*EVENTS/FUNCTIONS	Tuesday, January 3 - Day 1	Wednesday, January 4 – Day 2	Thursday, January 5 – Day 3	Friday, January 6 – Day 4	Saturday, January 7 – Day 5
SPECIAL SESSIONS &	Plenary Session: Margaret McFall-	Bartholomew Award/Lecture: Emanuel	Bern Lecture: Lynn Riddiford 6:30-	Student/Post Doc Workshop:	Moore Lecture: Brian Alters
EVENTS	Ngai 7:30-8:30pm-Ballroom A/B	Azizi 6:30-7:30pm-Ballroom A	7:30pm-Ballroom A	"Maximizing Your Potential through	3:00-4:00pm – Ballroom A
Times as noted	· · · · · · · · · · · · · · · · · · ·		7.5 opin Bantoom 11	Job Applications and Interviews"	3.00 1.00pm 200m 12
NOTE: All sessions and the			AMS Keynote Lecture: Kevin	6:30-8:00pm-Ballroom A	
exhibits will be in the North			Eckelbarger 7:30-8:30pm-Ballroom	o.so o.oopiii Suiii ooiii 11	
Charleston Convention Center			C2		
			0-2		
Only meetings with (ES)					
after them are at the					
Embassy Suites					
SYMPOSIA		S1 Novel Methods for the Analysis of	S4 Dispersal of Marine Organisms,	S7 Combining Experiments with	S9 EvoDevo Rides the Genomics
8:00am-3:00 pm unless		Animal Movement: Spatial and	Organized by S. Lindsay and V.	Modeling and Computational	Express, Organized by B. Swalla-
otherwise noted in program		Temporal Structure across Scale,	Martin-Ballroom A	Methods to Study Animal	Room 6/7
		Organized by D. Altshuler-Ballroom A		Locomotion, Organized by L.	
			CEN E " C M	Miller and S. Alben-Ballroom A	CIAD I D'I E «I
		COM IZING LA EL L	S5 New Frontiers from Marine		S10 Barnacle Biology: Essential
		S2 Mangrove Killifish: An Exemplar	Snakes to Marine Ecosystems –	COTI I 4 CD I 4 I	Aspects and Contemporary
		of Integrative Biology, Organized by E.	Organized by H. Lillywhite and F.	S8 The Impacts of Developmental	Approaches, Organized by J.
		Orlando- Room 6/7	Brischoux-Room 8/9	Plasticity on Evolutionary	Zardus-Room 8/9
				Innovation and Diversification,	
		S3 Poecilogony as a Window on	S6 Comparative Proteomics of	Organized by M. Wund-Ballroom	
		Larval Evolution: Polymorphism of	Environmental and Pollution	В	
		Developmental Mode within Marine	Stress, Organized by L. Tomanek-		
		Invertebrate Species, Organized by E.	Room 10/11		
		Knott and D. McHugh-Room 8/9	· · · · · · ·		
CONTRIBUTED PAPER		MORNING	MORNING	MORNING	MORNING
SESSIONS		Evolutionary Morphology-Fish Feeding-	Energetics-Ballroom B	Locomotion: Jumping-Ballroom C1	Locomotion: Aquatic to Terrestrial-
8:00am-3:00pm unless		Ballroom B	Digestion-Ballroom B	Locomotion: Above and	Ballroom A
otherwise noted in program		Ecomorphology: Lizards and Locomotion-	Form and Function: Feeding-Ballroom	Underground-Ballroom C1	Locomotor Evolution and Ontogeny-
		Ballroom B	C1	Cardiovascular and Respiration	Ballroom A
		Thermobiology I: Thermal Limits & Stress-	Ecomorphology: Aquatic Locomotion	Physiology-Ballroom C2	Cell and Molecular Physiology-
		Ballroom C1	and Body Shape-Ballroom C1	Growth and Energetics-Ballroom C3	Ballroom B
		Larvel Ecology I & II-Ballroom C2	Biodiversity and Biogeography I-	Regulation of Behavior-Ballroom C3	Fish Feeding: Scaling and Suction-
Ready Room:		Muscle Physiology and Biochemistry-	Ballroom C2	Phylogenetics-Invertebrates-Club	Ballroom B
		Ballroom C3	Biodiversity and Biogeography II:	South	Endocrine Disruptors-Ballroom C1
Room 2		Sexual Signaling-Club South	Symbiosis-Ballroom C2	Phylogenetics-Vertebrates-Club	Stress: Reproduction-Ballroom C1
		Dominance & Aggression-Club South	Comp to Symp: Developmental	South	Flight I: Gliding and Flying-Ballroom
		Immunology: Evolution & the	Plasticity & Evolutionary Innovation-	Comp to Symp: Evo-devo &	C2 Flight II: Birds and Insects-Ballroom
		Environment-Club North	Ballroom C3 Sexual Selection in Herps-Club South	Genomics-Club North	C2
		Immunology: Fungal Infections-Club North	Sexual Selection-General-Club South	Evolutionary Morphology: Form & Function I & II-Room 1	Behavioral Ecology: Predator/Prey
		Structure: Legs and Armor-Room 1	Behavioral Ecology: Orientation-Club	Symbiosis I & II-Room 3	Cues-Ballroom C3
		Adaptation-Room 1	North	Comp to Symp: Dispersal of Marine	Behavioral Ecology: Foraging & Diet-
		Evo-devo: Vertebrate Morphogenesis I &	Behavioral Ecology: Predation-Club	Organisms- Room 6/7	Ballroom C3
		II-Room 3	North	Parental Care & Parental Investment-	Macroevolution and Systematics-
		Tribute to Steve Morris & David Towle-	Comp to Symp: Mangrove Killifish &	Room 8/9	Club South
		Room 10/11	Integrative Biology-Room 1	Sensory Ecology-Room 8/9	Morphological Evolution-Club South
		Population Genetics and Biogeography-	Neurobiology: Motor Systems and	Osmotic and Ionic Regulation-Room	Sensorimotor Systems: From Fins to
		Room 12	Sensory-Motor Control-Room 3	10/11	Feeding-Club North
		Flows & Pumps-Room 13	Comp to Symp: Novel Methods to	Feeding and Digestion: Jaws, Teeth &	Chemical Ecology I & II-Room 1
		Small Suction and Pumps-Room 13	Analyze Animal Movement-Room 6/7	Tongues-Room 10/11	Flicking and Feeding: (Mostly)
			Evolutionary Morphology: Macroevo-	Form and Function: Underwater Light	Tongues & Pumps-Room 10/11
		<u>AFTERNOON</u>	lution, Biomechanics, Ecomorphology-	& Eyes-Room 12	Comp to Symp: Modeling Animal
		Locomotion: Substrates-Ballroom B	Room 12	Community Ecology-Room 12	Locomotion II-Room 10/11
		Thermobiology II: Metabolism-Ballroom	Regulation of Reproduction-Room 12	Evolutionary Ecology-Room 13	Immune: Cellular-Room 12
		C1 Pionhysical Ecology Pollycom C2	Education-Room 13		Immune: Energetics-Room 12
		Biophysical Ecology-Ballroom C2	Behavioral Ecology: Climate & Temperature-Room 13	AETERNOON	Neurobiology: Learning, Memory,
		Sticky and Fast-Ballroom C3 Social Behavior-Club South	Crature-Room 13	AFTERNOON Locomotion: Stability-Ballroom C1	Cognition & Development: Learning & Cognition-Room 13
		Structure & Mechanical Design: Locomotion	AFTERNOON	Hypoxia-Ballroom C2	Neurobiology: Learning, Memory,
		-Club North	Metabolism-Ballroom B	Ecomorphology: Feeding and	Cognition & Development: Plasticity
		Small Scale Flows and Function-Room 1	Locomotion: Terrestrial Mechanics &	Fighting-Ballroom C3	& Development-Room 13
		Development: Evolutionary Developmental	Gaits-Ballroom C1	Conservation Biology-Club South	a zovelopment resum 15
		Biology-Room 3	Population Ecology-Ballroom C2	Structure & Mechanical Design:	
		Tribute to S Morris & D Towle-Room 10/11	Evo-devo: Invertebrate Morphogenesis-	Shape, Sound & Sex-Club North	
	•		1 0		

		Comparative Genomics-Room 12 Evo-devo: Cell Differentiation-Room 13	Ballroom C3 Flight: Insect Control & Sensorimotor	Neurobiology-Sensory Systems-Room	AFTERNOON Locomotion: Muscle and Bone
POSTER SESSIONS			Systems-Club South Mating Behavior-Club North Evolutionary Morphology: Evolutionary Paleobiology-Room 1 Neurobiology-Molecular Mechanisms- Room 3 Aquatic Locomotion: Flapping, Fins & Flexibility-Room 6/7 Life History Evolution and Hormones- Room 12 Comp to Symp: Modeling Animal Locomotion I-Room 13 Poster Session 2 set up: 7:00-8:00am	Coral Reef Ecology-Room 3 Comp to Symp: Comparative Proteomics of Environmental & Pollution Stress-Room 6/7 Comp to Symp: Barnacle Biology-Room 6/7 Behavioral Syndromes-Room 8/9 Cranial Structure, Function and Evolution-Room 10/11 Life History Evolution - Maternal Investment-Room 13	Mechanics-Ballroom A Aquatic Locomotion: Flow, Foils and Fins-Ballroom B Stress: Developmental & Chronic- Ballroom C1 Mating Systems-Ballroom C3 Thermal Physiology-Club South Reproductive Physiology-Club Nortl Bioindicators & Pollution-Room 1 Comp to Symp: Modeling Animal Locomotion III-Room 10/11 Evo-devo: Metamorphosis-Room 12
POSTER SESSIONS		Poster Session 1 set up: 7:00-8:00am	1	Poster Session 3 set up: 7:00-8:00am	
Poster presenters must stand by their posters during scheduled times. EXHIBIT HOURS Exhibit Hall A Coffee breaks from 9:30- 10:30am & 3:30-4:30pm	Exhibitor set-up Noon-8:00pm	Poster Session 1 Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm Poster Session 1 teardown: 5:00-5:30pm 9:30am-5:00pm	Poster Session 2 Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm Poster Session 2 teardown: 5:00- 5:30pm 9:30am-5:00pm	Poster Session 3 Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm Poster Session 3 teardown: 5:00- 5:30pm 9:30am-5:00pm	
COMMITTEE & BOARD MEETINGS	Executive Committee 2:30-5:30pm-Room 10/11 Broadening Participation: Mentor/Mentee meeting 6:30- 7:30pm -Wando	Broadening Participation Comm Mtg. 7:00-8:00am-Executive Board Room (ES) DPOs and Symposium Organizers for San Francisco Noon-1:00pm-Room 5 President's Mtg w/ Divisional Chairs Noon-1:00pm-Room 4 TCS Board Meeting 5:15-10:00pm-Edisto (ES) SICB Nominating Comm 8:00-9:00pm-Wando (ES) AMS Executive Committee 8:00-11:00pm Executive Board Room (ES)	SICB Division Secretaries Noon- 1:00pm-Room 4 Invert Bio Editors 7:00-8:00am – Edisto (ES) Educational Council Noon-1:00pm- Wando (ES) Student Support Committee 8:00- 10:00pm Executive Board Room (ES) Advisory Committee 8:00pm- Presidential Suite	Public Affairs Committee Noon- 1:00pm—Wando (ES) SICB Editorial Board Noon-1pm— Room 4 Development Committee Noon—1pm— Exec Bd Room (ES) Xcitex User's Group Meeting Noon- 1pm-Room 14	Executive Committee 7:00-9:00am -Room 3 SPDAC Noon-1:00pm-Executive Board Room (ES)
SOCIETY/DIVISIONAL MEETINGS		DAB Mtg 5:15-6:00pm-Room 12 DCPB Mtg 5:15-6:15pm-Room 13 DCB Mtg 5:15-6:15pm-Room 6/7 DEDB Mtg 5:15-6:15pm-Room 8/9 DEE Mtg 5:15-6:15pm-Room 10/11	DCE Mtg 5:15-6:15pm-Room1 DVM Mtg 5:15-6:15pm-Room 6/7 DIZ Mtg 5:15-6:15pm-Room 8/9 DNB Mtg 5:15-6:15pm-Room 3 DPCB Mtg 5:15-6:15pm-Room 10/11	AMS Business Meeting 1:30–3pm- Room 5 SICB Society Business Meeting & Awards Presentation 5:15-6:15pm– Ballroom C1 TCS Mtg 6:30-7:30pm-Room 1	
WORKSHOPS & PROGRAMS	Student First Timer/Student Worker Orientation "How to Get the Most Out of Your SICB Meeting" 5:30-6:30pm-Ballroom C	NSF Workshop "The new NSF/IOS program solicitation and review process" Noon-1:00pm-Ballroom B Broadening Participation "Science is a Two-way street: Mentorship and the Mentee" Noon-1:00pm-Ballroom C3 Survival Analysis for Integrative Biologists 7:30-9:30pm-Ballroom C2	Public Affairs Workshop Noon- 1:00pm-Room14 Experimental Studies of Osmoregulation in Marine/Estuarine Snakes-Why is There So Much Diversity in Regulatory Mechanisms? (W.A. Dunson/Lillywhite) 8:00- 10:00pm-Room 12	Broadening Participation "NSF: Demystifying the Grant Application Process" Noon-1:00pm-Ballroom B Interface of Math and Biology 6:30- 9:30pm-Room 6/7 Using Stable Isotope Techniques to Investigate the Ecology and Physiology of Marine Vertebrates (M. Pilgrim/Lillywhite) 8-10pm-Room 12	Grand Challenges Update Noon – 1:00pm– Ballroom B
SOCIAL EVENTS	Welcome Reception 8:30-10:00pm-Ballroom Foyer	Companion Orientation Program 9:00- 10:00am- Wando (ES) DAB/DNB Social 6:00-7:30pm-Room 5 Xcitex Social 7:00-10:00pm-High Cotton (Downtown) DCPB Social 7:30-8:30pm-Ballroom Foyer	SRC Breakfast 6:30-8:00am– Embassy Suites Restaurant DCE Social 7:30-10:00pm-Room 4+Foyer DCB/DVM/DEDB Social 8:00- 10:00pm-Ballroom Foyer	AMS Luncheon Noon-1:00pm-Room 5+Foyer DIZ/DEE/DPCB/AMS/TCS Social 6:30-8:30pm-Rooms 4-5+Foyer Broadening Participation Social 8:00-10:00pm-Room 3	Society-wide Social in Honor of Students and Post Docs 4:00- 6:00pm-Ballroom Foyer
REGISTRATION- Hall A Fover, Convention Center	3:00-8:30pm Tuesday (1/3)	7:00am-5:00pm Wednesday (1/4)	7:30am-5:00pm Thursday (1/5)	7:30am-5:00pm Friday (1/6)	7:30am-3:00pm Saturday (1/7)