

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

		Comparative Genomics- Room 12 Evo-devo: Cell Differentiation- Room 13	Ballroom C3 Flight: Insect Control & Sensorimotor 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	Neurobiology-Sensory Systems- Room 1 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	<u>AFTERNOON</u> Locomotion: Muscle and Bone 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 North 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	Poster Session 2 set up: 7:00-8:00am	Poster Session 3 set up: 7:00-8:00am	
Exhibit Hall AB Poster presenters must stand by their posters during scheduled times.		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	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	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	
EXHIBIT HOURS Exhibit Hall A Coffee breaks from 9:30-10:30am & 3:30-4:30pm	Exhibitor set-up Noon-8:00pm	9:30am-5:00pm	9:30am-5:00pm	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- Room 1 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- Room 14 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 Foyer, 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)