

760323-22	<i>Microtus ochrogaster</i>	152-33-21-11-37gms ♂ testes 12mm
760323-23	"	160-38-18.5-11-41gms ♂ testes 5mm
760323-24	"	145-33-20-11-35gms ♂ testes 13mm
760323-25	"	152-34-18-12-35gms ♂ testes 13mm
760323-26	"	137-30-20-11-34gms ♂ testes 14mm
760323-27	"	139-32-18.5-11-25gms ♂ testes 9mm
760323-28	"	130-27-18.5-11-21gms ♀ ut normal
760323-29	"	140-32-20-11-30gms ♂ testes 9mm
760323-30	"	151-34-18-10-24gms ♂ testes 12mm
760323-31	"	138-31-19-11-33gms ♂ testes 12mm
760323-32	"	152-34-18-12-36gms ♂ testes 12mm
760323-33	"	98-23-17-8-7gms ♀ ut normal
760323-34	"	104-24-17-9-8gms ♀ ut normal
760323-35	"	92-22-17-8-7gms ♀ ut normal
760323-36	<i>Blarina brevicauda</i>	115-27-15-7-13.2gms ♀ no emb.

13/10 mi. N, 15/20 mi. W Lawrence (P.O.), Douglas Co., Kansas
 March 24, 1976

760324-1	<i>Sigmodon hispidus</i>	278-108-33-18-120gms testes 18mm
760324-2	"	279-115-31-18-123gms ♀ 3x2 emb 4mm
760324-3	"	256-97-30-17-100gms ♀ 2x3 emb 6mm
760324-4	"	233-95-29-17-65gms ♂ testes 14mm
760324-5	"	215-88-27-17-70gms ♂ testes 16mm
760324-6	"	222-91-29-17-59gms ♀ ut enlarged
760324-7	"	238-93-30-17-73gms ♀ ut enlarged
760324-8	"	249-100-30-17-86gms ♀ 3x3 emb 10mm
760324-9	"	261-98-31-18-95gms ♂ testes 20mm
760324-10	"	230-82-28-17-78gms ♀ 3x2 emb 6mm
760324-11	"	220-81-28-17-50gms ♀ ut. normal
760324-12	<i>Microtus ochrogaster</i>	148-38-19-11-29gms. ♂ testes 12mm
760324-13	"	150-37-19-11-33gms. ♂ testes 12mm
760324-14	"	155-35-19-11-38gms ♀ 3x1-emb 16mm
760324-15	"	138-32-18-10-22gms ♂ testes 11mm
760324-16	<i>Peromyscus maniculatus</i>	153-61-18-13-18gms. ♂ testes 11mm
760324-17	"	145-54-17-13-14gms. ♀ ut. normal

The traps along utility line, N 1/3, were free of blowing soil, but those in the middle third were in the zone of soils blowing in from the west from the plowed field. Some areas miniature dunes with ripple surface. In this area the grasses were cloaked with soil with basal layer from 1/2 to 3 inches deep. Traps were generally covered with this blowing soils. As a result of these blowing soils, there were practically no mammals present and in an area that previously (before fields were plowed) supported great numbers of mammals on top.