

12. Wing-cell with or without a hook. Pronotum with thick apical constriction. Callosities limiting the constriction posteriorly, as long as the latter. Head vertical, genæ high . . . 15, *Restheniini*.
- 12a. Wing-cell always without a hook. Pronotum without an apical constriction or with a "spurious stricture." Sides acute, at least anteriorly. First segment of antennæ and tarsi long. . 16, *Mirini*.
- 12b. Wing-cell always without a hook. Pronotum with a true apical constriction (sometimes not clear in brachypterous forms), sides rarely acute anteriorly. 13.
13. Body oval or parallel, very rarely narrow and constricted medially. Labrum narrow. Genæ rarely high. Loræ separated only above. 17, *Copsini*.
- 13a. Body elongate, constricted medianly. Labrum very wide, crescentic. Genæ very high. Neck very long. Loræ wide, but also separated from below 18, *Myrmecorini*.
14. Third segment of tarsi linear or very little thickened. Arolia very delicate, free. Loræ above and below sharply separated, narrow. Apical margin of pronotum hood-shaped or strongly swollen 19, *Ambraciini* (Clivinemaria).
- 14a. Third segment of tarsi thickened towards the apex. Arolia large, very closely approximated to the claws, often fused with these. Loræ separated only above. Membrane mostly unicellular. 20, *Bryocorini*.

II.

The following additions and emendations to my "List" are necessary. I regret that Reuter's "Classification" was not published earlier, but although some shifting of the group constituents of my list will take place, the references to type fixations will remain practically unchanged, so that its prime purpose is fulfilled. The chief disturbances are in tribe 13, in which Reuter leaves only *Cylapus* and *Vannius*, removing almost all the rest to the Bryocorini.

P. 119, gen. 1, for "*Dolichomerius*" read "—*merus*."

P. 120, gen. 15, is dated 1871.

P. 121; gen. 29, add "(*Odontobraxis*, Reuter, 1884, A. S. S. Fenn., xiv, 203").

P. 121, gen. 31, after "Mulsant" add "and Rey."

P. 122, for "*Plagiogastharia*" read "*Plagiognatharia*."