(elongate head and eyes, fronto-clypeal structure) and the *P. sub-tilissimus* group (petiole shape and patterns of pilosity).

## Pseudomyrmex nexilis, new species

(Figures 5, 17)

Holotype worker: Dominican amber, purchased for MCZC (no further data) (#PSW-DA3) (MCZC)

Paratype workers: Two specimens from two pieces of Dominican amber, purchased for MCZC (no further data) (#PSW-DA12, #PSW-DA16) (MCZC)

Measurements, holotype: HW 0.72, HL 0.89, HD 0.52, EL 0.50, SL 0.27, FL 0.53, FW ca. 0.27, LHT 0.52, DPL 0.61, PL 0.35, PH 0.22, PPL ca. 0.30, DPW 0.20, PPW ca. 0.33.

Measurements, paratypes (#PSW-DA12 and #PSW-DA16, respectively): HW ca. 0.64, 0.67; HL 0.90, 0.86; HD 0.47, ca. 0.50; EL 0.49, 0.45; SL 0.29, 0.28; FL 0.52, 0.55; FW 0.24, 0.27; LHT 0.53, 0.53; DPL 0.61, ca. 0.58; PL ca. 0.35, 0.36; PH ca. 0.20, 0.22; PPL ca. 0.29, ca. 0.32; DPW ca. 0.18, 0.20; PPW ca. 0.29, ca. 0.35.

Description: Masticatory margin of mandible with 6 teeth; basal margin with mesial tooth situated about midway between proximal tooth and apicobasal tooth; palp formula apparently 6,3 (paratype PSW-DA16). Head longer than broad (CI ca. 0.71-0.81, LCI 0.52-0.58). Eyes elongate (REL 0.52-0.56). Profemur broad (FI 0.46-ca. 0.51). Mesosoma flat in profile, with a shallowly impressed metanotal groove (MPI ≈ 0.03). Basal face of propodeum about 1.5 times the length of the declivitous face. Petiole relatively short for the P. nexilis complex (PLI ca. 0.59-0.62, PWI ca. 0.52-0.56) (Figure 17). Postpetiole as broad or broader than long (PPWI ca. 1.00–1.10). Integument sculpture apparently punctulate to punctulate-coriarious. Standing pilosity sparse: present on dorsum of head, pronotal humeri (1 pair), propodeum at juncture of basal and declivitous faces (1 pair), petiole (2 pairs), postpetiole (2 pairs), and gaster. One or two additional, very short and inconspicuous hairs seen on mesonotum of holotype. Color medium brown