

The Organisation of the Forebrain: A neuroanatomy workshop with Professor Charles Watson



Australian Research Council
Centre of Excellence for
Integrative Brain Function

This workshop will introduce participants to the modern view of the structure of the mammalian forebrain with references to the relevant features of the human brain.

Date:

26th March 2015 , 9am-4:30pm (registration opens 8:45am)

Cost:

\$110 - Students and CIBF/QBI affiliates
\$220 - Full registration

Venue

Auditorium, The Queensland Brain Institute (Blg #79)
The University of Queensland, St Lucia Campus, QLD 4072

Enquiries:

Email: enquiries@cibf.edu.au or phone: 03 9902 9792

For more details and to register go to:

<http://www.cibf.edu.au/events>

Who should attend?

The workshop will be of value to neuroscience and neuropsychology postgraduate students and researchers.

Program

- Identifying major forebrain landmarks; an introduction to forebrain ontology
- The pallium (isocortex, hippocampus and olfactory areas)
- The subpallium (striatum, pallidum, septum, bed nucleus of stria terminals, amygdala, diagonal domain and preoptic area)
- A modern view of subdivisions of the hypothalamus and diencephalon

Each of the four main topics will begin with a lecture, followed by work in small groups with a detailed photographic workbook, which will be provided.

Presenter: Professor Charles Watson

Charles Watson is Australia's foremost teacher of brain anatomy. He is an author of over 20 brain anatomy atlases and texts, and his rat brain atlas has been cited over 60,000 times. Watson was selected as the lead brain anatomy lecturer for the 2011, 2013 and 2014 Allen Brain Institute International Workshops on Molecular Neuroanatomy. Since 2008, he has led annual neuroanatomy workshops at the Queensland Brain Institute and at the Tokyo Metropolitan Institute for Medical Research.



ARC Centre of Excellence for Integrative Brain Function

770 Blackburn Rd Monash University Victoria 3800 Australia

t +61 3 9905 0100 f +61 3 9902 9817 e enquiries@cibf.edu.au w cibf.edu.au

