

1989

# Specimen Catalog

Forrest W. Davis

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FWD  
1989

2

NEW MEXICO: Socorro Co.; Sevilleta NWR, Black Butte  
site 18

11 May 1989  
390 ♂ Peromyscus leucopus Alcohol 155-73-22-15 = 17.5g

NEW MEXICO: Socorro Co.; Sevilleta NWR, Rocky Slope  
site 24

11 May 1989  
391 ♂ Perognathus flavus Alcohol 88-45-16-6 = 4.5g

NEW MEXICO: Socorro Co.; Sevilleta NWR, Sepultura  
Canyon,

25 May 1989  
392 ♀ (noemb) Dipodomys merriami Alcohol 249-138-38-15 = 32g  
MSB 64095 T# WIG40 NK 18533 +ET  
393 ♀ (noemb) D. ordii Alcohol 229-130-37-15 = 36.5g  
MSB 64097 T# WIG70 NK 18532 +ET  
394 ♀ (noemb) " " 229-131-38-12 = 65g  
MSB 64096 T# W3I100 NK 18530 +ET

NEW MEXICO: Socorro Co.; Sevilleta NWR  
1.2 mi. S of well, just in NE corner Mackenzie flats

25 May 1989  
395 ? Phrynosoma douglassi SVL-8.8 TL-3.4 HL-5.3 FL-4.1  
+ET (H/L, muscle) NK 18535  
+ 3 Nematodes Thoracic Cavity 2♂ 1♀  
+ 1 Cestode Cecum

FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR  
5 points grassland

30 May 1989

- MSB 64211 396 ♂ (t=15x8) *Onychomys leucogaster* 144-45-20-18 = 26.5g  
NK 18581 W3B100  
397 ♂ (t=50) *Reithrodontomys montanus* 114-54-15-12 = 7g  
NK 18570 W1G60  
398 ♂ (t=5x3.5) " " 117-56-16-12 = 8g  
NK 18578 W3E30

NEW MEXICO: Socorro Co.; Sevilleta NWR  
5 points Larrea

31 May 1989

- 399 ♀ (ut swollen) *Onychomys arenicola* 133-53-21-17 = 15.5g  
NK 18626 W2F90  
400 ♂ (t=11x7) " " 134-54-21-17 = 16.5g  
NK 18627 W2H50  
MSB 65470 401 ♀ *Dipodomys spectabilis* ALC + skull 343-200-53-16 = 130g  
MSB 65471 402 ♂ (t=16x8) " " NK 18629 W2L90  
ALC + skull 378-216-58-16 = 155g  
NK 18621 W4I100

1 JUN 1989

- 403 ♂ (t=5x3) *Reithrodontomys megalotis?* 112-54-12-16 =  
NK 18665 W2A80  
404 ♂ (t=7x4) " 139-72-18-14 = 11g  
NK 18613 W2E70  
405 ♀ (membs) " 130-67-12-14 = 11g  
NK 18614 W2F40  
406 ♂ (t=6x3) *Dipodomys spectabilis* 320-184-55-14 = 100g  
NK 18671 W4K50

FWD  
1987

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Spoints Larrea

1 JUN 1989

MSB 65472	407	♂ (t=17x9)	Dipodomys spectabilis	350-196-55-15=45g
			ALC + Skull + ET	NK 18674 W2G90
	408	♀ (Swollen ut)	" "	274-154-53-15=70g
			Skin + Skel	NK 18675 W2D80
	409	♀ ♂ t=7x3	" "	276-158-53-15=70g
			Skin + Skel	NK 18677 W2J70
MSB 65451	410	♂ t=10x6	Dipodomys merriami	241-138-39-14=41.5g
			ALC + Skull + ET	NK 18667 W4G100
MSB 65452	411	♂ (t=9x5)	" "	231-132-39-13=42g
			ALC + Skull + ET	NK 18668 W4G90

NEW MEXICO: Socorro Co.; Sevilleta NWR, 222

14 Jun 1989

412	♂ (t=5x3)	Perognathus flavus	117-60-17-6 = 7g
			NK 18896 W2H80
413	♂ (t=4x2) ♀ (no embs)	" "	[115]-[57]-17-6 = 7g
			NK 18900 W3J80
414	♂ (t=7x4)	Chaetodipus intermedius	178-99-21-8 = 16g
			NK 18901 W3F70

15 June 1989

415	♀ (no embs)	Chaetodipus intermedius	134-74-20-6 = 8g
			NK 18905 W2J40
416	♀ (4 emb 2R2L)	" "	164-87-20-7 = 14g
			NK 18906 W2K90
417	♂ (t=3x2)	" "	137-74-21-6 = 8g
			NK 18907 W2C70
418	♂ (t=6x3)	" "	169-95-22-7 = 15g
			NK 18908 W2J20

FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR, 222  
15 June 1989

419 ~~♂~~ ♀ (noemb) *Eutamias dorsalis* 202-92-33-19 = 39g  
NK 18909 W2E30

ALASKA: Anchorage  
18  
~~20~~ JUNE 1989

420 ? *Sorex* 107-47-12-6 = 5.5g  
NK 17767  
421 ♀ " 111-50-13-7 = 5.5g  
NK 17768

NEW MEXICO: Socorro Co.; Sevilleta NWR  
5 points Larrea

31 May 1989  
422 ♀ (swollen ut) *Dipodomys spectabilis* 257-149-51-14 = 60g  
+skin +skel +ET NK 18617 W2F100

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Rio Salado Larrea

8 June 1989  
423 ♀ *Spermophilus spilosoma* 225-72-32-7 = 110g  
skeleton only +ET NK 18840 W1J40

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Rio Salado Grassland

7 June 1989  
424 ♀ *Dipodomys ordii* 235-128-39-15 = 42.5g  
skeleton only +ET NK 18858 W5E40  
}

FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR,  
5 points Grassland

30 May 1989

425	♀	Perognathus	103-48-16-6 = 6.5g NK 18569 W1G10
426	♂	"	103-48-17-6 = 8.5g NK 18571 W1H80
427	♂	"	110-52-17-6 = 8g NK 18579 W1D10
428	♂	"	106-51-16-6 = 7.5g NK 18580 W1H30
429	♀	Dipodomys ordii	233-133-37-12 = 45.5g NK 18583 W1E100
m5B 65373	430	♀ (no emb)	" " 229-128-37-12 = 42g ALL + skull NK 18585 W3C70
	431	♂	" " 234-132-37-12 = 47g NK 18586 W3E90
m5B 65374	432	♂ t=8X4	" " [215]-[111]-37-12 = 47.5g ALL + skull NK 18587 W3F40
	433	♀	" " 219-123-37-12 = 44.5g NK 18589 W3K10
	434	♂	" " 238-132-38-12 = 55g NK 18590 W1J40

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Cerro Mantosa Site #30

10 May 1989

435	♂ (juv)	Peromyscus truei	120-59-20-18 = 10g skeleton only
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FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Rio Salado Grassland

6 June 1989

436	♀	Onychomys	148-42-23-17	±38.5g
		"	NK 18773	W3J80
437	♀	"	144-42-23-17	±21.5g
		"	NK 18774	W3G60
438	♀	"	149-44-22-17	±24.5g
			NK 18775	W3C20
439	♀	"	<sup>142</sup> <del>142</del> -41-22-17	±33g
			NK 18776	W3D60
440	♂ (t=14x9)	"	132-41-21-15	±31.5g
			NK 18777	W3E100

ILLINOIS: Cook Co.; Hyde Park Zoo, Chicago

(UNM Biology Animal Research Facility)

10 June 1989

441	♀ 5emb (CR=18, 24)	Octodon degu	[302]-[111]-37-28	±270g
MSB 66599		ALC + skull + ET		NK 17837

NEW MEXICO: Socorro Co.; Sevilleta NWR,  
Rio Salado Larrea

8 June 1989

442	♂	Reithrodontomys megalotis	128-65-17-18	±10g
			NK 18837	W1B50
443	♀	" montanus	114-51-16-12	±8g
			NK 18838	W1C100
444	♂ <sup>Scrotal</sup> t=21x11	Spermophilus spibsoni	228-74-36-7	±110g
			NK 18839	W3J100

FWD  
1989

1209

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Rio Salado Grassland

8 June 1989

- 445 ♀ *Perognathus flavus* 120-60-18-5 = 8g  
NK 18851 W2580
- 446 ♂ *Onychomys leucogaster* 149-44-21-15 = 27g  
Skeleton only + ET NK 18852 W3F70
- 447 ♂ " " 143-43-22-17 = 29.5g  
NK 18853 W3G90
- 448 ♂ (juv) *Peromyscus eremicus* <sup>*leucopus*</sup> ~~*manicellus*~~ 145-70-21-14 = 14g  
NK 18854 W3F60
- 449 ♀ (lac) *Spermophilus spilosoma* 236-72-36-8 = 130g  
NK 18855 W3B90

NEW MEXICO: Torrance Co.; 17 mi. S Mountainair  
(on HWY 14 mile marker 47)

15 July 1989

- MSB 62035 450 ♀ (3UTS) *Thomomys bottae* 216-66-28-6 = 120g  
+skel +ET +Parasites +Karyo +Spleen +Mus NK 16664  
note: Trematode on Ext Stomach
- MSB 62036 451 ♀ (noemb) " " 194-60-28-6 = Xg  
+skel +ET +Karyo +Spleen/mus NK 16665
- MSB 62037 452 ♂ (t=6x4) " " 212-66-30-6 = 130g  
+skel +ET NK 16666
- MSB 62038 453 ♀ (noemb) " " 178-54-27-5 = 70g  
+skel +ET +Spleen/mus NK 16667



FWD  
1989

NEW MEXICO: Torrance Co.; 1.5 mi. N Gran Quivern  
(old 14 HWY mile marker 38)

15 July 1989

MSB 62039	454	♀(noemb)	<i>Thomomys bottae</i>	195-57-26-5E Xg NK 16669 A
MSB 62040	455	♀(noemb)	<i>Geomys bursarius</i>	229-73-30-5E Xg NK 16668
MSB 62041	456	♀(noemb)	" "	231-64-31-5E Xg NK 16670
MSB 62042	457	♂ (E=19X10)	" "	248-78-32-5E NK 16671

NEW MEXICO: Socorro Co.; Palvadera (T1S, R1W,  
SE 1/4 Sec 23)

16 July 1989

MSB 62043	458		<i>Thomomys bottae</i>	218-68-31-6E 130g NK 16672
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NEW MEXICO: Bernalillo Co.; 3.5 mi. S Tijeras  
(T9N, R5E, Sec. 2)

22 July 1989

✓	459		<i>T. bottae</i>	NK 16673
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NEW MEXICO: Bernalillo Co.; 2.2 mi. S Cedro  
(T9N, R6E, SE 1/4 Sec. 18)

22 July 1989

	460		<i>T. bottae</i>	
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FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Sepultura Canyon

25 July 1989

- 461 ♀ (noemb) *Dipodomys ordii* 236-128-38-12 = 49g  
MSB 63615 +skel +ET NK 18913 W2 E60
- 462 ♀ (noemb) *D. merriami* 237-137-37-12 = 40.5g  
MSB 63610 +skel +ET NK 18915 W2 D80
- 463 ♂ ( $\bar{x}=8 \times 4$ ) *Peromyscus maniculatus* 140-59-20-17 = 15g  
MSB 63648 +skel +ET +Karyo NK 18910 W5 D30
- 464 ♂ ( $\bar{x}=11 \times 6$ ) *P. truei* 178-87-22-24 = 25.5g  
MSB 63661 +skel +ET +Karyo NK 18911 W5 H90
- 465 ♀ (noemb) *P. truei*? 170-88-23-21 = 19.5g  
MSB 64082 +skel +ET +Karyo NK 18912 W5 E60
- 466 ♂ ( $\bar{x}=10 \times 6$ ) *P. truei* 175-89-23-24 = 25g  
+skel +ET +Karyo NK 18914 W2 B90
- 467 ♀ (noemb) *P. truei*? 168-86-22-19 = 20.5g  
+skel +ET NK 18916 W5 D60
- 468 ♂ ( $\bar{x}=14 \times 8$ ) *P. truei* 183-89-23-26 = 30g  
MSB 63662 +skel +ET NK 18917 W2 E30
- 469 ♂ ( $\bar{x}=10 \times 7$ ) " 185-93-22-21 = 24.5g  
+skel +ET NK 18918 W5 D100
- 470 ♀ (noemb) " 174-93-23-21 = 17.5g  
+skel +ET +Karyo NK 18919 W5 C00
- 471 ♀ (noemb) " 186-99-23-21 = 20.5g  
+skel +ET +Karyo NK 18920 W5 E80

26 July 1989

- 472 ♂ ( $\bar{x}=18 \times 10$ ) *Neotoma albigula* 314-126-34-32 = 210g  
MSB 63629 +skel +ET +Karyo NK 18929 W2 B70

FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR,  
Sepultura Canyon

26 July 1989

473 ♂ (E=7X5) *Peromyscus* <sup>difficilis</sup> ~~truet~~ 181-98-22-19 = 18.5g  
MSB 64092 ~~Skeleton only~~ +skel +ET NK 18925 W5J50  
474 ♂ (E=11X7) " <sup>truet</sup> 190-100-23-23 = 24g  
+skel +ET NK 18926 W5H100  
475 ♂ (E=6X4) " " 169-84-23-23 = 22g  
MSB 64089 +skel +ET NK 18927 W2L90

27 July 1989

476 ♂ (E=10X4) *Amnospermophilus* *interpres* 238-84-39-15 = 18g  
MSB 63634 +skel +ET NK 18930 W5E60

Found

May 1989

477 ♂ *Onychomys leucogaster* (antler)  
MSB 63627

NEW MEXICO: Socorro Co.; Sevilleta NWR, Rio  
Salado Larrea

8 June 1989

478 ♂ (E=6X3) *Dipodomys merriami* 238-143-38-11 = 35.5g  
MSB 66386 +skel +ET NK 18841 W1A70  
479 ♂ (E=11X6) " " 252-147-38-12 = 44g  
MSB 66387 +skel +ET NK 18842 W1E80  
480 ♂ (E=4X2) " " 237-139-38-11 = 33g  
MSB 66388 +skel +ET NK 18843 W3I80  
481 ♂ (E=11X6) " " 230-134-36-13 = 45g  
MSB 66389 +skel +ET NK 18844 W3B60  
482 ♀ *D. ordii* 227-121-39-12 = 39.5g  
+skel +ET NK 18845 W3L80  
483 ♀ *Perognathus flavus* 109-54-16-5 = 6g  
+skel +ET NK 18846 W1A80

FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR, Rio  
Salado Larrea

7 June 1989

- 484 ♀ *Perognathus flavus* 107-43-17-6 = 7g  
+skel +ET NK 18847 WID100  
485 ♂ (E=12x7) *Peromyscus maniculatus* 169-74-21-15 = 28g  
+skel +ET NK 18848 WIG100

~~486 RE~~

NEW MEXICO: Socorro Co.; Sevilleta NWR, Rio Salado  
Grassland

8 June 1989

- 486 ♀ *Dipodomys ordii* 224-122-39-12 = 47.5g  
+skel +ET NK 18849 W2J100  
487 ♀ 2Embs (IRK) *Dipodomys merriami* 230-135-38-12 = 38g  
+skel +ET Embs = NK 18856-57 NK 18850 W3E100

6 June 1989

- 488 ♂ (E=11x4) *Sylvilagus audubonii* 188-1858-47 = 215g  
+skel +ET NK 18767 W3J20  
489 ♂ *Dipodomys ordii* 206-107-38-11 = 46.5g  
+skel +ET NK 18763 W3A100  
490 ♀ *Onychomys leucogaster* 142-40-22-16 = 28g  
+skel +ET NK 18764 W3J90  
491 ♂ *Spermophilus opilosoma* 227-71-38-10 = 120g  
+skull +AIC +ET NK 18765 W3L40  
492 ♂ " " 236-75-37-10 = 110g  
+skel +ET NK 18766 W3K15  
493 ♂ *Perognathus* sp. 125-65-17-5 = 8g  
+skel +ET NK 18768 W3A90

5

5

FWD  
1989

NEW MEXICO: Socorro; Sevilleta NWR, Rio  
Salado Grassland

6 June 1989

494 ♀	<i>Perognathus flavescens</i>	144-72-20-6 $\equiv$ 14g
	+skel +Et	NK 18769 W3J60
marked H5 digit 495 ♂ (L=6x4.5)	" "	145-70-20-7 $\equiv$ 15g
	+skel +Et	NK 18770 W3A70
496 ♀	<i>Peromyscus maniculatus</i>	180-83-22-16 $\equiv$ 23.5g
	+skel +Et	NK 18771 W3A60
497 ♀	<i>Reithrodontomys megalotis</i>	142-69-16-13 $\equiv$ 12.5g
	+skel +Et	NK 18772 W3K10

NEW MEXICO: Socorro Co.; Sevilleta NWR, Rio  
Salado Larrea

8 August 1989

498	<i>Cnemidophorus neomexicanus</i>	73.8-175-54.5-28.5 8.5g
		L1 C100
499	"	67.2-122.3-45.6-24.1 3.5g
		L1 D70
500	"	61.6-145-40.2-25.2 3.5g
		L1 E20
501	" "	67.9-160-47.0-26.5 6.5g
		L1 D10
502 ♀	<i>C. tigris</i>	95-[82][114]-76-35 26.5g
	9 AUGUST	L1 A90
503	<i>C. neomexicanus</i>	54-140-46-22 $\equiv$ 3g
		L2 L5
504	<i>Phrynosoma</i> sp.	58.5-29.3-39-30 $\equiv$ 6.5
		L1 G90

FWD  
1989

NEW MEXICO: SOCORRO Co.; Sevilleta NWR, RIO SALADO  
GRASSLAND

9 AUGUST 1989

505 *Cnemidophorus neomexicanus* 43-170-52-28 = 7.5g

NK 19230 G2 L80

506 ♀ *Uta stansburiana*

49-88-36-20 = 2.5

G3 B5

NK 19231

NEW MEXICO: SOCORRO Co.; Sevilleta NWR, RIO SALADO  
LARREA

9 AUGUST 1989

507 *Cnemidophorus neomexicanus* 64-160-49-26 = 5.5g

NK 19232 L1 D30

508 *Cnemidophorus neomexicanus* 63-154-50-26 = 5.5g

NK 19233 L1 J60

NEW MEXICO: Socorro Co.; Sevilleta NWR, Rio  
Salado Grasslands

9 August 1989

509 ♀ (3 embryos 2R1L) *Onychomys leucogaster* 147-45-21-17 = 29g  
+skel +ET +Mus +Emb NK 19210 W3G50

510 ♀ (no embryos) *Reithrodontomys megalotis* 140-74-17-15 = 10.5g  
+skel +ET NK 19215 W3D100

511 ♂ (t=5) *Neotoma albigula* 203-83-29-25 = 55g  
NK 19216 W3C20

512 ♀ (no embryos) " " 203-87-29-26 = 65g  
+skel +ET NK 19217 W3G70

513 ♂ (t=4) *Perognathus flavescens* 126-65-17-6 = 10g  
NK 19218 W3A90

FWD  
1989

NEW MEXICO: Socorro Co.; Sevilleta NWR, Rio  
Salado Grassland

9 August 1989

- 514 ♀ (no embs) Perognathus flavescens 128-59-17-6  $\pm$  11.5g  
+skel +Et NK 19219 W2C60  
515 ♀ (no embs) " " 124-60-18-6  $\pm$  9.5g  
+skel +Et NK 19220 W2G20  
516 ♂ (t=6x4) P. flavus 108-48-17-6  $\pm$  8.5g  
+skel +Et NK 19221 W3J70  
517 ♀ (no embs) P. flavescens 121-65-18-6  $\pm$  10g  
+skel +Et NK 19222 W2A80

NEW MEXICO: Socorro Co.; Sevilleta NWR, 222

15 August 1989

- 518 ♀ (no embs) Neotoma albigula 236-94-30-29  $\pm$  80g  
+skel +Et +Karyo NK 19288 W2A50  
519 ♂ (t=7x11) " " 265-123-33-38  $\pm$  140g  
+skel +Et +Karyo NK 19289 W2B40  
520 ♀ (swollen ut) Dipodomys merriami 236-140-39-14  $\pm$  35g  
NK 19273 W2C5  
521 ♀ (swollen ut) " " 216-132-38-13  $\pm$   
NK 19274 W2B70  
522 ♂ " " 245-144-40-14  $\pm$  50.5g  
+skel +Et NK 19275 W3A30  
523 ♂ " " 234-139-40-13  $\pm$  35.5g  
+skel +Et NK 19276 W2K40  
524 " " 232-139-40-14  $\pm$  34.5g  
+skel +Et NK 19277 W3J50  
525 ♀ " " 238-138-38-13  $\pm$  43g  
+skel +Et NK 19278 W2B100

FWD  
1999

NEW MEXICO: Socorro Co.; Sevilleta NWR, 222

17 Aug 1989

526 *Cnemidophorus tigris* SVL 98 TL 187 HL 75 FL 37 = 29g

NK 19304 W3B60

15 Aug 1989

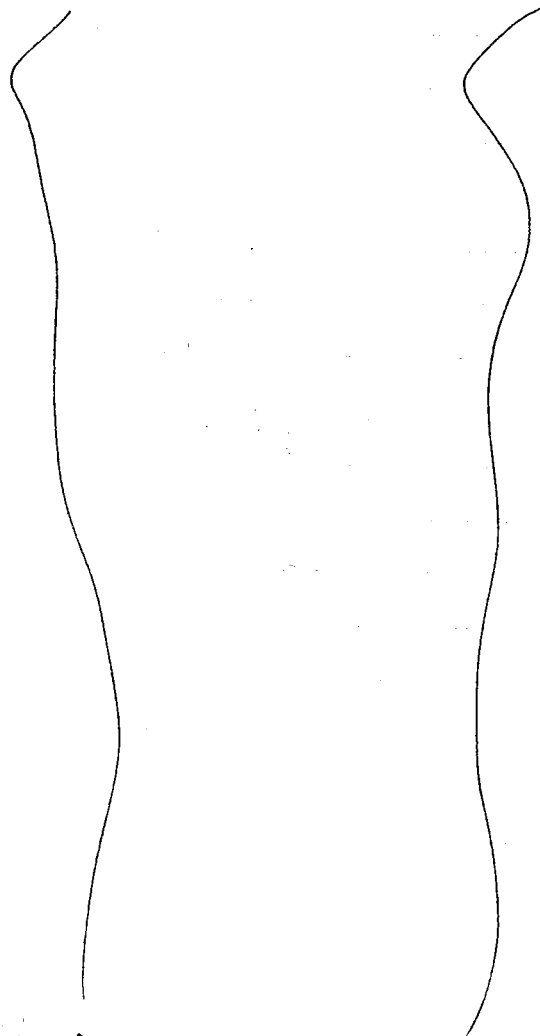
527 (♀ neonate) *Perognathus flavus* 112-58-17-7 = 6.5g

NK 19279 W3D70

528 ♂ (E=4x3) " "

[109]-[50]-17-7 = 7.5g

NK 19280 W3D40





FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR,  
5 points Grassland

29 May 1990

- 529 ♂ (E=7x5) Perognathus flavus 104-47-17-6 = 6g  
+skel +Et +Endo NK 19324 W1I50
- 530 ♀ (2E-6x, 2L) " 116-54-17-7 = 8g  
+skel +Et +Endo NK 19325 W1D80
- 531 ♂ (E=8x6) " 115-56-17-7 = 7g  
+skel +Et +Endo NK 19326 W1H100
- 532 ♂ (E=8x5) " 109-49-17-7 = 8g  
+skel +Et +Endo NK 19327 W1C60
- 533 ♂ (E=8x6) " 112-53-17-7 = 6.5g  
+skel +Et +Endo NK 19328 W1I50
- 534 ♀ Dipodomys Spectabilis 353-211-55-16 = 120g  
marked 402 +skel +Et +Endo NK 19329 W1C90
- 535 ♀ " ordii 246-135-38-12 = 54g  
+skel +Et +Endo NK 19330 W1K40
- 536 ♂ " 232-121-38-13 = 54.5g  
+skel +Et +Endo NK 19331 W4G70
- 537 ♂ (E=21x12) Onychomys arenicola 151-57-22-17 = 24g  
marked 5 +skel +Et +Endo NK 19332 W4C50

28 May 1990

- 538 ♀ Cnemidophorus inornatus (MSR; AL) 54.9-113.3-38.5 = 3.5g  
(P+)  
NK 19340 W1C40
- 539 ♀ " neomexicanus 64.8-149.7-48.6 = 6.5g  
(P+)  
NK 19341 W4H20
- 540 ♂ " inornatus 55.6-92.5-69.2 = 4g  
NTL  
(P+)  
NK 19342 W4H20

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR  
5 points grassland (MSR-AL)

28 May 1990

- 541 ♀ Cnemidophorus neomexicanus 72.3-128.3-38.5-53.1<sup>RTZ</sup>  
(Pit) 55g  
NK 19343 W4H20
- 542 ♂ " inornatus 59.1-[61.1]-42H=3.5g  
(Pit)  
NK 19344 W4H40

NEW MEXICO: Socorro Co.; Sevilleta NWR  
5 points Larrea (MSR-AL)

28 May 1990

- 543 ♀ Cnemidophorus neomexicanus 69.2-167-54.1=7g  
(Pit)  
NK 19349 W2F20
- 544 ♂ " tigris 87.8-209-67.4=18g  
<sup>RTL 103.7</sup>  
(Pit)  
NK 19350 W4L40
- 545 ♂ " " 85.4-205-65.5=18g  
(Pit)  
NK 19351 W5B20
- 546 ♂ " " 92.9-206-71.6=24.5g  
(Pit)  
NK 19352 W4B40
- 547 ♂ " " 88.7-235-67.3=17.5g  
(Pit)  
NK 19353 W2F20
- 548 ? <sup>Shedding</sup> Cnemidophorus neomexicanus 66-162-51.5=5.5g  
(Pit)  
NK 19345 W4L20
- 549 ♂ " tigris 89.3-228-64.6=17g  
(Pit)  
NK 19346 W4L20
- 550 ♀♀ " " 91.5-212-68=16.5g  
~~105.7-252-72.6=37g~~  
(Pit)  
NK 19348 W2H40

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR.  
Sepultura Canyon

24 May 1990

551 ♀ Cnemidophorus tesselatus 105.2-252-72.6=32g  
NK 19347 (P+)  
WS ?

NEW MEXICO: Socorro Co.; Sevilleta NWR.  
5 points Larrea

552 Perognathus flavus 109-46-15-6=

NK 18945

553 " " 111-54-17-7E

NK 18946

554 ♀ " " 104-48-16-6E

NK 18951

555 ♀ " " 108-47-16-6E

NK 18953

556 ♀ " " 100-44-16-6E 6.5g

NK 18954 W2D100

557 " " 111-47-16-7E

NK 18959

558 " " 99-47-16-6E

NK 18960

559 " " [98]-[43]-16-6E

NK 18961

560 " " 108-43-16-6E

NK 18962

FWD  
1990

NEW MEXICO; Socorro Co.; Sevilleta N. W.R.  
Sierrita Larrea

6 June 1990

- 561 ♂ (t=10x7, d) *Dipodomys merriami* 242-138-38-12 = 37g  
AK + skull + Et + Endo NK 19389 W2F90
- 562 ♂ (t=10x6) " 236-136-40-14 = 44.5g  
NK 19390 W2K70
- 563 ♀ (noemb) " 241-147-40-12 = 43g  
NK 19391 W4H100
- 564 ♂ (t=11x6, d) " [230]-[13]-38-12 = 37.5g  
NK 19392 W4F20
- 565 ♀ (noemb) " 249-146-40-13 = 39.5g  
NK 19393 W4J90
- 566 ♂ (t=11x7, d) " 243-143-40-13 = 41g  
NK 19394 W4L40
- 567 ♂ (t=6x4) " [232]-[128]-40-12 = 40g  
NK 19395 W2J5
- 568 ♂ (t=11x6, d) " 236-146-40-13 = 43.5g  
NK 19396 W2I80
- 569 ♂ (t=16x8, d) *Dipodomys spectabilis* 341-195-55-16 = 133g  
NK 19397 W4K15
- 570 ♀ (Lac) *Spermophilus spilosoma* 226-64-10-34 = 102g  
NK 19398 W2B15
- 571 ♂ (t=18x11, d) *Onychomys arenicola* 152-58-22-18 = 23.5g  
NK 19399 W2H90
- 572 ♂ (t=15x10) *Neotoma albigula* 316-127-39-28 = 191g  
+skel + Et + Karyo NK 19400 W2C50

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.  
5 punto Lamea

- 4 June 1990
- 573 ♂ *Crotaphytus colkris* Juvenile post-shed 80.4-154.9-75.9 ± 16.5g  
NK 19401 W2 D20
- 574 ♀ *Cnemidophorus tigris* 82.8-213-65 ± 16g  
W4 F20
- 575 ♀ gravid *Scleropterus undulatus* Broken tail beginning regeneration 53.4-[16.5]-38.6 ± 5.5g  
NK 19402 W2 F40
- 576 ♂ *Cnemidophorus tigris* 89.2-232-69.5 ± 23g  
NK 19404 W2 H20
- 577 ♀ " " Juvenile 71.7-185-45.4 ± 8.5g  
NK 19405 W4 D20
- 578 ♂ *Cnemidophorus tessellatus* 58.5-149.5-49 ± 5g  
NK 19406 W2 B20
- 579 ♀ *Cnemidophorus neomexicanus* 63.6-161-46.9 ± 6g  
NK 19407 W2 B40

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Sepultura Canyon

- 1 June 1990
- 580 ♀ *Cnemidophorus tigris* 93.3-178-69.6 ± 17g  
+ET NK 19408 W5 L40
- 581 ? *Cnemidophorus inornatus* sp. 49-112-35 ± 8g  
~~NK 19409~~ W5 J20

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
Río Salado Larrea

19 June 1990

- 582 ♂ *Peromyscus leucopus?* 168-75-22-16  $\approx 19.5g$   
NK 19515 W3J50
- 583 ♂ " " 181-80-21-16  $\approx 27.5g$   
NK 19516 W1I80
- 584 ♀ (2Embs IRIL) <sup>CR=18</sup> *Dipodomys merriami* [230]-[125]-38-12  $\approx 40.5g$   
NK 19508 W1C100
- 585 ♀ no embs " " 259-136-38-13  $\approx 41.5g$   
NK 19509 W3I100
- 586 ♀ no embs " " 248-137-39-12  $\approx 47.5g$   
NK 19510 W3B70
- 587 ♂ " " 246-143-39-12  $\approx 37.5g$   
NK 19511 W3A70
- 588 ♂ " " 239-135-39-12  $\approx 45.5g$   
NK 19512 W3H70
- 589 ♂ " " 226-131-39-13  $\approx 38.5g$   
NK 19513 W1G60
- 590 ♀ (2Embs IRIL) <sup>CR=14</sup> " " 255-150-40-14  $\approx 48g$   
NK 19514 W1A90
- ~~591 ♂~~ ♀

MSB 66401

MSB 66402

MSB 66403

MSB 66404

NEW MEXICO: Socorro Co.; Sevilleta NWR,

MSB  
65323

222

19 June 1990

- 591 ♂ *Chaetodipus intermedius* 150-86-23-7  $\approx 8.5g$   
NK 19521 W1K20

}

}

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.  
5 points Grassland

31 May 1990

- 592 ♀ Dipodomys ordii 232-127-38-12 = 40.5g  
NK 19354 W4A15
- 593 ♂ (t=8x5, d) " " [200]-[90]-37-10 = 51.5g  
NK 19355 W5G50
- 594 ♀ " " 242-135-38-12 = 44.5g  
NK 19356 W5F90
- 595 ♂ " " 230-129-38-12 = 40.5g  
NK 19357 W4C90
- 596 ♂ " " 224-122-39-12 =  
NK 19358 W1F90
- 597 ♂ Perognathus flavus 112-52-16-6 = 6g  
NK 19359 W1B100
- 598 ♂ " " 106-50-16-7 = 5.5g  
NK 19360 W4B70
- 599 ♀ Onychomys arenicola 131-49-21-16 = 25g  
NK 19361 W4K30

msB

65372

1 June 1990

msB

65375

- 600 ♂ (t=11x5, d) <sup>AIC.</sup> Dipodomys ordii 240-129-39-12 = 52g  
+ skull + Et NK 19387 W5B100
- 601 ♀ " " 217-119-38-12 = 39g  
NK 19388 W5B80

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.  
Rio Salado Grassland W4G15

14 June 1990

- 602 ♂ (t=21x10, d) Neotoma albigula 331-134-30-29 = 104g  
AIC to skull + Et NK 19459 W4G15

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR  
222

27 June 1990

- 603 ♀ Perognathus flavus 111-60-17-7 = 6.5g  
+skel +Et NK 19590 W3H30
- 604 ♂ Chaetodipus intermedius 166-90-22-8 = 14.5g  
+skel +Et +karyo NK 19591 W3F60
- 605 ♀ " " 171-91-22-8 = 13.5g  
+skel +Et +karyo NK 19592 W2B70
- 606 ♀ " " 172-97-21-8 = 11g  
+skel +Et +karyo NK 19593 W2I60
- 607 ♂ Neotoma albigula 300-126-34-26 = 196g  
+skel +Et +karyo NK 19594 W2C50
- 608 ♂ Eutamias dorsalis 222-100-33-15 = 43g  
+skel +Et NK 19595 W1A60
- 609 ♀ Dipodomys merriami 190-110-31-11 = 18g  
+skel +Et NK 19589 W3H15

28 June 1990

- 610 ♂ <sup>(t=1458.2)</sup> Peromyscus truei 171-78-23-26 = 21.5g  
+skel +Et +karyo NK 19604 W3H60
- 611 ♂ Dipodomys merriami 216-132-39-10 = 24.5g  
+skel +Et NK 19596 W1C60
- 612 ♀ " " 204-122-37-[10] = 18g  
+skel (only) +Et NK 19597 W3D70
- msB  
65319 613 ♀ " " 241-138-39-12 = 37g  
ALC, body  
+skel +Et NK 19598 W2B5
- 614 ♀ " " 231-137-38-12 = 28g  
+skel +Et NK 19600 W2B40



FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta  
NWR, 222

28 June 1990

615	♀	<del>Dipodomys</del> Dipodomys merriami	234-135-38-12=26.5g
		+skel + Et	NK 19601 W 3H180
616	♂	" "	237-136-38-12=41.5g
		+skel + Et	NK 19602 W 3B60
617	♀	" "	248-141-40-13=40g
MSB 65325	618	♀	+skel + Et NK 19603 W 3B90
		Eutamias dorsalis	232-102-34-22=56g
		Alc. body +skel	NK 19599 W 2L60

NEW MEXICO: Socorro Co.; Sevilleta NWR,  
Sepultura Canyon

10 July 1990

619	♂	Dipodomys merriami	242-144-38-13=37.0g
MSB 63614		+skel + Et	NK 19665 W 2L60
620	♀ (no emb)	Perognathus flavus	111-49-16-6=7g
MSB 63622		+skel + Et	NK 19666 W 2K90
621	♂	Neotoma albigula	294-135-34-26=136g
MSB 63632		+skel + Et + Karyo	NK 19667 W 2E30
622	♀ (no emb)	" "	302-121-33-28=157g
MSB 63631		+skel + Et + Karyo	NK 19668 W 5J50
623	♂	Eutamias quadricinctus	216-93-31-21=55g
		+skel + Et + Karyo	NK 19669 W 5B90

11 May 1990

624	♀ (?)	Dipodomys merriami	X-X-X-X=Xg
MSB 63625		Skel. only	W 1E40
		marked ear tag # 312	

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR  
Sepultura Canyon

11 July 1990

- 625 ♀ (no emb) Ammospermophilus interpres 223-76-38-14 = 87g  
MSB 63638 +skel +Et +Karyo NK 19683 W5B70
- 626 ♀ (no emb) Dipodomys ordii 236-126-38-13 = 51g  
MSB 63618 +skel +Et NK 19682 WZE100
- 627 ♀ (no emb) Eutamias quadrivittatus 211-80-33-21 = 62g  
+skel +Et NK 19670 W4A100
- 628 ♂ Peromyscus boylii? 190-90-23-[20] = 27g  
MSB 64093 <sup>Atc. body</sup> +skull +Et NK 19671 W2H70
- 629 ♂ " " ? 176-85-22-24 = 24.5g  
MSB 63660 +skel +Et NK 19672 W2L30
- 630 ♀ (4 emb <sup>CR=23</sup> 2R, 2L) " truei 185-93-23-24 = 32g  
MSB 64084 +skel +Et NK 19673 W2A100
- 631 ♂ " (truei) " 182-92-23-26 = 28g  
MSB 64083 +skel +Et NK 19674 W2L40
- 632 ♀ (4 emb 2R, 2L X6) " truei 189-98-23-25 = 26g  
MSB 64085 +skel +Et +Karyo NK 19675 W2L100
- 633 ♂ " boylii? 187-92-23-19 = 26g  
+skel +Et +Karyo NK 19676 W5J50
- 635 ♀ (no emb) " truei 145-70-23-23 = 13.5g  
MSB 64090 +skel +Et +Karyo NK 19681 W5J80

12 July 1990

- 636 ♀ (no emb) Peromyscus leucopus 176-81-24-17 = 20.5g  
MSB 63644 +skel +Et +Karyo NK 19684 W2C70
- 637 ♀ (3 emb, 3R <sup>CR=13</sup>) Peromyscus truei 186-95-23-25 = 22.5g  
MSB 64086 +skel +Et NK 19685 W5H60
- 638 ♂ (juv) (2-815 juv) " " 161-81-23-23 = 16.5g  
MSB 64091 +skel +Et NK 19686 W2G80

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR, Sepultura  
Canyon, W5L40

12 July 1990

639 ♂ (E=12x9,d) Eutamias quadrivittatus [127]-[58]-34-19=61g  
+skel +ET NK 19687 W5L40

NEW MEXICO: Socorro Co.; Sevilleta NWR,  
5 points Grassland

17 July 1990

640 ♀ (no embs) Perognathus flavus 120-52-16-12 = 7.5g  
+skel +ET NK 19691 W4C90

641 ♂ (E=7x6) Dipodomys ordii 231-134-37-13 = 45g  
+skel +ET +Karyo NK 19692 W1E80

642 ♀ (no embs) " " 229-121-37-13 = 40g  
+skel +ET ~~marked~~ NK 19693 W4E60

643 ♀ (no embs) " " [230]-[118]-39-13 = 45.5g  
+skel +ET NK 19694 W4I50

644 ♀ (no embs) Onychomys arenicola 131-43-21-18 = 21.5g  
+skel +ET NK 19695 W4G30

645 ♀ (no embs) Spermophilus apilosoma 233-70-33-7 = 113g  
+skel +ET NK 19696 W1E70

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.  
Rio Salado Larrea,

21 June 1990

646 ♀ Dipodomys nervosus [190]-[96]-36.9 = 29.5g  
marked  
Skelton Only +ET NK 19555 W5A10

647 ♀ Spermophilus apilosoma 125-63-33-5 = 99g  
Skel only +ET NK 19556 W4F20

648 ♀ Peromyscus truei 144-66-21-18 = 10.5g  
Skel only +ET NK 19558 W3B40

FWD  
1990

NEW MEXICO: Socorro Co.; Magdalena Mts.,  
Langmuir Lab Forest

4 July 1990

- 649 ♂ (t=8x6, d) Peromyscus maniculatus 144-60-19-17=15g  
+skel tEt NK 19623 W2 5
- 650 ♂ (t=9x6, d) " " 144-64-20-16=13g  
+skel tEt NK 19624 W2 23
- 651 ♀ Eutamias dorsalis 226-91-29-9=76g  
+skel tEt NK 19629 W2 63
- 652 ♂ (t=14x8, d) " " 222-85-32-19=58g  
+skel tEt NK 19630 W2 128
- 653 ♀ " " 206-86-34-19=57g  
+skel tEt NK 19631 W2 129
- 654 ♂ (t=11x7, d) " " 232-97-33-20=61g  
+skel tEt NK 19632 W2 129
- 655 ♂ (t=11x7, d) " " 220-91-32-20=62g  
+skel tEt NK 19633 W2 141
- 656 ♂ " " 222-97-33-20=59g  
+skel tEt NK 19634 W2 104
- 657 ♂ (t=11x7) Neotoma mexicana 271-110-33-22=110g  
+skel tEt NK 19635 W2 84
- 658 ♂ (t=19x12, d) " " [270]-[94]-33-26=146g  
+skel tEt NK 19638 W2 115
- 659 ♀ " " 141-113-30-25=64g  
+skel tEt NK 19639 W2 65
- 660 ♂ (t=7x4) " " 281-125-33-26=92g  
+skel tEt NK 19640 W2 60
- 661 ♀ " " 302-130-31-25=133g  
+skel tEt NK 19641 W2 116

FWD  
1990

NEW MEXICO: Socorro Co.; Magdalena Mts.,  
Langmuir Lab Forest

4 July 1990

- 662 ♀ Entomius cinereicollis 230-93-32-20 = 72g  
+skel +Et +Karyo NK 19644 W2 71
- 663 ♂ (t=6x3) " " 216-87-33-20 = 57g  
+skel +Et +Karyo NK 19645 W2 33
- 664 ♀ Clethrionomys gapperi 150-38-20-15 = 29.5g  
+skel +Et +Karyo NK 19642 W2 67

~~665~~

NEW MEXICO: Socorro Co.; Stevilleta NWR  
5 points Grassland

19 July 1990

- MSB 65358 665 ♀ (juv) Spermophilus spilosoma 154-50-27-7 = 27.5g  
Alc. + Et NK 19722 W2 G100
- MSB 65359 666 ♂ (juv) " " 163-50-30-7 = 31.5g  
Alc. + Et NK 19723 W2 C60
- 667 ♀ (no emb) Dipodomys ordii 227-122-38-12 = 44g  
Alc. + skull + Et NK 19720 W3 A70
- 668 ♀ (no emb) " " 234-131-39-[11] = 42g  
Alc. + skull + Et NK 19721 W2 A20
- 669 ♂ Neotoma albigula 236-100-31-26 = 74g  
+skel +Et +Karyo NK 19724 W4 B60
- 670 ♀ " " [263]-[90]-37-27 = 156g  
+skel +Et +Karyo NK 19725 W4 H100

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR

5 points Larrea

24 July 1990

- 671 ♂ Dipodomys merriami 231-135-38-13 = 31.5g  
+ Alc. body + skull + ET NK 19737 W4B100
- 672 ♀ " " 234-130-38-13 = 41g  
+ skull + ET NK 19738 W4L90
- 673 ♀ " " 244-133-38-13 = 44g  
+ skull + ET NK 19739 W4B80
- 674 ♂ " " 242-131-40-14 = 47.5g  
+ Alc. body + skull + ET NK 19740 W4D70
- 675 ♂ " " 250-143-40-14 = 43.5g  
+ Alc. body + skull + ET NK 19741 W2H80
- 676 ♀ " " 232-137-38-13 = 28g  
+ skull + ET NK 19742 W4E90
- 677 ♀ " " 230-137-38-12 = 27g  
+ skull + ET NK 19743 W4E70
- 678 ♀ " " 231-134-38-12 = 30.5g  
+ Alc. body + skull + ET NK 19744
- 679 ♂ Spermophilus spilosoma 216-75-33-9 = 46g  
+ skull + ET NK 19750 W2C10
- 680 ♀ " " 198-68-32-8 = 52g  
+ skull + ET NK 19751 W2A40
- 681 ♀ Dipodomys spectabilis [291]-[50]-56-15 = 108g  
+ skull + ET NK 19746 W4A20
- 682 ♂ Perognathus flavus 111-51-16-7 = 7.5g  
+ skull + ET NK 19747 W2A30
- 683 ♂ " " 114-52-18-7 = 8g  
+ skull + ET NK 19748 W2D90

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta NWR.  
5 points Larrea

26 July 1990

- 684 ♂ (t=11x7, d) Dipodomys merriami 243-133-40-12 = 49.5g  
Alc. body  
+skel +ET NK 19767 W4E100
- 685 ♂ (t=9x5, d) " " [206]-[98]-40-12 = 40g  
ear tag  
+skel +ET NK 19763 W1I70
- 686 ♀ (Emb: 1R, 1L X3) " " [219]-[116]-40-12 = 36.5g  
skeleton only +ET NK 19764 W1G80
- 687 ♀ (swollen UT) " " 231-132-39-12 = 32g  
Alc. body  
+skel +ET NK 19765 W5K30
- 688 ♀ (swollen UT) " " 234-134-39-12 = 35.5g  
Alc. body  
+skel +ET NK 19766 W4I100

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.  
Rio Salado Grass

31 July 1990

- 689 ♂ Peromyscus 166-77-21-16 = 20.5g  
+skel +ET NK 19776 W2A5
- 690 ♂ Perognathus flavescens 132-68-17-6 = 11g  
+skel +ET NK 19774 W3D15
- 691 ♂ " " 135-65-19-7 = 11.5g  
+skel +ET NK 19775 W2H30
- 692 ♂ Dipodomys ordii 245-139-38-15 = 50.5g  
+skel +ET NK 19771 W3C70
- 693 " " 241-130-37-14 = 47.5g  
+skel +ET NK 19773 W3J50
- 694 ♂ " " 240-127-39-14 = 60.5g  
+skel +ET NK 19769 W3J90

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
Rio Salado Grass

31 July 1990

695 ♂	<u>Dipodomys merriami</u>	242-141-39-14 = 40.5g
	+skel +Et	NK 19772 W2 F30
696 ♂	" "	243-146-39-14 = 33g
	+skel +Et	NK 19770 W2 F80
697 ♀	<u>Spermophilus spilosoma</u>	215-67-35-10 = 129g
	+skel +Et	NK 19768 W2 JS
698 ♂	<u>Neotoma albigula</u>	315-124-37-27 = 178g
	+skel +Et +Karyo	NK 19777 W3 B60
699 ♀	" "	296-134-31-29 = 110g
	+skel +Et +Karyo	NK 19778 W3 B50
700 ♀	" "	291-125-32-29 = 142g
	+skel +Et +Karyo	NK 19779 W2 K30
701 ♂	" "	310-122-35-28 = 216g
	+skel +Et +Karyo	NK 19782 W2 H80
702 ♂	" "	[236]-[90]-32-29 = 114g
	+skel +Et +Karyo	NK 19781 W3 D15
703 ♂	" "	280-94-33-29 = 172g
	+skel +Et +Karyo	NK 19780 W2 D60

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
Headquarters

31 July 1990

704 ?	Found Dead	<u>Ambystoma tigrinum</u>	no measurements
		Skeleton only	



FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
Rio Salado 222

31 July 1990

705 ?

Found Dead

Eutamias dorsalis

skeleton only

X-X-X-X = Xg

W4E20

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
5 points Larrea

23 July 1990

706 ♀

Found dead

Neotoma albigula

Skeleton only

X-X-X-X = Xg

W2E50

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
Rio Salado Grass

1 August 1990

707 ♂

(E=17x9,d) Onychomys leucogaster 147-43-22-20 = 36.5g

+skel +ET

NK 19794

W2G40

708 ♂

(E=16x9,d) " " 154-47-23-20 = 37g

+skel +ET

NK 19795

W3E80

709 ♀

Spermophilus

spilosoma

184-54-32-7 = 52g

Alg. body

+skull +ET

NK 19784

W2B40

710 ♀

"

221-72-36-9 = 80.5g

Alg. body

+skull +ET

NK 19785

W2B80

711 ♀

(4Emb 16, 3R x 10) Peromyscus leucopus 179-84-21-15 = 25g

Alg. body

+skull +ET

NK 19786

W5H20

712 ♂

Dipodomys

merriami

251-151-40-12 = 39.5g

+skel +ET

NK 19790

W2D30

713 ♀

Perognathus

flavescens

137-67-19-7 = 13.5g

+skel +ET

NK 19796

W3C60

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
Rio Salado Grass

1 August 1990

- 714 ♂ (t=9x5, d) *Dipodomys ordii* 241-138-39-13 = 46.5g  
+skel +tET NK 19787 W3I40
- 715 ♂ (t=10x6, d) " " [225]-[120]-39-14 = 55g  
+skel +tET NK 19788 W2A50
- 716 ♂ (t=11x7, d) " " 228-126-38-14 = 53.5g  
+skel +tET NK 19789 W2B100
- 717 ♂ (t=10x6, d) " " 233-126-39-13 = 52g  
+skel +tET NK 19790 W3I50
- 718 ♂ (t=10x6, d) " " 250-136-39-13 = 59.5g  
+skel +tET +karyo NK 19792 W3H60
- 719 ♀ " " = 44g  
+skel +tET NK 19793 W3G60
- 720 ♂ (t=16x10, d) *Neotoma albigula* 312-143-36-32 = 162g  
+skel +tET +karyo NK 19797 W2B90
- 721 ♂ (t=18x10, d) " " 310-134-35-28 = 163g  
+skel +tET +karyo NK 19798 W3A70

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2 August 1990

- 722 ♀ (3Emb 1L, 2R x 7) *Reithrodontomys megalotis* 141-76-18-14 = 10.5g  
+skel +tET ~~1400~~ NK 20509 W1J20
- 723 ♀ (6Emb 3R, 3L x 6) " " 156-80-19-15 = 13g  
+skel +tET NK 20510 W1B70
- 724 ♀ (3Emb 2L, 1R x 5) " " 131-60-16-13 = 11.5g  
+skel +tET +karyo NK 20511

FWD  
1990

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Rio Salado Larrea

7 August 1990

- 725 ♀ (smaller UT) Reithrodontomys megalotis 134-60-16-14 = 11g  
+skel +ET +karyo NK 20512 WIC70
- 726 ♂ (t=12x7,d) Peromyscus leucopus 173-83-24-17 = 21g  
+skel +ET +karyo NK 20513 WIA50
- 727 ♀ (smaller UT) " " 176-81-24-17 = 24g  
+skel +ET +karyo NK 20514 WIA60
- MSB 65506 728 ♀ (noemb) Dipodomys merriami 242-145-40-13 = 33.5g  
Alc. body  
+skull +ET NK 20515 WIF15
- MSB 65507 729 ♂ (t=8x4) " " 250-150-41-13 = 36.5g  
Alc. body  
+skull +ET NK 20516 WIG100
- MSB 65508 730 ♂ (t=7x3) " " 247-146-40-13 = 39g  
Alc. body  
+skull +ET NK 20517 WIE100
- MSB 65509 731 ♀ " " 230-136-38-13 = 34g  
Alc. body  
+skull +ET NK 20518 WIF100
- MSB 65510 732 ♀ " " 241-146-39-13 = 35g  
Alc. body  
+skull +ET NK 20519 WIA100
- 733 ♂ (t=6x4) Perognathus flauus 102-50-16-6 = 6g  
+skel +ET NK 20520 WID100
- 734 ♂ (t=7x5,d) " " 109-54-18-7 = 7.5g  
+skel +ET NK 20521 WIB30

8 August 1990

- ~~735~~ 735 ♂ (t=11x8) Peromyscus leucopus 162-71-22-16 = 20.5g  
+skel +ET NK 20532 WIK80
- 736 ♂ (t=4x3) Peromyscus truei 162-76-23-22 = 15g  
+skel +ET +karyo NK 20533 WIF15

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R.,  
Rio Salado Grass

(Found dead)  
9 August 1990

- 737 ♀ Onychomys  $X-X-X-X \equiv Xg$   
skeleton only Found partial Decem. W3C30
- 738 ? " marked 7/8  $X-X-X-X \equiv Xg$   
skeleton only Found partial Decem. W5A20
- 739 ♀? Peromyscus  $X-X-X-X \equiv Xg$   
marked 17  
skeleton only Found partial Decem. W5A40
- 740 ♂ Reithrodontomys megalotis?  $X-X-X-X \equiv Xg$   
same trap as 737  
Found partial Decem. W5A90
- 741 ? Perognathus flavescens?  $X-X-X-X \equiv Xg$   
Same trap as 740  
Found partial Decem. W5A90

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Salado - Larrea

9 August 1990

- 742 ♀ Dipodomys merriami 247-145-40-12  $\equiv 58.5g$   
marked  
skeleton only + Et NK20538 W2C80
- 743 ♂ Spermophilus opulosus 206-76-32-8  $\equiv Xg$   
skeleton only W3A40
- 744 ♀ Ammodramus leucurus 235-65-41-12  $\equiv 122g$   
skeleton only + Et NK20536 W2J20
- 745 ♀ Neotoma albigula 301-135-34-35  $\equiv 148g$   
skeleton only + Et NK20535 W1G80
- MSB 65554 746 ♀ Spermophilus opulosus 229-70-36-8  $\equiv 110g$   
Afc. body  
+ skull + Et NK20537 W3J90

SWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R., Rio  
Salado Larrea

9 August 1990

	747	♀	<u>Dipodomys merriami</u>	236-141-38-13 = 30.5g
			Alc. body + skull + Et	NK 20540 W5 G80
	748	♀	" "	241-147-37-13 = 25g
			Alc. body + skull + Et	NK 20541 W2 I30
MBB	65513	749 ♂ (L=4x2)	" "	223-132-38-13 = 28g
			Alc. body + skull + Et	NK 20543 W1 B80
MBB	65514	750 ♀	" "	239-145-38-13 = 36.5g
			Alc. body + skull + Et	NK 20544 W3 >50
MBB	65515	751 ♀	" "	240-141-39-13 = 36.5g
			Alc. body + skull + Et	NK 20545 W2 F100
MBB	65511	752 ♀	" "	[223]-[123]-39-14 = 41g
			Alc. body + skull + Et	NK 20546 W3 F60
MBB	65512	753 ♂ (L=8x4, d)	" "	253-149-40-15 = 39.5g
			Alc. body + skull + Et	NK 20547 W3 A90
MBB	65516	754 ♂ (L=4x3)	" "	198-112-39-13 = 25.5g
			Alc. body + skull + Et	NK 20548 W1 B90
	755	♂ (L=5x3)	<u>Perognathus flavescens</u>	139-67-18-7 = 13g
			+skel + Et	NK 20553 W2 F30
	756	♂ (L=7x5, d)	<u>Perognathus flavus</u>	111-55-17-6 = 6.5g
			+skel + Et	NK 20554 W1 B40
	757	♀	<u>Perognathus flavescens</u>	130-67-19-7 = 6.5g
			+skel + Et	NK 20552 W2 F70
	758	♀	<u>Peromyscus leucopus</u>	155-74-[20]-[13] = 13.5g
			+skel + Et	NK 20539 W2 I15
	759	♂ (L=14x8, d)	<u>Dipodomys spectabilis</u>	362-205-35-18 = 142g
			+skel + Et	NK 20542 W1 G90

FWD  
1990

NEW MEXICO: Socorro Co.; Sevilleta N.W.R., Rio  
Salado-Larrea

9 August 1990

760 ♀	<u>Reithrodontomys megalotis</u>	148-67-16-16 = 17.5g
	+skel +Et	NK 20549 W1G15
761 ♂ (t=9x5,d)	"	140-72-18-14 = 12g
	+skel +Et	NK 20550 W1A70
762 ♂ (t=12x7)	<u>Neotoma albigula</u>	286-132-39-28 = 94g
	+skel +Et	NK 20551 W3C100