

11-12-1989

Brazil 1989 Catalog

L.A. Valle

Follow this and additional works at: https://digitalrepository.unm.edu/msb_mammals_field_notes

Recommended Citation

Valle, L.A.. "Brazil 1989 Catalog." (1989). https://digitalrepository.unm.edu/msb_mammals_field_notes/125

This Article is brought to you for free and open access by the Museum of Southwestern Biology at UNM Digital Repository. It has been accepted for inclusion in Division of Mammals - Field Notes and Catalogs by an authorized administrator of UNM Digital Repository. For questions or technical help with UNM's Digital Repository, please contact disc@unm.edu.

L. Valle
1989

- MSB 62124 036 ♂() Apodemus pennislae 188-95-23-15 =
NK 17851 + ET + Karyo
MSB 62125 037 ♂(NONE) Apodemus pennislae 142-46-21-12 =
NK 178503 + ET + Karyo
MSB 62126 038 ♂() Apodemus pennislae 192-92-23-11 =
NK 17850 + ET + Karyo
MSB 62127 039

~~074~~
~~075~~ ~~11~~ ~~12~~ Brasil; São Paulo, Ilha de Cardoso

12 NOV 89

~~1-1-KARYO~~

- 040 ♀ (emb 36mm CR) Antilepus jamaicensis 73-0-22-18(6) = 45g
+ET +Karyo (FMNH) SSK
- 041 ♂ ($t=17 \times 11$
epid+) Rattus norvegicus 367-206-45-22 = 176g
+ET (FMNH) SSK
- 042 ♂ ($t=4 \times 3$
epid-) Delomys sp? 167-83.4-26-15 = 16.5g
+ET (FMNH) SSK
- 043 ♂ ($t=6 \times 4$
epid-) Delomys sp? 216-107-31-19 = 35g 16 Nov
+ET (FMNH) SSK
- 044 ♂ ($t=11 \times 7$
epid+) Oryzomys sp? 213-91-26-16-44.5g 17 Nov
+ET (FMNH) SSK
- 045 ♀ (no emb
lactating) Cariacus 62-12-13-19(8) = 15.5g
+ET +Karyo (FMNH) SSK
- 046 ♂ ($t=17 \times 11$
epid+) Rattus norvegicus 406-227-50-24 = 226g
+ET +Karyo (FMNH) SSK
- 047 ♀ Akodon cursor 210-98-26-18 = 36g
+ET +Karyo SSK
- 048 ♀ (no emb
no scar) Akodon cursor 205-89-28-19 = 40g
+ET +Karyo SSK

L. Valle
1989

- 036 ♂ () Apodemus pennsylvanicus 188-95-23-15 =
NK 17851 + ET + Karyo
037 ♂ (NONE) Apodemus pennsylvanicus ^{Tail broken} 142-46-21-12 =
NK 178503 + ET + Karyo
038 ♂ () Apodemus pennsylvanicus 192-92-23-11 =
NK 17850 + ET + Karyo
039 ♂ () Apodemus pennsylvanicus
NK 17849 + ET + Karyo
~~040~~ ~~♀~~ Brasil; São Paulo, Ilha do Cardoso
12 Nov 89 ~~+ ET + Karyo~~
040 ♀ (^{1 emb} 36mm CR) Artibeus jamaicensis 73-0-22-18(6) = 45g
+ ET + Karyo (FMNH) SSK
041 ♂ (^{t=17x11} epid+) Rattus norvegicus 367-206-45-22 = 176g
+ ET (FMNH) SSK
042 ♂ (^{t=4x3} epid-) Delomys sp? 167-83.4-26-15 = 16.5g
+ ET (FMNH) SSK
043 ♂ (^{t=6x4} epid-) Delomys sp? 216-107-31-19 = 35g 16 Nov
+ ET (FMNH) SSK
044 ♂ (^{t=11x7} epid+) Oryzomys sp? 213-91-26-16-44.5g 17 Nov
+ ET (FMNH) SSK
045 ♀ (^{no emb} lactating) Carollia 62-12-13-19(8) = 15.5g
+ ET + Karyo (FMNH) SSK
046 ♂ (^{t=17x11} epid+) Rattus norvegicus 406-227-50-24 = 226g
+ ET + Karyo (FMNH) SSK
047 ♀ Abodon cursor 210-98-26-18 = 36g
+ ET + Karyo SSK
048 ♀ (^{no emb} no scar) Abodon cursor 205-89-28-19 = 40g
+ ET + Karyo SSK

Catalogue

LA Valle
1989

Brasil; São Paulo, Ilha do Cardoso, Cachoeira Trail

21 Nov 049 ♀ (no emb
no feti) Myzomys sp 262-135-35-23 = 56g
Trap 46 Tomahawk +ET +karyo (FMNH) SSK

050 ♂ (t=9x6
epid +) Cryzomys sp 298-158-36-24 = 84g
+ET ~~SSK~~ (FMNH) SSK

051 ♀ (no emb
no feti) Cryzomys sp 237-123-38-22 = 36g

22 Nov Trap 53 +ET (FMNH) SSK
052 ♀ (no emb
no feti) Didelphis sp 442-234-38-41 = 170g

Trap 70T NK 19802 +ET FMNH +~~SSK~~ SSK
053 ♀ (no emb
no feti) Proechimys sp 273-134-43-24 = 95g

Trap 57 +ET (FMNH) SSK
054 ♂ (t=19x12
epid +) Proechimys sp 360-160-45-25 = 228g

23 Nov Trap 4 Tomahawk (T) NK 19803 +ET +karyo FMNH SSK

055 ♀ () Proechimys sp 379-170-47-27 = 200g

Trap 12T NK 19804 +ET (FMNH) ~~SSK~~ SSK
056 ♂ (t=13x8
epid -) Proechimys sp 313-144-44-25 = 140g

0 Trap 2T NK 19805 +ET ~~(FMNH)~~ SSK

057 Proechimys sp 289-150-35-26 = 65g

Trap 47s +ET (FMNH) SSK

24 Nov 058 ♂ (t=16x9
epid +) Proechimys sp 346-161-46-26 = 178g

Trap 4T NK 19806 +ET SSK

059 ♂ (no emb
no feti) Proechimys sp [318-124]-45-27 = 210g

Trap 10T +ET +karyo (FMNH) SSK
060 ♀ (no emb
no feti) Proechimys sp 310-145-43-25 = 116g

Trap 6T +ET (FMNH) SSK

061 ♂ () Proechimys sp 335-157-45-25 = 148g

Trap 24T +ET (FMNH) ALC

062 ♂ () Akodon sp 227-114-29-20 = 55g

Trap 28s +ET +karyo (FMNH) ALC

LA Valle
1989

CATALOGUE

BRASIL: São Paulo, Ilha do Cardoso, Cachoeira Trail

- 063 ♀ (BL scrot) Proechimys sp [200-0]-40-26=182g
Trap 6T +ET (FMNH) SSK
- 064 ♂ (adult scrotal) Akodon ~~cursor~~ 223-96-27-20=66g
Trap #76T +ET (FMNH) ALC
- 065 ♀ (adult) Proechimys sp 329-152-44-26=150g
Trap #79T +ET (FMNH) ALC
- 066 ♂ () Oryzomys sp 258-132-34-24=48g
Trap #53s +ET (FMNH) ALC
- 067 ♂ (t=14x7 epid+) Akodon ~~cursor~~ 220-99-26-22=66g
Trap 76T +ET (FMNH) SSK
- 068 ♂ (t=19x12 epid+) Proechimys sp 354-168-46-27=196g
Trap #40T +ET (FMNH) SSK
- 28 NOV 069 ♂ (t=6x4 epid-) Akodon ~~cursor~~ 137-59-22.5-15=19g
Trap #1s +karyo +ET (FMNH) SSK
- 070 ♀ (BL scrot) Cryptomys 281-142-34-25=65g
Trap #9s +karyo +ET (FMNH) SSK
- 071 ♀ (no emb no feti) Proechimys sp 310-145-45-25=150g
Trap #22T +ET (FMNH) SSK
- 072 ♂ (t=7x6 epid-) Proechimys sp 293-139-44-25=112g
Trap #9s +ET (FMNH) SSK
- 29 NOV 073 ♂ (t=10x6 epid+) Cryptomys 318-160-38-26=110g
Trap #45s +ET +karyo (FMNH) SSK
- 074 ♂ (t=7x5 epid-) Proechimys sp 285-136-43-25=100g
Trap #63s +ET +karyo (FMNH) SSK
- 075 ♂ (t=20x12 epid+) Proechimys sp [294-11] 46-25=220g
Trap #6T +ET +karyo (FMNH) SSK
- 076 ♀ (uterus swollen) Pidelphis Marsupialis 767-393-62-55=1.5kg
Trap #62T +ET +karyo FMNH SSK