INDEX OF SUBJECTS.

									PAGE
Antibodies, see Immunity Antitoxin, see Diphtheria									2
Bacillus acidophilus in intestine of infants	•	•	•	•	•	•	•	•	241
. aertrycke	•	•	•	•	•	•	•	17	, 295
. bifidus, characters and isolation from		its' in	itesti	nes	•	•	•	•	241
. coli in milk, see Milk sterilization, gra	ding								
. in water	•	•	·	•	•	•	•	•	113
. diphtheriae, see Diphtheria									
. paratyphosus	•	•	•	•	•	•	•	ċ	37, 45
. typhosus in water	•	•	٠	•	•	•	•	•	117
. welchii in water	•	•	•	•	•	•	•	•	115
Bacteriological examination of water, sulphite	reau	xion	test	•	•	•	•	•	111 17
Bacteriophage	•	•	•	•	•	•	•	•	274
	•	•	•	•	•	·	•	•	274
Cancer and Immunology	•	•	•	•	•	•	•	. •	255
. mortality in Copenhagen, has it chang		•	•	•	•	•	•	•	291
. topographical incidence in Yorkshire a	nd M	iidlan	ds	•	•		•	•	403
. see Immunity									
Dairy, see Milk									
Diets, see Food									
Diphtheria, protective inoculation against									301
Electric current and milk sterilization .									123
Endemic, see Goitre	•	•	•	·	•	•	•	•	120
Epidemics, see Mouse-typhoid									
Epidemiology, experimental study of .									45
	•	•	•	•	•	•	•	•	40
Fleas, see Plague									
Food, diets of rural and urban workers compa	red	•	•	•	•	•	•	•	189
. iodine content in relation to Goitre	·	:	·	•	•	•	•	•	381
. poisoning outbreaks, relation of paraty	phoid	feve	r to	•	•	•	•	•	37
Goitre (endemic)									
. etiology		•	•		•	•	•		383
. in New Zealand, relation to soil-iodine	•	•	•	•	•		•	•	321
. prophylaxis	•	•	•	•	•				389
Haemic plasma cells in various infective condi	tions								120
. measles, Rubella, Scarlatina	010110	•	•	•	•	•	•	•	120
	•	•	•	•	•	•	•	•	
Immunity and malignant disease	•	•	•	•	•	•	•	•	255
. non-specific stimulation of natural			•	•		•	•	٠	176
. principles applied to protective inoc		on ag	ainst	dipl	itheri	a	•	٠	301
. see Epidemics, Epidemiology, Meas	les								
Intestinal flora of infants, see Bacillus bifidus									,
Malignant disease and immunology	•	•	•	•		•	•	•	255
. see Cancer									

Index of Subjects

		PA	GE
Measles, prophylaxis, recently developed methods	•	•	427
. see Haemic			
Milk, cleansing of dairy utensils, influence on:			
bacterial content of churns	•	. 4	419
keeping qualities of milk		. 4	423
. grading by means of Fermentation-reductase test		•	164
. sterilization with aid of electric current		•	123
Mortality, see Cancer, Epidemiology, Measles			
Mouse-typhoid epidemics, Twort-d'Herelle phenomenon in	•	17, 5	295
Paratyphoid fever, relation to food poisoning outbreaks			37
symptomatology			37
Pasteurella muris, serological types, in relation to epidemics			55
Plague fleas			1
. rat fleas, comparative experiments on plague transmission by			6
. factors governing their distribution			9
the flea species factor		•	3
. Xenopsylla cheopis and imported plague			9
and X. astia and plague in Colombo .			12
Plague, occurrence in wild animals			139
regulation of numbers of wild animals			138
Prophylaxis, see Diphtheria, Goitre, Measles			
Rubella, see Haemic			
Scarlatina, see Haemic			
Soil-iodine, see Goitre			
Sterilization, see Milk			
Sulphite reduction test, see Water			
Toxin, see Diphtheria			
Water, bacteriological examination of, and sulphite reduction test		•	111

CAMBRIDGE: PRINTED BY W. LEWIS AT THE UNIVERSITY PRESS