

Labrum (pp. 36-37)

CHILOSCLERES—Add to last sentence: “in the Formicinae and *Mystrium* and *Simopelta* in Ponerinae.”

Mandibles (p. 38)

On page 39 under SHAPE:

1. ECTATOMMOID—Delete Myrmeciinae: *Myrmecia*. Add to PONERINAE: *Myopopone*, *Plectroctena*. Add to MYRMICINAE: *Antichthonidris*, *Basiceros*, *Eutetramorium*, *Goniomma*, *Lordomyrma*, *Nothidris*, *Terataner*; change *Cryptocerus* to *Zacryptocerus*. Add to FORMICINAE: *Proformica*.

2. CAMPONOTOID—2nd line, change first clause to read “forming a round-pointed slightly curved tooth.” Add to FORMICINAE: *Acantholepis*, *Acropyga*, *Aphomomyrmex*, *Cataglyphis*, *Colobopsis*, *Petalomyrmex*, *Teratomyrmex*.

3. DOLICHODEROID—2nd line, first half, change to read “distal part, which is slender, sharp-pointed and straight.” Delete *Dorylus* under DORYLINAE. Add to MYRMICINAE: *Melissotarsus*; delete *Apterostigma*, *Myrmecocrypta*. Add to DOLICHODERINAE: *Turneria*; change *Dorymyrmex* to *Conomyrma*.

4. POGONOMYRMECOID—Delete from PONERINAE: *Myopopone*. Add to MYRMECIINAE: *Myrmecia*, *Nothomyrmecia*. Add to MYRMICINAE: *Adlerzia*, *Octostruma*, *Oxyopomyrmex*; delete *Novomessor*, *Basiceros*.

5. AMBLYOPONOID—Change last clause to “with or without minute teeth on medial surface.” Add to DORYLINAE: *Dorylus*. CERAPACHYINAE: change *Eusphinctus* to *Sphinctomyrmex*. Add to PONERINAE: *Myopopone*. Add to MYRMICINAE: *Apterostigma*, *Myrmicocrypta*, *Proatta*.

6. PRISTOMYRMECOID—MYRMICINAE: delete *Macromischoides*.

7. PHEIDOLOID—MYRMICINAE: add *Macromischa*, *Paedalgus*; delete *Melissotarsus*. Add *Aphomomyrmex* in FORMICINAE.

8. PLATYTHYREOID—Delete *Eubothroponera*.

11. DINOPONEROID—Delete “without a blade.” Add to PONERINAE: *Onychomyrmex*.

12. TETRAPONEROID—Add at end *Pseudomyrmex*.

14. RHYTIDOPONEROID—Change *Plagiolepis* to *Anoplolepis*.

16. TYPHLOMYRMECOID—Add *Apomyrma*.

A NEW SHAPE TYPE “19. OCHETOMYRMECOID—With a large (about $\frac{1}{3}$ total length) sharp-pointed apical tooth; with anterior and posterior subapical teeth, between which are numerous long needle-like teeth.” Occurrence.—MYRMICINAE: *Ochetomyrmex*. Add Fig. 2 to Fig. 20 in Memoir 7.

A NEW SHAPE TYPE “20. SIMOPONOID—Subtrapeziform; without a blade; masticatory border convex and bearing one apical and several medial teeth, which are sharp-pointed and of approximately the same size, and numerous small subapical teeth.” Occurrence: CERAPACHYINAE: *Simopone*. Add Fig. 3 to Fig. 20 in Memoir 7.

NAMES CHANGED

We have not attempted to note all name changes that have been made since our first article was published in 1928—but only those that might utterly confuse the modern user who has not kept up with synonymy.