

	550112-33 ♀	<i>Aello m. megalophylla</i>	95-28-11-14-15	grams, ut. normal
	550112-34 ♀	" "	88-24-10-13-13	" , ut. normal
	550112-35 ♀	" "	88-26-11-13-16	" , " "
	550112-36 ♀	" "	95-27-11-14-17	" ,
	550112-37 ♂	" "	91-27-11-14-17	" , test 3 mm
	550112-38 ♂	" "	91-25-11-14-16	" , " 3 "
SK.	550112-39 ♀	<i>Chelonycteris psilatus</i>	69-20-11-16-8	" , ut. normal
SK.	550112-40 ♀	" "	68-20-11-15-7	" , " "
	550112-41 ♀	<i>Aello m. megalophylla</i>	98-27-11-14-14	" , " "
	550112-42 ♂	" "	91-26-11-14-12	" , test 3 mm
	550112-43 ♀	" "	92-26-11-14-13	" , ut. normal
	550112-44 ♂	" "	90-25-11-14-15	" , test 3 mm
SK.	550112-45 ♂	" "	91-26-11-14-16	" ,
SK.	550112-46 ♂	" "	90-26-11-14-16	" ,
SK.	550112-47 ♂	" "	94-27-11-14-18	" ,
SK.	550112-48 ♂	" "	95-28-11-16-16	grams,
SK.	550112-49 ♂	" "	88-25-11-14-16	" "
SK.	550112-50 ♂	" "	92-26-11-15-16	" "
SK.	550112-51 ♂	" "	89-25-11-14-17	" "
SK.	550112-52 ♂	" "	93-26-11-15-16	" "
SK.	550112-53 ♀	<i>Balantropteryx io</i>	60-16-8-13-4	" , ut normal
SK.	550112-54 ♀	" "	63-16-8-13-4	" , " "
SK.	550112-55 ♀	" "	59-16-8-13-4	" , " "
SK.	550112-56 ♀	" "	58-15-8-13-4	" , " "
SK.	550112-57 ♂	" "	59-15-8-13-4	" , test 1 mm
SK.	550112-58 ♂	" "	61-16-8-13-4	" , " " "
SK.	550112-59 ♂	" "	59-15-8-13-4	" , " " "
SK.	550112-60 ♂	" "	62-17-8-13-4	" , " " "
SK.	550112-61 ♂	" "	61-15-8-13-4	" , " " "
SK.	550112-62 ♀	<i>Chelonycteris psilatus</i>	78-22-10-16-8	" , ut normal
SK.	550112-63 ♀	<i>Balantropteryx io</i>	60-16-8-13-4	" , " "
SK.	550112-64 ♀	<i>Chelonycteris psilatus</i>	69-20-11-17-8	" , " "
SK.	550112-65 ♀	" "	67-19-10-16-6	" , " "
SK.	550112-66 ♂	" "	68-17-11-16-8	" , testis 7 mm
SK.	550112-67 ♂	" "	69-19-11-16-9	" , " 6 "
SK.	550112-68 ♂	" "	66-17-10-15-6	" , " 6 "
SK.	550112-69 ♂	" "	70-19-12-16-9	" , " 7 "
SK.	550112-70 ♂	" "	68-18-11-16-8	" , " 6 "
SK.	550112-71 ♂	" "	67-18-11-16-8	" , " 6 "
SK.	550112-72 ♂	" "	68-18-11-16-8	" , " 6 "
SK.	550112-73 ♂	" "	71-19-12-16-9	" , " 7 "