

SK	541231-27 ♀	<i>Reithrodontomys sumichrasti dorsalis</i>	174-93-19-15-12 gms, ut normal
SK	541231-28 ♀	" " "	163-89-18-15-12 " , " "
SK	541231-29 ♂	" " "	[138] [60]-18-15-12 gm, test. 3 mm
SK	541231-30 ♀	" " "	167-90-18-13-13 gm, plac. scars
SK	541231-31 ♀	" " "	170-90-19-15-11 " , " "

1/4 mi. S Calal, 6500 ft., Guatemala

Jan. 1, 1955

	550101-1 ♀	<i>Peromyscus boylii levipes</i>	218-112-22-21-35 gm, ut normal
	550101-2 ♂	" " "	190-95-23-17-28 gm, test 9 mm

10 mi E and 4 mi S Totonicapán, 10,000 ft., Guatemala

Jan 2, 1955

	550102-1 ♂	<i>Reithrodontomys tenuirostris</i>	195-115-22-17-17 gm, test 3 mm
	550102-2 ♂	" " "	190-105-22-18-16 " , " 3 "
	550102-3 ♀	" " "	205-120-22-18-21 " , ut. normal
	550102-4 ♀	" " "	209-121-22-18-23 " , plac. scars
	550102-5 ♂	<i>sumichrasti dorsalis</i>	165-88-18-14-15 " , test. 3 mm
	550102-6 ♂	" " "	162-92-19-15-11 " , " 2 1/2 "
	550102-7 ♀	" " "	170-90-19-16-12 " , ut. normal
	550102-8 ♀	" " "	170-88-18-16-13 " , " "
	550102-9 ♀	" " "	181-95-18-15-13 " , " "
	550102-10 ♀	" " "	165-90-18-15-12 " , " "
	550102-11 ♂	" " "	164-87-19-15-9 " , test. 3 mm.
	550102-12 ♀	" " "	175-92-18-15-13 " , plac. scars
	550102-13 ♀	" " "	170-93-19-15-11 " , ut. normal
	550102-14 ♂	" " "	171-95-19-15-16 " , test. 4 mm
SK.	550102-15 ♂	<i>micratus g. guatemalensis</i>	148-35-19-15-35 " , " 5 "
	550102-16 ♀	" " "	152-34-20-15-39 " , OXI-emb 6 mm
	550102-17 ♀	" " "	158-40-20-14-40 " , plac. scars
SK.	550102-18 ♀	" " "	138-35-20-14-28 " , ut. normal
	550102-19 ♀	<i>Peromyscus g. guatemalensis</i>	260-135-29-24-48 " , " "
	550102-20 ♂	" " "	228-120-30-20-37 " , test. 4 mm
	550102-21 ♀	" " "	238-122-30-22-43 " , ut. normal

Rio Queleja, 1/2 mi. E Tepocapa, 4300 ft., Guatemala

Jan. 7, 1955

	550107-1 ♀	<i>Heteromys d. desmarestianus</i>	288-159-36-16-68 gms, plac scars
	550107-2 ♂	<i>Peromyscus hondurensis</i>	238-124-25-18-40 " , test 7 mm
	550107-3 ♂	<i>Oryzomys alfari angusticeps</i>	[215][115]-26-17-33 " , " 5 "
	550107-4 ♀	<i>Chilomycteris parnelli fusca</i>	90-21-14-24-21 gms, ut. normal