

The Quarterly Journal of Microscopical Science

FOUNDED 1853

December 1958

VOL. 99 · PART 4 (THIRD SERIES, NO. 48)

Joint Editors

C. F. A. PANTIN, Sc.D., F.R.S.

JOHN R. BAKER, D.Sc., F.R.S.

Published for the Company of Biologists Limited

OXFORD: AT THE CLARENDON PRESS

Price 30s. net

Subscription for Volume £4. 4s.

MEMBERS COPY

THE QUARTERLY JOURNAL OF MICROSCOPICAL SCIENCE

NOTICE TO CONTRIBUTORS

Study of this notice may accelerate publication by three months.

Papers offered to the Journal should be sent to Dr. C. F. A. Pantlin, Dept. of Zoology, Downing St., Cambridge. If any preliminary communication on the subject of a paper offered to the Editors has been sent to another journal, a note to this effect must accompany the manuscript.

All papers must be typewritten (**double-spaced**). They must be fully corrected. Authors will be charged for excessive corrections in proof.

Papers should be as concise as possible. Extensive introductory matter and long discussions, commonly required in theses for university degrees, should not be included in the manuscript. Division of the matter into sub-headings must follow a consistent plan. Excessive subdivision must be avoided.

All manuscripts must be accompanied by a summary, in no case exceeding 500 words. The summary should contain no illustration or table and should be intelligible by itself without reference to illustrations or tables in the body of the paper. The summary must be a brief statement of the chief results obtained: it must not be a mere list of subjects discussed. It must be placed at the beginning of the paper, after the author's name and postal address.

Footnotes must not be used. Acknowledgements must be placed at the end of the paper, before the references.

References must be given in the following style:

GOODRICH, E. S., 1919. *The evolution of living organisms*. London (Jack).

LANKESTER, E. R., 1904. *Quart. J. micr. Sci.*, **48**, 165.

or LANKESTER, E. R., 1904. 'The structure and classification of the Arachnida.' *Quart. J. micr. Sci.*, **48**, 165.

ILLUSTRATIONS

All figures, both text-figures and plates, must be numbered in a single series (figs. 1, 2, 3, &c.). There must not be one numbered series of text-figures and another separately numbered series of plates. The plates should be arranged in their most appropriate positions in relation to the other illustrations.

No figure should be sent that will not fit easily into an envelope 40 × 30 cm (about 16 × 12 inches).

The magnification of every figure must be indicated by a scale drawn on it.

The lettering of all figures should be clearly written on tracing paper bearing accurate outlines of the objects indicated by the lettering. Abbreviations must not be used unless absolutely necessary. If used, they must be written without punctuation. Thus, *ave* could stand for anterior vena cava.

A typewritten (**double-spaced**) list of the legends of all figures must be provided. Each legend must be complete in itself. Remarks applying to more than one figure will not be printed.

Text-figures. Line-and-dot drawings in black process ink are preferred. If several drawings or graphs compose a single text-figure, they must be labelled A, B, C, &c. All such drawings or graphs, constituting a single text-figure, must be mounted in their correct positions on a single sheet of cardboard. Text-figures should be made about half as large again as the final size, in linear dimensions. Thus a text-figure destined to occupy a whole page should be about 30 × 19½ cm.

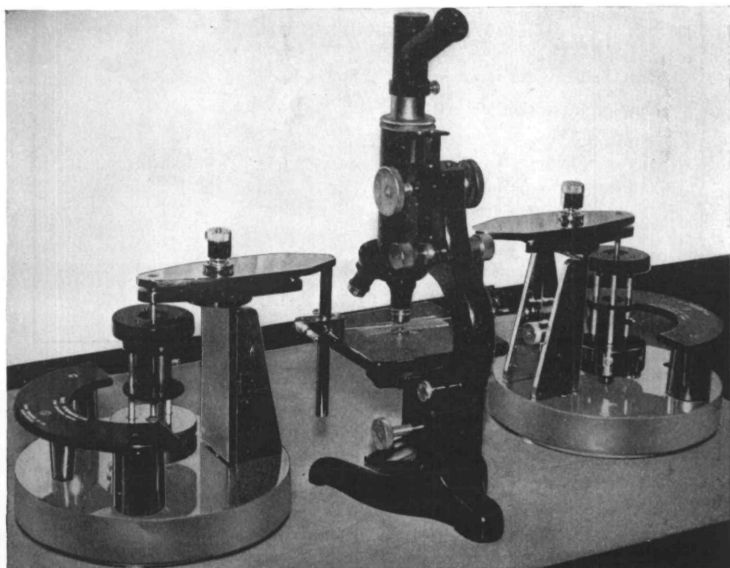
Plates. When several photomicrographs are grouped to form a single plate, they should, if possible, be arranged to occupy an area of approximately the right shape to fill the available space (20 × 13 cm), and they must be neatly pasted to a single piece of cardboard. The photomicrographs in a single plate must be labelled A, B, C, &c.

Figures should be referred to in the text in accordance with these examples: (fig. 3), (fig. 3, D), (fig. 5, D-F), (figs. 3, D; 5, D-F).

SINGER MICROMANIPULATORS

(patent application 11559/48: Foreign patents pending)

As described by Barer and Saunders-Singer, Q.J.M.S., Vol. 89, pp. 439-47, Dec. 1948



SINGER INSTRUMENT COMPANY
LIMITED

FOUNTAIN COURT, 83 LONDON STREET
READING, BERKSHIRE, ENGLAND

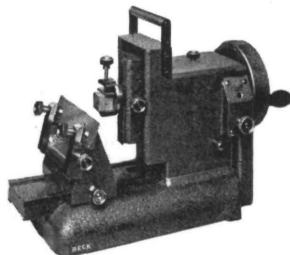
Manufacturers also of Singer Microdissectors
Patented in the United Kingdom and principal countries of the world



AUTOMATIC ROTARY MICROTOME

A robust and efficient machine at very moderate cost. Redesigned with up-to-date features, for rapid production of sections from 1μ upwards.

Please write for our new general catalogue



R. & J. BECK LTD.

69/71 MORTIMER STREET, LONDON, W.1

HEFFER'S



**BOOKS ON
BIOLOGY AND
OTHER SCIENCES
ENGLISH
& FOREIGN**

W. HEFFER & Sons, Ltd.

Petty Cury . Cambridge

Two Important Books

THE INTERFERENCE MICROSCOPE IN BIOLOGICAL RESEARCH

By ARTHUR J. HALE, M.B., Ch.B., Ph.D.
128 pages. 112 illustrations. 20s.

'The purpose of this book is to outline the background of the technique. It describes the basic phenomenon involved, the designs of instruments which have been introduced, the theoretical basis of the measurement of mass, thickness and concentration of materials in very small objects, the use of the instruments which are commercially available and the errors and limitations of the method.'—*Extract from Preface.*

A STUDENT'S HISTOLOGY

By H. S. D. GARVEN, B.Sc., M.D.,
F.R.S.E., F.R.F.P.S.G.

662 pages. 776 illustrations. 55s.

'Cannot be too highly recommended to all students of medicine and biological science. It will also be of considerable help to those studying for specialist qualifications.'

—*South African Medical Journal.*

E. & S. LIVINGSTONE, LTD.

TEVIOT PLACE, EDINBURGH

BIOLOGIST'S POLARIZING MICROSCOPE

WITH ROTATING
COMPENSATOR FOR
THE MEASUREMENT
OF VERY SMALL
RETARDATIONS

COOKE

M 7565



Cooke Troughton & Simms
YORK ENGLAND LTD

The Journal of General Microbiology

Editors: B. C. J. G. KNIGHT and A. F. B. STANDFAST

The *Journal of General Microbiology* is conducted by the Society for General Microbiology, whose aim is to promote the advancement of microbiology by providing a common meeting ground for those working in all the various specialized fields, including, for example, medical, veterinary, agricultural and economic microbiology. The Society is concerned with the more fundamental aspects of the study of bacteria, viruses, micro-fungi, protozoa and microscopic algae in their various biological activities, its members being united by the common aim of developing scientific knowledge concerning micro-organisms.

The subscription rate is 90s. net per volume of 3 parts. Single parts 35s. each, plus postage. Two volumes will be issued each year. Orders should be sent to

CAMBRIDGE UNIVERSITY PRESS
BENTLEY HOUSE, 200 EUSTON ROAD, LONDON, N.W.1

BOOKS ON NATURAL HISTORY AND BIOLOGY

New, Second-hand, Old and Rare

CATALOGUES ON REQUEST

WHELDON & WESLEY
LTD.

LYTTON LODGE, CODICOTE
NEAR HITCHIN, HERTS.

Phone: Codicote 370

SPECIFY....



microbiological reagents and media

CULTURE MEDIA

MICROBIOLOGICAL ASSAY MEDIA

TISSUE CULTURE AND VIRUS MEDIA

SEROLOGICAL REAGENTS · ANTISERA

DIAGNOSTIC REAGENTS

SENSITIVITY DISKS · UNIDISKS

PEPTONES · HYDROLYSATES · AMINO ACIDS

ENZYMES · ENRICHMENTS · DYES · INDICATORS

CARBOHYDRATES · BIOCHEMICALS

Difco Laboratories

Over 60 years' experience assures

UNIFORMITY · STABILITY · ECONOMY

*Prompt delivery from U.K. stock. Write for Difco Manual and
technical leaflets to the sole agents:*

BAIRD & TATLOCK (LONDON) LTD., CHADWELL HEATH, ESSEX, ENGLAND

Branches in London, Manchester, and Glasgow. Agents throughout U.K. and all over the world



complete laboratory service

TAS/DO. 1

[5]

JOURNAL OF THE Marine Biological Association OF THE UNITED KINGDOM

THE ASSOCIATION was founded in 1884 to promote accurate researches leading to the advancement of zoological and botanical science and to an increase in our knowledge of the food, life, conditions, and habits of British fishes. The work of the Association is carried out at their laboratory at Plymouth, where a rich and varied fauna is to be found.

The journal contains records of the work done at the laboratory, together with articles on original research in marine biology, physiology, and allied subjects from other research establishments in the British Isles and overseas.

The journal is issued three times a year, the price of each part varies with the amount of material contained. Orders may be placed with your bookseller or sent direct to the publishers:

Current issue, Vol. 37, No. 3. October 1958

Cambridge University Press

BENTLEY HOUSE : 200 EUSTON ROAD : LONDON, N.W. 1

The Journal of Experimental Biology

Edited by V. B. WIGGLESWORTH and J. A. RAMSAY

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

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

¶ The subscription rate is £4. 4s. net per volume. Single numbers cost £1. 10s. net, double numbers £3 net each.

¶ The current issue is Volume 35, No. 4, December 1958.

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London, N.W. 1



*Official repairing agents
in Great Britain for
CARL ZEISS, GERMANY, and BAUSCH & LOMB, U.S.A.*

REPAIRS

to ANY MAKE of
MICROSCOPE : MICROTOME
MICROPHOTOGRAPHIC APPARATUS
METALLOGRAPHIC APPARATUS, &c.

Special apparatus made to customers' designs or instructions

COOK & PERKINS LTD

Pembroke Works, Pembroke Road, Muswell Hill, London, N. 10

Telephone: TUDor 9731-2-3

ARMAND'S STAIN

FOR TUBERCLE BACILLI

Armand's stain, as an alternative to the standard Ziehl-Neelsen method, enables the three steps of decolorization with nitric acid, decolorization with alcohol and counter-staining to be carried out in a single operation.

For hospitals the economy of time is considerable, and the stain is now available at reduced prices:

25 ml 3s. 0d.

100 ml 8s. 0d.

Bottles included

Samples and details of the method will be supplied on request.

**THE BRITISH DRUG HOUSES
LTD.**

**B.D.H. LABORATORY CHEMICALS DIVISION
POOLE DORSET**

ArmS/LC/5711a

STAINS & REAGENTS

MICROPROJECTORS
for
Education and
Industry

—
MICROSCOPES
and all
ACCESSORIES

—
COLLECTING
APPARATUS

—
DISSECTING
INSTRUMENTS

—
SPECIMENS
for
Dissection

for Microscopy

as used and tested in our own Microscope Slide Dept.



See Catalogue S. 6

FLATTERS & GARNETT Ltd.

Microscopists and Scientific Instrument Makers

309 OXFORD ROAD, MANCHESTER 13

MICROSCOPICAL
PREPARATIONS
Over 30,000
now in stock

—
LANTERN SLIDES
from our own
and customers'
originals

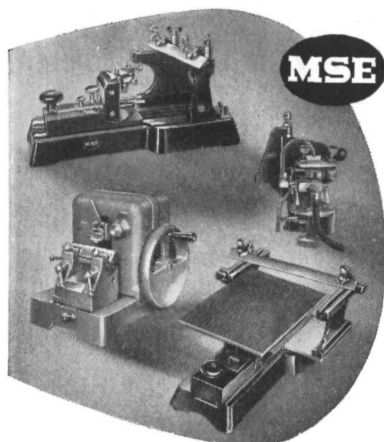
—
LABORATORY
EQUIPMENT

—
Scientific Books

—
Catalogues
on
Application

Over 55 years
service to
Microscopy

—
Est.: 1901



MSE

Microtomes

FOR ALL SECTIONING REQUIREMENTS

There are four MSE Microtome models covering among them every possible sectioning requirement. The 'Rotary' for fast accurate serial sectioning, the 'Base Sledge' specially suitable for large or tough specimens, whether celloidin or paraffin embedded or frozen, the handy 'Freezer' type for either paraffin or freezing work, and the MSE 'Large Section' Microtome (according to Gough & Wentworth).

*Enquire also about the MSE Microtome Knife Sharpener
— safe — efficient — fast*

MEASURING AND SCIENTIFIC EQUIPMENT LTD.
SPENSER STREET, LONDON, S.W.1 VICtoria 5426

TAKING THE STRAIN

out of microscopy

The 'BINAC' Binocular Eyepiece Attachment eliminates the causes of ocular fatigue.

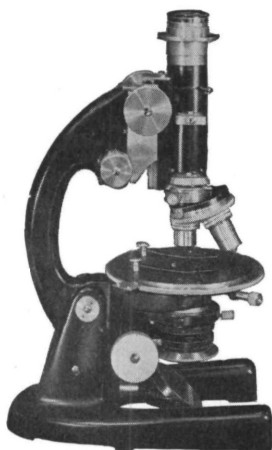
- Does not diminish resolving power or image quality.
- All prisms and lenses coated to increase light transmission.
- Independent focusing of right eyepiece.
- Enclosed, dustproof mechanism controls inter-ocular separation.
- Magnification factor $\times 1.5$ corrected for 160mm. T.L.

The 'BINAC' can be fitted to any monocular microscope.

Acquiring up-to-date equipment while keeping within the limits of controlled annual expenditure presents many difficulties in budgeting. We are pleased to announce that arrangements can now be made for the purchase of any Watson equipment over a period of two years.



W. WATSON & SONS LTD., BARNET, HERTS.



SWIFT MODEL P

MULTI-PURPOSE MICROSCOPE

A fine microscope which can be supplied with any equipment favoured by the research microscopist, but which incorporates elegant polarisation facilities.

The analytical value of polarised light has long been utilised by chemist, pharmacist, biologist and mineralogist alike, but here we wish to stress the ability of simply-inserted accessories to reveal information whose value may be greater because unsuspected. The polarising elements also provide a simple means of light control, without any modification of the critical set-up, and inexpensive wave plates can be inserted not only for diagnosis, but to provide brilliant colour contrast.

The advantage of the polarising attachments in this comprehensive and versatile microscope far outweigh its small extra cost. Time is precious and every research microscopist should ensure that these informative devices are at his finger-tips, and in an instrument that will extract their greatest value.

JAMES SWIFT & SON LTD.

113-115A CAMBERWELL ROAD, LONDON, S.E. 5

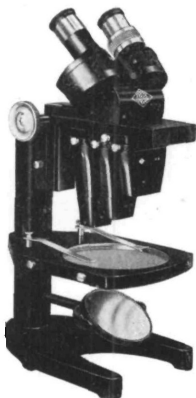
The potentialities of our Model P are described in Sections B, D, E and F of our general catalogue.

RODNEY 5441

The Hall Mark of a



Precision-Built Microscope



PRIOR

STEREOSCOPIC MICROSCOPES

A complete new range of seven Stereoscopic microscopes is now available with a choice of Vertical or Inclined bodies and Single or Triple objective holders

One model incorporates built-in illumination

Interchangeable eyepieces and objectives giving a range of magnification from $\times 4$ to $\times 200$

Non-inverted image • Wide Field of View

Longer working distance • Parfocallied objectives and eyepieces

Our New Factory is now in full production with a comprehensive range of modern microscopes and microscope accessories.

For illustrated Catalogue please write or telephone:

W. R. PRIOR & CO. LTD.

LONDON ROAD

BISHOP'S STORTFORD • HERTS.

Telephone: Bishop's Stortford 437