S7-2 (Room Great Hall West) Symposium: Metamorphosis: A Multi-Kingdom Approach

08:00 S7-2.1 (DEDB) HEYLAND, Andreas, MOROZ, Leonid/L; SEARCH FOR NEURONAL TRANSCRIPTS INVOLVED IN THE METAMORPHIC TRANSITION OF THE SEA HARE APLYSIA CALIFORNICA

08:30 S7-2.2 (DIZ) PIRES, A; Signals Mediating Rapid Loss of Cell Adhesion in Metamorphosis

09:00 S7-2.3 (DEDB) JACOBS, MW, DEGNAN, BM; Delay of Metamorphosis in Solitary Ascidians: Genetics, Morphology, and Ecology

09:30 S7-2.4 (DCE) DENVER, Robert/J, CRESPI, Erica/J; Hormones translate environmental information to time amphibian metamorphosis

10:30 S7-2.5 (DCE) YOUSON, J.H.; Lamprey metamorphosis and a theory on the evolution of adult life history types

11:00 S7-2.6 EREZYILMAZ, Deniz F, RIDDIFORD, Lynn M, TRUMAN, James W; An ancestral role for the metamorphosis-determining gene, broad in the direct-developing milkweed bug.

S8-2 (Room Scotland A) Symposium: Genomic and Proteomic Approaches in Crustacean Biology

08:00 S8-2.1 GROSS, P.S.; Functional genomics approaches to understanding stress responses and disease in shrimp

08:30 S8-2.2 MCCLINTOCK, Timothy S., DERBY, Charles D., ACHE, Barry W.; PHYSIOLOGICAL GENOMICS OF LOBSTER OLFACTION

09:00 S8-2.3 (DCE) DURICA, D.S., KUPFER, D., NAJAR, F., SO, S., TANG, Y., GRIFFIN, K.; Limb Regeneration and Expressed Sequence Tag Sequencing in Fiddler Crab

09:30 S8-2.4 (DCPB) MYKLES, D.L.; Proteomics and signal transduction in the crustacean molting gland

10:30 S8-2.5 (DCPB) SHAFER, T.H.; Expressed sequence tag sequencing to identify genes involved in exoskeleton calcification in the blue crab

11:00 S8-2.6 (DCPB) TERWILLIGER, N.B.*, RYAN , M., PHILLIPS, M.; Crustacean Hemocyanin Gene Family: Oxygen Probes of the Global Gene Scene

S9-2 (Room Scotland B) Symposium: EcoPhysiology and Conservation: The Contributions of Energetics

08:00 S9-2.1 (DCPB) PORTER, W.P., VAKHARIA, N., DUFFY, D.C.; Modeling the energetics and behavior of the rare (extinct?) Po'ouli on the landscape of Maui

08:30 S9-2.2 MCNAB, BK; The energetics of reproduction in endotherms and its implications for their conservation

09:00 S9-2.3 (DCPB) WOODS, W. A. Jr., STEVENSON, R. D.; Condition Indices for Conservation: New Uses for Evolving Tools

09:30 S9-2.4 (DEE) TRACY, C. R., NUSSEAR, K, ESQUE, T, ZIMMERMAN, L, DEAN-BRADLEY, K, CASTLE, K; Overview of Conservation Physiology