microbiological reagents and media are the only complete line offered in U.K.

Requirements of the Bacteriologist, Biochemist, Biologist, Pathologist and Pharmacologist can usually be met promptly from our extensive stocks. We shall always be pleased to obtain other items specially to order.

Over 60 years experience ensure

UNIFORMITY
STABILITY
ECONOMY

Please send for the latest technical information.

BAIRD & TATLOCK (LONDON) LTD., CHADWELL HEATH, ESSEX, ENGLAND
Branches in London, Manchester, Birmingham and Glasgow
Member of the Derbyshire Stone Group
PARASITOLOGY

Editor: P. TATE

Vol. 54, No. 2

DINNLIG, J. A. Paramphistomum sukanum sp. nov. and other stomach-flukes from cattle in the Sukumaland area of the Lake Region, Tanganyika.

KRISHNA PILLAI, N. Parasitic isopods of the family Cyemothoidae from South Indian fishes.


SMITHG, DONALD C. A note on the taxonomy of an undescribed isoect parasitic nematode in the genus Neosipuncuana.

MAWSON, PATRICIA F., M.Sc. Some nematoda (Strongyldina and Oxyurida) from kanganoom (Macropus spp.) from Eastern Australia.

THOMAS, J. D. A comparison between the helminth burdens of male and female brown trout, Salmof truta L., from a natural population in the River Teifi, West Wales.

DONALD, A. D. Nematode parasite populations in cattle in Fiji: a humid tropical environment.

MOHANCOOTY, P. The monoxenic culture of beef eelworm (Heterodera schachtii Schum.) on excised roots of sugar beet (Beta vulgaris L.).

BYRD, ELON E. and MAPLES, W. P. Developmental stages in the Digenea. V. The 64 mericercoid and brood mass in Dasytema conferta Nicoll, 1911 (Trematoda: Plagiorchiidae: Ochotocotematinae).


KRAHN, G. C. The attachment of the monogenan Entobdella soleae to the skin of the common sole.

LLEWELLYN, J. and BURZET, L. Spermatozoones in the Monogenan Entobdella ididys Montioli from the skin of sting-rays, with a note on the taxonomy of the parasite.

RES, GWENDOUL, D.Sc. Two new species of the genus Haematoloeclus (Digenesae: Plagiorchiidae from Rana obscura (Grumire) in Ghana.

Dawes, B., D.Sc. A preliminary study of the prospect of inducing immunity to fasciolicosis by means of infections with X-rayiated metacercarial cysts and subsequent challenge with normal cysts of Fasciola hepatica L.

RAPEZ, C., Ph.D. An outbreak of helminthiasis in pheasant chicks due to Plagiorchis (M.) megasperch Rees 1925: with some critical remarks on P. (M.) latirostris Skrjabin 1924.

GRAY, P. and SNYDER, R. EILEN. A new species of Notodiplophcid coccipod, Notodiplophora lonnas from Kastela Bay, Yugoslavia.

Subscription price is £6. 10s. net per volume of 4 parts. Single issues 40s. plus postage.

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

May 1964
**BACTERIAL ENDOTOXINS**

Edited by Maurice Landy and Werner Braun

A comprehensive, up-to-date coverage of the subject. Fifty-eight papers and discussions, based on an international Symposium held in September 1963 at the Institute of Microbiology, Rutgers University. The book covers a wide range of subjects and numerous previously unpublished data. It includes sections on Chemistry, Pharmacology, Immunological Phenomena, Effects on Host Resistance to Infection, Tolerance v. Hyperreactivity, and Modes of Action.

Approx. 710 pages Illustrated $12.00

Available June 1964

DISTRIBUTED BY
RUTGERS UNIVERSITY PRESS
NEW BRUNSWICK, NEW JERSEY

---

**CANDIDA ALBICANS**

A New Book Just Ready

By


and

Rosalinde Hurley, LL.B., M.D., M.C.Path.

Written by a bacteriologist and a clinical pathologist this new monograph offers a comprehensive survey of this well-known fungus, its ecology, biology, serology and various clinical manifestations of candidosis (thrush). Laboratory diagnosis, prophylaxis and treatment, and experimental work are covered. The extensive bibliography contains over 2,000 references.

Sm. Roy. 8vo. 320 pp. 46 illustrations

60s.

---

**THE JOURNAL OF HYGIENE**

Volume 62, No. 2

Edited by Dr R. M. Fry

June 1964

Cossart, Y. E. Influenza haemagglutination-inhibition antibodies in Sydney.

Dumbell, K. R. and Bedson, H. S. The use of ceiling temperature and reactivation in the isolation of pox virus hybrids.

Bedson, H. S. and Dumbell, K. R. Hybrids derived from the viruses of alastrim and rabbit pox.

Bedson, H. S. and Dumbell, K. R. Hybrids derived from the viruses of variola major and cowpox.


Gardner, P. S. and Cooper, Christine E. The feeding of oral poliovirus vaccine to a closed community excreting faecal viruses.

Terzin, Alexander L. 'False positive' complement fixation with psittacosis-trachoma antigens due to antibodies in complement preparations.

Terzin, A. L., Vedros, N. A. and Johnston, J. B. Serological studies on group- and species-specific antigens of trachoma and inclusion conjunctivitis (TRIC) agents.

Lemcke, Ruth M. The serological differentiation of Mycoplasma strains (pleuropneumonia-like organisms) from various sources.


Lowbury, E. J. L. and Collins, B. J. The egg yolk reaction of Staphylococcus aureus isolated from burns.

Levit, Julia and Polson, A. Physical and serological investigation of Rift Valley fever antigens.

Pilowright, W. Studies on the pathogenesis of rinderpest to experimental cattle. II. Proliferation of the virus in different tissues following intranasal infection.

Subscription price per volume of 4 parts 90s. net. Single parts 25s., plus postage

Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1
"Of that there is no matter of doubt,
No probable, possible shadow of doubt,
No possible doubt whatever." — The Gondoliers

'**WELLCOME**' brand **DIAGNOSTIC REAGENTS**

**Never give cause for doubt**

Those who value high quality will welcome the following additions to the range:

Calf Serum, Fluorescent Anti-Clostridial Globulins, Reduced Streptolysin-O, Chemical Control Serum, Phytohaemagglutinin, Rabbit Serum, Thyroglobulin Sensitised and Control Sheep Cells, Thyroid Complement Fixing Antigen.

The 'Wellcome' range includes **VIRUS REAGENTS** of the same high quality.

Write for details to:

**Burroughs Wellcome & Co.,**
(The Wellcome Foundation Ltd.)
The Wellcome Building, Euston Road, London, N.W.1
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., SOUTHWAKE BRIDGE RD., LONDON S.E.I

OXOID for progressive laboratories
IMMUNOLOGY
Official Journal of the
BRITISH SOCIETY FOR IMMUNOLOGY

EDITOR: L. E. GLYNN

Vol. 7, No. 4
CONTENTS
July 1964

F. B. TAYLOR, JR. and H. FUDENBERG. Inhibition of the C't component of complement by amino acids.

J. N. BLAU and B. H. WAKSMAN. Immunological responses following injection of antigens in Freud's adjuvant into thymus and other tissues.

B. CINANDER and K. J. LAFFERTY. Mechanism of enzyme inhibition by antibody: a study of the neutralization of ribonuclease.

ELAINE G. WHITBECK and L. T. ROSENBERG. Antigenic properties of microsomes from guinea-pig spleen, liver and lymph nodes.


D. ROWLEY and K. J. TURNER. Increase in macroglobin antibodies of mouse and pig following injection of bacterial lipopolysaccharide.

K. AHO, M. HARBOE and J. LEIKOLA. Studies of the antibody nature of the rheumatic factor: reaction of the rheumatoid factor with sheep erythrocytes sensitized with human anti-sheep cell antibodies and with O Rh positive cells sensitized with incomplete anti-Rh antibodies.

J. H. HUMPHREY, DELPHINE M. V. PARROTT and JUNE EAST. Studies on globulin and antibody production in mice thymectomized at birth.

R. PATTERSON, IRENA M. SUSZKO and J. J. PRUZANSKY. In vitro production of chicken globulins and precipitating antibody.

J. H. HUMPHREY. Immunological unresponsiveness to protein antigens in rabbits. I. The duration of unresponsiveness following a single injection at birth.

J. H. HUMPHREY. Immunological unresponsiveness to protein antigens in rabbits. II. The nature of the subsequent antibody response.

S. V. BOYDEN. Cytophilic antibody in guinea-pigs with delayed-type hypersensitivity.

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
The most advanced general-purpose medium yet devised—

OXOID
BLOOD AGAR
BASE No. 2

For the certain recovery of fastidious pathogens such as:
H. influenzae, D. pneumoniae, staphylococci, neisseriae, streptococci.

BLOOD AGAR BASE No. 2
preferably enriched with Defibrinated Horse Blood

This new formulation represents a considerable advance on conventional media and promotes growth of a wide range of pathogens. It is particularly useful for maximum recovery from minimal inocula.

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