

THE NEWSLETTER OF THE INTERNATIONAL FEDERATION OF ASSOCIATIONS OF ANATOMISTS



## **IFAA EXCUTIVE COMMITTEE MEMBERS**

Bernard J Moxham (President; Chair)

**Beverley Kramer (Vice-President)** 

Jaques Patrick Barbet (Vice-President)

Richard L Drake (Treasurer)

Friedrich Paulsen (Secretary General)

Helen Nicholson (Secretary/Editor of Plexus)

Maria Angelica Miglino (Secretary)

Gordana Teofilovski-Parapid (Secretary)

Lutz Vollrath (Chair of FIPAT)

Wojciech Pawlina (Chair of FIPAE)

Stephen Carmichael (Chair of FICSP)

Ashiru Oladapo (Chair of FICSAP)

Eveline Baumgart-Vogt (Chair of FICAR)

Gareth Jones (Chair of FICHEM)

Yun-Qing Li (President of the IFAA 2014 Congress)

## **Editorial**

Happy New Year! 2014 promises to be an exciting year and I look forward to meeting many of you at the IFAA Congress in Beijing in August. We have included details of the program in this edition of Plexus to whet you appetite! We hope the Congress will broaden our understanding and experience of Anatomy and will provide the chance to meet up with old friends as well as the opportunity to share expertise and develop new collaborations.

The next meeting of the General Assembly will also occur at the Congress. As mentioned in the last edition of Plexus, one of the tasks of the meeting will be to elect a new President, 2 Vice-presidents and two secretaries to the IFAA Executive Committee. These are important positions that will determine the future of the IFAA and is important that member societies participate in these elections.

With best wishes

Helen Nicholson and Nalini Pather

## IN THIS ISSUE

#### **Table of Contents**

Editorial	3
NEWS FROM THE IFAA	4
NEWS FROM MEMBER SOCIETIES	
The Anatomical Association of Southern Africa  American Association of Anatomists	5 
Pan American Association of Anatomy	9
Nazi Anatomists.	12
UPCOMING ANATOMY MEETINGS	
CALENDAR OF MEETINGS	13
MEETING ANNOUNCEMENTS	
ANATOMY JOURNALS	
JOURNAL TABLE OF CONTENTS	18

## **NEWS FROM THE IFAA**

# Report progress on the 18<sup>th</sup> Conference of the International Federation of Associations of Anatomists (IFAA), August 8-10, 2014, in Beijing, China

**Dear Colleagues** 

Further to my invitation for the 18th Conference of the International Federation of Associations of Anatomists that will be held during August 8-10, 2014, in Beijing, China (IFAA 2014) (see Plexus issue January 2010), I would like to update you the progress of IFAA 2014.

Under the theme of the Congress – "Anatomy, from gross to molecular and digital", 4 plenary lectures and 26 symposia have been finalized, and about 96 invited speakers have been confirmed. In brief, the plenary talks will be:

Professor Bernard Moxham – "What is best practice for the teaching of gross anatomy"
Professor Lynne Opperman – "Anatomy in multidisciplinary research teams"

Professor Yunqing Li – "Central neural pathway for nociceptive modulation", and

Professor Gareth Jones - "Finding a context for anatomy as a discipline". The symposia will cover a wide range of topics, e.g. medical education, medical humanities and ethics, clinical embryology, genetic engineering, clinical anatomy, translational research in anatomy, forensic anthropology, cell biology, neurobiology, paleoanthropology, medical imaging, brainnetome, permeability, etc.

Further details can be found on the congress web site: <a href="http://www.csas.org.cn/ifaa2014">http://www.csas.org.cn/ifaa2014</a>

Abstract on-line submission system has opened. The deadline of the abstract submission will be February 28, 2014. This will be the absolute deadline. The abstracts submitted by the deadline will be published in volume 196 (2014) of Journal Annal of Anatomy (AANAT) that will be available at the Congress. When you submit an abstract, please select one of the following categories for your abstract:

IFAA2014-1: Anatomy

IFAA2014-2: Histology IFAA2014-3: Morphology IFAA2014-4: Cell Biology

IFAA2014-5: Development Bioloby

IFAA2014-6: Anthropology

IFAA2014-7: Digitized Morphology

IFAA2014-8: Neuroanatomy

IFAA2014-9: Education IFAA2014-10: Stem Cell IFAA2014-11: Others

The on-line registration system will open on March 1, 2014. The deadline for the early-bird registration will be on May 31, 2014. Via the online registration system, you may book a number of local (e.g. Great wall, Forbidden City, Temple of Heaven, Summer Palace, etc), pre- or post-conference tours (e.g. Shanghai-Guilin-Xi'an-Beijing), and evening programs (e.g. Peking Opera, and Acrobatic Show) which will offer you a very good opportunity to appreciate Chinese culture, ancient civilization, people's daily life and traditions.

At present, the IFAA 2014 organizers have secured **accommodation** at two hotels next to the congress site: Beijing Continental Grand Hotel (4 stars) and Yayuncun Hotel (3 stars). The on-line booking system will open soon and more hotels will be added. Please keep an eye on updates on the congress website.

We look forward to seeing you in Beijing!

Professor Yun-Qing Li, MD, PhD.
Chairman of the Organizing Committee of the 18th
Congress of the IFAA
President of Chinese Society for Anatomical
Sciences
Professor of Anatomy

Head of Department of Anatomy, Histology and Embryology

The Fourth Military Medical University, Xi'an, PR China

## **NEWS FROM MEMBER SOCIETIES**

## **The Anatomical Association of Southern Africa**

## **University of Cape Town Department of Human Biology**

17<sup>th</sup> Reach to Recovery International Breast Cancer for women with breast Support Conference

Kyle Paulssen presented a poster on his Honours project at this RRI conference on 20 – 22 March, 2013. The conference aimed to bring together delegates from all

across the globe that, although working in different aspects and ways, all have the communal goal to improve the quality of cancer. This support conference focuses on all aspects of the disease such as survivorship biology, psychological health; bringing together, teaching and sharing different perspectives services, stigma and policies that apply to survivors. Kyle displayed his work on the sideeffects of breast cancer treatments on the fascial tissue network in order to understand more about the destructive nature of the treatments. These have a direct link to the pain and discomfort that the patients experience. which decrease their quality of life tremendously.

First UCT MPhil Biomedical Maass).
Forensic Sciences Open Day:
The first UCT Forensic
Sciences Open Day was held on 13

September 2013 in the newly renovated Pathology Learning Centre at the UCT Medical Campus. Pupils from high schools in the Cape Metropolitan area were treated to exhibitions of the fingerprint, footprint. DNA and anthropology components that form part Forensic Sciences of the Masters programme. The anthropology exhibition consisted of interactive stations where pupils were given an overview of sex estimation using the cranium and pelvis and then challenged to estimate the sex



Postgraduate students ready to demonstrate their "forensic know-how" to high school students interested in pursuing forensics as a career (Clockwise: Kyle Paulssen, Carrie Clarke, Devin Finaughty and Petra Maass).

of an "unknown" individual. They were also shown how bones can provide

information about the age and stature of an individual and how different forms of disease or trauma could change the appearance of bones. The day was a great success and will hopefully become a regular fixture in the UCT calendar.

## Prof Alan Morris' Fulbright Visiting Scholarship experience

Prof Alan Morris visited the Department of The Anthropology in Ohio University during his sabbatical from September 2012 to June 2013 as part of Fulbright Visiting Scholarship the initiative. The concept of the scholarship is cross-fertilization between universities from different countries. During his time abroad, Prof Morris worked on topics aligned to the 'Global History of Health Project' convened by Clark Larsen in Anthropology, and Rick Steckel Economic History. His main interest, however, was to track African skeletons housed in American museums. Using



Prof Alan Morris (photograph by: Michael Hammond)

Columbus as a base, Prof Morris was also able to visit the University of Denver, State University at Normal, Northwestern in Chicago, the University of Pittsburgh, Carnegie-Mellon University and museums in Cleveland, Chicago, Pittsburgh, Boston and New York Despite his early apprehension about Columbus being in 'Middle America' away from the big centres -it turned out to be an ideal location academically, geographically and socially.

Prof Morris will return to Chicago in November to receive the 2013 WW Howells Book Prize by the Biological Anthropology Section (BAS) of the American Anthropological Association for his book Missing and Murdered: A Personal Adventure into Forensic Anthropology. In the book, Prof Morris tells of his career as a forensic anthropologist in South Africa, illustrating the importance of the anthropological, medical, legal, political and social issues in forensic anthropology.

### some love

Students across South Africa too to Facebook in the second semester to show their lecturers some real appreciation, by nominating them in the Van Schaik Bookstore "Love Your Lecturer" Competition.

The competition entries streamed in as students posted photographs of their favourite lecturers and encouraged their friends to vote for them.

Professor GT Lebona, Anatomy lecturer at The University of Limpopo Medunsa campus, (who dressed as a pirate for his entry photo) was chosen by the Van Schaik panel as this year's best-loved lecturer. He was nominated by student Edward Kgabo. Professor Lebona has been lecturing for 31 years. Edward says Professor Lebona "puts fun into learning, and he is charismatic and approachable."



(From left to right)

Professor Lebona with Jeanette Sibiya, store manager at Van Schaik Bookstore Medunsa campus and student Edward Kgabo

## **American Association of Anatomists**



#### AAA 2013 PLATFORM AWARD WINNERS

#### Langman Graduate Student Platform Award

Winner: Christopher Newman (Indiana Univ. School of Medicine)

Reducing Parathyroid Hormone is Essential for Correcting Cortical Bone Deficiencies

Associated with Chronic Kidney Disease

Runner-up: HT Law (Simon Fraser Univ.)

Francisella Bacteria Encode Genes Required for Efficient Invasion and Intracellular

Replication in Hepatocytes

#### Educational Research Platform Award

Winner: Danielle Bentley (Univ. of Toronto)

Movement Guided Learning as a Novel Means of Musculoskeletal Anatomy Instruction

Runner-up: Sonya Van Nuland (The Univ. of Western Ontario)

Head to Head: The Role of Competition in Undergraduate Education

#### Postdoctoral Platform Award

Winner: Annita Achilleos (Stowers Institute for Medical Research)

Germ Cell Nuclear Factor (Gcnf/Nr6a1) Plays a Novel Role in Neural Crest Cell

Induction

Runner-up: Saul Flores (UH Rainbow Babies & Children's Hospital)

Physiological Assessment Of The PEPCK-Cmus Mouse Heart. A Mouse Model Of An

Athletic Heart Without Imposed Training?

### AAA 2013 POSTER AWARD WINNERS

#### Postdoctoral Poster Presentation Award

Winner: Caleb Bailey (Stowers Institute for Medical Research)

The chick embryo neural crest model system reveals a unique role for EphB6 in melanoma

metastasis

#### Graduate Student Poster Presentation Award

Winner: Lorinda Smith (Univ. of Utah)

Anterior and posterior reactive postural responses in healthy elderly and Parkinson disease

## **Pan American Association of Anatomy**

#### **Executive Committee 2010-2013**

Chairman: Prof. Dr. Mariano del Sol Calderón (Chile)
Vice President: Prof. Dr. Oscar Inzunza Hernández (Chile)
General Secretary: Prof. Dr. Iván Galdames Suazo (Chile)
Treasurer: Prof. Dr. Roberto Mejías Stuven (Chile)
Executive Secretary: Prof. Dr. Manuel Arteaga Martínez (México)

#### **Honorary Presidents:**

Prof. Dr. Sergey Federoff (Canada), 1978

Prof. Dr. Alberto Rodríguez Torres (Chile), 1990

Prof. Dr. Rolando Cruz Gutiérrez (Costa Rica), 1995

Prof. Dr. José Carlos Prates (Brazil), 2000

Prof. Dr. Mauricio Moscovisi (Brazil), 2004

Prof. Dr. Ricardo Jorge Losardo (Argentina), 2007

### **Conference Report**

18th Pan American Congress of Anatomy, APA
9th Iberian-Latin American Symposium of Terminology, SILAT
20th National Meeting of Morphology

September 29<sup>th</sup> to October 4<sup>th</sup> 2013, in Huatulco (Mexico), in the hotel "Las Brisas Huatulco"

The **SILAT** was held during the first two days and chaired by **Prof. Dr. María Isabel García Peláez**, President of the Mexican Society of Anatomy.

The Inaugural lecture "Origins of Iberian-Latin American Symposium of Anatomical Terminology" was given by **Prof. Dr. Rolando Cruz Gutiérrez** (Costa Rica). There were workshops in Anatomy, Embryology and Histology, where international morphological terminology was analysed by leading experts from different countries. This was coordinated by: **Nadir Valverde Barbato** (Brazil) and **Patricia Herrera** (Mexico) in the discipline of Anatomy; **Rodolfo Ávila** (Argentina) and **Manuel Arteaga Martínez** (Mexico) in the discipline of Embryology; and **Maria Elena Samar** (Argentina) and **Adriana Becerril Montes** (Mexico) in the discipline of Histology. Three lectures were given during the SILAT by **César Morataya Roldán** (Guatemala), **Alberto Rodríguez Torres** (Chile) and **Ricardo Jorge Losardo** (Argentina).

The **Pan American Congress** was held during the following 4 days, and was chaired by Prof. **Dr. Manuel Arteaga Martínez**. It had an extensive scientific program in different areas of the morphological sciences: Human Anatomy and Veterinary Anatomical Techniques, Bioethics, Experimental Morphology, History of Anatomy, Medical Education, Histology, Embryology,

Genetics, Images, Anthropology, Research, Clinical Anatomy, etc. The attendance was estimated in 700 people. The inaugural lecture "The teaching of medicine in Mexico" was given by **Prof. Dr. Rosalinda Guevara Guzmán**, General Secretary of the School of Medicine of the National University of México (UNAM). Other lectures were given by: Carmen Antonetti (Venezuela), Nelson Arvelo (Venezuela), Rodolfo Avila (Argentina), Julio Cárdenas (Chile), Rolando Cruz Gutiérrez (Costa Rica), Rodrigo Elizondo Omaña (Mexico), Teresa Fortuoul Van der Goes (Mexico), Ramón Fuentes Fernández (Chile), Parmenides Guadarrama (Mexico), Richard Halti Cabral (Brazil), Francisco Hernández Ramírez (Mexico), Ismael Herrera Vázquez (Mexico), Oscar Inzunza Hernández (Chile), Ramón Muñoz Chápuli (Spain), Eduardo Pro (Argentina), María Elena Samar (Argentina), Mariano del Sol Calderón (Chile), Nadir Valverde Barbato de Prates (Brazil).

#### There were several round tables:

- \* "Regenerative Medicine: "From Research to Medical Practice": Andrés Castell Rodríguez (Mexico), Ricardo Jorge Losardo (Argentina) and Miguel Herrera Enríquez (Mexico).
- "Neuroanatomical Changes Associated with Food": Carolina Escobar Briones (Mexico), Laura Matilde Ubaldo Reyes (Mexico), Estefania Naemí Espitia (Mexico) and Manuel Ángeles Castellanos (Mexico).
- \* "Forensic Sciences": Patricia Herrera Saint-Leu (Mexico), Macario Susano Pompello (Mexico), Lorena Valencia Caballero (Mexico).
- "Distance Education in Morphological Sciences and Current and Prospects status": Isabel García Peláez (Mexico), Vladimiro Germán Molina (Peru), Oscar Inzunza Hernández (Chile) and Manuel Millán Hernández (Mexico).
- "Scientific Journals from Latin America": Mariano del Sol Calderón (Chile), Nicolás Ottone (Argentina), Richard Halti Cabral (Brazil), Mario Cantin (Chile), Manuel Arteaga Martínez (Mexico).

In addition to all this, about 300 different works were presented, being divided into three categories: posters, oral presentations and videos.

The closing lecture "PAA towards the 50th anniversary" was given by **Prof. Dr. Ricardo Jorge Losardo** (Honorary President of the Pan American Association of Anatomy). During the event, **Prof. Dr. Fernando Quiroz Pavia** (Mexico) and his anatomical work was remembered.

At the end of the conference, the PAA Presidency passed to **Prof. Dr. Manuel Arteaga Martínez** (Mexico).

Rolando Cruz Gutiérrez & Ricardo Jorge Losardo.

Honorary President of the Pan American Association of Anatomy.

# Stephen Carmichael named recipient of Mayo Clinic 2013 Distinguished Alumnus Award

Stephen Carmichael, Ph.D., D.Sc., has been named the recipient of the 2013 Mayo Clinic Distinguished Alumnus Award. The award honors individuals who exemplify Mayo Clinic's ideals and mission. Dr. Carmichael was recognized at a private black-tie dinner at the Mayo Foundation House in Rochester on Oct. 21.



Dr. Carmichael is Professor Emeritus of Anatomy and Orthopedic Surgery at Mayo Clinic in Rochester, MN. He is a prominent leader in the field of anatomy around the globe, having developed and taught innovative anatomy curriculum at Mayo Medical School, conducted research, published extensively and participated in developments in treating Parkinson's disease.

Dr. Carmichael retired from Mayo in 2007. He was a member of the Mayo Clinic Voting Staff for 25 years and recently completed a term as Chair of the Executive Committee of the Emeritus Staff. He was Chair of the Department of Anatomy from 1991 to 2005. Beginning in 1997, he had a joint appointment in the Department of Orthopedic Surgery. He joined the Mayo Clinic staff in 1982 after serving as an Associate Professor at West Virginia University.

Dr. Carmichael has been an enthusiastic supporter of young medical students and clinical anatomists. He taught Gross Anatomy for 25 classes of Mayo Medical students and developed *de novo* Microscopic Anatomy and Developmental Anatomy courses.

His many publications include a 1985 article in *Scientific American* that was republished in four other languages — an example of the significance of his work. Dr. Carmichael published more than 130 articles as "Carmichael's Concise Review" in *Microscopy Today*, which is one of the journal's most popular features. He was Editor-in-Chief of *Clinical Anatomy* for 12 years and a founding member of the American Association of Clinical Anatomists.

His research career includes investigating the basic mechanisms of catecholamine synthesis and secretion. He also was involved in pioneering work transplanting the autologous adrenal medulla into the brain of patients with Parkinson's disease. He has published more than 100 laboratory research papers in peer-reviewed journals, several reviews on the adrenal medulla, and authored or co-authored six books in English and one in the Thai language on the subject. He was awarded generous internal and external funding to conduct his research.

Dr. Carmichael was President of the Mayo Chapter of Sigma Xi, the Histochemical Society, and the Association of Anatomy, Cell Biology and Neuroscience Chairpersons, and has been a member of the American Association of Anatomists since 1968. He has received many honors from anatomical societies around the world.

Dr. Carmichael was born in Detroit and graduated from Thomas Downey High School in Modesto, Calif., in 1963. He received a degree in biology (with honors) from Kenyon College in Gambier, Ohio, in 1967, and received a Doctor of Science *honoris causa* in 1989. He was awarded a National Institutes of Health Trainee Fellowship at Tulane University in New Orleans, where he earned a Ph.D. in Anatomy in 1971.



Recently an article on the Nazi Anatomists was published in Slate magazine. Slate is an online current affairs and culture magazine that can be accessed by anyone and is free of charge. The article of interest can be accessed with this URL:

http://www.slate.com/articles/life/history/2013/11/nazi\_anatomy\_history\_the\_origins\_of\_conservatives\_anti\_abortion\_claims\_that.html

It is about anatomy and anatomists during the Third Reich. The reporter relied heavily on Sabine Hildebrandt and articles she published in Clinical Anatomy. She also used information published in Clinical Anatomy written by Andreas Winkelmann, Gareth Jones and Maja Whitaker, and Seyed Aharinejad and Stephen Carmichael. According to the reporter, this article received 300,000 hits within 24 hours of its posting. It is gratifying to all of us that Clinical Anatomy has played an important role in bringing a dark era of our chosen profession into the light.

## **UPCOMING ANATOMY MEETINGS**

## **CALENDAR OF MEETINGS**

### 2014

13-16 April 2014

42<sup>nd</sup> Anatomical Society of Southern Africa Conference, Stellenbosch, Cape, South Africa

26-29 April 2014

**Experimental Biology** 

San Diego, USA

8-10 August 2014

The 18th Congress of the International Federation of Associations of Anatomists, Beijing, China

8-9 November 2014

**Asian Joint Congress of Clinical Anatomy** 

Tokyo, Japan

## **MEETING ANNOUNCEMENTS**

## **Annual Conference of the Anatomical Society of Southern Africa:**

13-16 April 2014, Stellenbosch, South Africa





## 42nd Annual Conference of the Anatomical Society of Southern Africa



#### IMPORTANT DATES

Closing date for abstract submission: 31 January 2014
Closing date for early registrations: 14 February 2014

Release of block accommodation bookings: 14 February 2014

Closing date for late registration: 26 March 2014

For more information visit the website at: www.assasun2014.com

## American Association of Anatomists Annual Meeting at Experimental Biology:

## 26-29 April 2014, San Diego, USA

### **Anatomy Education and Networking**

Please join us in San Diego for the American Association of Anatomists (AAA) Annual Meeting at Experimental Biology (EB 2014) on April 26 – 29, 2014.

We are delighted to announce that there will be more than 900 anatomy professors, researchers, and students attending our annual meeting for networking opportunities and presentations on the latest in anatomy research. We have a full four day program featuring two mini-meetings, two professional development symposia, nine anatomy education symposia, 18 scientific symposia, seven plenary award lectures, poster presentations, and a keynote speaker. Program highlights include:

## The Signaling by Natural and Engineered Extracellular Matrix Minimeeting:

The speakers at this mini-meeting will explore how cells and tissues respond to the physical structure and biological properties of engineered extracellular natural and matrices. The presentations will show how interplay and 'dynamic reciprocity' between cells and their surrounding scaffold/template play a pivotal role in the formation of new organs and tissues. Plenary speakers include; Celeste Nelson (Princeton Univ.), Penney Gilbert (Univ. of Toronto), and David Cheresh (Univ. of California San Diego).

## The Anatomy of Development, Disease Pathogenesis, and Regeneration Mini-meeting:

The second mini-meeting focuses on Organogenesis. Organized into a mini-

meeting format, are four sessions that focus on the molecular control of cell types and organ size; specification of organs in males females: the etiology pathogenesis if organ cancer; and the role of natural and induced stem cells in organ repair and regeneration. The Organogenesis mini-meeting is spearheaded by a keynote presentation from Dr. Andy McMahon. Plenary speakers include; Mark Mercola (UC San Diego/Sandford-Burnham Medical Research Institute), Xin Sun (Univ. of Wisconsin, Madison), and Matthias Hebrok (UCSF Diabetes Center).

## An Integrated Medical Curriculum: Successes and Pitfalls across Disciplines Symposium:

For the first time, we have planned a multisociety symposium to discuss the successes and pitfalls of an integrated medical school curriculum. The session will include invited speakers from the American Association of Anatomist (AAA),Association for Psychological Science (APS), American Society for Investigative Pathology (ASIP), American Society for Pharmacology and Experimental Therapeutics (ASPET). They will discuss how they have integrated their disciplines (Anatomy, Physiology, Pathology and Pharmacology, respectively) into the medical school curriculum at their schools.

## Our distinguished Plenary Award Lectures:

 Henry Gray/Elsevier Distinguished Educator Award Lecture - Jeffrey T. Laitman, Ph.D (Icahn School of Medicine at Mount Sinai)

- Henry Gray/Lippincott Williams & Wilkins Scientific Achievement Award Lecture - Drew M. Noden, Ph.D. (Cornell Univ., College of Veterinary Medicine)
- AAA/Wiley A.J. Ladman Exemplary Service Award Lecture - Kathy K. H. Svoboda, Ph.D. (Texas A&M Univ. Baylor College of Dentistry)

### **Young Investigator Award Lectures:**

- R.R. Bensley Award Lecture in Cell Biology - Takanari Inoue, Ph.D. (Johns Hopkins University School of Medicine)
- C.J. Herrick Award Lecture in Neuroanatomy - Xiangmin Xu, Ph.D. (Univ. of California, Irvine School of Medicine)
- H.W. Mossman Award Lecture in Developmental Biology - Lionel Christiaen, Ph.D. (New York Univ.)

 Morphological Sciences Award Lecture - Ben Emery, Ph.D. (Univ. of Melbourne)

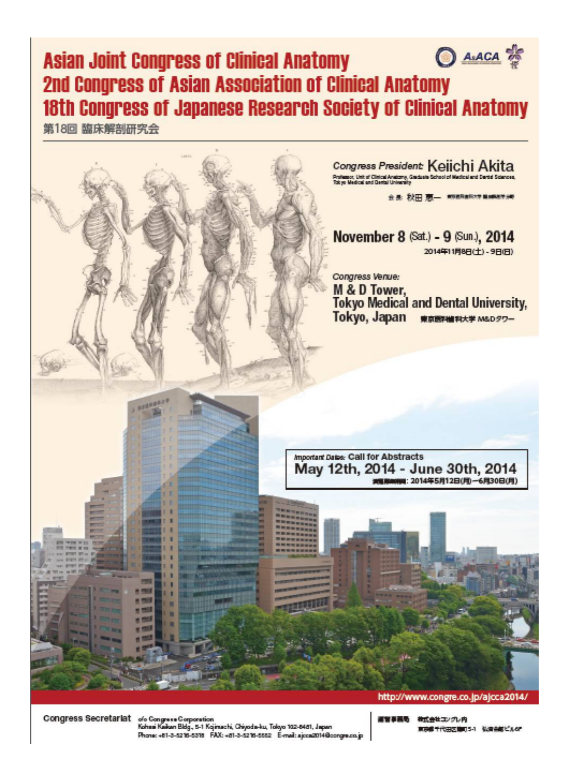
### **Keynote:**

The Keynote Speaker, Dr. Andy McMahon is the W. M. Keck Professorship of Stem Cell Biology and Regenerative Medicine at the University of Southern California. He is a pioneer in mammalian developmental biology and renowned for his contributions understanding the cell signaling mechanisms that govern embryogenesis. Dr. McMahon's research has focused for many years on the assembly, repair, regeneration of the kidney as part of a long term goal to translate basic research into improved treatments for human disease.

We look forward to seeing you in San Diego! For more information on events and how to register, please visit our website at www.anatomy.org/content/annual eb.

## **Asian Joint Congress of Clinical Anatomy:**

## 8-9 November 2014, Tokyo Japan



## **ANATOMY JOURNALS**

## URLs for ANATOMY JOURNAL TABLE OF CONTENTS

Below is the URLs for the TOCs of the journals related to anatomy or anatomical education.

If you are an editor of a journal that does not appear in the list below, please email us with the journal details for the next edition

- Anatomical record:
   http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291932-8494
- Anatomical Sciences Education: <a href="http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291935-9780">http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291935-9780</a>
- Annals of Anatomy: <a href="http://www.journals.elsevier.com/annals-of-anatomy/">http://www.journals.elsevier.com/annals-of-anatomy/</a>
- Clinical Anatomy: <a href="http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291098-2353">http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291098-2353</a>
- European Journal of Anatomy: http://www.eurjanat.com/web/
- Journal of Anatomy: <a href="http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291469-7580">http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291469-7580</a>
- Surgical and Radiological Anatomy: http://www.springer.com/medicine/radiology/journal/276

## **Contributions to PLEXUS**

Plexus is intended for staff and student of all member Societies of the IFAA

Should you receive a copy, please distribute as widely as possible in order to inform all members

of the evens and issues covered by the IFAA and its member Societies.

Contributions will be gratefully accepted. Please submit all information by email to the Editors:

**Editor: Professor Helen Nicholson** 

Dean: Otago School of Medical Sciences
Te Kura Whaiora o Otago
University of Otago
PO Box 913
Dunedin, New Zealand

Email: Helen.nicholson@stonebow.otago.ac.nz

Co-editor: Dr Nalini Pather

Medical Science, faculty of medicine
University of New South Wales
Sydney NSW 2052 Australia
Phone: +61-2 93858025

Email: N.Pather@unsw.edu.au