VOL. VIII.—1894.

THE

JOURNAL OF LARYNGOLOGY,

RHINOLOGY AND OTOLOGY;

AN ANALYTICAL RECORD OF CURRENT LITERATURE

RELATING TO

THE THROAT, NOSE AND EAR.

PUBLISHED MONTHLY.

Tondon:

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.

DUNDAS GRANT, M.A., M.D., F.R.C.S. Eng.

WITH THE ASSISTANCE OF

DR. SANDFORD (Cork), DR. MILLIGAN (Manchester),

AND WITH THE CO-OPERATION OF

Drs. Baron (Bristol), R. Botey (Barcelona),
Cartaz (Paris), Bryson Delavan (New York),
Draispul (St. Petersburg), Grazzi (Florence), Guye (Amsterdam),
Hicguet (Brussels), Middlemass Hunt (Liverpool),
Valerius Idelson (Berne), Joal (Paris), A. B. Kelly (Glasgow),
Karwowski (Warsaw), Lacoarret (Toulouse), Lake (London),
Lichtwitz (Bordeaux), John N. Mackenzie (Baltimore),
G. W. Major (Montreal), Prof. Massei (Naples),
Meyjes (Amsterdam), E. Meyer (Berlin), Michael (Hamburg),
Holger Mygind (Copenhagen), W. Porter (St. Louis),
Robertson (Newcastle), Sajous (Philadelphia), Sendziak (Warsaw),
Sota (Seville), and St. Clair Thomson (London).

CONTENTS.

Original Articles:—		
Prevention of Diphtheria. Report to New York Health Department on the use of Bacteriological	Page	543
Examination for the Diagnosis of Diphtheria. Dr. HERMANN BIGGS.	,,	545
Congress Meetings:-		
British Medical Association—		
Section of Laryngology and Otology—		
Presidential Address. Dr. McBride.	,,	557
Prognosis of Chronic Non-Suppurative Otitis Media. By Mr. Field. Prognosis of Non-Perforative Otitis Media. By Dr. Thomas Barr. The Care of the Ear during the course of the Exanthemata. By	,,	562 567
The Care of the Ear during the course of the Exanthemata. By	٠,	5-7
Dr. WALKER DOWNIE.	••	5 78
International Medical Congress. Section of Laryngology—		
Retrogression or Spontaneous Cure of Pharyngeal Tumours, By Dr.		
D'AGUANNO.	,,	583
Colouring Liquids in Pulmonary Affections. By Dr. HERYNG.	,,	587
Electrolysis in Laryngology. By Dr. Tymowski.	٠,	588
SECTION OF OTOLOGY—	_	
A Form of Middle-Ear Disease with Adenoids in some cases of Deaf- Mutism. By Dr. L. Gibson.	,,	588
Abstracts:		
Diphtheria.—Early Fatal Complication, Aufrecht—Primary Nasal, To	wnsend	
Embolism of Basilar Artery, McPhedran-Heilserum, Ehrlich, Kossel, W.	assermo	ınn,
Diphtheria.—Early Fatal Complication, Aufrecht.—Primary Nasal, To Embolism of Basilar Artery, McPhedran.—Heilserum, Ehrlich, Kossel, W. Behring.—Chloine Water, Schubert.—Cure of Diphtheria, Behring, Al Submucous Local Treatment, Seibert. Pages	ronson.	
Mouth, Pharynx. Œsophagus. Hygiene. Unna—Generalica.	ot Mo	utn,
- Lymphosia coma of Pharynx, Lis nminger Sarcoma, Simmitt - E	pithelio	ma,
Rosinski—San Mattengrimer Mandetache, Sagat Lipithedema of Tong—Lympho-sarrona of Pharyn, Its imminger Sarrona, Namiti—Ellevalund—Pharyngo-mycosis, Bragen—Follicular Tonsillitis, Hoag—Cound, Reichman—Diagnosis of Esophageal Stricture, Lilienthal—Treatme	Esopha	geal
Sound, Reichman—Diagnosis of (Esophageal Stricture, Littenthal—Treatme	nt, <i>1 tet</i> 593 to	ze.
Hopman—Tumours of Nasal Septum, Heymann—Rhinitis Fibrinosa.	Vladar	en,
Nose and Naso-Pharynx.—Hay-fever, Tyrrell.—Ozæna, Musehold Hopman.—Tumours of Nasal Septum, Heymann.—Rhinitis Fibrinosa, Rhinoscleroma, Pawlowsky.—Affections of Accessory Cavities, Wright.—I Naso-Pharyngeal Tumour, Lincoln. Pages	Removal 596 to	of 598
Larynx Spasm of Accessory Nerve, Gerhardt Instrument for Exclu	ding Bl	ood
during Operation, Hubbard—Epithelioma, Phelps—Dyspnæa in Chronic I	Pneumo 598 to	nia,
EarsPhonograph for Deafness, McFarlane-Coloured Ear Cotton,	Abbott-	
Cerebral Paroxysms with Auditory Warning, Jackson—Removal of Incus, E	?urnett-	
Atuc Suppuration and Facial Paralysis, Hammond——Acute Otitis Media, Pur	ulent P 600 to	erı-
Note.—		
Collective Investigation, Sendziak.	Page	603
A New Acoumeter.	Page	6 05
	•	٥
GUIDE TO ADVERTISEMENTS.		
(Miles of Time)		
PAGE		

Allen & Hanburys	PAGE iv., v.
Bullock & Co.	xi.
Burroughs, Wellcome & Co. vi., Central London Throat Hospital	viii., xiv.
Godfrey & Cooke	ix.
I ambana Obanina and Ca	11
Rebman x., xi.	, xn., xm,

VEREKER IMPROVED CHLORIDE OF AMMONIUM INHALER.

Ammonium Yapour. The specific action of this vapour on the respiratory membrane has long been known, but the drawback has been that on account of an excess of acid or alkali the fume were apt to prove irritating. By passing them through water, as in the Vereker Inhaler, and regulating the tubes, this fault is completely overcome and neutrality made certain. The chief advantage afforded by this Inhaler are the integral of the part of the province of the provi

afforded by this limiter are the it is easy to put into workin order, that the fumes are neutra and that anyone can use it with out trouble. The fumes it yield cause no irritation and exert truly wonderful action upon corgested mucous membrane an thick tenacious secretions. The may reach the remotest part of the respiratory mucous surfaces and are absolutely harmless.

Supplied to the Medical Professio at 5s. each.

WALLICH'S INHALER.

This is an improved earthenware jug inhaler, fitted with hollow handle through which the air is drawn to the base of the liquid. The medicament is poured upon a sponge contained in a glass fixed in the apex of the jug. When the patient inhales from the mouthpiece, air, which is drawn into the jug, bubbles up through the water, displacing a volume of steam, and this, in turn, passing through the sponge containing the medicament, becomes impregnated with it. Inhalation by this method requires little respiratory effort on the part of the patient, and the instrument is thereby indicated for the use of patients in whose cases deeper and more prolonged respirations cause pain and considerable inconvenience.

Supplied to the Medical Profession at 4s. each. Oro-Nasal Respirator, 2s. 8d. each extra.



Manufactured by

BURROUGHS, WELLCOME & Co., snow hill buildings, london, e.c.