January 1959

Vol. LXXIII No. 1

# The Journal of Laryngology and Otology

EDITED BY WALTER HOWARTH

> ASSISTANT EDITOR G. H. BATEMAN

# Contents

Some Observations on the Histology and Function of the Larynx (Semon Lecture)

THE TREATMENT OF NON-SPECIFIC ALLERGIC RHINITIS

ON THE NATURE AND SIGNIFICANCE OF HYPOCELLU-LARITY OF THE MASTOID

THE PNEUMATIZATION OF THE TEMPORAL BONE: A New Concept

OTITIS EXTERNA

CHORDOMA OF THE OROPHARYNX .

#### CLINICAL NOTE-

MALFORMATIONS OF THE AURICLE: SUPPLEMENT I

GENERAL NOTES

L. RÜEDI

A. TUMARKIN

A. SCHWARZBART

R. KENNETH RODDIE S. R. REGE and K. L. SHAH EZZEDDIN ESSAMMAA

W. O. LODGE

# Headley Brothers Ltd

109 Kingsway WC2

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

Monthly, 10/- net post free

//doi.org/10.1017/S0022215100054852 Published online by Cambridge University Press

#### BACK NUMBERS OF THE

## Journal of Laryngology & Otology

Back numbers of most issues of this JOURNAL can be obtained from the Publishers, Messrs. HEADLEY BROTHERS LTD., 109 Kingsway London, WC2. The following, however, are out of print and no stock is at present available:

1902	February	1948	January-September
1910	August	1950	February-July
1916	April	1952	March
1920	August	1953	March-December
1931	January, October, November	1954	January, July, August
1943	September	1955	January-August
1944	January-July and September	1956	January-December
1945	January-July	1957	January-May
1946	January, February, April		

If any subscribers have any of these copies which they do not need, it would be greatly appreciated if they would return them to the Publishers who will refund the full published price.

#### HEADLEY BROTHERS LTD

109 KINGSWAY LONDON, WC2

#### CONTENTS

	PAGE			
Some Observations on the Histology and Function of the Larynx (Semon Lecture) L. Rüedi (Zürich)	I			
THE TREATMENT OF NON-SPECIFIC ALLERGIC RHINITIS. Alex. R. Harper (Glasgow).	21			
ON THE NATURE AND SIGNIFICANCE OF HYPOCELLULARITY OF THE MASTOID. A. Tumarkin (Liverpool)	34			
THE PNEUMATIZATION OF THE TEMPORAL BONE: A NEW CONCEPT. A. Schwarzbart (Tel Aviv, Israel)	45			
OTITIS EXTERNA. Ralph D. Stride (Bristol)	4 <sup>8</sup>			
CLINICAL RECORDS—				
BILATERAL MALIGNANT MELANOMATA OF THE TONSILS. R. Kenneth Roddie (Belfast)	бо			
GANGRENE OF THE TONSIL. S. R. Rege and K. L. Shah (Bombay) · · · · · · · · · · ·	63			
CHORDOMA OF THE OROPHARYNX. Ezzeddin Essammaa	65			
Clinical Note—				
MALFORMATIONS OF THE AURICLE: SUPPLEMENT I. W. O. Lodge (Halifax)	69			
General Notes · · · · · · · · · ·	70			

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

# 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 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.

a 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, 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 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

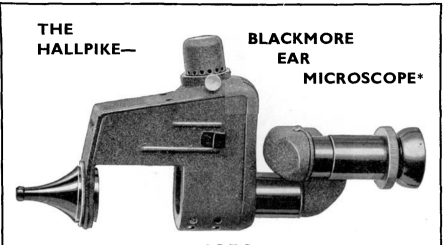
Orders for this *Journal* may be sent through local bookseller, or to STECHERT-HAFNER, INC., 31-33 East 10th Street, New York, or direct to the publishers, HEADLEY BROTHERS LTD., 109 KINGSWAY LONDON, WC2, England. When a hearing aid is advised.

> . . you may confidently recommend your patients to S. C. INGRAM

- 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



#### DIAGNOSIS

USES

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. Laryng. (1953) 67, 108.

39 WIGMORE STREET LONDON W.1



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

# In schools for the DEAFmultitone Telesonic INDUCTION LOOP SYSTEM brings new advantages

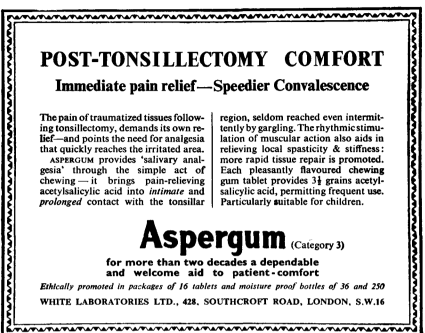
- 1 Can be installed in adjoining classrooms without risk of 'spill over'.
- 2 Combines good hearing with complete freedom of movement. Unaffected by distance between pupil and teacher.
- 3 Clear speech at high amplification.
- 4 Any number of pupils may use the same installation.
- 5 The child can use the instrument as a normal hearing aid outside school.



The Kindergarten Class at the London Residential School for Jewish Deaf Children where all classrooms have been installed with the Multitone Telesonic Induction Loop System Write for further details to:



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

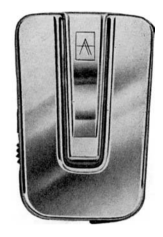


# DescriptionDescriptionDescriptionA Monthly Journal<br/>devoted to the disease of<br/>DEAR, NOSE AND THROATDescriptionAR, NOSE AND THROATDescriptionOfficial organ for the American Laryngological<br/>Rhinological and Otological SocietyDescriptionCanada \$13.00 per yearMax A. Goldstein, M.D.<br/>TounderDescriptionDescriptionDescriptionAdd South KINGSHIGHWAY<br/>SAINT LOUIS 10, MO.

#### An outstanding accomplishment

in hearing aid design





#### FACILITIES

Individual fitting related to the Audiogram by means of selective compensation. Tone control giving low frequency attenuation combined with an overall response extending to 4000 c/s provides excellent speech discrimination in cases of perceptive deafness.

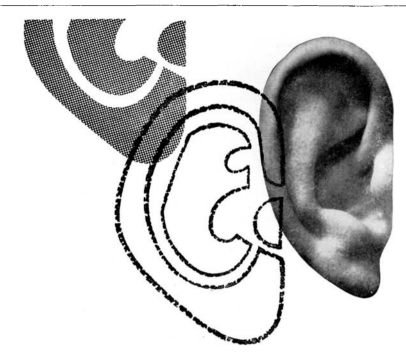
#### SPECIFICATION

4 stage transistor circuit. Stable operation from 0° to 40°C. Miniature earphone with extended response. Magnetic microphone. Telephone inductor. Mercury cell battery -life 100 hours. Size  $2\frac{1}{8}'' \times 1\frac{1}{16}'' \times \frac{15}{22}''$ Weight 1 oz. Mirror gold finish.

Two-stage adjustable automatic volume compression.

AMPLIVOX LTD · LONDON · ENGLAND 47/48 New Bond Street, London, W.1. Hyde Park 9888

WORLD-WIDE DISTRIBUTION AND SERVICE



# **'OTOSPORIN'** clears infected ears

The modern method of treatment in otitis externa, chronic suppurative otitis media, and infected mastoid cavities, is 'Otosporin' brand Drops.

<sup>6</sup>Otosporin' is an aqueous suspension containing both neomycin (5 mgm. per c.c.) and polymyxin B sulphate (10,000 units per c.c.) which are together effective against practically all the bacteria found in ear infections. They are unlikely to induce bacterial resistance or skin sensitisation, and neither of them gives rise to cross-resistance or cross-sensitisation to penicillin and other antibiotics. Their effectiveness is visibly enhanced by the hydrocortisone (5 mgm. per c.c.) in 'Otosporin'; this, by reducing inflammation, not only relieves pain, but provides greater access for the antibiotics.

### 'OTOSPORIN.' drops

issued in bottles of 5 c.c.

