

App. Page.		App. Page.		App. Page.	
K 86	Langford, Thos., Evidence of, relating to Muskoka District	R2 11	Manufacture of salt, Extent of	M, 4, 10, 21	
N 29	Large bodies of water, Effect of, on climate	Q 5	“ of Superphosphato	N, 17, 25	
K 9	“Land Scrip Act” of U. States, passed 1862	P 29	“ of flax	O 9	
K 29	Langshan Fowls, a new breed	L 7	“ of linen	O 10	
K 65	Lapidist and Clear Grit horses	K 84	Manitoba, Flax growing in	O 10	
L 10	Large thoroughbred horses as breeders	K 84	Management, General, at Ontario Agricultural Farm	P 68	
L 12	Laurentians, The	S1 15	Materials, inadequate to obtain data	Q 19	
L, 6, 9	Lawrence, St., horses, Origin of, Descendants of	K 26	Manitoulin Island, Report on	S1 3	
K 64	Law, Prof., Opinion of, on horses	K 81	“ “ The Grand	S1 4	
K 74	Law not enforced as to diseases in horses	K 82	“ “ soil, wheat, barley, oats,		
46, 85, 98	Laying, Crossing of Houdan fowls for	L 4	peas, Indian corn, hay, root crops, etc.	S1 6	
K 19	Laying, Fowls, in winter	L 9	Manitoulin Island, Settlers Narrative	S1 7	
K 82	Layers, Brahmas good	L 9	“ “ Climate and communication with	S1 9	
K 27	Lectures given in Ontario College	P 3	“ “ Forest wealth at, and		
O 6	“ when commence and close	P 4	“ “ lumbering	S1 9	
K 60	“ on political economy	P 4	“ “ land for settlement, fruit,		
82, 83, 90	“ Arrangement for	P, 13, 43	stock-raising, etc.	S1 10	
M, 5, 6	Letter from C. Greville Harstone	R2 47	Manitowaning	S1 4	
P 13	Leghorn Fowls, and other breeds	L 8	Manufacture of straw braid, in County of Essex	S4 4	
P 81	Letters as to salt for pork-packing	M, 8, 9	Map, showing rain and snow fall	Q 2	
Q 3	“ on superphosphates, Hon. George Brown	N 19	Matthews, Matthew, Evidence relating to Muskoka and Parry Sound District	R2 3	
Q 4	“ on superphosphates, W. Whitelaw and Geo. Woodruff	N 19	Mark on goods shipped to England needs to be large	S2 6	
R1 22	Liability of fowls to consumption	L 5	Manure, Barn-yard, and Superphosphate	N, 22, 31	
S4 3	Liberal use of manures	N 5	“ Phosphoric, Unequal effects of	N 27	
Q 9	License tax on stallions	K, 60, 61, 69, 90, 96	Mares, Age for breeding from	K, 12, 41, 48, 75	
Q 15	Liebig's theory as to Gypsum	N, 13, 30	“ breeding, Working of	K, 13, 41, 75	
S1 4	Library and Laboratory at Guelph insufficient	P 10	“ colts, Management of	K 48	
P 8	Live stock, at Sault Ste. Marie District	S1 13	“ Milk of, when heated injurious to colts	K 53	
R2 34	Lime and sand for fowls	L 12	“ Protection against kicking	K 63	
S1 3	Limitation of services, stallions	K 86	“ and colts, Percheron	K 63	
P 8	Linen, Manufacture of	O 10	“ Thoroughbred, not for harness	K 70	
K 90	Linseed oil	O 9	“ young, No difficulty with	K 75	
K 99	Livingston, J. & J., Letter from as to flax sowing	O 10	“ Selection of, for breeding	K 92	
K 99	Local efforts to improve horses, Government should encourage	K 69	“ Canadian, Breeding from	K 97	
K 19	London, Evidence at, horses, K, 59, poultry	L 8	Marked for horses, British	K 9	
O 9	London carriage horse	K 68	“ for draught horses, American	K, 40, 64, 85	
K 59	Lumbering at Manitoulin Island	S1 9	“ for roadsters	K 43	
K 7	Lumber, Sawn, manufactured in the County of Essex	S4 4	“ for Canadian salt	M, 5, 10, 23	
K 25	Lump salt, Manufacture of	M 14	“ for beans	O 5	
K 69	Lung disease in horses	K 80	“ for flax fibre	O 7	
P 14	McArthur, Thoroughbreds of A.	K 88	Maritime Provinces, Demand for salt in	M 7	
P 72	McCallum, Arch., Evidence by, relating to Muskoka and Parry Sound District	R2 23	“ Marshal McMahon, a Percheron horse	K 92	
P 83	McDougall, A. G., Opinion of, on salt	M 28	Marrowfat beans	O, 5, 6	
K 73	McFarland, David, Evidence relating to Muskoka and Parry Sound District	R2 42	Maturity, Horse from inception to	K 29	
L 12	McGregor, William, Report from	S4 3	“ Maud S, “ Pils,” and Hamble'ian blood	K 24	
K 99	McKinlay, J. P., Evidence of, as to flax, tobacco, etc.	O 3	Meat, Effect of tuberculosis, on	K 81	
L 11	McMahon, Marshal, valuable imported horse	K 92	Medium beans cultivated	O 5	
R2 9	McMonagle, Dr., Evidence of, as to horses, etc.	K 3	Mental and physical characteristics of horse	K 29	
R2 37	McTavish, Alex., Simple forms of farm accounts by	P 101	Meningitis, Cerebro spinal	K 83	
K 53	Machine for sowing plaster	N 8	Merritt, W. Hamilton, Evidence of, as to fertilizers	N 9	
S1 3	Machine for making bricks	K 56	Messenger horses, Ancestry of	K, 6, 7	
M 20	Making bricks, Mode of	K 55	“ “ History of, value of	K 20	
L 11	Male, pure-bred horses, Effect of crossing with	K 3	“ horse, Propensity of stock of	K 21	
P 9	Male horses, Generative powers of	K, 35, 36	“ “ Hamble'ian bred from, K, 22, 71	K 21	
P 10	Manbrino horses	K, 7, 22	“ element, Names of, and prices	K 47	
K 99	“ horse, sire of “Messenger,” (Plate)	K 20	“ horses, Fault in	K 94	
N 17	Management of mares and colts	K 48	Method of feeding poultry	L 7	
K 97	“ of stock farm	K 52	“ of manufacturing salt	M 10	
O 7	Manures, Beneficial effects of	K, 54, 56; N, 5, 14	“ “ Superphosphates	N 17	
M 10	Mangolds and carrots	K 97	“ of farming	N 15	
N 26	Manitoulin Island, Gypsum in	N 28	Mechanical studies should be encouraged	P 52	
Q 21			Mean Temperatures, Comparisons of	Q 19	
S1 10			Meteorology in connection with Agriculture	Q 3	
R1 28			“ at the Guelph College, suggestions by F. H. Monk	Q 13	
S1 8			“ Reasons for advocating the study of	Q 15	
S1 15			“ better system needed	Q 20	
			Meteorological stations in Ontario	Q 3	
			“ report for 1878	Q 6	
			“ stations, where situated	Q 15	