The Journal of Laryngology and Otology

EDITED BY
G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

Contents

AN OUTBREAK OF FUNGAL INFECTIONS OF POST-OPERATIVE AURAL CAVITIES

CLINICAL, BACTERIOLOGICAL AND MYCOLOGICAL FIND-INGS IN POST-OPERATIVE EAR CAVITIES .

AN ANTISEPTIC AND FUNGICIDE FOR EXTERNAL OTITIS

A Case of Positional Nystagmus of the so-called Benign Paroxysmal Type and the Effects of Treatment by Intracranial Division of the VIIIth Nerve . . .

An Assessment of Methods of Vestibular Testing in Clinical Practice

THE INHIBITORY ACTION OF CERTAIN SUBSTANCES ON THE RESPONSE TO VESTIBULAR STIMULATION

Modern Oto-Neurology

CHNICAL RECORDS—
A CASE OF CYLINDROMA OF THE PINNA .

A Case of Dermoid or Developmental Cyst of the Middle-Ear Cavity . . .

GENERAL NOTES

MARY P. ENGLISH and G. A. DALTON

D. E. B. POWELL, MARY P. ENGLISH and ETHEL H. L. DUNCAN

RALPH D. STRIDE

L. CITRON and C. S. HALLPIKE

KENNETH McLay

Z. BOCHENEK and F. C. ORMEROD KAJ ZILSTORFF-PEDERSEN

RONALD ALASTAIR
MCNEILL

H. MARKOWICZ, E. SHANON and J. SIDI

T. O. HOWIE

London

Headley Brothers

109 Kingsway WC2

Annual Subscription f.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

G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

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 undershould 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 f to per article; hereaf this suphers are aspected to pay half the cost. Coloured illustration.

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, 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, 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.

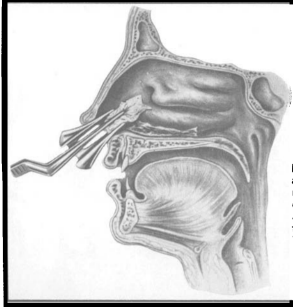
10. All subscriptions, advertising and business communications should be sent to the publishers, Headley Brothers, 109 Kingsway, London, WC2.

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, 109 Kingsway, London, WCz, England.

o Journal of Laryngology and Otology, 1962

SURGIGEL* ABSORBABLE AEMOSTAT



Bleeding from the anterior aspect of the nasal cavity is readily controlled by the application of SURGICEL* to the bleeding site. The SURGICEL* is removed 12 to 24 hours after application without fear of provoking further bleeding.

A MAJOR ADVANCE IN HAEMOSTASIS

effective control of difficult bleeding
SURGICEL haemostatic gauze completely controls capillary and venous oozing. Its use increases the range and safety of surgical procedures on highly vascular areas.

Surgicel is more easily handled than other agents in this field. It does not fragment, can be sutured in position and adheres closely to the site of bleeding but does not cling to gloves or instruments.

completely absorbed

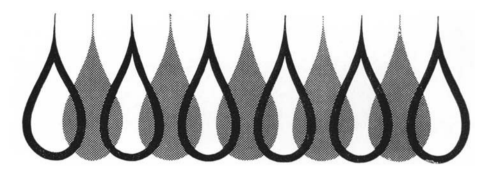
Surgicel is made from oxidized regenerated cellulose. It is absorbed with minimum tissue response and may be safely left in situ. No case of intolerance or sensitivity has been recorded.

PRODUCTS TO MATCH THE SURGEON'S SKILL

HOSPITAL DIVISION - SLOUGH - BUCKS

*a trade mark of Johnson & Johnson JJ 104

In acute or chronic sinusitis, secondary infection in influenza and the common cold, and in sore throat



Sulfex Intranasal drops



meet every therapeutic requirement

rapid concentration at the site of infection prolonged bacteriostasis safe, effective vasoconstriction

Formula: 'Mickraform' su'phathiazole 5% in an isotonic aqueous medium with 'Paredrinex' (p-hydroxyamphetamine hydrobromide) 1%

SMITH KLINE & FRENCH LABORATORIES LTD Welwyn Garden City, Herts

*'Sulfex', 'Mickraform' and 'Paredrinex' are trade marks SX:PA21 (Col)

* For the widest possible choice of hearing aids at lowest prices RELY ON SHIPTON'S

Shipton's are independent suppliers of a superb range of hearing aids which are selected from the finest available in the world. Your patients can compare the various makes and receive a genuinely impartial, thoroughly competent service.

At Shipton's, <u>all</u> aids are carefully selected to meet with Specialists' findings and are carefully fitted to individual requirements. Prices are generally below those of competitive instruments.

Domiciliary visits throughout the country are part of the Shipton Service for those of your patients outside London.

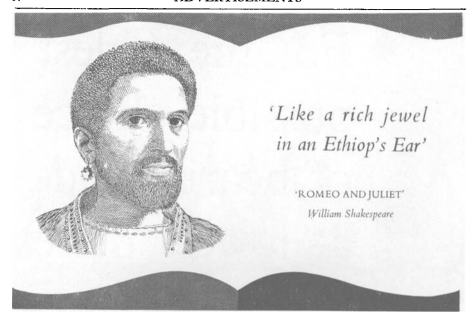
E. SHIPTON & CO.

(Hearing Aids) LTD.

4 Dering Street (off Oxford Street, near New Bond Street), LONDON, W.1

Telephone: HYDe Park 1221

YOU CAN RELY ON SHIPTON'S SERVICE



Rather a fanciful way of describing a hearing aid of course . . . but many a patient who has had his hearing restored by one of the latest miniature models might not think it so very far from the truth.

Today more people than ever before can benefit from a carefully selected aid. But careful selection is important. INGRAMS, the Independent Suppliers, have twenty-six different makes—the largest selection in the country—for patients to choose from. Couple this with expert impartial advice and a high reputation and you have the reason why so many E.N.T. Specialists refer their patients to Ingrams.



Domiciliary visits in any part of the country

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

'PETERS' **NEW** CLINIC AUDIOMETER

FOR PURE-TONE AND SPEECH



CONSIDER THESE FEATURES:

- A continuous frequency range with continuous automatic threshold compensation.
- Twin continuously variable attenuators accurate to I db.
- Narrow band masking of pure tones plus insert receiver.
- Manual or automatic completely silent interruption.
- Loudness Balance and Difference Limen Recruitment Tests.
- High Fidelity Speech Circuit with Accessories for Free Field Speech Audiometry.
- Full Spectrum of White Noise for Masking Speech.
- Completely Transistorised for reliability.

The Westrex Company Limited, who are leading suppliers of Deaf Education Equipment, have a nationwide servicing organisation. In the immediate future their engineers in the field will be co-operating in the speedy servicing of all "Peters" audiometers in Great Britain.

Write for a descriptive brochure giving full details of this magnificent instrument and ask for a demonstration from either:

WESTREX COMPANY Ltd.

152 COLES GREEN ROAD, LONDON, N.W.2

ALFRED PETERS & SONS Ltd.

VICTORIA WORKS, GELL STREET, SHEFFIELD 3

POST-TONSILLECTOMY COMFORT

Immediate pain relief—Speedier Convalescence

The pain of traumatized tissues following tonsillectomy, demands its own relief—and points the need for analgesia that quickly reaches the irritated area.

ASPERGUM provides 'salivary anal-

ASPERGUM provides 'salivary analgesia' through the simple act of chewing — it brings pain-relieving acetylsalicylic acid into *intimate* and *prolonged* contact with the tonsillar

region, seldom reached even intermittently by gargling. The rhythmic stimulation of muscular action also aids in relieving local spasticity & stiftness: more rapid tissue repair is promoted. Each pleasantly flavoured chewing gum tablet provides 3½ grains acetylsalicylic acid, permitting frequent use. Particularly suitable for children.

Aspergum (Category S)

for more than two decades a dependable and welcome aid to patient-comfort

Ethically promoted in packages of 16 tablets and moisture proof bottles of 36 and 250 WHITE LABORATORIES LTD., 428, SOUTHCROFF ROAD, LONDON, S.W.16

THE LARYNGOSCOPE

A Monthly Journal devoted to the disease of EAR, NOSE AND THROAT

Official organ for the American Laryngological Rhinological and Otological Society

Price \$15.00 per year Canada \$15.50 per year Foreign \$16.00 per year

MAX A. GOLDSTEIN, M.D. FOUNDER

THEODORE E. WALSH, M.D.

640 SOUTH KINGSHIGHWAY SAINT LOUIS 10, MO.

First clinical audiometer to provide 100% accurate audiograms



AMPLIVOX MODEL 82

world's most fully-developed clinical audiometer

It is now known that the disc type of earphone, used in conventional audiometers for air conduction testing and the application of masking noise, transfers the sound by bone conduction to the opposite ear at a level only 40 dB below the signal level. This means that up to 50% of audiograms taken at the present time with other audiometers may be invalid.

The Amplivox Model 82 Audiometer provides, for the first time, the means of taking accurate audiograms in cases of severe unilateral deafness through the provision of narrow band masking applied by insert earphone. This new masking technique is of special significance in bone conduction audiometry.

In addition to the exclusive narrow band masking feature, the Model 82 provides loudness balance test facilities, and *all* the other tests essential to proved pure tone audiometry.

${f AMPLIVOX}$ LTD

Medical Acoustic Division 80 New Bond St. London W.1. Tel: HYDe Park 9888



SEND FOR THIS DESCRIPTIVE BROCHURE

Containing full information on the latest audiometric techniques in air and bone conduction.

CONTENTS

P	AGE
AN OUTBREAK OF FUNGAL INFECTIONS OF POST-OPERATIVE AURAL	
CAVITIES. Mary P. English and G. A. Dalton (Bristol) .	1
CLINICAL, BACTERIOLOGICAL AND MYCOLOGICAL FINDINGS IN POST-	
OPERATIVE EAR CAVITIES. D. E. B. Powell, Mary P.	
English and Ethel H. L. Duncan (Bristol)	12
AN ANTISEPTIC AND FUNGICIDE FOR EXTERNAL OTITIS. Ralph D.	
Stride (Glasgow)	22
A CASE OF POSITIONAL NYSTAGMUS OF THE SO-CALLED BENIGN	
PAROXYSMAL TYPE AND THE EFFECTS OF TREATMENT BY	
Intracranial Division of the VIIIth Nerve. L. Citron	
and C. S. Hallpike	28
An Assessment of Methods of Vestibular Testing in Clinical	
Practice. Kenneth McLay (London)	34
THE INHIBITORY ACTION OF CERTAIN SUBSTANCES ON THE RESPONSE	
TO VESTIBULAR STIMULATION. Z. Bochenek (Warsaw) and	
F. C. Ormerod (London)	3 9
MODERN OTO-NEUROLOGY. Kaj Zilstorff-Pedersen (Copenhagen,	
Denmark)	45
CLINICAL RECORDS—	
A Case of Cylindroma of the Pinna. Ronald Alastair McNeill	
(Belfast)	55
A Case of Ewing's Sarcoma Masquerading as Bezold's Mastoid-	
itis, H. Markowicz, E. Shanon and J. Sidi	58
A Case of Dermoid or Developmental Cyst of the Middle-Ear	
Cavity. T. O. Howie (Glasgow)	62
General Notes	67

ARCHIVES OF OTOLARYNGOLOGY

Chief Editor:

GEORGE E. SHAMBAUGH, Jr. 40 South Clay Street, Hinsdale, Ill.

The Archives of Otolaryngology is published monthly by the American Medical Association and is an official publication of the Association.

The yearly rate of the Archives of Otolaryngology is: United States, U.S. Possessions, and Canada, one year, \$8.00; two years, \$12.00; all other countries, one year, \$10.00; two years, \$16.00.

Subscription orders should be addressed to: American Medical Association, 535 North Dearborn Street, Chicago 10, Illinois.