Contents

Abstract/Résumé	1
Introduction	3
Previous work	3
Acknowledgments	3
Stratigraphy	3
Banff Formation	5
Pekisko Formation	5
"Shunda" Formation	5
Debolt Formation	6
Stoddart Group	7
Besa River Formation	7
Prophet Formation	8
Flett Formation	8
Biostratigraphy	9
Major elements of microbiota	9
Major elements of macrofauna	15
Summarized biostratigraphy of type sections of Prophet and	
Flett formations	17
Summarized biostratigraphy of formations in subsurface	17
Comparison between faunal successions in northeastern British	
Columbia and other areas of western North America	17
References	18
Appendix. Detailed biostratigraphy of subsurface and outcrop sections	21
Plates	
1-4. Illustrations of microfacies	53
5,6. Illustrations of corals	62
Figures	
1. Location of wells and surface sections	2
2. Surface-subsurface stratigraphic cross-section (A-B)	in pocket
3. Surface-subsurface stratigraphic cross-section (C-D)	in pocket
4. Correlation of formations in northeastern British Columbia,	
southern Mackenzie Mountains and southwestern Alberta	4
5. Zonal distribution of major elements of Lower Carboniferous	
microbiota in northeastern British Columbia	10
6. Distribution of foraminiferal zones in subsurface formations	14
7. Stratigraphic range of foraminiferal zones and macrofauna in	
northeastern British Columbia and southwestern District of Macken	zie 16
8. Summarized biostratigraphy and lithology of type section of	
Prophet Formation	in pocket
9. Summarized biostratigraphy and lithology of type section of	
Flett Formation	in pocket