

550107-5 ♂	<i>Oryzomys alfaris angusticeps</i>	230-128-26-18-40gm, testis 5mm
550107-6 ♀	" " "	210-117-24-17-33 " , 1x1 emb 22mm
550107-7 ♂	" " "	215-115-24-17-31 " , test 5mm
550107-8 ♀	" " "	212-112-25-17-28 " , plac. scars
550107-9 ♀	" " "	205-110-23-18-28 " , " "
550107-10 ♂	" " "	205-112-25-17-25 " , test. 5mm
550107-11 ♀	" " "	210-112-25-17-23 " , ut. enlarged
550107-12 ♂	" " "	212-113-25-17-29 " , test. 12mm
550107-13 ♀	" " "	195-102-22-16-22 " , plac. scars
550107-14 ♂	" " "	205-112-26-17-23 " , test. 5mm
550107-15 ♀	" " "	210-118-24-17-26 " , 1x1-emb. 18mm
550107-16 ♀	<i>Chilonycteris parnellei fusca</i>	95-25-( )14-19gm, ut. normal
550107-17 ♂	" " "	95-25-14-24-23gm, test 4mm
550107-18 ♂	" " "	95-25-14-23-21gm.

3/4 mi E and 1 mi. S Yepocapa, 4280 ft., Guatemala  
Jan 7, 1955

550107-19 ♀	<i>Chilonycteris parnellei fusca</i>	95-27-14-21-18gm, ut. normal
550107-20 ♀	<i>Lanchothusa aurita</i>	122-55-14-30-14gm, " "
550107-21 ♀	<i>Chilonycteris parnellei fusca</i>	96-26-14-21-21 " , ut. normal
550107-22 ♀	" " "	96-25-14-20-21 " , ut normal
550107-23 ♂	" " "	94-23-14-22-21 " ,
550107-24 ♂	" " "	100-27-14-22-24 " , test. 4mm
550107-25 ♂	" " "	93-24-14-22-18 " ,
550107-26 ♀	" " "	98-25-14-22-20 " , ut normal
550107-27 ♀	" " "	95-25-14-22-19 " ,
550107-28 ♀	" " "	98-25-14-22-22 " , ut. normal
550107-29 ♀	" " "	98-26-14-21-18 " , " "
550107-30 ♂	" " "	95-25-14-21-18 " , test 4mm
550107-31 ♂	" " "	96-26-14-22-17 " , " 4 "
550107-32 ♀	" " "	94-24-14-21-17 " , ut. normal
550107-33 ♂	" " "	97-24-14-22-21 " , test 4mm
550107-34 ♀	" " "	93-23-14-21-18 " , at. normal
550107-35 ♀	" " "	96-24-14-22-20 " , " "
550107-36 ♀	" " "	94-24-14-21-19 " , " "
550107-37 ♂	" " "	96-24-14-22-18 " , test 4mm
550107-38 ♂	" " "	95-25-14-22-20 " , " 4mm
550107-39 ♀	" " "	95-24-14-21-19 " , ut. normal
550107-40 ♀	" " "	94-24-14-21-17 " , " "
550107-41 ♀	" " "	93-24-14-21-17 " , " "
550107-42 ♂	" " "	93-23-14-21-20 " , test 4mm