



VOL. XII.—1897.

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 OTOTOLOGY.

---

*Founded in 1887 by* **MORELL MACKENZIE** *and* **NORRIS WOLFENDEN**

---

EDITORS :

**JOHN MACINTYRE, M.B., F.R.S.E.,**  
**DUNDAS GRANT, M.A., M.D., F.R.C.S.Eng.,**  
**ARTHUR SANDFORD, M.D., M.Ch.R.U.I.**

**W. MILLIGAN, M.D. (Manchester), Sub-Ed.**  
**R. LAKE, F.R.C.S. (London), Managing Sub-Ed.**

WITH THE CO-OPERATION OF

DRS. BARON (*Bristol*), BETTMAN (*Rome*), BOTEX (*Barcelona*),  
CARTAZ (*Paris*), BRYSON DELAVAN (*New York*), DODD (*Chicago*),  
DRAISPUL (*St. Petersburg*), GRAZZI (*Florence*), GUYE (*Amsterdam*),  
HICGUET (*Brussels*), MIDDLEMASS HUNT (*Liverpool*), HUTCHISON (*Glasgow*),  
JOAL (*Paris*), KARWOWSKI (*Warsaw*), KELLY (*Glasgow*),  
LACOARRET (*Toulouse*), LICHTWITZ (*Bordeaux*),  
LIEVEN (*Aix-la-Chapelle*), PROF. JOHN N. MACKENZIE (*Baltimore*),  
PROF. MASSEI (*Naples*), MEYJES (*Amsterdam*), E. MEYER (*Berlin*),  
HOLGER MYGIND (*Copenhagen*), PORTER (*St. Louis*),  
STGEORGE REID (*London*), RUEDA (*Madrid*), SAJOUS (*Paris*),  
SENDZIAK (*Warsaw*), SOTA (*Seville*), STCLAIR THOMSON (*London*),  
WAGGETT (*London*), WOODS (*Dublin*), AND ZIEM (*Dantzic*).

# CONTENTS.

## Original Article—

Angina Epiglottidea Anterior. W. P. MEVJES. . . . . Pages 111 and 112

## Societies' Meetings—

LONDON LARYNGOLOGICAL SOCIETY.—X Rays, *Macintyre*—Abductor Paralysis in Child, Tubercular Disease of Larynx, *Permeaux*—Laryngeal Obstruction, Malformation of Nose, *Stewart*—Nasal Obstruction, *Bennett*—Pharyngeal Pouch, *De Santi*—Pathological Specimens, *Kanback*—Black Tongue, *Simon*—New Nasal Suture, *Thomson*—Wrist-Easel for Drawings, *Grant*—Epithelioma of Vocal Cord, *Hunt*—Unilateral Paresis of Cord, *Williams* . . . . . Pages 113 to 118

SOCIÉTÉ DE LARYNGOLOGIE, D'OTOLOGIE, ET DE RHINOLOGIE DE PARIS.—Remote Results of Anterectomy, *Lubet-Barbon*—Cerebral Symptoms of Hysterical Nature with Otitis, *Furet*—New Adenoid Forceps, *Courtiade*—Hearing by means of Trephine Cicatrices, *Courtiade*—Antistreptococcus Serum in Chronic Streptococcal Rhinitis, *Boucheron*—Sero-mucous Cysts of Neck, *Lichtwitz*—Stereacoustic Hearing, *Bonnier*—Tympano-Spasm, *Bonnier*—Tooth in Antrum, *Saint-Hilaire* . . . . . Pages 118 to 123

FIRST SPANISH CONGRESS OF OTO-RHINO-LARYNGOLOGY.—Syphilis of Mouth, etc., *Botella*—Arthritic Temperament and Throat and Nose Disease, *Enriquez*—Deaf-mutism, *Alvarez*—Chronic Otitis Media Pur., *Karninski*—Nasal Papilloma, *Borroz*—Auditory Allochiria and Extra-Cranial Tinnitus, *Verdos* . . . . . Pages 123 and 124

AUSTRIAN OTOLOGICAL SOCIETY.—Exposure of Promontory, *Mar*—Renal Labyrinthine Hemorrhage, *All*—Chronic Otitis Pur. and Rheumatic Facial and Trigeminal Paralysis, *Gruber*—Simultaneous Acute Affection of Eighth, Seventh, and Fifth Nerves, *Kaufmann*—Influenza Otaglia, *Kaufmann*—Thyroid Extract and Deafness, *Brühl*—Influenzal Mastoiditis, *Politzer* . . . . . Pages 125 to 132

AMERICAN OTOLOGICAL SOCIETY.—Otitic Meningitis, *Knapp*—Otitic Brain Abscess, *Bacon*, *Myles*, *Pooley*—Otitic Meningitis, *Pench*—Acute Otitic Abscess, *Bacon*—Analysis of Operations for Acute Mastoiditis, *Sheppard*—Mastoid Operation, etc., *Kipp*—Drills in Mastoid Operations, *Blake*—Tinnitus, *Randall*—New Rongeur Forceps, *Bacon* . . . . . Pages 132 to 139

## Abstracts—

**Diphtheria**—Antitoxin, *Goodall*, *Thomas*, *Wood* . . . . . Pages 139 to 140

**Mouth**—Sewer Air Poisoning, *Burton-Fanning*—Scarlet Fever Angina and Marmorek's Serum, *Dubois*—Tumour of Pharynx, *Gould*, *Hamilton*—Orotherapy, *Jackson*—Measles and Buccal Rash, *Koplik*—Pulsating Vessels in Pharynx, *McBride*—Apthous Angina, *Monnier*—Epithelioma of Tonsil, *Morton*—Iodide Stomatitis, *Schamberg*—Anatomy of Sub-Maxillary Gland, *Soffiantini*—Angio-neurotic Edema, *Wright* . . . . . Pages 140 to 144

**Nose**—Fistula of Frontal Sinus, *Bois*—Non-fetid Ozæna and Otitis, *Burnett*—Nasal Reflex, *Chandler*—Ozæna, *De Simoni*—Nasal Papilloma, *Dickermann*—Nasal Syphilis, *Dionisio*—Respiratory Function of Nose, *Goodall*—Tampon Carrier for Naso-Pharynx, *Frankel*—Caseous Rhinitis, *Giamaccia*—Ethmoidal Disease, *Hajek*—Frontal Sinusitis, *Hamilton*—Loss of Vision from Nasal Disease, *Hansell*—Abscess of Septum, *Herck*—Martin's Bridge, *Knight*—Exploratory Puncture of Maxillary Sinus, *Krebs*—Unusual Alveolar Abscess, *Makuen*—Sarcoma of Maxilla, *Martin*—Nasal Obstruction and Accommodation, *Maxwell*—Treatment of Spurs, etc., in Children, Influence of Sinusitis on General Health, *Moury*—Therapy in Acute Rhinitis, *Mulford*—Leech in Larynx, *Palozzolo*—Dobell's Solution, *Pyncheon*—Exostosis of Frontal Sinus, *Thelwall* . . . . . Pages 144 to 154

**Larynx**—Eunuch's Voice, *Biaggi*—Crico-Thyrotomy, *Downie*—Pin in Larynx, *Downie*—Larynx-copy in Children, *Escat*—Laryngeal Vertigo, *Getchell*, *Moncorge*—Toxic Paralysis, *Heymann*—Intubation, *Hillis*—Epiglottic Cyst, *Joussel*—Hypoesthesia of Larynx, *Masini*—X Rays, *Scheier*—Aptha of Larynx, etc., *Senzdiak*—Fractured Larynx, *Shield*—Lymphoedothelia Multiplex, *Riehl* . . . . . Pages 154 to 161

**Thyroid**—Thyro-iodine, *Baumann* and *Goldmann*—Graves' Disease, *Edmunds*—Pathology, *Horsley*—Thymus and Graves' Disease, *Owen*, *Todd*—Tuberculosis, *Rollleston*—Teratoma Colli, *Svoboda*—Myxo-dema, *Woodman* . . . . . Pages 161 to 164

**Æsophagus**—Epithelioma, *Hamilton*—Foreign Bodies, *Johnston* and *Holland*, *Raw* . . . . . Page 164

**Ear**—Tone Range in Defective Hearing, *Bezold*—Otitic Abscess of Neck, *Broca* . . . . . Pages 165 to 167

## Reviews—

EPHRAIM. Die Nervösen Erkrankungen des Rachens. . . . . Page 168

MOURE. Le Coryza Atrophique et Hypertrophique . . . . . Page 168

REID. Bacteriological Diagnosis . . . . . Page 170

BROWNE. Diphtheria and its Associates. . . . . Page 171

## New Nurses' Assurance . . . . .

Page 171

## New Instruments—

SHICER. Tonsillorome . . . . . Page 171

BOWLBY. Coin Catcher . . . . . Page 172

## GUIDE TO ADVERTISEMENTS.

	PAGE
Bullock & Co. . . . .	vii.
Burroughs, Wellcome & Co. . . . .	vi.
Central London Throat Hospital . . . . .	xii.
Down Bros. . . . .	x.
Ingram & Royle. . . . .	vii., ix.
Lambert Pharmacal Co. . . . .	ii.
Mayer & Meltzer . . . . .	xi.
Pearl Life Assurance Company . . . . .	17.
Rebman Publishing Company . . . . .	iv., vii., viii.

# ATOMISATION and INHALATION

## “Paroleine” and “Paroleine” Atomisers.

AN oily solution of medicaments for application to the nasal, naso-pharyngeal, and laryngeal mucous surfaces, is often much to be preferred to an aqueous, spirituous or glycerine solution. An absolutely tasteless, odourless and neutral substance like “Paroleine,” which, apart from its solvent qualities, has unique healing and soothing properties of its own, is specially fitted for use with volatile substances such as Carbolic Acid, “Eucalyptia,” Terebenthin, Pinol, etc., and since it adheres to the surface for some time after application, it acts as a protective for inflamed and irritable mucous membrane, and secures a longer exposure of the affected parts to the influence of the dissolved medicament.



PRICE 3s. 6d.

**The Naso-Pharyngeal Ointment Atomiser** is intended, as its name implies for the application of “Paroleine” solutions to the mucous membrane of the naso-pharynx, but by the addition of a tongue depressor it can also be employed for the treatment of the back of the throat. It is small and compact, and as very complete directions are furnished, no difficulty need be experienced in the use of it.

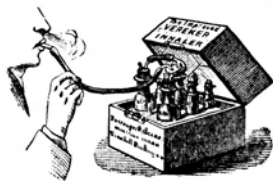
**The Post-Nasal Atomiser** provides the laryngologist with a ready means of applying medicaments to the larynx, pharynx, and post-nasal regions. By an ingenious device the spray can be directed either perpendicularly or laterally.



PRICE 5s. 2d.

## The Vereker Chloride of Ammonium Inhaler.

**The Vereker Chloride of Ammonium Inhaler** was the first which enabled neutrality of the fumes to be obtained with ease and certainty. This is a point of much importance, as when either acid or alkaline the fumes are very irritating, and are likely to do more harm than good. In the Vereker Inhaler neutrality is ensured by the simple raising or lowering of one of two little tubes. The acid and ammonia are contained in glass bottles, as is the water in which the fumes are washed, and the latter are consequently much more copious and dense than when sponges, pumice stone, or other media are used instead of bottles. Neutral fumes of Ammonium Chloride have a most stimulating effect upon congested and inflamed mucous membrane, facilitating expectoration and frequently relieving laboured respiration at once. The vapour may be further medicated by adding a few drops of a volatile inhalant, such as Pinol or Eucalyptia, to the water in the wash-bottle.



Vereker Inhalers are supplied to the Medical Profession at 5s. each.

# BURROUGHS, WELLCOME & Co.,

SNOW HILL BUILDINGS, LONDON, E.C.

**Australasian Address—SYDNEY, N.S.W.**

Cable and Telegraphic Address: “Burcome, London.”