

INDEX OF SUBJECTS.

	PAGE
Aberdeen, sporadic food-poisoning in	224
Agglutination, drop method for detection of "R" variants	402
Agglutinins in inoculated persons	387
for typhoid-paratyphoid group in British Guiana	379
Air movements, influencing kata-thermometer	330
Antibodies, nature of	259
Antibody, Felton, distribution and purity	252
Antitoxin treatment in scarlet fever	282
Asthmatic children, physical types of	435
Bacilli, coliform, in urine, sanitary aspects of	510
<i>Bacillus coli</i> , selective media for	404
<i>diphtheriae</i> , analysis of 510 strains	542
types of	414
<i>fusiformis</i>	95
<i>lactis aerogenes</i> , selective media for	404
of dysentery, Newcastle type	196
<i>piliformis</i> , in mice	370
<i>tuberculosis</i> , bovine, survival of	103
Bacteria, in lean meat	175
in slaughter-houses	165
Bacterial analysis of winkles (<i>Littorina</i> spp.)	1
cultures, measurement of opacity in	497
growth-rate, determined by photo-electric method	245
growth-rate curves, interpretation of	495
Benzene and toluene, relative toxicity of	547
<i>Brucella</i> group, classification of	516
Carcinogenic oils	464
Children, asthmatic and rheumatic, physical types of	435
heating of schools, effects on	151
physical measurements of, in relation to work and play	80
Coliform bacilli in urine, sanitary aspects of	510
Colloidal silica in experimental tuberculosis	295
Complement, bactericidal, inactivation of	411
haemolytic, inactivation of	411
Cultures, bacterial, measurement of opacity	497
Disinfectants, gaseous	28
phenol coefficients of	485
Disinfection by a pressure steam disinfectant	28
Disinfestation	28
Dry-heat disinfection and disinfestation	28
Dung, survival of <i>B. tuberculosis</i> in	103
Dysentery, due to bacillus resembling the Newcastle type	196

Index of Subjects

581

	PAGE
Epidemiology, experimental study of	359
Equivalent temperatures, measurement of	474
Erysipelas, statistics of	421
Felton antibody	252
Food-poisoning, cereal	204
sporadic, in Aberdeen	224
Gastro-intestinal irritant produced by the Salmonella group	233
Goitre problem in New Zealand	55
Grass, survival of <i>B. tuberculosis</i> on	103
Growth-rate, bacterial, determined by photo-electric method	245
curves, interpretation of	495
Haemoglobin concentration in males and females	36
Heat, radiant, influence on kata-thermometer	330
Heating of schools, effects on children	151
Immunisation, active, in control of scarlet fever	352
Immunity, <i>see</i> Antibody, Antitoxin, Precipitin, Scarlet fever.	
Kata-thermometer, influences affecting	330
uses of	349
Lungs, silicotic, minerals in	307
Market, winkles (<i>Littorina</i> spp.) arriving at	1
Meat, lean, bacteria in	175
"slimy," bacteria in	175
Media, selective for <i>B. coli</i> and <i>B. lactis aerogenes</i>	404
Mice, effects of medical liquid paraffin on	396
genetic predisposition to <i>B. piliformis</i>	370
Microbic dissociation	402
Milk, pasteurisation of	42
New Zealand, goitre problem in	55
"Nose-opening" rays	476
Oils, carcinogenic and non-carcinogenic	464
Paraffin, medical liquid, effects on mice	396
Pasteurisation of milk	42
Pellagra and cereal food poisoning	204
Physical measurements of school-children	80
Precipitin titration by different methods	12
Rays, "nose-opening"	476
Respiration, influence of static effort on	118
Rheumatic children, physical types of	435

	PAGE
Salmonella group of organisms, food-poisoning due to	224
heat-resisting irritant produced by	233
Scarlet fever, antitoxin treatment of	282
control by active immunisation	353
Selective media for <i>B. coli</i> and <i>B. lactis aerogenes</i>	404
Silica, colloidal, in experimental tuberculosis	295
Silicotic lungs, minerals in	307
Slaughter-houses, bacteria in	165
Soil, survival of <i>B. tuberculosis</i> in	103
Statistics of erysipelas	421
Steam pressure disinfectant	28
Temperatures, equivalent, measurements of	474
Toluene, <i>see</i> Benzene.	
Tropical ulcer, <i>B. fusiformis</i> in	95
Tuberculosis, experimental, colloidal silica in	295
Typhoid-paratyphoid group, agglutinins in British Guiana	379
in inoculated persons	387
Water pollution, estimation by biological reaction	183
Winkles (<i>Littorina</i> spp.), bacterial analysis of	1