



**FLORIDA
MUSEUM**
OF NATURAL HISTORY®

BULLETIN

ISLAND LISTS OF WEST INDIAN AMPHIBIANS AND REPTILES

Robert Powell and Robert W. Henderson, Editors

Vol. 51, No. 2, pp. 85–166

2012

UNIVERSITY OF FLORIDA

GAINESVILLE

The **FLORIDA MUSEUM OF NATURAL HISTORY** is Florida's state museum of natural history, dedicated to understanding, preserving, and interpreting biological diversity and cultural heritage.

The **BULLETIN OF THE FLORIDA MUSEUM OF NATURAL HISTORY** is a peer-reviewed journal that publishes results of original research in zoology, botany, paleontology, archaeology, and museum science. The Bulletin is published at irregular intervals, and volumes are not necessarily completed in any one year. Volumes contain between 150 and 300 pages, sometimes more. The number of papers contained in each volume varies, depending upon the number of pages in each paper, but four numbers is the current standard. Multi-author issues of related papers have been published together, and inquiries about putting together such issues are welcomed. Address all inquiries to the Managing Editor of the Bulletin.

Richard C. Hulbert Jr., *Editor*

Bulletin Committee

Ann S. Cordell

Richard C. Hulbert Jr.

Jacqueline Miller

Larry M. Page

Roger W. Portell, *Treasurer*

Irvy R. Quitmyer

David W. Steadman, *Ex officio Member*

ISSN: 0071-6154

Copyright © 2012 by the Florida Museum of Natural History, University of Florida. All rights reserved. Text, images and other media are for nonprofit, educational, and personal use of students, scholars, and the public. Any commercial use or republication by printed or electronic media is strictly prohibited without written permission of the museum.

Publication Date: May 25, 2012 Price: \$9.00

**Send communications concerning purchase or exchange
of this publication and manuscript queries to:**

Managing Editor of the Bulletin
Florida Museum of Natural History
University of Florida
P.O. Box 117800
Gainesville, FL 32611-7800 USA

FAX: 352-846-0287
Email: bulletin@flmnh.ufl.edu

ISLAND LISTS OF WEST INDIAN AMPHIBIANS AND REPTILES

Robert Powell¹ and Robert W. Henderson², Editors

TABLE OF CONTENTS

Introduction by Robert Powell and Robert W. Henderson	86
Literature Cited	i
Swan Islands by Robert Powell and Robert W. Henderson	91
Literature Cited	i
Bahama Islands and Turks & Caicos Islands by Sandra D. Buckner, Richard Franz, and R. Graham Reynolds	93
Literature Cited	i
Cayman Islands by Arthur C. Echternacht	111
Literature Cited	i
The Cuban Archipelago by Alberto R. Estrada	113
Literature Cited	i
Jamaica by Byron S. Wilson, Thera Edwards, and Robert Powell	126
Literature Cited	i
Hispaniola and Navassa by Robert Powell	129
Literature Cited	i
Puerto Rico and the Virgin Islands by Gregory C. Mayer	136
Literature Cited	i
Lesser Antilles by Robert W. Henderson and Michel Breuil	148
Literature Cited	i

¹Department of Biology, Avila University, Kansas City, Missouri 64145-1698, USA <robert.powell@avila.edu>

²Section of Vertebrate Zoology, Milwaukee Public Museum, Milwaukee, Wisconsin 53233, USA <henderson@mpm.edu>

HISPANIOLA AND NAVASSA

Robert Powell¹

Well over 200 species of amphibians and reptiles have been documented on Hispaniola and its satellites, and an additional nine species occur or are thought to have occurred on Navassa. Several species are extinct, many are threatened with extinction, and several others are not native to the area, but have become established on islands due to human activity.

Besides sources noted in the Introduction, I relied on the overviews of Powell et al. (1999) and Powell and Incháustegui (2011), various reports of my own fieldwork (including a trip to Navassa; Powell 1999), and personal communications with Sixto J. Incháustegui. I gleaned latitude and longitude from the online gazetteer (www.tageo.com) and gazetteers prepared by the Defense Mapping Agency Topographic Center (1973). For areas of the Cayos Siete Hermanos and Cayo Pisaje, I consulted Burns et al. (1992) and Yeska et al. (2000), respectively.

NAVASSA BANK

NAVASSA ISLAND (18.40°/-75.01°) (5.2 km²)

Chelonoidis sp. (F)
Anolis longiceps
Aristelliger cochranae
Celestus badius
Cyclura onchiopsis (PE)
Leiocephalus eremitus (PE)
Sphaerodactylus becki
Tropidophis bucculentus (PE)
Typhlops sulcatus (PX)

HISPANIOLA BANK

HISPANIOLA (18.95°/-71.26°) (73,929 km²)

Eleutherodactylus abbotti
Eleutherodactylus alcoae
Eleutherodactylus amadeus
Eleutherodactylus aporostegus
Eleutherodactylus apostates
Eleutherodactylus armstrongi
Eleutherodactylus audanti audanti
Eleutherodactylus auriculatoides
Eleutherodactylus bakeri
Eleutherodactylus bothroboans

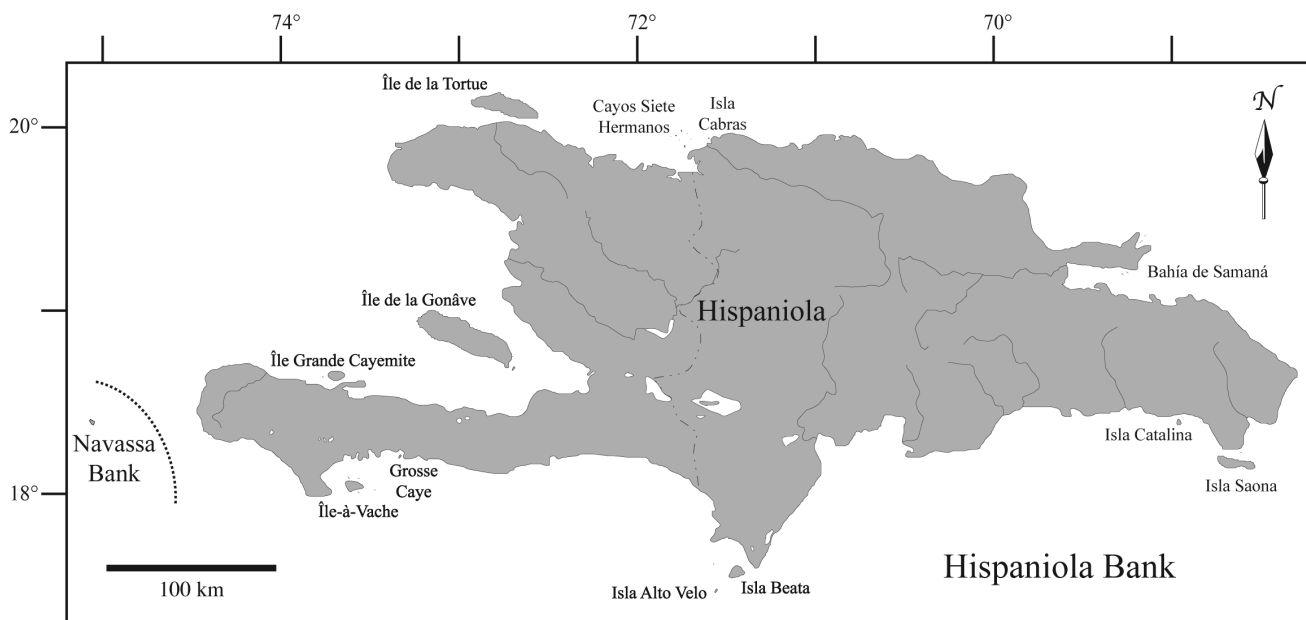


Figure 7. Map of the Hispaniola and Navassa banks.

¹Department of Biology, Avila University, Kansas City, Missouri 64145-1698, USA <robert.powell@avila.edu>

- Eleutherodactylus brevirostris*
Eleutherodactylus caribe
Eleutherodactylus chlorophenax
Eleutherodactylus corona
Eleutherodactylus coqui (W?)
Eleutherodactylus counouspeus
Eleutherodactylus darlingtoni
Eleutherodactylus diplasius
Eleutherodactylus dolomedes
Eleutherodactylus eunaster
Eleutherodactylus flavescens
Eleutherodactylus fowleri
Eleutherodactylus furcyensis
Eleutherodactylus glandulifer
Eleutherodactylus glanduliferoides
Eleutherodactylus glaphycompus
Eleutherodactylus grahami
Eleutherodactylus haitianus
Eleutherodactylus heminota
Eleutherodactylus hypostenor
Eleutherodactylus inoptatus
Eleutherodactylus jugans
Eleutherodactylus lamprotes
Eleutherodactylus leoncei
Eleutherodactylus limbensis
Eleutherodactylus lucioi
Eleutherodactylus melatrigonum
Eleutherodactylus minutus
Eleutherodactylus montanus
Eleutherodactylus nortoni
Eleutherodactylus notidodes
Eleutherodactylus oxyrhyncus
Eleutherodactylus parabates
Eleutherodactylus paralius
Eleutherodactylus parapelates
Eleutherodactylus patriciae
Eleutherodactylus paulsoni
Eleutherodactylus pictissimus pictissimus
Eleutherodactylus pictissimus apantheatus
Eleutherodactylus pictissimus eremus
Eleutherodactylus pituinus
Eleutherodactylus poolei
Eleutherodactylus probolaeus
Eleutherodactylus rhodesi
Eleutherodactylus rucillensis
Eleutherodactylus ruffemoralis
Eleutherodactylus ruthae
Eleutherodactylus schmidti
Eleutherodactylus sciagraphus
Eleutherodactylus semipalmatus
Eleutherodactylus sommeri
Eleutherodactylus sp. (F)
Eleutherodactylus thorectes
Eleutherodactylus tychathrous
Eleutherodactylus ventrilineatus
- Eleutherodactylus warreni*
Eleutherodactylus weinlandi weinlandi
Eleutherodactylus weinlandi chersonesodes
Eleutherodactylus wetmorei wetmorei
Eleutherodactylus wetmorei ceraemerus
Hypsiboas heilprini
Leptodactylus albilabris
Osteopilus dominicensis
Osteopilus pulchrilineatus
Osteopilus vastus
Lithobates catesbeianus (I)
Peltophryne fluviatica (PE)
Peltophryne fracta
Peltophryne guentheri
Rhinella marina (I)
Chelonoidis sp. (F)
Trachemys decorata
Trachemys scripta elegans (I)
Trachemys stejnegeri vicina
Ameiva chrysolema chrysolema
Ameiva chrysolema alacris
Ameiva chrysolema boekeri
Ameiva chrysolema defensor
Ameiva chrysolema evulsa
Ameiva chrysolema ficta
Ameiva chrysolema jacta
Ameiva chrysolema parvovris
Ameiva chrysolema procax
Ameiva chrysolema quadrijugis
Ameiva chrysolema regularis
Ameiva chrysolema umbratilis
Ameiva lineolata lineolata
Ameiva lineolata meracula
Ameiva lineolata perplicata
Ameiva lineolata privigna
Ameiva taeniura azuae
Ameiva taeniura barbouri
Ameiva taeniura ignobilis
Ameiva taeniura meyerabichi
Ameiva taeniura regnatrix
Ameiva taeniura taeniura
Ameiva taeniura tofacea
Ameiva taeniura vafra
Ameiva taeniura varica
Ameiva taeniura vulcanalis
Anolis aliniger
Anolis altavelensis
Anolis alumina
Anolis armouri
Anolis bahorucoensis bahorucoensis
Anolis bahorucoensis southerlandi
Anolis baleatus altager
Anolis baleatus baleatus
Anolis baleatus caeruleolatus
Anolis baleatus fraudator

- Anolis baleatus litorisilva*
Anolis baleatus multistruppus
Anolis baleatus samanae
Anolis baleatus scelestus
Anolis baleatus sublimis
Anolis barahonae albocellatus
Anolis barahonae barahonae
Anolis barahonae inquinatus
Anolis barahonae mulitus
Anolis barbouri
Anolis breslini
Anolis brevirostris brevirostris
Anolis brevirostris deserticola
Anolis brevirostris wetmorei
Anolis caudalis
Anolis chlorocyanus chlorocyanus
Anolis chlorocyanus cyanostictus
Anolis christophei
Anolis coelestinus coelestinus
Anolis cristatellus cristatellus (I)
Anolis cybotes cybotes
Anolis cybotes doris
Anolis cybotes ravifaux
Anolis darlingtoni
Anolis distichus aurifer
Anolis distichus dominicensis
Anolis distichus favillarum
Anolis distichus ignigularis
Anolis distichus properus
Anolis distichus ravitergum
Anolis distichus suppar
Anolis distichus vinosus
Anolis dolichocephalus dolichocephalus
Anolis dolichocephalus portusalus
Anolis dolichocephalus sarmenticola
Anolis dominicanus (F)
Anolis etheridgei
Anolis eugenegrahami
Anolis fowleri
Anolis haetianus
Anolis hendersoni hendersoni
Anolis hendersoni ravidormitans
Anolis insolitus
Anolis koopmani
Anolis longitibialis longitibialis
Anolis longitibialis specuum
Anolis marcanoi
Anolis marron
Anolis monticola monticola
Anolis monticola quadrisartus
Anolis olssoni alienus
Anolis olssoni dominigensis
Anolis olssoni extentus
Anolis olssoni ferrugicauda
Anolis olssoni montivagus
Anolis olssoni olssoni
Anolis olssoni palloris
Anolis placidus
Anolis porcatus porcatus (I)
Anolis ricordii leberi
Anolis ricordii ricordii
Anolis ricordii subsolanus
Anolis ricordii viculus
Anolis rimarum
Anolis rupinae
Anolis semilineatus
Anolis sheplani
Anolis shrevei
Anolis singularis
Anolis strahmi abditus
Anolis strahmi strahmi
Anolis websteri
Anolis whitemani whitemani
Anolis whitemani lapidosus
Aristelliger expectatus
Aristelliger lar
Celestus agasepsoides
Celestus anelpistus (PE)
Celestus costatus chalcorhabdus
Celestus costatus costatus
Celestus costatus leionotus
Celestus costatus melanchrous
Celestus costatus neiba
Celestus costatus oreistes
Celestus costatus psychonothus
Celestus curtissi aporus
Celestus curtissi curtissi
Celestus curtissi diastatus
Celestus curtissi hylonomus
Celestus darlingtoni
Celestus haetianus haetianus
Celestus haetianus mylicus
Celestus haetianus surdus
Celestus macrotus
Celestus marcanoi
Celestus sepsoides
Celestus stenurus alloeides
Celestus stenurus stenurus
Celestus stenurus rugosus
Celestus stenurus weinlandi
Celestus warreni
Cyclura cornuta
Cyclura ricordii
Gonatodes albogularis notatus (I?)
Gymnophthalmus underwoodi (W?)
Hemidactylus haitianus
Hemidactylus frenatus (I)
Hemidactylus mabouia (I?)
Iguana iguana (W?)
Leiocephalus anonymous (F)

- Leiocephalus altavelensis*
Leiocephalus apertosculcus (F)
Leiocephalus barahonensis aureus
Leiocephalus barahonensis barahonensis
Leiocephalus barahonensis oxygaster
Leiocephalus endomychus
Leiocephalus lunatus arenicolor
Leiocephalus lunatus lewisi
Leiocephalus lunatus lunatus
Leiocephalus lunatus thomasi
Leiocephalus melanochlorus hypsistus
Leiocephalus melanochlorus melanochlorus
Leiocephalus personatus personatus
Leiocephalus personatus actites
Leiocephalus personatus agraulus
Leiocephalus personatus budeni
Leiocephalus personatus elattoprosopon
Leiocephalus personatus mentalis
Leiocephalus personatus poikilometes
Leiocephalus personatus pyrroloaemus
Leiocephalus personatus scalaris
Leiocephalus personatus socoensis
Leiocephalus personatus tarachodes
Leiocephalus personatus trujilloensis
Leiocephalus pratensis chimarus
Leiocephalus pratensis pratensis
Leiocephalus ritudira
Leiocephalus schreibersii schreibersii
Leiocephalus semilineatus
Mabuya hispaniolae (PE)
Phyllodactylus hispaniolae
Phyllodactylus sommeri
Sphaerodactylus altavelensis altavelensis (?)
Sphaerodactylus altavelensis brevisrostratus
Sphaerodactylus altavelensis enriquilloensis
Sphaerodactylus altavelensis lucioi
Sphaerodactylus ariasae
Sphaerodactylus armstrongi armstrongi
Sphaerodactylus armstrongi hypsinephes
Sphaerodactylus asterulus
Sphaerodactylus callocricus
Sphaerodactylus cinereus cinereus
Sphaerodactylus cinereus stejneri
Sphaerodactylus clenchi apocoptus
Sphaerodactylus clenchi clenchi
Sphaerodactylus cochranae
Sphaerodactylus copei astreptus
Sphaerodactylus copei cataplexis
Sphaerodactylus copei copei
Sphaerodactylus copei enochrus
Sphaerodactylus copei pelates
Sphaerodactylus copei picturatus
Sphaerodactylus copei websteri
Sphaerodactylus cryphius
Sphaerodactylus darlingtoni bobilini
Sphaerodactylus darlingtoni darlingtoni
Sphaerodactylus darlingtoni mekistus
Sphaerodactylus darlingtoni noblei
Sphaerodactylus difficilis difficilis
Sphaerodactylus difficilis anthracomus
Sphaerodactylus difficilis diolenius
Sphaerodactylus difficilis lycauges
Sphaerodactylus difficilis peratus
Sphaerodactylus difficilis typhlopous
Sphaerodactylus dommeli (F)
Sphaerodactylus elasmorhynchus
Sphaerodactylus elegans punctatissimus
Sphaerodactylus epiurus
Sphaerodactylus ladae
Sphaerodactylus lazelli
Sphaerodactylus leucaster
Sphaerodactylus nycteropus
Sphaerodactylus ocoae
Sphaerodactylus omoglaux
Sphaerodactylus perissodactylius
Sphaerodactylus plummeri
Sphaerodactylus randi methorius
Sphaerodactylus randi randi
Sphaerodactylus randi strahmi
Sphaerodactylus rhabdotus
Sphaerodactylus samanensis
Sphaerodactylus savagei juanilloensis
Sphaerodactylus savagei savagei
Sphaerodactylus schuberti
Sphaerodactylus shrevei
Sphaerodactylus sommeri
Sphaerodactylus streptophorus sphenophanes
Sphaerodactylus streptophorus streptophorus
Sphaerodactylus thompsoni
Sphaerodactylus williamsi
Sphaerodactylus zygaena
Spondylurus haitiae (PE)
Spondylurus lineolatus (PE)
Amphisbaena caudalis
Amphisbaena hyporissor hyporissor
Amphisbaena hyporissor leberi
Amphisbaena innocens
Amphisbaena leali
Amphisbaena manni
Boa constrictor (W)
Epicrates fordii agametus
Epicrates fordii fordii
Epicrates gracilis gracilis
Epicrates gracilis hapalus
Epicrates striatus exagistus
Epicrates striatus striatus
Haitiophis anomalus
Hypsirhynchus ferox ferox
Hypsirhynchus melanichnus (PE)
Hypsirhynchus parvifrons lincolni

- Hypsirhynchus parvifrons niger*
Hypsirhynchus parvifrons paraniger
Hypsirhynchus parvifrons parvifrons
Hypsirhynchus parvifrons protenus
Hypsirhynchus scalaris
Ialtris agyrtes
Ialtris dorsalis
Ialtris haetianus haetianus
Ialtris haetianus perfector
Ialtris haetianus vaticinata
Ialtris parishi
Mitophis asbolepis
Mitophis calypso
Mitophis leptepileptus
Mitophis pyrites
Tropidophis haetianus haetianus
Tropidophis haetianus hemerus
Tropidophis haetianus tiburonensis
Typhlops agoralionis
Typhlops capitulatus
Typhlops eperopeus
Typhlops gonavensis
Typhlops hectus
Typhlops proancylops
Typhlops pusillus
Typhlops schwartzi
Typhlops sulcatus
Typhlops syleptor
Typhlops syntherus
Typhlops tetrathyreus
Typhlops titanops
Uromacer catesbyi catesbyi
Uromacer catesbyi hariolatus
Uromacer catesbyi pampineus
Uromacer frenatus frenatus
Uromacer frenatus chlorauges
Uromacer oxyrhynchus
Crocodylus acutus
- Cayo Arenas** (Siete Hermanos) (19.87°/-71.85°) (0.04 km²)
 None
- Cayo Hondo** (Bahía de Samaná) (= Cayo Alcatraz = Cayo del Sur = Cayo Playa Hondo) (19.10°/-69.16°)
Anolis baleatus samanae
- Cayo Levantado** (Bahía de Samaná) (19.10°/-69.17°) (1.5 km²)
Aristelliger lar
- Cayo Monte Chico** (Siete Hermanos) (19.86°/-71.77°) (0.09 km²)
Ameiva chrysolema regularis
Anolis distichus dominicensis
Aristelliger lar
Leiocephalus personatus scalaris
Sphaerodactylus difficilis typhlopous
- Cayo Monte Grande** (Siete Hermanos) (19.88°/-71.79°) (0.12 km²)
Ameiva chrysolema regularis
Anolis cybotes cybotes
Aristelliger lar
Celestus stenurus rugosus
Sphaerodactylus difficilis typhlopous
- Cayo Muertos** (Siete Hermanos) (19.85°/-71.82°) (0.12 km²)
Ameiva chrysolema regularis
Leiocephalus schreibersii schreibersii
Sphaerodactylus difficilis typhlopous
- Cayo Pascual** (Bahía de Samaná) (= Cayo la Farola = Isla Pascal) (19.17°/-69.27°)
Anolis baleatus samanae
Sphaerodactylus difficilis diolenius
- Cayo Pisaje** (17.84°/-71.28°) (0.29 km²)
Anolis brevirostris wetmorei
Aristelliger expectatus
Leiocephalus barahonensis oxygaster
Sphaerodactylus randi strahmi
- Cayo Ratas** (Siete Hermanos) (19.88°/-71.82°) (0.13 km²)
Leiocephalus schreibersii schreibersii
- Cayo Tercero** (Siete Hermanos) (19.89°/-71.81°) (0.15 km²)
Ameiva chrysolema regularis
Anolis distichus dominicensis
Leiocephalus schreibersii schreibersii
- Cayo Tororú** (Siete Hermanos) (19.83°/-71.80°) (0.12 km²)
Ameiva chrysolema regularis
Celestus costatus ssp.
Leiocephalus schreibersii schreibersii
- Grosse Caye** (18.22°/-73.40°)
Ameiva chrysolema evulsa
Ameiva taeniura taeniura
Leiocephalus personatus elattoprosopon
Hypsirhynchus parvifrons parvifrons
Uromacer frenatus frenatus
- Île à Cabrit** (Baie de Port-au-Prince) (= Caye Carenage) (18.70°/-72.38°)
Ameiva chrysolema chrysolema
Ameiva lineolata lineolata
Anolis brevirostris brevirostris
Anolis caudalis
Anolis cybotes cybotes
Anolis olssoni extensus
Anolis semilineatus
Aristelliger expectatus
Celestus stenurus weinlandi
Gonatodes albogularis notatus
Leiocephalus pratensis chimarus
Sphaerodactylus altavelensis brevirostratus
Epicrates fordii manototus

Île de la Gonâve (18.85°/-73.06°) (692 km²)

Osteopilus dominicensis
Ameiva chrysoleama secessa
Ameiva taeniura barbouri
Anolis caudalis
Anolis chlorocyanus chlorocyanus
Anolis cybotes doris
Anolis olssoni insulanus
Anolis singularis
Anolis strahmi abditus
Anolis strahmi strahmi
Aristelliger expectatus
Celestus curtissi curtissi
Celestus sepsoides
Gonatodes albogularis notatus
Leiocephalus vinculum
Sphaerodactylus copei deuterus
Sphaerodactylus elegans punctatissimus
Amphisbaena gonavensis
Epicrates fordii fordii
Epicrates striatus striatus
Hypsirhynchus ferox paracrousis
Hypsirhynchus parvifrons alleni
Ialtris dorsalis
Tropidophis haetianus haetianus
Typhlops gonavensis
Typhlops pusillus
Typhlops sulcatus
Uromacer catesbyi frondicolor
Uromacer frenatus dorsalis
Crocodylus acutus (PX)

Île Grande Cayemite (18.61°/-73.75°)

Osteopilus dominicensis
Ameiva taeniura pentamerinthus
Anolis coelestinus demissus
Anolis cybotes cybotes
Anolis distichus patruelis
Anolis semilineatus
Celestus sepsoides
Celestus stenurus ssp.
Cyclura cornuta
Sphaerodactylus copei polyommatus
Sphaerodactylus elegans punctatissimus
Amphisbaena caudalis
Amphisbaena cayemite
Amphisbaena innocens
Hypsirhynchus parvifrons parvifrons
Typhlops hectus
Typhlops pusillus
Typhlops sulcatus
Uromacer catesbyi cereolineatus
Uromacer frenatus ssp.

Île Petite Cayemite (18.61°/-73.81°)

Ameiva taeniura taeniura

Anolis distichus patruelis
Cyclura cornuta (PE)
Uromacer catesbyi cereolineatus

Île de la Petite Gonâve (18.70°/-72.80°)

Anolis caudalis
Cyclura cornuta
Amphisbaena gonavensis
Hypsirhynchus parvifrons alleni

Île de la Tortue (20.05°/-72.79°) (188 km²)

Eleutherodactylus inoptatus
Eleutherodactylus warreni
Osteopilus dominicensis
Ameiva chrysoleama woodi
Anolis chlorocyanus chlorocyanus
Anolis cybotes cybotes
Anolis distichus dominicensis
Anolis semilineatus
Aristelliger expectatus
Celestus costatus emys
Celestus curtissi diastatus
Celestus warreni
Cyclura cornuta
Leiocephalus schreibersii nesomorus
Sphaerodactylus difficilis euopter
Amphisbaena manni
Epicrates striatus warreni
Haitiophis anomalus
Hypsirhynchus parvifrons tortuganus
Ialtris dorsalis
Ialtris parishii
Tropidophis haetianus haetianus
Typhlops pusillus
Uromacer oxyrhynchus

Île-à-Vache (18.08°/-73.64°) (48.5 km²)

Eleutherodactylus pictissimus pictissimus
Osteopilus dominicensis
Ameiva taeniura aequorea
Anolis coelestinus pecuarius
Anolis cybotes cybotes
Anolis distichus juliae
Celestus costatus nesobous
Celestus stenurus stenurus
Leiocephalus melanochlorus melanochlorus
Sphaerodactylus copei cataplexis
Epicrates striatus exagistus
Hypsirhynchus parvifrons rosamondae
Ialtris dorsalis
Uromacer catesbyi insulaevaccarum
Uromacer frenatus ssp.
Crocodylus acutus (PE)

Isla Alto Velo (17.48°/-71.64°) (1.4 km²)

Anolis altavelensis
Aristelliger expectatus

Leiocephalus altavelensis
Sphaerodactylus altavelensis altavelensis
Typhlops sulcatus

Isla Beata (17.57°/-71.52°) (42.1 km²)

Eleutherodactylus alcoae
Ameiva chrysolema abbotti
Ameiva lineolata beatensis
Anolis brevirostris wetmorei
Anolis longitibialis longitibialis
Aristelliger expectatus
Cyclura cornuta
Leiocephalus barahonensis beatanus
Sphaerodactylus ariasae
Sphaerodactylus thompsoni
Amphisbaena hyporissor leberi
Haitiophis anomalus
Hypsirhynchus parvifrons lincolni
Uromacer frenatus wetmorei

Isla Cabras (Monte Cristi) (19.89°/-71.67°) (0.29 km²)

Ameiva chrysolema regularis
Ameiva lineolata meracula
Anolis distichus dominicensis
Anolis olssoni olssoni
Anolis whitemani ssp.
Leiocephalus personatus scalaris

Isla Catalina (18.36°/-69.01°) (9.2 km²)

Ameiva chrysolema parvioris
Ameiva lineolata semota
Anolis cybotes cybotes
Anolis distichus tostus
Anolis semilineatus
Aristelliger lar
Celestus curtissi ssp.
Leiocephalus lunatus melaenascelis
Epicrates fordii fordii
Hypsirhynchus parvifrons paraniger
Typhlops pusillus
Uromacer oxyrhynchus

Isla Catalinita (18.19°/-68.64°) (0.22 km²)

Anolis cybotes ssp.
Celestus costatus aenetergum
Sphaerodactylus savagei ssp.

Isla Saona (18.15°/-68.67°) (105 km²)

Osteopilus dominicensis
Ameiva chrysolema richardthomasi
Ameiva taeniura rosamondae
Anolis baleatus lineatacervix
Anolis chlorocyanus chlorocyanus
Anolis cybotes ravifaux
Anolis distichus sejunctus
Celestus costatus saonae
Celestus curtissi ssp.
Cyclura cornuta
Hemidactylus haitianus

Leiocephalus lunatus louisae
Sphaerodactylus savagei juanilloensis
Epicrates fordii fordii
Epicrates striatus striatus
Hypsirhynchus ferox exedrus
Hypsirhynchus parvifrons stygius
Typhlops pusillus
Uromacer catesbyi inchausteguii
Uromacer oxyrhynchus

LITERATURE CITED

- Burns, J. K., C. A. Cunningham, R. A. Dupuis, M. N. Trask, J. S. Tulloch, R. Powell, J. S. Parmerlee, Jr., K. L. Kopecky, & M. L. Jolley. 1992. Lizards of the Cayos Siete Hermanos, Dominican Republic, Hispaniola. *Bulletin Chicago Herpetological Society* 27:225–232.
- Defense Mapping Agency Topographic Center. 1973. Haiti. Official Standard Names Gazetteer. 2nd ed. U.S. Department of the Interior, Washington, D.C.
- Powell, R. 1999. Herpetology of Navassa Island, West Indies. *Caribbean Journal of Science* 35:1–13.
- Powell, R., & S. J. Incháustegui. 2011. Conservation of the herpetofauna of the Dominican Republic. Pp. 167–188 in A. Hailey, B. S. Wilson, & J. A. Horrocks, eds. *Conservation of Caribbean Island Herpetofaunas. Volume 2: Regional Accounts of the West Indies*. Brill, Leiden, The Netherlands.
- Powell, R., J. A. Ottenwalder, & S. J. Incháustegui. 1999. The Hispaniolan herpetofauna: diversity, endemism, and historical perspectives, with comments on Navassa Island. Pp. 93–168 in B.I. Crother, ed. *Caribbean Amphibians and Reptiles*. Academic Press, San Diego, California.
- Yeska, M. L., R. Powell, & J. S. Parmerlee Jr. 2000. Lizards of Cayo Pisaje, Dominican Republic, Hispaniola. *Herpetological Review* 31:18–20.