

	App. Page.		App. Page.
Profit in raising geese.....	L, 8	Report to the Commission, by Mr. T. H. Monk.....	Q 17
Proportion of plaster and salt to use.....	N 6	“ from Muskoka and Parry Sound District.....	R1 1
Punishment of frauds on the U.S. turf.....	K 71	“ upon Manitoulin Island.....	S1 3
Pure-bred male horses, Effects of crossing with.....	K, 3, 15	“ on Sault Ste. Marie District.....	S1 3
Purpose, Breeding with a distinct.....	K, 19, 37	“ upon visit to Great Britain by R. Gibson, Esq.....	S2 3
Pure-bred Clydesdale horses, Use of.....	K, 43, 67	“ on Agricultural Education in Tennessee.....	S3 3
Pure breed fowls, Plymouth Rocks not.....	L, 4	“ on the productions of the County of Essex.....	S4 3
Purest salt known.....	M 4	Reports, Township meteorological.....	Q 12
Quality of individual horse, the great point.....	K 18	“ Meteorological, Differences in.....	Q 19
“ vs. cheapness.....	K 58	Restriction of entire horses.....	K 49
“ of horses, feeding.....	K 63	Results from pacing and running elements.....	K 32
“ of different breeds of fowls discussed.....	L 3	Revenue and Expenditure, Agricultural College, Michigan.....	P 43
Quantity of salt to use per acre.....	M, 24, 27	Revenue and Expenditure, at Ontario Agricultural Farm.....	P, 69, 71
“ of plaster per acre.....	N 7	Reserves, The Indian.....	S1 4
“ of salt and plaster used.....	N 8	Ride-and-drive horse, Points of, where to find.....	K 67
“ of phosphates used per acre, price of.....	N 18	Riding horses.....	K 62
“ of Gypsum to be used on sandy soil.....	N 30	Rightmyer, Levi, Evidence of, as to salt.....	M 3
“ of tobacco grown, average yield.....	O 3	Ringbone.....	K 13
Quitters.....	K 87	Risk of raising colt and steer.....	K, 45, 75
Queen's plates, seven won by Mr. J. White.....	K 88	Roadster horses.....	K, 6, 43, 61, 62, 66, 71
Race of ponies, Chincoteague.....	K 7	“ “ Market for.....	K, 43, 95
“ horses in Canada, No first-class.....	K 70	“ “ Demand for in U.S.....	K 44
Racing calendar and its successor.....	K 6	“ “ wanted, Good.....	K 90
“ in New York State.....	K 70	“ “ good, How to produce.....	K, 93, 95
“ horses, Breeding of, not profitable.....	K 85	“ “ Cost for raising.....	K 93
“ stud of Mr. John White.....	K 88	“ “ Clear Grit crossed with Messenger.....	K 94
Racks, Feeding, none used by Mr. Wiser.....	K 53	“ “ Good, the Hambletonians and Morgans.....	K 98
Raising good horses, Profit on.....	K 20	Robb, Hugh, Evidence of, as to salt, etc.....	M 26
“ colts and steers.....	K, 45, 58, 75	Robertson, W. Scott, Evidence of, as to salt, etc.....	M 22
“ horses on farm generally unprofitable.....	K 74	Robertson, Charles, Evidence by, relating to Muskoka District.....	R2 28
“ roadsters, Cost of.....	K 93	Root crops, grown in Muskoka.....	R1 23
“ heavy horses, Profit in.....	K 98	“ “ Prospect of, in England, 1880.....	S2 3
“ poultry in Ontario, profitable.....	L, 6, 7, 12	Rock, Plymouth, Origin of.....	L 12
“ cattle.....	M 12	Rock salt, Production of.....	M 10
Railway rates unfair.....	M, 7, 16	“ “Romulus,” Percheron stallion.....	K 63
Railways, freight rates for Gypsum.....	N 10	Root crops, carrots and mangolds.....	K 97
Rainy days, Number of.....	Q 6	Rotation of crops.....	K 97
Rain and snow fall, Map showing.....	Q 3	Rouen ducks, (Plate).....	L 10
“ and snow, average fall.....	Q 6	Royal George and Tippoo horses.....	K 5
“ and snow fall in Toronto.....	Q 7	“ “Royal George” and his descendants, K, 4, 6, 37, 63, 72.....	K 96
“ Stations in Denmark.....	Q 13	“ “ Dam side, Descent of.....	K 21
Rainfall, Variations in.....	Q 3	“ “ Descent of.....	K 72
“ Table of, from 1843 to 1871.....	Q 4	“ “ and Hambletonians, Crossing of.....	K 68
“ in July, and spring and fall.....	Q 6	Running and pacing elements, Commingling of.....	K 32
“ Sept. and November, in Toronto.....	Q 6	Rust, Land plaster good for.....	N 16
“ Distribution of.....	Q 6	Rysdyk horse.....	K, 8, 71, 87
“ comparison with England.....	Q 7	“ “Extraordinary powers of.....	K 23
“ in the west of England.....	Q 7	“ horse breeding farm at Prescott.....	K 87
“ Observations as to details of.....	Q 10	“ stock farm of Mr. Wiser.....	K 52
“ in relation to wooded and unwooded districts.....	Q 10	Saddle horses, Demand for.....	K 61
“ on high and low lands.....	Q 16	“ and trotting horses.....	K 84
Rains, Heavy in Canada.....	Q 7	“ and carriage horses for England.....	K 85
Ransford, Richard, Evidence of, as to salt.....	M 23	Salaries and expenses of Ontario Agricultural College.....	P 71
Raw material for Superphosphates, Exportation of.....	N 18	Sale of thoroughbred horses, low prices.....	K 61
Recapitulation, horse-breeding evidence.....	K 34	Sale of land plaster, Agencies for.....	N 31
Record of “Maud S”.....	K 47	Sales of salt to Americans.....	M, 10, 25
Records of observations, Meteorological.....	Q 4	Salt, Stock requires plenty of.....	K 57
“ of farm operations, required.....	Q 11	“ and land plaster.....	K 97
Recording observations, Present method of.....	Q 15	“ on land, Use of.....	L, 13; M, 12, 25
Recognized families and Thoroughbreds.....	K 49		
Refuse salt for farm.....	M 5		
Register, Wallace's Trotting.....	K 11		
“ Control of, of horses now in Canada.....	K 11		
“ of blood stock.....	K 12		
“ Ontario stock, Suggestions as to.....	K 38		
“ Division of Canadian, needed, K, 39, 50, 94.....	K 49		
Registration of stallions.....	K 49		
“ of Clydesdales, societies.....	K 14		
Removing Gypsum from salt.....	M 24		
Reports from Inspectors, veterinary surgeons.....	K 82		
Report, Meteorological, for 1878.....	Q 6		
“ Monthly, weather and crop, wanted.....	Q 11		