TABLE II.

WARD IV.

Houses showing 3 or more cases each of tuberculosis.

No. of	t houses in which 3 or more cases occurred70cases in 189488	
"	" 1895 '95	
"		
	" 1896-97 119	
	Total cases in these houses in 3 years 302	
Avera	ge number of cases per house 4.3	
	aring these figures with those obtained for the vhole ward:	
Total	number of infected houses in Ward IV	
	per of houses in which 3 or more cases occurred 70	
	ntage on total infected houses	
2 01 00		
Total	number of cases in ward 541	
	occurring in 28.2% of the houses infected 302	
Perce	ntage of total cases	
Total	number of inhabited houses	
Num	ber of houses in which 55.8% of cases occurred 70	
Perce	ntage in total houses	

It is thus seen that of the infected houses 28.2 per cent. contained 55.8 per cent. of the cases, and these occurred in only $10\frac{1}{2}$ per cent. of all the houses in Ward IV.

TABLE III. ·

WARD VI.

According to census of 1896, there were 630 inhabited houses in Ward VI., with a population of 22,897.

No. of houses in which cases occurred
" cases in 1894 157
" " 1895 127
"""1896-97191
Total number of cases in 3 years 465
Average number of cases per house
Total number of dwellings in ward
Number of houses infected with tuberculosis
Percentage of infected houses
Average number of cases per house in ward 0.72
Cases per 1000 population in 18946.8
" " " 18955.5
""""1896-978.2
Total cases per 1000 population in 3 years 20.5

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