## INDEX OF SUBJECTS

- Aeration, effect on bacterial oxidation of organic matter, 518
- Aerial disinfectant, iodine as an, 354
- Aerosols, action of hypochlorous acid gas on, 1
- Agglutination test, Vi, for detection of typhoid carriers, 31
- Air-carriage of respiratory droplets, 471
- A.L. 63, louse-powder, 294
- Animals, laboratory, feeding and breeding, 491, 501
- Antigen-antibody reaction, quantitative aspects of, 227 Antigen-antibody reaction, theory of, 227
- Antigen-antibody reaction, theory and experimental results, 237
- Antigen-species, immunization with, 143
- Anti-immunity factor in Pneumococcus, 143
- Avian tubercle bacillus, development of pseudo-mycelia in, 256
- Avian tubercle bacillus, initial development of, 158
- Bacillus, Flexner type, non-mannite fermenting, 116

Bacillus wakefield, critical examination of, 346

Bacteria, changes in nuclear structure, 99

- Bacteria, coliform, effects of temperature in tests for, 109
- Bacteria, quantitative sterilization by mercuric compounds, 463

Bacterial oxidation of organic matter, 508

Bacteriological analysis and grading of ice-creams, 289

Bacteriological investigation of diarrhoea in Dublin, 37 Bacteriophage differentiation of Str. cremoris and Str. lactis, 264

- Bacteriophage typing in water-borne typhoid outbreak, 120
- Bacteriology of dehydrated fish, 193

Bacterium coli and phenol, reaction between, 210, 243 Bronchopneumonia in infants, etiological factors in, 15

~ teens, school, analysis of meals in, 352

Carcinogenic properties of tars and mineral oils, 362 Carriers, typhoid, Viagglutination test for detection of, 31 Cellular immunity in *Pasteurella pestis* infection, 307 Chicks, disease due to *Salmonella thompson*, 179 Coliform bacteria, effect of temperature in tests for, 109 Confined, recently, Schick reactions in, 437 Cows, control of mastitis by CTAB, 442 CTAB in control of mastitis in cows, 442

Diarrhoea and enteritis in Dublin, investigation of, 37 Diarrhoea in infants in London, 480

- Diphtheria in Hull, 184
- Diphtheria-antitoxin, natural in horses, 348
- Disinfectant action of hypochlorous acid gas, 1
- Disinfectant, iodine as an aerosol, 359
- Disinfectants, reactions in vitro, 442
- Disinfection, dynamics of, 210, 243, 249
- Disinfection processes, significance of volatility and water-solubility, 451

- Droplet nuclei, size and duration of air-carriage, 471 Droplets, respiratory, size and duration of air-carriage, 471
- Dublin, diarrhoea and enteritis in, 37
- Dynamics of disinfection, 210, 243, 249.
- Dysentery bacillus, a new non-mannite fermenting, 136, 346

Egg, Salmonella food-poisoning transmitted by, 342 Egypt, enteric fevers in, 284

- ing ypu, enteric levers in, 204
- Enteric fever, diagnosis in inoculated, 129
- Enteric fevers in Egypt, 284

Enteritis in infants in London, 480

Epidemic pellagra in Portugal, 519

Fabrics, estimation of tropical fitness of, 286
Fish, dehydrated, bacteriology of, 193
Flexner type of dysentery bacillus, non-mannite fermenting, 136, 346
Fluorine alopecia, 276
Food-poisoning transmitted by a hen's egg, 342

Horses, natural diphtheria-antitoxin in, 348 Hull, diphtheria in, 184 Hypochlorite solution, disinfecting action on bacterial aerosols, 1

Hypochlorous acid, 1

Ice-creams, bacteriological analysis and grading of, 289 Immunity, cellular, in *Pasteurella pestis* infection, 307 Immunization with a species antigen, 143 Immunological principles, practical application of, 135 Infant mortality, 67 Infants, bronchopneumonia in, 15 Infants, diarrhoea and enteritis in, 480 Iodine as an aerial disinfectant, 359

Laboratory animals, feeding and breeding of, 491, 501 Louse-powder, A.L. 63, 294

Mastitis in cows, control by CTAB, 442 Meals in Surrey school canteens, 352 Mercuric compounds, quantitative sterilization of bacteria by, 463 Milk, growth promoted by in vitamin-free diets, 149 Mineral oils, carcinogenic properties of, 362 Mortality, infant, 67 Murnps, the epidemic curve of, 350

New born, Schick reaction in, 437 Nuclear structure of bacteria, changes in, 99

Oils, mineral, carcinogenic properties of, 362 Organic matter, bacterial oxidation of, 508 Oxidation of organic matter by bacteria, 508

Pasteurella pestis infection, cellular immunity in, 307

Pellagra epidemic in Portugal, 518 Perspiration, effects on shoe-materials, 53 Phenol and *Bact. coli*, reaction between, 210, 243

Pneumococcus, anti-immunity factor in, 143 Portugal, epidemic pellagra in, 518

r ortugai, epidemic penagra in, 518

Rabbits, maintenance without fresh green food, 501 Rats, refection in, 149

Refection in rats, 149

Respiratory droplets, size and duration of air-carriage, 471

Rooms, bactericidal effects of ultra-violet light on, 333 Rooms, unheated 'closed', ventilation of, 314

Salmonella food-poisoning transmitted by a hen's egg,342 Salmonella thompson causing disease in chicks, 179

Salmonella typhi-murium infection and vitamin A metabolism, 56, 61

Schick reaction in new-born and recently confined, 347 School canteens, analysis of meals in, 352

Shoe-materials, reagents against perspiration effects, 33 Species-antigen, immunization with, 143

Statistical treatment of measurements of carcinogenic properties of tar and mineral oils, 362

Streptococcus agalactiae, 442

Streptococcus cremoris and Str. lactis, differentiation of, 246

Tars, carcinogenic properties of, 362

Tubercle bacillus, avian, development of pseudo-mycelia in, 256

Tubercle bacillus, avian, initial development of, 158 Typhoid carriers, Vi agglutination test in detection of, 31 Typhoid outbreak, bacteriophage typing in, 120

Ultra-violet light, bactericidal effects of irradiation by, 333

Ventilation, methods of measurements of, 326 Ventilation, natural, of unheated 'closed' rooms, 314 Vi agglutination test for detection of typhoid carriers, 31 Vitamin A metabolism and *Sal. typhi-murium* infection, 56, 61

Vitamin-free diets, effects of addition of milk in, 149 Volatility, significance in disinfecting processes, 451

War-time health of women in industry, 221

Water-borne typhoid outbreak, bacteriophage typing in, 120

Women in industry, war-time health of, 221