

9-11-2010

Mammalogy Class 2010 Catalog

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catalogue

United States: New Mexico, Sandoval Co.,
Corrales, Findley Place

11 November 2008

1. ♂ Thomomys lottae 230-74-31-5 = 205g
 NK 196135 +skel +tissue

United States: New Mexico, Rio Arriba Co.,
Rio de los Pinos, 3km W San Miguel

11 September 2010

2. ♀ Neotoma mexicana ~~310-141-32~~
 NK 195765 +skel +tissue 288-120-34-24 = 192g

3. ♀ Neotoma mexicana 310-141-32-27 = 150g
 NK 195761 +skel +tissue

United States: New Mexico, Socorro Co.,
36 km W of Socorro on Forest Rd. 225

30 October 2010

4. ♀ Neotoma albigula 298-133-33-28 = 137g
 NK 195438 +skel +tissue

Specific locality: 35.54144°N 107.28172°W

5. ♂ Dipodomys spectabilis 353-200-55-15 = 145g
 NK 1959858 +skel +tissue
 Specific locality: 33.54258°N 107.28252°W

T. J. Wessenhans

Catalogue

United States: Alaska, Flower Mtn;
59.33921 N 136.32403 W, elev. 3577 ft
16 July 2010

6 ♂ Microtus oeconomys 145-35-20 = 40g
NK 196885 + skel + tissue

United States: Rio Arriba Co.,
Rio de los Pinos, 3 km San Miguel
11 September 2010

7 ♀ Neotoma mexicana 330-145-32-32 = 42g
NK 195789 + skel + tissue
specific locality: 35.9546 N 106.770 W

United States: Washington, Ferry Co.,
Winter 2003 - 2004

8 ♂ Mustela erminea 295-90-35-11 = ^{no} tail
NK 137777 + skel + tissue, ^{tongue &} diaphragm

United States: New Mexico, Socorro Co.,
36 km W of Socorro on Forest Rd 225
30 October 2010

9 ♀ Perognathus flavus 106-49-15-6 = 6g
NK 195988 + skel + tissue
Specific locality: 33° 33.759 N 107° 20.066 W

T. J. Weisenhans 2010

catalogue

1 United States; Nevada, Nye Co,
Nevada Test Site
15 Sept. 2010

10 ♂ Ammospermophilus leucurus
204-56-37-11 \equiv 84g
NK 197364 + skel + tissue

11 ♀ Ammospermophilus leucurus
220-66-36-11 \equiv 87g
NK 197365 + skel + tissue

United States; Nevada, Nye Co,
Nevada Test Site
6. October 2010

12 ♀ Dipodomys microps 264-145-38-11 \equiv 60g
~~264-145-38-11 \equiv 60g~~
NK 197455 + skel + tissue

TRAPLINE DATA SHEET

Locality: USA: NM: Rio Arriba Co; Rio de los Pinos, Biome: riparian to rocky alpine
 Lat: 35.9576N Long: -106.1770W Elev: 2551m 3km W San Miguel
 Date: 10 August 2016 - 11 August 2016 Project/Collectors: TJW, MRJ
 Notes (Moon, weather, temp.): almost new moon, clear sky, 35°-40° F

| | | Trapline No. _____ | |
|-----------------|---------------------------------|--------------------|------------------------------|
| Overstory: | Cover Class 0 1 2 3 4 5 6 7 8 9 | Height/units 20 m | Dominant Plant Species Aspen |
| Understory: | 0 1 2 3 4 5 6 7 8 9 | 3 m | Ponderosa pine |
| Herbaceous: | 0 1 2 3 4 5 6 7 8 9 | .5 m | Juniper, Rocky Mountain |
| Bare soil/rock: | 0 1 2 3 4 5 6 7 8 9 | | metlatis, sedge |
| Litter layer: | 0 1 2 3 4 5 6 7 8 9 | | |
| Slope: | 0 - 20 % | | |

| Captures: | | | |
|-----------|-----------|------------------------|--|
| Trap #: | NK Number | Species | Ecological Data |
| | | Peromyscus maniculatus | riparian |
| | | " | riparian |
| 1st CHK | 8 | " | Rocky East facing ponderosa pine / aspen |
| 9/11 | | " | " |
| | | " | " |
| | | " | " |
| | | " | " |
| | 3 | Neotoma mexicana | riparian |
| | | " | Rocky East facing ponderosa pine / aspen |
| | | " | " |
| 2nd CHK | 3 | Tamias quadrivittatus | Rocky East facing ponderosa pine / aspen |
| 9/11 | | " | " |
| | | " | " |

Continued.

| | | Trapline No. _____ | |
|---------------------|---------------------------------|--------------------|------------------------------|
| Overstory: | Cover Class 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 |
| CHK | 2 | Peromyscus mexicanus | |
| 9/12 | 1 | Neotoma mexicana | |

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%