the heads of both workers appear more compressed in lateral view (LCI 0.48, 0.45).

Comments: The combination of moderate size (HW > 0.65, LHT > 0.50), elongate petiole (PLI < 0.55), and (in the holotype) relatively frequent standing pilosity distinguishes this species from others in the P. nexilis complex.

Pseudomyrmex vicinus, new species

(Figure 20)

Holotype worker: Dominican amber from Santiago region (#PSW-DA26) (from a series of six pieces of amber labeled H-10-114, UCBC).

Paratype worker: Dominican amber from Santiago region (#PSW-DA27) (in the same piece of amber as holotype, UCBC)

Additional material: One worker, Dominican amber, purchased for MCZC (no further data) (#PSW-DA8) (MCZC).

Measurements, holotype: HW 0.61, HL 0.93, HD 0.49, EL 0.50, SL 0.24, FL 0.51, FW 0.25, LHT 0.46, DPL 0.58, BF 0.40, DF 0.24, PL 0.35, PH 0.22, DPW 0.19, PPL 0.29, PPW 0.37.

Measurements, paratype: HW 0.61, HL 0.96, HD 0.51, EL 0.51, SL 0.25, FL 0.52, FW 0.26, LHT 0.48, DPL ca. 0.61, PL 0.36, PH 0.23, DPW 0.20, PPL ca. 0.31, PPW 0.36.

Description: Head notably longer than broad (CI 0.63-0.66, LCI 0.53). Palp formula apparently 6,3. Scapes short (SL/HL 0.26). Eyes elongate (REL 0.53-0.54). Profemur conspicuously broadened (FI 0.50-0.51). Metanotal groove lightly impressed (MPI ≈ 0.03). Petiole relatively short (PLI 0.62-0.63, PWI 0.55-0.57). Postpetiole broader than long (PPWI ca. 1.17-1.26). Head and mesosoma with punctulate-coriarious sculpture and opaque. Standing pilosity rather common: short (ca. 0.03 mm long) hairs present on head, mesosoma (ca. 15 visible in profile on mesosoma dorsum), petiole, postpetiole, and gaster; longer (ca. 0.08-0.12 mm) setae present on pronotal humeri (1 pair), at juncture of basal and declivitous faces of propodeum (1 pair), petiole (2 pairs), and postpetiole (2 pairs). Erect setae absent from the extensor faces of the