<u>VOL. III.—1889.</u> THE JOURNAL

OF

LARYNGOLOGY

AND

RHINOLOGY:

AN ANALYTICAL RECORD OF CURRENT LITERATURE RELATING TO THE THROAT AND NOSE.

EDITED BY

SIR MORELL MACKENZIE, M.D. Lond.

AND

R. NORRIS WOLFENDEN, M.D. Cantab.

WITH THE CO-OPERATION OF

DR. JOHN N. MACKENZIE (BALTIMORE) DR. BRYSON DELAVAN (NEW YORK) DR. W. PORTER (ST. LOUIS) DR. JOAL (MONT DORE) PROF. MASSEI (NAPLES) PROF. GUYE (AMSTERDAM) DR. CAPART (BRUSSELS) DR. CONSTANTIN KARWOWSKI (WARSAW) DR. BARCLAY J. BARON (BRISTOL)

DR. VALERIUS IDELSON (BERNE) DR. MICHAEL (HAMBURG) PROF. RAMON DE LA SOTA Y LASTRA (SEVILLE) DR. HOLGER MYGIND (COPENHAGEN) DR. SMYLY (DUBLIN) DR. DAVID COLLINGWOOD (SYDNEY) DR. G. W. MAJOR (MONTREAL) DR. MAXWELL ROSS (EDINBURGH)

AND

Dr. G. HUNTER MACKENZIE (Edinburgh).

Published Monthly.

LONDON : R. ANDERSON & CO., P. BLAKISTON, SON & CO., CHARING CROSS, S.W.

PHILADELPHIA:

1012, WALNUT STREET.

C

- Original Article, p. 445.—Some Points in the Pathology and Treatment of Disease of the Nasal Pharynx. By Dr. J. N. MACKENZIE (Baltimore).
 Therapeutics, New Instruments, &c., p. 447.—HALL : Polypus Snare. COTTERILL: Gag, &c. RUEL: New Tracheal Cannula. LANDMANN : Chromic Acid Battery. PHILPOTS: The "J. R. P." Insufflator. ILLINGWORTH : Bionidide of Mercury. HOLSTE: Aceto-Tartrate of Aluminium. KAFEMANN : Electrolysis in the Air Passage. SCHNITZLER: Balsam of Peru in Catarrhs of the Larpnx. PERCEVAL: Antipyrin in Laryngismus. SNOW : Antypyrin and Morphine. "BRITISH MEDICAL. JOURNAL": Cocaine Poisoning. "LANCET": Poisoning from a Local Tooth Application. WILLIAMS, ARMSTRONG, ANNANDALE, BROWNE, BLEYER : Intubation. MICHAEL : Therapeutics of Hypnotism.
- MICHAEL : Therapeutics of Hypotism. Diphtheria, p. 451.—"BRITISH MEDICAL JOURNAL": The Bacterium of Diphtheria. HEUBNER: The Diphtheritic Membrane. SIEBENMANN: Micro-Organisms in Diphtheritic Otitis. PRINCE : Pseudo-Locomotor Ataxy after Diphtheria. HILL : Perineal Diphtheria. RIEHL: Exanthem in Diphtheria. BOKAI: Complications of Diphtheria. CASSEL: Urcenia after Diphtheria. LANGSTEIN, RENNERT, "LANCET," STRONG: Treatment of Diphtheria and Croup. SONNENBURGER, NAEGELI: Whooping Cough.
- Nose, Naso-Pharynx, &c., p. 454. ALLEN: Anatomy of the Nasal Chambers. RICE: Old and New Methods of Treating Nasal Diseases. MEREDITH: Hæmorrhages and Unhealthy Surroundings. LOEWENBERG: Acoustics of the Nasal Vowels. V. BÜNONER: Kerato-Papilloma. BLOCH: Nasal Asthma. ONODY: Congenital Occlusion of Choane. ROUGHTON, SPICER, BRESGEN: Nasal Obstruction. KAMMERER: Osteo-mata of the Nose. KRIEG: Skoliosis of the Nasal Wall. NIKIFOROW: Rhinoscle-roma. ABRAHAM: Nasal Meningocele. HARTMAN: Treatment of Atrophic Rhinitis. REVNOLDS and LOVETT: Post-Nasal Catarrh and Nasal Obstruction. ZIEM: Intra-Ocular and Nasal Diseases. KAFEMANN: Catarrh of the Pharyngeal Bursa. EULENSTEIN: Congenital Osseous Occlusion of the Choanæ. ZAUFAL: Colossal Naso-Pharyngeal Polypus. MICHELSON: Naso-Pharyngeal Fibroma and Tuberculosis of the Tongue. CLUTTON: Naso-Pharyngeal Tumour of the Base of the Skull. HERYNG, MICHELSON, JELENFFY: Diagnosis and Treatment of Diseases of the Antrum.
- Mouth, Tongue, Pharynx, Œsophagus, p. 462.—SPENCER: Mucous Cysts of Mouth. SHELLD: Opium in Lingual Ulceration. SIMPSON: Congenital Syphilis. BAKER and GRANT: Congenital Cleft Palate. WILLIAMSON: Salivary Calculi. ZIEM: Parotitis. MORGAN: Œdematous Uvulitis. METZNER: Mycotic Tonsillitis. HABERKORN: Treatment of Tonsillar Inflammations. MORGAN: Papilloma of Tonsil. UNITER DEC. (C. C. 1997) HALL: Epithelioma of Tonsil. ALLEN: Surgical Treatment of the Tonsils. LEN-
- HALL: Epithelioma of Tonsil. ALLEN: Surgical Treatment of the Tonsils. LENNANDER: Pharyngeal Erysipelas. GLEITSMANN: Hyperplasia and Lymphatic Tissue of Pharynx, &c. DOVLE: Coin in Esophagus. LENNANDER: Cicatricial Stricture of Gullet in a Child. MARCHAND: Carcinoma of Esophagus. PYE: Esophagus.
 SYMONDS: Malignant CEsophageal Stricture. SMITH: Cancer of CEsophagus.
 Larynx, &c., p. 467.—MULHALL: Cure of Falsetto Voice. HULTKRANTZ: Respiratory Movements of the Diaphragm. DELAVAN: Cortical Motor Laryngeal Centre. HOWARD: Raising the Epiglottis. MOURE: CEdema of Sub-Epiglottic and Pharyngeal Region in a Diabetic. RETHI: Pachydermia Laryngis. PUTELLI: Cartilaginous Tumours of the Laryng. MICHELSON: Laryngeal Growths. TSAKYROGBOAS: Intra-Laryngeal Polypus. BROWNE: Congenital Growth. HARRIS: Laryngeal Polypi. BOOTH: Thyrotomy for Laryngeal Tumour. ROSER: Laryngeal Carcinoma. GREENWOOD: Epithelioma of Vocal Cords. HANDFORD: Carcinoma of Left Bronchus. GUIGUENHHIM: Cancer of Larynz. GULLIVER: Syphilitic Ulceration of Trachea and Bronchi. BILLINGS: Syphilitic Stenosis of Larynz. KORKUNNOW: Origin of Tuber-
- GOUGUENHEIM: Cancer of Larynx. GULLIVER: Syphilitic Ulceration of Trachea and Bronchi. BILLINGS: Syphilitic Stenosis of Larynx. Culous Ulcers. LANDGRAF: Laryngo-Stenosis. KORKUNNOW: Origin of Tuber-culous Ulcers. LANDGRAF: Laryngo-Stenosis. PORT: Paralysis of Recurrent Laryngeal. TAYLOR: Collar Button in Larynx. SUTLIFF: Scald of Upper Air Passages. COLLER: Trachectomy. KOBLER: Foreign Bodies in Bronchi.
 Neck, &C., p. 474.—KOCHER: Statistics of Goitre. PEARSE: Case of Exophthalmic Goitre. SCHWARTZ: Extirpation of the Thyroid Gland. SCHULZE: *Ibid.* in Dogs. ROGOWITCH: The Hypophyses after Extirpation of the Thyroid. JESSOF: Partial Thyroidectomy. COCKING: Myxcedema. LIMONT: Hodgkin's Disease. PORTER: Lymphadenoma. CATON: Narcolepsy.
 Obituary, p. 476.—Rudolph Voltolini. Association Meetings, p. 477.—Sixty-Second Congress of German Physicians and Naturalists; p. 488.

Notes, p. 488.

"VERY DELICIOUS." {

Medical Press and Circular.

LONDON]

Extractum Malti-Kepler.

The Best Malt Food,

The KEPLER EXTRACT OF MALT contains all the valuable digestive, demulcent, nourishing and vitalizing properties of the best Barley Malt, viz :--

DIASTASE. The powerful digestive of starchy matters; of much service in digestion and acid dyspepsia.

DENTRINE. A valuable demulcent, very useful in coughs, bronchitis, and lung affections, also most soothing and healing to the intestinal tract in cases of diarrhœa, dysentery, etc.

MALTOSE, which is the most readily digestible of all foods, and is not liable to acetous fermentation as is the case with cane sugar.

PHOSPHATES OF LIME, SODA AND POTASH, nature's vitalized phosphates, which, from the fact of their having passed through a living plant, are more soluble and readily assimilated than the same salts chemically prepared. These grain phosphates are of the greatest service in building up the bony tissues, and in imparting vitality to the brain. They greatly facilitate the union of broken bones, and hence are of much value in surgical cases, also in rickets, scrofula, nervous debility, etc.

The Kepler Extract of Malt, and the Kepler Solution of Cod Liver Oil in Extract of Malt, are fitly described as complete foods in themselves, but they are also powerful aids to the digestion of other foods. The Extract of Malt is also a solvent of the most assimilable of all fats—Cod Liver Oil.

When the Kepler Extract is added to cows' milk it prevents the heavy clot of casein which even the calf cannot digest without regurgitation and chewing. The Extract thus renders the milk easily digestible by invalids in fevers and dyspepsia; it is also an excellent substitute for mothers' milk. For this purpose a teaspoonful may be added to 4-pint of milk, diluted with a tablespoonful of water, or earted water; a few grains of Bicarbonate of Soda may also be added to counteract the acidity usually present in milk as supplied. The Extract supplies the deficiency of carbo-hydrates in cows' milk, and makes it more agreeable in flavour, especially to the taste of infants and children.

The Kepler Extract of Barley-Malt enjoys universal precedence over all other preparations. The wonderful malting powers of barley, its richness in nutritive materials and diastase, and our improved modes of manufacture, renders the Kepler Malt Extract for taste, digestibility and restorative powers absolutely unrivalked. To attempt to displace it with preparations of inferior mixed cereals seems like trying to depose breast milk and enthrone cows' milk in its place. The proof of this preparation is in the eating. The following words were expressed by an eminent authority, and they furnish an example of the thousands of successes medical men have gained with the Kepler Extract:--"I had a patient awhile ago whom nothing seem to nourish; I tri d various prepared foods, including some extracts of malt, but all to no purpose; finally I prescribed K-pler Extract of Malt; the patient liked it immensely, and from that day increased in weight and recovered."

The deficiency of fat in cows' milk may be made good by using the Kepler Solution of Cod Liver Oil, instead of the Kepler Extract of Malt. The Extract and Solution are both admirable regulatos of the bowels, serviceable alike in diarrheea and in constipation. A large dose acts as a mild aperient if taken in warm water after meals. They are also very soothing in irritated conditions of the mucous membrane. They both nourish every part of the body, and are as wholesome as they are harmless. The Extract of Malt is regarded by many medical men as being quite as useful in consumption and wasting diseases as Cod Liver Oil, while possessing the very important advantage of being agreeable in flavour.

As Cod Liver Oil is an aid to the digestion of other foods as well as a valuable alterative and nutrient, the combination in the form of the Kepler Solution is singularly desirable and fortunate.

The demand for Extract of Malt and Extract of Malt with Cod Liver Oil having been chiefly created by the good quality of the Kepler products, Physicians and Chemists are especially requested when prescribing or ordering to specify Kepler, and thus to obtain the best articles at fair prices.

The Lancet reports -4° Kepler's is the best ker vor, and in this country the largest used Extract of Mult. It is as distinct an advance in therapeutics as was the introduction of cod liver oil. It is one of the best remedies for atonic dyspepsia, and is undoubtedly useful in consumption and other wasting diseases.

The Britist M thical Journal reports :—"We can recommend the Kepler Malt Extract. Being prepared at a very low temperature, its qualities are not deteriorated or its flavour spoiled. It is very favourably spoken of by physicians, both in respect of its nutritive and digestive properties and as being of very agreeable flavour." "An iteal form for the administration of fat."

The Medical Press and Corcular says :- "Very delicious to the taste, and has been found by analysis to be exceedingly rich in diastase."

The Medical Times and Gazette says :- "By far the best-the most wilely known and most largely used in this country."

The Kepler Extract of Malt and the Kepler Extract of Malt with Cod Liver Oil (Kepler Solution) supplied to the medical profession in bottles, containing $\frac{3}{4}$ lb, and $\frac{1}{3}$ lb, at 15, rod, and 35, ad. Retail prices, 25, 6d, and 45, Special terms to Hospitals. Supplied by all chemists throughout the World.

BURROUGHS, WELLCOME & CO., Snow Hill Buildings, London, E.C.

Will be happy to supply trial Specimens to medical men free on request.