where one can collect a large number of ants and also other myrmecomorphic species of mirids and coreids.

Amazonocoris n.g.

Phylinae, Hallodapini, characterized by the large size of eyes which reach the gula inferiorly and are pilose, antennae with segments robust with approximate same thickness, long and erect pubescence of body.

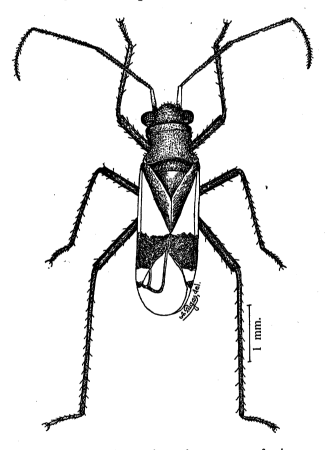


Fig. 1 - Kamaiurana xinguensis n.g., n.sp., female.

Body elongate, covered by very long, esparse and erect pubescence. Head with a very narrow vertex, smooth posteriorly; eyes very large, strongly granulose and pilose, removed from pronotum by a short distance, reaching the gula below; seen from front the head is roundish, the internal margin of eye strongly sinuate near antennal insertion; seen from the side, the eyes occupy the whole lateral portion of head (xecept jugum, lorum, clypeus and buccula), narrowing towards the gula; clypeus not prominent, rostrum reaching the base of posterior coxae.