BA (Room) George A. Bartholomew Award Lecture
18:30 BA. Gillooly, J.; The George A. Bartholomew Award Lecture: Linking Biological Currencies in Ecology and Evolution

1 (Room Diamond) Feeding Behavior: Predation and Predator Evasion
Chair: J. Walker
08:00 1.1 (DNB) FERRER, R.P., ZIMMER, R.K.; When prey becomes predator: an ontogenetic shift in the role of olfaction.
08:20 1.2 (DAB) GRANT, Jacqueline B.; Ontogeny of defensive behavior and adaptive coloration in larvae of the panic moth, Saucrobotys futilalis
08:40 1.3 BASSETT, D.K., MONTGOMERY, J.C.; Ecological implications of different search strategies in nocturnal teleost predators
09:00 1.4 (DVM) WALKER, JA, GHALAMBOR, CK, GRISET, OL, MCKENNEY, DN; Do Faster Starts Increase the Probability of Evading Predators?
09:20 1.5 (DVM) GIBB, A. C., LIU, C., SWANSON, B. O.; Pre-hatching escape behavior in the rainbow trout
09:40 1.6 (DIZ) DAVIS, E.C.; No differences in mucus-trail following was detected in Euglandina rosea predation on local versus non-local gastropods

2 (Room Diamond) Feeding Behavior: Foraging Behavior
Chair: J. Walker
10:20 2.1 GRAYSON, D. L., HARRISON, J. F., FEWELL, J. H.; Foraging Effort and Metabolism in European and African Honey Bees
10:40 2.2 (DAB) BREELAND, T. B.*, STRAUSS, R. E.; School and Shoal Distributions in a Freshwater Catfish Species, Corydoras Paleatus (Callichthyidae)
11:00 2.3 (DEE) KROCHMAL, A.R.; Ther es no such thing as a free lunch: on the adaptive value of scavenging in snakes
11:20 2.4 (DCPB) S HEEHY III, C. M., LILLYWHITE, H. B.; Foraging Behaviors of Insular Cottonmouth Snakes
11:40 2.5 ENGESZER, RE, ALBERICI DA BARBIANO, L, RYAN, MJ, PARICHY, DM; An analysis of shoaling preference in the zebrafish, Danio rerio

3 (Room Sapphire) Effects of Metabolism on Performance I: High Altitude and Temperature Effects on Metabolism of Endotherms
Chair: M. Chappell
08:00 3.1 (DCPB) RUSSELL, GA, CHAPPELL, MA, HAMMOND, KA; Effects of high altitude development and
11:40 4.5 WESTERMAN, E.L., HARRIS, L.G.; Environmentally caused changes in asexual reproduction rates in two invasive sea squirts: Botryllus schlosseri and Botrylloides violaceus

4 (Room Emerald) Education, Policy, and Outreach
Chair: D. Kelly
09:40 6.2 (DVM) KENNEDY, Natalia K., WORDEN, Kelly J., RUSSELL, Arlene A., FREKING, Fred F.; The GK-12 Program at the University of California, Los Angeles: Making Science Exciting for Students in Urban Schools
10:20 6.3 (DIZ) TANKERSLEY, R.A., WINDSOR, J.G., HANSELMAN, J.A.; InSTEP: Enhancing Science Education Through Graduate Student-Teacher Partnerships
10:40 6.4 (DEE) TIMMERMAN, BE, STRICKLAND, DC; Can peer review improve freshman lab reports and does experience with peer review improve students' scientific reasoning skills?

5 (Room Emerald) Regulatory Biology: Aggression
Chair: W. Hopkins
08:00 5.1 GILL, S.A., ALFSON, E.D., HAU, M.; The myth of the passive sex: hormonal control of female aggression in a year-round territorial bird
08:20 5.2 JAWOR, Jodie, RICHARDSON, Jennifer, KETTERSON, Ellen; Do hormones other than testosterone influence intrasexual aggression in female dark-eyed juncos (Junco hyemalis)?
08:40 5.3 (DCE) LANDYS, M.M., GOYMANN, W., SOMA, K.K., SLAGSVOLD, T.; Dehydroepiandrosterone (DHEA) and territorial aggression in the European nuthatch
09:00 5.4 SCOTTI, M.L., DEMAS, G.E.; Seasonal aggression in female Siberian hamsters (Phodopus sungorus)
11:00 5.5 WESTERMAN, E.L., HARRIS, L.G.; Environmentally caused changes in asexual reproduction rates in two invasive sea squirts: Botryllus schlosseri and Botrylloides violaceus

6 (Room Emerald) Excretion and Acid Base
Chair: M. Gosell
11:00 7.1 (DCPB) GROSELL, M., TAYLOR, J.R., GENTZ, J.; Marine teleost osmoregulation involves highly acidic and hyperosmotic fluid absorption by the intestine
cold acclimation on summit metabolism and organ mass in the deer mouse, *Peromyscus maniculatus*

**08:20 3.2 (DCPB)** CHAPPELL, M.A.*, RUSSSELL, G.A., HAMMOND, K.A.; BMR is not repeatable over extended periods in deer mice

**08:40 3.3 (DCPB)** HAYES, JP, SEARS, MW, BANTA, MR, O'CONNOR, CS; Out in the cold: Physiological performance affects behavior of deer mice

**09:00 3.4** SZAFRANSKA, Paulina A., ZUB, Karol, KONARZEWSKI, Marek, SPEAKMAN, John R.; A positive association between resting and field metabolic rates in weasels

**09:20 3.5 (DCPB)** LIKNES, E.T., GUGLIELMO, C.G., SWANSON, D.L.; Fuel Storage And Mobilization Strategies Associated With Seasonal Acclimatization Of Resident Passerines

**09:40 3.6 (DCPB)** WOODS, H.A.; Causes and consequences of temperature-oxygen interactions in metabolism

---

**4 (Room Sapphire) Growth and Form**  
*Chair: K. Angielczyk*

**10:20 4.1 (DEE)** ROBBINS, T.R., WARNER, D.A.; Fluctuations in the incubation environment: Does the pattern or magnitude influence egg survival and hatching phenotypes in a lizard?

**10:40 4.2 (DEE)** BUCKLEY, Christine R., ADOLPH, Steven C., IRSCHICK, Duncan J.; Persistence of incubation effects on the phenotypes of hatching western fence lizards, *Sceloporus occidentalis*

**11:00 4.3 (DVM)** ANGIELCZYK, K.D., PARHAM, J.F.; Geometric Morphometric Analysis of Plastron Shape in the Western Pond Turtle (*Emys marmorata*): Implications for Conservation and Paleontology

**11:20 4.4** SCHMIDT, K., STARCK, J.M.; Developmental plasticity vs. phylotypic constraints during early embryogenesis of zebrafish, *Danio rerio*
08:20 9.2 (DCPB) SECOR, Stephen M.: Heart position in snakes, ontogenetic shifts and correlation with other organs
08:40 9.3 (DCPB) SOTHERLAND, P.R., KILLPACK, T.L., SELBO, B.G., DZIALOWSKI, E.M.: A change of heart in developing birds at the onset of endothermy
09:20 9.5 (DCPB) MENZE, M.A., HAND, S.C.: Lessons in Apoptosis from an Invertebrate Extremophile, Embryos of Artemia franciscana

10 (Room Scotland C) Regulatory Biology: Stress I
Chair: C. L. Buck

10:00 10.1 WHITMAN, B.A., BREUNER, C.W., DUFY, A.M.; Investigator Handling, Stress, and Nestlings: Should We be Concerned?
10:20 10.2 (DCE) HEIDINGER, Britt/J, NISBET, Ian/CT, KETTERSON, Ellen/D; Attenuation of the stress response may mediate an increase in reproductive performance with age in the common tern Sterna hirundo
10:40 10.3 WILLIAMS, C.T., KITAYSKY, A.S., BUCK, C.L.; Adrenocortical activity in tufted puffin nestlings varies with growth rates and fledging behavior
11:00 10.4 (DCE) DEMPSEY, T.D., ESMAILKA, L.R., HAGOOD, J.G., KITAYSKY, A.S.; Perception of food availability affects the adrenocortical stress response of Northern Shovelers

11 (Room Ireland A) Complementary Session to Biomechanics Symposium: Locomotion
Chair: M. Hyde

08:00 11.1 PARRA, Laura G., HYDE, Martha L.; Characterization of Bipedal Locomotion While Feeding in Kangaroo rats in the Natural Habitat
08:20 11.2 (DVM) HYDE, Martha L., PARRA, Laura G.; Theoretical Aspects of Bipedal Locomotion in Kangaroo Rats: Comparison of Field and Laboratory Locomotion with Respect to Neural Control Mechanisms
08:40 11.3 (DIZ) UYENO, T.A., KIER, W.M.; The muscle articulation in polychaetes and cephalopods: joints made of multifunction muscle
09:00 11.4 (DCPB) REVZEN, S., KODITSCHEK, D.E., FULL, R.J.; Testing Feedforward Control Models In Rapid Running Insects Using Large Perturbations
09:00 11.6 (DVM) KENNEDY, Natalia K, FARTASH, Arian, VAN VALKENBURGH, Blaire ; Adaptations of the cervical spine to prey capture in canines
09:20 11.7 (DVM) MORENO, C.A., BIEWENER, A.A; Mechanics and kinematics of 90° turns in goats
09:40 11.8 (DVM) LEE, David V.; Elasticity in the joints and whole legs of goats vs. dogs: trading economy for precision?
10:20 11.9 (DVM) PONTZER, H.; Linking Locomotor Energetics to Limb Design in Terrestrial Animals.
10:40 11.10 (DVM) HANNA, JB, GRIFFIN, TM; Climbing energetics in primates: effects of body size
11:00 11.11 (DVM) BUTCHER, MT, CHASE, PB, HERMANSON, JW, BERTRAM, JE, CLARK, AN, SYME, DA; Work and power characteristics of skinned fibers from the deep and superficial digital flexor muscles in the forelimbs of horses

11 (Room Ireland C) Comparative Morphology I
Chair: M. McHenry

08:00 14.1 ELZEU, S.P.; Sexual Dental Dimorphism in Four Species of Skates From The Western Gulf Of Maine
08:20 14.2 (DVM) KAJIURA, Stephen M, FORNI, Jesica B, SUMMERS, Adam P, TYMINSKI, John P, WILLIAMS, Audrey T; Sexual dimorphism in elasmobranch fishes
08:40 14.3 (DDCB) BOND, C; Comparative Time-Lapse Studies of Two Different Sponge Designs
09:00 14.4 (DVM) KLEY, NJ; Form and function of the hyolingual apparatus in blindsnakes (Serpentes: Scolephidia)
09:20 14.5 (DVM) RIVERA, G; Morphological variation in a species of freshwater turtle (Pseudemys concinna) inhabiting different flow regimes
09:40 14.6 (DVM) LANDRY, S.O.; Venous Drainage in Short- and Long-faced Mammals
10:20 14.7 (DVM) CORNETT, A.D.; Ecomorphology of Shark Electroreceptors
10:40 14.8 (DVM) MCHENRY, MJ, VAN NETTEN, SM; The mechanical design of the superficial neuromast in zebrafish
11:00 14.9 (DVM) JORDAN, L.K.; Ecomorphology of...
RJ: RAPID RECOVERY FROM AN IMPULSE PERTURBATION TO A LEG IN RUNNING INSECTS
09:40 11.6 (DCPB) GOLDMAN, Daniel I., CHEN, Tao C., FULL, Robert J.; A Template for Rapid Vertical Climbing

12 (Room Ireland A) Complementary Session to Biomechanics Symposium: Flight and Navigation
Chair: T. Daniel

10:20 12.1 (DAB) SPRAYBERRY, J. D. H., DANIEL, T.; Control of left-right steering in Manduca sexta
11:00 12.3 (DCPB) MYHRVOLD, C., SANE, S., DANIEL, T.; The flexible halteres of the cranefly Holorusia rubiginosa
11:20 12.4 (DVM) HORISAWA, S., DUDLEY, R.; Three-Dimensional Wing Kinematics of Erratic Flight in Free-Flying Butterflies
11:40 12.5 (DCPB) SPONBERG, S., SPENCE, A., FULL, R.J.; Testing Neural Control Models for Antenna-based Tactile Navigation in Cockroaches

13 (Room Ireland B) Mammal Locomotion
Co-chairs: J. Bertram & D. Lee

08:00 13.1 (DVM) CARRIER, D/R; Lucy's diminutive legs.
08:20 13.2 (DVM) WALTER, RM, CARRIER, DR; Effects of fore-aft body mass distribution on acceleration

SICB 2006 Orlando - Thursday, Jan. 5 - Contributed Presentations
09:20 15.5 (DVM) HEULIN, B., STEWART, J.R., SURGET-GROBA, Y., BELLAUD, P., JOUAN, F., LANCIEN, G.; Histology and histochemistry of the uterine glands and eggshell of the reproductively bimodal lizard, *Lacerta vivipara*

09:40 15.6 (DEE) MILLER, Christine W., EMLEN, Douglas J.; Maternal effects shift the allometry of a sexually selected trait in the heliconia bug

10:20 15.7 KINDSVATER, HK, BONSALL, MB, MANGEL, M; Physical and Ecological Correlates of Longevity in Pacific Rockfishes (*Sebastes*)

10:40 15.8 BOBACK, S.M., GUYER, C.; A test of reproductive power in snakes

11:00 15.9 (DAB) WELCH, A.M.; Heritability of lipid reserves in gray tree frog metamorphs

11:20 15.10 WALGUARNERY, J.W.; Nonrandom patterns of sex determination in *Anolis* lizards

11:40 15.11 (DEE) MCGOVERN, TM; Self-fertilization in the brooding sea anemone *Aulactinia incubans*

13:00 16.1 (DVM) HANDRIGAN, G.R., HAAS, A., WASSERSUG, R.J.; Bony-tailed tadpoles: The form, function, and fate of supernumerary caudal vertebrae in anurans

13:20 16.2 KERNEY, Ryan; An unexpected role for the skeletal regulator Runx2 in anuran development

13:40 16.3 (DEDB) INFANTE, C.R.; Deiodinases and the control of metamorphosis in the carnivorous larvae of the anuran *Lepidobatrachus laevis*

14:00 16.4 (DIZ) HUANG, Y.M., MCCLINTOCK, J.B.; Molecular Evidence for Hybridization Between Two Alcyoniid Soft Coral Species With Contrasting Life Histories


13:40 19.3 (DIZ) COLLIN, R; Sex Ratio and Patterns of Sex Change in Calyptraeid Gastropods

14:00 19.4 (DEE) MCGOVERN, TM; Self-fertilization in the brooding sea anemone *Aulactinia incubans*

20 (Room Scotland C) Regulatory Biology: Stress II

13:00 20.1 (DAB) MACDOUGALL-SHACKLETON, SA, MACDONALD, IF, KEMPSTER, B, ZANETTE, L; Nutritional stress, brain development and song repertoires in song sparrows

13:20 20.2 (DCE) HORTON, B.M., LONG, J.A., HOLBERTON, R.L.; A possible role of corticosterone in mediating transitions from migration to breeding in male White-throated Sparrows (*Zonotrichia albicollis*).

13:40 20.3 (DCE) WADA, H., HAHN, T.P., BREUNER, C.W.; Ontogenetic pattern of intracellular corticosteroid receptors in white-crowned sparrow nesting brain

14:00 20.4 (DCE) WALKER, B.G., MATT, K.S.; Baseline and stress induced corticosterone levels in female and male Siberian hamsters depends on pairing type and parental status


13:00 21.1 LEHMAN, E.M.; Tetrodotoxin as a maternally-endowed defense against egg predation in the rough-skinned newt, *Taricha granulosa*

13:20 21.2 (DNB) DERBY, C.D., KICKLIGHTER, C.E., SHABANI, S., JOHNSON, P.M., KO, K.-C., KAMIO, M.; Chemical defenses of sea hares: novel and adaptive strategies for escape and defense via inking


14:00 21.4 (DIZ) HUANG, Y.M., MCCLINTOCK, J.B.,
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:40</td>
<td>17.3</td>
<td>LEE, T., Ó FOIGHIL, D.; Placing the Floridian Marine Genetic Disjunction into a Regional Evolutionary Context Using the Scorched Mussel, <em>Brachidontes exustus</em>, Species Complex</td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>17.4</td>
<td>(DIZ) MEYER, Christopher P., KOHN, Alan J.; Disparate evolutionary trajectories in two hyperdiverse tropical marine gastropod genera</td>
<td></td>
</tr>
<tr>
<td>14:20</td>
<td>17.5</td>
<td>(DIZ) ZARDUS, J.D., ETTER, R.J., CHASE, M.R., REX, M.A., BOYLE, E.E.; Genetic Divergence with Depth and Distance in a Deep-Sea Bivalve, <em>Deminucula atacellana</em></td>
<td></td>
</tr>
<tr>
<td>14:40</td>
<td>17.6</td>
<td>WARREN, D.L., YOUNG, C., IGLESIAS, T.; Reevaluating Claims of Ecological Speciation in <em>Halichoeres bivittatus</em></td>
<td></td>
</tr>
<tr>
<td>13:40</td>
<td>18.1</td>
<td>ANGELINI, David R., JOCKUSCH, Elizabeth L.; Developmental mechanisms underlying divergent morphology in the antennae of <em>Tribolium</em> flour beetles (Coleoptera)</td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>18.2</td>
<td>ROLIAN, C; Comparative growth plate kinetics in rodents: insights into the evolution and development of limb length allometry.</td>
<td></td>
</tr>
<tr>
<td>14:20</td>
<td>18.3</td>
<td>(DEDB) DAVIS, M.C., DAHN, R.D., SHUBIN, N.H.; Gene expression and function in the paired fins of basal actinopterygians</td>
<td></td>
</tr>
<tr>
<td>14:40</td>
<td>18.4</td>
<td>DAHN, Randall D., DAVIS, Marcus C., SHUBIN, Neil H.; Conserved <em>Shh</em> function and regulation in gnathostome appendage patterning</td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td>19.1</td>
<td>BASOLO, A.L.; The Effect of Predation on the Evolution of Genetically Linked Life History Traits</td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>21.5</td>
<td>PETERS, K.J., AMSLER, C.D., MCCINTOCK, J.B., BAKER, B.J.; Palatability and chemical defenses of Antarctic Peninsula sponges</td>
<td></td>
</tr>
<tr>
<td>14:20</td>
<td>21.6</td>
<td>SOTKA, E.E.; The evolution of herbivore offense in the sea: tropical versus temperate herbivores in feeding tolerance for chemically-rich seaweeds</td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td>22.1</td>
<td>(DCE) SCHOECH, S.J., HAHN, T.P.; Timing of reproduction and food supplementation: Are high latitude species less responsive than low latitude species to non-photic cues?</td>
<td></td>
</tr>
<tr>
<td>13:20</td>
<td>22.2</td>
<td>(DEE) WARNE, R, LIGHTFOOT, D, WOLF, BO; Lizard life history strategies and population dynamics under a regime of pulsed resources</td>
<td></td>
</tr>
<tr>
<td>13:40</td>
<td>22.3</td>
<td>ALDREDGE, R.A., BOWMAN, R., BOUGHTON, R.K., SCHOECH, S.J., BRIDGE, E.; Increased ambient temperatures in an urban landscape affect hatching success of the threatened Florida scrub-jay <em>Aphelocoma coerulescens</em></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>22.4</td>
<td>(DEE) HUYGHE, K., VANHOYDONCK, B., HERREL, A., VAN DAMME, R.; Ecological and behavioural correlates of colour polymorphism in a lacertid lizard, <em>Podarcis melisellensis</em></td>
<td></td>
</tr>
<tr>
<td>14:20</td>
<td>22.5</td>
<td>(DCPB) WOLCOTT, DL, WOLCOTT, TG, HINES, AH, MEDICI, DA; Migration of female blue crabs from mating areas to spawning grounds.</td>
<td></td>
</tr>
<tr>
<td>14:40</td>
<td>22.6</td>
<td>(DAB) MARTIN III, Arthur/L, MOORE, Paul/A; The effects of shelter occupation on crayfish agonistic interactions</td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td>23.1</td>
<td>DOWNS, C.J.*, HAYES, J.P., TRACY, C.R.; Temperature, Sampling Bias, and Scaling of BMR in Endotherms</td>
<td></td>
</tr>
</tbody>
</table>
13:20 23.2 JOST, JA, HELMUTH, BST; Thermal tolerance of *Geukensia demissa*: The effect of daily maximum temperatures on growth and mortality

13:40 23.3 *(DVM)* HERREL, A., JAMES, R.S., VAN DAMME, R.; Muscle physiology constrains behaviour in lizards: physiological basis for the fight vs. flight paradigm.

14:00 23.4 *(DCPB)* MCCLEARY, R. J. R., LILLYWHITE, H. B., MCCUE, M. D.; Foraging and Water Requirement in Terrestrial Cottonmouth Snakes

14:20 23.5 *(DCPB)* BLANK, J.M., FARWELL, C.J., MORRISSETTE, J.M., SCHALLERT, R.J., BLOCK, B.A.; Effects of temperature on metabolic rates of Pacific bluefin tuna, *Thunnus orientalis*

14:40 23.6 SEPULVEDA, C. A., GRAHAM, J.B., BERNAL, D.; Swimming performance studies of the mako shark, *Isurus oxyrinchus*

---

**24 (Room Great Hall West) Complementary to Zebrafish Symposium: Morphology**  
*Chair: T. A. Franz-Odendaal*

13:00 24.1 *(DSEB)* SANTINI, F; Was the fish specific genome duplication the cause of the high diversity of teleost fishes?

13:20 24.2 *(DEDB)* BIRD, NC, HERNANDEZ, LC; Origin of complex structures: Zebrafish as the new model organism for investigating morphological innovation

13:40 24.3 ALBERTSON, R. Craig, STREELMAN, J. Todd, KOCHER, Thomas D., YELICK, Pamela C.; Integration and Evolution of the Teleost Mandible: The Molecular Basis of Alternate Feeding Strategies

14:00 24.4 *(DVM)* FRANZ-ODENDAAL, T.A.; Growth, development, constraint and variation of the skeletal elements within the teleost eye

14:20 24.5 *(DNB)* CROLL, RP, ROBERTSON, GN, MCGEE, CAS, SMITH, FM; Development of the swimbladder and its innervation in the zebrafish (*Danio rerio*)

14:40 24.6 *(DVM)* LIAO, James C., FETCHO, Joseph R.; Identification of sensory spinal interneurons by using optical, genetic, and electrophysiological techniques in larval zebrafish