INDEX OF SUBJECTS

Ain an Oran air admarting			PAGE
Air, see Open-air education. Air between clothing and body, its temperature and humidity . infection, see Scarlet fever	•	•	. 254
Animal reactions to mineral oils		•	. 14
Bacillus dysenteriae, see Dysentery.			70
typhosus and paratyphosus B, co-agglutination between typhosus and paratyphosus C strains, adsorption of Vi bacterioph	•	• h-•	. 70 . 315
Bacteriophages, adsorption by <i>B. typhosus</i> and <i>paratyphosus</i> strains	lages	by	. 315
Birth-rate, see Statistics. Black rot of eggs, caused by Proteus melanovogenes n.sp.	•	•	. 515
	•	•	. 19
Cancer, see Mineral oils. Clothing, see Air between clothing and body.			
Contraceptives (chemical), spermicidal powers of, VII. Approved tests	• .	•	. 474
Corynebacterium diphtheriae, modified tellurite medium for routine diagne Corynebacterium diphtheriae, gravis, mitis or intermediate, see Media. Cotton-workers, see Industrial.	osis	•	. 280
Diet, influence on resistance to infection.			
I. Effect on fertility, growth and survival of mice		_	. 396
II. Effect on resistance of mice to infection			. 420
see Vitamin.	•	•	
Diphtheria, suprarenal glands in			. 345
value of active immunization against			. 388
see Corynebacterium.			
Dysentery bacilli of Flexner group, new type of antigenic variation			. 271
Dysentery-like bacilli in urinary tract of man in Mauritius			. 307
Ectromelia, see Epidemics.			
Eggs, see Black rot.			
Emotional and physical periodicity in women			. 511
Endotoxin of Meningococcus			. 42
Enteric fever carriers, agglutinins of			. 332
serological diagnosis of, in the inoculated			. 36
see also Typhoid, Widal reaction.			
Epidemics: Mathematical theory of, IV. Analysis of experimental epidemi	ics of	mouse	,
ectromelia (a virus disease)	•	•	. 172
Fortility, see Statistics (Vital).			
Foot-and-mouth disease. I. Sedimentation of virus in Sharples-Super or II. Purification and concentration of virus b			. 445
centrifugation and ultrafiltration methods	•	•	. 463
Genetics of leukaemia in man	•	•	. 286
Haemophilus influenzae, serological study of	•	•	. 98
Hypertension cases, O and CO_2 subcutaneous tissue gas tensions in	•	•	. 369
Immunological specificity, a conception of		•	. 373
Industrial: cotton workers, histamine in cotton dust and blood of worke	rs		. 234
Influenza viruses, antigenic structure of, etc	•		512

Index of Subjects

Leptospira hebdomadis and icterohaemorrhagiae,	see Le	ptos	piral						PAGE
Leptospiral infections, vaccination of man and			~		•	•		•	261
Leukaemia in man, genetics of	• •		•	•	•	•	•	•	286
Mauritius, see Dysentery-like bacilli. Media, simple tellurite-chocolate-medium for t	yping a	and is	solati	ion o	f Cor	yneba	cteriu	m	
diphtheriae			•	•	•	•	•		552
Meningococcus, endotoxin of Menstruation, see Women. Mice, see Epidemics.			•	•	•	•	•	•	42
Milk, growth of Streptococcus pyogenes at atmos			berat	ures	•	•	•	•	527
raw and pasteurized, nutritive value for Mineral oils, animal reactions to	caives		•	•		•	•	•	243 14
Negri bodies, see Rabies.									
Oils, see Mineral. Open-air education, some aspects of .									225
Periodicity in Women, see Physical.									
Physical and emotional periodicity in women									571
Pleuropneumonia-like organism in lung lesio	ns of	rats.	clin	ical	and	path	ologia	al	
features		-				1.			143
Proteus melanovogenes, n.sp., cause of black rot	t in egg	gs	•						79
Rabbit fibroma and papilloma viruses, filtration	on and	cent	trifus	ratio	n of	_			521
Rabies, mesencephalon and hippocampus comp Rats, see Pleuropneumonia-like organism in.						legri	bodie	8.	340
Salmonella amersfoort, n.sp., variation of its sp	ecific r	base	,						561
new type having undescribed non-s	_					•	•		384
Scarlet fever, serological types of haemolytic s					nic				318
wards, infection through air of			•	•					1
reinfection causing compl	ication	s and	i rela	pses	in	•	•		153
Schools, see Open-air education.									
Serological diagnosis, see Enteric fever, Influer									
Statistics, Birthrate declining in England and			•	•	•	٠	•	•	489
Midlands and		on	•	·	·	·	•	٠	188
Fertility in relation to social condit			•	•	•	•	•	•	108
Sterilization of typhoid (V strain) and paratyp Streptococci, haemolytic, see Scarlet fever.	phoia F	1.В. С). Va	cone	••	•	•	•	539
Streptococcus pyogenes, see Scarlet fever.									
Typhoid, see Enteric. Typhoid and paratyphoid vaccine, see Steriliza Typhoid fever, see Enteric.	ation.								
Vaccine, typhoid and paratyphoid, see Steriliz Virus diseases, see Epidemics, Foot-and-mouth			luenz	a, R	abbit	fibro	ma an	d	
papilloma. Vital statistics, see Statistics. Vitamin B activity of raw wheat germ, its val	niation								303
	полоц		•	•	·	·	·	•	
Water, daily consumption of by adults . Widal reaction, an international experiment	on agg	lutin	ation	1 rea	ctior	. in d	liagno	sis	30
of typhoid fever	••••	•		•	•			•	$\frac{124}{511}$

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