Two specimens of this species have been found in the State of Panama. The pro-thorax is quite smooth and unimpressed; the antennæ are short, with the third joint not much longer than the fourth.

3. **Himatidium rufomarginatum.** (Tab. V. fig. 5.)


_Hab._ *Mexico¹²._

The type from the Stockholm Museum is figured.

4. **Himatidium rufiventre.** (Tab. V. fig. 6.)


_Hab._ *Panama*, Volcan de Chiriqui 2500 feet (*Champion*).—*Brazil¹–³.__

One specimen from Chiriqui, agreeing perfectly with others from Brazil.

**Calyptocephala.**

_Calyptocephala_, Erichson, Archiv für Naturg. xiii. p. 151 (1847); Boheman, Monogr. Cassid. i. p. 100.

Eight species of this genus have been described *, all Tropical American, ranging, like those of *Himatidium*, from Southern Mexico to Brazil. In *Calyptocephala* the first and second ventral segments are connate, and the mentum is carinate down the middle.

1. **Calyptocephala brevicornis.** (Tab. V. fig. 7.)


_Hab._ *Mexico*, Atoyac in Vera Cruz (*H. H. Smith*); _Guatemala_, Panzos (*Conradt*), Panima in Vera Paz (*Champion*); _Nicaragua_, Chontales (*Belt*, *Janson*); _Panama_, Volcan de Chiriqui, Caldera (*Champion*).—_Colombia_, Ocaña⁴; _Venezuela³; Amazonas, Pará³, Ega²; _Brazil¹–²._

Central-American specimens agree with one from Brazil, determined by Boheman, in the Baly collection. The species varies considerably in size.

2. **Calyptocephala marginipennis.** (Tab. V. fig. 8.)


_Hab._ *Mexico¹–³*, Cordova (*Salles*), Jalapa, Misantla (*Höge*).

* _C. procerula_, Boh., from Peru, the type of which is before me, doubtfully belongs to the same genus; it has the third joint of the antennæ very little longer than the second.