This species has been distributed with the manuscript name subangulata Jac. I have received 4 co-types from Messrs. Staudinger & Bang-Haas.

D. inconspicua, nov. sp. (Jac. in litt.).

Entirely pallid testaceous, with black eyes; antennæ fuscous in the middle, mandibles dark. Head with a deep frontal fovea, antennæ nearly three fourths as long as body, 3rd joint nearly as long as 4. Thorax nearly as broad as long, strongly obliquely bifoveate and somewhat depressed behind; elytra slightly dilated to the rear, a faint piceous spot on the shoulder, and with punctures thick, moderate and obsoletely arranged in rows. Length, 6 mm.

Two examples, Callanga, Peru.

This species has been distributed with the manuscript name inconspicua Jac. My two examples were sent me as co-types by Messrs. Staudinger & Bang-Haas. The species is analogous to many in the latter part of sec. 1. The elytra are not plicate.

D. guyanensis, nov. sp.

Head shining black; mouth parts flavous; antennæ piceous at base, fuscous in middle, last four joints flavous, extreme tip of 11 dark. Thorax rufous, shining, lightly bifoveate, depressed; scutel black; elytra strongly plicate, flavous, with a short common sutural and a long humeral stripe black; punctation thick and subrugose. Body below flavous, breast black, legs flavous.

Var. with short submedian, subsutural black stripe or spot.

Three examples, Br. Guiana type form, 1 var. do., and 1 Pachitea, Peru. Length, 6-61/2 mm.

The antennæ are long and slim, reaching nearly three-fourths the length of the body; the thorax is very slightly sinuate behind, rounded in front, almost square, and noticeably polished; the sutural stripe is of medium width, a little less than one-third the length of the elytra, hardly narrowed behind; the humeral stripe stops just round the bend of the convexity, and is evidently sometimes interrupted at a little behind the middle. Both stripes attain the base. This species resembles the forms in sec. 1, division O.

D. bertonii, nov. sp.

Head rufous; labrum and spots on the vertex piceous; antennæ black, joints 8-9 flavous with bases and tips dark. Thorax rufous, rather