

EVENTS/FUNCTIONS	Tuesday, January 4 - Day 1	Wednesday, January 5 – Day 2	Thursday, January 6 – Day 3	Friday, January 7 – Day 4	Saturday, January 8 – Day 5	<div>SICB GRID 2005</div> <div>Divisions:</div> <div>DAB Animal Behavior</div> <div>DCE Comparative Endocrinology</div> <div>DCPB Comparative Physiology & Biochem</div> <div>DDCB Developmental & Cell Biology</div> <div>DEDB Evolutionary Developmental Biology</div> <div>DEE Ecology & Evolution</div> <div>DIZ Invertebrate Zoology</div> <div>DNB Neurobiology</div> <div>DSEB Systematic & Evolutionary Biology</div> <div>DVM Vertebrate Morphology</div> <div>Co-sponsoring Societies</div> <div>ABS Animal Behavior Society</div> <div>AMS American Microscopical Society</div> <div>ISN International Society for Neuroethology</div> <div>TCS The Crustacean Society</div>
SPECIAL SESSIONS & EVENTS Times as noted	Opening Session 2:30-5:30pm Golden Ballroom	Bartholomew Award/Lecture Nicole King-The unicellular ancestry of Metazoa 6:30-7:30pm-California	Bern Lecture -Jim Truman- Insect Ecdysis: dissection of an endocrine cascade that underlies a complex program of behavior 6:30-7:30pm-California	AMS Past Presidential Address William D. Hummon-Documenting biodiversity: groveling in the sand and mud 10:30-11:30 am-Royal Palm 4	All Saturday Sessions end by Noon	
SYMPOSIA 8:00am-3:00pm unless otherwise noted in program		<ul style="list-style-type: none"> Hermaphrodites (am)-Pacific 2 New Microscopy-Pacific 1 Desiccation Tolerance-California 	<ul style="list-style-type: none"> Hermaphrodites (am)-Pacific 2 Desiccation Tolerance (am)-California WormNet-Pacific 1 Life at High Elevations (pm)-Pacific 2 	<ul style="list-style-type: none"> Life at High Elevations-Pacific 2 Vertebrate Dentition-Pacific 1 Complex Life Histories-Golden Terminal Growth-California 	<ul style="list-style-type: none"> Terminal Growth-Golden Ballroom Zoo Based Research-Pacific 4/5 Crustacea-Pacific 6/7 	
CONTRIBUTED PAPER SESSIONS 8:00am-3:00pm unless otherwise noted in program		--Behavior-Pacific 3 --Thermobiology/Physiology-Sunset --Muscle Phys & Biochem/Comp to Bullock Plenary/Insect Respiration & Metabolism-Pacific 4/5 --Regulatory Biology/Integrative & Comparative Issues-Pacific 6/7 --Terrestrial Locomotion/Bone Strain & Adaptation-Royal Palm 1 --Flight Mechanics/Fluid & Motion-Royal Palm 2 --Evolution/Development-Royal Palm 3 --Evolution/Evo-Devo-Royal Palm 4 --Population & Community Ecol/Bio-diversity & Biogeο-Royal Palm 5 --Comp Sess: Hermaphrodites-Pacific 2	--Behavior-Pacific 3 --Comp Session: Complex Life Histories-Sunrise --Sensory/Neurobiol/Evo-Devo-Pac 4/5 --Regulatory Biol/Evolution-Pacific 6/7 --Muscle Structure & Function/Muscle Innovation & Function-Royal Palm 1 --Feeding:Prey Capture/Feeding-Royal Palm 2 --Ecomechanics & Physical Biology 1& 2- Royal Palm 3 --Comp Sess: Terminal Addition/Comp Session: New Microscopy/Evo-lutionary Paleobiology-Royal Palm 4 --Behavior-Royal Palm 5 --Evolution-Royal Palm 6	--Behavior/Conservation Biology-Pacific 3 --Evolution-Pacific 4/5 --Regulatory Biology-Pacific 6/7 --Swimming/Feeding: Muscle & Control-Royal Palm 1 --Terrestrial Locomotion:Limbs/Serpentine Locomotion-Royal Palm 2 --Energetics & Metabolism 1/ Immunology-Royal Palm 3 --Comp Session: Dessication/Comp Session: WormNet/Evolution-Sunset --Evolution-Royal Palm 5	--Environmental Biology-Pacific 3 --Comp Session-Complex Life Histories-Sunrise --Terrestrial Locomotion: Dynamics-Royal Palm 1 --Aquatic Feeding Adaptations-Royal Palm 2 --Energetics and Metabolism 2-Royal Palm 3 --Morphology: Function and Environment/Functional Novelty-Royal Palm 4 --Physiology: Digestion & Absorption/Osmoregulation-Pacific 1 --Evo-Devo/Evolution-Pacific 2	
POSTER SESSIONS -Exhibit Hall-Atlas Ballroom-Please treat the viewing times as equivalent to the period when oral papers are presented.	Poster Session 1 set up: 5:30-8:00pm	Poster Session 1 Authors present: 3:00-5:00pm Poster Session 1 teardown: 5:00-5:30pm Poster Session 2 set up: 5:30-6:30pm	Poster Session 2 Authors present 3:00-5:00pm Poster Session 2 teardown: 5:00-5:30pm Poster Session 3 set up: 5:30-6:30pm	Poster Session 3 Authors present 3:00-5:00pm Poster Session 3 teardown: 5:00-5:30 pm		
EXHIBIT HOURS -Atlas Ballroom Exhibit Hall; Coffee breaks-9:40-10:20am & 3:00-3:30pm	Exhibitor set-up Noon-8:00pm	9:30am-6:00pm Open	9:30am-6:00pm Open	9:30am-5:30pm Open		
COMMITTEE & BOARD MEETINGS Noon-1pm Unless otherwise noted	Executive Committee 9am-Noon-Sunrise	--DCPB Exec Comm-6:45am-Terrace 3 --SICB Nom Comm-7-8:00am-Dover --Digital Library Advisory Board (DLAB)-Esquire --Div Chrs Pres/Pres-Elect-Dover --Division Program Officer & Affiliated SocietiesTerrace 3 --Public Affairs Comm-Stratford --Student Support Committee 7:30-10:00pm-Stratford	--Advisory Committee-Wingfield Suite --Editorial Board-Towne --SICB Division Secretaries-Dover --Education Council-Stratford --DPOs and Symposium Organizers for Orlando-Terrace 3 --AMS Executive Committee 8:00-11:00pm-Dover	--Vendor Appreciation Breakfast 8:00-9:00am-Terrace 3 --Program Advisory-Dover --Conservation Biology Planning Meeting-Royal Palm 5 --Diversity Lunch- Stratford --Elsevier Meeting-2:30-3:30pm-Terrace 3	Executive Committee 7:00am-9:00am-Chanticleer Room	
BUSINESS MEETINGS 5:15-6:15pm unless otherwise noted		DAB Bus Mtg/Social-Royal Palm 2 DCPB Business Mtg-California DDCB Business Mtg-Royal Palm 1 DIZ Business Mtg-Pacific 2 DNB Business Mtg-Pacific 3	DCE Business Mtg-Pacific 2 DEDB Business Mtg-Pacific 3 DEE Business Mtg-Royal Palm 1 DSEB Business Mtg-Royal Palm 3 DVM Business Mtg-Pacific 1 TCS Business Mtg-Royal Palm 2	AMS Business Meeting 9:30-10:20am-Royal Palm 4 SICB Business Meeting -Pacific 3		
WORKSHOPS & PROGRAMS Times as noted	Student First Timer Orientation 6:30-7:30pm-California	--Diversity Welcome Breakfast-7:00-8:00am-Towne --NSF Session: A New Focus on Organismal Biology-conducted by Judy Verbeke Noon-1:00pm-Pacific 3 --Media Wkshp 6:30-8:30pm-Pacific 1	--Re-Thinking Your NSF Funding Opportunities: Something Old, Something New-conducted by Bill Zamer Noon-1:00pm-Pacific 3 --Desiccation Workshop 1:00-3:00pm-California --Diversity Roundtable Discussion 8:00-10:00pm-Sunset	--Phylogenetics for Dummies Workshop 6:00-8:00pm-Pacific 2 --Generating Ideas: Big Questions in Organismal Biology-discussion session conducted by Bill Zamer 6:30-8:00pm-Pacific 1		
SOCIAL EVENTS Times as noted	Welcome Reception 5:30-6:30pm-Pooside (weather permitting) or Atlas Ballroom Foyer	--Companion Orientation Prog/Cont.Bkfst 9:00-10:00am-Stratford --SICB Grad/Postdoc Lunch Noon-1:00pm-Golden Ballroom --DCPB Social 7:30-8:30pm-Atlas Ballroom Foyer	--SRC Breakfast 6:30-8:00am-Terrace Restaurant --DVM Social 6:15-7:30pm-Terrace Pavilion --DEDB Social 6:15-7:30pm-Pacific 3 --DIZ/DEE/AMS/TCS Social 6:30-8:00pm-Sunrise --DCE Social 7:30-10pm-Towne	--AMS Luncheon 11:45 am-1:00pm-Terrace 3 --University of South Carolina Col of Science and Math Alumni Recep 5:30-6:30 pm-Stratford --DNB Social 6:15-7:15pm-Dover --Society-wide Social in Honor of Students and Postdocs 7:30-9:30pm-Golden Ballroom	Whale Watching Tour 1-5 pm Tijuana Tour 1-7 pm Both leave from Atlas Foyer	
REGISTRATION -Atlas Foyer	10:00am-6:30pm	7:00am-5:00pm	7:30am-5:00pm	7:30am-2:00pm	7:30am-12:00pm	

