

INDEX.

AGRICULTURAL DEPARTMENT.			
<p>A.</p> <p>Agriculture, its depressed state in Canada..... 2</p> <p> " Improvements in..... 141</p> <p> " Socrates' opinion of..... 158</p> <p>Agricultural hints..... 11</p> <p> " Colleges..... 41, 42</p> <p> " Chemistry should be studied..... 70</p> <p> " Professor Johnston's Catechism of (published entire)..... 71, 82, 90.</p> <p> 93, 100, 114, 122, 130, 138.</p> <p>Agricultural association..... 126</p> <p>Agents, notice to..... 134, 166</p> <p>Alpacca (sheep)..... 9</p> <p>Allen's (Mr. L. F.) Short horns .. 126</p> <p> " Farm, stock, &c..... 153</p> <p>Apples, best varieties for Canada.. 33</p> <p> " Packing for sea voyages .. 158</p> <p> " Exportation of..... 87</p> <p>Apoplexy cured without a lancet .. 119</p> <p>B.</p> <p>Barn, description of Mr. Masters' .. 159</p> <p>Beer, how to make..... 78</p> <p>Bee flowers..... 127</p> <p>Blind stuggers..... 27</p> <p>Boys, tools for..... 35</p> <p>British American Cultivator, remarks on the..... 62, 64</p> <p>Bread, treatment of..... 41</p> <p> " White and brown..... 53</p> <p> " Wasting effects of yeast in making..... 53</p> <p> " Consumption of..... 182</p> <p>Britannia ware, to clean..... 79</p> <p>Burn, to cure a..... 69</p> <p>Butter, method of making in Great Britain..... 63</p> <p>Butter, modes of preserving..... 103</p> <p>Butter, to make in winter..... 182</p> <p>Budding, various modes described.. 33</p> <p>Buckland, Mr. remarks on..... 111</p> <p>Brine, poisonous nature of..... 119</p> <p>C.</p> <p>Cattle, their good and bad points.. 10</p> <p> " Importation of into England 159</p> <p>Caterpillar, remedy for..... 33</p> <p>Canadian Agricultural Society and College..... 27</p> <p>Canada Thistle..... 58, 59, 87</p> <p> " Farmers, example for..... 151</p> <p>Cancer, remedy for..... 86</p> <p>Candle wicks, improved..... 95</p> <p>Cauliflower, economical mode of cutting..... 59</p> <p>Cellars, temperature of..... 175</p> <p>Cement, a good kind of..... 35</p> <p> " for glass..... 19</p> <p> " for floors..... 94</p> <p>Charcoal, uses of..... 19, 150</p> <p>Chalk and coal fires..... 59</p> <p>Chimnies, soot in..... 43</p> <p> " Construction of..... 119</p> <p>Cheshire cheese, directions for making..... 69, 77</p> <p>Churning, philosophy of..... 127</p> <p>Choked cattle, rational remedy for.. 26</p> <p>Cisterns for farm buildings..... 126</p> <p>Clay and sandy soils, to improve 62</p> <p>Clover fields, seed, &c..... 34</p> <p>Cows, feeding when in milk..... 19</p> <p> " Period of gestation in..... 59</p> <p> " To dry of their milk..... 79</p> <p>Cold water for stock..... 9</p> <p> " Dr. Rush's cure for drinking..... 78</p> <p>Cockroacher, to kill..... 70, 182</p> <p>Cream, substitute for in coffee..... 59</p> <p> " should not stand till rancid .. 19</p> <p> " new mode of preparing .. 119</p> <p>Crops in Europe..... 93</p> <p> " Great Britain..... 167</p> <p> " Canada..... 86</p> <p> " Of 1847..... 135</p> <p>Currant, improving the..... 167</p> <p>Cuttings, season for obtaining..... 9</p> <p>D.</p> <p>DISEASES AND REMEDIES.—<i>Calves</i> scouring hoove or catarrh. <i>Cows</i> cleansing drink, colic, calving, cordial, hoove or hoven, mange milk fever, murrain, purge in poisoning, red-water, scouring, sprains, &c., &c..... 2</p> <p><i>Sheep</i>, apoplexy, black-water, fly, sheep wash, foot rot, rot scab, ticks, wounds..... 2</p> <p> " hooven, scab, stretches..... 51</p> <p><i>Figs</i>, common disease of..... 2</p> <p><i>Horses</i>, colds, cough, gripes or colic, powder alternative for diseased skin, strains and wounds..... 19</p> <p> " Cough cured by cedar boughs .. 34</p> <p> " Farcy, treatment of, erysipelis, &c., &c..... 50</p> <p> " Glanders, treatment in case of .. 1</p> <p> " Swiney, cure for..... 87</p> <p>Domestic economy, items of..... 141</p> <p>Dock, to extirpate..... 35</p> <p>Drilling wheat..... 35</p> <p>Dust and notes, to remove from the</p>	<p> " eye..... 111</p> <p>Durham Agricultural Society and Show, &c..... 143</p> <p>Dying blue, receipt for..... 150</p> <p>Dysentery, simple cure for..... 19</p> <p>E.</p> <p>Earth, benefit of pressing..... 59</p> <p>Eggs, how to keep..... 35, 78</p> <p> " and poultry..... 27</p> <p>Eramosa, editorial remarks on township of..... 37</p> <p>Ether, new use of..... 11</p> <p>Evergreens, planting..... 66</p> <p>Experimental Farms and Agricultural Schools..... 43</p> <p>F.</p> <p>Familiar science in farming..... 61</p> <p>Farming in winter..... 9</p> <p> " Systematic, importance of .. 79</p> <p> " Tools..... 14</p> <p>Farmer's clubs, essays, &c..... 39</p> <p>Farm house, plan of..... 33</p> <p>Fair at Saratoga, why we don't go ahead..... 15</p> <p>Fall transplanting..... 11</p> <p>Flaxseed, and Linseed meal..... 11</p> <p>Flax culture insisted on..... 11</p> <p>Fergus Fair, &c..... 11</p> <p>Fish, how to try..... 11</p> <p>Food, the best mode of preparing for horses, &c..... 11</p> <p>Foot rot in sheep, to cure..... 11</p> <p>Fodder, nutritive powers of green and dry compared..... 11</p> <p>Fodder for cattle, table of comparative nutrition of..... 11</p> <p>Fruit trees and their management.. 11</p> <p>Frozen plants, how to restore..... 11</p> <p>French rolls..... 11</p> <p>G.</p> <p>Girdled trees, how to preserve..... 11</p> <p>Ginger Beer, to make..... 11</p> <p>Gooseberry, caterpillar to destroy .. 11</p> <p>" Gouda" cheese, Dutch mode of making..... 11</p> <p>Grasses, number of species..... 11</p> <p>Green peas for winter..... 11</p> <p>Green Elder, use of..... 11</p> <p>Grand Island, visit to by one of the Editors..... 11</p> <p>Guano, how the Peruvians use..... 11</p> <p>H.</p> <p>Hay making..... 11</p> <p>Hams, recipe for curing..... 11</p> <p>Harrowing grain..... 11</p> <p>Harrow, improvements in..... 11</p> <p>Herefords, Mr. Soullams herd of..... 11</p> <p>Hens, extract from Poulterer's Companion on..... 11</p> <p>Hessian Fly, full description of..... 11</p> <p> " To prevent its ravages..... 11</p> <p> " Appearance of..... 11</p> <p>Hedges..... 11</p> <p>Hints to farmers, valuable..... 11</p> <p> " and gardeners..... 11</p> <p>Horses and oxen, merits compared .. 11</p> <p> " Guide in buying..... 11</p> <p>Honey bees..... 11</p> <p>Hoof-sail, cure for..... 11</p> <p>" Hot air" and stoves, disapproved .. 11</p> <p>Horse rake, the..... 11</p> <p>I.</p> <p>Indian Corn, nutritive qualities of.. 11</p> <p> " Gruel, how to make..... 11</p> <p> " Meal cakes..... 11</p> <p>Incombustible wash..... 11</p> <p>Ink, to make good,..... 11</p> <p>Jams, how to make..... 11</p> <p>K.</p> <p>Killing sheep..... 11</p> <p>King Oil..... 11</p> <p>L.</p> <p>Lamb, to make a sheep own a..... 11</p> <p>Labour saving utensils, economy of .. 11</p> <p>Lard, how to treat..... 11</p> <p>Legislature action of urged in promoting the introduction of new products..... 11</p> <p>Lead injurious action of water upon .. 11</p> <p>Linseed, culture of for feeding..... 11</p> <p>Lime, as a manure..... 11</p> <p>Liquid, opodeldoc..... 11</p> <p> " Malt and hops..... 11</p> <p>Live cattle, method of telling weight of..... 11</p> <p>Liquid manure..... 11</p> <p>M.</p> <p>Manure..... 18, 19, 34, 182</p> <p> " Quantity of to the acre..... 50</p> <p> " Preservation and application of..... 61</p> <p>Maplesugar, national importance of .. 11</p> <p>Materials for manure..... 19</p> <p>Mad dog, bite of..... 34</p> <p>Manure,—Dr. Dana's prize essay on (published complete)..... 93, 101, 108, 117, 125, 133, 141, 149, 157, 165</p> <p>Machine for gathering clover seed.. 103</p> <p>Mathematical question..... 9</p> <p>Meat, preserving by freezing..... 43</p> <p> " To prevent flies attacking .. 43</p>	<p> " Milk to keep sweet..... 159</p> <p> " In thunder storms..... 9</p> <p>Milking, rules for..... 103</p> <p>Mice and rats, to destroy..... 141</p> <p>Mildew, to destroy..... 71</p> <p>Moss, to destroy on fruit trees..... 127</p> <p>Mustard, how to prepare a superb .. 127</p> <p> " Soyes patent..... 127</p> <p>Must or snowburn..... 175</p> <p>N.</p> <p>Next year's prospects..... 102</p> <p>New solder..... 119</p> <p>Night soil, value of..... 59</p> <p>Nutritious bread..... 127</p> <p>O.</p> <p>October, farm work for, cellars, gardens, &c..... 149, 150</p> <p>Onions, culture of..... 86</p> <p>P.</p> <p>Paranips for hogs..... 51</p> <p>Pen, Canadian white, best for export..... 19</p> <p>Penches, to preserve..... 151</p> <p>Pickles, how to make..... 127, 151</p> <p>Plants, do varieties run out?..... 110</p> <p>Potato rot, experiment to prevent .. 3</p> <p> " Salt a preventative of..... 19</p> <p> " Disease, ashes good to prevent..... 43</p> <p> " Again..... 94</p> <p>Potato, remarks on the..... 51, 54, 63</p> <p> " Considerations on substitute for..... 50</p> <p> " New varieties of..... 58</p> <p> " Renovation of, ashes for, &c .. 70</p> <p> " Steep for seed..... 58</p> <p> " Yeast..... 127</p> <p> " Insect..... 111</p> <p> " Cultivator's directions on the noticed..... 103</p> <p> " To multiply an hundred fold .. 103</p> <p>Posts, on investing..... 87</p> <p>Pork making, experiment in..... 135</p> <p> " Curing, remarks on..... 167</p> <p>Poultry..... 182</p> <p>Profitable dairy..... 158</p> <p>Provincial exhibition, account of the Prize "at, remarks on the..... 150</p> <p>Pulverize the soil..... 79</p> <p>R.</p> <p>Raspberry syrup..... 72</p> <p> " Jam..... 74</p> <p>Red spiders, to kill..... 70</p> <p>Remnet or wine custards..... 73</p> <p>Receipt, valuable..... 167</p> <p>Recipe for seperating comb from honey..... 141</p> <p>Report of com. of Victoria Dt. Ag. Sy. on the wheat crop and Hessian Fly..... 78, 8</p> <p>Rhine, fruit crop on the..... 11</p> <p>Rice cement..... 15</p> <p>Rice and Turnips..... 12</p> <p>Rural education in England..... 15</p> <p>Rotation of crops..... 9</p> <p>Rye, culture of..... 11</p> <p>S.</p> <p>Salt as a manure..... 15</p> <p>Salsify or vegetable oysters..... 17</p> <p>Saratoga fair, editorial correspondence on..... 11</p> <p>Salting horses..... 11</p> <p>Seed, procure good..... 11</p> <p> " Wheat should be pickled..... 11</p> <p>Sheep, management of..... 9</p> <p> " Improvement in..... 16</p> <p> " Swine, animal food for..... 13</p> <p>Sheep, browse for..... 15</p> <p>Short horns, history and traditions of..... 101, 109</p> <p> " Horn cattle, letter from Mr. L. F. Allen on..... 126</p> <p> " Remarks on..... 49</p> <p>Soda coffee..... 59</p> <p>South Down sheep..... 1</p> <p>Soil, breaking the crust of..... 86</p> <p> " Varieties of..... 157</p> <p>Spring, lateness of and other matters..... 58</p> <p>Straw cutter, notice of..... 9, 35</p> <p>Tables, defective..... 18</p> <p>Team plough, notice of..... 167</p> <p>Tarpin, cure for..... 159</p> <p>Tone walls, how to build..... 150</p> <p> " Tables, light in..... 94</p> <p>Great Fair of New York..... 103</p> <p>Tump machine..... 117</p> <p>Turning roots for winter..... 119</p> <p>Stock rules for breeding..... 85</p> <p>Unflower, uses of..... 35</p> <p> " Newly discovered use of .. 111</p> <p>Winey, cure for..... 1</p> <p>T.</p> <p>Talbot District, cattle show..... 150</p> <p>Tar for greasing waggons..... 11</p> <p>Tenth to cleanse..... 57</p> <p>Tea, test of pure..... 141</p> <p> " How to make good..... 95</p> <p>Test for copper in food..... 87</p> <p>Tenth, to make an incombustible .. 111</p> <p> " reshers, life preserver for .. 119</p> <p> " Inculture of roses, to wake..... 73</p>	<p>Tomato catnip..... 79</p> <p>Tomatoes for cows..... 175</p> <p> " How to preserve..... 127</p> <p>Turnips, culture of..... 86</p> <p> " To prevent fly in..... 169</p> <p>V.</p> <p>Vaults, to fix ammoniacal grasses in .. 111</p> <p>Vinegar, to make good..... 182</p> <p> " Sugar..... 96</p> <p> " German household..... 95</p> <p>W.</p> <p>Walls, fine blue wash for..... 19</p> <p>Warts, to remove from cows udders .. 64</p> <p>Water melons, new mode of raising .. 151</p> <p>Weeds, to destroy in gravel walks.. 58</p> <p>Weight of grains..... 62</p> <p>Wheat growing..... 122</p> <p> " Cultivation of..... 27</p> <p> " Comparative view of raising crops in England and America..... 57</p> <p> " Culture, interesting discovery in..... 141</p> <p> " Early and fine..... 103</p> <p> " Proper manure for..... 109</p> <p> " White flint..... 118</p> <p> " Crop, prediction of Dr. Smith..... 85</p> <p> " And flour for exportation.. 167</p> <p>Whooping cough, to cure..... 78</p> <p>Wire worm, the..... 145, 151, 174, 176</p> <p> " Mode of destroying..... 11, 43</p> <p>Windsor bean, cultivation of..... 11</p> <p>Yearlings, management of..... 35</p> <p>Yeast, how to make..... 127</p>
		INDEX TO CORRESPONDENTS.	
		<p>An English Canadian Farmer..... 10</p> <p>A Canadian Farmer..... 43</p> <p>A West Gwillimbury Farmer..... 119</p> <p>A "Thistle Farmer"..... 58</p> <p>A Subscriber..... 64</p> <p>A Whisky Farmer..... 71</p> <p>A Scotchman..... 87, 111, 128, 151</p> <p>Censorious..... 142</p> <p>D. R..... 3</p> <p>J. J..... 11</p> <p>J. J. R..... 43</p> <p>L. F. Allen..... 126</p> <p>M..... 143</p> <p>Rusucus..... 11</p> <p>Timothy Rogers..... 119</p> <p>The Farmers Son..... 143, 152, 159, 160</p> <p>W. A. Stephens..... 135, 143, 167, 175</p>	
		CIVIL AND SOCIAL DEPARTMENT.	
		<p>American Manufactures..... 72</p> <p>Appeal to the Farmers of Canada..... 164</p> <p>Buckland, Mr..... 88</p> <p>Building Societies..... 182</p> <p>Capital Punishment..... 52</p> <p>Capital, Labour and Emigration... 112</p> <p>Cholera—its preventatives..... 163</p> <p>Colonization—Mr. Sullivan's Lecture..... 36</p> <p> " Irish scheme of..... 59</p> <p>Corn Trade of America..... 44</p> <p>Common Schools..... 80, 136, 152,</p> <p>Copper and Silver Mines of Lake Superior..... 81</p> <p>Copy-right Law..... 88</p> <p>Commercial position of Canada... 164</p> <p>Customs' Duties, Schedule of..... 96</p> <p>Domestic Manufactures..... 4</p> <p>Emigration..... 20, 44, 80, 105, 112</p> <p>Education in Lower Canada..... 164</p> <p>Farmers and Parliament..... 80</p> <p>Farmers' Insurance Companies..... 59</p> <p>Flour and Meal..... 112</p> <p>Forwarding Business..... 64</p> <p>Free Trade, Lower Canada opinions of..... 4</p> <p>Freights..... 28</p> <p>General Manufacturing Law..... 44</p> <p>Good Prospect Ahead..... 136</p> <p>Grain in England and L. Canada, prices of..... 95</p> <p>Harbour of Frenchman's Bay..... 4</p> <p>Important Projects..... 152</p> <p>Labor, false notions of..... 182</p> <p>Legal Queries..... 120</p> <p>Letter from a Scotchman..... 128</p> <p>Letter from "The Farmer's Son," .. 152</p> <p>Magnetic Telegraph..... 4</p> <p>Manufactures and Manufacturing Markets for our Surplus Products, Master and Servant..... 168</p> <p>Mineral Resources of Canada..... 12</p> <p>Model School House..... 4</p> <p>Corporations..... 38</p> <p>National Economy and National Habits..... 124</p> <p>Normal School, 123, Opening of.. 160</p> <p>Order of Agriculture..... 136</p> <p>Provincial Agricultural Association, Products of the United States... 120</p> <p>Plank Roads..... 27</p> <p>Post Office..... 23, 52, 120, 153</p> <p>Punishment of Death..... 4, 83</p> <p>Railroads and Plankroads..... 4</p>	