of denticles. (Pl. XI, Fig. 8.) As in the genus *Dorylus* the clypeus is also more convex and projecting in the smaller than in the larger workers.

Myrmicinæ.

- 9. Pseudomyrma belti *Emery* var. fulvescens *Emery*.— Many workers of the typical form of this variety.
- 10. **Pseudomyrma dolichopsis** Forel.—Several workers which agree perfectly with Forel's description except in size. They are only 3-3.3 mm. in length and may belong to an incipient colony.
 - 11. Pseudomyrma sericea Mayr.— A single worker.
- 12. **Pseudomyrma caroli** Forel.—Numerous workers agreeing very closely with Forel's description of specimens from Costa Rica and with a type specimen of the var. *clapii* Forel from the Amazon.
 - 13. Pseudomyrma delicatula Forel.—Four workers.
- 14. Monomorium carbonarium ebeninum Forel.— Many workers of the typical form of this subspecies.
 - 15. Monomorium floricola Jerdon.— Numerous workers.
- 16. **Solenopsis geminata rufa** Fabr. Many workers of the typical East Indian form of this common tropicopolitan ant. They are of a reddish yellow color, with a well developed spine on the mesosternum. The largest specimens measure only 3.5–4 mm.
- 17. Pheidole anastasii Emery var. johnsoni var. nov.— Numerous soldiers, workers and males taken from a single colony (Feb. 2). The soldiers and workers resemble the corresponding phases of anastasii except in having the whole head, thorax and pedicel opaque as in punctatissima Mayr. The color is that of anastasii.
- 18. Pheidole megacephala Fabr.—Several soldiers and workers of the typical form.
- 19. **Cremastogaster brevispinosa** Mayr. Many workers from several colonies marked "small black house-ant." Among these are a number of pseudogynic individuals not exceeding the largest workers in size (2.3 mm.), with an enlarged mesonotum and sometimes with a small scutellum and minute nodular or strap-shaped vestiges of fore wings. These abnormal individuals are of exactly the same character as the pseudogynic specimens of Myrmica which I have described and figured in a former paper.
- 20. **Cryptocerus cristatus** *Emery*.— A worker and two females. The wings of the latter are smoky brown, with heavy dark brown veins and stigma.

¹The Polymorphism of Ants, with an Account of Some Singular Abnormalities due to Parasitism. Bull. Am. Mus. Nat. Hist., Vol. XXIII, 1907, p. 43, pl. iv, figs. 45–49.