Metrobates hesperius Uhl. Muskoka Lake. On pleasant afternoons, when the surface of the water was smooth, these insects would congregate in immense numbers, closely covering an area of several yards in extent. A breeze, sufficient to slightly ruffle the surface, would quickly disperse them, but whither I failed to discover, as I was unable to detect any along the shore. The majority of the specimens taken were immature; they differ from the adult in having five, pale yellow spots in addition to the pronotal—one on the centre of the metanolum, one above each anterior, and another before each posterior coxa.

Salididæ.

Salda interstitialis Say. Common along the shores of the river and lake.

## HOMOPTERA.

## Cicadidæ.

Cicada canicularis Harris. The familiar shrilling of this species was frequently heard in the heat of the day among the tree tops.

## Membracida.

Enchenopa binotata Say. Apparently rare.

Ceresa bubalus Fab. Common, but mostly of the small dark coloured variety, with blunt thoracic horns.

Ceresa diceros Say. Occasional.

Telamona coryli Fitch. Abundant on the hazelnut. The females are frequently of an almost uniform brownish-ferrugineous, with but slight indications of the pale bands, thus approaching closely the next, from which it probably is not distinct.

Telamona tristis Fitch. Common with the preceding.

Telamona fagi Fitch. One example.

Telamona reclivata Fitch. Three examples. Variable both in colour and form of the crest; this being sometimes sharply angled behind, or again obtusely rounded; and the posterior edge may be either sloping or almost vertical. The present examples are very dark in colour, the pale areas being much obscured by fuscous punctures.

Carynota marmorata Say. Numbers taken from a small poplar bush (probably P. grandidentata), on the uplands south of Bracebridge.