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.I

oxold for progressive laboratories

lygiene 63, 1

It's NEW . . . see it at LABEX



This superb cabinet, finished in white stove enamel, has a capacity of 37 cubic feet. The exterior measurements are 64" high, 46" wide, 24" deep.

- It is fitted with a Simmerstat control which will give any desired heat.
- There are 4 plated mesh removable shelves.
- The doors are of toughened glass and are fitted with springloaded nylon catches.
- Waterproof elements are fitted under the perforated floor and the cabinet stands on wooden legs which will not scratch floors or bench surfaces.



SCIENTIFIC INSTRUMENT MANUFACT ASSOCIATION OF GREAT BRITAIN PUBLISHERS OF LADORATORY PR

LEEC Exhibit Stand No. 149

LARGE DRYING CABINET or Instrument Storage Cabinet

In addition to this Large Drying Cabinet LEEC also make a smaller, bench model which has a capacity of 17 cubic feet. Write to the makers for details of their quality laboratory apparatus.



LABORATORY & ELECTRICAL ENGINEERING COMPANY Private Road, No. 7 Colwick Estate, Nottingham

(ii)

The Journal of GENERAL MICROBIOLOGY

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

Vol. 38, No. 3

35s.

March 1965

- A. D. J. BELLETT, R. G. HARRIS and F. K. SANDERS. Sites of synthesis of encephalomyocarditis virus components in infected L-cells.
- K. GEZELIUS and B. E. WRIGHT. Phosphatases in Dictyostelium discoideum.
- A. H. WAHBA and J. H. DARRELL. The identification of atypical strains of *Pseudomonas aeruginosa*.
- J. I. PAYNE and J. N. CAMPBELL. The effect upon *Micrococcus violagabriellae* of a short term exposure to ultraviolet light.
- B. S. GILL. Properties of soluble antigen of Trypanosoma evansi.
- A. C. BAIRD-PARKER. The classification of staphylococci and micrococci from world wide sources.
- D. A. HAIG, D. DANSKIN and J. P. WOODALL. Thogoto virus: a hitherto undescribed agent isolated from ticks in Kenya.
- D. E. BRADLEY. The structure of the head, collar and base-plate of 'T-even' type Bacteriophages.
- M. S. ROSENTHAL. Contamination of rhinovirus seed pools revealed in HEp2 cell suspension cultures.
- MELISSA M. S. GUO and P. V. LIU. Serological specificities of ureases of Proteus species.
- D. BAXBY and C. J. M. RONDLE. Plaque formation by vaccinia virus in tissue cultures inhibited by 5-fluorodeoxyuridine (FUDR).
- G. Appleyard and H. T. Zwartouw. The effect of *p*-fluorophenylalanine on the replication of rabbitpox virus and its nucleic acid.

Subscription 80s. per volume of 3 parts.

Orders should be sent to

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

CONTENTS

(All rights reserved)

NEWNHAM, AUDREY G. and CHU, H. P. An in vitro comparison of the effect of some	PAGE
antibacterial, antifungal and antiprotozoal agents on various strains of Myco-	
plasma (pleuropneumonia-like organisms: P.P.L.O.)	1
ERICSON, CARL and JUHLIN, INGMAR. Hospital infections and hospital hygiene at Malmö General Hospital. 1. The incidence of staphylococcal infections during three years	25
JUHLIN, INGMAR and ERICSON, CARL. Hospital infections and hospital hygiene at	
Malmö General Hospital. 2. Hygienic measures and their correlation with the incidence of infection	35
DE SALLES-GOMES, LUIS F., ANGULO, JUAN J., MENEZES, ERNALDO and ZAMITH,	
VINICIO A. Clinical and subclinical variola minor in a ward outbreak	49
SELWYN, S. The mechanism and prevention of cross infection in dermatological	
wards	59
GLEDHILL, A. W., NIVEN, JANET, S. F. and SEAMER, JOHN. Elimination of Eperg-	
throzoon coccoides infection from mouse colonies	73
STERN, H. and ELEK, S. D. The incidence of infection with cytomegalovirus in a	
normal population. A serological study in Greater London	79
ROBERTSON, J. S. Toxoplasma skin- and dye-test surveys of severely subnormal	
patients in Lincolnshire	89
MAGUREANU, E., MUSETESCU, M. and GROBNICU, M. Histological study of adeno-	
virus type 14 development in cell cultures	99
SLADEN, W. J. L. Staphylococci in noses and streptococci in throats of isolated and	
semi-isolated Antarctic communities	105
WILLIAMS SMITH, H. The immunization of mice, calves and pigs against Salmonella	
dublin and Salmonella cholerae-suis infections	117
AYKROYD, W. R. Nutrition in the Caribbean	137
BANATVALA, J. E., ANDERSON, T. B. and REISS, B. B. Viruses in acute respiratory	
infection in a general community	155

The Journal of Hygiene is issued in four parts to a volume.

Quotations can be given for back volumes on application.

Papers for publication should be sent to Dr R. M. Fry, Department of Pathology, Tennis Court Road, Cambridge. Other communications should be addressed to the University Printing House, Cambridge.

Papers forwarded to the Editor for publication are understood to be offered to *The Journal of Hygiene* alone, unless the contrary is stated.

Contributors receive twenty-five copies of their paper free. Additional copies, not exceeding two hundred (except in special cases), may be purchased; these should be ordered when the final proof is returned.

The subscription price is £4. 10s. per volume (post free), payable in advance; single numbers 30s. net. Subscriptions may be sent to any Bookseller, or to The Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1.

The subscription price in the U.S.A. is \$17.50. Single parts \$5.00. Enquiries should be addressed to the American Branch of the Press at 32 East 57th Street, New York, N.Y. 10022.