

	510903-2 ♂	<i>Microtus micurus muriei</i>	133-27-21-11-22 gms, testes 2.5 mm
	510903-3 ♂	" <i>oeconomus</i>	144-41-19.5-12-23 gms, testes 8 mm
m.o.	510903-4 ♀	"	145-42-20-12-24 " , ut. normal
"	510903-5 ♂	<i>Clethrionomys rutilus</i>	118-27-18-13-16 " .
"	510903-6 ♀	"	119-28-18-13-17 " , ut. normal
	510903-7 ♀	<i>Microtus oeconomus</i>	158-45-21-12-40 " , " "
	510903-8 ♀	"	160-45-21-12-40 " , " "
	510903-9 ♀	"	153-41-20-12-39 " , " "
	510903-10 ♂	"	155-43-20.5-12-41 " , testes 7 mm
	510903-11 ♂	"	120-33-19.5-11-18 " , testes 3 mm
m.o.	510903-12	"	
	510903-13 ♂	<i>Lemmus trimucronatus</i>	113-18-18-7-30 gms, testes 6 mm
	510903-14 ♂	<i>Clethrionomys rutilus</i>	113-29-18-13-14 "
	510903-15 ♂	<i>Sorex cinereus ucyronak</i>	85-30-12-7-4 gms, testes 1 mm
	510903-16 ♀	" <i>arcticus tundrensis</i>	96-32-13-7-7 gms, ut. normal
	510903-17 ♂	"	94-31-13-7-7 gms, testes 1 mm
	510903-18 ♀	<i>Mustela riposa</i>	Reprod system, skel + stomach specimens. 160-23-20-10-33 gms, ut. normal
	510903-19 ♂	<i>Microtus oeconomus</i>	176-48-20-13-56 gms, testes 6 mm
SKel.	510903-20 ♂	"	172-46-20.5-13-55 " .
m.o.	510903-21 ♀	"	159-43-19-()-35 gms, ut normal
↓	510903-22 ♀	"	123-32-19-11-18 gms, ut. normal
	510903-23 ♂	"	126-33-19.5-11-23 " , testes 2.5 mm
	510903-24 ♀	"	123-32-19-11-17 " , ut. normal
	510903-25 ♀	"	128-33-19.5-11-24 " , " "
	510903-26 ♂	"	144-41-19.5-11-26 " , testes 3 mm
↑	510903-27 ♂	"	116-30-19-11-17 gms, " 2 "
m.o.	510903-28 ♂	"	130-33-19-11-22 " , " 3 "
SKel	510903-29	<i>Sorex arcticus tundrensis</i>	98-31-13-6-6 gms
SK+SKEL	510903-30 ♀	"	110-31-13-7-15 " , 5x5 emb. 14 mm
	510903-31 ♀	<i>Microtus oeconomus</i>	146-40-19-12-43 " , plac. scars
m.o.	510903-32 ♂	"	106-28-18-11 gms, testes 2 mm
"	510903-33 ♂	"	130-34-19.5-11-18 gms, testes 2 mm
"	510903-34 ♀	"	127-33-19-11-18 gms, ut. normal
"	510903-35 ♂	"	120-30-20-11-17 " , testes 2 mm
	510903-36 ♂	"	122-31-20-11-19 " , " 2 "
m.o.	510903-37 ♂	"	125-33-19-11-17 " , " 2 "
"	510903-38 ♂	"	129-33-19.5-11-21 " , " 2.5 "
"	510903-39 ♀	"	118-30-19-11-16 " , ut. normal
"	510903-40 ♂	"	130-33-19.5-11-22 " , testes 3 mm
"	510903-41 ♂	"	138-34-20-11-21 gms, " 3 "
"	510903-42 ♂	"	132-33-20-11-19 " , " 2.5 mm