

## INDEX OF SUBJECTS.

	PAGE
Agglutination, Mechanism of ... ... ... ... ...	113 et seq.
Agglutinins, <i>see</i> Antityphoid	
Air, method of determining amount of CO <sub>2</sub> in ... ... ... ...	201
<i>see</i> Temperatures	
<i>Ankylostoma duodenale</i> , experimental infection through the skin ... ...	280
Ankylostomiasis, blood changes in experimental infection ... ...	281
Anopheles, <i>see</i> Mosquitoes	
Antibacterial sera, method of testing ... ... ... ...	444
Antityphoid inoculation, blood changes caused by ... ... ... ...	380 et seq.
" " agglutinating power after ... ... ... ...	390
" " bactericidal power, opsonins, etc. ... ...	391
" " <i>see</i> Vaccine	
<i>Bacillus acidi lactici</i> (Hüppe) ... ... ... ...	344
" " fermentative action of ... ... ... ...	489
" <i>cloacae</i> (Jordan) ... ... ... ...	348, 374, 489
" <i>coli</i> , behaviour in tidal mud ... ... ... ...	149 et seq.
" effects of environment on ... ... ... ...	353, 360
" fermentative action of ... ... ... ...	490
" <i>diphtheriae</i> , relation to B. of Hofmann ... ... ... ...	134
" bibliography ... ... ... ...	145
" of Hofmann, bibliography ... ... ... ...	145
" immunisation with culture filtrates of ... ...	141
" relation to <i>B. diphtheriae</i> ... ... ...	134
" seasonal prevalence of ... ... ... ...	223
" <i>lactis aerogenes</i> (Escherich) ... ... ...	345, 360 et seq.
" " fermentative action of ... ... ... ...	489
" <i>leprae</i> , organism similar to, found in rats ... ...	99, 103
" <i>pestis</i> , multiplication in flea's body ... ...	81
" <i>pneumoniae</i> (Friedländer) ... ...	347
" <i>typhosus</i> , behaviour in tidal mud ... ...	158 et seq.
" effects of environment on ... ... ...	355
" isolation from infected water ... ... ...	429
" <i>see</i> Antityphoid	

	PAGE
Bacteria, effects of environment on ... ... ... ... ... ...	353
,, in tidal mud, index of river pollution ... ... ... ...	147
,, see Diphtheria, Faecal, Milk, Plague	
Bactericidal sera, see Antityphoid, Antibacterial	
Bacteriological Methods re sewage-polluted tidal mud ... ...	149
,, re bacteria in faeces ... ...	339
Bacteriolsins, see Antityphoid	
Bats, see Trypanosoma	
Beri-beri, prevention ... ... ... ... ...	129, 536
Biliary Fever in the Horse, see Piroplasmosis	
Birds, see Trypanosoma, Spirochaeta	
Birth-rates, improved method of calculating ... ... ...	175, 304
Blood-changes following antityphoid inoculation ... ...	380 et seq.
,, changes in, see Ankylostomiasis, Piroplasmosis, Immunity	
Carbonic acid, see Air	
Cockroaches in relation to plague ... ... ... ...	317
Cultivation, see Trypanosoma	
Diet, partially sterilized, effect on faecal bacteria ... ...	366
Digestion, see Diet	
Diphtheria, antitoxin effect in relation to B. of Hofmann ...	134
,, statistics ... ... ... ...	515 et seq.
,, see <i>B. diphtheriae</i>	
Dog, see Piroplasmosis in	
Enteric Fever, see Typhoid	
Epidemiology of plague in India ... ... ... ...	48 et seq.
,, ,, in Queensland ... ... ...	311
Equine, see Piroplasmosis	
Faecal bacteria acting on lactose, glucose ... ...	488
,, lactose-fermenting ... ...	333
,, ,, bibliography ... ...	378
,, ,, various, from man ... ...	359
,, ,, ,, animals ... ...	363, 366
,, ,, ,, see Diet, Fermentation	
Faeces, see Faecal bacteria, Beri-beri, Worms	
Fermentation of starch and inulin by faecal bacteria ... ...	373
,, lactose ... ... ...	333
Fishes, see Trypanosoma	
Fleas in relation to plague ... ... ...	79, 316
Food, see Diet	
Glucose, see Faecal bacteria	
Heat, see Temperatures	
Hofmann's bacillus, see Bacillus	

## Index of Subjects

549

	PAGE
<b>Immunity, bibliography</b> ... ... ... ... ... ... ... ...	408
" statistical studies on ... ... ... ... ... ...	514
" <i>see</i> Agglutination, Antibacterial, Antityphoid, Bacillus, Bacteriolysins, Diphtheria, Opsonins, Pilocarpine, Precipitin, Stimulins, Vaccine	
<b>Infection, <i>see</i> Beri-beri, Plague, Piroplasmosis, Trypanosomiasis, Worms, etc.</b>	
<b>Insects in relation to plague</b> ... ... ... ... ...	77, 316
" " " <i>see</i> Fleas	
<b>Jerusalem, malaria in</b> ... ... ... ... ...	460
<b>Lactose-fermenting bacteria in faeces</b> ... ... ... ...	333
" " <i>see</i> Faecal bacteria	
<b>Leprosy-like disease of the rat</b> ... ... ... ...	99
" " bibliography... ... ... ...	112
" " transmitted by inoculation (figured: Plates VI	
" " and VII) ... ... ... ...	107
<b>Leucocytosis, <i>see</i> Blood, Immunity, Antibacterial sera</b>	
<b>Life-tables, method of constructing</b> ... ... ... ...	84, 185
<b><i>Macacus rhesus</i>, sarcosporidiosis in</b> ... ... ... ...	451
<b>Malaria in Jerusalem</b> ... ... ... ...	460
" Natal ... ... ... ...	467
" <i>see</i> Mosquitoes	
<b>Measles, statistics</b> ... ... ... ...	517
<b>Methods, <i>see</i> Air, Antityphoid, Bacteriological, Birth-rates, Precipitin, Statistics</b>	
<b>Miliary fever statistics</b> ... ... ... ...	523
<b>Milk, bacteriology of</b> ... ... ... ...	365
<b>Mines, <i>see</i> Temperatures</b>	
<b>Moles, endoglobular parasites in (figured: Plates XIII and XIV)</b> ...	453
" <i>see</i> Trypanosoma	
<b>Monkey, sarcosporidiosis in</b> ... ... ... ...	451
<b>Mosquito destruction</b> ... ... ... ...	466, 483
" prevalence and distribution in England ... ...	485
<b>Mosquitoes and Malaria in Jerusalem</b> ... ... ...	460
" " " in Natal ... ... ...	477
<b>Nuclein, effect in relation to Immunity...</b> ... ... ...	299
<b>Opsonins, <i>see</i> Antityphoid, Antibacterial sera</b>	
<b>Parasites, <i>see</i> Worms, Protozoa, Fleas, etc.</b>	
<b>Pilocarpine, effect in relation to Immunity</b> ... ... ...	293
<b><i>Piroplasma bovis</i> (figured: Plate III, Figs. 13—14)</b>	

	PAGE
<i>Piroplasma canis</i> (S. African) (figured: Plate III, Figs. 11, 12. Plates IX, X)	237
"    "    appearance of parasites in the blood	238, 251
"    "    blood-changes in     ...    ...	...    ...    253, 268
"    "    pathogenicity for animals     ...    ...	...    ...    248
"    "    percentage of infected corpuscles, etc.	...    ...    251 et seq.
"    "    persistence of parasites in the blood	...    ...    239
"    "    structure     "    "    "	...    ...    239 et seq.
"    "    staining     "    "    "	...    ...    247
"    "    urine in     ...    ...	...    ...    254
" <i>equi</i> (figured: Plates I and II)	...    ...    9
"    in the monkey     ...    ...	...    ...    18
Piroplasmosis in cattle (parasites figured: Plate III)	...    ...    16
"    "    in Ireland     ...    ...	...    ...    271
"    "    in dogs     ...    ...	...    ...    237 et seq.
"    "    autopsy appearances     ...    ...	...    ...    254
"    "    histology of organs (Plates X, XI)	...    ...    256
"    "    in horses     ...    ...	...    ...    7
"    "    bibliography     ...    ...	...    ...    16
"    "    inoculation experiments     ...    ...	...    ...    11
"    "    the parasite     ...    ...	...    ...    9
"    "    symptoms, pathology, immunity	...    ...    12—14
"    "    secondary or terminal infections	...    ...    15
"    "    in monkeys ( <i>Cercopithecus</i> )     ...    ...	...    ...    18
Plague, cases observed in Queensland outbreak, 1904	...    ...    318
"    "    "    "    clinical aspects, mortality	...    ...    321
"    "    "    "    diagnosis	...    ...    322
"    "    "    "    treatment	...    ...    325
"    epidemiology of, in India	...    ...    48 et seq.
"    "    "    "    in Queensland (1904)	...    ...    311
"    prevention	...    ...    331
"    "    see Insects, Cockroaches, Fleas, Rats	...    ...    331
Precipitin-Immunity, effect of pilocarpine, etc. on	...    ...    285
"    "    methods used	...    ...    288
Prevention of beri-beri	...    ...    129, 536
"    "    see Malaria, Plague	...    ...    129, 536
Protozoa, see Moles, Protozoal, Sarcosporidium	...
Protozoal Diseases, see Malaria, Piroplasmosis, Sarcocystis, Trypanosomiasis	...
Pseudo-diphtheria bacillus, see Bacillus	...
Publications received	...    ...    233, 540
Rats in relation to plague	...    ...    66, 73, 313, 330
"    leprosy-like disease of	...    ...    99 et seq.
Relapsing fever statistics	...    ...    518, 522
River pollution, see Bacteria in tidal mud	...
<i>Sarcocystis tenella</i> in Irish sheep	...    ...    273

## Index of Subjects

551

	PAGE
Sarcosporidium in <i>Macacus rhesus</i> ... ... ... ... ... ...	451
Scarlet fever statistics ... ... ... ... ... ...	517 et seq.
Sera, <i>see</i> Antibacterial, Blood, Immunity	
Sewage, <i>see</i> Bacteria in tidal mud	
Sheep, <i>see</i> Sarcocystis	
Simon, Sir John, The life work of ... ... ... ... ... ...	1
Skin, infection through, in Ankylostomiasis ... ... ... ...	280
Smallpox statistics ... ... ... ... ... ...	518 et seq.
Spirochaeta, in the blood of a martin (figured: Plate VIII, Fig. 3) ...	195
" in liver of cow (figured: Plate III, Fig. 15) ...	16
Sporozoites observed in Natal Anophelina (Plate XV) ...	482
Staphylococcus, <i>see</i> Antibacterial sera	
Statistics, comparative, method of constructing life-tables for ...	84, 185
" of Immunity ... ... ... ... ... ...	... 514
" <i>see</i> Birth-rates	
Sterilization, <i>see</i> Diet	
Stimulins, <i>see</i> Antityphoid	
Streptococci, behaviour in tidal mud ... ... ... ... ...	149
Streptococcus, <i>see</i> Antibacterial sera	
 Temperatures, High air-temperatures, influence of ... ... ...	494
Tidal mud, <i>see</i> Bacteria in	
<i>Trichocephalus dispar</i> , prevalence of ... ... ... ...	274
Trypanosoma, bibliography ... ... ... ...	46, 199
" classification of the genus ... ... ... ...	27
" cultivation of ... ... ... ...	24—47
" " summary of results ... ... ... ...	44
" staining in cultures ... ... ... ...	33
" in birds (Plate VIII, Fig. 6) ...	195
" in bats (Plate VIII, Fig. 1) ...	191
" in moles ... ... ... ...	194
" in rabbits (Plate VIII, Fig. 4) ...	193
" in fishes (Plate VIII, Fig. 5) ...	197
Trypanosoma brucei, cultivation of ... ... ... ...	37
" " morphology in cultures (figured: Plates IV, V) ...	40—43
" lewisi, morphology <i>in corpore</i> (figured: Plates IV, V and	
VIII, Fig. 2) ... ... ... ...	27, 37
" " morphology in cultures (figured: Plates IV, V and	
VIII) ... ... ... ...	31—37, 43
" " cultivation of ... ... ... ...	28
" " viability in cultures ... ... ... ...	29
" " infection experiments with cultures ... ...	31
" " occurrence in rats ... ... ... ...	192
Trypanosomiasis, differentiation of the various forms of ...	25
Typhoid fever statistics ... ... ... ...	517 et seq.
" " <i>see</i> Antityphoid, <i>B. typhosus</i>	

*Index of Subjects*

	PAGE
Typhus fever statistics ... ... ... ... ... ... ...	522 et seq.
Vaccine for Antityphoid inoculation ... ... ... ...	381
" standardization of ... ... ... ...	382
Vital statistics, <i>see</i> Life-tables, Statistics . . . . .	
Voges and Proskauer's reaction ... ... ... ...	374
Water, <i>see</i> Bacteria in tidal mud, <i>B. typhosus</i>	
Worms, <i>see</i> Trichocephalus, Ankylostoma	

---

CAMBRIDGE: PRINTED BY JOHN CLAY, M.A. AT THE UNIVERSITY PRESS.