QUICKFIT LABORATORY GLASSWARE

WITH STANDARD INTERCHANGEABLE GROUND GLASS JOINTS

A remarkably efficient all purpose Double-Coil Condenser incorporating the following features:

- Overall length 12 inches.
- Weight in use 8 ounces.
- Cooling surface—5000 sq. cms. (approx.) (roughly twice that of double surface condenser of same size).
- Separate water leads give large flow.
- Water coils allow counter current cooling flow for refluxing.
- Wide vapoour passages, yet efficient turbulence.
- Absence of strains due to high temperature use, owing to flexibility of coils.
- Absence of external moisture condensation ("sweating").

A representative display of "Quickfit" apparatus is always on view at BRITISH INDUSTRIES HOUSE, Oxford Street, W.1

Write for fully illustrated catalogue to Publications Bureau
QUICKFIT & QUARTZ LTD.
1, ALBEMARLE STREET, LONDON, W.1
Phone: Regent 1321. Works: Triplex Works, King's Norton, B'ham

SCIENTIFIC BOOKS

ENGLISH OR FOREIGN BOOKS
on Biochemistry, Physiology, Medicine; Physical, Organic and Inorganic Chemistry and related subjects supplied from stock, or obtained promptly to order.

Catalogues will be sent post free on request.

SECOND-HAND DEPARTMENT
A large stock of Books and Journals always available at
140 Gower Street.
Lists on application.

Please write stating your requirements

H. K. LEWIS & Co. Ltd.
136 GOWER STREET
LONDON, W.C. 1
Telephone: EUSTon 4282 (5 lines)

Features in the Architecture of Physiological Function
By
JOSEPH BARCROFT

Demy 8vo
106 text-figures, 43 tables
20s. net
Cambridge Comparative Physiology Series

Cambridge University Press

Bioch. Journ. xxxi. 9
Second Edition

VITAMINS
in Theory and Practice

by

Dr Leslie HARRIS

Based on a Series of Lectures given at The Royal Institution
66 illustrations. 3s. 6d. net

Dr Harris describes in detail the history and processes of every stage in the discovery of vitamins, the extent of our present knowledge, and the modern application in medical practice of this knowledge to personal and public health.

Contains some astonishing data on the improvement in nutritional condition of school children...should hearten all who desire to see progress in this direction go still further.

Lancet

Up-to-date, delightfully written, authoritative, a most valuable addition to current vitamin literature; of value to every biochemist.

Science

WILL APPEAL TO ALL GROUPS, can be read with pleasure and profit by all chemists, replete with whimsical humour and philosophy, an up-to-date scientific narrative “that reads like a novel.”

Journal of the American Chemical Society

Informative, meticulously accurate...an undoubted success.

Nature

Gives all the essential facts, and many interesting sidelights, numerous striking and unusual illustrations.

Science News Letter

An excellent survey, the best at present available, should have a wide appeal: a standard text book which is destined to become a classic.

Medical Times

A most interesting and absorbing presentment.

Medical Officer

Is entirely a pleasure to read because as well as being entertainingly written its contents are “weighty” and “good”—an excellent review.

Nordisk Medicinsk Tidsskrift

Excellent: easy to follow—but no loss in accuracy.

Tokio Medical Journal

CAMBRIDGE UNIVERSITY PRESS
B.D.H. STANDARD METHYLENE BLUE MILK-TESTING TABLETS

These tablets are made from a specially pure methylene blue manufactured by Imperial Chemical Industries Ltd. They conform to the requirements of the "standard methylene blue tablets" referred to in the Memorandum 139/ Foods (January, 1937) issued by the Ministry of Health. They possess the essential qualities of complete solubility and uniformity of dye content.

Tubes each containing 20 tablets.
Price 2s. 6d. per tube.

Descriptive pamphlet with details of the test supplied on request.

THE BRITISH DRUG HOUSES LTD. GRAHAM STREET LONDON N.1

THE INSTITUTE OF BREWING invites applications from Candidates of the highest possible attainments for the position of Director of Research, whose duties will be to engage in and to supervise the work of the various chemists and others employed by the Research Fund Committee, and to collaborate with such workers in other institutions as may be carrying out investigations in conjuncton with the Institute scheme.

The engagement will, in the first instance, be for a term of five years, and the commencing salary will be not less than £1500 per annum. The successful Candidate will be expected to contribute towards the Universities' Federated Superannuation Scheme.

Applications, stating age, qualifications and experience should be addressed, before 15th October 1937, to the Secretary of the Institute (Brewers' Hall, Addle Street, London, E.C.2) from whom further particulars (if desired) may be obtained.

The Institute of Chemistry
of Great Britain and Ireland

The Institute of Chemistry was established in 1877 to provide the Government and the public with the means of recognising those who have been properly trained and proved to be competent to practise chemistry as a profession. In 1885 the Institute was granted a Royal Charter with authority to grant certificates of competency, and to register persons qualified to practise. The aims of the Institute include the elevation of the profession of chemistry and the maintenance of the efficiency, integrity and usefulness of persons practising the same by compelling the observance of strict rules of membership, and by setting up a high standard of scientific and practical efficiency.

Particulars of the Regulations and Examinations of the Institute can be obtained (free) on application to the Registrar.

All communications to be addressed to the Registrar

THE INSTITUTE OF CHEMISTRY
30 Russell Square, London, W.C.1
DIETARY NITROGEN

The Glaxo Research Laboratory has now specialised for several years in the preparation of various grades of caseinogen and its products, for use in the stock and "basal" diets required in biochemical investigations.

A certificate of analysis is available for every batch prepared. The grades suitable for use in vitamin work have been proved by animal test to be free from the individual vitamins indicated.

All "extracted" material is tested for the amount of ether-soluble matter still extractable after complete acid hydrolysis. The "ashless" variety is assayed for its calcium content. Nitrogen contents are determined on all grades by the Kjeldahl process.

The grades described are available in quantities from 1 kg. upwards. Special prices will be quoted for contracts or bulk orders (50 kg. or over). Enquiries are invited for other varieties of casein.

Prices and all further particulars from:
BIOCHEMICAL DEPARTMENT, GLAXO LABORATORIES LTD., GREENFORD, MIDDLESEX

1. G.L. Casein A/E ("Ashless" Casein Extracted). "Ashless" casein (see below) exhaustively extracted for removal of fat (maximum content 0:3 %). Free from vitamins A and B₁.

2. G.L. Casein A ("Ashless" Casein). A special acid-washed first grade acid-precipitated casein (self-soured type). Maximum calcium content 0:05 %.


PRODUCTS OF THE GLAXO LABORATORIES

HEFFER'S BOOKSHOP
Our Scientific Book Department holds large stocks of new and secondhand books on every branch of science. We issue important Catalogues of secondhand books, and in addition to these our periodical Supplements list the latest new books and additions to our secondhand stock.

The following Catalogues are available:

No. 447. Medicine, Surgery and allied subjects.
,, 490. Chemistry and Chemical Technology.
,, 507. Zoology, Biology, and allied subjects.
"Scientific Supplement" No. 5, containing details of new and forthcoming books and secondhand books added to our stock.

We have great experience in supplying English and Foreign Scientific and other Periodicals to all parts of the world, and shall be pleased to give quotations

W. HEFFER & SONS, LIMITED
CAMBRIDGE ENGLAND