

wooden fences. Bay Island *allisoni* occupy much the same habitat as this species does in Cuba (Ruibal and Williams 1961).

A. allisoni is a member of the *carolinensis* group and is most closely related to *A. porcatus* of Cuba (Ruibal and Williams 1961). In addition to occurring on Cuba (the provinces of Las Villas, Camagüey, and Oriente) and the Bay Islands, it is also found on Half Moon Cay (Schmidt 1941) and the Turneffe Islands (Ruibal and Williams 1961) off the coast of British Honduras.

Ruibal and Williams (1961) discussed variation in *A. allisoni* over its entire range, and suggested that the species is divisible into three morphological groups; a Cuban group, a Bay Island group, and a Half Moon Cay group. These authors list five variable characters, conclude that the Bay Island specimens more closely resemble Cuban specimens and the more geographically proximate Half Moon Cay specimens, and postulate that two temporally disparate invasions had occurred from Cuba.

We are unable to discern a dark patch above the forelimb or white scales on the nape in living or preserved material, characteristics cited by Ruibal and Williams (1961) as common to Cuban and Bay Island populations. There is evidence of a light stripe posterior to the ear in Bay Island specimens, and the rostral does strongly overlap the lower jaw in adult males and slightly overlaps the lower jaw (as in Cuban populations) in females and juveniles. We cannot comment on ventral coloration as we made no notation of this in the field, and coloration changes radically with preservation.

SPECIMENS EXAMINED.—Isla de Roatán: 0.5 km N Roatán (LACM 47770-74; LSUMZ 21644, 21433-35; UF 28472-84, 28497-99); 3 mi W Roatán (UF 28514-16, 28535); near French Harbor (UF 28562); Roatán (LSUMZ 22312-13, 22328-32); French Harbor (LSUMZ 22393). Isla de Elena: no other data (BMNH 1938.10.4.2). Isla de Barbareta: no other data (CM 27610). Isla de Guanaja: SE shore opposite Guanaja (UF 28566-72; LACM 47775-76; LSUMZ 21436-38, 22405); La Playa Hotel (LSUMZ 21439); Sabana Bight (LSUMZ 22412).

ADDITIONAL SPECIMENS.—Isla de Roatán: no other data (BMNH 1929.6.1.71; CM 28991-93; KU 47167; UMMZ 66825-2 spec., 67694-2 spec.; USNM 75859); Roatán (TCWC 21946); W end of island (TCWC 21947-49); Oak Ridge (CM 27600-20, 27601-18 spec., 27604-4 spec., 27605-6 spec.; FMNH 53807-21); near Roatán (FMNH 34539-66). Isla de Guanaja: no other data (CM 27612-9 spec.; FMNH 53822-27; KU 101379-88); 1 mi E of west end of island (TCWC 21968-70).

Anolis lemurinus Cope

Anolis lemurinus is common on Utila and Roatán, but thus far has not been found on Guanaja, despite search of similar habitats. On Utila *lemurinus* is known by the vernacular name "American flag," in reference