Eleutherodactylus caribe (Haitian Marsh Frog). Reproduction.

Date of observation: 26 July 2010. Location: Haiti: Sud; ca. 2 km S Dame-Marie. Coordinates: 18.54587, -74.43422. Elevation: 2 m. Voucher: video. Egg mass of this species was observed glued to a large, vertical, ovate-shaped leaf of a freshwater marsh plant about 1 m above the water level. Photographs and video were taken. Females and calling males were found nearby, immediately after dark, along with calling males of *Osteopilus pulchrilineatus*. Calling males of *E. caribe* were seen most often on leaves of the same marsh plant, but they were also seen on stems of grass and twigs from the level of the water up to about 1.5 m above the water. This is apparently the first time that this species has been observed since it was discovered in 1991. Accompanied by Richard Thomas. Thanks to Philippe Bayard and the Audubon Society of Haiti.

S. Blair Hedges, Pennsylvania State University, Department of Biology, 208 Mueller Lab, University Park, Pennsylvania, 16802, USA, sbh1@psu.edu.

Citation: Hedges SB. 2010. *Eleutherodactylus caribe* (Haitian Marsh Frog). Reproduction. *Caribbean Herpetology* 5:1.



Photograph by SB Hedges

Published online 26 August 2010