recognized by its small or rather small stature, by the absence of swimming-cilia on the hind tibiae, by the short, or rather short, middle and hind legs, which are armed with numerous and conspicuous spines, by the epipleural margin being punctate from the shoulder to near the extremity, and by the rather large size of the pubescent area at the base of the hind femora. The variation in the Central-American individuals is considerable; but I have been unable to detect any constant characters indicative of there being more than one species.

8. Tropisternus ovalis. (Tab. II. fig. 5.)


_Hab._ MEXICO, Vera Cruz (Höge); GUATEMALA, Paso Antonio 400 feet (Champion).—SOUTH AMERICA, Colombia, Brazil 1.

This species is an easily recognized one, and may readily be distinguished, independently of the small stature and peculiar form of its individuals, by the greater elongation of the sixth, or ear-like, joint of the antenna, and its shorter sternal spine. It varies a good deal in colour. A specimen from Paso Antonio is figured.

9. _Tropisternus concolor._

_Ovalis, latiusculus, posterioris humi acuminatus, nitidissimus, subtilissime punctulatus, niger (interdum superne subfasciatus); pedibus posterioribus brevibus, ex parte majore nigris, tibiis ciliatis; margine epipleurali a basi fere ad apicem punctato; carina sternali laxeigata; abdominis apice ecarinato; femoribus basi parum late pubescento._

_Long. 4–5, lat. 2 1/2 Liu._

_Hab._ MEXICO, Guanajuato (Dugès, coll. Sallé), Parada (Sallé), Oaxaca (Höge), Hacienda de Bleados, San Luis Potosi (Palmer); GUATEMALA, Guatemala city 5000 feet (Champion); COSTA RICA (van Patten).

Mentum quite sparingly punctured. Base of antennae and palpi yellow, the tip of the latter dusky. Upper surface very shining, very feebly punctate, so that on the wing-cases scarcely any punctuation can be detected. Sternal carina almost impunctate. Apex of the hind body without any carina; but there exists a perceptible elevation bearing two or three minute hairs. Legs black, but the femora marked towards the extremity with yellow, and the upper face of the tibiae sometimes with a yellow streak; the front tibiae nearly or entirely yellow.

The species is allied to the South-American _T. nitidulus_, Brullé; but that insect is of feebler build, with more slender legs and smaller head, and has the upper surface more distinctly punctulate.

10. Tropisternus chontalensis.

_Latus, parum convexus, posterioris humi attenuatus, nitidissimus, niger vix metallicus micron, subtilissime punctatus; pedibus gracilibus, piccis, anterioribus ex parte maiore testaceis, femoribus posterioribus rufo signatis; margine epipleurali anterius impunctato, posterius angusto cerebro punctato; spina metasternali._

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