

CONTENTS.

	Page.
Introduction..	7
Physical features..	8
Geology..	10
Keewatin..	13
Metamorphosed greenstones..	13
Iron formation rocks..	17
Quartz porphyrite..	18
Laurentian..	20
Granite and gneiss..	20
Huronian..	25
Conglomerate and greywacke..	28
Quartzite, arkose, and conglomerate..	30
Origin of the Huronian rocks..	31
Diabase and gabbro..	32
Silurian..	36
Clinton and Niagara..	36
Pleistocene..	37
Economic geology..	37
Gold..	37
Silver..	37
Copper..	40
Iron..	40
Asbestos..	40
Limestone..	40
Clay..	41
Index..	43

ILLUSTRATIONS.

	Page.
Plate I. Third Rapid, Rivière des Quinze..	Frontispiece
Burnt Island Rapid, Rivière des Quinze..	"
Plate II. Glacial erratic of Laurentian gneiss, near Otter lake..	20
Plate III. Fig. 1. Granite associated with gneiss from Shingwak lake.	22
Fig. 2. Altered feldspar enclosed in fresh quartz and orthoclase, Lac des Quinze..	22
Plate IV. Fig. 1. Feldspathic quartzite near Otter Lake..	30
Fig. 2. Reaction rims in olivine diabase, Blueberry island, Lake Kipawa..	30
Plate V. Fig. 1. Diabase near Fabre wharf..	34
Fig. 2. Intergrowth of feldspars in diabase, Fabre township.	34
Plate VI. Contact of Silurian limestone and Huronian quartzite, near Piché point..	36

MAP.

No. 1066. Lake Timiskaming Mining Region.