2. Ectemna mexicana, sp. n.  (Tab. XV. figg. 28, 29, 30.)


♂. Long. corp. 24-5; pronot. 5; elytr. 35-5, lat. 6-8; femor. post. 22-5 millim.

Figures.—Fig. 28, the male insect.—Fig. 29, the end of the abdomen, from beneath (not exact—the lamina infra-genitalis is wanting and the cerci ought not to be incrassated at the end*).

Hab. Mexico, Teapa in Tabasco (H. H. Smith).

3. Ectemna crenata, sp. n.


♀. Long. corp. 20; pronot. 4-5; elytr. 34-5, lat. 6; femor. post. 21-5; ovipos. 6 millim.

Hab. Mexico, Cordova (Saussure).

Brunner v. Wattenwyl (Monogr. Phaneropt. p. 252) doubtfully includes this specimen under E. carinata.


♂. Long. corp. 23; pronot. 4-5; elytr. 42, lat. medio 6; femor. post. 24 millim.

Hab. Brazil, Fonteboa.

Diffs from the preceding, E. crenata, in the form of the supra-anal appendages. It is a question if the Colombian female belongs to the same species.

Ectemna carinata, Brunn. v. W. Monogr. der Phaneropt. p. 251, t. 5. fig. 50 (♀) (part.).


♀. Long. corp. 26; pronot. 5-5; elytr. 44, lat. in medio 7-5; femor. post. 30; ovipos. 7 millim.

Hab. Colombia (Brunn. v. W.).]

[PLAGIOPLEURA, Stål.


* Drawn from a specimen in a bad state of preservation.