

7. Arolia free, converging towards the apex. Wing-cell without a hook. Pronotum without apical constriction. Genæ very rarely high. Loræ sometimes separated also beneath. Eyes inwardly mostly emarginate. Tibiæ slender, typically without punctures ..... 7, *Heterotomini* (Cyllocoraria).
- 7a. Arolia free, converging towards the apex or wanting. Wing-cell very rarely without a hook. Pronotum with apical constriction (which is sometimes hidden under the posterior margin of the posteriorly-produced hind margin of the vertex). Loræ narrow, sharply separated above and beneath ..... 8, *Pilophorini*.
- 7b. Arolia very delicate, or absent (sometimes clearer in some *Macrolophini*, but fused with the short claws). [Wing cell without hook. Pronotum with apical constriction (e)] ..... 8.
- 7c. Arolia free, converging towards the apex, or parallel. Wing-cell very rarely with hook. Pronotum without apical constriction. Vertex wide. Genæ high. Rostrum strong ..... 11.
8. Head elongate, feebly declivous. Loræ sharply separated above and beneath, narrow. Tarsi very slender. Sides of pronotum acute, at least posteriorly. .... 9, *Fulvini*.
- 8a. Head vertical. .... 9.
9. Head not strongly elongate ventrally. Clypeus not humpily swollen in the middle ..... 10.
- 9a. Head ventrally strongly elongate. Clypeus humpily swollen in the middle. Genæ very high. Neck very short. Tarsi slender, first segment long ..... 14, *Cylapini*.
10. Arolia very delicate, or fused with the short claws. Loræ sharply separated above and below, narrow ..... 10, *Macrolophini* (Dicypharia).
- 10a. Arolia absent. Loræ only separated above, arched. .... 11, *Garganini*.
11. Body generally robust, never constricted in the middle. Loræ generally separated above and below, but wide. Tibiæ often robust. Membrane with two cells. .... 12, *Halticini* (Laboparia).
- 11a. Body generally narrow, constricted in the middle. Loræ separated only above. Tegmina wings usually very rudimentary. Membrane of macropterous form without cells, with irregular nerves ..... 13, *Myrmecophyini*.

(e) Added in MS. by Dr. Reuter.