

7. Paler stridulator composed of pegs ranging from bristles to short "peg-tops," the transition gradual..... 6, *Glaenocorixa*, Thomson.  
 7a. Paler stridulator never with bristles, although the "pegs" may be elongate (not to be confused with the lower fringe of bristles) ..(8).  
 8. Asymmetry on right side.....(9).  
 8a. Asymmetry on left side. Pronotum and tegmina smooth, shining ..... 9, *Corixa*, Geoffroy.  
 9. Tegmina with short, black hairs (immaculate, nonlineate) ..... 8, *Agraptocorixa*, Kirkaldy.  
 9a. Tegmina without short black hairs ..... 7, *Arctocorixa*, Wall.  
 A. Pronotum transversely lineate, generally rostrate ; tegmina more or less rostrate ..... (B).  
 AA. Pronotum immaculate, smooth ; tegmina smooth, polished ..... subg. 3, *Hesperocorixa*, nov.  
 B. Tegminal hairs normal, tibiae ( $\delta$ ) rarely produced triangularly ..... subg. 1, *Arctocorixa*, s. str.  
 BB. Tegminal hairs of two sorts, tibiae ( $\delta$ ) triangularly produced (type *pygmaea*, Fieber) .... subg. 2, *Trichocorixa*, nov.  
 10. Face flattened ..... (11).  
 10a. Face convex ..... (14).  
 11. Pronotum immaculate ; face smooth ..... 4, *Cymatia*.  
 11a. Pronotum with impressed transverse lines ; face hairy ..... 6, *Glaenocorixa*.  
 12. Pronotum immaculate ..... (13).  
 12a. Pronotum lineate ..... (14).  
 13. Tegmina with short black hairs ..... 8, *Agraptocorixa*.  
 13a. Tegmina not with short black hairs ..... (subg.) *Hesperocorixa*.  
 14. Pronotum and tegmina smooth, shining ..... 9, *Corixa*.  
 14a. Pronotum and tegmina more or less rostrate ..... (15).  
 15. A conspicuous black spot usually on hind tarsi ..... 5, *Callicorixa*.  
 15a. Hind tarsi pale, fringing hairs dark in some species .. 7, *Arctocorixa*.  
 A. Tegminal hairs normal ..... *Arctocorixa*, s. str.  
 AA. Tegminal hairs of two sorts ..... (subg.) *Trichocorixa*.

I do not know the Brazilian *Heterocorixa*, White, of which the types are apparently lost.

#### ARCTOCORISA, Wallengren.

This genus was originally founded for certain species with a percurrent pronotal keel (*Carinata*, etc.), which, however, are scarcely even subgenerically separable from *Linnei*, *fossarum*, etc., so that it has been