

8-	Bait gone - sprung	17	<i>Peromyscus t. truei</i> (16 Col. no.)
9	" " "	18	Bait gone - sprung
9B	unaffected	19	" " "
9C	<i>Neotoma c. m.</i> (Col. no. 13)	19B	<i>Autospermophilus</i>
10	<i>Peromyscus m. s. (?)</i> (Col. no. 11)	20	Bait gone - sprung
11	<i>Peromyscus m. s. (?)</i> (Col. no. 12)	21	Bait gone
12	Bait gone - sprung	21B	"
12B	Bait gone	22	Bait gone sprung
13	unaffected	23	" " "
14	"	24	" " "
15	<i>Peromyscus m. s. (?)</i> (Col. no. 14)	24B	<i>Neotoma c. (immature)</i>
16	" " " (Col. no. 15)	25	Bait gone - sprung.

The results above seem to indicate that the *Neotoma* may have set-off many of the museum Specials. Trap no 3 placed at entrance of a fissure at base of a cliff dry sage and at entrance. Trap no 10, and 9B.C. at same den. Trap no 16-17 at same hole. Immature in trap ~~stand 26~~, measured 228 m. m. in length.

6/12/37 (Continued)

Last night reset trap line used on the 11th. The numbers are not identical. Result of the cliff trap line examined this morning is.

1	unaffected	13	unaffected
2	<i>Peromyscus</i>	14	"
2B	<i>Neotoma</i> (22 Col. no.)	14B	"
2C	Sprung bait gone	14C	<i>Neotoma</i> (immature) (24 Col. no.)
3	" " "	14D	unaffected
4	trap lost.	14E	"
5	Sprung	15	"
6	unaffected	16	"
6B	<i>Peromyscus truei</i>	17	Bait gone - sprung
6C	Bait gone	18	" "
7	Sprung	18B	Bait gone
8	unaffected	19	unaffected
9	<i>Peromyscus</i> (20 Col. no.)	20	"
10	<i>Peromyscus</i> (21 Col. no.)	21	"
11	sprung	22	"
12	<i>Peromyscus</i>	23	Sprung
12B	<i>Neotoma</i> (23 Col. no.)	24	<i>Peromyscus</i> .
12C	unaffected	25	unaffected.

mammals caught: Col. no 22 captured in same hole as no 24 of trap last nite. Col. nos. 20-21 taken where the night before the trap had been sprung & bait gone, trap 12 & 13 of last night. Col. no 23 was second *Neotoma* taken from same den no 9c of last trap line run of 6-11-37. Col. no. 24 taken from den where the night before had found all traps sprung & bait gone, nos 4, 4B, 4C, 4D of last nite. The temperature chart is indicated on opposite page. To note place traps on a knoll which was perforated with holes and used by the marmota during the day. The purpose was to check on other forms that might use the same holes.