## INDEX OF AUTHORS.

	PAGE
BIGGER, JOSEPH W. The Reliability of the Wassermann Test as performed by different Pathologists	383
BRUCE, Sir D. Trench Fever. Final Report of the War Office Trench Fever Committee	258
BUXTON, J. B., and ALLEN, H. R. Air carriage of pathogenic and other organisms.	173
DUDGEON, L. S., WORDLEY, E., and BAWTREE, F. On Bacillus coli Infection of the	
Urinary Tract, especially in Relation to Haemolytic Organisms	137
EIJKMAN, C. Pulmonary Tuberculosis and the "Curvature of van Pesch." (With	
2 Text-figures)	363
FREEAR, K., MATTICK, A. T. R., and WILLIAMS, R. STENHOUSE. A Study of the	
Bacteriological Examination of Grade "A" (Cert.) Milk	125
FREEAR, K., MATTICK, A. T. R., and WILLIAMS, R. STENHOUSE. The Keeping	
Qualities of Grade "A" (Cert.) Milk. (With 1 Chart)	371
GALE, A. M. Some Points in the Epidemiology of an Outbreak of Cerebro-Spinal	
Fever in Hong-Kong, 1918. (With 3 Charts, 2 Maps, and 1 Figure)	289
GARDNER, A. D. and WALKER, E. W. AINLEY. An Inquiry into the Nature of the	
Serological Differences exhibited by different Cultures of a Bacterial Species	
(B. typhosus). (With 5 Charts)	110
GLENNY, A. T., and SÜDMERSEN, A. J. Notes on the Production of Immunity to	
Diphtheria Toxin. (With 15 Charts)	176
HARRIES, E. H. R., and WILLIAMS, R. STENHOUSE. Bovine Tuberculosis: the Etio-	
logical Support of Family History	132
HEIBERG, POVL. The Diet in the Different Grades of Society in Denmark	366
HOLST, PETER M. Studies on the Effects of Tuberculin. (With 2 Text-figures) .	342
KHALED, Z. A Comparative Study of Bovine Abortion and Undulant Fever, from the	
Bacteriological point of view. (With 2 Charts)	319
MATTICK, A. T. R. The Sterilization of Empty Milk Churns by Steam under Pressure	165
MITCHELL, J. ALEXANDER. Plague in South Africa: Perpetuation and Spread of	
Infection by Wild Rodents	377
PETRIE, G. F. The Toxigenic Features of Strains of the Diphtheria Bacillus isolated	
from Horses and from a Mule	99
SAVAGE, W. G. Studies upon the Toxicity of Putrid Food	69
SCHÜTZE, H. The Permanence of the Serological Paratyphoid B Types, with obser-	
vations on the Non-specificity of Agglutination with "Rough" Variants. (With	
l Figure)	330
TOPLEY, W. C. C. The Spread of Bacterial Infection. The Potential Infectivity of	
a surviving Mouse Population, and their Resistance to subsequent Epidemics of	
the same Disease. (With 2 Charts)	. 103
TOPLEY, W. C. C., BARNARD, J. E., and WILSON, G. S. A New Method of obtaining	
Cultures from Single Bacterial Cells. (With 1 Plate)	221
TOPLEY, W. C. C., WEIR, H. B., and WILSON, G. S. The Inter-relationships between	
the various members of the B. enteritidis-B. paratyphosus B Group of Bacteria.	
(With 3 Charts)	227
TWORT, F. W., and TWORT, D. N. An Investigation on Influenza	85
WILSON, W. H. The Diet Factor in Pellagra	1
WORDLEY, E. A New Method for the Isolation of Organisms from Faeces and	
Sputum, with some Observations on Haemolytic Streptococci in Faeces obtained	
by this Method	60
WORDLEY, E. Further Results on the Isolation of Organisms from Faeces by a New	0.00
Method	360
YOUNG, M. A Preliminary Study of the Epidemiology of Rheumatic Fever	<b>248</b>