

# CONTENTS

	Page
Preface .....	xi
<b>CHAPTER</b>	
<b>1. Introduction .....</b>	<b>1</b>
Ethnographic and historic evidence of dogs.....	2
Research methods.....	3
Prehistoric skeletal evidence.....	3
Previous studies.....	4
<b>2. The Skeletal Sample .....</b>	<b>6</b>
Sampling strategy.....	6
Data set description.....	6
Archaeological context and dating.....	7
Problems presented by the data set.....	8
Sex determination.....	8
Measurement definitions.....	9
Taxonomic status.....	9
<b>3. Statistical Procedures .....</b>	<b>13</b>
Evaluating of sample variation .....	13
Interpreting sample variation .....	16
Multivariate analysis.....	18
<b>4. Crania .....</b>	<b>22</b>
Osteological descriptions .....	22
Sex determination and sex ratios .....	25
Type classification .....	26
Discriminant function analysis.....	27
Previously reported NWC material:type classification.....	27
Comparison to other data sets.....	27
Intact puppy crania .....	29
Measurement definitions and data tables.....	37
<b>5. Mandibles .....</b>	<b>38</b>
Osteological description.....	38
Sex determination and sex ratios.....	38
Type classifications.....	40
Discriminant function analysis .....	40
Previously reported NWC material:type classification .....	40
Measurement definitions and data tables.....	41

# CONTENTS (con't)

CHAPTER	Page
<b>6. Forelimb Elements .....</b>	46
Scapula, humerus, radius, ulna, and metacarpals: Osteological description, type classification, discriminant function analysis.....	46
Previously reported material: type classification.....	47
Measurement definitions and data tables.....	47
<b>7. Hindlimb Elements .....</b>	58
Innominata, femur, tibia, fibula, tarsals and metatarsals: Osteological description type classification, discriminant function analysis.....	58
Previously reported material: type classification.....	59
Measurement definitions and data tables.....	59
<b>8. Vertebrae .....</b>	70
Cervical, thoracic, lumbar and sacrum: Osteological description, type classification, discriminant function analysis.....	70
Definition of vertebral measurement codes.....	71
<b>9. Characterization of Dog Types .....</b>	87
Variation of type classifications within individuals.....	87
Live shoulder height estimates.....	88
Body proportion estimates.....	89
Osteological and morphological characteristics of dog types.....	90
Comparison to other prehistoric dogs.....	90
<b>10. Distribution and Chronology of Dog Types .....</b>	99
<b>11. Summary and Discussion.....</b>	103
Recommended analysis methods for future studies .....	104
<b>References .....</b>	106
<b>APPENDIX A - N. Shigehara, S. Onodera and M. Eto</b> Sex determination by discriminant analysis and evaluation of non-metrical traits in the dog skeleton.....	113
<b>APPENDIX B</b> Catalogue of Archaeological Specimens used in this Study .....	127