

1996

Mammalogy Class 1996 Catalog

Matthew J. Garcia

Follow this and additional works at: http://digitalrepository.unm.edu/msb_mammals_field_notes

Recommended Citation

Garcia, Matthew J.. "Mammalogy Class 1996 Catalog." (1996). http://digitalrepository.unm.edu/msb_mammals_field_notes/190

This Article is brought to you for free and open access by the Museum of Southwestern Biology at UNM Digital Repository. It has been accepted for inclusion in Division of Mammals - Collector Field Notes and Catalogs by an authorized administrator of UNM Digital Repository. For more information, please contact amywinter@unm.edu.

Matthew J. Garcia

Catalog

New Mexico: Socorro Co.: Magdalena Mts.
N 33° 59.413', W 107° 10.842', 3233m

7 September 1996

- 1 ♂ (T=5x3) Thomomys boltae NK42016
185-52-24-2 = 95g + et
- 2 ♂ (T=5x3) Spermophilus lateris NK29294
214-80-35-11 = + et

New Mexico: Socorro Co. San Mateo Mts.
32mi S., 29.5 W Socorro
33° 33.662' N, 107° 23.209' W, 2165m

28 September 1996

- 3 ♂ (T=2x1) Tamias dorsalis NK42669
214-115-30-16 = 32g + et
- 4 ♀ (Lact (2R-1L plac scars)) Thomomys boltae NK42688
192-58-26-5 = 88.4g

Catalog

Mexico: Sonora 8km N of Punta Chueca ^{10km E}
 $29^{\circ} 34' N$, $112^{\circ} 10' W$
 0m

13 October 1996

- 5 ♀ (♀emb) Chaetodipus penicillatus
 NK42725 166-99-22-7 \pm 10g tet

Mexico: Sonora: 8km N 10 E of
 Punta Chueca, $29^{\circ} 5' N$, $112^{\circ} 5' W$
 120m

- 6 ♂ (T=15x10) Neotoma abigula NK42751
 356-172-35-25 \pm 178g tet
- 7 ♀ (♀emb) Neotoma abigula NK42754
 [220]-[61]-31-28 \pm 128g tet

Mexico: Sonora: Isla Tileron, $28^{\circ} 56.84' N$,
 $112^{\circ} 16.899' W$, 280m

15 October 1996

- 8 ♂ (T=2x.1) Macrotus californicus
 NK42861 75-24-15-27 \pm 115g
 FA = 52 tet

Catalag

Mexico: Sonora: 8 km N, 10 km E of
Punta Chueca $29^{\circ}5'N$, $112^{\circ}5'W$,
120 m

16 October 1996

9 ♂ (T=3x2) Ammo spermophilus harrisi
NK42871 234-83-41-5 \equiv 765 + et

~~10~~ Mexico: Sonora: Isla Tiberon Cave
 $28^{\circ}56.642'N$, $112^{\circ}16.855'W$ 280 m

10 ♂ (T=2x.1) Macroatus californicus NK42851
89-38-12-28 \equiv 115 $\begin{matrix} TR=11 \\ FA=51 \end{matrix}$ alcohol + tiss.

11 ♀ (embr?, ovaries=2.5x1) Macroatus californicus NK42860
89-36-12-28 \equiv 115 $\begin{matrix} TR=12 \\ FA=51 \end{matrix}$ alcohol + tiss.

12 ♀ (no emb.) Macroatus californicus NK42859
93-35-12-30 \equiv 95 $\begin{matrix} TR=13 \\ FA=50 \end{matrix}$ alcohol + tiss.

13 ♂ (T=2x1) Macroatus californicus NK42853
90-38-12-27 \equiv 95 $\begin{matrix} TR=11 \\ FA=51 \end{matrix}$ alcohol + tiss.

14 ♀ (plac
2R, 1L) Macroatus californicus NK42852
92-38-11-29 \equiv 105 $\begin{matrix} TR=11 \\ FA=49 \end{matrix}$ alcohol + tiss.

Catalog

Mexico: Sonora: Tiberon Cave: $28^{\circ} 56.642' N$,
 $112^{\circ} 16.899' W$ 280m

15 ♂ (T=2x1) Microtus californicus NK 42857^S
 92-41-13-30 = 11g, FA=53, TR=11 alcohol + tiss

16 ♂ (T=2x1) Microtus californicus NK 42855
 90-38-12-26 = 10g, FA=51, TR=11 alcohol + tissue

17. ♀ (ovary) (2.5x1) Microtus californicus NK 42856
 90-38-12-29 = 11g, FA=51, TR=10 alcohol + tissues

Mexico: Sonora: Tiberon: 10700 Casa Col:
 $29^{\circ} 0' 57.0'' N$, $112^{\circ} 17' 23.4'' W$ (425ft)

18 ♀ (ovaries) (2x1) Myotis sp. NK 42883
 78-34-5-12 = 4g, FA=31, TR=7 et f

19. ♂ (T=2x1) Chaetodipus spinatus NK 42957
 157-89-19-4 = 6g partly eaten alcohol only

20 ♂ (T=8x3) Dipodomys merriami NK 42940
 240-145-40-14 = 37g et f

21 ♀ (scars) Lact (1R, 2L) Neotoma abigula NK 42982
 325-127-33-30 = 130g et f

23 ♀ (scars) (1L, 1R) Dipodomys merriami NK 42936
 225-134-37-18 = 36g et f

Catalog

Mexico: Sonora: Rancho de Saera Prieto:

29° 5' N, 112° 8' W 30m

24 ♀ (no scars) (no embr) *Antrozous pallidus* NK42991
109-49-12-26 = 15g, FA = 51, TR = 13 et +

25 ♀ (10^v 32x20) *Tayassu tajacu* NK43000
923-31-76 - 112 = 21.6 Kg + et +