The Journal of Laryngology and Otology

EDITED BY

WALTER HOWARTH

ASSISTANT EDITOR G. H. BATEMAN

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

Contents

BENIGN TUMOURS OF THE LARYNX	r. C. W. CAPPS
THE HISTO-PATHOLOGY OF BENIGN TUMOURS OF THE LARYNX	J. P. Stewart 🗸
LARGE CYSTS OF THE EPIGLOTTIS: A CLASSIFICATION AND CASE RECORDS	N. Asherson
EXOPHTHALMOS	P. Timmis
CLINICAL RECORDS—	
CHONDROMA OF THE NASAL SEPTUM	RALPH D. STRIDE 🗸
Melanomas in the Prepubertal Age-Group	E. F. HAJEK
HIATUS HERNIATION, GASTRIC MUCOSA LINING THE LOWER ŒSOPHAGUS, AND REFLUX ŒSOPHAGITIS ABOVE	
Societies' Proceedings—	and A. W. Robinson
The Committee of the Co	

GENERAL NOTES

London

Headley Brothers Ltd

109 Kingsway W C2

THE SCOTTISH OTOLARYNGOLOGICAL SOCIETY

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 Sir V. NEGUS R. G. MACBETH

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

z. 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

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 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, WCz.

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

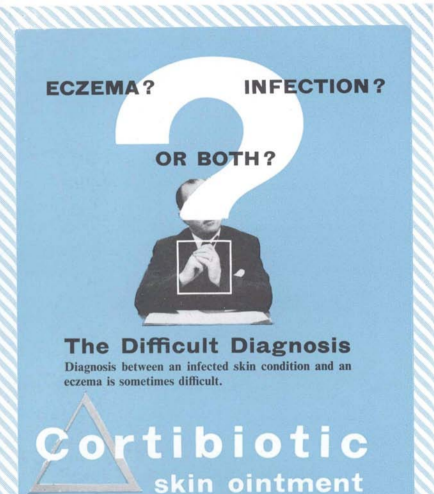
and is payable in advance.

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
STECHERT-HAFNER, INC., 31-33 East 10th Street, New York, or direct to the
publishers, Headley Brothers Ltd., 109 Kingsway London, WC2, England.



1.5% OF SOFRAMYCIN AND 0.5% OF PREDNISOLONE

IN A BLAND WATER-MISCIBLE VEHICLE

Cortibiotic ointment covers both possibilities, as the Soframycin controls the infection, while the prednisolone checks the eczema.

Packings

CORTIBIOTIC SKIN OINTMENT 5 and 15 G. Tubes



LS/30

EAR WAX

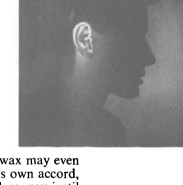


Removed this easy way



The removal of wax from the external auditory meatus has, in the past, normally entailed attendance by the patient for diagnosis and for the prescription of a suitable loosening agent, and a second attendance a few days later for syringing.

Now, by the use of Cerumol Ear Drops, wax can be removed in most cases at one visit. A few drops of Cerumol can be instilled into the ear and, while another patient is being attended to, the soft cerumen dissolves and the harder wax disimpacts. The wax can then be removed by gentle



syringing or with cotton wool. The wax may even be found to run out of the ear on its own accord, in which case patients themselves may instil Cerumol at home, obviating further attendances. Cerumol is anti-bacterial, non-irritating and harmless to the lining of the external auditory meatus or the tympanic membrane.

Cerumol is included in Category No. 4 of the M.O.H. classified list and may be prescribed on N.H.S. Form E.C.10.





EAR DROPS

for the easier removal of wax



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.

If you wish to test for yourself and have not received recently a 10. c.c. vial please write or telephone direct to:

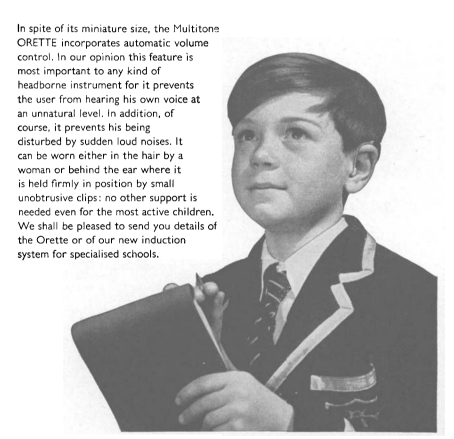
LABORATORIES FOR APPLIED BIOLOGY LTD.,
91, AMHURST PARK, LONDON, N.16 Tel.: STA 2252

ORETTE

The new Multitone headborne hearing aid

The smallest aid to have

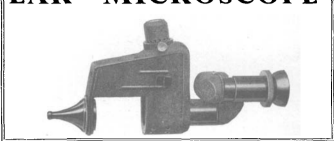
automatic volume control



MULTITONE ELECTRIC COMPANY LIMITED 25 Dover Street, London, W.I. Tel: HYDe Park 9977

CRC I

HALLPIKE-BLACKMORE MONOCULAR ||EAR MICROSCOPE*||



USES

DIAGNOSIS

The excellent optical performance of the Hallpike Ear Microscope gives the user greatly increased confidence in the diagnosis of abnormal conditions; and many disorders may be recognized at an earlier stage than has hitherto been possible with "headlamp and speculum" techniques. Thus slight pulsation of swellings and vascular tumours—of high diagnostic significance and almost impossible to detect by conventional methods—can readily be detected under this microscope.

Use of the Siegle attachment permits observation of small bubbles present in fluid collections within the tympanum; it is also invaluable for demonstrating minute perforations. Where defects of the tympanic membrane are present, the middle-ear cavity can be scrutinized minutely; the detailed structure of the stapes, stapedius tendon, round window and Eustachian orifice—not normally visible by ordinary methods of examination—are seen with quite remarkable clarity when the Ear Microscope is used.

TREATMENT

Manipulative procedures may be undertaken with greater confidence and precision if the Ear Microscope and its special instruments are used.

The curettes enable adherent wax and debris to be removed with the greatest precision from the walls of the deep meatus or from the tympanic membrane itself. Cholesteatomatous masses or neoplasms may be examined critically and biopsy specimens obtained by means of the curettes. These may also be used as delicate probes for palpation of the incus and head of the stapes in certain cases of otosclerosis with retraction and atrophy of the tympanic membrane; in this way unmistakable evidence may be obtained of bony fixation of the footplate. Or again, it is sometimes possible to identify by palpation defects of the bony tympanic ring or meatal wall which may underlie granulations.

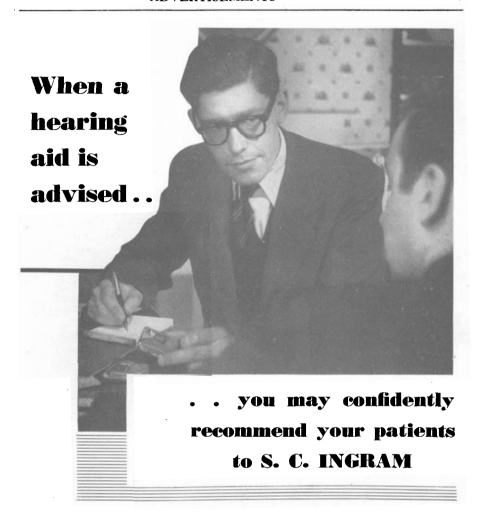
Myringotomy or removal of foreign bodies can be undertaken with surprisingly high precision because the optics of the Ear Microscope and the specially angled myringotome blade eliminate all shadows so that the surgeon can see clearly where and what he is cutting. The outfit is invaluable also for postoperative examinations and treatment of mastoid cavities. Granulations can be cauterized and exposed areas of dura mater carefully palpated.

*J. Larvng. (1953) 67, 108.

39 WIGMORE STREET LONDON W.1



5241 WHITBY AVENUE PHILADELPHIA 43, Pa, U.S.A.



- * 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 9042



INVALUABLE AIDS TO DIAGNOSIS

THE RANGE of the internationally known Peters audiometers is designed to meet all audiometric requirements, from those of a large Clinic to audiometric tests in schools.

In addition to a large speech audiometer for free-field work the range includes three pure-tone audiometers:

The SPD/2 Clinic Audiometer illustrated above, a most comprehensive instrument providing many facilities for advanced techniques. The SPD/3 Consulting Audiometer designed to meet all normal audiometric needs.

metric needs.
The SPD/1 Portable (Basic Diagnostic) the most recent addition

to the range, which ideally fills basic requirements in a portable form.

All three instruments offer a single zero reference level for all measurements, the Peters patented continuously variable attenuator and provision for simple speed audiometry. All are made to the same high standard, differing only in the facilities which they offer.

For the convenience of specialists all these instruments are available for demonstration at the ACOUSTICON Showrooms or, on request, at the specialist's consulting room or hospital.



Literature and any information on request:

122 Wigmore Street, London, W.1. Telephone: Welbeck 0935

St. Ann's Arcade, 12 St. Ann's Square, Manchester.

Telephone: Blackfriars 2109

ALFRED PETERS AND SONS LIMITED, VICTORIA WORKS, GELL STREET, SHEFFIELD, 3

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 very deaf. In design and performance Amplivox Hearing Aids lead the world



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

Hyde Park 9888-9 AND SERVICE

CONTENTS

	PAGE
Benign Tumours of the Larynx, F. C. W. Capps (London) .	709
THE HISTO-PATHOLOGY OF BENIGN TUMOURS OF THE LARYNX. J. P. Stewart (Edinburgh)	718
Large Cysts of the Epiglottis: A Classification and Case Records. N. Asherson (London)	730
Exophthalmos. P. Timmis (London)	744
Clinical Records—	
Chondroma of the Nasal Septum. Captain Ralph D. Stride, R.A.M.C. (Cyprus)	754
Melanomas in the Prepubertal Age-Group. E. F. Hajek (Haifa, Israel)	756
Hiatus Herniation, Gastric Mucosa Lining the Lower Œsophagus, and Reflux Œsophagitis above. W. Ogilvy Reid and A. W. Robinson (Coventry)	7 60
Societies' Proceedings—	
Royal Society of Medicine—Section of Laryngology	763
The Scottish Otolaryngological Society	779
CHNEDAL NOTES	~8=

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