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1	CP	Kenneth H. Kozak*, John J. Wiens	NO	kozak@life.bio.sunysb.edu	Parallel evolutionary radiation in sympatric clades of North American plethodontid salamanders
2	CP	Tom Devitt, Ricardo Pereira, Craig Mortiz, David Wake	YES	tdevitt@berkeley.edu	A Hierarchical, Integrative Approach to Understanding Population Divergence in the Ring Species <i>Ensatina escholtzii</i>
3	CP	William E Peterman*, John A Crawford; Raymond D Semlitsch	YES	WEPeterman@mizzou.edu	Productivity and significance of headwater streams: population structure and biomass of the black-bellied salamander ( <i>Desmognathus quadramaculatus</i> )
4	CP	Anny Peralta-García*, Gabriela Parra-Olea, Ella Vázquez-Domínguez, Elizabeth Jockush and David B. Wake	YES	annyperaltagarcia@yahoo.com.mx	Phylogenetic relationships and phylogeography of <i>Batrachoseps major</i> from Baja California, México
5	CP	Matthew Chatfield	YES	mattchat@umich.edu	Hybrid zone dynamics among salamanders of the genus <i>Plethodon</i>
6	CP	Sean M. Rovito	YES	smrovito@berkeley.edu	Lineage diversification in Web-toed Salamanders ( <i>Hydromantes</i> ) of the Sierra Nevada, California: A multilocus perspective
7	CP	Leslie J. Rissler	NO	rissler@bama.ua.edu	New methods in species delimitation: Using ecological niche models to help uncover cryptic biodiversity
8	CP	Theodore J. Papenfuss, and Parra-Olea, Gabriela	YES	asiaherp@berkeley.edu	Salamander decline in Mexico
9	CP	Timothy A. Herman*, and Juan L. Bouzat	YES	taherma@bgsu.edu	Range-wide Phylogeography of the Four-toed Salamander ( <i>Hemidactylium scutatum</i> ) with Implications for Post-glacial Recolonization and the Origin of the Plethodontidae
10	CP	Jennifer Deitloff* and Dean C. Adams	YES	jenneyd@iastate.edu	Competition in a Salamander Community: Character Displacement in Aggression, but not in Morphology
11	CP	James O. Church* and Dean C. Adams	YES	jim.church@gmail.com	Ecological niche modeling, interspecific competition, and range restriction in <i>Plethodon</i> salamander communities of the southeastern United States
12	CP	Beachy, Christopher K.*; and Travis J. Ryan	NO	christopher.beachy@minotstateu.edu	How lunglessness and metamorphic endocrinology inform a view of plethodontid life cycle evolution
13	CP	Forester, Don C.* and Cameron, Melissa	YES	dforester@towson.edu	Nest and Egg Recognition by Desmognathine Salamanders: A Comprehensive Re-examination

14	CP	John A. Crawford*, Raymond D. Semlitsch	YES	jac7vc@mizzou.edu	Beyond the edge: Riparian habitat use of stream salamanders in the southern Appalachian Mountains
15	CP	Ellen M. Dawley	YES	edawley@ursinus.edu	<i>Plethodon cinereus</i> : A model organism in the study of neural stem cells
16	CP	*David. M. Sever, *Stephen G. Tilley, *Richard C. Bruce	YES	dsever@selu.edu	The pioneering role of Inez Whipple Wilder in the study of plethodontid salamanders
17	CP	Ernesto Recuero*, Gabriela Parra-Olea, Mario García-París, David B. Wake	NO	erecuero@mncn.csic.es	Can morphologically cryptic taxa ( <i>Lineatriton</i> ) have spurious mitochondrial histories?
18	CP	David R. Vieites *, Mi-Sook Min, David B Wake	YES	vieites@berkeley.edu	Rapid diversification and dispersal during global warming periods by plethodontid salamanders.
19	CP	Joseph J. Apodaca* and Leslie Rissler	NO	apoda002@bama.ua.edu	Conservation hotspots for plethodontid diversity in the southeastern U.S.
20	CP	Jeffrey D. Corser, Joseph Bernardo, and Keith Crandall	NO	jdcorser@gw.dec.state.ny.us	Molecular Phylogeographic Assessment of Population Differentiation and Implications of Cryptic Diversity for Conservation of the Arcto-Tertiary Relict Green Salamander ( <i>Aneides aeneus</i> )
21	CP	Joseph Bernardo	NO	bernardoj@cofc.edu	The type description of <i>Desmognathus quadramaculatus</i> from Holbrook's rare first edition volume 4, and its bearing on the revised taxonomy of the large aquatic <i>Desmognathus</i> species.
22	CP	Ronald M. Bonett	YES	rbonett@UMich.edu	Alternate life history strategies in the <i>Eurycea tynerensis</i> group: a "model system" for studying the evolution of paedomorphosis in plethodontids.
23	CP	Beamer, David* & Lamb, Trip	YES	dab0909@ecu.edu	River Drainages, Ecoregions And Twisted Tales of <i>Desmognathus</i> Systematics
24	CP	Shawn R. Kuchta, Duncan Parks, Rachel L. Mueller, David B. Wake	YES	skuchta@biology.ucsc.edu	Biogeographic diversification in the salamander ring species <i>Ensatina escholtzii</i>
25	CP	Íñigo Martínez-Solano* and Elizabeth L. Jockusch	YES	inigo.martinez-solano@uconn.edu	Why study common species? Molecular studies in slender

					salamanders ( <i>Batrachoseps</i> ) and the biogeography of western North America
26	CP	Karen M. Kiemnec*, Richard A. Watts, Lynne D. Houck, Stevan J. Arnold	YES	kiemneck@science.oregonstate.edu	Evidence for the use of a cytokine-like receptor in a pheromone signaling pathway in the vomeronasal organ of <i>Plethodon</i> salamanders.
27		Ricardo Pereira and David B. Wake	YES	ricardo@berkeley.edu	Phylogeographic breaks and gene flow in the ring-species <i>Ensatina escholtzii</i>
1	SYM	David B. Wake	YES	wakelab@berkeley.edu	MAIN CONFERENCE
2	SYM	Mario Garcia Paris, G. Parra-Olea	NO	mcnp505@mncn.csic.es	The role of D. B. Wake in the generation of biodiversity: Taxonomic research as a requirement for biodiversity planning
3	SYM	Elizabeth L. Jockusch* and Iñigo Martínez-Solano	YES	elizabeth.jockusch@uconn.edu	Discordance between mitochondrial and nuclear gene phylogenies in slender salamanders ( <i>Batrachoseps</i> )
4	SYM	Steve Deban	YES	sdeban@cas.usf.edu	Convergent evolution of feeding function in plethodontid salamanders
5	SYM	Nancy Staub	YES	staub@gonzaga.edu	Some interesting questions and answers about the form and function of plethodontid skin glands
6	SYM	John Wiens	NO	wiensj@life.bio.sunysb.edu	Why are there so many species of tropical bolitoglossine salamanders?
7	SYM	David Wiesrock	NO	dww8@duke.edu	
8	SYM	Gabriela Parra	YES	gparra@ibiologia.unam.mx	Systematics and conservation of plethodontid salamanders in Mexico.
9	SYM	James Hanken	YES	hanken@oeb.harvard.edu	Cryptic diversity and evolution of miniaturized vertebrates: the Mexican salamander genus <i>Thorius</i>
10	SYM	Richard Bruce	YES	ebruce1563@aol.com	Size and cycle in <i>Desmognathus</i> salamanders: proximate contributions to miniaturization in <i>D. aeneus</i> and <i>D. wrighti</i> .
11	SYM	Dean Adams	YES	dcadams@iastate.edu	Community dynamics, interspecific competition, and phenotypic diversification in <i>Plethodon</i> : recurrent morphological evolution at the population-level
1	PO	Claudia Juliana Dulcey-Cala*, Oscar Alejandro Tarazona-Rey, Martha Patricia Ramírez-Pinilla	NO	claudiajuli@yahoo.com	Postembryonic ontogeny of the skull of <i>Bolitoglossa nicefori</i>

					(Caudata:Plethodontidae)
2	PO	Carlos D. Camp, Joseph Milanovich, Trip Lamb, William E. Peterman*, and John C. Maerz	YES	WEPeterman@mizzou.edu	A Potentially New, Tiny Species of <i>Eurycea</i> from the Appalachian Foothills of Northern Georgia
3	PO	Dean C. Adams	YES	dcadams@iastate.edu	Organization of <i>Plethodon</i> Salamander Communities: Guild-Based Community Assembly
4	PO	Jennifer Deitloff	YES	jenneyd@iastate.edu	A natural disturbance accelerates the process of community sorting in Ohio <i>Plethodon</i> salamanders
5	PO	James O. Church* and Dean C. Adams	YES	jim.church@gmail.com	Do <i>Plethodon</i> salamanders follow Bergmann's rule?
6	PO	Josiah Townsend*, Larry David Wilson	NO	jtwnsnd@ufl.edu	Molecular and morphological affinities of a newly-discovered population of <i>Bolitoglossa dunnii</i> group salamanders from Central Honduras
7	PO	Josh Engelbert * and Stanley E. Trauth	NO	josh.engelbert@smail.astate.edu	Ecology of <i>Plethodon caddoensis</i> (Caddo Mountain Salamander) in Arkansas
8	PO	Robert Dawley* and Tracy Spinka	YES	rdawley@ursinus.edu	Interpopulational variation in genome size in <i>Plethodon cinereus</i>
9	PO	Windfield-Pérez Juan Carlos, Parra-Olea Gabriela and Ella Vazquez	YES	jcwinfil@ibiologia.unam.mx	Phylogeography of <i>Pseudoeurycea leprosa</i> in the Transmexican Volcanic Belt, Mexico.
10	PO	Noah Charney	NO	noah@bio.umass.edu	New technique for studying small salamander movement using PIT tags
11	PO	Laura Cabrera-Téllez*; Oscar Tarazona-Rey; Martha P. Ramírez-Pinilla.	YES	lc2t_83@yahoo.com	Postembryonic development of the appendicular skeleton of <i>Bolitoglossa nicefori</i> (Caudata: Plethodontidae).
12	PO	Juan Carlos Windfield-Pérez, Ruth Percino-Daniel*, Gabriela Parra-Olea.	YES	rpercino@siu.buap.mx	An unusual micro habitat for <i>Pseudoeurycea mixteca</i> (Caudata:Plethodontidae)

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SYM= SYMPOSIUM

PO= POSTER