

**University of New Mexico  
UNM Digital Repository**

---

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

---

9-6-2013

# Mammalogy Class 2013 Catalog and Field Notes

Fernando Salazar

Follow this and additional works at: [https://digitalrepository.unm.edu/msb\\_mammals\\_field\\_notes](https://digitalrepository.unm.edu/msb_mammals_field_notes)

---

## Recommended Citation

Salazar, Fernando. "Mammalogy Class 2013 Catalog and Field Notes." (2013). [https://digitalrepository.unm.edu/msb\\_mammals\\_field\\_notes/307](https://digitalrepository.unm.edu/msb_mammals_field_notes/307)

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](mailto:disc@unm.edu).

Salazar

## Field Trip #1

Locality: USA; NM; Sierra co. Ladder Ranch  
7.5 km N Animas peak 6-8 Sept. 2013

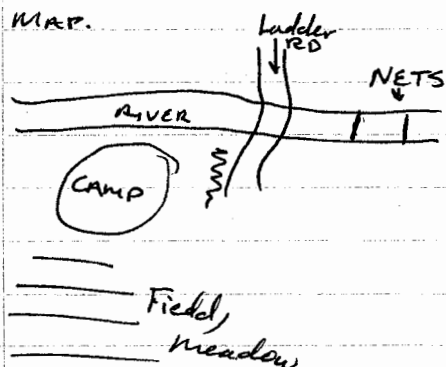
AREA: Riparian w/ cottonwoods & cover  
Nearby reservoir

WEATHER: Warm Sept. 6 Evening

Cooler w/ storm Sept. 7

Chol morning Sept. 8

MAP.



9/6 3:6am → Arrived too late to set traps & had dinner / set bat nets

9/8 7am set Trapline in meadow w/ TET

12 pm PREP

9/8 7am Pulled traps w/ TET

12 pm Left Ladder

Species caught*Chacopipus intermedius**Conepatus leucodon**Pipodomys mirrami**" ordii**" spectabilis**Lepus californicus**Myotis thysanodes**Myotis yumanensis**Neotoma Albigula**Otospermophilus variegatus**Peromyscus boylii**" maniculatus**" leucopus**Tadarida brasiliensis**Thomomys bottae*

## Field Trip #2

Locality: USA, NM, Gila Nat'l forest,  
Grant co., 20.9 KM N of Mimbres  
Along Mimbres rd in woody cañon.

PARTICIPANTS (UNDERGRAD)

Robert J Scott

Elizabeth M Dickerson

Julie Raneau

FERNANDO SALAZAR-MIRALLES

Christine Meadows

Tara Templeman

Kate

FACILITATORS

B S McLean

AK Jones

Schuyler Liphardt

Robert Nofchissey

Margarey McConnell

F. Salazar

10/10/13 Set out @ 10<sup>40</sup> am  
→ arrived @ 4pm, set trapline w/  
RJB; 40/40 up 2 km from  
camp along mimbres  
@ night caught 3 bats (<sup>fasiurus</sup> myotis sp.)

10/11/13  
0700 checked line  
→ Sorex 170 - 173 (2 pero + 1 Neotoma)  
• all in snaps

1000 set new line  
~ 3 km from camp following same  
route w/cjm & RJB  
• 40 sherman / 10 snap / 16 rt  
↳ tree litter, 30-40% incline

1130 Prepping  
NK 233508

→ CHECKED Lines (a)

10/12/13 Pulled Traps + lines  
0730 FJM/RJB | FJM/RJB/CJM  
~~S~~(46-49) | C (50-52)  
• 4 animals | • 3

1103 Prepping  
NK 233533

## CATALOG OF COLLECTION

FSM-01

NK 233853 *Otocomys leucogaster*♂ ( $T=7 \times 41$ ) USA: WY; Carbon Co.; Measel Spring ReservoirN:  $42^{\circ} 29' 21''$ ; W:  $-106.254680$ 

133-32-18-17 = 26.3g 8 Dec. 2013

FSM 02

NK 232907 *Otospermophilus variegatus*

(NO NK DATASHEET)

FSM 03

NK 233850 *Otocomys leucogaster*♀ ( $\delta$  PLSC) USA: WY; Carbon Co.; Measel Spring res.N:  $42^{\circ} 29' 21''$ ; W:  $-106.254680$ 

(NO measurement on NK sheet) 8 Dec. 2013

FSM 04

NK 233878 *Otocomys leucogaster*♂ ( $T=6 \times 3$ ) USA: WY; Carbon Co.; Fourmile pointN:  $42.353253$ ; W:  $106.48253$ 

144-41-20-17 = 27.7g 6 December 2013

FSM 05

NK 233508 *Otospermophilus variegatus*

USA: NM; Gila Nat'l Forest; Grant Co.

20.9 KM N of Mimbres; along

Mimbres river, Owy Canyon

(NO measurement)

FSM 06

NK 216787 *Dipodomys spectabilis*♂ ( $T=18.8?$ ) USA: NM; Sierra Co.; Laddles Ranch;7.5 KM N of <sup>Ani mola</sup> ~~near~~ peakN  $33^{\circ} 14'$ ; W  $-107^{\circ} 29.398'$ 

355-198-54-13 = 144g 8 Sept. 2013

FSM 07	<i>Neotoma albigena</i>	NK 233533
	♀ CEL	USA: NM; Gila Nat'l forest; Grant co; 20.9 Km N of Mimbres along Mimbres River; Cooney Canyon
		32°6'15" S 103°31'28" E 127g 12/October/2013
FSM 08	NK 216776 <i>Thomomys Bottae</i>	
	♀ Ad. OC, PLSC = 3R, 2L	USA: NM; Sierra co; Ladder Ranch; 7.5 Km N of Animas
	216-61-29-7 = 146g	N 33°14'16" S 107.29398°
	7 September, 2013	
FSM 09	NK 216753	
	♀ CSW, ♂ PLSC	SAME <del>Locality</del> AS FSM 08
	7 Sept. 2013	232-95-31-26 = 75g
FSM 10	NK 216782 <i>Dipodomys ordii</i>	
	♂ (Adult isolated T=???)	Same Locality as FSM 08
	8 September 2013	238-128-38-12 = 53g
FSM 11	NK 230706 <i>Microtus canescens</i>	
	♀ (PLSC: 1L, 1R)	USA: AK; BARANOF Is.; T. A. Kach Lake 57°07.823' N 134°53.640'
	12 September 2010	145-34-21-11 = 29g

FSM-12 *Micromys oeneconus* NK 230702♀ (PLSC: 1L, 2R) ~~var. vittata, var. ssp.~~ same

Locality as FSM-11

12-September 2010 131-27-19-12 $\pm$  26.8g

FSM-13

NK 216766

♂ (T=5x3) Same LOCALITY AS FSM-08

10S-3S-10-19 $\pm$  10.7g

7 September 2013 FA=44, TR=3