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 SHOULDER ARCHITECTURE

of

THE SHEEP

involving

A COMPARISON

between

THE ROMNEY AND CHEVIOT BREED TYPES

By Frank von Borstel, Jr

Being a Thesis
presented in partial fulfillment of the requirements
for the Degree of M. Agr. Sc. from
the University of New Zealand

ACKNOWLEDGEMENTS

The author wishes to acknowledge and express gratitude for the help recieved from members of the staff at Massey Agricultural College.

Special thanks are due my supervisors, Prof. A.L. Rae and Mr. R.A. Barton for helpful advice during the course of this investigation. In addition, Prof. Rae provided guidance in certain statistical matters and Mr. Barton helped outline the study and lent assistance in taking the carcass measurements.

My thanks are also due the members of the Veterinary

Department at Massey Agricultural College; to Mr. W.M. Webster

for help received in outlining part of the project, for

assistance in the fixing of the animals and for advice on

certain anatomical questions; to Mr. B.A. Reynolds for help

in the fixing of the animals; and to Mr. C.E. Penketh for

help with the X-raying procedures.

I am also indebted to Prof. G.S. Peren who suggested the subject, to Mr. W.R.R. Hewitt for help in the selection of the experimental animals, to Mr. I.J. Inkster for help in the photography and measuring, to Mr. T.O. Phillips who assisted with measuring and slaughter of the animals and to Miss J. Will who lent a hand with the illustrative materials.

TABLE OF CONTENTS

TTCM AW 1	Page ILLUSTRATIONS
	ILLUSTRATIONS
Section	
I.	INTRODUCTION AND REVIEW OF LITERATURE 1
II.	ANATOMY OF THE SHOULDER REGION IN THE SHEEP 8
	Long Bones of Pectoral Limb and Thoracic Vertebrae The Ligamentum Nuchae The Musculature
III.	MATERIALS AND METHODS
	The Experimental Plan Selection and Training the Animals Measurements on the Live Animals Photography of the Live Animals Fluoroscopy and Radiography of Live Animals Formal Saline Fixation Treatment of Freshly Killed Ewes
IV.	RESULTS
	Body Measurements on Live Animals Carcass Measurements Thoracic Vertebrae and Bones of Thoracic Limb The Ligamentum Nuchae The Musculature Volumes of Certain Muscles Bone, Muscle and Fat Proportions Angulations Locomotion Cross-sections of Carcasses
٧.	DISCUSSION AND SUMMARY
REFERENC	ES
APPENDIX	

LIST OF ILLUSTRATIONS

Figure		Page
1.	Diagrammatic Scheme of Experimental Plan	33
2.	Measurement of Height at Withers	38
3.	Measurement of Heart Girth	38
4.	Measurement of Depth of Thorax	38
5.	Measurement of Width Between Tuberosities of Humeri	38
6.	Method of Reproducing Shoulder Mould	39
7.	Camera Set-up for Lateral View	41
8.	Camera Set-up for Frontal View	42
9•	Method of Interpreting X-ray Plates	43
10.	Placement of Animal for Fixation	48
11.	Lateral Muscles of Shoulder	48
12.	Deeper Muscles of Shoulder	49
13.	Ventro-lateral Muscles of the Pectoral Limb	49
14.	Frontal View of Live Animals	76
15.	Lateral View of Live Animals	76
16.	Dorsal View of Live Animals	77
17.	Reproduction of Shoulder Moulds	82
18.	Lateral View of Carcasses	91
19.	Dorsal View of Carcasses	91
20.	View of Transverse Sections at Last Rib	94
21.	Mean Heights of Thoracic Vertebrae	99
22.	Frontal View of First Thoracic Vertebrae	106

	TTCM ON TITIEMDAMTONO (Compaining)	
Figure	LIST OF ILLUSTRATIONS (Continued)	Page
23.	Frontal View of 2nd Thoracic Vertebrae	106
24.	Frontal View of 3rd Thoracic Vertebrae ,	107
25.	Frontal View of 4th Thoracic Vertebrae	107
26.	Frontal View of 5th Thoracic Vertebrae	108
27.	Frontal View of 6th Thoracic Vertebrae	108
28.	Lateral View of Thoracic Vertebrae	114
29.	Lateral View of Scapulae	114
30.	Circumference, Width and Depth of Humeri	117
31.	Width and Length of Humeri	118
32.	Width, Depth and Length of Radii-ulnae	122
33•	Posterior View of Humeri	123
34.	Frontal View of Radii-ulnae	123
35.	Lateral View of Radii-ulnae	123 a
36.	Frontal View of Metacarpi	123a
37.	Width, Depth and Circumference of Metacarpi.	126
38.	Width and Length of the Metacarpi	128
39•	Regression of Muscle on Bone	191
40.	Affect of Fixing on Limb Chain	198
41.	Tracing of X-ray of Live Animal	200
42.	Tracing of X-ray of a Carcass	200
43.	Angles of Bones of the Fore-limb	207
44.	Angle of Insertion of a Muscle	216
45.	Transverse Sections of the Carcasses	218
46.	Transverse Sections of the Carcasses	218
47.	Transverse Sections of the Caresses	21.0

*