



Mesoamerican Herpetology



Volume 5, Number 1, 2018 • ISSN 2373-0951

www.mesoamericanherpetology.com

TABLE OF CONTENTS

Editorial Board, Taxonomic Board	4
Social Media Team, Country Representatives, Layout and Design, Our Cover Image	5

ARTICLES

Introductory Page	6
Six new species of <i>Eleutherodactylus</i> (Anura: Eleutherodactylidae: subgenus <i>Syrrhophus</i>) from Mexico, with a discussion of their systematic relationships and the validity of related species. CHRISTOPH I. GRÜNWARD, JACOBO REYES-VELASCO, HÉCTOR FRANZ-CHÁVEZ, KAREN I. MORALES-FLORES, IVÁN T. AHUMADA-CARRILLO, JASON M. JONES, AND STEPHANE BOISSINOT	7
Introductory Page	84
Identity, origin, and distribution of Auguste Ghiesbreght’s Mexican amphibians and reptiles. BEAT SCHÄTTI AND CHRISTOPH KUCHARZEWSKI	85
Introductory Page	111
Geographic variation in head band shape in juveniles of <i>Clelia clelia</i> (Colubridae). APRIL M. ARQUILLA AND RICHARD M. LEHTINEN	112
Introductory Page	121
Herpetofaunal diversity in Área Natural Protegida Las Musas, Guanajuato, Mexico. ADRIAN LEYTE-MANRIQUE, CHRISTIAN BERRIOZABAL-ISLAS, VICENTE MATA-SILVA, AND JUAN PABLO MORALES-CASTORENA	122
Introductory Page	137
A second locality for <i>Rhinobothryum bovallii</i> Andersson (Colubridae) in Nuclear Central America, with comments on its habitat. MANFREDO ALEJANDRO TURCIOS-CASCO, JOSUÉ RAMOS GALDAMEZ, MILTON SALAZAR-SAAVEDRA, AND JAMES R. MCCRANIE	138

OTHER CONTRIBUTIONS

Nature Notes	145
<i>Incilius marmoreus</i> (Wiegmann, 1833). Reproduction. STEPHEN R. GOLDBERG	145
Does the environment influence the coloration of <i>Rhinella alata</i> (Bufonidae) in Gamboa, Panama? MANFREDO ALEJANDRO TURCIOS-CASCO	147
<i>Lithobates berlandieri</i> (Baird, 1859). Diet. DAVID LAZCANO, MANUEL NEVAREZ-DE LOS REYES, AND GERARDO GUAJARDO-MARTÍNEZ	153

<i>Bolitoglossa rufescens</i> (Cope, 1869), sharing a refuge with <i>Cupiennius salei</i> (Araneae; Ctenidae). ARLETH REYNOSO-MARTÍNEZ, VÍCTOR VÁSQUEZ-CRUZ, ALFONSO KELLY-HERNÁNDEZ, AND LUIS CANSECO-MÁRQUEZ.	154
<i>Gerrhonotus infernalis</i> Baird, 1859 (1858). Predation by <i>Urocyon cinereoargenteus</i> (Mammalia: Canidae). MARGARITA GARCÍA-BASTIDA, DAVID LAZCANO, JOSÉ ALFREDO MÉNDEZ-TAMEZ, AND LARRY DAVID WILSON . . .	157
Isolated example of a shared sleeping perch in <i>Norops cusuco</i> (Squamata: Dactyloidae) from Parque Nacional Cusuco, Honduras. TOM W. BROWN AND CRISTINA ARRIVILLAGA.	160
<i>Norops nebulosus</i> (Wiegmann, 1834). Predation. LUIS EDUARDO BUCIO-JIMÉNEZ AND ANTONIO YOLOCALLI CISNEROS-BERNAL	163
<i>Ungaliophis panamensis</i> Schmidt, 1933. Predation on <i>Gonatodes albogularis</i> . ANDRÉS ESPINOZA AND CÉSAR BARRIO-AMORÓS	165
<i>Mastigodryas melanolomus</i> (Cope, 1868). Diet. MIGUEL E. HERNÁNDEZ-VÁZQUEZ	166
<i>Leptodeira uribei</i> (Bautista and Smith, 1992). Diet. JONATAN TORRES-PÉREZ-COETO, JAVIER ALVARADO-DÍAZ, AND IRERI SUAZO-ORTUÑO	167
<i>Thamnophis proximus</i> (Say, 1823). Maximum elevation in Honduras. JOSÉ MARIO SOLÍS	169
Distribution Notes	171
<i>Incilius signifer</i> (Mendelson, Williams, Sheil, and Mulcahy, 2005). ÁNGEL SOSA-BARTUANO	171
<i>Charadrahyla taeniopus</i> (Günther, 1901). MIGUEL ÁNGEL FLORES-HERNÁNDEZ, LEONARDO FERNÁNDEZ-BADILLO, AND LUIS ALBERTO ALANIS-HERNÁNDEZ.	172
<i>Lithobates psilonota</i> (Webb, 2001). JORGE A. BAÑUELOS-ALAMILLO, GUSTAVO E. QUINTERO-DÍAZ, AND RUBÉN ALONSO CARBAJAL-MÁRQUEZ.	173
<i>Isthmura gigantea</i> (Taylor, 1939). MIGUEL ÁNGEL FLORES-HERNÁNDEZ, NALLELY MORALES-CAPELLÁN, GIOVANY TONATIUH GONZÁLEZ-BONILLA, LEONARDO FERNÁNDEZ-BADILLO, MARTHA BEATRIZ RAMÍREZ-CRUZ, AND DANTE ALFREDO HERNÁNDEZ-SILVA	174
<i>Pseudoerycea gadovii</i> (Dunn, 1926). JORGE LUIS CASTILLO-JUÁREZ, VÍCTOR VÁSQUEZ-CRUZ, AND URI OMAR GARCÍA-VÁZQUEZ.	175
<i>Abronia taeniata</i> (Weigmann, 1828). CLAUDIO ALBERTO MENDOZA-PAZ AND LEONARDO FERNÁNDEZ-BADILLO	176
<i>Norops sagrei</i> (Duméril & Bribon, 1837). LUIS HERRERA-B. AND DIANA MENCIA BAIDE	178

A confirmed established population of <i>Lepidodactylus lugubris</i> (Duméril and Bibron, 1836) (Squamata: Gekkonidae) in Mexico. IVÁN TRINIDAD AHUMADA-CARRILLO AND GINNY N. WEATHERMAN	179
<i>Leptophis ahaetulla</i> (Linnaeus, 1758). RUBÉN ALONSO CARBAJAL-MÁRQUEZ, JOSÉ ROGELIO CEDEÑO-VÁZQUEZ, CHRISTIAN M. GARCÍA-BALDERAS, AND TANIA RAMÍREZ-VALVERDE	181
New records of <i>Masticophis mentovarius</i> (Squamata: Colubridae) from the state of Quintana Roo, Mexico. J. ROGELIO CEDEÑO-VÁZQUEZ AND PABLO M. BEUTELSPACHER-GARCÍA	182
<i>Tantilla cuniculator</i> Smith, 1939. J. ROGELIO CEDEÑO-VÁZQUEZ AND RUBÉN A. CARBAJAL-MÁRQUEZ	183
The Sonoran Coralsnake, <i>Micruroides euryxanthus</i> (Kennicott, 1860), in the state of Jalisco, Mexico. IVÁN TRINIDAD AHUMADA-CARRILLO, RUBÉN ALONSO CARBAJAL-MARQUEZ, MIGUEL ÁNGEL LÓPEZ-CUELLAR, AND GINNY N. WEATHERMAN	185
<i>Crotalus totonacus</i> Gloyd and Kauffeld, 1940. LUCERO DE EL ALBA SANTILLÁN-MORENO, GUSTAVO E. QUINTERO-DÍAZ, AND RUBÉN ALONSO CARBAJAL- MÁRQUEZ.	188
<i>Crotalus triseriatus</i> Wagler, 1830. LEONARDO FERNÁNDEZ-BADILLO, ALEJANDRO HOWAR TEPANGO-BENÍTEZ, GIOVANY TONATIUH GONZÁLEZ-BONILLA, JOSÉ LUIS JIMÉNEZ-VILLEGAS, NALLELY MORALES-CAPELLÁN, MARTHA BEATRIZ RAMÍREZ-CRUZ, AND DANTE ALFREDO HERNÁNDEZ-SILVA	190
Four herpetofaunal records from Municipio de Ixmiquilpan, Hidalgo, Mexico. MAURICIO OBREGÓN-ESPARZA, CARLOS JESÚS BALDERAS-VALDIVIA, NATHALIE CABIROL, MARCELO ROJAS-OROPEZA, AND ADRIANA GONZALEZ-HERNÁNDEZ.	191
Miscellaneous Notes	193
Leucism in <i>Bolitoglossa engelhardti</i> (Caudata: Plethodontidae), with notes on elevational distribution. KENNEDY RUIZ-VILLANUEVA, JORGE PIEDRASANTA-LÓPEZ, AND DANIEL ARIANO-SÁNCHEZ.	193
Bicephaly in <i>Gonatodes albogularis</i> (Squamata: Sphaerodactylidae). ALBERT MARTÍNEZ SILVESTRE AND CÉSAR L. BARRIO-AMORÓS.	195
Protocol for DNA extraction from Helodermatid blood samples preserved on FTA cards. SERGIO GONZÁLEZ-MOLLINADO	197
Herpetofaunal road mortality in the municipality of Cuauhtémoc, Colima, Mexico. DANIEL CRUZ-SÁENZ, ERIKA SUGEY GARCÍA-MATA, LARRY DAVID WILSON, JOSÉ SALVADOR RODRÍGUEZ-ALCÁZAR, JESÚS MAURICIO RODRÍGUEZ-CANSECO, ANDREA BOMBELA-CRUZ, AND JORGE ARMANDO CARLOS-GÓMEZ	199
Distribution notes and comments on the diurnal activity of the Central American Bushmaster, <i>Lachesis stenophrys</i> (Cope, 1875), in Panama. ÁNGEL SOSA-BARTUANO	202



EDITORIAL BOARD

MANAGING EDITOR

Louis W. Porras
Eagle Mountain Publishing, LC
UNITED STATES
E-mail: empub@msn.com

ASSOCIATE EDITORS

Manuel E. Acevedo
Universidad de San Carlos de Guatemala
GUATEMALA

Javier Alvarado-Díaz
Universidad Michoacana de San Nicolás de Hidalgo
MEXICO

Jerry D. Johnson
The University of Texas at El Paso
UNITED STATES

Gunther Köhler
Senckenberg Forschungsinstitute und Naturmuseen
GERMANY

Pablo A. Lavín Murcio
Universidad Autónoma de Ciudad Juárez
MEXICO

Kirsten Nicholson
Central Michigan University
UNITED STATES

Gabriela Parra Olea
Universidad Nacional Autónoma de México
MEXICO

Mahmood Sasa
Instituto Clodomiro Picado/Universidad de Costa Rica
COSTA RICA

Javier Sunyer
Bogotá, COLOMBIA

Larry David Wilson
Centro Zamorano de Biodiversidad
HONDURAS

SECTION EDITORS

Nature Notes, Mexico

Aurelio Ramírez-Bautista
Universidad Autónoma del Estado de Hidalgo
MEXICO
E-mail: ramibautistaa@gmail.com

Distribution Notes, Mexico

Vicente Mata-Silva
University of Texas at El Paso
UNITED STATES
E-mail: vmata@utep.edu

Nature Notes, Central America

William W. Lamar
The University of Texas at Tyler
UNITED STATES
E-mail: wlamar@spyderinternet.com

Distribution Notes, Central America

Javier Sunyer
Grupo HerpetoNica (Herpetólogos de Nicaragua), Nicaragua.
Bogotá, COLOMBIA
E-mail: jsunyermaclennan@gmail.com

TAXONOMIC BOARD

Jerry D. Johnson, Co-chair
The University of Texas at El Paso
UNITED STATES
Email: jjohnson@utep.edu

Larry David Wilson, Co-chair
Centro Zamorano de Biodiversidad
HONDURAS
Email: bufodoc@aol.com

Robert W. Bryson, Jr.
University of Washington
UNITED STATES

Gunther Köhler
Senckenberg Forschungsinstitut und Naturmuseum
GERMANY

Kirsten Nicholson
Central Michigan University
UNITED STATES

Gordon W. Schuett
Georgia State University/The Copperhead Institute
UNITED STATES

Josiah H. Townsend
Indiana University of Pennsylvania
UNITED STATES

SOCIAL MEDIA TEAM

Victor Acosta Chaves
Scientific Representative in Costa Rica for RedMesoherp
COSTA RICA
E-mail: victor2222@gmail.com

Julie M. Ray
La Mica Biological Station
PANAMA
E-mail: la.mica@yahoo.com

Josiah H. Townsend
Indiana University of Pennsylvania
Indiana, Pennsylvania 15705
UNITED STATES
E-mail: josiah.townsend@iup.edu

John Fannon
Camosun College
CANADA
E-Mail: jfannon13@hotmail.com

COUNTRY REPRESENTATIVES

Mexico

Ileri Suazo-Ortuño
Universidad Michoacana de San Nicolás
de Hidalgo

Oscar Flores-Villela
Universidad Nacional Autónoma de México

Guillermo Alfonso Woolrich-Piña
Instituto Tecnológico Superior de
Zacapoaxtla, Puebla.

Guatemala

Manuel Acevedo
Universidad de San Carlos de Guatemala

Daniel Ariano-Sánchez
Universidad del Valle de Guatemala

Belize

Paul Walker
Wildtracks

Honduras

Josiah Townsend
Indiana University of Pennsylvania

Mario Espinal
M & K Consultores, Comayaguela

Nicaragua

Javier Sunyer
Bogotá, Colombia

Costa Rica

Mahmood Sasa
Instituto Clodomiro Picado/Universidad
de Costa Rica

Alejandro Solórzano
Universidad de Costa Rica

Panama

Abel Batista
Neotropical Panama

César Jaramillo
Círculo Herpetológico de Panamá

Julie M. Ray
La Mica Biological Station

LAYOUT AND DESIGN

Francine Eden Platt
Eden Graphics, Inc.
E-mail: fran@edengraphics.net



OUR COVER IMAGE

Michael and Patricia Fogden are British biologists and photographers with doctorates in zoology from Oxford and London Universities, respectively. They began working together in 1968, carrying out research in Africa and Mexico, and after becoming full-time photographers and writers, in 1979 they have lived in Costa Rica, Ecuador, and currently in England. Michael and Patricia always have been interested in herpetology, and provided the photographs for Harry Greene's *Snakes: The Evolution of Mystery in Nature* (University of California Press) and most of the photographs for Jay Savage's *The Amphibians and Reptiles of Costa Rica: A Herpetofauna between Two Continents, between Two Seas* (The University of Chicago Press). Their own books include *Costa Rica: Wildlife of the National*

Parks and Reserves (Editorial Heliconia, San José, Costa Rica), *Hummingbirds of Costa Rica* (Zona Tropical, San José, Costa Rica) and *Natural History of Flowers* (Texas A&M University Press, *In Press*). Pictured on the cover is a photograph of a group of Golden Toads (*Incilius periglenes*) in reproductive activity at Monteverde Cloud Forest Reserve in the province of Alajuela, Costa Rica. This sexually dimorphic species (males uniform orange, females greenish yellow to black with red spots) was last seen in 1989 and is considered extinct. Global warming, chytrid fungus, air pollution, and a restricted distribution likely contributed to its demise.