971

Pl.4, fig. 51

Neochiastozygus modestus Perch-Nielsen, 1971 Pl.4, figs 52–55; Pl.12, fig. 9

Neochiastozygus perfectus Perch-Nielsen, 1971 Pl.4, figs 49–50

Neochiastozygus rosenkrantzii (Perch-Nielsen, 1971)

Varol, 1989 Pl.5, figs 6–7

Neochiastozygus substrictus Bown, 2005 Pl.5, figs 1–5

Genus *Neococcolithes* Sujkowski, 1931 *Neococcolithes protenus* (Bramlette & Sullivan, 1961) Black, 1967

Pl.5, figs 9–15; Pl.12, fig. 10

Remarks: Typically documented in the fossil record from the upper Paleocene, but small forms are recorded here (rarely) from the oldest recovered Paleocene samples, which are assigned to Zone NP5 (see also Perch-Nielsen, 1985). **Occurrence**: Zones NP5–7, TDP19, 27 and 37.

Order SYRACOSPHAERALES Hay, 1977 emend. Young et al., 2003

Family CALCIOSOLENIACEAE Kamptner, 1927

Genus Calciosolenia Gran, 1912

Calciosolenia aperta (Hay & Mohler, 1967) Bown, 2005 Pl.5, figs 25–26; Pl.13, fig. 1

Calciosolenia fossilis (Deflandre in Deflandre & Fert, 1954) Bown in Kennedy et al., 2000 Pl.5, figs 22–24; Pl.13, fig. 2

Calciosolenia sp. A Pl.13, fig. 3

Remarks: Narrow Calciosolenia coccolith with apparently imperforate plate spanning the central area. Occurrence: Zone NP6, TDP Site 19.

Family RHABDOSPHAERACEAE Haeckel, 1894

Genus Blackites Hay & Towe, 1962 Pl.5, fig. 27; Pl.13, figs 4-7

Remarks: The oldest representatives of this genus have previously been recorded from the uppermost Paleocene or lower Eocene (Zones NP9-10) (e.g., Bramlette & Sullivan, 1961; Bown, 2010). The very small specimens seen here from Zone NP6, in both SEM and LM, are the oldest Blackites yet recorded. Blackites coccoliths are typically lost from moderate to poorly preserved assemblages, but these early forms are especially small and fragile and are probably only present in Paleocene sediments when preservation is exceptionally good.

Blackites cf. B. morionum (Deflandre in Deflandre & Fert, 1954) Varol, 1989 Pl.5, fig. 27

Remarks: Very small Blackites with broad, low, domed spine. Occurrence: Zone NP7, TDP 19.

> Blackites sp. B of Bown, 2010 Pl.13, figs 4, 5, 7

Remarks: A small Acanthoica-like coccolith (i.e., lacking the large, multicyclic spines of typical Blackites) that has a rim, radial cycle and lamellar cycle that forms a low cone (see terminology in Young et al., 2003 and Dunkley Jones et al., 2009). Retained within Blackites here because the specimen reported from TDP Site 14 (Bown, 2010) was found within a cluster of Blackites coccoliths that may represent a collapsed coccosphere, therefore indicating that polymorphism may include these less spinose, i.e., Acanthoica-like, forms. Occurrence: Zones NP6–7, TDP Site 19; Subzone NP9b, TDP Site 14 (Bown, 2010).

Blackites sp. D Pl.13, fig. 6

Remarks: A minute Acanthoica-like coccolith (i.e., lacking the large, multicyclic spines of typical Blackites) that has a narrow rim, radial cycle and lamellar cycle that is not raised (see terminology in Young et al., 2003 and Dunkley Jones et al., 2009). With reference to living representatives of this group, this specimen may represent one of a variety of morphologies that was present on varimorphic coccospheres. **Occurrence**: Zone NP6, TDP 19.

5.4 Incertae sedis

aff. Family RHABDOSPHAERACEAE Haeckel, 1894 Genus Solisphaera Bollmann et al., 2006 Pl.13, figs 14–18

Remarks: This extant genus has polymorphic coccospheres bearing small, simple coccoliths together with

coccoliths having longitudinal blade-like processes (Young et al., 2003; Bollmann et al., 2006). The processes are formed from miniscule ($<0.5\mu$ m) rhombic elements arranged in an imbricate pattern. Similar processes are present in the Tanzanian Paleogene nannofossil assemblages (e.g., Bown et al., 2009), but they are slightly larger than extant specimens, the constituent elements are more elongate, and the attached basal coccoliths have not been observed. However, simple coccoliths have been found next to the 'processes', within clusters possibly representing collapsed coccospheres, e.g., Pl.13, fig. 16. Two new Solisphaera species are described here but for the reasons given above, the generic assignment is tentative.

Solisphaera tegula sp. nov. Pl.13, figs 14-15

Derivation of name: From *tegula*, meaning 'tile', referring to the trapezoid shape of this species. Diagnosis: Small, broad, flat or slightly curving, tapered-trapezoid processes formed from miniscule, overlapping, elongate elements. The elements are arranged in over 30 rows and slope from upper left to lower right. Remarks: The younger, Middle Eocene specimens have an additional row of elements with different orientation at the narrower end of the process, which may be where the process joined the basal coccolith (Pl.13, fig. 15). **Differentiation**: In extant species the elements forming the process, slope from lower left to upper right. This gives the impression of a major difference in orientation, but may simply be a product of different element shape (i.e., elongation) with no change in crystallographic orientation. The 'basal' cycle is not so conspicuous in published images of extant specimens. The fossil specimens are comparable to the living species Solisphaera emidasia Bollmann et al., 2006 and S. blagnacensis Bollmann et al., 2006. **Dimensions**: $L = 2.4-3.3 \mu m$; $W = 2.1-2.9 \mu m$. **Holo**type: Pl.13, fig. 14. Paratype: Pl.13, fig. 15. Type locality: TDP Site 19, Pande, Tanzania. Type level: Upper Paleocene, Sample TDP19/26-1, 25cm (Zone NP6). Occurrence: Zone NP6; TDP Site 19. Range: Middle Paleocene to Middle Eocene (Zones NP6-14a/15b); TDP Sites 19, 13 (Pande) and 20 (Kilwa).

Solisphaera palmula sp. nov. Pl.13, figs 16-18

Derivation of name: From palmula, meaning 'blade of an oar', referring to the curving, blade-like morphology of this species. Diagnosis: Very small, narrow, flat or slightly curving, tapered-trapezoid processes formed from miniscule, overlapping, elongate elements. The elements are arranged in 15–20 rows that slope from upper left to lower right. Remarks: Two simple coccoliths, with very narrow rim, central plate and no process, are associated with a group of specimens that may be a collapsed coccosphere (Pl.13, fig. 16); these may represent polymorphic coccoliths similar to those seen in extant species of Solisphaera. **Differentiation**: See the discussion of comparisons with extant species for S. tegula, above. Solisphaera

palmula is smaller, narrower and more elongate than *S. tegula*. **Dimensions**: $L = 1.6-2.2\mu m$; $W = 0.8-1.1\mu m$. **Holotype**: Pl.13, fig. 16. **Paratype**: Pl.13, fig. 18. **Type locality**: TDP Site 19, Pande, Tanzania. **Type level**: Upper Paleocene, Sample TDP19/26–1, 25cm (Zone NP6). **Occurrence**: Zone NP6; TDP Site 19. **Range**: Middle-Upper Paleocene Zones NP5–6; TDP Sites 19 and 27.

Family **SYRACOSPHAERACEAE** Lemmermann, 1908

Genus Syracosphaera Lohmann, 1902

Remarks: The oldest representatives of this genus are typically recorded from the upper Eocene (e.g., Dunkley Jones *et al.*, 2009) but they are rare and their presence is dependent on good quality preservation. The specimens recorded here from Zone NP7 are the oldest yet that can be attributed to this important extant genus.

Syracosphaera cf. S. tanzanensis Bown, 2005 Pl.13, fig. 11

Remarks: Muroliths with typical *Syracosphaera* morphology, comprising a high rim, narrow radial lath cycle and a broad, raised central plate formed of fused elements (see terminology in Young *et al.*, 2003 and Dunkley Jones *et al.*, 2009). The scanning electron micrographs of *S. tanzanensis* shown by Dunkley Jones *et al.* (2009) have a narrower and spine-bearing central process, hence the tentative affiliation given here. **Occurrence**: Zone NP7, TDP Site 19.

5.5 Holococcoliths

Family CALYPTROSPHAERACEAE Boudreaux &

Hay, 1967

Genus *Clathrolithus* Deflandre *in* Deflandre & Fert, 1954 *Clathrolithus ellipticus* Deflandre *in* Deflandre & Fert,

1954 Pl.5, fig. 28

Genus *Holodiscolithus* Roth, 1970 *Holodiscolithus serus* Bown, 2005

Pl.6, figs 1-4

Holodiscolithus solidus (Deflandre in Deflandre & Fert, 1954) Roth, 1970

Pl.5, figs 32-37

Holodiscolithus cf. H. solidus (Deflandre in Deflandre & Fert, 1954) Roth, 1970

Pl.5, figs 29-31

Remarks: Similar to *H. solidus* but the central area is narrow and only four diagonal 'bars' are clearly visible. Comparable to *Multipartis ponticus* Varol, 1989 but the rim is not subdivided into separate blocks.

Genus Lanternithus Stradner, 1962 Lanternithus duocavus Locker, 1967 Pl.5, figs 38–46 Lanternithus simplex Bown, 2005 Pl.5, figs 47–50 Lanternithus cf. L. simplex Bown, 2005 Pl.5, figs 51–55

Remarks: Small $(3.1-3.2\mu\text{m})$, elliptical holococcoliths composed of four blocks with an indistinct central hole or depression. Typically, the extinction lines are axial when the coccolith is orientated at 0° and diagonal at 45°. **Differentiation**: Smaller than *Lanternithus simplex* and with a smaller central pore or depression. **Occurrence**: Zone NP5–7; TDP Sites 19 and 27.

Lanternithus unicavus sp. nov. Pl.5, figs 56–60

Derivation of name: From *uni*, meaning 'one', and *cavus* meaning 'hole or hollow' referring to the central hole in this species. **Diagnosis**: Small, elliptical holococcoliths with two small blocks at either end of the lith and a circular central hole or depression, which is dark in XPL. In XPL, the blocks are relatively dark when the coccolith is orientated at 0° and brightest at 45°. **Differentiation**: Differentiated from other *Lanternithus* by the single central hole and small, distinct blocks at each end of the coccolith. Previously illustrated as *Lanternithus* sp. II by Varol (1989). **Holotype dimensions**: $L = 3.5\mu m$. **Holotype**: Pl.5, fig. 57. **Paratype**: Pl.5, fig. 59. **Type locality**: TDP Site 37, Kimamba Hill, Kilwa, Tanzania. **Type level**: Middle Paleocene (Selandian), Sample TDP37/11–1, 0cm (Zone NP5). **Occurrence**: Zone NP5; TDP Sites 27 and 37.

Genus *Munarinus* Risatti, 1973 *Munarinus emrei* Varol, 1989 Pl.6, figs 38–39

Genus Semihololithus Perch-Nielsen, 1971 Semihololithus cf. S. biskayae Perch-Nielsen, 1971 Pl.6, fig. 12 Semihololithus dimidius Bown, 2005 Pl.6, figs 5–11 Semihololithus tentorium Bown, 2005 Pl.6, figs 13–19

> Genus Youngilithus Bown, 2005 Youngilithus quadraeformis Bown, 2005 Pl.6, figs 20–26

Remarks: Includes specimens that are slightly larger than the type specimens from the middle Eocene of Tanzania (Bown, 2005), but which are otherwise very similar. **Occurrence**: Middle Paleocene to Middle Eocene (Zones NP5- Subzone NP15c); TDP Sites 27 and 2.

Youngilithus transversipons sp. nov. Pl.6, figs 29–31

Derivation of name: From *tranversus*, meaning 'oblique', and *pons* meaning 'bridge', referring to the central area bars of this species. **Diagnosis**: Elongate rhomboid liths with three oblique, parallel, central area bars. Low birefringence image in XPL. **Holotype dimensions**: $L = 6.3\mu m$. **Holotype**: Pl.6, fig. 29. **Type locality**: TDP Site 19, Pande,

Tanzania. **Type level**: Upper Paleocene (Selandian), Sample TDP19/28–2, 6cm (Zone NP5). **Occurrence**: Middle-Upper Paleocene Zone NP6; TDP Site 19.

Youngilithus bipons sp. nov. Pl.6, figs 27–28

Derivation of name: From bi, meaning 'two', and pons meaning 'bridge', referring to the central area bars of this species. **Diagnosis**: Rhomboid liths with small, marginal projections from the rim and two oblique, parallel, central area bars. Low birefringence image in XPL. **Holotype dimensions**: $L = 6.2\mu m$. **Holotype**: Pl.6, fig. 27. **Type locality**: TDP Site 27, Kimamba Hill, Kilwa, Tanzania. **Type level**: Middle Paleocene (Selandian), Sample TDP27/7–1, 6cm (Zone NP5). **Occurrence**: Middle Paleocene Zone NP5; TDP Site 27.

Genus *Zygrhablithus* Deflandre, 1959 *Zygrhablithus bijugatus bijugatus* (Deflandre *in* Deflandre & Fert, 1954) Deflandre, 1959 Pl.6, figs 32–35; Pl.13, figs 8–9

> Holococcolith sp. 1 Pl.6, figs 36–37

Remarks: Hollow, spherical lith (diameter ~3.8µm) with narrow neck at one end. Similar to the Cretaceous *Laguncula dorotheae* Black, 1971 in general form. **Occurrence**: Middle Paleocene (Zone NP5); TDP Site 37.

5.6 Nannoliths 5.6.1 Haptophyte nannoliths

Family **BRAARUDOSPHAERACEAE** Deflandre, 1947 Genus *Braarudosphaera* Deflandre, 1947 *Braarudosphaera bigelowii* (Gran & Braarud, 1935) Deflandre, 1947 Pl.6, fig. 41

Braarudosphaera insecta sp. nov. Pl.6, figs 43–44

Derivation of name: From *insecta*, meaning 'notch', referring to the outline of these pentaliths. **Diagnosis**: Large *Braarudosphaera* with pentaliths that have crenulate edges. The protruding crenulations primarily occur where the sutures meet the pentalith edge. **Differentiation**: The crenulate outline is unlike most other *Braarudosphaera* species and it is much less indented than *Micrantholithus bramlettei* Deflandre *in* Deflandre & Fert, 1954. **Holotype dimensions**: L = 11.6μm. **Holotype**: Pl.6, fig. 43. **Paratype**: Pl.6, fig. 44. **Type locality**: TDP Site 19, Pande, Tanzania. **Type level**: Upper Paleocene, Sample TDP19/13–1, 36cm (Zone NP7). **Occurrence**: Zone NP5–7; TDP Sites 19 and 27.

Braarudosphaera perampla Bown, 2010 Pl.6, figs 42, 45

Braarudosphaera rosa Levin & Joerger 1967 Pl.6, fig. 40 **Remarks**: These symmetrical *Braarudosphaera* specimens with rounded tips are similar to *B. rosa* described from the Oligocene but they have slightly indented sides. Black (1973) also described symmetrical mid-Cretaceous *Braarudosphaera* forms with indented (*Braarudosphaera primula*) and straight sides (*Braarudosphaera regularis*). **Occurrence**: Zone NP7, TDP Site 19.

Braarudosphaera sequela Self-Trail, 2011 Pl.6, fig. 46

Remarks: Similar in form to the mid-Cretaceous (Albian-Cenomanian) species *B. africana*, but larger and considerably younger in age. **Occurrence**: Zone NP7, TDP Site 19; NP10 (Self-Trail, 2011).

Genus *Micrantholithus* Deflandre *in* Deflandre & Fert, 1954

Micrantholithus astrum Bown, 2005 Pl.6, fig. 47; Pl.13, fig. 12 Micrantholithus breviradiatus Bown, 2005 Pl.6, fig. 48

Micrantholithus disculus (Bramlette & Riedel, 1954) Bown, 2005

Pl.6, figs 49-51; Pl.13, fig. 13

Remarks: Previously spelt *discula* (Bown, 2005) and corrected here to *disculus*.

Micrantholithus flos Deflandre in Deflandre & Fert, 1954 Pl.7, fig. 1 Micrantholithus pinguis Bramlette & Sullivan, 1961 Pl.7, figs 2–6

5.6.2 Extinct nannoliths

Order DISCOASTERALES Hay, 1977 emend. Bown, 2010

Family **DISCOASTERACEAE** Tan, 1927

Genus *Discoaster* Tan, 1927 *Discoaster binodosus* Martini, 1958

Pl.7, figs 17–18

Discoaster mediosus Bramlette & Sullivan, 1961 Pl.7, figs 15–16

Discoaster mohleri Bramlette & Percival, 1971 Pl.7, figs 7–10

> Discoaster splendidus Martini, 1960 Pl.7, figs 11–14

Family **FASCICULITHACEAE** Hay & Mohler, 1967 Pl.8, figs 1–37

Remarks: Aubry *et al.* (2011) have recently introduced a number of new genera, which subdivide the fasciculith group, in particular reflecting the diversity of form, which accompanies their early evolution and diversification in the late Danian/early Selandian (Zones NP4–5 equivalent). These include the earliest fasciculiths (termed *Gomphiolithus* in Aubry *et al.*, 2011), stellate

forms with two superimposed cycles (*Diantholitha*), and forms with three discrete superimposed cycles (*Lithoptychius*). These authors also reassigned a number of wellestablished *Fasciculithus* species into *Lithoptychius*, including *F. pileatus*, *F. ulii*, *F. janii* and *F. chowii*. Here, I have retained the *Fasciculithus* nomenclature for these latter taxa, awaiting further support from stratigraphic and phylogenetic information, which will clarify the relationships between these taxa.

Genus *Diantholitha* Aubry *in* Aubry *et al.*, 2011 *Diantholitha mariposa* Rodriguez & Aubry *in* Aubry *et al.*, 2011 Pl.9, figs 1–13

Diantholitha sp. Pl.9, figs 14–40

Remarks: In top view, the *Diantholitha* specimens show two circular birefringent cycles, but the largest may have a rather ragged outline. They resemble *Fasciculithus* but have two clearly distinct cycles, and *Bomolithus* but the cycles are birefringent.

Genus *Fasciculithus* Bramlette & Sullivan, 1961 *Fasciculithus involutus* Bramlette & Sullivan, 1961 Pl.8, figs 6–12

> Fasciculithus janii Perch-Nielsen, 1971 Pl.8, figs 35–37

Remarks: This *Fasciculithus* species, with a flaring column and distinct distal cycle that is significantly broader than the column, is a very distinct morphotype, to which a number of names have previously been applied. *Fasciculithus pileatus* and *F. merloti* have a distal cycle that is the same diameter as the column, and in *F. stonehengei* the distal cycle is slightly wider. The SEM holotype of *F. janii* appears to represent this form but the paratype LMs show a different fasciculith. **Occurrence**: Zone NP5; TDP Site 37. Upper Zone NP4–NP6 (Varol, 1989).

Fasciculithus lillianiae Perch-Nielsen, 1971
Pl.8, figs 24–25
Fasciculithus pileatus Bukry, 1973
Pl.8, figs 30–32
Fasciculithus cf. F. pileatus Bukry, 1973
Pl.8, figs 33–34
Fasciculithus thomasii Perch-Nielsen, 1971
Pl.8, figs 20–23
Fasciculithus tonii Perch-Nielsen, 1971
Pl.8, figs 26–29
Fasciculithus tympaniformis Hay & Mohler in Hay et al.,

lithus tympaniformis Hay & Mohler in Hay et al.,
1967

Pl.8, figs 1–5

Fasciculithus vertebratoides Steurbaut & Sztrákos, 2008 Pl.8, figs 13–16 Genus Lithoptychius Aubry in Aubry et al., 2011 Lithoptychius schmitzii Monechi et al., 2013 Pl.8, figs 38–40

Family **HELIOLITHACEAE** Hay & Mohler, 1967 Genus *Bomolithus* Roth, 1973

Pl.7, figs 19-45

Description: Discoidal discoasteralids with a wide non-birefringent cycle and at least one narrower birefringent cycle, i.e., narrower than the diameter of the nannolith. The non-birefringent cycle is comparable to rosette discoasters is morphology.

Bomolithus bramlettei (Bukry & Percival, 1971) Young & Bown, 2014 Pl.7, figs 19–25

Description: Medium to large sized (herein \sim 7.5–8.5μm), rosette-shaped discoasteralid with 17–21 rays and a narrow birefringent cycle (typically less than half to a quarter of the total diameter). The birefringent cycle often has a ragged outline. **Remarks**: Martini (1958) first used the species *bramlettei* for a 'discoaster' but this taxon was subsequently reassigned to *Trochastrites* (Stradner, 1961) and so the later described species *Discoasteroides bramlettei* Bukry & Percival, 1971 is available for use, see also Young & Bown (2014). **Synonym**: *Markalius variabilis* Perch-Nielsen 1977. **Occurrence**: Zone NP6, TDP Site 19. Range Zone NP6–7.

Bomolithus conicus (Perch-Nielsen, 1971) Perch-Nielsen, 1984

Pl.7, figs 26-27

Remarks: Medium sized (herein $\sim 5.5 \mu$ m) *Bomolithus* with relatively low, broad birefringent cycle (close to or greater than half the lith diameter). **Occurrence**: NP7, TDP Site 19.

Bomolithus elegans Roth, 1973 Pl.7, figs 28–45

Remarks: Medium to large (herein $\sim 7.5-12.0\mu$ m) rosette-shaped discoasteralid with prominent, broad birefringent cycle (greater than half the lith diameter). Often seen in side view (Pl.7, figs 40–45). Typically larger than *B. conicus* and with a broader, higher birefringent cycle. **Occurrence**: NP6–7, TDP Site 19.

Genus *Heliolithus* Bramlette & Sullivan, 1961 *Heliolithus kleinpellii* Sullivan, 1964 Pl.7, figs 46–51

Family **SPHENOLITHACEAE** Deflandre, 1952 Genus *Sphenolithus* Deflandre *in* Grassé, 1952 *Sphenolithus anarrhopus* Bukry & Bramlette 1969 Pl.9, figs 44–47

Sphenolithus moriformis (Brönnimann & Stradner, 1960) Bramlette & Wilcoxon, 1967 Pl.9, figs 41–43

Family **LAPIDEACASSACEAE** Bown & Young 1997 Genus *Lapideacassis* Black 1971 *Lapideacassis* sp. Pl.9, figs 48–51

5.6.3 Incertae sedis nannoliths

Genus *Biantholithus* Bramlette & Martini, 1964 *Biantholithus? flosculus* Bown, 2005 Pl.9, figs 52–54

5.7 Incertae sedis small coccoliths

Genus *Gladiolithus* Jordan & Chamberlain, 1993 *Gladiolithus flabellatus* (Halldal & Markali, 1955) Jordan & Chamberlain, 1993 Pl.13, figs 19, 21

Remarks: Gladiolithus is abundant in Eocene sediments from Tanzania (Bown et al., 2009) and the occurrences here establish its presence in the Paleocene. The records from Zone NP5 at TDP Site 27 are the oldest yet determined for this taxon. Alongside the observation of Solisphaera-like coccoliths in Zone NP6, this suggests that a relatively diverse, specialized lower photic zone coccolithophore assemblage was established relatively soon (no more than ~5Ma) after the K/Pg boundary extinctions (see also Bown et al, 2009). Occurrence: Zones NP5–NP23, all Paleogene TDP sites.

Gladiolithus? sp. A Pl.13, fig. 20

Remarks: Very small ($<2\mu$ m) murolith coccolith with narrow protolith rim and central area spanned by a plate. Sometimes associated with *Gladiolithus* coccoliths and may represent a very short variant within this group. **Occurrence**: Zone NP6; TDP Site 19.

5.8 Indeterminate coccoliths

Murolith sp. A Pl.12, fig. 13

Remarks: Very small ($<2\mu$ m) murolith (loxolith) coccoliths with clockwise imbrication direction in the outer rim cycle, suggesting affiliation within a Mesozoic survivor lineage. The central area is spanned by a narrow longitudinal bar and around 20 lateral bars. **Occurrence**: Zone NP6; TDP Site 19.

Murolith sp. B Pl.12, fig. 14

Remarks: Very small ($<3\mu$ m) murolith coccoliths with broad, high loxolith rim having clockwise imbrication direction in the outer cycle, suggesting affiliation within a Mesozoic survivor lineage. The central area is spanned by narrow axial cross bars. **Differentiation**: Resembles the small Paleogene murolith species, *Staurolithites primaevus*, described only from LM images by Bown (2005). **Occurrence**: Zone NP6; TDP Site 19.

Coccolith indet. Pl.12, fig. 12

Remarks: Minute ($<2\mu$ m) coccolith with flaring bicyclic rim and central area spanned by a plate. **Occurrence**: Zone NP6; TDP Site 19.

Placolith indet. Pl.12, fig. 11

Remarks: Very small $(1.8\mu\text{m})$, narrowly elliptical placolith with narrow central area spanned by a plate. **Occurrence**: Zone NP6; TDP Site 19.

Acknowledgements

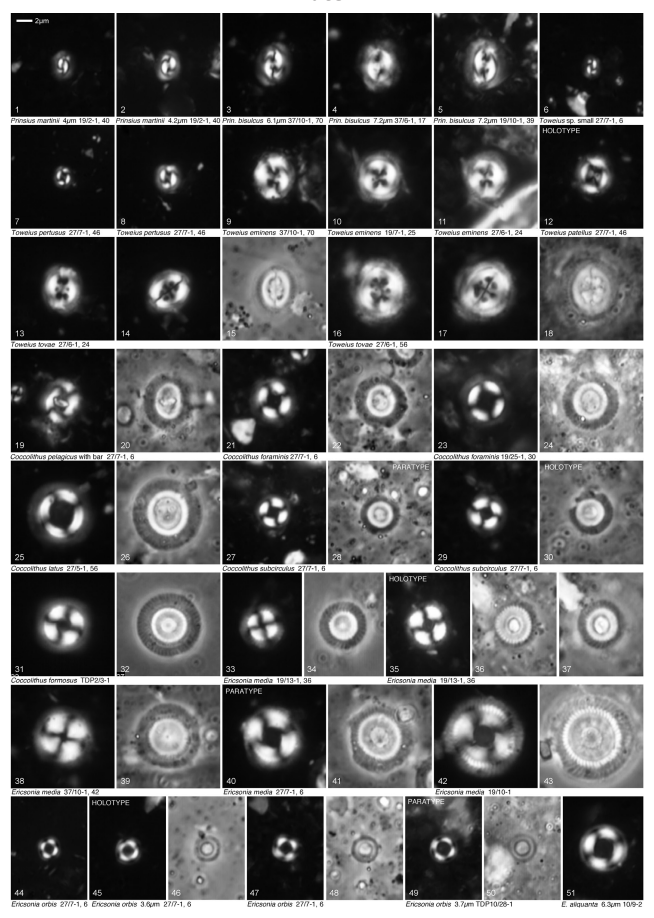
Thanks to the Tanzania Drilling Project team for providing the sample material and such scientifically stimulating collaborations and company; and to the Natural Environment Research Council, Tanzania Petroleum Development Corporation, Tanzania Commission for Science and Technology and UCL Graduate School who provided resources and funding.

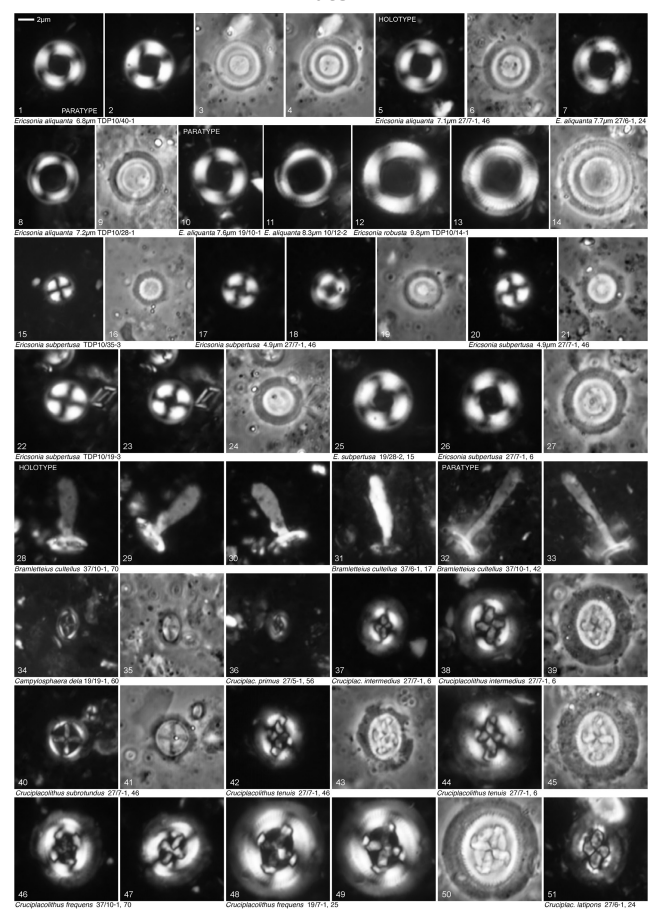
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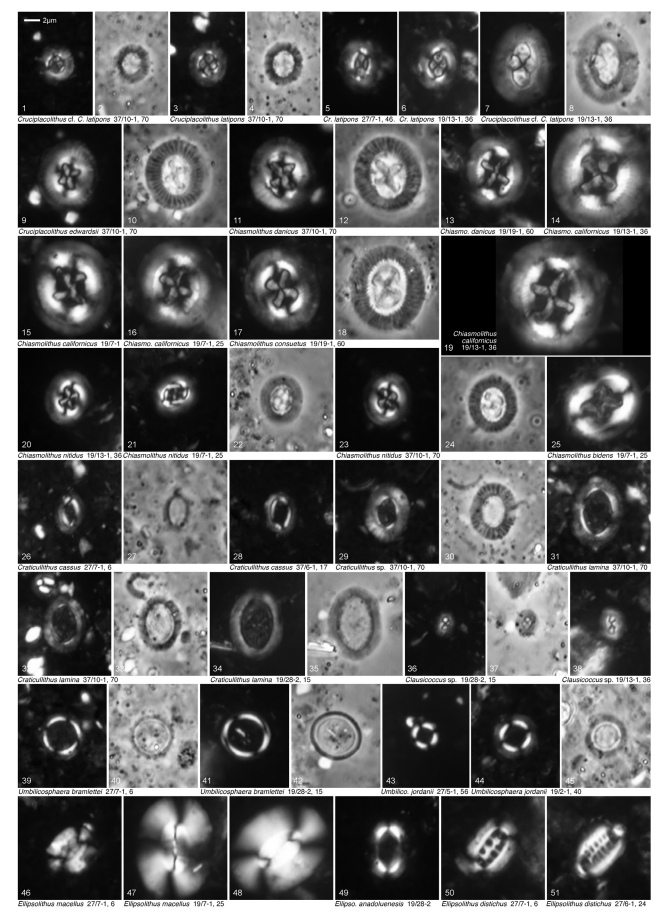
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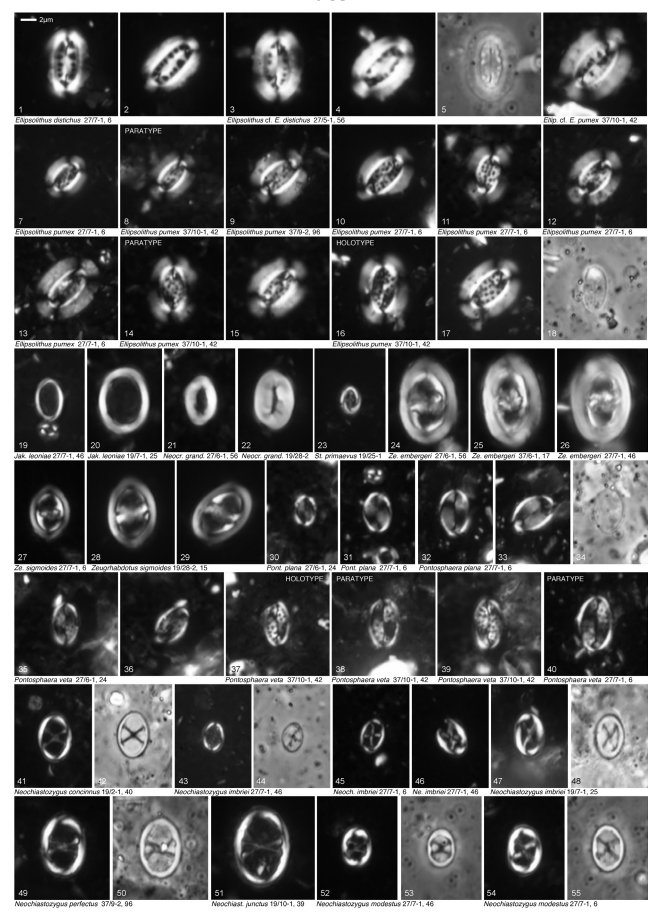
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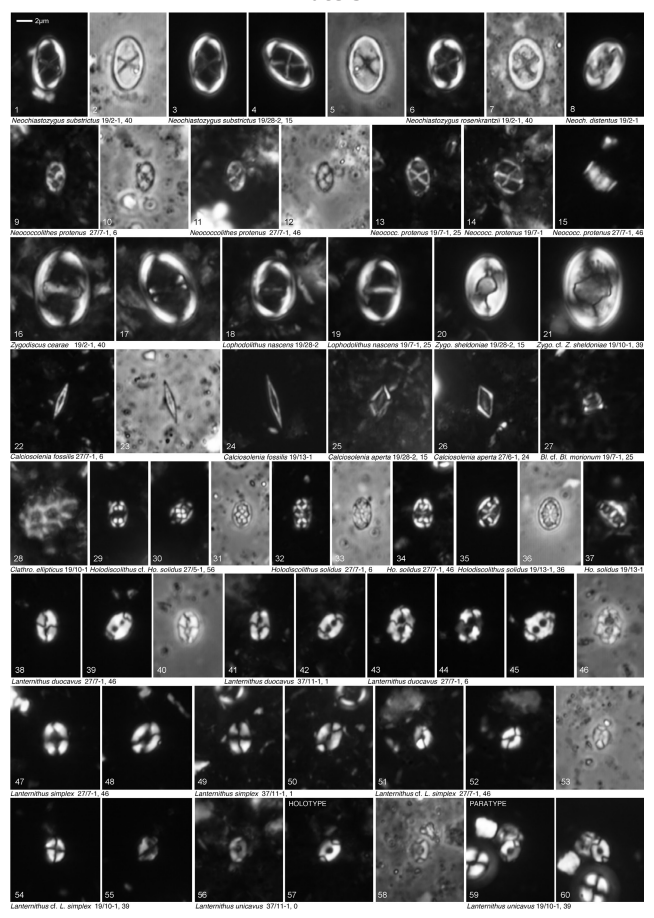
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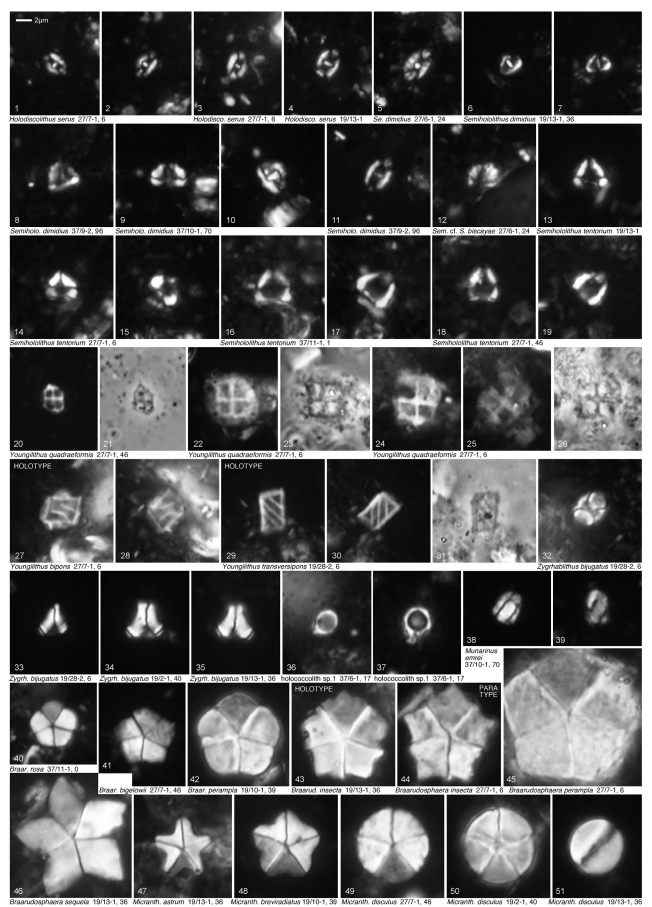


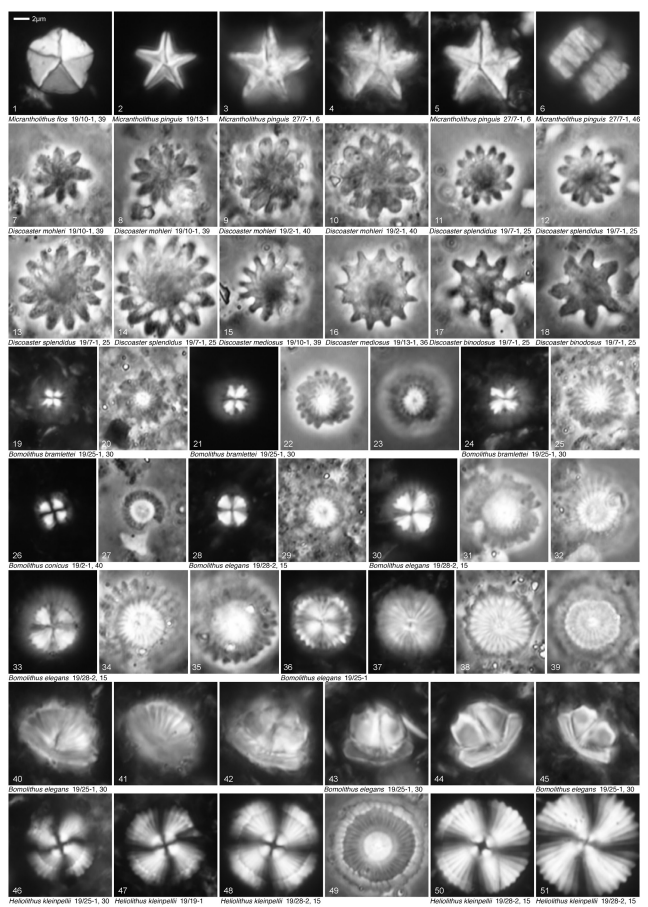


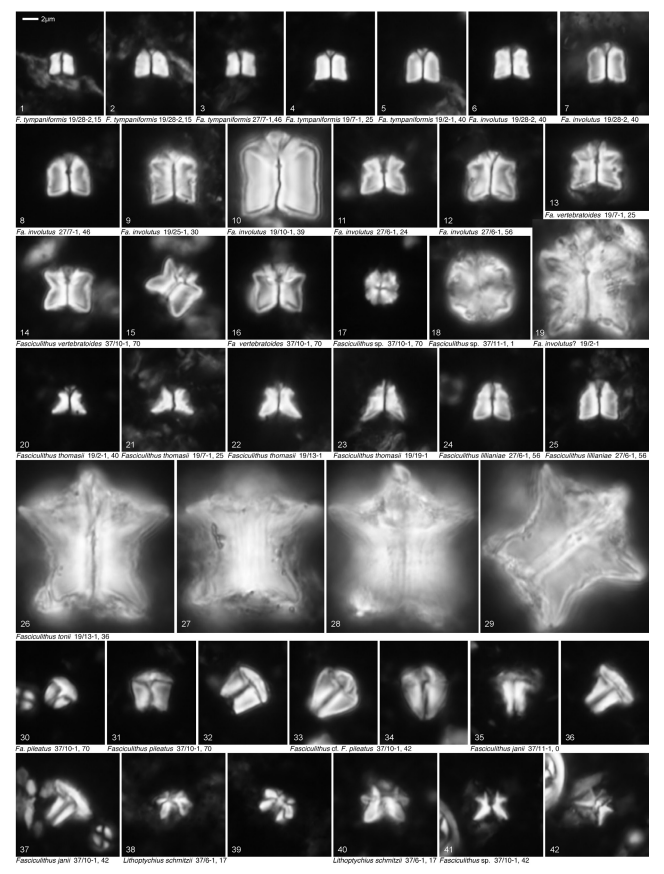












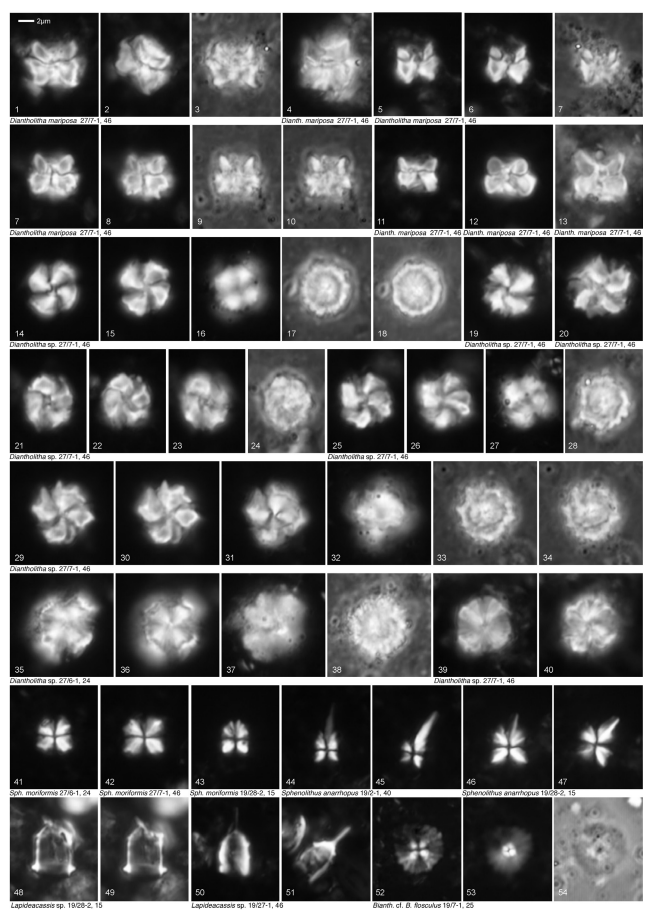
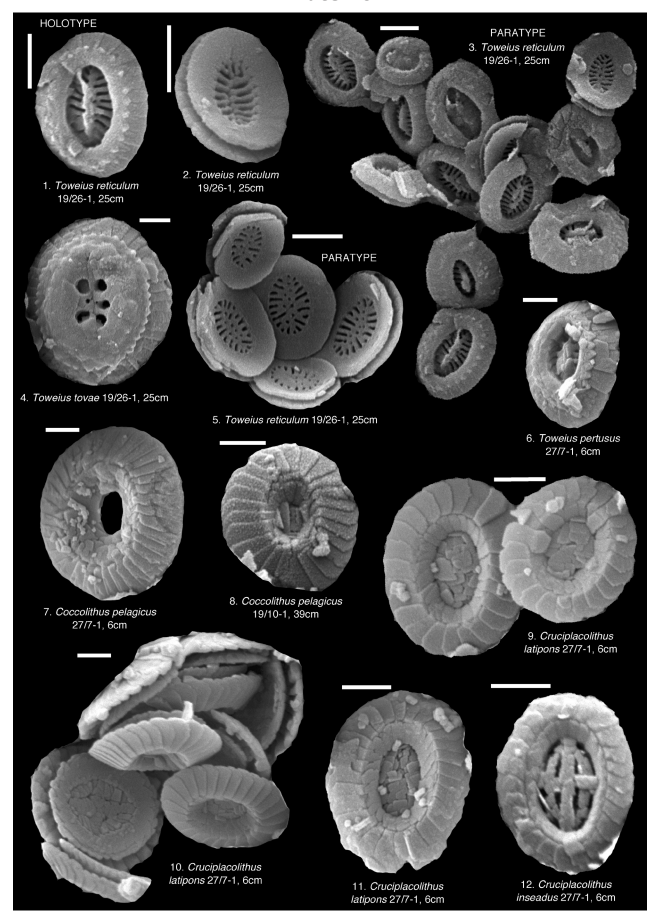
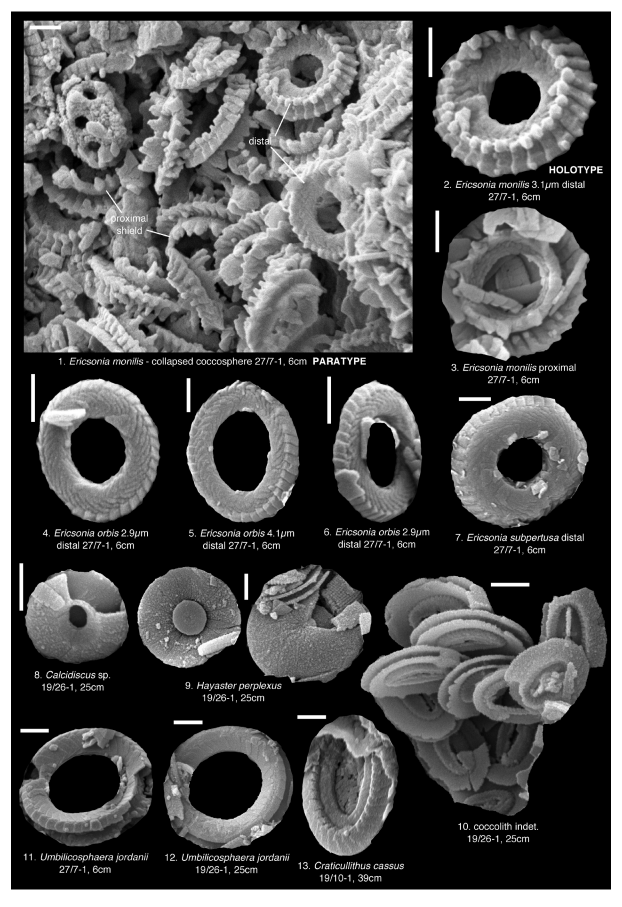
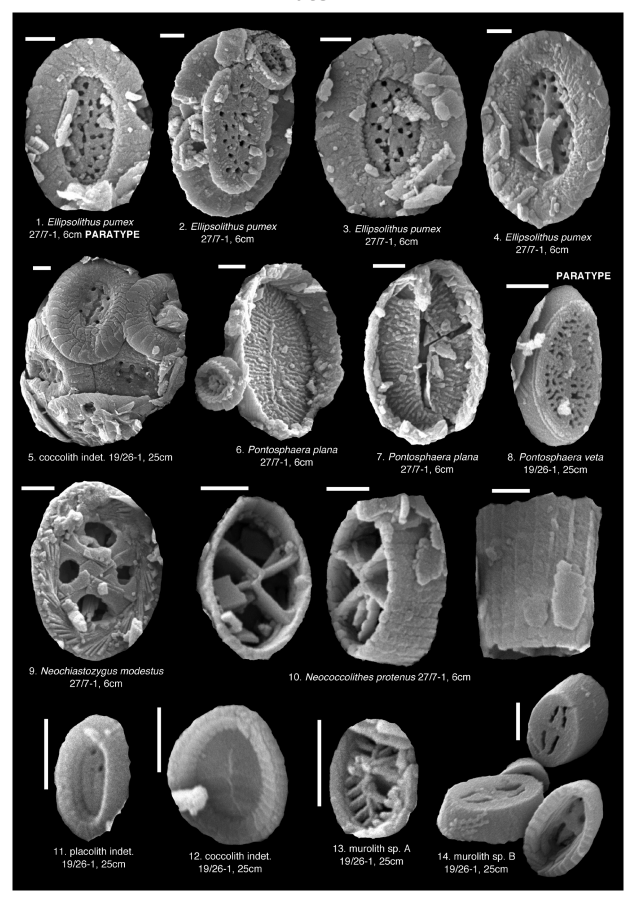
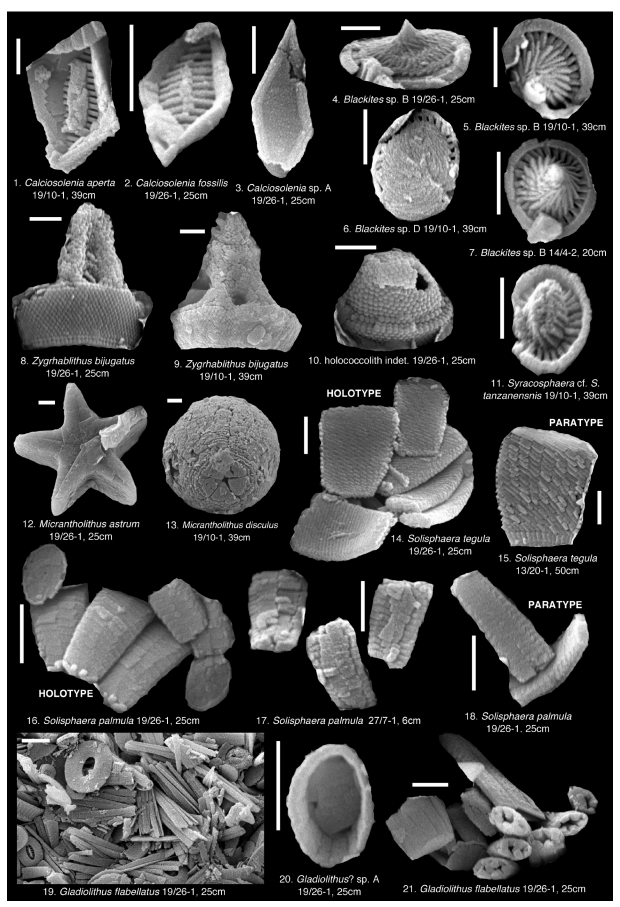


Plate 10









	Holodiscolithus serus		_	_		_		_		0	_	_						
	Heliolithus knoxii										_							
	Gladiolithus flabellatus									S								
	Fasciculithus top view							ш	4									
	Fasc. tympaniformis							ζ.	7:	-	7							
	Fasciculithus mitreus							7	7									
	Fasciculithus lillianiae								7									
	Fasciculithus involutus							7	7		-							
	Fasciculithus clinatus							-	?									
	E. subpertusa (elliptical)							ш	ш									
	Ericsonia subpertusa						ш	ш	ш	ш	ш			0				
	Ericsonia orbis						7			O	O							
	Ericsonia monilis									S								
	Ericsonia media									щ	ш							
	Ericsonia aliquanta							Ш	Œ	O	Ш							
	Ellipsolithus pumex									O								
	Ellipsolithus macellus							7	က	Ш								
	Ellipsolithus distichus						က		ш		Œ							
	Diantholitha mariposa Diantholitha sp. top views							7			ш							
	Cruciplacolithus tenuis Diantholitha mariposa							•			Œ							
	Cruciplac. subrotundus						_	Œ	Œ	_	0							
	Cruciplacolithus primus							_		Я 4	ш							
	Cruciplac. latipons (lg)						8	_	-	ш	ш						•	
	Cruciplacolithus latipons							2			2							
	Cruciplacolithus inseadus							cu		• ഗ	cu							
	Cruciplac. intermedius						_	N		۳	m							
	Cruciplacolithus frequens						•	ш Ш	3	0	-							
	Cruciplacolithus edwardsii							<u>~</u>		_	-							
	Cruciplac. asymmetricus									_								
	Craticullithus rims										ш							
	Craticullithus cassus									ш	ш							
	Corannulus germanicus										7							
	Coccolithus subcirculus						Œ	œ	Œ	ட	œ							
	Cocco. pelagicus w. bar									7	4							
	Coccolithus pelagicus		7				O	O	O	O	O			ď	0		ď	2
	Coccolithus latus						ш	ш	ш	ш	ш							
	Coccolithus foraminis						ш	ш	ш	Œ	ш							
	Chiasmolithus sp.			-														
	Chiasmolithus nitidus							က	7									
	Chiasmolithus danicus						7	Œ	Œ		Œ							
	Chiasmolithus consuetus							7	7									
	Chiasmolithus bidens							-										
	Calciosolenia fossilis								7	O								
	Calciosolenia aperta							Œ	-		7							
	calcispheres (opercula)									က								
	calcispheres calcispheres (heimii type)								ш Ж									
	Bramletteius cultellus						2	Œ	Œ	ш								
	Braarudasphaera insecta									~	0							
	Braarudasph. perampla							_		2	ğ							
	Braarudasph. bigelowii							_										
	Bomolithus cantabriae							_		N	2							
\Box	Abundance	<u>_</u>	ΛB	ΛB			_	<u>-</u>			_			-	ΛB		-	ΛB
	Preservation	В	_	_	В	Ш	_		O	_		<u>m</u>	<u>m</u>		_	<u>m</u>	<u>m</u>	-
	aoite://aoar/Q	\vdash		Σ			G		G	_					Σ		4	2
10-	Sample	2-1, 16	2-1, 40	2-1, 53	, 33	4-1, 60	, 56	, 24	6-1, 56	9	46	, 20	10-1, 9	10-2, 62	11-1, 50	1, 7	13-1, 44	14-1, 15
P2.	_	7.	2-1,	2-1,	3-1,	4-1,	5-1,	6-1,	6-1,	7-1,	7-1,	9-1,	-0	10-,	Ξ	12-1,	5	14-
TDP27										_							_	
TDP27	(9V) enos lissotonnsM	i i												Ė	_	_		
TDP27	epA (90) enos lissofonnsM	Ë								dΝ	1					_		

	Species richness			_	_	_	21	29	42	28	74	_			-	_	_	
_		0	_	~	0	0		_		(J)	_	0	_	62 5	50 2	7	44 3	15 4
	Sample	2-1, 16	1,40	1, 53	1, 33	1,60	1, 56	1,24	1, 56	9,	1,46	1, 20	10-1,9	10-2, 6	11-1, 5	12-1, 7	13-1, 4	1-1,1
_		2	2-1,	2-1	9-1 1-	4-1	5-1,	9-1	6-1,	7-1,	7-1,	9	우	우	÷	7	5	4
	('Acanthoica mitra') Cretaceous reworking										Œ							
	Scrippsiella fragments									_								
	ascidian spicules									2								
	səbiomgis sutobdarhguəS						-	ட	ш	O	O							
	Zeugrhabdotus embergeri							-	7	ш	ш							
	Youngilithus quadraeformis									0	-							
	snoqid sudilithuoY									•								
	Umbilicosphaera jordanii						O	O	O		O							
	Umbilico, bramlettei									Œ	ш							
	Toweius small									A								
	Toweius cf. T. rotundus							-		_	L							
	Toweius patellus						ш	O	O	A	ш С		_					
	Toweius eminens tovae							٠.	_		_							
	Toweius eminens						_	R 2										
	Staurolithites primaevus						_	_	_		Œ							
	Sphenolithus moriformis							ш	п		9							
	Solisphaera palmula							_	_	S	•							
	Semihololithus tentorium									_	2							
	Semihol. cf. S. biskayae							_										
	Prinsius bisulcus						-	က	2									
	Prinsius martinii						ш	ட		4	O			Œ				7
	Pontosphaera veta							က		-	က							
	Pontosphaera plana							ட		ш	ш							
	Neocrepido. neocrassus								-	-	7							-
	Neocrepido. grandiculus										7							
	Neococcolithes protenus							_		က	2			-				
	Neochiasto. sp. (asym.) Neochiasto. sp. (small)							Œ	ш	O	O							
	Neochiasto. substrictus									ш	СП							
	Neochiastozygus saepes								7	ш	O							
	Neochiasto. rosenkrantzii								Ç	ш	ш							
	Neochiastozygus pusillus							ш	п	ш	_							
	Neochiasto. perfectus								<u>~</u>	<u>~</u>								
	Neochiasto. modestus						ш	ш	ш	O	O			Œ	4			4
	Neochiastozygus imbriei							Œ	Œ	ш	ш							
	Neochiastozygus junctus							32			۲.							
	Micrantholithus side view										_							
	Micrantholithus pinguis							-		က								
	Micrantholithus disculus										က							
	Micrantho. crenulatus										-							
	Micrantho. breviradiatus										-							
	Micrantholithus astrum									4	-							
	Lanternithus unicavus									8	7							
	Lapideacassis sp. Lanternith. cf. L. simplex										_							
	Lanternithus simplex										R 2							
	Lanternithus duocavus									ш								
	Jakubowskia leoniae							2		_	ш							
	Holodis. cf. H. solidus						2	u										
	Holodiscolithus solidus						-	+		ဗ	ш							
\Box	Abundance		ΛB	ΛB		,	<u></u>	7		_	_	,			ΛB			ΛB
	Preservation	В		_	В	Ш						В	Ш	_		В		\neg
	noitevaeang	H	Σ				U	U	U	Ø	Ø			Σ	Σ		<u> </u>	Σ
TDP27	Sample	16	40	53	33	9	26	24	99	9	46	20	10-1, 9	10-2, 62	11-1, 50	12-1, 7	13-1, 44	1, 15
P	. •	2-1,	2-1, 40	2-1, 53	3-1, 33	4-1,	5-1, 56	6-1,	6-1,	7-1, 6	7-1,	9-1, 20	10-1	10-2	÷	12-	13-	-41
	(9V) enos lissotonnsV									941								\exists
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Table 1: Stratigraphic range chart for nannofossil taxa from TDP Site 27. Species abundance: A >10/field of view (FOV), C 1−10/FOV, F 1/2−10 FOV, R 1/11−100 FOV, • <10 specimens observed (actual number observed given for very low abundances), ? questionable occurrence. S is an identification based on scanning electron microscopy. Nannofossil abundance (with respect to all sedimentary particles in the smear slide): A >10%, C 1−10%, F 0.1−1%, R <0.1%, VB virtually barren (very low numbers of specimens), B barren. Nannofossil preservation: G good, M moderate, P poor

	holococcolith sp. 1 (sphere)							က							
	Fasciculithus top view												8		ш
	Fasciculithus vertebratoides										8		က	•	•
	Fasciculithus ulii										7		က	•	-
	Fasciculithus tympaniformis													32	_
	Fasciculithus pileatus										_		က	Œ	Œ
	Fasciculithus Janii												•		Œ
	Fasciculithus involutus										2			_	7:
	Ericsonia subpertusa			2		_		ш			ш	ш	ш	ш	ш
	Ericsonia orbis									_			Œ		
	Ericsonia media			_									Œ		
	Ericsonia aliquanta							ш				Œ	Œ		
	Ellipsolithus pumex							ш			Œ		ш		Œ
	Ellipsolithus macellus			_				ш			ш	ш	ш	ш	ш
	Ellipsolithus distichus							ш			_	_	_	_	_
	Cruciplacolithus tenuis							ш			ш.	ш.	ш	ш.	2
	Cruciplacolithus subrotundus							_			_	-	-	_	-
	Cruciplacolithus primus											Œ	~	_	_
	Cruciplacolithus latipons			_							Œ	4	Œ	В	П.
	Cruciplacolithus intermedius										_			_	_
	Cruciplacolithus frequens										~	~			
	Cruciplacolithus edwardsii			_				₩			<u></u>	~	~	~	
	Cruciplacolithus asymmetricus							<u>س</u>			~	<u>«</u>	<u>س</u>	Œ	₩
	Craticullithus rims							Œ			Œ	Œ	Œ		Œ
	Craticullithus lamina													Œ	
	Craticullithus cassus													က	
	Coccolithus pelagicus							_					ш	Œ	
	Coccolithus latus			ш	-	-		ш		ш	O	O	O	O	O
	Chiasmolithus nitidus										0				ш
	Chiasmolithus edentulus										Œ		Œ		
	Chiasmolithus cf. C. danicus							ш					_		Œ
	Chiasmolithus danicus										Œ			ш	Œ
	Chiasmolithus consuetus			_				Œ				Œ	Œ	ш	Œ
								-							Œ
	Chiasmolithus bidens							0			ш				ш
	Calciosolenia fossilis							Œ			ш	Œ	ш	O	ш
	Calciosolenia aperta										-		Œ		ш
	calcispheres (heimii type)										-				Œ
	calcispheres							ш			ш	ш	ш	ш	ш
	Bramletteius cultellus							N					0	-	
	Braarudosphaera rosa														Œ
	Braarudosphaera perampla													က	ш
\vdash	Braarudosphaera bigelowii													4	۳
	Abundance	В	ΛB	ш	ΛB	ΛB	В	O	⋖	ш	⋖	O	⋖	⋖	⋖
	Preservation		Σ	Σ	Σ	Σ		Ā	Ø	۵	Ø	Σ	Ø	Ø	Ø
TDP37	Sample	34	40	65	99	22	38	, 17	78	6	96	26	10-1, 42	10-1, 70	0,
-	,	1-1, 34	2-1, 40	2-1, 65	2-1, 66	9-1,	4-1, 38	6-1,	7-1,	7-2,	9-2,	9-2,	10-1	10-1	11-1, 0
	(AN) enos lissofonnsM				(1		nio	_	HN.	00:-		ur-			
	egA				(ut	ibn	sl98	3) Ə	uəɔ	oəli	:4 €	Late			

	Species richness	0	_	F	N	က	0	34	0	00	4	23	4	48	22
	Sample	1-1, 34	2-1, 40	2-1, 65	2-1, 66	3-1, 57	4-1, 38	6-1, 17	7-1, 78	7-2, 9	9-2, 96	9-2, 97	10-1, 42	10-1, 70	11-1,0
	Cretaceous reworking				_			2			œ	Œ	ш		
	Scrippsiella fragments ('Acanthoica mitra')												ш		
	sebiomgis sutobdachgueS			-		-		ш		ш	ш	ш	ш	ш	ш
	Zeugrhabdotus embergeri			0				ш			ď	ш	ш	ш	ш
	Umbilicosphaera jordanii										O	O	O	⋖	O
	Umbilicosphaera bramlettei							ш			ď			O	
	llsme suiewoī										O				O
	susuting suiewoī			_	_			O		ш	⋖	O	O	⋖	O
	Foweius eminens tovae										_		Œ	ш	ш
	simoinom suditionada			7				ш			ш	ш	ш	ш	ш
	Sudorinans anarhoneds										_			Œ	
	muinotnet sudtilolodimeS														7
	Semihololithus cf. S. dimidius										_			7	
	suibimib sudiliolodimeS										_				ш
	Prinsius bisulcus							_			2		ш	ш	ш
	iinihem euienin							ш		ш	ш	ш		⋖	ш
	Pontosphaera veta										2		ш	2	
	Pontosphaera plana										Œ	Œ	ш	ш	Œ
	Neocrepidolithus neocrassus							က			2		_		2
	Neococcolithes protenus							7						_	
	Meochiastozygus sp. (small)							O		ш	œ		ш	O	O
	Neochiastozygus substrictus							ш				ш			ш
	Neochiastozygus rosenkrantzii							Œ			Œ			ш	
	Neochiastozygus perfectus							Œ		ш	ш	Œ	ш	Œ	ш
	Neochiastozygus modestus							ш		ш	ш	ш	O	O	O
	Neochiastozygus imbriei												ш	ш	
	Munarinus emrei													Œ	
	Micrantholithus pinguis														2
	Micrantholithus flos														_
	Micrantholithus astrum													-	
	Lithoptychius sp.												0		
	Lithoptychius schmitzii							က							
	Lantemithus unicavus														-
	xəldmis sudimətns.														-
	Lantemithus duocavus														7
	Jakubowskia leoniae										2				
	Holodiscolithus solidus														Œ
	Holodiscolithus serus	L	_	_	_	_				_	_		_		_
	Abundance	В	ΛB	œ	ΛB	ΛB	В	O	⋖	ш	⋖	O	4	⋖	⋖
	Preservation		Σ	Σ	Σ	Σ		M-G	g	_	G	Σ	_o		_o
TDP37	Sample	1-1, 34	2-1, 40	2-1, 65	2-1, 66	3-1, 57	4-1, 38	6-1, 17	28	7-2, 9 F	9-2, 96	9-2, 97	10-1, 42	10-1, 70	11-1,0 (
	(AN) anos lissofonnsM	+	2	2	2	က်	4		NF Z	7.	6	6	2	2	F
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 Table 2: Stratigraphic range chart for nannofossil taxa from TDP Site 37. See Table 1 caption for abbreviations, etc.

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	Disco. mohleri	ш	ц	-	ď	ш	က	0												Neo. cf. H. turonicus	1											ш				
	Disco. mediosus			N	N	N	က													Meo. sp. (high)						ш	-	Ŋ	Œ	ш	Œ		ш		•	
	.e.e susobonid .a			N																Meochia. sp. (small)	1-	Ø	•	ш	• L	ш					•	Œ			ш	
	Crucipl. primus			•	Ø	N	32	Ŋ			7	32		c	1		0	ш		Neo. substrictus	ш	O	ш	щ	ם כ	ш		ш	က	N	ш -	- Œ	0	N	ш	ш
(6 _l)	Crucipl. latipons			-																Neo. rosenkrantzii	ш	•				0			•	-	C	· -	Ø	-	-	
	Crucipl. latipons	-	-		N	က	_				_									Neo. modestus	ш	ш	ш	ш	r	Œ	α	ш	ш	Œ	Ц	ш	ш	ш	ш	ш
snį	Crucipl. intermed		+																	Neo. distentus	-		_	က		•		_				7				
	Crucipl. inseadus				S															.e.s iəindmi .osM			2													
	Crucipl. frequens	œ		N	2	ш	ш	ဗ			_			N		_		ш		iəindmi .oəM			က	ш	Ц			Ŋ	_	-	ш	Œ	N			2
	Crucipl. edwards	œ			Ø	<u> </u>	2			_	ဗ	4	cu o	N O	1 0	ı N	_	Œ		Neo. junctus		က	_	-				_								7.
	Craticul. lamina																	2		Neo. concinnus	8		4	œ				_	က		c	J		Œ		
	Craticul. cassus				S															Мео. сеагае	-	ш	4	<u> </u>	⊥ ։	V										
s	Corann. horridulu	l _N			•,															B .qs dillonum															S	
u	Cocco. cf. staurio	"											_							A .qs hilonum															S	
	Cocco. pelagicus	O		0		O	()	()	ш	ш	ш	ш	O 1	L () C		ш	()		Mic. side view				က	• 0	vi							_		4	
1	Cocco. foraminis			, 0			O	11	_				o i	<u> </u>				O		Mic. vesper						•						•	·	.,	•	
1	Clausicoccus? sl							ш		•	7		CA	ш	•	CA	2			Mic. pinguis					N							~		_		
1	Clathro. ellipticus						_											_		Micrantholithus flos	1.				ω <	1		8	_		-	- ш	•	_	N	
	Ch. nitidus		ш	-	ш															Mic. excelsus	1-	2		α.	_											
	Ch. edentulus	•	Ц	. ш	ш	0	ш	ш	_	•		N	• (N •	ш	. 0	Œ			Mic. disculus (lg)		0			4			8	_		_					
	Ch. danicus																	0						Œ	۵											
												N								Mic. disculus	ш	ш		ш (ם כ	_		_	7		-	- 0		က	က	
	Ch. consuetus	Œ		N	_ C	Œ		ш	7	•	က	က	_	c	1 0	1 4	Ш	ш		Mic. breviradiatus		0		0 1	Τ (4		0	က				8	-	Ŋ	
		2	•	•	ď	ш	_	Œ				N	N	C	1 -	-	8	<i>٥</i> -		Mic. bramlettei		က		•	· α	-		_								
	Ch. bidens			-																Mic. attenuatus								8	-			-			0	
!/	Campylo. eroskay				-	N								+	-		-			Mic. astrum				← 1	⊥ ¬	†			-							
	Campylo. dela	ш	C	ь	0	O	ш	ш		•	ш	N	ш	ц		. 0	ш			Fophodo. nascens	•	ш	_		c	۷ E		•		•	7 5	- 0		-	-	7
A	Calciosolenia sp.																S			Lapideacassis sp.																-
	Calciosol. fossilis	œ	α	_ c		•		•		N	Œ	-			-		-	ш		Lant. unicavus				0		-										
	Calciosol. aperta	O	C	0	0	0	O	ш	-	Œ	Œ	Œ	ш (Ιц	ш		Œ	Œ		Lant. cf. simplex					-			_			-					
S	Cal. cf. parvierue		ď)																Fant. duocavus									7.							
	Calcidiscus sp.																S			Jakub. leoniae	7.	က				_		2		N	-	4		N		
(calcisph. ('heimii'	2	ш	- 4			N				_			_		_		_		subilos siboloH	6	ш	N	ш	ם כ		_	Œ	_	Œ	٦ -		ш		Œ	
	calcispheres	ш	Ц			ш	<u>m</u>	αl		CI		αl	OI (N O	J -	٠ دا	8			Rolodis. serus		_			- c	vi		_	_	_						
we	Braarudo. side vi	_	ш		•	_	_	.,		•••	٠	•			•	.,	.,	_		Hayaster perplexus					•	•									S	
	Br. sednela		α		e e	2	•								_			,		Gladiolithus? sp. A															S	
	Br. perampla	~	ш			LL				0.1	_	_		- 0		01	N			Gladio. flabellatus				S								S			S	
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		ш					ю 						~	~	_	~				Fas. vertebratoides	"			ш.		•	CU	CA	ш.	ш.	CQ C	(1)	C	(1)	(1)	"
	H. kleinpellii	"	Щ	-	O	O	ш		_	ш	ш	N	ш	• 4	•	ш	ш	•		Fas. tympaniformis			_													
	H. cantabriae							5		4	•	4	C) (N •	'	1 9	4	ш		Fasc. tonii	ш	ш	ш	ш					N	N	7 7	- 0	α	N		7
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Juk	Bomolithus sp. da	-				7															2	Œ	_	_	C	ν ω	_	က			N	2	Ø			-
	.ds sudiliomoa				_															Fasc. Iillianiae																-
	Bo. supremus							-		7										Fasc. involutus	1-	ш	ш	ш (ĽШ	- 2	-	က	ш	ш	ш,	. 0	က	•	ш	ш
	Bo. elegans						•	-					-		-	9		ш		Eric. subpertusa	1-	ď	ш	0 1	т п	•		•	ш		Œ	ш	ш		ш	ш
	Bo. conicus	က																		Ericsonia orbis	Ι'	•		0	r -	- ш		ш	7	•	• 0	۷ Œ	ш	Ŋ	•	
	Bo. bramlettei							N				-	,		-	. 0	-	ш		Ericsonia media		ď	0	က	c	o Œ		Ŋ	N		c	4	•	N	ш	
	Blackites? spines		ш	-		ш														Ericsonia aliquanta	1-	ш	ш	ш	ц ц	ш	ш	ш	ш	ш	œ.	<u>ш</u>	ш	ш	ш	
	Blackites sp. D				S															Ellip. macellus	ш	ш	Œ	ш	r.	. ш		ш	Œ	Œ	<u>د</u> ۵	: ш	N	N	ш	ш
	Blackites sp. B				S												S			Ellip. distichus	ш	ш	ш	<u> </u>	٠ ـ	, ო			-	-					N	œ
	Bl. cf. morionum			-																Ellip. anadoluensis	က	ш	ш	<u> </u>	ם ב	E 01		ш		N	0 0	1 0		က	N	-
	Bi? flosculus		Ц		· ന	ш	Ŋ			N	N		_							Disco. splendidus	æ	ď	ш	<u> </u>	r o	0										
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-		2-1, 40	4-1, 45 6-1 17	7-1, 25	10-1	12-1	13-1	15-2	16-1	17-1	18-1	19-1	21-1	- 22	24-1	25-1	26-1	28-2			2-1,	4-1, 45 6-1, 17	7-1, 25	10-1	7 6	15-2	16-1	17-1	18-1	19-1	21-1	23-1	24-1	25-	56-	28-2
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 Table 3: Stratigraphic range chart for nannofossil taxa from TDP Site 19. See Table 1 caption for abbreviations, etc.

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		2-1, 40	4-1, 45	6-1, 17	7-1, 25	10-1	12-1	13-1	15-2	16-1	17-1	18-1	19-1	21-1	22-1	23-1, 11	24-1,	25-1	26-1,	28-2,
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Table 3: Continued