

# CONTENTS

	PAGE	PAGE
INTRODUCTION .....	1	
SUMMARY OF CONCLUSIONS .....	3	
Age Classification of the Rocks of the Region .....	4	
Comparison with Northern and Northwestern Ontario .....	4	
Geological Literature on the District .....	5	
Views held in 1907 and earlier .....	5	
Conclusions of Adams in 1901 .....	7	
International Committee's Conclusions, 1906 .....	8	
Conclusions of Miller and Knight, 1907 .....	9	
More Recent Publications .....	9	
The Rocks of the District .....	11	
Topography .....	14	
Descriptions of the Areas .....	17	
The Belmont Lake Area .....	18	
Introduction .....	18	
Rocks of the Area .....	19	
The Keewatin complex .....	19	
The Grenville Series .....	20	
The Hastings (Temiskaming?) Series .....	26	
Conglomerate .....	28	
Quartzite, Greywacké and Slate .....	28	
Limestone .....	31	
Post-Hastings Intrusives .....	31	
Paleozoic System .....	33	
Analysis of Paleozoic Limestone .....	34	
Relationships .....	34-37	
The Actinolite-Cloyne Area .....	39	
Introduction .....	39	
Rocks of the Area .....	40	
The Keewatin Complex .....	40	
The Grenville Series .....	41	
The Laurentian .....	45	
The Hastings Series .....	48	
Post-Hastings Intrusives .....	48	
Relationships .....	50	
Conglomerate S. E. of Actinolite-Cloyne Area .....	56	
Other conglomerate areas .....	57	
The Madoc Area .....	59	
Introduction .....	59	
The Pre-Cambrian Geology .....	59	
Unconformable Groups .....	61	
Autoclastic Origin of "Conglomerate" .....	61	
Relation of Andesite to Limestone "Conglomerate" .....	61	
Comparison with Other Areas .....	62	
Rocks of the Area .....	62	
Thickness and Structure of Sediments .....	71	
The Hazzard's Corners Area .....	73-76	
The Palmerston or Ompah Area .....	77	
The Grenville Series .....	77	
The Hastings Series .....	78	
The Laurentian and Grenville Series .....	80	
Granite and Pegmatite Intrusives .....	81	
The Gilmour Area .....	83	
Introduction .....	83	
Rocks of the Area .....	83	
The Keewatin Series .....	84	
The Grenville Series .....	85	
The Hastings Series .....	87	
Post-Hastings Intrusives .....	87	
Relationships .....	88	
The Queensboro Iron Pyrites Deposits and Economic Minerals and Rocks of other Areas .....	89-121	
Introduction .....	89	
Iron Pyrites of the Queensboro Area .....	89	
Rocks of the Area .....	90	
The Keewatin Series .....	90	
The Grenville Series .....	90	
Post-Hastings Intrusives .....	93	
Black River Limestone .....	94	
Glacial and Recent .....	94	
Gossan .....	95	
Iron Pyrites Deposits .....	95	
Descriptions of Pyrites Properties, Canadian Sulphur Ore Company's Iron Pyrites Property .....	97	
Blakely or Queensboro Pyrites Mine .....	100	
The Palmer Iron Pyrites Deposit .....	101	
Genesis of the Iron Pyrites Deposits .....	102	
Conclusion .....	103	
Mispickel .....	105	
Fluorite .....	105	
Iron Ores .....	106	
The Belmont and Blairton Iron Mines .....	106	
The Mines in the Vicinity of Madoc .....	107	
Gold Mines and Prospects .....	110	
The Cordova Gold Mine .....	110	
The Deloro Mine .....	110	
The Sophia (Diamond) Gold Mine .....	111	
Golden Fleeco .....	112	
Other Gold Deposits .....	112	
Talc .....	113	
Actinolite .....	117	
Road Material and Building Stone .....	117	
Lithographic Stone .....	119	
Marble .....	120	
APPENDIX—		
Correlation of the pre-Cambrian rocks of Ontario, western Quebec and southeastern Manitoba .....	123-138	
Localities .....	127-138	
1, North Shore of Lake Huron; 2, Cobalt; 3, Temagami; 4, Gowanda; 5, Kirkland and Larder Lakes and Swastika; 6, Porcupine; 7, Abitibi Lake; 8, Western Quebec; 9, Sudbury; 10, Michipicoten; 11, Thunder Bay; 12, Lake Nipigon; 13, Lakes Savant and Abram; 14, Steep Rock Lake; 15, Rainy Lake; 16, Southern Manitoba; 17, Manitowish Lake; 18, Sutton; 19, Southeastern Ontario .....	139-151	
Index .....	139-151	