

AMERICAN SOCIETY OF ICHTHYOLOGISTS & HERPETOLOGISTS BALLOT - 2003

President Elect (vote for 1)

____ **Lynne R. Parenti**, Curator of Fishes and Head, Section of Vertebrate Zoology, Division of Fishes, National Museum of Natural History, Smithsonian Institution, Washington, D.C. 20560
Research Interests: Phylogenetic systematics, historical biogeography, and comparative anatomy of bony fishes, with an emphasis on atherinomorph and gobioid fishes, tropical Indo-Pacific and Caribbean freshwater and marine faunas, and the use of novel characters in phylogeny reconstruction.

ASIH Service: Board of Governors: Class of 1990, Class of 2000; Editorial Board, *Copeia* (1985, 1987); Gibbs Award Committee, Chair (1992), member (1990-92); Raney Award Committee, Chair (1993); Resolutions Committee, Chair (1996), member (1998); Nominating Committee, Chair (1995), member (1994, 2001); Committee on Honorary Foreign Member, Chair (1999-2001), member (1995-97); Special Committees: Committee on Student Awards (1985-86); Committee on Distinguished Fellow (1986); Judge of Student Awards: Stoye Award in General Ichthyology (1984), Alternate Judge (1990); Judging Committee (1992). Chair and Judge, Stoye Award Poster Committee (1987); Chair and Judge, Storer Award in Ichthyology (1988, 1997); 1989 Annual Meeting, San Francisco, CA: Member of Local Committee; Organizer of contributed paper session in honor of D. E. Rosen; Local Coordinator, Workshop on Biogeography of Neotropical Freshwater Fishes; Preparer (w/ R. P. Vari) of 'Careers in Ichthyology' pamphlet (1991); Panelist, Women in Ichthyology and Herpetology, Los Angeles (1994); Graduate student mentor, Seattle (1997), Penn State (1999); Panelist, Graduate Student Forum on Foreign Fieldwork and Research, La Paz (2000); MC, annual meeting joint banquet, Penn State (2001). Chair, Contributed paper sessions, annual meetings (1985-86, 1989-91); Stoye Award in General Ichthyology, 1980; Member since 1976. Life member.

Goals as President of ASIH: The American Society of Ichthyologists and Herpetologists is my principal scientific society. As President of ASIH, I would work with the membership to strengthen the Society's already prominent role in education, research and collections support, and public policy. I identify three proposals here: 1) Students make up half or more of the attendees at our annual meetings. Being paired with a mentor, not necessarily from the student's university or museum, at an annual meeting can enhance a student's experience and influence his or her thinking about the Society for a lifetime. I would propose a regular program so that all first-time student attendees are paired with a mentor, if they so choose. 2) *Copeia* is a prime publication outlet for our research. Constraints limit the number of illustrations or amount of data published. I would propose that authors have the option to make such supporting illustrations and data available via the ASIH website through which it may be linked to databases, such as museum catalogues, and other information systems. 3) Science policy throughout North America is influenced strongly by federal agencies and non-governmental organizations in the Washington, DC-area—NSF, NIH, NOAA, Conservation International, Smithsonian Institution, US Congress-- to name but a few. ASIH last met in Washington, DC, in 1962. I propose to form a local committee and submit a proposal to host the meetings in the next decade and include activities to introduce Society members to some of the policy makers.

____ **Stephen T. Ross**, Thomas Waring Bennett, Jr. Distinguished Professor in the Sciences, Professor of Biological Sciences and Curator of Fishes, Department of Biological Sciences, University of Southern Mississippi, Hattiesburg, MS 39406-5018

Research Interests: Ecological and evolutionary relationships of fishes. Current research includes: 1) field and laboratory studies of microhabitat selection of stream fishes; 2) the impact of biotic and abiotic factors on the persistence and stability of fish assemblages; 3) ecological responses of

fishes to altered environments; 4) ecology of marine fishes in surf zone and other near-shore environments; 5) conservation biology of fishes; and 6) behavior and ecology of anadromous fishes, especially Gulf sturgeon and Alabama shad.

ASIH Service: Member since 1968; Board of Governors 1981-1986, 1988-1993, 2002-2006; Editor for Ecology & Ethology 1994-1998; Chair, Nominating Committee 1984-1985, 1996-1997; Nominating Committee Member 1992-1993, 1995-1996; Editorial Board 1984-1986, 1991-1992; Endowment Committee 1992-1993, 1999- present; Representative to the American Fisheries Society 1987-1990; President, Vice-President, and Secretary-Treasurer, Southeastern Division ASIH 1983-1986.

Goals as President of ASIH: Continue efforts to encourage student participation at meetings; review efforts to increase general membership participation at meetings; work to increase the effectiveness of ASIH in representing needs and concerns of the society, in particular conservation concerns and concerns over the loss of support for organismal biology programs at many universities.

_____(Write-In)

Additional nominations may be presented from the floor at the annual business meeting. All nominations shall be accompanied by a brief statement of qualifications and a written statement of willingness to serve from the nominee.

General Herpetology Editor (vote for 1)

_____**Tod W. Reeder**, Associate Professor of Biology, Department of Biology, San Diego State University, San Diego, CA 92182-4614

Research Interests: Molecular systematics of amphibians and reptiles, with an emphasis on those of the SW U.S. and Mexico.

ASIH Service: BOG 12/01-present; Chair of Student Award Committee (STAC) 1/02-present.

_____(Write-In)

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General Ichthyology Book Review Editor (vote for 1)

_____**Marlis R. Douglas**, Assistant Professor, Conservation Genetics and Molecular Ecology, Colorado State University, Department of Fishery and Wildlife Biology, Fort Collins, CO.

Research Interests: Evolution, biogeography, ecology, and molecular systematics of fishes with special interest in conservation; management of imperiled fauna in altered habitats, emphasis on species of Southwestern North America and Europe; recently expanded to fishes of the western Great Plains.

ASIH Service: Member since 1994; chaired sessions at meetings; reviewed numerous manuscripts; Editorial Assistant for Copeia 1995-1998; Committee Stoye Award in General Ichthyology 2001; Resolutions Committee 2000; Board of Governors 2002-2006.

_____(Write-In)

Additional nominations may be presented from the floor at the annual business meeting. All nominations shall be accompanied by a brief statement of qualifications and a written statement of willingness to serve from the nominee.

Chair of the Nominating Committee (vote for 1)

_____ **David Cundall**, Professor, Biological Sciences, Lehigh University, 31 Williams Drive, Bethlehem, PA 18015-3190

Research Interests: Functional and evolutionary morphology and ontogeny of the feeding apparatus of snakes

ASIH Service: Stoye award committee, 1988, 1998, 1999; Chair, ASIH, HL, SSAR joint committee for student travel support, 1987-1989; Member, Board of Governors, 1988-1992, 2000-present; Co-Editor (shared with F. J. Irish) for *General Herpetology*, *Copeia*, 1991 - 1997; Member, Nominating Committee, 1998-1999, 2002-present; Member, Storer Award Committee, 2002.

_____(Write-In)

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Nominating Committee

Herpetology (vote for one)

_____ **Aaron M. Bauer**, Professor of Biology, Department of Biology, Villanova University, 800 Lancaster Avenue, Villanova, PA 19085

Research Interests: Systematics, biogeography and evolutionary morphology of squamate reptiles. History of herpetology.

ASIH Service: Governor (2 terms), Endowment and Finance Committee, reviewer for *Copeia*.

_____ **Alan H. Savitzky**, Associate Professor, Department of Biological Sciences, Old Dominion University, Norfolk, VA 23529-0266

Research Interests: Evolutionary morphology and development of amphibians and reptiles, especially snakes; conservation biology of pitvipers.

ASIH Service: President (1998); Board of Governors (three terms); various committees, including Long Range Planning and Policy Committee (currently serving as Chair) and Nominating Committee (including Chair); Representative to HL, SSAR, and AIBS; Stoye Award Judge

_____(Write-In)

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Ichthyology (vote for two)

_____ **Brooks M. Burr**, Professor of Zoology, Department of Zoology, Southern Illinois University, Carbondale, Illinois 62901-6501

Research Interests: Systematics, life history, geography, and conservation biology of North American freshwater fishes.

ASIH Service: Board of Governors, 1986-91, 1997-present; Secretary, 1990-1994; Executive Committee, 1990-1994, 2000-present; Editorial Board, 1997-present; President-Elect, 2000, President, 2001, past-President, 2002, immediate past-President, 2003.

_____ **David C. Heins**, Professor and Chair, Department of Ecology and Evolutionary Biology, Tulane University, New Orleans, Louisiana.

Research Interests: Evolutionary ecology of darters and minnows of Southeastern United States; evolutionary ecology and host-parasite relationships of ninespine and threespine stickleback from Alaska.

ASIH Service: Board of Governors (1992-1997); Endowment and Finance Committee (1997-2002; Chair-Elect, 1998; Chair, 1999); Endowment Committee (1992-1995, 1995-1997; Chair, 1992-1993, 1993-1994); Executive Committee (1989-1994, 1999); Local Committee, Annual Meeting (1996); Long Range Planning and Finance Committee (1986-1989, 1989-1992, 1993; Chair, 1989-1992); Nominations Committee (1989-1990, 1990-1991); Stoye Award Judge (1995, 2001); President, Southeastern Division (1987-1988); Vice-President, Southeastern Division (1986-1987); Secretary-Treasurer, Southeastern Division (1985-1986).

_____ **Frank Pezold**, Professor of Biology and Director of the ULM Museum of Natural History Museum of Natural History, College of Arts and Sciences, The University of Louisiana at Monroe, Monroe, LA 71209

Research Interests: My research interests are gobioid fish systematics and the conservation of fish diversity in general. I am currently engaged in biotic surveys and conservation research in the Niger River basin, the Fouta Djallon highlands and coastal mangrove regions of Guinea, West Africa. (projects are funded by NSF, the MacArthur Foundation, Conservation International and World Bank.) In addition to systematic studies of the gobioid genus *Kribia* and the characin *Brycinus macrolepidotus*, the collections will support the development of a Guinean national research collection of fishes, reptiles and amphibians, and the construction of an associated electronic database detailing species distributions and habitat associations. I have recently secured funds from NIH to construct a molecular lab in the ULM Museum of Natural History.

ASIH Service: session chair, judging presentations, manuscript reviewer, member of Board of Governors

_____(Write-In)
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BOARD OF GOVERNORS -- YOU HAVE A TOTAL OF 5 VOTES. WE SUGGEST YOU VOTE FOR CANDIDATES IN YOUR PRIMARY DISCIPLINE.

Board of Governors -- Herpetology

_____ **Robert Espinoza**, Assistant Professor, Department of Biology, California, State University, Northridge, California 91330-8303, USA

Research Interests: My research focuses on understanding why phylogenetically widespread ecological and physiological traits evolve. Recent studies have used modern comparative approaches to investigate the numerous correlates and likely causes of the evolution of herbivory and several aspects of the reproductive biology of reptiles. I also work on a species-rich lineage of southern South American lizards (Liolaemidae). Studies on this group have included alpha taxonomy, molecular and morphological evolution, correlates of diversification, various aspects of their ecophysiology, and biogeography.

ASIH Service: Member since 1992; Committee for Graduate Student Participation (1994-98); Co-organizer of the Graduate Student Social (1995, 1997, 1998); Co-organizer of the Graduate Student Workshop "How to be a graduate student today for the job you want tomorrow" (1996); Two-time Symposium Co-Chair : "Comparisons and Current Uses of Phylogenetic Approaches to Ichthyology and Herpetology" (1997); "Lizard Systematics and Evolutionary Biology for the Next Millenium: A Symposium Honoring the Life Work of Richard Etheridge" (1999); Equal Participation Committee, Student Mentor (2000); Gaige Award Committee (2002-04), Chair of Gaige Committee (2004).

_____ **Laurence M. Hardy**, Director and Professor Emeritus, Museum of Life Sciences, Louisiana State University, in Shreveport, One University Place, Shreveport, LA 71115-2399

Research Interests: Systematics, ecology, and histology of reptiles and amphibians.

ASIH Service: Member of ASIH since 1959; attended 25 plus ASIH meetings, since the first one in 1962; have published three 3 papers (including my first) in Copeia.

_____ **Henry R. Mushinsky**, Professor and Graduate Director, Department of Biology, University of South Florida

Research Interests: Ecology, Conservation of Herps.

ASIH Service: Former BOG, Current ENQC, Meeting Management Committee, Represent HL and SSAR on ASIH Meeting Planning Committee

_____ **Gabriela Parra-Olea**, Researcher, Instituto de Biologia, UNAM, AP 70-153 Ciudad Universitaria, CP 04510, Mexico, D.F.

Research Interests: My research interests focus in the following topics: Molecular systematics, mostly based on DNA sequences; Evolution of complex systems and morphological change; Speciation processes in tropical clades; Taxonomy and Conservation. My study group includes mainly Amphibia, particularly Neotropical and Nearctic salamanders of the families Plethodontidae and Ambystomatidae although I also work with Anura.

ASIH Service: member of the ASIH for since 1995.

_____ **Joseph H. K. Pechmann**, Assistant Professor, Department of Biological Sciences, University of New Orleans, New Orleans, LA 70148

Research Interests: Herpetology, conservation biology, population and community ecology, wetlands ecology

ASIH Service: Gaige Award Committee 2000-2002 (Chair 2002), manuscript reviews for *Copeia*

_____ **Stanley E. Trauth**, Professor of Zoology and Director, Electron Microscope Facility, Department of Biological Sciences, P.O. Box 599, State University, AR 72467-0599, USA

Research Interests: Reproductive histology and natural history of amphibians and reptiles; spermatozoan ultrastructure of lizards; conservation biology of Arkansas amphibians and reptiles.

ASIH Service: Member of the American Society of Ichthyologists and Herpetologists, 1972 - Present; Secretary-Treasurer, Southeastern Division, 1982-83; Vice President, Southeastern Division, 1983-84; President, Southeastern Division, 1984-85.

_____ **Karen Warkentin**, Assistant Professor, Department of Biology, Boston University, 5 Cummington, St., Boston, MA 02215

Research Interests: My main research focus combines behavior, ecology, evolutionary biology, and aspects of development and physiology to examine hatching as a critical life history switch point. In particular, I am interested in adaptive plasticity in hatching as a response to egg- and larval-stage risks. Most of this research has concentrated on red-eyed treefrogs, *Agalychnis callidryas*, and their natural enemies. I have also worked on other anurans and salamanders, and am broadly interested in herpetology, animal behavior, and evolutionary ecology.

ASIH Service: Member of ASIH since 1990; organized the Equal Participation luncheon at the 1993 meetings; served on the Equal Participation Committee from 1995 to 1997; Stoye Award judge in 1999; chaired a contributed paper session in 2002; reviewed at least 7 manuscripts for *Copeia*.

_____ **John J. Wiens**, Assistant Professor, Department of Ecology and Evolution, State University of New York at Stony Brook, Stony Brook, NY 11794-5245

Research Interests: My three main research areas are: (1) biology of reptiles and amphibians, particularly systematics, (2) phylogenetic approaches to questions in evolution and ecology, and (3) systematic theory and methods. A major focus of my research involves reconstructing the phylogeny of various groups of reptile and amphibians using molecular and morphological data, and then using these phylogenies to address diverse topics in evolution and ecology. Past and present examples include studies of patterns of speciation and species richness in hyliid frogs, plethodontid salamanders and emydid turtles, evolution of sexually-selected display traits in phrynosomatid lizards, and heterochrony in salamanders.

ASIH Service: Editorial Board of COPEIA 1999--2003. Judge for student paper and poster competitions (Stoye Award 2000, Storer Award 2001).

_____(Write-In)
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Board of Governors -- Ichthyology

_____ **Larry G. Allen**, Professor of Biology, Department of Biology, California State University, Northridge, CA 91330-8303

Research Interests: Life history, reproductive strategies, population genetics, dispersal, and recruitment of coastal marine fishes. Biogeography of coastal marine fishes. Development and systematics of Gobiesociformes.

ASIH Service: Local Committee, Annual Meeting, Los Angeles 1994; Raney Award Committee 1997-1999; Nominating Committee 1997, Board of Governors, 1997-2001; Long-range Planning Committee, 1998-2000; Local Committee, Annual Meeting, La Paz, 2000, La Paz, 2000, Meeting Planning Committee, 2001 – present.

_____ **Jonathan W. Armbruster**, Assistant Professor, Department of Biological Science, 330 Funchess, Auburn University, AL 36849

Research Interests: Morphological phylogenetics and taxonomy of loricariid catfishes with a particular interest in the subfamily Hypostominae, the historical ecology of loricariid catfishes, biogeography of the Guyana Shield, and morphological phylogenetics of the Amblyopsidae.

ASIH Service: Served on the Local Committee for the 1992 meetings of ASIH in Champaign, IL. Judge for the Stoye awards in 1998 and 2002. Chair of the Special Publications Committee 2001-present. Associate Editor for General Ichthyology 2002-present.

_____ **Paulo Andreas Buckup**, Professor Adjunto, Dept. de Vertebrados Museu Nacional, Quinta da Boa Vista, 20940-040 Rio de Janeiro, RJ Brazil

Research Interests: Systematics, phylogeny and biogeography of Neotropical fish.

ASIH Service: Society member since 1982. Member, Ichthyological and Herpetological Collections Committee, since 1996. Reviewer of *Copeia* manuscripts since 1985. Member of local committee, 1988 Joint Meeting, Ann Arbor, MI.

_____ **Gregor Michel Cailliet**, Professor, Moss Landing Marine Laboratories, 8272 Moss Landing Road, Moss Landing, California 95039-9647; (831) 771- 4432; FAX (831) 632-4403.

Research Interests: I work on the ecology and life history (feeding, age, growth, reproduction, and demography) of marine and estuarine fishes. I concentrate on estuarine, deep-sea, and estuarine fishes.

ASIH Service: I have been a member since the mid-1960s and I try to attend the annual meetings every year, if possible. I served as AES Local Chairman and on the ASIH Planning Committee for the ASIH/AES meetings in La Paz, Baja California Sur, Mexico. I have served several times on both ASIH and AES Best Student Paper and/or Poster judging committees.

_____ **Kent E. Carpenter**, Associate Professor, Dept. of Biological Sciences, Old Dominion University, Norfolk, Virginia 23529

Research Interests: Systematic ichthyology, molecular systematics, biogeography of marine fishes, general morphology of fishes.

ASIH Service: Member since 1980. Reviewer of manuscripts for *Copeia*. Senior editor of ASIH Special Publication Number 5; advisor to Committee on Names of Fishes.

_____ **Alice Fitch Echelle**, Research Associate, Dept. of Zoology, Oklahoma State University, Stillwater, Oklahoma 74078

Research Interests: Conservation biology of southwestern fishes and their communities, systematics, and behavior.

ASIH Service: Board of Governors, 1997-2001. Symposium co-chair (2001): Evolutionary and Conservation Biology of the Pupfishes (Cyprinodon), A Symposium Honoring Robert R. Miller.

_____ **Gene Helfman**, Professor, Institute of Ecology, Univ. of Georgia, Athens, GA 30602 USA

Research Interests: Conservation ecology of fishes; applications of behavior to conservation; land-use effects on integrity of stream fishes; homogenization of faunas; teaching ichthyology

ASIH Service: Member since 1967 (with a few early hiatuses); Board of Governors, 1985-89, 1995-2000; Editorial Board, *Copeia*, 1985 and 1998-present; Stoye Student Paper Award Committee, member 5x, chair 2x; Chair, Raney Research Funds Award Committee 1987; Chair, Resolutions Committee, 1988; member, Resolutions Committee, 1995, 1996, 1998; Nominating Committee, 1988-89; Environmental Quality Committee, 1996-present (Chair, 1999-2002; VP, 2003-present); (chair, Greening the Meetings committee); chair, Committee on Student Award in Conservation, 1996-97; Chair, Carter Gilbert Memorial Award Committee, 1995-2000; Invited symposium participant (ca. 5x); Organizer, Coelacanth Forum, 1999; authored Historical perspective of John C. Briggs, *Copeia* 2002:239-244.

_____ **Robert N. Lea**, California Department of Fish and Game, Marine Region, 20 Lower Ragsdale Dr., Monterey, CA 93940

Research Interests: Systematics, ecology, and biogeography of eastern Pacific fishes. Nomenclature of fishes. Shark-human interactions.

ASIH Service: Member, Committee on Names of Fishes (1977-present); Member, Nomenclature Committee Fishes (1988-1994); Local Committee (1989, 1994); reviewer of manuscripts for *Copeia*.

_____ **Martin T. O'Connell**, Director - Nekton Research Laboratory, Pontchartrain Institute for Environmental Sciences, 349 CERM Building, University of New Orleans, New Orleans, LA 70148

Research Interests: Freshwater fish ecology, ecology of invasive fishes, fish assemblage dynamics, conservation of southeastern fishes, fish behavior, and estuarine fish ecology.

ASIH Service: Member since 1994; served on Local Planning Committee for 76th Annual Meeting of ASIH in New Orleans (1996); reviewing activity for *Copeia* (1997-1999); chaired paper session (Conservation II) at 81st Annual Meeting of the American Society of Ichthyologists and Herpetologists, July 2001, State College, Pennsylvania; Secretary/Treasurer of Southeastern Division, American Society of Ichthyologists and Herpetologists (2001-2002); Vice President of Southeastern Division, American Society of Ichthyologists and Herpetologists (2002-2003); President of Southeastern Division, American Society of Ichthyologists and Herpetologists (April 2003 to present).

_____ **Mark S. Peterson**, Professor, Dept. of Coastal Sciences, University of Southern Mississippi, Ocean Springs, MS 39564

Research Interests: My research focuses on habitat use by fishes and decapod crustaceans using ecological, physiological and behavioral metrics. I have been focusing on the impacts of altered habitats on habitat use, survival, growth and mortality of fishes and decapods as well as issues centered around habitat fragmentation and recruitment success. I have examined life-history of large river and estuarine fishes. We use GIS and spatially-explicit approaches along estuarine landscapes to address these questions. I also work on the impacts of non-indigenous species on community structure and function in estuarine landscapes.

ASIH Service: Member since 1982; manuscript reviewer for *Copeia*; session moderator (1993,

1996, 2002); Stoye Award Judge (Physiology & Physiological Ecology) 1993; Stoye Award Judge and Chair (Ecology & Ethology) 2002.

_____ **Paulo Petry**, Research Associate, Field Museum of Natural History, Division of Fishes, Roosevelt Rd. at Lake Shore Dr., Chicago, IL 60605 USA

Research Interests: Research interests include effects of flood pulses on fish communities structure and organization with focus on tropical large rivers, taxonomy and systematics of neotropical fishes and conservation of floodplain ecosystems.

ASIH Service: Co-organizer of Symposium on Neotropical Fishes 76th annual meeting 1996 - New Orleans, Louisiana; Manager of NIA-net, the electronic communication channel of the Neotropical Ichthyological Association, which broadcasts information to the Latin American members of ASIH.

_____ **Bruce A. Thompson**, Associate Professor/Research, Coastal Fisheries Institute, Louisiana State University, Baton Rouge, LA 70803-7503

Outline of main research areas: Systematics of darter genus *Percina*; families Aulopidae, Percophidae, Bramidae; systematics and life history of flatfish genera *Paralichthys* and *Hippoglossina*; life history of striped mullet; systematics, life history and conservation status of *Fundulus jenkinsi*; study of fish assemblages in estuarine areas associated with river flows; conservation and life history of sharks.

ASIH Service: Assisted with 1970 meeting in New Orleans; served as poster judge (several years); served as Stoye award judge (several years); served as paper session moderator (several times); served on local committee at 1996 New Orleans meeting; served on ASIH resolutions committee

_____ **Kirk Winemiller**, Professor, Department of Wildlife and Fisheries Sciences, Texas A&M University, College Station, TX 77843-2258

Outline of main research areas: fish ecology, river/estuarine communities and food webs, life history, tropical ichthyology

Summary of service to ASIH: Member local committee 1993 meeting; Ichthyology program chair 1993 meeting; Symposium organizer 1993 meeting; Editorial board of *Copeia* 1994-1998; BOG 1997-2001; Member nominating committee 2000-2001; Chair nominating committee 2001; Stoye award judge 2000, 2001.

_____(Write-In)
Additional nominations may be presented from the floor at the annual business meeting. All nominations shall be accompanied by a brief statement of qualifications and a written statement of willingness to serve from the nominee.

RE-ELECTION OF INCUMBENT OFFICERS 2003
The following officers agree to serve the ASIH and need to be elected for
2003. Please cast your vote for incumbents.

_____Maureen A. Donnelly, Secretary

_____Margaret A. Neighbors, Treasurer

_____Michael E. Douglas, Editor

_____Frances M. Cashner - Index Co-editor

_____Jay W. Orr - Index Co-editor

_____Jon Armbruster - General Ichthyology Editor

_____Steven J. Beaupre - Physiology & Physiological Ecology Editor

_____Donald Buth - General Ichthyology Editor

_____Michael Lannoo - General Herpetology Editor

_____Robert M. Wood - Genetics, Development & Morphology

_____Kentwood D. Wells - Book Review Editor (Herpetology)