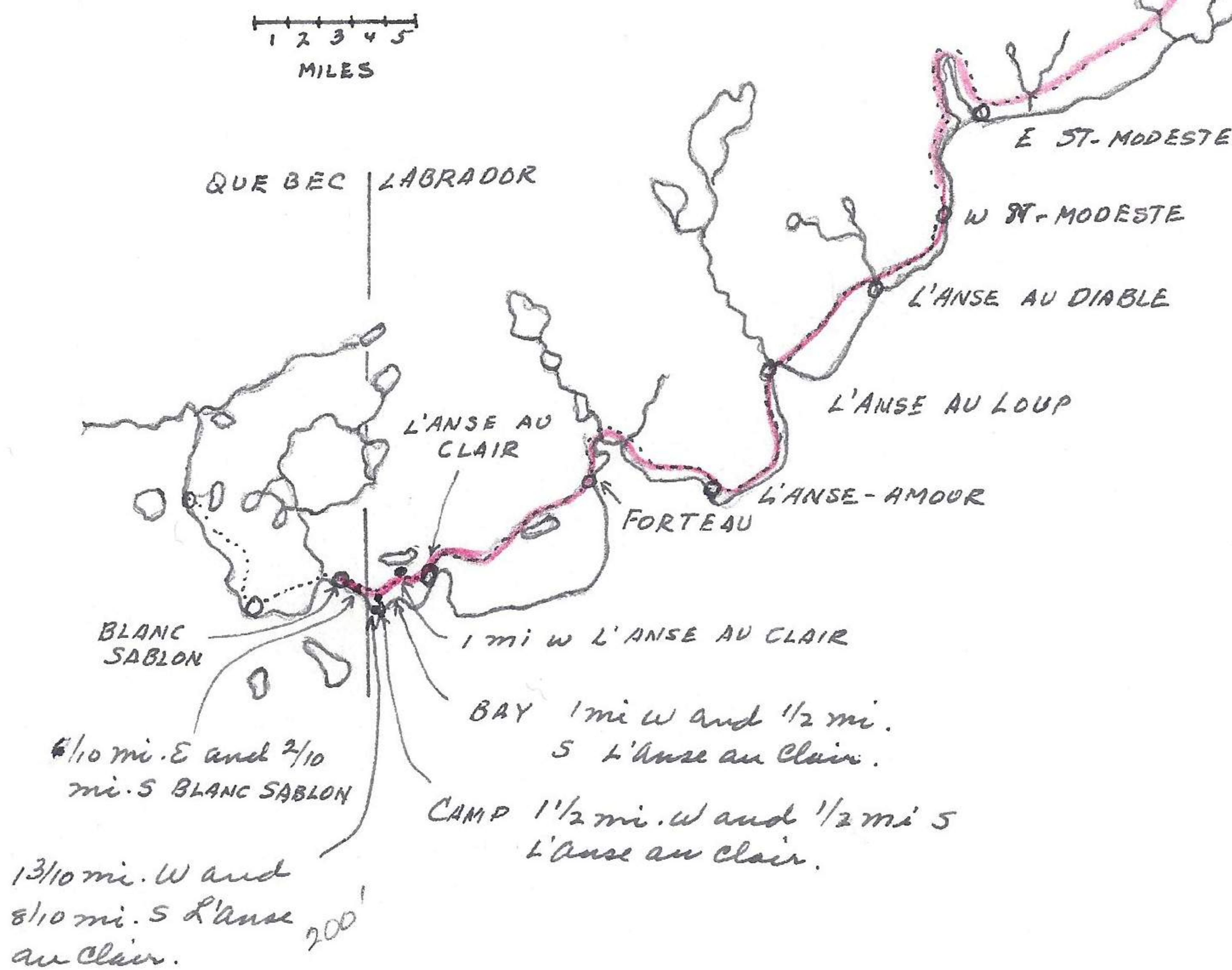


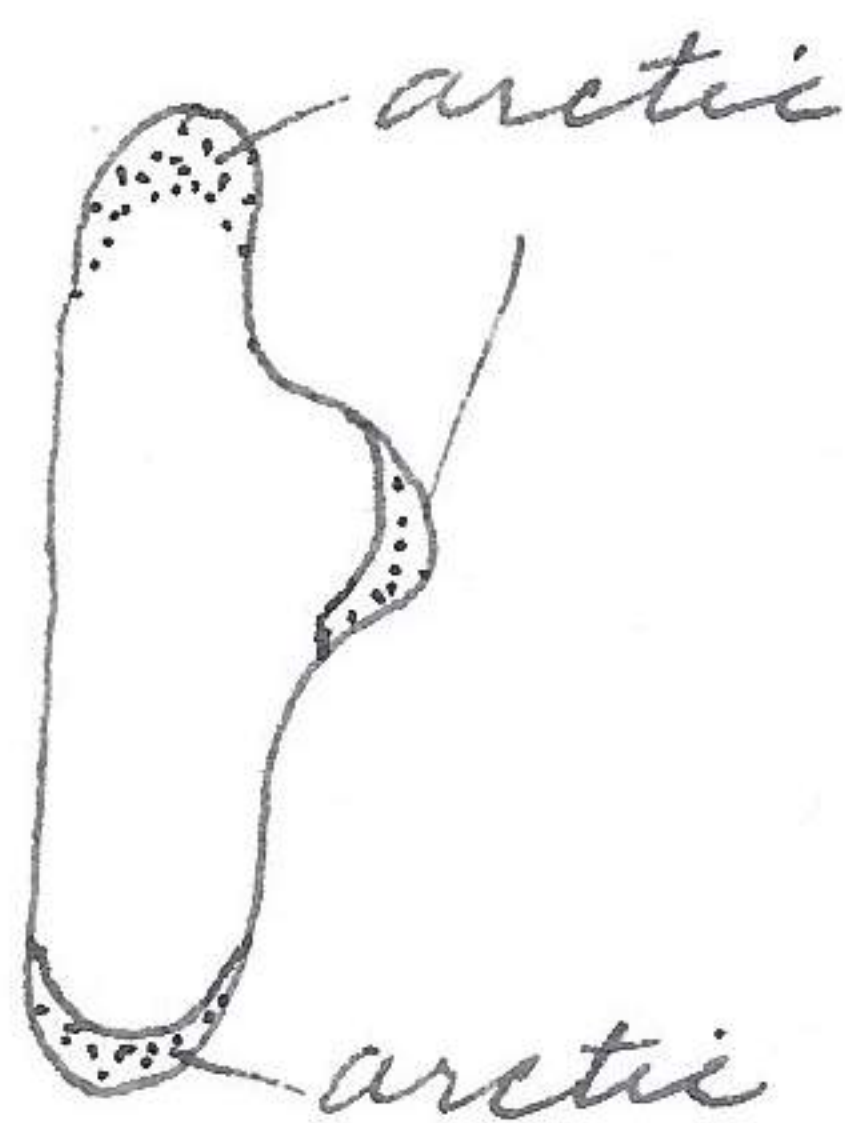
COLLECTING LOCALITIES

AND CAMP SITE



Some of the roads are in approx. position.

Camp was on high ridge east of Blanc Sablon (1 1/2 mi. W and 1/2 mi S of L'Anse au Clair) with view of water in approx 310°. The area is subarctic and at this point is controlled by wind. It is an interesting observation that areas subjected to wind in several directions (for example, this area, N end of Newfoundland Peninsula, SW end of Newfoundland) are more like the arctic than areas, although farther N in position, which received wind from one direction. A model would be thus,



with arctic conditions in exposed positions and subarctic elsewhere. At the camp in Labrador the surface of a typically developed heath was soft to walk on with feet sinking to 6-8 inches. Walking become labored. Other areas on exposed ridges were solid with 2 or 3 inches of mosses and lichens. Some areas were developed to rock basins from action of water and wind.

On 5 exposures rock covered with mosses and lichens. Conifers ranged from matlike surfaces to small trees 4 or 5 feet high and these modified to Krümmholz. Some swales and meadows produced typical grass-sedge communities. Water courses were narrow, deep and sometimes covered overhead with mosses and lichens.