Material.		Object of Examination.	Result.		Total.
	-		Position.	Negative.	
		Chemical	110	48	158
Jrine		Bacteriological	12 80	34 12	$\frac{46}{92}$
Total					296
10001		T3 1'	101	119	220
Solid tissues requiring section		" bacteria	9	12	21
		", other conditions Spoiled in transit	6		6 4
Total					251
ræces	•••	Chemical and microscopical	3	$\frac{1}{2}$	5
omit		Chemical and microscopical	8	$egin{array}{c} 4 \ 1 \end{array}$	12
		Bacteriological	•••	1	1
Total		For hydatids—		•••	18
		Sputa		9	9
Parasites	≺	Other fluids For tinea circinata—	•••	5	5
		Hair		2	2
Total		Milk—			16
		For pus	1	4	5
		" tubercle " Bacillus coli	2	7	$7 \\ 2$
	İ	", Bacıllus coli	1	2	3
oodstuffs		" preservatives		4	4
Foodstuffs	··· 1	Tinned milk, for bacteria		1	1
	İ	Meat, for bacteria	2	1	$\frac{2}{1}$
		Sausage, " Bread, "		1 1	1
	1	Flour, "	1	2	$\hat{3}$
•	(Cheese, "	•••	1	1
Total	•••			•••	30
		Other Examinations.			
local anæsthetics		For pyogenic organisms	•••	6	6
Surgical ligatures		Man blood	•••	$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$	3
Stains on clothes Other examinations	•••	For blood		1	$\frac{1}{3}$
	•••	•••	•••		
Total	•••	•••	*.* *		13
	ı	Bacteriological			58
Water-samples		Sludge-deposits			4
	ļ	Filters tested	•••		2
Total	•••		•••		64
		Rats, for plague (not including those done at Auckland)	1	20	21
	1	Rats, for other diseases Guinea-pigs inoculated—		1	1
		For plague	2	. <u></u>	2
1 a	1	" tubercle diphtheria	$\frac{4}{1}$	5	$\frac{9}{1}$
Animals	··· 1	" diphtheria " pneumococci	1	•••	1
		" water-analyses	2	1	3
		" pathological moulds in bread		1	1
		" purity of vaccine	•••	$\begin{bmatrix} 2\\1 \end{bmatrix}$	2
	(Rabbit, for purity of vaccine	•••	1	1
Total		•••	•••		42
Bacteriological examinations of vaccine lymph			•••		62
Total specime		1	1		1,439