For Fluorescence tests in biochemical research —

HANOVIA QUARTZ LAMPS

For ultra-violet radiation in all its applications Hanovia Quartz Lamps are standard sources, generating all the lines of the Hg. spectrum down to 1850 A.U. Many lines are sharp and can readily be isolated for interferometry, Raman effects, and so forth. By addition of a Wood’s Filter, which isolates the bands round 3660 A.U., the lamps also serve for identification of vitamins, separation of areas on chromatograms, and many other important biochemical tests. Reprinted papers on many scientific applications of ultra-violet radiation are freely available. List will be sent with our catalogue of technical models, free on application.

Illustration shows the Hanovia Fluorescence lamp, Model I, a self-starting high pressure mercury arc. Both A.C. and D.C. models available. Cost including detachable Wood’s Filter) £26. 10s.

HANOVIA LTD.
The Specialists in ultra-violet equipment
SLOUGH
London Showrooms: 3 Victoria St., S.W. 1
Complete Culture Media

IN TWO ENTIRELY NEW FORMS*

* TABLETS — for preparation of single tubes and small quantities of media. Each tablet when dissolved in water produces a convenient quantity.

* GRANULES — for larger scale preparations. Hard and of even size, the granules are less hygroscopic and easier to handle than spray-dried powder.

Both tablets and granules retain all the properties of the original medium, from which they are indistinguishable when reconstituted.

ADVANTAGES ARE APPARENT—
Big time-saving in preparation • No specialised equipment needed
Variability reduced to minimum • Easily portable for field work
Results reproducible from one laboratory to another when using media from central source • Economical, as only sufficient for immediate requirements need be used.

THE FOLLOWING ARE AMONG THE MEDIA AVAILABLE AS TABLETS AND GRANULES

Nutrient Broth • Nutrient Agar • McConkey Broth
McConkey Agar • Peptone Water • Glucose Peptone Broth
Glucose Peptone Agar • Agar-Agar

OXOID

OXO LIMITED (Medical Dept.)
Thames House, Queen St. Place, London, E.C.4. Tel. CENtral 9781
SECOND EDITION

Biological Actions of Sex Hormones

HAROLD BURROWS

The first edition of this book was published and sold out in 1945. The second edition has been entirely revised and reset. The subject is one in which progress has been rapid, and the author felt that it was better to allow a longer interval than would have been needed for a plain reprint, so that as much as possible of the latest work might be covered. His aim has been to collect all the important results obtained in the study of the working of the sex hormones and to provide a coordinated summary of the present state of experimental enquiry in this field. 425. net

CAMBRIDGE UNIVERSITY PRESS

* Teepol as a laboratory aid

The importance of Teepol as a laboratory aid is, perhaps, not so well-known as its power of cleaning, which is already widely established. This sodium higher alkyl sulphate—stable over a wide pH range—possesses valuable wetting properties, most useful in the dispersal of insoluble powders and pigments prior to analysis; in the wet grading of stone aggregates in mineralogical practice; in emulsification; in determination of specific gravity and in the preparation of metallurgical specimens. Many other uses will be apparent to the scientist in his own field. Fuller information on the many uses of Teepol as an aid to laboratory work are contained in Technical Information Sheet No. 277, a copy of which will be sent on request.

Shell Chemicals (Distributors) Limited

112, Strand, London, W.C.2

Supplies of "Teepol" for laboratory use, in 4-gallon tins, are obtainable from:
The British Drug Houses Limited B.D.H. Laboratory Chemicals Group
Poole, Dorset.
ERNEST BALDWIN

Dynamic Aspects of Biochemistry
First published 1947. Third printing 1949. 21s. net

An Introduction to Comparative Biochemistry
First published 1937. Third edition, reprinted 1949. 7s. 6d. net

CAMBRIDGE UNIVERSITY PRESS