

VOL. VIII.—1894.

THE
JOURNAL OF LARYNGOLOGY,
RHINOLOGY AND OTOTOLOGY ;

AN ANALYTICAL RECORD OF CURRENT LITERATURE

RELATING TO

THE THROAT, NOSE AND EAR.

PUBLISHED MONTHLY.

London :

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.

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*), LACOCARRET (*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—

Turbinal Varix. By Mr. WYATT WINGRAVE.	Page 789
Suppuration of the Antrum of Highmore treated by Krause's trocar. By Dr. DUNDAS GRANT.	" 798

Association and Society Reports—

THE BRITISH LARYNGOLOGICAL AND RHINOLOGICAL ASSOCIATION	
Dr. WHISTLER'S Address.	" 803
Memorial to the Local Government Board.	" 804
Malformation of the Pharynx. Mr. LENNOX BROWNE.	" 805
Case of Nasal Synostosis. Mr. LENNOX BROWNE.	" 807
Abscess of Frontal Sinus. Mr. MAYO COLLIER.	" 809
Neuralgia and Polypus. Mr. MAYO COLLIER.	" 810
Headache with Diseased Middle Turbinal. Mr. MAYO COLLIER.	" 810
Suppuration of the Antrum. Dr. DUNDAS GRANT.	" 812
Nasal Calculus. Mr. BARK.	" 813
Sero-Mucous Cyst of Nasal Fossa. Dr. MILLIGAN.	" 814
Cervical Fistula. Mr. WINGRAVE.	" 815
Papillomata of Larynx. Dr. DUNDAS GRANT.	" 816
Cured Lupus of the Nose and Palate. Dr. DUNDAS GRANT.	" 817
FIFTH MEETING OF THE OTOLOGISTS AND RHINOLOGISTS OF BELGIUM AT ANTWERP.	
" 817	
WEST LONDON MEDICO-CHIRURGICAL SOCIETY:	
Discussion on Diphtheria.	" 847

Abstracts—

Diphtheria.—Scheme of Research, *Oertel*—School Hygiene, *Kohn*—Pathogenesis, *Escherich*—Bacteriology, *Roth*—Wound Diphtheria, *Abel*—Epidemic in Chagny, *Variot*—Necessity of Bacteriological Examination, *Bonnier*—Hemiplegia, *Donath*—Fibrinous Laryngo-Tracheitis, *Nikitin*—Treatment, *Nesemann*, *Gateau* and *Hulot*, *Villière*, *Maisard*, *Le Gendre*, *Lerassort*, *Canon*, *Behring*, *Strahlmann*, *Wernicke*, *Buchner*—Whooping Cough. *Raubitschek*. Pages 852 to 855

Mouth, Tonsils, Pharynx.—Mouth Waters, *Hefelmann*—Gargling, *Bergmann*—Carcinoma, *Kolleston*—Tumour of Tongue, *Chiari*—Bullous Affections of Mouth, *Rosenthal*—Bednar's Aphthæ, *Fraenkel*—Operation for Cleft Palate, *Colley*—Papilloma, *Lange*—Syphilis of Tonsil, *Du Castel*—Peritonsillar Abscess, *Gouguenheim* and *Ripault*—Affections of Lingual Tonsil, *Marion*—Non-Diphtheritic Angina, *Veillon*, *Herzberg*, *Wolberg*—Perforating Wound of Pharynx, *Myles*—Pharyngeal Reflexes, *Engelhardt*—Pharyngeal Spasm in Tabes, *Courmont*, *Magnan*—Tuberculosis of Pharynx, *Zarniko*, *Cattii*—Varices of Esophagus, *Urclay*—Stricture of Esophagus, *Hacker*. Pages 856 to 859

Nose and Naso-Pharynx.—Olfactometry, *Zwardemaaker*—Nasal Feeding, *Henshaw*—Air-Pressure in Nasal Passages, etc., *Franké*—Seaside Treatment of Nasal, etc., Diseases, *La Charrière* and *Caster*—Tubercle Bacilli in Healthy Nares, *Straus*—Infections of Nasal Origin, *Greliche*—Epistaxis in Old People, *Tautil*—Treatment of Rhinitis Fibriosa, *Madar*—Chancres of Nose, *Chapuis*—Tertiary Syphilitic Rhinitis, *Mendel*—Chancere of Nose, *Le Bart*—Tuberculosis of Nose, *Chiari*—Acquired Nasal Syphilis, *Bancroft*—Transformation of Benign into Malignant Tumours of the Antrum, *Fink*—Impermeability, *Spitzer*—Deflections of Septum, *Ziem*—Electrolysis, *Mettenheimer*—Deviations of Septum, *Hamburger*, *Sarremone*—Osseous Occlusion of Nares, *Beausoliel*—Perforating Ulcer of Septum, *Moure*—Ozena, *Estien*—Rhinolith, *Noquet*, *Didsbury*—Cylindroma of Antrum, *Marchand*—Opening of the Accessory Sinuses, *Jansen*—Empyema of Maxillary Sinus, *Capdepont*, *Bauer*, *Burger*—Intra-Cranial Abscess and Sphenoidal Disease, *Sandford*—Anatomy of Frontal Sinus, *Wunkler*—Introduction of Probes into Frontal Sinus, *Klingel*—Empyema of Frontal Sinus, *Lauenstein*—Retro-Pharyngeal Abscess, *Liebert*—Adenoid Vegetations, *Beausoliel*, *Régis*, *Lermoyez*. Pages 859 to 867

Larynx, &c.—Laryngeal Phantom, *Schlossarek*—Conclusions from Anatomy, etc., of Larynx, *Weiss*—Acute Laryngitis, *Gesche*—Intubation, *Gillet*, *Bonain*, *Ferroud*, *Rosenberg*, *Widerhofer*—Minute Anatomy of Larynx, *Fraenkel*—Glands in Tuberculosis, *Möller*—Treatment of Tuberculosis, *Stoerk*—Syphilis, *Woods*—Cancer, *Diculafoy*, *Krieg*, and *Knauss*—Laryngotomy, *Hofmohl*—Preventing Entrance of Blood into Trachea, *Murphy*—Thyro-Glossal Duct, *Morton*—Tracheal Fistulæ, *Delasalle*, *Kirmisson*—Tracheal Tumour, *Scheuer*. Pages 867 to 870

Thyroid Gland, &c.—Accessory Thyroid, *Stælin*—Histology of Goitre, *Hitzig*—Swelling of Thyroid Gland in Syphilis, *Engel-Renners*—Isolated Accessory Goitre, *Ssalitschew*—Treatment of Goitre, *Garré*—Morbus Basedowii, *Perregaux*, *Reinhold*—Canceroid Metastasis, *Eiselberg*—Myxœdema, *Meltzer*—Congenital Hydrocele, *Dickenson*. Pages 871 to 873

Ears.—Antiphones, *Scripture*—Foreign Body in Tympanum, *Schmiegelow*—The Ears, etc., in School Children, *Stangenberg*—Auditory Vertigo, *Dalby*, *Mackenzie*—Pyoktanin in Epithelioma, *Wilkin*—Attic Suppuration and Facial Paralysis, *Hammond*. Pages 873 to 876

Review—Causal Treatment of Tuberculosis, *Klebs*. Page 876

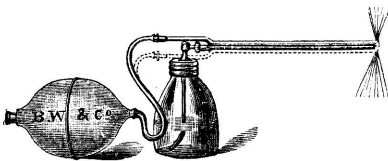
GUIDE TO ADVERTISEMENTS.

	PAGE		PAGE
Allen & Hanburys	iv., v.	Houdé	xiii.
Bullock & Co.	x.	Ingram & Royle	ix.
Burroughs, Wellcome & Co.	vi., viii.	Lambert Pharmacal Co.	ii.
Central London Throat Hospital	xiv.	Rebman	xi., xii.
Godfrey & Cooke	x.		

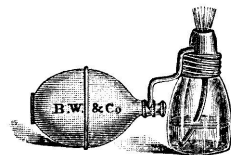
PAROLEINE ATOMISERS

(B., W. & Co.)

It has been stated on good authority that the inhalation of medicated vapours is decided benefit in the treatment of catarrhal conditions of the naso-pharyngeal mucous membrane and affections of the lungs and air passages. For a long time doubts existed as to the possibility of inhaled particles passing the glottis; and probably the objections raised had some foundation in fact when steam inhalations were employed, the majority of the vapour condensing before it reached the trachea. The case is different where an oily solution is employed for atomisation, as the minute particles are conveyed with each inspiration into the lungs and air passages and by reason of the oily consistency are kept in prolonged contact with the mucous membrane. Many eminent throat specialists have raised objections to the indiscriminate employment of hot steam inhalations in the treatment of throat affections because by this method the tissues are unduly relaxed, and the system is rendered less able to resist unfavourable influences.



B., W. & Co. Post-Nasal Ointment Atomiser.
Price, 5s. 2d.



B., W. & Co. Naso-Pharyngeal Ointment Atomiser.
Price, 3s. 5d.

The B., W. & Co.'s OINTMENT ATOMISERS are more easily used than ordinary complicated instruments; they are very portable, simply constructed, and easily freed from all traces of medicament. Many of the remedies commonly employed in throat diseases are insoluble in water, and other solvents usually employed are contra-indicated on account of their irritating influence on the mucous membrane.

The introduction of PAROLEINE is a decided advance in therapeutics. The substance is of an oily consistency, is free from taste, odour, and colour, and is a good solvent for many of the medicaments employed for inhalation.

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 is spread entirely over the surface of the anterior nares. When it is desirable to apply the spray to the supra-glottic surfaces and the air passages, the nozzle is inserted in the mouth, and with each compression of the bulb a deep inspiration is taken, which causes the spray to be distributed generally over the entire mucous surfaces; the mucous membrane is thus covered with a thin film of the remedy. A decided advantage in favour of the B., W. & Co., OINTMENT ATOMISERS is that they may be employed at any time without any danger accruing from change of temperature.

May be obtained from all first-class Pharmacists and Wholesale Drug Houses.

BURROUGHS, WELLCOME & CO.,
SNOW HILL BUILDINGS, LONDON, E.C.

Telegraphic and Cable Address: "BURCOME, LONDON."