

8-26-94

Angela
Adrian
1994

Route to location

odometer reading at start
at grand going I-25 N.

@ 55.9 took exit 282
going 285 North.

Keep going North - ⁽⁶⁸⁾
285 becomes (68) North
@ 87.3 miles

going thru taos we
got on (64) @ 128.3

131.8 (64) turned into
522

@ 141.7 turn Rt (east)

on SAN Cristobal
- will be driving on
dirt road.

142.5 Stay right

146.4 @ ~~Lawrence Ranch~~ ^{off in}

~~lead to the right @~~
~~Sign that said ranch~~
~~is open~~

Angela
Adams
1994

Journal

26, August, 1994

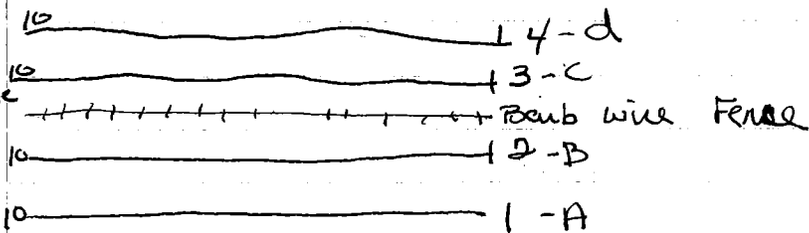
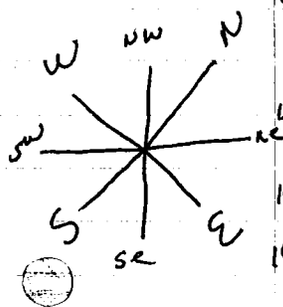
~~26-28-94~~

USA; New Mexico; Taos County; Lawrence
Ranch. $35^{\circ}34.7'N$, $105^{\circ}35.7'W$,
8700 Fe ± 300 .

Border of Pine Forest +
meadow - grassy
put 4 lines of 10
Sherman Live traps.
Spaced 10 m apart.
2 Lines in meadow
2 Lines in forest.
near our traps was a porcupine
up a tree.

Ponderosa Pine Forest.

The 2 lines in meadow
have no canopy cover.
The other 2 lines are in
a lot of understory of
oak with some pine +
Juniper canopy.



~~the~~ Cleared meadow -
rabbit bush - grasses, flowers,
interspersed with oak.

Angela
Adams
1994

Aug - 27 - 94

meadow surrounded by juniper
& pine.

habitat consist of GR-Tgm-A₁₋₁₀
GR = grasses
Tgm - Toby J. McBrid
A, B, C, or D - line (specific)
1-10 - # of Trap in line

Check traps @ 7:30 AM

GR-Tgm-A3 in meadow
in clumps of rabbit bush
& grasses.

only one trap full it
contained a
Peromyscus maniculatus
(deer mouse)

① 3pm Tobi went back
out to check traps +
found 3 sprung traps.

GR-TJM-A8, in meadow in
some tall grasses. Specimen was
dead. Specimen was a
Microtus pennsylvanicus

Anjela
Adams
1994

Aug-27-1994

GR-TJM-D3, on forest end
of lines. Trap was directly
~~below~~ below a Gambels
oak. Specimen was Tamias
quadricittatus

GR-TJM-D1, forest
side. Beneath an gambels
oak but only protected from
the sun feel about noon.
Specimen was dead + was
a Tamias quadricittatus

went bird watching
in area. saw Stellar jay,
junco, Nut hatch, mountain
chickadee. possible olive
warbler.

area was NW of
cabins + slope was facing
west. went with Laura
Gonzalez.

heard some coyote howling.
S to SW of cabin site.

The Mammalogy class came
up with a Hanta Virus team
who was doing collection +
research on the virus.

Angeles
Cedar
1994

Aug 28 1994

Friday Aug 26 was a 40 trap
Nights.

Saturday Aug 27 was 36 trap
Nights

There is ~~a~~ other Cites with
other crews working on them. there
are even other Lines outside
of mine + Toby's in the same
meadow. The first morning
all groups brought in many
Peromyscus maniculatus but
that after noon were mostly
Tamias quadrivittatus There
were also rock squirrel, vole,
pack rat, snow bunny, + Bats, plus
a few other species brought in. There
are 3 primary areas for trapping:
The meadow, the hobu hodge; +
the River. Tomorrow I have
requested to do the bunny. I
hope I do well for I know it
is an important specimen.

7:30 AM

Aug 28, 1994

GR-TJM-A7, set near
rabbit bush + grasses.
Vole. Microtus
Fairly large Uble.

Angeles
Feb
1994

(1)

1 sprung in B3, B2, C3, C6, C7
D9,

GR-TJM-B1, underneath
a Juniper in meadow.
Peromyscus maniculatus

GR-TJM-C1, sprung by

Bird. Junco hyemalis
under Gambels oak
small bird darker feather
color on top lighter on
bottom. Identified as
Junco.

~~GR-TJM-D2~~

GR-TJM-D2 - Found near
Gambels oak open on
one side in forest.

Peromyscus maniculatus

7:30 am checking traps.
found several traps in
lines C + B sprung
but empty. We picked
up the rest of the
traps. Today was the
last day. YEA!!

(2)

Angela
Ad
1994

28 Aug 1994

We packed up and headed out around 2:30 before we left we stopped @ the office to observe a pair of Coyotes that the care taker had raised from pups.

one observation I made was many Peromyscus maniculatus + Tamias quadrivittatus. There were others caught the Red squirrel TAMIAS^{SCIURUS}~~SCIURUS~~ hudsonicus Snowshoe Rabbit Lepus americanus I did do the Snowshoe Rabbit. I think it came out quite well.

my observations from ~~the~~ our personal lines was that mostly Peromyscus was in the meadow while Tamias was in the forest. also the highest % of trappings was in either the extreme meadow or extreme forest.

Angela
Adams
1994

Aug 27, 1994

New Mexico: Taos Co., 12 mi N Taos, Lawrence
Ranch, 35° 34.7' N, 106° 35.7' W, 8700 ± 300

Fall Mammalogy 1st field trip
crew list.

George A. Salazar-Bravo	JSB
Gina Dellarusso	RDR
Tobias J. McBride	TJM
Damien T. Scott	DTS
Melissa A. Chavez	M.A.C.
John L. Dunnum	JLD
Heather C. Smith	HCS
Kurt E. Shipley	KES
Lisa A. Hollins	LAH
Melissa Saenz-T	MST
Jack Rainer	JER
Terry L. Yates	TLY
Gary Mallaschewski	GLM
Suzy M. Goetsch	SMG
Melissa Bertram	MB
Frank Bermudez	
Amy M. Ditto	AMD
Angela Adams	ALA
Gaviera Fraga	JHF
Jennifer K. Frey	JKF
Trina C. Peterson	TCP
Ellen H. Rost	ER
Dou F. Sax	DFS
Laura I. Gonzalez - Gomez	LIGG

General information of trip

1544 trap nights
63 Peromyscus maniculatus
13 Tamias quadrivittatus
2 Microtus pennsylvanicus
2 Spermophilus variegatus
2 Neotoma mexicana
1 Neotoma cinerea
4 Tamiasciurus hudsonicus
1 Lepus americanus
1 Microtus longicaudus

2 net night 42 ft nets
2 Myotis volans
1 M. evotis
2 M. californicus
1 Lasiurus noctivagus

Angela
Cole
1994

Road log 9 Sept 1994

To Springtime Canyon from
UNM.

Start @ UNM Milage 0 @
Coal + Freeway.
get on I-25 going
south

arrive at Socorro @
72 miles from
starting point Continued
on past heading south.

milage 121.1 took
exit 100 + headed
west.

121.4 take first
heading on ① north.

225 Forest access go left
Milage is 126.1
@ mile 130.8 took left
fork

Camp - milage 139.1

Angela
Adams
1994

Field
Journal

9 Sept. 1994

Camp site

USA: New Mexico: Socorro Co.;
32 miles south 29.5 miles west
of Socorro, $33^{\circ} 33.662' N$ $107^{\circ} 23.207' W$
7100 ft.

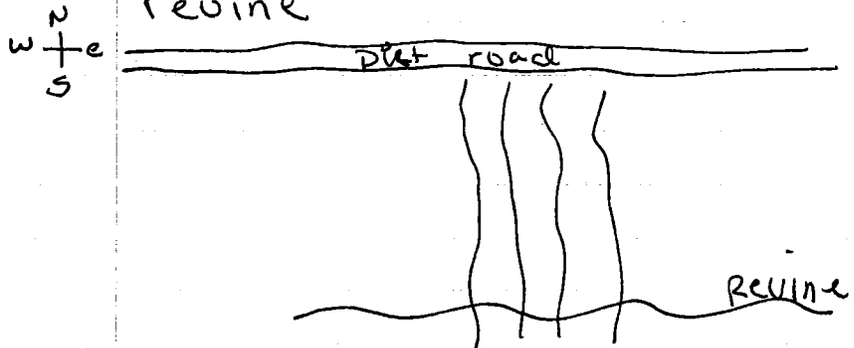
2 trap sites set
up. ① lower in the
mountain before camp
site a couple of miles
② just south of camp
site.

Both sites have
40 sherman live traps
& 2 tomahawk traps.
1st night for my group
was an 84 trap night.
Other person in group
was Darrrell Jobson.
DRJ is label for trap
site in chihuaha desert.
AKA is label for
trap site in Ponderosa
Pine.

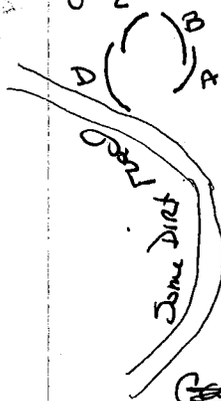
Trap site DRJ is 4.3
miles from ~~camp~~ camp site.
This is the San Mateo
mountains

10 Sept 1994

First trap site is set up on south side of the road. traps lines ran North-south the last few of which were across a ravine



Second trap site was set up a 1/2 mile SW of camp site. This was set up in ~~the~~ teardrop fashion () along ravines



TOOK 1st trap site down + took it further away from ~~camp~~ Camp site. to many hunters in area.

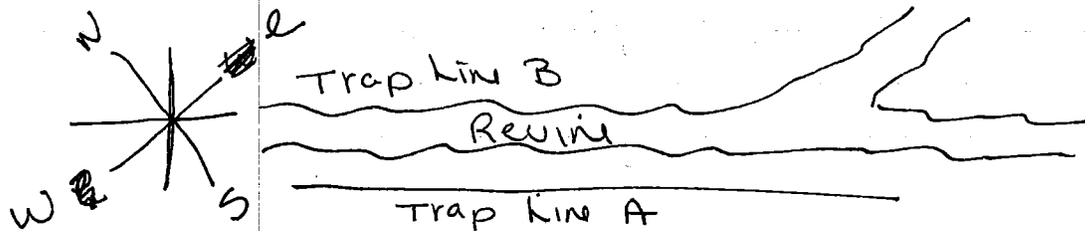
New site is 7.1 miles S.E. of Camp site

Ansel
Cobb

10 sept 1994

New Mexico: Socorro Co.; $33^{\circ} 32.822''$
N $107^{\circ} 17.224''$ W @ ~~Socorro~~ ^{5700 ft}, 32 mi. S.
24 mi West of Socorro

New ~~trap~~ ^{trap} site set along
large rewin about 100 ft
wide. We set 19 ^(~~2~~) traps
along ~~the~~ ^{west} side + 20
sterwin line traps along the
east side. Also we set
up 5 tomhawk. 3 were
set west side 1 ~~one~~ on east
side + one @ Confluence in
the water way. Set this
new line of traps @
4 pm. Tonight was a
86 trap night.



at this site the Tomhawks
are labeled with a TH

Angela Adams
1994

10 Sept 1994

7:30 AM went to check
trap site DRJ.

USA: New Mexico: Socorro CO.;
32 miles South 25 miles west of
Socorro, $33^{\circ} 33.553' N$ $107^{\circ} 19.092' W$

DRJ-C6 - Dipodomys merriami
found in open grass land
Near a Juniper

DRJ-C10 - Peromyscus boylii
found in open grass land
Next to a log between
two oak shrubs.

DRJ-D7 - Peromyscus boylii
found Near Lewis. in
open grass land Next to
Gambel's oak + Sumac (rhus)
Shrub.

Angela
Adams
1994

10 Sept 1994

USA: New Mexico: Socorro Co, 32 miles south
29.5 miles west of Socorro, $33^{\circ} 33.662' N$
 $107^{\circ} 23.209' W$, trap site $\frac{1}{2}$ mile
S.W. of this locality.

check traps @ 9:30 am.

AKA-C7 Peromyscus boylii
found on log grassy
area with Ponderosa Pine
& aligator juniper. log
was lying over a rewin

AKA-D6 Peromyscus boylii
under log near
rewind. grassy area w/
many aligator pine & an
oak. + Ponderosa Pine

00
1994

11 Sept 1994

8:00 AM went to check trap site DRJ. During the time of checking traps + on the way back to camp I saw a cotton tail, coyote, red ~~tail~~ tailed hawk, and a very large diamond back rattlesnake.

Picked up all traps. 2 Tomohawks + 6 Sherman traps had captures.

New Mexico: Socorro Co.; 32 mi S. 24 mi. W. of Socorro. $33^{\circ} 32.822'$ N $107^{\circ} 17.224'$ W. 5700 ft.

DRJ-A11 Neotoma albigula

found @ base of alcyator juniper on west bank of Arroyo along water way. Lots of debris washed up at site to create hidden spot. Oak (shrub) on both sides of juniper

DRJ-A13 Peromyscus boylii

under large oak + lots of shrubs. Large ^{Neotoma} middens Nest at base of tree.

20
1994

(7)

11 Sept 1994

DRJ-TH #1 Neotoma albigula
under juniper on west
side of ravine. grass + shrubs
nearby.

DRJ-TH 2 Spermophilus naevigatus
@ base of 2 large
oak, much over hang. some
juniper + shrubs under trees
but also somewhat open.
large ~~nest~~ ^{Neotoma} middens @ base
of one of the oak trees.

DRJ-A19 Peromyscus boylii
between juniper + oak shrubs.

DRJ-B16 P. boylii
around gravel + softball
size rocks. aligator juniper
nearby. lots of grasses. some
foliage washed up on bank.
gambles oak nearby.

DRJ-B3 P. boylii
@ base of large
aligator juniper. some small
plants + shrubs nearby.

Angela
Adams
1994

11 Sept 1994

New Mexico: Socorro Co.; 32 mi
S. 29.5 mi W. of Socorro; $33^{\circ} 33.662'N$
 $107^{\circ} 23.209'W$. Trap site 1/2 mi
S.W. of this locality.

checked + retrieved traps
around 9:45 AM. only
one capture. This site
in general was NON-productive.

ALA-BIO Peromyscus boylii
beside large ~~oak~~ log +
protection on 3 sides. Small
Ponderosa Pine + oak shrub
nearby. Some acorns @ trap
site + log was rotting +
pieces were everywhere.

Angela
Adair 1994

Spring time Canyon Sept 1994

Desert site #1

238 Sherman trap nights

12 Tomahawk trap nights

250 total

10 *Peromyscus boylii*

4 *Neotoma albigula*

1 *Dipodomys spectabilis*

5 *Dipodomys merriami*

Desert site #2

192 Sherman trap nights

10 Tomahawk trap nights

202 total trap nights

7 *Peromyscus boylii*

2 *Onychomys leucogaster*

4 *Neotoma albigula*

1 *Spermophilus variegatus*

2 *Dipodomys spectabilis*

1 *Dipodomys merriami*

Ansela
Adair
1994

Springtime Canyon

Sept 1994

981 Sherman trap Nights
36 Tomahawk trap Night

1017 Total trap Nights.

62 *Peromyscus boylii*
2 *P. gatus*
2 *Neotoma albigula*
2 *Tamias dorsalis*

Angela Adams
1994

USA: New Mexico: Socorro Co;
32 miles south 29.5 miles west
of Socorro, $33^{\circ} 33.662' N$ 107°
 $22.209' W$ 71014
Crew For Canyon trip 9 Sept 1994

Angela Adams	ALA
DOU F. SAY	D.FS
Ellen H Roots	EHR
Alice Chung-MacCoubrey	ACM
Amy Ditto	AMD
Gary H Mallaschewski	GLM
Jack Rains	JER
Heather C. Smith	HCS
Darrell Jobson	DRJ
Kurt Shipley	KES
Jorge Salazar-Bravo	JSB
Kaura-Gonzales-Guzman	KIGG
Damien T. Scott	DTS
Terry T. Scott	
Terry L. Yates	TLY
Tobias J. McBride	TJM
Jon L. Dunnum	JLD
Lisa A. Hollis	LAH
Franke Bermudez	FB
Jennifer K. Frey	JKF
Michael Yates	MRY
Cheryl Parmenter	CAIP
Travis Perry	TWP
Nancy Yates	NJY
Gina Dello Russo	RDR

ALA
1994

Road/Trip Log

8 Oct 1994

Traveled from Albuquerque New Mexico to Tucson Arizona by car. Spent the night @ ^{in Tucson} then @ 2:30 took Arco Mexico to La Paz. Spent the night in La Paz @ the hotel. Sunday Oct 1994, we traveled up to our camp site. All of the people were divided into 3 groups. There was the pink, orange, + green group. I was part of the green group. The trip up was nice we drove past the tropic of cancer. The area was a mix of desert tropical vegetation. Crossed Tropic of Cancer 2 times.

Itinerary from La Paz to "La Berrera"

La Paz - Todo Santos, 80 km to South on High way 1

Todo Santos - Puerto Campuchano, 3.5 km to ~~the~~ South west on High way 9

ALA
1994

Pto Campuchano - Rancho
"La Burrera", 11 km
North East CMO Highway
Designation.

ALA
1994

9 oct 1994

Camp site

Mexico: Baja California Sur; La Burrera,
23° 29.795' N, 110° 03.923' W elev. 1400 ft.

Each person in our group set out 40 Shermans. Well, 6 of us did. Amy was not yet here + Scott was busy. Our group also set out 3 bat nets at a different location. The group shermans were NW of camp site. The Bat nets were much farther North of camp site with one net NE or E of other 2 nets about 1/4 - 1/2 mile.

7:00 am

10 October 1994

No captures - Ellen was only one in our group who caught a single specimen.

moved my ~~set~~ ^{Traps (40 Shermans)} to an area about 10-15 miles S.W. of camp site

7 Am

11 October 1994

No captures @ new site

ALA
1994

Mexico; Baja California Sur; La Burea
23° 29.795' N, 110° 3.923' W 1408 ft

2pm

10 oct 1994

Thinking of moving 2 of our groups trap lines to the desert below. The area our group chose was not a very successful location. There were, however, bats caught in our bat nets. I am unsure of how many @ this point

~ 3pm

10 oct 1994

moved my 40 traps plus Jennifer's 40 (which Amy took over) to the lower locality.

7am

11 oct 1994

40 trap night unsuccessful. I set them in the upper location of the desert location. Alice from another group I think caught 2 or 3. But Amy went down lower in the desert and caught 9.

ALA
1994

The Lower Desert locality
is

Mexico; Baja California Sur;
10 km east of Todos Santos.

Laura + Amy were the
most successful at this
site. As stated before Amy
caught 9. Laura caught 10.

ALA
1994

Road log (Trip) 12 Oct 1994

Traveled from La Paz
to Boat dock. Boat
then took us to the
island. The boats were
small & it took several
trips to get every one +
everything to the island

ALA
1994

12 Oct 1994

Mexico: Baja California Sur; Isla Espirata
Santo;

~ 4pm

Set trap site along mangroves
in the "middle" part of the
island. Set one line
of 40 Shermans + one
Tomohawk.

8am

13 Oct 1994

Went to check traps
pulled up 3. They were
full with crabs. This is
a very unsuccessful area
& difficult area to trap
in. Warning there are
hundreds of very mean
mosquitos. The clothing +
repellent did NOT help
much @ all.

~ 5pm

13 October 1994

There is a hurricane heading
for Mazatlan Mexico (sp?)
It is making it Very windy
here @ camp. We broke every
thing down + are hoping we
will be able to retrieve our

ALA
1994

3/5pm

13 oct 1994

traps from the north & middle parts of the island. We are also hoping to be able to get off the island. It is very windy & it makes it difficult to do anything.

8am

14 oct 1994

The winds are bad! Last night we pulled the boats up on shore & this morning we had to pull them up farther & bail them out. At some point I think ~~about~~ around 9am or so they sent one boat out w/ a few people on it to collect all the traps.

1pm

14 oct 1994

The boat came back. I was told that I had one Chen Spin but all animals were set free. It is not looking good for us getting off the island. Teri, Damien + 2 others went in the good boat to

ALA
1994

1pm

14 Oct 1994

the main land to arrange either our plane tickets or a bigger boat in case we could not get back in time. All but 11 people got to the main land by night fall. ~~the morning the event came + well all~~

11:30 Am

15 Oct 1994

We all made our flight together. The people left on the island last night came straight to the airport.

Now we are on our way home. This trip was good + the experience was great. I really got to know several people on different levels than I would have at school. My only concern is why I have been made a social out cast. I will probably never know but I am normally a very out-going + social person, + this time alone has been very hard for me to handle.

ALA
1994

2 sites in mountain
Several teams (3 orange, Pink, green)

Mexico Trip Summary.

Lower Desert site 10/11/94
green 40 sherman trap nites
orange 40 sherman trap nites
Pink 40 sherman trap nites
120 total trap nites
14 captures orange team

2 Peromyscus sp.
3 Dipodomys sp.
3 Chaetodipus baileyi
2 C. spinatus
1 Dipodomys merriami
3 C. orenarius

upper site in mountain 10/10/94

Green 221 sherman trap nites
orange 190 " " "
Pink 120 " " "

~~10/10/94~~
Total captures
Green 1
orange 10
Pink 8

ALA
1994

Capture Summary 10/10/94
Camp site locality

- 1 Perognathus arenarius
- 6 Chaetodipus spinosus
- 5 Neotoma lepida
- 7 Chaetodipus sp.

Trap with Summary day 2 10/11/94

Pink	30	Sherman	trap	Nites
orange	30	"	"	"
Green	68	"	"	"

Capture Summary 10/11/94

Pink	2
orange	1
Green	<u>10</u>
	13 total captures.

- 12 Chaetodipus spinatus
- 1 Chaetodipus sp.

Island Site trap Summary 10/12/94

Green	80	Sherman	trap	Nite
Pink	160	"	"	"
orange	40	"	"	"
Green	2	tomohawk	trap	Nite

AIA
1994

Capture Summary for Island 10/12/94

green 1

Pink 21

orange 2

24 total Captures

19 *Chaetodipus spinatus*

5 *Neotoma lepida*

These figures may not
be totally accurate.

ALA
1994

People on trip

Jorge A. Salazar - Bravo	JSB
Gina Della Russo	GDR
Tobias McBride	TJM
Damien J. Scott	DTS
Jon L. Dunnun	JLD
Heather C. Smith	HCS
Kurt. E. Shipley	KES
LISA A. Hollis	LAH
Terry L. Yates	TYL
Amy M. Ditto	AMD
Angela ADAMS	ALA
Jennifer K Frey	JKF
Dou F. Sax	DFS
Laura I. Gonzalez-Guzman	LI GG
Franke Bermudez	FB
Ellen H. Routs	EHR
Jack Rains	JER
Danell Jobson	DRJ
Cheryl Parmenter	CAP
Robert Dickerman	RD
Melissa A. Chavez	MAC
Scott L. Gardner	SLG
Olice Chung-MacCoubrey	ACM
Travis Perry	TWP

Mexico

Jorge A. Salazar-Bravo	JSB
Orna Della Russa	GDR
Tobias McBride	TJM
Damien J. Scott	DTS
Jon L. Dunnum	JLD
Agatha C. Smith	HCS
Kurt C. Shipley	KES
Lisa A. Hollist	LAH
Terry L. Yates	TLY
Amy H. Wilts	AMD
Angela Adams	ALA
Jennifer K. Frey	JKF
Dou F. Say	DFS
Laura J. Gonzalez-Cuzman	LIGG
Frank Barnaby	FB
Ellen H. Roots	EHR
Jack Raines	JER
Darrell Jobson	DRJ
Cheryl Parmenter	CAP
Robert Dickerman	RD
Melissa Ann Chavez	MAC
Scott L. Gardner	SLG
Alice Chung-MacCoubrey	ACM
Travis Perry	TWP

Angela
1995

Honduras: Roatan Is.; Camp Bay

016 ♂ Artibeus sp. 8 July 1995

50-0-10-14 = 8.51g

NK 31370 et - skin - skel

017 ♂ 8 July 1995

225-95-33-15 = 82.22g

NK 31372 et - skin - skel

Honduras: Roatan Is.; West end

018 ♂ 18 July '95

80-0-15-17 = 43g

NK 31373 et - skin - skel

Honduras: Roatan Is.; Camp Bay

019 ♂

75-0-14-15 = 31.19g

NK 31374 et - skin - skel

Other preps are
in Rio Grande Zoo
catalogue done by
Peggy Case.

Angele
Adame
1994

Cat. p. 1

Catalogue

USA: New Mexico: ~~Lawrence Ranch~~
Taos County, Lawrence Ranch
35° 34.7' N, 105° 35.7' W, 8700ft ±
300 27 August 1994

001 ♀ Myotis californicus 85-35-8-14 ≡ 5g
NK 65657 + ET + Lungs + spleen + Blood +
Feces + endo + ecto + skel

002 ♀ Tamias quadrivittatus
195-79-31-17 ≡ 36.5g
NK 65670 et + Lung + spleen + blood +
Feces + endo + ecto + skel

003 ♂ Lepus americanus

New Mexico: Taos County; 8mi N, 1mi E
Taos
9000ft 28 August 1994

003 ♂ Lepus americanus
390-40-97-64 ≡ 860g
NK 65685 et + endo + ecto + muscle
+ spleen + skel + Lung + ~~spleen~~ +
Blood + intestine + 2 Bot flip from
testes.

Angela
Adams
1994

p. 2

USA: New Mexico: Socorro Co.;
32 miles South 25 miles West of
Socorro, $33^{\circ} 33.553' N$ $107^{\circ} 19.092' W$

~~10 Sept 1994~~

004 ♀ Dipodomys spectabilis
358-205-55-16 \equiv 125g NK 31133
ET + Skel + Spleen 10 Sept. 1994

New Mexico: Socorro Co.; 32 miles S.
29.5 miles West of Socorro, $33^{\circ} 33.662' N$
 $107^{\circ} 23.209' W$ 10 Sept. 1994

005 ♂ Thomomys bottae
180-55-25-6 \equiv 76g
NK 31145 ET + Skel

New Mexico: Socorro Co.; 32 miles South
24 miles West of Socorro, $33^{\circ} 32.822' N$
 $107^{\circ} 17.224' W$. 5700ft 11 Sept 1994

(ALC.) 006 ♀ Neotoma albigula
300-120-31-30 \equiv 140.2
NK 65897 ET + blood + spleen + lung

Angel
00
1994

P. 3

Mexico: Baja California Sur; La
Barrera Ranch, $23^{\circ} 29.75'N$ $110^{\circ} 03.923'W$
1400 ft

007 ♂ Antrozous pallidus
105-33-11-27 \equiv 15g
NK 31226 endo + ecto + ET + ~~st~~ ^{Feces + spleen}
(T: 5~~2~~ x 11) 10 October 1994

008 ♂ Chaetodipus baileyi (T = ~~2~~⁶ x 4)
173-96-23-9 \equiv 19g
NK 31236 endo + ecto + et ~~st~~

009 ♂ Chaetodipus spinatus (T = 7 x 5)
188-104-23-10 \equiv 19g
NK 31244 endo + ecto + et ~~st~~

Mexico: Baja California Sur; 10 Km
East of Todos Santos

11 Oct 1994

000 ♀ Chaetodipus spinatus
172-90-24-9 \equiv 17g
NK 31293 et - endo - ecto

Angelos
Adams
1994

p. 4

(ALC.) 011 ♀ Chaetodipus spinatus
MSM 82277 185-108-22-8 Ξ 17g
NK 31308 eT - endo - ecto

13 oct 1994

Mexico: Baja California Sur; Isla Espuata
santo, 24° 24.5' N, 110° 25.9' W

012 ♀ Neotoma lepida
334-160-33-32 Ξ 161g
NK 31328 eT + Blood

Mexico: Baja California Sur; Isla Espuata
santo; 24° 28' N, 110° 21.5' W elev 10 m
13 October 94

013 ♂ Neotoma lepida (T=20x11)
[284]-[120]-31-31 Ξ 126g
NK 31345 eT + Blood

New Mexico; Socorro Co, Sevilleta
NWR, 5pt. Karrea web4 trap 72
12 October 1994

(Collector Unknown)
014 ♂ Dipodomys merriami (T=11x6)
230-129-37-13 Ξ 48g
NK 31872 + spleen + eT + endo + ecto + Feces
23 Oct 1994

Angela
Adler
1994

NEW MEXICO; Socorro co; Sevilleta P.5
NWR: 5 ptr. grassland web 1 trap 84
5 October 1994

015 ♂ Dipodomys ^{ordii} ~~merriami~~ (t=16x9)

245 - 136 - 37 - 13 = 62g

NK 31843 + fecot ecto + ET + spleen + tondo
(collector unknown) 23 Oct 1994