

**CONTENTS**

**From the desk of the Editor**

**Main Article**

- The Contralateral Ear in Unilateral Chronic Otitis Media - Does it Need Reckoning?  
  Ramakrishnan Narayanaswamy, Gaurav Awasthi  
  (160)

- Epidemiological Profile of Foreign Body in Upper Aero-digestive Tract in a Peripheral Tertiary-Care Hospital  
  Amit Bikram Maiti, Rabi Hembrom, Rupam Sinha, Satadal Mandal, Mayur M Nair, Somnath Patra  
  (165)

- Fat Plug Myringoplasty Vs Trichloroacetic Acid Cauterization as Office Procedures for Managing Small Central Perforation  
  Kanchan Sandeep Dhote, Priti Rakesh Dhoke, Vivek Vishwas Harhare, Nitin Vasant Deosthale, Sonali Prabhakar Khadakkar  
  (171)

- Assessment of the Utilization Pattern and Related Knowledge about Topical Nasal Decongestants among the Users  
  Valli Rajasekaran, Puja Ghosh  
  (176)

- All Cartilage No Stitch Type 1 Tympanoplasty – A Prospective Study  
  Deb buds Lal Chakrabory, Chiranjib Das, Pritam Chatterjee, Rajesh Hansda  
  (183)

- Comparison of Microdissection Microlaryngeal Surgery with Carbon Dioxide Laser in Management of Benign and Premalignant Lesions of Larynx  
  Rachi na Prasad, Ajay Mallick  
  (190)

- A Study on Hospital Acquired Infections among Patients in a Tertiary Care Hospital of Darjeeling District, West Bengal  
  Maunika De, Dipanshu Mukherjee  
  (197)

- A Cadaveric Study of Occurrence of Extralaryngeal Branches of the Recurrent Laryngeal Nerve with Reference to its Importance in Thyroid Surgery  
  Shantanu Nandy, Anirban Banerjee, Saumik Das  
  (207)

- Comparative Study of Infiltration of Lidocaine with Adrenaline versus Sterile Water in Type 1 Tympanoplasty Performed under General Anaesthesia  
  Santosh Uttarkar Pandurangrao, Sridurga Janarthanan  
  (213)

**Case Report**

- Chondroid Syringoma of Dorsum of the Nose  
  Netra Aniruddha Pathak, Vidya Vasant Kokade, Kiran Jayawant Shinde  
  (219)

- An Interesting Case of a Butcher Who Attempted to Cut His Neck  
  N R Ankale, R S Mudhol, Rajesh Radhakrishna Havaldar, Anju Singh  
  (222)

- Tongue Entrapment in a Plastic Bottleneck  
  Ram Rajmani Singh, Nikesh Meghji Gosrani, Tejal Patel, Khitij Dhaval Shah  
  (227)
Myxoid Chondrosarcoma of the Hyoid Bone
Kinjal Majumdar, Nirmalya Samanta, Devjani Ghosh Shrestha, Kasturi Mondal, Utpal Jana

Isolated Sphenoid Sinus Disease- A Unique Case of Sphenoidal Mucocoele
Tushar Kanti Ghosh, Srijoy Gupta, Pradeep Devineni

Tracheal Stenosis After Endotracheal Intubation and Percutaneous Dilatational Tracheostomy
Camelia Herdini, Agus Surono, Supomo Supomo, Jessica Fedriana
The Association of Otolaryngologists of India
West Bengal

OFFICE BEARERS 2018-19

President
Dr Debasish Mukherjee

President Elect
Dr Mrinal Kanti Acharyya

Immediate Past President
Dr Sumit Kumar Basu

Vice-Presidents
Dr Subhajit Banerjee
Dr Debasish Guha

Honorary Secretary
Dr Snehasis Barman

Honorary Treasurer
Dr Dwaipayan Mukherjee

Editor-in-chief
Dr Saumendra Nath Bandyopadhyay

Honorary Joint Secretaries
Dr Saumitra Kumar
Dr Ajoy Kumar Khaowas

Executive Committee Members
Dr Utpal Jana
Dr Diptanshu Mukherjee
Dr Amitabha Roychoudhury
Dr Pijush Kumar Roy
Dr Manoj Mukherjee
Dr Atish Halder
Dr Sarmistha Bandyopadhyay
Dr Swagatam Banerjee

Editorial Board Members
Dr Ranjan Raychowdhury
Dr Debangshu Ghosh

Trustee Board Members
Dr Tarun Palit
Dr A M Saha
Dr Dulal Kumar Basu
Dr Debratan Nandi
Dr Haradhan Bora
Dear Members,

The ISOCON 2019 KOLKATA organizing committee invites you to attend the 28th Annual Conference of the Indian Society of Otology on 15th to 17th November 2019 at Biswa Bangla Convention Centre, Kolkata, West Bengal. Get ready for the ultimate experience of a Mega-Conference at India’s biggest and most modern Convention Centre, along with a touch of tradition and culture of Bengal. Meet the legends in the field of Otology, learn and share knowledge and enjoy the academic feast. Our team is ready to give you a warm welcome.

Dr Utpal Jana  
Organizing Chairman  
Mobile: 9831561165  
Email: utpaljana@yahoo.com

Dr Dwarkanath Mukherjee  
Organizing Secretary  
Mobile: 9830186717  
Email: crdwalpayan.m@gmail.com

Conference Secretariat: CMC House, 91B, C R Avenue, Kolkata, 700073, West Bengal  
Phone: 033 22258548, 033 22219738, Email: isocon2019@gmail.com, Website: www.isocon2019.com
Surgical outcome has been progressively refined by technological advancements and innovations but a surgeon’s greatest asset remains knowledge of the human anatomy, a subject which has remained relatively unchanged albeit intricately evolving. Galen’s information from animal dissection evolved over fifteen centuries into Vesalius’ accurate depictions from cadaveric dissection but only three centuries later, in 1858, Henry Gray and Henry Vandyke Carter revolutionised human anatomy with the inaugural edition of Gray’s Anatomy, a book which continues to expand with our knowledge on the subject.

The field of otolaryngology expanded to incorporate a variety of interdisciplinary activities as intricate knowledge helped surgical navigation through anatomical labyrinths. Functional aspects of organs were defined through meticulous research on microstructural and ultrastructural details of anatomy as the surgeons’ trepidation was replaced by a respect for the integrity of anatomical structures. We have progressed from the days where Mosher, in 1929, described ethmoidal sinus surgery as an easy way of killing a patient to a time where basic ethmoidal sinus surgeries are done even by surgical residents under supervision. The focus in sinus surgery has shifted from a gross structural study to one of understanding the various drainage pathways and their normal anatomical variations.

The otoendoscope has added another dimension to the field of otology. Studies regarding the mucosal folds and the pathways of ventilation of the middle ear and the endoscopic anatomy of the region has enhanced the understanding and tackling of ear pathologies while the description of natural variations has enabled surgeons to avoid common pitfalls during ear surgery. Life-changing procedures like cochlear implants have also been made possible due to detailed anatomical knowledge.

In 1977, Hirano’s description of the ultrastructure of vocal cords revolutionised laryngeal surgery and coupled with the progress of optical instruments, mirror-guided laryngeal surgery and stripping of vocal cords have been supplanted by function-preserving microscopic surgeries with microflap techniques. Head and neck oncology, with exhaustive descriptions of the complex anatomy of the concerned region, has gradually evolved from just radical dissection to a more conservative approach, efforts being made to maintain oncological safety with minimal deprivation of functional integrity.

In essence, anatomy has not changed; what has changed is our understanding of the subject. The realisation that surgical procedures should consider the functional aspects of anatomical structures and be suitably modified remains the mainstay of further progress in our complex field.
FOR AUTHOR

1. Visit www.bjohns.in on your internet browser (BJOHNS recommends Google Chrome or Mozilla Firefox)
2. Click ‘Submit Article’ under Publish with Us from the right navigation bar
3. Registered users can log in to the system with their passwords
4. New users must complete a one-time Registration Process by selecting ‘Not a user? Register with this site’
5. Follow the instructions for the easy 5-step submission process
6. Track the status of your submission online as it is processed

FOR READERS

1. Visit www.bjohns.in on your internet browser (BJOHNS recommends Google Chrome or Mozilla Firefox)
2. Prior registration is not mandatory to browse articles but is preferred as all users are notified about new issues
3. Readers can access all articles published in the journal absolutely free of charge
4. Select ‘Current’ for the current issue and ‘Archives’ for previous issues from the top navigation bar
5. Use ‘Article Tools’ from the right navigation bar to cite the article, email the article hyperlink to a colleague or contact the corresponding author by email