



CONTENT

FRONT COVER	i
ENDORSEMENT LETTER	ii
ACKNOWLEDGEMENT	ii
FOREWORDS	iv
CONTENT	v
FIGURE LIST	vii
APPENDIX LIST	viii
INTISARI	ix
ABSTRACT	x
INTRODUCTION	1
Background	1
Objectives	2
Benefits	2
LITERATURE REVIEW	3
Tree shrew (<i>Tupaia javanica</i>), Squirrel (<i>Callosciurus notatus</i>) and Sugar glider (<i>Petaurus breviceps</i>)	3
<i>Os Clavicula</i>	5
<i>Os Scapula</i>	6
<i>Os Humerus</i>	7
<i>Os Radius and Os Ulna</i>	7
<i>Manus (Os Carpal, Os Metacarpal and Os Phalangeal)</i>	8
RESEARCH METHOD	9
Material	9
Method	10
RESULTS AND DISCUSSION	14
<i>Os Clavicula</i>	14
<i>Os Scapula</i>	16
<i>Os Humerus</i>	18
<i>Os Radius and Os Ulna</i>	22
<i>Manus (Os Carpal, Os Metacarpal and Os Phalangeal)</i>	27



UNIVERSITAS
GADJAH MADA

MORPHOLOGICAL AND MORPHOMETRIC STUDY OF OSSA MEMBRI THORACICI IN TREESHREW
(*Tupaia javanica*),
SQUIRREL (*Callosciurus notatus*) AND SUGAR GLIDER (*Petaurus breviceps*) AS EXOTIC ANIMALS

NG YIK SOON, drh. Dwi Lilek Kusindarta, MP., Ph.D

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

CONCLUSION AND SUGGESTIONS	30
Conclusion	30
Suggestion.....	30
BIBLIOGRAPHY	31
APPENDIX.....	35



UNIVERSITAS
GADJAH MADA

MORPHOLOGICAL AND MORPHOMETRIC STUDY OF OSSA MEMBRI THORACICI IN TREESHREW
(*Tupaia javanica*),
SQUIRREL (*Callosciurus notatus*) AND SUGAR GLIDER (*Petaurus breviceps*) AS EXOTIC ANIMALS
NG YIK SOON, drh. Dwi Lilek Kusindarta, MP., Ph.D

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

FIGURE LIST

Figure 1. <i>Tupaia javanica</i> , <i>Callosciurus notatus</i> , <i>Petaurus breviceps</i>	5
Figure 2. “Krisbow®” digital caliper.....	10
Figure 3. Cranial view of <i>os clavicaula</i>	12
Figure 4. Lateral view of <i>os scapula</i> (left) and area of <i>cavitas glenoidalis</i> (right)	13
Figure 5. Medial view of <i>os humerus</i> (left) and dorsal view of <i>os humerus</i> (right).....	13
Figure 6. Lateral of <i>os radius</i> and <i>os ulna</i> (left) and dorsal view of <i>os ulna</i> (right).....	13
Figure 7. Cranial view of <i>Os clavicaula</i>	15
Figure 8. <i>Os scapula</i> dexter.....	18
Figure 9. <i>Os humerus</i> dexter.....	20
Figure 10. <i>Os humerus</i> dexter cranial view	22
Figure 11. <i>Os ulna</i> dexter.....	24
Figure 12. <i>Os radius</i> dexter.....	25
Figure 13. Dorsal view of <i>manus</i>	28
Figure 14. Lateral view of claw.	28



UNIVERSITAS
GADJAH MADA

MORPHOLOGICAL AND MORPHOMETRIC STUDY OF OSSA MEMBRI THORACICI IN TREESHREW
(*Tupaia javanica*),
SQUIRREL (*Callosciurus notatus*) AND SUGAR GLIDER (*Petaurus breviceps*) AS EXOTIC ANIMALS
NG YIK SOON, drh. Dwi Lilek Kusindarta, MP., Ph.D

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

APPENDIX LIST

Appendix 1. Morphometric data of <i>os clavicula</i> (mm).....	35
Appendix 2. Morphometric data of <i>os scapula</i> (mm).....	36
Appendix 3. Morphometric data of <i>os humerus</i> (mm)	37
Appendix 4. Morphometric data of <i>os radius</i> (mm)	38
Appendix 5. Morphometric data of <i>os ulna</i> (mm)	39
Appendix 6. Ratio of bone length to body length (BL)	40
Appendix 7. Average ratio of bone length to body length (BL)	40