

Hens eating their eggs	137	Life in the Bush	91
" keeping	304	Lightning-rods	134
Hessian Fly, to destroy	15	Limestone water	83
Herculeanum, the discovery of	23	Liquid manure	150
Higginson, Mr., on Experimental Farms, &c.	315	Linen, to whiten	55
Hides, hardening of	107	Lime versus Insects	99
Hud, 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
" pleasures of	127, 211	MACHINERY, benefits of	111
Horticultural Society of Toronto	211, 183, 126, 159	Market reports	28, 56, 84, 112, 140, 168, 196, 224, 310
" of Montreal	16, 46	March farm work for	66
Horse, choosing of	68	Manures, care of	67
" to train for harness	195	Manure, Mr. Hawkes on making and saving	93
" now to purchase	97	" value of pig	99
" hints on management of	150	" salting of	139
Hops, planting of	87	" special for Turnips, &c.,	151
" insect destructive to	269	" fresh versus decayed	155
Hot-beds, formation of	102	" liquid	275
Homestead, the Old (poetry)	192	" analysis of	274
Hoot-ail in cattle, to cure	195	Manganese, in glass	194
Hopping Johnny (jambalaya)	194	Maine, State of, agriculture in	178
Hoss, to cure swelling in throat of	237	May dew, the formation and effects of	190
House and Home (poetry)	219	Maple sugar, preparation for making	67
Houses, colour of	249	McDougall, Mr., Speech at Richmond Hill Show	297
Housekeepers, items for	24	Metals, covering with brass or bronze	79
Hurlburt, Rev. J., lecture of, on importance of science to practical men, &c.	244, 272, 330	Melons, cultivation of	129
ICE, instantaneous, how to prepare	217	Mince meat, for pies, to prepare	25
" in hot ashes	89	" machine for cutting	324
" incredulous remarks on	105	Milk fever, of the Cow	148
" power of expansion	248	" bloody	179
" House, to construct	48	" how to estimate the quality of	189
Important discovery	51	" new mode of preserving	231
Influence, A Mother's	137	Mind, immortality of	251
Implement, new application of to Agriculture	273	Moyle, H. on sheep farming	11
Inferential reasoning, caution in	26	Moose deer, killing a	110
Indian summer	243	Model farm of New Jersey	153
" Corn, in rotation	203	Mowing machine	173
Ink spots, to remove	80	Mosses on Meadows	149
Insect-growth, rapidity of	138	Mountain ash, European	156
" slavery	218	Music, effect of, on remembrance	54
" music of	222	Mushrooms	190
Ireland, state of agriculture in	2, 316	McFarland, Curtis on Rust	65
Items for House-keepers	24	NAMES of Plants, Trees, &c., enquiries of	133
JACKSON, G., on new settlements	91	New Brunswick, agricultur. of	318
Johnston's, Professor, visit to America	235	Natural History; the study of	21
" Lecture of, at Kingston	260	New York State Fair	263, 303
" Review of Experimental Agriculture	313	" Agricultural Institution	145
KHOL RABI, or Cabbage Turnip	178	New Zealand, Agricultural capabilities of	44
Knife-cleaner	167	New South Wales, average crops of	12
Knowledge, simplification of	26	Normal School, Toronto	114, 309
LABOUR is honorable	167	North, a great blessing to the	70
Ladies, gardening for	136	OFFICERS of Provincial Association, for 1850	258
Languages, number of in the world	274	Order and neatness, maxims of	223
Layering Plants and Flowers	184	Ottawa District, state of crops in	304
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	" state of agriculture in	315
Leaves, their office	73	Our difficulties, their causes	55
" value of	47	Ox, marks of a good working	269
Lemons, how to keep fresh	195	PAISL, improved strainer for	25
" Salt of	137	Pansy, cultivation of the	241
" the description of	185	Paper splitting	218
Lesslie, G. on Fruit Trees and Planting	100	Parasitic fungi, lecture on	233
" on Ornamental Trees	157	Pastures, mowing	307
Lepidium Ruderale	139	Peas, in rotation	203
Leicesterensis, communications of	117, 118, 119	Peach pickles	25
Lice, how to kill	167	Peaches, best varieties for Canada	101
Life-preserver	51	Periodicals, Agricultural, remarks on	117
		Pence, taking care of	126
		Physical Geography	216
		Pigs, fattening of	97
		Piggery, plans of	49
		Plants, cultivation of hardy	184