

## INDEX OF SUBJECTS

	PAGE
Agglutinins, normal for typhoid and paratyphoid bacilli in human sera in Victoria . . . . .	566
Angina, milk epidemic of . . . . .	384
Anti-typhoid serum, preparation in the horse . . . . .	673
titration of . . . . .	750
<i>Bacillus coli</i> , classification of coliform bacteria . . . . .	395
in milk . . . . .	446
in swimming bath water . . . . .	721
two methods of assessing coliform organisms in water . . . . .	309
<i>Bacillus dysenteriae</i> (Sonne), as a cause of ice cream poisoning . . . . .	331
<i>Bacillus typhosus</i> , a Vi variant and its application to typhoid diagnosis . . . . .	663
agglutinins in normal subjects . . . . .	566
antityphoid serum . . . . .	673
growth of, in milk or butter . . . . .	587
isolation with bismuth sulphite medium . . . . .	507
leucopenia and toxic substances of . . . . .	299
receptor analysis and physico-chemical properties . . . . .	273
titration of anti-typhoid serum . . . . .	750
type division by fermentation . . . . .	688
Bactericidal power of blood, estimation of . . . . .	732
Blood, estimation of bactericidal power of . . . . .	732
Brucellosis, incidence among various groups of the population . . . . .	260
Cancer, action of tar upon lymph glands . . . . .	392
mineral oils in relation to their carcinogenicity . . . . .	269
mortality in certain Sheffield trades . . . . .	90
Carcinoma and silicosis of the lung . . . . .	185
Cotton and plague in Uganda . . . . .	233
Cross-infection in diphtheria wards . . . . .	248
Diet, influence of the growing family on (i) . . . . .	40
Influence of the growing family on (ii) . . . . .	547
study in pregnant women by the individual method . . . . .	596
Diphtheria, cross infection in wards . . . . .	248
immunity in North Greenland . . . . .	217
Distemper, <i>see</i> Ferrets	
Dusts, adsorbent effects of, on old tuberculin . . . . .	638
Dwelling-houses, thermographic records in London . . . . .	222
Dysentery-bacilli, antigenic structure . . . . .	477
Eggs, bacterial flora and rot in . . . . .	338
Ferrets, a distemper-like disease among . . . . .	79
Food-poisoning, staphylococcal . . . . .	623
Genetics of immunity in mice . . . . .	647
Greenland, diphtheria immunity in North . . . . .	217

	PAGE
Heroin, substitutes . . . . .	432
Holland, malaria transmission in North . . . . .	62
Hong-Kong, tuberculosis in . . . . .	150
Horse-serum, skin tests . . . . .	325
 Ice-cream, bacteriology and bacteriological standards . . . . .	527
some dysentery outbreak due to . . . . .	331
Immunity, diphtheria, in North Greenland . . . . .	217
genetics of, in mice . . . . .	647
Intradermal test in whooping cough . . . . .	104
 Lead mine, sulphuretted hydrogen production by bacteria . . . . .	683
Leptospira in rats . . . . .	521
Leucopenia and toxic substance of <i>B. typhosus</i> . . . . .	299
Lung, silicosis and carcinoma of . . . . .	185
Lymph, vaccine, keeping qualities of . . . . .	120
 Malaria, transmission in North Holland . . . . .	62
Mannitol, fermenting dysentery bacilli, antigenic structure . . . . .	477
Mercury treatment and general paresis . . . . .	500
Mice, genetics of immunity in . . . . .	647
Milk, <i>Bacillus coli</i> in . . . . .	446
<i>Bacillus typhosus</i> in . . . . .	587
nutritive value of winter-produced . . . . .	25
<i>Streptococcus pyogenes</i> in . . . . .	374
<i>Streptococcus pyogenes</i> in . . . . .	384
Mineral oils, distillates in relation to their carcinogenicity . . . . .	269
fate of when injected into peritoneal cavity of mice . . . . .	255
Morphine, substitutes for . . . . .	432
Mouse-typhoid, effect of diet on epidemics of . . . . .	424
 Nutritive value of winter produced milk . . . . .	25
Nuttall, George Henry Falkiner, Obituary notice . . . . .	129
North Greenland, see Greenland	
North Holland, see Holland	
 Para-typhoid, <i>B. bacilli</i> , type division by fermentation . . . . .	688
Paresis, general, and mercury treatment . . . . .	500
Pastes, bacteriology of meat and fish . . . . .	205
Pertussis, intradermal test in . . . . .	104
Phenol coefficient of disinfectants . . . . .	141
Plague and cotton in Uganda . . . . .	233
Pleuroneumonia, differentiation of organisms . . . . .	458
Pneumococci, antigenic activity of extracts . . . . .	279
species immunity to . . . . .	292
Potato-starch, refaction in rats . . . . .	1
Pregnant women, diets of, studied by the individual method . . . . .	596
<i>Proteus</i> a, new species of . . . . .	338
<i>Pseudomonas</i> , a new species . . . . .	338
 Rabies, evolution of fixed strains of . . . . .	180

	PAGE
Rats, leptospiral infection in . . . . .	521
<i>Salmonella</i> in wild . . . . .	75
potato-starch refection in . . . . .	1
Refection, potato-starch, in rats . . . . .	1
Rideal-Walker test . . . . .	558
Rot in eggs, bacterial flora . . . . .	338
 <i>Salmonella</i> in wild rats . . . . .	75
isolated from fowls . . . . .	716
<i>kentucky</i> , a new <i>Salmonella</i> type . . . . .	306
<i>minnesota</i> , a new <i>Salmonella</i> type . . . . .	716
<i>typhi</i> , a Vi-variant and its application to typhoid diagnosis . . . . .	663
<i>typhi</i> , growth of in milk and butter . . . . .	587
<i>worthington</i> , a new <i>Salmonella</i> type . . . . .	716
Serum, anti-typhoid, preparation in the horse . . . . .	673
Sheffield trades, cancer mortality in . . . . .	90
Silicosis and carcinoma of the lung . . . . .	185
dusts and tuberculin . . . . .	638
Skin, survival of <i>Streptococcus</i> on . . . . .	575
Skin-tests with horse serum . . . . .	325
Sonne, dysentery outbreak due to ice-cream . . . . .	331
<i>Staphylococcus</i> , food poisoning . . . . .	623
<i>Streptococcus</i> in milk . . . . .	374
in milk . . . . .	384
<i>pyogenes</i> , milk outbreak due to . . . . .	384
survival on human skin . . . . .	575
Sulphuretted hydrogen-production by bacteria in a bad mine . . . . .	683
Sussex, diet and its influence on the growing family in . . . . .	547
Swimming baths, coliform organisms found in . . . . .	721
 Tar, action on lymph glands . . . . .	392
Thermographic records in rooms of London dwelling houses . . . . .	222
Tuberculin, adsorbent effects of various dusts . . . . .	638
Tuberculosis in Hong Kong . . . . .	150
Typhoid bacilli, receptor analysis and physico-chemical properties of . . . . .	273
 Uganda, cotton and plague in . . . . .	233
Vaccine, lymph, keeping qualities of . . . . .	120
Vaccinia, transformation from variola . . . . .	702
Variola, transformation to vaccinia . . . . .	702
Vitamin B, effects of subsistence on suboptimal amounts . . . . .	356
 Water, two methods of assessing the number of coliform organisms in . . . . .	309
Whooping-cough, intradermal test in . . . . .	104
Wilson and Blair's medium and the isolation of <i>B. typhosus</i> . . . . .	507