

520615-68	♂	Lemmus	Trimucronatus	alascensis	120-19-20-9-43	gms, test 8 mm
520615-69	♂	"	"	"	133-19-20- ⁹ 10- ⁴¹ 56	" , test. 10 mm
520615-70	♀	"	"	"	137-19-21-10-56	" , ut. normal
520615-71	♀	"	"	"	131-20-20-9-49	" , " "
520615-72	♀	"	"	"	133-20-20-9-48	" , test 10 mm
520615-73	♂	"	"	"	127-20-19-8-45	" , " 9 "
520615-74	♀	"	"	"	150-23-21-9-54	" , ut. normal
520615-75	♂	"	"	"	125-20-19.5-9-45	" , test 10 mm
520615-76	♀	"	"	"	131-19-20-10-45	" , ut. normal
520615-77	♂	"	"	"	123-20-20-9-39	" , test. 10 mm

Binnacle Mounds, 156° 36' 02", 71° 20' 40", 8 ft., Point Barrow, Alaska

June 16, 1952

520615-1	♂	Lemmus	t.	alascensis	152-20-21-9-85	gms, test 12 mm
520615-2	♂	"	"	"	145-19-20-10-66	" , " 12 "
520615-3	♂	"	"	"	145-19-21.5-10-71	" , " 12 "

1/10 mi. W Salt Water Lake, 156° 42' 02", 71° 18' 26", 10 ft., Point Barrow, Alaska

June 17, 1952

520617-1	♀	Lemmus	t.	alascensis	121-19-19.5-10-45	gms, 3x3 emb. 5mm
520617-2	♀	"	"	"	127-20-19-10-47	gms, ut normal
520617-3	♀	"	"	"	143-20-19-9-63	" , ut enlarged ^{3 mm}
520617-4	♂	"	"	"	136-19-19-9-57	" , test. 11 mm
520617-5	♀	"	"	"	148-22-20-10-78	" , 2x2 emb 26 mm
520617-6	♂	"	"	"	145-20-21-10-64	" , test ¹³ 30 mm
520617-7	♀	"	"	"	150-22-20-10-95	" , 3x5 emb. 34 mm
520617-8	♀	"	"	"	148-20-20 ⁵ -10-61	" , ut 5x4 emb. 4 mm
520617-9	♀	"	"	"	145-20-21-10-70	" , ut sl. enlarged
520617-10	♀	"	"	"	143-21-20-9-60	" , " normal
520617-11	♀	"	"	"	138-20-19-4-57	" , ut enlarged
520617-12	♀	"	"	"	145-21-20-10-68	" , ut enlarged ^{3 mm}
520617-13	♀	"	"	"	148-22-22-10-83	" , 2x4 emb. 4 mm
520617-14	♂	"	"	"	155-22-20-10-85	" , test 13 mm
520617-15	♂	"	"	"	157-23-20-10-94	" , " 12 "
520617-16	♂	"	"	"	154-23-21-10-96	" , test 12 mm
520617-17	♀	"	"	"	143-19-20-11-10-68	" , ut normal
520617-18	♀	"	"	"	150-22-20-10-85	" , " "
520617-19	♀	"	"	"	146-22-20.5-9-67	" , ut. 4 mm vaginal plug filled with semen
520617-20	♂	"	"	"	152-22-21-10-88	" , testes 13 mm
m.o. 520617-21	♀	"	"	"	137-23-20-9-50	" , ut. normal
m.o. 520617-22	♀	"	"	"	118-18-20-8-34	gms, " "