

## CONTENTS.

	<i>PAGE</i>
The Sudbury Nickel region	1-183
Introduction .....	1
Previous Geological work in the region .....	3
Topography .....	4
Hydrography .....	5
Methods of Survey .....	7
Classification of the rocks .....	8
Eruptive rocks in the Huronian .....	9
The Laurentian .....	9
Rocks above the Archean .....	10
Stratigraphy of the nickel basin...	11
The Sudbury nickel-bearing eruptive .....	11
General features of the basin .....	12
Later eruptives .....	14
Table of formations .....	14
Character of the Sudbury ores ...	15
Relations of ore to rock .....	16
Points favoring magmatic differentiation .....	18
Types of ore deposits .....	19
Marginal deposits .....	19
Offset deposits .....	20
The Southern range in detail ...	21-62
Sultana nickel mine .....	22
The Chicago mine .....	23
Acid edge in Trill and Fairbank	23
The Victoria mine region .....	24
The Worthington offset .....	30
The Vermilion mine .....	31
Krean Hill to Gertrude .....	31
Gertrude mine .....	32
Tho Creighton mine .....	33
North Star mine .....	36
Acid edge in Creighton .....	37
Copper Cliff offset .....	40
No. 2 mine .....	41
The Copper Cliff mine .....	42
The Evans mine .....	48
Elsie mine .....	50
Murray mine .....	52
Bleizard mine region .....	55
Bleizard mine .....	56
The Frood-Stobie offset .....	57
Tho Stobie mine .....	58
Northeastern end of main range	60
Acid edge in Bleizard and Garrison .....	62
The Northern nickel range .....	62-75
Introduction .....	62
The nickel range in Trill .....	63
Tillabelle mine .....	63
Acid edge, Ross lake to Windy lake .....	64
Levack ore deposits .....	65
Stratheona mine .....	67
Mooso lake region .....	68
Morgan township .....	68
In Bowell township .....	69
Offset to Ross mine .....	70
South edge of eruptive .....	71
Wismer township .....	71
Norman and Capreol .....	73
The Whistle property .....	74
Other norite or gabbro masses .....	75
Tho Sudbury gabbro area .....	75
Older norite and greenstones .....	78
Distribution of older norite and greenstone .....	80
Granites near the nickel range .....	82
Distribution of granites .....	83
Huronian greenstones .....	84
Diabase dikes .....	84
Eruptives compared as to bulk .....	85
The Huronian sediments .....	86
Graywacké .....	88
Arkose .....	92
Slate .....	93
Middle Huronian (?) graywacké conglomerate .....	93
Upper Huronian or Animikie sediments .....	93
Trout lake conglomerates .....	94
Onaping tuff .....	94
Onwatin slate .....	95
Chelmsford sandstone .....	96
Sources and former extent of the sediments .....	100
Pleistocene of the Sudbury district .....	101-106
Glacial action .....	101
Lake deposits .....	102
Distribution of lake deposits .....	105