| EVENTS/FUNCTIONS | Wednesday, January 4 - Day 1 | Thursday, January 5 – Day 2 | Friday, January 6 – Day 3 | Saturday, January 7 – Day 4 | Sunday, January 8 – Day 5 | |
|---|--|---|--|---|---|---|
| SPECIAL SESSIONS & EVENTS Times as noted | Opening Session Past Presidental Lecture-John Wingfield-Control of reproduction in diverse habitats: multiple pathways for environ- mental signals 6:30-7:30pm- Ireland/England | Bartholomew Award/Lecture James Gillooly-Linking biological currencies in ecology and evolution 6:30-7:30pm-England | AMS Distinguished Scientist Lecture- Kevin Ecklebarger-The dawn of invertebrate zoology in America: a tribute to the pioneers 5:15-6:15pm-Great Hall West Bern Lecture-Stacia Sower- Insight into the molecular evolution of gonadotropin and its receptor in the hormonal regulation of reproduction 6:30-7:30pm-Great Hall East | | All Sunday Sessions end by Noon | |
| SYMPOSIA 8:00am-3:00pm unless otherwise noted in program; am until noon; pm sessions 1-3 pm | | Ecological Immunology-Scotland B Zebrafish (am)-Great Hall West Biomechanics (pm)-Great Hall East | Zebrafish (am)-Great Hall West Biomechanics (am)-Great Hall East Marine Life Cycles-Scotland B Mesoderm (pm)-Great Hall East Neurobiology (pm)-Emerald | Mesoderm (am)-Great Hall East Neurobiology (am)-Emerald Metamorphosis (am)-Great Hall West Genomic & Proteomic (pm)-Scotland A EcoPhysiology (pm)-Scotland B | Metamorphosis-Great Hall West Genomic & Proteomic- Scotland A EcoPhysiology-Scotland B | |
| CONTRIBUTED PAPER SESSIONS 8:00am-3:00pm unless otherwise noted in program | | Feeding Behavior-DiamondMetabolism & Performance I-SapphireGrowth & Form-SapphireRegulatory Biology: Aggression- EmeraldEduc., Policy & Outreach-EmeraldExcretion & Acid Base-EmeraldLarval Ecology-Scotland ADevelopment: Regulation of Development-Scotland CRegulatory Biology:Stress I & II- Scotland CComp to Biomechanics-Ireland AMammal Locomotion-Ireland BComparative Morphology I-Ireland CLife History Evolution I-Great Hall EastDevelopment:Metamorphosis-DiamondMarine Phylogeography-SapphireEvolution of Limbs-EmeraldLife History Evolution II-Scotland AChemical Ecology-Ireland ABehavioral Ecology-Ireland BMetabolism & Performance II-Ireland CComp to Zebrafish-Great Hall West | Development: Character Development & Evolution-DiamondMuscle Performance-DiamondMacroevolution I & II-SapphireEvolutionary Theory-SapphireConservation Biology-EmeraldRegulatory Biology-Scotland AComp to Genomic & Proteomic-Scotland ARegulatory Biology:Reproductive Physiology-Scotland CRegulatory Biology:Stress III-Scotland CComparative Morphology II-Ireland AAnimal Communication-Ireland BSexual Selection-Ireland BSexual Selection-Ireland BComp to Eco Immunology-Ireland CSteroid Influences on Reproduction-Ireland CRespiration-DiamondPrey Processing-Scotland ARegulatory Biology:Androgens-Scotland CFlight Aerodynamics I-Ireland AFeeding & Flow I-Ireland BPaleomorphology-Ireland CComp to Zebrafish-Great Hall West | Cladistics/Phylogenetic Analysis-DiamondDevelopment:Invertebrate Evolutionary Development-DiamondDigestion & Excretion-SapphireEffects of Feeding & Digestion on Metabolism-SapphireCoral Reef Biology-Scotland AComparative Evolutionary Morphology I & II-Scotland BRegulatory Biology:Comparative Endocrinology-Scotland CBone Form-Ireland AHydrodynamics-Locomotion I- Ireland BHydrodynamics-Acceleration Ireland BPhysical Biology & Ecomorphology- Ireland CBiogeography & Biodiversity- DiamondBehavioral Plasticity-SapphireComparative Neurobiology-EmeraldFlight Aerodynamics II-Ireland AFeeding & Flow II-Ireland BComp to Mesoderm-Great Hall EastComp to Metamorphosis-Great Hall | Community Ecology- DiamondPopulation Genetics & Adaptation-SapphireSensory Biology-EmeraldComp to EcoPhysiology- Scotland BEnvironmental Endocrinology -Scotland CBioindicator & Pollution - Scotland CTetrapod Locomotion-Ireland AFeeding & Flow III-Ireland BAnimal Response to Environmental Stress-Ireland CHydrodynamics-Locomotion II-Ireland CScaling & Evolutionary Physiology-Great Hall East | SICB GRID 2006 Divisions: DAB Animal Behavior DCE Comparative Endocrinology DCPB Comparative Physiology & Biochem DDCB Developmental & Cell Biology DEDB Evolutionary Developmental Biology DEE Ecology & Evolution DIZ Invertebrate Zoology DNB Neurobiology DSEB Systematic & Evolutionary Biology DVM Vertebrate Morphology Co-sponsoring Societies ABS Animal Behavior Society AMS American Microscopical Society TCS The Crustacean Society |
| POSTER SESSIONS -Exhibit Hall 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 Even # authors present: 3:15-4:15pm Odd # authors present : 4:15-5:15pm Poster Session 1 teardown: 5:15-5:45pm Poster Session 2 set up: 5:45-6:45pm | Poster Session 2 Even # authors present: 3:15-4:15pm Odd # authors present : 4:15-5:15pm Poster Session 2 teardown: 5:15-5:45pm Poster Session 3 set up: 5:45-6:45pm | Poster Session 3 Even # authors present: 3:15-4:15pm Odd # authors present: 4:15-5:15pm Poster Session 3 teardown: 5:15- 5:45pm | | |
| EXHIBIT HOURS Exhibit Hall; Coffee breaks-9:40- 10:20am & 3:15-3:45pm | 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 2:30-5:30-Senate/Gallery | DCPB Exec Comm-6:45-7:45am-Sussex SICB Nom Comm-7-8:00am-Coventry Boardroom Div Chrs Pres/Pres-Elect-Windsor Division Program Officer & Affiliated Societies-Arthur's Kings Court, 27 th Floor Public Affairs Comm-Sussex DLAB Meeting-Coventry Board Room Biological Bulletin Editorial Board-5:30-7 pm-Windsor Student Support Committee 7:30-10:00pm-Sussex | Advisory Committee-7 am-Woodin Suite Editorial Board-Outback Veranda/Patio SICB Division Secretaries-Chelsea Education Council-Arthur's Kings Court DPOs and Symposium Organizers for Phoenix-Sussex AMS Executive Committee 8:00-11:00pm-Oxford | Vendor Appreciation Breakfast 8:00-9:00am-Sussex | Executive Committee 7:00am-9:00am-Senate/Gallery | |

| BUSINESS MEETINGS 5:15-6:15pm unless otherwise noted WORKSHOPS & PROGRAMS Times as noted | Student First Timer Orientation "How to get the most out of your SICB meeting" 5:30-6:30pm-Crown Hall | DAB Bus Mtg/Social-5:15-7:15pm- Scotland A DCPB Business Mtg-Ireland A DDCB Business Mtg-Ireland B DIZ Business Mtg-Ireland C TCS Business Mtg-Scotland CMedia Wkshp 7-9pm-Scotland B | DCE Business Mtg-Ireland C DEDB Business Mtg-Scotland A DEE Business Mtg-Emerald DSEB Business Mtg-Diamond DVM Business Mtg-Scotland C DNB Business Mtg-Ireland AServing as a rotating program director for NSF-presented by former NSF rotaters Noon-1:00pm-DiamondPhylogenetics for Dummies Workshop 6:00-8:00pm-Sapphire | AMS Business Meeting 10:45-11:45am-Cambridge SICB Business Meeting-5:15-6:15pm- Scotland A Post Doc/Student Workshop: "Optimizing Your Graduate School Experience" 6:00-7:00pm-Ireland A/B/CPost Doc/Student Workshop: "Strategies for Landing an Academic Job/Post Doc" 7:00-8:00pm-Ireland A/B/C | |
|--|---|---|---|--|----------------|
| SOCIAL EVENTS Times as noted | Welcome Reception 7:30-9pm-Great Hall North/Center | Companion Orientation Prog/Cont. Bkfst 9:00-10:00am-Arthur's Restaurant, 27 th FloorDCPB Social 7:30-8:30pm-Hampton Court Foyer | SRC Breakfast 6:30-8:00am-Watercress Cafe DVM Social 6:15-7:30pm-Scotland C DNB Social 6:15-7:15 pm-Ireland A DEDB Social 6:15-7:30pm-Scotland A DIZ/DEF/AMS/TCS Social 6:15-8:15pm-England DCE Social 7:30-10pm-Ireland C | AMS Luncheon 11:45 am-1:00pm-Oxford Society-wide Social in Honor of Students and Post Docs 8-9:30pm- Great Hall North/Center | |
| REGISTRATION-Atlas Foyer | 3:00-8:30pm | 7:00am-5:00pm | 7:30am-5:00pm | 7:30am-2:00pm | 7:30am-12:00pm |