The Journal of Laryngology and Otology

EDITED BY
WALTER HOWARTH

ASSISTANT EDITOR
R. SCOTT STEVENSON

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

Contents

VASS
ANN
VITZ
FFE
REY
DES

London

Headley Brothers Ltd

109 Kingsway W C2

Monthly, 7/6 net post free

Annual Subscription £3/3/0 net

The Journal of Laryngology and Otology

(Founded in 1887 by Morell Mackenzie and Norris Wolfenden)

EDITED BY

WALTER HOWARTH

ASSISTANT EDITOR
R. SCOTT STEVENSON

G. H. BATEMAN V. E. NEGUS R. G. MACBETH

- i. 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.

The Harvard system of recording references should be used, e.g. Green, C., and Brown, D. (1951) J. Laryng. and Otol., 65, 33.

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 additional matter added.
- 4. Blocks illustrating articles are normally paid for by the Journal. Authors may, however, be required at the Editor's discretion, to contribute towards the cost of these in cases where this is particularly heavy.
- 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 W C 2.
- 8. The annual subscription is three guineas sterling, post free, and is payable in advance.
- 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., 10g Kingsway London W C 2.

United States of America

Orders for this Journal may be sent either through a local bookseller, or to Messrs. G. E. Stechert & Co., 31-33 East 10th Street, New York, or they may be sent direct to the publishers, Headley Brothers Ltd, 109 Kingsway London WC2, England.

Announcing

A NEW SERIES OF AUDIOMETERS

combining the advantages of continuous frequency and fixed frequency instruments.

They incorporate for the first time in Audiometry a continuous pure tone frequency from 0 to 12,000 cycles per second with a single threshold reference level for all air and bone conduction readings.

Readings at all frequencies in the range are accurate to $l\frac{1}{2}$ decibels.

The attenuation is entirely silent and gives attenuator readings to $2\frac{1}{2}$ decibels or less.

White noise masking is included as standard and there is high fidelity voice reproduction with special facilities for speech Audiometry.

PATENTS APPLIED FOR

Full details on request

ALFRED PETERS & SONS LTD.

ELECTRON WORKS
89 ARUNDEL STREET, SHEFFIELD I

OR THEIR REPRESENTATIVES IN EIGHTEEN COUNTRIES

AMPLIVOX MODEL 61 THE CLINICAL AUDIOMETER OF INTERNATIONAL REPUTF

"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 and Englishmade Harvard Spondee records also 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)

PRESCRIBE THE EASY EFFECTIVE METHOD

When spraying, the patient can hold his head in a natural position, yet the solution spreads throughout the nasal cavity, assuring thorough treatment. Effective dropper-application, on the other hand, requires a complicated posture technique which patients are apt to neglect in home treatment.





DeVilbissATOMIZERS



These illustrations, which are based on X-ray research, clearly demonstrate the advantages of the atomizer as compared with the dropper

The AEROGRAPH Co. Ltd., Lower Sydenham, London, S.E.26
Sole Distributors of DeVilbiss Products in the United Kingdom
Telephones: Sydenham 6060—8 lines

Mail Your Order Now!

PROBLEMS OF THE DEAF

By MAX A. GOLDSTEIN, M.D., F.A.C.S.

610 Pages-273 Illustrations-Leather Bound

\$6.00 Postage prepaid

An unusual, authoritative and comprehensive volume of XIX chapters, covering every phase of work with the Deaf, Deafened and Speech Defective, by an otologist and teacher of 40 years' experience, including:

Chronological History of Deafness—Anatomy and Physiology—Mechanics of Speech—Speech Defects—Cerebral Localization—Hearing Tests—Methods of Instruction—The Acoustic Method—Training of Teachers—The Deaf Child—Hard-of-Hearing Child—Physician and Deaf Child—Parent of Deaf Child—Deafened Adult—Hearing Aids—Schools for the Deaf—Quacks and Quackeries—Research.

Published by THE LARYNGOSCOPE PRESS 640 South Kingshighway ST. LOUIS, MO.

CONTENTS

	PAGE
THE HISTORY OF "THE JOURNAL OF LARYNGOLOGY". F. C. Ormerod (London)	159
Simple Tumours and Hyperostoses of the Upper Jaw. S. H. Wass (London)	165
BACTERIOLOGICAL STUDIES IN OTITIS. I. Friedmann (London) .	175
HETEROTOPIC OSSIFICATION IN THE MIDDLE EAR. S. Horowitz (Glasgow)	181
Clinical Records—	
'A Cartilaginous Tumour of the Larynx. Anthony Rad- cliffe (London)	187
✓A Case of Nasal Melanoma. Geoffrey Morey (Lincoln) .	191
CLINICAL NOTE—	
✓ The Caloric Labyrinthine Test as I have used it for thirty years. Th. Demetriades (Athens)	193
GENERAL NOTES	105

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