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1989

Specimen Catalog

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1989

New Mexico: Socorro Co.; Sepultura Canyon
Senillette National Wildlife Refuge.
23 May 1989

274 ♂ ($\bar{x}=12 \times 8$) Peromyscus boylii 203-104-22-22 = 22g
 NK 18517, trap = W5 L40 skin + skele, et

25 May 1989

275 ♀ Crotaphytus collaris SVL-73, TTL-14.8, HLL-6.8, FL^{-3.3} = 13.5g
 NK 18534 trap = W5 B40 alcoholic, et, parasites

New Mexico: Socorro Co.; Senillette National
Wildlife Refuge, Five points grassland

30 May 1989

276 ♂ ($\bar{x}=4 \times 2$) Dipodomys ordii 234-129-39-13 = 45.5g
 NK 18582 trap = W3 F100 alcoholic, et,

277 ♂ ($\bar{x}=6 \times 3$) Dipodomys ordii 232-124-38-11 = 45g
 NK 18584 trap = W1 B40 alcoholic, et,

278 ♂ ($\bar{x}=6 \times 4$) Dipodomys ordii 233-129-38-13 = 43.5g
 NK 18588 trap = W1 G90 alcoholic, et

Jennifer K Frey

1989

New Mexico: Socorro Co.; Sevilleta National
Wildlife Refuge, Five points Larrea

30 May 1989

MSB 65464	279	♂ (T=4x3)	<u>Dipodomys merriami</u>	213-128-38-10=23.5g
		NK 18555	trap = Wd J80	alcoholic, et
MSB 65465	280	♀ (swollen UT)	<u>Dipodomys merriami</u>	242-140-39-13=40.5g
		NK 18556	trap = Wd J70	alcoholic, et
MSB 65466	281	♂ (T=10x5)	<u>Dipodomys merriami</u>	244-148-41-12=41.5g
		NK 18557	trap = Wd G60	alcoholic, et
MSB 65467	282	♀ (swollen UT)	<u>Dipodomys merriami</u>	230-136-37-13=39g
		NK 18558	trap = Wd K70	alcoholic, et.
MSB 65468	283	♂ (T= 11x7)	<u>Dipodomys merriami</u>	244-147-41-12=45g
		NK 18559	trap = Wd E80	alcoholic, et.
MSB 65469	284	♀ (swollen UT)	<u>Dipodomys merriami</u>	236-134-38-11=31.5g
		NK 18560	trap = Wd H80	alcoholic, et.

~~MSB~~ New Mexico: Socorro Co.; Sevilleta National
Wildlife Refuge, Five points grass land

30 May 1989

285	♂ (T=3x2)	<u>Perognathus flavus</u>	114-50-15-7=7.5g
	NK 18572	trap = W3 I100	alcoholic, et.

Jennifer K. Frey

New Mexico: Socorro Co; Sevilleta National Wildlife Refuge, Five points grassland

30 May 1989

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|---------|----------------------|---------------------------|---------------|------|
| 286 | ♀ | <u>Perognathus flavus</u> | 108-49-16-6 | = 6g |
| NK18573 | | Trap = W3J10 | alcoholic, et | |
| 287 | ♂ | <u>Perognathus flavus</u> | 105-51-15-6 | = 5g |
| NK18574 | | Trap = W3C20 | alcoholic, et | |
| 288 | ♂ ($T=5 \times 4$) | <u>Perognathus flavus</u> | 109-47-16-6 | = 7g |
| NK18577 | | Trap = W1A5 | alcoholic, et | |

Jennifer K Frey

1989

New Mexico: Socorro Co.: Sevilleta National
Wildlife Refuge, 222

14 June 1989

MB 65315	2809	δ ($T = 11 \times 6$)	<u>Dipodomys merriami</u>	$[224]/[23] - 38 - 12 = 43$ g
	NK	18887	trap = W2 C80	alcoholic + skull + et
290	δ	($T = 10 \times 5$)	<u>Dipodomys merriami</u>	$252 - 146 - 40 - 15 = 47$ g
	NK	18888	trap = W2 K90	skel alcoholic + et
291	δ	($T = 11 \times 7$)	<u>Dipodomys merriami</u>	$241 - 136 - 40 - 15 = 52$ g
	NK	18897	trap = W3 H 100	skel + et
292	δ	($T = 11 \times 7$)	<u>Dipodomys merriami</u>	$251 - 150 - 39 - 14 = 43$ g
	NK	18899	trap = W3 G W3 G 100	skel + et

New Mexico: Socorro Co.: Sevilleta National
Wildlife Refuge, Sepulcra Canyon

25 July 1989

293	δ	($T = 10 \times 6$)	<u>Peromyscus diffinis</u>	$166 - 76 - 22 - 19 = 21$ g
	NK	18922	trap = W5 K50	+ et, skel
294	φ	(No Emb.)	<u>Peromyscus truei</u>	$177 - 87 - 22 - 20 = 21.5$ g
	NK	18923	trap = W5 H 60	+ et, skel
295	φ	(No Emb.)	<u>Peromyscus truei</u>	$177 - 95 - 23 - 23 = 18$ g
	NK	18924	trap = W5 G 70	+ et, skel
296	δ	($t = 3$)	<u>Ammospermophilus interpres</u>	$230 - 85 - 34 - 15 = 10$ g
MB 63633		NK 18928	trap = W2 I 30	+ et, skel

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New Mexico: Socorro Co.; Sevilleta National
Wildlife Refuge, Sepultura Canyon

26 July 1989

297 ♂
MSB 63628 antler

Odocoileus virginianus

298 ♀
MSB 63611 NK18921

Dipodomys merriami 244-142-39-14 = 40g
trap = W5570 + et, skel

New Mexico: Socorro Co.; Sevilleta National
Wildlife Refuge, 222 La Drone Mountains

16 August 1989

299 ♂
antler

Odocoileus hemionus