

	App. Page.		App. Page.		App. Page.
Germany, Agricultural Education in.....	P, 8, 25	Hambletonian and Thoroughbred horses....	K 8		
German Agricultural Experiment Stations	P 75	" free from defects.....	K 13		
Gibson, David, Evidence of.....	N 16	" horse, the "Shorthorn of			
Gibson, Richard, Report of visit to Great		" Creation.....	K 29		
Britain.....	S2 3	" Rysdyk's, sired by Abdallah	K 21		
Gilmour, Joseph, Evidence by, on Muskoka		" horse, in-bred from Messenger	K 22		
and Parry Sound District.....	R2 7	" horse, "Goldsmith Maid" a	K 23		
Glashier's experiments.....	Q 8	" blood, "Maud S" and "Pi-			
Glucose, manufactured in the County of		" lot" of.....	K 24		
Essex.....	S4 7	" crosses with average eastern			
Glanders in horses contagious.....	K 82	mares, K, 46, 61.....	96		
" always prevailing, how generated	K 82	" horses and Royal Georges,			
" Probable cause of.....	K 82	crossing of.....	K 68		
" at Crimean War, Symptoms of..	K 82	" horses, Hunters from.....	K 72		
" always ultimately fatal.....	K 83	" and Clay horses, Crosses of,			
Goldsmith Maid a Hambletonian.....	K 23	fashionable.....	K 87		
Good and poor horses, Cost of raising.....	K, 19, 2	horses, good roadsters.....	K 98		
" stallions, Plenty of.....	K 46	Hanburg fowl, Silver Spangled, best layers	L, 9		
" milkers, Durhams as.....	K 51	Hamilton, Temperature at.....	Q 5		
" water indispensable.....	K, 52, 62	Hailstone, Matthew, Evidence relating to			
" Roadsters needed.....	K 90	Muskoka and Parry Sound.....	R2 45		
" horses for procuring roadsters.....	K 93	Harstone, C. Greville, Letter from.....	R2 47		
" feeding of fowls.....	L 9	Hardy fowls.....	L 5		
Government Inspectors of stallions.....	K 60	Harvesting beans.....	O 6		
" assistance in breeding horses.....	K 69	Hay, Six tons of, to acre.....	K 55		
" ought to encourage local efforts	K 69	Hays, Thomas E., Evidence of.....	M 27		
" ought to give prizes for horses.....	K 85	Hayes, M.P., Evidence of.....	M 13		
Govenlock, Thomas, Evidence of.....	M 25	Heavy weighted shoes on horses.....	K 34		
Grade steers.....	K 45	" horses for U.S., profitable.....	K 85		
Grain Growing in Siberia.....	Q 14	" wanted.....	K 96		
Grass, uppers in Muskoka District.....	R1 16	Healthiness of cattle and sheep.....	K 80		
Grasses, Evidence as to, in Muskoka Dis-		Hemp, not grown in Ontario.....	O 10		
trict.....	R1 25	Herd Book, American, Canadian, English			
Grand Manitoulin Island.....	S1 4	Shorthorn.....	K, 11, 12, 38		
Grape culture at Sault Ste. Marie.....	S1 14	Heys, Prof., Analysis of Superphosphates by	N 20		
Grass, Blue, Raising of.....	K 58	High steppers, horses.....	K 44		
Grand River Gypsum Co.....	N 9	High School life adverse to love of Agricul-			
Gravenhurst, Cost of land plaster at.....	N 32	ture.....	P 11		
Gray, William M., Evidence of.....	M 16	History and present condition of Agricul-			
Grey Eagle horse, Origin of.....	K, 7, K, 89	tural Education in Europe and America	P 17		
Great Britain, Horses for.....	K 65	History of Agriculture in Ontario.....	P 49		
" Report of visit to.....	S2 3	Highest and lowest temperatures.....	Q 5		
" Agricultural Education in..	P 7	Higgins, William, Evidence relating to Mus-			
Gregory, William, Evidence relating to Mus-		koka and Parry Sound District of.....	R2 8		
koka and Parry Sound District.....	R2 21	Hill, R. N., Evidence relating to Muskoka			
Guelph, Evidence taken at, poultry.....	L 7	and Parry Sound District of.....	R2 17		
College commended.....	P 8	Hilborn, E. H., Report of.....	S3 3		
" College Agricultural Meteorology,		History of English Thoroughbred horses....	K 6		
suggestions.....	Q 13	" or Messenger horse.....	K 20		
Gulf Stream.....	Q 16	"Hits" in breeding horses.....	K 34		
Gypsum in salt.....	M, 14, 15	Holstein cattle.....	K, 13, 15		
" Removal of, from salt.....	M 24	Horticulture, Teaching of.....	P 9		
" phosphates, bone dust, etc.....	N 9	Home surroundings, Farm.....	P 13		
" a fertilizer.....	M 24	Holland, Agricultural Education in.....	P 22		
" Long use of, effect of dry season on	N 33	Horticulture should be taught at Ontario			
" Mode of sowing.....	N 5	College.....	P 53		
" on hay, early sowing.....	N, 3, 30	Holditch, William, Evidence relating to			
" beds at Cayuga.....	N 9	Muskoka and Parry Sound District of..	R2 32		
" Varieties of, prices of.....	N, 9, 29	Honey, Culture of, in the County of Essex.	S4 7		
" Oswego, Analysis of.....	N 28	Horses, Percherons and Clydesdales.....	S4 5		
" Operation of, on soil, what crops		" for general purposes, shipped to			
require.....	N 10	Manitoba.....	S4 5		
Gypsum, Letter relating to, from late Hon.		" American demand for.....	S4 5		
George Brown.....	N 11	" Demand for, from Manitoba.....	S4 5		
" Thirty years' use of.....	N 15	Horse breeding and shipping in County of			
" on clover.....	N, 15, 30	Essex.....	S4 5		
" used on a farm for 50 years.....	N 16	Horses, Breeding of, native, how to utilize,			
" beds at Paris and Cayuga.....	N 27	K, 3, 4, 60.....	65		
" in Manitoulin Island.....	N 28	" Roadsters.....	K, 6, 66, 92, 93, 95		
" New Brunswick, Nova Scotia and		" Park, American demand for.....	K 8		
North-West.....	N 28	" Stylish and fast.....	K 9		
" Quantity of to be used in light sandy		" General purpose, K, 10, 42, 49, 63,			
soil.....	N 30	66, 75, 93, 95.....	93		
" Sir H. Davy's and Liebig's opinions		" How to shoe.....	K 10		
on.....	N 30	" Register for, none in Canada.....	K 11		
" When to use, with cow manure....	N 31	" Percheron.....	K, 15, 78, 91		
		" Scale of points in.....	K 16		
"Hambletonian," Messenger progenitor of..	K 6	" Park.....	K, 16, 41, 78		