

FIGURES

Fig. No.		Page
1.	Survey area	2
2.	Research problems in Northwest Coast archaeology	7
3.	Site excavation	8
4.	Methodology	8
5.	Cultural-historical integration	8
6.	Causal factors leading to establishment of culture pattern	9
7.	Location of excavated sites	12
8.	Physiographic systems of British Columbia	13
9.	View of EISx 1 from Namu Harbor	14
10.	Site plan of Namu, EISx 1	15
11.	Schematic plan of Kisameet, EISx 3	16
12.	Schematic plan of Roscoe Inlet, FbSx 6	17
13.	Designation and relationship of excavated units at Namu	19
14.	Correspondence between excavation units and natural units at Namu	20
15.	Location of FSC 9 at Namu	23
16.	Location of FSC 10 at Namu	24
17.	Schematic cross-section of EISx 1	26
18.	Midden deposit and bedrock exposure at EISx 1	27
19.	Diagrammatic view of rear trench deposits, EISx 1	28
20.	South face, rear trench, EISx 1	29
21.	South face, front trench, EISx 1	31
22.	Multiple burial, EISx 1	33
23.	Multiple burial, EISx 1	33
24.	Multiple burial, EISx 1	34
25.	Obsidian microliths, EISx 1	37
26.	Obsidian microliths, EISx 1	39
27.	Obsidian microcores, EISx 1	41
28.	Obsidian end scrapers and utilized flakes, EISx 1	43
29.	Core flakes, EISx 1	45
30.	Choppers, cores, and developed flakes, EISx 1	47
31.	Burnishing stones and utilized flakes, EISx 1	49
32.	Stone bifacial projectile points, EISx 1	51
33.	Bone points and harpoons, EISx 1	53
34.	Bone points and harpoons, EISx 1	55
35.	Bone projectile head elements	57
36.	Wedges, celts and adzes	58
37.	Bone barb-points	59
38.	Bone awls	60
39.	Bone barb-points	61
40.	Artifacts associated with burial FS 4.H	63
41.	Miscellaneous ornaments	64
42.	Miscellaneous artifacts	65
43.	Distribution of each class of artifacts	66
44.	Correlation graph, shell	73
45.	Shell/rock comparison graph	75
46.	Shellfish species distributions	76
47.	Shellfish species distributions	77
48.	Shellfish species distributions	78
49.	Shellfish species distributions	79
50.	Shellfish species distributions	80

Fig. No.		Page
51.	Shellfish species distributions.	81
52.	Shellfish species distributions.	82
53.	Mammal species distributions.	83
54.	Mammal species distributions.	84
55.	Mammal species distributions.	85
56.	Mammal species distributions.	86
57.	Mammal species distributions.	87
58.	Mammal species distributions.	88
59.	Mammal species distributions.	89
60.	Mammal species distributions.	89
61.	Mammal species distributions.	90
62.	Mammal species distributions.	91
63.	Bird species distributions	92
64.	Unit by unit correlation of Namu shell data	93
65.	Data compilation chart, Namu and Kisameet	95
66.	Summary conclusions and data integration at EISx 1	96
67.	Summary conclusions and data integration at EISx 3	96
68.	Microblade distribution	104
69.	Pebble tool distribution	105
70.	Bifacial point distribution	105
71.	Ground slate distribution	106
72.	Toggling harpoon distribution	108
73.	Labret distribution	109
74.	Trait complexes through time	110
75.	Definition of archaeological components	112
76.	Guide to Namu Depositional Sequence	136
77.	South wall, front trench, EISx 1	137
78.	South wall, rear trench, EISx 1	138
79.	Cross-section and sample profiles, Kisameet, EISx 3	140
80.	Profile, Roscoe Inlet, FbSx 6	141

