

5-25-2009

Mammalogy Class 2010 Catalog

Carrie Crabtree

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

Recommended Citation

Crabtree, Carrie. "Mammalogy Class 2010 Catalog." (2009). https://digitalrepository.unm.edu/msb_mammals_field_notes/265

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.

C.A. CRABTREE

Catalogue

California: San Luis obispo CO. 4.8 km E SE of
Creston: 3655 Linguist lane 35°30'29"N 120°28'11"W

25 May 2009

- 1 ♂ (T6x4) *Spermophilus beecheyi* 370-190-60-20=465
NK 196132 +Skeleton +Tissue

NM: Rio Arriba Co; Rio de los Pinos, 3km w
San Miguel. 35.9576N 106.1770W

11 September 2010

- 2 ♀ noemb *Neotoma mexicana* 299-139-35-25=151
NK 195762 +Skeleton +Tissue

- 3 ♂ (T6x3) *Neotoma mexicana* 321-153-34-25=158
NK 195783 +Skeleton +Tissue

- 4 ♀ *Tamias quadrivittatus* measurements N/A
NK# 195850 +Skeleton +Tissue

NM: Hidalgo; Peloncillo Mtns 31.5165N 108.9864SW

- 5 ♀ noemb *Neotoma albigula* 221-95-22=64
NK 195902 +Skeleton +Tissue
31°30.99'N 108°59.088'W

NM: Rio Arriba Co; Rio de los Pinos, 3km w.
San Miguel. 35.9576N 106.1770W

11 sept 2010

- 6 ♀ noemb *Tamias quadrivittatus* 198-90-32-21=36
NK 195854 +Skeleton +Tissue

Alpine NE Alaska 28 OCT 2010

- 7 ♂ (T4x3) *Sorex monticolus* 113-46-13-xx=6.8
NK 196816 +Skeleton +Tissue

NM: Rio Arriba CO; Rio de los Pinos, 3km W San Miguel
35.9576 N 106.1770 W 11 September 2010

8 ♂ (5x2) *Eptesicus fuscus* 104-38-9-11 \equiv 15.1

NK 137757 +skeleton +Tissue

9 ♀ (noemb) *Neotoma mexicana* 290-131-32-30 \equiv 152

NK 195288 +skeleton +Tissue

10 ♂ (14x8) *Neotoma mexicana* 333-152-32-31 \equiv 152

NK 195872 +skeleton +Tissue

NM: Socorro; 54 km S, 36 km W of Socorro, Forest
Road 225 33.54195 N 107.78218 W 30 October 2010

11 ♀ (noemb) *Neotoma albigula* 320-141-35-31 \equiv 160

NK 195969 +skeleton +Tissue

NM: Socorro: San Mateo mtns; Forest Road 225

33° 33.754 N, 107° 20.066 W 30 October 2010

12 ♂ (10x5) *Neotoma albigula* 283-120-29-23 \equiv 109

NK 195978 +skeleton +Tissue

TRAPLINE DATA SHEET

Locality: NM: Rio Arriba Co's Rio de los Anchos, 31km W Biome: Riparian
 Lat: 35.9576N Long: -106.1770W Elev: 2551m San Miguel
 Date: 10-12 SEP 2010 Project/Collectors: Carrie Crabtree
 Notes (Moon; weather; temp.): New Moon; clear sky; not quite freezing

Trapline No. MF CAC 1

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Alnus-Alder, Willow, Juniper,</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	<u>Rose, Blue spruce, ponderosa</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	_____
Slope:	<u>0-10</u> %	_____	_____

Captures:

Trap #:	NK Number	Species	Ecological Data
		<u>1 woodrat</u>	
		<u>Neotoma mexicana</u>	
		<u>6- Peromyscus maniculatus</u>	
		<u>1- Peromyscus maniculatus</u>	
		<u>1- microtus longicaudus</u>	

Trapline No. MF CAC 2

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer depth:	0 1 2 3 4 5 6 7 8 9	_____	_____
Slope:	_____ %	_____	_____

Captures:

Trap #:	NK Number	Species	Ecological Data

Cover Classes

0 = 0-9%; 1 = 10-19%; 2 = 20-29%; 3 = 30-39%; 4 = 40-49%; 5 = 50-59%; 6 = 60-69%; 7 = 70-79%; 8 = 80-89%; 9 = 90-100%