## LIST OF FIGURES

			Page
Figure	1.	Historic ethno-linguistic divisions on the Canadian Plateau	. 2
Figure	2.	Present estimated extent of the Canadian Plateau cultural sub-area and location of investigated localities	. 3
Figure	3.	Culture-historical sequences defined for localities and regions on the Canadian Plateau	. 9
Figure	4.	Archaeological regions on the Canadian Plateau	. 10
Figure	5.	The Lochnore-Nesikep locality in the Mid-Fraser River region	12
Figure	6.	The area between Gibbs Creek and Pavilion in the Mid-Fraser River region	. 12
Figure	7.	A housepit village near the confluence of the Chilko and Chilcotin Rivers in the Chilcotin region	. 14
Figure	8.	The Walhachin locality in the Thompson River region	. 15
Figure	9.	The area at the northern end of Nicola Lake in the Nicola Valley region	. 15
Figure	10.	The area between Kamloops and Monte Creek in the South Thompson River Valley	. 17
Figure	11.	The Scotch Creek locality on Shuswap Lake	. 17
Figure	12.	The Kalamalka Lake and Woods Lake area in the North Okanagan region	. 19
Figure	13.	Upper Arrow Lake in the Arrow Lakes region	. 19
Figure	14.	Cultural and paleoenvironmental sequences for the late prehistoric period on the Canadian Plateau	23
Figure	15.	Location of excavated components attributed to the Shuswap horizon	. 24
Figure	16.	Selected examples of Shuswap horizon projectile point forms	26

## LIST OF FIGURES (continued)

			Page
Figure	17.	Selected artifacts from Shuswap horizon components	. 28
Figure	18.	Location of excavated components attributed to the Plateau horizon	. 33
Figure	19.	Selected examples of Plateau horizon projectile points	. 35
Figure	20.	Selected artifacts from Plateau horizon components	. 37
Figure	21.	Location of excavated components attributed to the Kamloops horizon	. 42
Figure	22.	Selected examples of Kamloops horizon projectile points	. 44
Figure	23.	Selected artifacts from Kamloops horizon components	. 46
Figure	24.	Frequencies of radiocarbon dates secured from Plateau Pithouse tradition components plotted in 100-year increments	. 55