

1 mile down canyon from camp. a road kill (*Mustela frenata*)
30 feet from a road kill (*Mustela frenata*) noted about a month
ago. (See previous notes.) A *Peromyscus* and a *Neotoma* road
kill in same area. Gophers active. Have noticed that
Sorex die quickly when in live traps. These animals have
probably reached their minimum size in relation to mass-
surface.

35 1/2 mi. N and 18 mi. E Laramie, 5500 ft., Albany Co., Wyoming
Sept. 5, 1948

This A.M. checked snap traps set yesterday evening. This
locality is also recorded by me as 2 mi NE of Albany - Platte
Co. at the Sybille bridge on highway 26. Traps among high
grasses & sedges bordering cattails, *Salix*. No ponderosa pine
but *Artemisia* beyond wet areas. Water cross in water.

17 traps had been set at 20 foot intervals.

1-9-5-48 *Microtus ochrogaster*

trap 4

2-9-5-48 " "

trap 7

The above specimen was eaten on side of head and
neck but not by a *Mustela*.

3-9-5-48 *Microtus ochrogaster*

trap 9

4-9-5-48 " "

trap 14

5-9-5-48 " "

trap 15

6-9-5-48 " "

trap 16

7-9-5-48 " "

trap 19

The above *Microtus* were caught in rank vegetation I
would expect to find *Microtus pennsylvanicus* (damp, wet).

Traps 10, 12 sprung.

8-9-5-48 dominant & associated grasses.

32 mi N and 12 1/2 mi E Laramie, 6080 ft., Albany Co., Wyoming.
Sept 5, 1948

Checked trapline of 25 traps (18-43 at 20' intervals) set yesterday
afternoon. The locality is also recorded as 5.8 miles up Sybille
Creek on highway 26 from the Albany - Platte Co. line. In
this area there is more *Artemisia*, boulder more numerous with
more magpie nests & magpies, yucca, cacti, than previous locality.
Rose dominant. Collected the following mammals from trap line.

9-9-5-48 *Peromyscus*

trap 18

10-9-5-48 " "

trap 24

11-9-5-48 *Microtus ochrogaster*

trap 26