BECK MICROSCOPES
For over a century Beck Microscopes have been pre-eminent in design, workmanship and performance. Now available for research, industry, teaching, &c.

Descriptive literature of models now in production, forwarded on application.

R. & J. BECK, LTD.
69 MORTIMER ST.
LONDON, W.1

REVECTOR DYES
are
Standard Products for use in Biological Staining and for other scientific purposes.

Each item is identified by its Colour Index Number.

Obtainable from your usual dealer or from

HOPKIN & WILLIAMS LTD.
16-17 ST. CROSS STREET
LONDON, E.C.1
Vol. 24, Nos. 1 & 2 CONTENTS September 1947

F. V. GRAY. The absorption of volatile fatty acids from the rumen. (With Three Text-figures.)

F. V. GRAY. The analysis of mixtures of volatile fatty acids.

F. V. GRAY. The digestion of cellulose by sheep. The extent of cellulose digestion at successive levels of the alimentary tract.

P. H. DAMSTE. Experimental modification of the sexual cycle of the greenfinch. (With Ten Text-figures.)

J. GRAY and H. W. LISSMANN. The effect of labyrinthectomy on the co-ordination of limb movements in the toad. (With Plate 1.)

BOTHa DE MEILLON and LEON GOLBERG. Preliminary studies on the nutritional requirements of the bedbug (Cimex lectularis L.) and the tick Ornithodorus moubata Murray. (With One Text-figure.)

T. RAMACHANDRA RAO. Visual responses of mosquitoes artificially rendered flightless. (With Six Text-figures.)

L. E. S. EASTHAM and F. SEGROVE. The influence of temperature and humidity on instar length in Calandra granaria Linn. (With Five Text-figures.)

A. C. CROMBIE and J. H. DARRAH. The chemoreceptors of the wireworm (Agriotes spp.) and the relation of activity to chemical constitution. (With Four Text-figures.)
Controlled colour-rendezing of the subject is of great importance in photomicrography to give emphasis to special features. Ilford Plates in conjunction with appropriate Ilford filters make such control a matter of certainty, whether the aim is the exaggeration of certain tones or the faithful rendering of colour and form.

NON-ORTHOCHROMATIC

Blue-sensitive emulsions which record wavelengths up to approximately 5000 A.U. Slow, fine-grained with high resolving power. Recommended:
- Ilford Process
- Ilford Ordinary—16° Sch.

ORTHOCHROMATIC

A class of emulsion whose sensitivity has been increased to include green and some yellow to approximately 5800 A.U. Some yellow filters may be used where this form of control is desired. Medium speed and resolving power. Recommended:
- Ilford Chromatic—18° Sch.
- Ilford Selochrome—30° Sch.

PANCHROMATIC

Emulsions which respond to wavelengths 3800—6600 A.U. Speeds from medium to extreme fast. Full control possible in conjunction with the full range of filters. Recommended:
- Ilford S.G. Pan.—28° Sch.
- Ilford H.P.3—34° Sch.

Tip of Antenna of Lacewing Fly, x 100. 1/6th. Objective. Ilford Soft Gradation Panchromatic Plate—no filter.

ILFORD COLOUR FILTERS

Of particular use to the scientific worker are the Ilford range of Micro filters, whose colours are so arranged that control is possible throughout the spectrum.

- 305 Violet
- 303 Blue
- 404 Green
- 110 Yellow
- 202 Orange
- 501 Purple
- 502 Magenta
- 104 Yellow
- 108 Deep Yellow

For further details of Micro and other filters write for the free Ilford booklet "Ilford Colour Filters, Wedges and Safelights."
JOURNAL OF THE
Marine Biological Association
OF THE UNITED KINGDOM

NEW SERIES  VOLUME XXVI, No. 4  JUNE 1947

CONTENTS

Dr. Alec Sand, F.R.S.

A. C. Hardy and the late Lieut. W. Neil Paton. Experiments on the vertical migration of plankton animals.

Marie V. Lebour. Notes on the inshore plankton of Plymouth.

Marie V. Lebour. An interesting young Velella in the Plymouth plankton.


H. W. Harvey. Manganese and the growth of phytoplankton.

F. R. Hayes and D. Pelluet. The inorganic constitution of molluscan blood and muscle.

Alastair Graham and Vera Fretter. The life history of Patina pellucida (L).

W. J. Rees. A cercaria of the genus Haplocladus from Nucula nucleus (L).

F. S. Russell. On the seasonal abundance of young fish. VIII. The year 1946, June to December.

N. J. Berrill. The ascidians Trididemnum alleni and Distaplia garstangi, new species from the Plymouth area.

N. J. Berrill. The development growth of Ciona.


Notices of Books.


The Council of the Marine Biological Association wish it to be understood that they do not accept responsibility for statements published in the Journal excepting when those statements are contained in an official report of the Council.

Price Twenty-one Shillings net post free

CAMBRIDGE UNIVERSITY PRESS
BENTLEY HOUSE, 200 EUSTON ROAD, N.W. 1
B.D.H. Materials for Microscopy

More than one hundred specially prepared reagents and materials for microscopical work are supplied by B.D.H.—as well as B.D.H. stains and B.D.H. staining solutions.

Notes on recommended methods of staining are included in the free booklet ‘B.D.H. Standard Stains’ together with a priced list of B.D.H. Materials for Microscopical work.

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

G U R R ’ S
Stains for Microscopy
are used in the principal laboratories of THE EMPIRE
Stains in Powder, Solution or Tablet Form:

Price Lists and Literature on application

GEORGE T. GURR
136 NEW KING’S ROAD
LONDON, S.W. 6
No connexion with any other business of similar name

The World’s Greatest Bookshop

FOYLES

New and secondhand Books on Science and every other subject. Stock of over three million volumes

We BUY Books, too

119-125 CHARING CROSS RD.
LONDON, W.C. 2
Telephone: Gerrard 5660 (16 lines)
Open 9-6 (including Saturdays)

HIGHEST POSSIBLE PRICES PAID FOR MICROSCOPES WHICH ARE WANTED
FOR IMPORTANT AND SCIENTIFIC RESEARCH WORK
Complete and modern outfits
UP TO £500 particularly required
We also want to buy ALL KINDS OF CAMERAS (particularly miniatures) High prices Prompt Cash

WALLACE HEATON LTD.
Phone: MAYfair 7511
127 NEW BOND ST., LONDON, W.1
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, W.C.1

RECORDING TRANSIENT PHENOMENA

The behaviour of moving parts under actual working conditions may be studied by means of standard commercial oscillographs which translate mechanical or electrical variations into evanescent traces on a fluorescent screen. Avimo cameras record these traces on continuous film or paper, so that they may be subsequently checked, examined, and measured. Write for full details.

AVIMO LTD., TAUNTON, ENG. (Tel. 3894)
Designers and Manufacturers of Scientific Cameras

4 Oscillograph traces on 70 mm. paper