

(25-8-5-39) Peromyscus. 148-66-20-17gr. ♂ testis 4 m.m. From trap 42 of research area B. 8-4-39 at 7:34-7:50 A.M. inspection.

(26-8-5-39) Peromyscus. 173-77-20-31gr. ♀ uterus normal. From trap 45

The next series of mammals to come before the skinning table for measurement are those taken from the research area A. 8-4-39 at the 7:20-7:35 A.M. inspection this morning. They are as follows:

(27-8-5-39) Microtus 140-39-20-33gr ♂ testis 8 m.m. Trap 1.

(28-8-5-39) Microtus 115-32.5-18.5-16gr ♂ testis minute. From trap no 2. Its skull was partly eaten as well as eye, back of leg. Sixtent beetles near trap.

(29-8-5-39) Microtus. Eaten around head, neck and ^{Trap 3} shoulders.

(30-8-5-39) Peromyscus. 166-77-20-24gr. ♀ uterus with 4 embryos on one side and 2 on other at 4 m.m. in curled position (each) trap 8

(31-8-5-39) Peromyscus. 146-66-20-15gr. ♂. Trap 9

(32-8-5-39) Peromyscus 154-71-21-16gr ♂ testis 3.5 m.m. From trap 10.

(33-8-5-39) Peromyscus. 150-73-19.5-15gr. ♀ uterus normal of trap 11.

(34-8-5-39) Microtus 154-40-19-30gr ♂ testis 5.5 m.m. of trap 13.

(35-8-5-39) Peromyscus 152-74-20.3-20 ♂ testis 5 m.m. from trap 16.

(36-8-5-39) Zapus. 256-61-33-32gr. ♀ Trap 21

This one caught among grazed stinging nettle, thistle, dry and green grasses 10 feet from seasonal creek supporting H₂O. It had a very limited and confined habitat due to grazing destroying creek edge vegetation on outside of fenced enclosure. (see special listed beyond)

(37-8-5-39) Peromyscus. trap 22. 167-76-20-24 ♀ uterus with embryos 6 on one side 5 on other measuring approx. 1/2 m.m. in uterus.

(38-8-5-39) Peromyscus 147-62-19-13 ♀ uterus normal with a vaginal plug. Trap 23.

(39-8-5-39) Peromyscus. 152-69-21.3-23gr. ♂ testis 8 m.m. from trap 25.