Anderson

Stuart Seminar Series

(Part of the Bosch Institute Seminar Program)

Unless specified otherwise, all talks are held at 1pm Fridays in Room N248 Anderson Stuart Building, F13 The University of Sydney

FIRST SEMESTER 2015

Mar 20 Professor Hans-Ulrich Dodt, Centre for Brain Research, Medical University of Vienna, Austria "Light sheet microscopy of cleared brains, embryos, flies and tumors" (NB – at 3 pm)

Mar 27 Professor Frank Lovicu, Anatomy and Histology, Bosch Institute "Regulating ocular lens cell behaviour: It is not all positive!"

Apr 17 Dr Rodrigo Suarez, Queensland Brain Institute "Evolution and development of interhemispheric cortical connections"

Apr 24 Professor Roger Dampney, Physiology, Bosch Institute "How does the brain generate coordinated cardio-vascular and respiratory changes associated with defensive behavior and exercise?"

May 1 Professor Arthur Conigrave, School of Molecular Bioscience "How do nutrient-sensing receptors work?"

May 8 Dr Atomu Sawatari, Physiology, Bosch Institute "Out there: How environmental factors influence neural development and function"

May 15 Dr Ruth Litovsky, University of Wisconsin-Madison, USA "Emergence of binaural and spatial hearing in bilateral cochlear implant users"

May 22 Dr Jack Carmody, Physiology "So near, yet so far: why did Henry Dale fail to recognize chemical neurotransmission in 1914?"

May 29 Dr Tjeerd Boonstra, Black Dog Institute, Sydney "Neural connectivity in human motor system"

June 5 Professor Pankaj Sah, The Queensland Brain Institute "Neural circuits that mediate fear learning and fear extinction"

June 12 Drs Isabel Arnaiz, Sharon Herkes, Dane King, Physiology "Labtutor – electronic platform for practical classes"

To receive a weekly email reminder of upcoming seminars go to:
http://www.physiol.usyd.edu.au/research/seminars/