## VOL. VII.—1893.

# THE JOURNAL

OF

# LARYNGOLOGY,

RHINOLOGY, AND OTOLOGY:

AN ANALYTICAL RECORD OF CURRENT LITERATURE RELATING TO

THE THROAT, NOSE, AND EAR.

EDITED BY

R. NORRIS WOLFENDEN, M.D. Cantab.,
JOHN MACINTYRE, M.B. Glasgow,

AND

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

WITH THE ASSISTANCE OF

Dr. BARCLAY J. BARON (Bristol). Dr. SANDFORD (Cork).

And with the co-operation of

DR. RICARDO BOTEY (BARCELONA)

DR. BRYSON DELAVAN (NEW YORK)

DR. DRAISPUL (ST. PETERSBURG)

Prof. GUYE (AMSTERDAM)

DR. MIDDLEMASS HUNT (LIVERPOOL)

DR. VALERIUS IDELSON (BERNE)

DR. JOAL (PARIS)

DR. KARWOWSKI (WARSAW)

DR. JOHN N. MACKENZIE (BALTIMORE)

DR. GRAZZI (FLORENCE)

DR. SANDFORD (CORK)

DR. LUBET-BARBON (PARIS)

DR. G. W. MAJOR (MONTREAL)

Prof. MASSEI (Naples)

DR. W. ROBERTSON (NEWCASTLE-ON-TYNE)

DR. J. MICHAEL (HAMBURG)

DR. HOLGER MYGIND (COPENHAGEN)

DR. PORTER (ST. Louis)

DR. SAJOUS (PHILADELPHIA)

Dr. SENDZIAK (Warsaw)

PROF. RAMON DE LA SOTA (SEVILLE)

DR. HICGUET (BRUSSELS)

DR. MILLIGAN (MANCHESTER)

DR. LICHTWITZ (BORDEAUX)

### Published Monthly.

LONDON:

F. J. REBMAN,

Albion Chambers, 11, Adam Street, Strand.

PHILADELPHIA, PA.:

THE F. A. DAVIS COMPANY,

1914-16, Cherry Street.

ENTERED AT STATIONERS' HALL.

#### CONTENTS.

Annotations.—On the Etiology of Malignant Disease —The Rhinometer: a Naso-Pharyngea Pages 117 to 119

New Instruments, Therapeutics, Diphtheria, &c. — Tongue Forceps, Pearson — Pharyngeal Tonsillotome, Schutz—Modified Hartmann's Snare, Dunn—Electrolysis, Heryng—Intubation, Vinou'? —Trachectomy and Intubation, Bacr—After-Treatment of Trachectomy, Bungner—Therapeuti, Value of Garzling, Kantorowicz—Antipyrin in Inflammation of the Upper Respiratory Tract, Glesson—Neutral Sodium Tetraboricum in Aural Suppuration, Helebower—Effects of Cancroin, Adamkiewic.—Contagiousness of Diphtheria, Gottstein—Galvano-Cautery in Diphtheria, Hagedorn—Croup, Diphtheria, and Scarlet Fever, Leonhardi—Spread of Diphtheria, Editorial—Identity of Diphtheria and Croup, Glisser—Etiology and Treatment of Diphtheria, Siegfried—Treatment of Diphtheria, Schilling, Neumann, Hubner, Rosenthal—Diphtheria at Friedrichshain Hospital, Neumann—Diseases of Glands in Diphtheria, Schmorl—Whooping Cough, Schwartz, Guttmann. Pages 120 to 125.

Mouth, Tongue, Pharynx, &c.—Stomatitis in Children, Garrigues—Extreme Defect in Speech, Haddon—Angioma of Tongue, Rich!—Hypertrophic Inflammation of Gums and Leucocytosis, For—Chancre of Mouth, Griffin—Perforations of the Fauces, Fowler—Periodic Angina, Piazza—Syphilis of the Lingual Tonsil, Seiffert—Pathology of the Lingual Tonsil, Gurowitsch—Lymph Follicles of the Esophagus, Stomach, etc., in Man and Lower Animals, Pobrowolski—Foreign Bodies in the Larynx and Pharynx, Brady—Primary Syphilis of Tonsil, Marsh—Galvano-Cautery in Hypertrophy of Tonsils, Sendziak—Sarcoma of the Skin and Tonsil, Sendziak—Fatal Hamorrhage from Esophageal Varices, Eddison—Cases from Private Practice, Sharpless—(Esophageal Sarcoma, Rolleston—(Esophagotomy, Cordennus—Gastrotomy, Von Noorden—Stricture of the Esophagus, Ulcer, and (Esophagotomy, Ewald.

Pages 125 to 131.

Nose, Naso-Pharynx, &c.—The Relation of the Nose to Chronic Respiratory Disease, Permewan — Croup or Diphtheria of the Nose, Sendziak—Coryza Professionalis, Polyak—Hypertrophic Rhinitis, Chaney—Hydrorrhea, Bean—Secondary Syphilis of the Nose, Tissier—Lupus Exedens and the Solar Cautery, Thayer—Osteoma, Le Bee—Calculi, Seeligmann—Cocaine Phenate in Hay Fever, Kyle—Pathology of Nasal Polypi, Allen—Recurrence of Polypi, Jacquemont—Epistaxis, Hieguet—Nasal Douche, Dally—Hay Fever, Szoner—Cephalalgia in Affections of the Nose and Pharynx, Brasgen—Ozana, Nikitine—Iritis of Nasal Origin, Ziem—Relation between Diseases of the Eyes and Nose, Batut—Diseases of the Naso-Pharynx, Moskowitz—Post-nasal Growths, Williams—Adenoid Vegetations, Lenzmann—Aprosexia Nasalis, Kafemann—Empyema of the Antrum, Kafemann, Joel, Moure, Garel—The Anatomy of the Frontal Sinus, Hartmann—Diseases of the Sphenoidal Sinus, Schäffer.

Pages 131 to 138.

Lapynx.—Frau Gelly, Tousey—Photography of the Larynx, Muschold, Killian—Trauma of the Vertebral Column and the Position of the Larynx, Scheier—Malformation of the Epiglottis, Schmidt—Syphilis, Irray, Schmin.—Frysip las, Schwinz i—Rare Laryngeal Growths, MacCoy—Foreign Bodies, Coris, Paren, MacCoy—Foreign Bodies, Gords, MacCoy—Foreign Bodies, Golds, MacCoy—Foreign Bodies, Golds, MacCoy—Foreign Bodies, Golds, MacCoy—Foreign Bodies, Golds, MacCoy—Laryngeal Wounds, MacCoy—Laryngeal Wounds, Maskowitz—Intubation, Scheier, Galatti, Maydl—Sutures in Cut Throat, Morris, Pollard. Pages 138 to 145.

Thyrold Gland, &c.—Physi Trans.

Gibson—Consequences of Operations upon Goitre, Eiselberg—Cancer, 1, 1

Intra-Nasal Operations in Graves' Discretibed.

Guterbock—Branchiogenic Tumours, Gussenbauer.

Guterbock—Branchiogenic Tumours, Gussenbauer.

Ear.—Demonstration of Specimens, Hartmann—Simulated Deafness, Barr—Deaf-Mutism in Demonth, Maylat may of the Tympanic Drum, Fougeray—Vaseline in Affections of the Middle of the Middle

Association Meetings.—Paris Society of Laryngology—Empyema of the Frontal Sinus, Valude—Mechanism of Degintition and Opening of the Eustachian Tubes, Bonnier—A Sign of Suppuration of the Anterior Ethnocial Cells, Ruault—Medical Society of Virginia, Discussion on Vertigo—Common-Sense in the Treatment of Discharges from the Ear, Duane.

Pages 153 to 158.

Reviews.—Diseases of the Nose and Larynx, Ruault—Psycopathia Sexualis, Von Krafft-Ebing.
Pages 158 to 161.

#### GUIDE TO ADVERTISEMENTS.

Allen & Hanburys ix, xiii.  Balcomb iv.  Bullock & Cc. iii.  Burroughs, Wellcome & Co. x, xii.  Central London Throat Hospital xiv.  Christy & Co. iv.	Ivins	PAGE. viii. iv. ii. iii. viii. viii.
Godfrey & Cooke iv. Ingram & Royle. vii.	The F. A. Davis Company v Willows, Francis & Butler	., vi.

# THE KEPLER SOLUTION

OF

## COD LIVER OIL.

TO overcometherepugnance, natural to so many people and especially to invalids, to the odour and taste of that invaluable medicinal agent—Cod Liver Oil—pharmacists for years tried every dodge and process in a vain endeavour to produce something palatable. The problem was as far off as ever from a satisfactory ending until the Kepler Solution of Cod Liver Oil in Extract of Malt appeared, and the value of the discovery cannot be more forcibly put than in the words of the BRITISH MEDICAL JOURNAL at that time: -The Kepler Solution is a great advance on anything hitherto attempted in this direction. ..... The production of a Solution of Cod Liver Oil in Malt is a great advance and marks an epoch in the history of rational therapeutics." In the Kepler Solution the taste and smell of the oil are completely masked. so that it is cheerfully taken and even relished by the most delicate patient. The value of Cod Liver oil in therapeutics depends exactly upon the percentage of it assimilated, which accounts for the superiority of this Solution over all forms of emulsion; because in the Kepler Solution the association between the oil and the Malt Extract is more intimate, the oil is more finely divided, so that,

apart from the digestive power which the Malt Extract itself will exert in the process of digestion, it is in the most favourable condition for effective digestion. This explains to some extent the important service the Kepler Solution has rendered in the treatment of Phthisis, and all those diseases wherein a rapid tissue metamorphosis has to be combated and the patient has to be maintained on the most nutritious food-material to balance the waste. The result of clinical experience, to an extent never before experienced in connection with any similar preparation, clearly shows the superiority of the Kepler Solution over its imitations. It is always palatable, is comfortably taken by those who cannot take Cod Liver Oil in any other form, is easily digested and does not cause those unpleasant eructations so common after the administration of plain oil and many In fact, the Kepler emulsions. Solution is "an ideal form for the administration of fat," and the only preparation which may be comfortably taken all the year round.

Kepler Solution of Cod Liver Oil is supplied to the Medical Profession in  $\frac{3}{4}$ -lb. and  $1\frac{1}{2}$ -lb. bottles at 1s. 8d, and 3s. each. Retail 2s. 6d. and 4s.

Samples sent to Medical Men free on request.

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