

	PAGE
General geology—continued	
Athabasca sandstone	36
Distribution	36
General character and structure	37
Origin and age	37
Pleistocene	37
Distribution and character of deposits	38
Glacial striation	38
Recent	39
	41
CHAPTER V.	
Economic geology	12
CHAPTER VI.	
Description of route from Lake Athabasca to Great Slave lake	14
Lake Athabasca to Tazin lake	14
Tazin lake	48
Tazin river from Tazin lake to Thainka lake	50
Thainka lake	52
Tazin river from Thainka lake to Hill Island lake	53
Hill Island lake	56
Tazin river from Hill Island lake to Sonlier lake	59
Thekulthili lake and river	61
Tazin river from Sonlier lake to Taltson river	63
Taltson river from Tazin river to Tsu lake	68
Tsu lake	73
Taltson river from Tsu lake to Tethul river	75
Taltson river from Tethul river to Pierrot creek	77
Taltson river from Pierrot creek to Great Slave lake	80
Great Slave lake from Taltson river to Resolution	82
Index	121

ILLUSTRATIONS.

Map.	Geological map of the Tazin and Taltson rivers	in pocket
Plate	I. Hill Island lake	85
"	II. A typical view of the country drained by the Tazin and Taltson rivers	87
"	III. Taltson river between the Twin gorges and Natla rapids	89
"	IV. Typical shore-line of the lakes of Taltson River basin	91
"	V. View showing the rocky, sparsely timbered character of the surface of the region and illustrating the general absence of soil	93
"	VI. A glacial erratic at Tsu lake	95