

# INDEX.

<b>AGRICULTURAL DEPARTMENT.</b>	
<b>A.</b>	
Agriculture, its depressed state in Canada.....	2
" Improvements in .....	141
" Socrates' opinion of .....	158
Agricultural hints.....	11
" Colleges .....	41, 42
" Chemistry should be studied .....	70
" " Professor Johnston's Catechism of (published entire) .....	71, 82, 90, 98, 106, 114, 122, 130, 138.
Agricultural association.....	126
Agents, notice to .....	134, 166
Alpaca (sheep) .....	9
Allen's (Mr. L. F.) Short horns .....	126
" " Farm, stock, &c.	168
Apples, best varieties for Canada..	33
" Packing for sea voyages ..	158
" Exportation of .....	87
Apoplexy cured without a lancet .....	119
<b>B.</b>	
Barn, description of Mr. Masters'..	
Beer, how to make .....	
Bee flowers .....	
Blind staggers .....	
Boys, tools for .....	
British American Cultivator, remarks on the .....	
Bread, treatment of .....	
" White and brown .....	
" Wasting effects of yeast in making .....	
" Consumption of .....	
Britannia ware, to clean .....	
Burn, to cure a .....	
Butter, method of making in Great Britain.....	
Butter, modes of preserving .....	
Butter, to make in winter.....	
Budding, various modes described.	
Buckland, Mr. remarks on .....	
Brine, poisonous nature of .....	
<b>C.</b>	
Cattle, their good and bad points..	
" Importation of into England .....	
Caterpillar, remedy for .....	
Canadian Agricultural Society and College .....	
Canada Thistle .....	
" Farmers, example for .....	
Cancer, remedy for .....	
Candle wicks, improved .....	
Cauliflower, economical mode of cutting .....	
Cellars, temperature of .....	
Cement, a good kind of .....	
" for glass .....	
" for floors .....	
Charcoal, uses of .....	
Chalk and coal fires .....	
Chimnies, soot in .....	
" Construction of .....	
Cheshire cheese, directions for making .....	
Churning, philosophy of .....	
Choked cattle, rational remedy for.	
Cisterns for farm buildings .....	
Clayey and sandy soils, to improve	
Clover fields, seed, &c. ....	
Cows, feeding when in milk .....	
" Period of gestation in .....	
" To dry of their milk .....	
Cold water for stock .....	
" " Dr. Rush's cure for drinking .....	
Cockroaches, to kill .....	
Cream, substitute for in coffee .....	
" should not stand till rancid .....	
" new mode of preparing .....	
Crops in Europe .....	
" " Great Britain .....	
" " Canada .....	
" Of 1847.....	
Currant, improving the .....	
Cuttings, season for obtaining .....	
<b>D.</b>	
DISEASES AND REMEDIES.—Calves scouring hoove or catarrh. Calves cleansing drink, colic, calving, cordial, hoove or hooven, mang milk fever, murrain, purge in poisoning, red-water, scouring, sprains, &c., &c. ....	
Sheep, apoplexy, black-water, fly, sleep wash, foot rot, rot scab, ticks, wounds .....	
" hooven, scab, stretches.....	
Pigs, common disease of.....	
Horses, colds, cough, gripes or colic, powder alternative for diseased skin, strains and wounds .....	
" Cough cured by cedar boughs .....	
" Farcy, treatment of, erysipelas, &c., &c. ....	
" Glanders, treatment in case of .....	
" Swiney, cure for .....	
Domestic economy, items of.....	
Dock, to extirpate.....	
Drilling wheat .....	
Dust and moths, to remove from the	
<b>E.</b>	
Durham Agricultural Society and Show, &c .....	
Dying blue, receipt for .....	
Dysentery, simple cure for .....	
Earth, benefit of pressing .....	
Eggs, how to keep .....	
" and poultry .....	
Ecamosa, editorial remarks on township of .....	
Ether, new use of .....	
Evergreens, planting .....	
Experimental Farms and Agricultural Schools .....	
<b>F.</b>	
Familiar science in farming .....	
Farming in winter .....	
" Systematic, importance of .....	
" Tools .....	
Farmer's clubs, essays, &c. ....	
Farm house, plan of .....	
Fair at Saratoga, why we don't go ahead .....	
Fall transplanting .....	
Flaxseed, and Linseed meal .....	
Flax culture insisted on .....	
Fergus Fair, &c. ....	
Fish, how to try .....	
Food, the best mode of preparing for horses, &c .....	
Foot rot in sheep, to cure .....	
Fodder, nutritive powers of green and dry compared .....	
Fodder for cattle, table of comparative nutrition of .....	
Fruit trees and their management. ....	
Frozen plants, how to restore .....	
French rolls .....	
<b>G.</b>	
Girdled trees, how to preserve .....	
Ginger Beer, to make .....	
Gooseberry, caterpillar to destroy .....	
" Gouda" cheese, Dutch mode of making .....	
Grasses, number of species .....	
Green peas for winter .....	
Green Elder, use of .....	
Grand Island, visit to by one of the Editors .....	
Guano, how the Peruvians use .....	
<b>H.</b>	
Hay making .....	
Hams, recipe for curing .....	
Harrowing grain .....	
Harrow, improvements in .....	
Herefords, Mr. Southam's herd of .....	
Hens, extract from Poulterer's Companion on .....	
Hessian Fly, full description of .....	
" " To prevent its ravages .....	
" " Appearance of .....	
Hedges .....	
Hints to farmers, valuable .....	
" and gardeners .....	
Horses and oxen, merits compared	
" Guide in buying .....	
Honey bees .....	
Hoofail, cure for .....	
" Hot air" and stoves, disapproved .....	
Horse rake, the .....	
<b>I.</b>	
Indian Corn, nutritive qualities of .....	
" Gruel, how to make .....	
" Meal cakes .....	
Incombustible wash .....	
Ink, to make good, .....	
Jams, how to make .....	
<b>K.</b>	
Killing sheep .....	
King Oil .....	
<b>L.</b>	
Lamb, to make a sheep own a .....	
Labour saving utensils, economy of .....	
Lard, how to treat .....	
Legislature action of urged in promoting the introduction of new products .....	
Lead injurious action of water upon Linseed, culture of for feeding .....	
Lime, as a manure .....	
Liquid, opodeldoc .....	
" Malt and hops .....	
Live cattle, method of selling weight of .....	
Liquid manure .....	
<b>M.</b>	
Manuro .....	18, 19, 34, 182
" Quantity of to the acre .....	
" Preservation and application of .....	
Maple sugar, national importance of .....	
Materials for manure .....	
Mad dog, bite of .....	
Manure,—Dr. Dana's prize essay on (published complete) .....	93, 101, 108, 117, 125, 133, 141, 149, 157, 165
Dock, to extirpate.....	
Drilling wheat .....	
Dust and moths, to remove from the	
<b>N.</b>	
Milk to keep sweet .....	
" In thunder storms .....	
Milking, rules for .....	
Mice and rats, to destroy .....	
Mildew, to destroy .....	
Moie, to destroy on fruit trees .....	
Mustard, how to prepare a superb. ....	
" Soyes patent .....	
Must or snowburn .....	
<b>O.</b>	
October, farm work for, cellars, gardens, &c. ....	
Onions, culture of .....	
<b>P.</b>	
Parsnips for hogs .....	
Pea, Canadian white, best for export .....	
Peaches, to preserve .....	
Pickles, how to make .....	
Plants, do varieties run out? .....	
Potato rot, experiment to prevent .....	
" Salt a preventative of .....	
" Disease, ashes good to prevent .....	
" Again .....	
Potato, remarks on the .....	
" Considerations on substitute for .....	
" New varieties of .....	
" Renovation of, ashes for, &c .....	
" Steep for seed .....	
" Yeast .....	
" Insect .....	
" Cultivator's directions on the noticed .....	
" To multiply an hundred fold .....	
Posts, on investing .....	
Pork making, experiment in .....	
" Curing, remarks on .....	
Poultry .....	
Profitable dairy .....	
Provincial exhibition, account of the .....	
Prize cat, remarks on the .....	
Pulverizer, the soil .....	
<b>R.</b>	
Raspberry syrup .....	
" Jam .....	
Red spiders, to kill .....	
Rennet or wine custards .....	
Receipt, valuable .....	
Receipt for separating comb from honey .....	
Report of com. of Victoria Di. Ag. Sy. on the wheat crop and Hessian Fly .....	
Rhine, fruit crop on the .....	
Rice cement .....	
Rice and Turnips .....	
Rural education in England .....	
Rotation of crops .....	
Rye, culture of .....	
<b>S.</b>	
Salt as a manure .....	
Salsify or vegetable oysters .....	
Saratoga fair, editorial correspondence on .....	
Salting horses .....	
Seed, procure good .....	
" Wheat should be pickled .....	
Sheep, management of .....	
" Improvement in .....	
Swine, animal food for .....	
Sheep, browse for .....	
Short horns, history and traditions of .....	
" Horn cattle, letter from Mr. L. F. Allen on .....	
Smut, remarks on .....	
Soda coffee .....	
South Down sheep .....	
Soil, breaking the crust of .....	
" Varieties of .....	
Spring, lateness of and other matters .....	
Straw cutter, notice of .....	
Tables, defective .....	
Team plough, notice of .....	
Tavington, cure for .....	
Tone walls, how to build .....	
Tables, light in .....	
Taste Fair of New York .....	
Tump machine .....	
Tuning roots for winter .....	
Tock rules for breeding .....	
Turner, uses of .....	
" Newly discovered use of viney, cure for .....	
<b>T.</b>	
Tablot District, cattle show .....	
tar for greasing waggons .....	
Tenth to cleanse .....	
Tea, test of pure .....	
" How to make good .....	
Test for copper in food .....	
Tatch, to make an incombustible .....	
Breakers, life preserver for .....	
Inecture of roses, to make .....	
<b>V.</b>	
Tomato catsup .....	
Tomatoes for cows .....	
" How to preserve .....	
Turups, culture of .....	
" To prevent fly in .....	
<b>W.</b>	
Walls, fine blue wash for .....	
Warts, to remove from cows' udders .....	
Water melons, new mode of raising .....	
Weeds, to destroy in gravel walks .....	
Weight of grain .....	
Wheat growing .....	
" Cultivation of .....	
" Comparative view of raising crops in England and America .....	
" Culture, interesting discovery in .....	
" Early and fine .....	
" Proper manure for .....	
" White flint .....	
" Crop, prediction of Dr. Smith .....	
" And flour for exportation .....	
Whooping cough, to cure .....	
Wire worm, the .....	
" Mode of destroying .....	
Windsor bean, cultivation of .....	
<b>INDEX TO CORRESPONDENTS.</b>	
An English Canadian Farmer .....	19
A Canadian Farmer .....	43
A West Gwilibury Farmer .....	119
A " Thistle Farmer" .....	58
A Subscriber .....	64
A Whity Farmer .....	71
A Scotchman .....	87, 111, 128, 151
Censorious .....	127
D. R. ....	3
79 J. J. ....	11
J. J. R. ....	43
L. F. Allen .....	126
M. ....	143
Rusticus .....	11
Timothy Rogers .....	119
The Farmers Son .....	143, 152, 159, 160
W. A. Stephens .....	135, 143, 167, 175
<b>CIVIL AND SOCIAL DEPARTMENT.</b>	
American Manufactures .....	72
Appeal to the Farmers of Canada .....	104
Buckland, Mr. ....	88
Building Societies .....	182
Capital Punishment .....	52
Capital, Labour and Emigration .....	112
Cholera—its preventives .....	163
Colonization—Mr. Sullivan's Lecture .....	36
" Irish scheme of .....	59
Corn Trade of America .....	44
Common Schools .....	80, 136, 152
Copper and Silver Mines of Lake Superior .....	81
Copy-right Law .....	88
Commercial position of Canada .....	104
Customs Duties, Schedule of .....	96
Domestic Manufactures .....	4
Emigration .....	20, 44, 80, 105, 112
Education in Lower Canada .....	164
Farmers and Parliament .....	80
Farmers' Insurance Companies .....	59
Flour and Meal .....	112
Forwarding Business .....	64
Free Trade, Lower Canada opinions of .....	4
Freights .....	28
General Manufacturing Law .....	44
Good Prospect Ahead .....	136
Grain in England and U. S. Canada, prices of .....	95
Harbour of Frenchman's Bay .....	4
Important Projects .....	152
Labor, false notions of .....	182
Legal Queries .....	120
Letter from a Scotchman .....	128
Letter from "The Farmer's Son" .....	152
Magnetic Telegraph .....	4
Markets for our Surplus Products .....	168
Master and Servant .....	141
Mineral Resources of Canada .....	12
Model School House .....	4
" Corporations .....	36
National Economy and National Habits .....	124
Normal School, 128, Opening of .....	160
Order of Agriculture .....	136
Provincial Agricultural Association .....	20
Products of the United States .....	120
Plank Roads .....	29
Post Office .....	23, 52, 120, 133
Punishment of Death .....	4, 83
Railroads and Plankroads .....	4