CONTRIBUTIONS TO THE EXPERIMENTAL STUDY OF EPIDEMIOLOGY. FURTHER OBSERVATIONS ON THE EFFECT OF VACCINATION ON HERD MORTALITY.

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(With two Graphs.)

In the last memoir of this series (Greenwood, Topley and Wilson, 1931) we discussed at some length the modifications of the course of herd sickness effected by immunisation of entrants to the herds. Briefly, these were our conclusions: efficient artificial immunisation (the criteria of efficiency being the usual standardising methods of a laboratory) confers a considerable temporary advantage upon mice entering an infected herd. The risk of death during the period of herd life when the rate of mortality is especially high is greatly reduced, so that when one has the case of a herd or group temporarily exposed to special risks, the value of the expedient is very great. But no method of artificial immunisation we have tried will render the immunised animals impervious to the risks which their membership of the herd entails.

The experiments now to be described were designed to test two points. First of all we wished to study the course of herd mortality when recruitment was confined to immunised animals. Secondly we wished to compare the effects of immunisation by different routes.

Exp. 1. Taking the former problem first, if the reasoning of our last paper were just, we should expect that the rate of mortality in a herd recruited from immunised animals, or any function of the rate of mortality, would over a fair range of herd age be much more favourable than that of a herd recruited in the usual way from unsalted stock, but that mortality from the specific cause would not be extinguished. The experiment was inaugurated on 14. iii. 29 by bringing together 25 mice, each inoculated with 1000 Bact. aertrycke, and 100 normal mice. Three normal mice were added daily for 59 days. On 13. v. 29 the normal immigrants were replaced by 3 mice daily which had been vaccinated.

As in our previous experiments the mice were vaccinated by intraperitoneal injection of a killed formolised suspension of $Bact.\ aertrycke$, which contained both the "H" and the "O" antigens. Two doses of 500×10^6 bacilli were given, with an interval of 1 week between the two doses. The interval between the administration of the second dose of vaccine and addition to the infected herd varied from 7 to 13 days. A certain number of mice were vaccinated each week, over and above those required for the daily additions; these were anaesthetised, bled to death from the jugular vein, and their sera tested for the presence of agglutinins. As it was known from previous experience (Topley 1929) that "H" agglutinins would almost invariably be

present, 45 out of 67 specimens of serum were put up against the "O" antigen of *Bact. aertrycke* only, so that it was possible to start at a low dilution of serum (1 in 5). The remaining 22 specimens were tested against both forms of antigen, starting at a dilution of 1 in 20. The results are given below.

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Number of sera tested against "O" only =45

,, agglutinating "O" antigen =9 (20 per cent.)

,, tested against "O" and "H" =22

,, agglutinating "H" alone =20 (90.9 per cent.)

,, "O" , =0

,, both "O" and "H" =2 (9.1 per cent.)
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Three mice continued to be added until 21. x. 29 from which date 1 vaccinated mouse was added daily until 29. vi. 30 when immigration ceased. On 29. viii. 30 the survivors were killed. Table I records the general experience of the normal mice which entered from 15. iii. 29 to 12. v. 29; Table II that of the vaccinated mice.

Table I. Cage V. Normal mice, entrants 15. iii. 29-12. v. 29.

No. of mice		•••				177
No. who die		•••	•••	•••	•••	177
No. who die of specific (Ba	ct. aert	rycke -	N.E.)	deaths		169
No. of mouse days exposed	to ris	k				587 0
Expectation of life at entry	in da	vs:				
(a) From specific deaths		• • • •	•••			34.82
(b) From all deaths		•••	•••			32.66
Life table death-rate daily:	:					
(a) From specific deaths			•••	•••	•••	0.0287
(b) From all deaths		•••	•••	•••		0.0306
Expectation of life, limited	to 60	days.	at entr	v:		
(a) Specific deaths				•		27.00 ± 1.019
(b) All deaths						26.35 + 1.003

Table II. Cage V. Data used in the life tables.

period period	se
Period during which mice were entered 13. v. 29 to 21. x. 29 20. x. 29 29. vi. 30	
No. of calendar days 161 252	
Period covered by life table 13. v. 29 to 21. x. 29	to
29. viii. 30 29. viii.	30
No. of mice concerned 483 252	
No. who die 482 242	
No. who die of specific ($Bact. aertrycke + N.E.$) deaths 396 220	
No. surviving at the end of the period 1 10	
No. of mouse days exposed to risk 19,207 10,461	
Expectation of life at entry in days:	
(a) From specific deaths (Bact. aertrycke + N.E.) only 47.04 48.1	6
(b) From all deaths 39·34 43·2	5
Life table death-rate daily:	
(a) From specific (Bact. aertrycke + N.E.) only 0.0213	208
(b) From all deaths 0.0254 0.0	231
Expectation of life at entry limited to 60 days:	
(a) From specific (Bact. aertrycke+N.E.) deaths 34.92 ± 0.684 36.38 ± 0.9	938
(b) From all deaths $32 \cdot 11 \pm 0.661$ $35 \cdot 35 \pm 0.9$	932

For reasons discussed in earlier papers we think that the most useful standard of comparison is the expectation of life limited to 60 days and, although the estimated standard errors of this measure are only approximations, and we must remember that all survivors were killed, we think that a comparison is fair. In Table III and the graphs we show the probability of dying within the next 5 days for the various categories over the first 60 days of cage life.

From the nature of the experiment a strict control in time against unimmunised mice is not possible, the comparison with the normal additions may be unfair to the latter since their experience was during the epoch when the ratio of deliberately infected animals to all exposed to risk was large. But the general run of events is unmistakable. Putting the advantage of immunisation at its highest, i.e. by admitting the comparison of immunised and normals to be valid, we see that the immunised enjoyed in respect of limited expectation of life an advantage of the order of 50 per cent., but that during the time when all immigrants had been previously immunised the specific rate of mortality was still high and the vital statistics of the community very different from those of an uninfected herd. Restriction of immigrants to immunised animals did not bring the epidemic sickness to an end. This special experiment fully confirms the conclusions drawn from our earlier work. It may also be noticed that although reduction of the daily number of immigrants was associated with a decrease of the rate of mortality, the decrease was not large.

Exp. 2. We now pass to the experiment designed to test the relative advantages of intra-peritoneal and oral administration of vaccine.

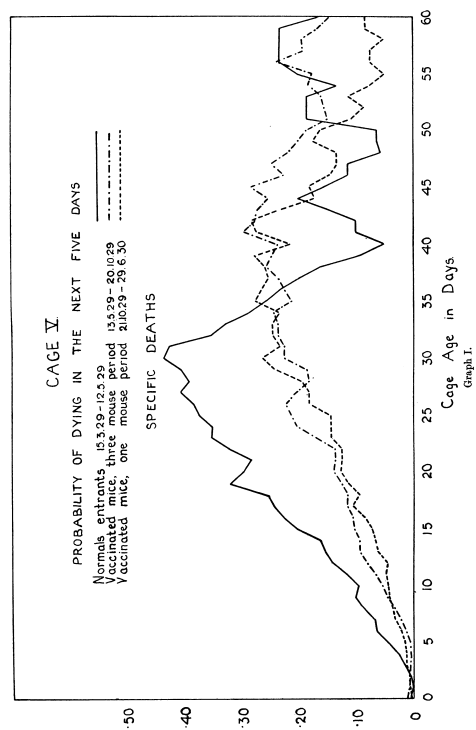
Here again the vaccine used was a killed formolised suspension of Bact. aertrycke containing both the "O" and the "H" antigens. The P mice (see below) received two doses of 500×10^6 bacilli; the O mice were given two doses of 5000×10^6 bacilli introduced directly into the stomach by means of a fine ureteric catheter attached to a syringe. As before, a small number of extra mice were vaccinated each week, and the results of testing their sera for agglutinins are shown below.

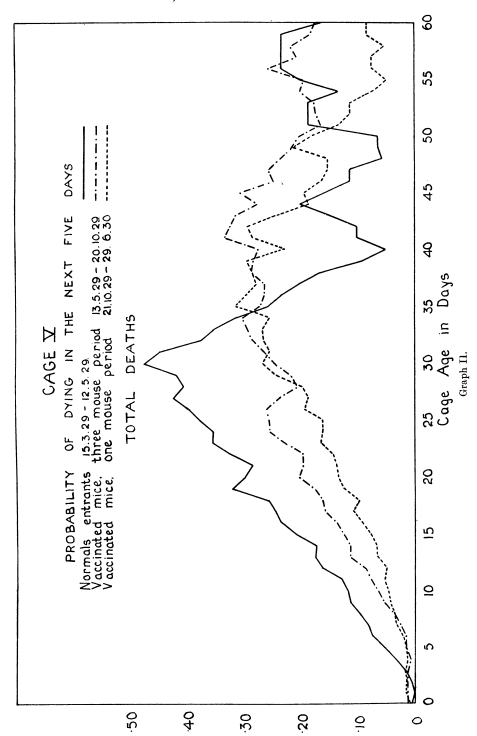
It appears therefore that intraperitoneal vaccination produced "H" agglutinins in every mouse tested, whereas the "O" form was only found in about one-third of the sera. *Per os* inoculation, on the other hand, did not produce "H" agglutinins nearly so frequently—only 8 of 23 mice gave positive reactions, and those mostly to low titre. As regards "O" agglutinins there was no significant difference between the effects of oral and intraperitoneal administration.

These observations are in general accord with those of Pijper and Dau (1930), who noted the development of "O," but not of "H" agglutinins in human subjects who had received typhoid vaccine by the mouth. Since, as

Table III. Cage V. Probability of dying in the next 5 days.

		Total deaths			Specific deaths	_
		Vaccinat	ted mice		Vaccinat	ed mice
	Normals	Three mouse	One mouse	Normals	Three mouse	One mouse
~	entrants	period	period	entrants	period	period
Cage age	15. iii. 29–	13. v. 29–	21. x. 29-	15. iii. 29–	13. v. 29-	21. x. 29-
in days	12. v. 29	20. x. 29	29. vi. 30	12. v. 29	20. x. 29	29. vi. 30
0	0.0057	0.0104	0.0079	0.0057	0.0104	0.0040
$egin{smallmatrix} 1 \ 2 \end{smallmatrix}$	$\begin{array}{c} 0 \\ 0.0057 \end{array}$	0·0104 0·0104	$0.0119 \\ 0.0119$	$\begin{array}{c} 0 \\ 0.0057 \end{array}$	0·0083 0·0063	0·0080 0·0080
$\overset{2}{3}$	0.0170	0.0104	0.0119	0.0170	0.0063	0.0159
4	0.0341	0.0084	0.0120	0.0284	0.0042	0.0120
5	0.0511	0.0105	0.0160	0.0456	0.0063	0.0160
6	0.0739	0.0147	0.0201	0.0627	0.0126	0.0201
7	0.0800	0.0274	0.0321	0.0689	0.0232	0.0321
8	0.0983	0.0358	0.0364	0.0874	0.0316	0.0364
9	0.1118	0.0526	0.0445	0.1004	0.0464	$0.0405 \\ 0.0447$
10 11	$0.1138 \\ 0.1288$	$0.0613 \\ 0.0768$	$0.0488 \\ 0.0533$	0·0964 0·1171	0·0530 0·0665	0.0447
12	0.1615	0.0887	0.0498	0.1439	0.0804	0.0458
13	0.1731	0.1135	0.0672	0.1558	0.0966	0.0633
14	0.1722	0.1133	0.0678	0.1604	0.0961	0.0678
15	0.2095	0.1239	0.0769	0.2036	0.1043	0.0726
16	0.2324	0.1386	0.0909	0.2267	0.1072	0.0867
17	0.2444	0.1591	0.1092	0.2444	0.1183	0.1050
18 19	$0.2558 \\ 0.3200$	$0.1601 \\ 0.1754$	$0.0991 \\ 0.1227$	$0.2558 \\ 0.3200$	0.1177	$0.0949 \\ 0.1141$
20	0.3200	0.2031	0.1343	0.3200	$0.1254 \\ 0.1401$	0.1141 0.1298
21	0.2844	0.1957	0.1343	0.2844	0.1373	0.1288
$\frac{22}{22}$	0.3235	0.1977	0.1422	0.3235	0.1396	0.1280
23	0.3542	0.2287	0.1650	0.3542	0.1731	0.1461
24	0.3529	0.2523	0.1606	0.3529	0.2047	0.1461
25	0.3780	0.2548	0.1604	0.3780	0.2149	0.1459
26	0.3974	0.2600	0.1934	0.3846	0.2211	0.1839
$\begin{array}{c} 27 \\ 28 \end{array}$	$0.4203 \\ 0.4032$	$0.2359 \\ 0.2015$	$0.1886 \\ 0.1976$	$0.4080 \\ 0.3905$	0·2069 0·1806	$0.1837 \\ 0.1976$
29	0.4182	0.2013 0.2154	0.2469	0.4058	0.1898	0.2407
30	0.4706	0.2467	0.2675	0.4393	0.2277	0.2615
31	0.4468	0.2613	0.2534	0.4263	0.2264	0.2335
32	0.3750	0.2811	0.2676	0.3519	0.2376	0.2481
33	0.3514	0.2905	0.2687	0.3273	0.2374	0.2491
$\frac{34}{35}$	0.3125	$0.3005 \\ 0.2701$	$0.2541 \\ 0.3130$	$0.2870 \\ 0.2593$	$0.2449 \\ 0.2104$	$0.2321 \\ 0.2748$
36	$0.2593 \\ 0.2308$	0.2622	0.2936	0.2308	0.2254	0.2677
37	0.2000	0.2628	0.2788	0.2000	0.2359	0.2525
38	0.1667	0.2886	0.2857	0.1667	0.2586	0.2596
39	0.0909	0.2815	0.2967	0.0909	0.2469	0.2789
40	0.0500	0.2756	0.2278	0.0500	0.2385	0.2152
41	0.1000	0.3306	0.2857	0.1000	0.2963	0.2740
$\begin{array}{c} 42 \\ 43 \end{array}$	$0.1000 \\ 0.1500$	$0.3217 \\ 0.3113$	$0.2933 \\ 0.2429$	0·1000 0·1500	$0.2779 \\ 0.2705$	$0.2817 \\ 0.2304$
43 44	$0.1300 \\ 0.2000$	0.3113	0.1875	0.2000	0.2510	$0.2304 \\ 0.1742$
45	0.1579	0.3043	0.1967	0.1579	0.2858	0.1803
46	0.1111	0.2469	0.1636	0.1111	0.2268	0.1466
47	0.1111	0.2564	0.1509	0.1111	0.2462	0.1336
48	0.0588	0.2329	0.1509	0.0588	0.2192	0.1336
49	0.0625	0.2143	0.2115	0.0625	0.2003	0.1758
50	0.0625	0.2031	0.1837	$0.0625 \\ 0.1875$	0.1889	0.1638
$\begin{array}{c} 51 \\ 52 \end{array}$	$0.1875 \\ 0.1875$	$0.1639 \\ 0.1724$	$0.1304 \\ 0.1111$	0·1875 0·1875	$0.1490 \\ 0.1576$	$0.1092 \\ 0.0894$
52 53	0.1875	0.1786	0.1333	0.1875	0.1607	0.1122
54	0.1333	0.2000	0.0732	0.1333	0.1826	0.0732
55	0.2000	0.1961	0.0500	0.2000	0.1786	0.0500
56	0.2308	0.2549	0.0750	0.2308	0.2387	0.0750
57	0.2308	0.2083	0.0750	0.2308	0.1911	0.0750
58 50	0.2308	0.2174	0.0513	0.2308	0.1957	0.0513
59 60	$0.2308 \\ 0.1667$	0·1818 0·1707	$0.0804 \\ 0.0804$	$0.2308 \\ 0.1667$	$0.1591 \\ 0.1477$	$0.0804 \\ 0.0804$
00	0.1001	0.1101	0.0004	0.1001	0.1411	0.0004





will be seen, the advantage of the mice vaccinated per os was but little inferior to that of those vaccinated by the intraperitoneal route, the results of this experiment afford additional evidence of the preponderating rôle of the "O" antibodies in immunity.

The experiment was inaugurated on 3. x. 29 by bringing together 25 mice each inoculated with 1000 *Bact. aertrycke* and 100 normals. Three normals were added daily down to 12. xii. 29. Thenceforward 2 normals were added daily and at weekly intervals three batches of 10 each were added, viz.:

O-mice vaccinated orally;

P—mice vaccinated intraperitoneally;

N-normal mice.

On 24. iv. 30 the last of the weekly batches was added.

On 22. vi. 30 the last daily addition was made.

On 23. vi. 30 all survivors were killed.

Table IV contains the summarised particulars. Table V contains a detailed comparison of the limited expectations of the several batches. Table VI compares, account being taken of estimated error of sampling, the limited expectations of life at various herd ages from day 0 to day 40.

Table IV.

Period covered			N 12. xii. 29– 23. vi. 30	O 12. xii. 29– 23. yi. 30	P 12. xii. 29– 23. vi. 30	Added daily 9. xii. 29– 23. vi. 30
No. of calendar days			193	193	193	23. VI. 30 196
No. of mice concerned			200	200	200	283
No. who die of Bact. aertrycke			135	129	117	190
No. who die of N.E			44	34	37	59
No. who die of nil found	•••		11	9	9	7
No. surviving at end of period	•••	•••	10	28	37	27
No. of mouse days exposed to ris	sk	•••	7397	9137	10,064	10,804
Expectation of life at entry in d	ays:					
(a) Unlimited from specific de	eaths o	only	40.41	55.24	65.02	44.65
(b) From all deaths	•••		38.38	$52 \cdot 61$	61.46	43.44
Limited to 60 days:						
(a) From specific deaths only		•••	$31 \cdot 18$	35.30	38.19	30.75
(b) From all deaths		•••	30.16	34.45	37.32	30.23
Life table death-rates: (a) From specific deaths only (b) From all deaths			0·0247 0·0261	0·0181 0·0190	0·0154 0·0163	0·0224 0·0230

It will be seen that both P and O mice have more favourable experiences than either N or Added Daily mice, over a considerable range of herd life. Take for instance the limited expectation at entrance (specific deaths), the difference between the P mice and the normals is 7.01 days or more than 22 per cent. of the expectation of the normals. The standard error of this difference is ± 1.57 , so that it is unlikely to be a mere random fluctuation. The advantage is consistently maintained to the 40th day of cage life, although we have then reached a stage where the ratio of the difference to its standard error is much smaller than before. The difference between the P mice and the best of the normals is 6.21 days with a standard error of 3.18. At later

ages the advantage of the vaccinated mice is negative or imperceptible. Throughout, the mice vaccinated *per os* have a smaller advantage than the mice vaccinated intraperitoneally.

Table V. Expectation of life of each batch limited to 60 days.

Specific deaths only.

Date of entry	Added daily (against midday of the 7 days)	N	o	P
12. xii. 29	33.89	32.05	25.70	36.90
19. xii. 29	25.22	22.00	43.50	37.80
26. xii. 29	30.07	37.50	38.25	28.80
2. i. 30	27.82	26.55	37.98	43.76
9. i. 30	40.35	32.60	50.20	41.17
16. i. 30	26.96	30.10	25.65	38.70
23. i. 30	39.29	38-11	31.50	38.75
30. i. 30	33.43	29.62	28.15	37.70
6. ii. 30	37.72	42.00	45.10	47.90
13. ii. 30	35.69	31.50	43.85	41.69
20. ii. 30	26.96	42.24	38.25	42.80
27. ii. 30	28.08	34.61	35.15	31.45
6. iii. 30	34.96	31.05	36.12	40.40
13. iii. 30	27.11	29.30	38.45	43.50
20. iii. 30	31.00	27.20	28.70	38.78
27. iii. 30	31.43	22.50	25·40	38.53
3. iv. 30	27.29	34.60	40.75	34·17
10. iv. 30	29.90	33.00	28.46	42.10
10. iv. 30 17. iv. 30	23·11	20.00	36.15	28.35
24. iv. 30	$\frac{25.11}{20.07}$	25·60	26·00	37.00
44. IV. 30	20.07	45.00	20.00	37.00

Table VI. Expectation of life limited to 60 days.

Cage age				
in days	\mathbf{N}	О	P	Added daily
•		Specific deaths.		·
0	$31 \cdot 18 \pm 1 \cdot 04$	35.30 ± 1.22	$38 \cdot 19 \pm 1 \cdot 17$	30.75 ± 0.93
10	22.94 ± 1.06	28.07 ± 1.23	31.22 ± 1.18	23.08 ± 0.95
20	18.34 ± 1.19	25.09 ± 1.36	26.67 ± 1.25	19.36 ± 1.07
30	23.56 ± 1.69	29.81 ± 1.71	$30 \cdot 27 \pm 1 \cdot 51$	25.67 ± 1.49
40	$39 \cdot 17 \pm 2 \cdot 49$	44.04 ± 2.23	$45 \cdot 38 \pm 1 \cdot 97$	38.92 ± 2.03
50	39.79 ± 2.73	45.06 ± 2.37	47.97 ± 2.15	45.07 ± 2.32
60	$40 \cdot 19 \pm 2 \cdot 94$	49.21 ± 2.63	49.69 ± 2.38	48.36 ± 2.49
70	$42 \cdot 40 \pm 3 \cdot 21$	44.87 ± 2.73	$f 49.52 \pm 2.49$	50.91 ± 2.63
80	$42 \cdot 12 \pm 3 \cdot 57$	${f 44 \cdot 47 \pm 2 \cdot 92}$	48.90 ± 2.68	$51 \cdot 19 \pm 2 \cdot 89$
90	46.81 ± 4.08	$\mathbf{45 \cdot 78 \pm 3 \cdot 26}$	${f 47 \cdot 38 \pm 2 \cdot 83}$	50.59 ± 3.11
		Total deaths.		
0	$30 \cdot 16 \pm 1 \cdot 02$	34.45 ± 1.20	$37 \cdot 32 \pm 1 \cdot 15$	30.23 ± 0.92
10	22.03 ± 1.04	$27 \cdot 28 \pm 1 \cdot 21$	30.66 ± 1.17	22.85 ± 0.94
20	$17 \cdot 70 \pm 1 \cdot 17$	24.70 ± 1.33	$26 \cdot 21 \pm 1 \cdot 23$	19.00 ± 1.06
30	$22 \cdot 35 \pm 1 \cdot 66$	29.58 ± 1.68	$29 \cdot 40 \pm 1 \cdot 49$	25.09 ± 1.48
40	38.02 ± 2.44	43.64 ± 2.19	43.58 ± 1.95	38.26 ± 2.01
50	$39 \cdot 79 \pm 2 \cdot 68$	44.23 ± 2.33	$47 \cdot 16 \pm 2 \cdot 12$	45.07 ± 2.30
60	$40 \cdot 19 \pm 2 \cdot 89$	47.83 ± 2.58	49.69 ± 2.37	48.36 ± 2.47
70	$42 \cdot 40 \pm 3 \cdot 15$	$43 \cdot 13 \pm 2 \cdot 68$	49.52 ± 2.46	50.91 ± 2.60
80	$42 \cdot 12 \pm 3 \cdot 50$	43.52 ± 2.86	48.72 ± 2.64	$51 \cdot 19 \pm 2 \cdot 86$
90	46.81 ± 4.00	44.47 ± 3.20	46.62 ± 2.79	50.59 ± 3.08

It will be seen, therefore, that these two experiments are fully accordant with those described in our last memoir and the conclusions therein drawn need no modification.

With regard to the other point at issue—the relative effectiveness of vaccination by the alimentary tract as compared with direct inoculation into

the tissues—the results are quite clear cut, and are in accord with those of many other observers. It is obviously possible to produce a significant degree of active immunisation by administering large doses of *Bact. aertrycke* vaccine by the mouth, although this route would appear to be slightly less effective than the intraperitoneal. There is no evidence that the immunity induced by oral administration differs in kind from that induced by inoculation into the tissues; had the former method of administration been followed by any local immunisation of the intestinal mucosa it would have been reasonable to expect the immunity produced to be appreciably greater than that following intraperitoneal administration.

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