

University of New Mexico
UNM Digital Repository

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

8-29-1992

New Mexico & Mexico 1992 Catalog

Luis Marcelo Lalles

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

Recommended Citation

Lalles, Luis Marcelo. "New Mexico & Mexico 1992 Catalog." (1992). https://digitalrepository.unm.edu/msb_mammals_field_notes/130

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.

Luis A. Zalles
1992

Catalog

New Mexico: Socorro Co.; 5 mi E, 9 mi S. Magdalena
lat. 33°59'29.0" N. Long. 107°9'42.4" W. alt. 3209 m.

29 August 1992

MSB 69281	123 ♀ <i>Neotoma mexicana</i>	305-131-31-28 = 135g
	Et + Karyo + skel. + Endo	NK 28581
MSB 69269	124 ♀ <i>Neotoma mexicana</i>	254-113-31-25 = 63g
	Et + skel + Endo	NK 28594
MSB 69268	125 ♀ <i>Neotoma mexicana</i>	273-113-30-28 = 97g
	Et + skel	NK 28600
MSB 69312	126 ♂ <i>Microtus mexicanus</i> T(10x5)	120-21-17-8 = 21g
	Et + Karyo + skel + Endo	NK 28621
MSB 69328	127 ♂ <i>Peromyscus maniculatus</i> T(10x4)	140-55-19-21 = 15g
	Et + skel + Endo	NK 28607
MSB 69317	128 ♂ <i>Peromyscus maniculatus</i> T(10x4)	150-63-20-18 = 15g
	Et + skel + Endo	NK 28612
MSB 69267	129 ♀ <i>Thomomys bottae</i>	173-57-27-4 = 78g
	Et + skel + Endo	NK 28648

New Mexico: Socorro Co.; 4 mi E, 9 mi S. Magdalena
lat 33°59'25.8" N, long. 107°10'53.5" W. alt. 3209 m.

30 August 1992

MSB 78955	130 ♂ (T: 9x4) <i>Neotoma mexicana</i>	243-115-33-28 = 124g
	Alc.	
MSB 78954	131 ♀ (Emb 2L, CR=12) <i>Microtus mexicanus</i>	120-24-16-14 = 30.5g
	Alc	
MSB 78956	132 ♀ (Scos 3L, 2R) <i>Microtus mexicanus</i>	130-28-15-14 = 32.5g
	Alc.	
MSB 78918	133 ♀ (Scar 1L-2R CR=27) <i>Neotoma mexicana</i>	265-123-33-25 = 120.6g
	Alc	

Luis H. Solles

1992

prep. date:

Catalog

New Mexico: Socorro Co; 4 mi. E, 9 mi. S Magdalena,
lat 33° 59' 25.8" N, long. 107° 10' 53.5" W, alt. 3209 m.

30 August 1992

MSB 78957	30 Aug	134 (♂ Fresh scars, 3L, 1R) <u>Peromyscus manic.</u> 131-61-19-19 = 15.9 g. alc.
MSB 78916	30 Aug	135. ♂ (T=6x3) <u>Neotoma mexicana</u> [171]-[30]-33-24 = 92.3 g. alc.
MSB 78923	30 Aug	136. ♂ (T=5x3) <u>Neotoma mexicana</u> 220-99-30-23 = 57.3 g. alc.
MSB 78925	30 Aug	137. ♀ (EMBIL, 1R, 0R) <u>Microtus mexicanus</u> 138-29-17-14 = 28.3 g. alc.
MSB 78922	30 Aug	138. ♀ (lac, scars 2L) <u>Neotoma mexicana</u> 252-119-31-25 = 106.7 g. alc.
MSB 78924	30 Aug	139. ♀ (EMB, 0 scars) <u>Microtus mexicanus</u> 119-30-19-12 = 21.4 g. alc.
MSB 78919	30 Aug	140. ♀ (lac, scars 2R) <u>Neotoma mexicana</u> 260-132-28-25 = 89 g. alc.
MSB 78920	30 Aug	141. ♂ (T=6x3) <u>Neotoma mexicana</u> 265-130-32-27 = 108 g. alc.
MSB 78917	30 Aug	142. ♀ (lac, scars 5L, 1R) <u>Neotoma mexicana</u> 294-129-29-27 = 140 g. alc.
MSB 82250		143. ♂ (T=7x4) <u>Neotoma mexicana</u> 282-141-31-28 = 121 g. alc.
MSB 78921		144. ♀ (scar 1L) <u>Neotoma mexicana</u> 272-131-32-26 = 103 g. alc.
MSB 82247		145. ♂ (T=10x6) <u>Microtus mexicanus</u> 127-30-17-14 = 27 g. alc.
MSB 82249		146. ♂ (T=12x6) <u>Microtus mexicanus</u> 126-29-18-13 = 31.9 g. alc.

Luis M. Zalles
1992

Catalog

prep date:

New Mexico: Socorro Co; 9 mi. S, 4 mi. E, lat. 33° 59' 25.8" N, long. 107° 10' 53.5" W, alt. 3209 m.

30 August 1992

MSB 82245
30 Aug

147 ♀ (scars 1R, 2L) Microtus mexicanus 133-25-16-14 = 32.3g

MSB 82248
30 Aug

ale.
148 ♀ (scars 1R, 1L) Microtus mexicanus 133-24-17-15 = 29.3g

MSB 82244

ale.
149 ♀ (scars 3L) Microtus mexicanus 124-24-17-14 = 28.0g

MSB 82246

ale.
150 ♀ (scars 1R, 2L) Microtus mexicanus 132-30-19-13 = 27.9g

MSB 82251

151 ♀ (ac., 0 scars) Peromyscus maniculatus 161-70-19-18 = 22.0g
ale.

MSB 82255

152 ♀ (scars 2R, 3L) Peromyscus 150-68-19-18 = 18.2g
ale.

MSB 82252

153 ♀ (scar 1R, 1L) Peromyscus maniculatus 124-53-18-16 = 13g
ale.

MSB 82253

154 ♀ (MB 2L, 1R, CB: 17) Peromyscus 140-65-20-18 = 22g
ale.

MSB 82254

155 ♂ (T=3x1) Peromyscus 124-58-18-16 = 13g
ale.

156 ♂ (T=4x2) Peromyscus boylei [129] [38]-21-20 = 21g

Et skull

NK 28675

~~157 ♂ () Thomomys~~

~~213-61-23-2 = 120.9g~~

Thomomys talpoides

Luis A. P. Zalles
1992

Catalog

New Mexico: Cibola Co.; Mt Taylor, Water Canyon
lat 35°13'33.3"N., long. 104°33'31.4"W. alt. 2695 m.

19 September 1992

MSB 69391	154 ♂ T (10x5)	<u>Thomomys talpoides</u>	213-61-23-8 = 120.9g. Et+skel+Endo NK 28680
MSB 69380	158 ♂ T (8x3)	<u>Neotoma mexicana</u>	341-156-34-28 = 199.6g. Et+skel NO NK.
MSB 69370	159 ♀ (NOSCAR)	<u>Microtus longicaudus</u>	134-49-21-14 = 18.1g.
MSB 69369			Et+skel+Endo NK 28685
	160 ♂ T (10x4)	<u>Microtus longicaudus</u>	171-64-21-16 = 35.6g. Et+skel+Endo NK 28701
MSB 69385	161 ♂ T (10x4)	<u>Peromyscus difficilis</u>	169-89-23-22 = 19g. Et+skel+Endo NK 28722

Mexico: Veracruz, Estación Biológica "Horno de la Mancha"
lat. 19°35'23.8"N. long 96°22'49.2"W alt. 8 m

9 November 1992

op	162 ♂ T (6x5)	<u>Sturnira</u>	66-0-9-14 = 18g. Et+skel+Endo NK 27023
----	---------------	-----------------	---

10 November 1992

op	163 ♂ T (18x8)	<u>Liomys pictus</u>	244-123-24-12 = 49g. Karyo+skel+Endo NK 27053
----	----------------	----------------------	--

Mexico: Veracruz, El Quetzal lat. 19°35'22.6"N. long.
96°22'48.8"W alt. 50 m.

11 November 1992

MSB 45528 op	164 ♀	<u>Desmodus</u>	120-0-19-15 = 30g. Karyo+Et+skel+Endo NK 27177
MSB 45536	165 ♀	<u>Melomys ater</u>	120-45-19-16 = 36g. Et+skel+Endo NK 27184

Luis P. Galles
1992

Catalog

New Mexico:

23 November 1992

MSB
69523

166 ♂ T (4x2) *Ondatra zibethicus* 438-216-68-18 = 952g.
Et + skel NK 28934

New Mexico: Santa Fe Co; Arroyo Hondo. Human Plague
Project. coll. 20 November 1992 by

23 November 1992

MSB
69482

164 ♀ (noscov) *Mus musculus* 145-79-16-18 = 9.5g.
Et + skel NK 28943

MSB
69483

168 ♂ T (2x1) *Mus musculus* 146-80-16-19 = 10g.
Et + skel NK 28944

New Mexico; Socorro Co.; Sevilleta, NWR; 5 point area
web 4; trap 126 28 July 1992

169 ♀ *Spermophilus* 186-33-30-6 = ?
Et + skel + Endo

170 ♂ T (7x3) *Spermophilus opalosome* 200-70-31-12 = 59.2g
Et + skel NK 28203

171 ♂ T (7x4) *Dipodomys spectabilis* 337-199-55-18 = 122.4
Et + skel NK 28221 trap 126

172 ♀ *Petrogaleus flavus* ^{flavus} 108-54-17-7 = 72
Et + skel NK 28239 trap 119 28/VII/92