# **Complete** Culture Media

## **IN TWO ENTIRELY NEW FORMS\* \* TABLETS \* GRANULES**

of media. Each tablet when a convenient quantity.

-for preparation of single -for larger scale preparatubes and small quantities tions. Hard and of even size, the granules are less hygrodissolved in water produces scopic and easier to handle than spray-dried powder.

Both tablets and granules retain all the properties of the original medium, from which they are indistinguishable when reconstituted.

#### ADVANTAGES ARE APPARENT-

Big time-saving in preparation • No specialised equipment needed Variability reduced to minimum . Easily portable for field work Results reproducible from one laboratory to another when using media from central source . Economical, as only sufficient for immediate requirements need be used.



## THE FOLLOWING ARE AMONG THE MEDIA AVAILABLE AS TABLETS AND GRANULES

Nutrient Broth . Nutrient Agar . McConkey Broth Glucose Peptone Agar · Agar-Agar

McConkey Agar · Peptone Water · Glucose Peptone Broth



**OXO** LIMITED (Medical Dept.)

Thames House, Queen St. Place, London, E.C.4. Tel. CENtral 9781

### CONTENTS (All rights reserved)

	PAGE
Non-pulmonary tuberculosis in England and in Wales. Account of a group investiga- tion undertaken during the years 1943 to 1945. (Report to the Medical Research	
Council)	337
NAYLOR, G. R. E. Some observations on the reaction between horse serum and a pool of rabbit antihorse serum. II. An analysis of the antigens concerned in the pro-	
duction of multiple zones. (With 17 Figures in the Text)	360
BROOKSBY, J. B. Differential diagnosis of vesicular stomatitis and foot-and-mouth disease. Examination of virus samples from Mexico with special reference to	
complement fixation. (With 1 Figure in the Text)	384
BABUDIERI, B. The morphology of the genus Leptospira as shown by the electron microscope. (With Plates 10 and 11)	390
KLIENEBERGER-NOBEL, EMMY. On Streptobacillus moniliformis and the filtrability of	
its L-form. (With Plate 12)	393
logical influenza-virus studies	396
STOCKER, B. A. D. Measurements of rate of mutation of flagellar antigenic phase in	
Salmonella typhi-murium. (With Plate 13 and 4 Figures in the Text)	398
WILLIAMS SMITH, H. A search for bacteriophages active upon bacteria of the Brucella	43.4
genus	414
3 Figures in the Text)	416
BARNETT, S. A. and SPENCER, MARY M. Sodium fluoracetate (1080) as a rat poison	426
BARNETT, S. A., BLAXLAND, J. D., LEACH, F. B. and Spencer, MARY M. A concentrate	
of red squill as a rat poison, and its toxicity to domestic animals	431
STUART-HARRIS, C. H., LAIRD, JOAN, TYRRELL, D. A., KELSALL, MARGABET H., FRANKS, ZENA C. and POWNALL, MARGARET. The relationship between influenza and pneu-	
monia. (With 3 Figures in the Text)	434

The Journal of Hygiene is issued four times a year. A volume is issued in paper covers at the following net prices:

Volumes I-III (1901-3). 17s. 6d. net per volume.

Volumes IV-XVI (1904-18), excepting Vol. VI, no. 4, Plague number. 25s. net per volume

Volume XVII (1918). 31s. net.

Volumes XVIII-XXXI (1919-31). 42s. net per volume.

Volumes XXXII-XXXVII (1932-7). 47s. 6d. net per volume.

Volumes XXXVIII-XLII (1938-42). 75s, net per volume.

Quotations can be given for buckram binding cases, also for bound copies of back volumes.

Papers for publication should be sent to Dr G. S. GRAHAM-SMITH, Dept. of Pathology, Tennis Court Road, Cambridge. Other communications should be addressed to the University Press, 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 copies of their papers free. Twenty-five additional copies may be had at cost price: these should be ordered when the final proof is returned.

The subscription price is £3. 15s. 0d. per volume (post-free), payable in advance; single numbers 20s. net. Subscriptions may be sent to any Bookseller, or to The Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1.

Enquiries from the U.S.A. should be addressed to the American Branch of the Press at 51 Madison Avenue, New York, 10.

Printed in Great Britain at the University Press, Cambridge (Brooke Crutchley, University Printer)