Vol. LXXX No. 8

August 1966

The Journal of Laryngology and Otology

EDITED BY G. H. BATEMAN

ASSISTANT EDITOR LIONEL TAYLOR

Contents

THE INNER EAR OF NEWBORN INFANTS (A HISTO-PATHOLOGICAL STUDY) CONCENTRATIONS OF INORGANIC IONS IN GUINEA-PIG INNER EAR FLUIDS. I. CONCENTRATIONS OF POTASSIUM AND SODIUM IN COCHLEAR AND UTRICULAR ENDOLYMPH.

HURLER'S SYNDROME AND THE HEARING ORGAN TRANS-SPHENOIDAL HYPOPHYSECTOMY (A TRANS-SEPTAL EXTRANASAL APPROACH) . . SECONDARY POST-TONSILLECTOMY HÆMORRHAGE . MIXED TUMOURS OF THE SUBMANDIBULAR GLAND .

Supraglottic Laryngectomy and Functional Neck Dissection

CLINICAL RECORDS-

- FORTY-TWO YEARS SURVIVAL AFTER LARYN-GECTOMY
- A Case of Congenital Nasal Septal Cartilage Dehiscence Without the Perforation of the Septum An Ethmoidal Tumour Treated with Methotrexate.

CYLINDROMA OF THE EAR

Cylindroma of External Ear . Concretion in the Ear.

Societies' Proceedings

GENERAL NOTES

London

Headley Brothers

109 Kingsway WC2

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

https://doi.org/10.1017/S0022215100065956 Published online by Cambridge University Press

Monthly, 12/6 net post free

NILS H. BUCH

KATHLEEN RODGERS and J. T.-Y. CHOU GEORGE KELEMEN

KELVIN E. THOMAS J. WORSØE-PETERSEN C.-M. ENEROTH and L. HJERTMAN

ETTORE BOCCA

DOUGLAS GUTHRIE

K. B. BHARGAVA

Ivor Frew A. Coyas and G. Adamopoulos T. Ramadass L. H. HIRANANDANI, 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 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 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.

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 will normally be held by the Printers for three 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 three years of the appearance of the article, to HEADLEY BROTHERS, 109 Kingsway, London, WC2. 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. 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 payable in advance.

9. Single copies will be on sale at 12s. 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.

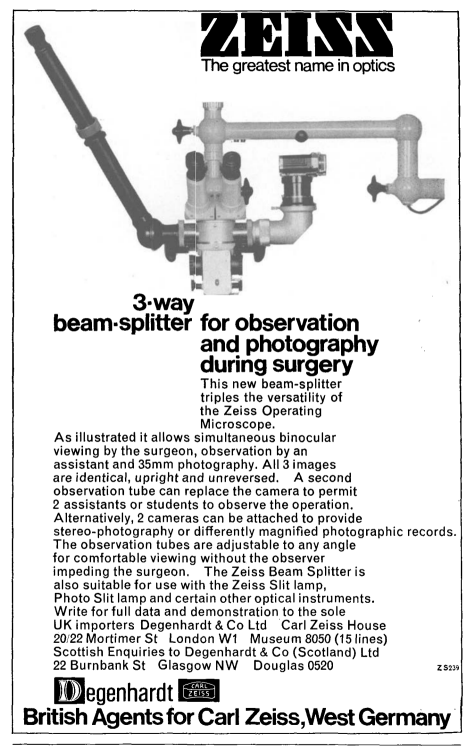
United States of America

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. © Journal of Laryngology and Otology, 1966

CONTENTS

THE INNER EAR OF NEWBORN INFANTS (A HISTOPATHOLOGICAL STUDY). Nils H. Buch (Copenhagen)	765
CONCENTRATIONS OF INORGANIC IONS IN GUINEA-PIG INNER EAR FLUIDS. I. CONCENTRATIONS OF POTASSIUM AND SODIUM IN COCHLEAR AND UTRICULAR ENDOLYMPH. Kathleen Rodgers and J. TY. Chou (Oxford)	778
HURLER'S SYNDROME AND THE HEARING ORGAN. George Kelemen (Los Angeles, California)	791
TRANS-SPHENOIDAL HYPOPHYSECTOMY (A TRANS-SEPTAL EXTRANASAL APPROACH). Kelvin E. Thomas (London)	804
SECONDARY POST-TONSILLECTOMY HÆMORRHAGE. J. Worsøe-Petersen (Copenhagen)	816-
MIXED TUMOURS OF THE SUBMANDIBULAR GLAND. CM. Eneroth and L. Hjertman (Stockholm)	820
SUPRAGLOTTIC LARYNGECTOMY AND FUNCTIONAL NECK DISSECTION. Ettore Bocca (Ferrara, Italy).	831
PARTIAL LARYNGECTOMY. H. J. Shaw (London)	839
Clinical Records	
FORTY-TWO YEARS SURVIVAL AFTER LARYNGECTOMY. Douglas Guthrie (Edinburgh)	851
A Case of Congenital Nasal Septal Cartilage Dehiscence Without the Perforation of the Septum. K. B. Bhargava (Bombay)	854
AN ETHMOIDAL TUMOUR TREATED WITH METHOTREXATE. Ivor Frew (Newcastle) .	856
CYLINDROMA OF THE EAR. A. Coyas and G. Adamopoulos (Athens, Greece)	860-
Cylindroma of External Ear. (A Case Record). T. Ramadass (Madras)	863
CONCRETION IN THE EAR. L. H. Hiranandani, R. D. Melgiri, O. Chandra and N. L. Hiranandani (Bombay)	868
Societies' Proceedings	869
General Notes	873

ii



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

ONLY **AMPLIVOX** provides a <u>complete</u> audiometric service!



Transistor Audiometers

with air conduction or air and bone conduction with masking, for hospitals, schools, consulting rooms, industrial medical departments, screening programmes, etc.



Clinical Audiometers

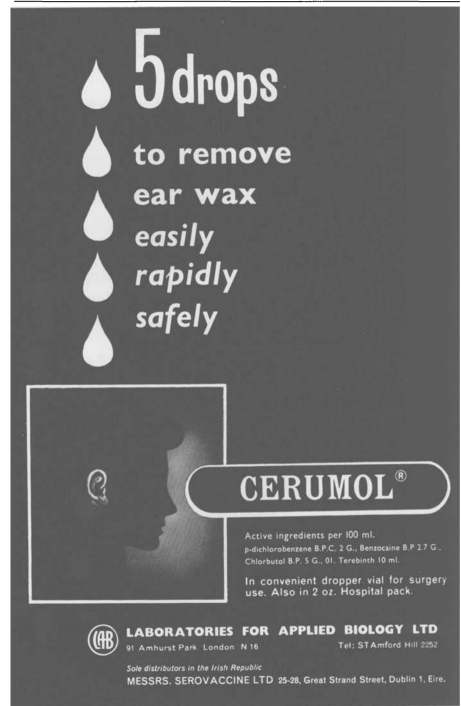
with narrow band masking for the highest accuracy and extended resolution.

Audiometer Booths

for ideal testing conditions in hospitals, clinics, factories. Standard and special sizes available.

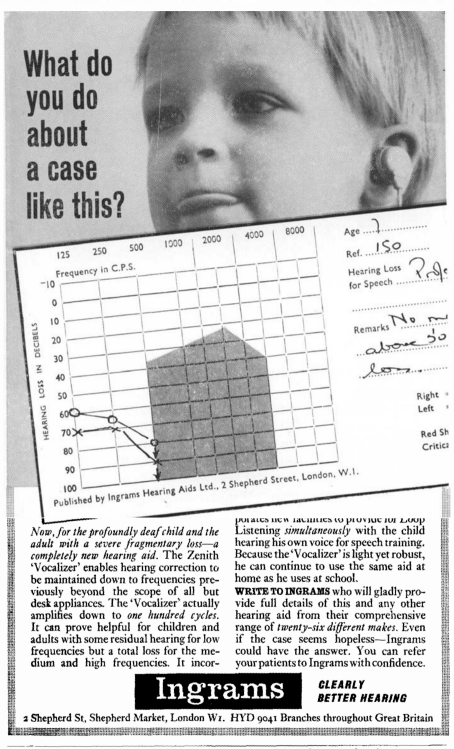


PLUS An efficient and speedy calibration service please write for technical literature to meet your needs 80 New Bond Street, London, W.1. Tel: HYDe Park 9888



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

v



'Otosporin' for ears and ears and ears...

'Otosporin' drops rapidly destroy virtually *all* organisms commonly found in infections of the *ear*, reduce irritation, inflammation and pain.

'Otosporin' brand Drops

contain polymyxin B sulphate, neomycin sulphate and hydrocortisone. Issued in bottles of 5 ml.



Burroughs Wellcome & Co. (The Wellcome Foundation Ltd.) London

WHEN A HEARING AID IS RECOMMENDED ONLY AMPLIVOX OFFERS THIS HEARING AID SERVICE

The design and manufacture of a complete range with individual fitting facilities. Best of other makes in addition to Amplivox aids—Amplivox hearing aids are ONLY available from Amplivox. Highest degree of training of any hearing aid organisation. Master Hearing Aid evaluations. Expert follow-up and rehabilitation advice. 15 branch offices with while-you-wait service. FOR YOUR PATIENTS' GREATEST SATISFACTION SPECIFY AMPLIVOX



AMPLIVOX HEARING ADVISORY SERVICE 80 NEW BOND STREET LONDON, W.1

Now available to your patients on a minimum of 14 DAYS FREE TRIAL — WITHOUT CHARGE — WITHOUT DEPOSIT — WITHOUT OBLIGATION



Price £15 15s.



A well made inexpensive 4 transistor head worn aid with sufficient amplification and maximum loudness for hearing losses which are not severe. Fully guaranteed and insured against "all risks" for 12 months. 24 hr. (return of post) repair service.

The above aids are simple to operate and easy to fit.



THE APOLLO TH 300

A very small inexpensive 4 transistor body worn aid with a high degree of amplification and maximum loudness (greater than the Medresco OL 56). The aid has a 3 position tone control and inductive pick-up coil for use with the telephone. Fully guaranteed and insured against "all risks" for 12 months. 24 hr. (return of post) repair service.



It is our sincere belief that applicants should be given the opportunity to test an aid of their choice, in their own familiar surroundings, without *pressure or persuasion*. We therefore give our firm undertaking that no representative or salesman will call on any of your patients who request further details.

More information and copies of the R.N.I.D. Test Report from: Mr. Monty Shulberg, CUBEX LIMITED, 57 Southover, Woodside Park, London, N.12. Telephone HILlside 7625.

For children PENBRITIN is the safer broad spectrum antibiotic



the only one which is both oral and bactericidal, with the additional advantage of safety for all ages. Whenever broad spectrum therapy is required, from the neonate to the older child, Penbritin affords the safety of a penicillin.
No interference with the calcification of teeth and bone, or significant change in blood picture has been reported in over 700 published papers on Penbritin.

Penbritin is effective

because it is bactericidal, highly active against a wide range of pathogens and well absorbed after oral administration giving high blood, tissue and urine levels. These factors mean outstanding effectiveness in the treatment of recurrent chest infections, bronchitis, pneumonia, tonsillitis, otitis media, cystitis, pyelonephritis and other bacterial diseases.

And acceptable

because Penbritin Syrups are palatable, pleasant tasting liquids, well liked and well tolerated by children of all ages. Crushable paediatric tablets are also available.

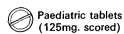
Dosage

Under 2 years 62.5-125mg. 6 hourly. 2-10 years 125-250mg. 6 hourly

Availability (for paediatric use)



Penbritin Syrup (125mg./5ml.) 60ml. Penbritin Syrup forte (250mg./5ml.) 60ml.



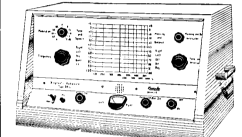


Penbritin (ampicillin B.P.) is a product of British research at **Beecham Research Laboratories** Brentford, England



KAMPLEX AUDIOMETRIC EQUIPMENT

AUDIOMETERS



x

CLINIC AUDIOMETER DA1

SCREENING PORTABLE TA16 DIAGNOSTIC PORTABLE TA15

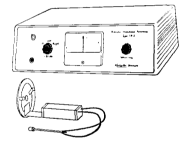
CLINIC AUDIOMETER DA1 DOUBLE CHANNEL DA2

AUTOMATIC AUDIOMETER AB1

ACOUSTIC IMPEDANCE APPARATUS ZA2

PNEUMOMETER ZP1

SKIN RESISTANCE APPARATUS RA4



SOUND LEVEL METER GA6

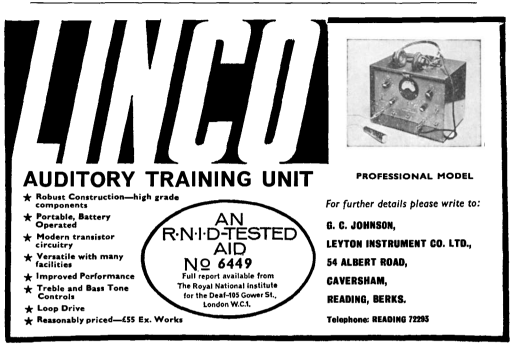
VISIBLE SPEECH APPARATUS

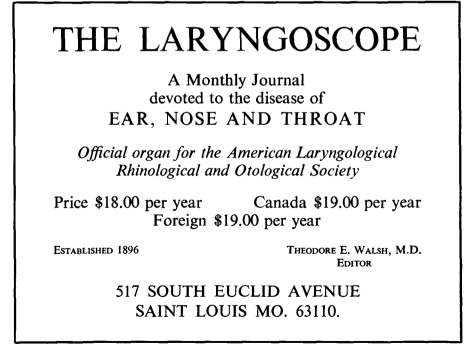
AUDITORY TRAINERS

Write for full catalogue and detailed descriptions to:

ALFRED PETERS & SONS LTD 51 GELL STREET, SHEFFIELD 3

ADVERTISEMENTS





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

xi

AUTHORITATIVE TEXTS IN LARYNGOLOGY & OTOLOGY

ALARYNGEAL SPEECH by William M. Diedrich and Karl A. Youngstrom, both of University of Kansas Medical Center, Kansas City. June '66, 232 pp., 322 il., 51 tables, \$12.00

BIOPHYSICS OF THE EAR by F. L. Dittrich, Univ. of Geneva, Switzerland. '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. '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. '65, 264 pp., 89 il. (26 in colour), 19 tables, \$9.50.

RHINOSCLEROMA by Francisco Kerdel-Vegas and Jacinto Convit, both of Universidad Central de Venezuela, Caracas; Bernard Gordon, Univ. of Calif., San Francisco; and Mauricio Goihman, Vargas Hospital, Caracas. '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. '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. '64, 408 pp. 191 il., 17 tables, \$14.50

YOUR DEAF CHILD: A Guide for Parents (4th Ptg.) by Helmer R. Myklebust, Northwestern Univ., Evanston. March '66, 160 pp., 17 il. (Amer. Lec. Otolaryngology), \$4.50

THE NOSE, PARANASAL SINUSES, AND EARS IN CHILDHOOD by Donald F. Proctor, The Johns Hopkins Univ., Baltimore. '63, 200 pp. $(8\frac{1}{2} \times 11)$, 183 il. (Pediatric Surgical Monograph Series edited by Mark M. Ravitch), \$12.50

NEURAL MECHANISMS OF THE AUDI-TORY AND VESTIBULAR SYSTEMS (2nd Ptg.) edited by Grant L. Rasmussen and William F. Windle, both of the National Institute of Neurological Diseases and Blindness, Bethesda. '65, 436 pp. $(6\frac{3}{4} \times 9\frac{3}{4})$, 433 il., \$15.75.

THE TEMPOROMANDIBULAR JOINT (2nd Ed.) edited by Bernard G. Sarnat, Cedars of Lebanon and Mount Sinai Hospitals, Los Angeles. (9 Contributors) '64, 282 pp. $(6\frac{3}{4} \times 9\frac{3}{4})$, 249 il., \$12.50

EAR, NOSE AND THROAT FOR THE GENERAL PRACTITIONER by Albert P. Seltzer, Univ. of Pennsylvania, Philadelphia. '64, 244 pp., \$7.75

ILLUSTRATED SPEECH ANATOMY by William M. Shearer, Northern Illinois Univ., DeKalb. '63, 96 pp. $(6\frac{3}{4} \times 9\frac{3}{4})$, 48 il., \$4.75

ABSORBABLE GELATIN (GELFOAM) SPONGE: An Annotated Bibliography, 1945-1965 by H. A. Tucker, The Upjohn Company, Kalamazoo, Mich. '65, 140 pp., \$4.50

CHARLES C THOMAS · PUBLISHER 301-327 East Lawrence Avenue SPRINGFIELD · ILLINOIS · U.S.A

BÉKÉSY Accessory

For the very first time a fully automatic unit has been made available for a Clinic Audiometer, making the combined units into a true BÉKÉSY Audiometer.

This automatic accessory is being made for the PETERS SPD/5 CLINIC AUDIOMETER, which has a continuous frequency range and continuously variable attenuation. The result is therefore a true Békésy audiometer.

It can be attached to or detached from the audiometer in under one minute so that the two units together offer the facilities of an advanced clinic audiometer or Békésy audiometry at will.

It can be fitted to any existing SPD/5 Audiometer.

Please write for full details and demonstration to:

ALFRED PETERS & SONS LIMITED 51 GELL STREET, SHEFFIELD 3



INSTRUMENTS FOR STAPEDECTOMY

ΒY

W. IRONSIDES, F.R.C.S.

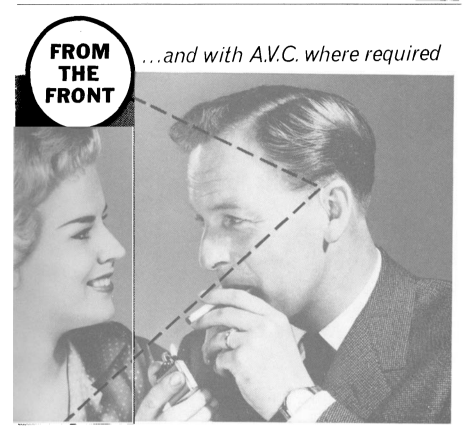
Further details

on application



DOWN BROS. AND MAYER & PHELPS LTD CHURCH PATH, MITCHAM, SURREY, ENGLAND

In Canada 410 Dundas Street West, Toronto, 2B, Canada



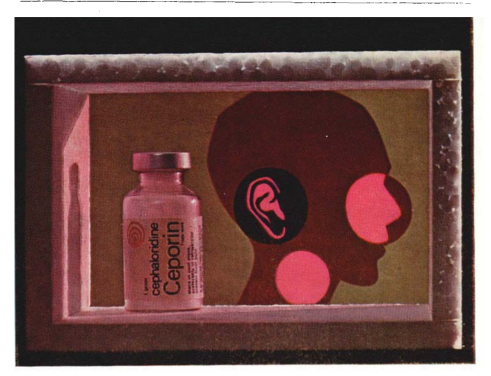
-that is the triumph of the **MACKIE** hearing aid

The new Mackie post-aural hearing aid is made in several different circuit versions so that the gain and frequency response can be selected to match the patient's needs; and it is available where required with a unique form of automatic volume control which has proved highly successful in cases of recruitment. The forward pick-up microphone gives maximum intelligibility of speech without background interference.

It is exported to many countries including the United States of America-a tribute to its high quality and advanced design.

In Great Britain it is available for trial by your patients from *independent* hearing aid dealers in all parts of the country.

MANUFACTURED BY A. G. R. MACKIE LTD. A member of the Bonochord Group of Companies FOR FURTHER DETAILS WRITE TO 48 WELBECK STREET, LONDON WI



Ceporin (cephaloridine) What makes this antibiotic so valuable in the E.N.T. unit?

Spectrum?

Exceptionally broad. It covers most gram-positive organisms—including the penicillin-resistant staphylococci—and many gram-negative organisms.

Action?

Intensely bactericidal. It gives a rapid kill of bacteria at or near the minimum inhibitory concentration, especially in the case of gram-negative organisms. Safety?

Wide clinical usage has confirmed the laboratory evidence that Ceporin has a remarkably low toxicity—and it is usually well tolerated by patients allergic to penicillin.

Clinical record?

An analysis of results from over 1500 cases has recently shown high success rates in a wide variety of infections. Ear, nose and throat infections were included in a group of 87 soft tissue infections which showed an 85% satisfactory response. Many reports mention the rapid clinical response obtained with

Ceporin after other antibiotics had failed. Conditions which respond well to Ceporin include: mastoiditis, otitis media, sinusitis, quinsy, pharyngeal abscess, and intracranial infections secondary to infected sinuses and mastoiditis. Because of its three main attributesbroad spectrum, bactericidal action and low toxicity-Ceporin has proved valuable for use in place of more toxic drugs or combinations of antibiotics. It also has special value when a quick clinical response is essential in infections caused by penicillin-resistant staphylococci and in the penicillinhypersensitive patient.

Ceporin is issued in vials containing 250 mg, 500 mg and 1 gram of cephaloridine, packed singly and in boxes of five.

Detailed literature is available from Glaxo Laboratories Limited, Greenford, Middlesex.

Ceporin is a Glaxo trade mark