

Cambridge Core

Access
leading
journals in
your subject

Explore today at [cambridge.org/core](https://www.cambridge.org/core)

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

Editorial

Epistaxis audit revisited: *J Fishman, E Fisher, M Hussain* 1045

Review Article

Head and neck immunoglobulin G4 related disease: systematic review: *G Tirelli, N Gardenal, A Gatto, E Quatela, GC Del Piero* 1046

Main Articles

Surgery alone versus post-operative radiotherapy for sinonasal malignant melanoma: a meta-analysis: *R Hu, B-B Yang* 1051

Epistaxis and mortality: *Integrate (The National ENT Trainee Research Network)* 1061

A simple, quick, validated method of recording the nasal cycle in humans using a subjective scale: *MR Williams, R Eccles* 1067

The utility of virtual reality surgical simulation in the undergraduate otorhinolaryngology curriculum: *T Hardcastle, A Wood* 1072

Effect of bidi smoking on nasal mucociliary clearance: a comparative study: *B Paul, SS Menon, R Vasthare, R Balakrishnan, S Acharya* 1077

Diagnostic flexible versus rigid bronchoscopy for the assessment of tracheomalacia in children: *J Choi, H Dharmarajan, J Yu, KA Dunsky, TJ Vece, EH Chiou, J Ongkasuwan* 1083

Olfactory bulb volume and olfactory sulcus depth in patients with Behçet's disease: *A Doğan, N Bayar Muluk, N Asal, MH Şahan, M Inal, Ö Gündüz, OK Arıkan* 1088

A pilot study on the provision of tracheostomy healthcare and patient engagement in quality improvement measures: a global perspective: *C Swords, A Manji, E Ward, A Arora* 1093

Evaluation of the academic productivity of the top 100 worldwide physicians in the field of otorhinolaryngology and head and neck surgery using the Google Scholar h-index as the bibliometrics ranking system: *MT Kalcıoglu, Y Ileri, OI Ozdamar, U Yilmaz, M Tekin* 1097

Significance of immunohistochemical overexpression of cyclooxygenase-2 in overall and disease-free survival of oral squamous cell carcinoma patients: *SM Adnan Ali, S Naeem, Y Mirza, N Zahid, MS Awan* 1102

The Gopen–Yang Superior Semicircular Canal Dehiscence Questionnaire: development and validation of a clinical questionnaire to assess subjective symptoms in patients undergoing surgical repair of superior semicircular canal dehiscence: *BL Voth, JP Sheppard, NE Barnette, V Ong, T Nguyen, CH Jacky Chen, C Duong, JJ Arsenault, C Lagman, Q Gopen, I Yang* 1110

Cost-effectiveness of Coblation compared with cold steel tonsillectomies in the UK: *JF Guest, K Rana, C Hopkins* 1119

Efficacy of fluoroscopy-guided endoscopic cricopharyngeal myotomy: *K Fujiwara, K Kawamoto, K Taira, T Fukuhara, S Koyama, H Kataoka, H Kitano, H Takeuchi* 1128

Cluster of differentiation 8 T-cell population in the laryngeal mucosa of smokers with laryngeal cancer: *S Elwany, S Radi, H Khalil, I Talaat, K Belasy* 1134

Short Communications

Tongue base mucosectomy for carcinoma of unknown primary using endoscopic electrocautery: rationale for wider implementation of an institutionally restricted technique: *CR Davies-Husband* 1138

Surgical histology for adduction arytenopexy using injection laryngoplasty: *K Sato, S Chitose, F Sato, H Umeno* 1143

Clinical Records

A novel use of intratympanic dexamethasone for intractable posterior canal benign paroxysmal positional vertigo: report of two cases: *A Kelkar, I Johnson* 1147

Delayed-onset facial nerve paresis following cochlear implantation: case report and literature review: *R Lawrence, E Jeffs, DEH Hartley* 1150

Book Reviews

1153

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



www.jlo.co.uk

Published for JLO (1984) Ltd by Cambridge University Press
Printed in the UK by Bell & Bain Ltd

CAMBRIDGE
UNIVERSITY PRESS