

Contents

Abstract	v
Foreword.	ix
References Cited for Foreword	xiii
Preface	xv
Introduction.	3
Early Palaeo-Indian Fluted Point Tradition and Phases in Ontario.	4
South Kawartha Lakes/Otonabee River Watershed	5
Waverly Heights Site Investigations, 2005 and 2006.	6
Lithic Analysis	9
Calcined Bone	11
Lithic Debitage and Tool Distributions	13
Feature 1	13
Waverly Heights Channel Flakes (n=6)	15
Indeterminate Point Midsection (BcGn-13-182, Unit S4W4)	17
Waverly Heights Summary	20
Other Early Palaeo-Indian Sites in the South Kawartha Lakes– Otonabee River Watersheds	20
Chemong Portage Site (BcGo-22).	20
Early Palaeo-Indian Sites in the Western Rice Lake Basin Watershed	24
History of Western Rice Lake Watershed Investigations	26
Sandy Ridge (BaGn-6) and Halstead (BaGn-65) Gainey Phase Sites	26

Activity Areas and Population Size Estimates	37
Indian River Mouth Research Area	37
McIntyre (BbGn-2) and East Sugar Island (BbGm-22) Sites	37
Emerging Regional Patterns for the Rice Lake Watershed	42
Interior Secondary Drainage Sites	42
Linton Springs (BaGn-80): A Game Ambush Site, Plainville Valley Wetlands	46
Settlement Interpretation Using a Caribou Reliant Model.	51
Paynter Marsh: A Local Wetland Caribou Habitat with Artesian Springs.	53
Paynter Marsh and Paynter South – Mid-Holocene Caribou, West End of Rice Lake .	54
Webb Bay – a Middle Archaic Fossil Caribou Near the East End of Rice Lake . . .	61
Late Pleistocene Caribou Seasonality in Ontario	63
Late Pleistocene Faunal Assemblages in Southern Ontario	65
Rice Lake Water Levels, Isostatic Rebound and a Caribou Habitat and Kill Zone	66
Summary and Predictions	74
Acknowledgements	79
References Cited	81
Permissions and Citations	89
Publisher’s Note.	90