GENERAL NOTES

THE Editors are anxious to improve the clinical aspect of the Journal and would welcome more reports of interesting cases. These clinical records need not be at all elaborate and it would be unnecessary to go minutely into the ætiology or the literature of the subject. Senior Registrars have unique opportunities for seeing a large variety of cases, many with unusual features. It is in many ways regrettable that these should go unrecorded. It is hoped that all those in charge of clinics will help us in this matter and see that such cases are not overlooked.

THE BÁRÁNY JUBILEE MEDAL

IN conjunction with the graduation ceremonies at the Uppsala University, Sweden, the Bárány Jubilee Medal was awarded to Dr. Charles Skinner Hallpike, M.D., F.R.C.P., F.R.C.S., F.R.S., Medical Research Council, Otological Research Unit, National Hospital, London.

At the ceremony Dr. C. O. Nylén, the successor of Bárány in the chair of Otology at Uppsala University gave an outline of Hallpike's works.

The Medical Faculty of Uppsala has awarded this outstanding distinction for 1958 to the eminent and internationally known scientist, Dr. C. S. Hallpike, London. By his clinical and experimental investigations he has increased to a high degree our knowledge of the functions of the vestibular system and of optomotorial nystagmus.

The Dean of the Medical Faculty then handed the gold medal to Dr. Hallpike.

THE INSTITUTE OF LARYNGOLOGY AND OTOLOGY

330-332 Gray's Inn Road, London, W.C.1.

The Academic Board announces the following

SPECIAL LECTURES AND DEMONSTRATIONS

to be given at the Institute—except where otherwise stated. These are open to all members of the Specialty and to postgraduate students. No ticket of admission is required.

Friday, 24th October, 1958, at 5.30 p.m.

PROFESSOR C. V. HARRISON (Postgraduate Medical School of London)— "The pathology of malignant lymphomas."

767

General Notes

Saturday, 8th November, 1958, at 11.30 a.m. PROFESSOR LUCIUS RÜEDI (Zurich)—"New developments in the Surgery of Oto-sclerotic Diseases."

Friday, 14th November, 1958, at 4.30 p.m. MR. T. G. WILSON (Dublin)—ANNUAL ADDRESS—"The modern treatment of deafness in historical perspective".

Saturday, 6th December, 1958, at 11.30 a.m.

D. J. A. SULLIVAN (Toronto)—"Modern temporal bone surgery".

Friday, 12th December, 1958, at 5.30 p.m.

PROFESSOR W. ST. C. SYMMERS (Charing Cross Hospital Medical School) ---- "Mycotic diseases".

PROVISIONAL LIST OF

SHORT COURSES FOR CONSULTANTS AND SENIOR REGISTRARS

3rd and 4th October, 1958-Practical Aural Surgery Class.

17th, 18th and 19th February, 1959-Malignant diseases of the ear, nose and throat.

20th and 21st February, 1959-Pathology of the ear, nose and throat.

10th, 11th and 12th March, 1959-Diagnosis and treatment of the deaf child.

13th and 14th March, 1959—Modern methods of acoustic and vestibular testing.

10th and 11th April, 1959-Practical Aural Surgery Class.

The number of entries is limited in each course.

A detailed syllabus of any of the above can be obtained on application to the Secretary.

SEMON LECTURE

THIS lecture will be delivered by Professor Luzius Rüedi of Zürich in the Barnes Hall of the Royal Society of Medicine on Thursday, 6th November. Subject : Some observations on the Histology and Functions of the Larynx.

DISLOCATION OF THE INCUS DUE TO HEAD INJURY By Francis Bauer (Liverpool)

In the caption to Fig. 2. on p. 677 of the above paper (*J. Laryng*, August 1958) the preoperative air conduction should have been marked by large black dots, as in the audiogram, $\bullet \bullet \bullet$ and not by fine dots.

768

ADVERTISEMENTS

New ANTIBIOTIC for LOCAL USE

SOFRAMYCIN OINTMENT

(1.5% of Soframycin in 15G. tubes)

Remarkably effective against STAPHYLOCOCCI
PROTEUS VULGARIS
PSEUDOMONAS PYOCYANEA

Resistance has never been observed in the many strains of staphylococci isolated from humans including those resistant to other antibiotics.



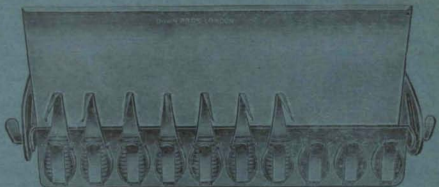
LADbroke 6611

SENSITISATION to Soframycin has never been reported clinically, and tissue tolerance to it is excellent.

Soframycin is soluble in water, and is extremely stable in aqueous solution at room temperature.

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

ZOELLNER'S INSTRUMENTS FOR TYMPANOPLASTY as used at Royal National Throat, Nose and Ear Hospital



Detailed circular application. on

DOWN BROS. and MAYER & PHELPS Ltd.

CHURCH PATH .

Head Office: MITCHAM SURREY

ENGLAND

32-34 New Cavendish Street, London, W.1

Showrooms and Branches: 21 St. Thomas' Street, London, S.E.1

70 Grenville Street, Toronto, Canada

Printed in Great Britain and published for the proprietors by HEADLEY BROTHERS LTD 109 Kingsway London WC2 and Ashford, Kent Published online by Cambridge University Press