AMS (Room Ireland A) American Microscopical Society: Distinguished Scientist Lecture
17:00 AMS. ECKELBARGER, K.; The Dawn of Invertebrate Zoology in America: A Tribute to the Pioneers

HB (Room Great Hall East) Howard Bern Lecture
18:30 HB. (DCE) SOWER, Stacia A.; Howard Bern Lecture: Insight into the Molecular Evolution of Gonadotropin and its Receptor in the Hormonal Regulation of Reproduction

25 (Room Diamond) Development: Character Development and Evolution
Chair: M. Grace

08:00 25.1 (DEDB) STORZ, Brian; Polyphenism, Plasticity, and Canalized Rapid Development; Modifications of the Developmental Program in Spadefoot Toads
08:20 25.2 (DVM) KURATANI, S, NAGASHIMA, H, KURAKU, S, USUDA, R; Nature and function of the carapacial ridge in the turtle embryo
08:40 25.3 (DVM) YOUNG, Nathan M, WAT, Stephen, DIEWERT, Virginia, HALLGRIMSSON, Benedikt; The Relationship of Embryonic Facial Size to Adult Facial Length
09:00 25.4 (DIZ) FARLEY , R. D.; Scorpion respiratory organogenesis: spiracles, sac-like invaginations and book lung lamellae
09:20 25.5 TAYLOR, S/M, GRACE, M/S; Evolution and Ecology of Vision: Development of Photoreceptor Arrays in Elopomorph Fish
09:40 25.6 (DCPB) HAHN, DA; Characterization of hexameric storage proteins during development and reproduction in the flesh fly, Sarcophaga crassipalpis.

26 (Room Diamond) Muscle Performance
Chair: S. Kinsey

10:20 26.1 (DCPB) FIELDS, P.A., STROTHERS, C.; Muscle-type lactate dehydrogenase of the Galapagos marine iguana, Amblyrhynchus cristatus, is adapted to high temperature.
10:40 26.2 (DCPB) KINSEY, S.T., DA SILVA, M., PATHI, P., LOCKE, B.R.; Diffusion limitation of aerobic metabolism in muscle fibers
11:00 26.3 (DCPB) PRICE, E. R., GUGLIELMO, C. G.; Fatty Acid Composition of Muscle Phospholipids in Migratory Sparrows
11:20 26.4 (DCPB) BATTIPROLU, P.K., RODNICK, K.J.; Evidence for Sex Differences in Glucose-Mediated Cardiac Contractility in Rainbow Trout (Oncorhynchus

11:00 28.3 (DVM) STAYTON, C, TRISTAN; Is convergence surprising? A simulation study using a Brownian motion model of evolution among quantitative characters
11:40 28.5 (DEE) ARENDT, Jeff; Cell size vs. cell number. Does it matter?

29 (Room Emerald) Conservation Biology
Co-chairs: T. Rimkus & K. Martin

08:00 29.1 INMAN, Richard D., NUSSEAR, Kenneth E., TRACY, C. Richard; Elusive species: a novel approach to measuring activity and sampling availability
08:20 29.2 NUSSEAR, K. E., INMAN, R. D., TRACY, C. R.; Application of modeling activity and sampling availability toward improving monitoring of an elusive species
08:40 29.3 (DAB) BEAUMAN, R.L., MENDONÇA, M.T.; Factors Affecting Degree of Burrow Collapse and Resulting Tortoise Self Excavation and Behavior
09:00 29.4 (DEE) HAGERTY, B.E., TRACY, C.R.; Identification of population structure for a rare and cryptic species: implications for conservation
09:20 29.5 (DCE) BOUGHTON, R.K., BOWMAN, R, KEARNS, L, SCHOECH, S.J; Variation between suburban and wildland populations in nestling immune response of Florida Scrub-Jays Aphelocoma coerulescens
09:40 29.6 (DEE) GOBUSH, K.S., WASSER, S.K.; Patterns of Genetic Relatedness in a Poached Population of African Elephants Loxodonta africana
10:20 29.7 (DCPB) MARTIN, KL, JOHNSON, PB, MORAVEK, C, ASHLEY, R, MATSUMOTO, J; Citizen scientists assess populations of an elusive, charismatic fish
10:40 29.8 (DVM) RIMKUS, Todd, GOUBEIA, Michelle, GOMERO, Boloyo; The effects of passive integrated transponder tag implantation on the growth of hatchling painted turtles (Chrysemys picta)
11:00 29.9 (DEE) REICH, K.J., BJORNDAL, K.A., BOLTEN, A.B.; Tracking Ontogenetic Shifts in Diet and Habitat of Juvenile Sea Turtles with Stable Isotopes
11:20 29.10 HRISTOV, N.I., BETKE, M., KUNZ, T.H.; Assessment of Brazilian Free-tailed Bat (Tadarida brasiliensis) Populations Using Advanced Infrared Thermal Imaging

30 (Room Scotland A) Regulatory Biology: Decapod Endocrinology and Reproduction
Chair: S. Tamone

08:00 30.1 (DCE) CHAN, S.-M.; Vitellogenin and vitellogenesis in decapod crustaceans: knowledge from
**DEAN, M.N., AZIZI, E., SUMMERS, A.P.; Uniform strain in broad muscles: A new twist on tendons**

**27 (Room Sapphire) Macroevolution I**

**Chair: M. Kidd**

**08:00 27.1** BOYER, S. L., GIRIBET, G.; Vicariance in the harvestman family Pettalidae (Arachnida, Opiliones, Cyphophthalmi) during the breakup of Gondwana

**08:20 27.2** MASSEY, S. E., CURTIS, N. E., PIERCE, S. K.; Identification of a retrovirus that may have a role in the life cycle and chloroplast symbiosis of kleptoplastic sea slugs.

**08:40 27.3** TRIPP, Erin, A.; Nothing happens once: systematics and parallel evolution in the species-rich genus Ruellia (Acanthaceae)

**09:00 27.4** KIDD, Michael R., KOCHER, Thomas D.; Patterns of Ecological Diversification within Pseudotropheus tropehos, a Subgenus of Rock Dwelling Cichlid from Lake Malawi

**09:20 27.5** CLOUSE, R. M., GIRIBET, G.; The Systematics and Biogeography of the Stylocellidae, a Southeast Asian Family of Cyphophthalmi (Opiliones)

**09:40 27.6** SPENCE, H.R., KNOWLTON, R.E., MERCHANT, H.C.; A comparison of cryptic species of Alpheus (snapping shrimp) from North Carolina and Florida

**28 (Room Sapphire) Evolutionary Theory**

**Chair: R. Amundson**

**10:20 28.1** AMUNDSON, R.; Evo-devos Hard Problem: Natural Selection

**10:40 28.2** BABBITT, G.A., KILTIE, R., BOLKER, B.; Are fluctuating asymmetry studies adequately sampled? Implications of a new model for size distribution

**31 (Room Scotland A) Complementary to Genomic and Proteomic Symposium**

**Chair: S. Morris**

**10:20 31.1** HEAD, JM, TERWILLIGER, NB; Crustacean Responses to Hypoxia: The Role of HIF-1&alpha.

**10:40 31.2** CHUNG, J. Sook, ZMORA, N., ZOHAR, Y.; Cloning and expression profile of non-eyestalk Crustacean hyperglycemic hormone (CHH) neuropeptides from the blue crab, Callinectes sapidus

**11:00 31.3** TERANISHI, Kristen S, STILLMAN, Jonathon H; Seasonal variation in hepatopancreas transcriptome profiles following heat stress in the porcelain crab, Petrolisthes cinctipes

**11:20 31.4** TRANT, J.M., PLACE, A.R.; Production and Analysis of Normalized cDNA Libraries from Blue Crab (Callinectes sapidus) Endocrine Tissues

**32 (Room Scotland C) Regulatory Biology: Reproductive Physiology**

**Chair: K. Selcer**

**08:00 32.1** ELF, P.K., ROBERT, K., THOMPSON, M., FIVIZZANI, A.; Temperature-dependent sex determination in a viviparous lizard: what role do hormones play?
08:20 32.2  (DCPB)  LOURDAIS, Olivier, DENARDO, Dale F., HOFFMAN, Ty C.M.; Maternal brooding in the Children's python (Antaresia childreni) promotes egg water balance

08:40 32.3  (DEE)  GILMAN, Casey, WOLF, Blair; Lizards, eggs, and ultrasound: testing the efficacy of quantifying reproductive effort in squamate reptiles using portable ultrasonography.

09:00 32.4  (DCE)  DODD, K.L.*, WIBBELS, T.; Clutch-specific Sensitivity to Estrogen in a Turtle with Temperature-dependent Sex Determination

09:20 32.5  (DCPB)  LIGON, D.B., LOVERN, M.B.; Maternal, Sex and Incubation Temperature Effects on an Endangered Tortoise, Geochelone sulcata

09:40 32.6  (DCE)  LEBLANC, A.M.*, ROSTAL, D.C., WIBBELS, T.; Predicting loggerhead sex ratios: confounding effects of temperature variation and thermosensitive period

33 (Room Scotland C) Regulatory Biology: Stress III  
Chair: M. Mendonca

10:20 33.1  (DEE)  BAZE, Monica, HAYES, Jack P., WEBER, Lee A.; Gene Expression of House Mice Acclimated to Chronic Hypoxia

10:40 33.2  (DCPB)  JOYNER-MATOS, J., CHAPMAN, L. J., JULIAN, D.; Elevated dissolved oxygen level influences fingernail clam (Sphaerium sp.) stress protein expression and population distribution in a Ugandan papyrus swamp

11:00 33.3  (DCPB)  PETES, L.E., WEBB, M.A.H., MENGE, B.A.; Differential accumulation of carotenoids in mussel gonadal tissue: a potential response to oxidative stress

11:20 33.4  (DAB)  HUGGINS, KA, NAVARA, KJ, HILL, GE, MENDONCA, MT; Long Term Performance Detriment In Songbirds With Extensive Carotenoid-Based Plumage Coloration: Are Carotenoids Toxic?

11:40 33.5  (DCE)  MENDONÇA, M T, WARD, C K; Latitudinal variation in stress responsiveness in anurans: preliminary evidence

34 (Room Ireland A) Comparative Morphology II  
Co-chairs: A. Summers & B. Moon

08:00 34.1  (DIZ)  SPAIN, D. D. , PERALTA, M.; Sinking in Sand - An Examination of Burrowing in Sea Cucumbers (Holothuroidea: Echinodermata)

08:20 34.2  (DCPB)  WOODS, W. A. Jr., FUSILLO, S. J., TRIMMER, B. A.; Caterpillar Calisthenics: Dynamics of a Slow, Stretchy Muscle During Strain Cycling and Simulated Natural Crawling

08:40 34.3  (DVM)  MEHTA, Rita, MOON, Brad; The Scaling of Constriction Strength Snakes

08:40 35.3  (DVM)  MEYERS, J.J., IRSCHICK, D., VANHOOYDONCK, B., HERREL, A.; Divergent roles for different color signals in a polygynous lizard: A test of the reinforcement and dual-function hypotheses

09:00 35.4  SCORDATO, ES, DREA, CM; Sex-specific variation in Ringtailed lemur Lemur catta olfactory communication

09:20 35.5  (DEE)  KIM, Tae Won, KIM, Tae Geun, CHOE, Jae Chun; The evolution of courtship structure building in fiddler crabs: Has it evolved for predation avoidance in both sexes?

09:40 35.6  (DEE)  GEE, JM; IEG and Behavioral response to conspecific and heterospecific calls in hybridizing avian species, California and Gambel's quail

36 (Room Ireland B) Sexual Selection  
Chair: A. Ophir

10:20 36.1  (DAB)  OPHIR, A.G., PHELPS, S.M., WOLFF, J.O.; Selection for social but not genetic monogamy in the prairie vole

10:40 36.2  (DAB)  BAEZA, J.A.; The evolution of protandric-simultaneous hermaphroditism in the shrimp Lysmata wurdemanni is a consequence of sex-dependent time commitments but not sex-dependent mortality rates.

11:00 36.3  BIERBOWER, SM, SPARKES, TC; Parasite-mediated sexual selection in an intermediate host, Caecidotea intermedius (Isopoda): effects of sperm production and male-male competition

11:20 36.4  (DAB)  HUSAK, Jerry F., LOVERN, Matthew B.; Sexual selection on whole-animal performance: lizard locomotion and mating success

11:40 36.5  (DAB)  SULLIVAN, Laura E., COCROFT, Reginald B.; The influence of population density on mate-finding tactics and the strength of sexual selection in Enchenopa binotata treehoppers (Hemiptera: Membracidae)

37 (Room Ireland C) Complementary to Ecological Immunology Symposium  
Chair: L. Rollins-Smith

08:20 37.1  (DCPB)  LONDRAVILLE, R. L., NIEWIAROWSKI, Peter/H, KAVETI, Suma, KINTER, Michael; Proteomic Analyses reveal that Components of the Cytoskeletal Network are Up-Regulated before Hibernation in Fence Lizards

08:40 37.2  (DCE)  FRENCH, S. S., MOORE, M. C.; Immune and Reproductive Systems Compete for Resources in Female Tree Lizards (Urosaurus ornatus)

09:00 37.4  (DCPB)  HARM, Heidi K., BOWDEN, Rachel M., TUCKER, John K.; Seasonal, sex-, and age-related variation in serum immunoglobulin levels in the red-eared slider turtle

SICB 2006 Orlando - Friday, Jan. 6 - Contributed Presentations
09:00 34.4 (DVM) MEHTA, Rita; Evolution of Constriction Motor Patterns in Snakes
09:20 34.5 DE SCHEPPER*, N*, ADRIAENS, D, DE KEGEL, B; Cranial morphological specializations related to burrowing: a case study of head- and tail-first burrowing Pisodonophis boro.
09:40 34.6 FAULKES, Z.; Do shovel-nosed lobsters shovel with their noses?
10:20 34.7 (DIZ) HADDOCK, S.H.D; Radiolarian diversity and morphology: structural adaptations to the deep sea
10:40 34.8 (DCPB) KAISER, A., KLOK, C.J., SOCHA, J., LEE, W.K., FEZZAA, K., QUINLAN, M.C.; Structure, function, and allometry of the tracheal system of Darkling Beetles (Tenebrionidae)
11:00 34.9 (DIZ) PATEK, Sheila N., BAIO, Joseph, SUMMERS, Adam; Springs, linkages and latches: a mechanical model of the mantis shrimps raptorial appendage
11:20 34.10 (DIZ) TAYLOR, J. R. A., KIER, W. M.; Mechanical properties of a crab skeleton following molting
11:40 34.11 (DEE) COLLIN, M. A., SWANSON, B. O., HAYASHI, C. Y.; Mechanical Properties of Embioptera Silk

35 (Room Ireland B) Animal Communication
Chair: S. Humfeld
08:00 35.1 HYLTON, J.H., BRIDGE, E.S., GAMBLE, L.G., SCHOECH, S.J.; Cryptic Plumage Dimorphism in Aphelocoma Scrub-Jays: Assessing Visible and Ultraviolet Reflectance Across Species and Subspecies
08:20 35.2 STEFFEN, J.E., SIEFFERMAN, L.; Spectral Properties of the dewlaps of Florida Brown Anoles, Norops sagrei

09:20 37.5 ADAMO, Shelley A, PARSONS, N; Why does stress suppress immunity? A possible answer from insects.
09:40 37.6 (DCPB) WOODHAMS, Douglas C., RAMSEY, Jeremy P., ROLLINS-SMITH, Louise A.; Effects of cold temperature on antimicrobial peptide synthesis and release in northern leopard frogs, Rana pipiens
10:20 37.7 (DEE) GRINDSTAFF, J.L., SMITH, H.G.; Intestinal parasitism during development affects morphology and ornamentation of ring-necked pheasants
10:40 37.8 JIANG, Qiong, GOETZ, Frederick W., PHILLIPS, Ruth, PLACE, Allen R.; Chitinase- A New Member In The Fish Innate Immunity Repertoires

38 (Room Ireland C) Steroid Influences on Reproduction
Chair: C. Blomquist
11:00 38.1 (DCE) KAHN, P.F.*, MENDONCA, M.T.; Seasonal Changes in Sex Steroids of the Gopher Tortoise (Gopherus polyphemus) and Their Relationship to Upper Respiratory Tract Disease
11:20 38.2 (DCPB) FINKLER, M.S., GILLEM, A.D.; Sex-related differences in stored energy reserves in spring-breeding hylid frogs
11:40 38.3 (DCPB) BLOMQUIST, Charles H., LIMA, Paul H., ATKINSON, Shannon; Activity of Steroidogenic Enzymes in Placenta and in Lung, Fat and Skin of the Steller Sea Lion Pup (Eumetopias jubatus)

39 (Room Diamond) Respiration
Chair: H. Lillywhite
13:00 39.1 (DCPB) LIGHTON, JRB, SCHILMAN, PE; What the Eleodes going on: Cyclic gas exchange in the xeric beetle, Eleodes armata
13:40 39.3 (DCPB) BRADLEY, TJ, GRAY, EM; Mosquitoes Respire Using the Discontinuous Gas Exchange Cycle.
TRUEBLOOD, Lloyd A., SEIBEL, Brad A., GILLY, William F.; Breath holding squid: Physiological constraints on vertical migrations of Dosidicus gigas

LILLYWHITE, H., SAWYER, W. G., HEATWOLE, H.; A Functional Interpretation of Pulmonary Structure in Marine Snakes

GUADAGNOLI, J. A., TOBITA, K., REIBER, C.L.; Assessing changes in the pressure-area relationship in the open circulatory system of a decapod crustacean, Palaemonetes pugio in response to hypoxia.

ARONOWSKY, A., ANDERSON, L.C.; Corbulid bivalve phylogeny and the facilitation of ecosystem invasion

LIOW, Lee Hsiang; Lineage longevity: Luck and a Little Flexibility Go a Long Way

SIDLAUSKAS, B.L.; Unequal rates of morphological diversification in sister clades of characiform fishes

VENIT, E.P.; Interzooidal connection predicts division of labor in colonial marine invertebrates

KAMMERER, Christian F.; Temporal patterns in non-mammalian synapsid morphospace

ASHLEY-ROSS, MA, WADE, HS; Fearsome fangs and fast feet: Kinematics of prey capture in tarantulas

MCBRAYER, LD, HERREL, AH, LARSON, PM; Functional basis for intersexual differences in bite force in the lizard Anolis carolinensis

METZGER, K.A.; The effect of food properties on intraoral transport kinematics in lizards

ROSS, CF; How do primates chew harder?

VINYARD, Christopher J, WALL, Christine E, WILLIAMS , Susan H, JOHNSON , Kirk R, HYLANDER, William L; Are jaw-muscle activity patterns correlated with masticatory apparatus morphology among primate species?

MARSHALL, C.D., DEHNHARDT, G.; Suction Capability and Performance in Feeding Harbor Seals (Phoca vitulina)

TOBALSKE, B.W.*, WARRICK, D.R., POWERS, D.R.; Effect of Wing Design on Wake Structure in Small Flying Birds


BISHOP, K.L.; Kinematics and performance in two species of mammalian gliders, Glaucomys volans and Petaurus breviceps

CLARK, Christopher J, DUDLEY, Robert; Effects of tail length on hummingbird top speed, power curve, and parasite drag

BUTLER, L. K.*, ROHWER, S; Correlations between flight demands and the structure of contour feathers in small birds

CARROLL, Andrew M., WAINWRIGHT, Peter C., COUGHLIN, David J.; Muscle function and muscular power output during suction feeding

O'REILLY, J.C., INFANTE, C.R., FENOLIO, D.B., DEBAN, S.M.; Prey Capture in Macrophagous Tadpoles

CLARK, A. J.*, SUMMERS, A. P.; Functional morphology and kinematics of the hagfish feeding apparatus

COOPER, W. James; The Evolution of Feeding Biomechanics in Damselfishes

DEVRIES, M.S., WAINWRIGHT, P.C.; The effects of acute temperature change on prey capture kinematics in Largemouth bass, Micropterus salmoides

HIGHAM, T. E., DAY, S. W., WAINWRIGHT, P. C.; Can peak buccal cavity pressure be used to predict peak fluid speed during suction feeding in fishes?

LONGRICH, N. R.; Aquatic marsupials from the Late Cretaceous of North America

SUMIDA, S.S., NORIEGA, K., FISK, J.; Developing a digital atlas of a centrosaurine ceratopsian dinosaur foot using nearly complete and articulated materials

WEINBAUM, Jonathan; A reassessment of the systematics of rauisuchids and poposaurids (Archosauria: Crurotarsi)

GIGNAC, P.M., PRIETO-MARQUEZ, A., ERICKSON, G.M., JOSHI, S.H.; Testing the utility of
42 (Room Scotland C) Regulatory Biology: Androgens  
Chair: S. Woodley

13:00 42.1 (DAB) DREA, C.M.; Could female ringtailed lemurs be masculinized by maternal androgens?
13:20 42.2 (DCE) JOHNSTON, G.I.H.*, MOORE, M.C.; Transfer of Maternal Corticosterone to Yolk in Preovulatory and Postovulatory Tree Lizard (Urosaurus ornatus) Eggs
13:40 42.3 (DAB) SOCKMAN, KW, WEBSTER, MS, TALBOT, V, SCHWABL, H; Sex-Specific Effects of Yolk Androgens in American Kestrels

14:00 42.4 O’NEAL, D.M., PAVLIS, K., KETTERSON, E.D.; The Effects of Experimentally Elevated Testosterone on Parental Care in Female Dark-eyed Juncos
14:20 42.5 GOYMANN, W, MUCK, C, SCHWABL, I; Blocking androgen and estrogen action does not affect territorial behaviour of sex-role reversed female black coucals Centropus grillii

43 (Room Ireland A) Flight Aerodynamics I  
Chair: B. Tobalske

13:00 43.1 (DIZ) MILLER, L. A.; Clap and peel in insect flight with flexible and bristled wings

o steological correlates purported to reflect gender in non-avian dinosaurs

14:20 45.5 (DVM) HIERONYMUS, T.L., WITMER, L.M.; From armor to anchor: Character evolution of the skin and horns of rhinos

46 (Room Great Hall West) Complementary to Zebrafish Symposium: Genetics  
Chair: I. A. Hurley

13:00 46.1 (DEDB) CROTWELL, P.L., MABEE, P.M.; A comparative analysis of gene expression patterns conserved in segmentation of fish and tetrapod skeletons
13:20 46.2 (DEDB) JACKMAN, W.R., STOCK, D.W.; Transgenic analysis of the mechanism of cypriniform oral tooth loss
13:40 46.3 (DEDB) HURLEY, IA, SCEMAMA, JL, PRINCE, VE; The mechanism and consequences of duplicate gene preservation: a comparison of hoxb1 duplicates across teleost fish
14:00 46.4 (DEDB) WISE, S. B., STOCK, D. W.; Bone morphogenetic protein expression, regulation, and function in teleost tooth development and evolution
14:20 46.5 (DCE) SCHLUETER, P.J., DUAN, C.; Overlapping and distinct functions of the duplicated zebrafish insulin-like growth factor-1 receptor (IGF-1R) genes in early development
14:40 46.6 JIMENEZ, Lizandra; Preliminary Phylogeny of the Tilefishes Based Upon Their Cytochrome b and 16S Gene Sequences