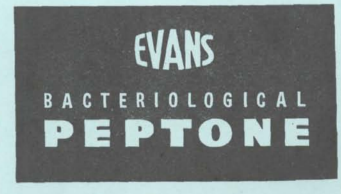


"It is essential that the bacteriostatic and bactericidal action of a small amount of copper should be avoided, and that media chosen for sterility testing should give vigorous bacterial growth from minimal inocula."

J. Path. Bact. 1942 54, 377



Further details sent on request

Made in England by

EVANS MEDICAL SUPPLIES LTD Liverpool and London 97-7/H7

OVERSEAS COMPANIES AND BRANCHES : AUSTRALIA, BRAZIL, CHINA, EIRE, INDIA, MALAYA, PALESTINE, SOUTH AFRICA

CONTENTS

(All rights reserved)

	FAGE
CHU, C. M. Agglutination of red blood cells of different animal species by influenza and Newcastle disease viruses	239
CHU, C. M. Inactivation of haemagglutinin and infectivity of influenza and Newcastle disease viruses by heat and by formalin	247
VOGELSANG, TH. M. and BØE, JOHS. Temporary and chronic carriers of Salmonella typhi and Salmonella paratyphi B	252
LAUGHTON, NANCY. The bacteriological interpretation of vaginal smears. (With Plate 8)	262
BISSET, K. A. Observations upon the bacterial nucleus. (With Plate 9 and 7 Figures in the Text)	264
BISSET, K. A. Natural antibodies in the blood serum of fresh-water fish .	267
BARDSLEY, DORIS A. A study of coliform organisms in the Melbourne water supply and in animal faeces, with observations on their longevity in faeces and in soil	269
JORDAN, R. C. and JACOBS, S. E. Studies in the dynamics of disinfection. XIII. The nature of the probit-log survival-time relationship in dis- infections of standard cultures of <i>Bact. coli</i> at 51°C. under various conditions of pH. (With 5 Figures in the Text).	280
 JORDAN, R. C. and JACOBS, S. E. Studies in the dynamics of disinfection. XIV. The variation of the concentration exponents for hydrogen and hydroxyl ions with mortality level, using standard cultures of <i>Bact. coli</i> at 51°C. (With 2 Figures in the Text)	289
importance of the choice of complement when examining antisera for the presence of complement-fixing or complement-absorbing antibodies.	
(With 18 Figures in the Text)	296
PARNELL, R. W. Notes on climate and morbidity	311
BRUCE, H. M. and EMMENS, C. W. The feeding and breeding of laboratory animals. VII. Methods of testing the adequacy of diets for breeding mice	315
OBERMER, E. Wartime rationing and nutrition in pregnancy. First com- munication	325
STEWART, F. H. Experiments on adaptive variation and rejuvenation. Bacillus dysenteriae Flexner, grown on media containing sulphanilamide, acriflavine, argyrol, neosalvarsan and no drug	331
KLIENEBERGER-NOBEL, EMMY. Capsules and mucoid envelopes of bacteria.	
(With Plates 10 and 11)	345
Errata	349

The Journal of Hygiene is now issued irregularly. 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 (1932-37). 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.

The Cambridge University Press has appointed the University of Chicago Press agents for the sale of *The Journal of Hygiene* in the United States of America.

https://doi.org/10.1017/S0022172400036342 Published online by Cambridge University Press

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