

Newly: Valencia Co., 4 mi. S, 4 mi. W Mazama

3 October 1990

subad
20990 ♂ *Neotoma mexicana*

1 Ad ♀ " "

2 Ad ♂ " "

311-35-35-28

Taos Co., Clayton Camp, 7 mi. E, 4 mi. N Red River Valle Vidal Unit, Carson Natl. Fm

7 Oct.

3 ♂ *Neotoma mexicana* NK 21977prep. Jon L. Dunnum
31 in JLD 124 184 ♀ subad.
" cinerea 21978not lactating
no embryos 31 in 22

20995 " " 21979

41 in 20

6 ♀ " " 21980

prep. Steven J. Oliver
530 17 Ad ♀ " " } to Kellenis
 } some trap. 21982 pprep. Jon L. Dunnum
2 Ki. JLD 123 28 Im ♀ " " } recorded 21983

prep. E Palma = EP 11

20999 " " 21981

2 Ki. by 41 in 3

~~20990~~~~2 Ki. by Steven~~

RW Dickerman NM: Catron Co. Pleasanton

Note Rodents 21701 → 21713 should all be jointly collected RW + John Hubbar

5 Feb 1991

21701	♀	<i>Peromyscus boylii</i>	185-93-22.5-20	horns of antenae slightly thickened (blun)	Tissues to AWU	19.6
2♂		<i>Junco "oreganus"</i>	T=ca 1x1.2mm	LF NM	netted JWA	18.9g
3♀		<i>"coniceps" x "marus"</i>	ovca 2 1/2 x 4mm	LF NM	" "	18.5
4♀		<i>Neotoma stephensi?</i>	320-139-33-31	rocky hills: 6	kept alive 24 hours	Tissues X

21705	♀	<i>" albigula</i>	312 (to tip base bone) - 126 (d: Ho) - 32 - 28	emb. 2 Rec. 20mm	stick in hands by house	Tissues - 16.6
3 1/2 mi. S. 6 mi. E Glenwood: Sheridan Canal Rd.						
6 Feb Pinym / Arctostaphylos / Dasylirion / Agave / Junip						

6♂		<i>Peromyscus boylii?</i>	202-103-23-20	T=18x5 1/2	Tissues AWU	25.8
7♂		<i>maniculatus</i>	174-84-21.5-19	T=7x4		18.8
8♂		<i>boylii?</i>	202-102-22.5-21	T=9x4 1/2		23.1
9♀		"	210-106-22 1/2-22	no emb.		24.0
21710	♀	"	201-102-22-20	"		21.5
1♀		<i>maniculatus</i>	184-89-22-20	"		19.3
2 Ind		"	169-80-21-18	"		16.7
3♂		<i>boylii?</i>	203-108-21.5-20.5	T=3 1/2 x 7		22.5
4♂		"	198-99-21.5-21	T=12x7	no tissues 24.5	

Catron Co. 4 mi. N. 9 mi. E Glenwood = white water canyon

7 Feb

21715		<i>Peromyscus maniculatus</i>	} dead in trap			
6		"				
7♀		<i>Neotoma stephensi</i>	under manzanita in juniper/pinyon	2 emb R-10mm	Tissues AWU + NK	168.8

1/2 mi. SW Mogollon

7 Feb

8		<i>Peromyscus</i>	} dead in trap			
9		"				
21720	♂	<i>Neotoma mexicana</i>		Tissues AWU-2 NK-1 TGE		180.9
1♂		"				178.9
2♀		"				132.3

Grant Co. 10 mi. N 2 mi. E Buckhorn

8 Feb

3		<i>Callipepla gambeli</i>				
skel 4♀		"				
21725	♂	<i>Mergus maculatus</i>	T=7x13	rather fat	22+ cm offset in stomach	148.3
6♂		<i>Spizella passerina</i>	T=ca 1mm	LF		12.7
7♂		"	T=ca 1.2x1	LF		10.6

Grant Co. 7 mi. NW Buckhorn

8 Feb

8	♂	<i>Corvus brachyrhynchos</i>	T=3x4mm	R LF	mixed for feeding group with white neck & common rump & e canal	474
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note = Basin N. Buckhorn = mouth section canyon

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

see 21701
note

1991

7 Feb 1991

all = Awd + JPH

21729 ♀ Peromyscus

209-103-20.5-18

dead 8 Feb. noamb.

Grant Co, 13 mi. N Buckhorn = mouth Sacaton canyon

8 Feb. - ~~trapped 9 Feb.~~

21730 ♂ "

} dead in traps

177-85-20.79

TUS

1 ♂ "

194-95-22-20

T: 6x2 1/2

2 ~~♂~~ Neotoma mexicana } killed

Tissus Awd x2 + NK 14798

3 ~~♂~~ ♀ " " } 9 Feb.

" " x2 + NK 14799

4 ♀ Peromyscus

} noamb spots antiven

21735 ♀

} trapped in Ponderosa/Juniper noamb.

186-90-21.5-20.5

6 ♀

} killed 11 Feb. noamb

200-103-21-21

7 ♂

T=7 1/2 x 4 205-106-22-20

8 ♂

T=6 1/2 x 3 178-86-22-20.5

9 ♀

noamb 190-97-~~22-20~~ 22-20

21740 ♀

} noamb

189-96-21.5-21.5

1 ♂

} trapped in T=5x2 1/2

185-96-22-21.5

2 ♀

} Ponderosa pine noamb.

187-92-22-20.5

3 ♂

} some rocks killed 11 Feb.

Tissus Awd

4 ♀

} NK nos noamb.

21745 ♂

} only T=3x4

} NK 11875

6 ♂

} fur

} Tissus

7 ♂

} MSB T=7x5

} MSB

8 ♂

} spotted line noamb.

} 4

~~21750~~

1 Socorro Co, 6 Jozz Fern Refug

15 Feb

21749 ♂ Gambel's quail

T=2x4 Im by dumpy

168.2

50 ♂

T=3x6

173

1 ♀

ovary = 6x10mm

150.0

Socorro Co, 3 mi. W Mogollon

15 Feb

2 ♀ Sage Thrasher

ov. 6x3 1/2 RLF VLSP

DOR

44.0

San Mateo Mts, Monica Canyon T45 PCW sec 31 - Switch Spring.

3 Junco

dorsalis mod fat T=1x2m

JPH

23.3

Trapped 16 Feb -

4 Neotoma mexicana

NK 11887

21755 ♀

" " amb RLF 12mm.

11888

6 ♂

T=9x16

11889

7 ♂ Peromyscus

gratus arizonae photomorph

T=6x3 1/2

NK 11890

8 ♂

nimiculus photomorph T=6x3

" 11891

ed heart
kidney
yellow liver

see note of 21700
rodents
all = RWD + JPH

New Mexico: Socorro Co. San Mateo Mts. Morica Canyon, Switch Spring = T45 R6W Sec. 31
Trapped 16 Feb - Killed 18 Feb. RWD + JPH

21759	♀	<i>Peromyscus</i>	no emb	11893 chromosomes
60	♀		no emb.	" 11893
1	-			" 11894
2				" 11895
3	♂	<i>boylei</i>		MSB Tissue only 11896
4	♂	"	T=9x4	MSB 11897
21765	♂	"	T=8x5	MSB 11898
6	♀	<i>maniculatus</i>	no emb.	Tissue to AUB 11899
7	♀	<i>boylei</i>		MSB 11900
8	♂	<i>maniculatus</i>	T=5½x3	MSB 11901
9	♂	<i>boylei</i>	T=6½x4	MSB 11902

San Mateo Mts. mid Morica Canyon T45 R6W Sec. 30

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

21770	♀	<i>Neotoma mexicana</i>		NH 11903
1	"	"		NH 11901
2	♂	<i>Peromyscus</i>		Chromosome NH 11905
3	♀	"		Chromosome NH 11906

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

16 Feb.

skeleton
4
skeleton *Peromyscus* *antholei*
21775 " "

McKinley Co. 10 mi S Chaco Canyon

23 February 1991

21776 ♂ Sage Thrasher

T=2.3x1.5 not molt mod fat

James R. Vaught 46.0

Lincoln Co. 5 1/2 mi WNW Carrizozo

27 Feb.

7 ♂	<i>Peromyscus difficilis</i>	201-103-23-22.5	T=3x7
8 ♀		200-105-23-22.5	issues - no embryos to AWT T=1.7x3
9 ♂		193-97-23-23	
JUV. imm. 21780 ♀		188-94-23-21.5	issues - no embryos
1 ad. ♀		211-105-24-23	-no embryos
2 ♂		196-100-23-22	T=7x3 1/2
3 ♂		195-103-23-23	T=8x4
4 ♀		189-93-23-22	-no embryos
21785 ♂		196-97-24-23.5	T=6x3
6 ♂	<i>Chaetodipus intermedius</i>	181-98-22-9	T=7x4 NK 11907

Socorro Co. San Mateo Mts, Lower Montezuma Canyon

15 February 1990

7 ♂ *Junco h. dorsalis* body shot (wing torn) mod fat, NM T=1 1/2 x 1 1/2 - spoiled JPH 22.7

Sandoval Co. Bernalillo (bosque along River)

4 March 1991

8 ♂ Hermit Thrush Little fat no molt T=1.2 x 2mm.

New Jersey:

Co. Rockaway

16 October 1990

9 ♂ *Troglodytes troglodytes*

very fat T= < 1mm

New Jersey Raptor Trust

N.M. Socorro Co. Elephant Butte Lake

6 March 1991

21790 ♀	<i>Lanius philadelphicus</i>	rather fat VLSM ov 10x6	James R. Vaught 1997.
skel	Earl Greb	T=4x7 mass in fat	Brian Don Pursley + Nygren 513
2 skel		ovary 17x8	390
3 skel T=4x7		mass in fat	537
4 skel	T=4x7	" "	541
21795 skel	T=4x8	" "	544
skel		ovary 14x7	Craig Nordyke 379
skel		T=5x3	458
skel		ov=15x8	400
skel	<i>Olivaceous Cormorant</i>	T=17x7 LF	Brian Don Pursley + Nygren 1111
21800 skel	" "	T=18x8 Fd	1312
1	" "	T=20x10 RF	1221
2	" "	T=7x17 rather fat	1081
3	<i>Lanius</i>	fat pink mod fat LBM ovary 16x5 Hind 1/2 of	953

Brian Nygren