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.

A STUDY OF FACTORS AFFECTING TEST DAY RECORDS OF DAIRY CATTLE

A thesis presented in partial fulfilment of

the requirements for the degree of

Master of Agricultural Science

in Animal Science at

Massey University

by Brian Walter Wickham

AUGUST 1972

AUGUST, 1972

I give permission for my thesis, entitled A STUDY OF FACTORS AFFECTING TEST DAY RECORDS OF DAIRY CATTLE to be made available to readers in the Library under the conditions determined by the Librarian.

I agree to my thesis, if asked for by another institution, being sent away on temporary loan under conditions determined by the Librarian.

I also agree that my thesis may be microfilmed for Library use.

Signed:

BWWakhom

B.W. WICKHAM.

ACKNOWLEDGEMENTS

It is a pleasure to thank Prof. A.L. Rae for his assistance and guidance in all aspects of this study. Dr. D.A. Evan's, of Dalgetys N.Z. Ltd, help with the development of models and estimation procedures is gratefully acknowledged. For assistance with programming and computing I sincerely thank Mr R.P. Irving and Mrs S. Shilton of the New Zealand Dairy Board.

The opportunity to use the extensive records and computing facilities of the New Zealand Dairy Board has been much appreciated. Without the generous financial assistance of the Farm Production Division of the New Zealand Dairy Board this study would not have been possible.

TABLE OF CONTENTS

				Page
INTROD	JCTION -			 1
REVIEW	OF LITERATURE			4
Α.	FACTORS INFLUENCING TEST DAY PRODUCT	CION	4	
	1. Age at calving	4		
	Estimating the affect of age	5		
	Factors influencing the affect of age	7		
	(i) Herd environment 7			
	(ii) Season of calving 8			
	(iii)Geographical region 9			
	(iv) Year 10			
	(v) Breed-sire-genotype 10			
	(vi) Stage of lactation 11			
	(vii)Trait 11			
	2. Stage of lactation	12		
	Describing the lactation curve	. 2		
	(i) Curve shape 12			
	(ii) Ratios and regressions of whole lactation on part lactation			
	Factors affecting curve shape 1	.3		
	(i) Breed-sire-genotype 14			
	(ii) Age at calving 14			
	(iii)Season of calving 14			
	(iv) Herd 16			
	(v) Yield trait 16			
	(vi) Gestation 17			
	(vii)Dry period 17			
	3. Herd-year	17		
В.	CORRECTING TEST DAY RECORDS		18	
С.	PARAMETERS OF TEST DAY RECORDS		19	
D.	THE NEW ZEALAND RANKING INDEX		20	
METHO	O OF ANALYSIS			- 24
	TIMATION OF THE AFFECT OF AGE AND DAYS LK ON TEST DAY PRODUCTION	S IN	24	
	The model	24		
	A general solution to the model	25		

CORRECTION OF TEST DAY RECORDS		28	
(i) For days in milk	28		
(ii) For age at calving	28		
THE CORRECTED RECORDS		29	
ANALYSES OF CORRECTED RECORDS		31	
DATA			-32
RESULTS -			-36
Estimates of fixed effects and regression coefficients		36	
Adjusting test day records for age and days in milk		42	
Variance component estimates		46	
DISCUSSION -			-52
Estimation procedures		52	
The estimates		54	
Variance components		59	
Measures of production		60	
Areas for further study		63	
CONCLUSIONS —			-64
SUMMARY —			65
BIBLIOGRAPHY			- 66
APPENDIX -			- 78
Appendix A		78	
Appendix B		79	
Appendix tables		82	
Appendix figure		89	