## Table of Contents.

5

	PAGE	CODN Continued PAGE	B
PAGE	CATTLE:	CORN—Continued.	
1	FEED—Continued.	Husking 193	
	Soiling 324	Planting 192	
. 433	Theory of 309	Shall we hill up 193	
434	INDICATIONS OF QUALITY:	Shellers 498	
434	For Beef-producing 309	Soiling 199	
	For Milking 309	To keep Birds from 197	
134	For good Constitution and	Varieties of	
34	Early Maturity 309	COUCH GRASS 284	
35	MEDICINES 450	CRUSHERS, Grain 498	<b>.</b>
	Lice and Mange 35	CULTIVATION:	
	KIND TREATMENT OF 313	BURNT LAND, Treatment of 73	
	Milch Cows:	PLOUGHING 52	
	Breeds 326	Cross 53	
	Breeding from 332	Deep for Drainage 56	-
	Management of 328	Deep or Shallow 54	
	Management in Winter Quar-	Fall 58	<b>š</b> .
	ters 331	For permanent Pasture 52	
	Milking 333	On Clay Lands 53	
	Milking Kickers 335	On Hilly Lands 53	
	Milk:	On Light Lands 52	3
	Cheese from Skim 341	Quantity per Day 53	3
	Composition of 338	Subsoil 56	3
	Properties of 338	Width of Lands 52	2
	Quality of 339	Without Lands 52	2
1	Taint, causes of 340	ROTATION OF CROPS 64	
	Overfeeding for Exhibition 348	Sowing, Broadcast 63	
	Oxen	Drilling 63	
	Shorthorns	SUMMER FALLOW 59	
	STORE	Operation of	
	CELLARS	Depth of 62	
100	CHEESE, Skim Milk	Тнокочен 50	-
	CHESS AND WHEAT 179	CULTIVATORS, or Grubbers 475	
		CUBITY ATOMS, of Grubbers 410	,
	CISTERNS, Capacity of 507	0	
	CLAY SOILS 75	D	
	CLOVER 251	DEMENDICAL MICAL . III	
	Alsike 269	DETERIORATION in Wheat	_
	As a Manure 160	Crop, Causes of 163	
	For Pasture 263	DEW, how formed 264	4
	COLTS:	DISEASES:	
	Management of 390	Common to Horses (see	
	Breaking 392	Horses).	
0	First year's care 391	Common to Cattle (see	
	Shving	Cattle).	
	Teaching to Walk Fast 391	Common to Sheep (see	
	Weaning 390	Sheep).	
3	Whip, when needed 393	DITCHING MACHINE 503	3
2	CORN and Potatoes together 225	DRAUGHT, Principles of 46	
	Broom 196	DRAINS 8	
2	Care of Crop 193	Depth of 80	
	Cost and profit from an acre		00
12	of 198	Government should institute	
	Cribs 198		92
	Culture 191		35
	Fodder 191	Spade for 50	
1	Harvesting 194		34
	Hills or Drills 190	Time to Dig 8	
1	192	To Level for 8	39
321			