# The Journal of Laryngology and Otology

EDITED BY

WALTER HOWARTH

ASSISTANT EDITOR G. H. BATEMAN

WITH THE COLLABORATION OF V. E. NEGUS R. G. MACBETH

#### Contents

SURGICAL MANAGEMENT OF CONGENITAL ATRESIA OF	
THE EAR	Kenneth McAskile and Joseph A. Sullivan
THE RADIOLOGY OF MALIGNANT TUMOURS OF THE NOSE	
THE HEARING AID IN USE	J. Kodicek and Jessie Garrad
CLINICAL RECORDS—	
INTRALINGUAL NEURILEMMOMA	J. A. HARPMAN AND A. P. PRIOR
AIR-EMBOLISM FOLLOWING ANTRAL LAVAGE: A	
FATAL CASE	K, F. M. THOMSON

GENERAL NOTES

London

## Headley Brothers Ltd

109 Kingsway W C2

Annual Subscription £3/3/0 net, U.S.A. \$10

Monthly, 7/6 net post free

## The Journal of Laryngology and Otology

(FOUNDED in 1887 by MORELL MACKENZIE and NORRIS WOLFENDEN)

#### EDITED BY WALTER HOWARTH

ASSISTANT EDITOR G. H. BATEMAN

WITH THE COLLABORATION OF V. E. NEGUS

. Original Articles are accepted on the condition that they have not been published elsewhere.

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) J. Laryng., 65, 33. Abbreviations of Journals should follow the style recommended in World Medical Periodicals, published by World Health Organization 1952.

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 are provided free up to the limit of £5 per article; beyond this authors are expected to pay half the cost. Coloured illustrations will be

charged in full to authors.

Blocks will normally be held by the Printers for three years after which they will be destroyed. Any author who has borne a part of the cost of his blocks 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., 109 Kingsway London, WCz.

5. Orders for reprints should be sent when returning galley proofs, and for

this purpose special forms are supplied.

6. Authors of original communications on Oro-Laryngology in other journals are invited to send a copy, or two reprints, to the *Journal of Laryngology*. If they are willing, at the same time, to submit their own abstract (in English, French, Italian, or German) it will be welcomed.

7. Editorial communications may be addressed to The Entron, Journal of Laryngology, c/o Headley Brothers Ltd., 109 Kingsway London, WC2.

8. The annual subscription is three guineas sterling (U.S.A. \$10) post free, and is payable in advance.

9. Single copies will be on sale at 7s. 6d. each; copies of parts up to Vol.

LXIII may be purchased at 4s. each.

10. All subscriptions, advertising and business communications should be sent to the publishers, Headley Brothers Ltd., 109 Kingsway London,

United States of America Orders for this Journal may be sent through local bookseller, or to STECHBRT-HAPNER, INC., 31-33 East 10th Street, New York, or direct to the publishers, Headley Brothers Ltd. 109 Kingsway London, WC2, England.

#### In Winter...



The doctor who prescribes 'Sulfex' does much towards reducing absenteeism caused by the common cold. He provides not only relief from nasal congestion, but also prophylaxis against secondary invading organisms believed to be responsible for the severe late manifestations of the common cold. Sulfex', administered intranasally at the first sign of a cold, is a valuable ally for promoting recovery.

### 'SULFEX' - vasoconstriction

in minutes . . . bacteriostasis for hours

Issued in 1-oz. and 8-oz. bottles

For cost to N.H.S. see latest M. & J. list sent out November, 1955

SMITH KLINE & FRENCH INTERNATIONAL CO.

represented by Menley & James, Limited, Coldharbour Lane, London, S.E.5 \*2001

Telephone: BRIxton 7851

'Sulfex' is a registered trade mark. Samples on request

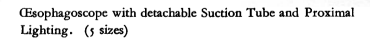


as designed for V. E. NEGUS, M.S., F.R.C.S.



Bronchoscope, with combined distal and proximal lighting. (9 sizes)





MADE BY

## THE GENITO- URINARY MFG. CO. LTD.

28a, 33 & 34 DEVONSHIRE STREET, LONDON, W.1

Telephone: WELBECK 2835 (3 lines)

Telegrams: CYSTOSCOPE, WESDO, LONDON

# AMPLIVOX MODEL 61 THE CLINICAL AUDIOMETER OF INTERNATIONAL REPUTE

"Messrs. Amplivox were among the first firms to produce an audiometer in this country, and their larger model is one of the best instruments of the kind now made in the world at a competitive price."—The LANCET, 23-12-50.

- Eleven exact test frequencies 125-12,000 c.p.s.
- Simplified hearing loss dial. The same set of figures is read for both bone and air conduction at all frequencies, and for speech.
- Bone conduction tests can be made from 125-4,000 c.p.s.
- Masking Tone calibrated in decibels, permitting accurate control of masking.
- Double Air receivers enable test tones to be switched instantly from ear to ear.
- Speech test circuit monitors speech level, permitting accurate measurement of hearing loss for speech.
- Loudness Balance Control establishes presence of recruitment in monaural deafness.
- Automatic voltage compensator.

Recruitment Test Set accessory establishes presence of recruitment by amplitude modulation, enabling each ear to be tested independently.

Speech Turntable, English made P.B. and Harvard Spondee Records available.

Full details are available from the manufacturers who will gladly arrange demonstrations if required.



The Basic Instrument of Modern Otology

**ACCURATE • COMPLETE • SIMPLE TO OPERATE** 

AMPLIYOX LTD., 2 BENTINCK ST., LONDON, W.I (Welbeck 2591)

"PLAIN TALKS" No. 2,

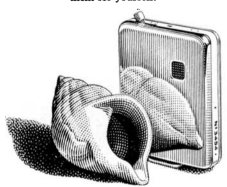
## PLAIN TALK

# about transistor hearing aids

#### how to avoid disappointment

Transistors have greatly improved hearing aids—they haven't basically altered them. And they certainly haven't made all hearing aids as good as each other. As a matter of plain fact, the quality of different firms' transistor-aids differs a great deal more than their valve aids ever did.

Transistors are a very recent development! Well then, you say, how am I to find out who makes a good hearing aid? Your first step is to consult your medical adviser and to get his approval of your using a hearing aid. He may even recommend a particular type to you. If not, the National Institute for the Deaf issues technical reports which are entirely impartial. We can send you one of these reports about two of our transistor instruments—and we could let you know at the same time the nearest Multitone Centre where you can try them for yourself.



## multitone

MULTITONE ELECTRIC COMPANY LIMITED
25 Dover St., London, W.I. Tel: Hyde Park 9977
Signatories to the National Institute for the Deaf Agreement

CRC 2

## HEARING AID ADVERTISING

On the facing page we reproduce the second of a series of "Plain Talks about Transistor Hearing Aids".

This advertisement has already appeared in some of the leading National and Provincial newspapers in the United Kingdom. This and subsequent advertisements have been designed to help the public in the choice and use of a hearing aid. We have always been opposed to the sensational type of hearing aid advertising and we hope the quiet sincerity of these advertisements will be both effective and helpful.

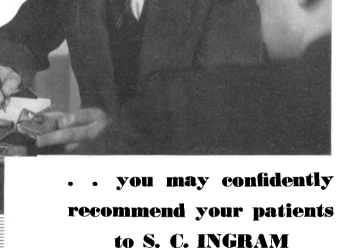
We have the largest range of transistor aids available. These are widely distributed throughout Great Britain and overseas. Prices in Great Britain and Eire from 39 guineas. Valve aids from 27 guineas.

## multitone

MULTITONE ELECTRIC COMPANY LIMITED 25, Dover St., London, W.1. Telephone: Hyde Park 9977 Signatories to the National Institute for the Deaf Agreement

CRCI





- ★ They can try the different makes of hearing aids
- ★ They get impartial advice on all makes of hearing aids
- ★ Their personal needs are given individual and continued attention
- ★ A full report on each fitting recommended is sent to the patient's ear specialist
- ★ They can compare at one consultation the different makes one with another

#### S. C. INGRAM Independent Hearing Aid Consultant

On the approved List of the National Institute for the Deaf

2 SHEPHERD STREET, SHEPHERD MARKET, LONDON, W.I Hyde Park 3316/7

# The finest Hearing Aid in the World

is made in

England by Amplivox

★ VERY WIDE RANGE OF FREQUENCY RESPONSE
The advanced circuit design of the Amplivox "A" series ensures an exceptionally wide frequency response with a correspondingly high standard of clarity of sound reproduction unequalled in any other hearing aid manufactured either in Europe or in America

★VERY WIDE RANGE OF ADJUSTMENTS FOR INDIVIDUAL FITTING The Amplivox "A" series models are outstanding for their range of

adjustments, designed to meet all types of hearing loss. The fitting facilities of the instruments include selective amplification of high and low notes and automatic volume compression. A 3-volt battery can be used in place of the standard 1.5 volt battery to provide extra gain and amplification for the



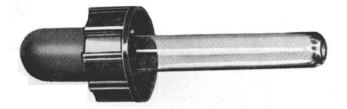
47/48 New Bond WORLD-WIDE Street, London, W.1
DISTRIBUTION

Hyde Park 9888-9 AND SERVICE

very deaf. In design and per-

formance Amplivox Hearing Aids lead the world

## An easier way of removing EAR WAX





Hitherto, the removal of wax from the external auditory meatus has commonly necessitated two attendances by the patient-first for diagnosis and prescription of a suitable loosening agent-the second, two or three days later, for syringing. Now, by the use of Cerumol Ear Drops, wax can be removed, in the majority of cases in one visit. A few drops of Cerumol are instilled into the ear, and, while another patient is being seen to, the soft cerumen dissolves and the harder wax disimpacts. The resultant debris can then be cleared by gentle syringing. Only when the wax plug is abnormally hard, is it necessary for the administration of Cerumol to be prolonged and the patient told to return for syringing at a later date. In many cases, Cerumol can be instilled by patients in their own home and, as the wax has frequently been found to come out of its own accord, further visits are unnecessary. Cerumol is anti-bacterial, efficient, and harmless to the lining of the external auditory meatus or to the tympanic membrane. Accepted for use in a large number of hospitals and general practices, Cerumol is included in Category No. 4 of the M.O.H. classified list of Proprietary Preparations, and may therefore be prescribed on N.H.S. form E.C.10.



EAR DROPS

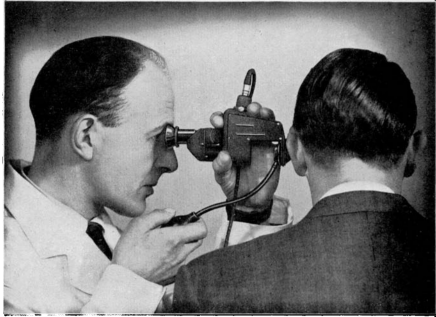
Samples of Cerumol will gladly be sent to members of the Medical Profession, on application to the Distributors:

#### TAMPAX LIMITED

Medical Department, Belvue Rd., Northolt, Greenford, Middx. Tel: WAX 2244-7 A Product of the Laboratories for Applied Biology Ltd., London, N.16.

PACKS for Surgery Use: 10 c.c. vial—separate dropper included (Basic N.H.S. price 2/8d.) For Hospital Use: 2 oz. and 10 oz. bottles.

# HALLPIKE-BLACKMORE MONOCULAR EAR MICROSCOPE\*



Patt. appl. for

THIS new instrument represents an important contribution to otology. It facilitates accurate clinical diagnosis and operative work of high precision.

- Intense light from 12 watt, silvered, pre-centred lamp.
- Unique dazzle-free optical system provides a critically defined image of the entire tympanic membrane at optimum × 6 magnification.
- Variable field of view controlled by iris diaphragm in eyepiece to ensure total exclusion of reflexions from speculum walls.
- Ample space for insertion of operating instruments.
- Complete in carrying case with built-in transformer to permit use of the instrument on ward rounds, in consulting-rooms or theatre.
   \*J. Laryng. (1953), 67, 108.

39 WIGMORE STREET LONDON W.1



617 S. 52nd STREET PHILADELPHIA 43





#### PETERS AUDIOMETERS

The SPD/2 Clinic Audiometer (illustrated) and the simpler SPD/3 Consulting Audiometer combine the advantages of both continuous and fixed frequency instruments. They each provide a continuous frequency range with continuous threshold compensation so that all hearing loss readings for air and bone conduction at any desired frequency are taken from the same zero reference level. In addition the continuous variability of the attenuator, makes it completely silent.

The Clinic Audiometer incorporates facilities for performing almost all known audiometric tests while the Consulting Audiometer fulfils normal clinical requirements.

Speech audiometric accessories and a Peepshow for the testing of young children are available for both instruments. Please write for a descriptive brochure.

London Representatives:—Acousticon, 122 Wigmore St., W.1.

Representatives in almost all countries

## ALFRED PETERS & SONS LTD



#### **CONTENTS**

	Page
SURGICAL MANAGEMENT OF CONGENITAL ATRESIA OF THE EAR. Kenneth McAskile and Joseph A. Sullivan (Toronto) .	765
THE RADIOLOGY OF MALIGNANT TUMOURS OF THE NOSE. I. R. S. Gordon (Bristol)	786
THE HEARING AID IN USE. J. Kodicek and Jessie Garrad (London)	807
CLINICAL RECORDS—	
Intralingual Neurilemmoma. J. A. Harpman and A. P. Prior (Warwick)	821
AIR-EMBOLISM FOLLOWING ANTRAL LAVAGE: A FATAL CASE. K. F. M. Thomson (Oxford)	829
General Notes	833

For Advertisement space in this Journal apply to:
HEADLEY BROTHERS Ltd, 109 Kingsway London WC2