

Névé region. The region of névé cannot have been very wide, and lay on and slightly to the eastward of the present watershed. As elsewhere in the peninsula it is characterized by poorly marked striae and by an accumulation of unstratified drift, full of large, partly rounded boulders and blocks of rock similar to that found in place in the immediate neighbourhood. The drift is arranged in steep, irregular hills from fifty to one hundred and fifty feet high, that run in no particular direction either parallel or transverse to the striae, and which appear to be accidental in both height and shape. Their surfaces are largely covered with boulders and blocks, and they seem to be composed of decayed rock-material only slightly displaced by the movement of the ice. This condition of the drift extends from the east end of Seal Lake to the east end of Shem Lake, the drift hills being most conspicuous near the present watershed.

Drift.
Glacial
striae.

The following list of glacial striae observed along the line of exploration, shows that the direction of ice movement on the western slope was almost from east to west, with a slight divergence towards the south. On the eastern slope, the movement was almost directly opposite from the region of névé to near Natuakami Lake, sixty miles to the eastward. It then changed to about E. N.E., and continued so to the junction of the Larch and Kaniapiskau rivers, below which the striae run nearly N.E., or parallel to the river-valley, to the neighbourhood of Fort Chimo, when the course again changed and the ice flowed north into Ungava Bay.

List of Glacial Striae.

Cape Hope, James Bay.....	S. 55 W.
Paint Hills, "	S. 20 W.
15 miles S. of Fort George, James Bay,	S. 40° W.
10 miles N. " " " "	S. 70 W.
40 " " " "	S. 55 W.
20 miles N. of Cape Jones, Hudson Bay ...S. 65 W. and S. 25 W.	
3rd island, Manitoumeek Sound	W.
2 miles S. of Little Whale River.....	S. 87 W.
Foot of Castle Peninsula, Richmond Gulf.....	S. 15 W.
Summit of " " " "	S. 15° W.
Island inside entrance to Richmond Gulf, direction of outlet	N. 85 W.
North-west end of Clearwater Lake	S. 80 W.
" " " "	N. 85 W.
Top of Burnt Mt., " "	S. 85 W.
Near mouth of river leading to Seal Lake	S. 60 W.
2nd portage on " " " "	S. 60 W.
Narrows 2nd lake " " " "	S. 80 W.
Mouth of south bay, Seal Lake	S. 75 W.
5 miles beyond last, " "	S. 70 W.