

Oligobiella are not yet sufficiently studied. I have not at the moment any examples of *Sulamita* before me, and therefore cannot add to Reuter's remarks on the Sulamitini.

1. Third segment of tarsi linear (very rarely—in *Hypselæcini*—slightly thickened towards the apex). Apical margin of pronotum neither hood-like nor cystiformly elevated 2.
- 1a. Third segment of tarsi thickened towards the apex, or apical margin of pronotum hood-like or cystiformly widened. First segment of tarsi deeply sulcate. Tibiæ always unarmed. Wing cell without hook. Prosternal-xyphus margined 14.
2. Prosternal-xyphus swollen, rarely with two impressions (*Boopidocorini*). Wing-cell usually with a hook. Pronotum without apical constriction. Loræ narrow, sharply separated above and below 3.
- 2a. Prosternal-xyphus margined (d) 6.
3. Arolia fused with the claws, sometimes very small or absent 4.
- 3a. Arolia free, inwardly arched. Genæ high. Wing-cell with hook 4, *Hypselæcini*.
- 3b. Arolia wanting or very delicate. Wing-cell with or without hook. Apical margin of pronotum with an impressed, more or less wide (never swollen and smooth) margin .. 5, *Camptotylini* (*Exæretaria*).
4. Wing-cell with hook 5.
- 4a. Wing-cell without hook 3, *Cremnorhinini*.
5. Pronotum not, or very finely, punctured 1, *Chlamydatini* (*Plagiognatharia*).
- 5a. Pronotum coarsely punctured. Tarsi very long. Eyes very large. Vertical margin keeled 2, *Boopidocorini*.
6. Arolia fused with the claws, or at least approximate to these, sometimes rudimentary. Wing-cell with hook. Loræ narrow, above and below sharply separated. Pronotum without apical constriction 6, *Xenocorini* (*Oncotylaria*) and *Nasocorini*.
- 6a. Arolia free, converging towards the apex or parallel, sometimes absent (rarely in some *Macrolophini* fused with the claws) ... 7.
- 6b. Arolia always present, free, diverging towards the apex, and slightly widened 12.

(d). Only in the aberrant *Stethoconus*, Flor. (*Campyloneurini*), and *Histricoris*, Reuter (*Capsini*), strongly convex.