## INDEX OF SUBJECTS

A 1 1 2 20 77 . 7					1	PAGE
Agglutination, see Bacillus typhosus						
Anthrax, see Bacillus anthracis	•	,				
•	••	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	511
Assam, see Plague						
Bacillus anthracis, Spores in industrial n	naterial					227
" coli, Biological characters of				•••	•••	463
" diphtheriae, Cultivation of	. <b>.</b>					60
,, ,, Inherited immunity	to toxi	in	•••		•••	64
" Toxin produced by						507
" dysenteriae, Classification of	·• ···					218
", see Musca						
" enteritidis Gaertner, etc	·•				1,	195
", paratyphosus					•••	195
", salmonicida	. <b>.</b>					391
,, salmonis pestis					•••	391
" typhosus		•••	•••		•••	195
,, ,, Agglutination, etc		• • • •		•••	•••	80
", " Effect of Vaccines						77
" " Immunity reactions wi	ith				152,	414
,, see Musca					,	
Bacteria carried by house-flies	•• ••	• • • •			•••	290
" Methods of cultivating	<b></b>					60
,, Relation to fever		•••			•••	361
,, see Gaertner's bacillus, and its	allies, M	Iicrococcu	ıs			
Bacterial mutation		•••				195
Bactericidal action, see Bacillus typhosus						
" effects of blood serum						414
Bengal, see Plague						
"Black spot" on Beef						489
Blood serum, bactericidal properties of				•••		414
Bread, Digestibility of						119
· · · · · · · · · · · · · · · · · ·		•••	•••		- • •	
Classification of bacilli of the Gaertner g	group	•••	•••	•••		218
Complement fixation			• • •		152,	259
" see Bacillus typhos	us					

Rice, see Foodstuffs

Rat-fleas, see Plague

Salmon, see Epidemic Statistics, see Plague					PAGE
Temperature of the Body, effect of dry heat on Toxin, see Bacillus diphtheriae Trout, see Epidemic Typhoid, see Bacillus	···	•••		•••	479
Undulant Fever, Diagnosis and Treatment		•••	•••		497
Vaccines, Standardisation of ,, see Bacillus typhosus, Plague Vital statistics, see Infant Mortality	•••		•••	•••	49
Water behaviour of <i>R coli</i> in					463

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