Hundreds of different products in the complete Difco range are kept in stock ready to be on your bench without delay. We shall always be pleased to obtain other items specially to order.

Speed, convenience, reliability . . . and remember that Difco offer the only complete line of culture media available in U.K. Please send for the latest literature concerning your special interests.
THE QUARTERLY JOURNAL OF MICROSCOPICAL SCIENCE

JOINT EDITORS:
JOHN R. BAKER, D.Sc., F.R.S.
H. G. CALLAN, D.Sc.

After full discussion with the Board of Directors of the Company of Biologists it has been decided to make a gradual change in the scope of this journal. It is the Editors' intention to transform the Quarterly Journal of Microscopical Science into a journal of cytology and of the study of organic fine structure. The subject-matter of the journal will continue to be varied, since we interpret the word cytology in the widest sense.

Subscription Price per Volume of 4 Parts £4. 4s.
Single Parts 30s. net (by post 30s. 6d.)

OXFORD UNIVERSITY PRESS
Amen House, Warwick Square, London, E.C. 4
IMMUNOLOGY
Official Journal of the
BRITISH SOCIETY FOR IMMUNOLOGY

EDITOR: L. E. GLYNN

Vol. 7, No. 3 CONTENTS May 1964

E. Weiler. Delayed antibody synthesis in mice after transfer of immune peritoneal fluid cells.

H. Mirchamy and H. Tasmili. Visualization of horse sickness virus by the fluorescent antibody technique.

J. A. Romeyn and Elsie Onysko. The effects of ‘anti-antibody’ on immune haemolysis.

J. D. Hawkins. Some studies on the precipitin reaction using a turbidimetric method.

W. O. Weigle. Studies on the termination of acquired tolerance to serum protein antigens following injection of serologically related antigens.

J. A. C. Parke and P. J. Avis. The effect of digestion with papain and pepsin upon the antitoxic activity of rabbit antibody.


J. E. Colberg and S. Dray. Localization by immunofluorescence of gamma-globulin allotypes in lymph node cells of homozygous and heterozygous rabbits.

G. Cudkowicz and J. H. Stimpfling. Deficient growth of C57BL marrow cells transplanted in F1 hybrid mice: association with the histocompatibility-2 locus.


The subscription price is 120s., post free, per annual volume of six parts. Single parts are 25s. each, postage extra.

BLACKWELL SCIENTIFIC PUBLICATIONS LTD.
24-25 BROAD STREET • OXFORD
TABLETS AND SACHETS!

OXOID ARE FIRST AGAIN

Tablets are one of the unique features of the Oxoid range. No other form is as convenient for preparing quantities of media in small units such as test tubes. Each tablet contains an exact pre-weighed quantity of material sufficient to make up 10 mls. of tubed medium. For preparing larger quantities without weighing, Oxoid also package many of their media in hermetically sealed, tropically tested sachets, pre-weighed to make up 500 mls. These are particularly useful in warm and humid climates where, in addition to being convenient, they eliminate waste due to caking and spoilage.

For a manual containing details of the Oxoid range and for any other information you need, communicate with:

THE OXOID DIVISION OF OXO LTD., SOUTHWARK BRIDGE RD., LONDON S.E.1

OXOID

CULTURE MEDIA for progressive laboratories
THE ANNALS OF APPLIED BIOLOGY

Conducted by the Association of Applied Biologists

Contents of Volume 53, Part 1, February 1964

L. BROADBENT. Winds of change in applied biology.

W. N. YULE. Aqueous formulations of pyrethrum for controlling phytophagous Arthropoda—an evaluation using bioassay techniques.

GYNETH C. WILLIAMS and JOAN M. THURSTON. The effect of temperature in a sack-drier on survival of insects (Oryzaephilus surinamensis (L.) (Col., Silvanidae)) and weed seeds (Avena fatua L. and A. ludoviciana Dur.).

D. W. M. HERBERT and D. S. SHURBEN. The toxicity to fish of mixtures of poisons. I. Salts of ammonia and zinc.

A. M. SILVA FERNANDES, E. A. BAKER and J. T. MARTIN. Studies on plant cuticle. VI. The isolation and fractionation of cuticular waxes.


I. W. SELMAN. The effect of kinetin on infection of petunia and tomato leaves with tomato spotted-wilt virus.

MARION WATSON and E. P. SERJEANT. The effect of motley dwarf virus on yield of carrots and its transmission in the field by Cavariella aegopodae Scop.

J. A. TOMLINSON. Purification and properties of lettuce mosaic virus.

M. HOLLINGS and OLWEN M. STONE. Investigation of carnation viruses. I. Carnation mottle.

K. L. EIDNEY. Some factors affecting the rotting of stored apples by Glaceosporium spp.


P. O. PARK and D. A. BURDEKIN. Studies on the application of a copper fungicide for the control of coffee leaf rust.

R. CLOSE. Some effects of other viruses and of temperature on the multiplication of potato virus X.

T. LEWIS. The weather and mass flights of Thysanoptera. Review.

Subscription price per volume of 3 parts (two volumes a year) to non-members 75s.

Cambridge University Press, 200 Euston Road, London, N.W. 1

OIKOS—Acta Oecologica Scandinavica

REDACTORES: M. KØIB, Copenhagen; C. OVERGAARD NIELSEN, Femmeller; R. TUOMIKOSKI, Helsinki; ERNST PALMÉN, Helsinki; K. FAEGRI, Bergen; T. SOOT-RYEN, Tromsö; HUGO SJÖRS, Uppsala; P. BRINCK, Lund; H. EINARSSON, Reykjavik.

REDIGENDA CURAVIT: C. OVERGAARD NIELSEN

CONTENTS OF VOLUME XIV, FASC. 2, 1963


OIKOS is issued twice a year with a total content of about 320 pages. The subscription price is 50.00 Dan. Cr. per annum + postage Dan. Cr. 3.00.

Please enter your subscription by

EJNAR MUNKSGAARD LTD
INTERNATIONAL BOOKSELLERS AND PUBLISHERS
6, NØRREGADE, COPENHAGEN K, DENMARK
Sensitivity testing with

OXOID
D.S.T. AGAR BASE

This unique diagnostic sensitivity test agar is the best all-round medium for sensitivity testing. It gives clear, sharp zones of inhibition, not only with antibiotics but also with sulphonamides, and has the additional advantage of permitting direct observation of haemolytic activity. The performance of the medium is consistent with the criteria laid down by an international committee on sensitivity testing. *

* WHO Technical Report No. 210

For samples, information and a manual containing details of the Oxoid range, apply to:
THE OXOID DIVISION OF OXO LTD., SOUTHWARK BRIDGE RD., LONDON S.E.1

for progressive laboratories