

- 13a. Head without hairs; body hairs long (0.05–0.2 mm), abundant and uniformly distributed *Amblyopone* in PONERINAE
- 13b. Head without hairs; body hairs short (0.03–0.1 mm), moderately numerous, except sparse on venter of abdomen
..... *Mystrium* in PONERINAE
- 13c. Head without hairs; body hairs minute (0.013–0.06 mm)
..... *Eutetramorium* in Tetramoriini
- 13d. Head with hairs 14
- 14f. Four hairs on dorsum of each T2, T3, AI-AV long and flexuous, with fan-shaped tip *Hylomyrma* in Myrmicini
- 14g. Body hairs of 2 types: (1) bifid to multifid, with short, straight-branched tip and (2) deeply bifid, with curled branches
..... *Lordomyrma* in Myrmecini
- 14h. Two long uncinuate hairs on dorsum of each AI-AVI, other body hairs short and denticulate *Octostruma* in Basicerotini
- 15a. Add: *Proformica* in FORMICINAE
- 15c. Each antenna minute and mounted on a teardrop-shaped base
..... *Goniomma* in Pheidolini
- 17b. Neck long and slender, abdomen subovoidal but with ventral profile straight (all in PONERINAE from 17b through 25b) 19
- 19a. With 2–4 glabrous discoids on dorsum; typical tubercles consisting of a frustum surmounted by a spire, which is tipped with a spine-like hair
..... *Anochetus* and *Odontomachus*
- 19b. With 2–4 glabrous discoids on dorsum; without such tubercles
..... *Pachycondyla*
- 19c. With 2 unpaired doorknobs on dorsum *Myopias*
- 19d. With neither discoids nor doorknobs on dorsum 20
- 23c. Add *Plectroctena*
- 27a. Chiloscleres present (Tribe Camponotini) 28
- 27b. Chiloscleres lacking
..... Tribes Formicini, Gesomyrmecini, Gigantiopini, Melophorini and Plagiolepidini
- 28a. Body hairs sparse, with a few very long whip-like hairs but without uncinuate hairs *Colobopsis*
- 28b. Body hairs numerous, without long whip-like hairs but usually with a few uncinuate hairs
..... *Camponotus*, *Calomyrmex*, *Dendromyrmex*, *Echinopla*, *Opisthopsis*, *Polyrhachis*

Profile 2. Pheidoloid

- 1a. [Delete and substitute] Mandibles ochetomyrmecoid
..... *Ochetomyrmex* in Ochetomyrmecini
- 2c. Body hairs mostly 2–3-branched; maxillae and labium with conspicuous conoidal projections *Petalomyrmex* in FORMICINAE
- 2d. Body hairs unbranched, smooth, the tip either long and flexuous or frayed
..... *Aphomomyrmex* in FORMICINAE
- 9a. (Add *Vollenhovia* in Solenopsidini)