INDEX OF SUBJECTS

Acriflavine.	see Antiseptics							1	PAGE
	nt, influence on eye-colour and intellige	nce o	f offs	pring					95
Air, see Men			-	. 0					
Antiseptics,	testing of, in relation to wounds .	•	•	•.	•				1, 33
Bacilli, see H	Bacteria								
Bacillus, see									
-	, action of dyes on							1.3	3, 44
	action of electrolytes on	•							, 463
	agglutinability, effect of reproductive								382
	cultivation of, from single cells .								361
	involution forms of								370
	plasmoptysis and plasmolysis of .						•	•	372
	reproduction of							•	369
	see Wound infection	•	•	•	•	•	•	•	000
	Bacilli, lactose fermenting, in water a	nd fo	ь						47
	Bacillus' anthracis, action of electrolyt			•	•	•	3F	• ••• ••	t seq.
	cloacae in polluted water		•	•	•	•	00	0 6	48
	coli, action of dyes on .	•	•	•	•		•	•	40 1, 35
	action of electrolytes on	•	•	•	•	•			,
	•	•	•	•	•	•	. 04	:2 et	t seq.
	in oysters	•	•	•	•	•	•	•	465
	in polluted water .	·	•	•	•	•	• 4	9 ei	t seq.
	diphtheriae, see Diphtheria								
	dysenteriae, agglutinability aff							57 et	-
			•				•	·	69
	lactis aerogenes in polluted wa						•	•	48
	paratyphosus, cultivation from	n sto	ols, b	rilliar	it gre	en m	ethod	•	260
	proteus in relation to typhus	•	•	•	•	•	•	•	205
	pyocyaneus, action of dyes on		•	•	•	•	•	•	1
	tetani, investigations on, see s	pecia	l inde	ex, p.	103				
	typhosus, agglutinability affect	eted k	y its	repro	oduct	ive lif	e 38	14 ei	t seq.
	cultivation of, from								t seq.
	cultivation of, from	stoo	ls, bri	lliant	gree	en me	thod	•	260
	reproduction of		•			•	. 37	3 et	seq.
	typhi-exanthematicus Plotz in	relat	ion t_{c}	o typl	ıus	•			205
	welchii, effect of electrolytes				•	•			464
	in oysters .								465
	in wounds .					. 13	36 et 4	seq.	. 188
	Meningococcus					•			, 346
	action of electrolytes o						. 34		
	agglutina bility affected							•	390
	in air of Army Sleeping	•	-						264
	Pneumococcus, action of electrolytes of		•	•		_			356
	Staphylococcus aureus, action of dyes			•	•	•	•	•	1, 37
	Streptococci in oysters								465
	in polluted water .					•		9 01	seq.
	<i>Vibrion septique</i> , effect of electrolytes	• 010	•	•	•	•	. 1	0 00	463
					•	•	19	• 6 •*	seq.
	in wounds .	•	•	•	•	•	• 19	0 56	ocy.

Index of Subjects

Cats, see Diphtheria Cerebro-spinal fever, see Meningococcus Crystal violet, see Antiseptics	;				I				I	PAGE
Culex fatigans, in relation to Dengue feve	er	•	•	•.	•	•.	•	•	217,	, 232
Dengue fever, experiments on etiology of	f		•	•	•	•	•		217 et	seq.
	by	blood	injec	tion i	n ma	n	•		219,	234
	by i	nfect	ed mo	osqui	toes					232
	ona	nima	ls	•	•		•			233
Dengue fever, nature of virus of .	•								222 et	seq.
pyrexia and pulse, rashes,	sym	ptom	s. etc.						220 et	seq.
Diets of labouring class families during w										409
Diphtheria, in relation to Cats and Man										448
Dyes, see Bacteria			•							
Dysentery, bacillary, in East Africa, poly	vvale	nt va	ccine	treat	ment	of			417 et	sea.
pathology of .			oome				•	•	11.00	420
symptoms, physical	• I siar	•	mnlio	• ation	• • of	•	•	•	422 et	
	-	is, coi	mpno	auton	5 01	•	•			
treatment of, diet in see Bacill us	LL	•	•	•	•	•	•	•	425 et	seq.
Electrolytes and "defence rupture," see H Encephalo-myelitis, acute, Australian epi Epidemic diseases, see Encephalo-myeliti Eye-colour, influence of age of parent on	idem	ic, in	vestig	ation	of, <i>s</i>	ee sp	ecial i	inde •	·x .	272 95
East and Dist										
Food, see Diet Food-products, see Bacilli										
Helminth infections in Dysentery patient Homoflavine, see Antiseptics	s, et	c., Ea	st Af	rica	•	•	•	•	•	419
Immunity, see Serum, Dysentery Intelligence, influence of age of parent on		•	• •	•	•		•	•		95
Malaria, see Quinine Meningococcus, see Bacteria Mercury perchloride, testing of, in relation Mosquitoes, Culex fatigans and Stegomyia fo	n to ascia	woun	ds in r	velati	•	Deng	•	•	217,	33 999
	40014	<i>ia</i> , co	., m i		511 (0)	Deing	ucie	/ CI	411,	292
Oysters, contamination of	•	•	•	•	•	•	•	•	٠	465
Pediculus humanus, Rickettsia in trench fe	ever i	infect	ed-		•			•	76 et	seq.
typhus fo	ever	infect	ed-	•	•					76
Phenol, testing of, in relation to wounds			•		•				•	33
Pneumococcus, see Bacteria										
Poole harbour, contamination of oysters in	n									465
Proflavine, see Antiseptics		•	-	•	•	•	•	•	•	100
Quinine, effects of injection into tissues in	mar	ı and	anim	als	_					317
Quinone, see Antiseptics					-	-	- ,	•	•	
Rickettsia in Pediculus humanus .			_				_			76
sheep kid (Melophagus ovinus	1)					-	-		•	76
Trench Fever	1	•	•	•	•	•	•	•	•	76
typhus	•	•	•	•	•	•	•	•	•	76
cypnus · · ·	•	•	•	•	•	•	•	•	•	10

475

Index of Subjects

					PAG	ĸ
Serum, human, with abnormal anti-complementary power	•	•		•	. 20	55
Spirochaeta icterohaemorrhagiae, cultivation and antiserum for Staphylococcus, see Bacteria	ŗ.	•	•	•	. 8	59
Stegomyia fasciata, proved to convey Dengue fever	•	•	•	•	217, 23	32
Tetanus, bacteriological investigation on behalf of War Office	;		•		. 10)3
Trench fever, Rickettsia in		•			. 7	76
Typhus, Laboratory diagnosis of (Weil-Felix reaction) .	• '				. 20	03
Rickettsia in	•		٠	•	76 et se	q.
Vaccine treatment, see Dysentery						
Water, see Bacilli						
Wound infection, part played by certain salts in, discussed					. 3	52
treatment, testing antiseptics in relation to .		•	-		. 1, 3	33

•