

11 uneffected	29 uneffected	390806-110
12 "	30 "	
13 "	301 uneffected	
14 "	302 "	
15 Microtus	303 "	
16 uneffected	304 Peromyscus	
17 "	305 sprung	
18 "	306 Peromyscus	
19 Peromyscus	307 uneffected	
20 uneffected	308 "	
21 "	309 "	
22 Microtus	310 "	
23 (?)	311 "	
24 uneffected	312 "	
25 sprung	313 Peromyscus	
26 Microtus	314 Microtus	
27 uneffected	315 uneffected	
28 Trap lost	316, Microtus	

Inspection of research area B-8-4-39 at 7:10 A.M.

1. sprung	16 uneffected	33 G. T. Towhee
2 sprung	17 "	34 uneffected
3 uneffected	18 "	35 "
4 Peromyscus	19 "	36 Peromyscus
5 uneffected	20 "	37 uneffected
6 Reithrodontomys	21 "	38 "
7 Peromyscus	22 Peromyscus	39 "
8 (?)	23 uneffected	40 G. T. Towhee
9 uneffected	24 Peromyscus	41 uneffected
10 Reithrodontomys	25 uneffected	42 "
11 Reithrodontomys	26 "	43 "
12 Reithrodontomys	27 "	44 "
13 Reithrodontomys	28 "	45 "
14 Peromyscus	29 "	46. "
15 uneffected	30 Reithrodontomys	
	31 Peromyscus	
	32 uneffected	

Measured and mounted a number of mammals captured last night. These mammals are given or retained their numbers given yesterday. Taken from research area A-8-4-39 at 8:20 P.M.

(87-8-5-39) Microtus	149-43-19.5-37gr ♀	Trap 2
(88-8-5-39) Microtus	149-43-18-37gr ♀	trap 4 ut. normal.
(89-8-5-39) Microtus	172-42-21-57gr ♂	testis 11. m.m. The hip glands 11 x 22 m.m. Skull number 88. trap 12
(89a-8-5-39) Microtus	147-42.5-21.5-35gr ♂	testis 7.5. Trap 17
(90-8-5-39) Microtus	123-36.5-19-18gr ♀	uterus normal. trap 20
(91-8-5-39) Microtus	120-35.5-18-19gr ♂	testis 4. m.m. trap 23
(92-8-5-39) Microtus	126-38-19-22gr ♂	testis 5.8 m.m. traps 25
(93-8-5-39) Microtus	126-38-18-23gr ♀	uterus normal. Trap 29