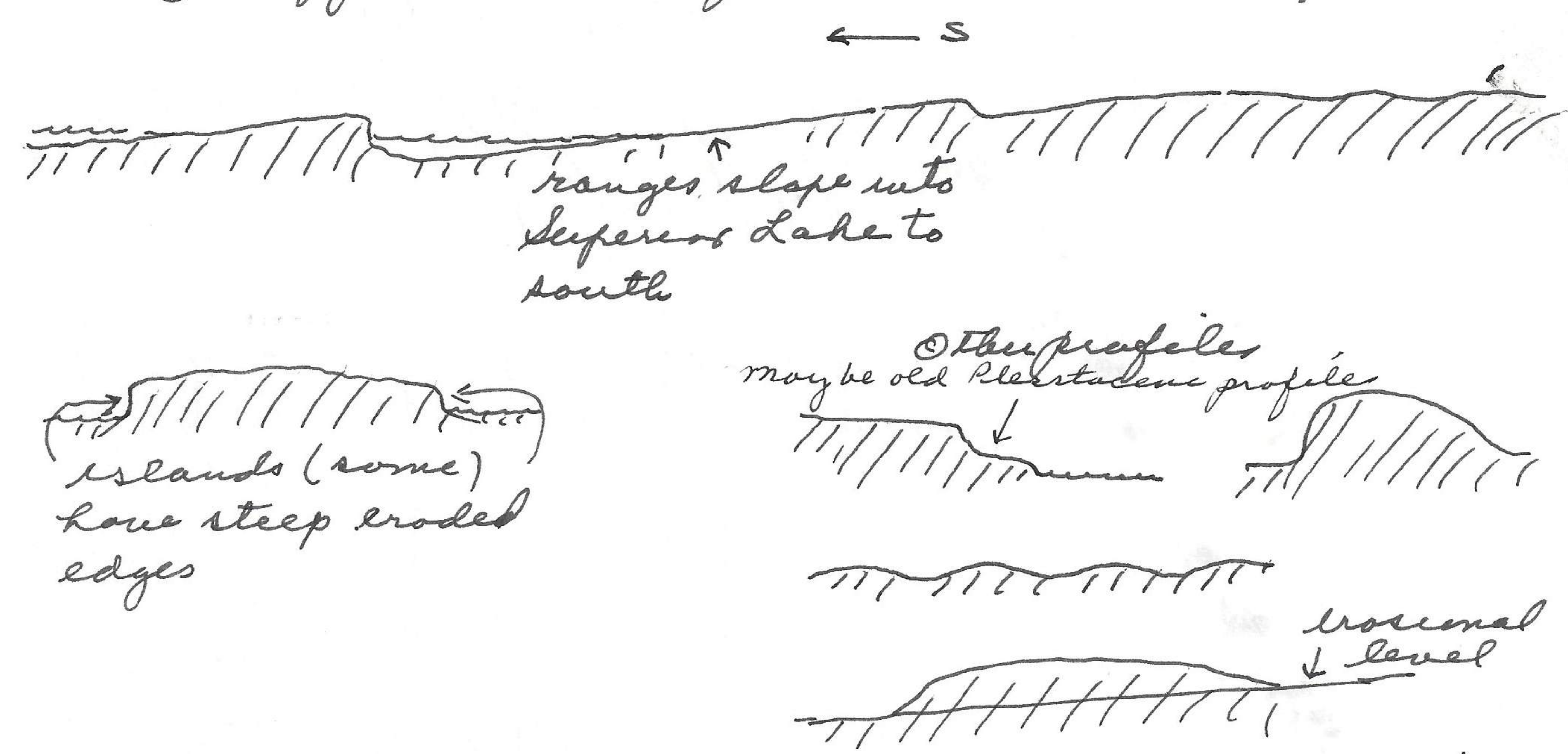


residue from the Kimberly-Clark paper pulp mill. The mill and chimney of the plant, as far as I could ascertain this material was being emptied into streams that enter the Superior Lake. This material should be filtered. Some large rivers we have passed are brown with silt or mill residue. One river will be clear, the next brown. This Trans. Canada highway is presently a scene road. It should be kept this way by eliminating commercialization, signs and lodges. Canada has a going natural feature. It is best that she keep it so before it is too late. Recommendations for Parks are: 1) reduce speed to 5 mph in park to reduce dust and hitting children; 2) isolate individual camps; 3) distribute wood to Corps, otherwise camp trees will finally disappear; 4) reduce charge; 5) educate personnel to be less militant.

The geology in area n of Isle St Ignace is as follows.



at Nipigon, turned right and camped at Black Sand Provincial Park on Nipigon Lake.

Nipigon Lake, Black Sand Provincial Park, Ontario, Canada

Aug. 14, 1966

Collected the following from 25 traps set in deciduous - Coniferous forest. Understory brushy with some ground hemlock, fallen logs, mt maple, aspen, birch etc.

660814-1	Eutamias	205-90-30-15-48gms.	♀	ut. normal
660814-2	Eutamias	208-90-30-15-49gms.	♂	testis 6mm
660814-3	Tamias	258-115-35-18-88gms.	♀	ut. normal