Table showing Results of Examinations of Pathological Specimens—continued.

Material.			Result.		
		Object of Examination.	Positive.	Negative.	Total.
		Other Examinations.			
District standard and d	(Antiseptic soaps	•••	l .	4
Disinfectants tested	- 1	" fluids	•••		3
Surgical ligatures		For pyogenic organisms	•••	3	3
Stains on clothes	• • •		1	2 1	12 7
Other examinations	• • •		•••	•••	£ 7
${f Total} \qquad \dots$			•••	•••	19
Total for 1908			•••	•••	13
			,		
Water-samples	(Bacteriological	•••	•••	60
water-samples	- {	Sludge-deposits	•••	•••	22
${\bf Total} \qquad \dots$	• • •		•••	•••	82
Total for 1908	• • •		•••	•••	64
•	_			_	
	(Rats, for plague (not including	•••	3	3
		those done at Auckland)		_	_
		Mice, for plague	•••	1	1
		Fowls, for bacteria	1	1	2
		Insects, for bacteria	2	•••	2
Animals	┥	Dog's kidney, for poison	•••	- 1	1
		Guinea-pigs inoculated—			
		For tubercle	3	8	11
		" diphtheria	•••	1	1
		" water-analysis	•••	3	3
	l	" other conditions	•••	1	1
m					
Total Total for 1908	•••	•••	•••	•••	25
Total for 1908	• • •	•••	•••	•••	42
Bacteriological examinations	of				28
vaccine lymph	Ų.	•••	•••	•••	- 20
Total for 1908					62
10101 101 1000	•••	···	•••	•••	
Total specimens examined					1,291
Cotal specimens examined		<u></u>		•••	1,439
1908	*111		•••	•••	1,100

Meth	od.		What sought.	Positive.	Negative.	Total
Chemical analyse	s—					
		(•••	21
Quantitative	•••	1		•••	•••	24
		(" albumen	•••	•••	1
Total	•••		•••	•••		46
		(For albumen	12	15	27
Qualitative	•••	1		2	14	$\overline{16}$
d amination in	•••	(ather conditions	4	2	6
Total		•••	•••			49
		(For tubercle bacilli	2	27	29
Bacteriological	•••	ļ	Davillan anli		6	6
9		(•••	3	3
Total	•••	•••				38
νσ:		Ċ	For casts, pus, &c	27	9	36
Microscopical	•••	1	Omailed in Associa			2
Total					•••	38
Total urinar	y examin	ations	•••			171