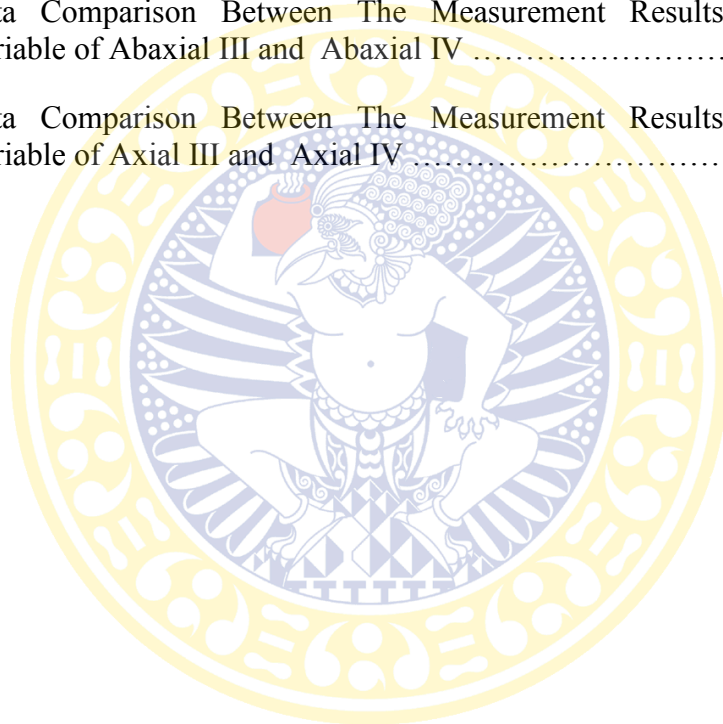




CHAPTER 3 MATERIALS AND METHODS .....	19
3.1 Time and Location of Reasearch .....	19
3.2 Materials of Research .....	19
3.2.1 Research Materials .....	19
3.2.2 Research Equipment .....	19
3.3 Methods of Research .....	19
3.3.1 Variables of Sample .....	19
3.3.2 Sample Examination .....	21
3.4 Operational Definition .....	22
3.5 Data Analyse .....	22
CHAPTER 4 RESULT .....	23
CHAPTER 5 DISCUSSION .....	25
5.1 Dynamic Foot Use .....	25
CHAPTER 6 CONCLUSION AND SUGGESTION .....	27
SUMMARY .....	28
REFERENCES .....	29
APPENDICES .....	31

## LIST OF TABLES

<b>Table</b>		<b>Page</b>
4.1	Data Comparison Between The Measurement Results of Each Variable of Abaxial III and Axial III .....	23
4.2	Data Comparison Between The Measurement Results of Each Variable of Abaxial IV and Axial IV .....	24
4.1	Data Comparison Between The Measurement Results of Each Variable of Abaxial III and Abaxial IV .....	24
4.2	Data Comparison Between The Measurement Results of Each Variable of Axial III and Axial IV .....	25



## LIST OF PICTURES

Picture	Page
3.1 Left hindlimb skeleton of goat .....	21
3.2 Digiti III and IV of proximal phalanx of left hindlimb of goat .....	21
3.3 Parts of the measurement of proximal phalanx of left hindlimb of goat .....	22



## LIST OF APPENDICES

Appendix	Page
1. Case Summaries.....	34
2. Paired Samples Statistics .....	35
3. Paired Samples Test.....	36
4. Paired Samples Correlations.....	37



## ABBREVIATIONS

LAB = Length Abaxial

LAX = Length Axial

LCAB = Length Corpus Abaxial

LCAX = Length Corpus Axial

WCAB = Width Corpus Abaxial

WCAX = Width Corpus Axial

LCoAB = Length Condylus Abaxial

LCoAX = Length Condylus Axial

WCoAB = Width Condylus Abaxial

WCoAX = Width Condylus Axial

