

Go Mobile

CJO Mobile (CJOm) is a streamlined
Cambridge Journals Online (CJO)
for smartphones and other
small mobile devices



- Use CJOm to access all journal content including *FirstView* articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: journals.cambridge.org



CAMBRIDGE
UNIVERSITY PRESS

Main Articles

Surgical management of troublesome mastoid cavities: <i>M Yung, P Tassone, I Moumoulidis, S Vivekanandan</i>	221
Isolated itching of external auditory canal: clinicopathological study with immunohistochemical determination of antimicrobial peptides: <i>B Acar, GG Simsek, S Oguztuzun, M Zaim, RM Karasen</i>	227
Association of age-related macular degeneration with age-related hearing loss: <i>MK Bozkurt, BT Ozturk, H Kerimoglu, I Ersan, H Arbag, B Bozkurt</i>	231
Speech perception in individuals with auditory dys-synchrony: <i>UA Kumar, M Jayaram</i>	236
Clinical characteristics and audiological significance of spontaneous otoacoustic emissions in tinnitus patients with normal hearing: <i>D-K Kim, S-N Park, K-H Park, HG Choi, E-J Jeon, Y-S Park, SW Yeo</i>	246
Prognosis of patients with idiopathic sudden hearing loss: role of vestibular assessment: <i>S Korres, GA Stamatiou, E Gkoritsa, M Riga, J Xenelis</i>	251
Influence of lipoproteins and fibrinogen on pathogenesis of sudden sensorineural hearing loss: <i>Z Oreskovic, D Shejbal, G Bicanic, B Kekic</i>	258
Development of an auditory implant manipulator for minimally invasive surgical insertion of implantable hearing devices: <i>C Stieger, M Caversaccio, A Arnold, G Zheng, J Salzmann, D Widmer, N Gerber, M Thurner, C Nauer, Y Mussard, M Kompis, LP Nolte, R Häusler, S Weber</i>	262
How reliable is visual assessment of the electrically elicited stapedius reflex threshold during cochlear implant surgery, compared with tympanometry?: <i>HW Pau, K Ehrt, T Just, U Sievert, R Dahl</i>	271
Adenoidectomy plus tympanostomy tube insertion versus adenoidectomy plus myringotomy in children with obstructive sleep apnoea syndrome: <i>IM Vlastos, M Houlakis, D Kandiloros, L Manolopoulos, E Ferekidis, I Yiotakis</i>	274
Relationship between bacteriology of the adenoid core and middle meatus in children with sinusitis: <i>S Elwany, AN El-Dine, A El-Medany, A Omran, Z Mandour, A Abd El-Salam</i>	279
Prevalence of arytenoid asymmetry in relation to vocal symptoms: <i>A-L Hamdan, J Nassar, J Ashkar, A Sibai</i>	282
Endoscopic diagnosis of laryngeal cancer and precancerous lesions by narrow band imaging: <i>X-G Ni, S He, Z-G Xu, L Gao, N Lu, Z Yuan, S-Q Lai, Y-M Zhang, J-L Yi, X-L Wang, L Zhang, X-Y Li, G-Q Wang</i>	288
Role of mitomycin C in reducing keloid recurrence: patient series and literature review: <i>M Gupta, T Narang</i>	297
Bronchoscopy versus multi-detector computed tomography in the diagnosis of congenital vascular ring: <i>AH Gaafar, KI El-Noueam</i>	301

Short Communications

Safe application of mitomycin C within the nasal cavity: <i>T Gutierrez, C Hopkins</i>	309
Management of intra-operative cerebrospinal fluid leak following endoscopic trans-sphenoidal pituitary surgery: <i>CGL Hobbs, A Darr, WV Carlin</i>	311

Clinical Records

Cochlear implantation in Brown–Violetto–Van-Laere syndrome: <i>AR Sinnathuray, DR Watson, B Fruhstorfer, JR Olarte, JG Toner</i>	314
Persistent otorrhoea with an abnormal tympanic membrane secondary to squamous cell carcinoma of the tympanic membrane: <i>N De Zoysa, J Stephens, GMD Mochloulis, PBDS Kothari</i>	318
Parapharyngeal cerebrospinal fluid collection: an unusual complication of temporal bone fracture: <i>C Kirton, A Guidera</i>	321

Letters to the Editors

324

Book Reviews

327

Cambridge Journals Online

For further information about this journal please go to the journal website at journals.cambridge.org/jlo



www.jlo.co.uk

Published for JLO (1984) Ltd by Cambridge University Press.
 Printed in Great Britain by Latimer Trend.

CAMBRIDGE
 UNIVERSITY PRESS