## Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core

Cambridge Core



## Laryngology & Otology VOLUME 138 NOVEMBER 2024

## **Editorial**

Topical intranasal corticosteroids for Eustachian tube dysfunction and apologies from The Journal: J Fishman, EW Fisher	1053
Review Articles	
Spontaneous regression of head and neck squamous cell carcinoma: a systematic review and meta-analysis of case reports: <i>KL Lau, Z Ferozepurwalla</i>	1054
Drooling in developmentally normal children: a review: J Saniasiaya, G van der Meer, EC Toll	1061
Efficacy of intranasal corticosteroid sprays in relieving clinical signs of Eustachian tube dysfunction: a systematic review and meta-analysis of randomised, controlled trials: <i>TJ Nibhanupudy, A Patel, CP Trinh, E Jenkins, PC Weber, JR Levi</i>	1065
A meta-analysis comparing the efficacy and safety of different modes of administration of cream in the treatment of otomycosis: L Fan, X-M Xu, B-Y Liu, J Huang, D-Z Yan	1073
Main Articles	
Frequency-specific analysis of hearing outcomes after surgery for chronic ear diseases: L Cai, T Wang, H Sun, J Qiu, J Liu	1081
Lost and found: surgical adventures in migratory foreign body cases: GM Divya, SP Moideen, RM Sheriff, A Khan	1086
A Retrospective Comparative Chart Review of Hearing Recovery in Neural and Sensory Type Sudden Sensorineural Hearing Loss Patients: RZ Xu, RC Guo, P Wijesinghe, TG Joshua, A Ayub, M Lee, DA Nunez	1090
Laryngeal muscle tension in patients with sinonasal diseases: prevalence and clinical significance: A-L Hamdan, J Hosri, Y Yammine, P Abou Raji Feghali, N El Hadi, E Alam	1095
Exploring tonsil pathology in PTEN hamartoma syndrome: a cohort study: LM Cairns, C Findlay, N Jayakody, K Amonoo-Kuofi, NN Patel, KL Lachlan	1100
Concentration, motivation, activity, and subjective fatigue in patients with single-sided deafness: E Gürses, S Kılıç, B Çıldır	1103
The pioneers of vestibular physiology in the 19th century: S Dasgupta, M Mandala, EA Guneri, M Bassim, AA Tarnutzer	1108
The utility of Chat Generative Pre-trained Transformer as a patient resource in paediatric otolaryngology: WM Jongbloed, N Grover	1115

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

