Photoelectric SPECTROPHOTOMETERS
and
COLORIMETERS

Information about Unicam instruments for research and routine analysis in the visible and ultraviolet regions of the spectrum will gladly be sent on request.

THE INSTRUMENT ILLUSTRATED IS THE UNICAM DIFFRACTION GRATING SPECTROPHOTOMETER

UNICAM © CAMBRIDGE
Unicam Instruments (Cambridge) Ltd., Arbury Works, Cambridge

A MICROSCOPE designed and built to give a lifetime of efficient work, combining ease of manipulation with precision of movement and absolute rigidity

W. WATSON & SONS LTD.
313, HIGH HOLBORN, LONDON WC1
Isolation of Pathogenic Fungi

OXOID MYCOLOGICAL PEPTONE has been developed specially for the preparation of media for the isolation and diagnosis of fungi, particularly from material contaminated with bacteria. Fungi grown in media containing this peptone produce their form and pigment, allowing rapid diagnosis.

'Gross characters of Dermatophytes' ('Oxoid' note No. L/1) has been specially prepared to assist identification and is available on request.

Other 'OXOID' Laboratory Preparations include:—
Desiccated Ox-Bile        Desiccated Ox Heart
Agar-Agar                 Bacteriological Liver Extract
Bile Salts               Bacteriological Yeast Extract
Bacteriological Peptone   'Lab-Lemco'

OXO Ltd. (Medical Dept.) Thames House, London, E.C.4. Telephone: CENTral 9781

HILGER

ABBE REFRACTOMETER

For all routine Refractive Index Measurements

Direct reading refractive index for D, using daylight. Large water jacket to prism. Quickly operated latch on water jacket. Range N_D 1.3 to 1.7. Accuracy 0.0002

HILGER & WATTS LTD
Hilger Division

98 St PANCRAS WAY, CAMDEN ROAD, LONDON, N.W.1. Tel: GUlliver 5571
*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.

Registered Trade Mark of Shell Chemicals Limited

Thirty volumetric solutions regularly used in most laboratories are now issued in concentrated form in sealed ampoules. The contents of each ampoule, diluted with distilled water, make 500 ml. of accurately standardised solution.

Their many advantages include:
Storage without deterioration.
A comprehensive range can be stored in a small space.
Convenient for use in laboratories and for the equipment of mobile units and portable testing sets.
Stability is retained under adverse climatic conditions.

The accuracy of solutions prepared as directed is within the factor limits of 0.999 and 1.001.

B.D.H. CONCENTRATED VOLUMETRIC SOLUTIONS
THE BRITISH DRUG HOUSES LTD.
B.D.H. LABORATORY CHEMICALS GROUP
POOLE DORSET

Telephone: Poole 362
Telegram: Tetradox Poole
LaB/CVS/s

Research in Pharmacology and Chemotherapy

The Journal of Pharmacy & Pharmacology

This monthly journal, which succeeds the Quarterly Journal of Pharmacy and Pharmacology, as from January 1949, contains:

1. A review article written by an expert in his particular field, in which a critical examination is made of the position up to date of a selected province of research.
2. Original research papers on pharmacy, pharmacology, bacteriology, chemotherapy, biochemistry, pharmaceutical chemistry, and pharmacognosy.
3. Abstracts of the world literature on these subjects.
4. Reviews of new pharmacopoeias and formularies.
5. Reports on pharmaceutical apparatus and new remedies.

Editor:
C. H. HAMPSHIRE, M.B., B.S., B.Sc., Ph.C., F.R.I.C.
Annual Subscription (including postage) 40s.

THE PUBLISHER
"The Journal of Pharmacy and Pharmacology"
33 BEDFORD PLACE, LONDON, W.C.1
E. K. BOWMAN LTD

61, 61a, 63 HOLMES ROAD
KENTISH TOWN
LONDON, N.W. 5

SPECIALISTS IN LABORATORY METAL WORK

MONEL. COPPER,
BRASS. ZINC.
STAINLESS STEEL
and TINPLATE.

ANIMAL CAGES and RACKING. RETORT STANDS

---

'WELLCOME'

DIAGNOSTIC AND
LABORATORY MATERIALS

AGGLUTINABLE SUSPENSIONS
AGGLUTINATING AND PRECIPITATING SERA
CULTURE MEDIA • OLD TUBERCULIN, Human (T)
OPACITY TUBES • PENICILLINASE
SERUM FOR IDENTIFICATION OF ANAEROBES
REAGENTS FOR COMPLEMENT FIXATION AND
FLOCCULATION TESTS
ALSO THE 'AGLA' BRAND MICROMETER SYRINGE

Details and New Price List on application

Obtainable from: THE WELLCOME RESEARCH LABORATORIES
Langley Court, Beckenham, Kent. Telephone: Beckenham 3422
or from:
BURROUGHS WELLCOME & CO. (The Wellcome Foundation Ltd.) LONDON

Printed in Great Britain at the University Press, Cambridge
(Brooke Crutchley, University Printer)