

Agriculture and Colonization.

INDEX.

CATTLE HERDS.

	PAGE
DISEASES.—Tuberculosis, insidious nature of	167, 169
Consumption in man and animals, identical.....	167
History of the disease	167
Primary source of consumption	168
Galloping consumption defined.....	168
Symptoms of tubercular consumption.....	168
Animals liable to be affected.....	169
Royal Commission of 1895,—test cases reported.....	170
Tuberculosis communicated by milk.....	171, 173, 178
do do meat.....	172
Dangers from contact and inhalation.....	172, 180
Tuberculosis not extensive in Canada.....	174
Proposals looking to extermination of the disease in Canada	174, 186, 178
Propagation of disease from the sire.....	173, 178
Failure of curative treatment.....	71
TUBERCULIN.—Diagnosis, Dr. Koch's discovery.....	173, 191
How the tuberculin test should be conducted	191
Reliability of the tuberculin test, conducted with skill and care.....	191
Tests conducted at Winnipeg	192
QUARANTINE.—Provisions of the treaty of 1896 between Canada and United States.....	185, 196
Basis of the international quarantine agreement of 1896.....	184

CEREALS.

Advantages of early sowing of all cereals	60, 61, 62, 145
How to produce crosses	49
Selecting seed grain—vitality of.....	47
OATS.—Returns from test growth	47
Leading best yielding varieties.....	47, 48
Acreage yield by provinces of Canada	48
do at Indian Head.....	76, 134
do in Manitoba	144
Varieties grown in Manitoba.....	148
Rust,— <i>Preventive</i>	145
Smut in oats, treatment to prevent.....	74, 144
WHEAT.—Yield of different varieties.....	49
Yield in the North-west Territories.....	132, 133
Smut in wheat, recipe to prevent.....	74, 143
BARLEY.—Acreage yield of different varieties.....	49
do in the North-west Territories.....	134
PEAS.—Bugs, how to exterminate	62
Growth of, in British Columbia	162
Comparative yield of varieties.....	50