

• 621223-22	<i>Microtus ochrogaster</i>	141-35-29-12-40gms	wt. normal
• 621223-31	" "	155-36-20-12-42gms.	wt. normal
621224-3	<i>Peromyscus maniculatus</i>	138-50-18-14-18gms	
• 621224-5	<i>Microtus ochrogaster</i>	144-36-19-12-36gms	wt. normal
• 621224-9	" "	160-32-20-12-62gms	wt. normal R uterus, 17/10gms 2 emb 22mm (C.S.)
621224-13	<i>Peromyscus maniculatus</i>	127-51-18-14-16gms	destroyed partly eaten
• 621224-16	<i>Segnodon hispidus</i>	200-85-90-17-59gms	wt. normal
621224-22	<i>Microtus ochrogaster</i>	completely eaten	testes 9mm
• 621224-23	" "	143-36-21-12-31gms	wt. normal
621224-24	<i>Peromyscus maniculatus</i>	almost completely eaten	
621224-25	<i>Segnodon hispidus</i>	[175]-[50]-30-17-71gms	m. only
621224-26	<i>Peromyscus maniculatus</i>	(-)-26-18-( )-( )	anterior 1/2 eaten ♀
• 621224-30	<i>Microtus ochrogaster</i>	159-36-19-12-49gms	testes 9mm
• 621224-31	" "	138-34-20-12-29gms	wt. normal
• 621224-34	" "	143-32-20-12-33gms	wt. normal
• 621224-35	" "	149-36-20-12-39gms	testes 7mm
621224-39	<i>Peromyscus maniculatus</i>	123-48-18-13-14gms	m. only. skull broken
621224-40	" "	(-)-48-18-( )-( )	anterior 1/2 eaten ♀
621224-41	<i>Microtus ochrogaster</i>	completely eaten	
621224-42	<i>Peromyscus maniculatus</i>	129-53-18-13-13gms.	
• 621224-44	<i>Microtus ochrogaster</i>	134-33-21-12-30gms	wt. normal
• 621224-46	" "	152-38-21-12-40gms	♂ testes 8mm
• 621224-47	" "	150-32-21-12-41gms	♀ wt. normal
621224-49	<i>Peromyscus maniculatus</i>	128-49-18-13-13gms	
621224-52	" "	143-58-19-13-19gms	destroyed
• 621224-58	<i>Microtus ochrogaster</i>	144-36-20-12-36gms	testes 8mm
• 621224-60	" "	[124]-[14]-17-10-34gms	testes 7mm
• 621224-61	<i>Peromyscus maniculatus</i>	144-55-18-13-21gms	testes 8mm
• 621224-62	<i>Microtus ochrogaster</i>	159-37-20-12-47gms	wt. normal
• 621224-63	" "	134-33-19-12-32gms	wt. normal
• 621224-66	" "	134-33-20-12-31gms	wt. normal
• 621224-70	" "	149-38-22-12-38gms	wt. normal

distribution of *m. ochrogaster* by total length (mm)



distribution of *m. ochrogaster* by wt (gms)

