

Burnett Homestead, $42^{\circ}25'10''$ lat., $105^{\circ}59'39''$ long., 7610 ft., Albany Co., Wyoming.
 [house] [general locality] Aug 1, 1979 min. temp last night 56° F.

From the 38 traps (trap area no. 4) E of Burnett's Homestead among artemisia caught the following mammals (checked at 6:30 A.M.): (the specific locality recorded on mammal tag is: Eth Burnett Homestead, 6/10 mi. E and 1/10 mi. S of SW corner Sec. 6, T28N, R76W, 7610 ft., Albany Co., Wyoming.)

790801-1	<i>Peromyscus maniculatus nebrascensis</i>	159-72-20-17-17gms	♀ ut. normal,
790801-2	"	158	16 " ♂
790801-3	"	158	15 " ♀
790801-4	"	152	15 " ♀
790801-5	"	165	24 " ♀
790801-6	"	166	25 " ♀
790801-7	"	153	15 " ♂
790801-8	"	145	14 " ♀
790801-9	"	158	15 " ♀
790801-10	"	158	16 " ♂

Prepared only one specimen of the above no. 790801-1, the rest I recorded total length, weight and sex only.

From the 50 traps set last evening (trap area 1) and collected at 6:38 A.M. collected the following mammals: (the specific locality recorded on the mammal tag is: NEth Burnett Homestead, 7/10 mi. E of SW corner Sec. 6, T28N, R76W, 7660 ft., Albany Co., Wyoming.)

790801-11	<i>Eutamias m. minimus</i>	203-91-30-15-47gms	♀ ut. normal
790801-12	<i>Peromyscus maniculatus nebrascensis</i>	167-72-20-17-24gms	♂ testis 5mm
790801-13	<i>Microtus l. longicaudus</i>	174-60-21-13-42gm	♀ 1x6 emb. 15mm
790801-14	"	186-62-21-14-45gm	♂ testis 13mm
790801-15	"	154-50-20-13-23gm	♀ ut. normal
SKV 790801-16	<i>Zapus princeps princeps</i>	237-142-32-14-33gm	♀ ut. normal, body fat
790801-17	"	216-130-30-14-19gm	♂ testis 5mm
790801-18	<i>Sorex</i>	102-41-12-7-4.5gm	♀ ut. normal
790801-19	"	109-42-12-7-4.5gm	♂
790801-20	<i>Peromyscus maniculatus nebrascensis</i>	180-76-21-16-23gm	♀ ut. normal
790801-21	"	162-64-19-18-21gm	♀ ut. normal
790801-22	<i>Eutamias m. minimus</i>	188-81-30-15-42gm	♀ ut. normal
790801-23	<i>Peromyscus maniculatus nebrascensis</i>	145-	14 gm ♀
790801-24	"	140	11 gm ♀
790801-25	"	142	14 gm ♀
790801-26	"	146	15 gm ♂
790801-27	"	155	16 gm ♀
790801-28	"	141	10 gm ♂