

m.o.	510809-59 ♂	<i>Microtus oeconomus</i>	136-37-19-14-22gms, testes 2mm
	510809-70 ♀	"	160-42-20-14-45", ut. normal
m.o.	510809-81 ♂	<i>pennsylvanicus</i>	120-30-19-14-20", test. 4mm
m.o.	510809-89 ♂	<i>oeconomus</i>	127-31-18-13-19", " 2 "
	510809-96 ♂	<i>Clethrionomys rutilus</i>	118-33-19-14-17", " 2 "
m.o.	510809-98 ♂	<i>Microtus oeconomus</i>	128-31-18-13-20", ut. normal
m.o.	510809-103 ♂	"	130-34-20-13-23", testes 2mm
	510809-104 ♀	"	161-47-20-14-41", ut. normal
	510809-105 ♂	"	143-43-20-13-27", testes 2mm
	510809-129 ♂	"	130-31-20-12-21", " " "
m.o.	510809-136 ♀	"	130-31-19-22gms, ut. normal
"	510809-145 ♀	"	135-36-19-14-19", " "
"	510809-148 ♂	"	138-37-19.5-14-21", test 2mm
	510809-151 ♀	"	150-43-19-14-41gms, 2 plac. scars
	510809-175 ♂	"	138-38-19.5-14-23", testes 3mm
m.o.	510809-181 ♂	"	130-31-19-22gms, test 2 "
	510809-183 ♂	"	130-38-19-13-21", " 2 "
skin.o.	510809-195 ♂	"	165-47-19.5-14-41",

Chandler Lake, 68°12', 152°45', 2900ft., Alaska

Aug. 10, 1951

	510810-1 ♀	<i>Microtus oeconomus</i>	165-50-20-12-44gms, ut. vascularized
	510810-2 ♂	"	[155] [42]-20-12-43", test 9mm
m.o.	510810-3 ♀	"	131-32-19-12-27gms, 4x1 emb 9mm
	510810-4 ♂	<i>Microtus micurus muriei</i>	144-36-19.5-13-45", flank glands, testes 9mm
	510810-5 ♀	"	155-33-20-13-44", ut. normal
	510810-6 ♂	"	119-25-20-13-22", testes 3mm
	510810-7 ♂	"	115-24-20-12-21", " 3 "
	510810-8 ♂	"	123-24-20-5-13-23gms, " 3 "
	510810-9 ♂	<i>Microtus oeconomus</i>	116-17-19-33gms, ut normal
	510810-10 ♀	<i>Clethrionomys rutilus</i>	150-41-20-15-35", 4x3 plac. scars
	510810-11 ♀	"	118-30-19-14-19", ut. normal
	510810-12 ♂	"	123-32-20-14-19", test 3mm
m.o.	510810-13 ♂	"	122-31-20-14-19",
	510810-14 ♂	<i>Sorex cinereus usignus</i>	91-31-12-5gms, testes 4.5mm
	510810-15 ♂	<i>Spermophilus undulatus kennethi</i>	340-112-64-14-560gms, testes 8mm
	510810-16 ♂	<i>Passerculus sandwichensis</i>	

Aug. 11, 1951

	510811-1 ♀	<i>Microtus micurus muriei</i>	133-27-20-13-27gms, ut. normal
	510811-2 ♀	"	145-34-19.5-13-40", " "
	510811-3 ♀	"	148-33-20-13-47", 4x2 emb 20mm