EVENTS/FUNCTIONS	Sunday, 3 January - Day 1	Monday, 4 January – Day 2	Tuesday, 5 January – Day 3	Wednesday, 6 January – Day 4	Thursday, 7 January – Day 5
KEYNOTE LECTURES	Plenary Session: Dr. Terrie Williams The	Bartholomew Lecture: Dr. Vincent Careau	Bern Lecture: Dr. Elizabeth Adkins-Regan	· ·	Moore Lecture: Dr Jay Labov The Changing National
Times as noted	Biology of Big: Discovering the Extraordinary	Interfacing Energetics, Behavioral Ecology and	Comparative Endocrinology of Social Monogamy.		STEM Education Landscape: Connecting the Dots.
	Costs of Survival at the Top of the Food	Evolution to Illuminate Blind Spots and Elicit	7:00-8:00 pm – <b>Ballroom 204</b>		3:45-4:45pm – <b>Ballroom 204</b>
SYMPOSIA	Chain. 7:30-8:30 pm - Oregon Ballroom	Discovery. 7:00-8:00 pm – Ballroom 204 SY 1: Neuroecology: Neural Mechanisms of	SY 4: Extraocular, Nonvisual, and Simple	SY 7: Are Migratory Animals Superspreaders of	SY 10: A Bigger Picture: Organismal Function at the
8:00 am-3:30 pm unless		Sensory and Motor Processes that Mediate	Photoreceptors Organizers: T. Cronin & S. Johnsen -	Infection? Organizers: A. Fritzsche McKay & B. Hoye -	Nexus of Development, Ecology, and Evolution
otherwise noted in program		Ecologically Relevant Behaviors Organizers: J.	C123	B115	Organizers: S. E. Santana & P. Gignac - B118/119
r . S		Riffell & A. Rowe - C123	SY 5: The Morphological Diversity of Intromittent	SY 8: Integrative and Comparative Biology of Venom	SY 11: Tapping the Power of Crustacean
		SY 2: Life on the Edge: the Biology of	Organs Organizers: B. Moore & D. Kelly - A106	Organizers: M. Daly & L. Gibbs - C124	Transcriptomes to Address Grand Challenges in
		Organisms Inhabiting Extreme Environments	SY 6: Evolutionary Endocrinology: Hormones as	SY 9: Beyond the Mean: Biological Impacts of	Comparative Biology Organizers: D. Mykles, K. Burnett,
		Organizer: A. Lindgren - C124	Mediators of Evolutionary Phenomena (SICB wide)	Changing Patterns of Temperature Variation	D. Durica & J. Stillman - C123
		SY 3: Parasites and Pests in Motion: Biology,	Organizers: R. Cox, J. McGlothlin & F. Bonier - C124	Organizers: M. Dillon, A. Woods & M. Sears - C123	SY 12: New Frontiers in the Integrative Study of Animal
		Biodiversity and Climate Change Organizers:			Behavior: Nothing in Neuroscience Makes Sense
		C. B. Boyko & J. Williams - B118/119			Except in the Light of Behavior Organizers: S. Renn, H.
					Hofmann & D. Rubenstein - C124
CONTRIBUTED PAPER		<u>Morning</u>	<u>Morning</u>	<u>Morning</u>	<u>Morning</u>
SESSIONS		1: Loco. & Movement - Substrate Matters - A104	34: Stress-Immune Interactions - A104	70: Variation and Adaptation- A104	103: Feeding Mechanics and Kinematics I - A104
8:00 am-3:30 pm unless		2: Neuromechanics - A106	35: Fluids and Flows - A105	71: Flight: Performance, Aerodynamics, and I - A105	104: Evolutionary Physiology - A105
otherwise noted in program		3: Muscle Structure, Physiology, and Function I - A107-109	<b>36:</b> Evolutionary Ecology - <b>A107-109 37:</b> Compl. to S2 Life on the Edge - <b>B110/111</b>	72: Complementary to S6 Evolutionary Endocrinology: Hormones as Mediators I - A107-109	<b>105:</b> Host Immunity: Gene Expression, Epigenetics, and Evolution - <b>A107-109</b>
		4: Stress I - B110/111	38: Fauchald Special Session I - B112	73: Biomaterials and Mechanics - B110/111	106: Sensory Biology - B110/111
		5: Complementary to S5 Morphology of the	<b>39:</b> Complementary to S11 Tapping the Power of	74: Complementary to S4 Extraocular, Non Visual, and	107: Locomotion - Terra Firma II - B112
		Intromittent Organ - B112	Transcriptomics - B113	Simple Photoreceptors I - B112	108: Respiratory Physiology I - B113
D 1 D 2122		6: Community Ecology - B113	40: Complementary to S1 Neuroecology and Neural	75: DEDB - BSP Oral Presentation Competition - B113	109: Coral Reef Biology and Ocean Acidification - B114
Ready Room: C122		7: Behavioral Syndromes - B114	Mechanisms - B114	76: Thermal Physiology I - B114	110: Undergrad. Education, Teaching & Research - B115
		8: Territoriality and Aggression - B115	41: Behav. Eco. I: Perform. & Mechanism - B115	77: Animal Communication - B116	111: Reproduction and Parenting - B116
Hours:		9: Feeding - Ecomorphology and Evol. I - B116 10: Diversification - B117	<b>42:</b> Neuro/Behavioral Genomics - <b>B116 43:</b> Ecomorphology and Evolution I - <b>B117</b>	78: Locomotion - Ecomorphology - B117 79: DNB Best Student Presentation - B118/119	112: Life Aquatic: Fishy Fins - C125/126 113: Feeding Mechanics and Kinematics II - A104
Sunday – Noon-7:00 pm		11: Larvae, Metamorphosis, and Life Cycles -	44: Major Body Plan Transitions - B118/119	80: Compl. to S10 The Bigger Picture - C125/126	114: Thermal Physiology & Adaptation II - A105
Monday – 7:00 am-5:00 pm		C125/126	<b>45:</b> Muscle Structure, Physiology, and Function III	81: Population Genetics - A104	115: Neural Development & Evolution - A107-109
Tuesday – 7:00 am-5:00 pm Wednesday – 7:00 am-5:00 pm		12: Adhesion - A104	C125/126	82: Flight: Performance, Aerodynamics, andII - A105	116: Neuroethology of Vision - B110/111
Thursday – 7:00-10:00 am		13: Flight: Morphological Aspects - A106	<b>46:</b> Stress III: What Should We Measure? - <b>A104</b>	<b>83:</b> Complementary to S6 Evolutionary Endocrinology:	117: Locomotion - Terra Firma III B112
7.00 10.00 411		14: Muscle Structure, Physiology, and Function II	47: Fluids and Flows II - A105	Hormones as Mediators II - A107-109	118: Respiratory Physiology II - B113
Charlein at the Dander Danser of		- A107-109 15: DCE Gorbman BSP Oral Present B110/111	<b>48:</b> Sexual Selection and Reproduction - <b>A107-109</b> <b>49:</b> Compl. to S2 Life on the Edge - <b>B110/111</b>	84: Biomaterials, Structure, Mechanical Design I - B110/111	119: Conservation Behavior - B114 120: Complementary to S9 Beyond the Mean: Biological
Check in at the Ready Room at LEAST one half day before		16:Physiological Responses to Infection - B112	50: Fauchald Special Session II - B112	85: Complementary to S4 Extraocular, Non Visual, and	Impacts I - <b>B115</b>
_		17: Energetics and Metabolism - B113	51:Digestive Physiology - B113	Simple Photoreceptors II - B112	121: Reproductive Endocrinology - B116
your presentation, 24 hours is		18: DEE Huey Best Student Paper Award - B114	<b>52:</b> Complementary to S1 Neuroecology and Neural	<b>86:</b> Evolution Viewed Through a Develop. Lens - <b>B113</b>	122: Life Aquatic: Fish Swimming - C125/126
preferred.		19: Evolution of Behavior - B115	Mechanisms - B114	87: Thermal Physiology II - B114	<u>Afternoon</u>
		20: Feeding Ecomorphology & Evol. II - B116	53: Behav. Eco. 2: Biotic & Abiotic Effects - B115	88: Courtship and Mating - B116	123: Life History Evolution - A104
		21: Macroevolution - B117	54: Social and Collective Behavior - B116	89: Locomotion - Biomimetics and Modeling - B117	124: Thermal Physiology and Adaptation III - A105
		22: Cell Differentiation and Morphogenesis - C125/126	<b>55:</b> Ecomorphology and Evolution II - <b>B117 56:</b> Disease in an Ecological Context - <b>B118/119</b>	90: Neuroethology - B118/119 91: Molecular Evolution & Omics - C125/126	125: Environmental Factors, Host Susceptibility, and Parasite Success - A107-109
All meetings take		Afternoon	57: Locomotion - Terra Firma I - C125/126	Afternoon	126: Responses to Environmental Change - B110/111
o o		23: Larval Ecology - A104	Afternoon	92: Geographic Variation & Evolution - A104	127: Locomotion - Terra Firma IV - B112
place at the		24: DVM: D.Dwight Davis BSP Comp A106	58: Host Behavior: Host Susceptibility, A104	93: Flight: Performance, Aerodynamics, and III - A105	128: Reproductive Physiology - B113
-		25: Population Ecology - A107-109	59: Thermal and Biophysical Ecology - A105	94: Climate Change - A107-109	129: Learning and Memory- B114
Oregon		26: Stress II: Environmental Endocrinology -	60:Evolutionary Morphology - A107-109	95: Biomaterials, Structure, Mechanical Design II -	130: Complementary to S9 Beyond the Mean: Biological
<b>Convention Center</b>		B110/111 27: Immune-Based Trade-offs - B112	<b>61:</b> Compl. to S2 Life on the Edge - <b>B110/111 62:</b> Fauchald Special Session III - <b>B112</b>	<b>B110/B111 96:</b> Evolution of Color and Vision - <b>B112</b>	Impacts II - B115 131: Hormones and Behavior - B116
		28: Energetics and Metabolism II - B113	63: Muscle Physiology - B113	97: Five Minute Talks - B113	132: Life Aquatic: Feeding and Swimming - C125/126
unless otherwise		29: Biodiversity and Phylogeography - B114	<b>64:</b> Complementary to S1 Neuroecology Neural	98: Water and Ion Homeostasis - B114	, 3
noted		30: DAB Best Student Presentation - B115	Mechanisms - B114	99: Predator-Prey Behaviors - B116	
noteu		31: Complementary to S7 Are Migratory Animals	65: Migration and Movement - B115	100: Locomotion - Maneuvers and Perturbations - B117	
		Superspreaders of Infection - B116	66: DCB: Koehl and Wainwright BSP Comp B116	101: Complementary to S12 New Frontiers in the	
		32: Phylogenetics - B117	67: Wake Award - BSP - B117 68: Compl. to S8 Biology of Venom - B118/119	Integrative Study of Animal Behavior - B118/119 102: Musculoskeletal Structure and Function - C125/126	
		33: Fertilization and Early Morphogenesis - C125/126	69: Symbiosis - C125/126	102. Musculoskeiciai structure and runction - C125/120	
		C123/120	07. 57H010315 - C125/120		

EVENTS/FUNCTIONS	Sunday, 3 January - Day 1	Monday, 4 January – Day 2	Tuesday, 5 January – Day 3	Wednesday, 6 January – Day 4	Thursday, 7 January – Day 5
POSTER SESSIONS	Undergraduate Poster Session – 3:00	Poster Session 1 set up: 7:30-8:00 am	Poster Session 2 set up: 7:00-8:00 am	Poster Session 3 set up: 7:00-8:00 am	
Poster presenters must stand by their posters during scheduled times.	PM-7:15 PM – Registration Foyer  Posters must be removed by 7:30 pm	Poster Session 1 Even # authors present: 3:30-4:30 pm Odd # authors present: 4:30-5:30 pm Poster Session 1 teardown: 5:30-6:00 pm	Poster Session 2 Even # authors present: 3:30-4:30 pm Odd # authors present: 4:30-5:30 pm Poster Session 2 teardown: 5:30-6:00 pm	Poster Session 3 Even # authors present: 3:30-4:30 pm Odd # authors present: 4:30-5:30 pm Poster Session 3 teardown: 5:30-6:00 pm	
EXHIBIT HOURS Exhibit Hall A	Exhibitor set-up Noon-8:00 pm	9:30 am-5:30 pm	9:30 am-5:30 pm	9:30 am-5:30 pm	Coffee Break 9:30-10:30 am - Hall A Foyer
Coffee breaks 9:30-10:30 am & 3:30-5:30 pm					
COMMITTEE/BOARD	<b>Executive Committee Meeting</b>	Broadening Participation Comm Mtg	Advisory Committee	AMS Luncheon/Business Meeting	<b>Executive Committee</b>
MEETINGS	2:30-5:30 pm – Adams/Jefferson, DoubleTree	7:00-8:00 am - <b>A103</b>	7:00-8:00 am – C120	Noon-1:30 pm - Ballroom 201	7:00-9:00 am — <b>D136</b>
	Biology Bulletin Editors Meeting 5:30-7:30 pm – Washington, DoubleTree	Membership Committee Mtg 7:00-8:00 am -C120	Invertebrate Biology Editors Mtg 7:00-8:00 am - C121	Development Committee Noon-1:30 pm A103	Public Affairs Committee 7:00-8:00 am – A103
		Division Chairs Pres/Pres-Elect Noon-1:30 pm – C121	SICB Division Secretaries Noon-1:30 pm –C121	DPOs and Symposium Organizers for New Orleans Mtg Noon-1:30 pm – D136	
		TCS Board Meeting 5:15-10:00 pm – C121	Educational Council	SICB Editorial Board Noon-1:30 pm - D134	
		SICB Nominating Committee 7-8 pm- C120	Noon-1:30 pm - C120	SPDAC	
		AMS Executive Committee Mtg. 8:00-11:00 pm - A103	Student Support Committee 8:00-10:00 pm – C121	Noon -1:30 pm - C120	
SOCIETY/DIVISIONAL		DAB Mtg 5:45-6:30 pm – B112	DCE Mtg 5:45-6:30 pm – B114	SICB Society Meeting & Awards Presentation	
MEETINGS		<b>DNB Mtg</b> 5:45-6:30 pm – <b>B117</b>	<b>DVM Mtg</b> 5:45-6:30 pm – C123	5:45-6:30 pm -C123	
		DCPB Mtg 5:45-6:30 pm – A104	<b>DIZ Mtg</b> 5:45-6:30 pm – A104		
		DCB Mtg 5:45-6:30 pm – B115	<b>DPCB Mtg</b> 5:45-6:30 pm – B117		
		<b>DEE Mtg</b> 5:45-6:30 pm – <b>C125/126</b>	TCS Business Meeting 6:45-7:30 pm -B115		
		<b>DEDE Mtg</b> 5:45-6:30 pm – <b>B110/111</b>			
		<b>DEDB Mtg</b> 5:45-6:30 pm – <b>B114</b>			
WORKSHOPS & PROGRAMS	Student Worker Orientation and First- Timer Orientation "How to Get the Most out of your SICB Meeting" 5:30-6:30 pm – Oregon Ballroom *Required for students with Charlotte Mangum support	Data Management Plans for NSF Proposals: What Should They Include? A Community Program Noon-1:30 - B112 Genome to Phenome Lunch Noon -1:30pm- D135 NSF Program Officers: Revisions to the IOS	Student Postdoctoral Affairs Brown Bag Workshop: "Academic Transitions: Successfully Navigating from Undergraduate to Professor" Noon-1:30 pm — C123 Public Affairs Committee Workshop: Explaining the Importance of "Oddball" Science: Strategies for Public Outreach	Broadening Participation Committee Workshop: "Integrate Diversity Awareness into Science Institutions" Noon-1:30 pm — B115  TAL-X Workshop: "TAL-K-12: Scientific Outreach for the K-12 Audience" 7:00-9:00 pm — D135/136	Workshop: "Communicating Science: Practical Applications for Informal STEM Education Noon-1:30 pm - A104 Crustacean Transcriptomics Workshop: 4:00-5:30 pm - D135
		Core Program Solicitation and Q&A 7:00-8:30 PM –B116	8:15-10:00 pm - C123		
SOCIAL EVENTS	Broadening Participation Travel Award Recipient Social 6:00-7:30 pm – D134  Welcome Reception 8:30-10:00 pm – Portland Ballroom	Companion Orientation Program 9:00-10:00 am -D135	Journal of Experimental Zoology Reception 4:00-6:00 pm - D134	Broadening Participation Social 8:00-10:00 pm – Cosmopolitan Ballroom, Eastlund Hotel	Society-Wide Social in Honor of Students and Post- Docs 5:00-7:00 pm – Ballroom 202
		DAB/DNB Social 6:30-8:00 pm –Lobby B	DCE/DEDE Social 8:00-10:00 pm – Ballroom 202	DEDB/DPCB/DIZ/DEE/AMS/TCS Social 6:30-9:00 pm – Ballroom 202	
		DCPB Social and BART Reception 8:00-10:00 pm - Ballroom 202	DVM/DCB Social 9:00-11:00 pm – Off Site Location	Libbie Hyman Auction (DIZ) 7:30-9:00 – Ballroom 202	
			Pub Crawl	SICB DANCE 9:00-11:30 pm – Ballroom 202	
REGISTRATION- Hall A	3:00-8:00 pm	7:00 am-5:00 pm	7:30 am-4:00 pm	7:30 am-3:00 pm	7:30 am-2:30 pm
Foyer	Sunday 3 January	Monday 4 January	Tuesday 5 January	Wednesday 6 January	Thursday 7 January