S1 (Room Scotland B) Symposium: Ecological Immunology: Recent Advances and Applications for Conservation and Public Health

08:00 S1.1 MATSON, K.D., KLASING, K.C., SCHEUERLEIN, A., RICKLEFS, R.E.; Immune function differences between continental and island forms: a symptom of an island syndrome?

08:30 S1.2 (DEE) LEE, KA, WIKELSKI, M, KLASING, KC; Indices of humoral and innate immunity in tropical birds according to diet and habitat type

09:00 S1.3 COHEN, C.S., TIRINDELLI, J., GOMEZ-CHIARRI, M., GAUGER, E., NACCI, D.; Major Histocompatibility Complex (MHC) variation at the population level: making the most of functional and structural models, with an example using estuarine fish

09:30 S1.4 (DCPB) MARTIN, LB, WEIL, ZM, NELSON, RJ; The immune defenses of rodents: model systems for bridging conservation, medicine, and ecophysiology.

10:30 S1.5 CATTADORI, Isabella M; The effect of immunity and seasonality on pattern of infection

11:00 S1.6 MYDLARZ, L.D., WARD, J.R., HARVELL, C.D.; The Dynamics of Immunocompetence and Climate Drivers in Coral Response to Disease

11:30 S1.7 KIM, CH; The Role of Arsenic in Modulating Innate Immunity in the Zebrafish

13:00 S1.8 TOWNSON, D.H.; Immune cell-endothelial cell interactions in the bovine corpus luteum.

13:30 S1.9 (DCE) LUTTON, B.V., CALLARD, I.P.; Endocrine-Immune Interactions and Reproduction in Elasmobranchs: Investigations of the Little Skate, Leucoraja erinacea

14:00 S1.10 WALSH, C.J., LERU, C.A., BODINE, A.B., LITMAN, G.W., ANDERSON, M.K., MIRACLE, A.L.; The Immune System of Elasmobranch Fishes

14:30 S1.11 FAHEY, J/V, SCHAEFER, T/M, WIRA, C/R; Innate and Adaptive Immunity in the Human Female Reproductive Tract: Regulation by Sex Hormones

S2-1 (Room Great Hall West) Symposium: Zebrafish in Comparative Context

08:00 S2-1.1 (DSEB) MAYDEN, R. L., CONWAY, K., CHAMBERLAIN, S., HASKINS, M., SCHNEIDER, L., SUDKAMP, M.; Phylogenetic Relationships of Danio within the Order Cypriniformes: A Framework for Comparative and Evolutionary Studies of a Model Species.

08:30 S2-1.2 COOPER, Mark S, VIRTA, Valerie M; Evolution of Gastrulation in the Actinopterygian (Ray-Finned) Fishes

09:00 S2-1.3 (DEDB) POSTLETHWAIT, John/H, YAN, Yi-Lin, AMORES, Angel, CRESKO, Bill, SINGER, Amy, RUBIN, David; Consequences of genome duplication for the evolution of developmental mechanisms in teleost fish

09:30 S2-1.4 KOCHER, Thomas D; From Natural Systems to Laboratory Models: Comparative Genomics of Teleost Fishes

10:30 S2-1.5 HALPERN, ME, KUAN,YS, SANTHAKUMAR, K, GAMSE, JT; Left-Right Asymmetry in the Zebrafish Brain

11:00 S2-1.6 FETCHO, J.R.; The comparative biology of spinal motor networks in zebrafish

11:30 S2-1.7 (DVM) WEBB, J.F.; Development of the Lateral Line System in Teleost Fishes: Zebrafish and Beyond

S3-1 (Room Great Hall East) Symposium: Biomechanics and Neuromuscular Control

13:00 S3-1.1 (DNB) SATTERLIE, R., SZYMIK, B.; Changing Locomotory Speed in a Mollusk: From Neurons to Mechanics

13:30 S3-1.2 (DNB) CHIEL, Hillel J; Neuromechanics of Multifunctionality

14:00 S3-1.3 (DCPB) DANIEL, T., HEDRICK, T; Inverse analysis of flight control of Hawkmoths

14:30 S3-1.4 (DVM) HALE, M. E.; Cells, circuits and swimming: examining the neuromuscular control of locomotion with the zebrafish (Danio rerio).