Nesting in dead twigs and the culms of grasses and sedges. Blatchley describes it as nesting "in the roots of bunches of grass along the ditches," but this is certainly an error.

(11) Pseudomyrma elongata Mayr—Key West (T. Pergande); Royal Palm Park and Dunedin (W. S. Blatchley); Miami (M. Hebard; W. E. Wight); Coconut Grove, Paradise Key, Long Pine Key and Lower Matacombie Key (Wheeler); Biscayne Bay (Mrs. A. T. Slosson).

Nesting in twigs of trees, including those of the sea-grape (*Cocoloba uvifera*), and in the culms of grasses and sedges. Common also in Cuba where it is represented by several varieties.

(12) Pseudomyrma flavidula F. Smith—Key West (T. Pergande); Key Largo, Biscayne Bay; Card's Point, Paradise Key, Long Pine Key, Lower Matacombie Key, Pine Crest (Wheeler); Miami (P. Laurent); Royal Palm Park and Dunedin (W. S. Blatchley).

Common throughout the southern portion of the state in weed stems and the culms of grasses and sedges, less frequently in the twigs of trees and shrubs.

(13) Pseudomyrma pallida F. Smith—"Florida" (Norton; S. Henshaw); Clearwater; Kissimee; Dunedin (W. S. Blatchley).

Less abundant than the preceding species but nesting in the same manner.

Subfamily Myrmicinæ

(14) Pogonomyrmex badius Latreille—St. Petersburg (H. Raster); Rock Springs (H. T. Woodruff); Fort Worth and Sanford (P. Schmitt); Grant; Inverness (C. M. Weed); Jacksonville (Wheeler; Van Duzee); Lakeland; St. Augustine (C. T. Brues); Carrabelle; Gulfport (Reynolds); Kissimee; Pensacola; De Funiak Springs; Gainesville; Marco.

I have not seen specimens of this large agricultural ant from the southern portion of the state, where, perhaps, the soil conditions are most unfavorable to its nesting habits.

(15) Aphaenogaster (Attomyrma) fulva Roger subsp. aquia Buckley.