

The

principle
behind

Wright's

Coal Tar

Soap

For over 80 years Liquor Carbonis Detergens has been used and recommended by specialists in skin diseases because of its antiseptic and antipruritic powers. Today those powers are more effective than ever before, thanks to continuous laboratory research and much-improved methods of manufacture. Based on this therapeutic principle, Wright's Coal

Tar Soap, mild and soothing in action, gives

health protection to the skin.

IDEAL FOR TOILET AND NURSERY

CONTENTS

(All rights reserved)

	PAGE
EDWARD, D. G. ff., CROWLEY, NUALA, TOPLEY, ELIZABETH and MOORE, B.	
An inquiry into the incidence of cross-infections, complications and	
return cases in scarlet fever	251
Buxton, A. and Gordon, R. F. The epidemiology and control of Salmonella	
thompson infection of fowls. (With 2 Figures in the Text)	265
STEWART, G. T. Studies on the effect of penicillin upon Gram-negative	
bacteria. Penicillin-sulphonamide synergy. (With 3 Figures in the Text)	282
BOYLAND, E., GADDUM, J. H. and McDonald, F. F. Nasal filtration of	
airborne droplets. (With 8 Figures in the Text)	290
GORDON, J., McLEOD, J. W., MAYR-HARTING, ANNA, ORR, J. W. and	
ZINNEMANN, K. The value of antiseptics as prophylactic applications	
to recent wounds	297
Hunter, G. J. E. Phage-resistant and phage-carrying strains of lactic	-
streptococci	307
THOMAS, JOHN C. and HAYES, WILLIAM. The synergic action of penicillin	
and sulphathiazole on S. typhi	313
BRUCE, H. M. and PARKES, A. S. Feeding and breeding of laboratory	
animals. V. Use of Cope-Chat record cards for the analysis of breeding	0.00
performance. (With 3 Figures in the Text)	327
JORDAN, R. C., JACOBS, S. E. and DAVIES, H. E. F. Studies in the	
dynamics of disinfection. X. The effect of lethal temperatures on standard cultures of <i>Bact. coli</i> . III. On the variation of the rate of	
disinfection with temperature at pH 7-0, including the calculation of	
a new and constant temperature coefficient. (With 5 Figures in the Text)	333
JORDAN, R. C., JACOBS, S. E. and DAVIES, H. E. F. Studies in the	000
dynamics of disinfection. XI. The effect of lethal temperatures on	
standard cultures of Bact. coli. IV. An investigation of that portion	
of the population which survives prolonged exposure at pH 7.0.	
(With 6 Figures in the Text)	342
LANDERS, J. J. Bug disinfestation in a prison. (With 3 Figures in the Text)	354
FELL, HONOR B. and BRIEGER, E. M. The effect of phagocytosis on the	
growth and survival of avian tubercle bacilli in embryonic chicken	
tissue cultivated in vitro. (With Plates 1-3)	359
BURROUGHS, ALBERT LAWRENCE. Sylvatic plague studies. The vector	
efficiency of nine species of fleas compared with Xenopsylla cheopis.	
(With Plates 4 and 5)	371

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.

Volumes 43 and 44 out of print.

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 fifty copies of their papers free. One hundred 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 16s. 0d. 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

https://doi.org/10.1017/S0022172400013905 Published online by Cambridge University Press