Animal.	Date.	Bronchial Glands.	Lungs.	Liver.	Other organs.
1. Jersey cow.	1892 and 1893.	Diseased	Both lungs very badly		
2. Calf of same, premature birth, 1 mth. 11 days old.		Healthy	also pleura Healthy	Small tuber- cular de- posits	Small deposits on abdominal wall of dia- phragm.
3. Short horn bull.		Diseased	especially the left diseased.		phragm.
4. Devon cow			One lung diseased.	••••	Inflammation of abdominal organs.
5. Polled Angus 6. Jersey			Lungs bad. Both lungs		
7. Durham			bad.		
8. Durham			Both lungs		No post mor- tem clinically diagnosed as tuberculosis.
9. Durhain 10. Short horn grade.		Healthy	Both lungs. Both lungs, and grapey deposit on trachea and pleura	liver cap- sule.	Healthy
1. Ayrshirecow		Badly dis- eased.	almost solid, pleu- ra ·costalis	Healthy	abdominal cavity, bunch attached to
2. Grade cow		Badly dis- eased.	diseased. Lungs bad, grapey deposit on pleura costalis.		uterus. Grapey deposit in abdominal walls and at- tached to
3. Jersey cow		Healthy	Healthy	Liver badly diseased.	uterus.
4. Short horn g: ade.		Diseased	Healthy	Tubercles in liver cap- sule and in substance of liver.	
5. Durham cow		Diseased	One small area at tip diseased.	Healthy	Small mass on diaphragm.
l6. Short horn cow.		Diseased	Diseased, pleura cos- talis also.	Diseased.	

.

Results of Tests on cattle at Experimental Farm, Ottawa. Tuberculin Reaction confirmed by post mortem.

h

cD