April 1965

Vol. LXXIX No. 4

# The Journal of Laryngology and Otology

EDITED BY G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

### Contents

PRESENT PROBLEMS IN THE SURGERY OF OTOSCLEROSIS

J. CAUSSE

A MICROSCOPIC STUDY OF TETRACYCLINE LOCALIZA-TION IN OTOSCLEROTIC STAPES . . .

J. A. CLARKE

H. RÖCKERT,

OTOSCLEROSIS-STUDIED WITH X-RAY MICROSCOPY AND FLUORESCENCE MICROSCOPY AFTER Administration of Tetracyclines . H. Engström, O. Hall

H. ENGSTRÖM, O. HALLÉN, G. HERBERTS, G. LIDÉN, B. NORDLUND and J. J. SHEA

Disorder in Blood Supply of the Inner Ear as Early Symptom of Diabetic Angiopathy.

THE PROVISION OF BETTER EARMOULDS FOR DEAF CHILDREN J. ZELENKA and P. Kozák

A. BOOTHROYD

A. BOFFI

Cochlear Symptoms and Signs in Vestibular Neuronitis

CLINICAL RECORDS-

GONADAL DYSGENESIS AND THE EARS . . H. J. M. STRATTON A MENINGIOMA OF THE MIDDLE EAR . . . NORMAN A. PUNT GANGRENE OF TONSIL . . . . . . . . P. M. BINNS and O. C. L. CON

-

TUBERCULOSIS OF THE MASTOID .

O. C. Lord C. M. L. Miller and G. D. L. Smyth

J. L. D. WILLIAMS

General Notes

# London Headley Brothers

109 Kingsway WC2

Annual Subscription £,5/5/0 net, U.S.A. \$15

Monthly, 12/6 net post free

https://doi.org/10.1017/S0022215100063684 Published online by Cambridge University Press

ADVERTISEMENTS

# 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 under-standing 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 acknowledgment 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 £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, 109 Kingsway, London, WCz.

5. Orders for reprints must be sent when returning galley proofs, and for this purpose special forms are supplied.

burpose 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 five guineas sterling (U.S.A. \$15) post free and powerlaw.

free, and payable in advance.

9. Single copies will be on sale at 125. 6d. 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 booksellers, or to STECHERT-HAFNER, INC., 31-33 East 10th Street, New York, or direct to the publishers, HEADLEY BROTHERS, 109 KINGSWAY, LONDON, WC2, England. C Journal of Laryngology and Otology, 1965

#### CONTENTS

DACE

PRESENT PROBLEMS IN THE SURGERY OF OTOSCLEROSIS. J. Causse	IAGE
(Beziers, France)	265
A MICROSCOPIC STUDY OF TETRACYCLINE LOCALIZATION IN OTO-	5
SCLEROTIC STAPES. J. A. Clarke (Glasgow)	300
OTOSCLEROSIS-STUDIED WITH X-RAY MICROSCOPY AND FLUORES-	5
CENCE MICROSCOPY AFTER ADMINISTRATION OF TETRA-	
CYCLINES. H. Röckert, H. Engström, O. Hallén, G.	
Herberts, G. Lidén, B. Nordlund and J. J. Shea (Göteborg,	
Sweden and Memphis, Tenn., U.S.A.).	305
DISORDER IN BLOOD SUPPLY OF THE INNER EAR AS EARLY SYMPTOM	5.5
OF DIABETIC ANGIOPATHY. J. Zelenka and P. Kozák	
(Czechoslovakia)	314
THE PROVISION OF BETTER EARMOULDS FOR DEAF CHILDREN.	5 1
A. Boothroyd (Manchester)	320
COCHLEAR SYMPTOMS AND SIGNS IN VESTIBULAR NEURONITIS.	0
A. Boffi (Trelew, Argentine)	336
CLINICAL RECORDS-	00
GONADAL DYSGENESIS AND THE EARS. H. J. M. Stratton	
(Ashford, Middlesex)	343
A MENINGIOMA OF THE MIDDLE EAR. Norman A. Punt	010
(London)	347
GANGRENE OF TONSIL. P. M. Binns and O. C. Lord (Leeds)	349
Teflon—as an Aid in Preventing Nasal Adhesions.	0.14
A. C. M. L. Miller and G. D. L. Smyth (Belfast)	352
TUBERCULOSIS OF THE MASTOID. J. L. D. Williams (Newport,	00
Mon.)	355
General Notes	

## 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 \$18.00 per year Canada \$19.00 per year Foreign \$19.00 per year

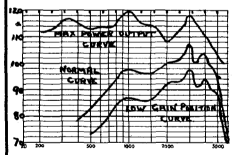
ESTABLISHED 1896

THEODORE E. WALSH, M.D. EDITOR

517 SOUTH EUCLID AVENUE SAINT LOUIS MO. 63110.

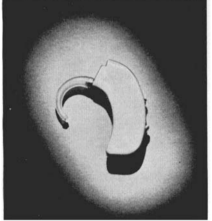
# In cases of PERCEPTIVE DEAFNESS whenever a Hearing Aid is indicated let your patients test the MULTITONE PERCEPTOR

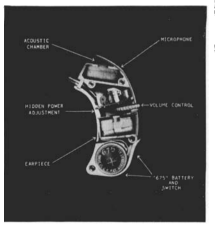
A New small Post-Aural Aid of British design and manufacture. The unique Multitone method of mounting the microphone at the top of the unit in an acoustic chamber facing *forward* produces direct FRONTAL RECEPTION of astonishingly wide frequency response.



Frequency Response 500 - 5000 cps. Maximum Amplification (at 3000 cps) 46 dB. Maximum power output (1000 cps) 120 dB.

Arrangements can be made for your patients to test the Perceptor without charge or obligation. For information please contact

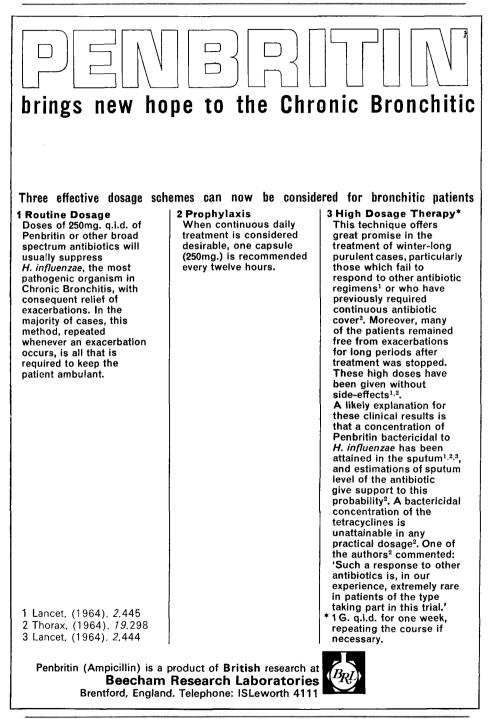




MULTITONE ELECTRIC CO LTD · 12-20 UNDERWOOD STREET LONDON N1 · TELEPHONE: CLERKENWELL 8022

CRC S

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



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

### House-Urban equipment

### for all Zeiss operating microscopes

#### Observation tubes with upright image

35mm camera unit with automatic film wind-over and operated by either a hand or foot pedal switch

Cine-photography with normal binocular viewing

**Closed circuit television** 



Sole UK agents

Degenhardt & Co Ltd Carl Zeiss House 20/22 Mortimer Street London W1 Langham 6097 (9 lines) Scottish enquiries to

Degenhardt & Co (Scotland) Ltd 22 Burnbank Gardens Glasgow NW Douglas 0520



When the patient needs a hearing aid whom do you recommend?

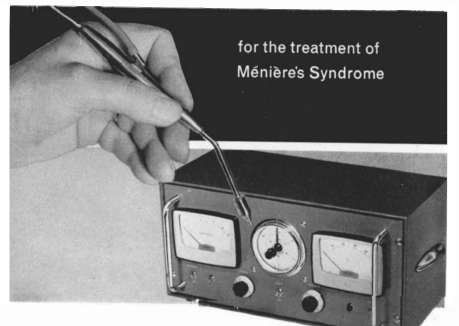
# INGRAMS, of course,

the firm with the different makes to choose from.

INGRAMS, 2 Shepherd Street, London, W.1

#### Elliott-UniBristol

#### ULTRASONIC SURGICAL THERAPY EQUIPMENT



PROBE — 2mm. diameter beam produced by micro-cone concentrator gives precisely controlled energy pattern ■ Incorporates saline irrigation tube ■ Built-in thermistor thermometer monitors saline temperature ■ Finished in stainless steel and sealed for autoclave sterilisation

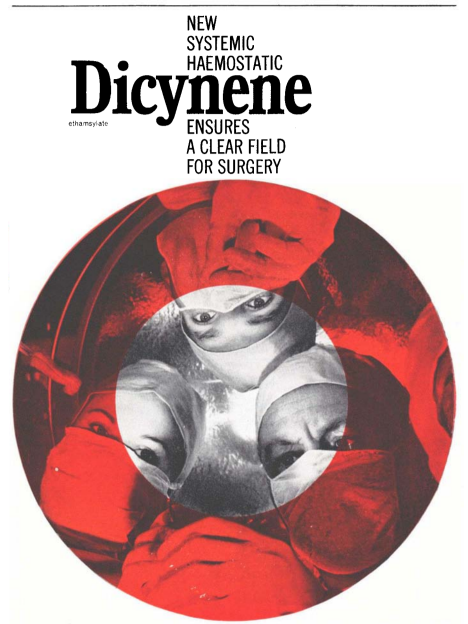
GENERATOR—Output variable—(meter indicates in Acoustic Watts/cm<sup>2</sup>)

- Nominal frequency 3Mc/s (tuning facility provided)
- Incorporates 60-minute manual re-set timing clock

ACOUSTIC BALANCE—an acoustic radiation balance is provided for calibration of energy output

> The Elliott-UniBristol Ultrasonic equipment is based on a design due to the Physics Department of the United Bristol Hospitals and developed in conjunction with the surgeons of the ENT Department





Clinical studies of DICYNENE have shown its efficacy in the prevention and treatment of haemorrhage due to the rupture of small vessels. DICYNENE exhibits low toxicity. The drug is well tolerated and there are no known contra-indications. For further details write to BAXTER LABORATORIES LTD., High Wycombe, Bucks. Tel. High Wycombe 4612

Please mention The Journal of Laryngology an



# I4 NEW BOOKS in LARYNGOLOGY and OTOLOGY

NEUROLOGICAL ASPECTS OF AUDI-TORY AND VESTIBULAR DISORDERS. Eleventh Annual Scientific Meeting of the Houston Neurological Society. Compiled and edited by William S. Fields, and Bob R. Alford, both of Baylor Univ., Houston, Texas. (With 16 Contributors.) Presents new and provocative information and techniques for the diagnosis and treatment of the auditory and vestibular mechanisms. Strict criteria for diagnosis before institution of therapy are stressed. '64, 400 pp., 210 il., \$12.50

MANUAL OF SURGICAL TECHNIQUE by Warner F. Bowers, New York Med. Coll., New York City; Thomas H. Hewlett, Fitzsimonts General Hosp., Denver, Colo.; and George J. Thomas, Brooke General Hosp., Ft. Sam Houston, Texas. A step by step how-to-do-it manual with concise descriptive legends for each informative drawing. A section on basic surgical technique includes a chapter in the field of nose and throat surgery. '63, 382 pp.  $(3\frac{1}{2}\times 11)$ , 977 il., \$14.00

**BIOPHYSICS OF THE EAR** by F. L. Dittrich, Univ. of Geneva, Geneva, Switzerland. The first synthesis in the scientific literature to treat the delicate problems of biophysics of the ear. Section I places the subject in its anatomical, physiological, and historical context. Sections II, III, and IV cover the biophysics of the cochlear system, biophysics of the vestibular system, and cochleovestibular cybernetics. '63, 136 pp., 73 il. (Amer. Lec. Biochemistry and Biophysics edited by W. Bladergroen, Jr.), \$6.75

ROENTGENOGRAPHY AND ROENT-GENOLOGY OF THE MIDDLE EAR AND MASTOID PROCESS by Lewis E. Etter, Univ. of Pittsburgh. With the collaboration of Lawrence C. Cross and Merle J. Stuart, both of Western Psychiatric Institute and Clinic. All of Pittsburgh, Pa. Stresses the necessity of teamwork between the radiologist and technologist. Illustrates methods that will enable the radiologist to point out exactly what he wants to see, making it possible for the technologist to get it for him with a minimum of effort. '65, 168 pp.  $(8\frac{1}{2} \times 11)$ , 157 il., \$9.75 EXTERNAL OTITIS: Diagnosis and Treatment by Edley H. Jones, Univ. of Mississippi, Jackson, Miss. The first complete presentation of the micropathology of external otitis . . . types of external otitis covered include traumatic, infectious, allergic, seborrhoeic, neurogenic, non-specific, and complicated. Clinical findings are correlated with pathology and well illustrated with photomicrographs About 272 pp., 63 B & W il., 26 colour plates, 19 tables. In Press

RHINOSCLEROMA by Francisco Kerdel-Vegas and Jacinto Convit, both of Universidad Central de Venezuela, Caracas, Venezuela; Bernard Gordon, Univ. of Calif., San Francisco, Calif.; and Mauricio Goihman, Vargas Hosp., Caracas, Venezuela. A critical analysis of various views as to the cause of rhinoscleroma is appraised. Considers the history and geographic distribution of the condition of the disease. '63, 128 pp., 58 il. (1 plate in full colour), (Amer. Lec. Dermatology edited by Arthur C. Curtis), \$9.75

AUDIOLOGICAL EVALUATION OF THE PEDIATRIC PATIENT by Maurice H. Miller and Ira A. Polisar, both of State Univ. of New York Downstate Medical Center, Brooklyn, N.Y. Describes the personnel, equipment, and physical plant needed to perform various diagnostic techniques for hearing evaluations. Techniques are then evaluated as to over-all clinical value and related to other aspects of the total evaluation. '64, 132 pp., 8 il. (Amer. Lec. Speech and Hearing edited by Robert W. West), \$5.75

THE HUMAN LARYNX by Mervin C. Myerson, Cedars of Lebanon Hosp., Los Angeles, Calif. Covers in concise, compre- hensive form all phases of the larynx and its diseases. Presents some unorthodox views on management of contact ulcer and granulo- matous polyp and introduces a new feature in the discussion of laryngeal manifestations of systemic disease. The complicated subject of cancer of the larynx is thoroughly covered. '64, 408 pp., 191 il., 17 tables, \$14.50	EAR, NOSE AND THROAT FOR THE GENERAL PRACTITIONER by Albert P. Seltzer, Univ. of Pennsylvania, Philadelphia, Pa. This book was especially prepared to show by example how diseased conditions in widely different parts of the body do have either their primary origin or a secondary relationship in abnormal conditions in the ear, nose and throat cavities and in their nearby tissues A comprehensive text, compactly and concisely presented. '64, 244 pp., \$7.75
MENINGIOMAS INVOLVING THE TEM- PORAL BONE: Clinical and Pathological Aspects by George T. Nager, The Johns Hopkins Univ., Baltimore, Md. Foreword by A. Earl Walker, The Johns Hopkins Univ. This monograph points the way toward early recognition of the condition and better clinical care of such patients. Presented in three parts, covering present-day concepts of endocranial meningiomas, seven case histories of meningiomas, aetiology, etc. '64, 192 pp. $(6\frac{3}{4} \times 9\frac{3}{4})$ , 129 il., \$11.50	<b>ILLUSTRATED SPEECH ANATOMY</b> by <b>William M. Shearer</b> , Northern Illinois Univ., DeKalb, Ill. A simple, well-illustrated anatomy text which deals exclusively with the structures involved in respiration, phonation, articulation, and resonance. Bone and muscles are pre- sented in a clear and systematic manner to allow for maximum accessibility in study and reference. Exercises are provided at the end of each section as a further guide to visua learning. '63, 96 pp. $(6\frac{3}{4} \times 9\frac{3}{4})$ , 48 il., \$4.75
THE NOSE, PARANASAL SINUSES, AND EARS IN CHILDHOOD by Donald F. Proctor, The Johns Hopkins Univ., Baltimore, Md. Designed to provide the physician with a background of knowledge essential to manage- ment of ear and respiratory disease. Covers such areas as fundamentals of physiology and pathology; general principles underlying diagnostic and therapeutic considerations; specific problems related to the nose and para- nasal sinuses, the ears and temporal bones, etc. '63, 200 pp. ( $\$ \pm × 11$ ), 183 il. (Pediatric Surgical Monograph Series edited by Mark M. Ravitch), $\$12.50$	ABSORBABLE GELATIN (GELFOAM) SPONGE: An Annotated Bibliography, 1945 1965 by Harold A. Tucker, The Upjohn Company, Kalamazoo, Mich. All abstracts included in this volume involve articles which cover new and original applications of gelatin sponge in diverse areas of medicine and surgery in such fields as otolaryngology. dental surgery, the study of skin and ora mucosa, otologic surgery, etc. '65, 140 pp. \$4.50
THE TEMPOROMANDIBULAR JOINT (2nd Ed.) edited by Bernard G. Sarnat, Cedars of Lebanon and Mount Sinai Hospitals, Los Angeles, Calif. (With 9 Contributors.) "The presentation of each subject has been scholarly, clearly, and concisely achieved all physicians or dentists who may have occasion to treat any injury to, or disease of, the temporomandibular joint or adjacent structure will find this book of value" Journal of the American Medical Association. '64, 282 pp. $(6\frac{3}{4} \times 9\frac{3}{4})$ , 249 il., \$12.50	CHARLES C. THOMAS PUBLISHER 301-327 East Lawrence Avenue Springfield . Illinois . U.S.A.

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



# when the patient must remain alert **Fabahistin**®

#### the non-sedating antihistamine

Children : 1-4 tablets daily · Adults : 2-6 tablets daily

® Registered trade mark of BAYER GERMANY
 U.K. Subsidiary FBA PHARMACEUTICALS LTD, Haywards Heath, Sussex

# ONLY AMPLIVOX provides a complete audiometric service!



Transistor Audiometers

for the school screening service, ward use, etc.

### Speech Audiometry Equipment

via records and tape, including new attachment for use with tape recorders.



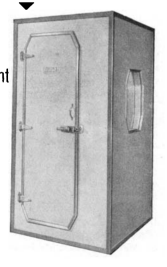
### **Clinical Audiometers**

with narrow band masking for the highest accuracy and extended resolution.

### Audiometer Booths

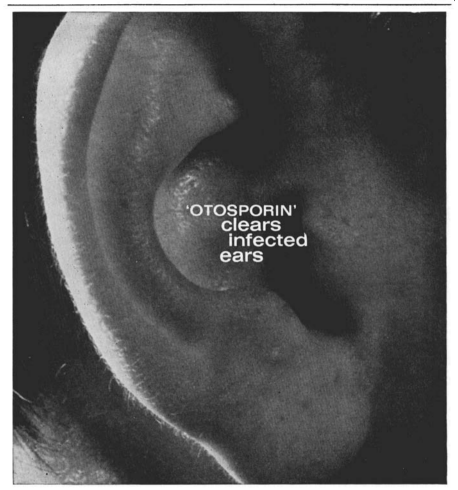
for ideal testing conditions in Hospitals, Clinics, Factories, Standard and special sizes available.

**Industrial Audiometry** Speech Training Equipment Loop Amplifiers, etc., etc.



PLUS

An efficient and speedy calibration service Medical Acoustic Division Please write for technical 80 New Bond Street London, W1 Tel: HYDe Park 9888 literature covering your needs



# **'OTOSPORIN'**

The modern method of treatment in otitis externa, chronic suppurative otitis media, and infected mastoid cavities, is 'Otosporin' Drops. 'Otosporin' is an aqueous suspension containing neomycin and polymyxin B which are together effective against practically all the bacteria found in ear infections. In addition, it contains hydrocortisone to reduce inflammation and swelling, thereby providing easier access for the antibiotics.

#### 'OTOSPORIN' BRAND Drops ISSUED IN BOTTLES OF 5 ml.

BURROUGHS WELLCOME & CO. (THE WELLCOME FOUNDATION LTD.) LONDON

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

xii