Pseudomyrmex thecolor, new species

(Figures 6, 19)

Holotype worker: Dominican amber, purchased in jewelry store in Santo Domingo by B. Cole (no further data) (#PSW-DA19) (MCZC)

Additional material: 1 worker, Dominican amber, purchased for MCZC (no further data) (#PSW-DA6) (MCZC); 1 worker, Dominican amber (no further data) (#PSW-DA28) (UCBC).

Measurements, holotype: HW 0.69, HL 0.93, HD 0.50, EL ca. 0.52, SL 0.30, FL 0.57, FW 0.27, LHT 0.53, DPL 0.66, BF 0.43, DF 0.29, PL 0.41, PH 0.21, DPW ca. 0.20, PPL 0.31, PPW ca. 0.36.

Description: Medium-sized species, with head longer than broad (CI 0.75) and apparently somewhat compressed in lateral view (LCI 0.54) but not as strongly as in P. succinus. Palp formula apparently 6,4. Eyes elongate (REL 0.56), Posterior margin of head weakly concave. Profemur swollen (FI 0.48). In lateral view metanotal groove shallowly but distinctly notched (MPI 0.04). Basal face of propodeum weakly convex, about 1.5 times longer than declivitous face (Figure 19). Petiole long, low, apendunculate (PLI 0.51, PWI ca. 0.49). Postpetiole broader than long (PPWI ca. 1.15). Body with punctulate-coriarious sculpture, apparently somewhat effaced, the intergument appearing sublucid. Standing pilosity more common and conspicuous than in most other Dominican amber Pseudomyrmex: present on upper third of head, pronotum (ca. 5 setae, including one long pair of ca. 0.14 mm length at the pronotal humeri), mesonotum (ca. 4 setae), basal face of propodeum (7-8 setae, including one long pair at the juncture of the basal and declivitous faces), petiole (2 pairs), postpetiole (2-3 pairs), and gaster (including 2-3 setae on abdominal tergite IV anterior to the row of hairs on the posterior margin). Color uniform dark brown.

The non-paratype workers (#PSW-DA6, #PSW-DA28) agree with the holotype in most respects (HW 0.67 (both); LHT ca. 0.53, 0.54; CI 0.75 (both); PLI 0.48 (both); PWI 0.56, ca. 0.46; PPWI 1.18, ca. 0.97) but the standing pilosity is much less evident and