

	520627-15	♂	<i>Microtus oeconomus gilmorei</i>	170-42-19-12-69 gms, testes 10 mm
	520627-16	♀	"	161-42-19.5-11 " , 5x3 emb 20 mm
	520627-17	♂	"	[162]-[33]-19-12-66 gms, testes 9 mm
m.o.	520627-18	♀	"	145-34-17.5-11-32", ut. normal
m.o.	520627-19	♀	"	157-40-19-12-45", ut. enlarged 4 mm
m.o.	520627-20	♂	"	164-43-19-12-51", testes 7 mm
m.o.	520627-21	♀	"	168-42-20-12-51", ut. normal
m.o.	520627-22	♂	"	163-41-19-12-56", testes 9 mm
m.o.	520627-23	♀	"	160-40-19.5-12-43", 2x3 emb 3 mm
m.o.	520627-24	♂	"	168-42-19-12-57", testis 9 mm
m.o.	520627-25	♀	"	163-41-19-12-42", ut. normal
m.o.	520627-26	♂	"	160-40-19-12-44",
m.o.	520627-27	♂	"	170-43-19.5-12-53", testes 8 mm
m.o.	520627-28	♂	"	157-36-20-12-44", " 8 "
m.o.	520627-29	♀	"	165-42-19.5-12-62 gms, 2x3 emb 30 mm
m.o.	520627-30	♀	"	161-41-19-12-52 gms, 3x5 emb 5 mm

Bearpaw Creek, 17/10 mi. E and 17/10 mi. N Umiat, 152°04'50", 69°23'30",  
550 ft., Alaska

June 28, 1962				
	520628-1	♀	<i>Citellus pascoyi</i>	403-123-62-13-833 gms, 4x3 plac. scars
	520628-2	♀	<i>Spermophilus undulatus kennicottii</i>	408-123-62-13-816", 6x3 " "
	520628-3	♀	"	408-124-62-13-821", 4x3 " "
	520628-4	♀	"	388-121-62-13-661", 4x3 " "
	520628-5	♂	"	404-127-65-14-785", testes 9 mm
SK.O	520628-6	♂	"	400-106-67-14-809", " 11 "
SK.O	520628-7	♀	"	398-122-65-13-754", 5x4 emb plac. scars
SK.O	520628-8	♀	"	398-123-62-13-750", 3x4 plac. scars
	same locality as June 27, 1952 June 28, 1952			
m.o.	520628-9	♀	<i>Microtus oeconomus gilmorei</i>	155-34-19-11-48 gms, 4x3 emb. 16 mm
m.o.	520628-10	♀	"	152-36-19-11-38", ut. normal
m.o.	520628-11	♀	"	160-38-19-11-51", 4x4 emb 6 mm
m.o.	520628-12	♂	"	167-40-19.5-12-56", testes 8 mm
m.o.	520628-13	♀	"	155-35-19-11-40", ut. normal
m.o.	520628-14	♀	"	155-37-19-11-45", 3x4 emb 2 mm
	520628-15	♀	"	155-38-19-11-40", 4x3 emb. 2 "
	520628-16	♂	"	170-40-19-11-60", testes 9 mm
	520628-17	♂	"	170-41-19-12-63", " 9 "
	520628-18	♀	"	165-40-19-11-40", ut. normal
	520628-19	♂	"	171-42-19-11-62", testes 9 mm
	520628-20	♂	<i>Lemmus trimicromatus alascensis</i>	147-43-19.5-9-63 gms, testes 11 mm