

University of New Mexico UNM Digital Repository

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

9-19-1998

Mammalogy Class 1998 Catalog

Scott Knapp

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

Recommended Citation

Knapp, Scott. "Mammalogy Class 1998 Catalog." (1998). https://digitalrepository.unm.edu/msb_mammals_field_notes/175

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 - Field Notes and Catalogs by an authorized administrator of UNM Digital Repository. For questions or technical help with UNM's Digital Repository, please contact disc@unm.edu.

Eutamias minimus ♀ (non-lactating) #17 NK 80671

ET+ Fluid Tissue: Heart, Kidney and liver Sept 19, 1998

Locality: USA; New Mexico, Sandoval Co., 3.5 Km N, 16.4 Km E

Jemez Springs $35^{\circ}48.4'N$, $106^{\circ}30.4'W$, 2820 m

130-60-31-10 = 18

Microtus longicaudus ♂ #18 NK 80683

SK+ET Tissue: Heart, liver and kidney Sept 19, 1998

USA, New Mexico, Sandoval Co., 35 Km N, 16.4 Km E

Jemez Springs $35^{\circ}48.4'N$, $106^{\circ}30.4'W$, 2620 m.

130-40-18-7 = 28 gr

Neotoma mexicana ♂ ^m Testis = 9 mm #16 NK 80666

SK+ET Tissue = Heart, liver + Kidney Sept 19 1998.

USA, New Mexico, Sandoval Co., Las Conchas campgrounds

$35^{\circ}48.9'N$, $106^{\circ}31.2'W$, 2610 m

130-130-40-23 = 172

Thomomys bottae ♀ (lactating) #19 NK 80685

Ovaries = 15 mm noscav

ET+SK Tissue: Heart, liver and kidney Sept 26, 1998

USA, New Mexico, Cibola Co., Water Canyon

$35^{\circ}13.5'N$, $107^{\circ}33.4'W$.

195-50-29-8 = 125

Specimen Catalog:

Dipodomys ordii ♂ #1 NK45341

ET+SK

245-110-40-11 = 573gr

~~ET~~ ~~abdominal removed~~

Specimen

Caught at: NM, Socorro Co., Sevilleta Wild Life Refuge.

I can't find information on Speciman or a
Squirrel I know I skinned at Nogal Canyon
which was my #2 specimen

Myotis evotis ♂ #3 NK80289

~~USA, NM, Socorro Co., Nogal canyon, b~~

USA, New Mexico, Socorro Co., Weir Tank, Nogal

Canyon 32 mi. S and 25 mi. W Socorro. 33°33.5'N,

107°19.09.2'W, 1738m collected Aug 29, 1998

80-25-10-20 = 5 gr F=40 TR=90mm

Thomomys talpoides ♂ T=10mm #4 NK80269

ET+SK : Heart, lung, liver, Kidney + spleen taken

210-55-30-7 = 114

USA, New Mexico, Sandoval Co., 3.5 Km N, 16.4 Km,

E Jemez Springs, 35°48.4'N, 106°30.4'W, 2820m

Speciman was shot which resulted in a broken humerus and
shattered upper skull plate Sept 19, 1998

Tamiasciurus hudsonicus ♂ #5 NK80332

ET+SK Heart, liver, Kidney, spleen and lung tissue was taken

290-100-45-10 = 238

USA, New Mexico, Sandoval Co., 3.5 Km N, 16.4 Km E,

Jemez Springs, 35°48.4'N, 106°30.4'W, 2820m

Sept. 19 1998

Eutamias minimus ♂ non-srotal #6 NK 80664

ET+SK Heart, liver and kidney tissue taken

160-36-30-12 = 42

Sept 19, 1998

USA, New Mexico: Sandoval Co. 0.2 mi E Las Conchas

Campground on NM Route 4, $35^{\circ}48.4'N$, $106^{\circ}31.2'W$
2610m

Neotoma cinerea ♂(non-srotal) #7 NK 804100

ET+SK taken Heart, Kidney and liver tissue taken

280-110-34-28 = 126

Sept 19, 1998

USA, New Mexico, Sandoval Co., 0.1m E of Las Conchas
Campgrounds, $35^{\circ}48.9'N$, $106^{\circ}31.2'W$

Chaetodipus sps. ♂ #8 NK 80473

SK+ET Liver, Heart and Kidney tissue taken

150-75-20-8 = 12

collected by AGO

Mexico, Sonora, San Carlos

11 Oct, 1998

Lower Trap site

Eptesicus fuscus

~~*Macrotus californicus*~~ ♀ #9 NK 80568

SK+ET Liver, Heart and Kidney tissue taken

95-30-10-18 = 15 F = 35 T = 10mm

12 Oct, 1998

♂ Mexico, Sonora, San Carlos, Base camp.

#11

Lasiurus xanthinus ♂(non-srotal) NK 80591

Adult

ET+SK Heart, Liver and Kidney tissue taken

80-25-11-29 = 12 F = 4.5 T = 14

13 Oct, 1998

Mexico, Sonora, San Carlos, Box camp Bat nets

estimated weights

Recorded in
Blue NK book
in prep room.
↑

#10

Canis lupus ♂ scrotal on right side Testis = 24x20mm NK35276

SK+ET Brain, liver, muscle (X5)

Prep date Oct 8, 1998

Some tissues taken before; no kidney or heart tissue (also no spleen)
no data on date collection as well as location

$$1340\text{mm} - 331 - 234 - 107 \equiv 187\text{kg}$$

Eutamias quadrivittatus ♂ (nonscrotal) #12 NK80655

ET+FLUID Tissue taken: Heart, liver, Kidney Sept. 19, 1998

USA, New Mexico, Sandoval Co., 0.1m E of Las Conchas

Campground $35^{\circ}48.918'N, 106^{\circ}31.287'W$, 2610 m

$$180 - 60 - 33 - 15 \equiv 54\text{gr}$$

Eutamias quadrivittatus ♂ #13 NK80657

ET+Fluid Tissue = Heart, Liver, and Kidney

Sept. 19, 1998

USA, New Mexico, Sandoval Co., 0.1m E of Las Conchas

Campground $35^{\circ}48.918'N, 106^{\circ}31.287'W$, 2610 m

~~200-60-33-15=52~~ 207-70-30-15=52

Neotoma mexicana ♂ (non-scrotal) #14 NK80659

Fluid+ET tissue: Heart, Kidney, liver Sept. 26, 1998

USA, New Mexico, Cibola Co., Atwater canyon, $35^{\circ}13.548'N$,

$107^{\circ}33.469'W$

$$280 - 12 - 35 - 25 \equiv 122$$

Microtus sp. ♂ (non scrotal) #15 NK80662

USA, New Mexico, Cibola Co., Water canyon 26 Sept. 1998

$35^{\circ}13.548'N, 107^{\circ}33.469'W$

ET+Fluid Tissues = Heart, Kidney and Liver

$$115 - 30 - 16 - 10 \equiv 25$$