THE TOP DRIVE MACERATER
DESIGNED FOR SCIENTIFIC WORK

10,000 R.P.M. and over

- Interchangeable Glass Jars
- Readily Cleanable
- Very Low Price

"IT DISINTEGRATES ANYTHING—
from VEGETABLES TO VOLES!"

The stainless steel shaft from the bottom bearing can be readily cleaned, unlike the normal American patterns.

There is special provision for washing down the lid and shaft straight into the jar, and the bearings are of large size, and are quickly replaceable.


FOR "Service to Science"

TOWNSON & MERCER LTD.
CROYDON, SURREY
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 1, 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

---

Photoelectric
SPECTROPHOTOMETERS and
COLORIMETERS

for research and routine analysis
in the visible and ultra-violet
regions of the spectrum.

Catalogue on request.

UNICAM CAMBRIDGE

Unicam Instruments (Cambridge) Ltd., Arbury Works, Cambridge
Teepol is a first class liquid detergent for all laboratory cleaning, its efficiency being unimpaired over a wide range of pH values and in the presence of calcium and magnesium salts. It effectively reduces the surface tension of water, and the interfacial tension between aqueous solutions and oily or greasy liquids or solids. Teepol is readily rinsed off, and dirty apparatus, utensils, bottles and other glassware cleaned with its aid, are left spotless. For the general cleaning of the laboratory, Teepol is also particularly satisfactory. It is quite safe for high gloss paint and varnish finishes, also for rubber. Teepol has other uses in laboratory work, particulars of which are given in Technical Information Sheet No. 277, available 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

* "Teepol" is a Registered Trade Mark
ESTABLISHED 1889

TELEPHONE: GULLIVER 1653

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

---

'OXOID' AGAR-AGAR

A high grade preparation of agar-agar in convenient for manipulation in the laboratory. It will produce a gel at a concentration approximately half that of Difco's agar. This gel is almost clear and does not need

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

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