

App. Page.		App. Page.
K 70	Pacers, Narragansett.....	K 4
Q 21	" Canadian.....	K, 5, 23, 24, 26
R2 35	Pacer, Clear Grit as a.....	K 33
K 39	Pacing element.....	K, 23, 37
K 40	" and trotting movements interchangeable.....	K 24
N 28	" and Thoroughbred elements.....	K 32
P 19	Packing eggs.....	L 12
N 28	pork, Salt for.....	M 26
77, 86, 96	Park horses, American demand for.....	K 8
K 42	" or coach horse, what it should be, and Breeding of.....	K, 8, 9, 41, 78
P 6	Park horse, Scale of points for judging.....	K 16
K 56	Paris and Cayuga Gypsum beds.....	N 27
K 91	Parry Sound and Muskoka District, The soil of.....	R1 6
L 5	Parry Sound and Muskoka District, limestone deposits.....	R1 9
Q 4	Parker, W., Evidence by, relating to Muskoka.....	R2 5
Q 8	Pasture in summer.....	K 54
Q 10	Pasture and winter feeding in Muskoka District.....	R1 30
Q 13	Peas, for seed, Sault Ste. Marie District.....	S1 16
Q 14	Pearce, Thomas G., Evidence by, relating to Muskoka.....	R2 35
Q 14	Peak, Thomas, Evidence by, relating to Muskoka.....	R2 43
Q 15	Periodical condition of the crops.....	Q 12
Q 16	Pembroke, Temperature at.....	Q 5
P 3	Peas, Effects of land plaster on.....	N 4
R2 23	Pedigrees of horses, Board of Censors to pass upon.....	K 50
K 52	" " Bogus, on the increase, K, 79, 94.....	K 94
K 94	" Official certificates of.....	K 94
O 9	Percheron horses.....	K, 15, 65, 78, 91
O 9	" Importation of, mares and colts.....	K 63
K 24	" crossed with Clydesdales.....	K 96
K 38	Performances of "Old Pilot,".....	K 24
O 10	Peters, Major John, Evidence of, as to horses.....	K 59
P 57	Perpetuating breed of horses.....	K 67
P 60	Perley, Daniel, Evidence of, as to fertilizers.....	N 7
P 61	Phil Sheridan horse, (Plate).....	K 25
P 64	Physical and mental characteristics of horse.....	K 29
P 71	" conformation of horses.....	K 31
Q 22	" not psychical, Changes.....	K 32
Q 48	Phosphates, Quantity of, per acre, value of.....	N 18
Q 56	" source of supply, Purity of.....	N, 24, 26
Q 10	" works in Buckingham.....	N 24
Q 79	Phosphoric acid in soils and plants.....	N 26
K 81	Phosphoric manure, Value of.....	N 27
K 91	"Pilot Old," Performances of.....	K 24
I 1	Pilot, Maud S., and Hambletonian blood.....	K 24
13	Pickering and Chingacousy, Horse disease in.....	K 83
4	Pickett, Horses of Mr. Allen and Dr. Nash at.....	K 88
7	Places for horse fairs.....	K 72
24	Plaster on clover and fall wheat.....	N, 3, 6, 31
26	" on peas, Time for.....	N 4
87, 89	" Using, lightly.....	N 5
12	" and salt, Proportion of, to use, effects on corn.....	N, 6, 15; K, 97
89	" Quantity of, per acre, free use of.....	N 7
88	" and ashes.....	N 7
3	" Machine for sowing.....	N 8
11	" Effects of, on barley.....	N 13
71	" different, Comparison between.....	N 16
	" on spring wheat.....	N, 23, 31
	" Colouring material in.....	N, 28, 29
	" rock, Imports and exports of.....	N 29
	" used on manure heap.....	N 31
	" Agencies for the sale of.....	N 31
	" from Sandusky, Ohio, practically useless.....	N 32
	Plants, Phosphoric acid in.....	N 26
	Plants and animals, Effects of climate on.....	Q 12
	Plates of Thoroughbreds exhibited.....	K 75
	Plates, Queen's, won by Mr. J. White.....	K 88
	Platt, Samuel, Evidence of, as to salt.....	M 9
	Plenty of good stallions.....	K 46

App. Page.		App. Page.
K 13, 80	Pleuro-Pneumonia in Thoroughbred cattle.....	K, 13, 80
K 82	" inflammation of lungs.....	K 82
N 32	Ploughing, in clover.....	N 32
L 4	Plymouth Rock fowl not pure bred.....	L 4
L 8	" " " and other breeds.....	L 8
L 12	" " " Origin of.....	L 12
L 8	Plummer, John, Evidence of, as to poultry.....	L 8
K 13	Pneumonia-Pleuro in Thoroughbred cattle.....	K 13
K 40, 67	Points of a good horse.....	K, 40, 67
K 68	" required in horses to sell in England.....	K 68
K 16	" Scale of, in horses.....	K 16
L 4	Poland fowl, non-sitters.....	L 4
K 51	Polled Angus cattle, worthy of experiment.....	K 51
K 7	Ponies, Chincoteague, Origin of.....	K 7
K 19	Poor and good horses, Cost of raising.....	K 19
K 51	" cattle, Too many, in the country.....	K 51
K 70	Pool Bill, Effects of suspension of.....	K 70
M 26	Pork packing, Salt for.....	M 26
R1 24	Potatoes, as grown in Muskoka District.....	R1 24
R2 16	Pollock, S., Evidence by, relating to Muskoka.....	R2 16
L 1 to 13	Poultry breeding, Evidence relating to.....	L, 1 to 13
L, 6, 7, 12	" raising in Ontario.....	L, 6, 7, 12
L 7	" shows.....	L 7
K 18	Power of transmission in horses.....	K 18
K 23	Powers of Rysdyk horse.....	K 23
K 83	Power to Inspectors.....	K 83
K 21	Prepotency of Messenger.....	K 21
K 36	Preferential affinity in horses.....	K 36
K 42, 64	Preferred Canadian horses.....	K, 42, 64
K 67	Prepotency of the stallion.....	K 67
K 81	Precautions against tuberculosis.....	K 81
K, 40, 44, 62, 84, 96	Prices for good horses.....	K, 40, 44, 62, 84, 96
K 43	" of roadsters.....	K 43
K 45	" of well bred young stallions.....	K 45
K 47	" and names of Messenger element.....	K 47
K 78	" of Canadian horses.....	K 78
K 64	" of Thoroughbred horses.....	K 64
L 10	" of Suffolk stallion.....	L 10
M 9	" for fowl, fancy, for eggs.....	M 9
O 5	" of Gypsum.....	O 5
M, 7, 24	" of beans.....	M, 7, 24
S1 8	" of salt.....	S1 8
K 51	" of land in Manitoulin Island.....	K 51
K 63	Prizes at shows, for horses.....	K 63
K 68	" of Romulus.....	K 68
K 70	" for carriage stallions.....	K 70
K 85	" are sometimes thrown away.....	K 85
M 16	" at fairs, by Government.....	M 16
P 51	" for salt.....	P 51
P 51	Prize farms recommended.....	P 51
P 51	Provincial Agricultural College, The object of.....	P 51
P 51	" Location and building.....	P 51
P 52	" Staff, Departments and Course of Study.....	P 52
P 80	Professor Brown's evidence.....	P 80
P 102	Profits of the year, How to determine.....	P 102
Q 4	Proportion of snow and rain.....	Q 4
Q 10	Probabilities, Weather.....	Q 10
R1 12	Progress made in Muskoka District.....	R1 12
R1 15	Products, Agricultural, from Muskoka District.....	R1 15
K, 20, 60, 98	Profit on raising good horses.....	K, 20, 60, 98
K 29	Progeny of Bullock horse.....	K 29
K 53	Prof. Agassiz on Embryonic Life.....	K 53
K 59	Protection against mares kicking.....	K 59
K, 61, 69	Producing horses, Advantages for.....	K, 61, 69
K, 66, 73	Proposition to license stallions.....	K, 66, 73
K 69	Promiscuous use of Clyde horses.....	K 69
K 71	Progress in horse breeding in France.....	K 71
K 82	Profit in Thoroughbred horses, No.....	K 82
K 85	Probable cause of glanders.....	K 85
K 85	Profitable, Breeding racers not.....	K 85
K 9	" horses for States and England.....	K 9
L, 1 to 13	Production of fast and stylish horses.....	L, 1 to 13
	" of eggs, Evidence as to.....	L, 1 to 13