Editorial
The two-hit hypothesis and paraganglioma of the head and neck: M Hussain, E Fisher, R Youngs, J Fishman

Review Articles
A moist edge environment aids the regeneration of traumatic tympanic membrane perforations: ZC Lou, ZH Lou
Active surveillance management of head and neck paragangliomas: case series and review of the literature: L Harrison, R Corbridge
Use of acellular dermal matrices in laryngotracheal and pharyngeal reconstruction: systematic review: A Hui, P Hong, M Bizouly

Main Articles
Superior petrosal sinus causing superior canal dehiscence syndrome: SMD Schneiders, JW Rainsbury, EF Hensen, RM Irving
Modiolar ossification in paediatric patients with auditory neuropathy: L Wang, Z Wang, F Gao, KA Peng
Magnetic resonance imaging findings in Ménière’s disease: VA Patel, BS Oberman, TT Zacharia, H Isildak
Otolaryngology outreach to Komfo Anokye Teaching Hospital: a medical and educational partnership: B Waller, R Larsen-Reindorf, M Duah, J Opoku-Buabeng, BM Edwards, D Brown, J Moyer, M Prince, GJ Basura
Balloon Eustachian tuboplasty treatment of longstanding Eustachian tube dysfunction: T Singh, V Taneja, K Kulendra, M Fan, J Robinson, D Rajali
Influence of opacification in the frontal recess on frontal sinusitis: K Hashimoto, K Tsuchi, K Okazaki, M Sakagami
Peritonsillar abscess: epidemiology and relationship with climate variations: GSM Freire, JHZ Dos Santos, PA Rolon, GB Pinheiro, ALL Sampaio

Short Communication
Out-patient flexible carbon dioxide laser surgery for benign laryngopharyngeal pathologies via transnasal flexible laryngo-oesophagoscopy: H Mohammed, L Masterson, R Nassaf

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

www.jlo.co.uk
Printed in the UK by Bell & Bain Ltd

www.jlo.co.uk
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, and the Neuroscience Education Institute, and the Royal College of Obstetricians and Gynaecologists.

For further details visit: cambridge.org/core-medicine

Access leading journals in your subject

Explore today at cambridge.org/core