INDEX.

May In the compilation of the following Index, the Reader will observe that from the 17th to the 32d pages, inclusive, the folios have been referred to as if the proper figures were actually there, which is not the case—the same headings having been inadvertantly used for the second, or June No., as they stood in the first, or May No. Persons will, therefore, seek for articles that may be in the June No. as if that No. was properly paged.

Agricultural Societies—	Calves—raising 42
Report of Gloucester. 1813,	remedy for worms in the stomach of, 152
Do. of Northumberland, 20	Clover seed, 36
Do. of Sunbury, 100	Cultivator. 103
	Chemical terms, explanation of 105
Extract Report St. John. 131, 180	Solutions, effects on seed, 137
Report, Charlotte County, 147	Crops, time of gathering 39
Do. Carlton, 117	Corn, management of 74
English, Extract from Report, 135	
Central, Newfoundland. 162	Caterpillars, how to destroy 89
Report Restigouche, 1815, 183	Chaff, removing from animal's eyes, 84
Johnstown, Canada, 185	Cheese, to make cream for 45
Agricultural purauits, 92	premium for 93 to preserve from insects 77
Pleasant as well as profitable, 8	Culture, novel mode of 122
Education, 165, 181	Candles, allum water good for 109
School, New York, 187	Charcoal manure. 58, 120 Importance of 121
Committee of the House of Assembly,	Cradle, for grain 69
Extract from their Report, 181	Canary seed. 10
Agriculture its importance to the Province, 8	Cucumbers, early 108
Errors and Negligence in. 38	Cockroaches, how to destroy, 45
English. 46, Improvements in, 43	Cement for china or glass, 61 do, for bottles, 77
Science applied to,	Crust, how to prevent forming on kettles, 77
Ashes for fruit trees, 10	Catsup, tomatoe, 93
for Corn, 120	Chopped hands and lips, 123, 174
Answers to Queries of a Countryman—	Croup, cure for 180
by a Correspondent, "W," 162	Crows, to kill 152
by a "Farmer," 163	Drought, protection against, 72
Ammonia, use of, 71	Drop cake, 61
Apple, new mode of planting, 111	Editorial articles, 1, 17, 33, 49, 60, 82, 98, 113, 129, 144,
Asparagus, salt for. 70	161, 167.
Animals, feeding of 87, 99	Economy, 92 Do. Political, 171
Amusements for farmer's boys, 139	Early rising. 172 Eggs, to preserve, 174
	Experiments on Mr. Pell's Farm, 188
Address to Farmers of St. John, 179 Buckwheat, 20, 27, To make cakes of, 185 Bread, to preserve from moulding, 77	Farm—things to be aimed at on a 9i
Buckwheat, 20, 27, To make cakes of, 152	Study of 28 Productive small one 120
Bread, to preserve from moulding, 77	Work for Spring, 184
Buttermilk will destroy lice, 122	Farming—thrifty and unthrifty 41
Beer, Spring and Summer 123	and gardening, 51 Economical 169
Bushes, proper time for cutting 102	Farmer, letters from a 3, 19, 33, 50, 67, 82, 99, 114, 130,
Burning stubble ground, ib	163, 164, 179.
Burns, remedy for 123	Farmer's Club, Darlington, 74 Farmer's Daughters, 104
Bean meal for pigs, ib	Farmer's Club, Darlington, 74 Farmer's Daughters, 104
Bonedust on pasture land. ib	Farmer's Clubs and district libraries.
Beef and Hams, to preserve ib	Flowers, procuring in winter 167 cultivation of 173
Bug, to prevent the destruction of cucumbers &c. by 61	Food of plants. 37, 33 Flax, cultivation of 179
Butter-	Flies, how to kill in a cheese room, 57
New method of obtaining cream for 57	remedy for 87
Curing, 57, 61 Churning, 76	Farrier, 90
Making, 92 To sweeten rancid, 141	Fruit trees for ornament, 76 cultivation of 106,172
New England, 188	Feeding animals, 87, 99, 168
Beet Pies, 61	Fact for farmers, 139
Biscuits, to make fancy 174	Fruit, ripe, good for dysentery 121
Cabbage from stumps, 13	Gardens and gardening, 9
Pickling, 109 To destroy worms in 6	
Carrots, 21 Spirits of tar manure for 109	Guano, experiments to test its value,
Chess, 83	Guano, experiments to test its value, directions for using, 44
	Guano, experiments to test its value, directions for using, in gardens, 56
Crops, rotation of 106 Succession of 114, 131	Guano, experiments to test its value, directions for using, in gardens, African, 57 to preserve flowers, 68
	Guano, experiments to test its value, directions for using, in gardens, African, found at Ichaboe, fou
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117	Guano, experiments to test its value, directions for using, in gardens, African, found at Ichaboe, its ingredients, 70 its effects, 146 155
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117	Guano, experiments to test its value, directions for using, in gardens, African, found at Ichaboe, its ingredients, Guinea hen, Guano, experiments to test its value, 23 44 45 60 60 60 60 60 60 60 60 60 60 60 60 60
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do 117 Cattle—fattening with potatoes, 98 Feeding, 87, 99, 107 Hollow horn in 90	Guano, experiments to test its value, directions for using, in gardens, African, found at Ichaboe, its ingredients, Guinea hen, Geese, utility of to farmers Given a value, Given a value
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117 Cattle—fattening with potatoes, Feeding, 87, 99, 107 Hollow horn in Cure for distemper in, 75, 174	Guano, experiments to test its value,
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117 Cattle—fattening with potatoes, Feeding, 87, 99, 107 Hollow horn in Cure for distemper in, Show and fair, Charlotte Town, 103, 102	Guano, experiments to test its value, directions for using, in gardens, African, found at Ichaboe, its ingredients, Guinea hen, Geese, utility of to farmers Grain, when to be cut, early cutting, 93 power of multiplication 178
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117 Cattle—fattening with potatoes, 93 Feeding, 87, 99, 107 Hollow horn in Cure for distemper in, Show and fair, Charlotte Town, 103, 102 Keeping cows, 121	Guano, experiments to test its value, 23 directions for using, 44 in gardens, 56 African, 57 to preserve flowers, found at Ichaboe, 10 its ingredients, 155 Guinea hen, 123 Geese, utility of to farmers 168 Grain, when to be cut, 23 early cutting, 93 power of multiplication 176 Grassloppers, how to destroy their eggs, 12, 68
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do do 117 Cattle—fattening with potatoes, Feeding, 87, 99, 107 Hollow horn in Cure for distemper in, Show and fair, Charlotte Town, Keeping cows, Sore teats in cows, 992	Guano, experiments to test its value, 23 44 45 46 46 47 47 48 48 49 49 49 49 49 49
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117 Cattle—fattening with potatoes, 98 Feeding, 87, 99, 107 Hollow horn in 90 Cure for distemper in, 75, 174 Show and fair, Charlotte Town, 103, 102 Keeping cows, 121 Sore teats in cows, 92 Attention to the comfort of 119	Guano, experiments to test its value, directions for using, in gardens, African, 57 to preserve flowers, found at Ichaboe, its ingredients, Guinea hen. Geese, utility of to farmers Grain, when to be cut, early cutting, Grasshoppers, how to destroy their eggs, Gloucester Agricultural Society, report of 1845 Grafting, cement for
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of do do do do 117 147 Cattle—fattening with potatoes. 98 Feeding, 87, 99, 107 Hollow horn in Cure for distemper in, Show and fair, Charlotte Town, Keeping cows, Sore teats in cows, Matchesian Cows, Attention to the comfort of Hollow horn, 99 121	Guano, experiments to test its value, 23 directions for using, 14 in gardens, 56 African, 57 to preserve flowers, 56 its ingredients, 155 Guinea hen. 123 Gesse, utility of to farmers 16 Grain, when to be cut, early cutting, 93 power of multiplication 17 Grasshoppers, how to destroy their eggs, 12, 68 Gloucester Agricultural Society, report of 1845 6 Grafting, cement for 122 122 125
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do do 117 Cattle—fattening with potatoes, Feeding, 87, 99, 107 Hollow horn in Cure for distemper in, Show and fair, Charlotte Town, 103, 102 Keeping cows, Sore teats in cows, Attention to the comfort of 119 Hollow horn, Description of black, 21	Guano, experiments to test its value, directions for using, in gardens, African, 57 to preserve flowers, found at Ichaboe, its ingredients, Guinea hen, Geese, utility of to farmers Grain, when to be cut, early cutting, 93 power of multiplication 174 Glanders, remedy for Glanders, remedy for Gas, to produce 174 Glue, to make portable 174
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do do 117 Cattle—fattening with potatoes, Feeding, 87, 99, 107 Hollow horn in Cure for distemper in, 75, 174 Show and fair, Charlotte Town, 103, 102 Keeping cows, Sore teats in cows, 92 Attention to the comfort of 119 Hollow horn, 90 Description of black, 21 Points of a good milch cow, 54	Guano, experiments to test its value, directions for using, in gardens, African, 57 to preserve flowers, found at Ichaboe, its ingredients, Guinea hen. Geese, utility of to farmers Grain, when to be cut, early cutting, 93 power of multiplication Grasshoppers, how to destroy their eggs, Grafting, cement for Grafting, cement for Glanders, remedy for Gas, to produce 174 Glue, to make portable 174 Hams, receipt for curing
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117 do do do 117 do do do do do do do d	Guano, experiments to test its value, 23 directions for using, 14 in gardens, 56 African, 57 to preserve flowers, 56 found at Ichaboe, 70 its effects, 146 its ingredients, 155 Guinea hen, 123 Geese, utility of to farmers 168 Grain, when to be cut, early cutting, 93 power of multiplication 179 Grasshoppers, how to destroy their eggs, 12, 68 Gloucester Agricultural Society, report of 1845 69 Grafting, cement for 120 Gas, to produce 174 Glue, to make portable 174 Hams, receipt for curing 120 Hogs, feeding 121 130 13
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do do 117 Cattle—fattening with potatoes, Feeding, 87, 99, 107 Hollow horn in Ure for distemper in, Show and fair, Charlotte Town, 103, 162 Keeping cows, Sore teats in cows, Attention to the comfort of 119 Hollow horn, 90 Description of black, Points of a good milch cow, Roots for 25 Management of, Rearing with a view to early maturity, 147	Guano, experiments to test its value, directions for using, a frican, African, Found at Ichaboe, found at Ichaboe, found at Ichaboe, its ingredients, Guinea hen, Geese, utility of to farmers Grain, when to be cut, early cutting, Grasshoppers, how to destroy their eggs, Gloucester Agricultural Society, report of 1845 Grafting, cement for Glanders, remedy for Gas, to produce Hams, receipt for curing Hogs, feeding Weight of Mr. Charles Perley's
Crops, rotation of 106 Succession of 114, 131 Charlotte County Agricultultural Society, report of 147 do do do do 117 do do do 117 do do do do do do do d	Guano, experiments to test its value, directions for using, in gardens, African, 57 to preserve flowers, found at Ichaboe, 70 its effects, its ingredients, Guinea hen. 123 Geese, utility of to farmers Grain, when to be cut, early cutting, 93 power of multiplication 178 Grasshoppers, how to destroy their eggs, 12, 68 Grafting, cement for Glanders, remedy for Gas, to produce 174 Glue, to make portable 174 Hams, receipt for curing Hogs, feeding weight of Mr. Charles Perley's 131 should be kept warm, 158