ASOHNS ASM 2017
67th Annual Scientific Meeting
23 – 26 March 2017
Adelaide Convention Centre, Adelaide, South Australia

Convener’s Invitation
Dear Colleagues,
The 67th ASOHNS Annual Scientific Meeting is being held in Adelaide in March 2017, in the newly redeveloped Adelaide Convention Centre. As convener, I am pleased to invite all ASOHNS members to attend what promises to be an excellent meeting.

Our focus is on exploring the latest subspecialty knowledge with particular relevance to the general otolaryngologist. We are being joined by five prominent overseas keynote speakers in the fields of Sleep, Rhinology, Facial Plastics, Otology / Neurotology and Head and Neck Surgery.

The theme of our meeting is “Ingenuity at Work”, reflecting the practical application of state of the art knowledge to our day to day practice.

I look forward to welcoming you to Adelaide in 2017.

Michael Schultz FRACS
Convener, ASOHNS ASM 2017

Keynote Speakers
Professor Robert Jackler, MD
Edward C. and Amy H. Sewall Professor in Otolaryngology and Professor, By Courtesy, of Neurosurgery and of Surgery, Stanford School of Medicine, Stanford, USA

Professor Stephen Park, MD
Director of the Division of Facial Plastic and Reconstructive Surgery and Professor and Vice-Chairman of the Department of ONSH, University of Virginia, Charlottesville, USA

Professor Eben Rosenthal, MD
John and Ann Doan Medical Director, Stanford Cancer Center, Stanford, USA

Professor Daniel Simmen, MD
Center of Rhinology, Skull Base Surgery and Facial Plastic Surgery, ORL-Zentrum, Hirlanden Clinic, Zurich, Switzerland

Dr Claudio Vicini
Director, Department of Head & Neck Surgery of ASL Romagna, Chief ONSH Unit – Forlì Hospital and Fano Hospital, Forlì, Italy

www.asohns.org.au

Medicine
Books and Journals from Cambridge University Press

The Cambridge Medicine programme focuses its book publishing in a defined set of core clinical areas with our great strength in the clinical brain sciences. Other specialties of significant focus include reproductive medicine/obstetrics and gynaecology, anaesthesia and critical care, emergency medicine and pathology.

Our journals programme covers a broad spectrum of medical disciplines including emergency and disaster medicine, epidemiology and infectious diseases, biomedical science, genetics, nutrition, mental health and psychiatry, and neuroscience.

We partner with many learned societies including The Society for Healthcare Epidemiology of America, the Neuroscience Education Institute, and the Royal College of Obstetricians and Gynaecologists.

For further details visit: cambridge.org/core-medicine
Editorial
Diversity and quality in otolaryngology research: R Harvey

Review Article
Hyaluronic acid for post sinus surgery care: systematic review and meta-analysis: E Fong, M Garcia, CM Woods, E Ooi

Main Articles
Prognostic effect of pre- and post-admission antibiotic treatment in paediatric acute mastoiditis: E Carmel, JH Curotta, AT Cheng

Is celecoxib a useful adjunct in the treatment of post-tonsillectomy pain in the adult population? A randomised, double-blind, placebo-controlled study: T-T Ng, S Diamantaras, J Priestley, J Redman, N de Silva, V Mahanta

Effects of anatomical variation on trainee performance in a virtual reality temporal bone surgery simulator: P Piromchai, I Ioannou, S Wijewickrema, P Kasemski, J Lodge, G Kennedy, J Tattersall

Do demographics and tumour-related factors affect nodal yield at neck dissection? A retrospective cohort study: RS Lim, L Evans, AP George, N de Alwis, P Stimpson, S Oue


Inter-observer variability between radiologists reporting on cerebellopontine angle tumours on magnetic resonance imaging: SR Teh, S Ranguis, P Fagan

Short Communication
Role of targeted magnetic resonance imaging sequences in the surgical management of anterior skull base pathology: S Chawla, J Boeman, M Gandhi, B Panizza

For further information about this journal please go to cambridge.org/jlo