	App. P		Арр.	Page.
Germany, Agricultural Education ln German Agricultural Experiment Stations	P, 8	, 25	Hambletonian and Thoroughbred horses K	8
Ciber David England Experiment Stations	37	75	free from defects K	13
Gibson, David, Evidence of	N	16	horse, the "Shorthorn of	0.0
Gibson, Richard, Report of visit to Great Britain		3	Creation."	20
Gilmour, Joseph Eyldence by on Muskoka	D'a	43	howa la basel from Management V	22
Gilmour, Joseph, Evidence by, on Muskoka and Parry Sound District Glashier's experiments. Glucose, manufactured in the County of Essex. Glanders in horses contactous	R2	7	"horse, in-bred from Messenger K "horse, "Goldsmith Mald" a K "blood, "Maud S" and "Pi- lot" of,	23
llashier's experiments	Q	8	" blood, " Mand S" and " Pi-	40
lucose, manufactured in the County of			lot" of K	24
Essex	84	7	" crosses with average eastern	
		82	mares, K, 46, 61,	96
" always prevailing, how generated	K	82	" horses and Royal Georges,	
" Probable cause of at Crimean War, Symptoms of	K	82	crossing of K	68
at Crimean War, Symptoms of	K	82	horses, Hunters from K and Clay horses, Crosses of,	72
always nit mately tatal	K.	83	and Clay horses, Crosses of,	
oldsmith Maid a Hambletonian	K. 16	23	rashionable K	87
Food and poor horses, Cost of raising stallions, Pleuty of. milkers, Durhams as water indispensable Facadators needed	K, It	442	horses, good roadsters K	98
" milkers Durhams as	K.	51	Hamburg fowl, Silver Spangled, best layers L,	5
Water indignopushle	2 59	69	Hamilton, Temperature at	11
Roadsters needed	K	90	Muskoka and Parry Sound 129	45
horses for procuring roadsters	K	93	I Harstone, t. Greville, Letter from R2	47
" horses for procuring roadsters feeding of fowls	L	9	Hardy fowls	- 21
overnment Inspectors of stallions	K	60	Harvesting beans.	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
onght to give prizes for horses	L.	85	Hardy fowls L, Harvesting beans O Hay, Six tons of, to acre K Hays, Thomas E., Evidence of M Hayes, M.P., Evidence of M	13
ovenlock, Thomas, Evidence of	M	25	Heavy weighted shoes on horses K	34
rade steers	K	45	Heavy weighted shoes on horses	85
rain Growing in Siberia	Q	14	wanted	96
rassi Oppers in Muskoka District	RI	16	Healthiness of cattle and sheep K	80
russes, millence as to, in Muskoka Dis-		0"	Hemp, not grown in Ontario O Herd Book, American, Canadian, English	10
trict	KI	25 4	Herd Book, American, Canadian, English	
rape culture at Sault Ste. Marie	81	14	Shorthorn K, 11, 12	7, oc 20
rass, Blue, Raising of	K	58	Heys, Prof., Analysis of Superphosphates by N High steppers, horses. K	44
rand River (Lyngum Co	V	9	High School life adverse to love of Agricul-	4.1
Frand River Gypsum Co. Fravenhurst, Cost of land plaster at.	N	32	ture P	11
Fray. William M., Evidence of	M	16	History and present condition of Agricul-	
rey Eagle horse, Origin of K. 7	: К.	89	tural Education in Europe and America P	17
reat Britain, Horses for	K	65	History of Agriculture in Outario P	49
" Report of visit to	S2	3	Highest and lowest 'emperatures Q	5
	P	7	Higgins, William, Evidence relating to Mus- koka and Parry Sound District of R2	
regory, William, Evidence relating to Mus-			koka and Parry Sound District of R2	8
Roka and Parry Sound District	R2	21	Hill, R. N., Evidence relating to Muskoka	
uelph, Evidence taken at, poultry	Ļ	7	and Parry Sound District of R2	17
College commended	P	8	Hilborn, E. H., Report of S3 History of English Thoroughbred horses K	3
College Agricultural Meteorology,	0	4.0	History of English Thoroughbred horses K	6
Suggestions	8	10	of Messenger norse K	20
lyosum in solt	1 14	15	" or Messenger horse K "Hits 'in breeding horses K Holstein cattle K, 13 Horticulture, Teaching of P Home surroundings, Farm P Holland Agricultural Education in P	15
Removal of from valt	M	24	Horticulture Teaching of D	, 13
" phosphates, bone dust ate	N	()	Home surroundings, Farm	13
College Agricultural Meteorology, suggestions luff Stream lypsum in salt	M	0	Holland, Agricultural Education in P	22
Long use of, effect of dry sanson on	N	33	Horticulture should be taugh at Ontario	
Mode of sowing	N	5	College P	53
on hay, early sowing N	6 3	30	Holditch, William, Evidence relating to	
" beds at Cayuga	Ń	9	Muskoka and Parry Sound District of . R2	32
" Varietics of, prices of	Ñ. 9.	29	Honey, Culture of, in the County of Essex. S4	7
Oswego, Analysis of	N		Horses, Percherons and Clydesdales St	5
" Operation of, on soil, what crops			" for general purposes, shipped to	
require .	V	10	Manitoba	5
lypsum, Letter relating to, from late Hon.			" American demand for	5
George Brown	N	11	" Demand for, from Manitoba S4	5
Thirty years' use of	N	12	Horse breeding and shipping in County of	
On clover	N, 15,	30	Essex S1	ñ
used on a farm for all vears	N	16	Horses, Breeding of, native, now to utilize,	42.2
beds at Paris and Cayuga	N	27	Essex	0.5
in Mainto din Island	TA	28	* Roadsters	, ;/J
New Brunswick, Nova Scotia and	NT	00	" Park, American demand for K " Stylish and fast	9
North-West	TA	28	" Canaral nurross K 10 42 49 63	
" Quantity of to be used in light sandy	N	30	66 75 93 95	93
" Sir H. Davy's and Liebig's opinions	7.4	90	** Stylish and fast K General purpose, K, 10, 42, 49, 63, 66, 75, 93, 95 How to shoe K Register for prope in Canada K	10
on	N	30	" Register for, none in Canada	11
" When to use, with cow manure	N	31	" Percheron K, 15, 78	3, 91
	7.	*/1	" Scale of points in K	16
'Hambletonian," Messenger progenitor of.	K	6	" Park	1, 78
a cosonger progention of				