The Journal of Laryngology and Otology

EDITED BY
G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

Contents

LARYNGOLOGY	R. G. MACBETH
THE CONFERENCE	COLIN M. JOHNSTON
Vertigo	
STAPES SURGERY FOR OTOSCLEROSIS	
CHEMOTHERAPEUTIC TREATMENT OF CANCER OF THE HEAD AND NECK	
DEAFNESS IN CHILDREN	
Intrinsic Carcinoma of the Larynx	
A BIBLIOGRAPHY OF THE JURISPRUDENCE OF OTO- RHINOLARYNGOLOGY	ROBERT P. BRITTAIN
SURGICAL TECHNIQUES FOLLOWING IRRADIATION OF THE NECK	Maxwell Ellis

London

Headley Brothers

109 Kingsway WC2

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

Monthly, 10/- net post free

CONTENTS

Tur Fire	st British	ACAL	FMIC	Conf	FRFN	F IV	Отог	ARVNO	eor oc	PAGE V
IIID IIII	R. G. Mad									
THE CONI	FERENCE.	Colin	M. J	ohnsto	n	٠	•			. 822
VERTIGO	•						•			. 827
Stapes S	URGERY FO	ок Ото	SCLE	ROSIS		•	•			. 835
Снемотн	ERAPEUTIC	TRE	ATME	NT OF	Cano	CER C	F TH	E HEA	AD AN	D
	NECK	•	•	•	•	•	•	•	•	. 845
DEAFNES	s in Child	REN						•		. 851
Intrinsio	CARCINO	MA OF	THE :	Laryn	X					. 859
A BIBLIC	GRAPHY O LOGY. R									
Surgical	Тесныі	UES F	OLLO	WING	IRRA	DIATIO	ON OF	THE	NEC	к.
	Maxwell l	Ellis (I	Londo	on)	•	•	•	•	•	. 872
GENERAL	Notes							_		000

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

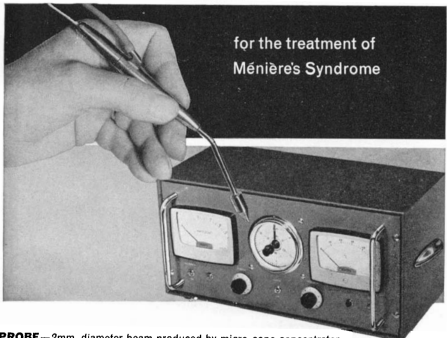
MAX A. GOLDSTEIN, M.D. FOUNDER

THEODORE E. WALSH, M.D. EDITOR

640 SOUTH KINGSHIGHWAY SAINT LOUIS 10, MO.

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/cm²)

- 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



Medical Instruments Division
Century Works, Lewisham, S.E.13

A Member of the Efficit-Automation Group TIDeway 1271



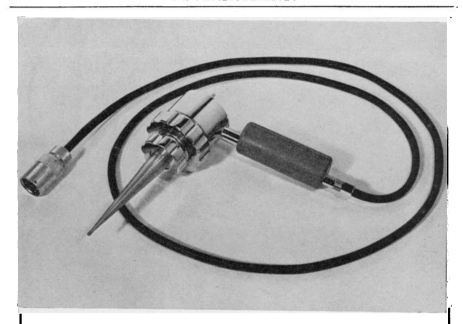
ORAL PENICILLIN ACTIVE AGAINST THE 'HOSPITAL STAPHYLOGOGGUS'

Orbenin is highly bactericidal to both resistant and sensitive staphylococci, and also to other Gram positive organisms such as streptococci and pneumococci.

Dosage: 500mg. orally (capsules or syrup) 6-hourly. Orbenin may also be given by Intramuscular injection.

Orbenin is a product of British research at **BEECHAM RESEARCH LABORATORIES**





ROYAL EAR HOSPITAL ULTRASONIC TRANSDUCER

(U.K. & U.S.A. patents applied for)

For the conservative surgery of Ménière's disease by the Arslan Technique.

This transducer will withstand sterilization in an autoclave.

Alternative applicators available:

2½ mm. diameter for Ménière's disease.
 8 mm. diameter for irradiation of the whole pituitary in one application.
 GENERATOR & !NTENSITY METER to complete equipment.

Made in England by

Friston Electronics Limited 25 Church Road, Richmond, Surrey

Sole Agents for U.S.A., Canada & Latin America.

Scientific Research Corporation Inc.,

9-11 School Street,
Annapolis, Md. U.S.A.

IN URINARY TRACT INFECTIONS PENBRITIN BACTERICIDAL BROAD SPECTRUM ANTIBIOTIC

Penbritin meets the most important criteria for the treatment of urinary tract infections.

Penbritin is

- well absorbed orally, reaching effective tissue levels
- excreted in high concentrations in the urine
- active against infecting organisms at concentrations attainable in the body
- * bactericidal

Penbritin dosage in urinary tract infections is 500mg. 8 hourly.

Penbritin (ampicillin) is a product of British research at **BEECHAM RESEARCH LABORATORIES**



"This monograph is a superb example of what such a text should be—accurate, simple, direct, complete and clear. No one who studies it can fail to know the disease, Rhinoscleroma, its causes and course, its epidemiology, prognosis, diagnosis and therapy."—From the Foreword by MARION B. SULZBERGER, M.D.

RHINOSCLEROMA

This is a study in depth of what is now a world-wide problem . . . rhinoscleroma.

By visiting and studying an endemic area in the Andes Mountains of Venezuela, the authors are now able to present a much clearer picture of this bizarre condition. Its history and geographic distribution are considered and various views as to the cause of the disease are critically appraised. Bacteriology, immunology, and pathology are thoroughly discussed along with the latest biochemical information available.

Because of diverse morphological features frequently present in this condition, an extensive portion of the text is devoted to symptomatology, diagnosis and differential diagnosis. The authors evaluate various therapies that have been used in the past and record results with the newer broad spectrum antibiotics.

As diplomats and members of technical organizations travel with ever-growing speed, ease and frequency, clinical medicine too assumes a global dimension. *Tropical and exotic diseases may be represented in any physician's waiting room*. Rhinoscleroma is such a disease.

July 1963 \$9.75

128 pages 58 illustrations (1 plate in full colour)

FRANCISCO KERDEL-VEGAS, M.D., M.S.

Associate Professor of Dermatology and Syphilology, Universidad Central de Venezuela, Caracas, Venezuela

JACINTO CONVIT, M.D.

Professor and Chairman, Department of Dermatology, Universidad Central de Venezuela and Vargas Hospital, Caracas, Venezuela

BERNARD GORDON, M.D.

Clinical Instructor in Dermatology, University of California School of Medicine, San Francisco, California

MAURICIO GOIHMAN, M.D.

Resident Physician, Department of Dermatology, Vargas Hospital, Caracas, Venezuela

A Monograph in

AMERICAN LECTURES IN DERMATOLOGY

Edited by

ARTHUR C. CURTIS, M.D.

Chairman, Department of Dermatology and Syphilology, University of Michigan, Ann Arbor, Michigan

CHARLES C THOMAS · PUBLISHER

301-327 East Lawrence Avenue 'Springfield 'Illinois 'U.S.A.

'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 1 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



'She gave me ears'

William Wordsworth (1807)

Another satisfied customer, perhaps. Dorothy, 'the Blessing of my later years,' made the world come alive again for Wordsworth, and a new invisible hearing aid has often done just this for the clients of Ingrams.

You can help your patients to take the first step by telling them about Ingrams, the firm of independent—and thus completely impartial—hearing aid consultants.

Ingrams will help your patient to choose from twenty-six different makes. This is the largest selection in the country—and some of the most advanced aids are exclusive to Ingrams.

Wordsworth was so grateful to Dorothy that he made her immortal. We cannot guarantee that your patients will do the same but we know they will be pleased that you—like so many other E.N.T. Specialists—recommended the Ingrams service.

INGRAMS

THE INDEPENDENT HEARING AID CONSULTANTS 2 SHEPHERD ST., SHEPHERD MARKET, LONDON, W.1

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.



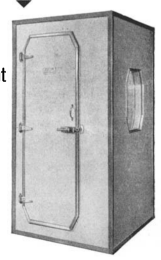


Clinical Audiometers

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.

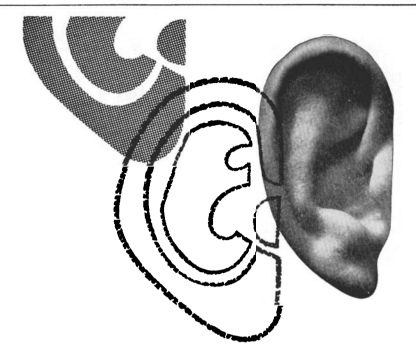


PLUS

An efficient and speedy calibration service

Please write for technical AMPLIVOX LTD

literature covering your needs 80 New Bond Street London, W1 Tel: HYDe Park 9888



'OTOSPORIN' clears infected ears

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

'Otosporin' is an aqueous suspension containing both neomycin and polymyxin B sulphate 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 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.



BURROUGHS WELLCOME & CO. (The Wellcome Foundation Ltd.) LONDON

The Journal of Laryngology and Otology

(Founded in 1887 by Morell Mackenzie and Norris Wolfenden)

EDITED BY

G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

r. Original articles which have not been published elsewhere are invited and should 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 £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, 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-Hafner, Inc., 31-33 East 10th Street, New York, or direct to the publishers, Headley Brothers, 109 Kingsway, London, WC2, England.

© Journal of Laryngology and Otology, 1963

