| App. Page Angford, Thos., Evidence of, relating to Muskoka District Arge bodies of water, Effect of, on climate Q Land Scrip Act" of U.States, passed 1862 F 29 Angshan Fowls, a new breed L Topplist and Clay Guit bosses K K K K K K K K K K K K K K K K K K | App. Page |
|---|--|
| Muskoka District R2 11 Large bodies of water, Effect of, on climate Q 5 12 'Land Scrip Act" of U.States, passed 1862 P 29 Jangshan Fowls, a new breed L 7 | |
| Large bodies of water, Effect of, on climate Q 5 'Land Scrip Act" of U.States, passed 1862 P 29 Langshan Fowls, a new breed | Manufacture of salt, Extent of M, 4, 10, 2 |
| Large bodies of water, Effect of, on climate Q 5 'Land Scrip Act" of U.States, passed 1862 P 29 Langshan Fowls, a new breed | of SuperphosphatoN, 17, 28 |
| Land Scrip Act" of U.States, passed 1862 P 29 Langshan Fowls, a new breed L 7 | " of flax O |
| angshan Fowls, a new breed L 7 | " of linen O 10 |
| | Manitoba, Flax growing in O 10 |
| adjusted that Clear City Houses | Management, General, at Ontario Agricul- |
| save thoroughbred horses as breeders K 84 | |
| aurentians, The S1 15 awrence, St., horses, Origin of, Descendants of K 26 aw, Prof., Opinion of, on horses K 81 aw, not suffered as to discuss in horses K 82 | Materials, inadequate to obtain data O 1 |
| awrence, St., horses, Origin of, Descen- | Manitoulin Island, Report on |
| dants of | " " The Grand |
| aw, Prof., Opinion of, on horses K 81 | " soil, wheat, barley, oats, |
| aw not enforced as to diseases in horses. K aying, Crossing of Houdan fowls for L 4 | soil, wheat, barley, oats, pead, Indian corn, hay, root crops, etc. S1 Manitonin Island, Settlers Narrative S1 |
| aving Crossing of Honday fow's for L 4 | Manitonin Island, Settlers Narrative S1 |
| aving, Fowls, in winter L 9 | " Climate and communi- |
| aying, Fowls, in winter L 9 ayers, Brahmas good L 9 ectures given in Ontario College P 3 | cation with S1 |
| ectures given in Ontario College P 3 | " Forest wealth at, and |
| " when commones and close P 4 | lumbering S1 |
| on political occupanty P A | |
| " when commonce and close P 4 " on political economy P 4 " Arrangement for P, 13, 43 otter from C. Greville Harstone R2 47 oction Fauls and other breads I 8 | " land for settlement, fruit, stock-raising, etc S1 1 |
| Arrangement for | and the same of th |
| actter from C. Greville Harstone K2 47 | Manitowaning |
| eghorn Fowls, and other breeds 1 8 | Manufacture of straw braid, in County of |
| Leghorn Fowls, and other breeds L 8 Letters as to salt for pork-packing M, 8, 9 | Manufacture of straw braid, in County of Essex S4 Map, showing rain and snow fall Q |
| " on saperphosphates. Hon, (reorge | Map, showing rain and snow fall Q |
| Brown N 19 | Matthews, Matthew, Evidence relating to |
| " on superphosphates, W. Whitelaw | Muskoka and Parry Sound District of. R2 |
| Brown | Mark on goods shipped to England needs to |
| Anability of fowls to consumption L 3 | be leaves |
| Liberal use of manures | Manure, Barn-yard, and Superphosphate . N, 22, 3 |
| dicense tax on stallions K. 60, 61, 69, 90, 96 | " Phosphrtic, Unequal effects of N 2 |
| Liberal use of manures | Manure, Barn-yard, and Superphosphate. N. 22, 3 "Phosph tic, Unequal effects of N. 2 Mares, Age for breeding from K, 12, 41, 48, 7 "breeding, Working of K, 13, 41, 7 and colts, Management of K, 4 |
| Library and Laboratory at Guelph insuf- | " breeding, Working of K. 13, 41, 7 |
| ficient P 10 | " and colts Wanagement of K 4 |
| Live stock, at Sault Ste. Maric District S1 13 | " Milk of, when heated injurious to colt K |
| ime and sand for fowls L 12 | " Protection against kicking K |
| Limitation of services, stallions | " and colts, Percheron K |
| in an Manufacture of 10 | " and colts, Percheron |
| Linen, Manufacture of 0 10 | " young. No difficulty with K 7 |
| Linsecd oil O 9 | " Selection of, for breeding K |
| Livingston, J. & J., Letter from as to flax | Sciection of, for breeding |
| Linen, Manufacture of O 10 Linseed oil O 9 Livingston, J. & J., Letter from as to flax sowing O 10 Local of Forts to improve bases. Communication | Canadian, Dreeding Hon. |
| Local enous to improve noises, Government | Market for horses, British K |
| should encourage K 69 | " for draught horses, American K, 40, 64, 8 |
| should encourage | for roadsters, K |
| London carriage horse K 68 | " for Canadian salt M, 5, 10, 2 |
| Lumbering at Manitoulin Island | for beans O |
| aunber. Sawn, man factured in the County | " for roadsters, K 4 " for Canadian salt M, 5, 10, 2 " for beans O " for flax fibre O |
| of Essex S4 4 Lump salt, Manufacture of M 14 Lung disease in horses K 80 | |
| Lump salt, Manufacture of M 14 | "Marshal McMahon," a Percheron horse K. |
| Lung disease in horses K 80 | Marrowfat beans |
| | Maturity, Horse from inception to K |
| McArthur, Thoroughbreds of A K 88 | "Maud S," "Pilos," and Hamble'ian blood K |
| McCallum, Arch. Evidence by relating to | Meat, Effect of tuberculosis, on K |
| AcCallum, Arch., Evidence by, relating to Muskoka and Parry Sound District R2 23 | Medium beaus cultivated 0 |
| McDiarmid, Hugh, Remarkson Education by P 99 | Mental and physical characteristics of horse K |
| McDougall, A. G., Opinion of, on salt M 28 | Meningitis, Cerebro spinal K |
| | Meningitis, Cerebro spinal K Merritt, W. Hamilton, Evidence of, as to |
| McFarland, David, Evidence relating to Muskoka and Parry Sound District of, R2 42 | fortilizary |
| Muskoka and Parry Sound District of, R2 42 | fertilizers X Messenger horses, Ancestry of X History of, value of X History of, Value of X |
| McGregor, William, Report from S4 3 McKinlay, J. P., Evidence of, as to flax, | Messenger horses, Ancestry of K, 6 |
| AcKinlay, J. P., Evidence of, as to flax, | " horse, Propotency of stock of K |
| tobacco, etc | |
| demanon, Marshal, valuable inp ted norse. A 92 | |
| IcMonagle, Dr., Evidenco of, as to horses, etc K 3 | " element, Names of, and prices. K |
| McTavish, Alex., Simple forms of farm ac- | horses, Fault in K |
| counts by P 101 | Lethod of feeding beultry |
| | of manufacturing salt M |
| Machine for sowing plaster N 8 | " Superphosphates N |
| | " of farming N |
| Inchine for making bricks | Mechanical studies should be encouraged P |
| Jachine for making bricks K 56 | Man Tomporeture: Comparisons of |
| Iachine for making bricks | Meteorology in connection with Agriculture () |
| Iachine for making bricks K 56 Iaking bricks, Mode of K 55 Ialc, pure-bred horses, Effect of crossing | Meteorology in confidential with right cuttone of |
| Machine for making bricks | |
| Machine for making bricks | at the Guelph College, sugges- |
| Machine for making bricks | tions by F. H. Monk Q |
| Machine for making bricks K 56 Making bricks, Modo of K 55 Male, pure-bred horses, Effect of crossing with K 3 Male horses, Generative powers of K, 35, 36 Mambrino horses K, 7, 22 " borse, sire of "Mess'ger," (Plate) K 20 | tions by F. H. Monk Q Reasons for advocating the |
| Machine for making bricks K 56 Making bricks, Modo of K 55 Male, pure-bred horses, Effect of crossing with K 3 Male horses, Generativo powers of K 3, 35, 36 Mambrino horses K 7, 22 horse, sire of "Mess'ger," (Plate) K 20 Manacement of marse and colts K 48 | at the Guelph Joliege, suggestions by F. H. Monk Q Reasons for advocating the study of |
| Machine for making bricks K 56 Making bricks, Modo of K 55 Male, pure-bred horses, Effect of crossing with K 3 Male horses, Generative powers of K 3, 35, 36 Mambrino horses K 7, 22 horse, sire of "Mess'ger," (Plate) K 20 Management of marse and colts K 48 | " Reasons for advocating the study of |
| Machine for making bricks K 56 Male, pure-bred horses, Effect of crossing with K 55 Male horses, Generative powers of K 3 Manubrino horses K 7, 22 horse, sire of "Mess'ger," (Plate) K 20 Management of marse and colts K 48 | Meteorological stations in Ontario Q |
| Machine for making bricks K 56 Making bricks, Mode of s. K 55 Malc, pure-bred horses, Effect of crossing with K 3 Male horses, Generative powers of K, 35, 36 Mambrino horses K, 7, 22 Management of mares and colts K 20 Management of mares and colts K 48 " of stock farm K 52 | netter system needed |