

*Smilisca baudinii* (Duméril and Bibron)

This ubiquitous tree frog is found on all three islands, though seemingly in lesser numbers than on the mainland. Two specimens were collected during the evening in shallow pools near the beach on the southeastern shore of Guanaja. A specimen was collected on Utila from trees near a cattle trough during the evening. Meyer and Wilson collected one specimen high in a mango tree in a pasture and several others in muddy pools on a gravel road extending north from Coxen Hole. Duellman and Trueb (1966) reported *S. baudinii* from Isla de Roatán.

· SPECIMENS EXAMINED.—Isla de Utila: Utila (UF 28397). Isla de Roatán: 0.5-2 km N Roatán (LSUMZ 21291-93); near Roatán (UF 28544); 0.5-1.5 mi N Roatán (LSUMZ 22375). Isla de Guanaja: La Playa Hotel (LSUMZ 21294-95).

ADDITIONAL SPECIMENS.—Isla de Roatán: near Coxen Hole (FMNH 34551-54). Isla de Guanaja: 1 mi E of west end of island (TCWC 21964).

*Leptodactylus melanonotus* (Hallowell)

On Roatán this frog was commonly found at night along the edge of shallow streams. During the day it was found under logs in a mango tree grove. On Guanaja *L. melanonotus* was found in shallow pools near the beach at night and under logs in a coconut grove during the day. This species was first recorded from Roatán by Orton (1951).

SPECIMENS EXAMINED.—Isla de Roatán: 0.5-2 km N Roatán (LACM 47490-93); near Roatán (UF 28459, 28486-87, 28508, 28543); Roatán (LSUMZ 22319, 22333-34); 0.5-1.5 mi N Roatán (LSUMZ 22376-78). Isla de Guanaja: SE shore opposite Guanaja (LACM 47494; LSUMZ 22404; UF 28578-79); La Playa Hotel (LACM 47495-500); Sabana Blight (LSUMZ 22413-14; UF 28590).

ADDITIONAL SPECIMENS.—Isla de Roatán: Oak Ridge (CM 27606-07); near Coxen Hole (FMNH 34555).

*Rana palmipes* Spix

In 1900 Günther described *Rana bonaccana* from specimens collected by Gaumer on Bonacca Island (=Isla de Guanaja). In the original description, *R. bonaccana* was only compared to *R. clamitans* and *R. draytonii* (= *R. aurora draytoni*). Boulenger (1920) called attention to the small terminal discs on the toes of the Guanaja specimens and synonymized *R. bonaccana* Günther with *R. palmipes* Spix. We have examined a portion of the type series and concur with this disposition.

No additional specimens of *Rana palmipes* have been collected on any of the Bay Islands, but we have no reason to doubt the validity of the Gaumer record. More night collecting on Guanaja along suitable streams is needed.