The Journal of Laryngology and Otology

G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

Contents

	Observations on the aetiology of otosclerosis . J. A. CLARKE	1045
1	Tympanic membrane homografts G. D. L. Smythe and A. G. Kerr	1061 -
1	The treatment of pharyngeal pouch H. B. Juby	
	Topography of tracheal mucous glands in children Mirko Tos	1073
	The lateral approach to the frontal sinus: its advantages and disadvantages H. F. MARSHALL and J. D. K. DAWES	1089
1000	Arterial ligation for severe epistaxis K. Hunter and R. Gibson	
	Clinical records—	
	A trial of adhesives in reconstructive middle-ear surgery P. McKelvie	1105
,	Preservation of hearing in the labyrinth invaded by cholesteatoma Phelps	nin
	Ectopic meningioma of the nose P. N. PATHAK	1115
,	Live fish in the pharynx ALI AFZAL KHAN	1119
	Impacted fibrescope in the oesophagus LAWRENCE S. PARKER	1123
5	General notes	

Headley Brothers Ltd

Ashford, Kent

The Journal of Laryngology and Otology

(Founded in 1887 by Morell Mackenzie and Norris Wolfenden)

EDITED BY

G. H. BATEMAN

ASSISTANT EDITOR
LIONEL TAYLOR

- I. 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) Journal of Laryngology and Otology, 65, 33. The titles of all Journals should be given without abbreviation.

It is most important that authors verify personally the accuracy of every reference before submitting a paper for publication.

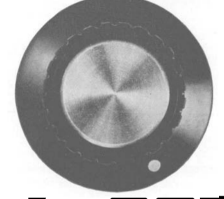
- 3. Galley proofs and engraver's proofs of illustrations are sent to the author. Corrections, which should be kept to a minimum, must be clearly marked, and no extra matter added. Proofs should be returned within 5 days.
- 4. Illustration blocks will normally be held by the Printers for two years, after which they will be destroyed. Any author is entitled to have these returned to him, but a request for this must be sent within two years of the appearance of the article, to Headley Brothers Ltd., The Invicta Press, Ashford, Kent. Coloured illustrations will be charged to authors, unless a special grant is authorized by the Editor.
- 5. Orders for reprints must be sent when returning galley proofs, and for this purpose special forms are supplied.
- 6. Editorial communications may be addressed to The Editor, Journal of Laryngology and Otology, c/o Headley Brothers Ltd., The Invicta Press, Ashford, Kent.
- 7. As from January 1970, the annual subscription is £8 (eight pounds sterling) post free; U.S.A. \$20 post free, and payable in advance.
- 8. Single copies of current or back numbers (when available) will be on sale at $£\tau$ (including postage) each.
- 9. All business and advertising communications should be sent to the publishers.

HEADLEY BROTHERS LTD.

The Invicta Press AshFORD Kent

O Journal of Laryngology and Otology Ltd., 1969

This knob



only £357

The audiometer behind it comes free!

Expensive knob? Not really, when you consider that the audiometer is the Amplivox Model 103. We would be very happy to demonstrate both knob and Model 103 free of charge and show you how complicated audiometry can be made simple.

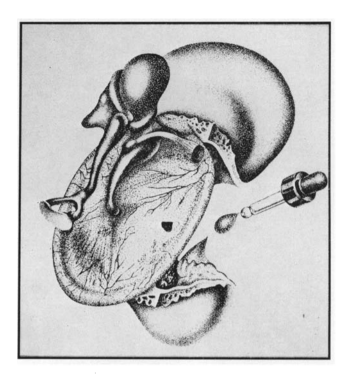
The knob of the Model 103 audiometer can select the following functions:

- Pure Tone Air Conduction
- Pure Tone Bone Conduction
- Narrow Band Masking
- Wide Band (White Noise) Masking
- Alternate Binaural Loudness Balance
- Simultaneous Binaural Loudness Balance
- Speech, Live Voice
- Speech, Recorded
- Speech with Masking
- SISI Test
- Lüscher DL Test
- Audiometer Weber Test
- SAL Test
- Rainville Test

- Shifting Voice
- Stenger Test
- Modified Stenger Test
- Tone Decay Test

The Model 103 means complicated clinical audiometry reduced to its simplest terms.

To: Amplivox Hearing Conservation Ltd. Beresford Avenue, Wembley, Middx. Tel. 01-902 8991	
NAMEADDRESS	THE PERSON NAMED IN COLUMN
Please send demonstrator ☐ leaflet ☐	JLO11



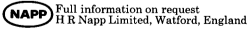
Any earache, any age new AUDAX Ear Drops relieves pain in minutes

AUDAX* formulation is unique providing choline salicylate—a very effective local analgesic anti-inflammatory and anti-pruritic agent with its own spectrum of anti-microbial action together with a penetrant to assure direct contact with the painful area.

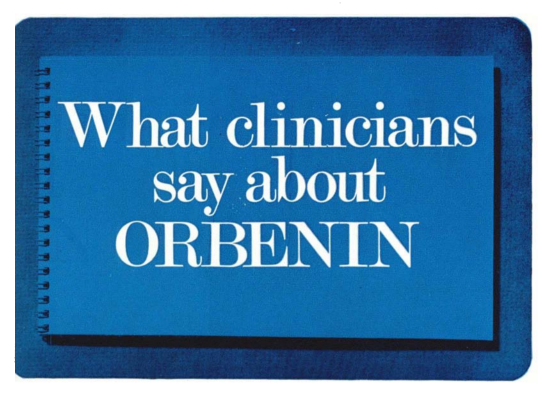
analgesic, antimicrobial anti-inflammatory, anti-pruritic

AUDAX Ear Drops are indicated in the following clinical conditions – acute and chronic otitis media, acute and chronic otitis externa, inflammation in the external auditory canal, and for the relief of pruritus and pain of boils and furuncles in the external auditory canal.

AUDAX Ear Drops contain no sensitising or irritant constituents.



AUDAX is a regd, trade mark, A new product of Napp Group Research—dedicated to Physician and Patient.



Clinicians have frequently testified to the success of Orbenin in the treatment of Gram-positive infections. World Literature now contains over 400 references to Orbenin.

Pneumonia 🗌 Lung Abscess 🔲 Tonsillitis 🔛 Pharyngitis 🗀 Acute bronchitis	
Septicaemia	
Boils Carbuncles Infected dermatoses	
Osteomyelitis Osteitis	
Post-operative wound infections 🔲 Burns 🔲 Skin graft protection	
Acute endocarditis	
Staphylococcal enterocolitis Staphylococcal urinary tract infections Staphylococcal meningitis	

Dosage

Adults: 500mg (2 capsules) four times daily, by mouth. 250mg (1 vial) by intramuscular injection, four times daily.

Children: Under 2 years—quarter adult dose. 2-10 years—half adult dose.

In severe infections the dosage may be increased.

Contra-indications

Orbenin should not be given to patients with a penicillin allergy or administered by subconjunctival injection.

Side-effects

As with other penicillins.

Additional information is available on request.



Orbenin (Regd.) (cloxacillin sodium BP) is a product of British research at **Beecham Research Laboratories** Brentford, England. originators of the new penicillins.



Specifically designed for you and your patients. Precision-engineered, functionally-built equipment for the Ear, Nose and Throat and other Specialists.

S.M.R. keeps you and your patients' comfort and satisfaction in mind. Whatever your needs . . . whether they be for one unit or a completely equipped treatment room, you are assured of the finest . . . a room that reflects professional good taste.



Picture shows what can be done with small treatment room areas. The rooms are complete from the compact treatment unit to the physician's stool. Yet, this equipment fits easily and functionally into a small area. This is just one of many room arrangements available from S.M.R.



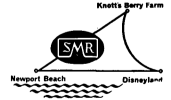
STAINLESS Steel Polish

SMR Stainless
Steel Polish
cleans and preserves with
superior results
—ends fingerprints,
watermarks and
surface stains.
22 oz. economy

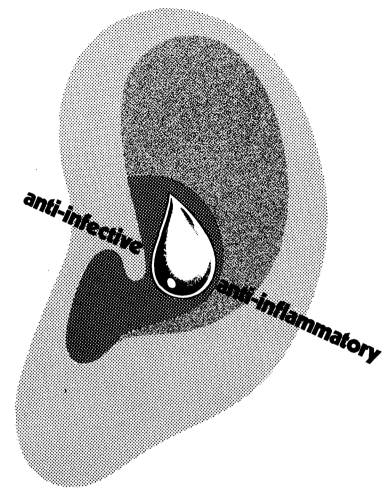
size \$2.50

SURGICAL MECHANICAL RESEARCH INC.

P.O. Box 1185, Newport Beach, Calif. 92663 FACTORY DIRECT SALES



Please send for our new catalog Direct factory sales, F.O.B. Newport Beach, Calif.



the drop that soothes and clears infected ears

soothes by reducing inflammation with hydrocortisone clears by rapidly destroying virtually all bacteria commonly found in ear infections

OTOSPORIN drops contain polymyxin B sulphate, neomycin sulphate and hydrocortisone in a bland suspension designed to facilitate penetration. Supplied in dropper bottles of 5 ml. Full information is available on request.





Burroughs Wellcome & Co. (The Wellcome Foundation Ltd.)Dartford, Kent

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.



P. C. WERTH LTD. Contractors to H.M. Government and Local Authorities

Specialist Supply, Maintenance, Calibration Services for Audiological Test and Teaching Equipment

17 STRATFORD PLACE, OXFORD ST., LONDON W1N ODH

Telephone: 01-629 5559

Clinical, Diagnostic, Screening and Bekesy Audiometers. Acoustic Impedance Apparatus. Stereo Auditory Trainers. Visible Speech Apparatus, Artificial Mastoid, etc.

Kamplex DA11 Twin-Channel Clinical Audiometer

Our latest model with many new features:

Probably the most keenly priced twin-channel audiometer currently available.

Fowler, Sisi, Luscher and Rainville tests.

Complete speech facilities.

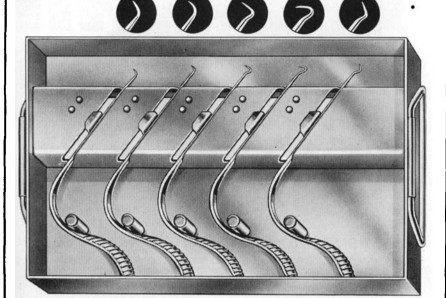
Narrow band and white noise masking to 100 db.

Pure tone attenuation to 120 db.





by Dr. J. Marquet (Antwerp)



These instruments were designed with a view to obtaining a perfect dissection of the epithelial layer of the tympanic remains as well as a perfect dissection of the skin of the meatal wall. This is done from within, working outwards, in order to conserve intact, the nourishing vessels which are required to invade the graft.

This particular technique, described by Dr. J. Marquet, for implantation of homografts of drums, is also valid for implantation of other materials, such as facia in myringoplasty or tympanoplasty.

L 275-10 Set complete in case.

L 275-11 1. Sickle knife right for incision of epithelial layer.

L 275-12 2. Sickle knife left for incision of epithelial layer.

L 275-13 3.

Elevator for dissection of the epithelial layer. Elevator for dissection of the epithelial layer with slanting surface, L 275-14 4.

bottom to top.

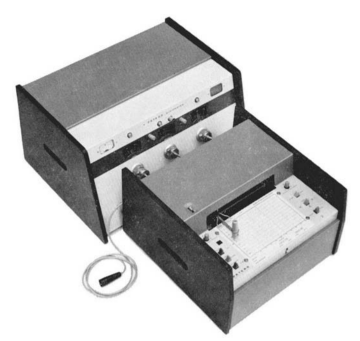
Elevator for dissection of the epithelial layer with slanting surface, top L 275-15 5. to bottom.

L 275-16 Case only for above.

Down Bros. and Mayer & Phelps Ltd., Church Path, Mitcham, Surrey, England

In Canada Down Bros. and Mayer & Phelps Ltd. 261 Davenport Road Toronto 2B Ontario

In U.S.A. Downs Surgical Inc. 655 73rd Street Niagara Falls, N.Y. 14304



PETERS CLINIC AUDIOMETERS AND BÉKÉSY

ARE THE IDEAL TOOLS FOR MORE ADVANCED AUDIOMETRY

The Audiometers offer:

- Two continuously variable attenuators accurate to I db.
- SISI Test (built-in) and automatic alternate loudness balance switching.
- Maximum attenuation of 120 db for loudness discomfort level tests.
- Narrow band SYNCHRONOUS masking (a new semi-automatic masking technique).
- Full speech test facilities with white noise masking.
- Plug-in circuit boards and operator output checks.
- Conversion to a true BÉKÉSY AUDIOMETER at will.
- Extra features not listed are offered by the AP/6 compared to the AP/5 AUDIOMETER.

write for full details to:

ALFRED PETERS AND SONS LTD GELL STREET SHEFFIELD 3

Refer your patients to INDEPENDENT HEARING AID SUPPLIERS

 $Ingrams\ have\ the$ different makes to choose from

LONDON 2 Shepherd Street, London, W.1.

Hyde Park 9041

(2 minutes from Green Park)

BIRMINGHAM 20 Auchinleck Sq. Broad St. Birmingham, 15. (In the Five Ways Shopping Centre)

Midland 4314

BRIGHTON 5 Duke Street, Brighton, 1,

Brighton 28699

(First turning off West Street) CROYDON 11 Essex House, Co'lege Road, Croydon.

Croydon 4663

(Opposite the Technical College)

MANCHESTER

Mansfield Chambers (Rooms 21 & 22). 17 St. Anne's Square, Manchester, 2. (Off Deansgate)

Blackfriars 4104 (STD Code 061-834 4104)

and in SCOTLAND it's BONOCHORD-INGRAMS...

ABERDEEN 461 Union Street, Aberdeen.

Aberdeen 29632

(Near Holborn Junction) EDINBURGH 17 Stafford Street, Edinburgh.

Caledonian 1942

(Corner of Alva Street)

GLASGOW 38 Bath Street, Glasgow, C.2.

Douglas 7710

(Next door to Glasgow Corporation Transport Office)

Domiciliary visits in EVERY part of the country.

INGRAMS FOR THE LARGER RANGE OF HEARING AIDS-Subscribers to the Code of Ethics of the Hearing Aid Industry Association.



*calgitex

Calgitex calcium alginate E.N.T. Gauze is made from highly purified specially processed calcium alginate, derived from seaweed. This product is used extensively by E.N.T. surgeons throughout the world, it has a slow absorption rate, and can be easily removed from the nose without effecting or damaging the tissue.

In the field of aural surgery Calgitex is highly suitable for packing procedures due to its solubility, soft texture, and discouragement of haemorrhage.

Packed in vials containing one metre of ribbon gauze. Obtainable from your usual Surgical or Pharmaceutical Supplier

MEDICAL ALGINATES LTD. Wadsworth Road, Perivale, Middlesex. Tel. 01-997 4441 *Reg'd Trade Mark