

Society for Integrative and Comparative Biology

3-7 January 2015
West Palm Beach, Florida

1/5/2015 - Below you will find the changes that didn't make the final program

MONDAY

23.3 - CANCELLED *Hox* genes and re-establishment of anterior-posterior patterning during *Capitella teleta* posterior regeneration. *SEAVER, E.*

31.3 - CANCELLED High temperature tolerance in the introduced fly *Drosophila subobscura*: local adaptation's phenotypic plasticity and global warming. *CASTANEDA, L.*

61.4 - CANCELLED The 'Out of Classroom' Experience: Teaching Marine Biology at the University of Rhode Island. *WEBB, J.*

P2-137 by Hong - Cancelled

New Workshop - 8:15-9:15 PM - Room 1D, Convention Center
NSF Workshop Multi scale modeling in Biological Systems: a listening session

TUESDAY

Session 35 Change to times listed in the program

35.5 by Sheldon is at 8:45 am

35.6 by Gunderson is at 9:00 am

35.7 by Dillon is at 9:15 am

69.4 CANCELLED Lectin- (=agglutinin) mediated Cellular Immune Responses in a freshwater crab, *Parathelphusa hydrodromus*. *NALINI, M.*

70.7 - CANCELLED - PRESENTATION WILL BE GIVEN IN SESSION 90 AT 2:15 PM Inputs of BMP signaling in to the cnidarian endomesoderm GRN. *WIJESENA, N.*

WEDNESDAY

111.2 CANCELLED 3-D Configuration of Teleost Lateral line Scales and the Lateral Line Canal Contained Within Them: The Textbooks are Wrong. *WEBB, J.*

New Workshop - 6-8 PM - Room 1E, Convention Center
Pancrustacean Workshop to complement Breaking Boundaries for Evolutionary Synthesis: An Interactive, and Integrative Symposium Linking Crustacean and Insect Physiology

Insects and crustaceans represent critical, dominant animal groups (by biomass and species number) in terrestrial and aquatic systems, respectively. Insects and crustaceans are historically grouped under separate taxonomic classes under the Phylum Arthropoda, and the research communities studying insects and crustaceans are quite distinct. This workshop will bring together researchers in insect and crustacean biology to discuss emerging science related to the Pancrustacea. Some of this research was highlighted in the Symposium: [Breaking Boundaries for Evolutionary Synthesis: An Interactive, and Integrative Symposium Linking Crustacean and Insect Physiology](#)

We invite anyone interested in the evolutionary relationship of the Pancrustacea to come and discuss phylogeny, physiology, and evolution of these highly successful groups. Light snacks and drinks will be served.