

*Hab.* MEXICO, Toxpam (*Sallé*), Juquila (*Höge*); GUATEMALA, Las Mercedes [type] (*Champion*).

Three specimens.

19. **Gonioclæus pusillus**, sp. n. (Tab. XII. figg. 11, 11 a.)

♀. Rufescent, clothed with a clayish-coloured pubescence. Rostrum nearly twice as broad as long, with a feebly elevate short mesial carina, longitudinally punctate-rugate like head. Frons nearly two-thirds the width of the rostrum. Segments 9 and 10 of the rufous antenna brown, 9 a little longer than apically broad. Prothorax broader than long, widest at angle of carina, blackish above, except apical margin, which is rufous, this colour gradually more extended laterally, a blackish half-ring expanding from side to side and bordering the rufescent apical portion is without clayish-coloured pubescence; middle of pronotum without large punctures; callosities vestigial; dorsal carina very feebly convex, practically straight, lateral angle distinct, though strongly rounded. Elytra each rounded at basal edge between scutellum and humeral depression, short, deeply striate-punctate, the alternate interspace subcarinate; three black-tufted tubercles in third interspace, of the same size and equidistant, not much elevate, a minute fourth tubercle farther backwards; some black pustules in fifth interspace and a number of black dots farther laterally; sutural angles not elevate. Underside pubescent-grey. Legs rufous, greater portion of femora and middle of tibiæ brown.

Length  $3\frac{1}{2}$ –4 millim.

*Hab.* GUATEMALA, El Tumbador, Zapote (*Champion*); PANAMA, Volcan de Chiriqui (*Champion*).

Three females.

20. **Gonioclæus icas**, sp. n. (Tab. XII. fig. 12.)

♀. Brownish-black; upperside pubescent clay-colour, irrorated with brown and black, second and third tubercles of elytron black, apical declivity of elytra and pygidium evenly pubescent-clay-colour, this area truncate in front and sharply defined; underside more grey.

Rostrum half as wide again as broad, rugosely punctured like head. Frons half the width of the rostrum. Shaft of antenna and tip of last segment rufescent, club brown, segment 9 as broad at apex as long. Prothorax broader than long, widest at angle of carina, without large punctures on notum, except some laterally; callosities obsolete, hardly traceable; dorsal carina practically straight, the lateral angle a little over 90°, with the apex rounded off. Elytra each with rounded basal edge; punctures less deep than in the preceding species and interspaces more even; three rounded and moderately elevate tubercles in third interspace, some feebly raised black dots in fifth, seventh, and ninth interspaces. Legs somewhat rufescent, especially the tarsi; tibiæ not distinctly ringed.

Length 4 millim.

*Hab.* MEXICO, Juquila (*Sallé*).

Two females.

21. **Gonioclæus ornaticeps**, sp. n. (Tab. XII. fig. 13.)

♀. Brownish-black, pubescent cinnamon-brown above variegated with grey, grey beneath variegated with brown at sides; a spot on each side at base of rostrum, an interrupted border to eye, a mesial dash and two basal spots on pronotum, and two spots at base of pygidium, ochreous.

Rostrum nearly twice as broad as long, punctate-rugulose, with trace of a smooth mesial carina. Frons half the width of the rostrum. Occiput somewhat convex, not flattened. Eyes about one-fourth longer than wide. Antenna brown, club broad, segment 9 as broad at apex as long. Prothorax broader than long, widest at angle of carina, without large punctures on notum, but with two small rounded tubercles and