

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

Editorial

- New anticoagulants, a new book and old gags: *R Youngs, E Fisher, M Hussain, J Fishman* 323

Review Articles

- New oral anticoagulants – a guide for ENT surgeons: *S Kumar, R Moorthy* 324

- Garnett Passe and the tonsillectomy gag: *JC Rice* 329

Main Articles

- Preservation of cochlear structures and hearing when using the Nucleus Slim Straight (CI422) electrode in children: *H Skarzynski, M Matusiak, A Lorens, M Furmanek, A Pilka, PH Skarzynski* 332

- Comparison of Carina active middle-ear implant with conventional hearing aids for mixed hearing loss: *VA Savaş, B Gündüz, R Karamert, R Cevizci, M Düzlü, H Tutar, YA Bayazit* 340

- The vomeronasal organ – incidence in a Bulgarian population: *G Stoyanov, K Moneva, N Sapundzhiev, AB Tonchev* 344

- Assessment of nasal mucociliary activity in patients with Behçet's disease: *I Ozbay, C Kucur, F Temizturk, Y Ozkan, C Kahraman, F Oghan* 348

- The effects of different suture materials in the nasal cavity: *A Durmaz, A Kilic, R Gumral, U Yildizoglu, B Polat* 352

- Is the effect of topical intranasal steroids on obstructive adenoids transient or long-lasting? Case series and systematic review of literature: *MA Bitar, J Nassar, R Dana* 357

- Changing trends in the incidence of juvenile nasopharyngeal angiofibroma: seven decades of experience at King George's Medical University, Lucknow, India: *A Mishra, SC Mishra* 363

- Early stage squamous cell carcinoma of the lower lip: predictive factors for recurrence: *Y Ozkul, M Songu, A Imre, E Tunc, Z Ozkul, S Arslanoglu, E Pinar, K Onal* 369

- Impact of unilateral carbon dioxide laser posterior transverse cordotomy on vocal and aerodynamic parameters in bilateral vocal fold paralysis: *MB Asik, O Karasimav, H Birkent, AL Merati, M Gerek, Y Yıldız* 373

- A murine model of subglottic granulation: *A Ghosh, KP Leahy, S Singhal, E Einhorn, P Howlett, NA Cohen, N Mirza* 380

- Single cannula versus double cannula tracheostomy tubes in major oral and oropharyngeal resections: *M Dhiwakar, GI Nambi, TV Ramanikanth, SM Kale, MN Sivakumar* 388

- Merkel cell carcinoma of the head and neck: poorer prognosis than non-head and neck sites: *GB Morand, J Madana, SD Da Silva, MP Hier, AM Mlynarek, MJ Black* 393

Short Communications

- Endoscopic vocal fold injection using a 25-gauge butterfly needle: *MA Buchanan, F Riffat, CE Palme* 398

- Transoral robotic resection of a large schwannoma in the retropharyngeal space: *A Gungadeen, R Lisseter, J Manickavasagam, V Paleri* 401

Clinical Records

- Active middle-ear implant fixation in an unusual place: clinical and audiological outcomes: *JF Polanski, AD Soares, ZM Dos Santos, OL Mendonça Cruz* 404

- Cochlear implantation is a therapeutic option for superficial siderosis patients with sensorineural hearing loss: *R Omichi, S Kariya, Y Maeda, K Nishizaki* 408

- Letters to the Editors** 412

- Book Review** 415

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 the UK by Bell & Bain Ltd

CAMBRIDGE
UNIVERSITY PRESS