

**TEXAS AGRICULTURAL EXPERIMENT STATION**

**AGRICULTURAL AND MECHANICAL COLLEGE OF TEXAS**

**W. B. BIZZELL, President**

**BULLETIN NO. 297**

**JULY 1922**

**DIVISION OF FARM AND RANCH ECONOMICS**

**AN ECONOMIC STUDY OF A TYPICAL RANCHING  
AREA ON THE EDWARDS PLATEAU OF TEXAS**



**B. YOUNGBLOOD, Director**

**COLLEGE STATION, BRAZOS COUNTY, TEXAS**



## CONTENTS

	Page
FOREWORD .....	15-20
<b>PART I, INTRODUCTION</b>	
<b>CHAPTER I, THE RESPECTIVE DOMAINS OF THE FARMER AND THE GRAZIER .....</b>	<b>23-32</b>
Historical Development .....	23
Area and Extent of Grazing Lands .....	30
United States .....	30
Texas .....	32
<b>CHAPTER II, RANCH ECONOMICS DEFINED .....</b>	<b>33-43</b>
Origin of the Term "Ranch" .....	33
Some Definitions .....	35
Of General Economics .....	35
Of Agricultural Economics .....	35
Of Farm Management .....	37
Relation of Farm Management to Agricultural Economics .....	38
Of Ranch Economics .....	40
The Relation of Research to the Ranchman as a Manager .....	41
The Agricultural Experiment Stations .....	42
<b>PART II, THE SURVEY PROPER</b>	
<b>CHAPTER III, THE AREA DESCRIBED .....</b>	<b>47-68</b>
Location .....	47
Topography .....	49
Altitude .....	51
Soils .....	51
Water Resources .....	51
People .....	53
Land Values .....	53
Native Animals .....	54
Livestock .....	54
Climate .....	55
Precipitation .....	55
Clear and Cloudy Days .....	58
Temperatures .....	62
Evaporation .....	62
Wind Velocity .....	63
Native Vegetation .....	64
<b>CHAPTER IV, HISTORICAL SKETCH OF RANCHING IN SUTTON COUNTY .....</b>	<b>69-78</b>
Some Historical Classifications .....	69
The Free Grass Period .....	70
Indian Times .....	70
The "Law of the Range" .....	70
The Pastoral Stage .....	71
Methods of Handling Sheep on Free Grass .....	72
The Beginnings of Permanent Ranching .....	73
The Period of the Leased Range .....	74
The Introduction of Wire Fencing .....	74
The Period of Private Ownership .....	75
The Introduction of Wolf-Proof Fences .....	76
Some Advantages of Wolf-Proof Fences .....	77
Present Tendencies .....	77

## CONTENTS

Page

<b>CHAPTER V, RANCH LANDS</b> .....	<b>79-106</b>
Land Defined .....	79
Legal Definition .....	79
Land Classification .....	80
Types of Ranch Lands .....	80
The Grades of Land .....	82
The Grades of Ranch Land .....	83
Productivity of Ranch Lands.....	83
Distance from Markets.....	84
Taxation of Ranch Lands .....	88
Land Measurement .....	89
The Area Studied .....	90
A Classification of Sutton County Ranch Lands .....	91
Amount and Function of Each Class of Land.....	92
All Lands .....	92
Cultivated Lands .....	92
Tillable Lands Still in Grass .....	95
Arable Land .....	99
Permanent, or Non-Arable, Grazing Lands .....	100
Total Grazing Lands .....	105
Conclusions .....	105
<b>CHAPTER VI, THE SIZE OF RANCHES</b> .....	<b>106-127</b>
The Ranch Unit .....	106
Size of Ranches as Measured by Investments.....	111
The History of the Size of Ranches in Sutton County .....	113
Factors Influencing the Size of Ranches .....	116
Physical Factors .....	116
Economic Factors .....	119
Political Factors .....	123
Influence of the Individual on the Size of Ranches.....	125
Conclusions as to the Size of Ranches .....	126
<b>CHAPTER VII, TENURE OF RANCH LAND</b> .....	<b>128-162</b>
Systems of Land Tenure .....	128
Ranch Land Tenure in Sutton County .....	136
Length of Tenure .....	138
Problems of Acquiring a Ranch .....	141
Land Tenure in Its Relation to Prices of Land and of Leases..	147
The Basis of Land Values .....	149
Relation of Type of Ranch Tenure to Production .....	153
Age of Ranch Operators .....	155
Principles of Ranch Selection .....	156
<b>CHAPTER VIII, THE CARRYING CAPACITY OF THE RANGES</b> .....	<b>163-227</b>
The Term "Carrying Capacity" Defined .....	163
Factors Affecting Carrying Capacity .....	169
Climate .....	169
Topography .....	169
Percentage of Turf or Covering .....	170
Effect of Variety and Quality of Cover Upon the Carrying Capacity .....	171
Supplemental Feeding .....	172
Water Distribution .....	174
The Amount and Distribution of Salt.....	175
Diversified Ranching .....	176
The Ranch Layout .....	182
Size of Ranches .....	186
The Grazing System .....	186
Managerial Skill .....	190

## CONTENTS

	Page
The Form of Tenure .....	190
Drouth .....	191
Over-Grazing .....	191
Evidences of Over-Grazing .....	192
Under-Grazing .....	193
Building Up Depleted Ranges .....	194
The Carrying Capacity of Sutton County Ranges .....	197
Types and Classes of Livestock on the Ranges .....	203
The Normal Breeding Herd or Flock .....	203
The Normal Range Herd or Flock .....	203
The Carrying Capacity Requirements of a Normal Herd or Flock .....	206
Selling Carrying Capacity Units .....	210
Time to Sell Sheep and Goats .....	219
Relative Amounts of Carrying Capacity Devoted to Different Types and Classes of Livestock .....	224
<b>CHAPTER IX, PERMANENT IMPROVEMENTS .....</b>	<b>228-255</b>
Definitions .....	228
Fence Building for Purposes of Exclusion .....	229
Period of Fence Building for Better Ranch Management .....	230
Fence Construction .....	232
Cost of Fencing .....	233
Fences as Related to Overhead Expenses .....	233
Buildings .....	237
Headquarters Houses .....	237
Other Buildings .....	239
The Water System .....	244
Cost of Water Supply .....	245
Reservoirs .....	246
Pumping Engines .....	250
Dipping Vats .....	250
Efficiency in Permanent Improvements .....	251
Relation of Permanent Improvements to Cost of Production .....	252
<b>CHAPTER X, MOVABLE CAPITAL .....</b>	<b>256-260</b>
Definitions .....	256
Amount of Movable Capital Required in Ranching .....	258
Livestock .....	258
Machinery, Implements and Tools .....	259
Miscellaneous Forms of Movable Capital .....	260
<b>CHAPTER XI, RANCH CREDITS .....</b>	<b>261-300</b>
Definitions .....	261
Types of Credit Needed .....	264
Credit on Land .....	265
Federal Land Bank Loans .....	266
Rate of Interest on Land Loans .....	268
Length of Time on Land Loans .....	268
Sources of Land Credit .....	270
Credit on Movable Capital .....	271
Livestock .....	271
Amount of Credit .....	273
Security .....	276
Diversification .....	277
Time Required .....	278
Length of Loans .....	280
Rate of Interest .....	281
Sources of Credit on Range Livestock .....	285
Cattle Loan Companies .....	285

## CONTENTS

	Page
Credit on Wool and Mohair .....	288
Credit on Ranch Machinery .....	290
Credit for Operating Expenses .....	291
Summary and Conclusions .....	292
Proposed Remedies for Faults of Present System of Ranch Credits .....	295
Essential Requirements of an Intermediate-Time Credit System .....	297
Central Discounting Institutions .....	297
Local Guarantee Associations .....	298
Regional Discount Agency .....	298
Recent Proposals for Furnishing Agricultural Intermediate-Time Credit .....	299
Longer Time on Agricultural Loans Granted by Federal Reserve Banks .....	299
Conversion of the War Finance Corporation Into a Permanent Intermediate-Time Credit Institution .....	300
<b>CHAPTER XII, RANCH LABOR .....</b>	<b>301-315</b>
Regular Labor .....	301
Seasonal Labor .....	301
The Amount of Labor .....	302
Kinds of Labor .....	303
Ranch Labor in Fiction .....	304
Ranch Labor Today .....	305
Source of Supply of Labor .....	307
Wages of Labor .....	308
Nationality of Labor .....	312
Age and Conjugal Relation of Laborers .....	313
Length of Period of Employment .....	314
<b>CHAPTER XIII, RANCH PRODUCTS .....</b>	<b>316-332</b>
Classification .....	316
Products for Home Consumption .....	316
The Production of Work Stock .....	316
Products Grown for Market .....	317
Factors Determining the Quantity of Salable Products .....	324
Relative Importance of the Different Ranch Products .....	332
<b>CHAPTER XIV, MARKETING RANCH PRODUCTS .....</b>	<b>333-395</b>
Marketing Defined and Described .....	333
Barter Economy .....	333
Money Economy .....	333
Commercial or Credit Economy .....	334
"Market" Defined and Described .....	335
The Economic Basis of Marketing .....	336
Range Livestock Marketing .....	339
Range Livestock a Perishable Product .....	339
Influence of Size of Ranches and of Livestock Run .....	342
Lack of Credit May Force Range Livestock on the Market .....	343
Variety and Seasonal Character of Range Livestock Supply .....	345
Types and Classes of Range Livestock Marketed .....	345
Time of Marketing Suttton County Livestock .....	346
Age at Which Different Types and Classes of Livestock Are Marketed .....	354
The Livestock Marketing Process .....	357
Local Marketing .....	357
Problems of Getting Range Livestock to Central Markets .....	359
Driving from Ranch to Shipping Point .....	359
Shipping Problems .....	362

## CONTENTS

Page

Shipping Through One Central Market to Another.....	362
Selling Livestock on the Central Markets .....	362
Agencies Which Aid in Bringing Livestock to the Point of Sale .....	362
Analysis of the Sales Process .....	364
The Demand Side of the Market .....	365
Expenses of Marketing .....	366
Relative Advantages of Corporate and Cooperative Sell- ing Agencies .....	373
Essentials of Cooperation .....	374
National Agency .....	376
Other Livestock Selling Agencies .....	376
Mail Order Business .....	376
Auctions .....	379
Future Demands for Beeves and Muttons .....	381
Marketing Wool and Mohair .....	383
Shearing .....	387
Quantity of Wool and Mohair Marketed .....	391
Wool and Mohair Grading and Scouring Plant .....	393
Wool and Mohair Marketing Credit .....	395

## PART III, SOCIAL STUDIES

CHAPTER XV, THE RANCH COMMUNITY .....	399-410
Definitions .....	399
"Community" Defined and Described .....	399
The Neighborhood .....	402
Size of the Sonora Community .....	402
Where the Ranch People Live .....	407
Financing a Ranch Community .....	408
The Retired Ranchman .....	409
CHAPTER XVI, RANCH LIFE .....	411-425
The People .....	411
Social Institutions .....	414
The Ranch Home .....	414
Location .....	414
Functions .....	415
Size of Headquarters Houses .....	417
Home Equipment .....	417
Schools .....	418
Sonora School Building and Equipment .....	420
Teachers and Their Salaries .....	420
Churches .....	421
Church Attendance .....	422
Sunday School .....	422
Church Finance .....	423
Lodge Activities .....	424
Stability of Ranch Population .....	424
BIBLIOGRAPHY .....	426-437

TABLES

Table	Page
1 Showing the uses of land, by percentages, present and potential, in the United States .....	31
2 Showing the uses of land, by numbers of acres and percentages, in Texas at the present time .....	32
3 Population of Sutton County by years .....	53
4 Land values of Sutton County by years .....	54
5 Livestock in Sutton County .....	55
6 The mean monthly and annual precipitation of Sutton County .....	55
7 Monthly and annual precipitation for San Angelo, Texas, for years 1904-1920 .....	56
8 Showing the total snowfall per year, the number of days during the year on which it rains, is cloudy, part cloudy, and clear, at San Angelo, 1911-1920 .....	57
9 Showing first and last killing frosts, San Angelo .....	61
10 Showing the mean, absolute maximum, and absolute minimum monthly temperatures at Sonora, Sutton County .....	62
11 Showing wind velocities at Del Rio, for 1920 .....	63
12 Showing number of ranches studied, grouped according to size and per cent. of ranches, number of sections and per cent. of sections found in each group .....	90
13 Showing the classes of land on the ranches studied .....	91
14 Showing classification of all lands included in the study into cultivated land, tillable land still in grass, non-arable grazing land; the average number of each per ranch, the distribution of lands by percentages .....	93
15 Showing the cultivated lands; the average number of acres of cultivated land per ranch, and per section; the ratio of cultivated to all lands and land within each group; and the percentage distribution of cultivated lands .....	96
16 Showing the tillable lands still in grass; the average number of acres of tillable land and land still in grass per ranch and per section; the ratio of tillable lands still in grass to all lands and land within each group; and the percentage distribution of tillable lands still in grass .....	98
17 Showing the arable lands, which include both "cultivated lands" and "tillable lands still in grass"; the average number of acres of arable land per ranch and per section; the ratio of arable to all lands and land within each group; and the percentage distribution of arable lands .....	100
18 Showing the non-arable grazing lands; the average number of acres of non-arable grazing land per ranch and per section; the ratio of non-arable grazing lands to all lands and land within each group; and the percentage distribution of non-arable grazing lands .....	103



Table	Page
19 Showing the grazing lands which include both "tillable lands still in grass" and "non-arable grazing lands"; average number of acres of grazing lands per section; the ratio of grazing lands to all lands and land within each group; and the percentage distribution of grazing lands . . . . .	104
20 The size of farms in Sutton County . . . . .	107
21 Showing the number of ranches studied, grouped according to size and per cent. of ranches, number of sections and per cent. of sections found in each group . . . . .	109
22 Showing the answers to the question "Is ownership better than lease?"; number of answers given and classification of answers by reasons given . . . . .	134
23 Showing classifications of ranches into ranches owned, ranches leased, and ranches part owned and part leased; and the percentage of ranches owned, leased, part owned, and part leased . . . . .	137
24 Showing length of ranch tenure by single average, median and mode; ranches grouped according to size . . . . .	140
25 Showing number of ranches owned; number part owned and part leased; number leased, and manner of acquiring ownership. . . . .	142
26 Showing number of ranches leased or part leased; the number leased for fixed amount of cash, and number leased for share of income; and average amount paid per section on ranches leased for cash . . . . .	148
27 Average age of ranch operators . . . . .	155
28 Showing ages of 87 ranch operators in Sutton County. . . . .	156
29 Showing the answers of the ranchmen to the question, "What are the essentials of a good ranch?" . . . . .	160
30 Nutrition requirements of different types and classes of livestock . . . . .	166
31 Showing the total carrying capacity units utilized by cattle, sheep and goats in Sutton County, per group and per section . . . . .	187
32 Showing area of ranches reporting livestock, number of cattle by classes, and total numbers of cattle per section of area reporting livestock . . . . .	196
33 Showing area of ranches reporting livestock, number of sheep per section of area reporting livestock . . . . .	198
34 Showing area of ranches reporting livestock, number of goats by classes, and total number of goats per section of area reporting livestock . . . . .	199
35 Inventory of registered breeding animals in Sutton County . . . . .	202
36 Showing distribution by classes, numbers and percentages of the normal cattle population of Sutton County, Texas, on the basis of 29,745 cows as found by the writers in August of 1920, presuming that the increase is sold as calves . . . . .	204
37 Showing distribution by classes, numbers and percentages of the normal cattle population of Sutton County, Texas, on the basis of 29,745 cows as found by the writers in August of 1920, presuming that the increase is sold as yearlings . . . . .	205

38	Showing distribution by classes, numbers and percentages of the normal cattle population of Sutton County, Texas, on the basis of 29,745 cows as found by the writers in August of 1920, presuming that the increase heifers are sold as yearlings and the increase steers as 2's .....	206
39	Showing the carrying capacity requirements of Sutton County cattle when 29,745 cows are kept and the increase is sold as calves .....	207
40	Showing the carrying capacity requirements of Sutton County cattle when 29,745 cows are kept and the increase is sold as yearlings .....	208
41	Showing the carrying capacity requirements of Sutton County cattle when 29,745 cows are kept and the increase heifers are sold as yearlings and the increase steers as 2's .....	209
42	Showing how the 57,782 carrying capacity units devoted to cattle in 1920 would be utilized if cattlemen pursued the policy of selling the increase as calves .....	211
43	Showing how the 57,782 carrying capacity units devoted to cattle in 1920 would be utilized if cattlemen pursued the policy of selling the increase as yearlings .....	212
44	Showing how the 57,782 carrying capacity units devoted to cattle in 1920 would be utilized if cattlemen pursued the policy of selling the increase heifers as yearlings and the increase steers as 2's .....	213
45	Showing how the 57,782 carrying capacity units devoted to cattle in 1920 would be utilized if cattlemen pursued the policy of selling at the ages listed below. Showing in detail the age at which the increase is sold, number for sale and the price per head, and the value .....	214
46	Showing how the 57,782 carrying capacity units devoted to cattle in 1920 would be utilized if cattlemen pursued the policy of selling at the ages listed below. Showing in detail the age at which the increase is sold, number for sale and the price per head, and the value .....	215
47	Showing the numbers for sale, the value of sales in February of 1920 and of 1922, the depreciation and the percentage of depreciation 1920 to 1922, and the return per carrying capacity unit in 1920 and 1922 respectively .....	218
48	Showing how the 34,644 carrying capacity units devoted to sheep in 1920 would be utilized if ranchmen pursued the policy of selling the increase as lambs .....	220
49	Showing how the 34,644 carrying capacity units devoted to sheep in 1920 would be utilized if ranchmen pursued the policy of selling the increase as ewe lambs and as yearling muttons ..	221
50	Showing how the 12,686 carrying capacity units devoted to goats in Sutton County in 1920 would be utilized if ranchmen pursued the policy of selling the increase as kids .....	222
51	Showing how the 12,686 carrying capacity units devoted to goats in Sutton County in 1920 would be utilized if ranchmen pursued the policy of selling the increase as yearlings.....	223

Table	Page
52 Showing how the 105,112 units of carrying capacity devoted to cattle, sheep and goats were utilized in August, 1920 .....	225
53 Showing how the 105,112 units of carrying capacity devoted to cattle, sheep and goats are utilized if the increase of cattle is sold as yearling heifers and two-year-old steers; the increase of sheep sold as lambs, and the increase of goats sold as yearling muttons and does .....	226
54 Showing total number of miles of fence in Sutton County .....	231
55 Showing number of operators reporting outside fences of woven wire .....	232
56 Showing values of all outside fences, all inside fences, total value, and value per ranch, section, acre, and mile .....	234
57 Showing total value of all fences per section and per mile ....	236
58 Showing value of headquarters houses on ranches .....	239
59 Showing the kind, numbers and values of income-yielding buildings on ranches .....	242-243
60 Showing the number of wells used for watering livestock, their depth, cost of drilling and of piping .....	247
61 Showing the estimated value of all productive permanent improvements on the 97 ranches studied in Sutton County .....	253
62 Showing the total numbers of livestock by types .....	259
63 Showing automobiles, trucks, tractors, windmill tools, harness and saddles owned by ranch operators .....	259
64 Showing number of implements and ranch machinery owned by ranch operators .....	260
65 Showing loans on land due individuals or banks .....	267
66 Showing number of loans on land due individuals or banks where both the amount of loan and the rate of interest are stated	269
67 Showing number of loans on land due individuals or banks and the length of time for which these loans are made .....	270
68 Showing the distribution of the 68 ranches whose owners borrow on livestock and the number and classification of livestock on these ranches .....	274
69 Showing the number of borrowers on livestock in Sutton County	275
70 Showing the number of loans on livestock where both amount of loan and rate of interest are stated .....	283
71 Showing 58 loans on livestock grouped according to the size of loans and rate of discount .....	284
72 Showing the number and distribution of all laborers on the 97 ranches studied in Sutton County .....	302
73 Showing number of grown men laboring continuously on the ranches studied in Sutton County .....	303
74 Showing number of operators hiring hands regularly .....	310

Table	Page
75 Showing the number of ranchmen on different sized ranches employing extra laborers and the particular work they are supposed to do .....	311
76 Showing distribution of hired labor employed, by nationality and different sized ranches .....	317
77 Showing 100 ranch laborers regularly employed, distributed by age groups .....	31
78 Showing 117 laborers regularly employed, grouped according to nationality and length of service .....	317
79 Showing the number of pounds of cattle, sheep and goats shipped out of Sutton County annually .....	317
80 Showing the number of pounds of wool and mohair shipped out of Sutton County annually .....	319
81 Showing ranchmen's estimates of the tonnage in pounds going out of Sutton County .....	321
82 Showing ranchmen's estimates of the tonnage in pounds of incoming freight, distance hauled and cost of freighting .....	323
83 Showing the actual ratio of calf, lamb and kid crops to number of mother animals for the years 1920 and 1919 .....	324
84 Showing answers to question "How do you handle cows preceding, during and following calving?" .....	327
85 Showing answers to question "How do you handle does preceding, during and following kidding?" .....	328
86 Showing answers to question "How do you handle ewes preceding, during and following lambing?" .....	328
87 Showing the average of the estimated ratios of the normal calf, lamb and kid crops raised, to number of mother animals bred .....	329
88 Showing causes and percentages of death losses in cattle .....	330
89 Showing the average weights of fleeces of different classes of sheep and goats on the Texas Ranch Experiment Station for 1919. ....	332
90 Showing answers to question "At what age do you market the increase of your cattle?" .....	344
91 Showing receipts at the Fort Worth Stock Yards by months for the year 1921 .....	349
92 Showing answers to question "At what age do you market cows?" .....	356
93 Showing answers to question "At what season do you market steers" .....	356
94 Showing answers to question "At what age do you market steers?" .....	357
95 Showing expenditures of a livestock commission company for calendar year 1918 .....	368
96 Showing answers to the question "When do you shear sheep?" .....	389
97 Showing answers to the question "When do you shear goats?" .....	390
98 Showing where Sutton County ranch operators market their wool and mohair .....	391
99 Showing towns where railroad service is obtained by Sutton County ranchmen .....	40
100 Showing number of Sutton County ranch operators who order by mail .....	40
101 Showing number of Sutton County ranch operators who live on ranch all time, number who live in town all time, and number who live in town during the school term .....	40

## ILLUSTRATIONS

Figure	Page
1 Society loses when men try to cultivate land like this .....	26
2 "The natural domain of the grazier . . . nutritious grasses, good water and natural protection." .....	27
3 Above: The domain of the farmer Below: The domain of the grazier .....	29
4 Outline of the field of economics .....	40
5 Typical West Texas ranch topography .....	47
6 This soil is too thin, dry and stony for profitable farming .....	48
7 Soil map, showing location and relative size of area studied .....	49
8 Geological map of Texas, showing the location and relative size of the area included in this study .....	50
9 Types of water supply .....	52
10 Normal precipitation for San Angelo, Texas .....	57
11 Map showing the average rainfall in the Edwards Plateau region	59
12 Map showing seasonal rainfall in the Edwards Plateau region ....	60
13 Native vegetation on the range. This view was photographed May 25, 1919, before any stock had been grazed on this land that year .....	66
14 Close view of sotol, fifty miles south of Sonora, in the Devils River region. This is good sheep and goat range .....	67
15 Sotol in bloom, close view, July 15, 1920 .....	68
16 The effect of productivity on the grades of land .....	85
17 The effect of distance from markets on the grades of land ....	87
18 The cultivated, arable and non-arable lands of the 97 ranches studied .....	91
19 Harvesting Sudan grass hay, Ranch Experiment Station. An example of cultivated land in the area studied .....	94
20 Comparative amounts and distribution by groups of cultivated land with total land area of the 97 ranches studied .....	95
21 Tillable land still in grass .....	97
22 Comparative amounts and distributions by groups of tillable land still in grass, with total area of the 97 ranches studied ....	99
23 Because of topography, shallow soil and lack of water, this land will remain untilled throughout this geological age .....	102
24 Analysis of the amounts of capital used on the family-sized farm and ranch .....	112
25 Size of farms in Sutton County according to U. S. Census.....	115
26 Size of the 97 ranches studied in Sutton County .....	116
27 Lay-out of a 10 1-2 section ranch in Sutton County .....	133
28 Tenure of the 97 ranches studied in Sutton County .....	135
29 Methods by which operators obtained the 60 owned ranches in Sutton County .....	141
30 There is wide variation in the amount and variety of cover on the range .....	170
31 Feed reserves, properly used, increase the carrying capacity of the range .....	172
32 The distribution of watering places has a vital influence on the carrying capacity of the range .....	174
33 An approximation of the proportion of the potential carrying capacity utilized by cattle, sheep and goats .....	177

Figure	Page
34 Level, rolling and rough grazing lands, and the types of livestock best adapted to each .....	180
35 How sheep and goats go to graze .....	183
36 Angora goats browsing, Ranch Experiment Station .....	184
37 Showing the ill effects of over-grazing .....	192
38 Examples of under-grazing .....	193
39 Good sires increase profits if handled by capable men .....	201
40 Fly-traps used to combat the screw-worm .....	216
41 Scenes characteristic of open range cattle ranching in Texas ....	228
42 Some ranch headquarters houses .....	237
43 Sheep barn, Ranch Experiment Station .....	240
44 Well, windmill and reservoirs on Ranch Experiment Station, showing the modern type of watering system for ranches .....	244
45 Dipping cattle .....	251
46 A security that is hard to beat .....	277
47 Showing length of loans on stock cattle, sheep and goats.....	278
48 How long should a stock cattle loan run? .....	279
49 How long should a loan on stock sheep and goats run? .....	279
50 Rates of discount on the 77 livestock loans reported by the 67 borrowers on livestock in Sutton County .....	281
51 Ranch hands at work .....	307
52 Dinner time on the range .....	308
53 Showing method of importing Mexican laborers .....	313
54 Growing cattle like these will increase the quantity and quality of the product of the range .....	318
55 Kids in boxes in shade, to protect them from wind and heat of sun, Ranch Experiment Station .....	326
56 The use of breeding stock like this will increase the weights of the fleeces of wool and mohair .....	331
57 The periodic weights of calves on the Texas Ranch Experiment Station, at Sonora, Texas .....	341
58 Fattening out muttons on a ranch in Sutton County .....	347
59 Average receipts of cattle on the Fort Worth market by months for the years 1903 to 1920 inclusive .....	350
60 Average receipts of sheep on the Fort Worth market by months for the years 1903 to 1920 inclusive .....	351
61 The number of carloads of cattle received on the Fort Worth market by months for the year 1921, the number killed, and the number reshipped .....	352
62 The number of carloads of sheep received on the Fort Worth market by months for the year 1921, the number killed, and the number reshipped .....	353
63 On the trail from the ranch to the shipping point .....	359
64 Cattle often grow stale in crowded pens pending shipment to the feedlots .....	361
65 Standard calves, from the range through to the packing house ....	378
66 Sectional view of Wool Grading and Scouring plant of the Texas Agricultural Experiment Station showing scouring machinery.....	394
67 Sonora, the center of the ranching community studied .....	404
68 The cars which carry the mails from railroad points to interior towns are usually heavily loaded .....	406
69 A typical ranchman .....	412
70 "The solitudes of nature have their compensations." .....	413
71 A typical pasture road .....	415
72 A practical type of gate found on a road in the ranch country ..	416
73 The barbecue occupies an important place in the social life of a ranch community .....	423