Figure 1. *Odontochitina costata* Alberti, Black Creek Group, subunit 2, Girard core (868.5–868.7 ft), Burke County; ventral view at mid-focus (×400).

2. *Palaeohystrichophora infusorioides* Deflandre, Middendorf Formation, subunit 2, Millhaven core (1,212.0 ft), Screven County; dorsal view of dorsal surface (×400).

3. *Palaeohystrichophora infusorioides* Deflandre, Middendorf Formation, subunit 2, Millhaven core (1,212.0 ft), Screven County; orientation unknown at mid-focus (×400).

4. *Tanyosphaeridium xanthiopyxides* (Wetzel) Stover & Evitt, Black Creek Group, subunit 2, Millhaven core (1,029.5 ft), Screven County; orientation unknown at mid-focus (×400).

5. *Spiniferites* sp., Middendorf Formation, subunit 2, Millhaven core (1,212.0 ft), Screven County; ventral view at mid-focus (×400).

6. *Spongodinium delitiense* (Ehrenberg) Deflandre, Steel Creek Formation, Millhaven core (830.3–830.5 ft), Screven County; isolated operculum (×400).

7. *Tricodinium castanea* (Deflandre) Clark & Verdier, Black Creek Group, subunit 2, Girard core (834.6–834.8 ft), Burke County; ventral views of ventral surface (8) and dorsal surface (9) (both ×400)

8. *Tricodinium castaneus* (Deflandre) Clark & Verdier, Black Creek Group, subunit 2, Girard core (834.6–834.8 ft), Burke County; ventral views of ventral surface (8) and dorsal surface (9) (both ×400).

9. *Small* peridiniacean form, Black Creek Group, subunit 1, Millhaven core (1,124.3–1,124.7 ft), Screven County; dorsal view of dorsal surface (×400).

10. *Small* peridiniacean form, Black Creek Group, subunit 2, Millhaven core (1,029.5 ft), Screven County; dorsal view of dorsal surface (×400).

11. *Small* peridiniacean form, Black Creek Group, subunit 2, Girard core (868.5–868.7 ft), Burke County; dorsal view of dorsal surface (×400).

12. *Small* peridiniacean form, Black Creek Group, subunit 2, Girard core (834.6–834.8 ft), Burke County; dorsal view of dorsal surface (×400).

13. *Hystrochidium tubiferum* (Ehrenberg) Deflandre, Steel Creek Formation, Millhaven core (830.3–830.5 ft), Screven County; isolated operculum (×400).

14. *Miscellaneous areoligeracean form*, Black Creek Group, subunit 1, Millhaven core (1,124.3–1,124.7 ft), Screven County; dorsal view of dorsal surface (×400).

15. *Miscellaneous areoligeracean form*, Black Creek Group, subunit 1, Millhaven core (1,124.3–1,124.7 ft), Screven County; dorsal view of dorsal surface (×400).

16. *Miscellaneous areoligeracean form*, Black Creek Group, subunit 1, Millhaven core (1,124.3–1,124.7 ft), Screven County; dorsal view of dorsal surface (×400).

17. *Miscellaneous areoligeracean form*, Black Creek Group, subunit 1, Millhaven core (913.8–914.2 ft), Screven County; dorsal view of dorsal surface (×400).

18. *Lejeunecysta* sp., Black Creek Group, subunit 2, Millhaven core (1,029.5 ft), Screven County; dorsal view of dorsal surface (×400).

19. *Xenascus ceratioides* (Deflandre) Lentz & Williams, Black Creek Group, Thompson Oak core (505.0 ft), Burke County; dorsal view at mid-focus (×400).

20. *Small* peridiniacean form, Black Creek Group, subunit 2, Millhaven core (1,029.5 ft), Screven County; ventral view of ventral surface (×600).

21. *Miscellaneous areoligeracean form*, Black Creek Group, subunit 2, Girard core (834.6–834.8 ft), Burke County; dorsal view at mid-focus (×400).
DINOFlagellates