## INDEX OF SUBJECTS

Agglutination of Bacteria .		_					20.	40.	, 55, 216	PAG
Agglutinins, natural, acting on different	ent bact	eria	·	Ţ.	•	·		,		33
Albino and coloured guinea-pigs, suit			cperi:	nents		·	•			31
Bacillus aertrycke			P		•	1	40 5	7 1	196, 244	
agglutination, coloni		nholo		rimula		4,	40, 0	,, ,	. 50, 241	, 200 40
						•	•	•	100	
infection, fluctuation variation in virulence		180811	ce or	mice	•	•	•	,	196,	200
virulence in culture		:œ	•		•	•	•	•	•	433
		mere	ne co	nan	ons	•	•	•	•	213
anthracis, longevity of dry spe	ores	•	•	•	•	•	•	•	•	
anthracoides	•	•	•	•	•	•	•	•	4 990	400
	: 1 - 41		•	•	•	•	•		4, 338,	
in water of public swimm	ing bat	ns	•	•	•	•	•			70
dysenteriae	•	•	•	•	•	•	•	4,	25, 339,	
dysenteriae Sonne, agglutinati	on	٠	٠	•	•	•	•	٠		216
enteritidis	. •	•	•	•	•	•	•	•	4, 57,	
continued fever due	e to	•	•	•	•	•	•	٠	•	32
lactis aerogenes	•	•	•	•	•	•	•	•	•	342
morgan	•	•	•	•	•		•	•	•	341
paratyphosus	•	•	•	•	•	•	•	•	4, 57,	
pestis, variation and virulence		•	•	•	•	•		•	•	165
proteus	•	•	•	•	•		•		4, 340,	410
see Plague.										
pyocyaneus		•							•	340
suipestifer	•									9
tuberculosis (bovine) viability	in store	ed fae	eces a	nd lie	quid	manı	ıre			413
	on past	ure l	and							413
typhosus									4, 55,	240
typhosus, etc., agglutination										55
xerosis										9
Bacterial content of urine in normal p	regnanc	y								409
Bacteriophage, see Dysentery.	J	•								
Baths, see Swimming.										
Beriberi and other food-deficiency dise	eases in	Labr	ador	and I	Newf	ound	land			357
Biometric study of albino and coloured										311
Bovine tuberculosis, see Tuberculosis.	0	10							-	
										007
Cancer, systemic influences in immuni	ьу .	•	•	•	•	•	•	•	•	267
Cerebro-spinal fever in Glasgow, 1929	•	•	•	•	•	•	•	•	•	420
Children, see School.								_		
Complement-fixation, see Immunity.								•		
Denmark, see Food.										
Dental caries in Newfoundland and La	brador	•		•			•		•	376
Diet, see Beriberi, Vitamin.										
Diets, see Food.										
Dysentery (bacterial) in Sudan and ba	cteriopl	nage	t <b>re</b> at:	ment		•				387
infection attributed to bath	ing	•		•			•	•		67
see Bacillus dusenteriae.										

									PAGE
Enteric fever infection attributed to bathing	g .	•	•	•		•			67
Enteritis, see Epidemic.									
Epidemic enteritis due to B. dysenteriae .	•	•	•						25
Eye and Ear infections attributed to bathin	g.								67
Fleas, see Rat.									
Food consumption calculations made in Der	ımark	_	_						468
Food-deficiency diseases, see Beriberi, Vitam		•	•	•	•	•	•	•	100
*									
Glasgow, Cerebro-spinal fever in 1929 .	•	•	•	•	•	•	•	•	<b>42</b> 0
Gonorrhoeal infection attributed to bathing		•	•	•	•	•	•		69
Guinea-pigs, albino and coloured, biometric	study	of	•			•		•	311
Hemeralopia (functional) and Vitamin A de	ficiency	7							379
Liver treatment									383
Herd mortality under epidemic conditions (	pasteur	ellosis	in n	nice)			. 2	240	et seq
Hongkong, see Plague.				,					
									_
Immunity, natural, complement-fixation an			ıspen	sions	•	•	•	•	]
see Agglutination, Cancer, Serun	n, Vita	min.							
Infection, see Swimming Baths, Vitamin.									
Infective diseases attributed to bathing .	•			•	•	•		66 d	et $seq$ .
etc. among school children									109
Irradiation by Hg-vapour lamp, effect on hea	lth, fer	tility,	etc.,	testec	l on	guinea	-pig	s.	154
Labrador, see Beriberi, etc.									
Meningitis, infection attributed to bathing									68
74'	•	•	•	•	•	•	•	•	9
-	•	•	•	•	•	•	•	•	
Mortality from Cerebro-spinal fever .	, -l-a 108	:1 109		•	•	•	•	•	420
in 63 Districts of England and Wa				•	•	•	•	•	121
statistics of "Status Thymico-Lyn	npnatio	eus	•	•	•	•	•	•	403
see Herd, Tuberculosis.									
Naso-pharyngeal and respiratory infections	attribu	ted to	bath	ing					68
Newfoundland, see Beriberi.									
Night-blindness, see Hemeralopia.									
Pasteurellosis, see Herd mortality (in mice).									
Plague in Hongkong, rat-flea survey .									482
protective inoculation against .	•	•	•	•	•	•	•	•	
T) 117	•	•	•	•	•	•	•	٠.	167
		•	•	•	•	•	•	٠ ٤	), 339
Poliomyelitis, infection attributed to bathin	g .	•	•	•	•	•	•	٠	68
Pregnancy, normal, see Urine.									
Rat-flea survey and plague in Hongkong .									482
Rickets in Newfoundland and Labrador .									376
Salmonella enteritidis, see Bacillus.									
Sarcina lutea									9
Scarlatina, serum treatment of	•	•	•	•	•	•		•	
	Alasia	haal4h	•	•	•	•	•	•	331
School children, entrants in a suburban area				•	•	•	•	٠	104
physical development, aptit	udes a	nu car	жен	es	•	•	•	•	490
Scurvy in Newfoundland and Labrador .	•	•	•	•	•	•	•	٠	375
Serological reactions	•			•	•	•	•	•	4, 25
Serum treatment of Scarlatina	•	•	•	•	•	•	•	٠	331
Skin infections attributed to bathing .	•	•	•	•	•			•	69
Staphylococcus albus									409

Index of Subjects				509	
Staphylococcus aureus					PAGE 4, 410
haemolysins and variability					. 180
its agglutinability					. 185
Statistics, see Mortality, School entrants, Tuberculosis.					
"Status Thymico-Lymphaticus," deaths from, in England and Streptococcus antitoxin, see Scarlatina. Sudan, see Dysentery.	1 W	ales		٠	. 403
Swimming Baths (Public), hygienic condition of					66
Tuberculin, standardisation of					. 221
Tuberculosis decline, and increased mortality during the War Tuberculosis (bovine), see Bacillus tuberculosis.		•	•	•	. 79
Urine in normal pregnancy, bacterial content of					. 409
Vibrio cholerae		•	•	•	4, 341
Vitamin A deficiency and resistance against specific infection see Hemeralopia.		٠	•	•	. 300
Vitamins, see Beriberi.					
Water, see Swimming Baths.					
Xenopsylla cheopis, etc., see Rat-flea.					

CAMBRIDGE: PRINTED BY W. LEWIS, M.A., AT THE UNIVERSITY PRESS