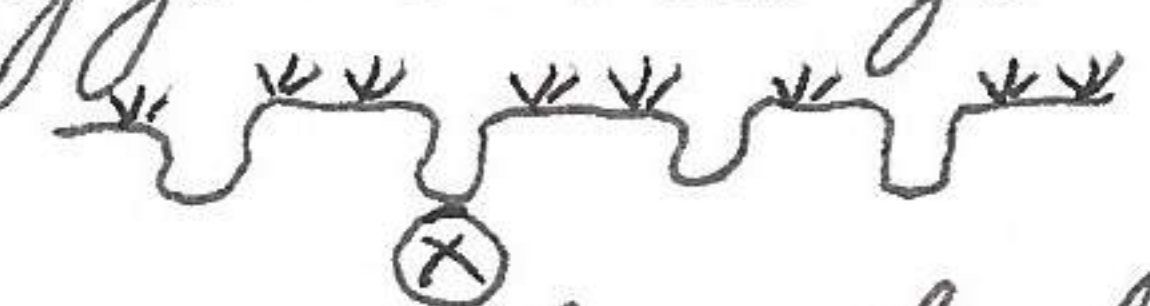
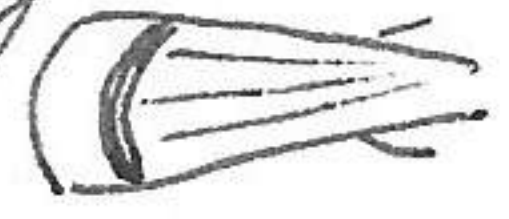


Lemmus irregular in distribution but favors damp situations. They were in cottongrass bordering damp situations, on polygonal ridges in deep fracture channels or deep trails  associated with micratus oeconomicus trails. Lemmus also taken on high ridge to north by Jones. It would appear that their distribution is irregular and at a low in this area - at a time when other micratines are at a high. It is possible that Lemmus does not fluctuate as do the Lemmus at Point Barrow. Birds in area at camp: white-fronted goose, raven, gull, American rough-leg hawk, tree sparrow, redpoll, willow ptarmigan, gyrfalcon, bluewing teal?, ducks (deep divers), jaylike bird like a shrike with a tail with a white band .

Collected dominant grasses and sedges in meadow grass association and damp grasses on slope.

- 510904-106 *Arctagrostis latifolia* (R. Br.) Presl.
- 510904-107 *Carex aquatilis* Wahl.
- 510904-108 *Carex Kelloggii* W. Booth
- 510904-109 *Calamagrostis neglecta* (Ehrh.) Gaertn. Meyer and Schreb.
- 510904-110 *Carex lugens* Holm.

Departed for Ulmiat via weasel vehicle. Mr. Ralph Steiner superintendent of camp Ulmiat reports:

In February counted 100 mooses along river Colville River from Ulmiat west to 100 miles.

Barren ground grizzly mainly at Lookout Ridge and through to Liberty Lake, but a few around Ulmiat.

Caribou remain on plains last year but generally by hundreds in normal years.

Dall sheep numerous west of Chandler Lake, most numerous between Barter Island and Fairbanks by air route.

Departed from Ulmiat to Pt. Barrow at 5:00 P.M. by C46. Returned above clouds but could occasionally see creeks and lakes below. Streams of plains lined with yellow willows. Arrived Pt. Barrow.

Point Barrow, Arctic Research Laboratory, Alaska.
Sept. 5, 1951

Acquired photo 510905-1 from Dr. Wiggins of 3 polar bears taken Aug. 26, 1951 some 35 miles. NW of Point Barrow and approx 50 miles from the ice flows to the north. The two young are 65% as large as adult in total length and from ear to