

520712-12 *Carex aquatilis* Wahl.

520712-13 *Eriophorum angustifolium* Honckn.

520712-14 *Trisetum spicatum* var. *malle* (Michx.) Beal

520712-15 *Carex aquatilis*

Photo 520712-21 of masses on edge of creek where *Microtus microps* was common. Collected mosses and lichens 520712-22 from

this area along creek. Checked robin egg of last week inspection and found it to be infertile. Golden eagle flying above ridge to south. In summary of dominant forms of the Wobas Lake area.

Willow ptarmigan. 3 frequently observed in area, one with young not too many hours from nest. Fecal pellets in entrenched willow lined creek n of west end of lake every 2 or 3 feet spaced as if the area had been used during the winter. The entrenched creek would offer relief from winds.

Caribou. Tracks of a few animals in area but no evidence of large migrating herds.

Golden eagle. One observed in flight or soaring nearly every day.

Redpoll. Not common but observed everyday.

Grey-checked thrush. Occasionally noted along edges of creek.

Robin. Observed everyday, some feeding away from creek channels onto flat areas covered with small willow. Nest about 1 per 800 feet of creek bottom. Actively like in states but less fearful of man. Generally sing about 10:00 P.M. which is about equivalent to 7:00 P.M. in states.

Sandpiper (Wandering Tattler) observed every day (except one) in dense willows in creek west of camp. Has loud call.

Yellow-billed loon. 2 in lake

Oldsquaw male alighted near camp every night about 10:00 P.M. and appeared as if it had been incubating as it washed and preened feathers.

White-crowned sparrow. Occasionally heard singing on south exposure n of lake.

Collected series of snails 520711-24 from lake SW and constructed map of snail mounds at W end of camp. These mounds are probably ice pushed or ground heave after lake was cut off by alluvium from canyon to south. Several species of gastropods and cephalopods present. Prepared for departure Porcupine Lake and left at 5:30 P.M. Enroute canyon with alluvium filling in with sharp contrast with mountain slope (see diagram on next page). Stream channels widely braided. Caribou trails on braided system, along edge of contact or on mt. slope, depending on avail-