THE
QUARTERLY JOURNAL
OF
MICROSCOPICAL SCIENCE

JOINT EDITORS:
C. F. A. PANTIN, Sc.D., F.R.S.
READER IN INVERTEBRATE ZOOLOGY IN THE UNIVERSITY OF CAMBRIDGE

JOHN R. BAKER, D.Sc.
READER IN CYTOLOGY IN THE UNIVERSITY OF OXFORD

WITH THE CO-OPERATION OF
D. M. S. WATSON, M.Sc., F.R.S.
JOYCELL PROFESSOR OF ZOOLOGY AND COMPARATIVE ANATOMY IN THE UNIVERSITY OF LONDON

C. M. YONGE, D.Sc., F.R.S.
REGIUS PROFESSOR OF ZOOLOGY IN THE UNIVERSITY OF GLASGOW

AND
G. P. BIDDER, Sc.D.

PRINTED IN GREAT BRITAIN BY JOHN JOHNSON AT THE OXFORD UNIVERSITY PRESS

Entered as second class at the New York, U.S.A., Post Office

Subscription price per Volume of 4 Parts, £3. 3s. net
Single parts, £1. 1s. net; Double parts, £2. 2s. net
## CONTENTS OF No. 345. NEW SERIES

### MEMOIRS:

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Development of the Pituitary of the Laboratory Mouse.</td>
<td>3</td>
</tr>
<tr>
<td>By T. Kerr</td>
<td></td>
</tr>
<tr>
<td>On the Origin of the Acrosome and the Behaviour of the Nebenkern in Diestrammena Sp. By CHANG-CHUN Wu</td>
<td>31</td>
</tr>
<tr>
<td>Part VII. The Enteronephric Type of Nephrodial System in Earthworms belonging to three species of Megascoleex Templeton and three species of Travoscolides Gates (Megascolides McCoy). By K. N. BAHL.</td>
<td>45</td>
</tr>
<tr>
<td>Development of Olfactory Organ in Rana nigromaculata. By CHI-LAN TSUI</td>
<td>61</td>
</tr>
<tr>
<td>Morphological observations on the fate of the Lateral Appendix in the embryonic Olfactory Organ of Rana nigromaculata. By CHI-LAN TSUI</td>
<td>91</td>
</tr>
</tbody>
</table>

---

**MESSRS. H. K. LEWIS HAVE A LARGE STOCK OF THE LATEST AND STANDARD BOOKS on the PURE AND APPLIED SCIENCES on the FIRST FLOOR at 136 GOWER STREET (within two minutes of Euston Square Station)**

FOREIGN BOOKS not in stock obtainable under licence

SECONDHAND BOOK DEPARTMENT: 140 GOWER ST.

**SCIENTIFIC LENDING LIBRARY**

Annual Subscription, Town or Country, from One Guinea

Details of terms free on request

THE LIBRARY CATALOGUE, revised to December 1943, containing classified index of authors and subjects

To subscribers 12s. 6d. net; to non-subscribers 25s. net; postage 8d.

Bi-monthly list of additions supplied on application

Please address all inquiries to: H. K. LEWIS & Co. Ltd.

Telephone: EUSTon 4282
COOKE MICROSCOPES

Stand M3100 with Universal Illuminator and High Power Lamp.

Cooke Troughton & Simms LTD
YORK & LONDON
Quarterly Journal of Microscopical Science.

The SUBSCRIPTION for Vol. 87 is £3.3s. for the Four Numbers; for this sum (prepaid) the JOURNAL is sent Post Free to any part of the world. Separate numbers and back numbers which remain in print are sold at 21s. net each.

AT THE CLARENDON PRESS, OXFORD, or
OXFORD UNIVERSITY PRESS, LONDON, E.C.4

NOTICE TO CONTRIBUTORS.

Contributions to the JOURNAL should be addressed to Dr. C. F. A. Pantin, The University, Dept. of Zoology, Downing St., Cambridge.

Contributors are requested to send typewritten manuscripts, and to conclude each paper with a short summary and a list of the works to which reference is made. The position of figures in the text should be indicated, and words to be printed in italics should be underlined. Manuscripts should be sent in fully corrected; an allowance of ten shillings per sheet of sixteen pages is made for alterations in the proof, contributors being responsible for any excess.

Monochrome plates will be provided where necessary; further colours where the nature of the observations renders it desirable in the opinion of the Editor.

'Line and dot' drawings in black process ink should be used whenever possible, instead of those requiring lithography or halftone. The best results are obtained by drawing the figures large enough to be afterwards reduced.

The lettering of figures (without stops after letters) should be inserted in pencil or written on accurately imposed outlines on tracing-paper. The magnification of a figure is best indicated by a scale at the side of it.

The size of a text-page is 6¼ x 3¾ inches, of a single plate 7½ x 5 inches, and of a double plate 7½ x 11 inches. The placing of figures across the fold is to be avoided.

Authors receive 50 copies of their contributions gratis, and may buy additional copies if they apply to the Editor when they return the corrected proofs.

Bodies of numerical data too extensive for complete publication should be summarized for discussion, and the originals deposited in the Archives established for this purpose at the British Museum (Natural History).
THE QUARTERLY JOURNAL OF MICROSCOPICAL SCIENCE

JOINT EDITORS:
C. F. A. PANTIN, Sc.D., F.R.S.
READER IN INVERTEBRATE ZOOLOGY IN THE UNIVERSITY OF CAMBRIDGE

JOHN R. BAKER, D.Sc.
READER IN CYTOLOGY IN THE UNIVERSITY OF OXFORD

WITH THE CO-OPERATION OF
D. M. S. WATSON, M.Sc., F.R.S.
JOBDELL PROFESSOR OF ZOOLOGY AND COMPARATIVE ANATOMY IN THE UNIVERSITY OF LONDON

C. M. YONGE, D.Sc., F.R.S.
REGIUS PROFESSOR OF ZOOLOGY IN THE UNIVERSITY OF GLASGOW

AND
G. P. BIDDER, Sc.D.

PRINTED IN GREAT BRITAIN BY JOHN JOHNSON AT THE OXFORD UNIVERSITY PRESS
Entered as second class at the New York, U.S.A., Post Office

Subscription price per Volume of 4 Parts, £3. 3s. net
Single parts, £1. 1s. net; Double parts, £2. 2s. net
<table>
<thead>
<tr>
<th>MEMOIRS:</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Morphology and Relations of the Siphonophora. By Walter Garstang.</td>
<td>103</td>
</tr>
<tr>
<td>With 57 Text-figures</td>
<td></td>
</tr>
<tr>
<td>Further Observations on Amoeba discoides. By Catherine Hayes.</td>
<td>195</td>
</tr>
<tr>
<td>With 3 Text-figures</td>
<td></td>
</tr>
</tbody>
</table>
Quarterly Journal of Microscopical Science.

The SUBSCRIPTION for Vol. 87 is £3.3s. for the Four Numbers; for this sum (prepaid) the Journal is sent Post Free to any part of the world. Separate numbers and back numbers which remain in print are sold at 21s. net each.

AT THE CLARENDON PRESS, OXFORD, or
OXFORD UNIVERSITY PRESS, LONDON, E.C.4

NOTICE TO CONTRIBUTORS.

Contributions to the Journal should be addressed to Dr. C. F. A. Pantin, Dept. of Zoology, Downing St., Cambridge.

Contributors are requested to send typewritten manuscripts, and to conclude each paper with a short summary and a list of the works to which reference is made. The position of figures in the text should be indicated, and words to be printed in italics should be underlined. Manuscripts should be sent in fully corrected; an allowance of ten shillings per sheet of sixteen pages is made for alterations in the proof, contributors being responsible for any excess.

Monochrome plates will be provided where necessary; further colours where the nature of the observations renders it desirable in the opinion of the Editors.

‘Line and dot’ drawings in black process ink should be used whenever possible, instead of those requiring lithography or half-tone. The best results are obtained by drawing the figures large enough to be afterwards reduced.

The lettering of figures (without stops after letters) should be inserted in pencil or written on accurately imposed outlines on tracing-paper. The magnification of a figure is best indicated by a scale at the side of it.

The size of a text-page is 6\textfrac{1}{4} \times 3\textfrac{1}{4} inches, of a single plate 7\textfrac{1}{2} \times 5 inches, and of a double plate 7\textfrac{1}{2} \times 11 inches. The placing of figures across the fold is to be avoided.

Authors receive 50 copies of their contributions gratis, and may buy additional copies if they apply to the Editor when they return the corrected proofs.

Bodies of numerical data too extensive for complete publication should be summarized for discussion, and the originals deposited in the Archives established for this purpose at the British Museum (Natural History).
CONTENTS OF No. 347. NEW SERIES

MEMOIRS:

Cytochemical Differentiation between the Pentose and Desoxy-pentose Nucleic Acids in Tissue Sections. By F. K. SANDERS. With Plate 7 . . . . . . . . . . . . . 203


The Chondrocranium of Calotes versicolor (Daud.) with a Description of the Osteocranium of a just-hatched Young. By L. S. RAMASWAMI. With 16 Text-figures . . . 237

The Development of the Olfactory Organ of Kaloula borealis (Barbour) as compared with that of Rana nigromaculata Hallowell. By CHI-LAN TSUI and TSING-HWA PAN. With 7 Text-figures . . . . . . . . . . . . . . . . . . . . . . . . 299

BOOKS ON THE PURE AND APPLIED SCIENCES always in stock

Orders by post carefully executed
Please state interests when writing

FOREIGN BOOK Dept. Select Stock. Books not in stock obtained under licence

SECONDHAND BOOK DEPT.: 140 GOWER ST.

SCIENTIFIC LENDING LIBRARY
Annual Subscription from ONE GUINEA
Prospectus post free on application

H. K. LEWIS & Co. Ltd.
136 GOWER STREET, LONDON, W.C. 1
Telephone: EUSton 4282 (5 lines)
Quarterly Journal of Microscopical Science.

The SUBSCRIPTION for Vol. 87 is £2.3s. for the Four Numbers; for this sum (prepaid) the JOURNAL is sent Post Free to any part of the world. Separate numbers and back numbers which remain unsold are sold at 21s. net each.

AT THE CLARENDON PRESS, OXFORD, or
OXFORD UNIVERSITY PRESS, LONDON. E.C.4

NOTICE TO CONTRIBUTORS.

Contributions to the JOURNAL should be addressed to the Editors, Q.J.M.S., and sent to Dr. C. F. A. Pantin, Dept. of Zoology, Downing St., Cambridge.

Contributors are requested to send typewritten manuscripts, and to conclude each paper with a short summary. Footnotes should not be used. In making their lists of references, contributors should follow the style adopted in this Number. The position of figures in the text should be indicated, and words to be printed in italics should be underlined. Manuscripts should be sent in fully corrected; an allowance of ten shillings per sheet of sixteen pages is made for alterations in the proof, contributors being responsible for any excess.

Monochrome plates will be provided where necessary; further colours where the nature of the observations renders it desirable in the opinion of the Editors.

‘Line and dot’ drawings in black process ink should be used whenever possible, instead of those requiring lithography or halftone. The best results are obtained by drawing the figures large enough to be afterwards reduced.

The lettering of figures should be written on accurately-imposed outlines on tracing-paper. Abbreviations should not be used. The magnification of a figure is best indicated by a scale at the side of it.

Authors receive 50 copies of their contributions gratis, and may buy additional copies if they apply to the Editors when they return the corrected proofs.

Bodies of numerical data too extensive for complete publication should be summarized for discussion, and the originals deposited in the Archives established for this purpose at the British Museum (Natural History).
CONTENTS OF No. 348. NEW SERIES

MEMOIRS:


Studies on the Structure, Development, and Physiology of the Nephridia of Oligochaeta, Part VIII. Biochemical Estimations of Nutritive and Excretory Substances in the Blood and Coelomic Fluid of the Earthworm and their Bearing on the Role of the Two Fluids in Metabolism. By K. N. BAHL. With 10 Tables 357

Morphological observations on the fate of the Lateral Appendix in the embryonic Olfactory Organ of Rana nigromaculata. By CHI-LAN TSIU. With 12 Text-figures 373

The Effect of Removal of the Anterior Lower Sac on the Lateral Appendix in the Embryonic Olfactory Organ of Kaloula borealis (Barbour). By CHI-LAN TSIU. With 2 Plates . . . .385

The Formation and Structure of the Chorion of the Egg in an Hemipteran, Rhodnius prolixus. By J. W. L. BEAMENT. With 13 Text-figures 393

The Histochemical Recognition of Lipine. By JOHN R. BAKER, With Plate . . . . . . . .409
# CONTENTS OF No. 348. NEW SERIES

## MEMOIRS:

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studies on the Structure, Development, and Physiology of the</td>
<td></td>
</tr>
<tr>
<td>Nephridia of Oligochaeta. Part VIII. Biochemical Estimations of</td>
<td></td>
</tr>
<tr>
<td>Nutritive and Excretory Substances in the Blood and Coelomic</td>
<td></td>
</tr>
<tr>
<td>Fluid of the Earthworm and their Bearing on the Role of the</td>
<td></td>
</tr>
<tr>
<td>Two Fluids in Metabolism. By K. N. Bahl. With 10 Tables</td>
<td>357</td>
</tr>
<tr>
<td>Morphological observations on the fate of the Lateral Appendix</td>
<td></td>
</tr>
<tr>
<td>in the embryonic Olfactory Organ of Rana nigromaculata. By</td>
<td></td>
</tr>
<tr>
<td>Chi-Lan Tsui. With 12 Text-figures</td>
<td>373</td>
</tr>
<tr>
<td>The Effect of Removal of the Anterior Lower Sac on the Lateral</td>
<td></td>
</tr>
<tr>
<td>Appendix in the Embryonic Olfactory Organ of Kaloula borealis</td>
<td></td>
</tr>
<tr>
<td>(Barbour). By Chi-Lan Tsui. With 2 Plates</td>
<td>385</td>
</tr>
<tr>
<td>The Formation and Structure of the Chorion of the Egg in an</td>
<td></td>
</tr>
<tr>
<td>Hemipteran, Rhodnius prolixus. By J. W. L. Beamant. With 13 Text-</td>
<td></td>
</tr>
<tr>
<td>figures</td>
<td>393</td>
</tr>
<tr>
<td>The Histochemical Recognition of Lipine. By John R. Baker.</td>
<td>409</td>
</tr>
<tr>
<td>With Plate.</td>
<td></td>
</tr>
</tbody>
</table>

---

**BOOKS ON THE PURE AND APPLIED SCIENCES always in stock**

Orders by post carefully executed

*Please state interests when writing*

FOREIGN BOOK Dept. Select Stock. Books not in stock obtained under licence

SECONDHAND BOOK DEPT.: 140 GOWER ST.

---

**SCIENTIFIC LENDING LIBRARY**

Annual Subscription from ONE GUINEA

*Prospectus post free on application*

---

**H. K. LEWIS & Co. Ltd.**

136 GOWER STREET, LONDON, W.C. 1

*Telephone: EUSTon 4282 (5 lines)*
Quarterly Journal of Microscopical Science.

The SUBSCRIPTION for Vol. 87 is 33.3s. for the Four Numbers: for this sum (prepaid) the JOURNAL is sent Post Free to any part of the world. Separate numbers and back numbers which remain in print are sold at 21s. net each.

AT THE CLARENDON PRESS, OXFORD, or
OXFORD UNIVERSITY PRESS, LONDON, E.C. 4

NOTICE TO CONTRIBUTORS.

Contributions to the JOURNAL should be addressed to the Editors, Q.J.M.S., and sent to Dr. C. F. A. Pantin, Dept. of Zoology, Downing St., Cambridge.

Contributors are requested to send typewritten manuscripts, and to conclude each paper with a short summary. Footnotes should not be used. In making their lists of references, contributors should follow the style adopted in this Number. The position of figures in the text should be indicated, and words to be printed in italics should be underlined. Manuscripts should be sent in fully corrected, an allowance of ten shillings per sheet of sixteen pages is made for alterations in the proof, contributors being responsible for any excess.

Monochrome plates will be provided where necessary; further colours where the nature of the observations renders it desirable in the opinion of the Editors.

‘Line and dot’ drawings in black process ink should be used whenever possible, instead of those requiring lithography or halftone. The best results are obtained by drawing the figures large enough to be afterwards reduced.

The lettering of figures should be written on accurately-imposed outlines on tracing-paper. Abbreviations should not be used. The magnification of a figure is best indicated by a scale at the side of it.

Authors receive 50 copies of their contributions gratis, and may buy additional copies if they apply to the Editors when they return the corrected proofs.

Bodies of numerical data too extensive for complete publication should be summarized for discussion, and the originals deposited in the Archives established for this purpose at the British Museum (Natural History).