

INDEX OF SUBJECTS

	PAGE
Acriflavine, <i>see</i> Antiseptics	
Age of parent, influence on eye-colour and intelligence of offspring	95
Air, <i>see</i> <i>Meningococcus</i>	
Antiseptics, testing of, in relation to wounds	1, 33
Bacilli, <i>see</i> Bacteria	
<i>Bacillus</i> , <i>see</i> Bacteria	
BACTERIA, action of dyes on	1, 33, 44
action of electrolytes on	337, 463
agglutinability, effect of reproductive life of bacteria on their	382
cultivation of, from single cells	361
involution forms of	370
plasmoptysis and plasmolysis of	372
reproduction of	369
<i>see</i> Wound infection	
Bacilli, lactose fermenting, in water and food	47
<i>Bacillus anthracis</i> , action of electrolytes on	350 <i>et seq.</i>
<i>cloacae</i> in polluted water	48
<i>coli</i> , action of dyes on	1, 35
action of electrolytes on	342 <i>et seq.</i>
in oysters	465
in polluted water	49 <i>et seq.</i>
<i>diphtheriae</i> , <i>see</i> Diphtheria	
<i>dysenteriae</i> , agglutinability affected by its reproductive life	387 <i>et seq.</i>
atypical	69
<i>lactis aerogenes</i> in polluted water	48
<i>paratyphosus</i> , cultivation from stools, brilliant green method	260
<i>proteus</i> in relation to typhus	205
<i>pyocyaneus</i> , action of dyes on	1
<i>tetani</i> , investigations on, <i>see</i> special index, p. 103	
<i>typhosus</i> , agglutinability affected by its reproductive life	384 <i>et seq.</i>
cultivation of, from single cells	366 <i>et seq.</i>
cultivation of, from stools, brilliant green method	260
reproduction of	373 <i>et seq.</i>
<i>typhi-exanthematicus</i> Plotz in relation to typhus	205
<i>welchii</i> , effect of electrolytes on	464
in oysters	465
in wounds	136 <i>et seq.</i> , 188
<i>Meningococcus</i>	337, 346
action of electrolytes on	342 <i>et seq.</i>
agglutinability affected by its reproductive life	390
in air of Army Sleeping huts, tests of presence	264
<i>Pneumococcus</i> , action of electrolytes on	356
<i>Staphylococcus aureus</i> , action of dyes on	1, 37
<i>Streptococci</i> in oysters	465
in polluted water	49 <i>et seq.</i>
<i>Vibrio septique</i> , effect of electrolytes on	463
in wounds	136 <i>et seq.</i>

	PAGE
Cats, <i>see</i> Diphtheria	
Cerebro-spinal fever, <i>see</i> <i>Meningococcus</i>	
Crystal violet, <i>see</i> Antiseptics	
<i>Culex fatigans</i> , in relation to Dengue fever	217, 232
Dengue fever, experiments on etiology of	217 <i>et seq.</i>
by blood injection in man	219, 234
by infected mosquitoes	232
on animals	233
Dengue fever, nature of virus of	222 <i>et seq.</i>
pyrexia and pulse, rashes, symptoms, etc.	220 <i>et seq.</i>
Diets of labouring class families during war	409
Diphtheria, in relation to Cats and Man	448
Dyes, <i>see</i> Bacteria	
Dysentery, bacillary, in East Africa, polyvalent vaccine treatment of	417 <i>et seq.</i>
pathology of	420
symptoms, physical signs, complications of	422 <i>et seq.</i>
treatment of, diet in	425 <i>et seq.</i>
<i>see</i> <i>Bacillus</i>	
Electrolytes and "defence rupture," <i>see</i> Bacteria, action of, etc.	
Encephalo-myelitis, acute, Australian epidemic, investigation of, <i>see</i> special index	272
Epidemic diseases, <i>see</i> Encephalo-myelitis, cerebro-spinal fever	
Eye-colour, influence of age of parent on	95
Food, <i>see</i> Diet	
Food-products, <i>see</i> Bacilli	
Helminth infections in Dysentery patients, etc., East Africa	419
Homoflavine, <i>see</i> Antiseptics	
Immunity, <i>see</i> Serum, Dysentery	
Intelligence, influence of age of parent on	95
Malaria, <i>see</i> Quinine	
<i>Meningococcus</i> , <i>see</i> Bacteria	
Mercury perchloride, testing of, in relation to wounds	33
Mosquitoes, <i>Culex fatigans</i> and <i>Stegomyia fasciata</i> , etc., in relation to Dengue fever	217, 232
Oysters, contamination of	465
<i>Pediculus humanus</i> , <i>Rickettsia</i> in trench fever infected-	76 <i>et seq.</i>
typhus fever infected-	76
Phenol, testing of, in relation to wounds	33
<i>Pneumococcus</i> , <i>see</i> Bacteria	
Poole harbour, contamination of oysters in	465
Proflavine, <i>see</i> Antiseptics	
Quinine, effects of injection into tissues in man and animals	317
Quinine, <i>see</i> Antiseptics	
<i>Rickettsia</i> in <i>Pediculus humanus</i>	76
sheep kid (<i>Melophagus ovinus</i>)	76
Trench Fever	76
typhus	76

	PAGE
Serum, human, with abnormal anti-complementary power	255
<i>Spirochaeta icterohaemorrhagiae</i> , cultivation and antiserum for	59
<i>Staphylococcus</i> , <i>see</i> Bacteria	
<i>Stegomyia fasciata</i> , proved to convey Dengue fever	217, 232
Tetanus, bacteriological investigation on behalf of War Office	103
Trench fever, <i>Rickettsia</i> in	76
Typhus, Laboratory diagnosis of (Weil-Felix reaction)	203
<i>Rickettsia</i> in	76 <i>et seq.</i>
Vaccine treatment, <i>see</i> Dysentery	
Water, <i>see</i> Bacilli	
Wound infection, part played by certain salts in, discussed	352
treatment, testing antiseptics in relation to	1, 33