INDEX OF AUTHORS

PAGE

ALLEN, K., see GLENNY	
BAWTREE, F., see DUDGEON	
BIGGER, J. W. The Bacteriological Control of Milk Production. (With 2 Charts) .	149
BROWNLEE, J. Mortality in Childhood with reference to Hygiene. (With 2 Diagrams)	126
CHUN, J. W. H., see TEH	
CUMMINS, S. L. Notice regarding the newly established Diploma in Tuberculous	
Diseases	93
DUDGEON, L. S., WORDLEY, E., and BAWTREE, F. On Bacillus coli Infections of the	
Urinary Tract especially in relation to Haemolytic Organisms	168
FREDERICK, R. C. The Chemical Changes which occur in Samples of Excretally	
Polluted Water under Certain Specified Conditions	220
GARDNER, A. D. The Agglutination of Standard Agglutinable Cultures of the	
Flexner-group of Dysentery Bacilli by Non-dysenteric Human Sera	399
GLENNY, A. T. and ALLEN, K. The Action of Diphtheria Toxin on Mice	96
GLENNY, A. T. and ALLEN, K. Active Immunity to Diphtheria in the Absence of	
Detectable Antitoxin. (With 1 Chart)	100
GLENNY, A. T. and ALLEN, K. The Schick Dose of Diphtheria Toxin as a Secondary	
Stimulus	104
GLENNY, A. T. and HOPKINS, B. E. Duration of Passive Immunity. (With 2 Charts)	142
Goré, S. N., see Liston	
GRANT, R. T. The Diphtherial Infection in Scarlet Fever	250
GREENWOOD, M. and NEWBOLD, E. M. On the Estimation of Metabolism from	
Determinations of Carbon Dioxide Production and on the Estimation of	
External Work from the Respiratory Metabolism	440
HALL, I. W. Behaviour of Diphtheria Bacilli in Acidified Media, especially with	
reference to Virulence Tests	155
HAN, C. W., see TEH	
HOPKINS, B. E., see GLENNY	
KHALED, Z. Parenteric Fevers in Egypt. (With 3 Charts)	362
KINLOCH, J. P. The Aberdeen Epidemic of Milk-borne Bacillary Dysentery, March	
to May, 1919	451
LISTON, W. G. and GORÉ, S. N. The Fumigation of Ships with Liston's Cyanide	
Fumigator. (With Plates II-V and 3 Plans)	199
MACKIE, T. J. The Serum Constituents responsible for the Sachs-Georgi and Wasser-	
mann Reactions	386
McLeod, J. W., see Wyon	
MCNABB, Sir DANIEL. Notes on Venereal Diseases in the Royal Navy	1
MATTICK, A. T. R. and WILLIAMS, R. S. Evidence of the Necessity for a Bacteriological	
Standard for Grade "A" Milk	33
MATTICK, A. T. R. and WILLIAMS, R. S. The Bacteriological Condition and Keeping	
Qualities of Grade "A" (Certified) Milk during the year 1921	134
NEWBOLD, E. M., see GREENWOOD	
O'KELLY, W. D. Report on an Outbreak of Bacterial Food-poisoning. (With 1 Plan)	113
PANDIT, C. G. An Experimental Study of the Neisser-Wechsberg Phenomenon.	
(With 1 Text-figure)	406
POLLITZER, R., see TEH	
RAJU, V. G. Certain Limitations of the Bacillus coli method in Water Examinations	130

Index of Authors

	PAGE
SAVAGE, W. G. and WHITE, P. B. Rats and Salmonella Group Bacilli	258
SHEARER, C. Studies on the Action of Electrolytes on Bacteria. Part II. The In-	
fluence of the Trivalent Positive Salts on the Rate of Migration of Bacteria in	
an Electric Field, and their Effect on Growth and Virulence of Pathogenic	
Organisms. (With Plate I)	77
SMITH, J. The Reductase Test of Barthel and Jensen	139
TEH, W. L. (G. L. TUCK). Plague in the Orient with Special Reference to the	
Manchurian Outbreaks	62
TEH, W. L. (G. L. TUCK). The Second Pneumonic Plague Epidemic in Manchuria,	
1920-21. (I.) A General Survey of the Outbreak and Its Course. (With 1 Map).	262
TEH, W. L., CHUN, J. W. H. and POLLITZER, R. Clinical Observations upon the	
Manchurian Plague Epidemic, 1920–21	289
TEH, W. L. (G. L. TUCK), HAN, C. W. and POLLITZER, R. Plague in Manchuria.	
I. Observations made during and after the Second Manchurian Plague Epidemic	
of 1920-21. II. The Rôle of the Tarabagan in the Epidemiology of Plague.	
(With Plates VI, VII, VIII)	307
TODA, T. Cholera and the ship "Cockroach"	359
TODD, E. W. The Haemolytic Organisms of Normal Infants' Faeces	37
TOPLEY, W. W. C. The Spread of Bacterial Infection. Some Characteristics of the	
Pre-epidemic Phase. (With 5 Charts)	10
TOPLEY, W. W. C. The Spread of Bacterial Infection. The Effect of Dispersal during	
the Pre-epidemic Stage, and of subsequent Re-aggregation. (With 1 Chart) .	20
TOPLEY, W. W. C. The Spread of Bacterial Infection. Some General Considerations.	
(With 2 Text-figures)	226
TOPLEY, W. W. C. and WILSON, G. S. The Spread of Bacterial Infection. Group-to-	
Group Infection. (With 6 Charts)	237
TOPLEY, W. W. C. and WILSON, G. S. The Spread of Bacterial Infection. The	049
Problem of Herd-Immunity. (With 9 Charts)	243
TUCK, G. L., see TEH	
WALKER, E. W. A. Studies in Bacterial Variability. The Experimental Production	07
of a Mucoid form of B. paratyphosus B	87
WHITE, P. B., see SAVAGE	
WILLIAMS, R. S., see MATTICK	
WILSON, W. J. Reduction of Sulphites by certain Bacteria in Media containing a	202
Fermentable Carbohydrate and Metallic Salts	392
Wilson, G. S., see Topley	
WORDLEY, E., see DUDGEON	
WYON, G. A. and McLEOD, J. W. Preliminary Note on Inhibition of Bacterial Growth by Amino-acids. (With 2 Charts)	376
by Amino-acids. (With 2 Charts)	370 49
TOUNG, M. Some Observations on the Distribution of Cancer in the Severn valley.	43
e	

459