

University of New Mexico UNM Digital Repository

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

6-25-1991

Bolivia 1990-1991 Catalog

Luis Marcelo Lalles

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

Recommended Citation

Lalles, Luis Marcelo. "Bolivia 1990-1991 Catalog." (1991). https://digitalrepository.unm.edu/msb_mammals_field_notes/147

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.

Catalogue

25 Junio 1990: Bolivia: Santa Cruz; Santa Rosa de la Roca
61°27'W, 15°50'S

MZ 40 ♂ *Eufractus* sp. Loc. Km 162 de S. Ramón

+ Et, Skel, partly NK-21002 93-204-20-42

MZ 41 ♀ *Artibeus* 92-0-18-20 = 48 gr

+ Endo, Skel + Et NK-21018

MZ 42 ♀ *Artibeus* 85-0-12-19 = 50 gr.

+ Endo, Skel + Et NK-21015

MZ 43 ♀ *Artibeus* 94-0-15-21 = 60 gr.

+ Endo, Skel + Et NK-21014

26/VII/90 MZ 44 ♀ *Vampyrops* 80-0-8-18 = 24 gr

+ Endo, Skel + Et NK-21017

MZ 45 ♂ *Vampyrops* 78-0-10-17 = 26 gr

+ Endo, Skel + Et NK-21009

MZ 46 ♂ *Artibeus* 70-0-12-20 = 20 gr.

+ Endo, Skel + Et NK-21008

MZ - 47 ♂ 104-0-13-26 = 52 gr

+ Endo, Skel, Et NK-21007

MZ - 48 ♂ *Ctenomis boliviensis* 308-67-42-13 = 500 gr

+ Endo + Skel + Et NK-21020

27/VII/90 MZ - 49 ♂ 59-9-12-13 = 11 gr

+ Endo, Skel, Et NK-21024

MZ - 50 ♂ 75-6-13-16 = 21 gr.

+ Endo, Skel, Et NK-21028

MZ - 51 ♀ 67-10-14-18 = 18 gr

+ Endo + Et + Skel NK-21022

MZ - 52 ♂ 73-0-16-18 = 21.5 gr

+ Endo, Et, Skel NK-21028

28 June 1990 Bolivia: Santa Cruz; Santa Rosa de La Roca

61°27'W 15°50'S

MZ 53

Endo, Et, SKULL

NK 21036 81-0-15-19 = 21 gr

10 July 1990: Bolivia: Santa Cruz; Carre Itahuatimba 810 m.s.n.m.

19°48'S 63°31'W

MZ 54 Ctenomys

NK 21240

Endo, Et, SKULL

260 - 84 - 24 - 3 = 300 gr

MZ 55 Ctenomys

222 - 65 - 21 - 3 = 160 gr

Endo, Et, SKULL

NK 21260

MZ 55 Dasyomys Calomis

NK 21277

Endo, Et, SKULL

170 - 75 - 22 - 15 = 20 gr

MZ 56 Dasyomys Calomis

NK 21279

Endo, Et, SKULL

160 - 65 - 21 - 13 = 17 gr

MZ 57 Ctenomys

NK

13 July 1990: Bolivia; Santa Cruz, 2 Km de Monteagudo 1.130 m.s.n.m.
Chiquisaca

19°49'S 63°19'W

MZ 57^q Ctenomys

NK 21338

Endo, Et, SKULL

241 - 71 - 38 - 7 = 170 gr

MZ 58^q Ctenomys

NK 21336

Endo, Et, SKULL

273 - 82 - 34 - 7 = 230 gr

MZ 59 Calomys

NK 21359

Endo, Et, SKULL

200 - 95 - 15 - 21 = 39 gr

MZ 60[♂] Oryzomys cterus

NK 21372

Endo, Et, SKULL

260 - 110 - 29 - 21 = 75 gr

MZ 61[♂] Calomys

NK 21382

Endo, Et, SKULL

197 - 89 - 10 - 18 = 43 gr

MZ 62[♂] Akodon

NK 21389

Endo, Et, SKULL

148 - 61 - 17 - 13 = 16 gr

MZ63 ♂ Akodon		
+ Endo, Et, SKuL only	NK 21404	143 - 70 - 21 - 10 = 149
MZ64 ♀ Akodon	NK 21411	
+ Endo, Et, SKuL		134 - 60 - 18 - 14 = 135
MZ65 ♂ Bolomis	NK 21416	
+ Endo, Et, SKuL		193 - 87 - 18 - 15 = 40
MZ66 ♀ Ctenomys	NK 21421	
+ Endo, Et, SKuL		280 - 91 - 37 - 7 = 239
MZ67 ♂ Bolomis	NK 21445	
+ Endo, Et, SKuL		190 - 88 - 25 - 19 = 45
MZ68 ♀ Ctenomys	NK 21457	
+ Endo, Et, SKuL		239 - 69 - 30 - 7 = 163
MZ69 ♂ Ratus	NK 21458	
+ Endo, Et, SKuL		385 - 196 - 33 - 21 = 228
MZ70 ♂ Oryzomys	NK 21468	
+ Et + SKuL		148 - 60 - 15 - 12 = 18
MZ71 ♂ Akodon	NK 21474	
+ Et + SKuL		143 - 72 - 20 - 11 = 19
MZ72 ♂	NK 21479	
+ Et + SKuL		192 - 86 - 22 - 15 = 33
MZ72 ♀ Calomys	NK 21482	
+ Et + SKuL		210 - 94 - 18 - 18 = 48
MZ73 ♀		[160] - [36?] - 21 - 18 = 40
MZ74 ♂ Oryzomys	NK 21486	
Et + SKuL		220 - 90 - 30 - 16 = 34
MZ75 ♂ T (z=2.1)	NK 21495	
Et + SKuL		151 - 62 - 21 - 11 = 16

12 June 1990

Bolivia: Santa Cruz; Santa Rose de La Roca
61°27'W 15°50'S

MZ 53

Endo, Et, Skull

NK 21036 91-0-15-19 = 21 gr

12 July 1990: Bolivia: Santa Cruz; Corro Itahuat 810 m.s.n.m.
19°48'S 63°31'W

MZ 54 Ctenomys

NK 21240

Endo, Et, Skul

260-74-24-33 = 300 gr

MZ 55 Ctenomys

222-65-21-3 = 160 gr

Endo, Et, Skul

NK 21260

MZ 55 Oryzomys Calomis

NK 21277

Endo, Et, Skul

170-75-22-15 = 20 gr

MZ 56 Oryzomys Calomis

NK 21274

Endo, Et, Skul

160-65-21-13 = 17 gr

MZ 57 Ctenomys

NK

13 July 1990: Bolivia; ~~Santa Cruz~~; 2 Km de Monteagudo 1.130 m.s.n.m.

19°49'S 63°19'W

MZ 57 ♀ Ctenomys

NK 21338

Endo, Et, Skul

241-71-38-7 = 170 gr

MZ 58 ♀ Ctenomys

NK 21336

Endo, Et, Skul

273-82-34-4 = 230 gr

MZ 59 Calomys

NK 21359

Endo, Et, Skul

200-75-15-21 = 39 gr

MZ 60 ♂ Oryzomys

NK 21372

Endo, Et, Skul

260-110-29-4 = 75 gr

MZ 61 ♂ Calomys

NK 21382

Endo, Et, Skul

197-87-17-14 = 42 gr

MZ 62 ♂ Aodon

NK 21389

Endo, Et, Skul

26-61-11-13 = 16 gr

5 de Febrero 1991

Santa Cruz, N de Chaves San Ramón
Estancia Gómez 16°35' S 62°25' E

PK 55 ♂

MZ 76 166 - 68 - 12 - 19 = 2895

NK 58 ♀ (Pseudodoctefos 10d.)

MZ 77 270 - 141 - 31 - 21 = 6298

NK Capote (ex. Marmosa) feme dada en el nro y piso nro.

MZ 78 194. 295

NK 59

b/III/91 MZ 79 ♀ 2(fotos a término) 363 - 134 - 44 - 21 = 2329

NK 64 ♀

MZ 80

214 - 140 - 22 - 16 = 2095

b/IV/91

NK 71 ♀

MZ 81

175 - 73 - 24 - 16 = 3095

NK 74 ♀ Recién partida

MZ 82

215 - 81 - 23 - 21 = 7295

NK 22791

Marcelo Zolles

24.XI.90 Bolivia, Santa Cruz, Núflo de Chaves
Estación Catedral 16°34' S 62°28' E

NK48

♀

65 - 0 - 7 - 13 : 6 gr

NK49

♀

45 - 6 - 13 - 6 : 15 gr

NK50

♂

64 - 0 - 8 - 15 : 21 gr

NK51

♂

67 - 0 - 10 - 13 : 23.5 gr

28/IV/91 MZ 76 ♀ 94 - 0 - 18 - 23 : 53 gr MNK 100
Antibeus

MZ 77 ♀ 95 - 0 - 16 - 22 : 48 gr MNK 101.

mmmm

MZ 78 ♂ 63 - 0 - 13 - 19 = 15 gr MNK 102

MZ 79 ♀ 58 - 0 - 8 - 13 = 12 gr MNK 103

MZ63 ♂ Akodon	+ Endo, Et, SKUL ONLY	NK 21404	143-70-21-10 = 1
MZ64 ♀ Akodon	+ Endo, Et, SKUL	NK 21411	
MZ65 ♂ Bolomis	+ Endo, Et, SKUL	NK 21416	134-60-18-4 = 13.5g
MZ66 ♀ Ctenomys	+ Endo, Et, SKUL	NK 21421	193-89-18-15 = 40gr 144-89-22-15 = 40gr
MZ67 ♂ Bolomis	+ Endo, Et, SKUL	NK 21445	280-91-37-7 = 23gr
MZ68 ♀ Ctenomys	+ Endo, Et, SKUL	NK 21457	190-88-25-19 = 45gr
MZ69 ♂ Ratus	+ Endo, Et, SKUL	NK 21458	239-69-30-7 = 163gr
MZ70 ♂ Oryzomys	+ Et + SKUL	NK 21468	385-196-33-21 = 228g
MZ71 ♂ Akodon	+ Et + SKUL	NK 21474	148-60-15-12 = 18.5gr
MZ72 ♂	+ Et + SKUL	NK 21479	123-72-20-11 = 14.8gr
MZ73 ♀ Calomys	+ Et + SKUL	NK 21482	192-86-22-15 = 33.3g
MZ74 ♂ Oryzomys	+ Et + SKUL	NK 21486	210-99-18-18 = 48gr
MZ75 ♂ T (x=2.1)	+ Et + SKUL	NK 21495	[160] - [30?] - 21-18 = 90gr
			220-90-30-16 = 34.5gr
			157-62-21-11 = 16.9gr

Marcelo Galles ①
1991

Cata loge

22 Mayo 1991

Bolivia: Santa Cruz Dept., 1 Km NE Est. Cuevas Highway
Km 101 from S^{ta} Cruz 63°44'W 18°11'S 1.300 elev.

NK 22745 ♀ Neoscomys

MZ 83 187-101-23-14 = 23 gr.

23 Mayo 1991

NK 22758 ♀ Akodon

MZ 84 135-65-22-16 = 16 gr.

NK 22773 ♂ (Testis 6x4) Neoscomys

MZ 86 200-111-21-15 = 16 gr.

NK 22784 ♂ (Testis 9x6) Stomoxys

MZ 87 63-0-13-12 = 14 gr.

25 Mayo 1991

Bolivia: Santa Cruz Dept. 6 Km. NE Quíne

18°02'5" 64°19'W elev. 1975

NK 22791 ♂ (testis 2x1) Anoura (Est. Cuevas)

MZ 88 76-0-14-B = 14 gr.

NK 22795 ♀ Oryzomys (Est. Cuevas)

MZ 89 225-11-30-21 = 27 gr.

NK 22803 ♀ Rhipidomys (Est. Cuevas)

MZ 90 274-143-28-22 = 49 gr.

NK 22806 ♀ Sylvilagus (Est. Cuevas)

MZ 91 252-3-63-44 = 35.7 gr.

26 Mayo 1991

NK 22821 ♀ Calomys

(2 Km NE Quíne 18°05'64"29'W 2180 m)

MZ 93 154-82-22-16 = 13 gr.

29 Mayo 1991

Bolivia: Santa Cruz Dept. Tinkusiri 17 Km. E. of Totora

17°46'5" 65°02'W elev 2950

(2)
Marco Zolles
1991

29 Mayo 1991

NK 22829 ♀

MZ 96 142-58-17-16 = 159 gr

30 Mayo 1991

AMNH
264334

NK 22830 ♀

MZ 97 163-65-17-14 = 249 gr

NK 22860 ♂ (Testis 6x3)

MZ 98 243-114-26-19 = 63 gr

31 Mayo 1991

NK 22865 ♂ (Testis 3x1) Microxus Alcohol

MZ 99 166-74-22-13 = 229 gr

NK 22866 ♂ (Testis 4x2) Microxus skul, Alcohol

MZ 100 167-75-23-14 = 239 gr

NK — ♂ (Testis 4x2) Microxus Alcohol

MZ 101 161-71-22-11 = 229 gr

NK — ♂ (Testis 5x2) Microxus

MZ 102 162-74-21-13 = 179 gr

NK 22867 ♀ Philotis (5emb. 3R-2L 6x3)

MZ 103 221-112-25-21 = 49 gr

NK 22872 ♂ (Testis 6x2) Oligoryzomys

MZ 104 215-121-22-14 = 23 gr

NK 22895 ♀ Osimlettes

MZ 105 220-86-25-16 = 59.5 gr

1º Junio 1991

Bolivia: Santa Cruz Dept. 11 Km NW by road Torrecillas

17°49' S 64°41' W elev. 2650 m.

NK 22908 ♂ (Testis 5x3) Microxus

MZ 106 230-102-21-14 = 19 gr

NK 22913 ♂ (Testis 7x2) Dryzomys

MZ 107 280-143-32-23 = 55 gr

Marcelo Salles ③¹⁹⁹¹

NK 22915 ♂ Microtus (testis 5x3)

MZ 108 179-76-22-14 = 23 gr

NK 22921 ♂ Microtus (Testis 5x3)

MZ 109 183-83-21-17 = 18 gr

NK 22929 ♂ Oryzomys (testis 3x2)

MZ 110 235-116-30-21 = 36 gr

NK 22939 ♂ Microtus (Testis 6x3)

MZ 111 200-90-25-19 = 28 gr

NK 22937 ♂ Microtus (Testis 5x3)

MZ 112 177-86-21-16 = 17 gr

NK 22933 ♂ Onychomys (testis 3x2)

MZ 113 194-93-21-17 = 20 gr

NK 22938 ♂ Microtus (Testis 4x2)

MZ 114 185-94-22-15 = 22 gr

5 Junio 1991

Bolivia: Santa Cruz Dept. Rio Aisiruna 7 KM SE of Arisuna
by road 18°20' S 64°13' W elev 1750 m.

NK 22954 ♀ Sturnira

MZ 115 65-0-13-13 = 14 gr

6 junio 1991

Bolivia: Santa Cruz Dept. 5.5 Km N. NE Vallegrande by road
18°25' S 64°08' W elev 1800m

NK 22956 ♀ Ctenomys

MZ 116 275-96-37-7 = 242 gr

NK 22964 ♂ Phyllotis (Testis 7x4) (+ km 5. Quirio)

MZ 117 260-136-31-27 = 51 gr.

NK 22967 ♀ Rhipidomys

MZ 118 325-178-27-23 = 64 gr

NK 22970 ♂ Phyllotis (Testis 3x2)

MZ 119 262-136-33-27 = 61 gr

Marco Zilles 1991
5

MZ 125 ♀ Ctenomys

NK 22994 240-81-34-6 = 213gr

MZ 126 ♀ (Embrion 1R-1L)

NK 22999 268-78-36-6 = 263gr

AMNH
264554 MZ 127 ♀ Ctenomys

NK 23016 275-78-34-7 = 252gr

- NK 22971 ♀ *Phyllotis*
M2 120 (187) - (55) - 28 - 29 = 75 gr.
- NK 22987 ♀ *Gymnophyllum*
M2 121 225 - 11 - 26 - 22 = 35 gr.
- NK 22960 ♂ *Tadarida (T 6x4)* 5.5 Km N. NE Vallegrande
M2 122 102 - 36 - 8 - 12 = 10 gr.
- Junio 1991
- NK 22995 ♀ *Ctenomys*
M2 123 230 - 73 - 28 - 7 = 182 gr.
- NK 22992 ♀ *Ctenomys*
M2 124 252 - 80 - 34 - 7 = 255 gr.
- NK 22994 ♀ *Ctenomys*
M2 125 240 - 81 - 34 - 6 = 213 gr.
- NK 22999 ♀ (Imbrion 1R-1L) *Ctenomys*
M2 126 268 - 78 - 36 - 6 = 263 gr.
- NK 23016 ♀ *Ctenomys*
M2 127 275 - 78 - 34 - 7 = 252 gr.
- NKM 111 SR. *Akodón*
M2 128 190 - 80 - 23 - 20 = 36 gr.
- NKM 110 SR *Akodón*
M2 128 186 - 81 - 26 - 21 = 40 gr.
- 29 Sept. 1991 Bolivia: Santa Cruz Dpto. Ñ de Chaves
San Ramón (Est. Castedo) 62°25' S 16°35' W
- NK 133 ♀ *Proechimys*
M2 129 365 - 160 - 44 - 17 = 222 gr.