

Subfamily III.—Cryptocerinae.

Genera: Procryptocerus, Emery; Cryptocerus, Latr.; and Zacryptocerus, Ashm., n. g. (type *Cryptocerus multistrigus*, Sm.)

Subfamily IV.—Cataulacinae.

Genera: Otomyrmex, Forel; Cataulacus, Smith; Calyptomymex, Emery; and Meranoplus, Smith.

Family XLVIII.—*Dolichoderidae*.

Genera: Monacis, Roger; Hypoclinea, Roger; Aneuretus, Emery; Dolichoderus, Lund; Leptomymex, Mayr; Turneria, Forel; Bothriomyrmex, Mayr; Forelius, Emery; Tapinomma, Forster; Dorymymex, Mayr; Iridomyrmex, Mayr; Liometopum, Mayr; Linepithema, Mayr; and Azteca, Forel.

Family XLIX.—*Formicidae*.

Subfamily I.—Gesomyrmicinae.

Tribe I.—Myrmoteratini. Genus *Myrmoteras*, Forel.

Tribe II.—Gigantiopini. Genus *Gigantiops*, Roger.

Tribe III.—Gesomyrmicini. Genera: *Gesomyrmex*, Mayr, and *Dimorphomyrmex*, André.

Subfamily II.—Camponotinae.

Tribe I.—Ecophyllini. Genus *Ecophylla*, Smith.

Tribe II.—Polyrhachidini. Genera: *Echinopla*, Smith; *Hemioptica*, Roger; and *Polyrhachis*, Smith.

Tribe III.—Camponotini. Genera: *Opisthopsis*, Emery; *Tanæmymex*, Ashm., n. g. (type *Formica longipes*, Gerst.); *Mayria*, Forel; *Calobopsis*, Mayr; *Camponotus*, Mayr; *Dinomymex*, Ashm., n. g. (type *Formica gigas*, Latr.); *Rhinomyrmex*, Forel; *Orthonotus*, Ashm., n. g. (type *Formica sericea*, Fabr.); *Calomyrmex*, Emery; and *Dendromymex*, Emery.

Subfamily III.—Formicinae.

Tribe I.—Plagiolepidini. Genera: *Notoncus*, Emery; *Prenolepis*, Mayr; ? *Mesoxena*, Smith; *Acantholepis*, Mayr; *Acropyga*, Roger; *Plagrolepis*, Mayr; *Myrmelachista*, Roger; *Brachymymex*, Mayr; *Aphomyrmex*, Emery.

Tribe II.—Lasini. Genera: *Proformica*, Ruzsky; *Melophorus*, Lubbock; *Lasius*, Fabricius; and *Acanthomyrmex*, Mayr.

Tribe III.—Formicini. Genera: *Myrmecocystus*, Wesmael; *Formica*, Linné; and *Polyergus*, Latreille.