

***Chrysina amœna*** (p. 286).

The female example from Ciudad in Durango belongs to the following species, and the locality should therefore be erased.

**3. *Chrysina erubescens*. (Tab. XXIV. fig. 23, ♀.)**

*C. amœna* affinissima, sed differt corpore paullo majore coloribusque diversis. Supra pallide pomaceo-viridis, fronte et clypeo erubescens, scutello thoracisque lateribus leviter rosaceis; subtus differt pectore obscure æneo ventroque dimidio basali argenteo-æneo politissimo dimidio apicali rufo-æneo minus nitido, femoribus tibiisque rufo-testaceis, politis, submetallicis, tibiis apice cœruleoscentibus, tarsis cyaneis; pygidio latius carnescenti-lateritio, dense punctulato linea dorsali lœvi. Supra sicut in *C. amœna* dense hic illuc rugulose punctulatis punctis minutis intermixtis. ♂. Pedes postici parum elongati sed femoribus incrassatis, tibiis rectis latis intus basi subito profunde emarginatis, dentatis.

Long. 40 millim. ♂ ♀.

*Hab.* MEXICO, Ciudad in Durango (*Höge*), Durango city (*Becker*), Sierra de Nayarit (*Richardson*).

Three examples, a male and two females. Our figure is taken from a female from Ciudad.

**4. *Chrysina beckeri*.**

*C. amœna* proxime affinis et simillima. Differt colore supra cum pygidio paullo dilutius pomaceo-viridi leviter metallico, subtus fulvescenti-viridi pedibusque fuscouscenti-caeruleis, tarsis chalybeis. Supra nitidior, sparsius punctulata, interstitiis punctorum absque punctulis minoribus, elytrisque disco subseriatim punctulatis. ♂. Pedes postici crassiores haud longiores, præcipue femoribus dilatato-compressis; trochanteribus apice haud prolongatis.

Long. 36 millim. ♂ ♀.

*Hab.* MEXICO, Canelas in the Sierra Madre de Durango (*Becker*).

A pair of this species has been sent me by Mr. Flohr, who points out its close affinity with *C. amœna*. It differs from *C. amœna* in the sparser punctuation of the upper surface, in which character it is intermediate between *C. amœna* and the more strongly punctured examples of *C. macropus*. It agrees with *C. amœna* in the prominent, though small, mesosternal process, which is narrower and more acute, though much stouter than in *C. erubescens*.

I have named it, at Mr. Flohr's request, after the discoverer, Mr. Richard Becker of Durango, who is exploring with great success the Coleopterous treasures of the interesting region near which he resides.

**MACROPOIDES (p. 286).*****Macropoides nietoi*** (p. 287).

To the Mexican localities given, add:—Atoyac, Monte verde (apud *Flohr*).

***Macropoides mniszechi*** (p. 287).

To the Mexican localities given, add:—Atoyac (*H. H. Smith, Flohr*), Misantla (*Flohr*).