There are many other items of valuable information yet to be worked out from these figures as time may permit, but the immediately practical point now available is the demonstration of the enormous numbers of these infections actually occurring day after day, year after year, in excess of any official figures collected or published. This excess may be estimated from the tables already given; but more accurately by calculations from the actual returns showing what the returns would be had we them all. Since not far from one half of the total children are here recorded, the factors applied are not so large as to be unusually fallacious.

CALCULATIONS SHOWING THE NUMBER OF ATTACKS IN A STANDARD POP-ULATION OF 50,000.

The United States Standard Million (United States Census Bureau, 10th Annual Report, Table XII, page 426) gives the relative figures for 1,000 population as:

TABLE NO. 6.

Un	der f	ive years	12.0%	of the	total	population.
5	_	9	11.6	**	44	44
10	-	14	10.6	44	**	66
15	-	19	9.9	**	**	44
			44.1%	of the	total	population.

The same proportions, but expressed as a percentage of the total children (under 20), not of the total population, would be:

TABLE NO. 7.

Un	der 5	yea	rs.,	 	 			27	.2	of	total	under	20	(Standard	Population).
5	-	9.		 				26	.3		**		44	**	
10	-	14.		 	 			24	.0		**		**	**	"
15	-	19.		 	 			22	. 4		**		**	**	**
							- 1	-	_						
								99	.9	of	total	numb	er ı	inder 20.	

Taking the 1,094 children of the Wortley Rd., Rectory St., St. Mary's and St. Martin's Schools (merely because these figures are now available), the 1,094 children there included show the following relative proportions amongst themselves:

TABLE NO. 8.

In	der 5	y	ar	S.	 98	 *				11	.60	6 0	î	the	group,	1094.	
5		1	9.							42	.0	1		**	**		
9		1	1.							35	.0		6	**	**		
15	-	1	9.							10	.0		*	**	44		
	20.									1	.0		6	**	**		
									ı	99	.69	6					