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

A BRIEF SURVEY OF THE PHYLOGENESIS OF THE LABYRINTH	OLIVER GRAY	/
ON THE MANAGEMENT OF OTO-RHINOGENIC INTRA- CRANIAL INFECTIONS	J. A. HARPMAN	~
CLINICAL RECORDS—		
A MIDLINE CYST OF THE NASOPHARYNX .	C. PETER MILLS	~
A PIMPLE ON THE NOSE—A DERMOID CYST?.	IAN F. GOLDIE and RONALD MACBETH	1
Cravers of Money		

London

Headley Brothers Ltd

109 Kingsway W C2

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 R. G. MACBETH

1. 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, 35. 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, WC2.

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 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 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, WC2.

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



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



EAR WAX Removed

THE EASIER WAY



The removal of wax from the external auditory meatus can now be greatly simplified—by the use of Cerumol Ear Drops. Cerumol dissolves soft cerumen, disimpacts the hard wax plug, and a simple wiping or washing out is sufficient to remove debris. Cerumol is not injurious to the lining of the external auditory meatus or to the tympanic membrane.

Anti-bacterial, safe and efficient, Cerumol is an accepted product for use in a large number of hospitals and general practices throughout the country. It is included in Category No.4 of the Classified List of Proprietary Preparations issued by the Ministry of Health, and may therefore be prescribed on N.H.S. form E.C.10.

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



EAR DROPS

For the removal of Wax.

Samples of Cerumol will gladly be sent to members of the medical profession, on application to the distributors:

TAMPAX LIMITED

MEDICAL DEPARTMENT, II0 JERMYN STREET, LONDON, S.W.I
Telephone: WHItehall 8696

A PRODUCT OF THE LABORATORIES FOR APPLIED BIOLOGY LTD, LONDON, N.16



CLINICAL OTOMANOMETER



for the
Estimation of
Middle Ear
Negative
Pressures

constructed for the midland institute of otology

The prototype of this instrument was designed in the Department of Physiology of the University of Birmingham for the Department of Otolaryngology, for research in eustachian dysfunction, and was described in the Journal of Laryngology and Otology, Vol. LXVII, No. 8, August 1953. The model now available has been developed from this prototype by Short & Mason Ltd., and forms part of the standard aural diagnostic equipment in the United Birmingham Hospitals. It is available with or without the Siegle attachment (Mayer & Phelps Ltd.). If this is included it is advised that an 8.5 diopter Siegle lens be used.

Price ex-works—without Siegle attachment £40 Addition for Siegle attachment £4.12.6

SAORT & MASON LTP

ANEROID WORKS, HALE END ROAD, WALTHAMSTOW, LONDON, E.17 . LARKSWOOD 3371/6

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

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

CONTENTS

	PAGE
A Brief Survey of the Phylogenesis of the Labyrinth. Oliver Gray	151
On the Management of Oto-Rhinogenic Intracranial Infections. J. A. Harpman (Warwick)	180
Clinical Records—	
A Midline Cyst of the Nasopharynx. C. Peter Mills (Bristol)	215
A Pimple on the Nose—A Dermoid Cyst? Ian F. Goldie (Göteborg, Sweden) and Ronald Macbeth (Oxford)	220
General Notes	226

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