Raine Visiting Professor Lecture Series

Professor Phil Ainslie
Professor of Physiology, The University of British Columbia
Canada Research Chair in Cerebrovascular Physiology

will present a Raine Lecture entitled:

New Concepts in the Regulation of Cerebral Blood Flow in Humans

on

Monday, November 24th 2014: 12.50pm for 1.00pm start

in the

John Bloomfield Lecture Theatre
School of Sport Science, Exercise and Health
The University of Western Australia
1st Floor, Parkway Entrance No.3, Crawley

All welcome

Professor Phil Ainslie received his PhD from Liverpool John Moores University (UK) followed by postdoctoral research at the University of Calgary (Canada) and a Faculty appointment at the University of Otago (NZ). Phil is currently Professor and Research Chair at The University of British Columbia, and Co-director of the Centre for Heart, Lung and Vascular Health. His work is at the forefront of human integrative physiology where, within the area of cerebrovascular physiology, he has published >170 peer-reviewed manuscripts in high impact basic science and clinical journals (H index>35), >15 major book chapters, and one book.

The novel contribution of a number of his most recent research papers has been acknowledged in >10 independent accompanying Editorials and >15 invites for international level keynote talks. In addition to laboratory-based research, Phil has directed >8 field based studies that have broadly examined human adaptation – and maladaptation - to high altitude, often to elevations above 5000m.

University Host:
Winthrop Professors Daniel Green and Peter Eastwood
School of Sport Science, Exercise and Health; and
School of Anatomy, Physiology and Human Biology
Telephone: 6488 5609 and 9346 1706, respectively
danny.green@uwa.edu.au and peter.eastwood@uwa.edu.au

Lyn Ellis
Raine Medical Research Foundation
Telephone: 08 9386 9880
lyn.ellis@uwa.edu.au