# Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core

Cambridge Core



# The Journal of

# **Laryngology & Otology**

VOLUME 132 JUNE 2018

### **Editorial**

in stapes surgery, and the reporting of results. External ear canal cholesteatoma: a hypothesis: <i>M Hussain, E Fisher, J Fishman</i>	469
Review Article	
Regeneration of the tympanic membrane using fibroblast growth factor-2: Z-C Lou, Z-H Lou, J Xiao	470
Main Articles	
Reporting in stapes surgery: are we following the guidelines?: GJ Watson, M da Cruz	479
Improvement of hearing results by bone cement fixation in endoscopic stapedotomy: FN Ardiç, K Aykal, F Tümkaya, CO Kara, F Barlay	486
The protympanum, protiniculum and subtensor recess: an endoscopic morphological anatomy study: N Jufas, A Rubini, D Soloperto, M Alnoury, M Tarabichi, D Marchioni, N Patel	489
Preliminary outcomes of endoscopic middle-ear surgery in 103 cases: a UK experience: CP Yiannakis, R Sproat, A Iyer	493
Cartilage rim augmented fascia tympanoplasty: a more effective composite graft model than temporalis fascia tympanoplasty: AA Kolethekkat, R Al Abri, K Al Zaabi, N Al Marhoobi, S Jose, S Pillai, J Mathew	497
Is the use of a bone conduction hearing device on a softband a useful tool in the pre-operative assessment of suitability for other hearing implants?: PM Spielmann, R Roplekar, C Rae, F Ahmed, SEM Jones	505
Endoscopic push-through technique compared to microscopic underlay myringoplasty in anterior tympanic membrane perforations: DEM El-Hennawi, MR Ahmed, AS Abou-Halawa, MA Al-Hamtary	509
External auditory canal cholesteatoma and benign necrotising otitis externa: clinical study of 95 cases in the Capital Region of Denmark: <i>J Hertz, C Siim</i>	514
Comparative efficacies of topical antiseptic eardrops against biofilms from methicillin-resistant <i>Staphylococcus aureus</i> and quinolone-resistant <i>Pseudomonas aeruginosa</i> : <i>CK Youn, Y Jun, E-R Jo, S-J Jang, H Song, SI Cho</i>	519
Comparison of clinical outcomes of three different packing materials in the treatment of severe acute otitis externa: D Demir, MS Yılmaz, M Güven, A Kara, H Elden, Ü Erkorkmaz	523
Computed tomography versus magnetic resonance imaging in paediatric cochlear implant assessment: a pilot study and our experience at Great Ormond Street Hospital: <i>H Kanona, K Stephenson, F D'Arco, K Rajput, L Cochrane, C Jephson</i>	529
The effect of cochlear implant bed preparation and fixation technique on the revision cochlear implantation rate: AE Pamuk, G Pamuk, S Jafarov, MD Bajin, S Saraç, L Sennaroğlu	534
Cochlear orientation: pre-operative evaluation and intra-operative significance: S Sharma, M Grover, SN Singh, T Kataria, RS Lakhawat	540
Selection of the appropriate cochlear electrode array using a specifically developed research software application: EH Stefanescu, S Motoi	544
White matter lesions in magnetic resonance imaging of the brain in 56 patients with visual vertigo: PA Dimitriadis, M Saad, MS Igra, R Mandavia, C Bowes, N Hoggard, J Ray	550
Intratympanic gadolinium magnetic resonance imaging supports the role of endolymphatic hydrops in the pathogenesis of immune-mediated inner-ear disease: <i>D Lobo, M Tuñón, I Villarreal, B Brea, JR García-Berrocal</i>	554
Quality of online otolaryngology health information: TC Biggs, N Jayakody, K Best, EV King	560
Clinical Record	
Patulous Eustachian tube obliteration using endovascular coils: a novel technique: K Jolly, A Darr, SV Chavda, SK Ahmed	564

## **Online Only Papers**

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

