

EVENTS/FUNCTIONS	Sunday, January 3 - Day 1	Monday, January 4 – Day 2	Tuesday, January 5 – Day 3	Wednesday, January 6 – Day 4	Thursday, January 7 – Day 5
<p><b>SPECIAL SESSIONS &amp; EVENTS</b> Times as noted</p> <p><b>NOTE:</b> All sessions and the exhibits will be in the Washington State Convention and Trade Center; meetings in hotel are noted as such</p>	<p><b>Plenary Session</b>-John Pearse- “Reflections of a twentieth century biologist” 7:00-8:00pm-6E</p>	<p><b>Bartholomew Award/Lecture</b>-Roberto Nespolo-“From comparative physiology to evolutionary biology through animal bioenergetics: practicing the Krogh principle in South America” 6:30-7:30pm-606-609</p>	<p><b>Bern Lecture</b>-Carl Schreck- “Haruspication: why is the endocrine system so similar and why is it so dissimilar amongst fishes”6:30-7:30pm-6E <b>AMS Keynote Lecture</b>-Judith Winston “Life in the colonies-the alien ways of colonial organisms” 7:00-8:00pm-602/603</p>	<p><b>Moore Lecture</b>-Bruce Alberts- “Science education for all: what scientists must do to fulfill John Moore’s legacy” 6:30-7:30 pm 606-609</p>	<p><b>All Thursday Sessions end by 12:20 pm</b></p>
<p><b>SYMPOSIA</b> 8:00am-3:00pm unless otherwise noted in program</p>		<p><b>Early Chordate Genomics</b>-602/603 <b>Metabolism, Life History &amp; Aging</b>-607 <b>Honoring Richard Strathmann</b>-615/616 <b>Mechanics without Muscle</b>-617</p>	<p><b>Animal Regeneration</b>-602/603 <b>Integrative Migration Biology</b>-604 <b>Antarctic Marine Biology</b>-607</p>	<p><b>Cnidarian Tree of Life</b>-604 <b>Spiralian Development</b>-606 <b>Marine Ecosystem Engineers</b>-611 <b>Evolution of Fish Body Plan</b>-612</p>	
<p><b>CONTRIBUTED PAPER SESSIONS</b> 8:00am-3:00pm unless otherwise noted in program</p> <p><b>Ready Room: 620 Convention Center</b></p>		<p><b>Morning</b> <b>Environmental Stress Responses and Proteomics</b>-604 <b>Neurobiology - Molecular Neurobiology &amp; Neuroanatomy</b>-605 <b>Growth &amp; Life History</b>-606 <b>Exotic Morphology</b>-606 <b>Molecular Evolution I - Genes and Genomes</b>-608 <b>Molecular Evolution II-Smell and Vision</b>-608 <b>Evolutionary Morphology I</b>-609 <b>Community Ecology</b>-609 <b>Metabolism and the Environment</b>-610 <b>Terrestrial Locomotion-Soft Substrates</b>-610 <b>Evolutionary Physiology-Vertebrates</b>-611 <b>Swimming-Invertebrate Swimming</b>-612 <b>Swimming-Fin Function</b>-612 <b>Endo: Regulation of Development and Growth</b>-613/614 <b>Development-Morphogenesis</b>-618 <b>Development-Regulation of Development</b>-618 <b>Reproductive Behaviors</b>-619 <b>Behavioral Ecology-Abiotic Factors</b>-619 <b>Afternoon</b> <b>Musculoskeletal Morphology and Mechanics</b>-604 <b>Animal Communication</b>-605 <b>Coral Reef Ecology</b>-606 <b>Life History Evolution</b>-608 <b>Population Ecology</b>-609 <b>Terrestrial Locomotion-Non-traditional Locomotion</b>-610 <b>Evolutionary Physiology-Invertebrates &amp; Fish</b>-611 <b>Swimming-Non-piscine Swimming</b>-612 <b>Physical Ecology</b>-613/614 <b>Complementary Session: Animal Regeneration I</b>-618 <b>Behavioral Ecology-Biotic Factors</b>-619</p>	<p><b>Morning</b> <b>Functional Design of Heads-Working Under Water I</b>-606 <b>Musculoskeletal Morphology and Mechanics-Bone</b>-608 <b>Musculoskeletal Morphology and Mechanics-Muscle</b>-608 <b>Complementary Session: Evolutionary Paths Among Developmental Possibilities</b>-605/610 <b>Biodiversity and Biogeography</b>-609 <b>Species Limits and Climate Change</b>-609 <b>Population Genetics and Biogeography</b> <b>Marine Population Genetics and Biogeography</b>-611 <b>Stress Endocrinology</b>-612 <b>Evolutionary Paleobiology I/II</b>-613/614 <b>Metabolic Rates</b>-615/616 <b>Flight-Stability and Maneuverability</b>-615/616 <b>Terrestrial Locomotion-Jumping</b>-617 <b>Energetics and Fuel Allocation</b>-617 <b>Sensory Physiology</b>-618 <b>Aggression-Females</b>-619 <b>Aggression-Ecological Relationships</b>-619 <b>Afternoon</b> <b>Complementary Session: Evolutionary Paths Among Developmental Possibilities</b>-605/610 <b>Functional Design of Heads-Working Under Water II</b>-606 <b>Complementary Session: Evolution of Fish Body Plan</b>-608 <b>Complementary Session: Metabolism and Aging</b>-609 <b>Phylogenetics and Speciation I</b>-611 <b>Morphogenesis and Life History</b>-612 <b>Complementary Session: Insights of Early Chordate Genomics</b>-613/614 <b>Flight-Control</b>-615/616 <b>Reproductive Physiology</b>-617 <b>Functional Design of Fish Sensory Systems</b>-618 <b>Terrestrial Locomotion-Climbing and Training</b>-619</p>	<p><b>Morning</b> <b>Endocrine Regulation of Reproduction</b>-602/603 <b>Sexual Selection</b>-605/610 <b>Reproductive Communication-Intersexual Selection</b>-605/610 <b>Larval Ecology and Recruitment</b>-607 <b>Evolutionary Ecology</b>-608 <b>Complementary Session: Integrative Migration Biology</b>-609 <b>Evo-Devo-Character Development and Evolution I/II</b>-613/614 <b>Conservation Biology</b>-615 <b>Genomics and Immune Defense</b>-616 <b>Metabolism, Energetics and Reproduction</b>-616 <b>Flight - Specialized Flight</b>-618 <b>Flight-BAT-ter UP</b>-618 <b>Immunology</b>-619 <b>Afternoon</b> <b>Reproductive Communication-Function</b>-605/610 <b>Environmental Stressors</b>-607 <b>Terrestrial Locomotion-Kinematics: Way to Move</b>-608 <b>Complementary Session: Integrative Migration Biology</b>-609 <b>Chemical Ecology</b>-613/614 <b>Complementary Session: Animal Regeneration II</b>-615 <b>Education, Policy and History</b>-616 <b>Flight-Wings</b>-618 <b>Digestive Physiology and Resource Use</b>-619</p>	<p><b>Morning</b> <b>Sexual Selection</b>-602 <b>Swimming-Jetting</b>-603 <b>Mechanics of Defensive Structures</b>-603 <b>Adaptation-Invertebrates</b>-604 <b>Adaptation-Vertebrates and Robots</b>-604 <b>Endocrinology of Fishes</b>-605/610 <b>Biomechanics-Adhesion</b>-606 <b>Biomechanics-Gas Exchange</b>-606 <b>Functional Design of Heads-Biting and Chewing</b>-607 <b>Complementary Session: Spiralian Development</b>-608 <b>Predation and Predator Avoidance I/II</b>-609 <b>Phylogenetics and Speciation II</b>-611 <b>Evolutionary Morphology III</b>-611 <b>Evolutionary Morphology II</b>-612 <b>Complementary Session: Cnidarian Tree of Life</b>-612 <b>Thermal Biology and Muscle Physiology and Biochemistry</b>-613/614 <b>Evo-Devo-Gene Regulation and Patterning</b>-615/616 <b>Evo-Devo-Modularity and Integration</b>-615/616 <b>Neural Control</b>-617 <b>Terrestrial Locomotion-High Speed Locomotion: Faster than a Speeding Bullet</b>-618 <b>Terrestrial Locomotion-Stability</b>-618 <b>Respiratory Physiology</b>-619 <b>Cardiovascular Physiology</b>-619</p>
<p><b>POSTER SESSIONS</b> 6 A/B/C</p> <p>Poster presenters must stand by their posters during scheduled times.</p>	<p><b>Poster Session 1 set up:</b> 5:30-8:00pm</p>	<p><b>Poster Session 1</b> Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm <b>Poster Session 1 teardown:</b> 5:00-5:30pm</p>	<p>Poster Session 2 set up: <b>7:00-8:00am</b> <b>Poster Session 2</b> Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm <b>Poster Session 2 teardown:</b> 5:00-5:30pm</p>	<p>Poster Session 3 set up: <b>7:00-8:00am</b> <b>Poster Session 3</b> Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm <b>Poster Session 3 teardown:</b> 5:00-5:30pm</p>	

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<b>EXHIBIT HOURS</b> 6 A/B/C; Coffee breaks from 9:30-10:30am & 3:30-4:30pm	<b>Exhibitor set-up</b> Noon-8:00pm	9:30am-6:00pm	9:30am-6:00pm	9:30am-5:30pm	
<b>COMMITTEE &amp; BOARD MEETINGS</b>	<b>Executive Committee</b> 2:30-5:30pm Cirrus Room, Top Floor, Sheraton Hotel	<b>DPOs and Symposium Organizers for Salt Lake</b> Noon-1:00pm-601 <b>Div Chrs Pres/Pres-Elect</b> Noon-1pm-Douglas Room (Sheraton hotel) <b>Public Affairs Committee</b> Noon-1:00pm-Alki Boardroom (Sheraton hotel) <b>SICB Nominating Comm</b> 8:00-9:00pm-Eagle Board Room (Sheraton hotel) <b>AMS Executive Committee</b> 8:00-11:00pm-Greenwood Room (Sheraton hotel)	<b>Broadening Participation Committee</b> 7:00-8:00am-Eagle Boardroom (Sheraton hotel) <b>Development Committee</b> 7:00-8:00am-Richmond Room (Sheraton hotel) <b>AMS IB Editors</b> 7:00-8:00am-Alki Boardroom (Sheraton hotel) <b>SICB Division Secretaries</b> Noon-1:00pm-Alki Boardroom (Sheraton hotel) <b>Educational Council/DLAB</b> Noon-1pm-Aspen Room (Sheraton hotel) <b>SICB Editorial Board</b> Noon-1:00pm-Diamond Room (Sheraton hotel) <b>TCS Board</b> 4:30-6:30pm-Diamond Room (Sheraton hotel) <b>Advisory Comm</b> 7:45pm-Satterlie Suite <b>Student Support Committee</b> 8:00-9:00pm-Cedar Room (Sheraton hotel)		<b>Executive Committee</b> 7:00-9:00am- Cirrus Room, Top Floor, Sheraton Hotel
<b>BUSINESS MEETINGS</b>		<b>DAB Bus Mtg/Social</b> 5:15-5:45pm-Aspen Room (Sheraton hotel) <b>DCPB Business Mtg</b> 5:15-6:15pm-604 <b>DCB Business Mtg</b> 5:15-6:15pm-612 <b>DEDB/DDCB Business Mtg</b> 5:15-6:15pm-617 <b>DEE Business Mtg</b> 5:15-6:15pm-610 <b>DIZ Business Mtg</b> 5:15-6:15pm-611 <b>DNB Business Mtg</b> 5:15-5:45pm-619 <b>DSEB Business Mtg</b> 5:15-6:15pm-618	<b>DCE Business Mtg</b> 5:15-6:15pm-615/616 <b>DVM Business Mtg</b> 5:15-6:15pm-612 <b>TCS Business Mtg/Social</b> 6:30-10:00pm-Issaquah Room (Sheraton Hotel)	<b>AMS Business Meeting</b> 10:30-11:45am-617 <b>SICB Business Meeting</b> -5:15-6:15pm-605/610	
<b>WORKSHOPS &amp; PROGRAMS</b>	<b>Student First Timer/Student Worker Orientation “How to Get the Most Out of Your SICB Meeting”</b> 5:30-6:30pm-602/603		<b>COPUS Workshop</b> Noon-1:00pm-601 <b>Workshop: Phylogenetics for Dummies, Part 1</b> 7:30-10:30pm-619	<b>Workshop: Implementation of the Grand Challenges</b> Noon-3:00pm-602/603 <b>Post Doc/Student Workshop: “Careers Outside of Traditional Academia”</b> 6:15-8:00pm-613/614	
<b>SOCIAL EVENTS</b>	<b>Welcome Reception</b> 8:00-9:30pm-Grand Ballroom, 2 <sup>nd</sup> level, Pike Tower (Sheraton Hotel)	<b>Companion Orientation Program/ Continental Breakfast</b> 9:00-10:00am-Greenwood (Sheraton hotel) <b>DAB/DNB Social</b> 6:00-7:00pm-Aspen Room (Sheraton Hotel) <b>DDCB/DEDB/DSEB Social</b> 6:30-8:30pm-Willow Room (Sheraton hotel) <b>DCPB Social</b> 7:30-8:30pm-Registration lobby	<b>SRC Breakfast</b> 6:30-8:00am-Daily Grill (Sheraton Hotel) <b>Brown Bag Lunch-Broadening Participation</b> -Noon-1pm-6E <b>Integrative Migration Biology Symposium Reception</b> -5:00-6:30pm-Aspen Room (Sheraton hotel) <b>DIZ/DEE/AMS Strathmann Social</b> 5:00-7:00pm-Registration Foyer <b>DVM/DCB Social</b> 6:30-8:00pm-608/609 <b>DCE Social</b> 7:30-10:00pm-6E (back of lecture room) <b>TCS Business Mtg/Social</b> 6:30-10:00pm-Issaquah Room (Sheraton Hotel)	<b>AMS Luncheon</b> Noon-1:00pm-601 <b>Society-wide Dessert Social in Honor of Students and Post Docs</b> 8-9:30pm-Grand Ballroom, 2 <sup>nd</sup> level, Pike Tower (Sheraton Hotel)	
<b>REGISTRATION-6<sup>th</sup> Floor Foyer, Convention Center</b>	3:00-8:30pm	7:00am-5:00pm	7:30am-5:00pm	7:30am-2:00pm	7:30am-12:00pm