

mammals trapping last night and collected from trap line
this A.M. Feb. 24, 1964.

1 not visited	40 not visited	79 not visited
2 sprung	41 sprung	80 sprung
3 <i>m. ochro</i>	42 not visited	81 sprung
4 <i>m. ochro</i>	43 not visited	82 sprung
5 <i>m. ochro</i>	44 <i>m. ochro</i>	83 not visited
6 <i>m. ochro</i>	45 sprung	84 not visited
7 sprung	46 not visited	85 sprung
8 sprung	47 <i>m. ochro</i>	86 <i>Synaptomys cooperi</i>
9 <i>Synaptomys cooperi</i>	48 not visited	87 sprung
10 <i>microtus ochro.</i>	49 not visited	88 sprung
11 not visited	50 not visited	89 <i>m. ochro</i>
12 not visited	51 <i>m. ochro</i>	90 sprung
13 <i>m. ochro</i>	52 sprung	91 sprung
14 sprung	53 <i>Peromyscus</i>	92 not visited
15 <i>microtus ochro</i>	54 sprung	93 <i>m. ochro</i>
16 sprung	55 not visited	94 sprung
17 <i>m. ochro</i>	56 not visited	95 sprung
18 <i>m. ochro</i>	57 not visited	96 sprung
19 <i>m. ochro</i>	58 sprung	97 <i>m. ochro</i>
20 <i>m. ochrogaster</i>	59 <i>m. ochro</i>	98 not visited
21 <i>Reithro meq</i>	60 <i>Sigmodon</i>	99 not visited.
22 <i>m. ochro</i>	61 sprung	100 <i>m. ochro</i>
23 not visited	62 sprung	
24 not visited	63 sprung	
25 not visited	64 sprung	
26 not visited	65 sprung	
27 <i>m. ochro</i>	66 not visited	
28 not visited	67 <i>Reithro meq</i>	
29 <i>m. ochro</i>	68 <i>m. ochro</i>	
30 not visited	69 sprung	
31 <i>Synaptomys cooperi</i>	70 sprung	
32 not visited	71 <i>m. ochro</i>	
33 not visited	72 not visited	
34 sprung	73 <i>m. ochro</i>	
35 not visited	74 <i>m. ochro</i>	
36 <i>m. ochrogaster</i>	75 sprung	
37 ^{not} visited	76 <i>m. ochro</i>	
38 not visited	77 <i>m. ochro</i>	
39 not visited	78 sprung	

Summary

29	<i>microtus ochrogaster</i>
3	<i>Synaptomys cooperi</i>
1	<i>Peromyscus maniculatus</i>
2	<i>Reithrodontomys megalotis</i>
1	<i>Sigmodon hispidus</i>
36	total
	31 traps sprung
	33 traps not visited.

Traps set in pairs in some runway approx 2 feet apart. (nos 1 and 2, 3 and 4, 75 and 76 etc are pairs of traps)