

## **PRESIDENT – ELECT (vote for one)**

**Baldwin, Carole C.** Curator of Fishes, National Museum of Natural History, Smithsonian

Institution, Washington DC 20560. Email: [baldwinc@si.edu](mailto:baldwinc@si.edu)

**Research Interests:** Systematic ichthyology, especially ontogeny, diversity, and evolutionary history of tropical marine fishes. Ongoing projects include (1) leading the Smithsonian's Deep Reef Observation Project (DROP), an effort to explore the diversity and evolution of the Caribbean deep-reef fauna and monitor biological and environmental changes on a shallow-to-deep reef profile; and (2) integrating molecular and morphological data in taxonomic and phylogenetic studies of Caribbean shorefishes.

**Service to ASIH.** I have served as a Stoye Award judge, manuscript and book reviewer for *Copeia*, mentor for the graduate student program, and ASIH representative to BioOne. I have served on the editorial staff of *Copeia*, the Board of Governors, and the Nominating and Gibbs Award Committees.

**Why I want to serve as ASIH President:** I attended my first ASIH meetings in 1982, nervously gave my first scientific talk in Tallahassee in 1983, and subsequently have published in *Copeia* and contributed dozens of oral and poster presentations at various meetings. I grew up professionally within the folds of the society, and it would be hard to overstate the positive role that ASIH has played in my career. It is not just a professional society with a worthy mission, it is an embodiment of the zeal with which we conduct our work. It would be the highest honor to serve ASIH as President. I have never met a group of people more openly passionate about natural history as ASIH members. My agenda is short but important: maintain the intellectual integrity of this professional society as well as the collegial spirit and educational experiences it offers future generations of naturalists.

**Wainwright, Peter C.** Department of Ecology and Evolution, University of California at Davis. Email: [pcwainwright@ucdavis.edu](mailto:pcwainwright@ucdavis.edu)

**Research Interests:** Functional morphology, evolution, and ecology of fishes.

**Service to ASIH:** Board of Governors: 2007–2012; Stoye Award judge 1991, 1992, 1995, 1997, 2002; Committee on Graduate Student Participation, 1987–1989; numerous manuscript reviews for *Copeia*.

**Goals as ASIH President:** My top priority as ASIH president will be to further develop and strengthen our support mechanisms for young ichthyologists and herpetologists. The future of our discipline and our society lies in the young people who attend our annual meetings, join our society, and generally make ASIH one of their key professional networks. We should continue to expand our efforts in financial support for students attending our annual meetings and consider more broadly ways to build the community of students who attend our meetings. I would also like to explore the prospects for a program that offers small grants in aid of research for students. My second priority is the success of our journal, *Copeia*. I will continue existing efforts to study the workings of the journal with an eye toward making it ever more attractive to authors doing excellent research in our discipline.

## **SECRETARY (vote for one)**

**Chakrabarty, Prosanta.** Associate Professor/Curator of Fishes, Museum of Natural Science, Department of Biological Sciences, Louisiana State University, Baton Rouge, LA 70803. Email: [prosanta@lsu.edu](mailto:prosanta@lsu.edu)

**Research Interests:** Evolution, biogeography, and systematics of marine and freshwater fishes with an emphasis on Middle America and the Indo-West Pacific.

**Service to ASIH:** Associate Editor (Book Reviews) and Editorial Board member for *Copeia*, 2009–present; Stoye award judge (two times); Education and Human Resources Committee, 2014–present; Best Paper in Ichthyology Awards Committee, 2013–2014.

## **NOMINATING COMMITTEE CHAIR (vote for one)**

**Doan, Tiffany M.** Visiting Assistant Professor, Department of Biology, University of Central Florida, 4000 Central Florida Blvd, Orlando, FL 32816. Email: [tiffperu@yahoo.com](mailto:tiffperu@yahoo.com)

**Research Interests:** Evolutionary biology of reptiles and amphibians; taxonomy; biogeography; ecology of South American herpetofauna.

**ASIH Service:** Society Member since 1993; Board of Governors, 2006–2011; Chairing Judge, General Herpetology Storer Awards, 2008 and 2009 Joint Meetings; Chairing Judge, Herpetology Ecology and Ethology Stoye Award, 2007 Joint Meetings; Session Moderator, 2004, 2006, 2007, and 2009 Joint Meetings; Panelist, Law and Order in Herpetology: Permits and Regulations for Importation and Exportation, Student Workshop, 2011; Honorary Foreign Member Nominating Committee, 2008; Nominating Committee, 2014–2015. Other service: Current Co-Editor, *Journal of Herpetology*.

## **NOMINATING COMMITTEE – HERPETOLOGY (vote for one)**

**Anthonyamy, Whitney J. B.** University of Arkansas, Department of Biological Sciences, Fayetteville, Arkansas 72701. Email: [wjba@uark.edu](mailto:wjba@uark.edu)

**Research Interests:** My research focuses on understanding the persistence of species in anthropogenically disturbed landscapes with the application of these data in conservation planning. My work encompasses a variety of taxa including reptiles and fish. Specific projects include ecology and population genetics of freshwater turtles within the Midwest (*Emydidae* and *Chelydridae*), genetic evaluation of the Eastern Massasauga Rattlesnake (*Sistrurus catenatus*) in Illinois, phylogeography of Whiptail Lizards (*Aspidoscelis* sp.), reproductive success in Side Blotched Lizards (*Uta stansburiana*), identification of evolutionary lineages and management units of Bluehead Sucker (*Catostomus discobolus*), and connectivity of Roundtail Chub (*Gila robusta*) in the Upper Colorado River Basin.

**Service to ASIH:** Storer Award Judge Chair, 2013; Moderator for Stoye Award sessions, 2013–2014; ASIH student/professional speed-networking workshop co-organizer, 2012–2014.

**Howey, Christopher A. F.** 208 Mueller Laboratory, Department of Biology, Penn State University, University Park, PA 16802. Email: [cah62@psu.edu](mailto:cah62@psu.edu)

**Research Interests:** Ecology and physiology of reptiles and amphibians with a focus on how animals respond to disturbance within their habitat. Ongoing projects include determining the effects of prescribed fire on timber rattlesnake behavior, habitat use, and thermoregulation; determining the effect of gestation site choice on timber rattlesnake thermoregulation, predation, and gestation longevity; and determining the effect of prescribed fire on vernal pool amphibians.

**Service to ASIH:** Book Raffle Coordinator, 2012.

#### **NOMINATING COMMITTEE – ICHTHYOLOGY (vote for two)**

**Cashner, Mollie F.** Department of Biology, Austin Peay State University, Clarksville, TN 37044. [cashnerm@apsu.edu](mailto:cashnerm@apsu.edu)

**Research Interests:** Evolution of reproductive behavior in fishes, population genetics and phylogenetics, reproductive ecology

**Service to ASIH:** Board of Governors 2011-2016; President's *Ad Hoc* Membership Committee (2014-2015); Education & Human Resources Committee (2009-2014); Stoye Award Judge (2014); Co-Chair ASIH Student Awards Committee (2013); Ichthyology Information Coordinator (2001-2009).

**McMahan, Caleb.** Collection Manager of Fishes. Field Museum of Natural History, Chicago IL 60605. [cmcmahan@fieldmuseum.org](mailto:cmcmahan@fieldmuseum.org)

**Research Interests:** Systematics, taxonomy, and biogeography of Neotropical fishes

**Service to ASIH:** Graduate student workshop subcommittee chair (2008-2009), chair-elect and chair of Graduate Student Committee (2009-2011), Long Range Planning and Policy Committee student rep (2011-2013), ad hoc committee on *Copeia* (2012-present), Reviewer for *Copeia*.

**Vari, Richard P.** Division of Fishes, National Museum of Natural History, Smithsonian Institution, Washington DC 20560. Email: [varir@si.edu](mailto:varir@si.edu)

**Research Interests:** Systematics and phylogeny of fishes of the orders Characiformes, Siluriformes, and Gymnotiformes with a focus on South America and sub-Saharan Africa. Ongoing projects include revisionary and phylogenetic studies within the families Aptereronotidae and Gymnotidae (Gymnotiformes); studies of higher level phylogenetic relationships within the Characiformes; revisionary studies of the genera *Nannocharax* and *Hemigrammocharax* (Characiformes), projects on some genera of African siluriforms and South American Characiformes and studies of the adductor mandibulae system in Teleosts.

**Service to ASIH:** Board of Governors (1980–1985); Stoye Award judge; reviewer for *Copeia*; Editorial Board of *Copeia* (2000–present); Nominating Committee (2009–2011); Chair of Nominating Committee (2010–2011); Gibbs Award Committee (2012–present); Chair of Gibbs Award Committee.

## BOARD OF GOVERNORS (vote for a total of five)

### HERPETOLOGY

**Agugliaro, Joseph.** Department of Biological and Allied Health Sciences Fairleigh Dickinson University, Florham Campus, Madison, NJ 07940. E-mail: [jaguglia@fd.edu](mailto:jaguglia@fd.edu)

**Research Interests:** Energy, water, and thermal relations of reptiles and amphibians; Physiological ecology of hibernation in rattlesnakes; Metabolic rate depression in reptiles and aestivating anurans; Effects of thermal acclimation on ectotherm performance

**Service to ASIH:** Storer Herpetology Award judge (2013)

**Anthony, Carl, D.** Department of Biology, John Carroll University, University Heights, OH 44118. Email: [canthony@jcu.edu](mailto:canthony@jcu.edu)

**Research Interests:** Behavioral ecology of salamanders, especially members of the family Plethodontidae. Ongoing projects include studies examining the ecological differences between color phenotypes of the Eastern Red-backed Salamander, *Plethodon cinereus*; studies aimed at increasing our knowledge of the role of plethodontids in terrestrial food webs; and the behavioral interactions between terrestrial salamanders and non-native invertebrates such as introduced earthworms.

**Service to ASIH:** Reviewer for *Copeia*; Judge for the ASIH Stoye Ecology and Ethology Student Award

**Davis Rabosky, Alison R.** Department of Ecology and Evolutionary Biology, and Museum of Zoology, University of Michigan, Ann Arbor, MI 48109-1079. Email: [ardr@umich.edu](mailto:ardr@umich.edu)

**Research interests:** Evolution of behavior in lizards, evolutionary genomics and conservation genetics, character evolution and phylogenetics in snakes. Current research projects include the study of coral snake mimicry in New World colubrids, complex social behavior in Xantusiid lizards, and historical biogeography and management of California herpetofauna.

**Service to ASIH:** None yet.

**Parkinson, Christopher, L.** Department of Biology, University of Central Florida, Orlando FL 32816. Email: [parkinson@ucf.edu](mailto:parkinson@ucf.edu)

**Research Interests:** Evolution, biogeography, and systematics of snakes with an emphasis on New World venomous species. Ongoing research projects include phylogenetic and biogeography of pitvipers, evolution of venom polymorphism within rattlesnakes, speciation within South American pitviper lineages and terrestrial vertebrate corridor use relating to sea level-rise.

**Service to ASIH:** Stoye Award judge, reviewer for *Copeia*; Herpetological IACUC chair (2013–present)

**Richards-Zawacki, Corinne L.** Department of Ecology and Evolutionary Biology, Tulane University, New Orleans, LA 70118. Email: [cori@tulane.edu](mailto:cori@tulane.edu)

**Research Interests:** Evolutionary ecology, speciation, sexual selection, disease ecology and conservation of amphibians. The questions I ask address (1) the effects of landscape,

geographic history, and climate change on patterns of variation, (2) the temp and mode by which reproductive barriers evolve, (3) the contributions of selection and genetic drift to the evolution of phenotypes, and (4) the role of environmental and phenotypic heterogeneity in shaping outcomes of host-pathogen interactions. My projects tend to be focused geographically in Panama and the Southeastern U.S.

**Service to ASIH:** None to date. For other societies: reviewer for *Herpetologica*, *Journal of Herpetology*, and *Herpetological Review*. Judge for the Herpetologist's League E. E. Williams Research Grant.

**Rovito, Sean M.** Laboratorio Nacional de Genómica para la Biodiversidad (LANGEBIO), CINVESTAV, Irapuato, Guanajuato, Mexico. Email:

[smrovito@gmail.com](mailto:smrovito@gmail.com)

**Research Interests:** Systematics, diversification, and speciation of Neotropical plethodontid salamanders. I am using both traditional and next-generation sequencing methods to estimate phylogenetic relationships between Neotropical salamanders and to understand the processes that have given rise to current patterns of species diversity. I am also focused on using morphological and molecular data to describe new species of salamanders from Mexico and Central America.

**Service to ASIH:** None to date. Judge for the Herpetologists' League Jones-Lovich Grant in *Southwestern Herpetology*, 2011–2014.

**Saporito, Ralph, A.** Department of Biology, John Carroll University, University Heights, Ohio 44118. Email: [rsaporito@jcu.edu](mailto:rsaporito@jcu.edu)

**Research Interests:** Chemical ecology of poison frogs, with an emphasis on the ecology and evolution of chemical defenses and aposematism. Sequestered defenses in vertebrates. Ongoing projects include characterizing the alkaloid defenses of dendrobatid (Dendrobatidae), bufonid (*Melanophryniscus*), and mantellid (*Mantella*) poison frogs; identifying the dietary arthropods responsible for poison frog alkaloids; describing the taxonomic distribution of alkaloids in oribatid mites (major source of poison frog alkaloids); quantifying the diet of poison frog species; feeding experiments aimed at understanding alkaloid sequestration and alkaloid detection in dendrobatid and bufonid poison frogs; studying maternal provisioning of alkaloid defenses in dendrobatid and bufonid poison frogs; understanding the function of poison frog alkaloids in predator-prey interactions and as a defense against microbial pathogens; understanding the function of conspicuous coloration as both a warning signal to natural predators and in sexual selection in dendrobatids; studies of potential alkaloid sequestration in tropical snakes and birds.

**Service to ASIH:** Stoye Award Judge (2013, 2014); Chair of Gaige Award (2013); Committee Member, Gaige Award (2011-2013); Board of Governors (2008-2012); Reviewer for *Copeia*; Committee Member, Graduate Student Committee (2006-2007).

**Westphal, Michael F.** U.S. Bureau of Land Management, Hollister Field Office, Hollister, California 95023. Email: [mwestpha@blm.gov](mailto:mwestpha@blm.gov)

**Research Interests:** Evolutionary genetics of squamate color patterns and conservation genetics of reptiles and amphibians. I am co-PI on several landscape genetic projects for

desert reptiles of the San Joaquin Valley desert ecosystem including *Gambelia sila*, *Xantusia vigilis*, *Arizona elegans*, and *Masticophis flagellum*. I also study the evolution and ecology of the live-bearing surfperch of the family Embiotocidae.

**Service to ASIH:** No formal service yet. Service to herpetological community includes reviewer for *Herpetologica*, *Herpetological Review*, and *Herpetological Conservation and Biology* as well as reviews for numerous other journals where the study organisms are reptiles, amphibians and fish.

**Whitfield, Steven M.** Gonzaga University, Biology Department, Spokane, Washington 99258. Email: [whitfields@gonzaga.edu](mailto:whitfields@gonzaga.edu)

**Research Interests.** Ecology and conservation of amphibians and reptiles in Central America. Ongoing projects include assessment of climate change impacts to tropical amphibians and reptiles; ecotoxicological impacts of current-use pesticides on tropical amphibians; mapping the distribution and host range of ranaviruses in Costa Rica; investigating interactions among the amphibian chytrid fungus and climate change; conservation of critically threatened relict amphibian populations persisting with the amphibian chytrid fungus.

**Service to ASIH.** Graduate Student Participation Committee (2008–2009). Reviewer for *Herpetological Review*.

**Wogan, Guinevere O. U.** Museum of Vertebrate Zoology, University of California Berkeley, Berkeley, CA 94720. Email: [gwogan@berkeley.edu](mailto:gwogan@berkeley.edu)

**Research Interests:** I research how environmental heterogeneity and spatio-temporal change in climate, habitats, and landscape features influences population structure and diversification. For this research I use a combination of genetic/genomic data, classic population genetics and phylogenetic techniques as well as distribution modeling, and landscape genetics. I primarily study SE Asian herps (frogs in particular), but also have several projects focused in the western U.S. focused on varied topics such as ecological speciation, island biogeography, and phylogeography.

**Service to ASIH:** Reviewer for *Copeia*.

## ICHTHYOLOGY

**Arnold, Rachel J.** School of Aquatic and Fishery Sciences, University of Washington, 1122 NE Boat St., Box 355020, Seattle, Washington 98105. Email: [schoenrj@uw.edu](mailto:schoenrj@uw.edu)

**Research Interests:** My research is devoted to uncovering and documenting biodiversity; recovering evolutionary relationships; estimating diversification rates; studying character evolution, especially reproductive modes in marine fishes; and estimating divergence times. My approach involves a broad array of subdisciplines, including collection-based morphological analysis, molecular phylogenetics, and comparative methods. My current research project includes the evolutionary history, divergence times, and life history of the anglerfishes (Order Lophiiformes).

**Service to ASIH:** Committee on Graduate Student Participation (2013); Graduate Student Committee for ASIH Travel Awards (2013); and Graduate Student Representative for the Conservation Committee (2012).

**Matthew P. Davis.** Assistant Professor of Ichthyology, Department of Biological Sciences, St. Cloud State University, 262 Wick Science Building, 720 Fourth Avenue South, St. Cloud, MN 56301. Email: [mpdavis@stcloudstate.edu](mailto:mpdavis@stcloudstate.edu)

**Research Interests:** My research focuses on the evolution of fishes that inhabit the deep sea. I use phylogenetic hypotheses as frameworks to investigate evolutionary questions related to deep-sea biodiversity and diversification including; estimating divergence times, temporal changes in diversification rates, character evolution, correlations between speciation rates and evolutionary adaptations, ecological habitat shifts, and biogeography.

**Service to ASIH:** Editorial Board (2014–present); Stoye Award judge; Reviewer for *Copeia*.

**DeVaney, Shannon C.** Life Science Department, Los Angeles Pierce College, 6201 Winnetka Ave., Woodland Hills CA 91371. Email: [devanesc@piercollege.edu](mailto:devanesc@piercollege.edu)

**Research Interest:** Field surveys, phylogeny, and evolution of fishes, especially meso- and bathypelagics; ecological modeling and conservation biology.

**Service to ASIH:** Storer Award judge.

**Ferry, Lara.** School of Mathematical and Natural Sciences, Arizona State University, Phoenix, AZ 85069-7100. Email: [lara.ferry@asu.edu](mailto:lara.ferry@asu.edu)

**Research Interests:** Biomechanics, functional morphology, feeding, prey capture, respiration/ventilation in fishes; evolution of jaws and joints (in fishes); general Ichthyology.

**Service to ASIH:** Symposium Organizer (2001, 2015), Meritorious Teaching Award (Lifetime Achievement) in Ichthyology Selection Committee (2014), Gibbs Award Committee (2008–2010), Broadening Participation Committee (2000), Judge for Best Student Paper awards (multiple), reviewer for *Copeia* (multiple).

**Kenaley, Christopher P.** Museum of Comparative Zoology, Department of Organismic and Evolutionary Biology, Harvard University, Cambridge, MA 02134. Email: [ckenaley@fas.harvard.edu](mailto:ckenaley@fas.harvard.edu)

**Research Interest:** Systematics, phylogeny, morphology, molecular evolution, biomechanics, and ecology of oceanic and deep-sea fishes. Current projects include computational and robotic models of feeding systems in fishes, neuronal circuitry of bioluminescence, revisionary systematics of the family Stomiidae, neuroanatomical studies of basal euteleosts, visual pigment evolution of meso- and bathypelagic teleosts, development of biomimetic suction devices inspired by fishes, performance response to climate change in fishes, and a worldwide inventory of all deep-sea fishes.

**Service to ASIH:** Web Content Management Committee (2009–present); Graduate Student Participation Committee (2006–2009); reviewer for *Copeia*, Stoye Award judge.

**López-Fernández, Hernán.** Division of Fishes, Department of Natural History, Royal Ontario Museum, 100 Queens Park, Toronto, ON M5S 2C6, Canada. Email: [hlopez\\_fernandez@yahoo.com](mailto:hlopez_fernandez@yahoo.com).

**Research Interests:** Systematics, evolutionary ecology and historical biogeography of Neotropical freshwater fishes, with emphasis on the family Cichlidae. Ongoing projects include development of phylogenomic hypotheses of cichlid interrelationships, study of

ancient continental adaptive radiations of Neotropical fishes, rates and patterns of lineage end phenotypic diversification, associations between morphology and ecological performance in cichlids and loricariids, and surveys of the fish diversity of the Guianas.

**Service to ASIH:** Reviewer for *Copeia*.

**Maslenikov, Katherine P.** University of Washington Fish Collection, School of Aquatic and Fishery Sciences and Burke Museum of Natural History and Culture, Box 355100, Seattle, WA 98195. Email: [pearsonk@uw.edu](mailto:pearsonk@uw.edu)

**Research Interests:** Building and curating the University of Washington's Fish Collection and supporting the ichthyology community through access to the UW's specimens, tissues, and data. Providing greater access to specimen data through partnerships with bioinformatics initiatives (GBIF, VertNet, OBIS, etc.). Community outreach and education, partnering with local STEM programs to reach K-12 audience. Systematics, taxonomy, biogeography of the ichthyofauna of the eastern North Pacific. Ongoing projects with the family Liparidae as well as projects documenting species distributions.

**Service to ASIH:** Collections Committee (2002–present).

**Singer, Randal A.** University of Alabama Ichthyology Collection (UAIC), Department of Biological Sciences, Mary Harmon Bryant Hall Tuscaloosa, AL 35487. Email: [randal.a.singer@as.ua.edu](mailto:randal.a.singer@as.ua.edu)

**Research Interests:** Taxonomy and systematics of Southeast Asian loaches of the family Nemacheilidae, specifically the genera *Schistura*, *Acanthocobitis*, and *Paracanthocobitis* with an emphasis on morphology. Additional interest in morphology of fishes across multiple families, specifically those found in deep-sea ecosystems. Ongoing projects include museum practices and techniques research, including rehydration of desiccated fluid-preserved museum specimens, and optimal preservation techniques and a revision of the loach genus *Acanthocobitis*.

**Service to ASIH:** ASIH Collections Committee 2011–Present; ASIH Collections Committee, Policies and Practices subcommittee 2012–present.

**Sutton, Tracey T.** Associate Professor, Nova Southeastern University Oceanographic Center, 8000 North Ocean Drive, Dania Beach, FL 33004. Email: [tsutton1@nova.edu](mailto:tsutton1@nova.edu)

**Research Interests:** Taxonomy and systematics of marine fishes, with emphasis on deep-pelagic taxa; trophic ecology of deep-sea and coastal fishes; marine ecosystem modelling; biophysical coupling of fish assemblages and their environment; connectivity of fish populations; benthic-pelagic coupling; deep-ocean conservation, management, and policy; global pelagic fish biogeography; multi-mode exploration of poorly known oceanic habitats.

**Service to ASIH:** Member since 1994; *Copeia* reviewer; chair of multiple ASIH Annual Meeting sessions.

**Tang, Kevin L.** Department of Biology, University of Michigan-Flint, Flint, MI 48502.  
Email: [kltang@umflint.edu](mailto:kltang@umflint.edu)

**Research interests:** Systematics and phylogeny of fishes. Current projects include resolving the phylogenetic relationships of Cypriniformes, Embiotocidae, Ophidiidae, and Pomacentridae, with the goal of revising the classification to match the phylogeny.

**Service to ASIH:** *Copeia* reviewer; Stoye Award judge.

## **RE-ELECTION OF INCUMBENT OFFICERS 2015**

**The following officers agree to serve the ASIH and must be elected for 2015.**

**Please cast your vote for the incumbent officers.**

\_\_\_\_\_ F. Douglas Martin –Treasurer

\_\_\_\_\_ Christopher Beachy – Editor

\_\_\_\_\_ Wm. Leo Smith – Figure Editor

\_\_\_\_\_ Donald G. Buth – General Ichthyology Associate Editor

\_\_\_\_\_ Thomas J. Near – General Ichthyology Associate Editor

\_\_\_\_\_ Roberto Reis – General Ichthyology Associate Editor

\_\_\_\_\_ Michael J. Lannoo – General Herpetology Associate Editor

\_\_\_\_\_ Jacob Kerby – General Herpetology Associate Editor

\_\_\_\_\_ Wm. Leo Smith – Genetics, Development & Morphology Associate Editor

\_\_\_\_\_ Dustin Siegel – Genetics, Development & Morphology Associate Editor

\_\_\_\_\_ Jacqueline Litzgus – Ecology & Ethology Associate Editor

\_\_\_\_\_ Jacob Schaefer – Ecology & Ethology Associate Editor

\_\_\_\_\_ Joel Snodgrass – Ecology & Ethology Associate Editor

\_\_\_\_\_ Karen Martin – Physiology & Physiological Ecology Associate Editor

\_\_\_\_\_ Jay W. Orr – Index Co-Associate Editor

\_\_\_\_\_ Cynthia Klepadlo – Index Co-Associate Editor

\_\_\_\_\_ Prosanta Chakrabarty - Book Review Editor - Ichthyology

\_\_\_\_\_ Robert Espinoza - Book Review Editor - Herpetology