

trap 1 no.; 3 sp.; 4 sp.; 5 no.; 6 sp.; 7 sp.; 8 no.; 11 sp.; 12 sp.; 14 sp.; 15 sp.;
 16 sp.; 17 sp.; 18 sp.; 19 sp.; 20 no.; 23 sp.; 26 no.; 28-29 no.; 30 sp.; 32-34 no.;
 35 sp.; 37-38 no.; 40 sp.; 41-48 no.; 50, 51 no.; 53-55 sp.; 56 no.; 57-60 sp.; 61 no.;
 63, 64 sp.; 65 no.; 66 sp.; 67-68 no.; 70 no.; 72 sp.; 73 no.; 74 sp.; 75 no.; 78-81
 no.; 82-86 sp.; 87 no.; 88 sp.; 90 sp.; 91, 92 no.; 94 no.; 95 sp.; 96-113 no.; 114 sp.;
 115-117 no.; 118 sp.; 119 sp.; 121-136 no.; 138 no.; 140-143 no.; 151 no.; 153 no.;
 154 sp.; 155-158 sp.; 161 no.; 163-165 no.; 168 no.; 170-173 sp.; 174 no.; 176+177 no.;
 178 sp.; 180, 181, 182 no.; 183 sp.; 184 no.; 186 no.; 190 no.; 191-193 sp.; 194 no.;
 195 sp.; 196 no.; 197 sp.; 198 sp.; 199 no.

9 1/10 mi. S and 2 1/2 mi. W Lawrence (P.O.), Douglas Co., Kansas

Dec. 17, 1948

Continuation of study started Dec 16 in above area. Inspected
 research areas A-12-16-48, B-12-16-48, C-12-16-48 and D-12-16-48. at
 1:30 P.M. as follows; (listing mammals caught followed by con-
 dition of trap along the line);

1-12-17-48	<i>Microtus ochrogaster</i>	160-38-20-11-50 gms ♂
2-12-17-48	<i>Peromyscus leucopus</i>	192-90-21-16-16 gms ♂
4-12-17-48	<i>Sigmodon hispidus</i>	215-86-29-16-70 gms ♀ no emb.
9-12-17-48	<i>Microtus ochrogaster</i>	132-28-29-12-28 gms ♀ " "
12-12-17-48	<i>Peromyscus maniculatus</i>	140-60-19-12-15 gms ♀ " "
17-12-17-48	<i>Sigmodon hispidus</i>	211-80-29-16-65 gms ♀ " " back legs eaten
19-12-17-48	" "	185-75-27-14-46 gms ♀ " "
20-12-17-48	" "	185-80-27-20-68 gms ♂ testes 5 mm
22-12-17-48	<i>Microtus ochrogaster</i>	125-29-19-11-28 gms ♀ no emb.
23-12-17-48	" "	132-28-29-12-29 gms ♀ " "
²⁴ 34-12-17-48	<i>Sigmodon hispidus</i>	185-75-27-14-44 gms ♂ testes 4 mm
25-12-17-48	" "	185-78-26-14-44 gms ♀ no emb.
29-12-17-48	<i>Peromyscus maniculatus</i>	155-65-18.5-14-22 gms ♀ 2x3 emb 4.5 mm
30-12-17-48	<i>Sigmodon hispidus</i>	198-77-27.5-15-60 gm ♀ 2x3 emb no emb.
36-12-17-48	" "	216-85-29-16-68 gms ♀ no emb.
41-12-17-48	<i>Reithrodontomys</i>	120-55-16-12-16 gms ♀ no emb
47-12-17-48	<i>Microtus ochrogaster</i>	160-38-20-11-50 gms ♀ no emb
48-12-17-48	" "	132-30-19-11-26 gms ♂ testes 4 mm
49-12-17-48	" "	131-31-19.5-11-28 gms ♀ no emb
52-12-17-48	<i>Peromyscus maniculatus</i>	140-68-19-11-16 gms ♀ no emb.
53-12-17-48	<i>Microtus ochrogaster</i>	161-39-20-11-51 gms ♀ no emb.
55-12-17-48	<i>Peromyscus maniculatus</i>	150-64-19.5-14-19 gms ♂ testes 4 mm
57-12-17-48	<i>Sigmodon hispidus</i>	214-85-16-64 gms ♂ testes 5 mm
58-12-17-48	<i>Microtus ochrogaster</i>	160-44-20.5-12-51 gms ♀ 2x2 emb 5 mm
59-12-17-48	<i>Sigmodon hispidus</i>	193-83-27-15-50 gms ♂ testes 7.5 mm

This animal had a very ochraceous venter.