

CONTENTS

SPECIAL SECTION

RYAN L. LYNCH, SEBASTIAN KOHN, FERNANDO AYALA-VARELA, PAUL S. HAMILTON, AND SANTIAGO R. RON—Rediscovery of <i>Andinophryne olallai</i> Hoogmoed, 1985 (Anura, Bufonidae), an enigmatic and endangered Andean toad.	1
FERNANDO P. AYALA-VARELA, DIANA TROYA-RODRÍGUEZ, XIOMARA TALERO-RODRÍGUEZ AND OMAR TORRES-CARVAJAL—A new Andean anole species of the Dactyloa clade (Squamata: Iguanidae) from western Ecuador. ...	8
SANTIAGO R. RON, ANDREA E. NARVÁEZ, AND GIOVANNA E. ROMERO—Reproduction and spawning behavior in the frog, <i>Engystomops pustulatus</i> (Shreve 1941).	25
JUAN M. GUAYASAMIN, ÁNGELA MARÍA MENDOZA, ANA V. LONGO, KELLY R. ZAMUDIO, AND ELISA BONACCORSO—High prevalence of <i>Batrachochytrium dendrobatidis</i> in an Andean frog community (Reserva Las Gralarias, Ecuador).	33
ANA ALMENDÁRIZ, JOHN E. SIMMONS, JORGE BRITO, AND JORGE VACA-GUERRERO—Overview of the herpetofauna of the unexplored Cordillera del Cóndor of Ecuador.	45
SHAWN F. MCCracken AND MICHAEL R. J. FORSTNER—Herpetofaunal community of a high canopy tank bromeliad (<i>Aechmea zebrina</i>) in the Yasuní Biosphere Reserve of Amazonian Ecuador, with comments on the use of “arboreal” in the herpetological literature	65
OMAR TORRES-CARVAJAL, PABLO J. VENEGAS, SIMÓN E. LOBOS, PAOLA MAFLA-ENDARA, AND PEDRO M. SALES NUNES—A new species of <i>Pholidobolus</i> (Squamata: Gymnophthalmidae) from the Andes of southern Ecuador.	76
MARÍA-JOSÉ SALAZAR-NICHOLLS AND EUGENIA M. DEL PINO—Early development of the glass frogs <i>Hyalinobatrachium fleischmanni</i> and <i>Espadarana callistomma</i> (Anura: Centrolenidae) from cleavage to tadpole hatching.	89
DAVID SALAZAR-VALENZUELA, ANGELE MARTINS, LUIS AMADOR-OYOLA, AND OMAR TORRES-CARVAJAL—A new species and country record of threadsnakes (Serpentes: Leptotyphlopidae: Epictinae) from northern Ecuador.	107
FRANCISCA HERVAS, KARINA P. TORRES, PAOLA MONTENEGRO-LARREA, AND EUGENIA M. DEL PINO—Development and gastrulation in <i>Hyloxalus vertebralis</i> and <i>Dendrobates auratus</i> (Anura: Dendrobatidae).	121
FERNANDO AYALA-VARELA, JULIÁN A. VELASCO, MARTHA CALDERÓN-ESPINOSA, ALEJANDRO F. ARTEAGA, YERKA SAGREDO, AND SEBASTIÁN VALVERDE—First records of <i>Anolis ventrimaculatus</i> Boulenger, 1911 (Squamata: Iguanidae) in Ecuador.	136
HOWARD O. CLARK, JR. AND CRAIG HASSAPAKIS—The Amphibians and Reptiles of Mindo.	141
OSCAR ANGARITA-M., ANDRÉS CAMILO MONTES-CORREA, AND JUAN MANUEL RENJIFO—Amphibians and reptiles of an agroforestry system in the Colombian Caribbean.	143

GENERAL SECTION

TODD W. PIERSON, YAN FANG, WANG YUNYU, AND THEODORE PAPANFUSS—A survey for the Chinese giant salamander (<i>Andrias davidianus</i> ; Blanchard, 1871) in the Qinghai Province	1
CHRISTOPHER J. MICHAELS, J. ROGER DOWNIE, AND ROISIN CAMPBELL-PALMER—The importance of enrichment for advancing amphibian welfare and conservation goals: A review of a neglected topic.	7
LÍVIA EMANUELLE TAVARES MENDONÇA, WASHINGTON LUIZ SILVA VIEIRA, AND RÔMULO ROMEU NÓBREGA ALVES—Caatinga Ethnoherpetology: Relationships between herpetofauna and people in a semiarid region of northeastern Brazil.	24

Table of Contents.	Back cover
-------------------------	------------

COVER: An adult individual of the Tandayapa Andean Toad (*Rhaebo olallai*, syn. *Andinophryne olallai*) from an extant population discovered in Reserva Rio Manduriacu, Imbabura Province, Ecuador. Prior to the discovery of the population in Reserva Rio Manduriacu, the species had not been documented since its original description in 1970 and was presumed Extinct. The rediscovery of the species in 2014 resulted in the collection of the first color photographs of the species, information on its ontogeny and natural history, the species conservation status, and led to a taxonomic update of the genus *Andinophryne*. *Photography:* Ryan L. Lynch.

INSTRUCTIONS FOR AUTHORS: Located at the *Amphibian & Reptile Conservation* website: <http://amphibian-reptile-conservation.org/submissions.html>

COPYRIGHT: © 2014 Craig Hassapakis/*Amphibian & Reptile Conservation*