EDITOR

CRAIG HASSAPAKIS Berkeley, California, USA

ASSOCIATE EDITORS

RAUL E. DIAZ University of Kansas, USA HOWARD O. CLARK, JR. Garcia and Associates, USA

ERIK R. WILD University of Wisconsin-Stevens Point, USA

ASSISTANT EDITORS

ALISON R. DAVIS University of California, Berkeley, USA DANIEL D. FOGELL Southeastern Community College, USA

EDITORIAL REVIEW BOARD

DAVID C. BLACKBURN California Academy of Sciences, USA

> C. Kenneth Dodd, Jr. University of Florida, USA

HARVEY B. LILLYWHITE University of Florida, USA

PETER V. LINDEMAN Edinboro University of Pennsylvania, USA

JAIME E. PÉFAUR Universidad de Los Andes, VENEZUELA

Jodi J. L. Rowley Australian Museum, AUSTRALIA BILL BRANCH
Port Elizabeth Museum, SOUTH AFRICA

LEE A. FITZGERALD Texas A&M University, USA

Julian C. Lee Taos, New Mexico, USA

HENRY R. MUSHINSKY University of South Florida, USA

ROHAN PETHIYAGODA Australian Museum, AUSTRALIA

PETER UETZ
Virginia Commonwealth University, USA

JELKA CRNOBRNJA-ISAILOVĆ IBISS University of Belgrade, SERBIA

ADEL A. IBRAHIM Ha'il University, SAUDIA ARABIA

RAFAQAT MASROOR Pakistan Museum of Natural History, PAKISTAN

> ELNAZ NAJAFIMAJD Ege University, TURKEY

NASRULLAH RASTEGAR-POUYANI Razi University, IRAN

LARRY DAVID WILSON Instituto Regional de Biodiversidad, USA

ADVISORY BOARD

Allison C. Alberts Zoological Society of San Diego, USA

MICHAEL B. EISEN Public Library of Science, USA

RUSSELL A. MITTERMEIER Conservation International, USA

> Antonio W. Salas Environment and Sustainable Development, PERU

AARON M. BAUER Villanova University, USA

JAMES HANKEN Harvard University, USA

ROBERT W. MURPHY Royal Ontario Museum, CANADA WALTER R. ERDELEN UNESCO, FRANCE

ROY W. McDiarmid USGS Patuxent Wildlife Research Center, USA

> ERIC R. PIANKA University of Texas, Austin, USA

DAWN S. WILSON
AMNH Southwestern Research Station, USA

HONORARY MEMBERS

Carl C. Gans (1923 – 2009) Joseph T. Collins (1939 – 2012)

Cover:

Neurergus kaiseri. In a pioneering program, Sedgwick County Zoo, Kansas, USA, is breeding for sale the Critically Endangered Loristan Newt (N. kaiseri) to support field work and conservation in Iran and to increase stocks with private breeders. Photo Nate Nelson.

Amphibian & Reptile Conservation—Worldwide Community-Supported Herpetological Conservation (ISSN: 1083-446X; eISSN: 1525-9153) is published by Craig Hassapakis/Amphibian & Reptile Conservation as full issues at least twice yearly (semi-annually or more often depending on needs) and papers are immediately released as they are finished on our website; http://amphibian-reptile-conservation.org; email: arc.publisher@gmail.com

Amphibian & Reptile Conservation is published as an open access journal. Please visit the official journal website at: http://amphibian-reptile-conservation.org

Instructions to Authors: Amphibian & Reptile Conservation accepts manuscripts on the biology of amphibians and reptiles, with emphasis on conservation, sustainable management, and biodiversity. Topics in these areas can include: taxonomy and phylogeny, species inventories, distribution, conservation, species profiles, ecology, natural history, sustainable management, conservation breeding, citizen science, social networking, and any other topic that lends to the conservation of amphibians and reptiles worldwide. Prior consultation with editors is suggested and important if you have any questions and/or concerns about submissions. Further details on the submission of a manuscript can best be obtained by consulting a current published paper from the journal and/or by accessing Instructions for Authors at the Amphibian and Reptile Conservation website: http://amphibian-reptile-conservation.org/submissions.html