

## INDEX OF AUTHORS

	PAGE
CANTI, R. G. A Comparison of Meningococci found in the Cerebro-Spinal Fluid and Naso-Pharynx in twenty-five cases . . . . .	249
CLELAND, J. BURTON and BRADLEY, BURTON, assisted in the Inoculation Experiments by McDONALD, W. Dengue Fever in Australia. Its History and Clinical Course, its Experimental Transmission by <i>Stegomyia fasciata</i> , and the Results of Inoculation and other Experiments. (With IX Charts)	317
DUDGEON, LEONARD S. Certain Observations on the Action of Bile and Bile Salts with and without the Addition of the Salts of Calcium on Animal Red Blood Corpuscles . . . . .	240
EWART, R. J. The Influence of the Age of the Parent at Birth of Child on Eye-Colour, Stature and Intelligence . . . . .	12
FOREMAN, F. W. and GRAHAM-SMITH, G. S. Investigations on the Prevention of Nuisances arising from Flies and Putrefaction. (With Plates I—V, four Text-figures, and three Charts) . . . . .	109
GREENWOOD, M. and YULE, G. UDNY. On the Statistical Interpretation of some Bacteriological Methods employed in Water Analysis. (With three Charts) . . . . .	36
LIEN-TEH, WU and EBERSON, FREDERICK. Transmission of Pulmonary and Septicaemic Plague among Marmots . . . . .	1
MARTIN, C. J. and WILLIAMS, F. E. Types of Dysentery Bacilli isolated at No. 3 Australian General Hospital, Cairo, March—August, 1916, with Observations on the Variability of the Mannite Fermenting Group . . . . .	257
NEWSHOLME, ARTHUR. On Child Mortality at the Ages 0-5 Years, in England and Wales . . . . .	69
NICOLL, WILLIAM. The Conditions of Life in Tropical Australia . . . . .	269
PORTER, A. E. The Bacteriolytic Action of Gland Extracts on Tubercle Bacilli . . . . .	55
PORTER, A. E. The Sensitiveness of Tubercle and other Acid-Fast Bacilli to Acids . . . . .	66
SAVAGE, WILLIAM G. and WOOD, D. R. The Vitality and Viability of Streptococci in Water. (With four Text-figures) . . . . .	227
SLATOR, ARTHUR. A Note on the Lag-phase in the Growth of Micro-organisms. (With one Chart) . . . . .	100
STEWART, MATTHEW J. A Study of the Coliform Organisms Infecting the Wounds of War . . . . .	291