

LIST OF TABLES (abbreviated titles)

TABLE	Page
2-1 Archaeological sites included in this study.....	10
2-2 Sample sizes for skeletal elements analyzed.....	12
3-1 Univariate statistics of the NWC crania sample, sexes recorded separately & combined.....	14
3-2 Univariate statistics of other canid crania samples (sexes recorded separately).....	15
3-3 Univariate statistics of other canid crania samples compared to NWC sample (sexes combined).....	17
3-4 T-test results for selected element length measurements for sample divided at the mean.....	19
4-1 Cranial pathologies, anomalies and tooth wear.....	22
4-2a Crania sample, type classification: #1-17A.....	23
4-2b Crania sample, type classification: #19-36.....	24
4-3 Cranial fragments, type classification.....	26
4-4 Selected measurements and classification of crania of previously reported NWC dog remains.....	28
4-5 NWC vs. Japanese and Alaskan prehistoric crania multivariate analysis results.....	28
4-6 Puppy skull measurements	28
5-1 Incidence of congenitally absent teeth (mandibles).....	39
5-2a Mandible sample, type classification: #1-10.....	42
5-2b Mandible sample, type classification: #11-21.....	43
5-3 Mandible fragments, type classification.....	44
5-4 Selected measurements and classification of mandibles from previously reported NWC dog remains.....	44
6-1 Scapula sample, type classification.....	48
6-2 Scapula fragments, type classification.....	48
6-3 Humerus sample, type classification.....	49
6-4 Humerus fragments, type classification.....	50
6-5 Radius sample, type classification.....	51
6-6 Radius fragments, type classification.....	51
6-7 Ulna sample, type classification.....	52
6-8 Ulna fragments, type classification.....	53
6-9a Metacarpal II & III, type classification.....	54
6-9b Metacarpal IV & V, type classification.....	55
6-10 Selected measurements and classification of front limb elements of previously reported NWC dog remains.....	56
7-1 Innominate sample, univariate statistics.....	59
7-2 Femur sample, type classification.....	60
7-3 Femur fragments, type classification.....	61
7-4 Tibia sample, type classification.....	62
7-5 Tibia fragments, type classification.....	63
7-6 Fibula sample, type classification.....	63
7-7 Fibula fragments, type classification.....	63
7-8 Talus sample, type classification.....	64
7-9 Calcaneus sample, type classification.....	66
7-10a Metatarsal II & III, type classification.....	67
7-10b Metatarsal IV & V, type classification.....	68
7-11 Selected measurements and classification of hind limb elements of previously reported NWC dog remains.....	69
8-1 Cervical vertebra 1 sample, type classification.....	73
8-2 Cervical vertebra 2 sample, type classification.....	74
8-3 Cervical vertebra 3 sample, type classification.....	75

LIST OF TABLES (abbreviated titles), con't

TABLE	Page
8-4 Cervical vertebrae 4 & 5 sample, type classification.....	76
8-5 Cervical vertebrae 6 & 7 sample, type classification.....	77
8-6 Thoracic vertebrae 3 & 12 sample type classification.....	78
8-7 Thoracic vertebra 13 & lumbar vertebra 1 sample, type classification.....	79
8-8 Lumbar vertebrae 2 & 3 sample, type classification.....	80
8-9 Lumbar vertebrae 4 & 5 sample, type classification.....	81
8-10 Lumbar vertebrae 6 & 7 sample, type classification.....	82
8-11 Sacrum sample, type classification.....	83
8-12 Thoracic vertebrae 1 & 2 sample, univariate statistics.....	84
8-13 Thoracic vertebrae 4, 5, 6, 7, 8, 9, 10 & 11 sample univariate statistics.....	85
8-14 Length of vertebral sections from same individuals.....	86
9-1a Estimation of live shoulder height based on single limb element measurements	92
9-1b Estimation of live shoulder height based on single metapodial measurements.....	93
9-1c Estimation of live shoulder height based on the average of several associated metapodial measurements.....	95
9-2 Estimation of live shoulder height based on two limb element measurements (same individual).....	97
9-3 Estimation of body length.....	98
10-1 Chronology and geographic distribution of dog types, by number of classified elements.....	100
10-2 Chronology and geographic distribution of dog types, by MNI.....	101
11-1 Selected osteometric characteristics of Northwest Coast dog types, by skeletal element, summary.....	105