## List of Figures

Figure 3.1: Lorenz Curves Showing Perfect Equality and Absolute Inequality	32
Figure 3.2: Example of Randomisation Test Rum Comparing	
Two Sample Gini Indices	32
Figure 5.1: Map of Plateau Showing Locations of Ethnographic Groups	58
Figure 6.1: Map of Plateau Showing Locations of Sites Discussed in Text	78
Figure 6.2: Map of The Dalles-Deschutes Area Showing Major Sitesm	79
Figure 6.3: Artifact Diversity Distribution at The Dalles-Deschutes	80
Figure 6.4: Artifact Diversity Distribution at Congdon	83
Figure 6.5: Artifact Diversity Distribution at Beek's Pasture	80
Figure 6.0: Artifact Diversity Distribution at Sundale	00
Figure 6.8: Artifact Diversity Distribution at Wildcat Canyon	03
Figure 6.9: Artifact Diversity Distribution at Old Imatilla	90
Figure 6.10. Artifact Diversity Distribution at Berrian's Island	100
Figure 6.11: Artifact Diversity Distribution at Vakima Valley	102
Figure 6.12: Artifact Diversity Distribution at Selah	105
Figure 6.13: Artifact Diversity Distribution at Sheep Island	106
Figure 6.14: Artifact Diversity Distribution at Rabbit Island I	. 108
Figure 6.15: Artifact Diversity Distribution at Rabbit Island II	109
Figure 6.16: Artifact Diversity Distribution at Fish Hook Island	112
Figure 6.17: Artifact Diversity Distribution at OK-66 and OK-112	119
Figure 6.18: Artifact Diversity Distribution at Keller Ferry	120
Figure 6.19: Artifact Diversity Distribution at Whitestone Creek	122
Figure 6.20: Artifact Diversity Distribution at 45-FE-7	123
Figure 6.21: Artifact Diversity Distribution at 45-ST-8	124
Figure 6.22: Artifact Diversity Distribution at Sheep Creek	126
Figure 6.23: Artifact Diversity Distribution at 45-ST-47	127
Figure 6.24: Artifact Diversity Distribution at Nicoamen	137
Figure 6.25: Artifact Diversity Distribution at Nicola Valley	138
Figure 6.26: Artifact Diversity Distribution at Kamloops/Chase	143
Figure 7.1: Relationship Between Age and Number of Artifact Types	161
Figure 7.2: Relationship Between Age and Number of Sociotechnic Types	161
Figure 7.3: Relationship Between Age and Number of Utilitarian Types	161
Figure 7.4: Relationship Between Age and GLV	161
Figure 7.5: Changes in the Relationship Between Time, Age, and Grave Inclusions	163
Figure 7.6: Plot of Gini Index Against Sample Size n for All Sites	167
Figure 7.7: Kichness Between Richness and GLV	108
Figure 7.8: Bernan's IS. Lorenz Curves for Adults and Subadults	172
Figure 7.9: Wintestone Creek Lorenz Curves for Adults and Subadults	172
Figure 7.10. Definal S IS. LOICHZ CHIVES for Male and remain Adults	170
Figure 7.12: Changes in GLV Gini Indices Though Time	120
Figure R 1: Plan View of the Congdon Site	100
Figure B.1. That view of the Conguon Site	218
Figure B.2. Oblique View of the Sundale Site	218
Figure B.4: Oblique View of the Juniner Site	210
Figure B.5. Plan View of Selah Valima Valley	219
Figure B.6: Plan View of Whitestone Creek 45-FE-24	219
Figure B.7. Plan View of Sheen Creek 45-ST-46	220
Figure C 1: Dalles-Deschutes Lorenz Curve	220
Figure C.2: Congdon 45-KL-41 Lorenz Curves	221
Figure C 3. Reek's Pasture Lorenz Curves	221
Figure C4: Sundale Lorenz Curves	221
Figure C 5: Juniper Lorenz Curves	221
Figure C 6: Wildcat Canvon 35-GM-9 Lorenz Curves	221
Figure C.7: Berrian's Is 45-BN-3 Lorenz Curves	221
- Out off Southand to, 15 Sti 5 Dotone Cuttos manantantantantantantantantantantantantan	4.4.1

Figure	C.8:	Yakima Valley Lorenz Curves	221
Figure	C.9:	Selah Lorenz Curves	222
Figure	C.10:	Sheep Is., 45-BN-55 Lorenz Curves	222
Figure	C.11:	Rabbit Is. (I & II), 45-BN-15 Lorenz Curves	222
Figure	C.12:	Fish Hook Is. (I & II), 45-FR-42 Lorenz Curves	222
Figure	C.13:	Okanogan (45-OK-66, 112) Lorenz Curves	222
Figure	C.14:	Keller Ferry, 45-LI-27 Lorenz Curves	222
Figure	C.15:	Whitestone Creek, 45-FE-24 Lorenz Curves	222
Figure	C.16:	45-FE-7 Lorenz Curves	222
Figure	C.17:	45-ST-8 Lorenz Curves	222
Figure	C.18:	Sheep Creek, 45-ST-46 Lorenz Curves	223
Figure	C.19:	45-ST-47 Lorenz Curves	223
Figure	C.20:	Nicoamen, EbRi 7 Lorenz Curves	223
Figure	C.21:	Nicola Valley Lorenz Curves	223
Figure	C.22:	Kamloops/Chase Lorenz Curves	223

## Acknowledgments

This work is in essence my Master's thesis. A few minor modifications have been made. It could not have been completed without the generous assistance of numerous individuals. Foremost among these is my senior supervisor, Dr. Brian Hayden, whose ideas I have always found challenging. The other members of my committee, Drs. Jack Nance, Mark Skinner, and Roderick Sprague, were also invaluable, and their comments are much appreciated. Dr. Sprague in addition provided me with unpublished data that would otherwise have been unavailable. I wish to thank Dr. Roy Carlson, Director of Archaeology Press, for his editorial services, as well as for the use of his personal library. I would especially like to thank a number of museum personnel for their help in facilitating access to the collections and documentation of their respective institutions; these include: Jaymie Brauer of the American Museum of Natural History, Julie Stein of the Burke Museum, Betty Long of the Maryhill Museum, Robert Pammett of the Canadian Museum, Lynn Duckworth of the Kamloops Museum, Joyce Johnson of the Department of Anthropology at the University of British Columbia, Barbara Winter of the Museum of Archaeology and Ethnology at Simon Fraser University, and Dan Savard and Nancy Romaine of the B.C. Provincial Museum. I am very grateful to all of these individuals for the assistance that I received.

I would like to thank Simon Fraser University for the financial support I received during my M.A. programme, without which it would not have been possible to complete this work. I owe a debt of gratitude to my parents for their unending support. Thanks to Natalie Munro, Hartley Odwak, and Greg Richmond for their support, and for putting up with sections of this work that I occasionally inflicted on them in its guise as my thesis. Finally, I would like to acknowledge and thank Joanna Ostapkowicz for her encouragement and confidence in my work.