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A necessary correction

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black and ornamented with long black setae; the distal seven segments black with very numerous short golden-colored setae in addition to the few long golden-colored setae, all of which give these distal segments a decided brownish color.

There is no difference in size between the sexes, the total length of the series averaging 23.5 mm. (22-24.5 mm.).

No larval forms were found, so nothing is known of the developmental stages of the insect. It is assumed, however, that the larvae will be found underneath the rocks as are the adults.

A Necessary Correction

In the previous number of the Naturalist (Drake and Ruhoff 1960, vol. 20, pp. 29-38) the following corrections should be made:

p. 30. change the figure caption "Fig. 1. Ambotingis senta (Drake and Hambleton)" to read "Fig. 2. Dulinius unicolor (Signoret)."

p. 33. change the figure caption "Fig. 2. Dulinius unicolor (Signoret)" to read "Fig. 1. Ambotingis senta (Drake and Hambleton).

— Drake and Ruhoff