

	Page
<b>Chapters (continued)</b>	
<b>9. Excavations at DgRw 199-F9</b>	89
Feature Description .....	89
Excavation Results .....	90
Human Remains .....	95
Mortuary Practices .....	198
<b>10. Comparative Analysis and Conclusions</b>	105
Hypothesis I: Population Variation .....	107
Hypothesis II: Chronological Variation .....	109
Hypothesis III: Social Differentiation .....	110
Alternate Hypothesis: Manner of Death .....	112
Discussion .....	114
Summary .....	116
Suggestions for Future Research .....	117
<b>Bibliography</b> .....	119
<b>Appendices</b>	
<b>A. FAUNAL CATALOGUE</b> .....	127
<b>B. ARTIFACT DESCRIPTIONS</b> .....	141
DgRw 199-F1 .....	127
DgRw 199-F9 .....	141
DgRw 204-F1 DgRw 204-F6 .....	141
DgRw 210-F7 .....	152
<b>C. OSTEOLOGICAL DATA COMPARISONS</b> .....	156

## List Of Tables

	Page
<b>Tables</b>	
2.1 Cultural components reported from Nanaimo area sites .....	15
3.1 Adult age distributions, False Narrows burial sample .....	23
3.2 Trait lists for biodistance analysis .....	24
4.1 DgRw 204 burial feature summary .....	27
4.2 DgRw 199 burial feature summary .....	30
4.3 DgRw 210 burial feature summary .....	32
4.4 DgRw 213 burial feature summary .....	32
5.1 Summary of vertebrate fauna (NISP), DgRw 204-F1 .....	39
5.2 Spatial distribution of human remains, DgRw 204-F1 .....	44
6.1 Spatial distribution of human remains, DgRw 204-F2 .....	53
7.1 Spatial distribution of human remains, DgRw 204-F6 .....	61

**Tables (continued)**

	Page
8.1 Summary of vertebrate fauna (NISP), DgRw 199-F1 .....	69
8.2 Radiocarbon dates from DgRw 199-F1 .....	71
8.3 Spatial distribution of human remains, DgRw 199-F1 .....	76
8.4 Summary of reconstructed skeletal elements, DgRw 199-F1 .....	77
8.5 Adult age estimates, DgRw 199-F1 .....	78
8.6 Skeletal fractures, DgRw 199-F1 .....	81
8.7 Evidence of infectious disease, DgRw 199-F1 .....	95
 9.1 Summary of vertebrate fauna (NISP), DgRw 199-F9 .....	93
9.2 Spatial distribution of human remains, DgRw 199-F9 .....	98
9.3 Summary of reconstructed skeletal elements, DgRw 199-F9 .....	100
9.4 Skeletal fractures, DgRw 199-F9 .....	103
 10.1 Dental discrete trait frequencies .....	108
10.2 Infracranial discrete trait frequencies .....	108
10.3 Mean measures of divergence and calculated significance .....	108
10.4 Grave inclusions: False Narrows midden (FN) and bluffs cave/crevice sites (CC) .....	111
10.5 Periosteal lesions, False Narrows midden burial sample .....	113
 A.1 Vertebrate fauna (NISP) from excavation units, DgRw 204-F1 .....	127
A.2 Vertebrate fauna (NISP) from matrix samples, DgRw 204-F1 .....	128
A.3 Comparison of vertebrate fauna by sample type, DgRw 204-F1.....	128
A.4 DgRw 204-F1 shell analysis results, EU 2 matrix samples .....	129
A.5 Vertebrate fauna (NISP) from excavation units, DgRw 204-F2 .....	130
A.6 Vertebrate fauna (NISP) from excavation units, DgRw 204-F6 .....	130
A.7 Vertebrate fauna (NISP) from excavation units, DgRw 199-F1 .....	131
A.8 Vertebrate fauna (NISP) from MS-3, DgRw 199-F1 .....	133
A.9 Vertebrate fauna (NISP) from MS-9, DgRw 199-F1 .....	134
A.10 Comparison of vertebrate fauna frequencies by sample type, DgRw 199-F1 .....	134
A.11 Vertical distribution of vertebrate fauna (NISP), DgRw 199-F1 .....	136
A.12 MS-3 shell analysis results, DgRw 199-F1 .....	136
A.13 MS-9 shell analysis results, DgRw 199-F1 .....	137
A.14 Vertebrate fauna (NISP) from excavation units, DgRw 199-F9 .....	137
A.15 Vertebrate fauna (NISP) from matrix samples, DgRw 199-F9 .....	138
A.16 Comparison of vertebrate fauna frequencies by sample type, DgRw 199-F9 .....	139
A.17 Vertical distribution of vertebrate fauna (NISP), DgRw 199-F9 .....	140
A.18 MS-6 shell analysis results, DgRw 199-F9 .....	140
 C.1 Frequency of identified skeletal fragments (%) .....	156
C.2 Comparison of reconstruction statistics for excavated burial features .....	157
C.3 Comparison of age profiles of excavated burial features .....	157
C.4 Comparison of adolescent/adult sex estimates for excavated burial features .....	157
C.5 Comparison of burning patterns for excavated burial features .....	157