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 " see Caisson illness	•••	•••	382
Animal Diseases in South Africa	•••	•••	137
Ankylostomiasis in England	•••	•••	95
Anopheles maculipennis, structure and biology	•••	•••	166
Antiseptics, intravascular use of	•••	•••	159
Bacillus coli in ground-water	•••	•••	155
" " " river-water	•••	•••	5
" , pathogenicity when found in water			388
" " see under Antiseptics, Bacteriolytic serum, Epiden	nic diar	rhoea	
" diphtheriae, morphology		•••	227
" mode of dissemination	•••	•••	23 8
" presence in the throat etc " enteritidis, see Epidemic diarrhoea	•••	•••	216
" Hofmann, presence in the throat	•••	• • •	216
" pyocyaneus, see Antiseptics			
,, tuberculosis, see Tuberculosis			
" typhosus, see Antiseptics, Bacteriolytic serum			
Bacteria in food-poisoning and epidemic diarrhoea	•••	•••	70
" " milk	•••	76	3, 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 see Biological test Circulation Serum	•••	111_	-114

								PAGE
Books received	•••	•••	•••	•••		•••	400,	523
Brighton Life-Table		•••		•••	•••	•••	•••	297
0				•				
Caisson illness	•••	•••	•••	•••	•••	•••		401
" , treatment of dec	ompre	ssion	sympto	ms		•••		437
Circulation, effects of compresse	ed air	on	,		•••	•••	•••	432
Cultivation of Nitroso bacterium	n	•••	•••					364
Death-rate in New Zealand	•••	•••	•••	•••	•••	•••	<i>:</i>	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	sŧ	•••	•••	•••	•••	•••	•••	456
Faecal pollution of milk	•••	•••			•••			77
Food poisoning, outbreaks of	•••	•••			•••	•••	• • •	68
" price of, in relation to tu	berculo	osis	•••	•••				450
<i>"</i> .								
Graphic method, see Life-table								
Ground-water, Bacillus coli in					•••	•••	•••	155
•								
Heartwater	•••		•••	•••			147,	149
Horse-sickness	•••	•••	•••	•••		•••	140,	
							_	
Immunity, see Bacteriolytic, Precipitin								
Infantile Diarrhoea	•••	•••	•••	•••		•		325
Infection in Diptheria	•••	•••	•••			•••		241
Intravascular use of antiseptics	•••	•••	•••	•••	•••	•••	•••	159
Isolation in diphtheria	•••		•••	•••	•••	•••	223,	235
-								
Life-table for Brighton	•••	•••	•••		•••	•••		297
" " England and Wal	es (ne	w)	•••	•••	•••	•••		347
Lighting-gas, see Air								
Lungs, effects of compressed air	on	•••	•••	•••	•••	•••		423
Malaria, studies in relation to	•••	•••	•••	•••	•••	•••	166,	
Medico-legal test for blood	•••	•••	•••	•••	•••	•••	258,	
Milk and epidemic diarrhoea	•••	•••	•••	•••	•••	•••	•••	74
Mines, see Ankylostomiasis								
Mortality from tuberculosis in l	Englan	d	•••	•••	•••	•••	•••	446
" see Death								
Mosquito, see Anopheles								

							1	PAGE
Nervous system, effects of compre				•••	•••	•••	•••	427
Neuro-muscular system, effects of	comp	ressed	\mathbf{air}	on	•••	• • •		426
New Zealand, Birth- and Death-r			•••	•••	•••	• • • •	•••	46 8
Nitroso bacterium, cultivation of		•••				•••		364
Nocard, E., In Memoriam, includ			nhv	(with	portrait)			517
Trootie, 13., III Montonian, more	a		F-J	(P/			
Outbreaks, see Epidemic, Ankylos	tomia.	sis						
								429
Oxygen, toxic enects of	•••	•••	•••	•••	•••	•••	•••	120
Phthisis, see Tuberculosis								
Pipette for diluting serum, etc.								380
,			•••	•••	•••	•••	959	
	1 1	•••	77	13	•••	•••	258,	
Public Health Authorities and tu				giana	•••	•••	•••	446
Pyocyaneus infection in rabbits,	see An	itisepti	CS					
Reed, W., In Memoriam (with po	ortrait)	•••	•••	•••	•••	•••	292
River-water, bacteria in	• • •	•••	•••	•••	•••	• • •	•••	1
* * * * * * * * * * * * * * * * * * *								
Sanatoria, see Tuberculosis								
Serum-complements, see Bacteriol	ytic							
Serum, pipette for diluting	•••	•••		•••	•••			380
Sheffield Corporation Act, against	tube	rculosis	1	•••				465
Streptococcus, see Bacteriolytic action								
Sulphur in lighting-gas vitiates a								382
Surprice in figuring-gas victates a	11	•••	•••	•••	•••	•••	•••	004
Test for blood, see Precipitin								
m 1 1 2 2 2 1 1 1						-		446
unhhita an Antin		•••	•••	•••	•••	•••	•••	710
" " radoles, see Anus	epucs							
Veld-Sickness							140	140
void-bickness	•••	•••	•••	•••	•••	•••	140,	149
Wales and England Life table		•••						347
Water, bacteriological examination	 n of		•••	•••	•••	•••	 5 157	
,		···	•••	•••	•••	•••	5, 155,	300
" see Bacillus, Bacteria, Gro	und,	Kiver						

Yellow Fever, see Reed

CAMBRIDGE: PRINTED BY J. AND C. F. CLAY, AT THE UNIVERSITY PRESS.