Department of Agriculture, Bombay.

BULLETIN No. 58 OF 1913.

1913.

PRICKLY-PEAR EXPERIMENTS

BY

E. W. HORN,

Manager, Government Civil Dairy.



BOMBAY
PRINTED AT THE GOVERNMENT CENTRAL PRESS
1914

71441:1(1242).23156,2 EA

48938

REPORT OF PRICKLY-PEAR EXPERIMENT CARRIED OUT AT THE GOVERNMENT CIVIL DAIRY, KIRKEE.

Object.

The object of the experiment was to find out the possibilities of prickly-pear, as a forage during times of famine, etc., and the best method of preparing and feeding it.

Animals used.

Six bullocks were purchased in the famine-striken district of Ahmednagar for this purpose. They were in exceptionally poor condition on arrival, with the exception of one bullock, No. 3 Rumalya, whose condition was fair.

Kind of Prickly-Pear used.

The pear used was the common variety which is to be found anywhere along the roadsides and in jungles. Statement "B" shows the chemical analysis of the pear during both the wet and dry season.

Preparation.

The spines (without the removal of which, it would be impossible for cattle to eat it,) were removed by burning, several varieties of "Primus" stoves being used for the purpose. The attached statement marked "A" shows the cost of removing by the various stoves, including oil and labour, and also the price of the stoves. The price of oil has been calculated at Rs. 2 per tin, and labour at As. 5 per day. The results arrived at being the average of a large number of trials may be taken as being practically correct. In burning, it is necessary to be careful that all the spines are removed, otherwise the pear will be refused. Some fine hairlike spines will however be left no matter how much care is observed, these will not have any ill-effect. Reference to statement "A" shows that the most economical stove is the "Effective" which costs Rs. 22. This stove has a double burner and a flat flame, and will burn

100 lbs. of pear in one hour at a cost of As. 2 for oil and labour, or at the rate of 1,000 lbs. in one day of 10 hours for Rs. 1-4-0. The slabs after burning were cut into small pieces by passing them through a small chaff cutter, or by chopping them on a wooden block with a knife, the former is of course quicker and more convenient, but the latter method also gives good results when the amount to be prepared is not excessive, the knife used should be similar to that used for chopping kadbi.

Feeding the Pear.

As the pear fed alone would not be sufficiently nutritious to form a maintenance ration, an addition of 6 per cent. of cotton seed was included, that is, for every 100 lbs. of pear 6 lbs. of cotton seed were added, and this mixture was fed during the experiment. At the commencement, small quantities of the pear mixture were given with a quantity of chaffed kadbi, the mixture being increased and the kadbi decreased daily, until after about a week the kadbi was altogether discontinued. Of the six bullocks, four took to the pear readily, and after about 10 days ate it greedily. No. 4 gave some little trouble, but also ate it readily after becoming accustomed to it, which he did after about a month. No. 5, however, gave great trouble, and only commenced to eat the pear at all readily at the end of the experiment. In this case the cause was most likely the very emaciated condition in which he arrived and commenced the experiment, for it was difficult to get him to eat sufficient good fodder to regain condition.

Results.

The first result to be noticed was the colour and consistency of the fæces, and the excess of urine. The fæces were of a slatish colour and showed a tendency to becoming too liquid, but at no time were they so liquid as to suggest scouring, nor was there any offensive smell. The urine was somewhat in excess in quantity, but appeared quite normal in quality. A reference to the history sheets will show, that, at the beginning of the experiment, there was a loss of weight varying from 2 lbs. to 60 lbs; this, however, was made up very soon and a steady gain in weight was made until a maximum was reached, after which the weights were practically constant. The greatest gain was 70 lbs. The average quantity of pear consumed was 32 lbs. per head per day, varying accordingly as the pear contained more or less moisture. This average works out

to 72 lbs. per 1,000 lbs. live weight. Taking the average analyses of the pear and cotton seed, we find that we have a maintenance ration as follows:—

Assuming digestible co-efficient 66 per cent.

A		*	Protein.	Carbo- hydrates.	Fat.
Pear Cotton Seed	•••	 Total	 '24 '48 '72	3:84 '96 4:80	·24 50 ·74

Comparing this with Haeker's standard, we find a slight deficiency in carbo-hydrates, but this is practically made good by the excess in fats as below:—

		Protein.	Carbo- hydrates.	Fat.
Haeker's Standard	and protein con	.70	7'00	10
Pear mixture with surplus fat verted to carbo-hydrates	and protein con-	.70	6.42	.io
	Difference		 ·58	

The above shows that a mixture of prickly-pear and 6 per cent. of cotton seed gives a maintenance ration, being only deficient of 58 lbs. of carbo-hydrates, according to Haeker's standard, which is a very high one; a comparison with any of the lower feeding standards would have left us a small margin of excess over the requirements of an animal at rest.

As the weights of the animals increased their appearance improved. At the commencement of the experiment, they all looked dull, miserable and emaciated, with staring coats, but they rapidly improved, and after six to eight weeks they appeared like totally different animals; their coats became smooth and glossy, eyes bright, and they had a general appearance of health and well-being.*

The pear was also fed to 19 cows and 19 buffaloes which were in milk, mixed with their ordinary food which was proportionately decreased in quantity. It was given up to 14 lbs. per head per day, and after 3 or 4 days they ate it readily. This was not continued sufficiently long, owing to the labour engaged on burning it wants

^{*} See photographs taken at commencement and close of the experiment, which are appended.

urgently needed elsewhere, to enable me to say what effect the pear would have on the milk yield, but for the time it was fed it had no apparent effect beneficial or otherwise, this will be tried again later. The dry cattle and young stock of the dairy at Mánjri were also fed the pear mixed with cotton seed hulls, molasses and cotton seed. The feed consisted of 19 lbs. per pear, 8 lbs. of cotton hulls, 1 lb. of molasses and 1 lb. of cotton seed. These animals had fallen off condition, owing to the grazing having become exhausted, but when put on the feed above named, they rapidly improved and regained their former condition. They exhibited no signs of abnormal looseness of the bowels at any time neither did they need any urging to eat it mixed as above, even on the first day.

N. B.—The bullocks did not take any water worth mentioning except when salt was fed with the pear, but with the addition of 2 ozs. of salt they drank a normal quantity.

Summary.

To sum up it has been clearly demonstrated that the pricklypear if properly prepared and mixed with 6 per cent. of its weight of cotton seed, is not only enough to support life, but will enable an animal to regain condition even after it has become very poor from semi-starvation. That the cultivators could save their bullocks, etc., in times of famine, by feeding the above, the cost of preparation With the "Effective" stove, enough pear could be being very low. prepared for a pair of bullocks weighing 1,450 to 1,500 lbs. at cost of As. 1-6 for oil and As. 3-3 for the necessary cotton seed, or a total of As. 4-9 per pair per day. One stove would be sufficient to burn pear for 10 pairs. The pear was used with profit at Manjri for the Dairy stock when fodder was very dear, and effected a considerable saving. It is therefore profitable to feed it as a part of the ration at any time when fodder is scarce and prices are high. ill-effect of any kind was noticed throughout the whole six months of the experiment, and it is still being carried on to find if there will be any ill-effect produced by feeding it for a much longer period. A point worthy of notice is, that, although the stoves used work very well if properly managed and the directions which accompany them are carried out, they will soon go out of order if carlessly handled or negligently treated.

Statement showing the working of the different kinds of stoves tried.

			Quantity of				
Name of s	țove.		Price.	pear prepared per hour.	* Total cost of removing spines.		
· · · · · · · · · · · · · · · · · · ·			Rs. a. p.		Rs. a. p.		
Primus No. 1	•••		5 12 0	31	0 1 2		
" No. 2	•••		8 12 0	31	0 1 2		
Vesuvius (flat flame)			15 8 o	бо	o 1 5		
" (round flame)			15 8 o	55	0. 1 5		
Etna	•••		10 8 o	50	017		
Petrolia	•••		13 0 0	55	о 1 3		
Effective	•••	•	22 0 0	100	0 2 0		

^{*} Cost of removing spines = cost of labour and oil.

"B".

Chemical Analysis of Prickly Pear.

					Dry Season.	Wet Season.
				.	Per cent.	Per cent.
Moisture	•••	•••	•••		79'32	92.65
Ether extract	•••	•••			· ₇ 8	.22
Albuminoids*	•••	••••	•••		•68	.31
Soluble Carbo- hy dr	ates	•••	•••		11.91	4'37
Woody Fibre	•••	•••	•••		2.48	.85
Ash†		•••			2.13	1.60

	Per		Per cent.				
* Containing Nitrogen	•••	.11	•••	•••	•••	·049	
† Containing Sand		·04				12	

History Sheet of Bullock No. 1 (Lakhulya).

					1	eet.	inches.	•
,	Probable age		7 years.	Height		4	6	
	Weight	•	392 lbs.	Length		2	2	
	Colour		Black.	Girth	*	4	7	`

		Date.		Weight in pounds.	Pear consumed in preceding 7 days in pounds
15th January 1913	•••		•••	 392	103
22nd " "	•••		•••	 364	168
29th ,, ,,			···,	 368	194
5th February 1913	٠	•••	•••	 384	250
12th " "		•••	•••	 392	251
19th " "				 392	246
26th ,, ,,				 396	237
5th March 1913		•••	. •••	 400	220
12th ,, ,,	•••			 400	254
19th ,, ,,	.	•••	•••	 400	254
25th ,, ,,				 402	259
1st April 1913				 408	248
8th ,, ,,		• • • • • • • • • • • • • • • • • • • •		 408	237
15th ,, ,,				 408	189
22nd " "		, •••		 420	183
29th ,, ,,		•••		 420	216
6th May 1913		•••	•••	 420	224
13th "		•••		 :408	216
20th ,, ,,	•••	•••	•••	 402	.s
27th ", "		•••		 402	161
3rd June 1913	•••	•••		 404	221
10th " "	•••	•••		 404	225
17th "			•••	 404	280

History Sheet of Bullock No. 2 (Ganesha).

						Feet. inches.	
Probable age	•••	9 years.	•		Height .	4 6	
Weight		420 lbs.			Length .	2 6	
* Colour	•••	Fawn with	white legs.		Girth .	3 5½	
•	Da	te.			Weight in pounds.	Pear consumed in preceding 7 days in pounds	
15th January 1913	•••	•••	• • • • • • • • • • • • • • • • • • • •		404	тоб	
22nd " "	•••	•••	•••	•••	420	179	
29th " "	•••	•••	•••		420	223	
5th February 1913	•••	•••	•••		448	236	
12th " "	•••	•••			448	253	
19th " "		•••	•••		448	247	
26th " "	•••				460	261	
5th March 1913	,	•••	•••		448	245	
12th ", "					476	274	
19th " "	•••	•••	•••		476	263	
25th ,, ,,	•••	•••			476	258	
1st April 1913		•••	•••		476	231	
8th "	•••	•••	•••		476	248	
15th ,, ,,	•••	•••	•••		476	218	
22nd ,, ,,	•••		•••		476	216	
29th ,, ,,	•••	•••			488	241	
6th May 1913	•••		•••	•••	476	259	
13th ,, ,,	•		•••		484	252	
20th ,, ,,	•••				476	262	
27th ,, ,,		•••	•••		488	214	
3rd June 1913		•••	•••		488	252	
10th ,, ,,	•••		•••		490	266	
17th "			•••		486	280	

History Sheet of Bullock No. 3 (Rumalya).

				Feet, inches.				
Proba	ible age	. 7 years.	•		Height	3 4		
Weigh	ht	. 464 lbs.			Length .	2 6		
Colou	r	Red.			Girth	4 6 **		
,	J	Date.			Weight in pounds.	Pear consumed in preceding 7 days in pounds		
15th January 1	913	***			472	103		
22nd ,,	,,	•••			462	179		
· 29th ,,	,,	•••		•••	504	223		
5th February	1913	*	•••	•••	490	267		
12th "	,,	•••	:		498	245		
19th "	,,	•••	•••	•••	482	252		
26th "	,,		•••	•••	504	274		
5th March 10	13	•••			496	250		
12th ", "		•••	•••		504	274		
19th ,, ,,		•••		•••	504	266		
25th " "	•••			•••	504	266		
1st April 1913	3 			•••	504	265		
8th " "	•••	•••	•••		512	26 6		
15th ", ",	•••	•••	•••	•••	516	248		
22nd , "	·		•••		520	236		
29th " "	• • • • • • • • • • • • • • • • • • • •	•••	•••	!	524 ··	249		
6th May 1913		•••	•••	•••	514	265		
13th ", ",	•••	•••	•••	•••	524	274		
20th " "	•••		•••	•••	520	272		
27th ", "	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	532	234		
3rd June 1913	•••		*** - **	•••	532	257		
10th " "	•••	•••	•••	•••	532	280		
17th " "	•••	•••	•••	•••	504	280		
						· ·		

History Sheet of Bullock No. 4 (Bawara).

 Feet. inches.

 Probable age
 ...
 8 years.
 Height
 ...
 3
 1

 Weight
 ...
 380 lbs.
 Length
 ...
 2
 5

 Colour
 ...
 White.
 Girth
 ...
 4
 2

	<i>*</i> .		Date				Weight in pounds.	Pear consumed in preceding 7 days in pounds
15th	January	1913			•••		336	46
22 nd	l "	,,					344	31
2 9th	11	,,	•••	•••			364	3
5th	February	1913	•••		•••	•••	384	
1 2th		. "			• • • • • • • • • • • • • • • • • • • •		382	12
19th	11	*,	•••		•••		373	192
2 6th	,,	,,	•••		•••		400	219
5th	March 19	913					392	. 218
12th	,,,	,,		•••	•••	••	392	241
19th	, ,	,,			•••		392	237
25th	,,	,,	••		•••		392	241
ıst	April 191	13 .		•••	•••		404	222
8th	11 11		••		•••		420	215
1 5th	33 31				•••		420	176
22nd				•	•••		400 *	245
29th	. 11 31				•••		412	200
6th	May 1913	3 .	·••		•		408	209
13th	.a) '5e))				•••		400	198
20th							392	203
27 th	,, ,,	٠.			•••		416	199:
	June 191	3					404	215,
10th	₹ ,						406	245
17th	,, ,,				•••		392	² 73

History Sheet of Bullock No. 5 (Putala).

 Probable age
 ...
 9 years.
 Height
 ...
 3
 7

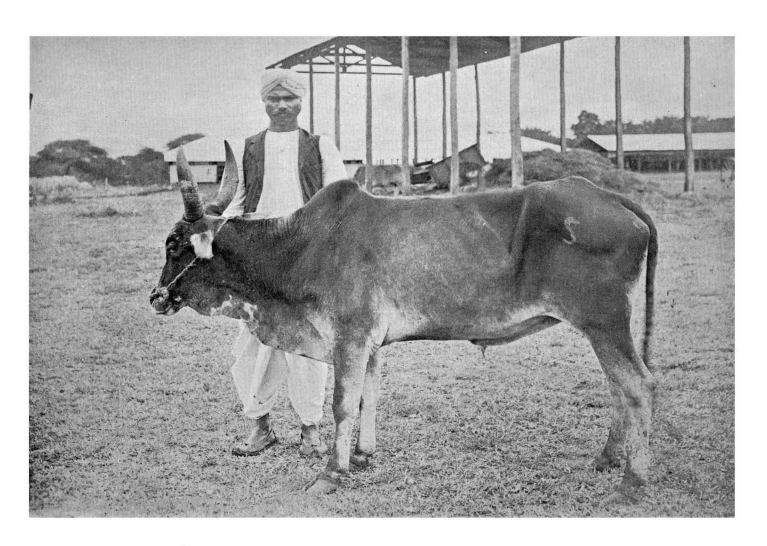
 Weight
 ...
 376 lbs.
 Length
 ...
 2
 5

 Colour
 ...
 Black, mottled with white.
 Girth
 ...
 4
 I

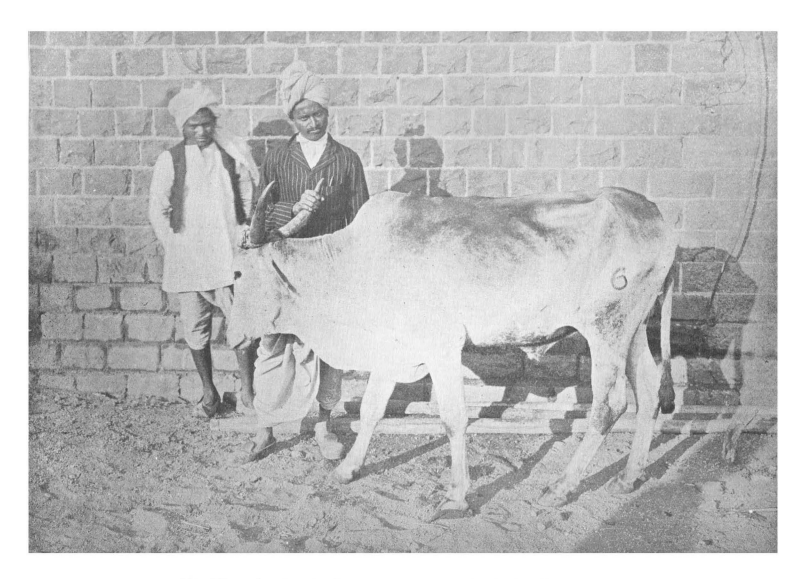
<u> </u>				**		
	Dat	e.			Weight in pounds.	Pear consumed in preceding 7 days in pounds
15th January 1913	•••	***			316	35
22nd ,, ,,		•••,			336	36
29th ,, ,,	***	•••	•••		348	4
5th February 1913	•••	•••	•••		380	•••••
12th ,, ,,	•••		•••		380	
19th',,,,,,			•••	•••	336	67
26th ", ",		•••	•••		400	
5th March 1913		•••			420	
12th ,, ,,					448	
19th ,, ,,	•••			•	462	
25th ,, ,,	•••				476	
1st April 1913	• • •				476	
8th ,, ,,	•••	•			488	
15th ,, ,,			•••		476	,a
22nd ,, ,,	•••				448	
29th ,, ,,	•••		•••		450	
6th May 1913					448	
13th ,, ,,					420	
" "	•	•••			420	
27th ,, ,,	•••		•••		420	
3rd June 1913		•••			420	
10th ,, ,,			•••		420	45
17th ,, ,,					420	178

History Sheet of Bullock No. 6 (Harna).

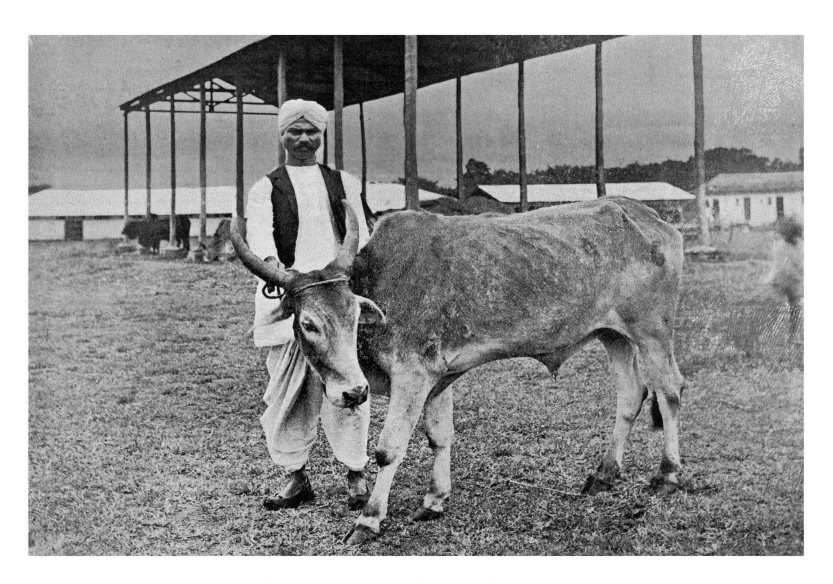
							Feet. inches
	Probable ag	е	8 years			Height .	3 ,3.
	Weight		438 lbs.			Length .	3 5
	Colour		Fawn.			Girth .	4 8
		Da	te.			Weight in pounds.	Pear consumed in preceding 7 days in pounds.
15th Ja	inuar y 1913	•••	. • • •			420	47
22nd	39 33		•••	•••		442	149
29th	,, ,,	•••		•••		420	169
5th F	ebruary 1913	***	•••			420	200
12th	n . n	·		•••		436	219
19th	,,	•••	•••	•••		436	229
2 6tn	" "			•••	٠	456	253
5th M	arch 1913	•••	•••			432	232
⊈2th	" "		•••	•••		448	265
19th	" "		•••	•••		476	264
agun.	.m .,,			•••		476	264
	pr il 1913		•••			476	266
8th	,, ,,		•••			486	246
15th	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		•••	•••		492	211
J	" "	•••	•••			488	219
	,, ,, ,, ,,					496	247
	ay 1913		•••	•••	•••	496 476	258
		:	• •••	•••	•••	484	258
20th ,		•••	•••	***	•••	484	267
n=41		•••	•••	•••	•••		
)))	•••	•••	•••	•••	496	211
	ine 1913	***	•••	•••	•	492	267
4:0	, ,,,	•••	•	•••		476	274
, 27 th "		•••	•••	•••		486	280



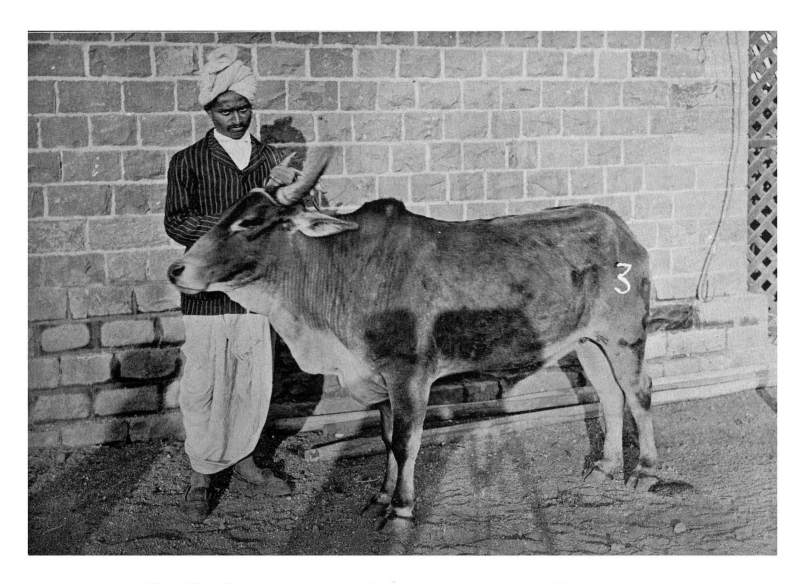
No. V.—Putala at the Close of the Experiment,



No. VI.—Harna at the Commencement of the Experiment.



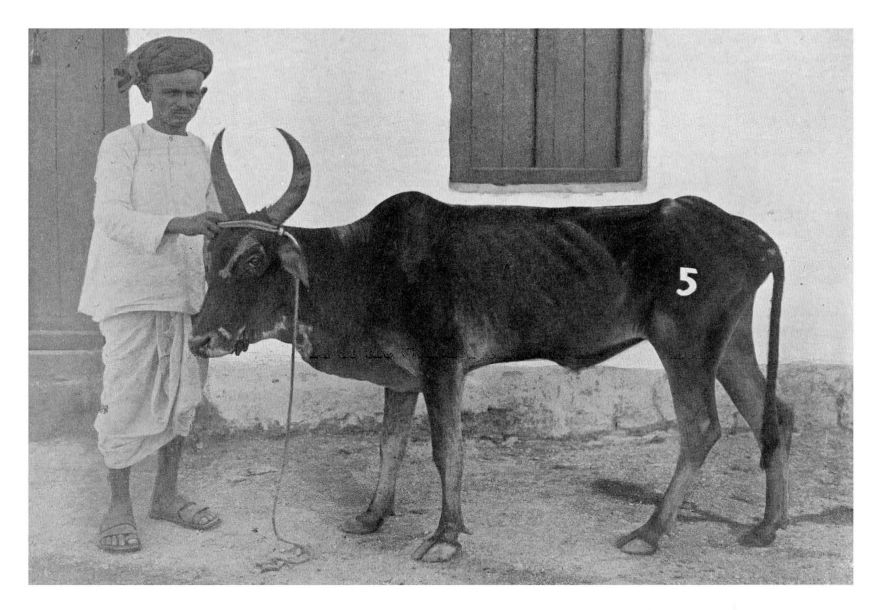
No. VI.—Harna at the Close of the Experiment,



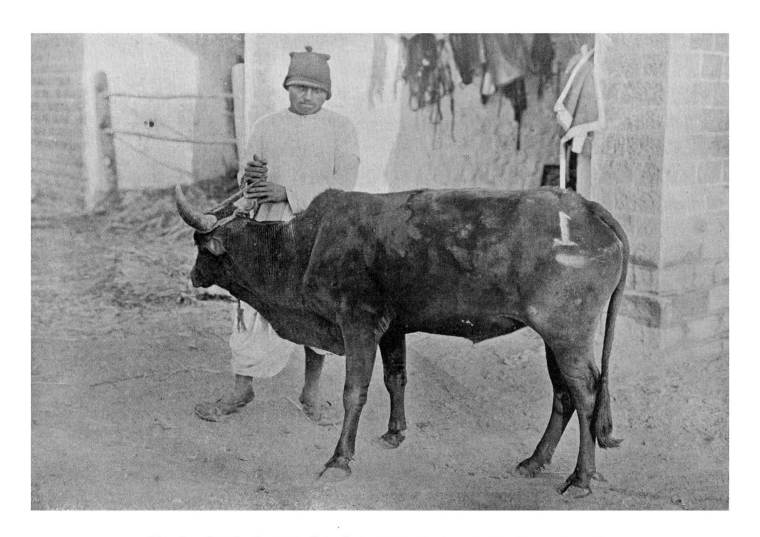
No. III.—Rumalya at the Commencement of the Experiment,



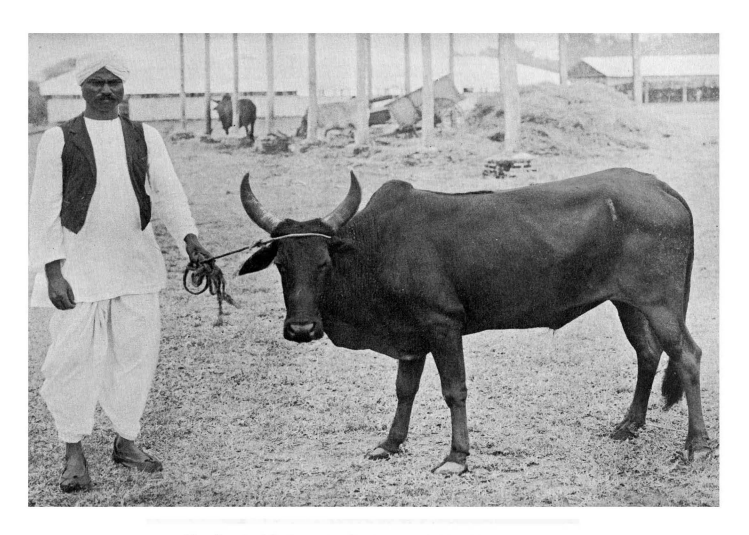
No. III.—Rumalya at the Close of the Experiment.



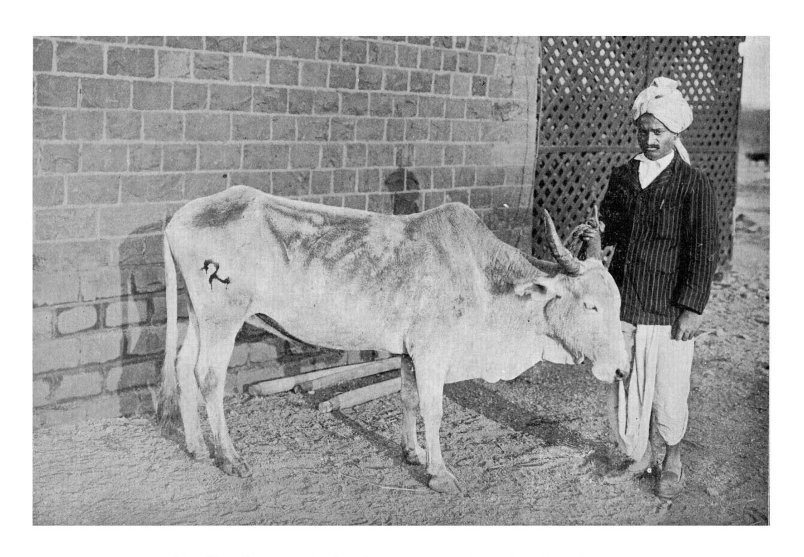
No. V.—Putala at the Commencement of the Experiment,



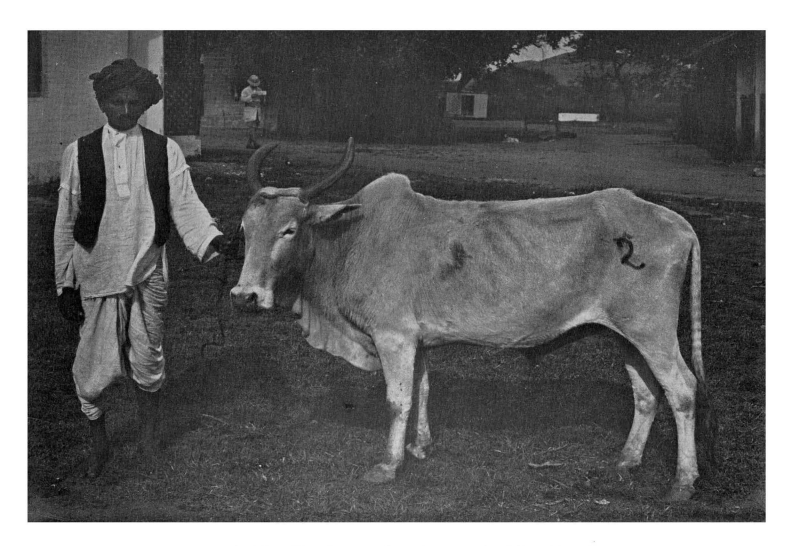
No. I.—Lakhulya at the Commencement of the Experiment,



No. I.—Lakhulya at the Close of the Experiment.



No. II.—Gawsha at the Commencement of the Experiment.



No. 11.—Gawsha at the Close of the Experiment.