

# 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](http://journals.cambridge.org)



**CAMBRIDGE**  
UNIVERSITY PRESS

**Editorial**

Introducing bioinformatics: *R Youngs, E Fisher* 847

**Review Article**

Bioinformatics in otolaryngology research. Part one: concepts in DNA sequencing and gene expression analysis: *TJ Ow, K Upadhyay, TJ Belbin, MB Prystowsky, H Ostrer, RV Smith* 848

**Main Articles**

Endolymphatic hydrops and Ménière's disease: a lesion meta-analysis: *DJ Pender* 859

Long-term outcome of ossiculoplasty using autogenous mastoid cortical bone: *Z Yu, L Zhang, D Han* 866

Noise-induced hearing loss in small-scale metal industry in Nepal: *JD Whittaker, T Robinson, A Acharya, D Singh, M Smith* 871

Mycological study on cholesteatoma keratin obtained during primary mastoid surgery: *KG Effat, NM Madany* 881

Histological analysis of the effects of anti-adhesive haemostatic agents on the middle ear of the guinea pig: *E Kulduk, E Eren, FK Soy, R Dundar, M Aslan, MS Basoglu, F Simsek, H Katilmis* 885

A study on allergen sensitivity in patients with allergic rhinitis in Bangalore, India: *G Gowda, S Lakshmi, BG Parasuramalu, C Nagaraj, BVC Gowda, KG Somashekara* 892

Intraductal pressure during sialendoscopy: *JC Luers, M Ortmann, D Beutner, KB Hüttenbrink* 897

Effects of the administration of epidermal growth factor receptor specific inhibitor cetuximab, alone and in combination with cisplatin, on proliferation and apoptosis of Hep-2 laryngeal cancer cells: *F Bussu, G Pozzoli, V Giglia, D Rizzo, A Limongelli, E De Corso, C Graziani, G Paludetti, P Navarra, G Almadori* 902

The eminent anatomists who discovered the upper oesophageal sphincter: *R Marchese-Ragona, G Ottaviano, S Masiero, C Staffieri, A Martini, A Staffieri, M Mion, G Zaninotto, DA Restivo* 909

The predictive value of structured ultrasonographic staging for thyroid nodules: *SL Gray, G O'Neill, G McGarry* 914

Lymph node metastasis in thyroid papillary microcarcinoma: a study of 170 patients: *R Varshney, MN Pakdaman, N Sands, MP Hier, L Rochon, MJ Black, RJ Payne* 922

Does HMGB1 predict occult neck lymph node metastasis in early tongue carcinoma? A case-control study of 26 patients: *H Hanakawa, Y Orita, Y Sato, M Takeuchi, S Takao, K Ohno, T Kohno, N Iwaki, H Marunaka, R Tamamura, M Nishibori, H Nagatsuka, K Nishizaki, T Yoshino* 926

**Short Communication**

Should we use fingerbreadth measurements in submandibular gland surgery? A critical appraisal of the technique: *C Smyth, C Jackson, C Smith, R Adair* 932

**Clinical Record**

Revision laryngeal framework surgery performed by directly pulling the lateral cricoarytenoid muscle: *T Kanazawa, D Komazawa, Y Watanabe, K Ichimura* 935

**Book Reviews**

939

Cambridge Journals Online

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



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

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

**CAMBRIDGE**  
UNIVERSITY PRESS