### VOL. X.—1896.

### THE

# JOURNAL OF LARYNGOLOGY.

RHINOLOGY, AND OTOLOGY;

AN ANALYTICAL RECORD OF CURRENT LITERATURE

RELATING TO

# THE THROAT, NOSE, AND EAR.

PUBLISHED MONTHLY.

London :

THE REBMAN PUBLISHING COMPANY, LIMITED,

SUCCESSORS TO F. J. REBMAN, 11, ADAM STREET, STRAND.

AMERICAN AGENTS: 4

THE F. A. DAVIS COMPANY, 1914-16, CHERRY STREET, PHILADELPHIA, PA.

ENTERED AT STATIONERS HALL.

# THE JOURNAL OF LARYNGOLOGY, RHINOLOGY, AND OTOLOGY.

Founded in 1887 by MORELL MACKENZIE and NORRIS WOLFENDEN.

EDITED BY

R. NORRIS WOLFENDEN, M.D. Cantab., JOHN MACINTYRE, M.B. Glasgow, F.R.S.E., DUNDAS GRANT, M.A., M.D., F.R.C.S. Eng.,

WITH THE ASSISTANCE OF

DR. SANDFORD (Cork), R. LAKE, F.R.C.S. (London),

AND WITH THE CO-OPERATION OF

DRS. BARON (Bristol), BETTMAN (Rome), BOTEY (Barcelona),
CARTAZ (Paris), BRYSON DELAVAN (New York), DODD (Chicago),
DRAISPUL (St. Petersburg), GRAZZI (Florence), GUYE (Amsterdam),
HICGUET (Brussels), MIDDLEMASS HUNT (Liverpool), HUTCHISON (Glasgow),
VALERIUS IDELSON (Berne), JOAL (Paris), KARWOWSKI (Warsaw),
A. B. KELLY (Glasgow), LACOARRET (Toulouse),
LICHTWITZ (Bordcaux), JOHN N. MACKENZIE (Baltimore),
PROF. MASSEI (Naples), MEYJES (Amsterdam), E. MEYER (Berlin),
MICHAEL (Hamburg), HOLGER MYGIND (Copenhagen)
PORTER (St. Louis), STGEORGE REID (London), SAJOUS (Paris),
SENDZIAK (Warsaw), SOTA (Seville), STCLAIR THOMSON (London),

WAGGETT (London), AND ZIEM (Dantzic).

### CONTENTS.

#### Original Articles-Röntgen Rays in Laryngeal Surgery. The Laryngological and Otological Clinics of England and Scotland Page 231 Page 233 Societies' Meetings-London Larwa of Vocal Cord Lawrence, Growth on Palate — Lawrence, Naso-Pharyngeal Growth. *Grant, Cervical Sinus* Peade, Cyst of Glosso-Epiglottic Fold—Beale, Tubercle or Cancer? — Bond, Larva in Nose — Bende, Myxoma of Larynx — Thomson, Myxoma of Vocal Cord — Lawrence, Growth on Palate — Lawrence, Naso-Pharyngeal Growth. *Grant, Meter History of a Case of Cancer — Spencer, Chonic Hoarseness.* — 71112, Pharyngeal Iumour *Hill*, Tuberculosis of Nose — Stable, Lupus of Palate and Larynx — Stable, Tumour of Palate.. Page 235 Belician OrtoLorical and Larwa to Colocical... *Bayer, Chance of Tonsil — Eleman, Tracheotomy — Ecman,* Streptococcal Angina treated by Antistreptococcic Serum — Ecman, Nasal Diphtheria. *Mender, Temporal Carles — Hennebert, Temporal Epithelionaa — Rousscan, Turina Bulla — Katten,* Aural Exostosis. *— Marketics Partholocical... — Hiark, Myxodena and Idiocy … Page 245 MANCHESTER Partholocical... — Hiark, Myxodena and Idiocy … Page 245 MANCHESTER Partholocical. — Hiark, Myxodena and Idiocy … Page 246 AMERICAN MEDICAL Association. — Jial, Electrical Saw and Plane — Jlycks, Ethmoid Clippers — Page 240 <i>Musual Mobility of Tongue — Harris, Emprema of Maxillary Sinus — Page 253 Pange 253 Myxol. Cut Throat — Anderson, Diseased Temporal Bone — Innyot and Thorburn, Rhinoliths — Page 253 Minis Lawrocological ... — Ander, Mascid Operation — Currtade, Measurement of Pharyngeal 200 Grascow Mebico-Chinerge, Emprema of Antrum — Chiari, Nasal Polypi — Rethi, Rethory, Baye 255 Grascow Mebico-Chinerge, Emprema of Antrum — Chiari, Nasal Polypi — Rethi, Rethyre, Junise — Page 255 Grascow Mebico-Chinerge, Emprema of Antrum — Chiari, Nasal Polypi — Rethi, Rethyre, Junise & Stocker, Hemation of Pyntom Sinus — Page 255 Grascow Mebico-Chinerge, Emp*

**Nose and Naso-Pharynx.**—Bark, Ripault, Rhinoliths—Boulay, Nasal Obstruction in Children—Brimon, Nasal Chancre—Dn Fongeray, Staphylococcal Rhintis—Moure, Naso-Pharyngien Catarrh—Myles, Sinusitis—Ortega, Ripault, Fondul Sinusitis—Permetuan, Naso-Pharynx in relation to Voice—Ranglaret, Ethmoiditis—Ripault, Confluent Papilloma—Vansant, Nasal Synechia...Page 269

Larynx, &c.—Angelesco, Epithelioma of Epiglotis—Bunch, Bilateral Abductor Paralysis— Chevne, Operation for Cancer—Chapuis, Metastatic Epithelioma of Larynx—Knight, Tubercular Laryngitis—McBride, Fragments of Laryngology—Tilley, Functional Aphonia—Wagner, Thyrotomy Page 273

Thyroid, Neck, &c.—Ness, Middleton, Finlayson, Cretinism and Thyroid Treatment— Hawthorne, Mediastinal Tumour—Lichtwitz, Branchial Fistula—Lindsay, Mediastinal Tumour— Nicoll, Enlarged Glands in Neck

Bibliography ......Page 289

#### GUIDE TO ADVERTISEMENTS.

PAGF

Bullock & Co.	vii.
Burroughs, Wellcome & Co	V1.
Central London Throat Hospital	X11.
Ingram & Royle	vii., xi.
Lambert Pharmacal Co.	11.
Mayer & Meltzer	
Mayer & Meltzer Rebman Publishing Companyiv., vii.,	viii., ix.

## The Serum Treatment of Diphtheria.

### ANTI-DIPHTHERITIC SERUM.

THE report on the use during 1895 of Anti-Diphtheritic Serum in the hospitals of the Metropolitan Asylums Board contains some important statistics, which will well repay careful and detailed perusal. In this place it is possible to draw general conclusions only. One of the most striking facts seems to be that, in the six hospitals in question, about 250 lives that would have been lost under other methods of treatment have been saved by antitoxin during the year under consideration.

Perhaps it would be as well to reprint the epitomized General Results as shown in the *British Medical Journal* of April 4th :---

"The results obtained in 1895 were distinctly better than in 1894. The superintendents state that the improved results, as shown by the statistics and by clinical observations, were manifested in the following respects :

"1. A great reduction in the mortality of cases brought under treatment on the first and second day of illness.

"2. The lowering of the combined general mortality to a point below that of any former year.

"3. The still more remarkable reduction in the mortality of the laryngeal cases.

"4. The uniform improvement in the results of tracheotomy at each separate hospital.

"5. The beneficial effect produced on the clinical course of the disease.

"The cases treated in 1894, before the use of antitoxin, numbered 3042, and the deaths 902, or 29.6 per cent. The cases treated with antitoxin in 1895 numbered 2182, and the deaths 615, or 28.1 per cent. But from these figures were excluded a large proportion of the less severe cases, so that to obtain a fair comparison all the cases for 1895 must be taken, both those treated by antitoxin (including nearly all the severe cases) and those not treated by antitoxin (including most of the less severe). We then find that the number of cases was 3529, with 796 deaths, or 22.5 per cent., as compared with a mortality of 29.6 per cent. in 1894."

**Dried Anti-Diphtheritic Serum** of perfect activity was first issued by us to the profession. This dry Serum is little liable to undergo decomposition, or changes of any nature, and is quite as effective as the liquid form. As it is readily soluble in a small quantity of water it may be injected by means of an ordinary Hypodermic Syringe.

ANTI-DIPHTHERITIC SERUM (B. W. & Co.) supplied in either liquid or lamellar form, at the price of 1s. per tube or phial, containing one therapeutic dose of 600 Behring-units.

# BURROUGHS, WELLCOME & CO.,

SNOW HILL BUILDINGS, LONDON.

Australian Address: 456, COLLINS STREET WEST, MELBOURNE.

Cable and Telegraphic Address: "BURCOME, LONDON."

