PLATE 5

[All specimens are from Screven and Burke Counties, Georgia]

Figures 1–3. CP3D-3 of Wolfe (1976), Black Creek Group, subunit 2. 1, Girard core (738.3–738.6 ft), Burke County; 2, 3, Millhaven core (1,029.5 ft), Screven County.

4–9. CP3E-1 of Wolfe (1976). 4, 5, Black Creek Group, subunit 2, Girard core (738.3–738.6 ft), Burke County; 6, 7, Middendorf Formation, subunit 1, Girard core (1,138.0–1,139.0 ft), Burke County; 8, 9, Steel Creek Formation, Millhaven core (824.1–824.4 ft), Screven County.

10, 11. Cf. MPH-1 of Wolfe (1976), Steel Creek Formation, Millhaven core (830.3–830.5 ft), Screven County. MPH-1 of Wolfe = Baculostephanocolpites sp. A of Christopher (1980) has distinct columellae, whereas the present specimen has barely perceptible columellae.

12, 13. Tetracolporate sp., Steel Creek Formation, Millhaven core (830.3–830.5 ft), Screven County.

14. Hollcopollenites sp., Middendorf Formation, subunit 2, Girard core (1,012.0–1,012.3 ft), Burke County.