November 1971

Vol. LXXXV No. 11

The Journal of Laryngology and Otology

EDITED BY G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

Contents

Prognosis of hearing loss in temporal bone fractures Anticipatory elicitation of the middle-ear muscle reflex

Tympanic membrane grafting: Animal and tissue culture experiments

Experimental studies on closing of artificial eardrum perforations in rabbits

Ossiculoplasty: Experimental studies of cortical bone grafts for replacement of the incus in cats

Clinical records— Hearing loss in missile head injuries

Postoperative cholesteatoma recurrence through the posterior wall

Primary tuberculosis otitis media

Adenolymphoma of submandibular salivary gland

Papilloma of the trachea .

General notes .

Headley Brothers Ltd Ashford, Kent

https://doi.org/10.1017/20072215100074521 Published online by Cambridge University Press

L. H. HIRANANDANI	1097
J. N. G. EVANS	
and P. J. FENTON	1127
MIRKO TOS	TTAT

JOHN BENCH 1161

G, D. L. SMYTH, A. G. KERR and N. C. NEVIN 1167

HENNING HILDMANN and EBERHARD STEINBACH 1173

JAIME T. BENITEZ, IGNACIO R. BEJAR and CECIL L. MCINTIRE 1177

> S. P. SINGH and A. ADELOYE 1183

J. WEINBERG and J. SADÉ	1189
AASE MIDHOLM ad CHR. BRAHE-PEDERSEN	1195
H. K. KUKREJA and H. K. JAIN	1201
ALAN G. GIBB and JAMSHEED A. KHAN	1205

1209

Monthly, f.1 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 £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 $\pounds I$ (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., 1971

AMPLIVOX 84 The successor to the world's most widely used clinical Audiometer.



Take a look at all the advantages you get with this superb audiometer.

- Pure tone at eleven frequencies—now including 750 Hz
- Bone conduction at eight frequencies
- Narrow band masking via insert and headphones Automatic presentation
- ISO specification
- Trimpot calibration
- Continuously variable second channel for ABLB (Fowler) recruitment test
- Tone decay test
- Illuminated patient's signal

PLUS Calibrated speech audiometry via microphone or tape.

Write now for illustrated brochure to :

AMPLIVOX HEARING CONSERVATION LTD

Beresford Avenue, Wembley, Middx. HAO 1RU. Phone: 01-902 8991



clears both fungi and bacteria in ear infections

Candida albicans and Aspergillus niger are isolated in over 20 per cent of cases of otitis externa, and if high success rates are to be achieved treatment must take account of this. Otoseptil[®] ear drops employs a very broad spectrum attack with efficient anti-inflammatory action.

The new antibiotic ester-neomycin undecylenate-provides potent dual bactericidal and antifungal activity.

Tryrothricin (containing gramicidin and tyrocin) effectively eliminates resistant Grampositive cocci, while Hydrocortisone alcohol exerts its characteristic anti-inflammatory action. Rapid tissue contact is ensured by the penetrant Ethylene oxide polyoxypropylene glycol condensate, which is incorporated in the clear liquid ear drop.

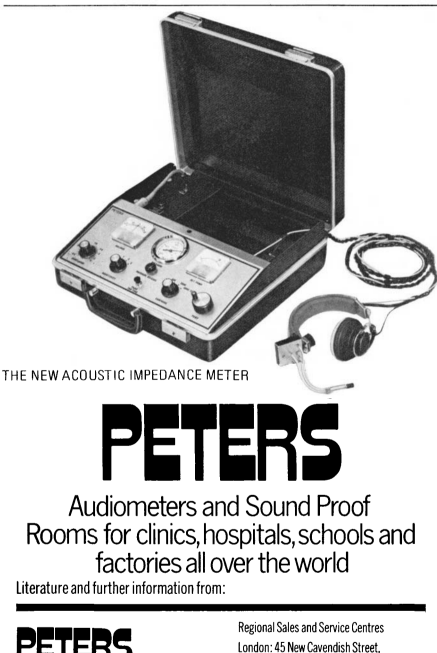
because they are completely miscible and compatible.

Full information is available on request.

Registered trade marks



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



London W1 Telephone 01–935 2604

South West England: 7 St. Augustine's Parade, Bristol BS1 4 HX Telephone 0272 20737

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

Head Office: 55 Clarkehouse Road, Sheffield S10 2LE Telephone 0742 64434

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 \$25.00 per year Canada \$27.00 per year Foreign \$27.00 per year

ESTABLISHED 1896

Joseph H. Ogura, M.D. Editor

222 PINE LAKE ROAD, COLLINSVILLE, ILLINOIS 62234

For advertisement space in this Journal

apply to

HEADLEY BROTHERS LTD.

Ashford, Kent

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

v

"A safe and effective method of treating house dust mite sensitivity"

This was the conclusion reached by a group of British clinicians, in a preliminary report on ALLPYRAL-MITE FORTIFIED HOUSE DUST.

For those patients with house dust mite sensitivity, ALLPYRAL-MITE FORTIFIED HOUSE DUST offers specific hyposensitisation therapy; the preliminary report, on an uncontrolled trial, suggests that good results might be achieved in as many as 83% of patients.

1. Munro-Ashman, D. et al (1970) - IN PRESS.



Like all Allpyral allergen extracts, mite fortified house dust is prepared by pyridine extraction and alum precipitation. This type of extract has been shown to give fewer reactions than the traditional aqueous extracts.

Full information is available on request

STOKE COURT, STOKE POGES, SLOUGH, BUCKS, TEL: FARNHAM COMMON 2151

ALLPYRAL is a trade mark DM 444

