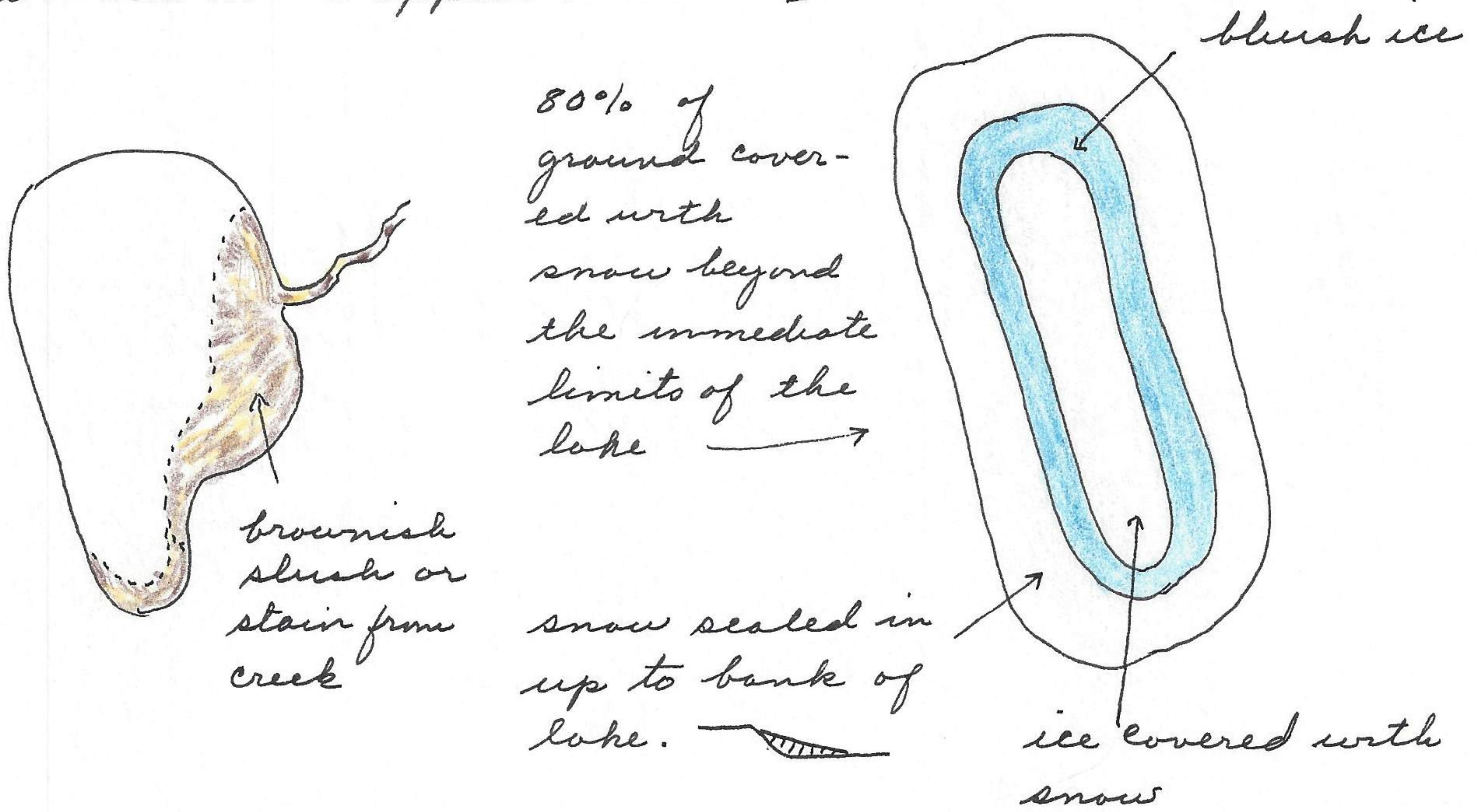
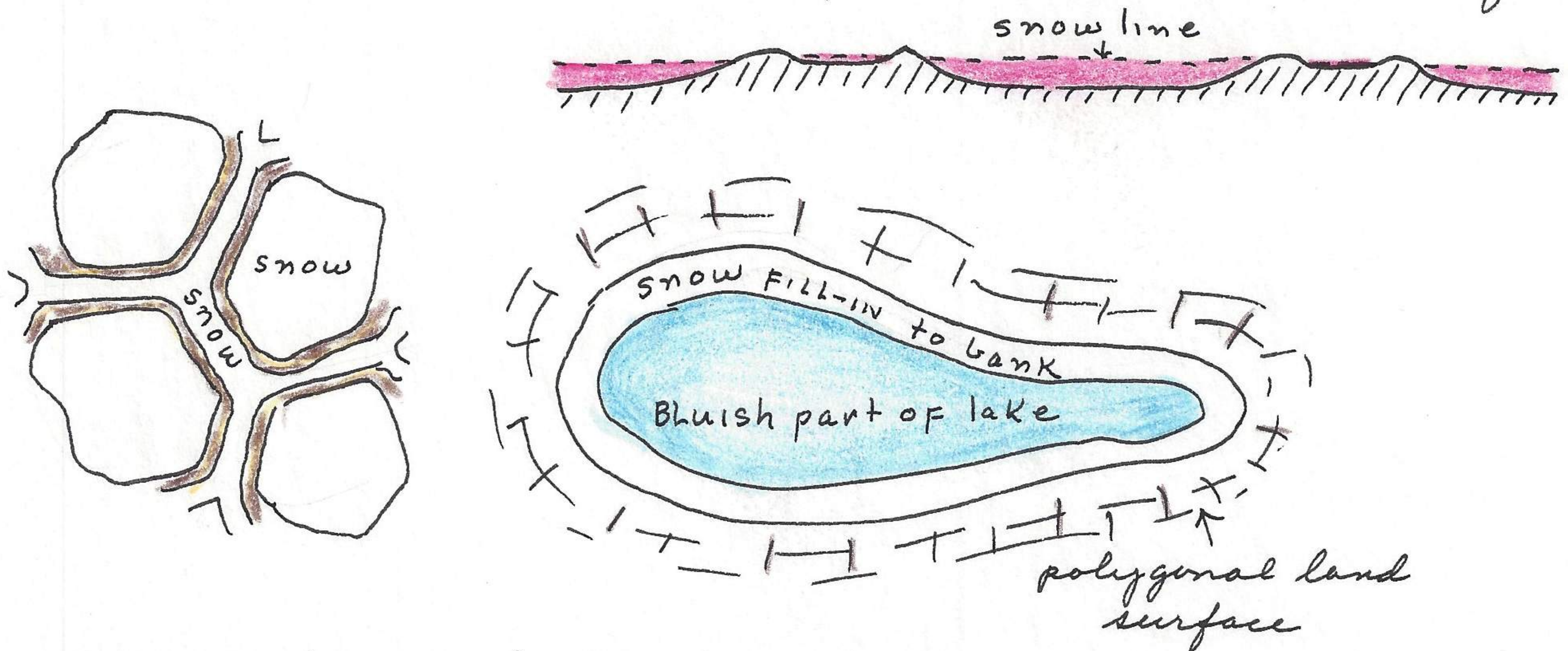


especially the storm winds, when the lakes are free of ice that produce oriented lakes by eroding the south ends of the lakes. The storm winds of summer blow parallel to the axis of the oriented lakes. The ground surface is 80% covered with snow. The lakes appear thus: →



This was the general pattern but there were variations. Some lakes that had water running into them from a drainage creek had edges lined with a brownish slush or, more commonly, the stained snow was confined to point where water entered the lake. At 10:45 movie of oriented lakes. Photo 520614-1 of snow covered oriented lakes. Some large rivers open and running.



The effect of wind is to blow clear the high points and fill in the low points or depressions. Lakes with banks are sealed with snow up to top of bank and center of lake blown free of snow. 11:08 A.M. Less brownish