

# The Journal of Laryngology and Otology

EDITED BY  
WALTER HOWARTH

ASSISTANT EDITOR  
G. H. BATEMAN

## Contents

LARYNGEAL PHYSIOLOGY . . . . .	HANS VON LEDEN
THE EPIPHARYNX . . . . .	A. J. E. CAVE
A THEORY OF ECHOLOCATION BY BATS . . . . .	J. D. PYE
THE ULTRASONIC TREATMENT OF MÉNIÈRE'S DISEASE . . . . .	J. ANGELL JAMES, G. A. DALTON, M. A. BULLEN, H. F. FREUNDLICH and J. C. HOPKINS
THE POWER DRIVEN BUR IN TEMPORAL BONE SURGERY . . . . .	M. SPENCER HARRISON and G. T. HUTCHINSON
CLINICAL RECORDS—	
SOLITARY CHONDROMA OF THE RIGHT MAIN BRONCHUS . . . . .	D. DOYLE-KELLY
AN UNUSUAL CASE OF TUBERCULOSIS OF THE ORO-LARYNX . . . . .	KELVIN E. THOMAS
A FATAL CASE OF SCLEROMA . . . . .	W. S. LUND
GENERAL NOTES	

London

Headley Brothers Ltd

109 Kingsway WC2

*Annual Subscription* £4/4/0 net, U.S.A. \$13

*Monthly, 10/- 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

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) *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 £10 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, WC2.

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

6. Authors of original communications on Oto-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 EDITOR, *Journal of Laryngology*, c/o HEADLEY BROTHERS LTD., 109 Kingsway, London, WC2.

8. The annual subscription is four guineas sterling (U.S.A. \$13) post free, and is payable in advance.

9. Single copies will be on sale at 10s. od. each; copies of parts up to Vol. LXIII which are available may be purchased at 7s. 6d. each.

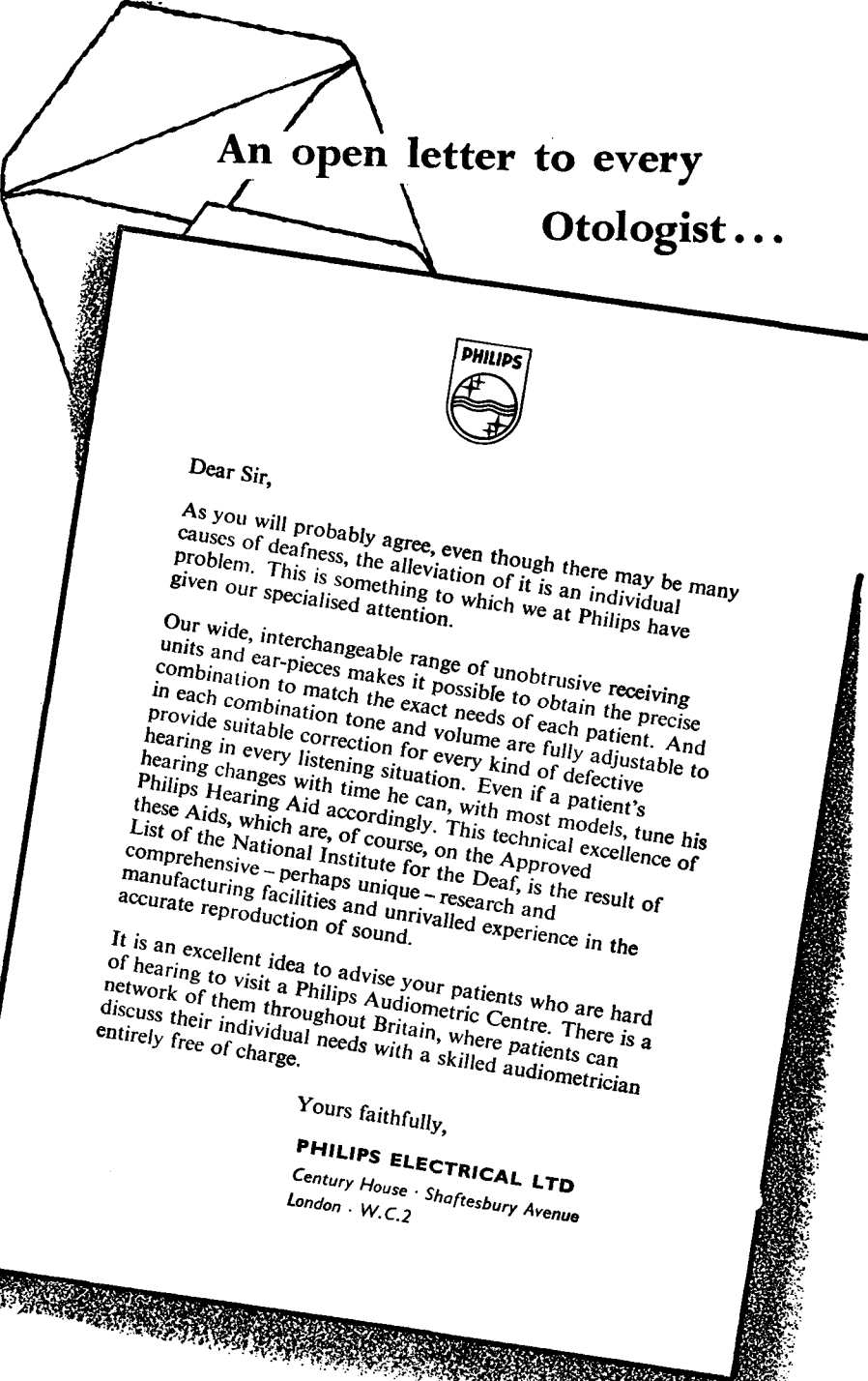
10. All subscriptions, advertising and business communications should be sent to the publishers, HEADLEY BROTHERS LTD., 109 KINGSWAY, LONDON, WC2.

#### *United States of America*

Orders for this *Journal* may be sent through local bookseller, or to STECHERT-HAFNER, INC., 31-33 East 10th Street, New York, or direct to the publishers, HEADLEY BROTHERS LTD., 109 KINGSWAY, LONDON, WC2, England.

© *Journal of Laryngology and Otology*, 1960

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



An open letter to every  
Otologist...



Dear Sir,

As you will probably agree, even though there may be many causes of deafness, the alleviation of it is an individual problem. This is something to which we at Philips have given our specialised attention.

Our wide, interchangeable range of unobtrusive receiving units and ear-pieces makes it possible to obtain the precise combination to match the exact needs of each patient. And in each combination tone and volume are fully adjustable to provide suitable correction for every kind of defective hearing in every listening situation. Even if a patient's hearing changes with time he can, with most models, tune his Philips Hearing Aid accordingly. This technical excellence of these Aids, which are, of course, on the Approved List of the National Institute for the Deaf, is the result of comprehensive - perhaps unique - research and manufacturing facilities and unrivalled experience in the accurate reproduction of sound.

It is an excellent idea to advise your patients who are hard of hearing to visit a Philips Audiometric Centre. There is a network of them throughout Britain, where patients can discuss their individual needs with a skilled audiometrician entirely free of charge.

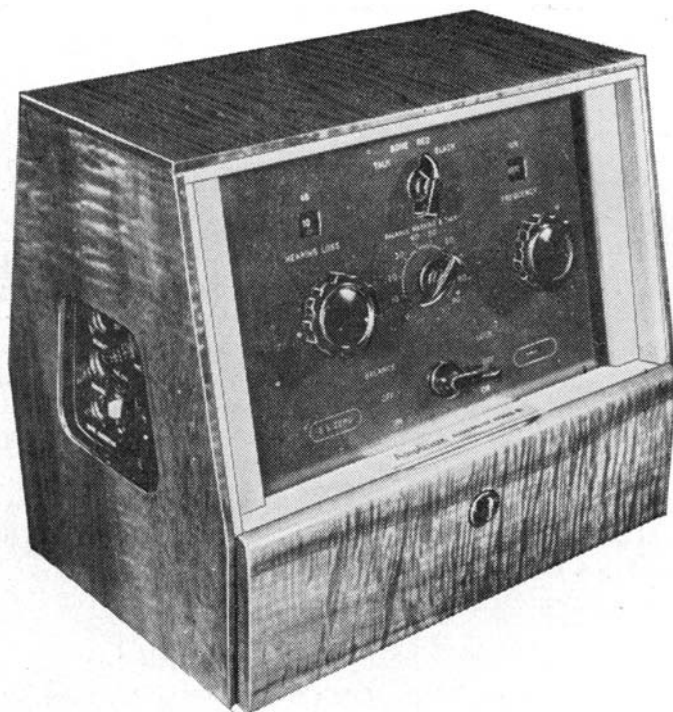
Yours faithfully,

**PHILIPS ELECTRICAL LTD**  
Century House · Shaftesbury Avenue  
London · W.C.2

HA3250

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





The world's most fully developed  
**CLINICAL AUDIOMETER**  
**AMPLIVOX MODEL 82**

**FEATURES**

- \* *Air and bone conduction with single zero*
- \* *Narrow band masking with insert earphone*
- \* *Loudness balance testing*
- \* *Automatic check of control settings*
- \* *Patients' signal*
- \* *Speech circuit*
- \* *British or American Standard calibration*
- \* *Maximum stability of performance*
- \* *Extreme simplicity of use*

For further information and demonstration write to:

**AMPLIVOX LIMITED**

Medical Acoustic Division,

80 New Bond Street, London, W.1. Tel: Hyde Park 9888.

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

# CELBENIN *BRL 1241*

REGD. TRADE MARK

## effective against *all* resistant staphylococci

BEECHAM RESEARCH LABORATORIES have pleasure in announcing Celbenin—the first non-toxic antibiotic effective against all resistant staphylococci.

Celbenin is bactericidal to all strains of staphylococci irrespective of their resistance to penicillin or any other antibiotic. Clinical results show that the problem of resistant staphylococcal infection can be overcome with Celbenin.

- \* effective against *all* resistant staphylococci
- \* non-toxic
- \* bactericidal in action
- \* no cross-resistance with other antibiotics
- \* resistance unlikely to develop

Celbenin is chemically : Sodium 6—(2,6—dimethoxybenzamido)—penicillanate monohydrate.

#### ADMINISTRATION

Celbenin is given by intramuscular injection.

#### AVAILABILITY

Celbenin is presented as 1 gramme vials, in cartons of 5, 25 and 100.

# CELBENIN *BRL 1241*

REGD. TRADE MARK

DEVELOPED BY

**BEECHAM RESEARCH LABORATORIES LTD**

BRENTFORD · ENGLAND · TELEPHONE ISLEWORTH 4111



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



“I know my patients get the best possible choice of aids with Ingrams. Ingrams don’t make aids—they are Independent Suppliers of all the best makes. This means the patient can compare one make against another, Ingrams can advise impartially about each make, and the patient gets the best possible fitting. Patients like it and I can rely on Ingrams.

Ingrams have at Shepherd Street one of the best equipped consulting rooms I’ve ever seen. Their Speech Audiometry equipment, for example, is outstanding. They also do domiciliary visits throughout the country—a lot of my patients like this, especially those outside London.”

**REFER YOUR PATIENTS TO . . .**

# INGRAMS

The Independent Hearing Aid Suppliers

**Largest selection of the Different  
Makes in the Country.**

*Member of the Society of Hearing  
Aid Audiologists*

2, Shepherd Street, Shepherd Market,  
London, W.1

HYDe Park 9041 and 9042

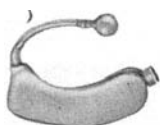
**Resident Representatives in all parts of the country.**

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

---

# MULTITONE

## a complete range of British hearing aids



**202 AUDIOMATIC**  
(Post-aural aid)



**101 SPECTACLES**  
(Monaural or Binaural)



**SELECTOR 10**



**MINUET**



**CLARAFON**  
(Telephone Amplifier)



**ADAPHONE**  
(T.V. and Radio Attachment)

Also

Induction Loop Aids; Group Aids and Auditory Trainers for schools

**MULTITONE ELECTRIC COMPANY LIMITED**  
**25 DOVER STREET LONDON W.1.**  
**HYDe Park 9977**

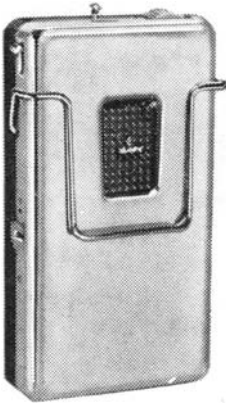
Branches and Agents throughout the World

---

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

Do you know that  
**SIEMENS**  
 manufacture a very comprehensive  
 range of individual hearing aids?

There are ten different types available to suit every requirement. Please study the details of the three types listed below.



TYPE 333

For high output: Type 324. Acoustic output level between 500 and 2,000 c.p.s., up to 141 ( $\pm 4$ ) dB. Acoustic amplification (at 1,000 c.p.s.) up to 75 ( $\pm 5$ ) dB. Five transistor push-pull amplifier. Three position tone control, plus choice of receivers. Built in Siferit induction coil. Running costs two shillings for approximately 300 hours use.

Price 49 Gns.

For the best possible reproduction: Type 333. This is a wide frequency range instrument. The smooth frequency characteristic covers the range 250 to nearly 5,000 c.p.s., ensuring the most faithful reproduction of sound. Acoustic output level between 500 and 2,000 c.p.s., up to 134 ( $\pm 4$ ) dB. Acoustic amplification up to 75 ( $\pm 5$ ) dB. Three position tone control, plus choice of receivers. Built in Siferit induction coil. Running costs two shillings for approximately 800 hours use.

Price 42 Gns.

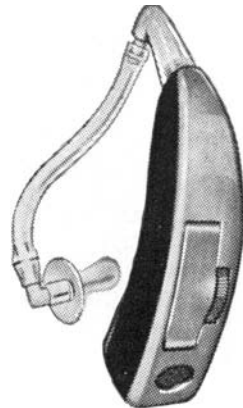
For the smallest size: Type 326 Auriculette. Worn behind the ear. Microphone, battery, amplifier and earphone contained in a single case. Three models. Three or four transistors, depending on model. Acoustic output level between 500 and 2,000 c.p.s., up to 120 ( $\pm 4$ ) dB. Acoustic amplification up to 46 ( $\pm 2$ ) dB., depending on model. Weight (less battery)  $\frac{3}{8}$  oz. Size approximately  $1\frac{3}{4}'' \times \frac{1}{2}'' \times \frac{1}{2}''$ . Volume control and switch are separate. Running costs two shillings for up to 90 hours use. Guaranteed for two years.

Price 53 to 60 Gns depending on model.

*SIEMENS have made hearing aids of the highest quality for over 50 years and lead in the field of hearing aid development.*

Further details of hearing aids and approved suppliers can be obtained from the sole agents:

**HIGHGATE OPTICAL MANUFACTURING Co. Ltd.**  
**44 HATTON GARDEN LONDON E.C.1**  
 Telephone **HOLBORN 8271 - 2**

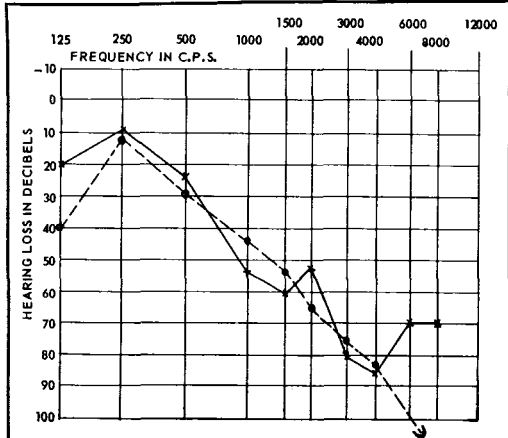


TYPE 326

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



# Fitting HEARING AIDS in DIFFICULT CASES



**Case 1: LORD E. AGE 75**

*History:* Progressive deterioration in hearing over many years. Presbycusis. Tried several hearing aids without success.

*Hearing aid fitting:* Amplivox ModelAV, 9W wide range phone, amplifier with reduced low tone response. Maximum AVC setting.

*Maximum Intelligibility:* With hearing aid in left ear—90%

*Remarks:* Has expressed great satisfaction with clarity of tone and the substantial assistance obtained in all situations.

In measuring the performance of a hearing aid, no yardstick is more indicative than the results achieved in 'difficult cases'. The above case history is only one of the many successes which Amplivox have had over the past quarter-century.

Contributing to this success are the care and thoroughness with which the Amplivox Hearing Advisory Service fit a hearing aid. Air and bone conduction pure tone audiograms, loudness tolerance levels and phonetically balanced word tests are the basis of testing. It is this extreme care in testing and fitting which, coupled with expert knowledge of the instrument characteristics, ensures optimum hearing in all cases.

Amplivox incorporate the world's finest hearing aids in their range, including head-borne and body-worn aids (many

incorporating AVC) from the Super 'A', for the profoundly deaf, to the latest all-behind-the-ear model, Secrette.

There are permanent Amplivox Hearing Advisory Centres in principal cities throughout the country, providing a reliable and thorough service for the hard-of-hearing.

For further information and descriptive literature please telephone the local Amplivox Centre or write to:

## AMPLIVOX LTD.

80 New Bond Street, London, W.1  
Tel: Hyde Park 9888

CENTRES AT: BIRMINGHAM, BOURNEMOUTH, BRISTOL, CARDIFF, EDINBURGH, GLASGOW, HULL, LEEDS, LEICESTER, LIVERPOOL, MANCHESTER, NEWCASTLE, DUBLIN

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

# The Journal of Laryngology and Otology

---

## CONTENTS

	PAGE
LARYNGEAL PHYSIOLOGY. Hans Von Leden (Chicago, Illinois) . . . . .	705
THE EPIPHARYNX. A. J. E. Cave (London) . . . . .	713
A THEORY OF ECHOLOCATION BY BATS. J. D. Pye (London) . . . . .	718
THE ULTRASONIC TREATMENT OF MÉNIÈRE'S DISEASE. J. Angell James, G. A. Dalton, M. A. Bullen, H. F. Freundlich and J. C. Hopkins (Bristol) . . . . .	730
THE POWER DRIVEN BUR IN TEMPORAL BONE SURGERY. M. Spencer Harrison and G. T. Hutchinson (Lincoln) . . . . .	758
CLINICAL RECORDS—	
Solitary Chondroma of the Right Main Bronchus. D. Doyle- Kelly (Dublin) . . . . .	780
An Unusual Case of Tuberculosis of the Oro-Larynx. Kelvin E. Thomas (Tunbridge Wells) . . . . .	784
A Fatal Case of Scleroma. W. S. Lund (Oxford) . . . . .	791
GENERAL NOTES— . . . . .	797

**For Advertisement space in this Journal apply to:  
HEADLEY BROTHERS Ltd, 109 Kingsway London WC 2**