

550111-20 ♂ *Aello m. megalophylla*
 550111-21 ♂ *Chilonycteris psilotus*
 550111-22 ♀ " "
 550111-23 ♂ " "
 550111-24 ♀ *Aello m. megalophylla*
 550111-25 " " "

92-26-10-14-15gms, testes 3 mm
 68-18-11-15-8 " , " 6 "
 67-16-11-15-6 " , ut. normal
 68-16-11-15-7 " , test. 7 mm
 92-27-11-14-14 gm.
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Languin Cave, 1,022 ft., Guatemala

Jan 12, 1955

550112-1 ♀ *Balantiopteryx is*
 550112-2 ♀ " "
 550112-3 ♀ " "
 550112-4 ♀ " "
 550112-5 ♂ " "
 550112-6 ♀ " "
 550112-7 ♂ *Chilonycteris psilotus*
 550112-8 ♂ " "
 550112-9 ♂ " "
 550112-10 ♂ " "
 550112-11 ♂ " "
 550112-12 ♀ *Pteronotus davayi fulvus*
 550112-13 ♂ " " "
 550112-14 ♀ " " "
 550112-15 ♀ " " "
 550112-16 ♀ " " "
 550112-17 ♂ " " "
 550112-18 ♂ " " "
 550112-19 ♀ *Chilonycteris parnelli fusca*
 550112-20 ♀ " " "
 550112-21 ♂ *Aello m. megalophylla*
 550112-22 ♀ " " "
 550112-23 ♂ " " "
 550112-24 ♀ " " "
 550112-25 ♂ " " "
 550112-26 ♀ " " "
 550112-27 ♀ " " "
 550112-28 ♂ " " "
 550112-29 ♀ " " "
 550112-30 ♀ " " "
 550112-31 ♂ " " "
 550112-32 ♀ " " "

59-15-7-13-4 gm, ut. normal
 58-15-7-13-4 " , " "
 60-17-7-13-5 " , " "
 58-14-7-13-4 " , " "
 58-15-7-13-4 " , test. 2 mm
 60-17-7-13-5 " , ut normal
 68-18-11-15-8 " , test 6 mm
 64-16-11-15-9 " , " 6 "
 72-18-11-15-8 " , " 7 "
 66-17-11-15-8 " , " 6 "
 66-18-11-14-9 " , " 6 "
 76-26-11-17-9 " , ut. normal
 75-26-11-17-8 " ,
 77-23-11-17-9 " , ut. normal
 80-25-11-16-10 " , " "
 76-24-11-17-8 " , " "
 76-25-11-17-9 " , test. 5 mm
 75-26-11-17-8 " , " 5 "
 97-26-14-20-19 " , ut. normal
 93-24-14-20-22 " , " "
 92-25-11-13-15 " , test 2 mm
 91-26-11-13-13 " , ut normal
 92-27-11-14-15 " , test 4 mm
 90-25-11-14-13 " , ut normal
 95-28-11-14-16 " , test 5 mm
 90-25-11-14-16 " , ut normal
 96-28-11-14-14 " , " "
 88-24-11-14-13 " ,
 91-25-11-14-14 " , ut normal
 90-24-11-14-13 " , " "
 95-27-12-14-20 " ,
 98-29-11-14-18 " , ut. normal