

Figs. 1-3. Paedalgoid profile type to be added to Fig. 3. Figs. 2 and 3. Mandible shapes to be added to Fig. 20. 2, Ochetomyrmecoid. 3, Simoponoid.

12. RHOPALOMASTIGOID—Add Melissotarsus.

A NEW PROFILE TYPE 13. PAEDALGOID—Abdomen subspherical; thorax forming a stout very short neck, which is directed ventrally; anus ventral, quite far forward and with a posterior lip. Occurrence.—MYRMICINAE: Oligomyrmex, Paedalgus. Add Fig. 1 to Fig. 3 in Memoir 7.

Body Hairs (p. 22)

Insert the following as the first paragraph under "Classification of hair-types": "If both larval and adult stages are taken into account, then ants and bees are the only major groups of aculeate Hymenoptera in which complex hairs are abundant" (Lanham, 1979:91).

Under I. A. 3. UNCINATE. MYRMICINAE: add Basiceros, Octostruma.

Under I. A. 4. ANCHOR-TIPPED change 28 to 31 in last line.

Under I. A. Add "5. FLEXUOUS SHAFT AND FAN-SHAPED TIP (about 0.37 mm long). Occurrence: MYRMICINAE—*Hylomyrma*. (See 1977: 587.)" Under II. A. 1. c. Add at end *Ochetomyrmex*.