Unicam Spectrophotometer S.P. 500; monochromator with instrument panel, cell chamber, lamp and phototube housings.

The wavelength range of this instrument is 200-2,000 millimicrons. A quartz hydrogen discharge lamp is used for the U.V. region and a tungsten filament lamp for the visual. Separate photo-tubes are switched in for each region. Further details will gladly be sent on request.

Unicam Instruments are used by research laboratories in almost every country in the world.

UNICAM CAMBRIDGE
UNICAM INSTRUMENTS (CAMBRIDGE) LTD., ARBURY WORKS, CAMBRIDGE
THE PORTABLE COLORIMETER

Combines in a robust case, the Colorimeter, Microammeter and power supply. This instrument provides a simple photoelectric means of accurately assessing the colour density of a liquid. Any variations can be immediately read on the logarithmic scale of the microammeter. A scientific apparatus with many applications in medical and chemical spheres.

PRICE 26 GUINEAS
Complete with filters, matched test tubes and accumulator.

A.C. MODEL 30 GUINEAS
Incorporating constant voltage transformer

Send for full details of this and other photoelectric equipment incorporating the famous "EEL" selenium cells.

EVANS ELECTROSELENIUM LTD
Harlow

THE

HILGER

BIOCHEM ABSORPTIOMETER

A RAPID DIRECT READING PHOTOELECTRIC INSTRUMENT for colorimetric analyses

Used with test-tubes or precision all-glass cells.

Specially suitable for vitamin A assay by the Carr-Price reaction.

Six-volt lamp run from battery or constant voltage transformer.

Ask for Catalogue B/314

HILGER & WATTS LTD. 98 St Pancras Way, Camden Rd.
HILGER DIVISION LONDON, N.W.1
Phone: GULliver 5571
Books supplied from stock or obtained to order on BIOCHEMISTRY, PHYSIOLOGY, MEDICINE, PHYSICAL, ORGANIC AND INORGANIC CHEMISTRY.

Scientific Lending Library New books and latest editions obtainable promptly.
ANNUAL SUBSCRIPTION, TOWN OR COUNTRY, FROM ONE GUINEA

Second-Hand Books
140 GOWER STREET, W.C.1.
Large stock of recent editions
Back volumes of Scientific Journals
Old and Rare Scientific Books

H. K. LEWIS & Co. Ltd.
LONDON: 136 Gower St., W.C.1
Telephone EUSton 4282 (5 lines)
ESTABLISHED 1844

---

Research in Pharmacology and Chemotherapy

The Journal of Pharmacy & Pharmacology
In this new monthly journal, which succeeds the Quarterly Journal of Pharmacy and Pharmacology, and is to be published in January 1949 by the Pharmaceutical Society of Great Britain, there will be:

1. A review article written by an expert in his particular field, in which a critical examination will be 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

---

‘OXOID’ AGAR-AGAR

Here is a high grade preparation of New Zealand material in powder and very convenient for manipulation and oxoid solution. It will produce a gel which is at a concentration approximately half that of that when Japanese used. This gel is almost black and does not need

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

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

---

'ROCHE' VITAMINS

<table>
<thead>
<tr>
<th>Vitamin</th>
<th>PACKINGS (weight in grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Complex</td>
<td>1.0 5.0</td>
</tr>
<tr>
<td>Anearin hydrochloride</td>
<td>1.0 5.0</td>
</tr>
<tr>
<td>Riboflavin</td>
<td>0.5 1.0 10.0</td>
</tr>
<tr>
<td>Nicotinic acid</td>
<td>5.0 10.0 25.0</td>
</tr>
<tr>
<td>Nicotinamide</td>
<td>1.0 5.0 10.0</td>
</tr>
<tr>
<td>Calcium d-pantothenate</td>
<td>1.0 5.0</td>
</tr>
<tr>
<td>Pyridoxin</td>
<td>0.5 1.0 5.0</td>
</tr>
<tr>
<td>L-Biotin</td>
<td>0.1 0.5 1.0</td>
</tr>
<tr>
<td>L-Aminobenzoic acid</td>
<td>1.0 5.0</td>
</tr>
<tr>
<td>Choline chloride</td>
<td>5.0 10.0</td>
</tr>
<tr>
<td>Inositol</td>
<td>1.0 5.0 10.0</td>
</tr>
</tbody>
</table>

Vitamin C

<table>
<thead>
<tr>
<th>Vitamin</th>
<th>PACKINGS (weight in grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascorbic acid</td>
<td>1.0 10.0 25.0</td>
</tr>
</tbody>
</table>

Vitamin E

| Racemic a-Tocopherol | 0.5 1.0 5.0 |
| Racemic a-Tocopheryl acetate | 1.0 5.0 10.0 |

Vitamin K

| Menaphthone | 1.0 5.0 10.0 |

Other biochemicals also available
Lists on Request

ROCHE PRODUCTS LTD.
Pioneers in Vitamin Research
WELWYN GARDEN CITY, ENGLAND

---

8 more B.D.H. AMINO ACIDS

are now available in adequate quantities for laboratory use from normal B.D.H. production, and again enquiries for larger amounts are invited. The new additions are:

- DL-Glutamic acid
- DL-Methionine
- Glycocholic acid
- DL-Ornithine (hydrobromide)
- DL-Histidine (also DL-Histidine monohydrochloride)
- DL-Histidine dihydrochloride
- DL-Isoleucine
- DL-Tyrosine

Prices may be obtained on request for these substances as well as for the amino acids already announced as in regular production —

- DL-Alanine
- L-Lysine hydrochloride
- L-Arginine hydrochloride
- DL-Norleucine
- DL-Aspartic acid
- DL-Phenylalanine
- L-Glutamic acid
- DL-Serine
- L-Leucine
- DL-Tryptophane
- DL-Lysine
- L-Tyrosine

Development work continues on L-glutamine, DL-lysine hydrochloride and DL-threonine, and also on β-alanine and serosine. It is expected that these and others will be ready for issue shortly.

---

THE BRITISH DRUG HOUSES LTD.
B.D.H. Laboratory Chemicals Group
POOLE DORSET

Telephone: Poole 962
Telegram: Tetradrome Poole
AA/LChem/2

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