Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core

Cambridge Core



Laryngology & Otology

VOLUME 138

JULY 2024

Editorial

Photobiomodulation therapy for tinnitus, primary care triage using the head and neck cancer risk calculator, and rhinitis medicamentosa management: <i>J Fishman, EW Fisher</i>	709
Review Article	
The effect of photobiomodulation on tinnitus: a systematic review: Y Nikookam, N Zia, A Lotfallah, J Muzaffar, J Davis-Manders, P Kullar, ME Smith, G Bale, P Boyle, R Irving, D Jiang, M Bance	710
Main Articles	
Systematic review and meta-analysis of laryngeal reinnervation techniques in adults with unilateral and bilateral vocal fold palsies: A Onifade, E Vincent, N Tolley	732
A retrospective analysis: follow up with ¹⁸ F-fluoro-2-deoxy-D-glucose-positron emission tomography/computed tomography in oro- and hypopharyngeal squamous cell carcinoma patients: <i>J Van Nuffel, K Verbruggen, M Voordeckers, Y De Brucker, N Platteaux, I Foulon, O Michel</i>	747
Eustachian tube dysfunction after using different types of masks during the coronavirus disease 2019 pandemic: NG Yüksel Aslıer, M Karataş	755
Impact of primary care triage using the Head and Neck Cancer Risk Calculator version 2 on tertiary head and neck services in the post-coronavirus disease 2019 period: <i>J-Y Tan, CJ Callaghan, AW Lewthwaite, CCH Chan, CT Wee, EYH To, I Summers, JW Nelson, MB Smith, LQ Li, C Morton, L Porteous, AS Evans, IJ Nixon</i>	760
Oropharyngeal dysphagia in children with multiple disabilities: E Chane-Law, G Prum, R Mallart, E Verin	766
Disinfection of flexible fibre-optic endoscopes out-of-hours: confidential telephone survey of ENT units in England – 20 years on: <i>J Clymo, R Bickerton, S McBrinn, M Rollin</i>	769
Rhinitis medicamentosa – comparing two treatment strategies: a retrospective analysis: <i>I Margulis, J Jrbashyan, SB Fisher, N Feibish, N Stein, R Cohen-Kerem</i>	775
Transcanal endoscopic carbon dioxide laser resection of early-stage (A1–B1) glomus tympanicum tumours: single-centre case series: <i>J Remacha, L Pujol, M Caballero-Borrego, M Sandoval, I Viza, A Codina, M Bernal-Sprekelsen, F Larrosa</i>	782
Unveiling the Intricacies of the Inner Ear Anatomy: Novel 3D-Printed Model for Detailed Visualization and Functional Demonstrations: S-W Wu, Z-Z Nian, W Lin, X-D Zhang	787
Oral corticosteroid prescribing practice for chronic rhinosinusitis with nasal polyps among otorhinolaryngologists in Scotland: a nationwide survey: <i>R Misirovs, G Hoey, B Lipworth, R Green</i>	792
Primary mode of communication for people with total laryngectomy in the UK: a cross-sectional survey SH Woodman, R Govender, K Baker, C Glaister, EA Rowe, J Dunton, JM Patterson	797
Effect of drilling on otolithic organ functions in mastoidectomy: AT Karakuzu, HE Özel, H Temir, F Özdoğan, S Genç, S Çalışkan	803
Short Communication	
Feasibility of an enhanced low-fidelity ear simulator for otomicroscopy training: M Allman, D Owens	808
Clinical Records	
An unusual presentation: temporomandibular tissue herniation through congenital foramen of Huschke: ST Patel, K Dusu, T Moharrum, M Salem	811
Lost needle in the oral cavity: can the nightmare be just a bad dream?: L Rodríguez-Alcalá, JX Valderrama-Penagos, E O'Connor-Garcia St, C O'Connor-Reina	814
Letters to the Editor	
The role of ChatGPT in enhancing ENT surgical training: comment: A Kleebayoon, V Wiwanitkit	818
Book Reviews	819
Erratum	821
Corrigendum	826

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



www.ilo.co.uk

Published for JLO (1984) Ltd by Cambridge University Press Printed and bound by CPI Group (UK) Ltd, Croydon, CR0 4YY

