ADDITIONAL SPECIMENS. 1 &, same locality as type, I-29-1964, at light (Schuster); 1 &, same data, II-6-1964.

This species approaches *Dagbertus bonariensis* (Stål), in general aspect but differs from it by its color and by the structure of the male genitalia.

33. Dagbertus marmoratus Carvalho, new species.

(Figure 50.)

Characterized by its color and male genitalia.

MALE. Length 3.9 mm., width 1.6 mm. *Head*: Length 0.2 mm., width 1.0 mm., vertex 0.32 mm. *Antennae*: Segment I, length 0.5 mm.; II, 1.6 mm.; III, 0.6 mm.; IV, 0.4 mm. *Pronotum*: Length 0.5 mm., width at base 1.4 mm.

General color pale flavescent marmorate with brownish fuscous; head brownish fuscous, a small triangular area on vertex, two obsolete spots on internal margin of eyes, suture between vertex and frons pale to whitish, lorum, gena and clypeus milky-white with median vittae or the latter broken into pale areas or spots; pronotum brownish' fuscous, extreme lateral margins, callosities and central spot on disc pale to whitish, in one specimen the vitta on callosities and central spot of disc fuse to form a broken median longitudinal vitta following a small pale triangular area on vertex and pale median area of scutellum; hemelytra marmorate, especially on clavus and corium, embolium and cuneus translucent, black apically, the latter with a milky-white obsolete spot at internal margin subbasally, membrane fuscous with paler nervures; antennae pale, apex of segment II, segments III and IV fuscous; underside of body pale flavescent to whitish, some darkish-brown areas present on mesopleuron, metapleuron, propleuron (male) and abdomen; rostrum pale, tipped with fuscous; legs pale to flavescent, femora, especially II and III pairs, with two fuscous bands apically, tibiae with three slender fuscous bands and spines fuscous, tarsi tipped with fuscous.

Rostrum reaching basal third of abdomen.

Genitalia: Aedeagus (fig. 50a) with vesica as shown in figure. Left clasper (fig. 50b) with a subapical branch. Right clasper (fig. 50c) small, with a small pointed lobe apically.

FEMALE. Similar to male in color. Length 4.2 mm., width 1.8 mm.

HOLOTYPE. Male. Galápagos Archipelago, FLOREANA: II-15-1964, (Usinger).

ALLOTYPE. Female. Same data as type.

Additional specimen. 1 \circ , same data as type.

This species differs markedly from all others of the genus by its peculiar color and by the structure of the male genitalia.

[←]

FIGURES 48-50. Dagbertus species: a, Aedeagus; b, Left clasper; c, Right clasper. Figure 48. D. darwini (Butler); figure 49. D. formosus Carvalho, new species; figure 50. D. marmoratus Carvalho, new species.