broad, distinct, and longitudinally striate; rest of mesothorax behind mayrian furrows, and between parapasidal furrows, with scattered large shallow oblong punctures and some impressed lines, a deep longitudinal pointed furrow occurs outside parapasidal furrow: enisternite epimera of mesothorax and episternite of metathorax transversely striate, furrow between episternite and epimera of mesothorax deep, and widely longitudinally striate; suture between præscutellum and scutellum not defined: prescutellum consisting of a rather deep transverse hollow in centre, which is furnished with a number of widely separated raised longitudinal ridges; scutellum convex, prominent, smooth in centre, with shallow oblong punctures on anterior portion, and with rather deep hollows which are longitudinally striate at sides; metanotum transverse, narrow, smooth, convex, and prominent in centre, somewhat hollowed out and finely longitudinally striate at sides; epinotum longer than broad, narrowed to base, dorsal surface covered with a network of strongly-raised ridges, declivity flat hexagonal in shape, bordered by raised ridges, with a longitudinal raised ridge in centre from which raised transverse ridges Petiole longer than broad with a high node rounded above, narrowed anteriorly with a small tubercle on each side before base and a very small blunt tooth beneath, upper surface smooth, sides covered with a network of closely-raised ridges, posteriorly somewhat triangularly excavated, the upper portion smooth, the lower with longitudinally-raised ridges; post-petiole smooth, pyriform in shape, considerably longer and . broader than petiole, constriction between post-petiole and second segment of gaster very marked; gaster smooth, long oval, broadest before base of second segment; nugidium terminating in a fairly long curved sharplypointed spine; subgenital lamina fairly long, bluntly pointed at apex; cerci present. Wings iridescent, veins and pterostigma yellow, one discoidal cell and two long cubital cells present, radial cell long, closed, appendiculate at apex. Legs long, slender, two spurs to posterior pairs of tibiæ, claws bidentate.

Long. 10.5 mm.

Described from a male taken by C. F. Baker at Mt. Banohao, Philippines, 1924—486.

Type in Brit. Mus. Coll.