This species may be easily recognized by reason of its shape and colour and the form of the last ventral segment of the female. A specimen from Bugaba is figured.

22. *Gypona notanda*, sp. n.  (Tab. XXI. figg. 2, 2 a, b, ♂.)
Fusco-castanea, colore obscuriori et dilutiori plus minusve variegata; capitæ parvo, antice rotundato; ocellis approximatis, oculis prominentibus; pronoto capitæ multo latiori, lateribus late testaceis, colore testaceo nigris vittis (interdum deficientibus) limitato, et interdum vitæ nigrae centrales longitudinalis instructo; scutello castaneo, postice acuto proutse, punctis duobus testaceis apicem versus notato; tegminibus maculis quibusdam testaceis fusisque plus minusve obscure variegatis; alis fumosis; corporis subtilis pedibusque fusi.

*Mas* minor, tegminibus distinctius variegatis, segmento ultimo ventrali fortiter ad medium carinato.
*Femina* major, segmento ultimo ventrali tenuiter sinuato, ad medium leviter producente et minune emarginato.

Dark castaneous-brown, usually more or less obscurely variegated with fuscous, the pronotum often with darker bands and the sides broadly testaceous; occasionally a dark longitudinal band is present on the centre of the disc of the pronotum and may be continued on to the head; head small, with the ocelli much closer to one another than to the eyes; pronotum much broader than the head; scutellum with two small testaceous spots before the apex; tegmina with scattered testaceous markings, a common spot before the apex being usually more conspicuous than the rest; wings dark; legs and underside fuscous.

*Male* smaller, with the tegmina more distinctly variegated, and with the last ventral segment strongly carinate in the middle.

*Female* larger, with the last ventral segment not very deeply sinuate, broadly and feebly produced in the middle, and slightly emarginate in the centre of the produced portion.

*Long., ♂, 10, lat. ad hum. 4 millim.; long., ♀, 14, lat. ad hum. 5 millim.*


It is possible that the males belong to a different species, but I cannot satisfactorily separate them. We figure a specimen from Bugaba.

23. *Gypona subacta*.  (Tab. XXI. figg. 3, 3 a, b, ♀.)


*Hab. Mexico* 2 3 (*Sallé*), Jalapa (*Hoge*), Atoyac in Vera Cruz, Teapa in Tabasco (*H. H. Smith*).

The female of this species was unknown to Spångberg; it has the last ventral segment broadly bisinuate and produced into a short and obtuse lobe between the sinuates, the lobe itself being distinctly emarginate. In the male the last ventral segment is almost half as long again as the penultimate, with the apex slightly rounded. A specimen from Atoyac is figured.

24. *Gypona sprept*, sp. n.  (Tab. XXI. figg. 4, 4 a, b, ♀.)

Brumneo-testacea, colore obscuriori et dilutiori sparsim irrorata; capitæ sat parvo, triangulare, ocellis approximatis; pronoto capitæ distincte latiori, maculis fusis minutis aspersis; scutello leviter rugoso, linea utrinque ad basim longitudinalis, duobusque punctis ad medium, fusi; tegminibus punctis quibusdam