

INDEX OF SUBJECTS

	PAGE
Aberdeen epidemic of milk-borne bacillary dysentery	451
Agglutination-test for bacillary dysentery	399
Amino-acids inhibit bacterial growth	376
Antitoxin, <i>see</i> Diphtheria	
<i>Bacillus aertrycke</i> and food-poisoning	113
<i>asiaticus</i> , <i>see</i> Parenteric	
<i>coli</i> agglutinins and saturation experiments	187
haemolytic and non-haemolytic effect on rabbits	180
infections of urinary tract	168
in urinary tract, treatment	195
method in water examination	130
precipitin reactions and complement fixation	192
<i>dendroides</i> , amino-acids inhibit growth	376
<i>diphtheriae</i> , amino-acids inhibit growth	376
<i>See</i> Diphtheria	
<i>dysenteriae</i> , amino-acids inhibit growth	376
<i>See</i> Dysentery	
<i>enteritidis</i> and food-poisoning	113
in rats, bearing on food-poisoning	258
<i>paratyphosus</i> , growth not inhibited by amino-acids	379
<i>prodigiosus</i> , growth not inhibited by amino-acids	379
<i>subtilis</i> , amino-acids inhibit growth	376
<i>typhosus</i> , growth not inhibited by amino-acids	379
Bacteria, action of electrolytes on	77
reducing sulphites	392
<i>See</i> Diphtheria, Faecal, Haemolytic, Milk, Plague	
Bacterial food-poisoning, outbreak in Dublin	113
growth inhibited by amino-acids	376
infection, spread of	10, 20, 226, 237, 243
variability (<i>B. paratyphosus</i> B)	87
Bacteriological control of milk production	149
standards, <i>see</i> Milk	
Barthel and Jensen's reductase test, <i>see</i> Milk	
<i>Blatta</i> , <i>see</i> Cockroaches	
Cancer distribution in Severn Valley	49
Childhood, <i>see</i> Mortality	
Cholera and the ship "Cockroach"	359
Cockroaches (<i>Periplaneta</i> and <i>Blatta</i> spp.) and cholera	359
Cyanide for fumigation of ships	199
Diphtheria, active immunity with absence of antitoxin	100
bacilli, virulence tests on	155
duration of passive immunity in rabbits	142
Schick dose of toxin as a secondary stimulus	104
toxin, action on mice	96
Diphtherial infection in scarlet fever	250

Index of Subjects

461

	PAGE
Diploma in tuberculous diseases (Cardiff)	93
Dysentery (bacterial) agglutination tests in	399
milk-borne epidemic in Aberdeen	451
Electrolytes, action on bacteria	77
Enteric fever, <i>see</i> Parenteric	
Epidemics, experimentally studied in animals	10, 20, 226, 237, 243
- <i>See</i> Plague	
Faecal bacteria, <i>see</i> Haemolytic	
Food-poisoning outbreaks, bearing of rats on	258
<i>See</i> Bacterial	
Fumigation of ships by cyanide	199
Haemolytic organisms in infants' faeces	37
in intestine	177
in urinary tract	168
Immunity	10, 20
passive, duration of in diphtheria in rabbit	142
serum constituents, <i>see</i> Wassermann	
<i>See</i> Bacterial infection, Neisser	
Industrial Hygiene, Section of International Labour Office, Geneva	112
Infection, bacterial, spread of	10, 20, 226, 237, 243
Liston's cyanide fumigator for ships	199
Metabolisms, <i>see</i> Respiratory	
Milk, bacteriological condition and keeping qualities	134
control of production	149
need of bacteriological standards for	33
reductase test of Barthel and Jensen	139
Mortality in childhood with reference to hygiene	126
Navy, venereal diseases in	1
Neisser-Wechsberg phenomenon, experimental study of	406
Paratyphoid, <i>see</i> Parenteric	
Parenteric Fevers in Egypt	362
<i>Periplanata</i> , <i>see</i> Cockroaches	
Plague, anti-plague measures in Manchuria	277
clinical observations	298
experimental observations	307
in Manchuria	62
pneumonic, epidemic in Manchuria	262
the Tarabagan in relation to	307
Rats and Salmonella group bacilli	258
Reductase test of Barthel and Jensen, <i>see</i> Milk	
Respiratory metabolism, experimental study of	440
Sachs-Georgi and Wassermann reactions	387
Scarlet fever, diphtherial infection in	250

	PAGE
Schick test, <i>see</i> Diphtheria	
Ships, cockroaches and cholera	359
fumigation by cyanide	199
<i>Staphylococcus albus</i> and <i>aureus</i> , amino-acids inhibit growth	376
Toxin, <i>see</i> Diphtheria	
Tuberculosis, <i>see</i> Diploma	
Typhoid, <i>see</i> Parenteric	
Urinary tract, <i>Bacillus coli</i> infection of	168
Venereal diseases in Navy	I
Wassermann and Sachs-Georgi reactions	387
Water examination by <i>B. coli</i> method	130
excretally polluted, chemical changes in	220