

| | | | |
|---|--------------------|--|--|
| Hens eating their eggs | 137 | Life in the Bush | 91 |
| " keeping | 304 | Lightning-rods | 134 |
| Hessian Fly, to destroy | 15 | Limestone water | 83 |
| Herculaneum, the discovery of | 23 | Liquid manure | 150 |
| Higginson, Mr., on Experimental Farms, &c. | 315 | Linen, to whiten | 55 |
| Hides, hardening of | 107 | Lime <i>versus</i> Insects | 99 |
| Hind, Mr. Lecture at Richmond Hill | 295 | " in vaults, use of | 164 |
| Horticulture in England | 240 | Lockjaw, chloroform a cure for | 194 |
| " to Farmers | 103 | Louisiana muffin bread | 194 |
| Horticultural Society of Toronto | 211, 183, 126, 159 | MACHINERY, benefits of | 111 |
| " of Montreal | 16, 46 | Market reports | 28, 56, 84, 112, 140, 168, 196, 224, 310 |
| Horse, choosing of | 68 | March, farm work for | 66 |
| " to train for harness | 195 | Manures, care of | 67 |
| " now to purchase | 97 | Manure, Mr. Hawkes on making and saving | 93 |
| " hints on management of | 150 | " value of pig | 99 |
| Hops, planting of | 87 | " salting of | 139 |
| " insect destructive to | 269 | " special for Turnips, &c. | 151 |
| Hot-beds, formation of | 102 | " fresh <i>versus</i> decayed | 155 |
| Homestead, the Old (poetry) | 192 | " liquid | 275 |
| Hoof-nail in cattle, to cure | 195 | " analysis of | 274 |
| Hopping Johnny (jambalaya) | 194 | Manganese, in glass | 194 |
| Hogs, to cure swelling in throat of | 237 | Maine, State of, agriculture in | 178 |
| House and Home (poetry) | 249 | May dew, the formation and effects of | 190 |
| Houses, colour of | 219 | Maple sugar, preparation for making | 67 |
| Housekeepers, items for | 24 | McDougall, Mr., Speech at Richmond Hill Show | 297 |
| Hurlburt, Rev. J., lecture of, on importance of science to practical men, &c. | 214, 272, 330 | Metals, covering with brass or bronze | 79 |
| ICE, instantaneous, how to prepare | 217 | Melons, cultivation of | 129 |
| " in hot ashes | 80 | Mince meat, for pies, to prepare | 25 |
| " Incredulous remarks on | 105 | " machine for cutting | 324 |
| " power of expansion | 248 | Milk fever, of the Cow | 148 |
| " House, to construct | 48 | " bloody | 179 |
| Important discovery | 51 | " how to estimate the quality of | 189 |
| Influence, A Mother's | 137 | " new mode of preserving | 251 |
| Implement, new application of to Agriculture | 273 | Mind, immortality of | 251 |
| Inferential reasoning, caution in | 26 | Moyle, H. on sheep farming | 11 |
| Indian summer | 243 | Moose deer, killing a | 110 |
| " Corn, in rotation | 203 | Model farm of New Jersey | 153 |
| INK spots, to remove | 80 | Mowing machine | 173 |
| Insect-growth, rapidity of | 138 | Mosses on Meadows | 149 |
| " slavery | 218 | Mountain ash, European | 156 |
| " music of | 222 | Music, effect of, on remembrance | 54 |
| Ireland, state of agriculture in | 2, 316 | Mushrooms | 190 |
| Items for House-keepers | 24 | McFarland, Curtis on Rust | 65 |
| JACKSON, G., on new settlements | 91 | NAMES of Plants, Trees, &c., enquiries of | 133 |
| Johnston's, Professor, visit to America | 235 | New Brunswick, agricultur. of | 318 |
| " " Lecture of, at Kingston | 260 | Natural History; the study of | 21 |
| " " Review of Experimental Agriculture | 313 | New York State Fair | 265, 303 |
| KHOL RABI, or Cabbage Turnip | 178 | " Agricultural Institution | 145 |
| Knife-cleaner | 167 | New Zealand, Agricultural capabilities of | 44 |
| Knowledge, simplification of | 26 | New South Wales, average crops of | 12 |
| LABOUR is honorable | 167 | Normal School, Toronto | 114, 309 |
| Ladies, gardening for | 136 | North, a great blessing to the | 70 |
| Languages, number of in the world | 274 | OFFICERS of Provincial Association, for 1850 | 258 |
| Layering Plants and Flowers | 184 | Order and neatness, maxims of | 223 |
| Lecture of J. Hurlburt, M. A., on the importance of science to the practical man, and practical knowledge to the scientific man | 244, 272, 330 | Ottawa District, state of crops in | 304 |
| Leaves, their office | 73 | " state of agriculture in | 315 |
| " value of | 47 | Our difficulties, their causes | 55 |
| Lemons, how to keep fresh | 195 | Ox, marks of a good working | 269 |
| " Salt of | 137 | PAILS, improved strainer for | 25 |
| " the description of | 185 | Pansy, cultivation of the | 241 |
| Lesslie, G. on Fruit Trees and Planting | 100 | Paper splitting | 218 |
| " on Ornamental Trees | 157 | Parasitic fungi, lecture on | 233 |
| Lepidium Ruderale | 139 | Pastures, mowing | 307 |
| Leicesterensis, communications of | 117, 118, 119 | Peas, in rotation | 203 |
| Lice, how to kill | 167 | Peach pickles | 25 |
| Life-preserver | 51 | Peaches, best varieties for Canada | 101 |
| | | Periodicals, Agricultural, remarks on | 117 |
| | | Pence, taking care of | 126 |
| | | Physical Geography | 216 |
| | | Pigs, fatteening of | 97 |
| | | Piggery, plans of | 40 |
| | | Plants, cultivation of hardy | 184 |