Copyright is owned by the Author of the thesis. Permission is given for a copy to be downloaded by an individual for the purpose of research and private study only. The thesis may not be reproduced elsewhere without the permission of the Author. AN ANALYSIS OF THE 1948 JERSEY HEIFER REGISTRATION DATA TO PROVIDE INFORMATION CONCERNING SOME FEATURES OF NEW ZEALAND PEDIGREE JERSEY CATTLE.

۰.

1

.

A Thesis Presented to Massey Agricultural College, School of Agriculture, University of New Zealand.

IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF AGRICULTURAL SCIENCE.

> by MD. FAHIMUDDIN. January, 1952.

TABLE OF CONTENTS.

Page.

Introduct	ion	••	••	••			1
Source of	Data	••	• •	••			2
Treatment	of Data	••	••	••	•••••	• •	2
The Age I) istri buti	on of s	Sires	of Je	rsey He	eifers	
Regist	ered in t	he 1948	B Herd	Book	• • •	• •	4
(A)	The age o	f bull:	s used	l in Ne	ew Zeal	and	
	Pedigree	Jersey	Herds	to si	ire Ree	gis-	
	tered Hei	fers	••	••	•••••	••	5
(B) The Sire Progeny Interval in New Zealand							
	Pedigree	Jersey	Cattl	e		• •	7
(C)	Annual He	ifer Re	egistr	ation	per Si	re	
	in relati	on to 1	the Si	re's a	age	• •	11
(D)	The Origi	n of Si	ires i	n Rela	ation t	0	
	Annual He	ifer Re	egistr	ations	5	• •	14
(E)	The Disp	ersion	of Pr	ogeny	Groups	· · ·	19
Herd Size	in the N	ew Zeal	land P	edigre	ee Jers	sey	
Cattle	Industry	• •	••	••	•••••	••	22
The Relat	ive Impor	tance o	of Ped	igree	Herds.	• ••	27
Summary a	nd Conclu	sions.					
Summar	у	•• ••	••	• •	• •	••	38
Conclu	sions.	•• ••	••	• •	• •	• •	41
Biblio	graphy	•• ••	• ••	• •	• •	••	44
Acknow	ledgement	s	• ••	••	••	••	45

k

•

,