

In order to illustrate the distribution of tubercles produced by the localization of bacilli in the body, the following tables, showing so far as possible the distribution of tubercles in different organs, as observed in *post mortem* examinations are given :

Class of <i>post mortem.</i>	By whom.	Number in each.	Bronchial and Mediastinal glands.			Mesentery.	Liver and Uterus.	Spleen and Udder.
			Lungs.	Bronchial	Medias-			
			per cent	per cent	per cent	per cent	per cent	per cent
Ontario Agricultural College herd.....	Mackenzie ..	28	64	85	....	7	7	42
Ottawa Experimental Farm herd .....	Robertson ..	30	83	73	26	13	4	43
New Jersey (cattle) .....	Conrow .....	48	70	56	....	....	....	2
Germany (cattle) .....	Roeckl .....	7329	75.3	29.4	51.5	13	....	....
In children.....	Steiner and Neuretter ..	302	....	90	....	11.9	....	....
" .....	Woodhead ..	127	....	....	....	62	33	....
" meningitis .....	Bertalot .....	24	....	83	....	4	....	....
Persons .....	Queyrat .....	11	90	36	....	36	63	....
" .....	Biedert .....	1069	79	58	....	29	31	....
" .....	Leroux .....	214	99	....	....	33	38	47
" .....	Muller .....	92	{ B 81 M11 }		57	....	....	....
Children in hospital in Berne (organs first attacked) .....	Demme .....	1933	10	35*	....	3.5	....	....
Persons .....	Reimer .....	42	....	85	....	2	....	....
" .....	Henoeh .....	18	....	94	....	17	....	....

\*Peripheral glands.

Amongst other statistics not readily comparable are the following :

Biedert found in 1,069 tubercular persons autopsies of his own and others :

Lymph glands affected in 88 per cent.

Mesenteric " " 58 "

Lungs affected in 79 per cent.

Intestines " 31 "