

INDEX OF SUBJECTS.

	PAGE
Air, bacteriological examination of in House of Commons	498
„ chemical analyses of in House of Commons	486
„ microorganisms in, influence of season, weather, altitude, locality, etc.	
upon their numbers	501 et seq.
„ „ identification of species	512
„ vitiation through sulphur in lighting-gas	382
„ see Caisson illness	
Animal Diseases in South Africa	137
Ankylostomiasis in England	95
<i>Anopheles maculipennis</i> , structure and biology	166
Antiseptics, intravascular use of	159
Antisera, see Precipitin	
<i>Bacillus coli</i> in ground-water	155
„ „ „ river-water	5
„ „ pathogenicity when found in water	388
„ „ see under Antiseptics, Bacteriolytic serum, Epidemic diarrhoea	
„ <i>diphtheriae</i> , morphology	227
„ „ mode of dissemination	238
„ „ presence in the throat etc.	216
„ <i>enteritidis</i> , see Epidemic diarrhoea	
„ <i>Hofmann</i> , presence in the throat	216
„ <i>pyocyaneus</i> , see Antiseptics	
„ <i>tuberculosis</i> , see Tuberculosis	
„ <i>typhosus</i> , see Antiseptics, Bacteriolytic serum	
Bacteria in food-poisoning and epidemic diarrhoea	70
„ „ milk	76, 79
„ „ ground-water	155
„ „ river-water	1
Bacteriolytic action, factors concerned in	52
„ serum-complements in disease	28
Bacterium, see Nitroso bacterium	
Biological test for blood	258, 354
Birth-rate in New Zealand	468
Blood gases, in relation to Caisson illness	430
„ in Ankylostomiasis	111—114
„ see Biological test, Circulation, Serum	

Index of Subjects

527

	PAGE
Books received	400, 523
Brighton Life-Table	297
Caisson illness	401
" " treatment of decompression symptoms	437
Circulation, effects of compressed air on	432
Cultivation of Nitroso bacterium	364
Death-rate in New Zealand	468
Diarrhoea, infantile	325
Diphtheria	216
Diver's palsy	401
England, tuberculosis in	446
" and Wales Life-table	347
Epidemic diarrhoea	68
Expectoration, legislation against	456
Faecal pollution of milk	77
Food poisoning, outbreaks of	68
" price of, in relation to tuberculosis	450
Graphic method, <i>see</i> Life-table	
Ground-water, <i>Bacillus coli</i> in	155
Heartwater	147, 149
Horse-sickness	140, 153
Immunity, <i>see</i> Bacteriolytic, Precipitin	
Infantile Diarrhoea	325
Infection in Diphtheria	241
Intravascular use of antiseptics	159
Isolation in diphtheria	223, 235
Life-table for Brighton	297
" " England and Wales (new)	347
Lighting-gas, <i>see</i> Air	
Lungs, effects of compressed air on	423
Malaria, studies in relation to	166, 515
Medico-legal test for blood	258, 354
Milk and epidemic diarrhoea	74
Mines, <i>see</i> Ankylostomiasis	
Mortality from tuberculosis in England	446
" <i>see</i> Death	
Mosquito, <i>see</i> <i>Anopheles</i>	

	PAGE
Nervous system, effects of compressed air on	427
Neuro-muscular system, effects of compressed air on	426
New Zealand, Birth- and Death-rate in	468
Nitroso bacterium, cultivation of	364
Nocard, E., In Memoriam, including bibliography (with portrait)	517
Outbreaks, <i>see</i> Epidemic, Ankylostomiasis	
Oxygen, toxic effects of	429
Phthisis, <i>see</i> Tuberculosis	
Pipette for diluting serum, etc.	380
Precipitin test for blood	258, 354
Public Health Authorities and tuberculosis in England	446
Pyocyaneus infection in rabbits, <i>see</i> Antiseptics	
Reed, W., In Memoriam (with portrait)	292
River-water, bacteria in	1
Sanatoria, <i>see</i> Tuberculosis	
Serum-complements, <i>see</i> Bacteriolytic	
Serum, pipette for diluting	380
Sheffield Corporation Act, against tuberculosis	465
Streptococcus, <i>see</i> Bacteriolytic action	
Sulphur in lighting-gas vitiates air	382
Test for blood, <i>see</i> Precipitin	
Tuberculosis in England	446
" " rabbits, <i>see</i> Antiseptics	
Veld-Sickness	140, 149
Wales and England Life table	347
Water, bacteriological examination of	5, 155, 388
" <i>see</i> Bacillus, Bacteria, Ground, River	
Yellow Fever, <i>see</i> Reed	