

INDEX OF SUBJECTS.

	PAGE
Abstracts of Official Publications	553
Acanthia, <i>see</i> Bugs	
Agglutination tests in cerebro-spinal fever	314
Agglutination, <i>see</i> <i>Bacillus coli</i>	
Air, <i>see</i> Compressed, Toxicology	
Ankylostomiasis, Campaign against, in Porto Rico	553
Anthrax, <i>see</i> Bacillus	
Antisera	9
Antitoxins	1, 9, 22
Asylum Dysentery	309
<i>Bacillus acidi lactici</i> , action of products of, on horse	31
" <i>anthracis</i> , action of disinfectants on	95
" " <i>see</i> Disinfectants	
" <i>coli</i> , action of products of, on horse	27
" " agglutination of	546
" " infecting urinary tract	543
" " of the "anaerogenes" class	543
" " survival in soil	39
" <i>diphtheriae</i> action on sugars	51
" " agglutination of	57
" " toxin of	31
" " virulence of	56
" <i>dysenteriae</i> of Flexner	309
" <i>enteritidis</i>	302, 604
" " action of products of, on horse	30
" " <i>see</i> Media	
" <i>faecalis alkaligenes</i> , <i>see</i> Agglutination	
" <i>fusiformis</i>	59
" <i>hyponitrosus</i>	628
" <i>mallei</i> , <i>see</i> Mallein	
" <i>paratyphosus</i>	604
" " action of disinfectants on	100
" " <i>see</i> Disinfectants	
" <i>pestis</i> , <i>see</i> Disinfectants, Flea, Plague	

	PAGE
<i>Bacillus proteus</i> , action of products of, on horse	31
„ <i>pseudotuberculosis rodentium</i>	302
„ „ „ relation to <i>B. pestis</i>	335
„ <i>pyocyaneus</i> , action of products of, on horse	31
„ „ see Media	
„ <i>ramosus</i>	644
„ <i>subtilis</i> , see Disinfectants	
„ <i>suisepcticus</i>	305
„ <i>suipestifer</i>	306
„ <i>tuberculosis</i> , see Tuberculin	
„ <i>typhosus</i> , action of products of, on horse	30
„ „ survival in soil	37
„ „ see Agglutination, Disinfectants, Media	
„ various species, behaviour on bile salt media	333
Bacteria in relation to sewage purification	609
Bacteriological Methods, see Bile salt	
Berkefeld, see Filters	
Bile salt media, advantages of	323
Brawn, see Food	
Brownlow, see Filters	
Bugs, see Plague	
Caisson disease, see Compressed-air	
Calf vaccine, influence of temperature etc. on	525
Carbolic acid powders	83
Cerebro-spinal meningitis	314
„ „ abnormal serum reactions in	457
Cholera, see Vibrio	
Cobalt poisoning	594
Compressed-air illness, influence of fatness on susceptibility to	445
„ „ „ pathology of	410
„ „ „ prevention of	342
Cultivation of Trypanosomes	75
Danysz effect	1
Denitrification, see Sewage	
<i>Diphtheria</i> in schools, bacteriology of	48
„ see Antitoxin, Toxin, Bacillus	
Disinfectants, carbolic powders	83
„ emulsified and dissolved	699
„ influence of organic matter on	654
„ standardisation of	654
„ testing of	93
Disinfection, effect of concentrating the disinfectant	536
„ laws of	92
Diver's palsy, see Compressed-air	
Doulton, see Filters	
Dysentery in Asylums	309

Index of Subjects

709

	PAGE
Enteritis, <i>see</i> <i>Bacillus enteritidis</i>	
Epidemiology, <i>see</i> Plague	
Filters, efficacy of different kinds	63
„ grain of	70
„ growth of bacteria through	70
Fleas, <i>see</i> Plague	
Food poisoning, outbreak due to infected brawn	601
Germicides, <i>see</i> Disinfectants	
Glanders, <i>see</i> Mallein	
Gold-fish, <i>see</i> Trypanosomes of	
Horse, <i>see</i> Bacillus, Diphtheria, Mallein, Serum	
Immunity, <i>see</i> Antitoxin, Bacillus, Cerebro-spinal meningitis, Danysz effect, Mallein, Serum, Streptococcus, Toxin, Tuberculin, Vaccinia	
Insects, <i>see</i> Plague	
Iron Carbonyl poisoning	593
Lead poisoning in tinning of metals	474
Mallein reactions, non specific	14
Media, <i>see</i> Bile salt	
Nickel Carbonyl, Toxicology of	565
Plague bacillus, behaviour in fleas	260
„ „ differential diagnosis of	302
„ „ relation to <i>B. pseudotuberculosis rodentium</i>	335
„ „ virulence, variation of	273, 294
„ bugs in relation to	185
„ in domesticated animals	209
„ epidemiology	162
„ excreta, infectivity of	221
„ Fleas, <i>B. pestis</i> in	260
„ bionomics of	236, 295
„ breeding of	236, 295
„ „ places	241
„ „ season	242, 295 et seq., 301
„ collection of	256
„ dispersal of	254
„ examination of	258
„ geographical distribution	245
„ longevity	237, 240
„ relation to hosts	245
„ relation to plague	163
„ variation in number of	274
„ species of <i>Ceratophyllus fasciatus</i> , seasonal revalence	298

	PAGE
Plague Fleas, species of	
<i>Pulex canis</i>	164
" <i>cheopis</i>	236, 249, 298
" <i>felis</i>	164, 248
" <i>irritans</i>	164, 247
<i>Typhlopsylla musculi</i>	163
" habits of man in relation to	293
" insects in relation to	162, 185
" rats, breeding of, in different places	288
" " habits of	288
" " immunity of to plague	273, 292, 300
" seasonal prevalence in India	266, 273
" " " in Bombay	267, 275
" " " in Poona	268, 275
" " " in Nagpur	269, 276
" " " in Belgaum	270, 277
" " " in Lahore	270, 277
" " " in Rawalpindi	272, 278
" septicaemia in man	221
" temperature, influence on	274 et seq.
" transmission by fleas, bugs, etc.	162 et seq., 247
" " " " effect of temperature on	279 et seq.
Poisonous trades, <i>see</i> Cobalt, Iron, Lead, Nickel	
Porto Rico, <i>see</i> Ankylostomiasis	
<i>Pulex</i> , <i>see</i> Flea	
Prevention of Ankylostomiasis	553
" " compressed-air illness	342
Protozoa, <i>see</i> Trypanosomes	
Publications received	159, 444, 556
Rats, <i>see</i> Plague	
Serum reactions in cerebro-spinal fever	457
" " <i>see</i> Supersensitization	
Sewage purification by biological methods	609
Ships, water supply on	504
Soil, <i>see</i> <i>Bacillus typhosus</i> , <i>B. coli</i>	
<i>Spirochaetes</i> in human throat	59
Spores of bacteria, resistance to disinfectants	673
<i>Staphylococcus pyogenes aureus</i> , action of products of, on horse	30
" " " <i>see</i> Disinfectants, Media	
<i>Streptococcus</i> , action of products of, on horse	30
Supersensitization to alien serum	9, 457
Toxicology of cobalt	594
" " nickel carbonyl	565
" " iron carbonyl	593
Toxins, <i>see</i> <i>Bacillus</i>	

Index of Subjects

711

	PAGE
Tinning of Metals, lead poisoning in	474
Trypanosomes of gold-fish, cultivation	75
Tuberculin, action on horses	27
Typhoid, <i>see</i> Bacillus	
Vaccinia, experimental immunity in animals	521
Vaccine, <i>see</i> Calf	
<i>Vibrio cholerae asiaticae</i> , <i>see</i> Disinfectants	
Water supply on steamships	504
,, <i>see</i> Filters	