

Boas of the World (Superfamily Booidae): A Checklist With Systematic, Taxonomic, and Conservation Assessments

Authors: Reynolds, R. Graham, and Henderson, Robert W.

Source: Bulletin of the Museum of Comparative Zoology, 162(1): 1-58

Published By: Museum of Comparative Zoology, Harvard University

URL: https://doi.org/10.3099/MCZ48.1

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

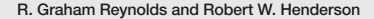
BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Bulletin of the Museum of Comparative Zoology

Volume 162, Number 1

6 September 2018

Boas of the World (Superfamily Booidae): A Checklist with Systematic, Taxonomic, and Conservation Assessments





HARVARD UNIVERSITY | CAMBRIDGE, MASSACHUSETTS, U.S.A.

BULLETIN OF THE

Museum of Comparative Zoology

BOARD OF EDITORS

Editor: Jonathan Losos Managing Editor: Melissa Aja

Associate Editors: Andrew Biewener, Scott Edwards, Brian Farrell, Gonzalo Giribet, James Hanken, Hopi Hoekstra, George Lauder, James McCarthy, Naomi Pierce, Stephanie Pierce, Mansi Srivastava, and Robert Woollacott

> Publications Issued or Distributed by the Museum of Comparative Zoology Harvard University

Bulletin 1863– Breviora 1952– Memoirs 1865–1938 Johnsonia, Department of Mollusks, 1941–1974 Occasional Papers on Mollusks, 1945–

General queries, questions about author guidelines, or permissions for MCZ Publications should be directed to the editorial assistant:

MCZ Publications
Museum of Comparative Zoology
Harvard University
26 Oxford Street
Cambridge, MA 02138

mczpublications@mcz.harvard.edu

EXCHANGES AND REPRINTS

All of our publications are offered for free on our website: http://www.mcz.harvard.edu/Publications/index.html

To purchase individual reprints or to join our exchange program, please contact April Mullins at the Ernst Mayr Library: mayrlib@oeb.harvard.edu.

This publication has been printed on acid-free permanent paper stock.

© The President and Fellows of Harvard College 2018.

BOAS OF THE WORLD (SUPERFAMILY BOOIDAE): A CHECKLIST WITH SYSTEMATIC, TAXONOMIC, AND CONSERVATION ASSESSMENTS

R. GRAHAM REYNOLDS1 AND ROBERT W. HENDERSON2

CONTENTS

Abstract 1
Introduction1
Species Accounts
Family Boidae 4
Genus Boa
Genus Chilabothrus
Genus Corallus 16
Genus Epicrates19
Genus <i>Éunectes</i> 21
Family Calabariidae 23
Genus Calabaria23
Family Candoiidae 23
Genus Candoia 23
Family Charinidae 29
Genus Charina 29
Genus Lichanura
Genus Exiliboa
Genus Ungaliophis
Family Erycidae 32
Genus <i>Éryx</i> 32
Family Sanziniidae
Genus Acrantophis
Genus Sanzinia 38
Conservation 39
Acknowledgments 41
Literature Cited 41
Index to Scientific Names 56

ABSTRACT. The booid snakes (superfamily Booidae) are a near-circumglobally distributed group of macrostoman alethinophidian squamates, and several lineages are of significant conservation concern. A number

² Section of Vertebrate Zoology, Milwaukee Public Museum, 800 W Wells St., Milwaukee, Wisconsin 53233

of taxonomic changes have occurred among the superfamily Booidae over the last decade, including the resurrection and description of new families, elevation of a genus, elevation of 13 species, and the discovery of a new species. Here, we aim to synthesize existing knowledge of booid diversity, systematics, and conservation status. We provide a comprehensive checklist of all 66 species and 33 subspecies of booid snakes recognized herein, distributed among 14 genera and six families. For each species and subspecies, we evaluate taxonomy, distribution, type specimens, and conservation status.

Key words: Boidae, Conservation Status, Distribution, Phylogeny, Nomenclature, Type Specimen

INTRODUCTION

The first checklist of the boid (family Boidae Gray, 1825) snakes by Stull (1935) recognized 66 taxa (39 species, 27 subspecies) among 15 genera of what was then considered Boinae Gray 1825, a subfamily of Boidae (which also included Pythoninae and Loxocemus). Since that time, our understanding of the diversity and systematics of this group has changed a great deal (Table 1). For example, Stull's (1935) list of Boinae included the genera Tropidophis, Bolyeria, and Casarea; they are now considered representatives of distinct families (Tropidophiidae and Bolyeriidae) of henophidian snakes (e.g., Reynolds et al., 2014). Removing the taxa presently excluded from the booids, Stull's (1935) treatment included 30 species among 12 genera. In the

¹ Department of Biology, University of North Carolina Asheville, Asheville, North Carolina 28804; and Department of Herpetology, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts 02138. Author for correspondence (greynold@unca.edu).

Table 1. The number of genera, species, and subspecies treated in checklists or systematic accounts of the Booidae since 1935.

Source	Genera	Species	Subspecies
Stull, 1935	12	30	33
Stimson, 1969	14	39	58
Kluge, 1991	8	25	_
McDiarmid et al., 1999	8	41	_
Wallach et al., 2014	13	59	_
This paper	14	66	33

decades following the publication of Stull's list, boid systematics were frequently revised and rearranged. Stimson (1969) published an updated checklist, recognizing 14 boid genera, 39 species, and 58 subspecies, including Xenoboa (=Corallus) cropanii, a genus no longer recognized. Kluge (1991) provided a de facto checklist of boids; he recognized 25 species among 8 genera (including *Xenoboa*). Since Kluge (1991), major reorganizations of boid genera have occurred over the last 10 years (e.g., Passos and Fernandes, 2008; Rivera et al., 2011; Reynolds et al., 2013a). Recent larger scale, species-level, molecular phylogenies (Pyron et al., 2013; Reynolds et al., 2014) have further suggested a historically incomplete representation of booid lineages and some discordance between taxonomy and phylogenetic relationships. These authors made a number of taxonomic rearrangements and suggestions, and subsequent work has accepted, expanded, or rejected these recommendations (Reeder et al., 2015; Figueroa et al., 2016; Streicher and Wiens, 2016; Zheng and Wiens, 2016; Uetz et al., 2017). Beginning with higher level systematics, these molecular phylogenies demonstrated inconsistencies in the placement of the booid family Calabariidae with respect to other alethinophidian lineages (Pyron et al., 2013; Reynolds et al., 2014; Harrington and Reeder, 2017). To resolve this, Pyron et al. (2014) erected additional booid families to accommodate distinct monophyletic lineages, simultaneously alleviating taxonomic issues related to phylogenetic uncertainty

deeper in the booid phylogeny (the paraphyly of Boidae Gray 1825 given inconsistent placement of Calabariidae). This led to a narrowed definition of the Boidae to include only the New World genera Boa, Chilabothrus, Corallus, Epicrates, and Eunectes, all derived from an ancestral lineage in the Paleogene (Hsiang et al., 2015). Newly recognized families include Sanziniidae (Acrantophis and Sanzinia), Erycidae (Eryx), Charinidae (Charina, Exiliboa, Lichanura, Ungaliophis), and Candoiidae (Candoia). Not all workers embrace these changes, instead opting to remain agnostic regarding potential paraphyly until further phylogenetic relationships are worked out. Nevertheless, the recognition of families representing geographically, morphologically, and evolutionarily distinct lineages provides stability in the systematics and taxonomy of the group now and into the future, despite ongoing uncertainty in some phylogenetic relationships (Pyron et al., 2014). Continued efforts are ongoing to resolve some of the more challenging nodes in the booid phylogeny, including the application of genomic-scale data (e.g., Ruane and Austin, 2017) that suggests Calabariidae might be sister to the rest of the extant booids (Fig. 1).

Additional recent taxonomic changes within the Booidae include the resurrection of the genus *Chilabothrus* for some West Indian boids. Thirteen new species of booids have also recently been recognized, largely resulting from phylogenetic studies of molecular data (Passos and Fernandes, 2008; Wood et al., 2008; Reynolds et al., 2013a, 2014; Card et al., 2016; Reynolds et al., 2018) or newly discovered species (Reynolds et al., 2016a).

Members of the superfamily Booidae are of Gondwanan origins (Noonan and Chippindale, 2006) and are distributed nearly circumglobally (Fig. 2). Major lineages are present in the Western hemisphere (Boidae + Charinidae; 43 species), Africa (Calabariidae + Erycidae; four species),

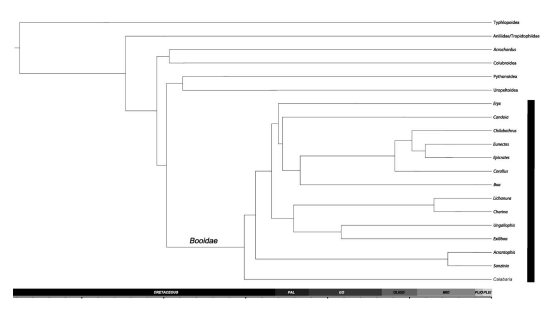


Figure 1. Time-calibrated phylogeny of booid snakes based on an 11-gene supermatrix (after Reynolds et al., 2014). Calibration of the age of crown snakes was set to 145 mya (close to the mean inferred in Zheng and Weins, 2016), and the tree was inferred using the Bayesian algorithm implemented in the program BEAST v.1.8 (Drummond et al., 2012). This figure is therefore merely intended to show an approximation of divergence times and evolutionary relationships among booid genera to illustrate concepts discussed in the text.

Eurasia (Erycidae; 10 species), Madagascar (Sanziniidae; four species), and Oceania exclusive of Australia (Candoiidae; five species). Fossil booids are known from

regions where they do not presently have extant representatives, such as Eastern North America (Holman, 1998; Mead and Schubert, 2013) and Western Europe

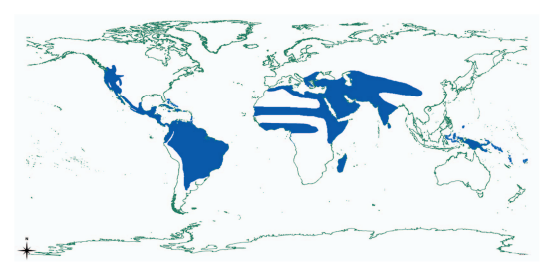


Figure 2. Approximate global distribution of booid snakes in blue.

4

outside the distal Balkan Peninsula (Szyndlar, 1991, 2009).

Booid taxonomy and systematics have experienced a considerable amount of flux over the last several decades, motivating a re-evaluation of the current state of taxonomy and diversity within the superfamily (sensu Pyron et al., 2014). This is especially relevant given the largely unknown conservation status of many of the world's booid snakes (Böhm et al., 2013; IUCN 2017) and the worrying prospects of some of those that have been evaluated (Tzika et al., 2008; Reynolds, 2011; Reynolds et al., 2016a; this work). Below, we provide generic and species accounts for all recognized species and subspecies of booids. For each account, we provide the taxonomic authority, a brief taxonomic history, type specimens, distribution, and conservation information for the species and subspecies. Unless we saw a specific need to do so, our checklist does not repeat lengthy synonymies that are available elsewhere (e.g., the excellent McDiarmid et al., 1999). All but one species of boa (superfamily Booidae, formerly family Boidae) are protected under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). Six species are listed under CITES Appendix I and are noted below; the rest are listed under CITES Appendix II. Additional conservation designations have been assigned to some taxa, which are also noted. Our taxonomic presentation largely follows from McDiarmid et al. (1999), Wallach et al. (2014), Pyron et al. (2014), and Uetz et al. (2017), and these references contain full taxonomic histories for these species. We re-evaluate standing taxonomy from these sources and make several suggestions for taxonomic revision, recognizing 14 genera (Fig. 1), 66 species, and 33 subspecies of booid snakes. We have opted not to assign common names to the various species. We were uncomfortable imposing English language names because the majority of the species in this checklist occur in countries in

which the native language is not English. A representative photograph is provided for each genus.

SPECIES ACCOUNTS FAMILY BOIDAE GRAY, 1825 Boa Linnaeus, 1758

Apart from a brief visit by the Malagasy boids (Acrantophis and Sanzinia), Boa or Constrictor has been considered a monotypic genus for over 100 years (1906–2009). Five species of *Boa* are now recognized based on morphological data, molecular data, or both. The genus has a vast mainland distribution, from northern Mexico to southern South America in Argentina, Paraguay, and Brazil, as well as continental and oceanic (St. Lucia and Dominica in the Lesser Antilles) islands. Species of Boa occur in a wide array of habitats, ranging from near-desert circumstances to tropical rainforests, and from sea level to about 2,000 m. They range in size from dwarfed island populations (of B. imperator) to >4.0m in some South American B. constrictor. Although largely ground dwelling, they are capable of arboreal activity and will hunt in trees. Species of *Boa* take a wide taxonomic array of prey, including lizards, birds, and mammals (including marsupials, rodents, carnivores, bats, and primates). In recent years, species of *Boa* have been accidentally or purposely introduced to geographic areas where they formerly did not occur, with the potential of negatively affecting wildlife native to those areas (e.g., Quick et al., 2005; Romero-Nájera et al., 2007). Boa is sister to a clade comprising Chilabothrus + Corallus + Epicrates + Eunectes.

Boa constrictor Linnaeus, 1758

Taxonomy. Originally described as Boa constrictor, this species has had a long taxonomic history placed in either Boa or Constrictor. Many names have been assigned to those two genera, and until recently, all have been placed into synony-

Code	Institution Name	Location
AMNH	American Museum of Natural History	New York, New York, USA
AMS	Australian Museum Sydney	Sydney, Australia
ANSP	Academy of Natural Sciences of Philadelphia	Philadelphia, Pennsylvania, USA
BMNH	British Museum of Natural History	London, England
CM	Carnegie Museum	Pittsburg, Pennsylvania, USA
IB	Instituto Butantan	São Paulo, Brazil
KUH	Kansas University Herpetological Collection	Lawrence, Kansas, USA
LSUMZ	Louisiana State University Museum of Zoology	Baton Rouge, Louisiana, USA
MCZ	Museum of Comparative Zoology	Cambridge, Massachusetts, USA
MNHN	Museum National d'Histoire Naturelle, Paris	Paris, France
MNKNU	Museum of Nature of the Kharkiv National University	Kharkiv, Ukraine
MSNM	Museo Civico di Storia Naturale, Milano	Milan, Italy
NMBA	Naturhistorisches Museum Basel	Basel, Switzerland
NRM	Naturhistoriska Rijkmuseet	Stockholm, Sweden
SDSNH	San Diego Natural History Museum	San Diego, California, USA
UMMZ	University of Michigan Museum of Zoology	Ann Arbor, Michigan, USA
USNM	US National Museum of Natural History	Washington, DC, USA
ZFMK	Zoologisches Forschungsinstitut und Museum Alexander Koenig	Bonn, Germany
ZISP	Zoological Institute, Russian Academy of Sciences	St. Petersburg, Russia
ZIUU	Uppsala Universitet Zoologiska Museum	Uppsala, Sweden
ZMB	Universität Humboldt, Zoologisches Museum	Berlin, Germany
ZMH	Zoologisches Museum für Hamburg	Hamburg, Germany
ZMUC	Universitets København, Zoologisk Museum	Copenhagen, Denmark
ZSI	Zoological Survey of India	Kolkata, India
ZSM	Zoologische Staatssammlung München	Munich, Germany

Table 2. List of museum abbreviations used in the text with corresponding institution and location,

my or have been described originally as subspecies or have been relegated to subspecific rank. Only recently has B. constrictor been partitioned into multiple species (Henderson and Powell, 2009; Hynková et al., 2009; Reynolds et al., 2014; Suárez-Atilano et al., 2014, 2017; Card et al., 2016). See McDiarmid et al. (1999) for a more complete synonymy. A number of subspecific epithets continue to be used by some sources (e.g., Uetz et al., 2017) but are not recognized by others (this work). This is partly owing to the preliminary molecular phylogenetic surveys of the genus, the unknown provenance of some samples used in these analyses (e.g., Hynková et al., 2009), and lack of a comprehensive morphological and molecular study of the genus. For example, B. c. amarali Stull 1932 is an epithet used to refer to populations from southern Brazil, possessing lower numbers of scale rows, ventrals, and caudals (Stull, 1932), but is not supported as distinct in other analyses (Hynková et al., 2009). We recognize four subspecies.

Type Specimens. Two syntypes, NRM 10 and NRM 20001, a third syntype is presumed lost (McDiarmid et al., 1999). Type locality "Indiis" (in error, fide Peters and Orejas-Miranda, 1970).

Distribution. South America: Colombia, Ecuador, Peru, Venezuela (including Isla Margarita), Guyana, Suriname, French Guiana, Brazil, Bolivia, Argentina, and Paraguay; Trinidad, Tobago, Puerto Rico (introduced; Reynolds et al., 2013b), and Aruba (introduced; Bushar et al., 2015).

Conservation Status. This species has not received an IUCN Red List assessment.

Boa constrictor constrictor Linnaeus, 1758

Taxonomy. Originally described as a full species, but subsequently relegated to subspecies rank with the description of multiple taxa that were either described as full species of Boa or Constrictor and then relegated to a subspecies of B. or C.

constrictor, or originally described as subspecies of *B. constrictor or C. constrictor*. See McDiarmid et al. (1999) for a more thorough synonymy.

Type Specimens. See Boa constrictor account.

This taxon has not received an IUCN Red List assessment, but it has commercial appeal among boid hobbyists.

Boa constrictor longicauda Price & Russo, 1991

Taxonomy. Described as a subspecies of Boa constrictor based on tail length, color pattern, and scale characters.

Type Specimen. The holotype is a sub-adult male (MCZ R176002) collected "east of Tumbes, Tumbes Province, Peru" (Price and Russo, 1991:32). Later in the description by (Price and Russo, 1991), the holotype is described as a small adult.

Distribution. Known only from Tumbes Province in coastal Peru.

Conservation Status. This taxon has not received an IUCN Red List assessment.

Boa constrictor occidentalis Philippi, 1873

Taxonomy. Originally described as Boa occidentalis; Ihering (1910) subsumed it to a subspecies within Constrictor constrictor; Forcart used the trinomial Boa c. occidentalis. Bezerra de Lima (2016) considered B. occidentalis a distinct lineage within the B. constrictor complex.

Type Specimen. The type is unlocated (McDiarmid et al., 1999); type locality (fide Stimson, 1969) "Provinces Mendoza and San Juan, Argentina."

Distribution. Paraguay and Argentina, between the Andes (Río Colorado) and the ríos Paraguay and Paraná, south to Mendoza Province, Argentina (Cei, 1993; Chiaraviglio et al., 1998).

Conservation Status. This taxon has not received an IUCN Red List assessment; it is, however, listed under CITES Appendix I



Figure 3. Boa imperator from Cayos Cochinos, Honduras. Photo by R. Graham Reynolds, University of North Carolina Asheville.

(i.e., the most endangered and threatened with extinction).

Boa constrictor ortonii Cope, 1878

Taxonomy. Originally described as Boa ortonii; relegated to a subspecies of Constrictor constrictor by Schmidt and Walker (1943); Stimson (1969) was first to use the trinomial B. c. ortonii.

Type Specimen. ANSP 11402, "from Chilete, near Pacasmayo, 3000 feet [915 m] above the sea," Peru (Cope, 1878:35).

Distribution. Peru: regions of Piura, Lambayeque, Cajamarca, Amazonas, and la Libertad west of the Andes, and along the Río Marañón valley at elevations of 0–2000 m (Koch, 2013).

Conservation Status. This taxon has not received an IUCN Red List assessment.

Boa imperator Daudin, 1803

Taxonomy. Originally described as a full species, it was subsequently subsumed to a subspecies of Constrictor constrictor by Ihering (1910); Forcart (1951) recognized it as B. c. imperator; based on molecular data, a number of authors (Hynková et al., 2009; Reynolds et al., 2014; Suárez-Atilano et al., 2014, 2017; Card et al., 2016) suggested elevating it to full species. Bezerra de Lima (2016) considered B. imperator a distinct lineage within the B.

constrictor complex, and this species is being recognized in contemporary treatments (e.g., Johnson et al., 2015; García-Padilla et al., 2016). Two subspecies are recognized.

Type Specimen. In the MNHN, but not definitely identifiable (J. Guibé in Stuart, 1963). Type locality "l'Amerique meridionale principalement au Mexique" was subsequently restricted to Córdoba, Veracruz, Mexico, by Smith and Taylor (1950); however, Dunn and Saxe (1950) favored the Colombian Chocó as the type locality.

Distribution. Southeastern Mexico, Belize, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Panama, and northwestern Colombia; includes many islands off the Caribbean/Atlantic and Pacific coasts of several of those countries. Introduced to Cozumel Island (Vázquez-Domínguez et al., 2012) and St. Croix (Golden, 2017).

Conservation Status. This species has not received an IUCN Red List assessment. Using IUCN Red List criteria, Acevedo et al. (2010) categorized this species as of Least Concern in Guatemala, as did Greenbaum and Komar (2010) for El Salvador, Townsend and Wilson (2010) for Honduras, and Sosa et al. (2010) for Costa Rica; Jaramillo et al. (2010) gave B. imperator an assessment of Vulnerable for Panama. Stafford et al. (2010) gave it a low Environmental Vulnerability Score for Belize.

Boa imperator imperator Daudin, 1803

Taxonomy. See Boa imperator above.

Type Specimen. See Boa imperator above.

Distribution. Southeastern Mexico, Belize, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Panama, and northwestern Colombia; includes many islands off the Caribbean/Atlantic and Pacific coasts of several of those countries (excluding the Islas de las Perlas in the Gulf of Panama). Introduced to Cozumel Island (Vázquez-

Domínguez et al., 2012) and St. Croix (Golden, 2017).

Conservation Status. This taxon has not received an IUCN Red List assessment. Certain populations of *B. i. imperator* on the Bay Islands of Honduras have been severely affected by poaching for the pet trade, though some populations have recovered after protection in the Cayos Cochinos Archipelago Natural Marine Monument (Wilson and Cruz Diaz, 1993; Reed et al., 2007; Montgomery et al., 2015).

Boa imperator sabogae (Barbour, 1906)

Taxonomy. Originally described as Epicrates sabogae. Barbour and Loveridge (1929) considered it a subspecies of Constrictor constrictor; Forcart (1951) used Boac. sabogae; Reynolds et al. (2014), recognizing B. imperator as a full species, used the trinomial B. i. sabogae.

Type Specimens. Description based on two syntypes (MCZ R6986) from Saboga Island, one of the Islas de las Perlas off the Pacific coast of Panama.

Distribution. Apparently restricted to Isla Saboga and Isla San José, Islas de las Perlas, Gulf of Panama, but likely found on other islands in the archipelago.

Conservation Status. This taxon has not received an IUCN Red List assessment.

Boa nebulosa (Lazell, 1964)

Taxonomy. Originally described as a subspecies of Constrictor constrictor, it was elevated to species status by Henderson and Powell (2009) based on scale and pattern characters provided by Lazell (1964), as well as geographic isolation. Before Lazell's description, the boa population on Dominica was referred to as B. diviniloqua Günther (1888) and then fell under the taxonomic umbrella of the St. Lucia population (Constrictor orophias; e.g., Barbour, 1930, 1937). Bezerra de Lima (2016) considered B. nebulosa a distinct

lineage within the *B. constrictor* complex. No subspecies are recognized.

Type Specimen. The holotype (MCZ R65493) is an adult female from Woodford Hill, Dominica.

Distribution. Endemic to the Lesser Antillean island of Dominica, West Indies.

Conservation Status. This species has been assessed as Least Concern based on IUCN Red List criteria, though that assessment is in review. Its distribution is limited to a small (790 km²) island and should certainly be assessed as Vulnerable. These boas are killed for the "medicinal" oil rendered from their fat and because they prey on domestic chickens (Henderson and Powell, 2009).

Boa orophias Linnaeus, 1758

Taxonomy. Originally described as a full species by Linnaeus, it was placed in the synonymy of Constrictor diviniloquus (or divinilogua or diviniloguax) by Laurenti (1768) and subsequently by Duméril and Bibron (1844). Barbour (1914) regarded it as full species (C. orophias), but it was subsequently downgraded to subspecies by Amaral (1929). It was again elevated to species status by Stull (1935) as C. orophias, but Lazell (1964) considered it a subspecies of C. constrictor, as did Peters and Orejas-Miranda (1970; as Boa c. orophias). It was then given species rank by Henderson and Powell (2009) based on scale and pattern characters in Lazell (1964), as well as geography. Bezerra de Lima (2016) considered B. orophias a distinct lineage within the *B. constrictor* complex. No subspecies are recognized.

Type Specimen. An unnumbered specimen in the Museum de Geer (Andersson, 1899). Type locality not given in original description; Lazell (1964) restricted it to Praslin, St. Lucia.

Distribution. Endemic to the Lesser Antillean island of St. Lucia in the West Indies. Conservation Status. This species has been assessed as Endangered based on IUCN Red List criteria, though that assessment is in review. The species has a limited distribution on a small (604 km²) island and is often killed because of its superficial resemblance to the pit viper Bothrops caribbaeus.

Boa sigma (Smith, 1943)

Taxonomy. Originally described as Constrictor constrictor sigma (mistakenly attributed to M. A. Smith [1943] by McDiarmid et al. [1999]); Zweifel (1960) relegated it to the synonymy of Boa constrictor imperator. Card et al. (2016) recommended elevation to species level based largely on molecular data, while Suárez-Atilano et al. (2017) suggest that the species is further defined ecologically and geographically. No subspecies are recognized.

Type Specimen. An adult female (USNM 46484) from María Madre Island in the Tres Marías Islands, Nayarit, Mexico (H. M. Smith, 1943).

Distribution. The Pacific coast of Mexico west of the Isthmus of Tehuantepec (including three islands in the Tres Marías (Nayarit): María Madre, María Magdalena, and María Cleofas (Zweifel, 1960; Card et al., 2016; Suárez-Atilano et al., 2017).

Conservation Status. This taxon has not received an IUCN Red List assessment.

Chilabothrus Duméril & Bibron, 1844

The genus *Chilabothrus* encompasses 13 recognized species restricted to the Greater Antillean Islands of Puerto Rico, Jamaica, Hispaniola, and the Puerto Rico Bank; as well as the Lucayan Archipelago (Bahamas and Turks and Caicos). These actively foraging nocturnal booids range in body size from <1 m to ~4 m, with larger species being habitat and dietary generalists and smaller species frequently specializing (Rodriguez-Robles and Greene, 1996; Reynolds et al., 2016c). Members of *Chilabothrus*

were considered to be congeneric with the genus Epicrates (e.g., Tolson, 1987), which is restricted to mainland Central and South America (and some continental islands). Phylogenetic analyses revealed that mainland *Epicrates* are phylogenetically sister to Eunectes (anacondas) and that West Indian representatives formed a monophyletic clade dating to the Miocene (Reynolds et al., 2013a). In addition to the recent elevation of the available name Chilabothrus for the West Indian clade, several taxonomic changes have occurred recently within the genus, including the elevation of three lineages to species (Reynolds et al., 2013a, 2018; Rodríguez-Robles et al., 2015), as well as the discovery of a previously unknown species (Reynolds et al., 2016a).

Chilabothrus angulifer (Bibron, 1840)

Taxonomy. Original name was Epicrates angulifer, generally attributed to Cocteau and Bibron (1838), though thought to be the description of Bibron (Smith and Grant, 1958) and occasionally given as Bibron 1843 (e.g., Henderson and Arias, 2001; Frynta et al., 2016). Genus was changed to Chilabothrus (Reynolds et al., 2013a). No subspecies are recognized.

Type Specimen. Lectotype MNHN 3292 male, unknown locality.

Distribution. A species endemic to the island of Cuba and associated satellite islands (Sheplan and Schwartz, 1974; Schwartz and Henderson, 1991; Henderson and Arias, 2001). No subspecies are recognized, though a large degree of phenotypic variation is present across the island (Schwartz and Henderson, 1991; Henderson and Arias, 2001; Rodríguez-Cabrera et al., 2016).

Conservation Status. IUCN Red List Near Threatened (Day and Tolson, 1996). Although having a wide distribution and being locally common, this species is frequently persecuted when human encounters occur (Gundlach, 1880; Day and Tolson, 1996) and habitat loss has likely contributed to local



Figure 4. Chilabothrus argentum from Conception Island, Bahamas. Photo by R. Graham Reynolds, University of North Carolina Asheville.

declines (Tolson and Henderson, 1993). The species is also likely subject to mortality owing to vehicle strikes and invasive vertebrate predators (Rodríguez-Cabrera et al., 2016).

Chilabothrus argentum (Reynolds et al., 2016a)

Taxonomy. Discovered in situ in 2015, the species was named Chilabothrus argentum, as a lineage distinct from other members of the genus. No subspecies are recognized.

Type Specimens. Holotype MCZ R 193527, an adult female from Conception Island Bank, Bahamas.

Distribution. A species endemic to the Conception Island Bank, located in the central Bahamas Archipelago. No additional populations or subspecies are known. Previous species lists for the Conception Island Bank included *C. striatus* (now *C. strigilatus* Reynolds et al., 2013a) based on anecdotal suggestion of a boa present on the bank (Schwartz et al., 1978; Franz and Buckner, 1998; Buckner et al., 2012).

Conservation Status. IUCN Red List Critically Endangered (Reynolds, 2017) based on extremely small extent of occurrence (EOO, a polygon containing all known populations) and area of occupancy (AOO, the actual area occupied within the EOO polygon), likely declining population

size, and single known population (Reynolds et al., 2016a).

Chilabothrus chrysogaster (Cope, 1871)

Taxonomy. Originally described as Homalochilus chrysogaster (Cope, 1871), Stejneger (1904) moved it to Epicrates. It was subsequently moved into Chilabothrus with other West Indian Epicrates (Reynolds et al., 2013a). Two subspecies are recognized (Buden, 1975; see the C. schwartzi account).

Type Specimen. Holotype ANSP 10322, an adult of unknown sex. The holotype has since been lost, though presumably from "Turks Island," a locality name that might have referred to either Grand Turk Island or South Caicos Island in the 19th century.

Distribution. A species from the southern Bahamas and Turks and Caicos archipelago, including Great Inagua Bank, Caicos Bank, and Turks Bank.

Conservation Status. IUCN Red List Near Threatened (Reynolds and Buckner, in press a) based on likely extirpations, habitat loss, and the threat of invasive vertebrate predators such as cats.

Chilabothrus chrysogaster chrysogaster (Cope, 1871)

Taxonomy. Considered to be a subspecies of Epicrates striatus by Stull (1935), and later as a subspecies of E. chrysogaster by Sheplan and Schwartz (1974).

Type Specimen. Holotype ANSP 10322, an adult of unknown sex. The holotype has since been lost.

Distribution. Largely restricted to islands on the Caicos Bank (Reynolds, 2011; Buckner et al., 2012; Reynolds, 2012; Reynolds and Gerber, 2012). On the Turks Bank, it is presently known from only a single small island (Reynolds and Niemiller, 2010; Reynolds et al., 2011).

Conservation Status. Species is listed on the IUCN Red List as Near Threatened (Reynolds and Buckner, in press a) owing to predation by introduced vertebrates. This subspecies is likely extirpated from Grand Turk and South Caicos islands (Reynolds, 2011).

Chilabothrus chrysogaster relicquus (Barbour & Shreve, 1935)

Taxonomy. Originally described as Epicrates relicquus by Barbour and Shreve (1935; a misspelling of relicqus, meaning relict); it was considered a subspecies by Sheplan and Schwartz (1974).

Type Specimen. Holotype MCZ R 37891, an adult male from Sheep Cay, Inagua.

Distribution. Endemic to the Great Inagua Bank in the southern Bahamas archipelago (Schwartz and Henderson, 1991; Buckner et al., 2012; Reynolds, 2012).

Conservation Status. Little is known regarding the conservation status or natural history of this subspecies on Inagua, and no conservation assessments have been published.

Chilabothrus exsul (Netting & Goin, 1944)

Taxonomy. Described from a specimen collected on Abaco Island (Netting and Goin, 1944); subsequently placed in the genus *Chilabothrus* (Reynolds et al., 2013a). No subspecies are recognized.

Type Specimen. Holotype CM 21408, an adult male from Abaco Island.

Distribution. Little Bahamas Bank, though questionable records exist for Grand Bahama (Schwartz and Henderson, 1991; Reynolds et al., 2016b). Most records are from the Abaco islands.

Conservation Status. IUCN Red List Vulnerable (Reynolds and Buckner, 2016). Threats include invasive vertebrate predators, habitat loss, persecution, and significant road mortality (Reynolds et al., 2016b). A possible extirpation from Strangers Cay, Bahamas (Netting and Goin, 1944; Henderson and Powell, 2009) likely represents an extirpation of Cubophis vudii and not C. exsul (Netting and Goin, 1944).

Chilabothrus fordii (Günther, 1861)

Taxonomy. Original name was Pelophilus fordii. Taxonomic changes included Chilabothrus maculatus Fischer 1888, Epicrates fordi Boulenger 1893 (subsequently referred to as Epicrates fordii), and Chilabothrus fordii Reynolds et al. 2013. Sheplan and Schwartz (1974) noted that the correct specific name is *fordii*, but that *fordi* should have been the proper name because the species is named for the individual Ford. According to Article 32.5 of the International Code for Zoological Nomenclature (ICZN), the original spelling does not constitute an "inadvertent error"; thus, the original specific epithet fordii stands. Subsequent authors have used both spellings, occasionally using the spellings interchangeably in separate treatments. Earlier works frequently used *fordi* (e.g., Schwartz, 1979; Henderson et al., 1987; Tolson, 1992; Tzika et al., 2008; Tolson and Henderson, 2011), while a mixture of older and most recent works recognize ICZN authority and use the spelling fordii (e.g., Tolson, 1987; Kluge, 1989; Reynolds et al., 2013a, 2014, 2015, 2016b,c). Three subspecies are recognized (Schwartz and Henderson, 1991; Tolson and Henderson, 1993; Henderson and Powell, 2004).

Type Specimen. Holotype BMNH 1946.1.1.55 (previously BMNH 1862.3.10.4), an adult female from the Dominican Republic (Wetherbee, 1987).

Distribution. A species endemic to the island of Hispaniola and some associated satellite islands (Schwartz, 1979; Schwartz and Henderson, 1991; Henderson and Powell, 2004).

Conservation Status. The species has been evaluated for listing on the IUCN Red List as Least Concern, though the listing is currently in review. Little is known regarding the conservation status of the species, though it can be locally common (Tolson and Henderson, 2011).

Chilabothrus fordii fordii (Günther, 1861)

Taxonomy. Stull (1935) considered Epicrates fordii to be a subspecies of E. inornatus; that same year, Barbour considered it to be a subspecies of E. fordii, along with E. f. monensis. Sheplan and Schwartz (1974) eventually sorted out the taxonomy, recognizing the subspecies.

Type Specimen. Holotype BMNH 1946.1.1.55, an adult female from the Dominican Republic.

Distribution. Found in more xeric and low-lying regions across Hispaniola, excluding the Tiburon Peninsula, Île á Cabrit, and west of Cap-Haitien. Also found on a number of Hispaniolan satellite islands (Tolson and Henderson, 1993; Powell et al., 1999; Henderson and Powell, 2004).

Conservation Status. This subspecies is of unknown conservation status, though it can be locally common (Tolson and Henderson, 2011).

Chilabothrus fordii agametus (Sheplan & Schwartz, 1974)

Taxonomy. Subspecies was described from a single male collected in 1960 by A.S. Rand and J.D. Lazell (Sheplan and Schwartz, 1974).

Type Specimen. MCZ R 62656, an adult male collected near Mole Saint-Nicholas, Département du Nord-Ouest, Haiti (Sheplan and Schwartz, 1974).

Distribution. Considered to occur in lowlying areas near the city of Mole Saint-Nicholas in the Pointe de Nord-Ouest, Haiti. The taxon might also occur east toward Cap-Haitien; little is known about this subspecies.

Conservation Status. This subspecies is of unknown conservation status.

Chilabothrus fordii manototus (Schwartz, 1979)

Taxonomy. The original description of Epicrates fordi manototus was based on two

specimens obtained by R. Thomas in 1966 and D. A. Daniels in 1976 (Schwartz, 1979).

Type Specimens. Holotype CM 60519, an adult female from Île á Cabrit, Département de l'Ouest, Haiti (Schwartz, 1979).

Distribution. Endemic to Île á Cabrit, Département de l'Ouest, Haiti (Schwartz, 1979; Tolson and Henderson, 1993). Île á Cabrit is a small island <0.5 km off the coast of Haiti in Port-au-Prince Bay near the town of Aubry.

Conservation Status. This subspecies is of unknown conservation status, though of significant conservation concern, if indeed it is restricted to a single small (~0.25 km²) island.

Chilabothrus gracilis Fischer, 1888

Taxonomy. Originally described as Chilabothrus gracilis. Boulenger (1893) placed it in Epicrates, then back to Chilabothrus when resurrected by Reynolds et al. (2013a).

Type Specimens. Two syntypes in the ZMH, now destroyed (Sheplan and Schwartz, 1974); type locality "Cap Hayti" (=Cap-Haïtien), Département du Nord, Haiti.

Distribution. Widespread, but disjunct, on Hispaniola (Schwartz and Henderson, 1988; Henderson and Powell, 2002); can be locally common.

Conservation Status. The IUCN Red List assessment of this species is currently in review, with a recommended designation of Least Concern.

Chilabothrus gracilis gracilis Fischer, 1888

Taxonomy. First use of the trinomial was by Stull (1935) when she considered the taxon monensis to be a subspecies of E. gracilis; Sheplan and Schwartz (1974) provided a convincing argument that monensis was not a subspecies of E. gracilis (see C. monensis account).

Type Specimens. See Chilabothrus gracilis (above).

Distribution. Hispaniola, where found at scattered localities north of the Cul de Sac-

Valle de Neiba plain (Schwartz and Henderson, 1988).

Conservation Status. This taxon has not received an IUCN Red List assessment.

Chilabothrus gracilis hapalus (Sheplan & Schwartz, 1974)

Taxonomy. Originally described as a subspecies of Epicrates gracilis.

Type Specimen. An adult male (MCZ R125602) from Camp Perrin, Département du Sud, Haiti.

Distribution. Hispaniola: in Haiti, the Tiburon (southwest) Peninsula east to Portau-Prince and Jacmel; in the Dominican Republic, on the east coast of the Barahona Peninsula (Sheplan and Schwartz, 1974).

Conservation Status. This taxon has not received an IUCN Red List assessment.

Chilabothrus granti (Stull, 1933)

Taxonomy. Originally described as a subspecies of Epicrates inornatus, Sheplan and Schwartz (1974) provided a new combination, identifying granti as a subspecies of Epicrates monensis. It had been informally referred to as a full species (e.g., Harvey and Platenberg, 2009; Platenberg and Harvey, 2010) owing to perceived uniqueness of this lineage as well as for conservation purposes. Rodríguez-Robles et al. (2015) provided a more thorough assessment for the recognition of Chilabothrus granti as a species distinct from C. monensis, further supported by Reynolds et al. (2015). No subspecies are recognized.

Type Specimen. An adult male from Tortola, British Virgin Islands (MCZ R33847).

Distribution. The Puerto Rico Bank: northeastern Puerto Rico, Cayo Diablo, Culebra, St. Thomas, Jost Van Dyke, Tortola, Great Camanoe, and perhaps Guana (Rodríguez-Robles et al., 2015).

Conservation Status. The IUCN Red List has designated this species Endangered, largely because of continuing habitat destruction (Tolson, 1996a; Platenberg and Boulon, 2011); see also Reynolds et al. (2015). Although not currently CITES listed, it presumably would be considered a CITES Appendix I species.

Chilabothrus inornatus (Reinhardt, 1843)

Taxonomy. Originally described as Boa inornata (Reinhardt, 1843), it was subsequently placed in the genera Chilabothrus (Duméril & Bibron, 1844) and Epicrates (Boulenger, 1893). Reynolds et al. (2013a) resurrected the genus Chilabothrus to encompass the Greater Antillean boids. No subspecies are recognized.

Type Specimens. Syntypes ZMUC R.5597, R.5598, and R.55101.

Distribution. Currently restricted to the main island of Puerto Rico (Rivero, 1998), though a few individuals likely exist on Culebra Island and could represent a recent introduction (R.G.R., personal observation).

Conservation Status. IUCN Red List Least Concern (Mayer and Tolson, 2010) and CITES Appendix I. Threats include invasive vertebrate predators, habitat destruction, persecution, road mortality, and historical collection for liver oil extraction (Reagan, 1984; Wiley, 2003; Mayer and Tolson, 2010; USFWS, 2011). This species is widely considered to have recovered from the near-complete deforestation of the island of Puerto Rico in the early 20th century. The island is now reforested in many areas, and boas are common in more remote situations (Puente-Rolón, 2012). This species is also now readily found near human habitation and can persist in small habitat patches (Puente-Rolón et al., 2013). The species was likely extirpated from Vieques Island.

Chilabothrus monensis (Zenneck, 1898)

Taxonomy. Originally described as Epicrates monensis. Stull (1935) considered it a subspecies of E. gracilis, but Sheplan and Schwartz (1974) provided sound evidence for its recognition as distinct from *E. gracilis* (or *E. inornatus*). See also the *Chilabothrus* granti account. No subspecies are recognized.

Type Specimens. Five syntypes from Isla Mona in the ZMH (now destroyed; Sheplan and Schwartz, 1974).

Distribution. Isla de Mona.

Conservation Status. The IUCN Red List has designated this species Endangered (Tolson, 1996b); it is listed under CITES Appendix I (i.e., the most endangered and threatened with extinction). Threats include invasive vertebrate predators, especially cats, as well as habitat destruction owing to invasive pigs and rodents. As many as 70% of boas have scars or injuries caused by feral cats (Tolson, 1996b).

Chilabothrus schwartzi (Buden, 1975)

Taxonomy. Previously described as a subspecies of the Southern Bahamas boa (Epicrates chrysogaster schwartzi) by Buden (1975). This description was based on deceased animals and only one intact specimen (the holotype). The species was elevated based on the discovery of four wild individuals in 2018 and subsequent morphological and molecular phylogenetic analyses (Reynolds et al., 2018). No subspecies are recognized.

Type Specimen. Holotype LSUMZ 27500, a young adult female from Delectable Bay, Acklins Island.

Distribution. A newly-recognized boa species endemic to the Crooked-Acklins Bank, southern Bahamas. Known from four museum specimens (KUH 260082-84; LSUMZ 27500) and four wild specimens (MCZ HO 28-31; Schwartz and Henderson, 1991; Reynolds, 2012; Buckner et al., 2012; Reynolds et al., 2018).

Conservation Status. This species has not been assessed based on IUCN Red List criteria. The species likely occurs across two large islands, though it is apparently rare or restricted to specific areas of these islands (Reynolds et al., 2018). Threats to the species are unknown, but likely include persecution, road mortality, and introduced vertebrate predators.

Chilabothrus striatus (Fischer, 1856)

Taxonomy. Originally described as Homalochilus striatus by Fischer (1856); Boulenger (1893) provided the first use of Epicrates striatus. A number of subspecies have been described, but not all are currently recognized—three are recognized here. See McDiarmid et al. (1999) for a more complete synonymy.

Type Specimens. Syntypes, formerly in the ZMH, now destroyed; type locality Santo Domingo and St. Thomas, restricted to the vicinity of the city of Santo Domingo, Distrito Nacional, Dominican Republic (Sheplan and Schwartz, 1974).

Distribution. Widespread and common on Hispaniola and several satellite islands.

Conservation Status. This species has undergone IUCN Red List assessment, with a recommendation of Least Concern, which is currently in review.

Chilabothrus striatus striatus (Fischer, 1856)

Taxonomy. Originally described as Homalochilus striatus by Fischer (1856); Stull (1935) was the first use of the trinomial. The epithet H. multisectus (Cope, 1862) was subsumed into C. s. striatus (Sheplan and Schwartz, 1974).

Type Specimens. See Chilabothrus striatus (above).

Distribution. Widespread on Hispaniola north of the Cul-de-Sac-Valle de Neiba plain, in the Sierra de Baoruco, and on Ile de la Gonâve (Haiti) and Isla Saona (Dominican Republic).

Conservation Status. This taxon has not received an IUCN Red List assessment. It is often common where it occurs, especially in the Dominican Republic.

Chilabothrus striatus exagistus (Sheplan & Schwartz, 1974)

Taxonomy. Originally described as a subspecies of Epicrates striatus.

Type Specimen. An adult female (MCZ R 125603) from Département du Sud, Haiti.

Distribution. Western end of the Tiburon Peninsula and Île a Vache, Haiti; possibly intergrades with *C. s. striatus* near Jacmel, Département Sud-Est (Schwartz and Henderson, 1988).

Conservation Status. This taxon has not received an IUCN Red List assessment.

Chilabothrus striatus warreni (Sheplan & Schwartz, 1974)

Taxonomy. Originally described as a subspecies of Epicrates striatus.

Type Specimen. An adult female (MCZ R 125604) from Palmiste, Île de la Tortue, Haiti.

Distribution. Île de la Tortue, Haiti.

Conservation Status. This taxon has not received an IUCN Red List assessment. It has not been recently reported from the wild.

Chilabothrus strigilatus (Cope, 1862)

Taxonomy. Originally described as Homalochilus strigilatus (Cope, 1862), it was subsequently placed in the genus Epicrates (Barbour, 1904). It was subsequently relegated to a subspecies of the Hispaniolan boa (C. striatus) by Stull (1935) and Sheplan and Schwartz (1974) until the species was elevated by Reynolds et al. (2013a) based on molecular data and placed into the genus Chilabothrus. Five subspecies are recognized.

Type Specimens. Syntypes ANSP 10237 and 10239 from New Providence Island, Bahamas.

Distribution. Great Bahamas Bank.

Conservation Status. This species has been evaluated under IUCN Red List criteria and given a recommendation of Least Concern (Reynolds and Buckner, in press b).

Chilabothrus strigilatus strigilatus (Cope, 1862)

Taxonomy. See C. strigilatus account above.

Type Specimens. See C. strigilatus account above.

Distribution. The eastern Great Bahama Bank, from New Providence to Long Island (exclusive of Cat Island) and including Rose Island, Eleuthera, and the Exuma Cays (Schwartz and Henderson, 1991; Buckner et al., 2012).

Conservation Status. See C. strigilatus account above.

Chilabothrus strigilatus ailurus (Sheplan & Schwartz, 1974)

Taxonomy. This subspecies was first described by Sheplan and Schwartz (1974) based on material collected by G. Rabb in 1953 from Cat Island, Bahamas.

Type Specimens. Holotype AMNH 77015 from Cat Island, Bahamas.

Distribution. Endemic to Cat Island, Bahamas (Sheplan and Schwartz, 1974; Schwartz and Henderson, 1991; Buckner et al., 2012).

Conservation Status. See C. strigilatus account above.

Chilabothrus strigilatus fosteri (Barbour, 1941)

Taxonomy. This subspecies was first described by Barbour (1941) based on material collected from the Bimini Islands by R. Foster and J. Huntington.

Type Specimen. Holotype MCZ 46054 from North Bimini Island, Bahamas.

Distribution. Bimini Islands, Bahamas, on the western end of the Great Bahamas Bank. The subspecies is recorded from North Bimini, South Bimini, East Bimini, and Easter Cay (Schwartz and Henderson, 1991; Tolson and Henderson, 1993; Buckner et al., 2012).

Conservation Status. See C. strigilatus account above.

Chilabothrus strigilatus fowleri (Sheplan & Schwartz, 1974)

Taxonomy. This subspecies was first described by Sheplan and Schwartz (1974) based on material collected from the Andros Islands by Danny Fowler.

Type Specimens. Holotype MCZ 125605 collected in 1970 from Fresh Creek, North Andros (fide Sheplan and Schwartz, 1974).

Distribution. Endemic to the Andros Islands and Berry Islands, Bahamas.

Conservation Status. See C. strigilatus account above.

Chilabothrus strigilatus mccraniei (Sheplan & Schwartz, 1974)

Taxonomy. This subspecies was first described by Sheplan and Schwartz (1974) based on material collected from the Ragged Islands.

Type Specimen. Holotype UMMZ 118033 collected in 1957 by Robert Hanlon.

Distribution. Great Ragged Island, Little Ragged Island, and Margaret Cay in the Ragged Islands, Bahamas (Sheplan and Schwartz, 1974; Schwartz and Henderson, 1991; Buckner et al., 2012).

Conservation Status. See C. strigilatus account above. This subspecies is known to suffer from persecution and road mortality (R.G.R., personal observation).

Chilabothrus subflavus (Stejneger, 1901)

Taxonomy. Originally described as Epicrates subflavus. No subspecies are recognized.

Type Specimen. An unsexed adult (\sim 153 cm snout-vent length [SVL]), USNM 14507, from "Jamaica."

Distribution. Jamaica, including Goat Island, though populations are now highly localized.

Conservation Status. Considered Vulnerable based on a 1996 IUCN Red List assessment (Gibson, 1996), though this is likely to be revised to Endangered given negative population trends (S. Koenig,

personal communication). It is listed in CITES Appendix I (i.e., the most endangered and threatened with extinction) and is listed on the Jamaica Wildlife Protection Act. The species is vulnerable to widespread habitat destruction, invasive predators, severe human persecution, road morality, and the introduced and potentially toxic *Rhinella marina* (Wilson et al., 2011; Newman et al., 2016).

Corallus Daudin, 1803

Nine species comprise Corallus, a genus of arboreal boas. Members of the genus occur from southeastern Guatemala, through much of Central America (although the distribution can be disjunct), into South America, with a limited distribution west of the Andes in Colombia and Ecuador. East of the Andes the genus is widespread in the Guianas, Amazonia, and the Atlantic Forests of southeastern Brazil. Species also occur on continental islands (e.g., Isla Margarita, Trinidad, and Tobago), as well as oceanic islands (the St. Vincent and Grenada banks in the southern Lesser Antilles). The various species occur in a wide range of habitats; as they are arboreal, however, they are precluded from nonforested areas. Elevational distribution is from sea level to about 1,000 m. Species of Corallus range in size from $\sim 1.2-2.1$ m SVL. Diets of the various species include frogs, lizards, and a wide taxonomic range of birds and mammals (e.g., rodents, marsupials, and bats; Henderson, 2015). Corallus is sister to the *Epicrates-Eunectes* clade (e.g., Reynolds et al., 2014).

Corallus annulatus (Cope, 1875)

Taxonomy. Originally described as Xiphosoma annulatum; Boulenger (1893) provided the first combination of Corallus annulatus. Boa annulata was used by Rendahl and Vestergren (1940, 1941); Peters (1957) used the current combination after Forcart (1951) resurrected *Corallus*. No subspecies are recognized.

Type Specimen. A juvenile (USNM 32480) from "Costa Rica."

Distribution. This species has a disjunct range that extends from extreme southeastern Guatemala, into northern Honduras; southeastern Nicaragua (in the Caribbean lowlands at elevations of 70–185 m, Sunyer and Köhler, 2010); northeastern Costa Rica where it reaches elevations to at least 745 m (Sosa et al., 2010) and perhaps as high as 1,000 m, and Panama, where it occurs on both Atlantic and Pacific versants in the central and southern portions of the country, and from sea level to about 400 m; (Jaramillo et al., 2010); to northern Colombia west of the Andes (Henderson, 2015).

Conservation Status. Considered a species of Least Concern on the IUCN Red List because of its widespread distribution (Sunyer and Köhler, 2016). Using IUCN Red List criteria, Sosa et al. (2010) gave this species an assessment of Endangered for Costa Rica.

Corallus batesii (Gray, 1860)

Taxonomy. Originally described as Chrysensis batesii, but relegated to the synonymy of Corallus caninus by Boulenger (1893). Based on molecular (Vidal et al., 2005) and morphological data, Henderson et al. (2009) resurrected the species. No subspecies are recognized.

Type Specimen. A juvenile from the "Upper Amazons" in the BMNH (1859.12. 28.12).

Distribution. Widely distributed in the Amazon basin. In Brazil north and south of the Rio Amazonas west of the Rio Negro, also in Amazonian Colombia, Ecuador, Peru, and Bolivia. It also occurs in northwestern Colombia north of the Andes, including the Río Magdalena valley. Elevational distribution is sea level to 1,100–1,200 m.

Conservation Status. According to the IUCN Red List this is a species of Least Concern because of its wide geographic distribution; it has no major threats, and it occurs in multiple protected areas (Rivas et al., 2016). It is a species that is popular in the pet trade, although ostensibly protected throughout most of its range.

Corallus blombergii (Rendahl & Vestergren, 1941)

Taxonomy. Originally described as a subspecies of Boa annulata; it continued to be recognized as a subspecies by Peters (1957) as Corallus annulata blombergi and by Peters and Orejas-Miranda (1970) as C. annulatus blombergi. Based on morphological characters, it was elevated to species rank by Henderson et al. (2001). No subspecies are recognized.

Type Specimen. An adult specimen in the NRM (no. 3141), from "Eastern Ecuador, Rio Zamora" (Rendahl and Vestergren, 1941).

Distribution. Known from Ecuador in the western lowlands of the Andes. Its distribution extends from Esmeraldas to Azuay provinces but is very disjunct (Valencia et al., 2008; Henderson, 2015); it occurs at elevations below 200 m. Two specimens from extreme southwestern Colombia (Tumaco, Nariño) have recently been identified as *C. blombergii* (Pinto-Erazo and Medina-Rangel, 2018).

Conservation Status. The IUCN Red List has designated this species as Endangered due to its limited distribution (~4,000 km²) and because it is at risk from ongoing habitat loss (Cisneros-Heredia, 2016).

Corallus caninus (Linnaeus, 1758)

Taxonomy. Originally described as Boa canina; it was briefly placed in the genus Xiphosoma (Fitzinger, 1843; Duméril and Bibron, 1844); Boulenger (1893) was first to use the combination Corallus caninus. Henderson et al. (2009) partitioned C. caninus into two species (C. batesii and C. caninus). No subspecies are recognized.

Type Specimen. NRM no. Lin. 8; type-locality is "Americae."

Distribution. Guyana, Suriname, French Guiana, eastern and southern Venezuela (states of Bolívar and Amazonas), and northeastern Brazil north of the Rio Amazonas and north and east of the Rio Negro (in the states of Amapá, Pará, Roraima, and Amazonas); elevational distribution is from sea level to about 200 m.

Conservation Status. Considered a species of Least Concern on the IUCN Red List because of its large extent of occurrence and because there are no immediate threats to its habitat (Oubotar et al., 2016). It is a species that is popular in the pet trade, although ostensibly protected throughout much of its range.

Corallus cookii Gray, 1842

Taxonomy. Originally described as Corallus cookii, it was relegated to subspecies rank by Stull (1935) as Boa enydris cookii; when Forcart (1951) resurrected Corallus, it became C. e. cookii; Roze (1966) recognized it as C. hortulanus cookii. Henderson (1997) elevated it to its former full species status as C. cookii. Recent molecular evidence (Colston et al., 2013; Reynolds et al., 2014) shows C. cookii nested within C. hortulanus; based on morphological characters and geography, Henderson (2015) continued to recognize it as a valid species. No subspecies are recognized.

Type Specimen. An 861-mm SVL male in the BMNH (1946.1.1.50); type locality "America" was amended to "West Indies" by Gray (1849); Henderson (1997) restricted it to St. Vincent in the Lesser Antilles.

Distribution. Endemic to the Lesser Antillean island of St. Vincent, where it is ecologically widespread. It has been encountered to at least 425 m above sea level (Henderson, 2015).

Conservation Status. The species has been assessed as Least Concern, though the listing is currently in review. We believe that the species should likely be considered Near Threatened to Vulnerable based on Red List criteria. Recently, illegally collected individuals have become available on the Internet for the pet trade. The total area of its range is less than 350 km².

Corallus cropanii (Hoge, 1953)

Taxonomy. Described as the type species (X. cropanii) of a new genus (Xenoboa) by Hoge (1953). Based on its sister group relationship with Corallus caninus, and to avoid a paraphyletic taxon, Kluge (1991) placed X. cropanii in the genus Corallus. No subspecies are recognized.

Type Specimen. An adult male from Miracatu, São Paulo, Brazil; specimen in the IB, number 15200 (now presumably lost in the 2010 Instituto Butantan fire).

Distribution. Known only from Atlantic Forest in the state of São Paulo, southeastern Brazil.

Conservation Status. It is listed as Endangered on the IUCN Red List (Marques, 2010). In our estimation, it should be considered Critically Endangered, based on diminishing habitat, proximity of urban areas, and apparent low population density. A boa was recently found alive based on a successful citizen science initiative and extensively studied. Nevertheless, very little is known about this rare species.

Corallus grenadensis (Barbour, 1914)

Taxonomy. Originally described as Boa grenadensis, Barbour (1935) subsequently relegated it to a subspecies of B. cookii; meanwhile, Stull (1935) synonymized it with B. enydris cookii; Barbour (1937) continued to recognize it as a subspecies of B. cookii. After Forcart (1951) untangled Boa, Constrictor, and Corallus and McDiarmid et al. (1996) did the same for C. enydris/hortulanus, Henderson (1997) resurrected Corallus grenadensis to full species status. Recent molecular evidence (Colston et al., 2013; Reynolds et al., 2014) shows C. grenadensis



Figure 5. Corallus hortulanus from Pará, Brazil. Photo by L. J. Vitt.

nested within *C. hortulanus*, though based on morphological characters and geographic isolation, Henderson (2015) continues to recognize it as a valid species. No subspecies are recognized.

Type Specimen. MCZ R7791 from St. George's (St. George Parish), Grenada.

Distribution. Islands on the Grenada Bank. It has been collected or observed on Bequia, Ile Quatre, Baliceaux, Mustique, Canouan, Mayreau, Union, Petit Martinique, Petit St. Vincent, Carriacou and Grenada. On Grenada, altitudinal distribution is from sea level to at least 530 m. Elevation is not likely to preclude *C. grenadensis* from occurring anywhere on the Grenadine Islands.

Conservation Status. This species has been given an IUCN Red List assessment of Least Concern, though that assessment is presently in review. Although it has a multisland distribution, the total area of all the islands is ~400 km². We believe that it could be considered Near Threatened to Vulnerable by Red List criteria. Recently, illegally collected individuals have become available on the Internet for the pet trade.

Corallus hortulanus (Linnaeus, 1758)

Taxonomy. Originally described as Boa hortulana. The species has had a long, convoluted taxonomic history as, among

others, a species of *Boa*, *Corallus*, or *Xiphosoma*; often referred to as *Boa enydris* or *Corallus enydris*, and with many other synonyms. Its taxonomy was finally disentangled by McDiarmid et al. (1996); McDiarmid et al. (1999) provide an updated synonymy. No subspecies are recognized.

Type Specimen. NRM no. Lin. 7; although considered missing (Andersson, 1899), it apparently resides in the Swedish Museum of Natural History (McDiarmid et al., 1999); the type locality is "America."

Distribution. The Guianas and Amazonia (southern Colombia, southern Venezuela, Ecuador, Peru, Bolivia, Brazil. The distribution in Brazil also includes Cerrado, mesic enclaves in Caatinga, sand dune areas in Caatinga (Rodrigues, 1996), Pantanal (Marques et al., 2005; Guedes et al., 2014), Atlantic rainforest to about 26°08′S, and Ilha Grande and Ilha Santo Amaro off southeastern Brazil. Altitudinal distribution is from sea level to about 915 m (Henderson, 2015).

Conservation Status. Considered a species of Least Concern on the IUCN Red List based on its broad geographic distribution, "relatively large population, lack of widespread threats, and occurrence in numerous protected areas" (Calderón et al., 2016:1). This is a popular species in the pet trade, although it is protected over most of its range.

Corallus ruschenbergerii (Cope, 1875)

Taxonomy. Originally described as Xi-phosoma ruschenbergerii by Cope (1875). It was relegated to a subspecies of Corallus cookii (with an incorrect spelling, ruschenbergi, which has often been duplicated) by Boettger (1898); finally placed in the synonymy of C. hortulanus cookii by Roze (1966). Based on morphological evidence, Henderson (1997) resurrected it from the synonymy of C. hortulanus at species rank; molecular data have supported that resur-

rection (Colston et al., 2013; Reynolds et al., 2014). No subspecies are recognized.

Type Specimen. The holotype ANSP 10325 is from "Panama."

Distribution. Corallus ruschenbergerii occurs from southern Costa Rica (sea level to 300 m; Sosa et al., 2010), through Panama from sea level to 525 m (Jaramillo et al., 2010), including the offshore islands of Isla del Rey, Isla Contadora, Isla de Cébaco, and Isla Suscantupu); in Colombia east of the Andes in the llanos and adjacent foothills, and more or less north of the cordilleras Central and Oriental; and in Venezuela north of the Cordillera de Mérida and the Río Orinoco (and on Isla Margarita), and north and west of the Guiana Shield; also known from an intra-Andean locality (the Lake Maracaibo versant of the Cordillera de Mérida, Venezuela; Esqueda and La Marca, 2004); also on Trinidad and Tobago.

Conservation Status. Considered a species of Least Concern on the IUCN Red List on the basis of its large geographic range, "apparently large population size, occurrence in several protected areas, and apparently stable trend" (Acosta Chaves et al., 2016:1). Using IUCN Red List criteria, Sosa et al. (2010) gave this species an assessment of Endangered for Costa Rica.

Epicrates Wagler, 1830

For more than 120 years, the genus *Epicrates* basked in relative stability, with a single widespread species (*E. cenchria*) on the Neotropical mainland and eight species inhabiting island banks in the Bahamas and on the Greater Antilles. Based on molecular phylogeny and historical biogeography, Reynolds et al. (2013a) determined that *Epicrates* was restricted to the mainland clade and they resurrected *Chilabothrus* for the West Indian clade. In a review of the *Epicrates cenchria* complex (based on meristic, morphological, and color pattern data), Passos and Fernandes (2008) elevated four taxa that had long been considered

subspecies of *E. cenchria* to species rank. Rivera et al. (2011) provided molecular support for the revision of Passos and Fernandes (2008). Currently, five species compose the genus, and all are restricted to the Neotropical mainland (Nicaragua to Argentina) and continental islands. The genus is ecologically widespread, and species occur in Amazonian and Atlantic forests, as well as xerophic Caatinga and grasslands. Species of *Epicrates* are largely ground dwelling and range in size from about 1,280 to 1,850 mm SVL (Passos and Fernandes, 2008). Their diets comprise a wide taxonomic range of ectothermic and endothermic vertebrates. Species of *Epi*crates are phylogenetically sister to Eunectes (e.g., Reynolds et al., 2013a).

Epicrates alvarezi Abalos, Baez, & Nader, 1964

Taxonomy. Originally described as a subspecies of *Epicrates cenchria* by Abalos et al. (1964), it was elevated to species status by Passos and Fernandes (2008). No subspecies are recognized.

Type Specimen. A presumably unnumbered adult female in the "Instituto de Animales Venenosos Jorge Washington Abaloz" from Forres, Department of Robles, Santiago Del Estero, Argentina (Passos and Fernandes, 2008).

Distribution. Chaco region of South America between southeastern Bolivia, western Paraguay, and northeastern Argentina. It is sympatric with *Epicrates crassus* in northwestern Paraguay and northern Argentina (Passos and Fernandes, 2008).

Conservation Status. This species has received an IUCN Red List assessment of Vulnerable, though the assessment is currently in review.

Epicrates assisi Machado, 1945

Taxonomy. Originally described as a subspecies of *Epicrates cenchria* by Machado (1945) but elevated to species status by

Passos and Fernandes (2008). No subspecies are recognized.

Type Specimen. An unnumbered adult male (presumably lost) in the Instituto Vital Brazil, from Campina Grande, Paraíba, Brazil (Passos and Fernandes, 2008).

Distribution. In Brazil, restricted to the Caatinga domain from the state of Piauí to southern Bahia and northern Minas Gerais. It is sympatric (but not syntopic) with *E. cenchria* but may occur syntopically with *E. crassus* (Passos and Fernandes, 2008).

Conservation Status. This species has not received an IUCN Red List assessment.

Epicrates cenchria (Linnaeus, 1758)

Taxonomy. Originally described by Linnaeus (1758) as Boa cenchria. Wagler (1830) described the new genus Epicrates and E. cenchria became the type species of the genus. Subsequently, many names have been associated with E. cenchria; McDiarmid et al. (1999) and Passos and Fernandes (2008) provide extensive synonymies. No subspecies are recognized.

Type Specimen. An adult in the NRM, no. Lin. 6; the type locality is Suriname.

Distribution. Forested Amazon Basin of Colombia, Ecuador, Peru, Bolivia, Venezuela, Guyana, Suriname, French Guiana, and Brazil; a disjunct population occurs in the Atlantic Forest from the Brazilian states of Alagoas to Rio de Janeiro (Passos and Fernandes, 2008).

Conservation Status. This species has not received an IUCN Red List assessment. It, along with some of its congeners, is considered a desirable species in the pet trade.

Epicrates crassus Cope, 1862

Taxonomy. Originally described as a full species by Cope (1862), it was relegated to a subspecies of *Epicrates cenchria* by Amaral (1929), then "considered" a full species by Lema (2002). No subspecies are recognized.



Figure 6. *Epicrates crassus* from Reserva Ecológica do IBGE, Brasília, Distrito Federal, Brazil. Photo by L. J. Vitt.

Type Specimen. An adult, USNM 12413, from Gardosa, Río Paraná, Paraguay.

Distribution. Open formations on the Andean slopes of Bolivia, grasslands of Argentina and Paraguay, and Brazilian Cerrado (in the states of Rondônia, Pará, Mato Grosso, Tocantins, Goiás, Minas Gerais, São Paulo, and grassland of Mato Grosso do Sul, Paraná, and Rio Grandes do Sul) (Passos and Fernandes, 2008).

Conservation Status. This species has not received an IUCN Red List assessment.

Epicrates maurus Gray, 1849

Taxonomy. Originally described as a full species, it was placed in the synonymy of *E*. cenchria by Boulenger (1893). Stull (1935) eventually recognized it as a subspecies of Epicrates cenchria; Chippaux (1986), however, considered it a full species, as did Gorzula and Señaris (1998). Nevertheless. McDiarmid et al. (1999) still considered it a subspecies of E. cenchria. Matz (2004) treated it as a full species and described two subspecies of E. maurus (both subspecies were subsequently placed in the synonymy of E. maurus by Passos and Fernandes, 2008). Passos and Fernandes (2008), in their review of the E. cenchria complex, considered it a full species. No subspecies are recognized.

Type Specimen. An adult male from Venezuela, BMNH 1946.1.10.40 (formerly BMNH 46.7.23. 2a + vi.6.3a).

Distribution. This species occurs in seasonally dry forest in Nicaragua, Costa Rica, Panama, Colombia, Venezuela, Guyana, Suriname, French Guiana, and northern Brazil, as well as on Trinidad, Tobago, and Isla Margarita; elevational distribution is 0–500 m. It may occur syntopically with *E. cenchria* where the savannah meets the forest (Passos and Fernandes, 2008).

Conservation Status. This species has received an IUCN Red List assessment of Least Concern, though the assessment is currently in review. Sosa et al. (2010), using IUCN criteria, gave it an assessment of Endangered in Costa Rica. Also using IUCN criteria, Jaramillo et al. (2010) gave an assessment of Least Concern for Panama.

Eunectes Wagler, 1830

This genus is composed of four species, and all are restricted to the South American mainland from Colombia and Venezuela to Argentina and the continental island of Trinidad. One species, Eunectes murinus, is one of the longest snakes in the world (to about 8.0 m, likely second in length to Malayopython reticulatus or Python sebae) and is certainly the most massive. All species are closely associated with water (e.g., rivers, swamps, "borrow" pits). Diets include a wide range of vertebrates, many of which are associated with aquatic habitats (turtles, crocodilians, wading birds, capybara; e.g., Rivas, 2000). All species are likely exploited for their hides. Species of Eunectes are phylogenetically sister to Epicrates (e.g., Reynolds et al., 2013a).

Eunectes beniensis Dirksen, 2002

Taxonomy. First described by Dirksen in 2002 and redescribed in Dirksen and Böhme (2005) based on color pattern

differences from E. notaeus and E. deschauenseei. No subspecies are recognized.

Type Specimen. An adult male, AMNH 101924, from Trinidad, Beni, Bolivia.

Distribution. Known from the northeastern departments of Beni, Santa Cruz, and Pando in Bolivia; it may also occur in nearby Brazil. Elevational range is \sim 115–350 m (Muñoz et al., 2016).

Conservation Status. The IUCN Red List has assessed the species as being of Least Concern based on its large estimated extent of occurrence (>45,000 km²; Muñoz et al., 2016). This species is collected for its skin and for its use as cooking fat; it is also killed because it feeds on chickens, dogs, and cats (Cortez et al., 2009). The Bolivian Government is presently assessing the feasibility of a sustainable harvest of anacondas within indigenous territories, and such activity would potentially affect the species.

Eunectes deschauenseei Dunn & Conant, 1936

Taxonomy. Described as a full species by Dunn and Conant (1936) based on a live individual. No subspecies are recognized.

Type Specimen. A female, ANSP 20891, "very probably" from Ilha de Marajó, Pará, Brazil (Dunn and Conant, 1936).

Distribution. Northeastern Brazil (Amapa and Pará) and French Guiana (Dirksen, 2002; Starace, 2013) and possibly in Surinam; possibly in narrow sympatry with *E. murinus*.

Conservation Status. The IUCN Red List considers the species Data Deficient (Dirksen, 2010), indicating a conservation concern but without supporting data.

Eunectes murinus (Linnaeus, 1758)

Taxonomy. Originally described as Boa murina by Linnaeus. When Wagler (1830) described the genus Eunectes, B. murina became the type species. Aside from Stull (1935) resurrecting the old Linnaean name scytale to replace murinus, and the epithet



Figure 7. Eunectes murinus from Estado Apure, Venezuela. Photo by César Luis Barrio Amorós.

E. barbouri being subsumed into E. murinus (Strimple et al., 1997; Dirksen, 2000), the species has had a remarkably stable taxonomic history. See McDiarmid et al. (1999), Dirksen (2002), and Dirksen and Böhme (2005) for a more complete synonymy. No subspecies are recognized.

Type Specimen. NRM no. Lin. 9; the type locality is "America."

Distribution. South America east of the Andes: Colombia, Venezuela, Guyana, Suriname, French Guiana, Brazil, Ecuador, Peru, Bolivia, eastern Paraguay, and the continental island of Trinidad.

Conservation Status. This species has not received an IUCN Red List assessment.

Eunectes notaeus Cope, 1862

Taxonomy. Described by Cope in 1862, the species has had a stable taxonomic history. No subspecies are recognized.

Type Specimen. USNM 4707 (presumed lost) from "Paraguay River and confluents" (Cope, 1862).

Distribution. Southern South America including eastern Bolivia, southern Brazil, Paraguay, northeastern Argentina (Corrientes, Chaco, Entre Rios, Formosa, Misiones and Santa Fe provinces; McDiarmid et al., 1999; Dirksen, 2002), and possibly Uruguay (Dirksen, 2002).

Conservation Status. This species has received an IUCN Red List assessment of Least Concern, though the assessment is currently in review. It has a history of being exploited for its hides (Waller et al., 2007).

FAMILY CALABARIIDAE GRAY, 1858 Calabaria Gray, 1858

Calabariidae is a monotypic family represented by a single extant species found in western Africa. Calabaria reinhardtii is a small oviparous species (<1.0 m SVL) that occurs in a variety of habitats, including primary and secondary swamp forest, cultivated fields, secondary dryland forest, and suburban environments; it is nocturnal, a specialized burrower, and often encountered underground, in leaf litter, or under cover objects. Its diet includes shrews and rodents (Luiselli and Akani, 1998; Luiselli et al., 2002). Calabariidae has been variously considered a pythonid (W. C. H. Peters, 1858), a boid, and a unique lineage, likely owing to a combination of unique and convergent morphological traits (Kluge, 1993). Recent molecular phylogenies suggest that Calabariidae is either nested within (Pyron et al., 2013; Reynolds et al., 2014) or sister to (Harrington and Reeder, 2017; Ruane and Austin, 2017) the booids; hence. we include it here as a booid family (fide Pyron et al., 2014), though we note that not all workers embrace this arrangement. The family Calabariidae was recognized by Pyron et al. (2014) to stabilize booid taxonomy in the face of inconsistent molecular and morphological phylogenetic hypotheses.

Calabaria reinhardtii (Schlegel, 1848)

Taxonomy. Described by Schlegel (1848) as Eryx reinhardtii, the type of the genus was given as Calabaria fusca Gray 1858. The genus was referred to as both Rhoptrura and Eryx in the 19th century until Boulenger (1893) stabilized the monotypic genus as C. reinhardtii. Kluge (1993) placed



Figure 8. Calabaria reinhardtii, locality unknown (captive specimen). Photo by Mark O'Shea.

the species into *Charina* owing to shared morphological synapomorphies with North American *Lichanura* and *Charina*. No subspecies are recognized.

Type Specimen. The holotype is ZMB 1471, a specimen of unknown sex, likely from southeastern Ghana (Hughes and Barry, 1969).

Distribution. Widespread across western and central Africa, from the Democratic Republic of the Congo to Guinea-Bissau (Wallach et al., 2014).

Conservation Status. This species has not received an IUCN Red List assessment. It is not listed on the CITES appendices.

FAMILY CANDOIIDAE PYRON ET AL., 2014

Candoia Gray, 1842

The Pacific boas are a widely distributed group recognized here as constituting five species and 12 subspecies (though O'Shea, 2007, recognized 14 subspecies). They occur from the Moluccas (=Maluku) in the west, to the Palau Archipelago in the North, the Loyalty Islands in the south, and American Samoa in the east. Species of Candoia occur in a variety of habitats, including rainforests and coffee and coconut plantations (in discarded husk piles; O'Shea, 1996). They are of moderate size (0.5–1.5 m SVL), stout and ground-dwelling to more

slender and arboreal; viviparous; and the diet comprises mainly of lizards (primarily skinks) and murid rodents (Harlow and Shine, 1992). The genus Enygrus Wagler 1830 was originally used for these snakes, though a python (Python regius) was designated as the type specimen for the genus by Fitzinger (1843). This was resolved when Forcart (1951) recognized that Candoia Gray 1842 was the appropriate name for the South Pacific boas. It is worth noting that Gray (1842) initially provided the genus name Candoia, though the same author used *Enygrus* in subsequent work (Gray, 1849). Systematic revisions of the genus Candoia have been conducted at intervals. McDowell (1979) provided a detailed analysis of the biology, biogeography, and systematics of the group, recognizing the species C. bibroni, C. carinata, and C. aspera, though noting substantial regional variation in meristic characters. Smith et al. (2001) used morphological and squamation characters to further revise the carinata complex, recognizing two additional species (C. paulsoni and C. superciliosa) and 10 subspecies. Molecular phylogenetics have largely corroborated the proposed systematic revisions, based on both mitochondrial (Austin, 2000) and multilocus (Reynolds et al., 2014) datasets. Historical biogeographic analyses (Noonan and Chippindale, 2006; Noonan and Sites, 2010) have suggested an origin of the *Candoia* in the early Paleogene.

Candoia aspera (Günther, 1877)

Taxonomy. The species was originally described as *Erebophis asper* (Günther, 1877), despite frequent incorrect assertions that the original name given by Günther (1877) was *Erebophis aspera*. The name was changed to *Enygrus asper* by Boulenger (1893) and to *Candoia aspera* by Forcart (1951). Thus the specific epithet is now *aspera*, which is the correct declension of the Latin feminine *Candoia*. See McDowell

(1979) and McDiarmid et al. (1999) for more detailed synonymies. Two subspecies are recognized.

Type Specimen. Holotype BMNH 1946.1.10.33 of unknown sex. The type locality is New Ireland Island (=Duke of York Island) in the Bismarck Archipelago.

Distribution. A species found below 1,300 m on the island of New Guinea and several nearby islands (e.g., Batanta, Misool, Waigeu); Biak and Japen islands; Seleo Island; Valise Island; Karkar Island; Umboi Island; islands in the Manus Group (Admiralty Islands); New Britain, Duke of York, New Ireland, and New Hanover in the Bismarck Archipelago (McDowell, 1979; Harlow and Shine, 1992; Austin, 2000; McCoy, 2015). Records from Bougainville Island in the Solomon Islands (Kinghorn, 1928) and Tokelau (Stull, 1935) are likely erroneous (McDowell, 1979).

Conservation Status. This species has not been assessed based on IUCN Red List criteria. The species is widespread, though is frequently killed when mistaken for venomous Acanthophis (O'Shea, 1996, 2007).

Candoia aspera aspera (Günther, 1877)

Taxonomy. See the Candoia aspera account. It became the nominate subspecies of Candoia aspera with the description of E. a. schmidti.

Type Specimen. Holotype BMNH 1946.1.10.33, unknown sex, from New Ireland Island in the Bismarck Archipelago.

Distribution. This subspecies is endemic to the Bismarck Archipelago (New Ireland, Duke of York; M. O'Shea, in litteris, 4.iv.2018).

Conservation Status. This taxon has not been assessed based on IUCN Red List criteria, though it is widespread and locally common (O'Shea, 1996). It is likely persecuted (O'Shea, 1996).

Candoia aspera schmidti (Stull, 1932)

Taxonomy. Described by Stull as Enygrus asper schmidti and subsequently recognized by Loveridge (1948). Later included in Candoia as C. aspera schmidti (Forcart, 1951).

Type Specimen. Holotype MCZ R29778, an adult female from near the Sepik River (=Kaiseriu Augusta River).

Distribution. This subspecies occurs on the island of New Guinea including several satellites (e.g., Jobi Islands, Raja Ampat Islands), New Britain, and the Admiralty Islands (M. O'Shea, in litteris, 4.iv.2018) and is generally found below 1,300 m elevation (O'Shea, 1996).

Conservation Status. This taxon has been assessed based on IUCN Red List criteria, though the assessment is still in review. It is widespread, locally abundant, and likely persecuted (O'Shea, 1996).

Candoia bibroni (Duméril & Bibron, 1844)

Taxonomy. Originally described as Tropidoboa de bibron (Hombron and Jacquinot, 1842), formalized to Enygrus bibroni by Duméril and Bibron (1844), and occasionally referred to as Enygrus bibronii thereafter (e.g., Boulenger, 1886). Genus Candoia was resurrected by Forcart (1951), though the specific epithet is incorrectly given therein as C. bibronii. See McDowell (1979) and McDiarmid et al. (1999) for more detailed synonymies.

Specimens of this species were described as *Boa australis* by Montrousier (1860). Boulenger (1893) split *E. bibroni* into *Enygrus australis* and *Enygrus bibronii*, and Roux (1913) used ventral counts to diagnose these as subspecies of *C. bibroni*. Forcart (1951) recognized these subspecies as *C. b. bibronii* and *C. b. australis*. Based on data in McDowell (1979), the subspecific status as currently recognized might be unwarranted by meristic characters. The subspecies were described based on ventral scale counts

(Roux, 1913), which are variable across the species' range and do not correspond to geographic regions (McDowell, 1979). Although some geographic correlates exist for at least one skeletal characteristic (McDowell, 1979), this character does not form the basis of the subspecific description. Thus, we find insufficient reason to recognize the subspecies *C. b. bibroni* and *C. b. australis*.

Type Specimens. Syntypes MNHN 1313, 3276–77, 61, and 61A, likely from the Fijian Archipelago, possibly from the island of Viti Levu (Stimson, 1969; McDowell, 1979).

Distribution. A species found below 1,200 m elevation across a number of island archipelagos in the South Pacific (Melanesia and Polynesia), from the Solomon Islands east to American Samoa (McDowell, 1979; Allison et al., 2012a; Zug, 2013). Considered to range into the Solomon Islands, then west to Makira, Rennell, and Bellona islands, but not found on Guadalcanal, Malaita, or further northwest in the archipelago (McCoy, 2015). Known from the Loyalty Islands (possibly introduced), but not mainland New Caledonia (Bauer and Sadlier, 2000), Vanuatu, the Fijian Archipelago (including Rotuma Island; M. O'Shea, in litteris, 4.iv.2018) the Wallis and Fortuna islands, Samoa, and American Samoa (McDowell, 1979; Allison et al., 2012a). Possible records from Tokelau (Stull, 1935) are likely erroneous, and records from Tonga are suspect (McDowell, 1979).

Conservation Status. This species has been assessed as Least Concern based on IUCN Red List criteria. It is widespread and does not appear to show evidence of population decline, though individuals are often killed, and some might be poached for the pet trade (Allison et al., 2012a). These boas are somewhat common in the Loyalty Islands, New Caledonia, and are occasionally eaten there (Bauer and Sadlier, 2000).

Candoia carinata (Schneider, 1801)

Taxonomy. Described as Boa carinata (Schneider, 1801). It became the type species for the genus Candoia Gray (1842). The name Boa variegata (Thunberg, 1807) was synonymized with Candoia carinata (Bauer and Wahlgren, 2001). The genus was changed to Enygrus (Duméril and Bibron, 1844) but restored to Candoia by Forcart (1951). See McDowell (1979) and McDiarmid et al. (1999) for more thorough synonymies. Two subspecies are recognized.

Type Specimens. Lectotype ZFMK 35503 from an unknown locality, though restricted to Amboina, Indonesia (McDowell, 1979; Böhme et al., 1998). Lectotype of Boa variegata (= Candoia carinata fide Bauer and Wahlgren, 2001) ZIUU 313, likely from the Moluccas (Bauer and Wahlgren, 2001; Smith et al., 2001).

Distribution. A species found on islands of eastern Indonesia to New Guinea and the Bismarck Archipelago (In den Bosch, 1985; Smith et al., 2001).

Conservation Status. This species has not been assessed based on IUCN Red List criteria. It is widespread and locally common, though it is likely persecuted (O'Shea, 1996).

Candoia carinata carinata (Schneider, 1801)

Taxonomy. Initially described as Boa carinata (Schneider, 1801). See C. carinata account

Type Specimen. Lectotype ZFMK 35503 of unknown origin; see the *C. carinata* account.

Distribution. Distributed from the Sangihe Islands off Sulawesi (North Sulawesi Province) through the Maluku Islands (Maluku Province), including Tanimbar in the south and Seram in the north, through mainland New Guinea to the Owen Stanley Range (McDowell, 1979; O'Shea, 1996; Smith et al., 2001). Absent from Halmahera

(fide Smith et al., 2001). Found at elevations below 1,525 m on New Guinea (O'Shea, 1996).

Conservation Status. This subspecies has not been assessed, though it is likely persecuted (O'Shea, 1996).

Candoia carinata tepedeleni Smith & Chiszar, 2001 (in Smith et al., 2001)

Taxonomy. First identified as Enygrus carinatus (Werner, 1899), later changed to Candoia carinata carinata (Stimson, 1969; affirmed by McDowell, 1979). This subspecies was described based on morphological and meristic characters (Smith et al. 2001).

Type Specimens. Holotype MCZ R72155, an adult male from Rabaul, New Britain, Bismarck Archipelago (Smith et al., 2001).

Distribution. Liki Island (Papua Province, West New Guinea) east through the Admiralty Islands and Bismarck Archipelago (New Britain and New Ireland islands) (McDowell, 1979; O'Shea, 1996; Smith et al., 2001).

Conservation Status. This subspecies has not been assessed, though it is likely persecuted (O'Shea, 1996).

Candoia paulsoni (Stull, 1956)

Taxonomy. Apparently ignoring (or unaware of) Forcart's (1951) resurrection of Candoia, Stull (1956) described this taxon as a subspecies of Enygrus carinata (E. carinatus paulsoni). Candoia carinata paulsoni was elevated to a full species in the C. carinata complex by Smith et al. (2001). Six subspecies are recognized.

Type Specimens. Holotype MCZ R14521 from Ugi Island, Solomon Islands (Stull, 1956).

Distribution. A species with a disjunct range in eastern Indonesia including North Sulawesi Province (Talaud Islands) and the northern Malukus and from eastern New Guinea to the Solomon and Santa Cruz islands. Conservation Status. This species has not been assessed based on IUCN Red List criteria. The species occupies a very large geographic range and occurs on many islands, where it can be locally common (O'Shea, 1996).

Candoia paulsoni paulsoni (Stull, 1956)

Taxonomy. Initially described as a subspecies, Enygrus carinatus paulsoni, of the E. carinatus complex (Stull, 1956) and later recognized as the nominotypical subspecies C. p. paulsoni (Smith et al., 2001).

Type Specimen. See C. paulsoni account above.

Distribution. Across the Solomon Islands archipelago, from the Feni Islands (New Ireland Province, Papua New Guinea) in the northwest to the Santa Cruz Islands in the southeast, except for Bougainville and Buka islands, where it is replaced by *C. p. vindumi* (Smith et al., 2001).

Conservation Status. This subspecies has not been assessed, though it is likely persecuted (O'Shea, 1996).

Candoia paulsoni mcdowelli Smith & Chiszar, 2001 (in Smith et al., 2001)

Taxonomy. First described from New Guinea as part of Schlegel's (1872) Boa carinata; McDowell (1979) was first to recognize it as not C. carinata. The subspecies was recognized owing to meristic (squamation) characters (Smith et al., 2001).

Type Specimens. Holotype MCZ R111795, a female from Sogeri, Papua New Guinea (Smith et al., 2001).

Distribution. The subspecies is endemic to eastern Papua New Guinea, east and north of the PNG Highlands and Owen Stanley Range, as well as islands of the Milne Bay Province (Smith et al., 2001).

Conservation Status. This subspecies has not been assessed, though it is likely persecuted (O'Shea, 1996).



Figure 9. Candoia paulsoni mcdowelli from Milne Bay Province, Papua New Guinea. Photo by Mark O'Shea.

Candoia paulsoni rosadoi Smith & Chiszar, 2001 (in Smith et al., 2001)

Taxonomy. Based on specimens from Misima Island and originally referred to as *C. carinata* by McDowell (1979; part) and O'Shea (1996, as the "paulsoni" phase). The subspecies was recognized based on meristic (squamation) characters (Smith et al. 2001).

Type Specimens. Holotype AMS 124945, a male from Bwagaoia village, Misima Island (Smith et al., 2001).

Distribution. Endemic to Misima Island, Milne Bay Province, Papua New Guinea (Smith et al., 2001).

Conservation Status. This subspecies has not been assessed.

Candoia paulsoni sadlieri Smith & Chiszar, 2001 (in Smith et al., 2001)

Taxonomy. Specimens of this subspecies were originally identified as Candoia carinata (e.g., McDowell, 1979), or C. c. paulsoni (O'Shea, 1996). The subspecies was recognized based on meristic (squamation) characters (Smith et al., 2001).

Type Specimens. Holotype AMS 124877, a female from Guasopa, Woodlark Island.

Distribution. This subspecies is endemic to Woodlark Island, Milne Bay Province, Papua New Guinea (Smith et al., 2001). Conservation Status. This subspecies has not been assessed, though it is likely persecuted (O'Shea, 1996).

Candoia paulsoni tasmai Smith & Tepedelen, 2001 (in Smith et al., 2001)

Taxonomy. Like other subspecies in the *C. paulsoni* subcomplex, specimens of *C. p. tasmai* were considered to be *C. carinata* by Peters and Doria (1878), Stimson (1969), and McDowell (1979). The subspecies was recognized based on meristic (squamation) characters (Smith et al., 2001).

Type Specimens. Holotype USNM 215917, a male from Kampung Loloba, Halmahera.

Distribution. Endemic to Indonesia, where it occurs from the eastern arm of North Sulawesi (the Talaud Islands) through the northern Maluku Islands. This subspecies is isolated from other members of the *C. paulsoni* complex by ~800 km, though it is considerably closer to populations of *C. carinata* occurring in eastern Indonesia.

Conservation Status. This subspecies has not been assessed, though it is likely persecuted (O'Shea, 1996).

Candoia paulsoni vindumi Smith & Chiszar, 2001 (in Smith et al., 2001)

Taxonomy. Specimens of this subspecies were originally considered to be *C. carinata* by Sternfeld (1913) and McDowell (1979). The subspecies was recognized owing to meristic (squamation) characters (Smith et al., 2001).

Type Specimens. Holotype AMNH 92064, a female from Kunua, Bougainville Island

Distribution. A subspecies endemic to Bougainville and Buka islands, central Solomon Islands. The subspecies possibly exists on satellites of Bougainville (Shortland, Ovau, and Fauro islands; Smith et al., 2001), but more likely they are inhabited by the nominate subspecies (M. O'Shea, in litteris, 4.iv.2018).

Conservation Status. This subspecies has not been assessed, though it is likely persecuted (O'Shea, 1996).

Candoia superciliosa (Günther, 1863)

Taxonomy. Originally described as Enygrus superciliosus by Günther but was relegated to synonymy with E. carinatus by Boulenger (1893). Smith et al. (2001) resurrected C. superciliosa as part of their C. carinata complex. Two subspecies are recognized, and multilocus phylogenetic analysis suggests that these subspecies are minimally diverged (Reynolds et al., 2014).

Type Specimens. Syntypes BMNH 1946.1.16.47 (=BMNH 1863.10.2.7) and BMNH 1946.1.16.50 (=BMNH 1863.10.2.8) from the Palau Archipelago (island locality unknown).

Distribution. A species endemic to the Palau Archipelago (Smith et al., 2001).

Conservation Status. This species has been assessed as Least Concern based on IUCN Red List criteria. The species is common across multiple islands and in varied habitat types, though it is frequently killed (Allison et al., 2012b).

Candoia superciliosa superciliosa (Günther, 1863)

Taxonomy. See the Candoia superciliosa account.

Type Specimens. See the Candoia superciliosa account above.

Distribution. A subspecies endemic to islands of the main Palau Archipelago (Republic of Belau), from Peleliu Island north to Bebeldaob Island (including the Ngerukewid Islands; Wiles and Conry, 1990), below 200 m in elevation (Crombie and Pregill, 1999; Smith et al., 2001; Allison et al., 2012b).

Conservation Status. This subspecies is widespread and common, though threats include persecution (Allison et al., 2012b).

Candoia superciliosa crombiei Smith & Chiszar, 2001 (in Smith et al., 2001)

Taxonomy. Specimens of this subspecies were previously referred to as Enygrus carinatus (Sternfeld, 1913; Dryden and Taylor, 1969). Given the subspecific epithet C. s. crombiei based on number of ventral scales (Smith et al., 2001) and, presumably, on allopatry from the range of the subspecies C. s. superciliosa.

Type Specimens. Holotype USNM 521718, a juvenile male from Ngeaur Island, Palau.

Distribution. A subspecies endemic to Ngeaur Island, Palau (Smith et al., 2001).

Conservation Status. The conservation status of this subspecies is not known, though it is presently thought to be limited to a single island with an area of \sim 8 km² (Smith et al., 2001).

FAMILY CHARINIDAE GRAY, 1849 Subfamily Charininae Gray, 1849 Charina Gray, 1849

Two species comprise the genus and they are restricted to southwestern Canada and the western United States. These are short (<1.0 m total length), stout-bodied boas that frequent grassland, woodland, and forest; they are good burrowers and often are encountered under cover objects (rocks, logs, bark). The diet of smaller (younger) individuals include squamate eggs and lizards (*Elgaria*, *Sceloporus*); larger (older) boas take birds and mammals (insectivores and rodents; Rodríguez-Robles et al., 1999). *Charina* and *Lichanura* are sister taxa to *Exiliboa* and *Ungaliophis* (Reynolds et al., 2014).

Charina bottae (Blaineville, 1835)

Taxonomy. Originally described as Tortrix bottae; Gray (1849) described the genus Charina with T. bottae as the type species. It has had a fairly stable taxonomic history, with the only real deviation coming from Jan



Figure 10. Charina bottae from Kern County, California. Photo by Robert W. Hansen.

(1862), who placed *C. bottae* in the genus *Pseudoeryx*. See McDiarmid et al. (1999) for a complete synonymy. No subspecies are recognized.

Type Specimen. MNHN 730, from "Californie"; restricted to the "Coast Range, opposite Monterey, California" (Schmidt, 1953).

Distribution. Southern British Columbia (Canada) to southern Utah, central Nevada, and southern California; Pacific Coast to western Montana and north-central Wyoming. Elevational range is from near sea level to about 3,050 m (Stebbins, 2003).

Conservation Status. The IUCN Red List identifies this as a species of Least Concern due to its wide range and presumed large population; it is unlikely to be declining fast enough for listing in a more threatened category (Hammerson, 2007).

Charina umbratica Klauber, 1943

Taxonomy. Originally described as a subspecies of Charina bottae; Erwin (1974) first suggested elevating it to full species; Rodríguez-Robles et al. (2001) did elevate it to species rank based on morphological and molecular data. No subspecies are recognized.

Type Specimen. A (possibly immature) male, SDSNH 12101, from Fern Valley, near Idyllwild, Riverside Co., California.

Distribution. Southern California south of Mt. Pinos and the Tehachapi Mountains in San Bernardino and Riverside counties. Material from Mt. Pinos and the Tehachapi Mountains are possible $umbratica \times bottae$ intergrades (Stewart, 1977).

Conservation Status. This species has not received an IUCN Red List assessment.

Lichanura (Cope, 1861)

A genus of small (<1 m SVL) species restricted to the extreme southwestern United States and around the Gulf of California in Mexico. Individuals are largely fossorial throughout most of the year, occupying rodent burrows. When surface active, largely in the Spring, individuals are frequently crepuscular, though they transition to nocturnal surface activity as the weather warms. Diet largely comprises mammals (mostly rodents; Rodríguez-Robles et al., 1999). Original descriptions of the genus recognized two species (Cope, 1861; Steineger, 1889a; Klauber, 1931, 1933), though these were later collapsed into a single species and multiple subspecies (Ottley, 1978; Yingling, 1982; Gorman, 1985; Spiteri, 1988, 1992). The genus shows a wide range of morphological variation (Limburg et al., 2011), on which historical taxonomic divisions were based (Yingling, 1982), and molecular phylogenetic data suggest at least three (mitochondrial) lineages, two of which are presently recognized at the specific level (Wood et al., 2008). Lichanura has previously been synonymized with *Charina* (e.g., Kluge, 1993; Murphy and Aguirre-Léon, 2002), though we follow most modern interpretations in recognizing both genera.

Lichanura orcutti Stejneger, 1889b

Taxonomy. Originally recognized as Lichanura orcutti (Stejneger, 1889b) and redescribed along with L. simplex by Stejneger (1889a). Lichanura simplex is now considered a junior synonym (Wood et al., 2008). The subspecies L. trivirgata rose-



Figure 11. Lichanura trivirgata from Bahia Los Angeles, Mexico. Photo by R. Graham Reynolds, University of North Carolina Asheville.

ofusca (Cope, 1868) has occasionally been considered a synonym of *L. orcutti* (Yingling, 1982). This species likely comprises at least two lineages (Wood et al., 2008). No subspecies are recognized.

Type Specimens. Holotype USNM 15503, an adult of unknown sex from San Diego County, USA.

Distribution. North of the Tijuana River watershed in San Diego County, California, and east to the Colorado River and Gila River drainages in Arizona (Wood et al., 2008). Closely contacts *L. trivirgata* near Chula Vista, California.

Conservation Status. This species is recently recognized based on mitochondrial DNA and has not been assessed by IUCN criteria. It is widespread and locally common, though coastal populations have likely been reduced or extirpated in areas of heavy development. Nevertheless, the species is capable of surviving in close proximity to development (Diffendorfer et al., 2005; Lemm, 2006). Some populations have likely been affected by collection for the pet trade (Parizek et al., 1996) or possibly by road mortality (Rosen and Lowe, 1994).

Lichanura trivirgata Cope, 1861

Taxonomy. Originally described as Lichanura trivirgata (Cope, 1861), the species

has previously been recognized as *L. rose-ofusca* (Cope, 1868) and *Charina trivirgata*. The subspecies *L. trivirgata roseofusca* (Cope, 1868) and *L. trivirgata myriolepis* (Cope, 1868) are considered synonyms of *L. trivirgata* (Ottley et al., 1980; Wood et al., 2008). *Lichanura trivirgata gracia* was described based on presumed regional coloration (Klauber, 1931). No subspecies are recognized.

Type Specimens. Syntype ANSP 6698, specimen consists of just the skin.

Distribution. Wide ranging and locally abundant from south of the Tijuana and Otay watersheds to the tip of the Baja Peninsula and around the Sea of Cortés to coastal Sonora, Mexico. Occurs on continental islands off the Pacific coast of Mexico (Isla Cedros; Ottley, 1978) as well as islands in the Sea of Cortés (Murphy and Aguirre-Léon, 2002).

Conservation Status. This species has been assessed as Least Concern based on IUCN criteria (Hammerson et al., 2007). While locally abundant, some populations are likely threatened with collection for the pet trade (Mellink, 1993).

Subfamily Ungaliophiinae McDowell, 1987 *Exiliboa* Bogert, 1968b

Exiliboa is a monotypic genus restricted to southern Mexico. Exiliboa placata appears to be restricted to cloud forest, where it is frequently encountered under flat rocks. It is a small charinid (<0.5 m total length), and its diet might be confined to amphibian prey (frogs and salamanders; Campbell and Camarillo, 1992). Exiliboa and Ungaliophis are sister taxa to North American Charina and Lichanura (e.g., Reynolds et al., 2014).

Exiliboa placata Bogert, 1968b

Taxonomy. Described as the type species (E. placata) in a new genus (Exiliboa) by Bogert (1968b). No subspecies are recognized.



Figure 12. Exiliboa placata from Oaxaca, Mexico. Photo by J. A. Campbell.

Type Specimen. A female ("possibly immature") in the AMNH 100000 from the headwaters of the Río Valle Nacional on the northern slopes of the Sierra de Juárez, Oaxaca, Mexico (elevation ~2,300 m; Bogert, 1968b).

Distribution. The Sierra de Juárez and near Totontepec in the Sierra Mixe, Oaxaca, Mexico, from 800 to at least 2,368 m (Campbell and Camarillo, 1992).

Conservation Status. According to the IUCN Red List, E. placata is Vulnerable due to its extent of occurrence (<20,000 km²); it is "known from only two locations and there is continuing decline in the extent and quality of its cloud forest habitat" (Canseco-Márquez and Flores-Villela, 2007:1).

Ungaliophis Müller, 1880

Two species comprise the genus *Ungaliophis*, and combined, they range from southern Mexico, through Central America, and into northwestern Colombia. They occur in tropical deciduous forest and lowland moist and wet forest to lower montane wet forest from near sea level to ~2,300 m. Both species are small (<675 mm total length) and largely arboreal (often associated with epiphytic vegetation) but may be encountered on the ground as well (Corn, 1974; Köhler, 2003; McCranie, 2011). Diet in nature includes birds and

bats (Dwyer, 2017; Solórzano and Carillo, 2017) and possibly frogs and lizards. *Ungaliophis* and *Exiliboa* are sister taxa to North American *Charina* and *Lichanura* (e.g., Reynolds et al., 2014).

Ungaliophis continentalis Müller, 1880

Taxonomy. Originally described as Ungaliophis continentalis. The name Peropodum guatemalensis Bocourt has caused some confusion regarding the genus Ungaliophis and this species, but it has been clarified by Stuart (1954) and McDiarmid et al. (1999). No subspecies are recognized.

Type Specimen. NMBA 427, possibly a female, from Retalhuléu (Department of Retalhuléu), Guatemala.

Distribution. Pacific coastal plain and highlands of southern Mexico (southeastern Chiapas), Pacific coastal plain of southwestern Guatemala, Honduras, and Nicaragua; elevational distribution from 100 m to about 2,300 m.

Conservation Status. This species is being considered for listing as Near Threatened under IUCN Red List criteria, although the account is currently in review. Acevedo et al. (2010) provided an IUCN category of Vulnerable for this species in Guatemala, as did Townsend and Wilson (2010) for Honduras and Sunyer and Köhler (2010) for Nicaragua.

Ungaliophis panamensis Schmidt, 1933

Taxonomy. Originally described as Ungaliophis panamensis. Bogert (1968a) provided evidence for placing Ungaliophis danieli from Colombia (Prado, 1940) in the synonymy of U. panamensis. No subspecies are recognized.

Type Specimen. An adult female in the USNM 54029 from Cerro Brujo, Colon Province, Panama (elevation 2,000 feet [610 m]; Schmidt, 1933).

Distribution. Southern Nicaragua, Costa Rica, Panama to northwestern Colombia



Figure 13. *Ungaliophis continentalis* from Chiapas, Mexico. Photo by J. A. Campbell.

from near sea level to about 2,100 m (Villa and Wilson, 1990).

Conservation Status. This species was assessed as an IUCN Red List species of Least Concern because of its wide distribution, stable population, and lack of major threats (Sunyer and Ibáñez, 2015). Sunyer and Köhler (2010), using IUCN methodology, gave this species an assessment of Vulnerable for Nicaragua. Similarly, Sosa et al. (2010), also using IUCN Red List criteria, provided an assessment of Endangered for this species in Costa Rica.

FAMILY ERYCIDAE BONAPARTE, 1831 Eryx Daudin, 1803

The family Erycidae is a monogeneric group of relatively small (<1.0 m SVL) fossorial snakes. They occur in desert, near-desert, and dry woodland habitats; diet includes lizards, birds, and mammals (Rodríguez-Robles et al., 1999). They generally possess relatively small eyes, which can be oriented more dorsally rather than laterally in some species. A second genus (Gongylophis Wagler 1830) had been resurrected (McDowell, 1979; Tokar, 1995, 1996) and used to distinguish members lacking a mental groove (Tokar, 1995), but this arrangement rendered Eryx paraphyletic (Noonan and Chippindale, 2006;

Reynolds et al., 2014). Eryx as a group is understudied from a systematics perspective, and there is little agreement on the number of species and subspecies that should be recognized. For example, Pyron et al. (2014) recognize 13 species, while Uetz et al. (2017) recognize 12 species. These differences are owing to the lack of consensus regarding whether E. vittatus is a separate species. Here we recognize 13 species, including E. vittatus owing to slight distinctiveness in recent molecular phylogenies (Lynch and Wagner, 2010; Reynolds et al., 2014), and no subspecies.

Eryx borrii Lanza & Nistri, 2005

Taxonomy. Described from a single specimen based on a relatively higher ventral scale count than other Somali Eryx (Lanza and Nistri, 2005). No subspecies are recognized.

Type Specimen. Holotype BMNH 1900.11.28.4, a female from Biji, Somalia (Lanza and Nistri, 2005).

Distribution. A species presumably endemic to the vicinity of Biji, in northwestern Somalia, at an elevation of 400 m (Lanza and Nistri, 2005). It is similar in coloration to *E. somalicus* (fide Lanza and Nistri, 2005).

Conservation Status. This species has not been assessed based on IUCN Red List criteria. It is likely persecuted (Lanza and Nistri, 2005); presently only known from a single specimen.

Eryx colubrinus (Linnaeus, 1758)

Taxonomy. Originally described as Anguis colubrina (Linnaeus, 1758), the species was variously considered Eryx thebaicus (Reuss, 1834), E. jaculus (Jan and Sordelli, 1860–1866), and E. rufescens (Ahl, 1933). Flower (1933) considered E. thebaicus Stull 1932 conspecific with E. colubrinus. The subspecies E. c. loveridgei was recognized by Stull (1932) as a distinct lineage based on meristic and coloration differences from

populations in Kenya (Stull, 1932), though Tokar's (1996) assessment suggests that these characters are clinal and that no subspecies are warranted. Lynch and Wagner (2010) suggest some phylogenetic divergence in the putative subspecies, though that analysis was based on a supermatrix approach; hence, additional information would be needed to warrant phylogenetic support for these subspecies.

Type Specimen. Type specimen is lost, though it presumably was from Egypt (Flower, 1933).

Distribution. Widely distributed in northwest Africa (Niger, Chad, Egypt, North Sudan, Eritrea, Ethiopia) and east Africa (Kenya, Tanzania, Somalia, Djibouti), as well as western Yemen on the Arabian Peninsula (Parker, 1949; Marx, 1968; Largen, 1997; Wallach et al., 2014).

Conservation Status. Not assessed based on IUCN Red List criteria, but collected for the pet trade (Flower, 1933).

Eryx conicus (Schneider, 1801)

Taxonomy. Originally described as Boa conica, this taxon later formed the basis for the description of the genus Gongylophis (Wagler, 1830). Gongylophis is no longer recognized following molecular phylogenetic reconstruction of the Erycidae (Reynolds et al., 2014), and the species is considered to be within the genus Eryx. No subspecies are recognized.

Type Specimen. Syntype ZMB 1470, likely from southeast India (Stimson, 1969); a second syntype in "Museo Barbyensi" was unlocated (McDiarmid et al., 1999).

Distribution. South Asia, including Pakistan, India, Sri Lanka, Nepal, and Bangladesh (Srinivasulu and Das, 2008).

Conservation Status. Not assessed based on IUCN Red List criteria, but thought to be common in portions of the range (Srinivasulu and Das, 2008).

Eryx elegans (Gray, 1849)

Taxonomy. Originally described as Cusoria elegans by Gray (1849), the species was placed in the genus Eryx by Blanford (1876). Analyses of morphology (Eskandarzadeh et al., 2013) and mitochondrial DNA (Rastegar-Pouyani et al., 2008) indicated that some E. jaculus had been misidentified as E. elegans, and that the two species might be conspecific in northern Iran. Further examination suggests that E. elegans is a distinct species in northern Iran and that the confusion likely is owing to an incomplete dichotomous key for these species (Zarrintab et al., 2017). No subspecies are recognized.

Type Specimen. Holotype is BMNH 1843.7.21.70 (previously IV.19.1a), a female from Afghanistan.

Distribution. A relatively small range encompassing the northern portions of Iran (Safaei-Mahroo et al., 2015) and Afghanistan and southern parts of Turkmenistan.

Conservation Status. Not assessed based on IUCN Red List criteria.

Eryx jaculus (Linnaeus, 1758)

Taxonomy. Originally described as Anguis jaculus by Linnaeus (1758), this species was subsequently assigned to the genus *Eryx* by Daudin (1803). Some sources recognize multiple subspecies (e.g., Tokar and Obst, 1993; Safaei-Mahroo et al., 2015; Uetz et al., 2017), though others have pointed out that the species is generally treated as monotypic (Sindaco et al., 2000). Morphological analyses of *E. jaculus* and *E. elegans* in Iran have demonstrated some confusion regarding species boundaries (Eskandarzadeh et al., 2013), though molecular phylogenies show they are likely distinct lineages (Lynch and Wagner, 2010). See McDiarmid et al. (1999) for a more complete synonymy. No subspecies are recognized.

Type Specimen. Lectotype NRM Lin-12, an adult of unknown sex from Egypt. The holotype is likely lost (Kluge, 1993).



Figure 14. Eryx jaculus from Caesarea, Israel. Photo by Assaf Uzan.

Distribution. Southeastern Europe from Romania through the Balkan Peninsula; Mediterranean Islands including Sicily (Insacco et al., 2015) and Aegean islands (Sindaco et al., 2000); Iran (Gholamifard et al., 2012; Kazemi et al., 2015; Safaei-Mahroo et al., 2015) to western Turkey and the eastern Mediterranean Levant (Albaba, 2016); northern Africa, including Egypt (Marx, 1968) and west to Morocco.

Conservation Status. Not assessed based on IUCN Red List criteria. Persecuted near human habitation (Flower, 1933).

Eryx jayakari Boulenger, 1888

Taxonomy. Recognized as a distinct species largely owing to squamation (Boulenger, 1888), and easily distinguishable from *E. johnii* (Zarrintab et al., 2017); oviparity is also a distinguishing trait. *Eryx fodiens* is a synonym (Stull, 1935; Stimson, 1969). No subspecies are recognized.

Type Specimen. Holotype is BMNH 1946.1.7.99 (previously 1888.12.29.4), a female from Muscat, Oman.

Distribution. The Arabian Peninsula and southwestern Iran (Soorae et al., 2010; Safaei-Mahroo et al., 2015).

Conservation Status. Categorized on the IUCN Red List as Least Concern owing to wide distribution and lack of evidence for population decline (Behbehani et al., 2012).

Eryx johnii (Russell, 1801)

Taxonomy. Originally described as Boa johnii. Synonyms include Boa anguiformis (Schneider, 1801), Eryx indicus (Schlegel, 1837), and E. maculatus (Hallowell, 1848). Occasionally misspelled as E. johni (e.g., Rastegar-Pouyani et al., 2008). No subspecies are recognized.

Type Specimen. Lectotype (illustration) designated by M. A. Smith (1943) from Tamil Nadu State, India (fide Wallach et al., 2014); subsequently lost (Stimson, 1969). Syntypes are unlocated (McDiarmid et al., 1999).

Distribution. Southwestern Asia from Iran (Latifi, 2000; Safaei-Mahroo et al., 2015) to the Indian subcontinent (Srinivasulu and Das, 2008).

Conservation Status. Not assessed based on IUCN Red List criteria, but thought to be common in portions of the range (Srinivasulu and Das, 2008). Recent anecdotal evidence suggests that the species is being overharvested and is likely in decline.

Eryx miliaris (Pallas, 1773)

Taxonomy. Originally described as Anguis miliaris, the species was placed into the genus Eryx by Eichwald (1831). Based on molecular phylogenetic analysis, Reynolds et al. (2014) found that this species might be conspecific with E. tataricus, or at least that additional work remains to designate species boundaries and diagnostic morphological characters for identification. Following Wallach et al. (2014), we continue to recognize it here. Two subspecies have been described, the nominate E. m. miliaris and E. m. nogaiorum (Nikolsky, 1910). Both Eskandarzadeh et al. (2013) and Zarrintab et al. (2017) suggest that E. miliaris does not occur in Iran. Given the uncertainty regarding the epithet E. miliaris vis-à-vis E. tataricus, we suggest not recognizing these subspecies pending much needed focal study of this potentially wide-ranging species. See McDiarmid et al. (1999) for a more complete synonymy.

Type Specimen. Holotype is presumed lost (Stimson, 1969; Kluge, 1993). A lectotype, MNKNU 27350 from the Dagestan region of Russia, was designated by Vedmederya et al. (2009).

Distribution. Caucasus south around the Caspian Sea, east to western China and Mongolia (Wallach et al., 2014); possibly in Iran (Safaei-Mahroo et al., 2015), but see Eskandarzadeh et al. (2013) and Zarrintab et al. (2017).

Conservation Status. Not assessed based on IUCN Red List criteria.

Eryx muelleri (Boulenger, 1892)

Taxonomy. Originally described as Gongylophis muelleri to distinguish it from E. jaculus (Boulenger, 1892), the species was referred to Eryx by the same author the subsequent year (Boulenger, 1893). Tokar (1995) continued to recognize Gongylophis, though molecular phylogenetic analysis of Erycidae suggests that the name renders Eryx paraphyletic and current studies no longer recognize Gongylophis. Eryx muelleri is an oviparous species, likely a derived condition (Lynch and Wagner, 2010). No subspecies are recognized.

Type Specimen. Holotype BMNH 1891.11.20.2, a male from southeastern Sudan (Boulenger, 1892).

Distribution. Western Africa, from Mauritania south to Benin (Ullenbruch et al., 2010), east to southern Chad, and south to northern Cameroon and Central African Republic. Possibly absent from Sierra Leone (Trape and Baldé, 2014).

Conservation Status. Not assessed based on IUCN Red List criteria.

Eryx somalicus Scortecci, 1939

Taxonomy. Originally described as Eryx somalicus (Scortecci, 1939), the species was briefly moved to the genus Gongylophis (Lanza, 1990). Early representatives were likely misclassified as E. thebaicus (Bou-

lenger, 1901; Parker, 1949). No subspecies are recognized.

Type Specimen. Syntypes MSNM 281, likely from near Mogadishu, Somalia (Scortecci, 1939).

Distribution. Somalia (Parker, 1949; Lanza, 1990) and neighboring portions of Ethiopia (Largen and Rasmussen, 1992; Largen and Sprawls, 2010).

Conservation Status. Not assessed based on IUCN Red List criteria.

Eryx tataricus (Lichtenstein, 1823)

Taxonomy. Originally described as Boa tatarica, it has variously been recognized as a separate species or as a subspecies of E. miliaris (e.g., Lambert, 2002). Based on molecular phylogenetic analysis, Reynolds et al. (2014) found that this species might be conspecific with E. miliaris, or at least that additional work remains to designate species boundaries and diagnostic morphological characters for identification. Following Wallach et al. (2014), we continue to recognize it here. Two subspecies have been described, the nominate E. t. tataricus (Lichtenstein, 1823) and E. t. speciosus (Tzarevsky, 1916), the latter of which is considered to occur in a small portion of the central part of the range in Pakistan (Khan, 2004). Eryx speciosus was recently recognized (Ananjeva et al., 2006), though without clear motivation or justification. Given the uncertainty regarding the epithet *E. tatar*icus vis-à-vis E. miliaris, we suggest not recognizing these species or subspecies pending much needed focal study of this wide-ranging species.

Type Specimen. Lectotype ZMB 1461 (Bauer et al., 2002), an adult of unknown sex, likely from the Aral Sea region of Uzbekistan and Kazakhstan (Khan, 2002).

Distribution. From the western shore of the Caspian Sea through northern Iran (Safaei-Mahroo et al., 2015), south to Pakistan (Khan, 2004), and from western Turkmenistan east through western China to southern Mongolia.

Conservation Status. Not assessed based on IUCN Red List criteria.

Eryx vittatus Chernov, 1959

Taxonomy. This species was long recognized as a subspecies of *E. tataricus*. It was elevated to species rank by Tokar (1989) based on comparative osteological data, though it continues to be recognized as a subspecies by some authors (e.g., Safaei-Mahroo et al., 2015). Recent molecular phylogenies have suggested that the lineage is evolutionarily distinct from both *E. tataricus* and *E. miliaris*; hence, it is recognized as a species by Pyron et al. (2014) and Wallach et al. (2014), and we recognize it here. No subspecies are recognized.

Type Specimen. Holotype ZISP 14009, a male from near Dushanbe, Tajikistan.

Distribution. Central Asia, from northern Iran (Safaei-Mahroo et al., 2015) through northern Afghanistan and Pakistan to Kyrgyzstan and extreme eastern China.

Conservation Status. Not assessed based on IUCN Red List criteria.

Eryx whitakeri Das, 1991

Taxonomy. Specimens of Eryx from the Western Ghats were considered E. conicus until Eryx whitakeri was described by Das (1991) owing to squamation and coloration differences. No subspecies are recognized.

Type Specimen. Holotype ZSI 24810, an adult female from Mangalore, Karnataka State, India (Das, 1991).

Distribution. Apparently endemic to southwestern India, known from coastal regions from Gujarat State south to Kerala State (Das, 1991; Whitaker and Captain, 2004).

Conservation Status. Not assessed based on IUCN Red List criteria.

FAMILY SANZINIIDAE ROMER, 1956 Acrantophis Jan, 1860

The genus Acrantophis consists of two recognized species endemic to the island of Madagascar and satellites. These boas of moderate size (to \sim 3.0 m total length for A. madagascariensis) occur in forested habitats. They are largely ground dwelling, nocturnal, and prey primarily on mammals, including lemurs (Glaw and Vences, 2007; Gardner et al., 2013). Acrantophis madagascariensis is largely restricted to northern Madagascar, while A. dumerili is restricted to southern Madagascar. Nevertheless, a broad zone of overlap occurs across the west-central portion of the island (Vences and Glaw, 2003). While these species may be distinguishable based on head squamation characteristics (Guibé, 1949, 1958; Vences and Glaw, 2003), a phylogenetic analysis of the mitochondrial locus 16S (Vences and Glaw, 2003) suggested that the two species are paraphyletic. Additional work using multilocus genetic data further supports the paraphyly of these two species, with some individuals identified as A. cf. dumerili belonging either to a southern population of A. madagascariensis or to a separate lineage of *Acrantophis* in southern Madagascar (Orozco-Terwengel et al., 2008; Reynolds et al., 2014). Both species are listed on CITES Appendix I, which prevents international trade in live individuals or parts obtained from these species.

Acrantophis dumerili Jan, 1860

Taxonomy. Originally described as Acrantophis dumerili. Boulenger (1893) assigned it to Boa (and Barbour, 1918, to Constrictor), but Stull (1935) resurrected Acrantophis. It was again briefly placed in the genus Boa by Kluge (1991), based on cladistic analysis of morphological characters and historical biogeographic inference. The genus Acrantophis was again resurrected after molecular phylogenetic analysis of Neotropical and Malagasy lineages (Vences

et al., 2001). The species epithet is occasionally given as A. dumerilii (e.g., Vences and Glaw, 2003), though this would be an incorrect representation of the epithet honoring the individual A. M. Duméril. No subspecies are recognized.

Type Specimen. Holotype was in the MSNM but was destroyed in 1943. Type locality was questionable, but likely Amboasary, Madagascar (Henkel and Schmidt, 2000).

Distribution. A species endemic to southern Madagascar south of Antananarivo (Vences and Glaw, 2003; Glaw and Vences, 2007). No subspecies are recognized, though phylogenetic analysis suggests that species boundaries and phylogeographic variation are not well characterized (Orozco-Terwengel et al., 2008). This species has been reported from Reunion Island (Guibé, 1958; Kluge, 1991), but these records (e.g., MNHN RA 0.8161) are in error (Vences and Glaw, 2003; Wallach and Glaw, 2009).

Conservation Status. This species is listed on CITES Appendix I but is assessed as Least Concern based on IUCN Red List criteria. The species is widespread and does not appear to show evidence of population decline, despite persecution and habitat loss, and is tolerant of disturbed habitats (Raxworthy et al., 2011a).

Acrantophis madagascariensis (Duméril & Bibron 1844)

Taxonomy. Described as Pelophilus madagascariensis. Boulenger (1893) assigned it to Boa, but Stull (1935) resurrected Acrantophis. It was again briefly placed in the genus Boa by Kluge (1991) based on cladistic analysis of morphological characters and historical biogeographic inference. Acrantophis was resurrected after molecular phylogenetic analysis of Neotropical and Malagasy lineages (Vences et al., 2001). No subspecies are recognized, though phylogenetic analysis suggests that species boundaries and phylogeographic variation in



Figure 15. Acrantophis madagascariensis from Nosy Hara, Madagascar. Photo by Bill Love.

Acrantophis are not well characterized (Orozco-Terwengel et al., 2008).

Type Specimens. Syntypes MNHN RA 0.3133, MNHN RA 0.7275, MNHN RA 0.8636, all presumably from Mahajanga, Madagascar (Henkel and Schmidt, 2000).

Distribution. A species endemic to northern Madagascar and satellite islands (e.g., Nosy Be) north of Antananarivo, with some records along the west coast north of Morondava (Vences and Glaw, 2003; Glaw and Vences, 2007).

Conservation Status. This species is listed on CITES Appendix I but is assessed as Least Concern based on IUCN Red List criteria. The species is widespread and does not appear to show evidence of population decline (Raxworthy et al., 2011b).

Sanzinia Gray, 1849

The genus Sanzinia consists of two species, recognized herein, endemic to the island of Madagascar and satellites. These are moderate-sized boas (to ~2.5 m total length) that occur in primary and secondary forests, as well as heavily disturbed areas. They occur at ground level as well as in trees, are nocturnal, and their diet consists largely of mammals, including lemurs (Glaw and Vences, 2007; Eberle and Kappeler, 2008). Sanzinia madagascariensis is largely restricted to eastern Madagascar, while S. volontany is restricted to western Madagas-

car. Both species occur at elevations up to 1,300–1,600 m (Henkel and Schmidt, 2000; Glaw and Vences, 2007; Vences et al., 2011). A small contact zone is potentially present southwest of Toalagnaro in extreme southeastern Madagascar (Vences and Glaw, 2003). The two species are distinguishable based on geographic location, as well as coloration, with S. volontany being largely brown and lacking the green-colored scales characteristic of *S. madagascariensis*. A number of studies have recognized the evolutionary distinctness of S. madagascariensis and S. volontany based on mitochondrial and multilocus phylogenetic analyses (Vences and Glaw, 2003; Glaw and Vences, 2007; Orozco-Terwengel et al., 2008; Reynolds et al., 2014). The genus is listed on CITES Appendix I, which prevents international trade in live individuals or parts obtained from these species.

Sanzinia madagascariensis (Duméril & Bibron, 1844)

Taxonomy. Described originally as Xiphosoma madagascariensis (Duméril & Bibron 1844), the species was assigned to Sanzinia (Gray, 1849). Boulenger (1893) placed it in Corallus, but Stull (1935) brought it back to Sanzinia. It was subsequently placed in the genus Boa by Kluge (1991) based on cladistic analysis of morphological characters and historical biogeographic inference. The genus Sanzinia was resurrected following molecular phylogenetic analysis of Neotropical and Malagasy lineages (Vences et al., 2001). No subspecies are recognized.

Type Specimens. Syntypes MNHN RA 43 and MNHN RA 7329, likely from Nosy Be Island, Madagascar (Duméril and Duméril, 1851), though also given as from Ankarana, Madagascar (Henkel and Schmidt 2000). A third possible syntype is ZMB 6400 (Bauer et al., 2002; Wallach et al., 2014).

Distribution. A species endemic to eastern Madagascar (Henkel and Schmidt, 2000; Glaw and Vences, 2007) and some satellites (e.g., Nosy Boraha = Île Sainte-Marie).

Conservation Status. This species is listed on CITES Appendix I and is assessed as Least Concern based on IUCN Red List criteria. The species is widespread across eastern Madagascar and occurs in a variety of natural and modified habitats (Henkel and Schmidt, 2000; Vences and Glaw, 2003; Glaw and Vences, 2007). It is occasionally collected for the pet trade (Vences et al., 2011).

Sanzinia volontany Vences & Glaw, 2003

Taxonomy. Initially recognized as the subspecies Sanzinia madagascariensis volontany (Vences and Glaw, 2003). The lineage has been shown to be genetically distinct (Orozco-Terwengel et al., 2008; Reynolds et al., 2014) and somewhat phenotypically diagnosable (Vences and Glaw, 2003) from eastern Madagascar S. madagascariensis. No subspecies are recognized.

Type Specimens. Holotype ZSM 804/2001, an adult male from Ankarafantsika Reserve (Vences and Glaw, 2003).

Distribution. A species endemic to western Madagascar and some satellites (e.g., Nosy Komba) (Henkel and Schmidt, 2000; Glaw and Vences, 2007; Bora et al., 2010).

Conservation Status. The genus is protected under CITES Appendix I, though the species is not currently assessed under IUCN Red List criteria. The species is widespread across western Madagascar and occurs in a variety of natural and modified habitats (Henkel and Schmidt, 2000; Vences and Glaw, 2003; Glaw and Vences, 2007). It is occasionally collected for the pet trade (Vences et al., 2011).

CONSERVATION

Despite some species of booids being among the most iconic of reptiles in general and perhaps including some of the most commercially sought-after species of snakes



Figure 16. Sanzinia volontany from Tsingy de Bemaraha, Madasgascar. Photo by Bill Love.

(e.g., Boa constrictor, Corallus caninus), only 59% of the 66 species have received IUCN Red List assessments (Table 3). Of those that have received assessments, 25 (37.9%) were designated Least Concern (i.e., species that are widespread and abundant). Only three species (Chilabothrus angulifer, C. chrysogaster, and Ungaliophis continentalis) are considered Near Threatened (i.e., close to qualifying for one of the threatened categories), and four (Chilabothrus exsul, C. subflavus, Epicrates alvarezi, and Exiliboa placata) are considered Vulnerable (i.e., considered to be facing a high risk of extinction in the wild). Five species (Boa orophias, Chilabothrus granti, C. monensis, Corallus blombergii, and C. cropanii) have been assessed as Endangered (i.e., considered to be facing a

Family and Genus (No.)	NE	LC	NT	VU	EN	CR	DD
						Oit	
Boidae (36)	8	16	2	3	5	1	1
Boa (5)	3	1*	_	_	1*	_	_
Chilabothrus (13)	1	5*	2*	2	2*	1	_
Corallus (9)	_	7°	_	_	2	_	_
Epicrates (5)	3	1*	_	1*	_	_	_
Eunectes (4)	1	2*	_	_	_	_	1
Calabariidae (1)	1	_	_	_	_	_	_
Calabaria (1)	1	_	_	_	_	_	_
Candoiidae (5)	3	2	_	_	_	_	_
Candoia (5)	3	2	_	_	_		_
Charinidae (7)	2	3	1	1	_		_
Charina (2)	1	1	_	_	_		_
Lichanura (2)	1	1	_	_	_	_	_
Exiliboa (1)	_	_	_	1	_		_
Ungaliophis (2)	_	1	1°	_	_		_
Erycidae (13)	12	1	_	_	_		_
Erxy (13)	12	1	_	_	_		_
Sanziniidae (4)	1	3	_	_	_		
Acrantophis (2)	_	2	_	_	_		_
Sanzinia (2)	1	1	_	_	_	_	
Totals	27	25	3	4	5	1	1

Table 3. Summary of IUCN Red List assessments^a for each family and genus (number of species). Asterisks indicate accounts that are still in review.

very high risk of extinction in the wild). The most endangered boa species globally (*Chilabothrus argentum*) is listed as Critically Endangered (i.e., considered to be facing an extremely high risk of extinction in the wild).

With two exceptions (E. placata and U. continentalis, both family Charinidae, subfamily Ungaliophiinae), all of the species that have received IUCN assessments that are not Least Concern or Data Deficient belong to the Boidae, a family of 36 species in the Neotropics (the Neotropical mainland and associated islands plus the West Indies). Boa orophias (St. Lucia) and all the Chilabothrus have island distributions, and the two species of Corallus have very restricted distributions on the South American mainland. Many islands and island archipelagos are among the world's biodiversity hotspots (e.g., the Caribbean, Madagascar, Polynesia-Micronesia; Mittermeier et al., 2011), and islands harbor a high percentage of the Booidae (37.9% of the species and 81.8% of the subspecies). Perhaps not surprisingly, then, it is the island-restricted species that have most often received IUCN and CITES assessments (CITES Appendix I; IUCN Near Threatened to Critically Endangered) suggesting or indicating strong concerns for those species. Crucially, very little is apparently known about the conservation status of the Erycidae, with only 1 of the 13 species receiving an IUCN listing of Least Concern (E. jayakari). Given our occasionally problematic understanding of species boundaries and distributions in this group, further systematic and conservation study is greatly needed.

There are occasional discrepancies between the IUCN assessments and those of CITES. Several species that received IUCN assessments of Least Concern are listed under CITES Appendix I (both species of Acrantophis, Chilabothrus inornatus, and Sanzinia madagascariensis). Similarly, the range-wide IUCN assessments are sometimes at odds with an assessment (for which

 $^{^{\}rm a}$ NE = Not Evaluated; LC = Least Concern; NT = Near Threatened; VU = Vulnerable; EN = Endangered; CR = Critically Endangered; DD = Data Deficient.

IUCN criteria were employed) for a particular country. We have noted those discrepancies in the species accounts.

It is worth noting that, aside from distributions (many in biodiversity hotspots), general habitat, fortuitous field observations on diet, predation, reproduction, or laboratory-based analyses of diet or reproduction, we know remarkably little about the ecology (or natural history) of most species of booids. Fewer than 20% have been the focus of prolonged, dedicated field studies and nearly all the species that have been the focus of such work are members of the Neotropical Boidae (e.g., Boa imperator, Chilabothrus angulifer, C. chrysogaster, C. granti, C. monensis, Corallus grenadensis, C. cropanii, Eunectes murinus, E. notaeus) and North American Charinidae (Charina bottae, Lichanura trivirgata); a lone exception is the African calabariid Calabaria reinhardtii. The world's boas face multiple challenges to their survival and persistence. These include habitat loss and alteration, introduced predators (e.g., cats, dogs, mongooses), accidental killing (vehicular traffic on roads), intentional killing, restricted population sizes and ranges, climate change, natural disasters (hurricanes, typhoons, volcanic eruptions), environmental pollution, depleted or shifting prey bases, and commercial and cultural exploitation (with thousands exported from their countries of origin for the pet or skin trade; Montgomery et al., 2015).

ACKNOWLEDGMENTS

We are appreciative of support from the University of North Carolina Asheville and the Museum of Comparative Zoology, Harvard University. Milwaukee Public Museum librarian Ruth King was instrumental in procuring literature, and Addison Wynn (USNM) provided critical information on Chilabothrus subflavus and Candoia aspera.

We thank Mark O'Shea for updates on the distribution of several species of *Candoia* and Phil Bowles for providing information on IUCN Red List assessments. We are grateful to two anonymous reviewers for helpful comments on previous versions of this manuscript.

LITERATURE CITED

- Abalos, J. W., E. C. Baez, and R. Nader. 1964. Serpientes de Santiago del Estero. Acta Zoologica Lilloana 20: 211–283.
- Acevedo, M., L. D. Wilson, E. B. Cano, and C. Vásquez-Almazán. 2010. Diversity and conservation status of the Guatemalan herpetofaunas, PP. 408–434 IN: L. D. Wilson, J. H. Townsend, and J. D. Johnson, editors. Conservation of Mesoamerican Amphibians and Reptiles. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Acosta Chavez, V., E. Ballesteros, A. Batista, A. García Rodríguez, A. Ines Hladki, G. Köhler, M. Ramírez Pinella, J. Jenjifo, G. Saborío, N. Urbina, J. Vargas Álvarez, W. Schargel, G. Rivas, and J. Murphy. 2016. Corallus ruschenbergerii [Internet] IN: IUCN 2016. IUCN Red List of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T203211A2762201. http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T203211A2762201.en.
- Ahl, E. 1933. Zur Kenntnis der afrikanischen Wühlschlangen der Gattung Eryx. Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin 30: 324–326.
- Albaba, I. 2016. The herpetofauna of Palestine: a preliminary checklist. *Journal of Entomology and Zoology Studies* 4: 123–128.
- Allison, A., A. Hamilton, and O. Tallowin. 2012a. Candoia bibroni [Internet] IN: IUCN 2012. IUCN Red List of Threatened Species. Version 2012; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T176188A1435600. http://dx.doi.org/10.2305/IUCN.UK.2012.RLTS. T176188A1435600.en.
- Allison, A., A. Hamilton, and O. Tallowin. 2012b. Candoia superciliosa [Internet] IN: IUCN 2012. IUCN Red List of Threatened Species. Version 2012; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T199625A2607519. http://dx.doi.org/10.2305/IUCN.UK.2012.RLTS. T199625A2607519.en.
- Amaral, A. do. 1929 [1930]. Estudos sôbre ophidios neotrópicos. XVIII. Lista remisiva dos ophidios da região neotrópica. *Memoirs Instituto Butantan* 4: 129–271.

- Ananjeva, N. B., N. L. Orlov, R. G. Khalikov, I. S. Darevsky, S. A. Ryabov, and A. V. Barabanov. 2006. The Reptiles of Northern Eurasia. Sofia, Bulgaria: Pensoft Publishers.
- Andersson, L. G. 1899. Catalogue of Linnean typespecimens of snakes in the Royal Museum in Stockholm. Bihang till Kongliga Svenska Vetenskaps-Akademiens 24.
- Austin, C. C. 2000. Molecular phylogeny and historical biogeography of Pacific Island boas (*Candoia*). Copeia 2000: 341–352.
- Barbour, T. 1904. Batrachia and Reptilia from the Bahamas. Bulletin of the Museum of Comparative Zoology Harvard 46: 55–61.
- Barbour, T. 1906. Vertebrata from the savanna of Panama IV. Reptilia and Amphibia. Bulletin of the Museum of Comparative Zoology 46: 224–229.
- Barbour, T. 1914. A contribution to the zoogeography of the West Indies, with especial reference to amphibians and reptiles. *Memoirs of the Museum* of Comparative Zoology 44: 205–359.
- Barbour, T. 1918. Vertebrata from Madagascar. 2. Amphibia and Reptilia. Bulletin of the Museum of Comparative Zoology Harvard 61: 479–489.
- Barbour, T. 1930. A list of Antillean reptiles and amphibians. *Zoologica* 11: 61–116.
- Barbour, T. 1935 A second list of Antillean reptiles and amphibians. *Zoologica* 19: 77–141.
- Barbour, T. 1937. Third list of Antillean reptiles and amphibians. *Bulletin of the Museum of Compar*ative Zoology 82: 77–166.
- Barbour, T. 1941. A new boa from the Bahamas. Proceedings of the New England Zoological Club 18: 61–65.
- Barbour, T., and A. Loveridge. 1929. Reptiles and amphibians. Vertebrates from the Corn Islands. Bulletin of the Museum of Comparative Zoology 69: 138–146.
- Barbour, T., and B. Shreve. 1935. Concerning some Bahamian reptiles, with notes on the fauna. Proceedings of the Boston Society of Natural History 40: 347–366.
- Bauer, A. M., and R. A. Sadlier, editors. 2000. Contributions to Herpetology. Vol. 17. The Herpetofauna of New Caledonia. Ithaca, New York: Society for Study Amphibians and Reptiles.
- Bauer, A. M., and R. Wahlgren. 2001. On Boa variegata Thunberg, 1807, a neglected boid snake name. Hamadryad 25: 159–163.
- Bauer, A. M., V. Wallach, and R. Günther. 2002. An annotated type catalogue of the scolecophidian, alethinophidian, and macrostomatan snakes in the collection of the Museum für Naturkunde der Humboldt-Universität zu Berlin. Zoosystematics and Evolution 78: 157–176.
- Behbehani, S. J. Y., A. M. H. Al Johany, M. Sharifi, T. Papenfuss, S. Anderson, and S. Shafiei Bafti. 2012. Eryx jayakari [Internet] IN: IUCN 2012.

- IUCN Red List of Threatened Species. Version 2012; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T164738A1072189. http://dx.doi.org/10.2305/IUCN.UK.2012.RLTS. T164738A1072189.en.
- Bezerra de Lima, L. C. 2016. Filogenia e delimitação de espécies no complexo *Boa constrictor* (Serpentes: Boidae) utilizando maracadores moleculares [dissertation]. São Paulo, Brazil: Instituto de Biociências de Universidade de São Paulo, Brazil.
- Bibron, G. 1840. IN: J.-T. Cocteau and G. Bibron. 1838–1843. Reptiles. Vol. 4. IN: R de la Sagra, editor. Historia fisica, politica y natural de la Isla de Cuba. Paris: Anhus Bertrand.
- Blaineville, H. M. D. de. 1835. Description de quelques espèces de reptiles de la Californie, précedée de l'analyse d'un système generale d'herpétologie et d'amphibiologie. Nouvelles Annales du Muséum National d'Histoire Naturelle de Paris, Série 3, 4: 232–296.
- Blanford, W. T. 1876. Eastern Persia: An Account of the Journeys of the Persian Boundary Commission, 1870-71-72. Vol. II. The Zoology and Geology. London: Macmillan.
- Boettger, O. 1898. Katalog der reptilien-sammlung im Museum der Senckenbergischen Naturforschenden Gesellschaft in Franfurt am Main. II. Theil (Schlangen). Frankfurt am Main, Germany: Geb. Knauer.
- Bogert, C. M. 1968a. The variations and affinities of the dwarf boas of the genus *Ungaliophis*. *American Museum Novitates* 2340.
- Bogert, C. M. 1968b. A new genus and species of dwarf boa from southern Mexico. American Museum Novitates 2354.
- Böhm, M., B. Collen, J. E. M. Baillie, P. Bowles, J. Chanson, N. Cox, G. Hammerson, M. Hoffmann, S. R. Livingstone, M. Ram, A. G. J. Rhodin, S. N. Stuart, P. P. van Dijk, B. E. Young, L. E. Afuang, A. Aghasyan, A. García, C. Aguilar, R. Ajtic, F. Akarsu, L. R. V. Alencar, A. Allison, N. Ananjeva, S. Anderson, C. Andrén, D. Ariano-Sánchez, J. C. Arredondo, M. Auliya, C. C. Austin, A. Avci, P. J. Baker, A. F. Barreto-Lima, C. L. Barrio-Amorós, D. Basu, M. F. Bates, A. Batistella, A. Bauer, D. Bennett, W. Böhme, D. Broadley, R. Brown, J. Burgess, A. Captain, S. Carreira, M. d. R. Castañeda, F. Castro, A. Catenazzi, J. R. Cedeño-Vázquez, D. G. Chapple, M. Cheylan, D. F. Cisneros-Heredia, D. Cogalniceanu, H. Cogger, C. Corti, G. C. Costa, P. J. Couper, T. Courtney, J. Crnobrnja-Isailovic, P-A. Crochet, B. Crother, F. Cruz, J. C. Daltry, R. J. R. Daniels, I. Das, A. de Silva, A. C. Diesmos, L. Dirksen, T. M. Doan, C. K. Dodd, J. S. Doody, M. E. Dorcas, J. D. de Barros Filho, V. T. Egan, E. H. E. Mouden, D. Embert, R. E. Espinoza, A. Fallabrino, X. Feng, Z-J. Feng, L. Fitzgerald, O. Flores-Villela,

F. G. R. França, D. Frost, He. Gadsden, T. Gamble, S. R. Ganesh, M. A. Garcia, J. E. García-Pérez, J. Gatus, M. Gaulke, P. Geniez, A. Georges, J. Gerlach, S. Goldberg, J-C. T. Gonzalez, D. J. Gower, T. Grant, E. Greenbaum, C. Grieco, P. Guo, A. M. Hamilton, K. Hare, S. B. Hedges, N. Heideman, C. Hilton-Taylor, R. Hitchmough, B. Hollingsworth, M. Hutchinson, I. Ineich, J. Iverson, F. M. Jaksic, R. Jenkins, U. Joger, R. Jose, Y. Kaska, U. Kaya, J. S. Keogh, G. Köhler, G. Kuchling, Y. Kumlutas, A. Kwet, E. La Marca, W. Lamar, A. Lane, B. Lardner, C. Latta, G. Latta, M. Lau, P. Lavin, D. Lawson, M. LeBreton, E. Lehr, D. Limpus, N. Lipczynski, A. S. Lobo, M. A. López-Luna, L. Luiselli, V. Lukoschek, M. Lundberg, P. Lymberakis, R. Macey, W. E. Magnusson, D. L. Mahler, A. Malhotra, J. Mariaux, B. Maritz, O. A. V. Marques, R. Márquez, M. Martins, G. Masterson, J. A. Mateo, R. Mathew, N. Mathews, G. Mayer, J. R. McCranie, G. J. Measey, F. Mendoza-Quijano, M. Menegon, S. Métrailler, D. A. Milton, C. Montgomery, S. A. A. Morato, T. Mott, A. Muñoz-Alonso, J. Murphy, T. Q. Nguyen, G. Nilson, C. Nogueira, H. Núñez, N. Orlov, H. Ota, J. Ottenwalder, T. Papenfuss, S. Pasachnik, P. Passos, O. S. G. Pauwels, N. Pérez-Buitrago, V. Pérez-Mellado, E. R. Pianka, J. Pleguezuelos, C. Pollock, P. Ponce-Campos, R. Powell, F. Pupin, Gustavo E. Q. Díaz, R. Radder, J. Ramer, A. R. Rasmussen, C. Raxworthy, R. Reynolds, N. Richman, E. L. Rico, E. Riservato, G. Rivas, P. L. B. da Rocha, M-O. Rödel, L. Rodríguez Schettino, W. M. Roosenburg, J. P. Ross, R. Sadek, K. Sanders, G. Santos-Barrera, H. H. Schleich, B. R. Schmidt, A. Schmitz, M. Sharifi, G. Shea, H-T. Shi, R. Shine, R. Sindaco, T. Slimani, R. Somaweera, S. Spawls, P. Stafford, R. Stuebing, S. Sweet, E. Sy, H. J. Temple, M. F. Tognelli, K. Tolley, P. J. Tolson, B. Tuniyev, S. Tuniyev, N. Üzüm, G. van Buurt, M. Van Sluys, A. Velasco, M. Vences, M. Veselý, S. Vinke, T. Vinke, G. Vogel, M. Vogrin, R. C. Vogt, O. R. Wearn, Y. L. Werner, M. J. Whiting, T. Wiewandt, J. Wilkinson, B. Wilson, S. Wren, T. Zamin, K. Zhou, and G. Zug. 2013. The conservation status of the world's reptiles. Biological Conservation 157: 372–385.

Böhme, W., H. M. Smith, J. Rybak, F. van Breukelen, and D. Chiszar. 1998. The lectotype and type locality of *Candoia carinata* (Reptilia, Serpentes). *Contemporary Herpetology* 1998: 6–9.

Bonaparte, C. L. J. L. 1831. Saggio di una distribuzione metodia degli animali vertebrati. Giornale Arcadico di Scienze Lettere ed Arti 49: 3–77.

Bora, P., J. C. Randrianantoandro, R. Randrianavelona, E. F. Hantalalaina, R. R. Andriantsimanarilafy, D. Rakotondravony, O. R. Ramilijaona, M. Vences, R. K. B. Jenkins, F. Glaw, and J. Köhler. 2010. Amphibians and reptiles of the Tsingy De Bemaraha Plateau, western Madagascar: checklist, biogeography and conservation. *Herpetological Conservation and Biology* 5: 111–125.

Boulenger, G. A. 1886. On the reptiles and batrachians of the Solomon Islands. *Transactions of the Zoological Society of London* 12: 35–62.

Boulenger, G. A. 1888. Description of a new snake from Muscat, Arabia. Annals and Magazine of Natural History; Zoology, Botany, and Geology 2: 508–509

Boulenger, G. A. 1892. Description of a new snake from Nubia. Annals and Magazine of Natural History; Zoology, Botany, and Geology 9: 74–76.

Boulenger, G. A. 1893. Catalogue of the Snakes in the British Museum (Natural History) I. London: Taylor & Francis.

Boulenger, G. A. 1901. A list of batrachians and reptiles obtained by Dr. Donaldson Smith in Somaliland. *Proceedings of the Zoological Society* of London I: 47–49.

Buckner, S. D., R. Franz, and R. G. Reynolds. 2012.
Bahama Islands and Turks & Caicos Islands. IN:
R. Powell and R. W. Henderson, editors. Island Lists of West Indian Amphibians and Reptiles.
Bulletin of the Florida Museum of Natural History 51: 85–166.

Buden, D. W. 1975. Notes on *Epicrates chrysogaster* (Serpentes: Boidae) of the Southern Bahamas, with description of a new species. *Herpetologica* 31: 166–177.

Bushar, L. M., R. G. Reynolds, S. Tucker, L. C. Pace, W. I. Lutterschmidt, R. A. Odum, and H. K. Reinert. 2015. Genetic characterization of an invasive Boa constrictor population on the Caribbean island of Aruba. Journal of Herpetology 49: 602–610.

Calderón, M., A. Ortega, C. Noguiera, G. Gagliardi, D. F. Cisneros-Heredia, M. Hoogmoed, W. Schargel, and G. Rivas. 2016. Corallus hortulanus [Internet] IN: IUCN 2016. IUCN Red List of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T203210A2762194. http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T203210A2762194.en.

Campbell, J. A., and R. J. L. Camarillo. 1992. The Oaxacan dwarf boa, *Exiliboa placata* (Serpentes: Tropidophiidae): descriptive notes and life history. *Caribbean Journal of Science* 28: 17–20.

Canseco-Márquez, L., and O. Flores-Villela. 2007. Exiliboa placata [Internet] IN: IUCN 2007. IUCN Red List of Threatened Species. Version 2007; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T64293A12755258. http://dx.doi.org/10.2305/IUCN.UK.2007.RLTS. T65293A12755258.en.

- Card, D. C., D. R. Schield, R. H. Adams, A. B. Corbin, B. W. Perry, A. L. Andrew, G. I. M. Pasquesi, E. N. Smith, T. Jezkova, S. M. Boback, W. Booth, and T. A. Castoe. 2016. Phylogeographic and population genetic analyses reveal multiple species of *Boa* and independent origins of insular dwarfism. *Molecular Phylogenetics and Evolution* 102: 104–116.
- Cei, J. M. 1993. Reptiles del Noroeste, Nordeste y Este de la Argentina. Monografia 14. Torino: Museo Regionale di Scienze Naturali.
- Chernov, S. A. 1959. The fauna of Tadzhikistan. Vol. 18. Reptiles. *Proceedings of the Institute of Zoology and Parasitology of SSR. Turkmenia Academy of Sciences, Stalinabad* 98.
- Chiaraviglio, M., M. Bertona, M. Sironi, and R. Cervantes. 1998. Distribution of Boa constrictor occidentalis (Serpentes: Boidae) in northwestern Córdoba province. Gayana Zoología 62: 75–77.
- Chippaux, J.-P. 1986. Les serptenes de la Guyane française. Paris: Office de la Recherche Scientifique et Technique Outre-Mer.
- Cisneros-Heredia, D. F. 2016. Corallus blombergii [Internet] IN: IUCN 2016. IUCN Red List of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org. http://dx.doi.org/10.2305/IUCN.UK.2016-3. RLTS.T44580012A44580021.en.
- Cocteau, J.-T., and G. Bibron. 1838. Reptiles. Vol. 4 IN: R. de la Sagra. *Historia física, política y natural de la Isla de Cuba*. Paris: Arthus Bertrand.
- Colston, T. J., F. G. Grazziotin, D. B. Shepard, L. J. Vitt, G. R. Colli, R. W. Henderson, S. B. Hedges, S. Bonatto, H. Zaher, and F. T. Burbrink. 2013. Molecular systematics and historical biogeography of tree boas (genus Corallus spp.). Molecular Phylogenetics and Evolution 66: 953–959.
- Cope, E. D. 1861. Contributions to the ophiology of Lower California, Mexico and Central America. Proceedings of the Academy of Natural Sciences of Philadelphia 13: 292–306.
- Cope, E. D. 1862. Synopsis of the species of Holcosus and Ameiva, with diagnoses of new West Indian and South American Colubridae. Proceedings of the Academy of Natural Sciences of Philadelphia 14: 60–82.
- Cope, E. D. 1868. Observations on some specimens of Vertebrata presented by Wm. M. Gabb of San Francisco, which were procured by him in western Nevada and the northern part of Lower California. Proceedings of the Academy of Natural Sciences of Philadelphia 20: 2.
- Cope, E. D. 1871. Eighth contribution to the herpetology of tropical America. Proceedings of the American Philosophical Society [1869] [1870] 11: 553–599

- Cope, E. D. 1875 [1876]. On the Batrachia and Reptilia of Costa Rica. Journal of the Academy of Natural Sciences of Philadelphia 8: 93–154.
- Cope, E. D. 1878 [1877]. Synopsis of the cold-blooded vertebrata, procured by Prof. James Orton during his exploration of Peru in 1876–77. Proceedings of the American Philosophical Society 17: 33–49.
- Corn, M. J. 1974. Report of the first certain collection of *Ungaliophis panamensis* from Costa Rica. *Caribbean Journal of Science* 14: 167–175.
- Cortez, C., D. Embert, and E. Domic. 2009. Eunectes beniensis Dirksen, 2002. Squamata—Boidae. PP. 279–280 IN: L. F. Aguirre, R. Aguayo, J. Balderrama, C. Cortez, and T. Tarifa, editors. Libro rojo de la fauna Silvestre de vertebrados de Bolivia. La Paz, Bolivia: Ministerio de Medio Ambiente y Agua.
- Crombie, R. I., and G. K. Pregill. 1999. A checklist of the herpetofauna of the Palau Islands (Republic of Belau), Oceania. *Herpetological Monographs* 13: 29–80.
- Das, I. 1991. A new species of Eryx (Boidae: Serpentes: Squamata) from south-western India. Journal of the Bombay Natural History Society 88: 92–97.
- Daudin, F. M. 1803. Histoire naturelle générale et particulière des reptiles. Vol. 6. Paris: F. Dufart.
- Day, M., and P. Tolson. 1996. Chilabothrus angulifer [Internet] IN: IUCN 1996. IUCN Red List of Threatened Species. Version 1996; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist. org; e.T7815A12852846. http://dx.doi.org/10. 2305/IUCN.UK.1996.RLTS.T7815A12852846. en.
- Diffendorfer, J. E., C. Rochester, R. N. Fisher, and T. K. Brown. 2005. Movement and habitat use by coastal rosy boas (*Lichanura trivirgata roseofusca*) in coastal southern California. *Journal of Herpetology* 39: 24–36.
- Dirksen, L. 2000. Monographische revision der gattung Eunectes Wagler, 1830 (Serpentes, Boidae) [thesis]. Bonn, Germany: University of Bonn.
- Dirksen, L. 2002. Anakondas. Münster, Germany: Natur-und-Tier Verlag.
- Dirksen, L. 2010. Eunectes deschauenseei [Internet] IN: IUCN 2010. IUCN Red List of Threatened Species. Version 2010-4; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T176262A7207195. http://dx.doi.org/10.2305/ IUCN.UK.2010-4.RLTS.T176262A7207195.en.
- Dirksen, L., and W. Böhme. 2005. Studies on anacondas III. A reappraisal of Eunectes beniensis Dirksen, 2002, from Bolivia, and a key to the species of the genus Eunectes Wagler, 1830 (Serpentes: Boidae). Russian Journal of Herpetology 12: 223–229.

- Dryden, G. L., and E. H. Taylor. 1969. Reptiles from the Mariana and Caroline Islands. *University of Kansas Science Bulletin* 48: 269–279
- Duméril, A. M. C., and G. Bibron. 1844. Erpetologie Générale ou Histoire Naturelle Complete des Reptiles. Vol. 6. Paris: Librairie Encyclopédique Roret.
- Duméril, A. M. C., and A. H. A. Duméril. 1851. Catalogue methodique de la collection des reptiles du Museum d'Histoire naturelle de Paris. Paris: Gide et Baudry.
- Dunn, E. R., and R. Conant. 1936. Notes on anacondas, with descriptions of two new species. Proceedings of the Academy of Natural Sciences of Philadelphia 88: 503–506.
- Dunn, E. R., and L. H. Saxe, Jr. 1950. Results of the Catherwood-Chaplin West Indies Expedition, 1948. Part V. Amphibians and reptiles of San Andres and Providencia. Proceedings of the Academy of Natural Sciences of Philadelphia 102: 141–165.
- Dwyer, Q. 2017. Ungaliophis panamensis Schmidt, 1933. Diet. Mesoamerican Herpetology 4: 939– 940.
- Eberle, M, and P.M. Kappeler. 2008. Mutualism, reciprocity, or kin selection? Cooperative rescue of a conspecific from a boa in a nocturnal solitary forager the Gray Mouse Lemur. *American Journal of Primatology* 70: 410–414.
- Eichwald, E. 1831. Zoologia specialis, quam expositis animalibus tum vivis, tum fossilibus potissimuni rossiae in universum, et poloniae in specie, in usum lectionum publicarum in Universitate Caesarea Vilnensi. Zawadski, Vilnae.
- Erwin, D. B. 1974. Taxonomic status of the southern rubber boa, *Charina bottae umbratica*. *Copeia* 1974: 996–997.
- Eskandarzadeh, N., J. Darvish, E. Rastegar-Pouyani, and F. Ghassemzadeh. 2013. Reevaluation of the taxonomic status of sand boas of the genus *Eryx* (Daudin, 1803) (Serpentes: Boidae) in northeastern Iran. *Turkish Journal of Zoology* 37: 348–356.
- Esqueda, L. F., and É. La Marca. 2004. Geographic distribution: Corallus ruschenbergerii. Herpetological Review 35: 190.
- Figueroa, A., A. D. McKelvy, L. L. Grismer, C. D. Bell, and S. P. Lailvaux. 2016. A species-level phylogeny of extant snakes with description of a new colubrid subfamily and genus. *PLoS ONE* 11: e0161070.
- Fischer, J. G. 1856. Neue Schlangen der Hamburgischen Naturhistorischen Museums. Abhandlungen aus dem Gebiete der Naturwissenschaften 3: 79–116.
- Fischer, J. G. 1888. Über eine Kollektion Reptilien und Amphibien von Hayti. Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten 5: 23– 45

- Fitzinger, L. J. F. J. 1843. Systema reptilium. Fasciculus primus. Amblyglossae. Vienna: Braumüller et Seidel Bibliopolas.
- Flower, S. S. 1933. Notes on the recent reptiles and amphibians of Egypt, with a list of the species recorded from that Kingdom. *Journal of Zoology* 103: 735–851.
- Forcart, L. 1951. Nomenclature remarks on some generic names of the snake family Boidae. *Herpetologica* 7: 197–199.
- Franz, T., and S. D. Buckner. 1998. Preliminary survey of the herpetofauna of Conception Island, Bahamas. Proceedings of the Seventh Symposium on the Natural History of the Bahamas 1998: 37– 40
- Frynta, D., T. Vejvodová, and O. Ŝimková. 2016. Sex allocation and secondary sex ratio in Cuban boa (*Chilabothrus angulifer*): a mother's body size affects the ratio between sons and daughters. *Naturwissenschaften* 103: 48.
- García-Padilla, E., D. L. DeSantis, V. Mata-Silva, J. D. Johnson, and L. D. Wilson. 2016. Boa imperator (Daudin, 1803). Mesoamerican Herpetology 3: 510–512.
- Gardner, C., N. Germain, and C. de Foucault. 2013. Heaviest recorded specimen of Madagascar ground boa (Acrantophis madagascariensis (Serpentes: Boidae). Herpetology Notes 6: 553–554.
- Gholamifard, A., N. Rastegar-Pouyani, and H. R. Esmaeili. 2012. Annotated checklist of reptiles of Fars province, southern Iran. Iranian Journal of Animal Biosystematics 8: 155–167.
- Gibson, R. 1996. Chilabothrus subflavus [Internet] IN: IUCN 1996. IUCN Red List of Threatened Species. Version 1996; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; eT7826A12853495. http://dx.doi.org/10.2305/IUCN.UK1996.RLTS.T7826A12853495.en.
- Glaw, F., and M. Vences. 2007. A Field Guide to the Amphibians and Reptiles of Madagascar. 3rd ed. Cologne: Verlag.
- Golden, I. 2017. Origin of the invasive Boa Constrictor population in St. Croix, U.S. Virgin Islands. University of North Carolina Asheville Journal of Undergraduate Research 2017: 283–288.
- Gorman, G. G. 1985. The distribution of *Lichanura trivirgata* and the status of the species. *Herpetologica* 21: 283–287.
- Gorzula, S. J., and J. C. Señaris. 1998. Contribution to the herpetofaunas of the Venezuelan Guyana 1: a data base. *Scientia Guaianae* 8: 1–269.
- Gray, J. E. 1825. A synopsis of the genera of reptiles and Amphibia, with a description of some new species. Annals of Philosophy 10: 193–217
- Gray, J. E. 1842. Synopsis of prehensile-tailed snakes, or family Boidae. Zoological Miscellany March: 41–46.

- Gray, J. E. 1849. Catalogue of the Specimens of Snakes in the Collection of the British Museum. London: British Museum.
- Gray, J. E. 1858. Description of a new genus of Boidae from Old Calabar. Annals and Magazine of Natural History; Zoology, Botany, and Geology 2: 300–301.
- Gray, J. E. 1860. Description of a new genus of Boidae discovered by Mr. Bates on the upper Amazon. Proceedings of the Zoological Society of London 28: 132–133.
- Greenbaum, E., and O. Komar. 2010. A conservation assessment of Salvadoran protected areas: priorities and recommendations based on amphibian and reptile distributions, PP. 436–459. IN: L. D. Wilson, J. H. Townsend, and J. D. Johnson, editors. Conservation of Mesoamerican Amphibians and Reptiles. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Guedes, T. B., C. Nogueira, and O. A. V. Marques. 2014. Diversity, natural history, and geographic distribution of snakes in the Caatinga, northeastern Brazil. Zootaxa 3863: 1–93.
- Guibé, J. 1949. Revision des boides de Madagascar. Mémoires de l'Institut Scientifique de Madagascar (Antananarivo) 3A: 95–105.
- Guibé, J. 1958. Les serpents de Madagascar. Mémoires de l'Institut Scientifique de Madagascar (Antananarivo) 12A: 189–260.
- Gundlach, J. 1880. Contribución á la erpetologia Cubana. La Habana: G. Monteil.
- Günther, A. 1877. On a collection of reptiles and fishes from Duke of York Island, New Ireland, and New Britain. Proceedings of the Zoological Society of London 1877: 127–132.
- Günther, A. 1888. Notes on reptiles and frogs from Dominica, West Indies. Annals and Magazine of Natural History; Zoology, Botany, and Geology 6: 362–366.
- Günther, A. C. L. G. 1861. On a new species of the family Boidae. Proceedings of the Zoological Society of London 1861: 142.
- Günther, A. C. L. G. 1863. Third account of new species of snakes in the collection of the British Museum. Annals and Magazine of Natural History; Zoology, Botany, and Geology 12: 348– 365.
- Hallowell, E. 1848. Description of a species of Eryx, from Madras. Proceedings of the Academy of Natural Sciences, Philadelphia 1848: 184.
- Hammerson, G. A. 2007. Charina bottae [Internet] IN: IUCN 2007. IUCN Red List of Threatened Species. Version 2007; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T62228A12582270. http://dx.doi.org/10.2305/IUCN.UK.2007.RLTS.T62228A12582270.en.
- Hammerson, G. A., D. R. Frost, and H. Gadsden. 2007. Lichanura trivirgata [Internet] IN: IUCN

- 2007. IUCN Red List of Threatened Species. Version 2007; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T63726A12711011. http://dx.doi.org/10.2305/ IUCN.UK.2007.RLTS.T63726A12711011.en.
- Harlow, P., and R. Shine. 1992. Food habits and reproductive biology of the Pacific island boas (Candoia). Journal of Herpetology 26: 60–66.
- Harrington, S. M., and T. W. Reeder. 2017. Phylogenetic inference and divergence dating of snakes using molecules, morphology and fossils: new insights into convergent evolution of feeding morphology and limb reduction. Biological Journal of the Linnean Society 121: 379–394.
- Harvey, D. S., and R. J. Platenberg. 2009. Predicting habitat use from opportunistic observations: a case study of the Virgin Islands tree boa (Epicrates granti). Herpetological Journal 19: 111–118.
- Henderson, R. W. 1997. A taxonomic review of the Corallus hortulanus complex of Neotropical tree boas. Caribbean Journal of Science 33: 198–221.
- Henderson, R. W. 2015. Natural History of Neotropical Treeboas (Genus Corallus). Frankfurt am Main, Germany: Edition Chimaira.
- Henderson, R. W., and A. Arias. 2001. Epicrates angulifer. Catalogue of American Amphibians and Reptiles 734: 1–4.
- Henderson, R. W., M. Höggren, W. W. Lamar, and L. W. Porras. 2001. Distribution and variation in the treeboa Corallus annulatus (Serpentes: Boidae). Studies on Neotropical Fauna and Environment 36: 39–47.
- Henderson, R. W., T. A. Noeske-Hallin, J. A. Ottenwalder, and A. Schwartz. 1987. On the diet of the boa *Epicrates striatus* on Hispaniola, with notes on *E. fordi* and *E. gracilis*. *Amphibia–Reptilia* 8: 251–258.
- Henderson, R. W., P. Passos, and D. Feitosa. 2009. Geographic variation in the Emerald Treeboa, Corallus caninus (Squamata: Boidae). Copeia 2009: 572–582.
- Henderson, R. W., and R. Powell. 2002. Epicrates gracilis. Catalogue of American Amphibians and Reptiles 754: 1–4.
- Henderson, R. W., and R. Powell. 2004. Epicrates fordii. Catalogue of American Amphibians and Reptiles 800: 1–3.
- Henderson, R. W., and R. Powell. 2009. Natural History of West Indian Reptiles and Amphibians. Gainesville, Florida: University Presses of Florida
- Henkel, F.-W., and W. Schmidt. 2000. Amphibians and Reptiles of Madagascar and the Mascarene, Seychelles, and Comoro islands. Malabar, Florida: Krieger Publishing Company.

- Hoge, A. R. 1953. A new genus and species on *Boinae* from Brazil, *Xenoboa cropanii*, gen. nov., sp. nov. *Memoirs Instituto Butantan* 25: 27–34.
- Holman, J. A. 1998. Reptiles of the lower Miocene (Hemingfordian) Pollack Farm Fossil Site, Delaware. Geology and paleontology of the Lower Miocene Pollack Farm Fossil Site, Delaware. Delaware Geological Survey Special Publication 21: 141–147.
- Hombron, C. B., and H. Jacquinot. 1842. Voyage au Pôle Sud et dans l'Océanie sur les corvettes L'Astrolabe et La Zélée pendant les années 1837–1840 sous le commandement de J. Dumont-d'Urville, captaine de vaisseau. Zoologie. Atlas (Ophidiens). Paris: Gide et J. Boury.
- Hsiang, A. Y., D. J. Field, T. H. Webster, A. D. B. Behlike, M. B. Davis, R. A. Racicot, and J. A. Gauthier. 2015. The origin of snakes: revealing the ecology, behavior, and evolutionary history of early snakes using genomics, phenomics, and the fossil record. BMC Evolutionary Biology 15: 87.
- Hughes, B., and D. H. Barry. 1969. The snakes of Ghana, a checklist and key. Bulletin de l'Institut Fondamental d'Afrique Noire, Dakar 31A: 1004– 1041
- Hynková, I., Z. Starostová, and D. Frynta. 2009. Mitochondrial DNA variation reveals recent evolutionary history of main Boa constrictor clades. Zoological Science 26: 623–631.
- Ihering, R. V. 1910. As cobras do Brasil. Revista *Museo do Paulista* 8: 273–378.
- In den Bosch, H. A. J. 1985. Snakes of Sulawesi: checklist, key and additional biogeographical remarks. Zoologische Verhandelingen 217: 3–50.
- Insacco, G., F. Spadola, S. Russotto, and D. Scaravelli. 2015. Eryx jaculus (Linnaeus, 1758): a new species for the Italian herpetofauna (Squamata: Erycidae). Acta Herpetologica 10: 149–153.
- IUCN [Internet]. 2017. Cambridge (U.K.): IUCN Red List of Threatened Species. Version 2017-3. Downloaded on 2018 JUNE 12. Available from: www.iucnredlist.org
- Jan, G. 1860. Iconographie générale des ophidiens. 1. Livraison. Paris: J.B. Bailière et Fils.
- Jan, G. 1862. Ueber die Familien der Eryciden und Tortriciden. Archiv fur Naturgeschichte 28: 238– 259
- Jan, G., and F. Sordelli. 1860–1866. Iconographie générale des ophidiens. Tome premier (livrais. 1 á 17), contenant cent deux planches. Milan: Georges Jan and Ferdinand Sordelli; [livrason 1 (1860), 2 (1861), 3–8 (1864), 9–14 (1865), 15–17 (1866)].
- Jaramillo, C., L. D. Wilson, R. Ibáñez, and F.
 Jaramillo. 2010. The herpetofauna of Panama: distribution and conservation status, PP. 604–672
 IN: L. D. Wilson, J. H. Townsend, and J. D.
 Johnson, editors. Conservation of Mesoamerican

- Amphibians and Reptiles. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Johnson, J. D., V. Mata-Silva, E. García Padilla, and L. D. Wilson. 2015. The herpetofauna of Chiapas, Mexico: composition, distribution, and conservation. Mesoamerican Herpetology 2: 272–329.
- Kazemi, S. M., E. Rastegar-Pouyani, S. A. Shafiei Darabi, M. Ebrahim Tehrani, M. S. Hosseinzadeh, A. Mobrarki, and M. Mashayekhi. 2015. Annotated checklist of amphibians and reptiles of Qom Province, central Iran. *Iranian Journal of Animal Biosystematics* 11: 23–31.
- Khan, M. S. 2002. A Guide to the Snakes of Pakistan. Frankfurt am Main, Germany: Edition Chimaira.
- Khan, M. S. 2004. Annotated checklist of amphibians and reptiles of Pakistan. Asiatic Herpetological Research 10: 191–201.
- Kinghorn, J. R. 1928. Herpetology of the Solomon Islands. Records of the Australian Museum, Sydney 16: 58–178.
- Klauber, L. M. 1931. A new subspecies of the California boa, with notes on the genus Lichanura. Transactions of the San Diego Society of Natural History 6: 306–319.
- Klauber, L. M. 1933. Notes on *Lichanura*. Copeia 1933: 214–215.
- Klauber, L. M. 1943. The subspecies of the rubber boa, Charina. Transactions of the San Diego Society for Natural History 10: 83–90.
- Kluge, A. G. 1989. A concern for evidence and a phylogenetic hypothesis of relationships among *Epicrates* (Boidae: Serpentes). Systematic Zoology 38: 7–25.
- Kluge, A. G. 1991. Boine snake phylogeny and research cycles. Miscellaneous Publications Museum of Zoology, University of Michigan 178: i-iv + 1-58.
- Kluge, A. G. 1993. Calabaria and the phylogeny of erycine snakes. Zoological Journal of the Linnean Society 107: 293–351.
- Koch, C. 2013. The herpetofauna of the Peruvian dry forest along the Andean valley of the Marañón River and its tributaries, with a focus on endemic iguanians, geckos and tegus [dissertation]. Bonn, Germany: Rheinischen Friedrich-Wilhelms-Universität.
- Köhler, G. 2003. Reptiles of Central America. Offenbach, Germany: Herpeton Verlag.
- Lambert, M. R. K. 2002. Preliminary observations on herpetofaunal diversity in the Almaty region, Southern Kazakhstan (September 1998). Herpetological Bulletin 79: 7–13.
- Lanza, B. 1990. Amphibians and reptiles of the Somali Democratic Republic: check list and biogeography. *Biogeographia* 14: 407–465.
- Lanza, B., and A. Nistri. 2005. Somali Boidae (genus *Eryx* Daudin 1803) and Pythonidae (genus

- Python Daudin 1803) (Reptilia Serpentes). Tropical Zoology 18: 67–136.
- Largen, M. J. 1997. An annotated checklist of the amphibians and reptiles of Eritrea, with keys for their identification. *Tropical Zoology* 10: 63–115.
- Largen, M. J., and J. B. Rasmussen. 1992. Catalogue of the snakes of Ethiopia (Reptilia: Serpentes), including identification keys. *Tropical Zoology* 6: 313–434.
- Largen, M. J., and S. Sprawls. 2010. Amphibians and Reptiles of Ethiopia and Eritrea. Frankfurt, Germany: Edition Chimaira.
- Latifi, M. 2000. Snakes of Iran. 3rd ed. Tehran, Iran: Department of Environment.
- Laurenti, J. N. 1768. Specimen medicum, exhibens synopsis reptilium emendatam cum experimentis circa venena et antidota reptilium austriacorum. Vienna: J. T. Nobilis de Trattnern.
- Lazell, J. D., Jr. 1964. The Lesser Antillean representatives of Bothrops and Constrictor. Bulletin of the Museum of Comparative Zoology 132: 245– 273.
- Lema, T. de. 2002. Os répteis do Rio Grande do Sul: atuais e fósseis, biogeografia e ofidismo. Porto Alegre, Brazil: Edipucrs.
- Lemm, J. 2006. Field Guide to Amphibians and Reptiles of the San Diego Region. Berkeley: University of California Press.
- Lichtenstein, M. H. C. 1823. Verzeichniss der doubletten des zoologischen museums der Königl. Universität zu Berlin nebst Beschreibung vieler bisher unbekannter Arten von Säugethieren, Vögeln, Amphibien und Fischen. Berlin: Königlich Preußische Akademie der Wissenschaften.
- Limburg, R., G. Merker, and B. Montaoya. 2011. Rosy Boas, Patterns in Time. Rodeo, New Mexico: E.C.O. Herpetological Publishing and Distribution.
- Linnaeus, C. 1758. Systema naturæ per regna tria naturæ, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Tomus I. Editio decima, reformata. Stockholm: Laurentii Salvii.
- Loveridge, A. 1948. New Guinean reptiles and amphibians in the Museum of Comparative Zoology and United States National Museum. Bulletin of the Museum of Comparative Zoology, Harvard 101: 307–430.
- Luiselli, L., and G. C. Akani. 1998. Aspects of the ecology of Calabria reinhardtii (Serpentes, Boidea) in southeastern Nigeria. Herpetological Natural History 6: 65–71.
- Luiselli, L., C. Effah, F. M. Angelici, E. Odegbune, M. A. Inyang, G. C. Akani, and E. Politana. 2002. Female breeding frequency, clutch size and dietary habits of a Nigerian population of Calabar Ground Python, Calabaria reinhardtii. Herpetological Journal 12: 127–129.

- Lynch, V. J., and G. P. Wagner. 2010. Did egg-laying boas break Dollo's Law? Phylogenetic evidence for reversal to oviparity in sand boas (*Eryx*: Boidae). Evolution 64: 207–216.
- Machado, O. 1945. Observações sobre ofídios do Brasil. Boletim do Instituto Vital Brazil 5: 47–66.
- Marques, O. 2010. Corallus cropanii [Internet] IN: IUCN 2010. IUCN Red List of Threathened Species. Version 2010-4; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T39904A10281308. http://dx.doi.org/102305/ IUCN.UK2010-4.RLTS.T39904A10281308.en.
- Marques, O. A. V., A. Eterovic, C. Strüssmann, and I. Sazima. 2005. Serpentes do Pantanal: Guia Illustrado. Ribeirão Preto, Brazil: Holos Editora.
- Marx, H. 1968. Checklist of the Reptiles and Amphibians of Egypt. Special Publication. Cairo, Egypt U.A.R: United States Naval Medical Research Unit Number Three.
- Matz, G. 2004. Epicrates maurus Gray, 1849 description des sous-espèces. Situla 10: 2–9.
- Mayer, G. C., and P. J. Tolson. 2010. Chilabothrus inornatus [Internet] IN: IUCN 2010. IUCN Red List of Threatened Species. Version 2010-4; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist. org; e.T7821A12853042. http://dx.doi.org/10.2305/ IUCN.UK.2010-4.RLTS.T7821A12853042.en.
- McCoy, M. 2015. A Field Guide to the Reptiles of the Solomon Islands. Kuranda, Australia: Michael McCoy (self-published).
- McCranie, J. R. 2011. The Snakes of Honduras. Vol. 26. Contributions to Herpetology. Ithaca, New York: Society for the Study of Amphibians and Reptiles.
- McDiarmid, R. W., J. A. Campbell, and T'S. A. Touré. 1999. Snake Species of the World. Vol. 1. Washington, D.C.: Herpetologists' League.
- McDiarmid, R. W., TS. A. Touré, and J. M. Savage. 1996. The proper name of the Neotropical tree boa often referred to as Corallus enydris (Serpentes: Boidae). Journal of Herpetology 30: 320– 326.
- McDowell, S. B., Jr. 1979. A catalogue of the snakes of New Guinea and the Solomons with special reference to those in the Bernice P. Bishop Museum. Part III. Boinae and Acrochordoidea (Reptilia, Serpentes). *Journal of Herpetology* 13: 1–92.
- McDowell, S. B. 1987. Systematics, PP. 3–50 IN: R. A. Siegel, J. T. Collins, and S. S. Novak, editors. Snakes: Ecology and Evolutionary Biology. Toronto: Macmillan.
- Mead, J. I., and B. W. Schubert. 2013. Extinct Pterygoboa (Boidae, Erycinae) from the latest Oligocene and early Miocene of Florida. Southeastern Naturalist 21: 427–438.
- Mellink, E. 1993. Biological conservation of Isla de Cedros, Baja California, Mexico: assessing multi-

- ple threats. Biodiversity and Conservation 2: 62–69.
- Mittermeier, R. A., W. R. Turner, F. W. Larsen, T. M. Brooks, and C. Gascon. 2011. Global biodiversity conservation: the critical role of hotspots, PP. 3–22 IN: F. E. Zachos and J. C. Habel, editors. Biodiversity Hotspots. Berlin, Germany: Springer-Verlag.
- Montgomery, C. E., S. M. Boback, R. N. Reed, and J. A. Frazier. 2015. An assessment of the impact of the pet trade on five CITES—Appendix II case studies—Boa constrictor imperator. Conference Report, Convention of International Trade in Endangered Species of Wild Fauna and Flora. International Union for the Conservation of Nature.
- Montrousier, P. 1860. [Untitled note on *Boa australis*] Melanges et nouvelles. *Revue et Magasin de* Zoologie Pure et Appliquée, Paris (Série 2) 12: 95.
- Müller, F. 1880. Erster Nachtrag zum Ktalog der herpetologischen Sammlung des des Basler Museums. Basel: Schweighauserische Buchdruckerei.
- Muñoz, A., L. Gonzales, D. Embert, J. Aparicio, and R. Aguayo. 2016. Eunectes beniensis [Internet] IN: IUCN 2016. IUCN Red List of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T174126A18978378. http://dx.doi.org/10.2305/ IUCN.UK.2016-3.RLTS.T174126A18978378.en.
- Murphy, R. W., and G. Aguirre-Léon. 2002. Distributional checklist of nonavian reptiles and amphibians on the islands in the Sea of Cortés, PP. 580–594 IN T. J. Case, M. L. Cody, and E. Ezcurra, editors. A New Island Biogeography of the Sea of Cortés. New York: Oxford University Press.
- Netting, M. G., and C. J. Goin. 1944. Another new boa of the genus *Epicrates* from the Bahamas. *Annals* of the Carnegie Museum 306: 71–76.
- Newman, B. C., S. E. Henke, S. E. Koenig, and R. L. Powell. 2016. Distribution and general habitat use analysis of the Jamaican Boa (Chilabothrus subflavus). South American Journal of Herpetology 11: 228–234.
- Nikolsky, A. M. 1910. Die kaukasischen arten der gattung Eryx (Boidae). Mitteilungen des Kaukasischen Museums 5: 85–160 [in Russian and German].
- Noonan, B. P., and P. T. Chippindale. 2006. Dispersal and vicariance: the complex evolutionary history of boid snakes. *Molecular Phylogenetics and Evolution* 40: 347–358.
- Noonan, B. P., and J. W. Sites, Jr. 2010. Tracing the origins of iguanid lizards and boine snakes of the Pacific. The American Naturalist 175: 61–72.
- Orozco-Terwengel, P., Z. T. Nagy, D. R. Vieites, M. Vences, and E. Louis, Jr. 2008. Phylogeography and phylogenetic relationships of Malagasy tree

- and ground boas. Biological Journal of the Linnean Society 95: 640–652.
- O'Shea, M. 1996. A Guide to the Snakes of Papua New Guinea. Port Moresby, Papua New Guinea: Independent Publishing.
- O'Shea, M. 2007. Boas and Pythons of the World. Princeton, New Jersey: University Press.
- Ottley, J. R. 1978. A new subspecies of the snake Lichanura trivirgata from Cedros Island, Mexico. The Great Basin Naturalist 38: 411–416.
- Ottley, J. R., R. W. Murphy, and G. V. Smith. 1980. The taxonomic status of the rosy boa *Lichanura* roseofusca (Serpentes: Boidae). The Great Basin Naturalist 40: 59–62.
- Oubotar, P., W. Schargel, and G. Rivas. 2016. Corallus caninus [Internet] IN: IUCN 2016. IUCN Red List of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; eT203208A2762180. http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T203208A2762180.en.
- Pallas, P. S. 1773. Reise durch verschiedene Provinzen des Russischen Reiches. Vol. II. St. Petersburg: Kaiserliche Akademie der Wissenschaften.
- Parizek, D. A., P. C. Rosen, C. R. Schwalbe, and C. H. Lowe. 1996. Ecology of the Mexican rosy boa and the Ajo Mountain whipsnake. Arizona Game and Fish Department Heritage Fund, Phoenix, Final Report. IIPAM project number 92051. Arizona Game and Fish Heritage Fund.
- Parker, H. W. P. 1949. The snakes of Somaliland and the Sokotra Islands. Zoologishe Verhandlingen, Rijksmuseum van natulijke Historie te Leiden 6: 1–109
- Passos, P., and R. Fernandes. 2008. Revision of the Epicrates cenchria complex (Serpentes: Boidae). Herpetological Monographs 22: 1–30.
- Peters, J. A. 1957. Taxonomic notes on Ecuadorian snakes in the American Museum of Natural History. American Museum Novitates 1851: 1–13.
- Peters, J. A., and B. Orejas-Miranda. 1970. Catalogue of the Neotropical Squamata. Part I. Snakes. Washington, D.C.: Smithsonian Institution Press.
- Peters, W. C. H. 1858. Über eine neue Schlangengattung, Rhoptrura. Monatsberichte der Königlichen Preussische Akademie des Wissenschaften zu Berlin 1858: 340–341.
- Peters, W., and G. Doria. 1878. Catalogo dei rettili e dei batraci raccolti da O. Beccari, L. M. d'Albertis e A. A. Bruijn nella sotto-regione Astro-Melese. Annali del Museo civico di Storia naturale di Genova. 13: 1878:323–450.
- Philippi, R. 1873. Über die Boa der westlichen Provinzen der Argentinischen Republik Zeitschrift für Gesammten Naturwissenschaften, Berlin 41: 127–130.
- Pinto-Erazo, M. A., and G. F. Medina-Rangel. 2018. First record of *Corallus blombergi* (Rendahl &

- Vestergren, 1941) (Serpentes, Boidae) from Colombia. *Check List*. 14: 183–188.
- Platenberg, R. J., and R. H. Boulon, Jr. 2011.
 Conservation status of reptiles and amphibians in the US Virgin Islands, PP. 407–428 IN: A. Hailey, B. S. Wilson, and J. A. Horrocks, editors.
 Conservation of Caribbean Island Herpetofaunas.
 Vol. 2: Regional Accounts of the West Indies.
 Leiden, Netherlands: Brill.
- Platenberg, R. J., and D. S. Harvey. 2010. Endangered species and land use conflicts: a case study of the Virgin Islands boa (*Epicrates granti*). Herpetological Conservation and Biology 5: 548–554.
- Powell, R., J. A. Ottenwalder, and S. J. Incháustegui. 1999. The Hispaniolan herpetofauna: diversity, endemism, and historical perspectives, with comments on Navassa Island, PP. 93–168 IN: B. I. Crother, editor. Caribbean Amphibians and Reptiles. San Diego: Academic Press.
- Prado, A. 1940 [1939]. Notas ofiológicas. 2. Observações sobre os ofídios de fauna amazônica, com a descrição de um novo gênero e espécie. Memoirs do Instituto Butantan 13: 1–6.
- Price, R. M., and P. Russo. 1991. Revisonary comments on the genus *Boa* with the description of a new subspecies of *Boa constrictor* from Peru. *The Snake* 23: 29–35.
- Puente-Rolón, A. R. 2012. Reproductive ecology, fitness and management of the Puerto Rican Boa (*Epicrates inornatus*, Boidae) [thesis]. San Juan: University of Puerto Rico Río Piedras.
- Puente-Rolón, A. R., R. G. Reynolds, and L. J. Revell. 2013. Preliminary genetic analysis supports cave populations as targets for conservation in the endemic, endangered Puerto Rican boa (Boidae: Epicrates inornatus). PLoS ONE 8: e63899.
- Pyron, R. A., F. T. Burbrink, and J. J. Wiens. 2013. A phylogeny and revised classification of Squamata, including 4161 species of lizards and snakes. BMC Evolutionary Biology 13: 93.
- Pyron, R. A., R. G. Řeynolds, and F. T. Burbrink. 2014. A taxonomic revision of boas (Serpentes: Boidae). *Zootaxa* 3846: 249–260.
- Quick, J. S., H. K. Reinert, E. R. de Cuba, and R. A. Odum. 2005. Recent occurrence and dietary habits of *Boa constrictor* on Aruba, Dutch West Indies. *Journal of Herpetology* 39: 304–307.
- Rastegar-Pouyani, N., H. G. Kami, M. Rajabzadeh, S. Shafiei, and S. C. Anderson. 2008. Annotated checklist of amphibians and reptiles of Iran. Iranian Journal of Animal Biosystematics 4: 7–30.
- Raxworthy, C. J., J.-B. Ramanamanjato, and H. Randriamahazo. 2011a. Acrantophis dumerili [Internet] IN: IUCN 2011. IUCN Red List of Threatened Species. Version 2011-2; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T282A13054798. http://dx.doi.org/10.2305/IUCN.UK.2011-2.RLTS.T282A13054798.en.

- Raxworthy, C. J., H. Randriamahazo, N. A. Rakotondrazafy, and H. Rakotondravony. 2011b. Acrantophis madagascariensisdumerili [Internet] IN: IUCN 2011. IUCN Red List of Threatened Species. Version 2011-2; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T283A13055130. http://dx.doi.org/10.2305/IUCN.UK.2011-2.RLTS.T283A13055130.en.
- Reagan, D. P. 1984. Ecology of the Puerto Rican Boa (Epicrates inornatus) in the Luquillo Mountains of Puerto Rico. Caribbean Journal of Science 20: 119–127.
- Reed, R. N., S. M. Boback, C. E. Montgomery, S. Green, Z. Stevens, D. Watson. 2007. Ecology and conservation of an exploited insular population of Boa constrictor (Squamata: Boidae) on the Cayos Cochinos, Honduras, PP. 389–403. IN: R. W. Henderson, and R. Powell, editors. Biology of the Boas and Pythons. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Reeder, T. W., T. M. Townsend, D. G. Mulcahy, B. P. Noonan, P. L. Wood, Jr., J. W. Sites, Jr., and J. J. Wiens. 2015. Integrated analyses resolve conflicts over squamate reptile phylogeny and reveal unexpected placements for fossil taxa. *PLoS ONE* 10: e0118199.
- Reinhardt, J. T. 1843. Beskrivelse af nogle nye Slangearter. Det Kongelige Danske Videnskabernes Selskabs Naturvidenskabelige og Matematiske Afhandlinger 10: 233–279.
- Rendahl, H., and G. Vestergren. 1940. Notes on Colombian snakes. *Arkiv för Zoologi* 33A(1): 1– 16.
- Rendahl, H., and G. Vestergren. 1941. On a small collection of snakes from Ecuador. Arkiv för Zoologi 33A(5): 1–16.
- Reuss, A. 1834. Zoologische Miscellen, Reptilien. Saurier. Batrachier. Museum Senckenbergianum, Frankfurt am Main 1: 27–62.
- Reynolds, R. G. 2011. Status, conservation, and introduction of amphibians and reptiles in the Turks and Caicos Islands, British West Indies, PP. 377–406 IN: A. Hailey, B. S. Wilson, and J. A. Horrocks, editors. Conservation of Caribbean Island Herpetofaunas. Vol. 2: Regional Accounts of the West Indies. Leiden, Netherlands: Brill.
- Reynolds, R. G. 2012. Epicrates chrysogaster. Catalogue of American Amphibians and Reptiles 898: 1–5.
- Reynolds, R. G. 2017. Chilabothrus argentum [Internet] IN: IUCN 2017. IUCN Red List of Threatened Species. Version 2017-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T118470875A118470877. http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T118470875A118470877.
- Reynolds, R. G., and S. Buckner. 2016. *Chilabothrus* exsul [Internet] IN: IUCN 2016. *IUCN Red List*

- of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T15155078A15155082. http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T15155078A15155082.en.
- Reynolds, R. G., and S. Buckner. In press a. Chilabothrus chysogaster [Internet] IN: IUCN 20xx. IUCN Red List of Threatened Species. Version 201X.X.
- Reynolds, R. G., and S. Buckner. In press b. Chilabothrus strigilatus [Internet] IN: IUCN 20xx. IUCN Red List of Threatened Species. Version 201X.
- Reynolds, R. G., D. C. Collar, S. A. Pasachnik, M. L. Niemiller, A. R. Puente-Rolón, and L. J. Revell. 2016c. Ecological specialization and morphological diversification in Greater Antillean boas. Evolution 70: 1882–1895.
- Reynolds, R. G., and G. P. Gerber. 2012. Ecology and conservation of the Turks Island Boa (*Epicrates chrysogaster chrysogaster*: Squamata: Boidae) on Big Ambergris Cay. *Journal of Herpetology* 46: 578–586.
- Reynolds, R. G., G. P. Gerber, and B. M. Fitzpatrick. 2011. Unexpected shallow genetic divergence in Turks Island Boas (*Epicrates c. chrysogaster*) reveals single evolutionarily significant unit for conservation. *Herpetologica* 67: 477–486.
- Reynolds, R. G., S. T. Giery, W. Jesse, and Q. Quach. 2016b. Preliminary assessment of road mortality in the Northern Bahamas Boa, *Chilabothrus* exsul. Caribbean Naturalist 34: 1–10.
- Reynolds, R. G., and M. L. Niemiller. 2010. *Epicrates chrysogaster* (Southern Bahamas Boa), distribution. *Caribbean Herpetology* 14: 1.
- Reynolds, R. G., M. L. Niemiller, S. B. Hedges, A. Dornburg, A. R. Puente–Rolón, and L. J. Revell. 2013a. Molecular phylogeny and historical biogeography of West Indian boid snakes (Chilabothrus). Molecular Phylogenetics and Evolution 68: 461–470.
- Reynolds, R. G., M. L. Niemiller, and L. J. Revell. 2014. Toward a tree-of-life for the boas and pythons: multilocus species-level phylogeny with unprecedented taxon sampling. Molecular Phylogenetics and Evolution 71: 201–213.
- Reynolds, R. G., A. R. Puente-Rolón, K. J. Aviles-Rodriguez, A. J. Geneva, and N. C. Herrmann. 2016a. Discovery of a remarkable new boa from the Conception Island Bank, Bahamas. *Breviora* 549: 1–19.
- Reynolds, R. G., A. R. Puente-Rolón, J. P. Burgess, and B. O. Baker. 2018. Rediscovery and a redescription of the Crooked-Acklins Boa, *Chilabothrus schwartzi* (Buden, 1975), comb. nov. *Breviora* 558: 1–16.
- Reynolds, R. G., A. R. Puente-Rolón, R. Platenberg, R. K. Tyler, P. J. Tolson, and L. J. Revell. 2015.

- Large divergence and low diversity suggest genetically informed conservation strategies for the endangered Virgin Islands boa (*Chilabothrus monensis*). *Global Ecology and Conservation* 3: 487–502.
- Reynolds, R. G., A. R. Puente-Rolón, R. N. Reed, and L. J. Revell. 2013b. Genetic analysis of a novel invasion of Puerto Rico by an exotic constricting snake. *Biological Invasions* 15: 953–959.
- Rivas, G., P. Gutiérrez-Cárdenas, J. Caicedo, M. Hoogmoed, G. Gagliardi, D. F. Cisneros-Heredia, C. Nogueira, and L. Gonzales. 2016. Corallus batesi [Internet] IN: IUCN 2016. IUCN Red List of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T203207A2762173. http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T203207A2762173.en.
- Rivas, J. A. 2000 [2015]. Natural history of the Green Anaconda (*Eunectes murinus*): with emphasis on its reproductive biology [dissertation]. Knoxville: University of Tennessee [Facsimile reprint].
- Rivera, P. C., V. Di Cola, J. J. Martinez, C. N. Gardenal, and M. Chiaraviglio. 2011. Species delimitation of the genus *Epicrates* (Serpentes: Boidae) integrating phylogenetics and environmental niche models. *PLoS ONE* 6: e22199. doi:10.1371/journalpone.0022199.
- Rivero, J. A. 1998. Los anfibios y reptiles de Puerto Rico. 2nd ed. San Juan: University of Puerto Rico Press.
- Rodrigues, M. T. 1996. Lizards, snakes, and amphisbaenians from Quaternary sand dunes of the middle Rio São Francisco, Bahia, Brazil. *Journal* of Herpetology 30: 513–523.
- Rodriguez-Cabrera, T. M., R. Marrero, and J. Torres. 2016. An overview of the past, present, and future of the Cuban Boa, *Chilabothrus angulifer* (Squamata: Boidae): a top terrestrial predator on an oceanic island. *IRCF Journal: Reptiles & Amphibians* 23: 152–168.
- Rodríguez-Robles, J. A., C. J. Bell, and H. W. Greene. 1999. Gape size and evolution of diet in snakes: feeding ecology of erycine boas. *Journal of Zoology* 248: 49–58.
- Rodríguez-Robles, J. A., and H. W. Greene. 1996. Ecological patterns in Greater Antillean macrostoman snake assemblages, with comments on body-size evolution in *Epicrates* (Boidae), PP. 339–357 IN: R. Powell and R. W. Henderson, editors. *Contributions to West Indian Herpetology: A Tribute to Albert Schwartz*. Contributions to Herpetology 12. Ithaca, New York: Society for the Study of Amphibians and Reptiles.
- Rodríguez-Robles, J. A., T. Jezkova, M. K. Fujita, P. J. Tolson, and M. A. García. 2015. Genetic divergence and diversity in the Mona and Virgin Islands Boas, *Chilabothrus monensis* (*Epicrates*

- monensis) (Serpentes: Boidae), West Indian snakes of special conservation concern. Molecular Phylogenetics and Evolution 88: 144–153.
- Rodríguez-Robles, J. A., G. R. Stewart, and T. J. Papenfuss. 2001. Mitochondrial DNA-based phylogeography of North American Rubber Boas, Charina bottae (Serpentes: Boidae). Molecular Phylogenetics and Evolution 18: 227–237.
- Romer, A. S. 1956. Osteology of the Reptiles. Chicago: University of Chicago Press.
- Romero-Nájera, I., A. D. Cuarón, and C. González-Baca. 2007. Distribution, abundance, and habitat use of introduced *Boa constrictor* threatening the native biota of Cozumel Island, Mexico. *Biodiversity and Conservation*: 16: 1183–1195.
- Rosen, P. C., and C. H. Lowe. 1994. Highway mortality of snakes in the Sonoran Desert of southern Arizona. *Biological Conservation* 68: 143–148.
- Roux, J. 1913. Les reptiles de de la Nouvelle-Calédonie et des îles Loyalty IN: Nova Caledonia, Recherches scientifiques en Nouvelle Calédonie et aux Iles Loyalty. IN: F. Sarasin and J. Roux, editors. Nova Caledonia, Zoologie. Vol. 1, L. 2. Wiesbaden, Germany: C. W. Kreidels Verlag.
- Roze, J. A. 1966. La taxonomia y zoogeografia de los ofidios en Venezuela. Caracas: Ediciones de la Biblioteca Central, Universidad Central de Venezuela.
- Ruane, S., and C. C. Austin. 2017. Phylogenomics using formalin-fixed and 100+ year-old intractable natural history specimens. *Molecular Ecology Resources* 17: 1003–1008.
- Russell, P. 1801. A Continuation of an Account of Indian Serpents: Containing Descriptions and Figures from Specimens and Drawings, Transmitted from Various Parts of India to the Hon. Court of Directors of the East Indian Company. Vol. II. London: W. Bulmer and Co.
- Safaei-Mahroo, B., H. Ghaffari, H. Fahimi, S. Broomand, M. Yazdanian, E. Najafi Majd, S. S. Hosseinian Yousefkhani, E. Rezazadeh, M. S. Hosseinzadeh, R. Nasrabadi, M. Rajabizadeh, M. Mashayekhi, A. Motesharei, A. Naderi, and S. M. Kazemi. 2015. The herpetofauana of Iran: checklist of taxonomy, distribution and conservation status. Asian Herpetological Research 6: 257–290.
- Schlegel, H. 1837. Essai sur la physionomie des serpens. Amsterdam, Netherlands: Schonekat.
- Schlegel, H. 1848. Description d'une nouvelle espèce du genre *Eryx*, *Eryx reinhardtii*. *Bijdragen tot de Dierkunde* 3: 1–3.
- Schlegel, H. 1872. De dierentuin van het koninklijk zoölogisch Genootschap Naura Artis Magistra te Amsterdam. Amsterdam: Gebr. Van es.
- Schmidt, K. P. 1933. Amphibians and reptiles collected by the Smithsonian Biological Survey

- of the Panama Canal. Smithsonian Miscellaneous Collection 89: 1–20.
- Schmidt, K. P. 1953. A Check List of North American Amphibians and Reptiles. 6th ed. American Society of Ichthyologists and Herpetologists. Chicago: University of Chicago Press.
- Schmidt, K. P., and W. F. Walker. 1943. Snakes of the Peruvian coastal region. Zoological Series of the Field Museum of Natural History 24: 297–324.
- Schneider, J. G. 1801. Historiae Amphibiorum naturalis et literariae. Fasciculus secundus, continens Crocodilos, Scincos, Chamaesauras, Boas, Pseudoboas, Elapes, Angues, Amphishaenas et Caecilias. London: Friederici Frommann.
- Schwartz, A. 1979. The herpetofauna of Île à Cabrit, Haiti, with the description of two new subspecies. *Herpetologica* 35: 248–255.
- Schwartz, A., and R. W. Henderson. 1988. West Indian amphibians and reptiles: a check-list. Milwaukee Public Museum Contributions in Biology and Geology 74: 1–264.
- Schwartz, A., and R. W. Henderson. 1991. Amphibians and Reptiles of the West Indies: Descriptions, Distributions, and Natural History. Gainesville: University of Florida Press.
- Schwartz, A., R. Thomas, and L. Ober. 1978. First supplement to a check-list of West Indian amphibians and reptiles. Carnegie Museum of Natural History, Special Publications 5: 1–35.
- Scortecci, G. 1939. Spedizione zoologica del Marchese Saverio patrizi nel Basso Giuba e nell'Oltre Giuba. Giugno-agosto 1934. XII. Rettili Ofidi. Annali del Museo Civico di Storia Naturale Gacomo Doria 58, 263–291.
- Sheplan, B. R., and A. Schwartz. 1974. Hispaniolan boas of the genus Epicrates (Serpentes: Boidae) and their Antillean relationships. Annals of the Carnegie Museum 45: 57–143.
- Sindaco, R., A. Venchi, G. M. Carpaneto, and M. A. Bologna. 2000. The reptiles of Anatolia: checklist and zoogeographical analysis. *Biogeographia* 21: 441–554.
- Smith, H. M. 1943. Summary of the collections of snakes and crocodilians made in Mexico under the Walter Rathbone Bacon Traveling Scholarship. Proceedings of the United States National Museum 93: 393–504.
- Smith, H. M., D. Chiszar, K. Tepedelen, and F. van Breukelen. 2001. A revision of bevelnosed boas (Candoia carinata complex) (Reptilia: Serpentes). Hamadryad 26: 283–315.
- Smith, H. M., and C. Grant. 1958. The proper names for some Cuban snakes: an analysis of dates of publication of Ramon de la Sagra's Historia Natural de Cuba, and of Fitzinger's Systema Reptilium. *Herpetologica* 14: 215–222.

- Smith, H. M, and E. H. Taylor. 1950. Type localities of Mexican amphibians and reptiles. *University of Kansas Science Bulletin* 33: 313–380.
- Smith, M. A. 1943. The Fauna of British India, Ceylon and Burma, including the Whole of the Indo-Chinese Sub-Region. Reptilia and Amphibia. 3 (Serpentes). London: Taylor and Francis.
- Solórzano, A., and E. Carillo. 2017. Ungaliophis panamensis Schmidt, 1933. Diet. Mesoamerican Herpetology 4: 940–941.
- Soorae, P. S., M. al Quarqaz, and A. S. Gardner. 2010. An overview and checklist of the native and alien herpetofauna of the United Arab Emirates. Herpetological Conservation and Biology 5: 529– 536.
- Sosa, M., G. Chaves, and L. W. Porras. 2010. The Costa Rican herpetofaunas: conservation status and future perspectives, PP. 510–603 IN: L. D. Wilson, J. H. Townsend, and J. D. Johnson, editors. Conservation of Mesoamerican Amphibians and Reptiles. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Spiteri, D. E., 1988. The geographic variability of the species *Lichanura trivirgata* and a description of a new subspecies, PP. 113–130 IN: H. F. De Lisle, P. R. Brown, B. Kaufman, and B. M. McGurty, editors. *Proceedings of the Conference* on California Herpetology. Van Nuys, California: Southwestern Herpetologists Society Special Publication 4.
- Spiteri, D. E. 1992. The questionable status of Lichanura trivirgata bostici, the Cedros Island boa. Bulletin of the Chicago Herpetological Society 27: 181.
- Srinivasulu, C., and I. Das. 2008. The herpetofauna of Nallamala Hills, eastern Ghats, India: an annotated checklist, with remarks on nomenclature, taxonomy, habitat use, adaptive types and biogeography. Asiatic Herpetological Research 11: 110– 131.
- Stafford, P. J., P. Walker, P. Edgar, and M. G. Penn. 2010. Distribution and conservation of the herpetofauna of Belize, PP. 370–405 IN: L. D. Wilson, J. H. Townsend, and J. D. Johnson, editors. Conservation of Mesoamerican Amphibians and Reptiles. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Starace, F. 2013. Serpents et amphisbènes de Guyane française. Matoury, Guyane: Ibis Rouge Editions.
- Stebbins, R. C. 2003. Western Reptiles and Amphibians. Boston: Houghton Mifflin Company.
- Stejneger, L. 1889a. Description of two new species of snakes from California. Proceedings of the United States National Museum 12: 95–99.
- Stejneger, L. 1889b. Diagnosis of a new species of snake (*Lichanura orcutti*), from San Diego County, California. The West American Scientist 6: 83.

- Stejneger, L. 1901. A new systematic name for the yellow boa of Jamaica. Proceedings of the United States National Museum 23: 469–470.
- Stejneger, L. 1904. The herpetology of Porto Rico. Reports of the United States National Museum 1902: 549–724.
- Sternfeld, R. 1913. Beitrage zur Schlangenfauna Neuguinea und der benachbarten Inselgruppen. Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin 1913: 384–384.
- Stewart, G. R. 1977. Charina, C. bottae. Catalogue of American Amphibians and Reptiles 205: 1–2.
- Stimson, A. F. 1969. Liste der rezenten Amphibien und Reptilien. Boidae (Boinae + Bolyerinae + Loxoceminae + Pythoninae. Das Tierreich 89: 1– 49
- Streicher, J. W., and J. J. Wiens. 2016. Phylogenomic analyses reveal novel relationships among snake families. *Molecular Phylogenetics and Evolution* 100: 160–169.
- Strimple, P. D., G. Puorto, W. F. Holmstrom, R. W. Henderson, and R. Conant. 1997. On the status of the anaconda *Eunectes barbouri* Dunn and Conant. *Journal of Herpetology* 31: 607–609.
- Stuart, L. C. 1954. Further notes on the status of the generic names *Peropodum* and *Ungaliophis*. *Herpetologica* 10: 79–82.
- Stuart, L. C. 1963. A checklist of the herpetofauna of Guatemala. *Miscellaneous Publications, Museum* of Zoology, University of Michigan 122.
- Stull, O. G. 1932. Five new subspecies of the family Boidae. Occasional Papers of the Boston Society of Natural History 8: 25–29.
- Stull, O. G. 1933. Two new subspecies of the family Boidae. Occasional Papers of the Museum of Zoology, University of Michigan 267: 1–4.
- Stull, O. G. 1935. A check-list of the family Boidae. Proceedings of the Boston Society of Natural History 40: 387–408.
- Stull, O. G. 1956. Description of a new subspecies of the boid snake, *Enggrus carinatus*. *Copeia* 1956: 185–186.
- Suárez-Atilano, M., F. T. Burbrink, and E. Vázquez-Domínguez. 2014. Phylogeographic structure of Boa constrictor imperator with emphasis of diversification across the lowlands and mountains of Central America and Mexico. Journal of Biogeography 41: 2371–2384.
- Suárez-Atilano, M., O. Ojas-Soto, J. L. Parra, and E. Vázquez-Domínguez. 2017. The role of the environment on the genetic divergence between two Boa imperator lineages. Journal of Biogeography 44: 2045–2056.
- Sunyer, J., and R. Ibáñez. 2015. Ungaliophis panamensis [Internet] IN: IUCN 2015. IUCN Red List of Threatened Species. Version 2015-4; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T203213A115348591.

- http://dx.doi.org/10.2305/IUCN.UK.2015-4. RLTS.T203213A2762358.en.
- Sunyer, J., and G. Köhler. 2010. Conservation status of the herpetofaunas of Nicaragua, PP. 488–509 IN:
 L. D. Wilson, J. H. Townsend, and J. D. Johnson, editors. Conservation of Mesoamerican Amphibians and Reptiles. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Sunyer, J., and G. Köhler. 2016. Corallus annulatus [Internet] IN: IUCN 2016. IUCN Red List of Threatened Species. Version 2016-3; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist. org; e.T203206A2762097. http://dx.doi.org/10. 2305/IUCN.UK.2016-3.RLTS.T203206A2762097. en
- Szyndlar, Z. 1991. A review of Neogene and Quaternary snakes of Central and Eastern Europe. Part1: Scolecophidia, Boidae, Colubrinae. Estudios Geologicos 47: 103–126.
- Szyndlar, Z. 2009. Snake fauna (Reptilia: Serpentes) from the Early/Middle Miocene of Sandelzhausen and Rothenstein 13 (Germany). *Palaontologische Zeitschrift* 83: 55–66.
- Thunberg, C. P. 1807. Beskrifning och teckning på tvänne artförändringar af et nytt species ibland ormar, Boa variegata kalladt. Kongliga Svenska Vetenskaps-Academiens, Handlingar, Stockholm 28: 1–4.
- Tokar, A. A. 1989. A revision of the genus *Eryx* using osteological data. *Vestnik Zoologii* 4: 46–55.
- Tokar, A. A. 1995. Taxonomic revision of the genus Gongylophis Wagler 1830: G. conicus (Schneider 1801) and G. muelleri Boulenger 1892 (Serpentes Boidae). Tropical Zoology 8: 347–360.
- Tokar, A. A. 1996. Taxonomic revision of the genus Gongylophis Wagler 1830: G. colubrinus (L. 1758) (Serpentes Boidae). Tropical Zoology 9: 1–17.
- Tokar, A. A., and F. J. Obst. 1993. Eryx jaculus (Linnaeus, 1758)—Westliche Sandboa, PP. 35–53 IN: W. Böhme, editor. Handbuch der reptilien und amphibien Europas. Vol. 3/I: Schlangen (Serpentes) I (Typhlopidae, Boidae, Colubridae 1: Colubrinae). Wiesbaden, Germany: AULA-Verlag.
- Tolson, P. 1987. Phylogenetics of the boid snake genus Epicrates and Caribbean vicariance theory. Occasional Papers of the Museum of Zoology University of Michigan 715: 1–68.
- Tolson, P. 1992. The reproductive biology of the Neotropical boid genus *Epicrates* (Serpentes: Boidae), PP. 165–178 IN: W. C. Hamlett, editor. *Reproductive Biology of South American Verte-brates*. New York: Springer-Verlag.
- Tolson, P. 1996a. Chilabothrus granti [Internet] IN: IUCN 1996. IUCN Red List of Threatened Species. Version 1996; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org;

- e.T7829A12853577. http://dx.doi.org/10.2305/ IUCN.UK.1996.RLTS.T7829A12853577.en.
- Tolson, P. 1996b. Chilabothrus monensis [Internet] IN: IUCN 1996. IUCN Red List of Threatened Species. Version 1996; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T7823A12853323. http://dx.doi.org/10.2305/IUCN.UK.1996.RLTS.T7823A12853323.en.
- Tolson, P. J., and R. W. Henderson. 1993. *The Natural History of West Indian Boas*. Taunton, Somerset, U.K.: R&A Publishing Ltd.
- Tolson, P. J., and R. W. Henderson. 2011. An overview of snake conservation in the West Indies, PP. 49– 62 IN: A. Hailey, B. S. Wilson, and J. A. Horrocks, editors. Conservation of Caribbean Island Herpetofaunas. Vol. 1, Conservation Biology and the Wider Caribbean. Leiden, Netherlands: Brill.
- Townsend, J. H., and L. D. Wilson. 2010. Conservation of the Honduran herpetofaunas: issues and imperatives, PP. 460–487 IN: L. D. Wilson, J. H. Townsend, and J. D. Johnson, editors. Conservation of Mesoamerican Amphibians and Reptiles. Eagle Mountain, Utah: Eagle Mountain Publishing.
- Trape, J. F., and C. Baldé. 2014. A checklist of the snake fauna of Guinea, with taxonomic changes in the genera *Philothamnus* and *Dipsadoboa* (Colubridae) and a comparison with the snake fauna of some other West African countries. *Zootaxa* 3900: 301–338.
- Tzarevsky, S. F. 1916. Aperçu des représentants du genre *Eryx*, principalement de l'Empire Russe et des pays limitrophes. *Annuaire du Musée Zoologique de l'Académie Impériale des Sciences de Petrograd* 20: 340–388 [in Russian].
- Tzika, A. C., S. Koenig, R. Miller, G. Garcia, C. Remy, and M. C. Milinkovitch. 2008. Population structure of an endemic vulnerable species, the Jamaican boa (*Epicrates subflavus*). Molecular Ecology 17: 533–544.
- Uetz, P., P. Freed, and J. Hošek, editors. 2017. The Reptile Database [Internet] [accessed 2016 Nov 13]. Available from: http://www.reptile-database. org.
- Ullenbruch, K., O. Grell, and W. Böhme. 2010. Reptiles from southern Benin, West Africa, with the description of a new *Hemidactylus* (Gekkonidae), and a country-wide checklist. *Bonn Zoological Bulletin* 57: 31–54.
- USFWS (U.S. Fish and Wildlife Service). 2011. Puerto Rican Boa (*Epicrates inornatus*). 5-Year Review: Summary and Evaluation. Boquerón, Puerto Rico: U.S. Fish and Wildlife Service, Southeast Region, Caribbean Ecological Services Field Office.
- Valencia, J. H., E. Arbeláez, K. Garzón, and P. Picerno-Toala. 2008. Notes on Corallus blombergi

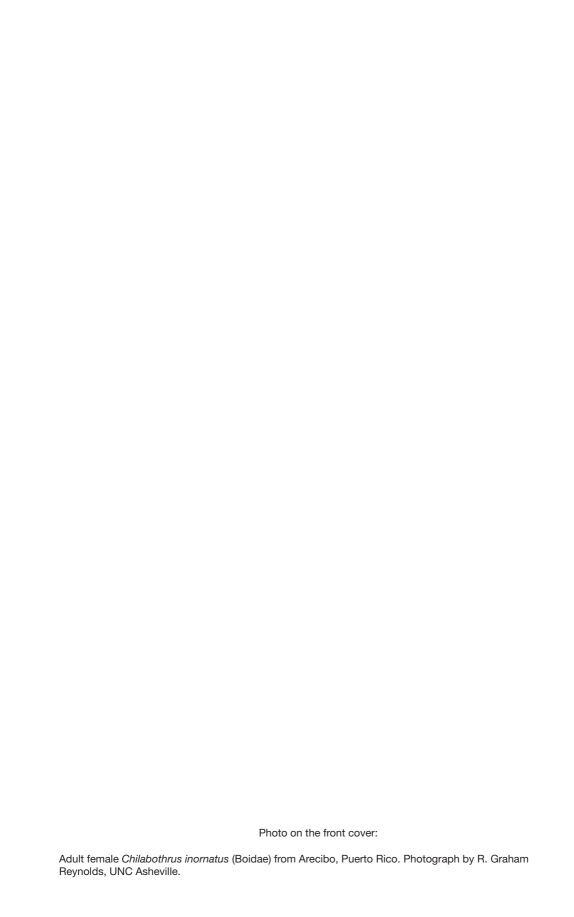
- (Rendahl & Vestergren, 1941) from Ecuador. Herpetozoa 21: 91–94.
- Vázquez-Domínguez, M. Suárez-Atilano, W. Booth, C. González-Baca, and A. D. Cuarón. 2012. Genetic evidence of a recent successful colonization of introduced species on islands: Boa constrictor imperator on Cozumel Island. Biological Invasions 14: 2101–2116.
- Vedmederya, V., O. Zinenko, and A. Barabanov. 2009. An annotated type catalogue of amphibians and reptiles in the Museum of Nature at V. N. Karazin Kharkiv National University (Kharkiv, Ukraine). Russian Journal of Herpetology 16: 203–212.
- Vences, M., and F. Glaw. 2003. Phylogeography, systematics and conservation status of boid snakes from Madagascar (*Sanzinia* and *Acrantophis*). *Salamandra* (Rheinbach) 39: 181–206.
- Vences, M., F. Glaw, J. Kosuch, W. Böhme, and M. Veith. 2001. Phylogeny of South American and Malagasy Boine snakes: molecular evidence for the validity of Sanzinia and Acrantophis and biogeographic implications. Copeia 2001: 1151–1154.
- Vences, M., C. J. Raxworthy, H. Rakotondravony, and J. Rafanomezantsoa. 2011. Sanzinia madagascariensis [Internet] IN: IUCN 2011-2. IUCN Red List of Threatened Species. Version 2011-2; [downloaded 2018 JUNE 12]. Available from: www.iucnredlist.org; e.T19900A9109451. http:// dx.doi.org/10.2305/IUCN.UK.2011-2.RLTS. T19900A9109451.en.
- Vidal, N., R. W. Henderson, A.-S. Delmas, and S. B. Hedges. 2005. A phylogenetic study of the Emerald Treeboa (Corallus caninus). Journal of Herpetology 39: 500–503.
- Villa, J. D., and L. D. Wilson. 1990. Ungaliophis, U. continentalis, U. panamensis. Catalogue of American Amphibians and Reptiles 480: 1–4.
- Wagler, J. G. 1830. Naturliches System der Amphibien mit vorangehender Classification der Saugethiere und Vogel. Munich: J.G. Cotta'sche.
- Wallach, V., and F. Glaw. 2009. A new mid-altitude rainforest species of *Typhlops* (Serpentes: Typhlopidae) from Madagascar with notes on the taxonomic status of *T. boettgeri* Boulenger, *T. microcephalus* Werner, and *T. capensis* Rendahl. *Zootaxa* 2294: 23–38.
- Wallach, V., K. L. Williams, and J. Boundy. 2014.
 Snakes of the World: A Catalogue of Living and Extinct Species. Boca Raton, Florida: CRC Press.
- Waller, T., P. A. Micucci, and E. Alvarenga. 2007. Conservation biology of the Yellow Anaconda (Eunectes notaeus) in northeastern Argentina, PP. 340–362 IN: R. W. Henderson and R. Powell, editors. Biology of the Boas and Pythons. Eagle Mountain, Utah Eagle Mountain Publishing.
- Werner, F. 1899. Beiträge zur Herpetologie der pacifischen Inselwelt und von Kleinasien. I.

- Bemerkungen über einige Reptilien aus Neu-Guinea und Polynesien. II. Über einige Reptilien und Batrachier aus Kleinasien. Zoologischer Anzeiger 22: 371–375, 375–378.
- Wetherbee, D. K. 1987. Further Contributions to the History of Zoology in Hispaniola. Shelburne, Massachusetts: Privately Printed.
- Whitaker, R., and A. Captain. 2004. Snakes of India: The Field Guide. Chennai, India: Draco Books.
- Wiles, G. J., and P. J. Conry. 1990. Terrestrial vertebrates of the Ngerukewid Islands Wildlife Preserve, Palau Islands. *Micronesia* 23: 41–66.
- Wiley, J. W. 2003. Habitat association, size, stomach contents, and reproductive condition of Puerto Rican Boas (Epicrates inornatus). Caribbean Journal of Science 39: 189–194.
- Wilson, B. S., S. E. Koenig, R. van Veen, E. Miersma, and D. C. Rudolph. 2011. Cane toads a threat to West Indian wildlife: mortality of Jamaican boas attributable to toad ingestion. *Biological Invasions* 13: 55–60.
- Wilson, L. D., and G. Cruz Diaz. 1993. The herpetofauna of the Cayos Cochinos, Honduras. Herpetological Natural History 1: 13–23.
- Wood, D. A., R. N. Fisher, and T. W. Reeder. 2008. Novel patterns of historical isolation, dispersal, and secondary contact across Baja California in the Rosy Boa (*Lichanura trivirgata*). Molecular Phylogenetics and Evolution 46: 484–502.
- Yingling, P. R. 1982. Lichanura, L. trivirgata. Catalogue of American Amphibians and Reptiles, Society for the Study Amphibians and Reptiles 294: 1–2.
- Zarrintab, M., K. D. Milto, N. Eskandarzadeh, B. Zangi, M. Jahan, H. G. Kami, N. Rastegar-Pouyani, E. Rastegar-Pouyani, and M. Rajabizadeh. 2017. Taxonomy and distribution of sand boas of the genus *Eryx* Daudin, 1803 (Serpentes: Erycidade) in Iran. *Zoology in the Middle East* 63: 117–129.
- Zenneck, I. 1898. Die Zeichnung der Boiden. Zeitschrift Wissenschaftliche Zoologische 64: 1– 384
- Zheng, Y., and J. J. Wiens. 2016. Combining phylogenomic and supermatrix approaches, and a time-calibrated phylogeny for squamate reptiles (lizards and snakes) based on 52 genes and 4162 species. Molecular Phylogenetics and Evolution 94: 537–547.
- Zug, G. R. 2013. Reptiles and Amphibians of the Pacific Islands. Berkeley, California: University of California Press.
- Zweifel, R. G. 1960. Results of the Puritan-American Museum of Natural History Expedition to western Mexico. *Bulletin of the American Museum of Natural History* 119: 77–128.

INDEX TO SCIENTIFIC NAMES	schmidti 25			
Bold indicates illustrations.	bibroni 24, 25			
Acrantophis 2, 4, 37–38, 40	australis 25			
dumerili 37	bibroni 25 carinata 25–27			
madagascariensis 37 –38 , 40				
Anguis 33–35	carinata 26			
colubrina 33	paulsoni 26–27 tepedeleni 26			
jaculus 34	paulsoni 24, 26, 28			
miliaris 35	mcdowelli 27			
Boa 2, 4-5, 18-19, 37-38, 40	paulsoni 27			
anguiformes 35	rosadoi 27			
annulata 16, 17	sadlieri 27			
australis 25	tasmai 28			
canina 17	vindumi 27–28			
carinata 26	superciliosa 28			
cenchria 20	crombiei 29			
conica 33	superciliosa 28–29			
constrictor 4–6, 8, 39	Candoiidae 2–3, 23, 40			
constrictor 5	Casarea 1			
diviniloquus 17	Charina 2, 23, 29–32, 40			
imperator 6, 8	bottae 29 –30, 41			
longicauda 6	trivirgata 31			
occidentalis 6	umbratica 29			
orophias 8	umbratica x bottae 30			
ortonii 6	Charinidae 2, 29, 40–41			
sabogae 7	Charininae 29			
diviniloqua 7	Chilabothrus 2, 4, 8–10, 12–14, 19, 40			
enydris 19 cookii 17	angulifer 9, 39, 41			
grenadensis 18	argentum 9, 40			
hortulana 18	chrysogaster 10, 39, 41			
imperator 6–7, 41	chrysogaster 10 relicquus 10			
imperator 7	exsul 10, 39			
sabogae 7	fordii 11			
inornata 13	agametus 11			
johnii 35	fordii 11			
murina 22	manototus 11			
nebulosa 7	gracilis 12			
occidentalis 6	gracilis 12			
orophias 8, 39–40	hapalus 12			
ortonii 6	granti 12–13, 39, 41			
sigma 8	inornatus 13, 40			
tatarica 36	maculatus 11			
variegata 26	monensis 12–13, 39, 41			
Boidae 1– 2, 4, 40–41	schwartzi 13			
Boinae 1	striatus 9, 14			
Bolyeria 1 Bolyeriidae 1	exagistus 14 striatus 14			
Booidae 1–2, 4, 40	warreni 14			
Bothrops caribbaeus 8	strigilatus 9, 14–15			
Calabaria 23, 40	ailurus 15			
fusca 23	fosteri 15			
reinhardtii 23 , 41	fowleri 15			
Calabariidae 2, 23, 40	mccraniei 15			
Candoia 2, 23–26, 40–41	strigilatus 15			
aspera 24, 41	subflavus 15, 39, 41			
aspera 24	Chrysensis batesii 16			

Constrictor 4–5, 18, 37	fodiens 34
constrictor 6–8	indicus 35
orophias 7	jaculus 33, 34 , 35
Corallus 2, 4, 16–19, 38, 40	jayakari 34, 40
annulata blombergi 17	johnii 34–35
annulatus 16–17	maculatus 35
blombergi 17	miliaris 35–36
batesii 16–17	miliaris 35
blombergii 17, 39	nogaiorum 35
caninus 16-18, 39	muelleri 35
cookii 17, 19	reinhardtii 23
cropanii 18, 39, 41	rufescens 33
enydris 19	somalicus 33, 35
cookii 17	speciosus 36
grenadensis 18, 41	tataricus 35–36
hortulanus 18	speciosus 36
cookii 17, 19	tataricus 36
ruschenbergerii 19	thebaicus 33, 35
Cubophis vudii 11	vittatus 33, 36
Cusoria elegans 34	whitakeri 36
Elgaria 29	Eunectes 2, 4, 9, 16, 20-22, 40, 41
Enygrus 24, 26	barbouri 22
asper 24	beniensis 21
schmidti 25	deschauenseei 22
australis 25	murinus 21– 22
bibroni 25	notaeus 22, 41
bibronii 25	scytale 22
carinatus 26, 29	Exiliboa 2, 29, 31–32, 40
paulsoni 26–27	placata 31 , 39
superciliosus 28	Gongylophis 32–33, 35
Epicrates 2, 4, 9–10, 12–14, 16, 19–21, 40	muelleri 35
alvarezi 20, 39	Homalochilus
7.0	chrysogaster 10
angulifer 9 assisi 20	multisectus 14
7	striatus 14
cenchria 19–21	
chrysogaster 10	strigilatus 14
schwartzi 13	Lichanura 2, 23, 29–32, 40
crassus 20– 21	orcutti 30
fordi 11	roseofusca 31
fordii 11	simplex 30
manototus 11	trivirgata 30 –31, 41
gracilis 12–13	gracia 31
inornatus 11–13	myriolepis 31
maurus 21	roseofusca 30–31
monensis 12–13	Loxocemus 1
relicquus 10	Malayopython reticulatus 21
sabogae 7	Pelophilus fordii 11
striatus 10, 14	madagascariensis 37
subflavus 15	Peropodum guatemalensis 32
Erebophis asper 24	Pseudoeryx 29
aspera 24	Python regius 24
Erycidae 2–3, 32–33, 35, 40–41	Python sebae 21
Eryx 2, 23, 32–36	Pythoninae 1
borrii 33	Rhoptrura 23
colubrinus 33	Sanzinia 2, 4, 38, 40
loveridgei 33	madagascariensis 38–40
conicus 33, 36	volontany 39
elegans 34	volontany 38 –39

Sanziniidae 2–3, 37, 40 Sceloporus 29 Tortrix bottae 29 Tropidoboa de bibron 25 Tropidophiidae 1 Tropidophis 1 Ungaliophiinae 31, 40 Ungaliophis 2, 29, 31–32, 39–40 continentalis 32, 39, 40 danieli 32 panamensis 32 Xenoboa 2, 18 cropanii 2 Xiphosoma 17, 19 annulatum 16 madagascariensis 38 ruschenbergerii 19



Downloaded From: https://bioone.org/journals/Bulletin-of-the-Museum-of-Comparative-Zoology on 02 May 2024 Terms of Use: https://bioone.org/terms-of-use

US ISSN 0027-4100

MCZ Publications
Museum of Comparative Zoology
Harvard University
26 Oxford Street
Cambridge, MA 02138

mczpublications@mcz.harvard.edu

© The President and Fellows of Harvard College 2018