

17-12-20-48	<i>Sigmodon hispidus</i>	110-88-28.5-16-52gms	♀ no emb
23-12-20-48	<i>Microtus ochrogaster</i>	128-45-20-11-55gms	♂ testes 11mm
28-12-20-48	<i>Sigmodon hispidus</i>	283-118-32-18-120gms	♀ no emb.
49-12-20-48	<i>Peromyscus manicul.</i>	131-54-18-13-13gms	
56-12-20-48	<i>Sigmodon hispidus</i>	180-76-27-16-41gms	♂ testes 4mm
57-12-20-48	"	"	200-86-28-16-53gms ♀ no emb
58-12-20-48	"	"	eatn nest 12" x 16", cup 3 1/2" x 2"
59-12-20-48	"	"	Completely eaten except intrals
60-12-20-48	"	"	" " (prob an owl or hawk)
64-12-20-48	"	"	218-81-29-17-8gms ♀ no emb.
65-12-20-48	<i>Microtus ochro.</i>	141-36-20-11-36gms	testes 8mm ♂
67-12-20-48	<i>Peromyscus manic.</i>	140-61-19-14-15gms	♀ no emb.
68-12-20-48	"	128.52-18-14-13gms	♀ no emb.
72-12-20-48	<i>Sigmodon hispidus</i>	202-80-28-15-60gms	♂ testes 6mm, dark ochraceous belly
79-12-20-48	<i>Microtus ochrogaster</i>	165-43-21.5-12-58gms	testes 15mm
80-12-20-48	<i>Sigmodon hispidus</i>	205-80-30-16-68gms	♂ testes 5mm
82-12-20-48	<i>Microtus ochrogaster</i>	150-37-19.8-11-43gms	♀ no emb.
85-12-20-48	<i>Sigmodon hispidus</i>	208-85-28.5-17-67gms	♀ no emb.
87-12-20-48	"	"	230-96-31-16-87gms ♂ testes 5mm
90-12-20-48	"	"	210-89-29-18-75gms ♀ no emb
94-12-20-48	"	"	120-89-29.5-16-82gms ♀ no emb
100-12-20-48	<i>Reithrodontomys</i>	128-56-16.2-12-8gms	♂
153-12-20-48	<i>Peromyscus manic</i>	(125)-(32)-19-14-16gms	♂ testes 7mm
154-12-20-48	<i>Sigmodon hispidus</i>		Completely eaten
161-12-20-48	<i>Microtus ochrogaster</i>	118-32-18-8-14	no emb. ♀
193-12-20-48	<i>Reithrodontomys</i>	118-55-16-10-6	♀ no emb.
196-12-20-48	<i>Pitymys nemoralis</i>	142-30-19-9-40gms.	
199-12-20-48	<i>Sigmodon</i>	210-86-30-17-65gms	♂ testes 5mm

Conditions of traps other than those holding mammals:

4 sp; 5 no; 7, 8 no; 16 no; 18-22 sprung; 24 sp; 25 sp; 26 no; 27 sp;
 29, 30 sp; 31-41 no; 42 sp; 43-48 no; 50 no; 51, 52 no; 53-55 sp; 61-63 sp;
 64 no; 61-71 no; 73-78 no; 81 no; 83, 84 no; 80 no; 88, 89 no; 91, 92 sp; 93 no;
 95-97 sp; 98, 99 no; 101-150 no; 151 sp; 152 no; 155, 156 no; 157 sp; 158, 159 no;
 160 sp; 162 no; 163-170 no; 171 sp; 172-182 no; 183 sp; 184-187 no; 188 sp;
 189 no; 190 no; 191, 192 no; 194, 195 no; 197; 198 no; 200 sp.

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

Dec 21, 1948

Continued study started Dec 16. At 1:00 P.M inspected research areas A-12-16-48, B-12-16-48, C-12-16-48 and D-12-16-48 as follows;
 7-12-21-48 *Sigmodon hispidus* 235-100-31-16-90gms ♀ no emb.