

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
THE
LINEAR GROWTH
OF
COOPERIA CURTICEI
IN
LAMBS

*
* * *
*

BY

R. I. SOMMERVILLE

Thesis presented in partial
fulfilment of the requirements
for the degree of M. Agr. Sc.

Massey Agricultural College,
University of New Zealand.

1950



MASSEY AGRICULTURAL COLLEGE
LIBRARY

PALMERSTON NORTH. N.Z.

Number Class Location

12,536

Thesis
Som

11

587

TABLE OF CONTENTS.

<u>CHAPTER</u>		<u>Page.</u>
I.	Introduction.	iv.
II.	Review of Literature.	1.
III.	Selection of the Growth Index.	9.
IV.	Methods for the measurement of Length.	23.
V.	The Experimental Flock.	30.
VI.	The Development of a Pure infestation.	33.
VII.	The Trial experiment.	43.
VIII.	The Main and Subsidiary Experiments - Methods.	49.
IX.	The Main and Subsidiary Experiments - Results.	62.
	(A) Linear measurements of Age groups.	62.
	(B) The Statistical analysis of the Linear measurements.	70.
	(C) The Lengths of larvae recovered from the faeces.	78.
	(D) The presence of Undeveloped larvae.	78.
X.	The Main and Subsidiary Experiments - Discussion of the Experimental procedure.	89.
	(A) Critique of the experimental design.	89.
	(B) The methods of rearing "worm-free" lambs.	90.
	(C) The Limitations and Significance of the faecal egg counts.	91.
	(D) Pre-experimental parasitism.	92.
	(E) Significance of the species present in the Lame ewe lamb.	94.
	(F) The Development of a Stock culture.	95.
	(G) Measurement of size of Dose.	97.
	(H) Some aspects of Sampling.	97.
	(I) Experimental errors.	100.
	(J) Environment and growth.	107.

Table of Contents, continued.

<u>CHAPTER.</u>	<u>Page.</u>
XI. The Main and Subsidiary Experiments - Discussion of the Results.	111.
(A) Undeveloped parasites.	111.
(B) The significance of the degree of Symmetry of the distribution curves.	123.
(C) The growth of Third stage larvae.	127.
(D) The Ecdyses of <u>C. curticei</u> .	132.
(E) Effect of Size of infestation on growth of the parasites.	138.
(F) The influence of Sex on growth.	141.
(G) The Growth curve.	142.
(H) Age estimation in <u>C. curticei</u> .	151.
XII. The Differentiation and Measurement of Infective larvae.	166.
XIII. Summary and Conclusions.	174.
Acknowledgements.	177.
Bibliography	178.

: : : :

TABLE OF FIGURES.

<u>Figure.</u>	<u>Page.</u>
1. Rate of growth in length of <u>A. lineata</u> .	3.
2. Growth curves of the Dog and Cat strain of <u>A. caninum</u> .	4.
3. Growth of the larval stages of <u>A. caninum</u> at 23°C.	6.
4. Worm drawings.	24.
5. Comparison of Range, Mean and Standard deviations for male populations.	63.
6. Comparison of Range, Mean and Standard deviations for female populations.	64.
6A. Fourth stage and adult larvae at 8 and 9 days.	67A.
7. Distributions of the numbers of eggs per female.	80.
8. Distribution of male Fourth stage larvae.	85.
9. Distribution of female Fourth stage larvae.	86.
10. Summation curve of growth.	143A.
11. Velocity curve of growth.	144A.
12. The growth curves calculated from the logistic equations.	146A.
13. Means of male populations (numbers are those of individual hosts).	152A.
14. Means of female populations (numbers are those of individual hosts).	152B.

: : : :