INDEX OF SUBJECTS.

							PAGE
Addiment, in serum	•••	•••	•••		•••	•••	86
" nature, origin, increase o	f	•••		•••	•••	92	2, 95
Agglutinins in serum	•••	•••	•••	•••	•••	•••	´ 98
Air, carbonic acid in	•••	•••	•••	•••	•••	•••	421
" cubic space per person …	•••	•••	•••	•••	•••	•••	429
" in factories and workshops	•••	•••	•••		•••	414.	422
" methods of analysis	•••	•••	•••			,	415
" standards of purity	•	•••		•••		•••	443
	••••	•••		•••			81
in Upper Pal	lestine	•••	•••	•••			47
Anopheles and malaria, literature ,, ,, in Upper Pal ,, (A. maculipennis), structure	re and	biology		•••		•••	58
Antitoxin, see Diphtheria		0,					
Bacillus coli in water	•••		•••			•••	320
	cts of l	····	 serum	 on	•••		412
" <i>aiphtheriae</i> , Dactericidal elle		iuntan	sci uiti	0II	•••	•••	414
", ", see Diphtheria ", pestis, bactericidal effects of	humai	3 9071177	07	•••			404
, typhosus, , , ,			, ou		•••	 385,	
" typhosus, " " " Bactericidal effects of human serum	"	"		•••	•••	,	385
TD 1 1 1 1 1 1 1 1	•••	•••	•••	•••	•••	•••	369
Blood, see Serum	•••	•••	•••	•••	•••	•••	000
							384
Books received	•••	•••	•••	•••	•••	•••	904
Carbonic acid in outside air							421
Carbonic acid in outside air Cattle Plague in Shanghai	•••	•••	•••	•••	•••	•••	43
Cholera spirillum, bactericidal effects	of hu	nan blo	 od on	•••	•••	•••	385
Colchester, Diphtheria outbreak 1901			ou on		•••	•••	170
Cow, relation of to milk-diphtheria		•••	•••	•••	•••	•••	194
Cow, relation of to mink-urphtmenta	•••	•••	•••	•••	•••	•••	194
Diphtheria in relation to milk-supply	• ·						194
- most seemleting]		•••	•••	•••	•••	•••	
" post-scarlatinal …	•••	•••	•••	•••	•••	•••	286
", prevention of, at Colches	uer.	•••	•••	•••	•••	•••	170
" see Bacillus diphtheriae							100
Disinfection of floors for plague		•••	•••	•••	•••	•••	129
Putania Power and some dispessi is	Tradia						900
Enteric Fever and sewage disposal in	i mula	•••	•••	•••	•••	•••	360
" " see Bacillus typhosus							1 4 1
Estuarial pollution of River Tyne	•••	•••	•••	•••	•••	•••	141
Fastomics aim of						414,	100
Factories, air of	•••	•••	•••		•••	714)	444
Gas, illumination by different method	ła						428
, influence of combustion of on a		•••	•••	•••	•••	•••	424
" influence of compussion of on a		•••	•••	•••	•••	•••	***
Illumination by gas							428
Tanana Gana	•••	•••	•••	•••	•••	•••	420 85
Immune Sera	• • •	• • •	• • •	• • •	•••	• • •	00

Index of Subjects

						PAGE
Immunity, review of current theories on				915	, 252,	
Immunization against Cattle-Plague	•••	•••	•••		, 202, 	43
ugunise course _ ing in						
Life-Tables, their construction, use, etc.	•••	•••	•••	1	, 206,	3 58
Malaria and Anopheles, literature on					•••	81
						47
"" " " " In Upper Palestin " Studies in relation to	•••	•••	•••		•••	58
Malta Fever, see Micrococcus melitensis						
Manson, Patrick Thurburn, In Memoriam					•••	382
Micrococcus melitensis, bactericidal effect o		serum	on	•••	•••	404
Milk, digestibility of albuminous constitue	ents of	•••	•••	•••	•••	448
" " milk substitutes …		•••	•••	•••	•••	448
" in relation to the spread of diphthe		•••	•••	•••	•••	194
", ", scarlet fever and sore	throat	•••	•••	•••	•••	150
Mosquito, see Anopheles						
Noutral and in the exemination of motor			-			314
Neutral-red in the examination of water	•••	•••	•••	•••	•••	314
Plague, disinfection of floors for						129
, see B. pestis		•••	•••	•••	•••	120
Protective substances in immune sera	•••					85
110000000 Substances III Initiatic Sera	•••	•••	•••	•••	•••	00
River Tyne, pollution of estuary of	•••	•••	•••	•••	•••	141
Scarlet Fever, Sore throat and infected m	ilk	•••	•••	•••	•••	150
" " diphtheria following	`	•••	•••	•••	•••	286
Schools, diphtheria in	•••	•••	•••	•••	•••	180
Sera, protective substances in	•••	•••		•••	•••	85
Serum (human), bactericidal effects of	•••	•••	•••	•••	•••	3 85
" see Immunity						
Sewage disposal in tropical countries	•••	•••	•••	•••	•••	360
" see River Tyne						0.00
Shanghai, occurrence of Beri-beri there	•••	•••	•••	•••	•••	369
Sore throat, see Scarlet Fever	Lamon					385
Spirillum of cholera, bactericidal effect of				•••	•••	395
Staphylococcus pyogenes aureus, bactericida Streptococcus pyogenes, bactericidal effect o	f burnen				•••	412
Streptothrix (new), pathogenic to man and	n numan	serun	ОЦ	•••	•••	120
surprovinces (new), pathogenic to man and	amman	•••	•••	•••• •	•••	120
Tropical Countries, sewage disposal in			•••			360
Typhoid Fever, see Enteric Fever	***	•••	•••	•••	•••	
-JF=010 20001,000 120010 20001						
Ventilation, natural, in factories						434
" in factories	•••	•••	•••			419
" by fans			•••			442
Water, Neutral-red in bacteriological exam	nination	of	•••	•••	•••	314
" significance of B. coli in	•••	•••	•••	•••	•••	320
Wells, see Water						
Workshops, air of	•••	•••	•••	•••	•••	414
17-11 TA	•					101
Yellow Fever, etiology, cause and prevent	10n	•••	•••	•••	•••	101

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