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Mammalogy Class 2010 Catalog

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S. Pesko
2010

Catalogue

California, San Luis Obispo Co,
4.8 km ESE of Creston; 3655

Linguist lane. $35^{\circ}30'29''N$
 $120^{\circ}28'11''W$

1. ♂ Spermophilus beecheyi 361-148-51-20
≡ 345

NK 196156 skeleton, tissue

New Mexico: Hidalgo Co. Peloncillo Mountains.
31.51615°N 108.78645°W elev 1650m

2 ♀ Neotoma albigula 372-35-51-26 ≡ 161

NK 195401 skeleton, tissue

Rio de los Piños, 3 km west of San
Miguel $36.9576^{\circ}N$, $106.17701^{\circ}W$
elev: 2251m

3 ♀ Tamias quadrivittatus 235-100-33-22-1
≡ 64

NK ~~195853~~ - skeleton, tissue
195853

USA: NM Rio Arriba Co. Carson Natl
Forest. Rio de los Piños 3 km W of
San Miguel $36.9576^{\circ}N$, $106.1770^{\circ}W$

4 ♂ Neotoma mexicana 211-90-2a-28 ≡ 58g
NK 195769 skeleton, tissue

USA: Alaska, Alpine SE

5 ♂ Sorex multicolorus 126-53-14xy=8.0g
NK 196869 skeleton/tissue

USA: NM San Mateo Mountains
4miles Forest Rd 225.

6. Neotoma albigula
NK 1959 ♂ skeleton/tissue

USA: NM San Mateo Mountains 4miles
South Forest Rd 225.

7 ♂ Dipodomys spectabilis 329-190-5319=100
NK 195959 skeleton/tissue

USA: Washington, Ferry Co.
8) ♂ Mustela erminea 270-67-44-6=68g
NK 137772 skeleton/tissue

San Mateo Mountains Forest 225
elevation 1895 33.754N 107.2666W

9) ♂ Neotoma albigula 327-138-32-31=165g
NK 195982 skeleton/tissue

USA: Rio Abriba Co. Carson NH Forest
Rio de los Piños 3km W San Miguel 36.9576N 106.172W
10 ♂ Neotoma albigula skeleton/tissue
NK 195980 295-19-33-29 = 110g

Carson National Forest Rio de los Piños
3km W San Miguel 36.9576N 106.172W
11 ♀ Neotoma albigula 231-96-26-21 = 6g
NK 13782 skeleton/tissue

Nevada Test Site Nye
12 Ammospermophilus leucurus 202-59-57-10 = 8g
♀ NK 197363 skeleton/tissue

TRAPLINE DATA SHEET

Locality: N.M.: Hidalgo Co. Peloncillo Mountains Biome: Riparian
 Lat: 31 5165 N Long: 108.7869 W Elev: 1650m
 Date: 9/24/10 Project/Collectors: Mammoby zero Fall.
 Notes (Moon; weather; temp.): Just past full, sunny with clouds

		Trapline No.	<u>5MP/MNW-1</u>	
	Cover Class	Height/units	Dominant Plant Species	
Overstory:	0 1 2 <u>3</u> 4 5 6 7 8 9	_____	<u>Rhus trilobata</u>	
Understory:	0 1 2 3 4 5 6 <u>7</u> 8 9	_____	<u>Bouteloua gracilis</u>	
Herbaceous:	0 1 2 3 4 <u>5</u> 6 7 8 9	_____	<u>Prosopis glandulosa</u>	
Bare soil/rock:	0 1 2 3 4 <u>5</u> 6 7 8 9	_____	_____	
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	_____	
Slope:	_____ %			

<u>Captures:</u>			
Trap #:	NK Number	Species	Ecological Data
		<u>Neotoma albigula</u>	<u>N 31 51629°</u>
		<u>Cheotodipus penicillatus</u>	<u>W 108 98670°</u>
			<u>ALT 1665</u>
			<u>N 31 51598°</u>
			<u>W 108 98813</u>
			<u>ALT 1664</u>

		Trapline No.	<u>5MP/MNW-2</u>	
	Cover Class	Height/units	Dominant Plant Species	
Overstory:	0 <u>1</u> 2 3 4 5 6 7 8 9	_____	<u>Bouteloua eriopoda</u>	
Understory:	0 1 <u>2</u> 3 4 5 6 7 8 9	_____	<u>Bouteloua gracilis</u>	
Herbaceous:	0 1 2 3 <u>4</u> 5 6 7 8 9	_____	<u>Prosopis glandulosa</u>	
Bare soil/rock:	0 1 <u>2</u> 3 4 5 6 7 8 9	_____	<u>Larrea tridentata</u>	
Litter layer depth:	0 <u>1</u> 2 3 4 5 6 7 8 9	_____	_____	
Slope:	_____ %			

<u>Captures:</u>			
Trap #:	NK Number	Species	Ecological Data

Cover Classes
 0 = 0-9%; 1 = 10-19%; 2 = 20-29%; 3 = 30-39%; 4 = 40-49%; 5 = 50-59%; 6 = 60-69%; 7 = 70-79%; 8 = 80-89%; 9 = 90-100%

TRAPLINE DATA SHEET

Locality: SunMata Mountains 225 Forest Rd Biome: desert
 Lat: 33.754N Long: 107.206W Elev: _____
 Date: 29-30 October 2010 Project/Collectors: Mammalogy 2010
 Notes (Moon; weather; temp.): clear, sunny

Trapline No. SMP/SW 1

Overstory:	① 1 2 3 4 5 6 7 8 9	Height/units	_____	Dominant Plant Species	<u>Oak, Arctostaphylos</u>
Understory:	0 ① 2 3 4 5 6 7 8 9	_____	_____		<u>montanaensis</u>
Herbaceous:	0 1 ② 3 4 5 6 7 8 9	_____	_____		<u>Larrea tridentata</u>
Bare soil/rock:	0 1 2 3 4 5 ⑥ 7 8 9	_____	_____		<u>Bouteloua gracilis</u>
Litter layer:	0 ① 2 3 4 5 6 7 8 9	_____	_____		
Slope:	_____ %				

Captures:

Trap #:	NK Number	Species	Ecological Data
	4	<i>Neotoma albigula</i>	
	3	<i>Peromyscus boylii</i>	

	Cover Class	Trapline No.	_____	Dominant Plant Species	_____
Overstory:	0 1 2 3 4 5 6 7 8 9	Height/units	_____		_____
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____		_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____		_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____		_____
Litter layer depth:	0 1 2 3 4 5 6 7 8 9	_____	_____		_____
Slope:	_____ %				

Captures:

Trap #:	NK Number	Species	Ecological Data

TRAPLINE DATA SHEET

Locality: _____ **Biome:** _____
Lat: _____ **Long:** _____ **Elev:** _____
Date: _____ **Project/Collectors:** _____
Notes (Moon; weather; temp.): _____

	Cover Class	Trapline No. _____	
Overstory:	0 1 2 3 4 5 6 7 8 9	Height/units	Dominant Plant Species
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	_____
Slope:	_____ %		

		Captures:	
Trap #:	NK Number	Species	Ecological Data

	Cover Class	Trapline No. _____	
Overstory:	0 1 2 3 4 5 6 7 8 9	Height/units	Dominant Plant Species
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer depth:	0 1 2 3 4 5 6 7 8 9	_____	_____
Slope:	_____ %		

		Captures:	
Trap #:	NK Number	Species	Ecological Data

Cover Classes
 0 = 0-9%; 1 = 10-19%; 2 = 20-29%; 3 = 30-39%; 4 = 40-49%; 5 = 50-59%; 6 = 60-69%; 7 = 70-79%; 8 = 80-89%; 9 = 90-100%