



Figs. 1-8. Females of *Camponotus* (*Myrmostenus*); scales are 0.2 mm. 1, *C. (M.) longipilis*, lectotype from the side. 2, *C. (M.) leptocephalus*, lectotype head, mesosoma, and petiole. 3, Clypeus of the 6 species, as seen from the top. 4, Head of *C. (M.) convexclypeus*, holotype. 5, *C. (M.) mirabilis*, head of lectotype. 6, *C. (M.) postangulatus*, holotype head (b indicates clypeal width measurement). 7, *C. (M.) spenocephalus*, holotype head. 8, *C. (M.) leptocephalus*, lectotype head (a indicates clypeal length measurement).

Figs. 1-8. Hembras de *Camponotus* (*Myrmostenus*); las escalas son de 0.2 mm. 1, *C. (M.) longipilis* lectotipo desde el lado. 2, *C. (M.) leptocephalus* cabeza, mesosoma y peciolo del lectotipo. 3, Clypeus de las 6 especies. 4, Cabeza de *C. (M.) convexclypeus* holotipo. 5, *C. (M.) mirabilis* cabeza del lectotipo. 6, *C. (M.) postangulatus* cabeza del holotipo. 7, *C. (M.) spenocephalus* cabeza del holotipo. 8, *C. (M.) leptocephalus* cabeza del lectotipo.

its length past posterior border of head; head slightly flattened when seen in profile; vertex concave when seen from the front and above, convex as seen in full face view;

maxillary palps extending about $\frac{3}{4}$ distance to foramen magnum; labial palps about $\frac{1}{3}$ length of maxillary palps; mesosoma lengthened as in other species; propodeum