VOL. XI.-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:

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 (Bordeaux), JOHN N. MACKENZIE (Baltimore),
PROF. MASSEI (Naples), MENJES (Amsterdam), E. MEVER (Berlin),
MICHAEL (Hamburg), HOLGER MYGIND (Copenhagen),
PORTER (St. Louis), STGEORGE REID (London), SAJOUS (Farts),
SENDZIAK (Warsaw), SOLA (Seville), STCLAIR THOMSON (London),
WAGGETT (London), AND ZIEM (Dantzic).

CONTENTS.

Original Articles-

The Relation of Acute Diseases of the Nose and Throat to Disorders of Digestion. By M. R. BROWN M. R. BROWN. Pages 123 to 127 Anasthetics as Employed for Operations on the Throat and Nose. By W. G. HOLLOWAY.

Pages 128 to 131

Societies' Meetings-

New YORK ACADEMY OF MEDICINE.—*Illarris*, Tumour of Septum, Laryngeal Growth, Tubercular Larynguis.—*Phillips*, Ulceration of Larynx—*Munger*, New Remedies—*Chappell*, Pharvngeal Tuber-rikas—*Chappell*, Versial Forceps—*Chappell*, Base for Drugs—*Myles*, Frontal Sinus Case— *Nichols*, Epulis, Lupus (?)—*Chappell*, Carcinoma of Larynx—*Newcomb*, Nasal et al., Lupus (?)—*Chappell*, Carcinoma of Larynx—*Newcomb*, Nasal et al., Lupus (?)—*Chappell*, Carcinoma of Larynx—*Newcomb*, Nasal et al., Lupus (?), Sasal Hamman, et al. (1997). Pages 142 to 150

Abstracts

Nose — Dater, Latent Maxillary Empyema — Furst, Rhagades and Coryza — Frank, Aérial G'ine — *cheitsmann*, Disease of Accessory Cavities — Hansell, Loss of Vision and Sinusitis — Kennry, I'eration of the Nose; Nasal Sarcoma — Kent-Hughes, Empyema of Antrum — Luchtielt, Complicator of Sinusitis — Makuen, Stammering Cured by Operation — Milligan, Foreign Rodnes in Nose - inter, Atrophic Rhinitis; Instructive Cases — Seiler, Specific Gravity of Liquids for Topical Use. Pages 157 to 163

 mouth.—Armstrong, Carcinoma of Tonsil—Evans, Chance of Tonsil and Tongue—Knower,

 Harpage-Therapy — Knex, Actinomycosis — Richey, Fads and Fashions — Texter, Brounde of

 Larvany, Duty = Duty = Texter, Broade of the State Mouth.-Armstrong, Carcinoma of Tonsil-Pasts 172 to 178 Reviews--New Instruments-

GUIDE TO ADVERTISEMENTS.

Bullock & Co. Burroughs, Wellcome & Co.	PAGE
Burroughs, Wellcome & Co.	vii.
Central London Throat Hospital	xii.
Mayer & Meltzer	ii .
Slater Bros	iv.

Improved Methods of Atomisation

"PAROLEINE" ATOMISERS (B., W., & CO.).

THE use of the old-time inhalation of medicated steam has in many conditions be attended by some disadvantages, especially in cases where warmth and moisture we not essential parts of the treatment. The discovery of "Paroleine" has render casy and effective the direct application to the walls of the pharynx, larynx, at other mucous cavities of such valuable medicaments as Thymol, Menthol, Iodofor Salol, Carbolic Acid, Camphor, etc. "Paroleine" is an odourless, colourless, at tasteless hydrocarbon obtained from petroleum. It is carefully prepared, and entirely free from those crude bye-products which give rise to irritation at

aggravate the troubles in the treatment of which "Paroloine" has justly become popular with the medical profession. "Paroleine" solutions of any of the medicaments employed in irritable and inflamed conditions of the muccus surface may be atomised by means of these instruments. The **B., W., & Co.** "Paroleine" Atomisers are more easily used than the ordinary complicated instruments; are very portable, simply constructed. and easily freed from all traces of previously used medicament. They are beautifully made



of thickly plated incorrodible metal, and provided with specially prepared rubbe. They are strongly made, well finished, and with ordinary care cannot get out of orde

The Naso-Pharyngeal "Paroleine" Atomiser is used for spraying th mucous membrane of the nose and pharynx.

For the application of the spray the container is held firmly in the left hand and after placing the nozzle inside the nostril the bulb should be firmly compressed at the same time the patient takes an inspiration. By these means the spray i spread entirely over the surface of the anterior nares. When it is desired to appl, the spray to the epiglottic surfaces and air passages, the nozzle is placed in th mouth and carried backwards almost to the pharynx, and the patient directed to inspire with each compression of the bulb. By this means the medicated spray i distributed over the entire mucous surfaces of the trachea and larynx. In cases o nasal catarrh, hay fever, ozena, and pharyngitis, this atomiser will be found a mos valuable method of applying remedies to the seat of the disease.

In the case of the Laryngeal and Post-Nasal "Paroleine" Atomiser an ingenious arrangement enables the fine spray to be directed at will to every part of the postnasal region. No more satisfactory method of topical application to these mucous membranes has been devised than these "Paro-

leine "sprays. The direction of the spray coming from the conducting tube may be changed by loosening the joint at the node and turning the tube, which, by a simple arrangement, can be fixed at any angle.

"Paroleine" supplied to the Medical Profession in 4-oz. and 16-oz. bottles at 9d. and 2s. each; the Naso-Pharyngeal Atomisers, 3s. 5d. each ; the Laryngeal Atomisers, 5s. 2d. each

BURROUGHS, WELLCOME & CO., SNOW HILL BUILDINGS, LONDON. Australian Address: SYDNEY, N.S.W.

Cable and Telegraphic Address: "BURCOME, LONDON."