The ten different names which this species has been called so far are a demonstration of its wide range. The structure of the left clasper is very characteristic for the species and permits a clear separation from others in this genus.

Genus Dagbertus Distant Key to Galápagos Species

(Revised by Gagné to include new species)

1.	Hemelytra with a basal and an apical transverse reddish to reddish-brown fascia; first
	antennal segment reddish-brown, second segment pale with 2 reddish rings D. formosus
	Hemelytra and antennae otherwise colored2
2.	Hemelytra whitish marmorate or provided with numerous brown spots; second anten-
	nal segment infuscate only on extreme apex
	Hemelytra if pale, never marmorate or provided with numerous brown spots; second
	antennal segment pale only at extreme base or totally pale
3	Proportion with 4-6 longitudinal brown or reddish stripes

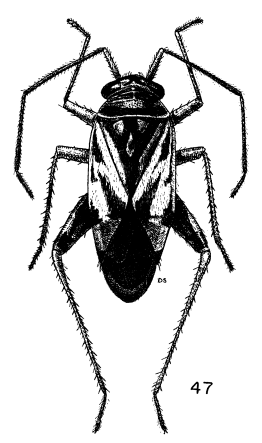


FIGURE 47. Dagbertus quadrinotatus (Walker). Male.