Vol. LXXXIV No. 4

April 1970/

# The Journal of Laryngology and Otology

EDITED BY G. H. BATEMAN

> ASSISTANT EDITOR LIONEL TAYLOR

### Contents

Pathology of hypopharyngeal cancer in relation to surgical management	D. F. N. HARRISON	349
Tumours of the upper jaw: natural history and treatment	M. Lederman	369 -
Tracheobronchial foreign bodies—a review of 14 years' experience	GARBIS HARBOYAN and Ramzi Nassif	403 -
Surface ultrastructure of the cochlear perilymphatic space	D. J. Lim	413 -
The relationship between electrolyte balance and cochlear disturbances in cases of renal failure .	A. YASSIN, A. BADRY and A. FATT-HI	429 -
The role of electrolyte balance on vestibular dis- turbances in cases of renal failure	A. YASSIN, A. BADRY and A. FATT-HI	437 -
Clinical records—		
Quinsy tonsillectomy—a further report	A. G. BEEDEN and J. N. G. EVANS	443-
Extranasopharyngeal juvenile angiofibroma—a case report	Р. N. Ратнак	449-
Rhino-orbital-myiasis	S. K. GUPTA and H. V. NEMA	453 -
Haemangiopericytoma	D. L. CHHANGANI, R. K. SAXENA, S. P. POPLI	
Societies' proceedings	and T. P. BHARADWAJ	457 463

General notes

## Headley Brothers Ltd Ashford, Kent

Annual Subscription £8 net, U.S.A. \$23 https://doi.org/10.1017/50022215100071978 Published online by Cambridge University Press Monthly, LI net, post free

# The Journal of Laryngology and Otology

(FOUNDED in 1887 by MORELL MACKENZIE and NORRIS WOLFENDEN)

#### EDITED BY G. H. BATEMAN

ASSISTANT EDITOR

1. Original articles which have not been published elsewhere are invited and should be sent to the Editor. They are considered for publication on the understanding that they are contributed to this *Journal* solely. Reproduction elsewhere, in whole or in part, is not permitted without the previous written consent of the Author and Editor and the customary acknowledgement must be made.

2. Manuscripts should be typewritten, on one side only of the paper, and well spaced. Captions to illustrations should be typed on a separate sheet and sent at the same time as original photographs, etc.

The Harvard system of recording references should be used, e.g. GREEN, C., and BROWN, D. (1951), *Journal of Laryngology and Otology*, 65, 33. The titles of all Journals should be given without abbreviation.

It is most important that authors should verify personally the accuracy of every reference before submitting a paper for publication.

3. Galley proofs and engraver's proofs of illustrations are sent to the author. Corrections, which should be kept to a minimum, must be clearly marked, and no extra matter added. Proofs should be returned within 5 days.

4. Illustration blocks will normally be held by the Printers for three years, after which they will be destroyed. Any author is entitled to have these returned to him, but a request for this must be sent within three years of the appearance of the article, to HEADLEY BROTHERS LTD., The Invicta Press, Ashford, Kent. Coloured illustrations will be charged to authors, unless a special grant is authorized by the Editor.

5. Orders for reprints must be sent when returning galley proofs, and for this purpose special forms are supplied.

6. Editorial communications may be addressed to THE EDITOR, Journal of Laryngology, c/o HEADLEY BROTHERS LTD., The Invicta Press, Ashford, Kent.

7. The annual subscription is  $\pounds 8$  (eight pounds sterling) post free; U.S.A. \$23 post free, and payable in advance.

8. Single copies of current or back numbers (when available) will be on sale at  $\mathcal{L}_{T}$  (including postage) each.

9. All subscriptions, advertising and business communications should be sent to the publishers, or subscription agents.

#### HEADLEY BROTHERS LTD.

The Invicta Press, AshFord, Kent.

Journal of Laryngology and Otology Ltd., 1970

# Complicated clinical audiometry is easy..

## If you have this knob!

Clinical diagnostic audiometry does not need to be difficult and it certainly is not in the Model 103 from Amplivox. The brains are inside, and with a Model 103 all the tests can be selected easily by turning the function knob and there is no need to have to look up how to do it in the instruction book first.

а

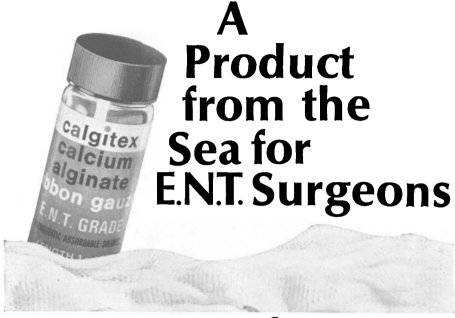
#### Just turn this knob to select the following 18 functions:

- Pure Tone Air Conduction
- Pure Tone Bone Conduction
- Narrow Band Masking
- Wide Band (White Noise) Masking simple with a Model 103. Write to
- Alternate Binaural Loudness Balance
- Simultaneous Binaural Loudness Balance
- Speech, Live Voice
- Speech, Recorded
- Speech with Masking
- SISI Test
- Lüscher DL Test
- Audiometer Weber Test
- SAL Test
- Rainville Test
- Shifting Voice
- Stenger Test
- Modified Stenger Test
- Tone Decay Test

Make complicated clinical audiometry simple with a Model 103. Write to Amplivox Hearing Centres today for the detailed comprehensive leaflet

ne	ueta	mea	С	comprenensive	lea:
nd	ask	for	а	demonstration	

To Amplivox Hearing Conservation Ltd. Beresford Avenue, Wembley, Middx. Tel. 01-902 8991
NAME
ADDRESS
Please send demonstrator 🗌 leaflet 🔲 JLO 4



# \*calgitex

Calgitex calcium alginate E.N.T. Gauze is made from highly purified specially processed calcium alginate, derived from seaweed. This product is used extensively by E.N.T. surgeons throughout the world, it has a slow absorption rate, and can be easily removed from the nose without effecting or damaging the tissue.

In the field of aural surgery Calgitex is highly suitable for packing procedures due to its solubility, soft texture, and discouragement of haemorrhage.

Packed in vials containing one metre of ribbon gauze. Obtainable from your usual Surgical or Pharmaceutical Supplier

MEDICAL ALGINATES LTD. Wadsworth Road, Perivale, Middlesex. Tel. 01-997 4441 A member of the Optrex Group \*Reg'd Trade Mark

Please mention The Journal of Laryngology and Otology when replying to advertisements

## A personal announcement by Stanley Ingram

(formerly of Ingrams Hearing Aids)



I am now an independent hearing aid dispenser with no link whatsoever with any manufacturer and can offer a very wide range of aids, and quite impartial advice, to each patient.

I shall be pleased to see personally each patient referred and will undertake to supply a detailed report to the otologist both at the start and the conclusion of the trial period.

My rooms are centrally located in Marylebone Road, a few doors from Baker Street station. Domiciliary visits can be arranged if preferred.

#### STANLEY INGRAM 146 Marylebone Road, London NW1 Telephone 01-486 3638

Please mention The Journal of Laryngology and Otology when replying to advertisements

#### P. C. WERTH LTD. Contractors to H.M. Government and Local Authorities Specialist Supply, Maintenance, Calibration Services for Audiological Test and Teaching Equipment 17 STRATFORD PLACE, OXFORD ST., LONDON W1N ODH Telephone: 01-629 5559



ADVERTISEMENTS

# THE LARYNGOSCOPE

A Monthly Journal devoted to the disease of EAR, NOSE AND THROAT

Official organ for the American Laryngological Rhinological and Otological Society

Price \$22.00 per year Canada \$23.00 per year Foreign \$23.00 per year

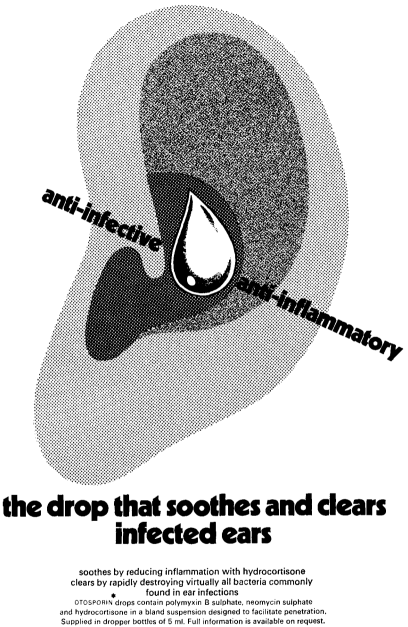
ESTABLISHED 1896

THEODORE E. WALSH, M.D. EDITOR

222 PINE LAKE ROAD, COLLINSVILLE, ILLINOIS 62234

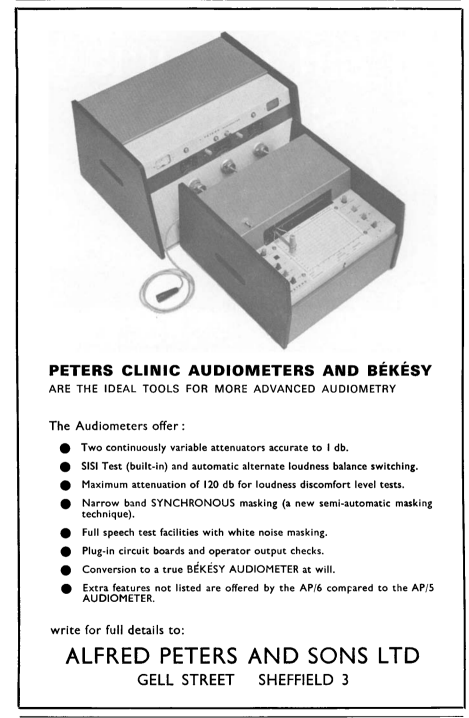
Please mention The Journal of Laryngology and Otology when replying to advertisements

iv



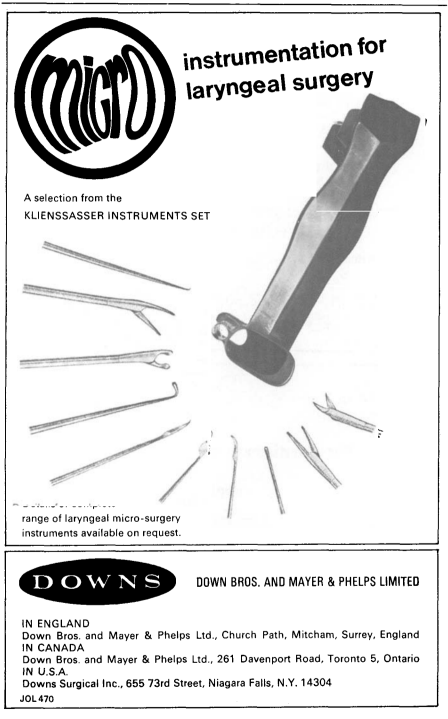


Please mention The Journal of Laryngology and Otology when replying to advertisements



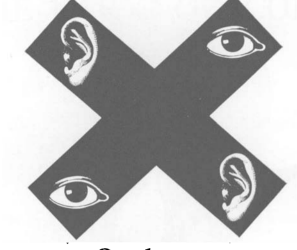
Please mention The Journal of Laryngology and Otology when replying to advertisements

vii



Please mention The Journal of Laryngology and Otology when replying to advertisements

## eliminate the cross infection risk



### **Opulets** sterile, single dose eye and ear preparations

To overcome the risk of contamination in eye and ear infections, Opulets have been developed as sterile, single dose eye and ear drop tubes and ointment capsules. Each is packed in a film sachet and sterilized by gamma radiation, ensuring effective sterilization, with no loss of activity – the strict criteria of efficacy and safety being met in full.

After each application, these single dose units are discarded, eliminating cross infection risks – each treatment administered by either medical staff or the patient is thus under the most sterile conditions possible in practical medicine.

Opulets provide the lowest unit price available compared with all other preparations of a similar nature. Presentations available at present are: **Amethocaine Eye Drops** Amethocaine Hydrochloride BP 1.0% w/v Atropine Eye Ointment Atropine Sulphate BP 0.5% w/w Chloramphenicol Eye and Ear Drops Chloramphenicol BP 0.5% w/v Chloramphenicol Eye and Ear Ointment Chloramphenicol BP I  $O_{10}^{0}$  w w Fluorescein Eye Drops Fluorescein Sodium BP 100 w/v Hydrocortisone Neomycin Eye and Ear Ointment Hydrocortisone Acetate BP 1.5% w/w Neomycin BP 0.5% w w **Physostigmine Eye Drops** Physostigmine (Eserine) Sulphate BPC 0.5<sup>0</sup> w/v Sulphacetamide Eye Drops Sulphacetamide Sodium BP 10% w/v Sulphacetamide Eye Ointment Sulphacetamide Sodium BP 6% w/w

full descriptive technical literature is available on request Pharmax Limited Thames Road Crayford Kent

