

International Symposia

		13:15-15:15 International Symposia I	15:30-17:30 International Symposia II
Nov 15 (OIST)	B250	IS-1: Regeneration in Zoology	IS-6: Deciphering of Neuronal Evolution in Modern Era: Integrative and Functional Genomics of Brains and Neural Circuits
	C210	IS-2: Enigmatic Clocks: Non-Circadian Biological Rhythms	IS-7: Sensory Systems and Circadian Rhythms
	C209	IS-3: Primordial Features of the Centralized Nervous System	IS-8: Mechanical Regulation of Morphogenetic Processes in Diversified Animals
	Meeting Room 1	IS-4: AQUAGAMETE: Reproduction of Aquatic Animals	IS-9: Cilia: Their Coordination in Motility, Morphogenesis and Eukaryotic Evolution
	Auditorium	IS-5: Asian Young Zoologists' Symposium I. Animal Diversity and Evolutionary Developmental Biology	IS-10: Insect Adaptations: Current Trends

		13:15-15:15 International Symposia III	15:30-17:30 International Symposia IV
Nov 16 (OIST)	C210	IS-11: Reproductive Strategy~Asexual vs. Sexual~	IS-15: Sex Determination and Differentiation~Mechanism Ensuring Sexually Biphasic Status~
	Auditorium	IS-12: Regulation of Reproduction and Reproductive Behavior by GnIH and Kisspeptin	IS-16: Asian Young Zoologists' Symposium II: Physiology and Endocrinology
	C209	IS-13: Of Flies and Bees: Comparative Neuroethology from Sensory Perception to Social Behavior in Two Model Species	IS-17: Evolution of Animal Ornamentation
	B250	IS-14: Morphological Evolution of Vertebrates	IS-18: Biological Consequences of Global Change (BCGC)

17:45-19:00 Satellite Workshop & IS continued
IS-s3: Reproductive Strategy & Sex Determination: Joint Workshop
IS-s2: Morphological Evolution of Vertebrates—New Concepts from Molecular Insights
IS-s1: Animal Ornamentation—Extra Talks and General Discussion
IS-18 (continued): Biological Consequences of Global Change (BCGC)

		13:00-15:00 International Symposia V	15:15-17:15 International Symposia VI
Nov 18 (OCC)	Bd	IS-19: Evolution of Cyclostomes and Chondrichthyans: Molecular Approaches	IS-24: Diverse Adaptation Strategies of Animals: Recent Progress in Homeostasis Biology
	Ba	IS-20: What do We Know about Animals Living in the Sand Interstices?	IS-25: Delving into Overlooked Zoology
	A2	IS-21: Learning from Sensory Molecules: Impact on Physiology and Evolution	IS-26: Molecular Mechanism of Diapause in Arthropods
	Bb	IS-22: Evolvability and Constraint in Animal Evolution	IS-27: Non-Conventional Animal Models Surfing the New Waves of Cutting-Edge Technologies
	Bc	IS-23: Physiological Responses to Global (or Climate) Change: Patterns and Process	IS-28: Plant-Animal Interaction