

11 1/2 mi. S and 2 mi. E Robertson, Uinta Co., Kansas

June 30, 1948

Collected following mammals from trapline set last evening. Condition of trapline is indicated:

1-3 uneffected. 4 sprung, 5-33 uneffected.
 34 Clethrionomys gapperi at edge of log under cover of Pinus murrayana with dry needles & debris on floor, no 1-6-30-48;
 63 sprung, bait gone; 64 uneffected; 65 Peromyscus 2-6-30-48 at base of sealed rock slide and canyon floor. Slight vegetation and more exposed than consocius of Pinus murrayana;
 66-67 uneffected; 68 Peromyscus maniculatus 3-6-30-48 same as above but at edge of log; 69 sprung and bait gone; 70 Peromyscus maniculatus 4-6-30-48 on canyon floor among ponderosa pine 12 feet high with slight covering of understorey vegetation;
 71-76 uneffected; 77 sprung, bait gone; 78-82 ^{81 uneffected;} Peromyscus maniculatus 5-6-30-48; 83-90 bait gone; 91-93 bait gone; 94 uneffected; 95-113 uneffected; 114 Peromyscus maniculatus 6-6-30-48 at base of ponderosa pine, vegetation in rock slide partially open; 115-128 uneffected; 129 sprung, bait gone, fresh Onychomys tracks along base of rock slide; 130-156 uneffected.

From a trap line of gopher traps set by Cochrum the night before and in same area collected one Thomomys talpoides 7-6-30-48 from 9 traps. These gophers prefer the edge of the road thru the Pinus murrayana. Returned to camp and prepared the following from above traplines.

1-6-30-48	♂	<u>Clethrionomys gapperi</u>	148-43-19-14.5	25 gms	testes 11 mm	
2-6-30-48	♂	<u>Peromyscus maniculatus</u>	170-81-20-18	20 gms	leg normally ^{stuffed.}	
3-6-30-48	♂	"	"	178-82-21.8-18	25 gms	
4-6-30-48	♂	"	"	148-65-20-19	18 gms	
5-6-30-48	♂	"	"	150-65-19.5-17	16 gms.	
6-6-30-48	♂	"	"	144-63-20-17	15 gms	meas. only
7-6-30-48	♂	<u>Thomomys talpoides</u>	248-82-31-7	171 gms	testes 18 mm	

This evening at 9 mi. S Robertson, 8400 ft., Uinta Co., Wyo. set traps in various plant communities, principally for Microtus. all sets adjacent camp. At camp started one set up canyon to east on south side of creek. This canyon is relatively narrow with just enough room on the N side for the narrow road and approx 50 feet on the S side of creek where traps were set. The creek proper occupies most of the canyon floor with flat canyon floor which is periodically