Table—Giving result of post mortems on 28 cattle slaughtered at Tuberculin Reaction being given.

	Date of Injection.	Amount injected c.c.—Centimetre	Temperature before injection.	Highest temperature reached.	Hours after in- jection.	Bronchial Glands.
1. Imported Guern- sey Bull.	July, 1893 Oct. 10, 1893 Dec. 19, 1893	4 c.c. 6½ c.c. 4 c.c.	100 <sup>2</sup> 101 <sup>3</sup> / <sub>5</sub> 100	106½ 105½ 104½	11 ·15 10 ·30 13 -55	Badly direased
2. Grade (Lassie) cow	July, 1893	4 c.c.	100%	105%	13 - 35	Only one or two glands.
3. Ayrshire Cow (Cherry of Nether- land).	July, 1893	4 c.c.	100₺	106	11-10	Autopsy results not given in detail, simply tuberculosis well marked and extensive.
4. Guernsey Bull- Calf (6-7 mths. old)	July, 1893	2 c.c.	1013	107	11-15	Autopsy results not given in detail, simply tuberculosis well marked and extensive.
5. Holstein Cow (Artis Kassie).	October 10, 1893 December 19, 1893	$6\frac{1}{2}$ c.c. 4 c.c.	100 <sup>4</sup> / <sub>5</sub> 101 <sup>3</sup> / <sub>5</sub>	106½ 106	10-25 13-45	Healthy
6. Holstein cow (Alvo).	October 10, 1893 December 19, 1893	6½ c.c. 4 c.c.	1014 1005	107 <sup>2</sup> / <sub>5</sub> 103 <sup>2</sup> / <sub>5</sub>	8-55 15-15	Badly diseased caseating and suppurating.
7. Holstein cow (Artis Kassie Queen).	October 10, 1893 December 19, 1893	6½ c.c. 4 c.c.	$\begin{array}{c c} 101\frac{2}{5} \\ 100\frac{2}{5} \end{array}$	107 101 <sup>4</sup> / <sub>5</sub>	8-50 10 25	
8. Guernsey cow (Joan).	October 10, 1893 December 19, 1893.	6½c.c. 4 c.c.	100g 100g 100g	105½ 101½	13-55 16-50 Next m'rn's at 9.30	
9. Guernsey cow (Sarah).	October 10, 1893 December 19, 1893	6½ c.c. 3 c.c.	100 <del>2</del> 99 <del>4</del> 995	106% 104%	102 <sup>2</sup> / <sub>5</sub> 13-10 14-56	Very largely diseased.
10. Devon Grade Heifer (Cherry II. 1 year 8 mths. old	October 10, 1893	4.4 c.c. 3 c.c.	100 <sup>3</sup> / <sub>5</sub> 100 <sup>4</sup> / <sub>5</sub>	106 ± 106 ±	7-25 9-25	Very large and gener- ally involved
11. Red Poll cow	October 10, 1893	6½ c.c.	100 \$	1062	10.30	0