

The specimen (♂) described by H. Dohrn has the abdominal segments rufous, with black margins, and the legs rufous, with the anterior femora armed with only one spine—placed on the inner (anterior) margin. Nevertheless I believe our individual from Guatemala belongs to the same species, the proportions being similar.

M. (Blabera) regina, Sauss. (from Brazil?), may be inseparable from *M. rufipes*, Dohrn, to judge by its size.

M. peruviana, Dohrn (= *Blabera rufipennis*, Walk.), from the Upper Amazons, seems to be a smaller species, with more spined anterior femora, although this character is somewhat variable.

Tribus EPILAMPRIINÆ.

Epilampridæ, Brunner de W. Syst. Blatt. p. 147.

Epilampriens, Saussure, Mélang. Orthopt. i. 2^e fasc. p. 83.

Epilamprites, Saussure, Miss. Scient. Mex., Orthopt. p. 73.

Synopsis generum.

1. Elytra in utroque sexu perfecte explicata. Abdomen haud serratum.
2. Pronotum et elytra sericeo-pilosa vel velutina. Antennæ incrassatæ, breviter hirsutæ. Pronotum transverse rhomboidale, margine posteriore quam anterior magis arcuato. Elytra elongata, apice valde attenuata. Alæ coloratæ, angustæ, campo posteriore sat parvo. Femora parum spinosa, subtus spina apicali magna; tarsi brevissimi. Abdomen valde depressum, ♀ suborbiculare; lamina supra-analis rotundata. Cerci breves, depressi, dilatati, obtusi.—*PARATROPA*, Serv.
22. Pronotum et elytra glabra. Antennæ setacæ.
3. Pronotum rhomboidale. Elytra parum longa, cornea, gibbosa, nitida, punctata, venis nullis, apice acuminata. Alæ campo anteriore angusto, apice truncato, venis costalibus numerosis. Pedes graciles, femoribus spinis rarioribus. Tarsi breves. Lamina supra-analis ♀ transversa. Cerci minuti, multiarticulati, acuminati.—*PHORASPIS*, Serv.
33. Elytra coriacea, venis distinctis. Pronotum posterius angulatum vel rotundatum.
4. Alarum vena ulnaris ramos obliquos pennatos, regulares numerosos emittens. Elytra nonnunquam subcornea. Abdominis margines ♀ acute serrati. Lamina supra-analis prominula, bilobata, vel haud prominula, trapezina. Cerci breves. Lamina infra-genitalis ♂ rotundata, stylis longis instructa.
5. Femora anteriora subtus in utroque margine spinosa.—*EPILAMPRA*, Burm.
55. Femora anteriora subtus plerumque in margine postico inermia.—*CALOLAMPRA*, Sss., ♂.
44. Alarum vena ulnaris ramos furcatos irregulares emittens. Pronotum fere semi-orbiculare, cucullatum, caput superans. Elytra lata, abdomen haud superantia. Abdomen acute serratum; lamina supra-analis lata, subbilobata. Cerci minimi.—*[HOMALOPTERX, Br.]*