

Erratum: Molecular and Morphological Evolution within Small Islands

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ERRATUM

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Molecular and morphological evolution within small islands

By Roger S. Thorpe and Anita Malhotra

On page 817 a figure appeared with incorrect symbols.

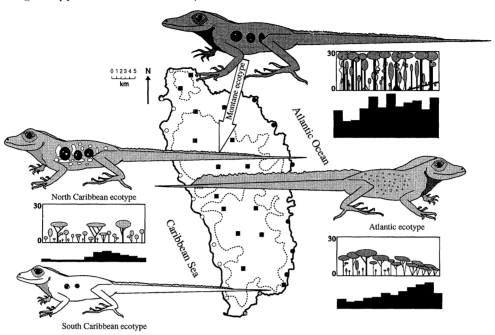


Figure 2. Map of Dominica, indicating the sites from which *Anolis oculatus* morphology and DNA were sampled. The type of vegetation at these sites is illustrated by the following symbols: a filled square indicates evergreen rainforest; filled circles indicate evergreen littoral woodland; open circles indicate seasonal xeric woodland; and grey circles indicate a transition between the latter two. The dashed line on the map indicates the 300 m contour. Around the map some of the visually obvious geographic variation in the size, shape and colour patterns of the lizards is illustrated; there is also significant variation in other characters such as number of scales around the body. A diagrammatic representation of the canopy height (in metres) and structure in the different vegetation zones associated with these ecotypes is given and barcharts illustrate the relative amount and seasonal distribution of rainfall (Lang 1967).

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