Vol. LXXXV No. 4

# The Journal of Laryngology and Otology

EDITED BY
G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

# Contents

The diagnosis and treatment of active cochlear		
otosclerosis	GEORGE E. SHAMBAUGH, JR.	301
Experimental middle ear homografts	R. S. DAWKINS	315
The fate of transplanted ossicles	A. G. KERR	
	and G. D. L. SMYTH	337
Ethnic factors in the pathogenisis of chronic otitis		337
media in Israel	J. SADÉ, S. KONAR	
modul in asked	and R. HINCHCLIFFE	349
The clinical significance of 'directional preponder-	and it. Illivoironia	343
ance' concluded by electronystagmography .	ABRAHAM EVIATAR	
ance concluded by electronystaginography .	and Sylvia Wassertheil	355
An objective study of the effect of Betahistine	and STEVIA WASSERTIELD	222
Hydrochloride on hearing and vestibular Sens		
function tests in patients with Ménière's disease	T. J. WILMOT	369 ~
The threshold of hearing in school children	J. M. A. LENIHAN,	209
The timeshold of hearing in school cundren	J. Fulton Christie,	
	T. S. RUSSELL, N. M. ORR,	
	MARGARET D. HAMILTON	
	and Elizabeth C. Knox	200
Closure of antro-alveolar fistulae		375 ✓
Closure of antio-arveolar listurae	Holger Juselius and Kalevi Kaltiokallio	387
Clinical engands	and Kalevi Kalifokallio	30%
Clinical records—	D M Conve	200
Tracheal stenosis	P. M. STELL	395
Cholesteatoma of maxillary sinus	S. K. DAS	397-
Proboscis	G. DASGUPTA,	
	S. K. KACKER	100
016	and A. K. BHAN	401
Olfactory neuroblastoma	R. E. VAKIL	
77 /2 /2	and V. P. VAISHNAV	407
Hypoparathyroidism presenting as dysphagia	R. PALAT	411
Societies' proceedings		413
General notes		AT5

# Headley Brothers Ltd

Ashford, Kent

# The Journal of Laryngology and Otology

(Founded in 1887 by Morell Mackenzie and Norris Wolfenden)

**EDITED BY** 

## G. H. BATEMAN

ASSISTANT EDITOR
LIONEL TAYLOR

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.

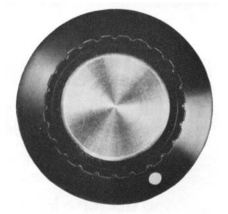
- 3. Galley proofs and engraver's proofs of illustrations are sent to the author. Corrections, which should be kept to a minimum, must be clearly marked, and no extra matter added. Proofs should be returned within 5 days.
- 4. Illustration blocks will normally be held by the Printers for three years, 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 £1 (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

# Thought reader!!



With the complex tests that are being done today clinical audiometry can become altogether too complicated.

By switching only one knob, the model 103 Clinical Audiometer will do the thinking for you, and enable you to select up to 18 different functions:

- Pure Tone Air Conduction
- Pure Tone Bone Conduction
- Narrow Band Masking
- Wide Band (White Noise) Masking
- Alternative 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

The model 103 is functional engineering with the operator in mind. We believe the audiometer should do the thinking ... and this one does just that.

To: Amplivox Hearing Conservation Ltd., Beresford Avenue, Wembley, Middlesex. Tel: 01-902 8991		
Name		
Address		
Please send demonstrator Please send leaflet	JLO 4/71	



## 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.

glycol condensate, which is incorporated in the clear liquid ear drop.
For pain relief, AUDAX® ear drops may be used concomitantly with Otoseptil® ear drops because they are completely miscible and compatible.

Full information is available on request.

Registered trade marks

# Otoseptil ear drops



Napp Laboratories Limited, Watford WD2 7RA England

In hospital and after...

simplifies antibiotic treatment

Floxapen, like Orbenin\* (cloxacillin B.P.), is active against virtually all staphylococci, streptococci and pneumococci, irrespective of their sensitivity to other antibiotics. However, it is simpler to use than Orbenin, the established first-line treatment for Gram-positive infections in hospitals, because:

The standard dose, orally or by injection, is only 250 mg. q.i.d.

Equivalent serum levels are obtained by either route.

Transfer from injectable to oral therapy may be justified at an earlier stage of treatment.

Floxapen also offers the penicillin advantages of low toxicity and bactericidal action.

For outpatient treatment, Floxapen is ideal; its simple oral dosage and minimal side-effects encourage patients to follow the correct dosage and to complete the course of therapy.

Indications: Infections due to sensitive Gram-positive organisms.

Dosage: Oral and Intramuscular: Adults: 250 mg, q.i.d.

Children: 2-10 years—half adult dose;

Under 2 years—quarter adult dose. Oral doses should be taken one hour before meals. In severe infections dosages may be increased if required.

Availability: Capsules (black/caramel) and Vials, each containing 250 mg. flucloxacillin.

Contra-indications: Penicillin hypersensitivity. Subconjunctival injection.

Side-effects: As with other penicillins.

Further information is available on request.



simplifies antibiotic treatment



Floxapen\* (flucloxacillin) is a product of British research at

Beecham Research Laboratories, Brentford, England oro/riginators to fother revoluted in the Sambridge University Press







# 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

Clinical, Diagnostic, Screening and Bekesy Audiometers. Acoustic Impedance Apparatus. Stereo Auditory Trainers. Acoustic Cabins. Artificial Mastoid, etc.

Kamplex DA11 Twin-Channel Clinical Audiometer

many new features:

Probably the most keenly priced twin-channel audiometer currently available.

Fowler, Sisi, Luscher and Rainville test facilities inbuilt.

Complete speech facilities.

Narrow band and white noise masking to 100 db.

Pure tone attenuation to 120 db.



# THE LARYNGOSCOPE

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

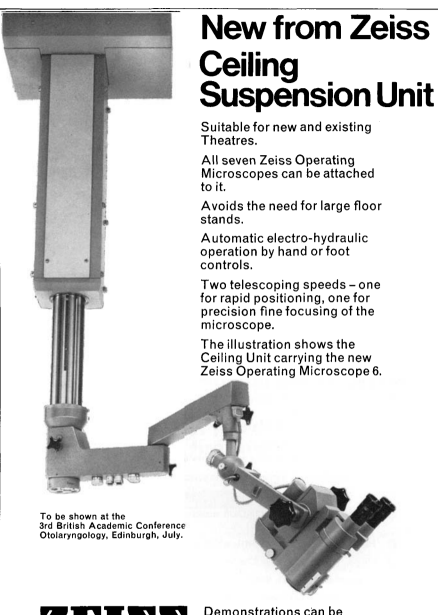
Official organ for the American Larvngological Rhinological and Otological Society

Canada \$25.00 per year Price \$24.00 per year Foreign \$25.00 per year

ESTABLISHED 1896

THEODORE E. WALSH, M..D **EDITOR** 

222 PINE LAKE ROAD, COLLINSVILLE, ILLIOIS 62234

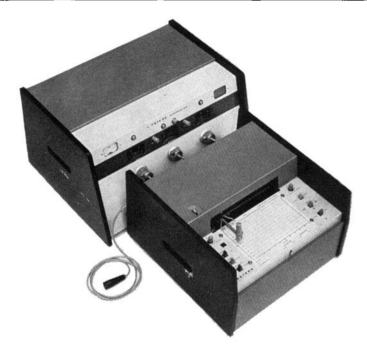




Demonstrations can be arranged, full details from Degenhardt and Co Ltd Carl Zeiss House 31/36 Foley Street London W1P 8AP 01-636 8050

Cable: Zeissag London

Telex: 24300



### PETERS CLINIC AUDIOMETERS AND BÉKÉSY

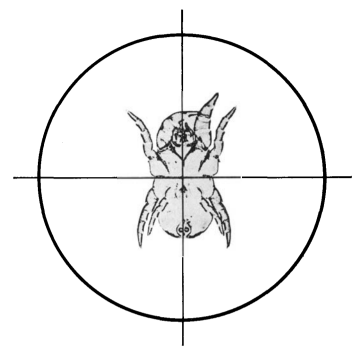
ARE THE IDEAL TOOLS FOR MORE ADVANCED AUDIOMETRY

#### The Audiometers offer:

- Two continuously variable attenuators accurate to 1 db.
- SISI Test (built-in) and automatic alternate loudness balance switching.
- Maximum attenuation of 120 db for loudness discomfort level tests.
- Narrow band SYNCHRONOUS masking (a new semi-automatic masking technique).
- Full speech test facilities with white noise masking.
- Plug-in circuit boards and operator output checks.
- Conversion to a true BÉKÉSY AUDIOMETER at will.
- Extra features not listed are offered by the AP/6 compared to the AP/5 AUDIOMETER.

#### write for full details to:

# ALFRED PETERS AND SONS LTD GELL STREET SHEFFIELD 3



you always knew the house dust mite was the target...

# unfortunately, you didn't have a bullet to fire-until now!



The house dust mite (Dermatophagoides sp.) has been known as an important factor in house dust allergy for some time now. With the aid of the Dome glycerinated extract of house dust mite, many doctors have shown that allergic symptoms, of

previously unknown cause in some patients, may in fact be due to the house dust mite.

For the first time, it is now possible to offer these patients a course of hyposensitisation using...

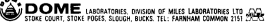
## mite fortified house dust

an addition to the range of

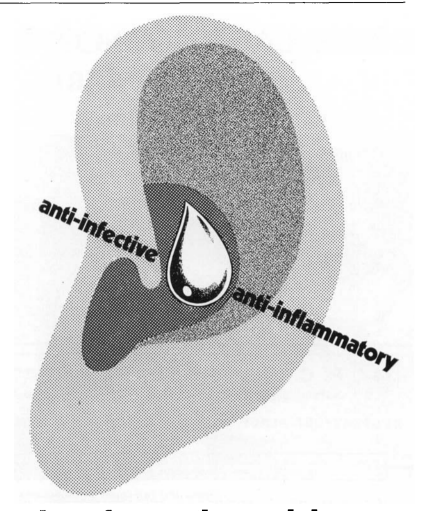
# **Allpyral**

allergen extracts

Full information is available on request



ALLPYRAL is a trademark DM 393



# the drop that soothes and clears infected ears

soothes by reducing inflammation with hydrocortisone clears by rapidly destroying virtually all bacteria commonly found in ear infections

OTOSPORIN drops contain polymyxin B sulphate, neomycin sulphate and hydrocortisone in a bland suspension designed to facilitate penetration. Supplied in dropper bottles of 5 ml. Full information is available on request.

\*Trade Mark

# OTOSPORIN



Burroughs Wellcome & Co.

(The Wellcome Foundation Ltd.)Dartford, Kent