

# 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**

Does smoking increase the risk of peritonsillar abscess formation?: *J Fishman, E Fisher, M Hussain* 857

**Review Articles**

Ossicular chain mobilisation versus reconstruction in surgery for isolated malleus and/or incus fixation: systematic review and meta-analysis: *WL Crutcher, P Tassone, S Pelosi* 858

The use of thalidomide therapy for refractory epistaxis in hereditary haemorrhagic telangiectasia: systematic review: *L Harrison, A Kundra, P Jervis* 866

**Main Articles**

Analysis of smoking behaviour in patients with peritonsillar abscess: a prospective, matched case-control study: *D Schwarz, P Wolber, M Balk, JC Luers* 872

Variability of vestibular aqueduct measurements among axial, single-oblique and double-oblique computed tomography images: *Y Quan, XJ Gao, J Liu, RZ Gong, Q Wang, H Liang, JL Fu, Q Cheng* 875

Streamlining grommet pathways for otitis media with effusion and hearing loss in children: our experience: *O McLaren, EC Toll, R Easto, E Willis, S Harris, J Rainsbury* 881

Comparison of the application of artificial ossicles and autologous ossicles in the reconstruction of a damaged ossicular chain: *L Zhao, J Li, S Gong* 885

The effects of systemic steroid therapy on macrophage migration inhibitory factor concentrations in patients with nasal polyps: *A Ekinici* 891

Performing and analysing tone-induced cervical and ocular vestibular-evoked myogenic potentials in traumatic and non-traumatic vestibular pathology: *AI Mallinson, NS Longridge* 896

Reviewing indications for panendoscopy in the investigation of head and neck squamous cell carcinoma: *A Noor, L Stepan, SS-T Kao, N Dharmawardana, EH Ooi, J-C Hodge, S Krishnan, A Foreman* 901

Tone-induced cervical and ocular vestibular-evoked myogenic potentials: comparing abnormalities in traumatic and non-traumatic vestibular disease: *NS Longridge, AI Mallinson* 906

Peritonsillar infiltration of lidocaine with adrenaline is associated with increased risk of secondary post-tonsillectomy haemorrhage: *HK Tolska, AJ Takala, J Jero* 911

Arterial spin labelling and diffusion-weighted magnetic resonance imaging in differentiation of recurrent head and neck cancer from post-radiation changes: *AAK Abdel Razek* 923

**Clinical Records**

Internal carotid artery aneurysm in skull base osteomyelitis: does the pattern of cranial nerve involvement matter?: *F Hassannia, SD Carr, E Yu, JA Rutka* 929

Dissociation between caloric and head impulse testing in patients with congenital abnormalities of the semicircular canals: *B Shaw, RS Raghavan* 932

The management of laryngeal lipoid proteinosis: *M Ally, AJ Kinshuck, A Sandison, GS Sandhu* 936

Patulous nasolacrimal duct with air reflux: a complication of submucosal diathermy of the inferior turbinate: *PM Puttasiddaiah, CR Whittet, GN Shuttleworth* 940

Dislocation of cochlear implant magnet during 1.5 Tesla magnetic resonance imaging despite head bandaging, and its repositioning using an endoscopic approach: *WJC Leong, HW Yuen* 943

Successful hearing improvement with direct acoustic stimulation in a patient with schizophrenia: *J Rebol, M Kravos, M Ložar* 946

**Book Review**

949

**Erratum**

950

For further information about this journal please go to [cambridge.org/jlo](http://cambridge.org/jlo)



[www.jlo.co.uk](http://www.jlo.co.uk)

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

**CAMBRIDGE**  
UNIVERSITY PRESS