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Mammalogy Class 2010 Catalog

Matt R. Jones

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M. R. Jones
2010

Catalogue

19.4 mi. South of Apache Creek on FR 94

209 Thomomys bottae 199-58-28-5 \equiv 110
NK 196136 + skel + tissue

NM: Ajo Arriba Co.; Rio de Los Piños
3 km West of San Miguel
35.9576°N -106.1770°W elev: 2551m
11 ~~October~~ ^{September} 2010

213 ♀ Neotoma mexicana 298-135-32-22 \equiv 150
NK 195758 + skel + tissue

214 ♂ Tamias quadrivittatus 200-71-34-19 \equiv 62
NK 195774 + skel + tissue

215 ♂ Microtus pennsylvanicus 161-43-20-13 \equiv 36
NK 195772 + skel + tissue

216 ♀ Neotoma mexicana 323-140-31-26 \equiv 159g
NK 195764 + skel + tissue

217 ♀ Neotoma mexicana (230)-(70)-32-27 \equiv 102

AK: Kasilof
60°21'880"N 151°15'923"W

219 ♂ Lepus americanus 325-25-141-78 \equiv 1290
NK 195920 + skel + tissue

M. R. Jones
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Catalogue

NM: Socorro Co.; FR 225

54 km South, 36 km West of Socorro

33.54144°N, 107.28172°W; elev: 1747m

30 October, 2010

220 ♀ Onychomys torridus 112-45-19-15=11
NK 195933 + skull + tissue

~~NM: Socorro Co.; FR 225~~

~~54 km South, 36 km West of Socorro~~

~~3~~

221 ♂ Dipodomys merriami 249-137-37-12=45
NK 195945 + skel + tissue

222 ♀ Dipodomys merriami 235-132-38-13=44
NK 195946 + skel + tissue

NM: Socorro Co.; FR 225

54 km South, 36 km West of Socorro

33.54293°N, 107.28319°W; elev: 1751m

30 October 2010

223 ♀ Dipodomys spectabilis 350-200-55-17=116
NK 195974 + skel + tissue

WA: Ferry Co.

Winter 2003-2004

224 ♂ Mustela erminea 275-74-39-16=85
NK 137773 + skel + tissue

TRAPLINE DATA SHEET

Locality: NM: Rio Arriba Co.; Rio de los Pinos; 3km W of ^{San Miguel} Biome: ecotone from riparian to
 east-facing rocky slope to ponderosa pine
 Lat: 35.9576N Long: 106.1770W Elev: 2551m
 Date: 10 August - 11 August 2010 Project/Collectors: TJW, MRJ
 Notes (Moon, weather, temp.): almost new moon, clear sky, 35-40°F

Trapline No. _____

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	<u>20m</u>	<u>Aspen, Populus gurguttulis</u>
Understory:	0 1 2 3 4 5 6 7 8 9	<u>3m</u>	<u>Ponderosa Pine, Ros</u>
Herbaceous:	0 1 2 3 4 5 6 7 8 9	<u>.5m</u>	<u>Rocky Mountain Juniper</u>
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9		<u>Blue spruce</u>
Litter layer:	0 1 2 3 4 5 6 7 8 9		
Slope:	<u>0-20</u> %		

Captures:

Trap #:	NK Number	Species	Ecological Data
		<u>Peromyscus maniculatus</u>	
		" "	
		" "	
		" "	
		" "	
		" "	
		" "	
		" "	
		" "	

Trapline No. _____

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	_____
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
		<u>Neotoma mexicana</u>	
		" "	
		" "	
		" "	
		<u>Tamias quadrivittatus</u>	
		" "	
		" "	

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%