*EVENTS/FUNCTIONS Friday, January 3 - Day 1	Saturday, January 4 – Day 2	Sunday, January 5 – Day 3	Monday, January 6 – Day 4	Tuesday, January 7 – Day 5
Times as noted Plenary Session: Randy Olson "Storytelling skills: Now mandatory for a career in science" 7:30-8:3 0pm Governors Ballroom – 4 th Floor	Bartholomew Lecture: Dan Warner 7-8 pm –4 th Floor Ballroom, Salons A, B, C	Bern Lecture: Louis Guillette 7-8 pm – 4 th Floor Ballroom, Salons A, B, C		Moore Lecture: Ross Nehm 4-5 pm- 4 th Floor Ballroom, Salons A, B, C
SYMPOSIA 8:00am-3:30 pm unless otherwise noted in program	S3: The cell's view of animal body plan evolution Organizers: Deirdre Lyons, Mansi Srivastava and Mark Martindale – Salon C	Methods and mechanisms in ecoimmunology Organizers: Cynthia Downs, Jim Adelman; Greg Demas – Salon A	Parasitic manipulation of host phenotype, or how to make a zombie Organizers: Kelly Weinersmith, Zen Faulkes – Salon B	The micro and macro of nutrient effects in animal physiology and ecology Organizer: Robin Warne, Dan Hahn – Salon B
	S2: Stress, condition and ornamentation Organizer: Geoffrey Hill- Salon B S1: Epigenetics: molecular mechanisms through organismal influences Organizer: Warren Burggren - Salon A	A new organismal systems biology: How animals walk the tightrope between stability and change Organizers: Dianna K. Padilla, Billie Swalla, Brian Tsukimura – Salon C Terrestrial locomotion: Where do we stand, where are we going? Organizers: Richard Blob, Tim Higham – Salon B	Adaptation or developmental constraint? Uniting evolutionary theory and empirical studies Organizer: Haruka Wada, Kendra Sewall – Salon C	Shaking, dripping and drinking: surface-tension phenomena in organismal biology Organizers: David Hu, Rachel Levy, Lydia Bourouiba – Salon C
CONTRIBUTED PAPER SESSIONS 8:00am-3:30pm unless otherwise noted in program Ready Room: Room 619	Morning Thermal ecology and physiology 1- Salon D Coral reef biology - Salon E Behavioral endocrinology - Room 400 Mechanisms underlying specialized behaviors 1 - Room 404 Evolutionary morphology 1 - Room 406 Using mathematical robotics to understand swimming - Room 417 Radiations and morphological diversity of fishes - Room 408 DVM/DCB 5 min talks - Room 410 Behavioral ecology: temperature and climate - Room 412 Immunology - Room 416 Thermal ecology and physiology 2 - Salon D Coral reef ecophysiology - Salon E Comparative endocrinology 1 - Room 400 Mechanisms underlying specialized behaviors 2 - Room 404 Evolutionary morphology 2 - Room 406 Local adaptation - Room 408 Saltation - Room 410 Behavioral ecology: movement and foraging - Room 412 Macroevolution and paleobiology - Room 416 Afternoon DEE Huey competition - Salon D Ocean Acidification and Intertidal Zone Biology - Salon E DCE Gorbman competition - Room 404 Environmental effects on flight - Room 406 Comp. sess. to terrestrial locomotion symposium - Room 417 Locomotion and morphology - Room 408 Material properties: design and function - Room 410 Cooperation and group behavior - Room 412 Neurobiology - Room 406	Morning Environmental Endocrinology: A Special Session Honoring John Wingfield 1 – Salon D Molecular evolution – Salon E DPCB Best student paper competition - Room 400 Color and visual ecology - Room 404 Behavioral ecology: habitat - Room 406 Force and flow - Room 408 Aquatic toxins - Room 410 Comp. sess.: The cell's view of animal body plan evolution - Room 412 Neurobiology: Sensory systems I - Room 416 Muscle physiology I - Room 616 Sexual selection and mate choice - Room 415 Novel swimming mechanisms – Salon E DPCB Best student paper competition 2 - Room 400 Cranial morphology - Room 404 Parental care - Room 406 Scaling - Room 408 Conservation biology - Room 410 Comp. sess.: The cell's view of animal body plan evolution - Room 410 Neurobiology: Sensory Systems II - Room 416 Comp. sess.: to Shaking, dripping and drinking - Room 417 Muscle Physiology II - Room 616 Nervous system development and evolution - Room 415 Sexual Selection - Post copulatory processes - Room 615 Afternoon Comp. sess.: honoring John Wingfield 1 – Salon D Escape and evasive maneuvers in flight – Salon E Evolutionary physiology – Room 400 Cranial Evolution – Room 404 DAB Best Student paper competition – Room 406 Sensory and respiratory physiology 1 – Room 408 Human impacts – Room 410 Comp. sess.: The cell's view of animal body plan evolution – Room 412 Neurobiology: Motor systems – Room 416 Complementary session: Stress, condition and ornamentation – Room 417 Muscle physiology III – Room 616	Morning Environmental change – Salon A Environmental endocrinology: A special session honoring John Wingfield 2 – Salon D Adaptation, macrophysiology, freeze tolerance – Salon E Locomotion, morphology & performance - Room 400 Biophysical ecology - Room 404 Comp. sess.: Terrestrial locomotion: Where do we stand, where are we going? - Room 406 Life history evolution - Room 408 Sexual signals - Room 410 Comp. sess.: A new organismal systems biology: How animals walk the tightrope between stability and change - Room 412 Neurobiology of insect flight I - Room 416 Cardiovascular physiology - Room 417 Developmental physiology - Room 415 Comp. sess.: The cell's view of animal body plan evolution - Room 616 Comp. sess.: The micro and macro of nutrient effects in animal physiology and ecology - Room 415 Vertebrate ecology - Salon A Hypoxia / oxidative stress - Salon E Swimming maneuvers and control - Room 400 Marine larval ecology - Room 404 Morphology and feeding mechanics - Room 408 Signal function - Room 410 Comp. sess.: A new organismal systems biology: How animals walk the tightrope between stability and change - Room 412 Neurobiology of insect flight 2 - Room 416 Microbes and symbiosis - Room 417 Comp. sess.: The cell's view of animal body plan evolution - Room 616 Afternoon Ventilation & gas exchange in organisms & burrows - Salon A Comp. sess.: Honoring John Wingfield 2 - Salon D Thermal & osmotic stress, insect gas exchange - Salon E Feeding mechanisms and innovations - Room 400 Chemical ecology - Room 404 Comp. sess.: Terrestrial locomotion symp Room 406 Sexual dimorphism - Room 408 Social status and aggression - Room 410 Population genetics - Room 412 Neurobiology: Sensory integration - Room 416 Digestion - Room 417 Developmental regulation and evolution - Room 615	Morning Food and feeding mechanisms — Salon A Thermal biology: characterizing the environment and thermoregulation — Salon D Comparative endocrinology 2 — Salon E Wing design — Room 400 Community ecology — Room 404 Reproductive behavior — Room 406 Comp. sess.: Adaptation or developmental constraint? Uniting evolutionary theory and empirical studies — Room 408 Feeding physiology, aging and water and osmotic physiology — Room 410 Genomics of physiology and structure — Room 412 Locomotion and morphology — Room 416 Complementary session: Parasitic manipulation of host phenotype, or how to make a zombie — Room 417 Locomotion in context — Salon A Physiological Ecology — Salon D Stress — Salon E Biodiversity — Room 404 Signal evolution — Room 406 Genomics of genetics and speciation — Room 412 Specialized gaits — Room 416 Comp. sess.: Methods and mechanisms in ecoimmunology — Room 417 Shape Diversity — Room 400 Comp. sess.: Adaptation or developmental constraint? Uniting evolutionary theory and empirical studies — Room 408 Afternoon Bipedal locomotion — Salon A Regulation of vertebrate development — Salon D Biogeography — Room 404 Comp. sess.: Honoring John Wingfield 3 — Salon E Novel analysis of animal flight — Room 400 Behavior: variation and plasticity — Room 408 Endocrinology of growth and development — Room 410 Evolutionary morphology and phylogenetics — Room 412 Comp. sess.: Methods and mechanisms in ecoimmunology — Room 417 Environmental toxicology — Room 416

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POSTER SESSIONS		Poster Session 1 set up: 7:30-8 am	Poster Session 2 set up: 7-8 am	Poster Session 3 set up: 7-8 am	
Grand Ballroom Poster presenters must stand by their posters during scheduled times.		Poster Session 1 Even # authors present: 3:30-4:30 pm Odd # authors present: 4:30-5:30 pm Poster Session 1 teardown: 5:30-6 pm	Poster Session 2 Even # authors present: 3:30-4:30 pm Odd # authors present: 4:30-5:30 pm Poster Session 2 teardown: 5:30-6 pm	Poster Session 3 Even # authors present: 3:30-4:30 pm Odd # authors present: 4:30-5:30 pm Poster Session 3 teardown: 5:30-6 pm	
EXHIBIT HOURS Grand Ballroom Coffee breaks from 9:30- 10:30am & 3:30-4:30pm	Exhibitor set-up Noon-8 pm	9:30am-5:30 pm	9:30am-5:30 pm	9:30am-5:30 pm	
COMMITTEE/BOARD MEETINGS	Executive Committee meeting 2:30-5:30 pm – Room 402	Broadening Participation Comm Mtg. 7-8 am - Room 614 DPOs and Symposium Organizers for West Palm Beach Noon-1:30 pm - Room 616 AB Div Chrs Pres/Pres-Elect Noon-1:30 pm - Room 403 TCS Board Meeting 5:15-10 pm - Room 401 AMS Executive Committee Mtg. 8-11 pm - Room 414 SICB Nominating Committee 8-9 pm- Room 614	Invertebrate Biology Editors meeting 7-8 am – Room 602 SICB Division Secretaries Noon-1:30 pm – Room 403 Educational Council Noon-1:30 pm – Room 614 Student Support Committee 8-10 pm – Room 403 Advisory Comm 8-10 pm – Room 602	Public Affairs Committee Noon-1:30 pm - Room 614 SICB Editorial Board Noon - 1:30 pm - Room 402 Development Committee Noon - 1:30 pm - Room 617 AMS Luncheon/Business Meeting Noon-1:30 pm - Room 602	Executive Committee 7-9am – Room 602 SPDAC Noon – 1:30pm – Room 403
SOCIETY/DIVISIONAL MEETINGS		DAB Mtg 5:45-6:30 pm – Room 615 DCPB Mtg 5:45-6:30 pm – Room 410 DCB Mtg 5:45-6:30 pm – Room 417 DEDB Mtg 5:45-6:30 pm – Room 412 DEE Mtg 5:45-6:30 pm – Room 416	DCE Mtg 5:45-6:30 pm – Room 616 DVM Mtg 5:45-6:30 pm – Room 410 DIZ Mtg 5:45-6:30 pm – Room 615 DNB Mtg 5:45-6:30 pm – Room 412 DPCB Mtg 5:45-6:30 pm – Room 400	SICB Society Meeting& Awards Presentation-5:45-6:45 pm – Salon C TCS Business Mtg 6:45-7:30 pm – Room 412 DEDE Mtg 6:45-7:30 pm – Salon D	
WORKSHOPS & PROGRAMS	Anatomy in Clay Workshop Noon- 5pm – Room 408 Xcitex Workshop 3-5pm – Room 410 Student worker orientation and first-timer orientation "How to get the most out of your SICB meeting" 5:30-6:30pm – Governors Ballroom *Required for students with Charlotte Mangum support	"Storymaking with the WSP Model" Randy Olson Noon-1:30 – Salon D Broadening Participation Committee Workshop: Recruitment strategies to obtain a diverse and thriving lab/department R. Calisi-Rodriguez, C. Wilga, & M. Nishiguchi Noon-1:30 PM – Salon A How to communicate your research to news outlets D. Hu and R. Levy 7-9 PM – Room 406	NSF workshop: "How NEON can be useful for organismal biologists" Liz Blood Noon-1:30pm – Room 415 Student Postdoctoral Affairs Brown Bag Workshop "Developing a web presence for your research" Noon-1:30pm – Salon C	Broadening Participation Committee Workshop: Writing grants and manuscripts in a timely manner. Brian Tsukimura and Peggy Biga. Noon-1:30 PM – Room 416 NSF Program Officers: Recent outcomes of the IOS pre-proposal process, with Q&A 7-8 PM– Room 415 Workshop: Parasites and links to host phenotype. Kelly Weinersmith and Zen Faulkes 7-9 PM – Room 602	TALX: Teaching evolutionary biology Noon-1:30 pm – Room 406
SOCIAL EVENTS	Broadening Participation mentee- mentor reception for travel awardees 6-7:30 PM - Room 614 Welcome reception 8:30-10pm – Governor's Foyer	Companion orientation program/continental breakfast 9-10am – Room 602 DAB/DNB social 6:30-8:00pm – 6 th Floor Foyer DCPB social 8-9:30pm – Governors DE	DCE Social 8-10pm - Room 406 DVM/DCB dessert Social 8-10 pm - Room 614 DEDB/DPCB/DIZ/DEE/AMS/TCS social 8- 9:30pm - Salons DE	SRC breakfast 6:30-8am – Hotel Restaurant Brewery Night 6:30 PM Broadening participation social 8-10pm – Carmelos Restaurant	Society-wide social in honor of students and post docs 5-7pm – Grand Ballroom
REGISTRATION- West Lounge	3-8pm Friday	7am-5pm Saturday	7:30am-4pm Sunday	7:30am-3pm Monday	7:30am-2:30pm Tuesday