MSE Microtomes are highly efficient precision instruments of great rigidity. Their fine workmanship will be found equal to the most exacting demands of modern laboratory practice. Three well-known and thoroughly tried types are available. Full details gladly supplied on request to MSE, Ltd., 136-142 Victoria Street, London, S.W.1.

Illustrated is the MSE Automatic Rotary ('Minot' type) Microtome, No. 9006, for fast serial sectioning.

---

The Journal of General Microbiology

EDITORS: DR B. C. J. G. KNIGHT & DR A. A. MILES

OBJECTS: To promote the study of bacteria, microfungi, microscopic algae, protozoa and viruses.

POLICY: To publish the results of research in general microbiology and in specialized fields for the benefit of all workers in microbiology—agricultural, industrial, medical, veterinary, &c.

EDITORIAL BOARD: Dr G. C. Ainsworth, Professor W. B. Brierley, Dr T. Gibson, Dr A. T. R. Mattick, Dr Kenneth Smith, Dr A. W. Stableforth, Dr D. D. Woods.

SUBSCRIPTION: 50s. net per volume. Single parts may be purchased for 20s. plus postage. Each volume will consist at first of 3 parts. Vol. I, Parts 1, 2, and 3 already published.

published for the
SOCIETY FOR GENERAL MICROBIOLOGY
by the
CAMBRIDGE UNIVERSITY PRESS
ILFORD PLATES
FOR SCIENTIFIC PHOTOGRAPHY

Controlled colour-rendering 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-ORTHOCROMATIC

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.

ORTHOCROMATIC

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.

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."

ILFORD LIMITED - ILFORD - LONDON
CONTENTS

Robert Gurney. Some notes on parasitic Copepoda.
T. Johnson. The antherozoids of Dictyopteris.
Ronald G. Evans. The intertidal ecology of selected localities in the Plymouth neighbourhood.
Sven G. Segerstråle. New observations on the distribution and morphology of the amphipod, Gammarus zaddachi Sexton, with notes on related species.
N. J. Berrill. The structure, tadpole, and budding of the ascidian Pycnoclavella aurilucens Garstang

Abstracts of Memoirs.

Laboratory Regulations.

The German Hydrographic Journal.

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 Thirty Shillings net post free

CAMBRIDGE UNIVERSITY PRESS
BENTLEY HOUSE, 200 EUSTON ROAD, N.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

BOOKS ON THE PURE AND APPLIED SCIENCES always in stock

FOREIGN BOOKS. Select stock available. Continental and American works obtained to order under Board of Trade licence at the most favourable rates.

SCIENTIFIC LENDING LIBRARY

Annual Subscription from ONE GUINEA

Prospectus post free on application

THE LIBRARY CATALOGUE revised to December 1943, containing classified index of authors and subjects. Demy 8vo. Pp. viii+928. To subscribers 12s. 6d. net, postage 9d. To non-subscribers 25s. net, postage 9d.

Supplement 1944 to December 1946. Demy 8vo. Pp. viii+168. To subscribers 2s. 6d. net. To non-subscribers 5s. net, postage 4d.

SECONDHAND BOOK DEPT.: 140 GOWER ST.

H. K. LEWIS & Co. Ltd.

136 GOWER STREET, LONDON, W.C.1

Telephone: EUSTon 4282 (5 lines)
The Journal of
Experimental Biology
Edited by J. GRAY

[1] The official medium for the publications of the Society for Experimental Biology, including articles on experimental biology and comparative physiology, whether zoological or botanical.

[2] The Society is affiliated to the Biological Council and the Journal is included in the Council's 'Contents Lists' service.

[3] The subscription rate is £3. 3s. net per volume. Single numbers cost £1. 1s. net, double numbers £2. 2s. net each.


CAMBRIDGE UNIVERSITY PRESS
Bentley House, 200 Euston Road, London, 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**

---

**GURR’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

---

**MICROSCOPES ARE WANTED**

FOR IMPORTANT SCIENTIFIC AND RESEARCH WORK

Complete and modern outfits UP TO £500 particularly required

HIGHEST POSSIBLE PRICES PAID.
Approximate offers on receipt of full details, subject to confirmation on inspection of apparatus.

Call and inspect or write for details of instruments in stock.

**WALLACE HEATON LTD.**
127 New Bond Street
London, W. I

*Phone: MAYfair 7511*
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

WATSONS

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

313 HIGH HOLBORN  
LONDON, W.C.1
SPECIAL COPIES OF A PLATE


A limited number of copies of Plate I, page 98, are available printed upon special paper which gives a finer reproduction than the published plate. Applications for these should be addressed to the author.

---

ERRATUM


INDEX
TO THE
QUARTERLY JOURNAL OF
MICROSCOPICAL SCIENCE

Volumes 62–87 inclusive
November 1916 to December 1946 inclusive

PREPARED BY
HELEN PIXELL GOODRICH, M.A., D.Sc.

Published for the Company of Biologists Ltd.
OXFORD: AT THE CLARENDON PRESS
LONDON: GEOFFREY CUMBERLEGE
1947
PREFACE

The arrangement of this Index of Volumes 62–87, inclusive, follows closely that of the two previous ones, namely, Volumes 1–28 and 29–61.

Authors and subjects are in the same alphabetical series—the former printed in capital letters. If an author has more than one paper they are numbered chronologically in brackets; the title of papers by two or more authors is given in full for the first-named author only.

Where there is more than one author with the same surname, direct references are given to all except the author with the longest series of papers, which are treated in the usual way.

Numbers referring to volumes are printed in heavy type, those referring to pages in ordinary type.

H. P. G.