EVENTS/FUNCTIONS	Saturday, January 3 - Day 1	Sunday, January 4 – Day 2	Monday, January 5 – Day 3	Tuesday, January 6 – Day 4	Wednesday, January 7 – Day 5
SPECIAL SESSIONS & EVENTS Times as noted  NOTE: All events will be in the Westin Boston Waterfront	Plenary Session-Ira Flatow-Talking Science in a World Gone "Show Biz" 7:00-8:00pm-Grand Ballroom	Bartholomew Award/Lecture Lynn (Marty) Martin-"Ecological Immunology: An Adaptionist Perspective on the Vertebrate Immune System" 6:30- 7:30pm-Grand Ballroom A/B	Bern Lecture-Peter Sharp-"Vertebrate Photoperiodic Signaling"6:30-7:30pm- Grand Ballroom A AMS Keynote Lecture-Judith Winston CANCELLED	Moore Lecture-Sean Carroll-"Into the Jungle: Great Adventures in the Search for Evolution and What Students Can Learn from Them" 6:30- 7:30 pm Harbor 2/3	All Wednesday Sessions end by Noon
SYMPOSIA 8:00am-3:00pm unless otherwise noted in program		Sensory Biomechanics-Harbor 1     Parasitic Crustacea-Harbor 2     Hormonal Regulation of Whole-Animal Performance-Harbor 3	•Insect Evolution-Harbor 3     •Cell-Cell Signaling-Stone     •PharmEcology-Webster	Biomaterials-Commonwealth C     Genomics and Vertebrate Adaptive     Radiation-Lewis     Psychoneuroimmunology-Otis     Timing of Breeding in Animals-Stone	
CONTRIBUTED PAPER SESSIONS 8:00am-3:00pm unless otherwise noted in program  Ready Room: Quincy Room		Morning Predation & Predator Avoidance-Grand C Life History Evolution-Commonwealth A Evolutionary Morphology-Morphology-Commonwealth A Evolutionary Ecology- Commonwealth B Community Ecology-Coral Reefs & Community Processes-Commonwealth C Physical & Chemical Ecology-Grand D Stress-Grand E Feeding Functional Morphology-Otis Population Genetics & Biogeography- Stone Evo Devo-Limb Development & Morphogenesis-Webster Afternoon Ecological Endocrinology-Grand C Swimming-Low Reynolds Numbers- Commonwealth A Guts, Hearts & Lungs I-Commonwealth B Muscle Environmental Physiology- Commonwealth C Comparative Genomics-Grand D Vertebrate Neurobiology-Grand E Locomotion-Muscle-Neural Control-Otis Locomotion-Flight-Insect Maneuvering- Stone Evolutionary Morphology-Modularity & Integration-Webster	Morning Adhesion-Grand C Guts, Hearts and Lungs II-Grand C Evolutionary Morphology- Commonwealth A Molecular Evolution-Commonwealth B Biodiversity & Biogeography- Commonwealth C Comp Session to Symposium—Breeding in Animals-Burroughs Comp Session to Symposium- Psychoneuroimmunology-Burroughs Immunology-Chemical Signaling-Carlton Comp Session to Symposium-Sensory Biomechanics-Sensory Physiology- Carlton Comp Session to Symposium-Genomics & Vertebrate Adaptive Radiation-Grand D Animal Communication-Grand E Comp Session to Symposium-Sensory Biomechanics-Locomotion & Neurobiology/Functional Morphology- Harbor 1 Locomotion-Swimming-Fish/Paired Fins-Harbor 2 Comp Session to Symposium-Parasitic Crustacea-Otis Evolutionary Physiology-Otis Afternoon Locomotion-Flight-Gliding & Flight Morphology-Grand C Adaption & Variation-Commonwealth A Invertebrate Neurobiology- Commonwealth B Bioindicators & Pollution-Commonwealth C Comp Session to Symposium-Hormonal Regulation-Burroughs Comp Session to Symposium-Genomics & Vertebrate Adaptive Radiation-Grand D Temperature Response-Cold-Grand E Comp Session to Symposium-Sensory Biomechanics-Hair Cells & Flow Detection-Harbor 1 Locomotion-Seed & Larval Settlement- Harbor 2 Evolutionary Physiology-Energetics & Oxygen-Otis	Morning  -Metabolism I-Grand CPopulation Ecology-Commonwealth APhylogenetics & Systematics- Invertebrates/Vertebrates- Commonwealth BNeurobiology: Neurotransmitters & Neuroanatomy-BurroughsComp Session to Symposium- PharmEcology-BurroughsMuscle Physiology-CarltonDevelopmental Cell Biology-Grand DMacroevolution & Paleobiology- Grand EEnvironmental Endocrinology- GriffinComp Session to Symposium-Cell- Cell Signaling-GriffinFeeding-Biteforce/Fish I-Harbor 1Locomotion-Balance & Stability/ Flight Bats-Harbor 2Evolutionary Morphology-Suction Feeding/Novelty-Harbor 3Terrestrial Locomotion- Hopping/Running-Webster  AfternoonMetabolism II-Grand CConservation Biology- Commonwealth AMechanisms of Behavior-Sensory Biology-Commonwealth B Comp Session to Symposium- Insect Evolution-BurroughsRegulation of Behavior-CarltonBehavior-Grand DCrustacean Endocrinology-Grand EOutreach, Education & Policy- GriffinFish Feeding Morphology-Harbor 1LocomotionFlight-Insect Wing Movement-Harbor 2Sexual Selection I-Harbor 3Terrestrial Locomotion-Running- Webster	MorningFunctional Morphology- Locomotion/Solid Mechanics- Grand CSexual Selection II- Commonwealth AOntogeny & Morphology- Commonwealth BThermoregulation/Tempera- ture Response-Commonwealth CRegulation of Growth-CarltonBehavioral Ecology-Disease & Immunity/Habitat Use- Grand DEvolutionary Ecology- Adaptation & Variation/ Growth & Size-Grand EOsmoregulation-Harbor 1Locomotion-Muscle-Muscle Dynamics-Harbor 2Regulation of Development- Harbor 3Feeding & Digestion-LewisLarval Ecology-OtisEvolutionary Morphology- Morphogenesis-StoneLocomotion-Elongate Movement/Hummingbird Flight-Webster

POSTER SESSIONS	Poster Session 1 set up:	Poster Session 1	Poster Session 2	Poster Session 3	
Galleria  Poster presenters must stand by their	5:30-8:00pm	Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm Poster Session 1 teardown: 5:00-5:30pm	Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm Poster Session 2 teardown: 5:00-5:30pm	Even # authors present: 3:00-4:00pm Odd # authors present: 4:00-5:00pm Poster Session 3 teardown: 5:00-	
posters during scheduled times.		Poster Session 2 set up: 5:30-6:30pm	Poster Session 3 set up: 5:30-6:30pm	5:30pm	
EXHIBIT HOURS Galleria; Coffee breaks from 9:30- 10:30am & 3:30-4:30pm	Exhibitor set-up Noon-8:00pm	9:30am-6:00pm	9:30am-6:00pm	9:30am-5:30pm	
COMMITTEE & BOARD MEETINGS	Executive Committee 2:30-5:30pm Otis Room	AMS IB Editors 7:00-8:00am-Hale DPOs and Symposium Organizers for Seattle Noon-1:00pm-Douglas Div Chrs Pres/Pres-Elect Noon-1pm- Alcott Advisory Comm 7:45pm-Pearse Suite AMS Executive Committee 8:00-11:00pm-Alcott	SICB Division Secretaries Noon-1:00pm- Alcott Educational Council/DLAB Noon-1pm- Douglas Student Support Comm 7:30-10:00pm- Alcott Editorial Board 5:00-6:30pm- Adams	Public Affairs Comm Noon-1:00pm- Alcott	Executive Committee 7:00-9:00am-Douglas Room
BUSINESS MEETINGS		DAB Bus Mtg/Social 5:15-5:45pm-Stone DCPB Business Mtg 5:15-6:15pm- Commonwealth B DCB Business Mtg 5:15-6:15pm-Otis DEDB Business Mtg 5:15-6:15pm- Commonwealth C DIZ Business Mtg 5:15-6:15pm-Webster DNB Business Mtg 5:15-6:15pm- Commonwealth A DSEB Business Mtg 6:15-7:15pm-Harbor 3	DCE Business Mtg 5:15-6:15pm- Commonwealth A DEE Business Mtg 5:15-6:15pm- Commonwealth B DVM Business Mtg 5:15-6:15pm- Commonwealth C TCS Business Mtg 5:15-6:15pm-Stone DDCB Business Mtg 5:15-6:15pm- Webster	AMS Business Meeting 10:45-11:45am-Paine SICB Business Meeting-5:15-6:15pm- Harbor 1	
WORKSHOPS & PROGRAMS	NSF Panel-Funding Opportunities and Q and A 4-5:30pm- Commonwealth Ballroom Student First Timer/Student Worker Orientation "How to Get the Most Out of Your SICB Meeting" 5:30-6:30pm-Commonwealth Ballroom	Diversity Breakfast 7:00-8:00am-Douglas Undergraduate Student Lunch Noon- Faneuil Post Doc/Student Workshop: "How to Find a Postdoc Position; How to Apply for an Academic Job" 5:00-6:30pm- Harbor 1 Phylogenetics for Dummies Workshop 7:30-9:30pm-Otis	WKS1 Workshop on Evolution and Ontologies 8am-Noon-Faneuil Understanding Science Launch Noon- 12:45 PM-Lewis WKS2 COPUS Communicating Science Workshop 1:00-3:00pm-Lewis Phylogenetics for Dummies Workshop 5:00-7:00pm-Otis		
SOCIAL EVENTS	Welcome Reception 8:00-9:30pm-Harbor Ballroom	Companion Orientation Program/ Continental Breakfast 9:00-10:00am- Faneuil Sinauer Publication Reception 3:15- 5:00pm-Booth #14 Galleria Exhibit Hall DAB/Hormonal Regulation Symposium Social 5:45-7:15pm-Faneuil DCPB Social 7:30-8:30pm-Grand Foyer Sensory Biomechanics Dessert Social 7:30-10:00pm-Douglas	SRC Breakfast 6:30-8:00am-Saucity Restaurant DVM/DCB Social 6:30-8:00pm-Harbor 1 DCE/Psychoneuroimmunology Symposium Social 7:30-10:00pm-Douglas DIZ/DEE/DSEB/TCS Social and Hyman Auction 7:30-10:30pm-Grand B DEDB/DDCB Social 8:00-10:00pm- Harbor 3 DNB Social 8:30-10:00pm-Faneuil	AMS Luncheon Noon-1:30pm- Hancock Society-wide Dessert Social in Honor of Students and Post Docs 8-9:30pm- Grand Ballroom A/B	
REGISTRATION-Harbor Ballroom Foyer	3:00-8:30pm	7:00am-5:00pm	7:30am-5:00pm	7:30am-2:00pm	7:30am-12:00pm

## SICB GRID 2009

**Divisions:** 

**DAB** Animal Behavior

**DCB** Comparative Biomechanics

DCB Comparative Biomechanics
DCE Comparative Endocrinology
DCPB Comparative Physiology & Biochem
DDCB Developmental & Cell Biology
DEDB Evolutionary Developmental Biology
DEE Ecology & Evolution
DIA Invertebrate Zoology

**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