5. *Gypona chiriquensis*, sp. n. (Tab. XX. figg. 6, 6 a, b, ♂.)

Major, pallide vireascens; capite longo sat angusto, oculis haud prominulis, ocellis approximatis, vertice antice rotundato; pronoto capite vix longiori, leviter transversim rugoso; scutello magno; tegminibus postice ampliatis, reticulatis, venis flavescentibus; alis lacteis.

*Mas* ignotus. *Femina* segmento ultimo ventrali arcuatu exciso.

Rather a large species, of a pale yellow or greenish-yellow colour; head small, nearly as long as broad, rounded in front; pronotum not much longer than the head, finely rugose transversely, the base very gently arcuate; scutellum large; tegmina ample, wider behind, with reticulate venation, plainly marked by yellow or greenish raised lines; wings milky-white; legs and underside testaceous.

*Male* unknown. *Female* with the last ventral segment of the abdomen excised in a segment of a circle.

Long. 14–15 millim.; lat. 5–7 millim.

*Hab.* PANAMA, Volcan de Chiriqui (Champion).

6. *Gypona pallidovirens*, sp. n. (Tab. XX. figg. 7, 7 a, b, ♀.)

Quoad staturum procidenti affinis, sed angustior; capite latiori et breviori, oculis prominulis, ocellis valde approximatis; pronoto capite fere duplo latiori; scutello levissime asperato; tegminibus haud reticulatis, venis virecentibus.

*Mas* ignotus. *Femina* segmento ultimo ventrali sat profunde emarginato, apice emarginationis truncato.

Of about the same length as *G. chiriquensis*, but narrower and more parallel-sided; head shorter and broader, with the eyes considerably more prominent; ocelli closely approximate; pronotum nearly twice as long as the head, with distinct transverse striaion; scutellum finely asperate; tegmina not reticulate, with the veins green; underside and legs testaceous; the general colour is probably a bright light green in life, but soon fades.

*Male* unknown. *Female* with the last ventral segment rather deeply emarginate, the emargination being truncate at the apex.

Long. 13–13½ millim.; lat. ad hum. 5 millim.

*Hab.* PANAMA, Bugaba (Champion).

7. *Gypona dubia*, sp. n. (Tab. XX. figg. 8, 8 a, ♂.)

Testacea vel virecenti-testacea; capite lato, brevi, rotundato, haud producto, oculis prominulis, ocellis inter se quam ab oculis fere aequo distantibus; pronoto capite plus quam duplo longiori; scutello aequilaterali; tegminibus subparallaxis, venis plus minusve virecentibus et macula parva minuta fuscatâ ad suturam communi, interdum deficientie, instructis; alis hyalinis, ad apicem fuscatis; abdomen supra flavo-virecenti vel flavo-rufo : subitus dilute testacea; pedibus dilute testaceis.

*Mas* ignotus. *Femina* segmento ultimo ventrali levissime sinuato, ad medium late subemarginato, hac parte ad medium levissime producto et minute triangulariter excisâ.

Of a dark testaceous or greenish-testaceous colour in life; the tegmina with the veins (in fresher specimens) marked with thickly-set, minute, obscure, green spots (in life the tegmina are probably in great part green, and most likely the front parts also, but the colour apparently soon fades to a uniform testaceous tint), and also with a small common dark spot before the apex; the abdomen darker above and light below. The species somewhat resembles *G. pallidovirens*, but may be easily known by the less produced, shorter, and more rounded head and less approximate ocelli, as well as by the female characters.

*Male* unknown. *Female* with the last ventral segment very slightly sinuate, broadly and shallowly emarginate in the middle, with the centre of the emargination slightly produced and minutely notched.

Long. 11 millim.; lat. ad hum. 4 millim.

*Hab.* PANAMA, Bugaba and David in Chiriqui (Champion).