

- (Pl. 11, Figs. 8, 9); posterodorsal surface of stipes with an acute angular or rounded dorsal projection (Pl. 16, Figs. 3, 4) 20
20. Setae on antennal scape and legs short and appressed; posterodorsal corner of stipes with acute angular dorsal projection (Pl. 16, Fig. 4) *diabolus* (19)
- Setae on antennal scape and legs long and erect; posterodorsal surface of stipes with rounded dorsal projection (Pl. 16, Fig. 3) *angulimandibulatus* (20)
21. Head, alitrunk and gaster usually black to blackish brown; prominent transverse swelling present above antennal fossa (Pl. 11, Fig. 10); posterodorsal border of stipes with indistinct, low triangular projection (Pl. 16, Fig. 5) *nigrescens* (13)
- Head and alitrunk black, gaster usually reddish brown; transverse swelling above antennal fossa weak to absent (Pl. 11, Figs. 11, 12); posterodorsal corner of stipes somewhat rounded (Pl. 16, Fig. 6) or with a prominent tall dorsal projection (Pl. 16, Fig. 2) 22
22. Apex of stipes with a tall dorsal projection (Pl. 16, Fig. 2); length 11–13 mm *texanus* (13)
- Apex of stipes without a dorsal projection (Pl. 16, Fig. 6); length 10–11 mm *opacithorax* (10)

NOMAMYRMEX

WORKERS

- Postoccipital sulcus present (Pl. 5, Figs. 7, 8); dorsum of petiole with longitudinal rugae *esenbecki* (21)
- Postoccipital sulcus absent (Pl. 5, Fig. 9); dorsum of petiole without longitudinal rugae *hartigi* (21)

MALES

- Longitudinal rugae usually present on first gastric tergite; setae distinctly separated along midline of fifth gastric tergite (Pl. 9, Figs. 17, 18); width of blade of stipes about one-half its length (Pl. 14, Figs. 2, 3); apex of volsella blunt or tapered (Pl. 18, Figs. 17, 18) *esenbecki* (21)
- Longitudinal rugae absent on first gastric tergite; setae not distinctly separated along midline of fifth gastric tergite (Pl. 9, Fig. 16); width of blade of stipes at least two-thirds its length (Pl. 14, Fig. 4); apex of volsella with an angular posteroventral projection (Pl. 18, Fig. 19) *hartigi* (21)