

University of New Mexico
UNM Digital Repository

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

1986

Specimen Catalog

James S. Findley

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

Part of the [Biodiversity Commons](#), [Biology Commons](#), and the [Ecology and Evolutionary Biology Commons](#)

Recommended Citation

Findley, James S.. "Specimen Catalog." (1986). https://digitalrepository.unm.edu/msb_mammals_field_notes/414

This Field Notes 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.

S Findly

1986

JF

Catalog

N
 T1~~2~~-R2W, Sevilleta National Wildlife
 Refuge (~~XXXXXXXX~~), Socorro Co., N.M.

April 9

7000	N. albigula	230 - 75 - 30 - 24	≡ 76g	(♂ NS)
7001	"	316 - 130.5 - 33 - 24	≡ 184g	(♀ lact, NE)
2	"	297 - 130 - 32 - 24	≡ 150g	(♀ non-lact, NE)
3	"	112 - 300 - 120 - 30 - 26	≡ 164g	(♀ lact, NE)
4	"	290 - 110.5 - 31 - 30	≡ 118g	(♀ non-lact, NE)
5	"	315 - 118 - 30 - 24	≡ 186g	(♀ non-lact, NE)
6	Dipodomys merriami	233 - 134 - 32 - 12	≡ 40g	(♂, testes scrot)
7	"	240 - 125 - 36 - 12	≡ 54g	(♀ Lact, 2 Emb)
8	"	258 - 144 - 41 - 11	≡ 50g	(♀ Lact, NE)
9	"	235 - 130 - 36 - 9	≡ 34g	(♀ Non-lact, NE)
10	"	245 - 136 - 37 - 12	≡ 45g	(♂, testes scrot)
11	"	260 - 152 (BT) - 38 - 10	≡ 45g	(♀, Non-lact, 2E)
12	"	255 - 145 - 39 - 14	≡ 40g	(♀ non-lact, 2 emb.)
13	"	250 - 140 - 36 - 12	≡ 40g	(♀ scrotal)
14	"	274 - 164 - 39 - 13	≡ 50g	(♂ scrot.)
15	"	230 - 120 - 38 - 14	≡ 40g	(♀ non-lact, 2E)
16	"	225 - (120) - 37 - 12	≡ 45g	(♂ scrot.)
17	"	250 - 135 - 38 - 12	≡ 45g	(♂ scrot.)
18	"	230 - 133 - 39 - 12	≡ 39g	(♀ Non-lact, 2E)
19	"	215 - 115 - 34 - 11	≡ 38g	(♀ Non-lact, NE)
20	"	220 - 120 - 36 - 10	≡ 31g	(♀ Non-lact, NE)
21	"	230 - 156 - 38 - 11	≡ 38g	(♀ Non-lact, NE)
22	"	225 - 131 - 38 - 11	≡ 33g	(♀ Non-lact, NE)
23	"	219 - 129 - 37 - 12	≡ 31g	(♀, non-lact., no E)
24	"	233 - 133 - 38 - 16	≡ 51g	(♂ NS)
25	"	240 - 131 - 37 - 14	≡ 40g	(♂ NS)

1986
pa

Catalog

26	Dipodomys merriami	250-130-38-13	≡ 52g	♂ ^{non} scrotal
27	" ordii	118.5-83-34-13	≡ 30g	♀ ^{no}
28	" "	250-130-35-13	≡ 47g	♀
29	Peromyscus truei	197-90-23.6-24.4	≡ 34.0g	Lact, 5E
30	" "	180-81-23.0-23.5	≡ 26.5g	♂, scrotal
31	" "	180-85-23.1-24.2	≡ 24.0g	♂, scrotal
32	" "	184-84-23.2-24.0	≡ 28.0g	♂, scrotal
33	" "	204-99-22.4-22.4	≡ 36.5g	♀, non-lact, 4E
34	" "	181-81-23.0-26.4	≡	♂, scrotal
35	" "	176-85-22.45-24.9	≡ 18.00g	♂, scrotal
36	" "	160-73-23.6-25.4	≡ 19.0g	♀, non-lact.
37	" "	172-82-22.5-23.5	≡ 21.5g	♂, scrotal
38	" "	148-70-22.1-21.9	≡ 13.0g	♂, scrotal ♀, non-lact, 4E
39	" "	185-85-23.1-25.3	≡ 30.0g	♀, lact, noE
40	" "	184-87-23.3-22.75	≡ 26.0g	♀, non-lact, 4E
41	" "	192-89-23.8-25.3	≡ 26.5g	♀, non-lact, 4E
42	" "	162-75-23.5-24.3	≡	♂, scrotal/18.5
43	♂ ^{scrotal} " leucopus	188-87-22.6-17.4	≡ 27.5g	
44	♀ ^{non-lact, 3E} " "	166-73-22.1-16.5	≡ 21.5g	
45	♀ ^{non-lact, noE} " "	163-72-21.3-14.4	≡ 18.5g	
46	♂ ^{scrotal} " "	158-69-20.6-15.5	≡ 17.5g	
47	♀ ^{not lact, 4E} " "	194-84-22.2-15.9	≡ 37.0g	
48	♂ ^{scrotal} " "	157-68-21.4-17.3	≡ 20.5g	
49	♂ ^{scrotal} " "	185-84-22.3-16.9	≡ 25.0g	
50	♀ ^{non-lact, noE} " "	179-79-21.6-16.0	≡ 24.5g	
51	♂ ^{scrotal} " maniculatus	149-61-18.3-15.9	≡ 20.0g	
52	♀ ^{non-lact, noE} " eremicus	178-92-20.6-16.9	≡ 16.0g	
53	♀ ^{lact, noE} " "	189-94-21.2-16.8	≡ 22.0g	
54	♂ ^{scrotal} " "	185-94-20.65-16.75	≡ 21.0g	

1986
82

Catalog

55	abd. ♂	Peromyscus	eremicus	173-90-21.1-17.4	≅ 18.0
56	♂ scrotal	"	"	191-97-20.0-17.3	≅ 22.0
57	♂ scrotal	"	boylei	185-95-21.7-19.2	≅ 20.0 17.0
58	♀ non lact. no E	"	"	178-88-21.0-19.2	≅ 20.0
59	♂ scrotal	"	"	174-85-21.3-17.6	≅ 20.0
60	♂ scrotal	"	"	175-88-21.8-18.8	≅ 20.0
61	♂ abd.	Onychomys	leucogaster	141-33-22-12	≅ 32g
62	♂ scrotal	"	arenicola	140-51-19-15	≅ 20g
63	♂	"	"	126-42-19-15	≅ 14g
64	♂ abd.	Reithrodontomys	megalotis	149-70-16-15	≅ 12g
65	♂ Test scrotal	"	"	154-75-19-14	≅ 11g
66	♂ Test scrotal	"	"	132-61-22-13	≅ 9g
67					
68					
69					