

57 (B). *Lachnostenra crinita*.

Trichestes crinita, Burm. Handb. der Ent. iv. 2, p. 359¹.

Lachnostenra crinita, Horn, Trans. Am. Ent. Soc. iv. p. 286 (1887)².

Lachnostenra glabripennis, Leconte, Journ. Ac. Phil. 1856, p. 260.

Hab. NORTH AMERICA, Texas¹ 2.—MEXICO¹ 2.

Judging from the descriptions this species must be very closely allied to *L. integra* if it be not really the same.

***Lachnostenra anodentata* (p. 208).**

To the Mexican localities given, add:—Puente de Ixtla in Morelos (*H. H. Smith*).

This species is closely allied to the recently described *L. lenis*, Horn, from Arizona; but it is clearly distinct, the clypeus being semicircular, not broad and subquadrate, and the elytra having very short pubescence.

EUGASTRA (p. 214).**1. *Eugastra* —?**

Eugastra cribrosa, anteà p. 214, Tab. XI. fig. 21.

According to Dr. Horn, who has examined the unique specimen, our Mexican insect is not the *E. cribrosa* of Leconte; it is not advisable, however, to name it.

ANOMALA (p. 217).***Anomala undulata* (p. 217).**

To the localities given, add:—GUATEMALA, Chimaltenango, Escuintla, Panzos, Coban (*Conradt*).

***Anomala millepora* (p. 231).**

To the locality given, add:—MEXICO, Teapa in Tabasco (*H. H. Smith*).

49 (A). *Anomala conradti*.

Ovata, glabra, nigro-viridi-aenea, elytris maculis oblongis flavis interdum in fascias duas valde irregulares (1^a basali, 2^a paullo post medium) digestis, sed variat fulvo-testacea aeneo-metallica, vertice et interdum plagiis duabus thoracis nigro-aeneis; clypeus subsemicircularis, dense ruguloso-punctatus, vertice discrete punctulato; thorax transversus, basi (marginato sulculo medio interrupto) utrinque conspicue arcuatim sinuata, angulis posticis rectis, lateribus a basi usque ante medium parallelis deinde ad angulos anticos acutos convergentibus, subtiliter spatiose punctulatus, intra marginem lateralem seriatim pilifero-punctulatus; elytra sat profunde punctato-striata, interstitiis convexis sparsim punctulatis, stria 2^a basin versus irregulariter duplicata ibique interstitiis 1^o et 2^o planioribus. Tibiae posticæ fere rectæ. Mesosternum inter