

9-6-2013

Mammalogy Class 2013 Catalog and Field Notes

April Chavez

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

Recommended Citation

Chavez, April. "Mammalogy Class 2013 Catalog and Field Notes." (2013). https://digitalrepository.unm.edu/msb_mammals_field_notes/306

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.

Field Journal

1. Destination: Ladder Ranch, NM;
Sierra County, NM.

164 miles, ~ 2 hrs. & 17 min.

Head South on I-25 toward
Socorro for ~ 160 mi.

Pass Socorro

Take exit 63 for NM-152 toward
Hillsboro.

Turn left onto NM-152N

Take 2nd left onto NM-187N

* Ladder Ranch 52 Hwy 52

Caballo, Nm 87931

2. Participant List, Robert Notchissey

April M. Chavez, Majorie McConnell

Courtney L. Montoya, Ernie Valdez

Brianna Upton, David Schmidly

Lori Dibble, Kayce Bell

Mitchell Lowery, Jocie Colella

Robert Scott, Marie Westover

Tara Templeman, Schulyer Liphardt

Fernando, Bryan McLean

Kate Starek

Elizabeth Dickerson, Amanda Jones

Ursula Osterrieder

Jillie Rannau

Catalina Tome

Christine Meadows

3. General Site Description:

Creeks present (muddy), brush,
grassy, cottonwoods, thorny
plants & bushes abundant!
Riparian habitat.

3 ft. understory, 12+ overstory
80% cover

4. Officially designated locality:

USA, New Mexico, Sierra County

5. Weather:

Friday, 6th September 2013:

Warm, high 80s / low 90s
humid

no wind

no rain

Saturday, 7th September 2013

humid

hot

rain a lot in evening

6. Trapline Info

6 September 2013: 80 Live
Shermans & 40 Rat Traps

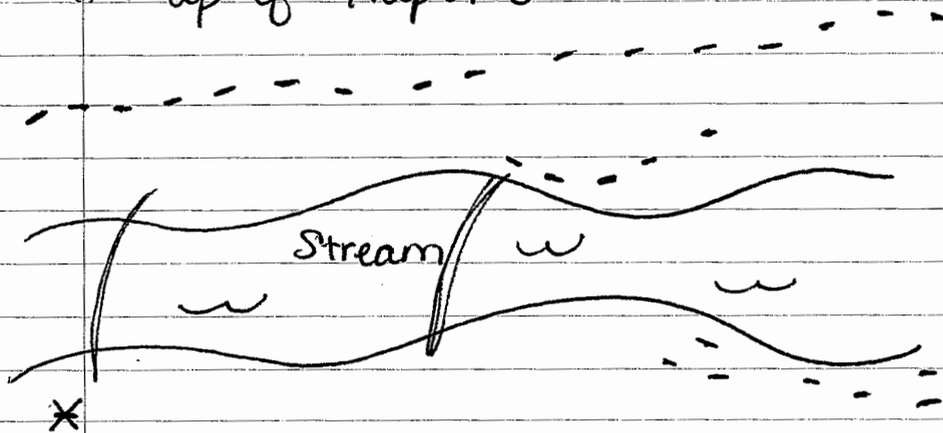
AMC,

Along riparian area, grassy
meadows & beach/sandy habitat

7 September 2013: 80 Live traps
(Shermans) & 40 Rat Traps

1 caught from right

7. Map of Trapline



- = traps

// = bat nets

8. Day 2 Trap Success: $1/80 = 1.2\%$

~~9. Species List~~ $5/80 = 6.2\%$
 Day 3 Trap Success: $1/80 = 1.2\%$

9. Species List (OWN Trapline)
 Peromyscus Boyllii (2)
 Peromyscus leucopus
 Neotoma albigula (2)

10. Miscellaneous

It is still hot in September.

Bring shorts & tanks.

Do not only bring winter gear.

Bring gallons of bus spray.

(I got bitten very badly)

Bring alcohol next time

(flies & work is very stressful).

Catalogue

001

♂¹ (Tillemm) Neotoma albigula324-138-32-29 \equiv 168g.

NK 216763 + skull, sket; tissue

USA: New Mexico; Sierra County;
Ladder Ranch, 7.5 km N.

Animas Peak

coll: 7 September 2013

coll: Mammalogy Class 2013

(April M. Chavez)

Mitch Lowery

Tara Templeman

Courtney L. Montoya

Christine Meadows

Catalina Tórc

Robert Scott

Lori Dibble

Brianna Upton

Bryan McLean

Julie Rannear

Ursula Ostermeyer

Elizabeth Dickerson

Caitlin Stacek

~~Mitch Lowery~~

Tara Templeman

Courtney L. Montoya

~~Christine Meadows~~

Catalina Tórc

~~Robert Scott~~

Lori Dibble

Brianna Upton

~~Bryan McLean~~~~Julie Rannear~~

Ursula Ostermeyer

Elizabeth Dickerson

~~Caitlin Stacek~~

002 ♀ (No repro info.) Callospermophilus lateralis

268-88-43-20 = N/A

NK 232902 + skel, skull

USA: New Mexico; Sandoval County;
Santa Fe National Forest; Lake Fork Canyon
along Rio Cebolla

N 35.857732° W - 106.731644; 2385 m

coll: 28 August 2013

coll: Bryan S. McLean

003 ♂ Mustela frenata 346-120-44-23 = 131g

NK 230698 + skel, skull & tissue

T: 4 x 2.5

USA: New Mexico; ~~Esp~~ Edgewood

coll: 18 October 2013

coll: The Wildlife Center
(Española, NM)

Accession # 2013.001

004 ♂⁷(T: 6x3) Microtus oeconomus

168-42-20-15 = 59.5g.

NK 230731 + skel, skull & tissues

USA: Alaska; Baranof Island; Sadie Lake
Inlet

57.10901° - 134.84717°

coll: 22 August 2010

coll: Kent Bovee

No ass accession #

005 ♀ (No repro info.) Microtus oeconomus

191-54-22-14 = 48.3g

NK 233236 + skull, skel, & tissue

USA: Alaska; Baranof Island; Inlet

Stream Sadie Lake

57°06.525 134°50.863

coll: 21 August 2010

coll: Jon Martin

006 ♂⁷ (T: 7x3) Callospermophilus lateralis

240-75-38-17 Ξ ?

NK 233885 + skull, skel & tissues

USA: New Mexico; San Miguel County;
Elk Mountain

35° 45.050" 105.38.724

Elev: 2763

coll: 20 June 2011

coll: Matt Baumann

Accession #: 2013-077

007 ♀ (NL) Callospermophilus lateralis

250-70-40-15 Ξ 257g.

NK 233887 + skull, skel & tissues

USA: New Mexico, San Miguel
County; Elk Mountain

35° 46.824 105° 33.315

Elev: 3442

coll: 20 June 2011

coll: Matt Baumann

Accession #: 2013.077

008 No repro info. Callospermophilus lateralis
 260-80-43-15 \equiv 205.9 g.
 NK 233874 + skel, skull, & tissue
 USA: New Mexico; San Miguel County;
 Elk Mountain
 35° 46.859 -105° 33.4364
 Elev: 3442
 coll: Matt Baumann
 coll: 20 June 2011
 Accession #: 2013.077

009 ♀ (PLSC 4L, 6R)
Ictidomys tridecemlineatus
 219-71-30-6 \equiv 67.9 g.
 NK 233845 + skull, skel, & tissues
 USA: Wyoming; Carbon County;
 Wild Irish Quad; T: 27N,
 R: 80W, S: 20
 42.298397° -106.441031
 Elev: 2265
 coll: 25 July 1990
 coll: Grove & Troy Harrell
 Accession #: 0000.082.056, S

010 ♂⁷(T=8x3) Ictidomys Tridecemlineatus

220-70-29-8 ≡ 77.8g.

NK 233856 + skull, skel & tissues

USA: Wyoming; Carbon County;
Moss Agate Reservoir

42.350458° 106.249640°

Elev: 2160

coll: 30 July 1990

coll: Sue Hootman & Jill Jerome

Accession #: 0000.082.0565