

111-12-19-48	<i>Peromyscus maniculatus</i>	144-51-17-13-12 gms	♀ no emb.
115-12-19-48	<i>Mus musculus</i>	140-70-17-13-10 gms	♀ no emb.
118-12-19-48	<i>Peromyscus maniculatus</i>	122-48-18-13-12 gms	♂ testes 4 mm
120-12-19-48	<i>Microtus ochrogaster</i>	153-38-21-11-45 gms	♂ testes 7 mm
126-12-19-48	<i>Peromyscus maniculatus</i>	118-46-17-11-10 gms	♂ 4 mm testes.
130-12-19-48	<i>Reithrodontomys</i>	120-55-16-11-7 gms	♂ testis 2 1/2 mm
151-12-19-48	<i>Peromyscus maniculatus</i>	117-46-17-13-10 gms	♀ no emb.
171-12-19-48	<i>Sigmodon hispidus</i>	225-90-30.5-16-71 gms	♀ no emb.
179-12-19-48	"	219-89-30-18-88 gms	♀ no emb.
182-12-19-48	<i>Reithrodontomys</i>	122-57-15.5-11-8 gms	♀ no emb.
183-12-19-48	<i>Peromyscus maniculatus</i>	134-58-18-13-14 gms	♀ no emb
188-12-19-48	<i>Microtus ochrogaster</i>	138-35-19.5-10-31 gms	♂ testes 6 mm 13 mm apt at junction of uterus
197-12-19-48	<i>Sigmodon hispidus</i>	286-122-33-18-145 gms	♀ no emb. ^
199-12-19-48	"	118-86-80-16-71 gms	testes 6 mm.

Mr Miller presented me with one *Sigmodon hispidus* taken from his residence 2/10 mi. E. It measured 248-104-33-17-134 gms.

Condition of traps other than those holding mammals:

3 no; 4 sp; 6 no; 7 sprung; 10 sp; 11 sp; 14-18 sp; 19, 20 unaffected;
 21, 22 sprung; 24 sprung; 25 no; 27 sprung; 30, 31 sprung; 32, 33 no; 34 sp;
 36, 37 no; 39 no; 40 sp; 41, 42 no; 44-47 no; 50 sp; 52 54 sp; 56 no; 59-42 sp;
 64 no; 65, 66 sprung; 68-70 no; 71 sp; 73 sprung; 75, 76 no; 78 sp; 80, 81 no;
 85-87 sp; 89 sp; 91 sp; 92 no; 94 sp; 95 sp; 97 sp; 98 no; 99 sp; 100-101 no;
 103, 104 no; 106-110 no; 112 sp; 113, 114 no; 116, 117 no; 119 no; 121 sp; 122 no;
 123-125 no; 127-129 no; 131-133 no; 134 sp; 135-150 no; 152, 153 no; 154, 155 sp;
 156-160 no; 161, 162 sp; 163-167 no; 168, 169 sp; 172, 173 sp; 174-177 no;
 178 sp; 180 sp; 181 no; 184-187 no; 189-194 no; 195 sp; 196 no; 198 sp; 200 sp.

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

Dec. 20, 1948

Inspected research areas A-12-16-48, B-12-16-48, C-12-16-48, D-12-16-48. at 1:00 P.M. Cold last night and clear and windy today. Temperatures moderating. mammals collected from line of traps are:

1-12-20-48	<i>Peromyscus leucopus</i>	193-91-21-16-28 gms	♀ no emb.
2-12-20-48	"	164-71-22.3-15-21 gms	♂
3-12-20-48	"	67-21-15-12 gms	♂ head, neck, chest taken
6-12-20-48	<i>Sigmodon hispidus</i>	212-90-29-16-60 gms	♀ no emb
9-12-20-48	"	216-96-30-16-67 gms	♀ no emb.
10-12-20-48	"	184-71-25-15-45 gms	♀ no emb
11-12-20-48	"	185-72-26-15-42 gms	♂ testes 5 mm
12-12-20-48	"	209-88-28-16-68 gms	♀ no emb
14-12-20-48	"	229-83-32-17-90 gms	♂ testes 6 mm
15-12-20-48	"	226-87-30-18-90 gms	♂ testes 6 mm