

GENERAL INDEX.

<p>Abbotsford Fruit Growers' Association, 129, Act—Contagious disease 31 [158 Agricultural organisation—Our 49, 65 " " its defects 49, 65 " — instruction wanted 66 " schools (our), what they are, 67 " Highland — Society's report... 55 Agriculture, as compared with other a "o- cations 17 " —British 134 " —Duties of the educated classes towards 68 " How to improve, in the Pro- vince of Quebec 49, 65 " in France 19, 36 " —Great-Britain, Belgium and China 19 " —olden times 17 " —the Province of Quebec 34 " —Intellectual cultivation re- quired in 13 " —is a divine institution 17 " —its advantages 17 " —National importance of 18 " —Ontario School of 39, 52 " —Our future prospects depend on 18 " —Parents duty towards 17 " —Prize essay on 17 " —Professions connected di- rectly with 19 " Report of the United-States Commissioner of 2 " Ruin of nations where ne- glected 19 " —Sciences relating to 19 " —Superintendent of—required, 65 " —The department of — and this Journal 1 " —What the art of — consists in 33 Alderneys, and Channel Islands stock as butter producers 8 Amber sugar cane for fodder 149 American short-horn breeders Associa- tion 110 Andres, Dr.—on poultry 6, 26, 58, 75, 92, 104, 123 140 154 173 Animal poison — carbonate of baryta... 62 Apple orchards—care of 12 " tree borer 46 Apples — Alexander, p. 11; American summer Pearman, p. 131; Beau- ty of the West, p. 130; Canada Baldwin, 130; Crabs, pp. 12, 131; Duchess of Ogdensburg, p. 11; Fameuse, p. 11; Fameuse suc- cee, p. 129; Haas, or <i>Gros</i> <i>Pommier</i>, p. 130; Lady's fin- ger, or <i>Gillflower</i>, p. 131; Late Strawberry, p. 130; Late Win- ter, p. 12; Milding, p. 131; Mountain Beet, p. 130; Moun- tain Tulip, p. 131; Peach of Montreal, p. 11; St. Lawrence, p. 11. Winter St. Lawrence, p. 130; Wealthy, p. 129, Winter White Caville, p. 130; Victoria, 130 Artificial manures—Experiments with... 54 Ayrshire stock 3, 4, 5, 169 " breeders 187 Bakewell's Robert — Improvements in stock 70 Baked bones for poultry 192 Barrel cover 174</p>	<p>Beans and oats as food for horses 122 " —Cultivation of 45 Bee keeping —Artificial colonies, p. 32; Boxed honey, p. 48; Cook's manual of the apiary, p. 16; Foundation, p. 48; Hives, p. 15; Honey ex- tractor, p. 48; Italian bees, p. 125; Movable frames, p. 64; Producing honey, p. 64; Swarming, p. 47, Shipping boxes 64 Beet Sugar factory in Canada 35 " " in Maine 112 Beets—Cultivation of Mangold Wurzel. 114 " —Cost of raising sugar 174 Booth (Thomas), improver of short-horns 70 Bones—their value as manure 101 Botts in horses—Cure for 101 Breeding in an in 28, 69 " " —Principles of 69 " " —Pedigrees 77, 107 " " —On crossing 85 " stock—Importations of 90 British agricultural and colonial deve- lopment 134 Bulls—Pure bred 170 Butter—American—in England 115 " —Canadian — as compared with continental 33 " —Creamery 165 " —Devonshire process 132 " Gathering up in granules 31, 161 " —Good or bad 96 " —How spoiled 183 " Making and packing 171 " " " New process... 132 " , milk and cheese Record 35 " —Manufacture of 254 " products of Canada 146, 141 " produced by Jersey stock 9 Cabbages—Cultivation of 161 Calves 183 " —Rearing of 73 Caponizing poultry 157, 181 Carbonte of baryta, an animal poison... 62 Carrots—Cultivation of 113 Castrating young pigs 63 Cattle breeding—Advantages of—in Ca- nada 57 " condiment 180 " —Fattening of 118, 149 " feeding—Principles of 115, 137, 150 " " by small farmers 152 " trade of Canada 25, 90 " —The best breed of 135 Champion potatoes 183 Cheese—American—compared with En- glish 115 " —Milk, butter, and—, Record 35 " —New process of making 132 " —Skim, its danger 46 " products of Canada 146 " —When to sell 47 Cherry culture 42 Chickens—Fattening 76 Clay lands—Paring and burning of 111 Clover, its cultivation 21 " hay as compared with timothy 148 Cocks—Number of—to hens 59 Cocchins—White 87 Cold frames for gardens 14 Collings,—the improvers of short-horns. 70 Colonisation, a cure for emigration 65 Colt, ruptured 103</p>	<p>Colza or coleseed — its cultivation 22 Comfrey, Prickly 174 Conception in animals—assisting 52 Convents—Agricultural instruction in... 67 Contagious diseases Act 31 " " —Essay on 30 Corn fodder—Sweet 63, 149 Corn fodder—Its usefulness 164 Cotswold ram, from the Ontario Agricul- tural School 37 Council of Agriculture—Deliberations of the 145 " " —Its working 49 Cows at Islington, England—Dairy 115 " watering in stables 101 Crab Apples 13 " —Baily's Crimson; General Grant; Geneva, or Lady El- giu; <i>Hesper Blush</i>; <i>Soulard</i>. 131 Cream separator — Dr. Laval's 90 " raising—Science of 183 Creameries over private dairies — ad- vantages of 2 Cultivation of linseed 180 Dalmatian insect powder 5 Dairying in the Province of Quebec 1 Dairy management in winter 170 Dairymen's Association required 2 Dairymen at the Smithfield club 149 Devons, their advantages 56 " for the Province of Quebec 122 Diseases in hogs 53 " —Foot and mouth 58 " in horses 101 Dog and Pet Association — Montreal Poultry 166 Drainage, its advantages 33 Druce (Samuel), breeder of Oxford- Downs 85 Ducks 182 " —Rouen 61 Ducklings 78 Durham, 10th Duchess of Airdrie 61 Early grapes—Moore's 187 Egg production 6, 28 " setting 7 " trade 24 Eggs in winter 142 Ewes in summer—Care of 63 Exhibition—Provincial 97 " —Official and independent 100 " —Huntingdon 103 " at Toronto 104, 104 Experiments in Scotland—Agricultural 51 " in Ontario— " 52 " on phosphates 117 Fallow crops 113 Following—Principles of 83, 110 Farmer—A model 144 Farmers' Gardens 46 Farm servants 16 Farming pay? —Does 81 " in France, p. 36; in Germany, p. 108, in England 108 " at a profit 189 Fat stock show, its advantages 125 " " at Chicago 153 Fattening chickens 76 " ding horses 88, 122 " —The hay crop 111 " cattle—Principles of, 115, 137, 138, 150 Fish guano, its value 55, 96 Folding of sheep 23 Food—Comparative value of cattle .. 151, 173 " for cattle—cook and uncooked 111</p>
--	--	--