

1985

Best's Arizona, California, New Mexico and Mexico 1985-1987 Catalog

Troy Best

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

Recommended Citation

Best, Troy. "Best's Arizona, California, New Mexico and Mexico 1985-1987 Catalog." (1985). https://digitalrepository.unm.edu/msb_mammals_field_notes/402

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.

*all TLB P. stephensi and D. ingens at LACM

T.L. BEST
1985
1986
1987

518

0.3 s Milligan Gulch
(10748. ♀ Perognathus flavus 104-50-15-5=6
10749. ♂ Dipodomys merriami 249-144-40-11=42.5
New Mexico, Los Alamos Co.,

June 1986

10750. Eutamias

Chihuahua, 2.2 mi N, 1.0 mi W San Juanito

29 June 1986

10751. ♀ Peromyscus

157-65-21-21=20

Baja California Sur, Ejido Todeguez, 25 mi E San Carlos on Hwy 22

10752. ♀ Neotoma

12 July 1986

359-166-37-37=245 NK 6694 (TES 17)

10753. ♀ Chaetodipus

181-98-18-9=19 (NE) NK 6692

California, Riverside Co., Moreno Valley, 2 mi W, 2 mi S Moreno

12 March 1987

(X 10754. ♀ Dipodomys stephensi 290-170-41-15=64 NE
X 10755. ♀ " " 294-179-41-14=60.5 NE
X 10756. ♂ " " 296-181-39-15=63.5 (Tes 13)
X 10757. ♂ " " 299-177-40-15=67 (Tes 13)
X 10758. ♀ " " 274-154-40-14=53 NE
X 10759. ♂ " " 302-182-40-16=65 (Tes 14)
X 10760. ♂ " " 304-192-41-14=68.5 (Tes 13)
X 10761. ♀ " " 303-191-40-16=51.5 NE
X 10762. ♂ " " 303-181-40-16=67 (Tes 14)
X 10763. ♂ " " 301-185-39-15=68.5 (Tes 14)
X 10764. ♂ " " 302-189-41-17=60 (Tes 11)
X 10765. ♀ " " 290-175-41-14=57 NE
X 10766. ♀ " " 272-155-40-15=63.5 NE
X 10767. ♂ " " 296-181-40-14=55 (Tes 12)
X 10768. ♀ " " [273]-[154]-41-16=60
X 10769. ♂ " " 301-179-41-15=61.5 (Tes 14)

T.L. BEST
1987

520

#35, 4W Moreno

(Dead	10797.	♀	<u>Dipodomys</u>	<u>agilis</u>	284-175-40-15=42	NE
	Dead	10798.	♂	"	"	274-158-39-17=50.5	(Tes 11)
		10799.	♀	"	"	276-164-41-16=50.5	NE
		10800.	♂	"	"	304-195-43-15=58	(Tes 11)
		10801.	♂	"	"	300-188-41-17=51.5	(Tes 10)
X		10802.	♀	"	<u>stephensi</u>	289-174-42-15=56.5	NE
X	Dead	10803.	♂	"	"	298-183-41-15=55	(Tes 12)
X		10804.	♂	"	"	295-174-42-15=64	(Tes 13)
	Dead	10805.	♂	<u>Peromyscus</u>	<u>maniculatus</u>	180-86-18-19=	skel only (Tes 10)
	Dead	10806.	♂	<u>Dipodomys</u>	<u>agilis</u> stephensi	294-180-43-16=60.5	(Tes 13)
	Dead	10807.	♀	"	"	280-167-41-14=50	NE
	Dead	10808.	♂	"	"	297-177-42-15=62	(Tes 13)
(Dead	10809.	♀	"	"	280-164-40-14=48.5	NE
		10810.	♂	"	<u>agilis</u>	293-184-42-17=50	(Tes 12)

California, Kern Co., NW/NE/Sec 16 T31S R23E

5 MARCH 1986

		10811	♀	<u>Dipodomys</u>	<u>ingens</u>	290-157-49-14=	skel only
		10812	♀	"	"	291-157-50-13=	skel only
		10813	♂	"	"	[278]-[130] 49-14=	skel only
		10814	♂	<u>Perognathus</u>	<u>inornatus</u>	145-69-19-6=	skel only
		10815	♀	"	"	NO MEAS.	
		10816	♀	<u>Dipodomys</u>	<u>ingens</u>	[261]-[142]-45-13=	skel only
		10817	♀	"	"	[243]-[118]-45-13=	skel only
		10818	♀	"	"	332-192-44-14=	skel only
		10819	♂	"	"	324-183-49-14=	skel only
(10820	♂	"	"	317-179-50-14=	skel only
		10821	♀	<u>Dipodomys</u>	"	241-108-45-12=	skel only
		10822	♂	"	"	323-184-50-14=	skel only
		10823	♂	"	<u>nitratoids</u>	270-163-35-11=	skel only

T.L. Best
1987

521

(10824 ♂ Dipodomys nitratoides 257-147-35-13^{skel} only
California, Kern Co., Naval Petroleum Reserve No. 2, T31S R23E NW4
16 March 1987 Sec 22

X	10825.	♂	<u>Dipodomys</u>	<u>ingens</u>	343-198-50-17:120 (Test)
X	10826.	♂	"	"	275-157-45-14:59
X	10827.	♀	"	"	272-153-47-14:57 NE

T.L. BEST
1987

519

All TLB
D. ingens &
D. stephensi
are at LACM

2W+2S Moreno

MSB 62482

(10770.	♀	<u>Dipodomys</u>	<u>agilis</u>	299-186-39-18=53.5	NE
	10771.	♀	"	"	290-183-40-17=43.5	NE
X	10772.	♂	"	<u>stephensi</u>	297-179-39-14=58	(Tes12)
X	10773.	♀	"	"	302-187-42-15=63	NE
pend	10774.	♀	"	<u>agilis</u>	236-132-39-14=32.5	NE ^{ske/} only
X	10775.	♂	"	<u>stephensi</u>	281-158-41-16=69	(Tes13)

California, Riverside Co., Moreno Valley, 3 mi S, 4 mi W Moreno

12 March 1987

MSB 62483

	10776.	♀	<u>Peromyscus</u>	<u>maniculatus</u>	168-77-19-18=18	(Tes11) ^{ske/} only
X	10777.	♂	<u>Dipodomys</u>	<u>stephensi</u>	311-198-42-15=65	(Tes14)
X	10778.	♀	"	"	299-186-40-16=54.5	(Tes11)
	10779.	♂	"	<u>agilis</u>	298-182-42-16=54.5	
(10780.	♂	"	"	303-191-42-17=56	(Tes11) ^{ske/} only
X	10781.	♀	"	<u>stephensi</u>	280-170-39-14=48	NE mbs
	10782.	♂	"	<u>agilis</u>	[266]-[153]-42-17=55	(Tes12)
	10783.	♂	"	"	293-184-40-17=49.5	(Tes11)
	10784.	♂	<u>Chaetodipus</u>	<u>fallax</u>	205-116-24-8=22.5	(Tes9) ^{ske/} only
	10785.	♀	<u>Dipodomys</u>	<u>agilis</u>	304-193-41-18=61	(LIXR1X12)
/	10786.	♂	"	"	280-166-39-15=54.5	
	10787.	♀	"	"	300-185-41-16=54.5	NE
	10788.	♂	"	"	301-185-42-17=59	(Tes13)
	10789.	♂	"	"	280-173-40-17=46.5	(Tes11)
	10790.	♀	"	"	281-175-40-14=43.5	NE
	10791.	♂	"	"	300-180-42-17=54.5	(Tes11)
	10792.	♀	"	"	289-180-40-16=46	NE
(10793.	♂	"	"	291-176-41-19=54.5	(Tes12)
	10794.	♀	"	"	300-186-42-17=50	NE
	10795.	♂	"	"	318-189-43-18=59	(Tes13)
	10796.	♀	"	"	305-192-42-18=54.5	NE

10 embs

T.L. BEST
1984

DO NOT CATALOG THESE
SPECIMENS UNTIL WE

HAVE CLEARED UP SOME
MISSING DATA!!

in Massachusetts) Howard Thomas
(parasites)

5/85

- ⇒ 1) collect skulls from various locations
2) need to write skin tags for all these.

skins back in June??

- skeletons in freezer
in bags with Froy's name

<u>California, Riverside Co., 2.5 mi E Mecca</u>		
4 June 1984		
9866.	<u>Lampropeltis</u>	DOR
5 June 1984		
9867.	♂ <u>Perognathus</u>	[150][67] 24-93 18
9868.	♂ "	183-106-24-83 15
9869.	♀ <u>Peromyscus</u>	168-80-22-193 17.5
9870.	♀ "	157-76-21-193 14
9871.	♂ "	163-78-21-193 16.5
9872.	♂ "	165-83-21-183 16.5

T.L. BEST
1984

481

2.5 E Mecca		
9873.	♂ <u>Peromyscus</u>	158-75-21-19=16
9874.	♂ "	163-78-20-20=16
9875.	♂ <u>Dipodomys merriami</u>	241-142-37-14=37
9876.	♂ " "	256-151-39-13=42.5
9877.	♀ " "	[238]-[139]-40-14=36
9878.	♀ " "	251-150-37-15=40.5
9879.	♂ " "	[194]-[102]-37-14=34
9880.	♀ " "	243-150-37-13=33.5
9881.	♀ " "	244-148-40-15=37.5
9882.	♂ " "	239-144-38-14=36
9883.	♂ " "	237-137-39-14=43
9884.	♂ " "	251-151-39-15=39
9885.	♀ " "	250-151-39-15=36.5
9886.	♀ " "	234-137-36-14=32
9887.	♂ " "	245-144-37-14=33.5
9888.	♀ " "	246-153-39-14=33
9889.	♀ " "	245-146-38-14=45.5
9890.	♀ " "	244-146-38-14=33
9891.	♂ " "	256-154-39-15=38.5
9892.	♂ " "	258-152-39-16=41
9893.	♀ " "	234-138-39-14=36
9894.	♀ " "	250-151-37-14=36
9895.	♀ " "	256-157-38-14=37.5
9896.	♀ " "	[225]-[121]-38-15=34
9897.	♂ " "	252-160-37-15=34.5
9898.	♂ <u>Perognathus</u>	170-98-22-8=13

T.L. BEST
1984

482

2.5 E Mecca

9899.	♂	<u>Perognathus</u>	186-106-23-8 = 19
9900.	♀	"	181-100-24-8 = 16.5
9901.	♂	<u>Peromyscus</u>	168-82-21-21 = 18
9902.	♂	"	174-88-21-19 = 15.5
9903.	♂	"	167-80-21-19 = 18
9904.	♀	"	153-68-21-19 = 15

California, Riverside Co., 6 mi. ESE Mecca

5 June 1984

9905.	♀	<u>Dipodomys deserti</u>	344-204-50-19 = 19
-------	---	--------------------------	--------------------

California, San Bernardino Co., 12 mi N, 1.5 mi E Jct 395 + 58

6 June 1984

9906.	♂	<u>Dipodomys microps</u>	285-173-42-13 = 52
9907.	♀	" "	272-162-39-13 = 55
9908.	♀	" "	273-156-42-15 = 54
9909.	♂	" "	261-157-42-14 = 47.5
9910.	♀	" "	279-166-42-14 = 50.5
9911.	♂	" "	271-151-41-14 = 56
9912.	♂	" "	284-169-43-14 = 61
9913.	♂	" "	283-164-40-15 = 57
9914.	♂	" "	272-164-39-14 = 55
9915.	♂	" "	287-168-44-15 = 61
9916.	♂	" "	285-172-44-14 = 57
9917.	♀	" "	288-172-42-15 = 53.5
9918.	♂	" "	287-168-42-14 = 57
9919.	♀	" "	268-159-41-15 = 47
9920.	♀	" "	268-165-41-14 = 49

T.L. BEST
1984

483

12 N, 1.5 E Jct 395+58

9921.	♀	<u>Dipodomys microps</u>	285-171-42-14=55.5
9922.	♀	" "	278-162-43-15=56
9923.	♂	" "	[228]-[117]-41-15=61
9924.	♂	" "	284-167-41-15=55.5
9925.	♂	" "	290-174-42-16=51
9926.	♀	" "	262-146-41-15=52.5
9927.	♂	" "	284-168-40-13=55
9928.	♀	" "	274-162-42-15=49
9929.	♀	" "	272-161-41-14=51
9930.	♂	" "	274-156-42-16=58
9931.	♀	" "	278-165-42-14=55.5
9932.	♀	" "	[258]-[151]-43-14=45.5
9933.	♀	" "	262-152-39-13=48.5
9934.	♀	" "	285-161-41-13=53
9935.	♀	" "	265-171-41-14=47
9936.	♂	<u>Perognathus</u>	134-76-19-6=7.5
9937.	♀	" "	150-85-20-6=8
9938.	♀	" "	[136]-[76]-19-6=8
9939.	♀	<u>Onychomys</u>	128-48-20-19=12.5
9940.	♀	" "	128-51-19-19=11.5
9941.	♀	" "	147-51-20-19=19
9942.	♀	" "	134-49-20-19=14.5
9943.	♀	" "	127-51-19-18=11
9944.	♀	" "	146-54-21-21=19
9945.	♂	" "	138-49-20-17=17.5
9946.	♂	<u>Dipodomys merriami</u>	241-142-39-14=36

T.L.BEST
1984

484

	12 N, 1.5 E Jct 395+58	
9947.	♂ <u>Dipodomys merriami</u>	263-158-41-14=39
9948.	♂ " "	[232]-[123]-39-14=33.5
9949.	♂ " "	251-150-38-14=37.5
9950.	♂ " "	253-148-41-14=37
9951.	♀ " "	[232]-[133]-38-14=34
9952.	♀ " "	247-148-38-14=31.5
9953.	♀ " "	[236]-[133]-39-15=35.5
9954.	♀ " "	245-151-39-15=35
9955.	♀ " "	248-154-38-14=33
9956.	♀ " "	247-147-39-15=33.5
9957.	♂ " "	242-149-36-14=30.5
9958.	♂ " "	233-133-38-14=35
skeletal 9959.	♂ " "	241-143-40-16=37.5
9960.	♂ " "	255-153-41-13=35.5

California, Inyo Co., 8 mi NW Lone Pine

7 June 1984

9961.	♀ <u>Lepus californicus</u>	430-55-100-98=
9962.	♀ <u>Dipodomys panamintinus</u>	261-150-39-11=45
9963.	♂ " "	310-189-45-15=77
9964.	♀ " "	290-169-43-14=67.5
9965.	♀ " "	273-163-45-17=
9966.	♀ " "	275-163-45-16=58
9967.	♂ " "	[281]-[154]-48-15=85.5
9968.	♀ " "	[283]-[162]-44-16=62
9969.	♂ " "	303-182-48-15=74
9970.	♀ " "	234-140-37-10=32

T.L. BEST
1984

485

8 NW Lone Pine

9971.	♀	<u>Dipodomys panamintinus</u>	319-199-48-16 = 73
9972.	♂	" "	304-187-46-15 = 73
9973.	♀	<u>Perognathus</u>	144-79-20-7 = 7.5
9974.	♂	"	144-77-21-7 = 9.5
9975.	♀	"	147-84-20-7 = 8
9976.	♀	"	[132]-[62]-20-7 = 9
9977.	♂	"	150-84-21-7 = 9.5
9978.	♂	"	138-70-20-7 = 8.5
9979.	♀	"	143-77-20-7 = 8.5
9980.	♀	"	149-81-21-7 = 9
9981.	♂	"	148-78-20-7 = 8
9982.	♂	"	148-81-20-7 = 8.5
9983.	♀	<u>Peromyscus</u>	148-67-20-21 = 13.5
9984.	♀	"	158-71-20-19 = 13.5
9985.	♂	"	164-72-22-21 = 17
9986.	♂	"	158-72-21-20 = 16.5
9987.	♂	"	[89]-[50]-21-18 = 13
9988.	♂	"	151-58-20-19 = 14.5
9989.	♂	"	138-72 ¹⁹⁰ 190-90-23-21 = 22
9990.	♀	<u>Reithrodontomys</u>	147-76-18-18 = 10
9991.	♂	"	138-72-18-16 = 8

California, San Benito Co., 2 mi S Pinnacles

13 June 1984

9992.	♀	<u>Mustela frenata</u>	DOR 330-117-33-14 =
-------	---	------------------------	---------------------

T.L. BEST
1984

486

California, San Benito Co. 1 mi N Pinnacles

13 June 1984

9993. Dipodomys heermanni found dead no meas.

14 June 1984

	9994. ♂ <u>Reithrodontomys</u>	138-75-18-14-8.5
	9995. ♂ <u>Microtus</u>	180-53-23-21-14.5 160-71-21-19-12.5
	9996. ♂ <u>Perognathus</u>	180-103-26-11-12
	9997. ♂ "	212-126-26-12-18
	9998. ♂ "	169-97-26-11-11.5
	9999. ♂ "	184-106-25-11-13.5
skeleton	10000. ♂ <u>Peromyscus maniculatus</u>	140-71-21-19-17.5
(10001. ♂ "	153-74-21-17-13.5
	10002. ♀ "	158-70-21-17-16
	10003. ♀ "	165-72-21-18-17.5
	10004. ♂ <u>Perognathus</u>	212-120-27-13-22
	10005. ♂ "	207-115-27-13-24
	10006. ♂ "	210-104-27-13-23.5
	10007. ♀ "	218-122-26-13-26.5
	10008. ♂ "	213-109-27-13-23.5
skeleton	10009. ♂ "	202-108-27-13-24.5
	10010. ♀ "	211-118-24-12-23.5
skeleton	10011. ♀ "	215-123-29-13-27.5
	10012. ♀ "	208-121-26-12-19.5
skeleton	10013. ♂ "	210-119-26-14-22.5
skeleton	10014. ♂ "	213-122-26-11-19.5
skeleton	10015. ♂ <u>Peromyscus</u>	151-68-20-18-17
skeleton	10016. ♂ "	150-61-20-18-17

T.L. BEST
1984

487

		1 N Pinnacles	
skeleton	10017.	♀ <u>Peromyscus</u>	141-62-21-18=12
	10018.	♀ "	177-95-24-24=18.
skeleton	10019.	♂ "	194-99-25-26=21.5
skeleton	10020.	♂ "	190-95-23-24=23
skeleton	10021.	♂ "	178-92-25-25=18.5
	10022.	♀ "	194-96-23-26=31.5
skeleton	10023.	♂ "	192-100-24-25=23
	10024.	♂ "	207-103-24-24=26.5
skeleton	10025.	♀ "	202-106-23-27=24.5
skeleton	10026.	♂ "	183-89-22-26=22
(10027.	♂ "	242-130-28-26=36
	10028.	♂ "	236-125-27-28=37.5
	10029.	♂ "	171-87-22-24=19
	10030.	♀ "	203-104-24-26=26 466-272-20-24=16.5
skeleton	10031.	♂ "	159-68-21-18=19
	10032.	♀ "	236-124-27-27=40
	10033.	♀ "	231-128-27-26=33
	10034.	♂ "	169-72-21-20=20
	10035.	♂ "	145-66-19-18=13
	10036.	♂ "	160-71-20-19=19
	10037.	♂ "	170-69-23-25=26.5
	10038.	♂ "	206-109-25-25=26
	10039.	♂ "	152-65-20-18=15.5
(10040.	♂ "	177-80-21-19=21
	10041.	♀ "	169-75-21-19=20.5
	10042.	♀ "	166-74-20-19=16.5

T.L. BEST
1984

488

	1 N Pinnacles		
10043.	♂ <u>Peromyscus</u>		152-67-19-18±17
10044.	♀ "		152-74-19-17±15
10045.	♀ <u>Dipodomys heermanni</u>		305-187-44-16±65
10046.	♂ " "		246-147-45-16±42.5
10047.	♀ " "		302-179-43-16±70
10048.	♂ " "		292-171-43-15±64
10049.	♂ " "		307-175-44-18±82.5
10050.	♂ " "		305-182-46-15±67
10051.	♂ " "		276-160-44-16±55
10052.	♀ " "		[265]-[139]-46-18±69
10053.	♀ " "		277-166-44-15±48
10054.	♂ " "		283-173-43-15±50.5

15 June 1984

	10055.	♂ <u>Neotoma</u>		412-199-42-38±270
	10056.	♀ <u>Dipodomys</u>		304-182-44-18±68
skeleton	10057.	♂ "		281-162-44-16±46
	10058.	♀ "		306-186-45-18±74
	10059.	♂ "		300-171-44-17±75
skeleton	10060.	♂ "		287-169-45-16±54.5
	10061.	♂ "		323-189-47-17±76
	10062.	♂ "		281-171-44-16±55
skeleton	10063.	♂ <u>Peromyscus</u>		217-108-27-26±31
	10064.	♀ <u>Dipodomys</u>		303-179-45-17±72
	10065.	♀ "		298-180-44-17±71
	10066.	♀ "		305-184-45-18±72.5
	10067.	♂ "		316-193-46-17±79

T.L. BEST
1984

489

		1 N Pinnacles	
	10068.	♂ <u>Dipodomys</u> <u>elephantinus</u>	314-192-48-21=67.5 304-182-44-18=68
	10069.	♀ " "	324-186-47-20=84.5
skeleton	10070.	♂ <u>Reithrodontomys</u>	132-68-16-15=7.5
skeleton	10071.	♀ <u>Neotoma</u>	339-162-38-33=145
	10072.	♀ <u>Peromyscus</u> <u>californicus</u>	237-119-27-28=43
	10073.	♂ <u>Perognathus</u>	229-133-28-13=26.5
	10074.	♀ "	210-118-26-12=25
	10075.	♀ "	213-111-25-13=21.5
	10076.	♂ "	212-120-26-12=23
	10077.	♀ "	203-112-26-11=24
(10078.	♀ "	206-113-26-13=23.5
	10079.	♂ "	205-110-26-13=22.5
skeleton	10080.	♀ "	[178]-[86]-27-12=20
skeleton	10081.	♀ "	208-113-25-12=23
	10082.	♀ "	204-115-26-12=23.5
	10083.	♂ <u>Peromyscus</u> <u>maniculatus</u>	159-70-20-17=17
	10084.	♀ " <u>californicus</u>	248-138-28-28=31.5
	10085.	♂ " "	233-124-28-27=35
	10086.	♂ " <u>maniculatus</u>	137-60-20-18=10.5
	10087.	♀ " "	169-77-21-16=19
	10088.	♀ " "	149-68-20-17=11.5
	10089.	♀ " "	215-108-23-24=24.5
	10090.	♀ " <u>maniculatus</u>	162-74-20-18=20.5
(10091.	♂ " "	151-70-21-18=13.5
	10092.	♀ " "	164-70-21-19=20
	10093.	♀ " "	171-78-20-19=20.5

T.L. BEST
1984

490

IN Pinnacles			
	10094.	♀ <u>Peromyscus maniculatus</u>	127-58-20-15 = 8
	10095.	♂ " "	163-74-21-20 = 17.5
	10096.	♀ " "	167-74-21-20 = 19.5
	10097.	♂ " "	[126]-[534]-21-18 = 20.5
skeleton	10098.	♀ " "	161-69-21-18 = 19.5
skeleton	10099.	♀ " "	152-63-21-18 = 17.5
	10100.	♂ " "	168-74-21-19 = 19.5
	10101.	♂ " "	150-62-20-18 = 17
skeleton	10102.	♂ " "	150-64-20-17 = 17
skeleton	10103.	♂ " "	146-64-20-18 = 16
(10104.	♂ " "	158-70-21-18 = 21
skeleton	10105.	♂ " "	160-71-21-19 = 17.5
	10106.	♀ " "	167-77-20-17 = 19
	10107.	♂ <u>Neotoma</u>	335-144-36-34 = 180
	10108.	♂ " "	308-141-35-33 = 100
	10109.	♀ " "	318-140-32-32 = 120
	10110.	♀ " "	286-128-32-30 = 90
	10111.	♂ <u>Dipodomys</u>	298-180-43-17 = 66
skeleton	10112.	♂ " "	314-197-43-16 = 71
	10113.	♂ " "	[256]-[132]-44-16 = 70
	10114.	♀ " "	293-178-45-16 = 61
	10115.	♂ " "	318-193-43-15 = 72
skeleton	10116.	♂ " "	[213]-[118]-42-15 = 31
skeleton	10117.	♀ " "	[297]-[174]-45-16 = 67
	10118.	♀ " "	264-163-41-15 = 35
	10119.	♂ " "	316-186-45-17 = 77

T.L. BEST
1984

491

		1 N Pinnacles	
	10120.	♀ <u>Dipodomys</u>	299-179-45-16 = 60
	10121.	♂ "	[270]-[147]-45-16 = 70
	10122.	♂ "	300-180-44-16 = 71
	10123.		16 June 1984
	10123.	♀ <u>Dipodomys</u> <u>elephantinus</u>	280-163-43-20 = 66.5
	10124.		
	10124.	♂ "	334-201-48-21 = 93
	10125.	♂ "	295-174-48-20 = 62.5
skeleton	10126.	♂ "	248-140-43-16 = 41
	10127.	♀ <u>Reithrodontomys</u>	150-77-18-16 = 11
	10128.	♀ <u>Peromyscus</u> <u>californicus</u>	214-111-23-25 = 30
	10129.	♀ <u>Dipodomys</u> <u>elephantinus</u>	308-184-45-18 = 79
	10130.	♀ <u>Peromyscus</u> <u>maniculatus</u>	142-68-20-18 = 14.5
skeleton	10131.	♀ <u>Dipodomys</u> <u>heermanni</u>	291-169-43-17 = 64.5
	10132.	♀ <u>Peromyscus</u> <u>maniculatus</u>	155-64-19-16 = 14
	10133.	♂ " <u>californicus</u>	218-114-27-27 = 35
	10134.	♂ <u>Reithrodontomys</u>	152-80-18-14 = 8.5
	10135.	♂ <u>Peromyscus</u>	225-112-26-28 = 30
	10136.	♂ <u>Neotoma</u>	464-168-42-37 = 195
Live	10137.	♂ "	270-123-38-28 = 86
	10138.	♂ "	366-173-43-36 = 175
	10139.	♂ "	368-170-44-33 = 170
skeleton	10140.	♀ <u>Reithrodontomys</u>	143-71-16-14 = 10
	10141.	♂ "	150-81-18-15 = 8
skeleton	10142.	♂ <u>Peromyscus</u>	250-131-28-29 = 40.5
skull	10143.	♀ "	245-151-28-27 = 40
	10144.	♂ <u>Perognathus</u>	218-123-26-14 = 24

T.L. BEST
1984

492

		1 N Pinnades	
skeleton	10145.	♂ <u>Perognathus</u>	206-113-26-13=24
	10146.	♀ <u>Dipodomys heermanni</u>	^{1/2" white tip on tail} 257-153-41-15=38
	10147.	♂ " "	263-158-43-15=40.5
	10148.	♂ " "	314-183-44-15=82
	10149.	♂ " <u>elephantinus</u>	316-188-50-21=82
	10150.	♂ " "	334-218-49-21=83.5
	10151.	♀ " "	^{photographed} 324-188-48-21=74.5
	10152.	♂ " "	310-184-48-21=73.5
	10153.	♂ " "	318-186-47-21=77
	10154.	♂ " "	318-188-48-20=65
	10155.	♂ " "	307-186-48-21=66.5
	10156.	♀ " "	310-183-49-21=74

California, Fresno Co., 12 mi E Panoche

16 June 1984

skeleton	10157.	♂ <u>Dipodomys heermanni</u>	294-156-43-18=75
	10158.	♂ " "	[277] - [152] - 42-17=76.5
skeleton	10159.	♀ " "	281-168-43-16=55
skeleton	10160.	♀ " "	294-178-44-16=56.5
	10161.	♀ " "	307-180-44-15=66
skeleton	10162.	♀ " "	230-173-42-16=68

California, San Benito Co., 5 mi W Panoche

16 June 1984

DOR

10163. ♂ Spermophilus beecheyi 353-148-56-25=

California, Fresno Co., 12 mi E Panoche

17 June 1984

10164. ♀ Dipodomys heermanni 292-172-42-15=

T.L. BEST
1984

493

	12 E Panoche	
	10165. ♂ <u>Peromyscus maniculatus</u>	152-68-19-17=16.5
	10166. ♀ " "	164-73-21-18=18.5
	10167. ♀ " "	150-66-19-19=16
	10168. ♂ " "	164-73-21-18=19
	10169. ♀ <u>Reithrodontomys</u>	146-71-17-14=7.5
Live *	10170. ♀ <u>Dipodomys heermanni</u>	319-193-44-18=67
	10171. ♂ " "	302-170-43-17=74.5
skeleton	10172. ♀ " "	291-170-42-18=62.5
	10173. ♀ " "	283-166-41-16=55.5
	10174. ♂ " "	312-187-43-18=75
skeleton	10175. ♂ " "	300-182-43-18=58
	10176. ♀ " "	284-162-43-18=71
	10177. ♀ " "	287-167-43-16=63.5
	10178. ♂ " "	320-193-43-16=73.5
	10179. ♂ " "	267-144-44-18=69
	10180. ♂ <u>Peromyscus maniculatus</u>	169-79-22-19=17
	10181. ♀ " "	164-73-21-18=15
	10182. ♀ " "	158-72-20-18=14
skeleton	10183. ♂ " "	146-64-21-17=14.5
skeleton	10184. ♂ " "	160-74-21-19=16
	10185. ♂ " "	159-72-21-17=17
	10186. ♀ " "	162-70-20-18=16
	10187. ♀ " "	170-78-20-18=16.5
	10188. ♂ " "	156-72-21-18=14.5
	10189. ♂ " "	161-72-21-18=16.5
	10190. ♀ <u>Neotoma</u>	267-118-32-30=85

T.L.BEST
1984

494

		12 E Panoche	
	10191.	♀ <u>Perognathus</u>	200-108-26-13 = 22
	10192.	♂ "	210-113-26-12 = 25
skeleton	10193.	♀ "	[165]-[79]-25-13 = 20
	10194.	♂ "	206-113-24-14 = 22
	10195.	♀ "	198-113-25-12 = 18
	10196.	♀ "	155-80-21-6 = 13 ^{silly}
	10197.	♀ <u>Onychomys</u>	152-58-21-18 = 26.5
	10198.	♀ "	137-51-20-18 = 16
	10199.	♂ <u>Reithrodontomys</u>	154-80-18-14 = 9.5
	10200.	♀ "	145-78-17-15 = 8
	10201.	♂ "	158-85-18-16 = 9
	10202.	♂ "	143-75-18-15 = 8.5
skeleton	10203.	♀ "	143-78-18-15 = 8
skeleton	10204.	♂ "	161-79-19-15 = 11.5
	10205.	♂ "	154-80-18-16 = 9
	10206.	♂ "	158-78-20-15 = 11.5
		<u>California, San Benito Co, 5 mi E Panoche</u>	
		18 June 1984	
skeleton	10207.	♀ <u>Dipodomys heermanni</u>	267-158-41-16 = 52
skeleton	10208.	♂ " "	296-185-44-16 = 51
	10209.	♀ <u>Peromyscus maniculatus</u>	[118]-[40]-20-16 = 10.5
skeleton	10210.	♂ " "	155-67-21-19 = 14.5
skeleton	10211.	♂ " "	150-68-21-19 = 14.5
skeleton	10212.	♂ " "	145-62-21-17 = 14.5
skeleton	10213.	♀ <u>Perognathus</u>	149-78-21-8 = 11.5
skeleton	10214.	♂ "	160-84-21-9 = 14.5

T.L. BEST
1984

495

		5 E Panoche	
skeleton	10215.	♀ <u>Perognathus</u>	216-116-26-13=21
skeleton	10216.	♀ "	[170]-[83]-26-13=23
	10217.	♂ "	232-135-27-13=25.5
	10218.	♀ "	153-80-21-9=12
skeleton	10219.	♀ "	144-75-20-8=9.5
	10220.	♂ "	221-118-28-15=31.5
skeleton	10221.	♂ <u>Peromyscus maniculatus</u>	154-70-20-20=17
	10222.	♂ <u>Perognathus</u>	195-108-25-12=20.5
skeleton	10223.	♂ "	210-117-26-11=31.5
		California, Kern Co., 6 mi W Buttonwillow	
		18 June 1984	
	10224.	♂ <u>Onychomys</u>	140-50-20-16=16.5
	10225.	♀ <u>Dipodomys nitratus</u>	250-148-34-13=39
	10226.		19 June 1984
	10226.	♂ <u>Onychomys</u>	142-46-19-17=21.5
	10227.	♀ <u>Dipodomys nitratus</u>	230-129-35-13=32.5
skeleton	10228.	♂ " <u>heermanni</u>	295-171-44-16=64
	10229.	♀ <u>Ammospermophilus</u>	247-68-40-11=110
	10230.	♀ "	230-65-38-13=110
skeleton	10231.	♂ <u>Dipodomys heermanni</u>	297-176-42-15=60
	10232.	♀ <u>Onychomys</u>	130-53-20-17=13.5
	10233.	♀ "	154-55-21-18=23
	10234.	♂ "	149-52-21-19=23
	10235.	♀ "	128-47-20-18=13.5
	10236.	♂ "	144-54-21-19=18
	10237.	♂ "	108-41-19-16=8

T.L. BEST
1984

496

6W Buttonwillow			
10238.	♀	<i>Dipodomys</i> <i>nitratoles</i>	263-156-37-12 = 37.5
10239.	♂	" "	256-150-38-15 = 39
10240.	♀	" "	242-136-36-15 = 38
10241.	♂	" "	253-147-36-14 = 38.5
10242.	♀	" "	256-153-36-14 = 37
10243.	♀	" "	240-138-35-13 = 33.5
10244.	♂	" "	260-158-37-13 = 43.5
10245.	♀	" "	244-144-34-14 = 34.5
10246.	♀	" "	251-143-36-14 = 40.5
10247.	♂	" "	251-145-36-14 = 39
10248.	♀	" "	227-127-36-13 = 33
10249.	♂	" "	251-144-36-14 = 40
10250.	♂	" "	236-132-36-14 = 38
10251.	♂	" "	[228]-[124]-36-14 = 39
10252.	♀	" "	250-138-36-13 = 36.5
10253.	♂	" "	244-144-35-13 = 36.5
10254.	♀	" "	234-144-35-11 = 23.5
10255.	♂	" "	240-133-37-13 = 39
10256.	♂	" "	240-140-36-13 = 37
10257.	♀	" "	226-129-34-13 = 30.5
10258.	♂	" "	248-148-36-13 = 37.5
skel 10259.	♀	" "	216-130-33-12 = 23.5
skel 10260.	♂	" "	236-143-35-12 = 27.5
skel 10261.	♀	" "	240-139-36-14 = 36.5
10262.	♂	" "	255-143-36-13 = 43.5
no skull 10263.	♀	" "	251-146-35-13 = 33.5

T.L. BEST
1984

247
497

		6 W Buttonwillow	
	10264.	♂ <u>Dipodomys</u> <u>nitratoides</u>	262-158-37-14=39
no skin	10265.	♀ " "	261-153-38-14=35.5
	10266.	♂ " "	249-144-35-14=37
	10267.	♂ " <u>heermanni</u>	281-174-42-15=47.5
skeleton	10268.	♀ " <u>nitratoides</u>	245-138-36-14=39.5
	10269.	♂ " "	255-149-36-13=37
	10270.	♀ " <u>heermanni</u>	280-177-40-14=40
skeleton	10271.	♀ " <u>nitratoides</u>	234-137-36-13=30.5
skeleton	10272.	♂ " "	265-158-37-14=40.5
skeleton	10273.	♀ " "	238-146-34-13=32.5
	10274.	♀ " "	246-146-35-13=34.5
skeleton	10275.	♂ " "	250-143-36-14=39.5
skeleton	10276.	♀ " "	242-143-35-14=33.5
	10277.	♂ " "	247-143-35-13=40.5
	10278.	♂ " "	255-148-36-14=37
	10279.	♂ " "	254-147-36-14=38
skeleton	10280.	♀ " "	236-134-36-13=33.5
skeleton	10281.	♂ " "	252-142-37-14=41
	10282.	♂ " "	261-155-37-14=38
skeleton	10283.	♀ " "	239-134-36-14=34
	10284.	♀ " "	233-142-35-13=25.5
		Hastings Natural History Res, 14 mi SE Carmel Valley, Monterey Co., California	
		20 June 1984	
	10285.	♀ <u>Reithrodontomys</u>	162-83-18-18=9
skeleton	10286.	♂ <u>Peromyscus</u>	190-95-23-28=24.5

T.L.BEST
1984

498

	Hastings N.H. Res.		
	10287.	♂ <u>Peromyscus truei</u>	182-93-23-24=16
	10288	♂ " <u>maniculatus</u>	159-66-19-18=20.5
skeleton	10289.	♂ "	204-103-23-25=25
skeleton	10290.	♂ "	210-111-23-26=26
	10291.	♀ " <u>maniculatus</u>	165-68-20-18=21
LIVE	10292.	♂ <u>Dipodomys venustus</u>	[271]-[243]-47-21=77
	10293.	♂ <u>Neotoma</u>	372-192-40-33=145
	10294.	♀ <u>Perognathus</u>	183-107-25-13=14.5
skeleton	10295.	♂ <u>Peromyscus</u>	170-81-21-20=18.5
	10296.	♂ "	220-120-27-25=27
skeleton	10297.	♀ "	203-101-23-26=27
	10298.	♀ <u>Reithrodontomys</u>	147-75-18-18=14.5
	10299.	♂ <u>Peromyscus</u>	198-106-24-25=20.5
	10300.	♂ <u>Neotoma</u>	390-198-43-33=175
	10301.	♂ <u>Peromyscus</u>	214-105-24-25=23.5
skeleton	10302.	♂ "	204-108-24-24=23
	10303.	♀ "	207-104-24-25=24.5
	10304.	♀ "	210-112-25-26=25
	10305.	♂ "	210-109-24-25=25
	10306.	♂ <u>Perognathus</u>	230-132-28-15=24.5
California, Santa Cruz Co, 1.2 mi SE Felton			
21 June 1984			
	10307.	♂ <u>Peromyscus</u>	206-112-24-24=23
	10308.	♂ " <u>californicus</u>	258-134-30-28=46.5
	10309.	♀ "	216-103-24-25=29.5
	10310.	♀ "	260-142-28-29=42.5

T.L.BEST
1984

499

	1.2 SE Felton	
10311.	♂ <u>Peromyscus californicus</u>	258-136-27-28 = 40
10312.	♀ <u>Dipodomys venustus</u> (lactating)	334-200-46-20 = 81
• 10313.	♀ " " (Lactating)	316-193-46-19 = 77.5
10314.	♂ " "	338-199-49-21 = 96.5
10315.	♀ " " (L2xR1x12)	327-194-46-19 = 82.5
10316.	♀ <u>Peromyscus</u>	262-146-28-27 = 37
10317.	♀ " "	219-113-24-25 = 24.5
10318.	♂ " "	263-146-29-27 = 40.5
10319.	♀ " "	196-104-24-23 = 20
10320.	♂ " "	238-127-28-26 = 35
<u>skeleton</u> 10321.	♂ " "	263-144-28-26 = 44.5
10322.	♀ " "	261-143-28-28 = 43.5
10323.	♀ " "	263-141-28-26 = 54.5
10324.	♂ " "	248-132-28-28 = 35
10325.	♂ " "	208-107-24-23 = 23.5
10326.	♂ " "	239-123-26-25 = 36
22 June 1984		
• 10327.	♀ <u>Dipodomys venustus</u> (lactating)	318-194-45-20 = 76
10328.	♀ " " (L1xR1x22) (lactating)	316-194-46-19 = 87.5
10329.	♀ " " (Lactating)	323-192-45-20 = 79
10330.	♂ <u>Peromyscus</u>	251-128-27-25 = 42
10331.	♀ " "	266-144-27-25 = 47.5
10332.	♂ " "	238-124-27-25 = 37
10333.	♀ " <u>californicus</u>	270-138-28-27 = 52.5
10334.	♂ " "	225-121-26-25 = 35.5
10335.	♂ " "	259-140-28-27 = 45

T.L.BEST
1984

500.

		1.2 SE Felton	
Live	10336.	♂ <u>Dipodomys venustus</u>	333-198-47-20 = 83
	10337.	♀ " (Lactatg)	318-196-46-19 = 75
	10338.	♀ " (Lactatg)	331-203-46-20 = 80
	10339.	♂ " "	338-207-47-21 = 93
	10340.	♀ <u>Peromyscus</u>	203-98-24-24 = 21.5
	10341.	♀ " "	222-114-24-25 = 29.5
skeleton	10342.	♀ " "	212-110-25-24 = 29
	10343.	♀ " "	227-120-25-23 = 24.5
skeleton	10344.	♂ " "	254-132-30-28 = 32
	10345.	♀ " <u>californicus</u>	270-140-28-30 = 47
	10346.	♀ " "	235-124-26-24 = 35.5
skeleton	10347.	♀ " "	193-98-23-24 = 19
	10348.	♀ " "	243-130-27-25 = 37
	10349.	♂ " "	230-121-27-25 = 30.5
	10350.	♀ " "	217-110-25-26 = 28
	10351.	♀ " "	195-98-23-23 = 24.5
	10352.	♀ " "	249-128-26-25 = 36
	10353.	♂ " "	187-93-23-24 = 19
	10354.	♂ " "	270-146-29-28 = 47.5
skeleton	10355.	♀ " "	246-143-29-28 = 35.5
	10356.	♀ " "	261-141-28-27 = 37
		California, Tehama Co. 6 mi NE Dales	
		23 June 1984	
	10357.	♂ <u>Dipodomys californicus</u>	DOR 263-155-41-16 = 36.5
	10358.	♂ " "	308-197-43-15 = 58
	10359.	♀ " (Lac)	290-173-41-16 = 63

T.L. BEST
1984

501

	6 NE Dales		
	10360.	♀ <u>Dipodomys californicus</u>	281-174-41-16 = 36.5
	~ 10361.	♀ " "	302-186-42-16 = 57
	10362.	♀ " "	272-170-41-15 = 39.5
	10363.	♀ " " 28 L1xR1x28	285-169-40-15 = 59.5
	10364.	♂ <u>Peromyscus maniculatus</u>	174-75-20-19 = 21
skeleton	10365.	♂ " "	166-74-20-19 = 18
	10366.	♀ <u>Dipodomys californicus</u> DOR	235-144-38-13 = 25
LIVE ✓	10367.	♂ " "	306-193-43-15 = 67
	10368.	♀ <u>Peromyscus maniculatus</u>	178-82-21-20 = 18.5
skeleton	10369.	♂ " "	160-74-21-20 = 17
skeleton	10370.	♀ " "	162-70-21-20 = 18.5
	10371.	♀ " "	162-68-21-18 = 17
	10372.	♂ " "	168-77-21-19 = 19.5
	10373.	♂ " "	165-73-21-18 = 19
skeleton	10374.	♂ " "	165-74-21-18 = 17.5
	10375.	♀ " "	165-74-20-19 = 15.5
	10376.	♀ " "	166-74-21-20 = 16.5
	10377.	♂ " "	153-68-20-18 = 14.5
	10378.	♂ " "	167-75-21-20 = 19
	10379.	♀ " "	155-70-21-19 = 13
	10380.	♂ " "	160-71-20-17 = 15.5
skeleton	10381.	♀ " "	160-75-21-18 = 14.5
skeleton	10382.	♀ " "	160-68-20-17 = 17.5
(10383.	♀ " "	166-71-21-19 = 20
	10384.	♂ " "	203-107-23-21 = 23.5
	10385.	♂ " <u>maniculatus</u>	170-77-21-19 = 19

T.L. BEST
1984

502

6 NE Dales

	10386.	♀	<u>Peromyscus maniculatus</u>	171-73-20-20±21
	10387.	♀	" "	166-74-20-18±19
	10388.	♀	" "	168-78-21-18±15.5
DEAD	10389.	♂	" "	145-65-19-18±12
	10390.	♂	" "	160-69-20-17±16.5
	10391.	♀	" "	147-68-19-17±12
	10392.	♀	" "	163-75-20-18±14.5
	10393.	♀	" "	148-70-19-18±11.5

California, Tehama Co. 4.5 mi SW Dales

24 June 1984

	10394.	♂	<u>Dipodomys californicus</u>	308-194-42-16±55.5
	10395.	♂	" "	304-178-40-15±65.5
	10396.	♀	" " LIXR1X15	295-186-41-15±50.5
LIVE	10397.	♀	" "	284-180-43-14±43
	10398.	♀	" "	302-185-42-15±62
	10399.	♂	" "	302-187-43-15±58
	10400.	♀	" " L1X21X12	300-189-43-15±55
	10401.	♂	" "	302-180-41-15±64

Total = 7 skulls with bad or missing tags

Drawer 1

Peromyscus

	<u>skin</u>	<u>skel</u>
439	X	X
489	X	X
890	X	X
1466	X	X
3932	X	X
3933	X	X
3937	X	X
3938	X	X
3939	X	X
3940	X	X
3941	X	X
3942	X	X
3970	X	X
3971	X	X
3972	X	X
3982	X	X
3983	X	X
3984	X	X
4294	X	X
4399	X	X
4400	X	X
4401	X	X
4410	X	X
4411	X	X
4412	X	X
4413	X	X

Drawer 1 cont

Peromyscus

	skin	skel
4418	x	x
4419	x	x
4420	x	x
4448	x	x
4449	x	x
4450	x	x
4451	x	x
4452	x	x
4453	x	x
4454	x	x
4455	x	x
4479	x	x
4487	x	x
4488	x	x
4529	x	x
4529	x	x
4530	x	x
4531	x	x
4532	x	x
4533	x	x
4534	x	x
4538	x	x
4539	x	x
4566	x	x
4566	x	x
4567	x	x
4568	x	x
5087	x	x
5088	x	x

<u>Drawer 2</u>	<u>skin + skel</u>					
	984	385	974	1606	377	1462
Peromyscus?	624	889	1023	1605	381	1362
	363	889	1021	374	576	1336
	365	891	1020	404	1515	
	367	406	1007	384	1535	
	372	818	986	364	1602	
	376	971	1572	382	1463	

3530	3992
3498	3993
3928	3994
1517	3995
1542	3996
1513	3997
1475	
1467	

<u>Drawer 3</u>		<u>skin + skel</u>			
408	442	405	3517	2157	2167
780	452	373	3514	2158	2166
633	440	841	3515	2159	2168
626	435	783	3499	2160	2661
526	436	3529	3500	2152	2292
594	434	3527	3497	2151	2169
479	432	3528	2155	2154	
476	438	3516	2156	2153	

2322	495	629	634	779	778
478	496	627	636	759	
488	628	632	765	635	

Drawer 4

Birds

skins : 6631 5749 5977 5976 + 7 Baja '72 Birds

skels : 5769, 5770, 6867(?), 5771, 5981, 5772

		skin	skel
<u>Mus musculus</u>	5301	x	x
<u>Perognathus</u>	901	x	x
(+ Chaetodipus?)	902	x	x
	917	x	x
	918	x	x
	960	x	x
	961	x	x
	834	x	x
	508	x	x
	808	x	x
	809	x	x
	810	x	x
	811	x	x
	812	x	x
	862	x	x
	894	x	x
	895	x	x
	906	x	x
	446	x	x
	398	x	x
	414	x	x
	415	x	x
	430	x	x

Drawer 4 contPerognathus

431

skin	skel
x	x
x	x
x	x
x	x
x	x
x	x
x	x
x	x

450

457

464

480

482

484

491

Bats

7400, 7401, 7402, 7403 skin + skel matched

Drawer 5~~4405~~Ammospermophilus 4405

x

x

~~4417~~

"

4417

x

x

?

2161

x

○

?

625

x

x

Onychomys

4528

x

x

?

972

x

x

4425	x	x
4117	x	x
5177	x	x
378	x	x
95019	x	x
2173	x	x
506	x	x
386	x	x
388	x	x
5089	x	x

Drawer 5 cont

	5030	skin + skel	
Squirrels	5031	"	
<u>Ammosperm.</u>	5032	"	
	5033	"	
	5034	"	
	476		
<u>Dipodomys</u>	416	"	
	394	"	
	393	"	
	392	"	
J.K. Massey ⁴		skin only	skel missing
	852		
<u>Peromyscus</u>	1802	skin + skel	
	1794	"	
	2135	"	
	2133	"	
	2136	"	
	3930	"	
	3929	"	
	3931	"	

Drawer 6

Dipodomys

skin skel

5304		X	skel only
5316	X		
5317	X		
5318	X		
5319	X		
5320	X		
5321	X		
5322	X		
5323	X		
5324	X		
5326	X		
5327	X		
5328	X		
5329	X		
5330	X		
5331	X		
5332	X		
5333	X		
5334	X		
5335	X		
5336	X		
5337	X		
5338	X		
5339	X		
5340	X		
5343	X		

Drawer 6 contDipodomys

5344

X

5345

X

5346

X

5347

X

5348

X

5349

X

5350

X

5351

X

5358

X

5359

X

5360

X

5361

X

5362

X

5363

X

Drawer 7Dipodomys

5546

X

5547

X

5548

X

5549

X

5550

X

5551

X

5552

X

5554

X

5555

X

5556

X

5557

X

5558

X

Drawer 7skinskelDipodomys

5559

x

5560

x

5561

x

5562

x

5563

x

5564

x

5565

x

5566

x

5567

x

5568

x

5569

x

5570

x

5571

x

x

5572

x

5573

x

5574

x

5575

x

5576

x

5577

x

✓ 5598

x

x

5352

x

5353

x

5354

x

5355

x

5356

x

5357

x

Drawer 8
Dipodomys

skin skul

5309

X

5311

X

5314

X

5315

X

4187

X

4188

X

6778

X

6779

X

6780

X

6782

X

6783

X

6784

X

6785

X

6786

X

6788A

X

6788B

X

6789

X

6790

X

6791

X

6792

X

6794

X

6795

X

6796

X

6797

X

6798

X

6799

X

6800

X

6801

X

Drawer 9

Dipodomys

Skin

skel

10770

x

x

10771

x

x

10779

x

x

10782

x

x

10783

x

x

10785

x

x

10786

x

x

10787

x

x

10788

x

x

10789

x

x

10790

x

x

10791

x

x

10792

x

x

10793

x

x

10794

x

x

10795

x

x

10796

x

x

10797

x

x

10798

x

x

10799

x

x

10800

x

x

10801

x

x

10806

x

x

10807

x

x

10808

x

x

10809

x

x

10810

x

x

Eutamias

+ 10750
skin skel

Skels w/out
skins

Skels only

Drawer 10

skin

skel

Ammospermophilus leucurus

10229

X

X
O
O
X

10230

X

10193 10214 10223 10080
10145 10219 10007
10011 10213
10081 10013 10014
10216 10217

Perognathus 10004

X

10007

X

D. californicus 10357

X

X

10358

X

X

10359

X

X

10360

X

X

10361

X

X

10362

X

X

10363

X

X

10366

X

X

10367

X

X

10394

X

X

10395

X

X

10396

X

X

10397

X

tag found, skel missing

10398

X

X

10399

X

X

10400

X

X

10401

X

X

P. elephantiinus 10068

X

X

10069

X

X

10123

X

X

10124

X

X

10125

X

X

10129

X

X

10149

X

O

10126
skel
only

Drawer 11D. elephantinus

	skin	skel
10150	x	⊗
10151	x	x
10152	x	x
10153	x	x
10154	x	x
10155	x	x
10156	x	x

D. heermanni

10045	x	x
10046	x	x
10047	x	x
10048	x	○
10049	x	x
10050	x	x
10051	x	x
10052	x	x
10053	x	x
10054	x	x
10056	x	x
10146	x	x
10147	x	x
10148	x	x
10131		x
10172		x
10175		x

Drawer 11 cont

D. heermanni 10062
10207
10228
10160
10157
10159
10208
10231

skin skel

X~~0~~
X
X
X
X
X
X
X

Drawer 12Dipodomys nitratoides

10250
10281
10252
10253
10254
10255
10256
10257
10258
10262
10264
10266

X X
X X
X X
X X
X X
X X
X X
X X
X X
X X
X X
X X

D. venustus 10292
10312
10313
10314
10315

X X
X X
X X
X X
X X

Drawer 12 cont

D. venustus

10327

X

⊗

10328

X

⊗

10329

X

X

10336

X

⊗

10337

X

X

10338

X

X

10339

X

X

Neotoma

10300

X

X

10107

X

10136, ~~10137~~ or 39

X

Drawer B

Peromyscus maniculatus

10000

X

X

10042

X

○

10043

X

○

10044

X

X

10098

X

10099

X

10102

X

10103

X

10105

X

10183

X

10184

X

10210

X

10211

X

skel

"

Drawer 13 cont

P. manic.

10212

10271

10289

10290

10369

10370

10374

10379

Peromyscus

10026

10027

10028

10032

10036

10296

10297

10331

10335

Skels:

10015

10016

10017

10019

10020

10021

10023

10025

skel

skel

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

0

x

x

0

x

x

0

x

x

x

+

+

+

+

+

+

Prunus B

Peromyscus

shrub population

10031

X

10063

X

10142

X

10143

X

10286

X

10295

X

10302

X

10321

X

10342

X

10344

X

10347

X

10355

X

10365

X

10382

X

Reithrodontomys

9994

X

X

10070

X

10140

X

10203

X

10204

X

Microtus

7798

X

X

Additional skel onlys or skels awaiting skins From Md.

TLB

3903			
5341	10035	10115	10209
5545	10036	10116	10217
55??	10037	10117	10218
7479	10039	10118	10220
7564-7617	10041	10119	10222
7618-7658	10055	10120	10224
7664	10057	10121	10225
7668	10058	10122	10226
7669	10059	10137	10227
7671	10060	10138	10232
7679-7686	10061	10144	10233
7688-89	10064	10158	10234
7735-36			
9996	10082	10161	10235
9998	10084	10162	10238
100 --	10085	10164	10239
10002	10095	10170	10240
10003	10096	10171	10241
10005	10097	10176	10244
10006	10100	10179	10245
10008	10101	10187	10246
10010	10108	10188	10260
10012	10109	10189	10263
10018	10110	10190	10265
10022	10111	10191	10267
10029	10112	10198	10269
10030	10113	10199	10274
10034	10114	10200	10277

Additional skulls cont.

10277	10332
10278	10335
10279	1033_
10284	1033_(9)
10285	10341
10287	10343
10288	10345
10293	10346
10294	10352
10298	10353
10299	10354
10301	10356
10303	10368
10305	10372
10306	10377
10307	10379
10308	10380
10309	10384
10310	10386
10316	10387
10317	10388
10318	10774
10319	10776
10320	10780
10323	10784
10325	10805
10326	
10330	

Barbara Hodsithek (?) + other extraneous steels

BH 23	BH 28	BH 33
" 24	" 29	
" 25	" 30	
" 26	" 31	
" 27	" 32	

NK 9960 Submarine gun barrel JAC 905 (MSB 47586)

GK 1294 (RMS 911) ✓ LL Janecek 110 (MSB 47518)

NK 3471 (CJS 30) P. marginatus

List of skins being sent to the Museum of South West Biology

✓ TLB 9868 ♂	✓ TLB 10677 ♂
✓ TLB 9870	✓ TLB 10678 0
✓ TLB 9871 ♂	✓ TLB 10679 ♂
✓ TLB 9872 ♂	✓ TLB 10680 0
✓ TLB 9874 ♂	TLB 10681 0
✓ TLB 9916 ♂	✓ TLB 10682 0
✓ TLB 9917 0	✓ TLB 10683 0
✓ TLB 9918 ♂	✓ TLB 10684 0
✓ TLB 9919 0	✓ TLB 10685 ♂
✓ TLB 9920 0	✓ TLB 10687 ♂
✓ TLB 9926 0	✓ TLB 10692 ♂
✓ TLB 9927 ♂	
✓ TLB 9928 0	✓ HHT 1561 0
✓ TLB 9929 0	✓ HHT 1562 0
✓ TLB 9930 ♂	✓ HHT 1570 ♂
✓ TLB 9936 ♂	✓ HHT 1571 ♂
✓ TLB 9937 0	✓ HHT 1572 ♂
✓ TLB 9938 0	✓ HHT 1573 0
✓ TLB 9939 0	✓ HHT 1574 ♂
✓ TLB 9940 0	✓ HHT 1576 0
✓ TLB 9951 ♂	✓ HHT 1577 0
✓ TLB 10558 0	✓ HHT 1578 ♂
✓ TLB 10559 ♂	✓ HHT 1579 0
✓ TLB 10570 ♂	✓ HHT 1581
✓ TLB 10573 ♂	✓ HHT 1582 ♂
✓ TLB 10583 ♂	✓ HHT 1583 ♂
✓ TLB 10623 0	✓ HHT 1584 0
✓ TLB 10627 ♂	✓ HHT 1586 0
✓ TLB 10628 0	✓ HHT 1587 0
✓ TLB 10629 0	✓ HHT 1597 0
✓ TLB 10630 ♂	✓ HHT 1599 0
✓ TLB 10631 ♂	
✓ TLB 10633 ♂	
✓ TLB 10635 ♂	
✓ TLB 10636 0	
✓ TLB 10637 0	
✓ TLB 10655 0	
✓ TLB 10657 ♂	
✓ TLB 10670 0	
✓ TLB 10671 ♂	
✓ TLB 10672 ♂	
TLB 10672 0	
✓ TLB 10673 ♂	
✓ TLB 10674 ♂	
✓ TLB 10675 ♂	
✓ TLB 10676 ♂	

8 June Skins Missing

List of skulls and skeletons being sent to the Museum of South
West Biology

✓ TLB 9867	♂	✓ HHT 1565	0
✓ TLB 9869	♀	✓ HHT 1576	♂
✓ TLB 9870		✓ HHT 1578	♂
✓ TLB 9874	♂	✓ HHT 1579	0
✓ TLB 9912	♂	✓ HHT 1580	♂
✓ TLB 9914	♂	✓ HHT 1582	
✓ TLB 9926	♂	✓ HHT 1583	♂
✓ TLB 9928	♂	✓ HHT 1586	0
✓ TLB 9929	♂	✓ HHT 1597	♂
✓ TLB 9930	♂	✓ HHT 1677	♂
✓ TLB 9936	♂		
✓ TLB 9937	♀	✓ CMM 6	♂
✓ TLB 9938	♀	✓ CMM 12	♂
✓ TLB 9945	♂	✓ CMM 13	0
✓ TLB 10627	♂	✓ CMM 16	♂
✓ TLB 10629	♂		
✓ TLB 10630	♂		
✓ TLB 10631	♂		
✓ TLB 10633	♂		
✓ TLB 10635	♂		
✓ TLB 10636	♀		
✓ TLB 10637	♀		
✓ TLB 10644	♂		
✓ TLB 10652	♀		
✓ TLB 10672	♂		
✓ TLB 10673	♂		
✓ TLB 10675	♂		
✓ TLB 10676	♂		
✓ TLB 10677	♂		
✓ TLB 10679	♂		
✓ TLB 10680	♀		
✓ TLB 10681	♀		
✓ TLB 10684	♀		
✓ TLB 10685	♂		
✓ TLB 10686	♀		
✓ TLB 10687	♂		
✓ TLB 10695	♂	10692	♂
✓ TLB 10696	♀		
✓ TLB 10700	♂		
✓ TLB 10721	♀		
✓ HHT 1561	0		
✓ HHT 1562	♀		
✓ HHT 1564	♀		

007 MISSING SKEL.
WEASEL w/NO TAG AT ALL
1068 NO SKEL.
2503 NO SKEL.

Sullivan Specimens

* *Spermoph. hudsonicus*

NK
 ✓ 4144 measurements Skin & Skull. Needs Skin Tag + Field #? Prepped by Frosty.
 ✓ 4112 ♂ 240g - measurements? Field #3 → needs skin tag
 ✓ 4159 ♀ RMS needs # Skin & Skull
 342-131-49-13 = 338g

✓ 4218 ♂ 293-119-48-15 = ? check field #
 ✓ 4324 ♀ No meas. 160g check field #
 ✓ 4321 ? no meas. 185g " "

4150 304-101-46-18 = ? alcohol + skull
 4095 ♀ X-100-46-16 = X alcohol, skull smashed

✓ 4094 ? RMS 932
 ✓ 4159 ? 342-131-49-13 = X check field #
 ✓ 4145 ? skull + alc. 326-126-48-16 = X field #

MLC ✓ 4408 ♀ skin, skull, etc 300-120-33-15 = 225g. MLC 203

mg BDW 1 ♀ AL + skull 340-126-56-28 Mr. Taylor

mg BDW 2 ♀ AL 329-126-48-27

mg BDW 3 ♂ AL 308-108-51-28

mg BDW 4 ♂ AL + skull 357-131-52-26

mg BDW 5 ♀ AL + skull 294-116-48-26

mg BDW 6 ♀ AL 308-122-49-27

mg BDW 7 ♀ AL + skull 290-84-52-28 (stub. tail)

MLC ✓ 4467 ♀ 310-122-51-18 = 240g. MLC 204 Acc 1987-168 "ALto"

4409 260g

4406 200g

1A NonK ♀ RMS 1C-? 260-79-38-15 = Skin, skull *?

✓ NonK ♂ *Spermoph. lateralis* RMS 1A 275-88-40-19 = skin skull only
S. lateralis

Circled specimens prepped

Sullivan's prepped

March 4.

Eutamias quadrivittatus

ALC. + skull

✓ ♀ ↑ NK 4074 280-98-35-24 ≡ X
Penton Lake

✓ ♀ NK 4053 281-91-34-22 ≡ X
locality? ALC. (53) 7

✓ ♀ NK 4054 (210)-(78)-35 ≡ X
locality? Skull only

✓ ♀ lac. NK 4086 222-99-38-24 ≡ X
Cajon ALC. skull

✓ ♂ RMS1 No NK 21 April 1981 214-86-32-23 ≡ X
local? Skull only

✓ ♂ NK 4219 223-96-35-23 ≡ X
Italians Canyon ALC. + skull pulled

Spadepatch Canyon
✓ ♀ E. canipes NK 4354 (199)-(68)-36-25 ≡ 73g
ALC + skull

♂ RMS4 NK 4359 224-95-34-23 ≡ 66g
ALC.

♂ Reddy MB8 NK 4373 234-103-38-25 ≡ 68g

♀ ML7 NK 4372 232-98-36-22 ≡ 67.5g

ALC. ♂ B. Balla RMS2 NK 4355 221-99-36-24 ≡ 64g

♂ KP1 NK 4363 196-77-31-25 ≡ 62.5g

ALC. + skull ✓ ♀ KP2 NK 4364 209-81-36-21 ≡ 70g

ALC. + skull ✓ ♂ RMS6 NK 4369 220-96-35-23 ≡ 67g

♂ KP4 NK 4366 (204)-(68)-34-22 ≡ 65g

♂ KP3 NK 4365 229-100-31-24 ≡ 64g

ALC. skull pulled ✓ ♀ ML5 NK 4370 221-100-35-22 ≡ 52g

♀ RMS3 NK 4356 210-98-35-22 ≡ 52g

♂ ML6 NK 4371 221-98-33-22 ≡ 63g

SULLIVAN SPECIMENS

NK#

4144

Spermophilus hudsonicus

Skin & skull. Needs skin tag & field # Prep - Frosty
measurements

✓ 4112 ♂

skin & skull Needs skin tag

? 4261 ♀

Arizona: Apache Co, 1 mi E Sheeps Crossing
T7N, R27E Sec 33.

more of Sullivan's crap

Eutamias quadrivittatus

NM: Sierra Grande MT. Fall 1982

✓ NK 4441 ♂ Coll: S. George

Tissued Pulled Dec 4, 1982

Killed because of scutial urtic, in
capt \approx 5 months

222-91-29-16 \equiv Xg

Eutamias ^{nm}/quad

✓ NK 6658 ♂ ^{NM:} ~~San Juan Co., Chuska MT.~~ ← WRONG LOCAL

~~211-81-33-22 \equiv Xg~~

Bernalillo Co; Sandia Crest

196-74-31-17 \equiv Xg

✓ NK ~~4444~~ ♂ AZ: ~~San Juan Co.~~ Radmir(?) Station

~~WRONG NK~~ 211-81-33-22 \equiv Xg 28 Jun 19 82

E. canipes

✓ NK 4403 ♀

~~CATS~~ JAMES canyon

204-92-39-16 \equiv 60g

✓ NK 4404 ♂

Alto

213-96-33-19 \equiv 55g

✓ NK 4405 ♀

184-84-33-16 \equiv 30g

More of Sullivan's Grap

Eu cinereicollis

Sheeps Crossing

✓ NK 4255

185-76-30-19 = Xg

✓ NK 4268 ♀

221-96-31-16 = Xg

✗ NK 4235 ♂

209-72-32-18 = Xg

✓ NK 4265 ♂

222-94-33-22 = Xg

✓ ~~NK 4259 ♀~~

~~[59]-[40]-[31]-[18] = Xg~~

✓ ✗ NK 4252 ♀

~~233-98-33-22 = Xg~~

E dorsalis

April 25 1981

✓ NK 4051

226-98-33-22 = Xg

E. Canipes

✓ NK 4396 Q

RMS 24

$$221-96-35-19 \equiv 75g$$

✓ NK 4395 ♀

RMS 23

13 mi SE Cloudcroft

$$223-102-32-20 \equiv 57.5g$$

✓ NK 4394 ♀

RMS 22

$$211-92-29-19 \equiv 58.5g$$

NK

E. Canipes - Gzet local from NK book

~~4480~~ 4400

♂ ML 14

$$217-91-31-7 \equiv Xg$$

tetrskel only

4397

♂ RMS 25

$$213-82-33-10 \equiv 67g$$

+ ct + skel only

4398

♂ RMS 26

$$212-90-30-12 \equiv 63.5g$$

skel only + ct

4399

♂ RMS 27

$$222-98-38-11 \equiv 65g$$

skel only + ct

⇒ Tag fell off - No data. Sullivan specimen

Need to ID

$$313-137-49-14 \equiv Xg \text{ skel only + ct}$$

Sullivan specimens (cont.)

E. Canipes

Eutamias

New Mexico, ~~Aug 1982~~

SAME AS 7130
NM Otero Co; 14 mi E, 4 mi S
Cloudcroft
E. Canipes, James Canyon Cpd
Otero Co; Hyatt Canyon 5 mi E
1 mi S Cloudcroft
E. Canipes T16S R13E Sec 7 8000'
Otero Co; Sierra Blanca Pk
" 6 mi E Cloudcroft
mouth of Dry Canyon
" " "
Mt. Taylor
Otero Co; 14 mi E, 4 mi S
Cloudcroft, James Canyon Camp
ground
Mt. Taylor
Eutamias. Bernalillo Co;
Sandia Crest, Electronics
Site Cibola Nat Forest
T11N, R4E NW1/4 Sec 6
10670'

NK 7130 JAC ♀
7099 JAC ♂
7129 JAC ♀
8591 RMS JAC ♀
7134 ♂
7132 ♂
8592 ♀
7100 ♀
8593 ♂
4171 ?

236-91-34-20 = Xg. 23 August 82
234-90-34-18 = Xg. 7 August, 1982
246-108-34-22 = Xg. 23 Aug 82
232-90-32-23 = Xg. 12 Aug 82
238-102-35-25 = Xg. 24 Aug 82 JAC
229-104-35-25 = Xg. " JAC
212-86-33-23 = Xg. no date
[209]-[60]-33-23 = Xg. D. W. Moore collector 7 Aug 82 JAC
226-92-33-22 = Xg. no date (DWM)
159-62-30-15 = Xg. 20 Aug 81

Spermophilus

lateralis NEW MEXICO: Sandoval Co; Jemez Mtns

Clear Creek No date

NK 8594 ♂ 278-89-45-25 = Xg.
8596 ♂ 268-75-44-23 = Xg.
8597 ♂ 293-98-48-20 = Xg.
8595 ? 280-92-42-24 = Xg.

E. canipes or E. dorsalis

MORE OF SULLIVAN'S CRAP

New Mexico Otero Co
2 mi S. 9 mi E. Cloudcroft

27 Sept 1977

Eutamias canipes skel ONLY

- ✓ o NK 4388 ♂ 255-90-28-19 = 49g
- ✓ o NK 4387 ♀ RMS18 215-90-29-18 = 64g
- ✓ o 4308 ♀ 186-70-28-17 = XX
- ✓ o 4390 ♂ 198-88-30-19 = 56g
- ✓ o 4384 ♀? RMS15 235-92-29-20 = 74g
- ✓ o 4393 ♀ ML11 195-83-28-18 = 67g
- ✓ o 4306 ♀ (17)-(40)-28-17 = XX
- o 4392 ? ML12 150-70-22-18 = 25g juvenile
- ✓ o 4386 ♂ 186-80-28-17 = 38g
- ✓ o 4301 ♀ 172-80-28-15 = XX
- ✓ o 4385 ♂ RMS11 160-63-27-16 = 24g
- ✓ o 4389 ♂ 232-100-30-17 = 66g
- ✓ o 4391 ♂? 170-79-27-15 = 25g
- ✓ o 4296 ♀ 242-88-29-18 = XX
- ✓ o 4303 ? 196-80-25-18 = XX
- ✓ o 4298 ♂ 215-85-29-17 = XX
- ✓ o 4307 ♀ 170-65-²⁵15-XX
- ✓ o 4311 ♂ 220-102-29-19 = XX
- ✓ o 4297 ♀ 212-85-29-15 = XX
- ✓ o 4302 ♂ 215-95-30-18 = XX
- ✓ o 4300 ♂ 220-93-29-17 = XX
- ✓ o 4309 ♂ 225-102-29-17 = XX
- ✓ o 4304 ♀? 227-90-29-18 = XX
- ✓ o 4305 ♀ 217-88-28-17 = XX
- ✓ o 4310 ♀ 220-88-28-17 = XX
- ✓ o 4299 ♀ 205-77-30-16 = XX

E. canipes or E dorsalis

MORE OF SULLIVAN'S CRAP

New Mexico Otero Co
2 mi S. 9 mi E Cloudcroft 17 Sept 1944
Eutamias canipes skel ONLY

✓	o NK 4388	♂		255-90-28-15=49g	
✓	o NK 4387	♀	RMS18	215-90-29-18=64g	
✓	o 4308	♀	ML11	186-70-28-17=XX	
✓	o 4390	♂		198-88-30-19=56g	
✓	o 4384	♀?	RMS15	235-92-29-20=74g	
✓	o 4393	♀	ML11	195-83-28-18=67g	
✓	o 4306	♀		(17)-(40)-28-17=XX	
	o 4392	?	ML12	150-70-22-18=25g	juvenile
	o 4386	♂		186-80-28-17=38g	
✓	o 4301	♀		172-80-28-15=XX	
✓	o 4385	♂	RMS11	160-63-27-16=24g	
✓	o 4389	♂		232-100-30-17=66g	
	o 4391	♂?		170-79-27-15=25g	
	o 4296	♀		242-88-29-18=XX	
	o 4303	?		196-80-25-18=XX	
	o 4298	♂		215-85-29-17=XX	
	o 4307	♀		170-65- ²⁵ 15=XX	
	o 4311	♂		220-102-29-19=XX	
	o 4297	♀		212-85-29-15=XX	
	o 4302	♂		215-95-30-18=XX	
	o 4300	♂		220-93-29-17=XX	
	o 4309	♂		225-102-29-17=XX	
	o 4304	♀?		227-90-29-18=XX	
	o 4305	♀		217-88-28-17=XX	
	o 4310	♀		220-88-28-17=XX	
	o 4299	♀		205-77-30-16=XX	

28 Aug

- ✓ ~~NK~~ NK RMS 1B ♀ S. Baleralis 278-92-37-26 = X
Skin, Skel
- * NK 4097 ♀ RMS 934 S. lateralis 253-177-18-12 = * 240
Skel, skin-? + et
- ✓ 4119 ♂ 78? 288-97-40-21 =
NK 4119 ♂ S. lateralis Skel only
- ✓ NK 4323 ♀ 250-80-38-17 = 195g Skin + Skel + et S. lateralis
- ✓ 4249 ♂ RMS 177-87-27-16 = X Skin + Skel + et S. lateralis
- * NK 4325 ♀ RMS ? S. lateralis 246-92-37-20 = 225g
+ Skel + et
- ✓ 4283
NK 4283 ♀ S. lateralis 278-92-37-26 = Xg
283-94-38-19 = Xg
- RMS 1B ♀ S. lateralis
278-92-37-26 = Xg
- NK 4284 ♂ 277-96-41-22 = Xg S. lateralis
- NK 4251 ♀ 265-94-40-19 = Xg "
- NK 4238 ♀ 274-101-42-26 = Xg
- ✓ 4248 ♂ 272-98-43-21 = Xg
- ✓ 4260 ♀ 273-88-41-26 = Xg

4021-4285
4063-4158

T. hudsonicus

R. M. Sullivan

ACC 1987-168

PK 4112

325-134-~~5~~24 = 240

~~PK~~ 4144

325-132-51-23 =

✓

RMS From Gray case

NK 4145

NK 4086

NK 4074

NK 4054

NK 4053

NK 4051

NK 4150

NK 4094 (RMS 32)

~~4097 (box)~~

NK 4171 (skel only)

NK 4218

NK 4219

NK 4235?

NK 4238 (box), 4247-49 (box)

4252

4255

4259 4260 (box)

4261? missing skull

4265

4268

4296

4297

4298

4299

4300

4301

4302

4303

4304

4305

4306-4311

4321 (box)

~~4323-24 (boxes)~~

4354
4362 (box)
4364

4369 (RMS 6)

4376 (ML 5)

4372 (MAL 8)

4384 (RMS 15)

4385 (RMS 16)

4386 (RMS 17)

4387 (RMS 18)

4388 (RMS 19)

NK 4398 (RMS 26)

4399 (skel only)

4400 (MAL 14)

4773 (MAL 4) 4409 (box)

4784 (bat) 4776 (box)

6658

9959

7099 (JAC)

7100 skel only

7101

7102

7129

7130

7132

4441

4444

4404

4405

4403

4389-

4390

4391

4392

4393

4394

4395

4396

8595

8597

8616?

RMS 1291 (GK 1291)

JW 17 1

JW 4 4

JW 5 5

MAL 5

~~MAL 4~~ (NK 4773)

MPS 54

MPS 55 (box)
(missing skull)
TGR 1 (box)

RMS preps from Grey Case

RMS 934 (NK 4097)

KEP 1068

RMS 995 (NK 4249)

RMS 1B (skin, skull)

RMS - (NK 4325) skin + skull

MLL 206 (NK 4247)

~~NK 9959 (RMS)~~

RMS 1

RMS 57

~~NK 6658 (RMS)~~

mas 53 ?

RMS 1A

RMS 1C

Sullivan's Specimens

Tamiasciurus hudsonicus

- ✓ ① Acc 1987-168 NK 4407 ✓
"AHO" 240 gms
- ✓ ② NK 4409 260 gms
- ✓ ③ NK 4406 200 gms
- ④ "Mt. Tamux" 340-126-56-28 BDW 1 ♀
- ⑤ 329-126-48-28 BDW 2 ♀
- ⑥ 308-108-51-28 BDW 3 ♂
- ⑦ 357-131-52-26 BDW 4 ♂
- ⑧ 294-116-48-26 BDW 5 ♀
- ⑨ 308-122-49-27 BDW 6 ♀
- ⑩ 290-84-52-28 stab. tail BDW 7 ♀
- ⑪ 300-120-33-15 = 225g NK 4408 MLC 203 ✓
225 gms



- ⑫ RMS 180 Spermophilus lateralis ♂
278-92-37-26 = Xg.

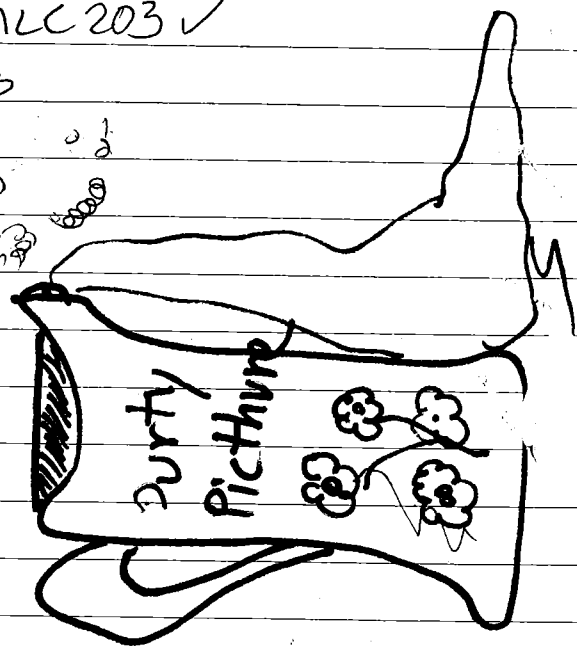
- ⑬ NK 4283 ♀ S. lateralis
283-94-38-19 = Xg.

- ⑭ NK 4284 ♂
277-96-41-22 = Xg

- ⑮ NK 4251 ♀
265-94-40-19 = Xg

- ⑯ NK 4248 ♂
272-98-43-21 = Xg.

- ⑰ NK 4238 ♀
274-101-42-26 = Xg
- ⑱ NK 4260 ♀
273-88-41-26 = Xg



Found Some in Green case - Looked in all cases of miss
Skeleton, freezer & RMS Alacorn case

Look for missing this

Start computerizing Skeletons by Serial #

But

Missing Skels (can get away from shed)

msB
look under prepper's
name - JHamm
TRC
Cheryl?

4351 SN? 7130 ✓
4348 MAL7 AL 7091 ✓
✓4372 MAL8V 7129 ✓
✓4305 AL 8591 ✓
4263 KPI 7134 ✓
4366 KEP4 8072 ✓
4365 KEP3 7100 ✓
4366 SN? 8073 ✓
4371 MAL4 9121 ✓
4372 MAL12 ✓

L. canipes (?)

4400 3 ms226
4373 ms226
4370 ms226
4371 ms226

E. canipes

L. canipes

E. canipes

8594 } S. lateralis
8596 }
8597 } ✓

4150

4095

BDW 1 - 7

found 1,45,7

4150?

4150?

4150?

4150?

4150?

4150?

4150?

4150?

S. lateralis

4349?

4407 - Jammal

July 7

53015

4150
4150
4150

Some RMS Alacorn indrawn

catalog

4367
4370

4345 1 SA
4346 2 AL
4347 3 AL
4348 4 SA
4349 5 SA
4350 6 AL
4351 7 SA

ALC
4150
4151
4346
4347
4350
4373?

4235 ✓
4350 ALC? 4400
4351 4406
4352 4407 ✓
4353 4408
4354 4409
4355 4410
4356 4411
4357 4412
4358 4413
4359 4414
4360 4415
4361 4416
4362 4417
4363 4418
4364 4419
4365 4420
4366 4421
4367 4422
4368 4423
4369 4424
4370 4425
4371 4426
4372 4427
4373 4428
4374 4429
4375 4430
4376 4431
4377 4432
4378 4433
4379 4434
4380 4435
4381 4436
4382 4437
4383 4438
4384 4439
4385 4440
4386 4441
4387 4442
4388 4443
4389 4444
4390 4445
4391 4446
4392 4447
4393 4448
4394 4449
4395 4450
4396 4451
4397 4452
4398 4453
4399 4454
4400 4455
4401 4456
4402 4457
4403 4458
4404 4459
4405 4460
4406 4461
4407 4462
4408 4463
4409 4464
4410 4465
4411 4466
4412 4467
4413 4468
4414 4469
4415 4470
4416 4471
4417 4472
4418 4473
4419 4474
4420 4475
4421 4476
4422 4477
4423 4478
4424 4479
4425 4480
4426 4481
4427 4482
4428 4483
4429 4484
4430 4485
4431 4486
4432 4487
4433 4488
4434 4489
4435 4490
4436 4491
4437 4492
4438 4493
4439 4494
4440 4495
4441 4496
4442 4497
4443 4498
4444 4499
4445 4500
4446 4501
4447 4502
4448 4503
4449 4504
4450 4505
4451 4506
4452 4507
4453 4508
4454 4509
4455 4510
4456 4511
4457 4512
4458 4513
4459 4514
4460 4515
4461 4516
4462 4517
4463 4518
4464 4519
4465 4520
4466 4521
4467 4522
4468 4523
4469 4524
4470 4525
4471 4526
4472 4527
4473 4528
4474 4529
4475 4530
4476 4531
4477 4532
4478 4533
4479 4534
4480 4535
4481 4536
4482 4537
4483 4538
4484 4539
4485 4540
4486 4541
4487 4542
4488 4543
4489 4544
4490 4545
4491 4546
4492 4547
4493 4548
4494 4549
4495 4550
4496 4551
4497 4552
4498 4553
4499 4554
4500 4555
4501 4556
4502 4557
4503 4558
4504 4559
4505 4560
4506 4561
4507 4562
4508 4563
4509 4564
4510 4565
4511 4566
4512 4567
4513 4568
4514 4569
4515 4570
4516 4571
4517 4572
4518 4573
4519 4574
4520 4575
4521 4576
4522 4577
4523 4578
4524 4579
4525 4580
4526 4581
4527 4582
4528 4583
4529 4584
4530 4585
4531 4586
4532 4587
4533 4588
4534 4589
4535 4590
4536 4591
4537 4592
4538 4593
4539 4594
4540 4595
4541 4596
4542 4597
4543 4598
4544 4599
4545 4600
4546 4601
4547 4602
4548 4603
4549 4604
4550 4605
4551 4606
4552 4607
4553 4608
4554 4609
4555 4610
4556 4611
4557 4612
4558 4613
4559 4614
4560 4615
4561 4616
4562 4617
4563 4618
4564 4619
4565 4620
4566 4621
4567 4622
4568 4623
4569 4624
4570 4625
4571 4626
4572 4627
4573 4628
4574 4629
4575 4630
4576 4631
4577 4632
4578 4633
4579 4634
4580 4635
4581 4636
4582 4637
4583 4638
4584 4639
4585 4640
4586 4641
4587 4642
4588 4643
4589 4644
4590 4645
4591 4646
4592 4647
4593 4648
4594 4649
4595 4650
4596 4651
4597 4652
4598 4653
4599 4654
4600 4655
4601 4656
4602 4657
4603 4658
4604 4659
4605 4660
4606 4661
4607 4662
4608 4663
4609 4664
4610 4665
4611 4666
4612 4667
4613 4668
4614 4669
4615 4670
4616 4671
4617 4672
4618 4673
4619 4674
4620 4675
4621 4676
4622 4677
4623 4678
4624 4679
4625 4680
4626 4681
4627 4682
4628 4683
4629 4684
4630 4685
4631 4686
4632 4687
4633 4688
4634 4689
4635 4690
4636 4691
4637 4692
4638 4693
4639 4694
4640 4695
4641 4696
4642 4697
4643 4698
4644 4699
4645 4700
4646 4701
4647 4702
4648 4703
4649 4704
4650 4705
4651 4706
4652 4707
4653 4708
4654 4709
4655 4710
4656 4711
4657 4712
4658 4713
4659 4714
4660 4715
4661 4716
4662 4717
4663 4718
4664 4719
4665 4720
4666 4721
4667 4722
4668 4723
4669 4724
4670 4725
4671 4726
4672 4727
4673 4728
4674 4729
4675 4730
4676 4731
4677 4732
4678 4733
4679 4734
4680 4735
4681 4736
4682 4737
4683 4738
4684 4739
4685 4740
4686 4741
4687 4742
4688 4743
4689 4744
4690 4745
4691 4746
4692 4747
4693 4748
4694 4749
4695 4750
4696 4751
4697 4752
4698 4753
4699 4754
4700 4755
4701 4756
4702 4757
4703 4758
4704 4759
4705 4760
4706 4761
4707 4762
4708 4763
4709 4764
4710 4765
4711 4766
4712 4767
4713 4768
4714 4769
4715 4770
4716 4771
4717 4772
4718 4773
4719 4774
4720 4775
4721 4776
4722 4777
4723 4778
4724 4779
4725 4780
4726 4781
4727 4782
4728 4783
4729 4784
4730 4785
4731 4786
4732 4787
4733 4788
4734 4789
4735 4790
4736 4791
4737 4792
4738 4793
4739 4794
4740 4795
4741 4796
4742 4797
4743 4798
4744 4799
4745 4800
4746 4801
4747 4802
4748 4803
4749 4804
4750 4805
4751 4806
4752 4807
4753 4808
4754 4809
4755 4810
4756 4811
4757 4812
4758 4813
4759 4814
4760 4815
4761 4816
4762 4817
4763 4818
4764 4819
4765 4820
4766 4821
4767 4822
4768 4823
4769 4824
4770 4825
4771 4826
4772 4827
4773 4828
4774 4829
4775 4830
4776 4831
4777 4832
4778 4833
4779 4834
4780 4835
4781 4836
4782 4837
4783 4838
4784 4839
4785 4840
4786 4841
4787 4842
4788 4843
4789 4844
4790 4845
4791 4846
4792 4847
4793 4848
4794 4849
4795 4850
4796 4851
4797 4852
4798 4853
4799 4854
4800 4855
4801 4856
4802 4857
4803 4858
4804 4859
4805 4860
4806 4861
4807 4862
4808 4863
4809 4864
4810 4865
4811 4866
4812 4867
4813 4868
4814 4869
4815 4870
4816 4871
4817 4872
4818 4873
4819 4874
4820 4875
4821 4876
4822 4877
4823 4878
4824 4879
4825 4880
4826 4881
4827 4882
4828 4883
4829 4884
4830 4885
4831 4886
4832 4887
4833 4888
4834 4889
4835 4890
4836 4891
4837 4892
4838 4893
4839 4894
4840 4895
4841 4896
4842 4897
4843 4898
4844 4899
4845 4900
4846 4901
4847 4902
4848 4903
4849 4904
4850 4905
4851 4906
4852 4907
4853 4908
4854 4909
4855 4910
4856 4911
4857 4912
4858 4913
4859 4914
4860 4915
4861 4916
4862 4917
4863 4918
4864 4919
4865 4920
4866 4921
4867 4922
4868 4923
4869 4924
4870 4925
4871 4926
4872 4927
4873 4928
4874 4929
4875 4930
4876 4931
4877 4932
4878 4933
4879 4934
4880 4935
4881 4936
4882 4937
4883 4938
4884 4939
4885 4940
4886 4941
4887 4942
4888 4943
4889 4944
4890 4945
4891 4946
4892 4947
4893 4948
4894 4949
4895 4950
4896 4951
4897 4952
4898 4953
4899 4954
4900 4955
4901 4956
4902 4957
4903 4958
4904 4959
4905 4960
4906 4961
4907 4962
4908 4963
4909 4964
4910 4965
4911 4966
4912 4967
4913 4968
4914 4969
4915 4970
4916 4971
4917 4972
4918 4973
4919 4974
4920 4975
4921 4976
4922 4977
4923 4978
4924 4979
4925 4980
4926 4981
4927 4982
4928 4983
4929 4984
4930 4985
4931 4986
4932 4987
4933 4988
4934 4989
4935 4990
4936 4991
4937 4992
4938 4993
4939 4994
4940 4995
4941 4996
4942 4997
4943 4998
4944 4999
4945 5000
4946 5001
4947 5002
4948 5003
4949 5004
4950 5005
4951 5006
4952 5007
4953 5008
4954 5009
4955 5010
4956 5011
4957 5012
4958 5013
4959 5014
4960 5015
4961 5016
4962 5017
4963 5018
4964 5019
4965 5020
4966 5021
4967 5022
4968 5023
4969 5024
4970 5025
4971 5026
4972 5027
4973 5028
4974 5029
4975 5030
4976 5031
4977 5032
4978 5033
4979 5034
4980 5035
4981 5036
4982 5037
4983 5038
4984 5039
4985 5040
4986 5041
4987 5042
4988 5043
4989 5044
4990 5045
4991 5046
4992 5047
4993 5048
4994 5049
4995 5050
4996 5051
4997 5052
4998 5053
4999 5054
5000 5055
5001 5056
5002 5057
5003 5058
5004 5059
5005 5060
5006 5061
5007 5062
5008 5063
5009 5064
5010 5065
5011 5066
5012 5067
5013 5068
5014 5069
5015 5070
5016 5071
5017 5072
5018 5073
5019 5074
5020 5075
5021 5076
5022 5077
5023 5078
5024 5079
5025 5080
5026 5081
5027 5082
5028 5083
5029 5084
5030 5085
5031 5086
5032 5087
5033 5088
5034 5089
5035 5090
5036 5091
5037 5092
5038 5093
5039 5094
5040 5095
5041 5096
5042 5097
5043 5098
5044 5099
5045 5100
5046 5101
5047 5102
5048 5103
5049 5104
5050 5105
5051 5106
5052 5107
5053 5108
5054 5109
5055 5110
5056 5111
5057 5112
5058 5113
5059 5114
5060 5115
5061 5116
5062 5117
5063 5118
5064 5119
5065 5120
5066 5121
5067 5122
5068 5123
5069 5124
5070 5125
5071 5126
5072 5127
5073 5128
5074 5129
5075 5130
5076 5131
5077 5132
5078 5133
5079 5134
5080 5135
5081 5136
5082 5137
5083 5138
5084 5139
5085 5140
5086 5141
5087 5142
5088 5143
5089 5144
5090 5145
5091 5146
5092 5147
5093 5148
5094 5149
5095 5150
5096 5151
5097 5152
5098 5153
5099 5154
5100 5155
5101 5156
5102 5157
5103 5158
5104 5159
5105 5160
5106 5161
5107 5162
5108 5163
5109 5164
5110 5165
5111 5166
5112 5167
5113 5168
5114 5169
5115 5170
5116 5171
5117 5172
5118 5173
5119 5174
5120 5175
5121 5176
5122 5177
5123 5178
5124 5179
5125 5180
5126 5181
5127 5182
5128 5183
5129 5184
5130 5185
5131 5186
5132 5187
5133 5188
5134 5189
5135 5190
5136 5191
5137 5192
5138 5193
5139 5194
5140 5195
5141 5196
5142 5197
5143 5198
5144 5199
5145 5200
5146 5201
5147 5202
5148 5203
5149 5204
5150 5205
5151 5206
5152 5207
5153 5208
5154 5209
5155 5210
5156 5211
5157 5212
5158 5213
5159 5214
5160 5215
5161 5216
5162 5217
5163 5218
5164 5219
5165 5220
5166 5221
5167 5222
5168 5223
5169 5224
5170 5225
5171 5226
5172 5227
5173 5228
5174 5229
5175 5230
5176 5231
5177 5232
5178 5233
5179 5234
5180 5235
5181 5236
5182 5237
5183 5238
5184 5239
5185 5240
5186 5241
5187 5242
5188 5243
5189 5244
5190 5245
5191 5246
5192 5247
5193 5248
5194 5249
5195 5250
5196 5251
5197 5252
5198 5253
5199 5254
5200 5255
5201 5256
5202 5257
5203 5258
5204 5259
5205 5260
5206 5261
5207 5262
5208 5263
5209 5264
5210 5265
5211 5266
5212 5267
5213 5268
5214 5269
5215 5270
5216 5271
5217 5272
5218 5273
5219 5274
5220 5275
5221 5276
5222 5277
5223 5278
5224 5279
5225 5280
5226 5281
5227 5282
5228 5283
5229 5284
5230 5285
5231 5286
5232 5287
5233 5288
5234 5289
5235 5290
5236 5291
5237 5292
5238 5293
5239 5294
5240 5295
5241 5296
5242 5297
5243 5298
5244 5299
5245 5300
5246 5301
5247 5302
5248 5303
5249 5304
5250 5305
5251 5306
5252 5307
5253 5308
5254 5309
5255 5310
5256 5311
5257 5312
5258 5313
5259 5314
5260 5315
5261 5316
5262 5317
5263 5318
5264 5319
5265 5320
5266 5321
5267 5322
5268 5323
5269 5324
5270 5325
5271 5326
5272 5327
5273 5328
5274 5329
5275 5330
5276 5331
5277 5332
5278 5333
5279 5334
5280 5335
5281 5336
5282 5337
5283 5338
5284 5339
5285 5340
5286 5341
5287 5342
5288 5343
5289 5344
5290 5345
5291 5346
5292 5347
5293 5348
5294 5349
5295 5350
5296 5351
5297 5352
5298 5353
5299 5354
5300 5355
5301 5356
5302 5357
5303 5358
5304 5359
5

Inventory

Numerical order
stuff in drawer

4051 E. dorsalis
4053 E. dorsalis
4054 "
4074 "
4086 "
4094 Tamia
4097 Spermioph
4112 Tamia
4144 "
4145 "
4150 "
4159 "
4218 "
4219 E. dorsalis
4225 E. dorsalis
4238 Spermioph

4247 - Spermioph
4248 - "
4249 "
4252 - E. dorsalis
4255 E "
4258 E. dorsalis
4260 Spermioph
4261 - wrong NK E. dorsalis
4265 E.C
4268 "
4276 E. dorsalis
4277 "
4278 "
4279 "
4280 "
4301 "
4302 "
4303 "
4304 "
4305 "
4306 "
4307 "
4308 "

4309 E. dorsalis
4310 "
4311 "
4321 Tamia dorsalis
4323 Spermioph
4334 Tamia
4325 Spermioph
4354 E. dorsalis
4362 Sylvilagus auduboni
4364 E. dorsalis
4369 "
4370 "
4384 "
4385 "
4386 "
4387 "
4388 "
4389 "
4390 "
4391 "
4392 "
4393 "
4394 "
4395 "
4396 "
4405 "
4404 "
4405 "
4407 Tamia
4408 "

4441 E. dorsalis
4444 - wrong NK
4476 Tamia
4784 molossid
6653
8616
7101
7101
7132
Black leg lizard
8595 (C?)
9989

RMS 1
RMS 1A
RMS 1B
RMS 1C
RMS 57
RMS 129
JWH 1
JWH 1

FLB
1986-present
need notes

meas?

♀ 4324 *Tamiasciurus hudsonicus* (1609) CA
 .75 mi S, 0.5 mi W ~~Twining~~ Taos Ski

Skel only? NM: Taos Co; Area T27N, R14E, Sec 9 10800'

♀ 4362 *Sphyrapicus auduboni* NMS9? meas? 26 Sep 1981
 3.5 mi E, 1.5 mi N Cloudcroft

Skel only + et NM: Otero Co, Spudpatch Canyon R13E, T15S Sec 8400'

♂ 4776 *Tamiasciurus*

OK NK book for data

4354

Left over Skins

Tamiasciurus

4407 ♀ 240g NM: Lincoln Co. MLC 204 + gen m ETC

4408 ♀ = 225g NM: Lincoln MLC 203

* ONLIST NO LOCALITY INFO

Spermophilus lateralis

RMS ♂ 1A Skel only 275-88-40=19= X

♀ 1B + skin + skel 278-92-37-26= X

♀ 1C * skel only? 260-79-38-15= X

M/S	4370V	4370Lago
4371V	4372V	4372Lago
4372V	4374V	4374Lago
4373V	4375V	4375Lago
4374V	8596	
4375V	8595V	

4341, 2, 4
 208000 ft

OK ag print out

2 BOXES
Marcel

* ~~JWH 1~~ *Eutamias* - No info (Degenhart)

* ~~RMS 59~~ *Spermophilus* (?)

* ~~NK 8595~~ (X 95) *Spermophi* (?)

OK w/
NK book

* ~~NK 9959~~ = 45g RMS *Eutamias*

[REDACTED]

Boxes ♀ * ~~4097~~ RMS 934 *Spermophilus lateralis* 28 Aug 1981

SK, Skel 253-77-18-12 = 240g

* ~~4112~~ *Tamiasciurus hudsonicus* 325-134-50-24 = 240g 29 Aug 1981
+ ^{cl} NM: Taos Canyon. Hondo T27N, R13E Sec 1 19000'
+ Italiano Can 4 mi N, 9 mi E Arroyo

* ~~4144~~ *Tamiasciurus hudsonicus* 325-132-51-23 = 265g 10 Aug 1981
SK/skel + et NM: Sandoval Co; (Field Station) T18N R14E Sec 15 elev 9180
11 mi E 1 mi N Jemez Springs

* ♀ ~~4238~~ *Spermophilus lateralis* 12 Sept 1981

Skel only + et

Correct local

No other
info

* ~~4247~~ ♂ *Spermophilus lateralis* 206 ml Campbell 282-82-39-19 = X 12 Sept 1981

SKIN + Skel + et

AZ: Apache Co; 1 mi E Sheep's King, T77N, R 27E Sec 33 9200

* ♂ ~~4248~~ *Spermophilus lateralis* 272-98-43-21 = X 12 Sept 1981

Skel only + et

Same local as above

* Skin tag
on a *Tamiasciurus*

* ~~4249~~ ♂ *S. lateralis* RMS

Skel only + et

Same local

* ♀ ~~4260~~ *Spermophilus lateralis* 273-88-41-26 = Xg 12 Sept 1981

Skel only + et

Same local as above

* OK ID
using teeth

* ? ~~4321~~ *Tamiasciurus hudsonicus* = 185g 19 Sep 1981

where is data? Skel only? correct local

* ♀ ~~4323~~ *S. lateralis* 250-80-38-17 = 195g 17 Sep 1981

SKIN +

Skel only + et

N

Correct local

MAC=ML

Tarmadoninus 4 lg teeth
Spermophilus 4 lg + 1 small in front

♂ 1/4404 E. Canipes 213-96-33-19 = 55g 7 Oct 1981

NK book
says ♂
tag says
♀

Skel only tet NM: LINCOLN Co; 3 mi W alto, T105, R12E, Sec 36

4405 E. Canipes 184-84-33-16 = 30g

" "

get County

♂ [redacted] 982

A2: San Juan Co; Radwin Station 211-81-33-22 = X

There is no locality like this in NK 4000-4500

ok w/ NK
book

6/58

8/16? - hard to read tag looks like a ~~Spermophilus~~

? 7/101 JAC Neotoma NM: Otero Co; 14 mi E, 4 mi S Clondoroff Jemez Can Camp

No meas? 140g 7 Aug 1982

" 7/102 JAC Neotoma same local 7 Aug 1982

no meas

♂ 7/132 Eutamias 229-104-35-25 = Xg 24 Aug 1982

NM: Otero Co; 6 mi E Clondoroff. Mouth of Dry Canyon

Misc

* Blank tag - Eutamias

[redacted]

* RMS 1 ♀ Eutamias 214-86-32-23 = X No Locality Skull only

* 4407 MLC 203 Vial of E10H and something? small piece of meat?
♀ → Skin w/ it

* Tag lost S. lateralis?

♂ 44784 Molossid? local? 110-37-15-18 = X date?

RMS 1291 body alc + skull Small rodent microtus?

♀ * NonK JWH^{arm} 4 95-43-31-25 = XXg coll RMS

Neotoma No local, no date

don't know if spec
lost says female

♀ 4384 E. Canipes 235-92-29-20 = 74g 27 Sep 1981
Skel Only tet 2 mi S 9 mi E NM: Otero Co: ~~Blanco Mountain~~ Cloudcroft T16S R14E Sec 11 7600'

♂ 4385 E. Canipes 160-63-27-16 = 24g 27 Sep 1981
Skel only tet Same local

♂ 4386 E. Canipes 186-80-28-17 = 38g "

♀ 4387 E. Canipes 215-90-29-18 = 64g "
" "

♂ 4388 E. Canipes 255-90-28-15 = 49g "
" "

♂ 4389 E. Canipes 232-100-30-17 = 66g "
" "

♂ 4390 E. Canipes 198-88-30-19 = 56g "
" "

♂? 4391 E. Canipes 170-77-27-15 = 25g "
" "

♀ 4393 E. Canipes 195-83-28-18 = 67g "

♀ 4394 E. Canipes 211-92-29-19 = 58.5g "
" 13 mi SE by road Cloudcroft NM: OTERO CO; T17S, R13E Sec 1 2250m

? 4395 E. Canipes 223-102-32-20 = 57.5g "
" Same local as 4394

♀ 4396 E. Canipes 221-96-35-19 = 75g "
" "

♀ 4403 E. Canipes 204-92-37-16 = 60g 7 Oct 1981
" 4 mi E, 3 mi S Cloudcroft + James Canyon NM: OTERO CO; Campground 6800' T16S, R4E, Sec 2A

Moss on paper
one unk.
NKL B for
group NKL
4397-4400
7

go over everything
& make sure all data is correct & there
ie. BDW

♀ 4305 E dorsalis 217-88-28-17 = 67g 14 Sept 1981
Skel only + et Arizona: Graham Co; Emgd T9S, R24E, Sec 8 9100'

♀ 4306 E dorsalis (171)-(40)-28-17 = 68g

♀ 4307 E dorsalis 170-65-25-15 = 22.5g

♀ 4308 " 186-70-28-17 = 50g

♂ 4309 " 225-102-29-17 = 64g

♀ 4310 " 220-88-28-17 = 58g

♂ 4311 " 220-102-29-19 = 54g

^{NK} 4312 = KEP 1022 → ^{NK} 4315 = KEP 1024; ^{NK} 4316 = RMS 969 → 4319 = PM 5972 { 4321, 3, 4 next p. }
^{MSB 58003} ^{MSB 58006} 4322 = ?

*♀ 4324 4325 Spermophilus lateralis 246-92-37-20 = 22.5g 19 Sep 1981

Skull & Skel + et NMI: Taos CO; 0.75 mi S, 0.5 mi W Turning Taos
Ski Area, T27N, R14E Sec 9, 10,800'

4355 AL *♀ 4354 Eutamias canipes (199)(62)-36-25 = 73g 26 Sept 1981

Alc + skull + et under correct local

*♀ 4364 E. canipes KEP 2

*♂ 4369 E canipes RMS 6

Alc + skull + et

Prob in NK book *♀ 4370 E. canipes MAL 5

ALC

Same local

been
catalogued?
MSB 54515

OK Skin
NK sure no skull
mkd (skel only)

* Check in Sullivan's other stuff
to make sure there are no
separate pieces

Find all alcoholics

P61 -
SIP 13

♀ NK ~~4252~~ E. cinereicollis 233-98-33-22 = Xg 12 Sep 1981

Skel only + et Same local as above

? ~~4255~~ E. cinereicollis 185-76-30-19 = X 12 Sep 1981

Skel only + et Same local

has catalog #
w/ skull

♀ ~~4261~~ ? Maybe E. cinereicollis meas? 12? Sept 1981

Skel only? Same local * FIND NK #

♂ ~~4265~~ E. C. meas? _____

♀ ~~4268~~ E. C. 221-96-31-16 = X 13 Sep 1981

Skel only + et Same local

♀ ~~4296~~ E. dorsalis 242-88-29-18 = 77.5g 14 Sep 1981

Skel only + et Arizona: Graham Co; Graham Mtns, Hospital Flats
campground T9S R 24E Sec 8 9100'

♀ ~~4297~~ E. dorsalis 212-85-29-15 = 81.5g 14 Sept 1981

Skel only + et Same local

♂ ~~4298~~ E. dorsalis 215-85-29-17 = 62g 14 Sept 1981

Skel only + et Same local

♀ ~~4299~~ E. dorsalis 205-77-30-16 = 76g 14 Sept 1981

Skel only + et Same local

♂ ~~4300~~ E. dorsalis 220-93-29-17 = 61.5g 14 Sep 1981

Skel only + et Same local

♀ ~~4301~~ E. dorsalis 172-80-28-15 = 82.5g "

Same local

♂ ~~4302~~ E. dorsalis 215-95-30-18 = 62.5

Same local

? ~~4303~~ E. dorsalis 196-80-25-18 = 42g

"

♀? ~~4304~~ E. dorsalis 227-90-29-18 = 73.5g

"

"

♀ 4384 E. Canipes 235-92-29-20 = 74g 27 Sep 1981
Skel Only tet NM: Otero Co: ~~8 mi W~~ 2 mi S 9 mi E Clondcroft T16S R14E Sec 11 7600'

♂ 4385 E. Canipes 160-63-27-16 = 24g 27 Sep 1981
Skel only tet Same local

♂ 4386 E. Canipes 186-80-28-17 = 38g "

♀ 4387 E. Canipes 215-90-29-18 = 64g "

♂ 4388 E. Canipes 255-90-28-15 = 49g "

♂ 4389 E. Canipes 232-100-30-17 = 66g "

♂ 4390 E. Canipes 198-88-30-19 = 56g "

♂? 4391 E. Canipes 170-79-27-15 = 25g "

♀ 4393 E. Canipes 195-83-28-18 = 67g "

♀ 4394 E. Canipes 211-92-29-19 = 58.5g
13 mi SE by road Clondcroft
NM: OTERO CO; T17S, R13E Sec 1 2250m

? 4395 E. Canipes 223-102-32-20 = 57.5g
Same local as 4394

♀ 4398 E. Canipes 221-96-35-19 = 75g "

♀ 4403 E. Canipes 204-92-39-16 = 60g 7 Oct 1981
4 mi E, 3 mi S Clondcroft + James Canyon
NM: OTERO CO; Campground 6800' T16S, R4E, sec 22

Moss on paper
one link
NK in
group NK
4397-4400
+