

INDEX OF SUBJECTS.

	PAGE
Aberdeen, Dysentery, amoebic	453
Enteritis outbreak 1925, <i>see B. enteritidis</i>	
<i>see B. aertrycke, B. dysenteriae, B. paratyphosus</i>	
Acquired protection against epidemic pasteurellosis	336
Air, <i>see Compressed</i>	
<i>Bacillus aertrycke</i> , change in size during growth	150
viability in cultures	150
Enteritis in Aberdeen	444
<i>see Bacterial</i>	
<i>coli</i> as Index of Water Supply Pollution	11
classification by fermentation reactions	12
<i>coli mutabile</i> , Mendelian variation in	237
<i>diphtheriae</i> : virulence testing and its application	355
<i>dysenteriae</i> Flexner in dysentery, Aberdeen	454
<i>dysenteriae</i> Sonne in dysentery, Aberdeen	454
<i>enteritidis</i> Gaertner and milk-borne Enteritis (Aberdeen)	434
causing Meningitis	160
<i>paratyphosus</i>	444
<i>tuberculosis</i> isolated from bone and joint tuberculosis	109
<i>see Tuberculosis</i>	
Bacteria, <i>see Classification, Intestinal, Salmonella</i>	
Bacterial infection, <i>see Acquired protection</i>	
Virulence measured on <i>Bacillus aertrycke</i>	50, 142
theory of acquired virulence	237
Bactericidal power of therapeutic lamps	218
British Guiana, <i>see Cancer</i>	
Cancer and Race in British Guiana	227
mortality, variation thereof	209
Coal and Stone dusts, effects of inhalation in pit ponies	94
Compressed air illness, Prevention of	26
Dick test in Scarlatina and normal persons	90
Dust inhalation, <i>see Coal and Stone</i>	
Dysentery, <i>see Aberdeen</i>	
Electric treatment, <i>see Milk</i>	
Endemic, <i>see Goitre</i>	
Enteritis, Aberdeen outbreak, <i>see B. enteritidis</i>	
Flocculation reaction of Sachs and Georgi	176
Food-poisoning due to <i>Bacillus suispestifer</i>	406
Gaertner bacillus, <i>see B. enteritidis</i>	
Goitre, endemic, in New Zealand	471
Haemolytic streptococci in Scarlatina, their classification	165
<i>see Scarlet fever</i>	
Heat, <i>see Radiant</i>	

	PAGE
Immunity, <i>see</i> Acquired, Flocculation, Wassermann	
Industrial Medicine, Council of	224
Inhalation, <i>see</i> Coal and Stone dusts, Pneumococci	
Intestinal Flora in normal and abnormal conditions	119
Lamps, <i>see</i> Therapeutic	
“Laurentic” salvage operations	26
Longevity of males in Great Britain and Ireland	256
Lungs, <i>see</i> Coal and Stone	
Mendelian variation, <i>see</i> <i>Bacillus coli</i>	
Meningitis caused by <i>B. enteritidis</i>	160
Milk-borne Enteritis, <i>see</i> <i>Bacillus enteritidis</i>	
pasteurisation	273
Vitamin C content after electric treatment	461
New Zealand, <i>see</i> Goitre	
Paratyphoid fever, <i>see</i> <i>B. paratyphosus</i>	
Pasteurellosis, <i>see</i> Acquired	
Pasteurisation, <i>see</i> Milk	
Photometry, <i>see</i> Therapeutic	
Pit ponies, <i>see</i> Coal and Stone	
Pneumococci, Inhalation experiments on Mice with	1
Precipitation Phenomena, and Wassermann reaction	366
Radiant heat from the sun measured, <i>see</i> Radiation	
Radiation Integrator in vacuo	285
Sachs and Georgi flocculation reaction	176
Salmonella of “Thompson” type	398
Salvage operations on the “Laurentic”	26
Scarlet Fever, and types of haemolytic Streptococci	385
haemolytic Streptococci in	165
relation to Streptococci to	415
<i>see</i> Dick test	
School children, physique and mentality, statistics	295
Statistics, <i>see</i> Longevity, School children	
Sterilisation, <i>see</i> Milk	
Stone dust, <i>see</i> Coal	
Streptococci, <i>see</i> Scarlet fever	
Therapeutic lamps, photometry of	218
Tuberculosis in mice, an experimental study	323
<i>see</i> <i>Bacillus</i>	
Virulence, <i>see</i> Bacterial, <i>Bacillus diphtheriae</i>	
Vital statistics, <i>see</i> Longevity	
Wassermann reaction	366
immunological nature of	176
Water supplies, <i>see</i> <i>Bacillus coli</i>	
CORRIGENDA to Vol. xxiv. pp. 321 <i>et seq.</i>	471
INDEX OF AUTHORS	473
INDEX OF SUBJECTS	475