QUICKFIT
LABORATORY GLASSWARE
WITH STANDARD INTERCHANGEABLE
GROUND GLASS JOINTS
STEAM DISTILLATION ASSEMBLY
This assembly illustrates very well the unrivalled simplicity and convenience of "Quickfit" apparatus. Notice particularly the compact combined splash-head and steam-lead. "Quickfit" ground glass joints as standard equipment ensures work of the highest accuracy, through absence of quantitative losses, and greater purity of product.

A representative display of "Quickfit" apparatus is always on view at our offices, 1 Albemarle Street, W. 1

QUICKFIT & QUARTZ LTD.
1 ALBEMARLE ST., LONDON, W.1. Phone: Regent 8178
Works: Triplex Works, King's Norton, Birmingham.

NUTRITION ABSTRACTS & REVIEWS
ISSUED UNDER THE DIRECTION OF
THE IMPERIAL AGRICULTURAL BUREAUX COUNCIL, THE MEDICAL
RESEARCH COUNCIL AND THE REID LIBRARY

Editors:
Sir John Boyd Orr
Dr Harriette Chick
Sir Charles James Martin

The Editors, in co-operation with Corresponding Editors abroad, scrutinize upwards of 550 periodicals and, with the assistance of a competent panel of abstractors, issue abstracts of papers published throughout the world dealing with the subject of Nutrition in all its aspects.

The abstracts are conveniently arranged in three main sections: (1) Chemistry and Physiology of Nutrition, (2) Human Diet in Relation to Health and Disease, and (3) Feeding of Domestic Animals. These sections are designed to meet the requirements respectively of the research worker, the medical practitioner and dietician, and the practical farmer.

Four numbers appearing in July, October, January and April of each year constitute a Volume, the subscription price for which is £2. 2s. od.

Subscriptions may be paid through any bookseller or direct to

THE SECRETARY, COMMITTEE OF MANAGEMENT "NUTRITION ABSTRACTS & REVIEWS"
REID LIBRARY, ROWETT INSTITUTE, ABERDEEN, SCOTLAND
Perspectives in Biochemistry

Thirty-one Essays presented to
SIR FREDERICK GOWLAND HOPKINS
by past and present members of his Laboratory

Edited by JOSEPH NEEDHAM and DAVID E. GREEN
15s. net

These thirty-one essays touch on many aspects of the science of life, with all its great bearing on human welfare; physiology and zoology, embryology and genetics, medicine, bacteriology and nutrition. The aim of the writers has been to indicate the most promising lines of advance in the various fields which they survey, and while maintaining a due standard of criticism, to speculate a little on the likely paths of future thought and discovery. The volume commemorates the 75th birthday of Sir Frederick Gowland Hopkins.

CAMBRIDGE UNIVERSITY PRESS

---

Third Edition

VITAMINS

in Theory and Practice

By Dr Leslie HARRIS

Based on a Series of Lectures given at The Royal Institution
66 Illustrations. 8s. 6d. net

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

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

CAMBRIDGE UNIVERSITY PRESS
HEPARIN B.D.H.

Heparin is a blood anticoagulant prepared from liver. The use of heparin instead of citrate in preventing coagulation of blood offers distinct advantages; it is of value principally for use in blood transfusions, but it has been used in the treatment of thrombosis and for the prevention of coagulation of blood used for biochemical and cytological examination.

Heparin B.D.H. is prepared in co-operation with Dr E. Jorpes of Stockholm, Sweden; it is standardised to contain 500 units per milligramme.

Heparin B.D.H. is available as the pure solid substance and in solution.

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

VACANCY for

(A) SENIOR PROFESSIONAL OFFICER (PHYSIOLOGY), ONE POST
(SALARY SCALE £700 x 25—£800)

(B) SENIOR PROFESSIONAL OFFICER (BIO-CHEMISTRY), ONE POST
(SALARY SCALE £700 x 25—£800)

APPLICATIONS are invited from suitable candidates for appointment to the above-mentioned posts in the Department of Agriculture and Forestry in the Union of South Africa.

The commencing salaries will be determined according to qualifications and experience.

SPECIAL QUALIFICATIONS

1. FOR THE POST OF SENIOR PROFESSIONAL OFFICER (PHYSIOLOGY). Applicants must be in possession of a doctor’s degree (doctorate of Physiology) with thorough training in physiology and must have given special attention to this branch in their advanced studies. Consideration will be extended to experience in physiological research, especially in the direction of fruit research, although the latter qualification will not necessarily be regarded as essential.

2. FOR THE POST OF SENIOR PROFESSIONAL OFFICER (BIO-CHEMISTRY). Applicants must be in possession of a doctor’s degree (doctorate in Science) with thorough training in bio-chemistry and must have given special attention to this branch in their advanced studies. Experience in bio-chemical research work, especially in the direction of fruit research, will be a recommendation, although this qualification will not necessarily be regarded as essential.

Candidates should furnish full particulars regarding qualifications and experience. Original certificates and testimonials should not be submitted in the first instance.

Before appointment to the fixed establishment in a permanent capacity, the successful candidates will be required to serve on probation for a period of not less than twelve months; they must be British subjects and have resided in the Union of South Africa or in the Mandated Territory of South West Africa for not less than three years and they must furnish satisfactory certificates of birth and health. Successful candidates who do not satisfy the nationality and/or residential qualifications, will be appointed on contract until, if their services are satisfactory, they will be eligible for permanent appointment. Proficiency in one of the official languages, English and Afrikaans (or Nederlands) is an essential requirement.

Copies of publications and/or scientific reports, of which the applicant is the author, must be attached to all applications where possible.

Any degrees obtained by candidates must be those of universities of recognised standing. Any qualifications additional or of a standard equal to those which are required will also be taken into account.

Applications must be made on the prescribed form (Z. 83) which is obtainable from the Secretary, Office of the High Commissioner for the Union of South Africa, South Africa House, Trafalgar Square, London, to whom all completed forms must be addressed.

Applications must reach the High Commissioner’s office not later than the 12th September 1938.
Inbred Rats
FOR RESEARCH WORKERS

Fifteen albino rats were brought to the Glaxo Laboratories in 1924 from the Wistar Institute, Philadelphia.

They were destined to supply the Old World.

To-day, in the Glaxo Laboratories alone, there are 4,000 descendants of the original fifteen. In the last fourteen years 38,000 have been used here for research, for standardisation work, and for further breeding. Almost as many have been supplied to meet the needs of other laboratories.

Six strains have been maintained by continuous brother-sister mating for some 30 generations, giving a genetic make-up as nearly homozygous as can be achieved. For the purity and the viability of the stock, Wistar Albinos of the London Strain are in demand for biochemical research throughout Europe, Asia, Africa and Australasia.

Young rats are available from this stock to investigators at very short notice, as well as breeding pairs about three months old. If adult rats are needed, however, it is wise to give at least two months notice, as it is not possible, owing to our own research needs, to maintain a stock of adults for supply to outside workers.

Write to THE BIOCHEMICAL DEPARTMENT
Glaxo Laboratories Ltd., Greenford, Middlesex

HEFFER’S BOOKSHOP

The items below are from our large stock of Scientific Books and Journals. Catalogues will be sent on application, and correspondence is invited.

ANALYST (The). The Organ of the Society of Public Analysts and other Analytical Chemists, from Jan. 1878 to Dec. 1936 (Vols. 3–61), 19 vols. cloth, 3 vols. half roan, rest in parts as issued, roy. 8vo.

JOURNAL OF HYGIENE (The). Edited by G. H. F. Nuttall, from the commencement in January 1901 to December 1935 (Vols. 1–35), with Plague Supplements Nos. 1–5 and General Index to Vols. 1–10, roy. 8vo., in parts as issued.


With General Index to Vols. 1–10.

Many of the volumes have the bookplate of G. H. F. Nuttall, the founder and editor of this important journal.

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 AND SONS LIMITED
CAMBRIDGE
ENGLAND