PLATE 3

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

Figure 1. New genus D, sp. J of Christopher (1979), Middendorf Formation, subunit 1, Girard core (1,138.0–1,139.0 ft), Burke County.
2. New genus D, sp. L of Christopher (1979), Black Creek Group, subunit 1, Millhaven core (1,124.3–1,124.7 ft), Screven County.
3–5. N20-2 of R.A. Christopher (unpublished), Black Creek Group, subunit 1, Millhaven core (1,124.3–1,124.7 ft), Screven County.
6. ?Porocolpopollenites sp. A of Christopher and others (1979), Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.
7. Porocolpopollenites n. sp. 1, Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.
8. Porocolpopollenites n. sp. 1, Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.
9. Traditopollis sp. cf. T. meekeri Newman, Black Creek Group, Millers Pond core (517.0 ft), Burke County.
10, 11. Rhombipollis sp., Black Creek Group, Millers Pond core (517.0 ft), Burke County.
12. CP3F-1 of Wolfe (1976), Steel Creek Formation, Millhaven core (769.0–769.3 ft), Screven County. This specimen is similar both to CP3F-1 and to Brevicolporites sp. A of Christopher (1978).
13. CP3F-1 of Wolfe (1976), Steel Creek Formation, Millhaven core (769.0–769.3 ft), Screven County.
14, 15. Brevicolporites sp., Black Creek Group, subunit 2, Girard core (738.3–738.6 ft), Burke County.
16. Lamagopollis cribellatus (Srivastava) Frederiksen, Steel Creek Formation, Millhaven core (769.0–769.3 ft), Screven County.
POLLEN