

Libby Lake, 4 1/10 mi. E and 1/10 mi S of outlet, Snowy Range, 10 ~~588~~⁶⁸⁰ ft.,
Albany Co., Wyoming

July 29, 1971

710829-1	<i>Phenacomys intermedius</i>	149-34-18-15-44 gms ♀ ^{suckling} 2x4 emb, 17 mm
710829-2	" "	146-34-18-14-39 gms ♂ Testis 9 mm
SK. OR 710829-3	<i>Clethrionomys</i>	148-48-18.5-14-25 gms ♂ testis 12 mm
m 710829-4	"	133-35-18-13-20 gms ♀ ut normal
m 710829-5	"	143-37-18.5-14-32 gms ♀ 3x2 emb 14 mm
m 710829-6	"	125-35-17-13-20 gms ♂ testis 11 mm
m 710829-7	"	128-36-18-12-17 gms ♂ testis 10 mm
710829-8	<i>Eutamias minimus</i>	193-81-30-15-45 gms ♂ testis 5 mm
710829-9	" "	202-92-31-14-44 gms ♀ ut normal.
710829-10	" "	206-93-31-16-45 gms ♂ testis 5 mm
710829-11	" "	197-88-30.5-16-45 gms ♀ ut. normal
710829-12	" "	185-71-30-13-55 gms ♀ 3x2 plac scars
710829-13	" "	198-89-32-15-45 gms ♀ ut normal
710829-14	" "	198-87-30-15-41 gms ♂ testis 5 mm
710829-15	" "	196-86-30-15-44 gms ♂ testis 5 mm
710829-16	" "	197-88-31-15-42 gms ♀ ut. normal
710829-17	" "	198-89-30-16-56 gms ♀ 3x2 plac scars
710829-18	" "	195-82-31-15-44 gms ♂ testis 5 mm

The above mammals were collected from the Engelmann spruce community between the time of setting of traps, ^{2:00 P.M.} and the time the sun was just starting to set behind the high Snowy Range to the west. Sunlight was still in the area. The *Phenacomys* and *Clethrionomys* were freshly caught, the *Eutamias* in various condition of trap capture. The chipmunks were generally distributed along the line. The *Phenacomys* showed association with the chipmunks and were from drier more exposed situations than *Clethrionomys*. Birds observed along trapline (original setting and evening inspection) are: 3 robins, 2 ruby kinglets, 3 Canada jays, 2 pine grosbeaks, 2 golden mantled ground squirrels, 8 gray-headed juncos, 15 pine siskin, 1 Solitaire, 5 white crowned sparrows, 2 Cassin's purple finch, 2 Audubon warblers, humming bird, flycatcher (eye-ring, no bars, long heavy bill), 3 bluebirds. The mule deer use the trapping area for daytime resting and thourfare, spending the early morning & evenings in open parks adjacent to area. The open park swales are 30% in snow and are melting, producing dead areas with gradual transition into spring? flora. In fact the season is so late this year that the Forest Service is not going to officially open camps. min temp last night 30°F. 44° at 8:00 A.M. Temp at 6:50 = 48°F