

Stratigraphic Geology— <i>Continued.</i>	Page.
<i>Description of formations—Continued.</i>	
<i>Keewatin—Continued.</i>	
Cross Lake area..	46
Round Lake and Caribou Lake area..	50
Relations of Laurentian to Keewatin..	52
Laurentian..	54
General distribution..	54
Rock types..	55
Origin and structure..	57
Lower Huronian..	58
General distribution..	58
Rock types..	58
Origin..	59
Keweenawan..	60
General features..	60
Basal conglomerates..	60
Sand-stones..	61
Shales..	63
Dolomites..	64
Green dolomite..	65
Ferruginous dolomite..	67
White dolomite..	68
Summary and discussion..	69
Age and correlation..	70
Trap sheets of the Nipigon basin..	72
Distribution of the traps..	72
General character of the sheets..	73
Petrography of the traps..	74
Structure and weathering of the diabase..	76
Origin of the trap sheets..	77
Earlier views..	77
Later views..	77
Scope of the discussion in this report..	79
Character of the flows—accepted data and conclusions..	79
Descriptions of critical areas..	80
Gorge of the Nipigon river..	80
Tchiatang bluff on Black Sturgeon bay..	80
Spruce River gorge..	82
Nipigon House outliers..	83
Wabinosh valley..	83
Ombabika narrows..	84
Possible remnants of old soil in situ..	85
Discussion of the evidence..	87
Surface flows versus intrusions..	87
Unconformities: three types..	90
Examples of each type..	90
Discussion..	92
Columnar structure..	93