

INDEX OF SUBJECTS.

	PAGE
Abstracts of Official publications, <i>see</i> Ankylostomiasis	
<i>Acanthia pipistrelli</i> , occurrence in S. Africa	246
Agglutinin	20, 33
„ thermostability of	60
„ test in tuberculosis	212
„ <i>see</i> Bacillus, Complement	
Air, <i>see</i> Choke-damp, Gas-analysis, Plague	
Ankylostomiasis in Porto Rico	657
Antibodies, <i>see</i> Anti-immune, Precipitins	
Anti-immune bodies, properties and action of	1-16
Apparatus, <i>see</i> Filter, Gas	
Bacilli, pathogenic, isolated from prostate gland	296
„ <i>see</i> Milk, Preserved food, Diphtheria-like	
<i>Bacillus cloacae</i> , liquefaction of gelatin by	23
„ <i>diphtheriae</i> , action on sugars and carbohydrates	286
„ <i>enteritidis</i> Gaertner	112, 571
„ <i>paratyphosus</i> , action of agglutinins on	33
„ <i>pestis</i> , effects of passage etc. on virulence	496, 502
„ „ in rat's blood, urine, faeces	519
„ „ <i>see</i> Plague	
„ <i>typhosus</i> , action of agglutinins on	33
„ <i>see</i> Diphtheria-like bacilli	
Bacteria, <i>see</i> Food, <i>Bacillus</i> , <i>Streptococci</i> , Milk, etc.	
Bats, Haematozoa of	246
Beri-beri, prevention of	93
Blood, <i>see</i> Dog, Immunity	
Bombay, <i>see</i> Plague	
Bugs, <i>see</i> <i>Acanthia</i> , Insects	
Canine piroplasmosis	586
Cattle, <i>see</i> Piroplasmosis, <i>Spirochaeta</i>	
Choke-Damp free from CO ₂	175
Coalgas, <i>see</i> Gas	

	PAGE
Complement	3, 16
,, action as agglutinin	20
,, see Precipitin	
Complementoids	1, 3
<i>Crithidia</i>	104, 109
Crocodile, see Haemogregarine of	
<i>Culex fatigans</i> , parasites in	96
,, <i>pipiens</i> "	104
Deaths, see Mortality	
Diarrhoea, see Epidemic	
Diphtheria, see <i>Bacillus</i>	
,, -like, bacilli, action on sugars and carbohydrates	286
Dog, appearances of normal blood of	605
,, piroplasmosis in	586
,, see <i>Leucocytozoa</i> of	
Epidemic Diarrhoea	77, 139
Epidemics, see Plague	
Epizoötics, see Plague	
Filter, a new porcelain	408
Fleas, species found on rats, etc.	483, 509
,, biology and structure (<i>P. cheopis</i>)	486
,, see Insects, Plague	
Flies in relation to epidemic diarrhoea	90, 139
Food, in relation to epidemic diarrhoea	77, 139
,, " tuberculosis	329, 343
,, poisoning, cases of	570
,, see Tinned, Milk	
Gas, see Choke-Damp	
Gas-analysis apparatus	74
Gelatin, liquefaction of, by <i>B. cloacae</i>	23
<i>Glossina</i>	242
Grain, see Plague	
<i>Gregarina culicis</i>	113
Guinea-pigs, see Plague	
Haematozoa in bats	246
,, moles	574
Haemogregarines of Crocodile, Lizard	234
<i>Haemoproteus noctuae</i>	107, 642, 646
<i>Halteridium</i>	107, 109, 643, 646
<i>Herpetomonas</i>	109, 652
,, sp. in fleas	652

Index of Subjects

665

	PAGE
Horse, see <i>Piroplasma</i>	
Houses, in relation to plague	197
" " tuberculosis	324
Immune-bodies, multiple, natural	11-15
Immunity	1-22
" see Agglutinins, Anti-immune bodies, Bacillus, Complement, Complementoid, Plague, Precipitins	
India, see Plague	
Infection of Food, see Food, Plague	
Insects as carriers of plague, ants	205
" " " bugs	205
" " " fleas, flies	204, 426, 563
" " of trypanosomiasis	237
" see <i>Culex</i> , <i>Acanthia</i> , <i>Glossina</i> , Fleas, Flies	
<i>Ixodidae</i> , see <i>Ornithodoros</i>	
Jerboa, see <i>Leucocytozoa</i> of	
Leucocytes, see Milk	
<i>Leucocytozoa</i> of Dog	229, 231
" " Jerboa	236
Life Table, construction of	215
Liquefaction of gelatin by <i>B. cloacae</i>	23
Lizard, see Haemogregarine of	
Malaria	101
Meat, see Food	
Methylene blue, reduction of, by cows' milk	300
Mice, see <i>Spirochaeta</i> of, Plague	
Milk, bacteriology of	385
" leucocytes in	123
" reduction of methylene blue by	300
" <i>Streptococci</i> in	123
" see Epidemic Diarrhoea	
Mine Labourers in Natal	149
Mines, see Air	
Moles, Haematozoa of	574
Mortality, see Epidemic Diarrhoea, Life Table, Mine Labourers, Tuberculosis	
Mosquitoes, parasites in	96, 101, 109, 110
Natal, see Mine	
<i>Ornithodoros</i> , in relation to Spirochaetosis in man	243
Paratyphoid, see <i>Bacillus</i>	

	PAGE
Phthisis, <i>see</i> Tuberculosis	
<i>Piroplasma bovis</i>	610
" <i>canis</i>	586
" <i>equi</i>	612, 644
" <i>ovis</i>	611
" <i>parvum</i>	611, 645
Piroplasmosis, bibliography	646
Plague, bibliography	209, 568
" epidemics among guinea-pigs (experiments)	450
" epidemiology	537
" epizootic in rats and mice	422 et seq., 546
" " in relation to epidemics	422 et seq., 560
" fleas and epidemics, etc.	563
" houses	197, 537
" " experiments in	467
" immunity of rats to	506
" infection, modes of	557
" " from rat to rat (experiments)	435
" rats, chronic plague in	530
" " and mice, species affected by	549
" seasonal incidence of, at Sydney	562
" septicaemia in man	524
" spread by air	203
" " animals	182
" " clothes	189
" " fleas	425, 563
" " grain	202
" " insects, q.v.	
" " man	179, 191
" " rats (see also above)	191
" " water	204
" spread of, in India	179
" see <i>Bacillus pestis</i>	
Poisoning, <i>see</i> Food	
Porto Rico, <i>see</i> Ankylostomiasis in	
Precipitin Antisera, standardization of	251
" test and deviation of complement	265
Preserved food, bacteria in "blown tins" of	248
Prevention, <i>see</i> Beri-beri, Epidemic Diarrhoea, Spirochaetosis, Tuberculosis, Trypanosomiasis	
Prostate gland, pathogenic bacillus found in	296
<i>Proteosoma</i>	107
Protozoa, <i>see</i> <i>Crithidia</i> , <i>Culex</i> , <i>Gregarina</i> , Haematozoa, Haemogregarines, <i>Haemoproteus</i> , <i>Herpetomonas</i> , <i>Leucocytozoa</i> , <i>Piroplasma</i> , <i>Spirochaeta</i> , <i>Trypanosoma</i>	
Publications received	98, 226
<i>Pulex</i> , <i>see</i> Fleas	

Index of Subjects

667

PAGE

Rats, <i>see</i> Plague	
Serum diagnosis, <i>see</i> Agglutinins, <i>Bacillus</i>	
Sheep, <i>see</i> <i>Piroplasma</i>	
Sydney, Plague in	538 et seq.
<i>Spirochaeta muris</i> , n. sp.	580
" <i>theileri</i>	642
Spirochaetosis in man in Africa	237
" " prevention	243
" in mice	580
<i>Stegomyia</i> , <i>see</i> Mosquitoes	
<i>Streptococci</i> , <i>see</i> Milk	
Ticks, <i>see</i> <i>Ornithodoros</i>	
Tinned food, bacteria in "blown tins"	248
Toxin of <i>B. enteritidis</i>	112
Trypanosoma	109, 110
" cultivation of	111
" <i>dimorphon</i>	580
" of moles	574
Trypanosomiasis in Africa	237
" prevention	243
Tuberculosis, death-rate from	304
" houses in relation to	324
" infectivity and latency	353
" institutional treatment of	357
" pauperism in relation to	344, 367
" prevention	350
" reduction during the last 40 years	304
" segregation in relation to	355
" well-being in relation to	328
" workhouse infirmaries	368
" <i>see</i> Agglutinins, Food	
Typhoid, <i>see</i> <i>Bacillus</i>	
Ventilation, <i>see</i> Plague houses	
Water, <i>see</i> Filter, Plague	
Workhouse infirmaries and tuberculosis	368