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Specimen Catalog

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RW) Dickerman N Mi Catron Co., Pleasanton 5 Feb 1991

Note Roberts 21701 → 21731
should be jointed
collected RWD + John Hubbard

21701 ♀ <i>Peromyscus boylii</i>	185-93-22.5-20	horns of antelope slightly thickened (thin)	Tissues to Awd.	19.6
3 ♂ <i>Juncos "oreocanus"</i>	T = 0.81 x 1.2 mm	L/F NM	netted JAP	18.9
3 ♀ "caniceps" x "mearnsi"	ovule 2 1/2 x 4 mm	L/F NM	" "	18.5
4 ♂ <i>Neotoma stephensi</i> ?	320-139-33-31	rocky hillside trapline 2 years	Tissues x 3	
6 F-25	under 2 R ca. 20 mm	stick mounts by house		
21705 ♀ " albiventer	312 (Nipomo) - 12 G (d. H.) - 32-28	Tissues -	16.9	
	3 1/2 mi S 6 mi E Glenwood	Shenidan Canal Rd.		
	6 F-16	Pinyon/Arctostaphylos/Dasylinum/Agave/Juniper		
6 ♂ <i>Peromyscus boylii?</i>	202-103-23-20	T = 18 x 5 1/2		25.8
7 ♂ <i>maniculatus</i>	174-84-21.5-19	T = 7 x 4		18.8
8 ♂ <i>boylii?</i>	202-102-22.5-21	T = 9 x 4 1/2		23.1
9 ♀ "	210-106-22 1/2-22	no emb.	Tissues Awd	24.0
21710 ♀ "	201-102-22-20	"		21.5
1 ♀ <i>maniculatus</i>	184-99-22-20	"		19.3
2 ♂ <i>Inos</i>	169-80-21-18			16.7
3 ♂ <i>boylii?</i>	203-108-21.5-20.5	T = 3 1/2 x 7		23.5
4 ♂ "	198-99-21.5-21	T = 12 x 7	no tissues	24.5

Catron Co. 5 mi N, 4 mi E Glenwood = Whitewater volcanic

7 Feb

21715 <i>Peromyscus maniculatus</i>	under manzanita in juniper/scrub	
6 "		
7 ♀ <i>Neotoma stephensi</i>	under manzanita in juniper/scrub	2 emb R-10 mm Tissues Awd & NK 168.8

1/2 mi SW Mogollon

7 Feb

8 <i>Peromyscus</i>	under manzanita	
9 "		
21720 ♂ <i>Neotoma mexicana</i>		Tissues Awd-2 NH-1 TGE 180.9
1 ♂ "	"	178.9
2 ♀ "	"	132.3

Grant Co. 10 mi N 2 mi E Buckhorn

8 Feb

3 <i>Callopeltis gumbelii</i>		
skel 4 ♀ "	"	
21725 ♂ <i>Mergus merganser</i>	T = 7 x 13	rather fat 22+ cm cottish in stomach 148.3
6 ♂ <i>Peromyscus maniculatus</i>	T = 0.81 x 1.2 mm	LF 12.7
7 ♂ "	T = 0.81 x 1	LF 10.6

Grant Co. 7 mi NW Buckhorn

8 Feb

8 ♂ <i>Corvus brachyrhynchos</i>	T = 3 x 4 mm	R LF mixed fly feeding with white necked & common ravens
rice = 13 mi N Buckhorn = mouth Seaton Canyon		d/c carnel

474

New Mexico: Catron Co., 1/2 mi. SW Mogollon

Kleff

1997

see 21701
note

811 = Amb JPH

7 Feb 1991

21729 ♀ Peromyscus

209-103-20.5-18 dnd & Feb. noemb.

Great G., 13 mi. N Buckthorn = mouth Socorro canyon

8 Feb. - trapped Feb.

21730 ♂ " } used in traps

177-85-20.9 TUS

1 ♂ " } killed

194-95-22-20 T=6x2 1/2

2 1/4 Neotoma mexicana } killed

Tissues AWD x2 + NK 14798

3 1/2 ♀ " } 9 Feb.

" " x2 + NK 14799

4 ♀ Peromyscus

spots on liver

21735 ♀ } trapped in Pondost/juniper rocks near 186-90-21.5-20.5

NK 11875

6 ♀

prairie noemb.

76

7 ♂

killed 11 Feb 200-103-21-21

77

8 ♂

T=7 1/2x4 205-106-22-20

78

9 ♀

noemb. 190-97-22-20.5 22-20

79

21730 ♀ } noemb. 189-96-21.5-21.5

80

1 ♂

trapped T=5x2 1/2 185-96-22-21.5

81

2 ♀

Pondost prairie noemb. 187-92-22-20.5

82

3 ♂

some rocks killed 11 Feb.

Tissues AWD

—

4 ♀

NK nos noemb. only

83

21745 ♂ } sun T=6x2 1/2

4

6 ♂

MSB T=7x5

5

7 ♂

spotted liver

6

8 ♂

noemb.

7

1 Socorro Co., 1/2 Joya Creek Refug.

15 Feb.

21749 ♂ Franklin's gnat T=2x4 Im Lymplur

168.2

5 ♂

T=3x6.

172

1 ♀

ov 21 = 6x10mm.

150.0

1 Socorro Co., 3 mi. W Mdg. Glare

15 Feb.

2 ♀ Sage Thrasher

ov. 6x3 1/2 RLF VLSM

DOR

44.0

San Mateo Mts. Monica Canyon T=5 PCW see 31

15 Feb.

3 Junco

dorsalis modif. T=1x2m

JPH 23.3

Trapped 16 Feb. -

4 Neotoma mexicana

NK 11887

21755 ♀ " " amb RL 12mm.

11888

6 ♂ " " T=9x16

11889

7 ♂ Peromyscus gretus arizonae photographed

T=6x3 1/2

NK 11890

8 ♂ " " maniculus photographed T=6x2x3

* 11891

ed West
Kidney

Yellow liver

see note at
21761
adults
all RWD + JPH

New Mexico: Socorro Co., San Mateo Mts., Monica Canyon, Switch Spring = T4S R6W Sec. 31

Trapped 16 Feb - killed 18 Feb. RWD + JPH

21759 ♀	Peromyscus	adult	11899 chromosomes
60 ♀		adult.	" 11898
1 "			" 11894
2			" 11895
3 ♂	baylori		MSB tissue only 11896
4 ♂	" T=9x4		MSB 11897
21765 ♂	" T=9x5		MSB 11898
6 ♀	Musculatus	adult.	Tissue to AWB 11899
7 ♀	baylori		MSB 11900
8 ♂	Musculatus T=5 1/2 x 3		MSB 11801
9 ♂	baylori T=6 1/2 x 4		MSB 11902

San Mateo Mts. Mid Monica Canyon T4S R6W sec. 30

Trapped 16 Feb - killed 18 Feb - rock outcrop Ponderosa-juniper

21770 ♀ Neotoma mexicana

NH 11903

1 " "

NH 11904

2 ♂ Peromyscus

chromosomes

3 ♀ "

NH 11905

chromosomes

San Mateo Mts. Mt. Withington Rd. s.e. 12 mi. W, 12-13 mi. S Magdalena

16 Feb.

skunk

4 Pyromyces anthracinus

21775 " "

McKinley Cr., 10 mi S Chaco Canyon

23 February 1991

21776 ♂ Sage Thrasher

 $T = 2.3 \times 1.5$ mm fat

James R. Vaughan 46.0

Lincoln Co., 5 1/2-6 mi. WNW Carrizo Zoo

27 Feb.

7 ♂	<i>Peromyscus difficilis</i>	201-103-23-22.5	$T = 3 \times 7$
8 ♀		200-105-23-22.5	tissues - no embryos
9 ♂		193-97-23-23	$T = 1.7 \times 3$
JUV. 21780 ♀		188-94-23-21.5	-no embryos
1 ad.		211-105-24-23	-no embryos
2 ♂		196-100-23-22	$T = 7 \times 3\frac{1}{2}$
3 ♂		195-103-23-23	$T = 8 \times 4$
4 ♀		189-93-23-22	-no embryos
21785 ♂		196-97-24-23.5	$T = 6 \times 3$
6 ♂	<i>Chaetodipus intermedius</i>	181-98-22-9	$T = 7 \times 4$ NC 11907

Socorro Co., San Mateo Mts., lower Marmal Canyon

15 Feb. 1990

7 ♂ *Juncos h. dorsalis* body shot (worn barrel) $T = 1\frac{1}{2} \times 1\frac{1}{2}$ mm fat - spoiled JPH 22.7

Sandoval Co., Bernallillo (bosque by River)

4 March 1991

8 ♂ Hermit Thrush Little fat no molt $T = 1.2 \times 2$ mm.

New Jersey: C. Rockaway

16 October 1990

9 ♂ *Troglodytes troglodytes* very fat $T = < 1$ mm

New Jersey Raptor Trust

N.M. Socorro Co., Elephant Butte Lake

6 March 1991

21790 ♀	<i>Limus philadelphicus</i>	Path fit USA on 10x6	James R. Vaughan 1991
Skul.	Female	mass in fat	Don Pursley + Brian Nygren 513
2 Skul.		ovary 17x8	390
3 Skul.	$T = 4 \times 7$	massive fat	537
4 Skul.	$T = 4 \times 7$	" "	541
21795 Skul.		$T = 4 \times 8$	544
3 Skul.		ovary 14x7	Craig Nordyke 379
Skul.		$T = 5 \times 3$	458
Skul.		$ov = 18 \times 8$	400
Skul.	1 <i>Olivaceous Cormorant</i>	$T = 17 \times 7$ LF	Don Pursley + Brian Nygren 1111
21800	" "	$T = 18 \times 8$ F	1312
1	" "	$T = 20 \times 10$ RF	1221
2	" "	$T = 7 \times 17$ fatty fat	1081
3	<i>Larus</i>	fatty fat mod fat LBM	953

40151

Northwest Valencia Co., NM: S. 4 mi W Madrid

3 October 1990

subad
20990 ♂ *Neotoma mexicana*

1 Ad ♀ " "

2 Ad ♂ " "

311 - 135 - 35 - 28

Taos Co., Clayton Camp, 7 mi. E, Ym. N Red River Valley Videl Unit, Carson Natl. For.

7 Oct.

309 Neotoma mexicana NK 21977

prep. Jon L. Dunn
31 in JLD124 18:4 ♀^{subad.} " cinerea 21978 366 - 157 - 40 - 33 not lactating
no embryos 31 in 22

20995 " " 21979 41 in 20

6 ♂ " 4 21980 " " prep. Steven J. Oliver
530 17 Ad ♀ " ^{together}
^{from trap.} 21982 p 21. day JLD 123 2
prep. Jon L. Dunn8 Imm ♀ " ^{recorder} 21983 21. day E Palma:EP 11

20999 " " 21981 " " 21. day \$1 in 2

21000 " " " " 21. day \$1 in