

Nelson & Goldman

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49863
Agri

Pat 1

148647	19191	♀	Lepus c. texianus
148661	19192	♂	Lepus a. warreni
148662	19193	♀	Lepus a. warreni
	19194	♀	Lepus a. minor warreni
148648	19195	♀	Lepus calif. texianus
148649	19196	♂	Lepus c. texianus
148650	19197	♂	Lepus c. texianus
148651	19198	♀	Lepus c. texianus
148652	19199	♀	Lepus c. texianus
148653	19200	♂	Lepus c. texianus
148654	19201	♀	Lepus c. texianus
148655	19202	♀	Lepus c. texianus
148656	19203	♂	Lepus c. texianus
148657	19204	♂	Lepus c. texianus
148658	19205	♀	Lepus c. texianus
148659	19206	♂	Lepus c. texianus
148663	19207	♂	Lepus aud. warreni
148664	19208	♂	Lepus a. minor warreni
148665	19209	♂	Lepus a. minor warreni
148666	19210	♀	Lepus a. minor warreni
148667	19211	♂	Lepus a. minor warreni
148668	19212	♀	Lepus a. minor warreni
148669	19213	♀	Lepus a. minor warreni
148670	19214	♂	Lepus a. minor warreni
148671	19215	♀	Lepus a. minor warreni

Winslow, Arizona

1906

Dec. 30	592	100	142
"	400	52	94
"	385	45	97
"	400	50	97
1907 Jan 1	623	97	140
"	583	80	137
"	600	74	135
"	595	102	135
"	620	103	139
"	592	104	139
"	600	100	141
"	625	94	142
"	605	95	140
"	615	93	138
"	590	97	142
"	593	111	144
"	380	54	96
"	385	55	95
"	370	46	85
"	368	48	90
"	360	48	88
"	380	55	97
"	386	50	97
"	382	58	91
"	375	46	95

skull only

148672 19216 ♀ *Lepus aud. minor warreni*
 148699 19217 ♀ *Lepus a. arizonae*
 148700 19218 ♀ *Lepus a. arizonae*
 148701 19219 ♂ *Lepus a. arizonae*
 148702 19220 ♂ *Lepus a. arizonae*
 148703 19221 ♂ *Lepus a. arizonae*

19222
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Winslow, Ariz.
 Seligman "
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1907
 Jan 1
 Feb. 4
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 "
 "
 "

374	54	90
390	53	93
400	60	97
370	54	90
385	52	96
360	48	88

150550	19222	♀	Lepus a. arizonae
150551	19223	♀	Sylvilagus a. arizonae
	19224	♂	Citellus
149784	19225	♀	Citellus ⁺ tereticaudus
150542	19226	♀	Vulpes macrotis
150558	19227	♂	Lepus c. deserticola
149766	19228	♂	Neotoma a. venusta
149767	19229	♂	" a. venusta
149768	19230	♀	" a. venusta
149769	19231	♀	" a. venusta
149751	19232	♂	Dipodomys deserti
149752	19233	♀	" deserti
149753	19234	♀	" deserti
149754	19235	♂	Dipodomys m. simiolus
149755	19236	♀	" simiolus
149794	19237	♀	Perognathus
149700	19238	♀	Lepus a. arizonae
149801	19239	♂	Microtus edax
149802	19240	♂	Microtus edax
149803	19241	♂	Microtus edax
149804	19242	♂	Microtus edax
149805	19243	♂	Microtus edax
149806	19244	♂	Microtus edax
149807	19245	♂	Microtus edax
149808	19246	♀	Microtus edax

			1907				
			Brawley, California	June 4	353	40	81
			"	"	350	40	77
			"	"			
			"	"	255	98	27.5
			"	June 6	782	308	126
			"	"	545	101	126
			"	June 7	388	181	39
			"	"	324	148	36.5
			"	"	325	155	35
			"	"	335	164	35
			"	June 8	375	223	56.5
			"	"	335	208	52
			"	"	322	199	51.5
			"	"	252	152	39.5
			"	"	229	137	37
			"	"	205	120	26
			"	June 9	330	45	78
			Pulare Lake, 9 mi. S. of	June 18	199	65	25
			"	"	194	66	24
			"	"	193	60	26
			"	"	194	62	25
			"	"	261	65	26
			"	June 19	197	60	26.5
			"	"	200	64	26.5
			"	"	193	59	26

California. 1907.

149809	19247	♀	<i>Microtus edax</i>	Tulare Lake, 9 mi. S. of Lemo	June 19	191	62	25
149810	19248	♀	<i>Microtus edax</i>	"	"	198	65	24.5
149811	19249	♀	<i>Microtus edax</i>	"	"	189	61	26
149812	19250	♂	<i>Microtus edax</i>	"	"	196	63	24
149765	19251	♂	<i>Peromyscus m. gambeli</i>	Summit Lake, 12 mi. N.W. of Lemo	June 26	132	56	19
149816	19252	♀	<i>Sorex o. ornatus</i>	"	June 27	104	39	17.5
149817	19253	♀	<i>Sorex o. ornatus</i>	"	"	101	39	18
149818	19254		"	"	"	98	38	18
	19255	♂	<i>Mephitis occidentalis</i>	"	"	—	—	—
149783	19256	♀	<i>Lutreola</i>	"	"	454	140	59
			<i>Citellus</i>					
149785	19257	♀	<i>Arctomys peromysphalus nelsoni</i>	Huron	June 29	240	72	41.5
149820	19258	♂	<i>Lepus c. tularensis</i>	"	"	542	100	119
149821	19259	♀	<i>Lepus c. tularensis</i>	"	"	550	95	128
149770	19260	♂	<i>Neotoma i. gilva</i>	Stanley, 8 mi. W. of Huron	June 30	265	89	35
149771	19261	♂	" i. gilva	"	"	310	151	35
149772	19262	♀	" i. gilva	"	"	360	170	35.5
149730	19263	♂	<i>Perodipus ingens</i>	"	"	334	191	59
149756	19264	♂	<i>Dipodomys nitratoides</i>	"	"	237	138	35.5
149791	19265	♀	<i>Onychomys tularensis</i>	"	"	141	51	21.5
149792	19266	♂	<i>Peromyscus m. gambeli</i>	"	"	149	67	21.5
			<i>Citellus</i>					
149786	19267	♂	<i>Arctomys peromysphalus nelsoni</i>	"	"	237	75	42.5
149787	19268	♀	<i>Lepus Sylvilagus a. vallicola</i>	"	"	378	59	91
149773	19269	♂	<i>Neotoma i. gilva</i>	"	July 1	329	155	34
	19270	♀	" i. gilva	"	"	304	146	32.5
149731	19271	♀	<i>Perodipus tularensis</i>	"	"	290	178	44

Exch'g'd to Mus. Comp. Zool.
Mar. 1, 1923

Odd skull.

Part of tail gone.

wt. 94.

est.

149757	19272	♂	Dipodomys	nitratoides
149758	19273	♂	"	nitratoides
149793	19274	♂	Anychomys	tularensis
149788	19275	♀	Lepus Sylvilagus	a. vallicola
149822	19276	♂	Lepus	c. tularensis
149823	19277	♀	Lepus	c. tularensis
149775	19278	♂	Neotoma	i. gilva
149732	19279	♀	Perodipus	
150368	19280	?	Taxidea	
149824	19281	♀	Lepus	c. tularensis
149825	19282	♀	Lepus	c. tularensis
149789	19283	♂	Lepus Sylvilagus	a. vallicola
149759	19284	♀	Dipodomys	nitratoides
149798	19285	♂	Perodipus	Perognathus inornatus
149790	19286	♀	Taxidea	
149733	19287	♂	Perodipus	ingens
149734	19288	♀	"	ingens
149782	19289	♂	Thomomys	b. pascalis
	19290	?	Thomomys	b. ingens
	19291	?	"	"
	19292	?	"	"
	19293	?	"	"
	19294	?	"	"
	19295	?	"	"
149819	19296	♀	Sorex	o. ornatus

California

Stanley, 8 mi. N. of Huron

1907

July 1

245 143 37

245 144 37

150 52 21.5

402 60 92

July 2

553 95 125

590 92 126

365 152 36

273 164 42

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Tulare Lake, W. side (old lake)

July 7

550 95 122

July 8

542 97 127

386 50 90

241 151 36.5

151 79 21.5

Tulare Lake, mouth of Kern River

July 9

677 110 106

343 200 51.5

336 195 51

Buena Vista Slough, W. side nearly opp. Buena Vista Lake, north

July 10

275 72 33

July 11

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July 12

106 38 13.5

Skull only,

cat.

jack

cat

Odd skulls.

149776	19297	♂	Neotoma f. simplex
149777	19298	♀	" f. simplex
149778	19299	♀	" f. simplex
149779	19300	♀	" f. simplex
149813	19301	♂	Microtus ^{c. kernensis} edax
149814	19302	♀	Microtus edax
150552	19303	♀	Lepus Sylvilagus a. vallicola
150543	19304	♂	Citellus b. fisheri
149780	19305	♂	Neotoma i. gilva
149794	19306	♀	Peromyscus c. stephensi
150321	19307	♀	Mephitis occidentalis
150322	19308	♀	" "
150323	19309	♂	" "
150324	19310	♂	" "
150538	19311	♂	Spilogale pherax
150325	19312	♀	Mephitis occidentalis
150553	19313	♀	Lepus Sylvilagus a. vallicola
150326	19314	♂	Mephitis occidentalis
150327	19315	♂	" "
150328	19316	♀	" "
149781	19317	♀	Neotoma f. simplex
	19318	♂	Perodipus ingens
149785	19319	♂	Perodipus tularensis
149760	19320	♀	Dipodomys nitratoides
149795	19321	♂	Onychomys tularensis

California
Buena Vista Lake, N. side

Bakersfield
Kern Riv, mt. of canyon 15 mi. N.W.

Lerdo, Calif.
Pamona

1907.

July 12	416	195	40
"	415	206	40
"	430	219	41
"	400	193	41.5
"	214	75	26.5
"	177	47	26.5
July 14	395	50	91
"	459	180	60
July 15	316	153	35
"	178	96	21.5
"	681	325	74
July 16	640	315	72
"	725	310	83.5
"	690	310	73
"	390	164	49
July 17	653	340	70.5
"	386	45	90
July 18	695	290	78.5
"	630	335	76
"	605	310	68
"	369	173	41
July 20	-	-	-
July 21	302	183	43
"	202	121	34.5
"	132	47	20

Tail imperfect.

juv. group

Skull only.

Specimen No.	Year	Sex	Species	Locality	Date	Weight	Length	Ear	Notes
150559	19322	♂	Lepus c. tularensis	California, Famoso	July 21	495	74	114	(jack)
150560	19323	♂	Lepus c. tularensis	"	"	545	91	114	
150561	19324	♀	Lepus c. tularensis	"	"	505	90	118	
149796	19325	♂	Peromyscus m. gambeli	Orvis	July 22	162	73	20.5	wh. ft.
150562	19326	♂	Lepus c. tularensis	"	"	522	100	123	(jack)
149736	19327	♂	Perodipus tularensis	Alila	July 23	292	180	43.5	} Neotomus
149737	19328	♂	" tularensis	"	"	298	180	42	
149738	19329	♀	" tularensis	"	"	293	182	42.5	
150563	19330	♂	Lepus c. tularensis	"	"	537	85	116	(jack)
150554	19331	♀	Sylvilagus a. vallicola	"	"	370	42	88	(cot.)
149761	19332	♂	Dipodomys nitratoides	"	July 24	247	150	36.5	} Neotomus
149762	19333	♀	" nitratoides	"	"	224	135	36	
149739	19334	♂	Perodipus tularensis	"	"	270	163	41.5	
149740	19335	♀	" tularensis	"	"	286	183	42	} Neotomus
149741	19336	♀	" tularensis	"	"	292	180	42	
150564	19337	♀	Lepus c. tularensis	"	"	584	95	123	
150565	19338	♂	Lepus c. tularensis	"	"	550	89	118	
149742	19339	♂	Perodipus tularensis	"	July 25	275	169	40	} Neotomus
149743	19340	♀	" tularensis	"	"	276	174	40	
149744	19341	♀	" tularensis	"	"	282	172	42	
149745	19342	♀	" tularensis	"	"	290	182	40.5	
149746	19343	♀	" tularensis	"	"	273	167	40	
149763	19344	♂	Dipodomys nitratoides	"	July 26	252	150	37	
149764	19345	♀	" nitratoides	"	"	247	149	36.5	
149799	19346	♀	Perognathus inornatus	"	"	142	78	20	

Specimen No.	Field No.	Sex	Species	Location	Date	Weight	Length	Ear
149800	19347	♀	<i>Perognathus inornatus</i>	California	July 26	140	72	20
149747	19348	♀	<i>Perodipus tularensis</i>	"	"	266	162	38.5
149748	19349	♀	"	"	"	265	170	42
149749	19350	♀	"	"	"	290	181	43
149750	19351	♀	"	"	"	292	181	40.5
150329	19352	♂	<i>Mephitis occidentalis</i>	"	"	663	285	75
150330	19353	♀	"	"	"	600	263	68
150566	19354	♂	<i>Lepus c. tularensis</i>	"	July 27	502	83	122
150299	19355	♂	<i>Lepus c. tularensis</i>	"	"	513	84	120
150567	19356	♂	<i>Lepus c. tularensis</i>	"	"	498	79	116
150300	19357	♂	<i>Lepus c. tularensis</i>	"	"	512	91	115
150568	19358	♂	<i>Lepus c. tularensis</i>	"	"	527	84	118
150301	19359	♂	<i>Lepus c. tularensis</i>	"	"	530	82	118
150302	19360	♀	<i>Lepus c. tularensis</i>	"	"	554	90	124
150303	19361	♀	<i>Lepus c. tularensis</i>	"	"	547	94	119
150304	19362	♂	<i>Lepus c. tularensis</i>	"	"	548	81	117
150569	19363	♀	<i>Lepus c. tularensis</i>	"	"	558	94	124
150544	19364	♂	<i>Citellus beecheyi fisheri</i>	"	"	452	180	62.5
150516	19365	♂	<i>Perodipus tularensis</i>	Poplar, Tulare Co	July 29	302	189	43.5
150517	19366	♂	"	"	"	293	182	42
150518	19367	♀	"	"	"	281	172	42.5
150519	19368	♀	"	"	"	299	185	42
150520	19369	♀	"	"	"	268	160	40
150570	19370	♂	<i>Lepus c. tularensis</i>	Porterville, 9 miles east	July 30	510	79	114
150305	19371	♀	<i>Lepus c. tularensis</i>	"	"	510	81	119

Popotypes

	19372	♀	Taxidea	California	
	19373	♀	Perodipus tularensis	Orosi, Tulare Co.	
150621	19373	♀	Perodipus tularensis	"	
150522	19374	♂	" tularensis	"	
	19375	♀	Reithrodontomys m. longicaudus	"	
150462	19375	♀	Reithrodontomys longicaudus	"	
150523	19376	♂	Perodipus tularensis	"	
150524	19377	♂	" tularensis	"	
150525	19378	♂	" tularensis	"	
150526	19379	♂	" tularensis	"	
150527	19380	♀	" tularensis	"	
150528	19381	♀	" tularensis	"	
	19382	♀	" tularensis	"	
150486	19383	♂	Peromyscus m. gambeli	"	
	19384	♂	Reithrodontomys m. longicaudus	"	
150463	19384	♂	Reithrodontomys longicaudus	"	
150290	19385	♂	Sylvilagus s. vallicola	"	
150467	19386	♀	Perognathus c. dispar	Badger	
150456	19387	♀	Eutamias m. kernensis	"	
	19388	♀	Mephitis	Auckland	
150487	19389	♂	Peromyscus b. rowleyi	Badger	
150306	19390	♀	Lepus californicus	"	
150291	19391	♀	Lepus bachmani	"	
150292	19392	♀	Sylvilagus bachmani mariposae	"	
150293	19393	♀	Sylvilagus bachmani	"	
150294	19394	♀	Sylvilagus bachmani	"	
150459	19395	♀	Thomomys b. mewa	"	
150400	19396	♀	" b. mewa	"	

1907.

Aug. 20	—	—	—	Skull only.
Aug. 21	297	182	42.5	
"	182	107	34	
"	157	81	18	
Aug. 22	295	177	42	
"	310	190	43.5	
"	217	129	40.5	
"	272	164	42	
"	300	184	42.5	
"	277	164	42	
"	—	—	—	Skull only.
"	148	69	21	
"	146	75	18.5	
"	393	61	89	
Aug. 24	222	135	27.5	
"	241	108	38	
Aug. 23	—	—	—	Skull only.
Aug. 25	195	105	21.5	
"	625	100	128	P/A 2/2
Aug. 26	307	32	76	
"	328	36	81	
Aug. 27	322	33	79	
"	245	24	63.5	
"	205	67	29.5	
"	185	64	28	

			California,	1907.				
150488	19397	♂	Peromyscus b. rowleyi	Badger, Tulare Co.	Aug. 27	185	95	23
150489	19398	♂	Peromyscus b. rowleyi	" "	"	191	101	23
150452	19399	♀	Neotoma f. streatori	Teshom Valley "	Aug. 29	374	190	38.5
150453	19400	♀	" f. streatori	" "	"	282	146	36.5
150474	19401	♂	Microtus ^{c.} californicus	" "	"	196	63	25.5
150475	19402	♀	Microtus ^{c.} californicus	" "	"	187	53	24.5
150490	19403	♂	Peromyscus b. rowleyi	" "	"	195	103	22.5
150491	19404	♂	Peromyscus b. rowleyi	" "	"	200	106	23
150492	19405	♂	Peromyscus t. gilberti	" "	"	189	99	25
150464	19406	♂	Reithrodontomys m. longicaudus	" "	"	143	76	18
150331	19407	♂	Citellus b. fisheri	" "	"	335	142	53
150295	19408	♂	Sylvilagus a. vallicola	Dry Creek, 5 mi. S.W. of Badger	Aug. 30	400	51	93
150450	19409	♂	Pipistrellus hesperus ^{merriami}	" "	"	67	28	7.5
150332	19410	♂	Spilogale phenax	Crossi, Tulare Co.	Aug. 31	460	170	50
150333	19411	♀	Citellus b. fisheri	" "	Sept. 13	402	178	53
150555	19412	♂	Sylvilagus a. vallicola	" "	"	390	60	91
150545	19413	♂	Citellus b. fisheri	" "	Sept. 20	455	160	58
150644	19414	♂	Taxidea	" "	"	680	110	106
150556	19415	♀	Sylvilagus a. vallicola	" "	Sept. 21	365	47	88
150529	19416	♂	Perodipus tularensis	" "	Sept. 22	285	176	40.5
150530	19417	♂	" tularensis	" "	"	288	190	41.5
150531	19418	♂	" tularensis	" "	"	296	180	43
150532	19419	♂	" tularensis	" "	"	306	194	42.5
150533	19420	♂	" tularensis	" "	"	259	158	41
150534	19421	♀	" tularensis	" "	"	287	176	42.5

	19422	<i>Taxidea</i>	California, Proxi, Tulare Co.
150541	19423 ♀	<i>Mephitis occidentalis</i>	" "
150476	19424 ♂	<i>Microtus</i> ^{maricopaensis} <i>californicus</i>	" "
150477	19425 ♀	<i>Microtus</i> ^{c.} <i>californicus</i>	" "
150451	19426 ?	<i>Pipistrellus hesperus</i> ^{merriami}	" "
	19427 ?	<i>Perodipus</i> <i>Citellus</i>	Mendota
150457	19428 ♂	<i>Ammospermophilus nelsoni</i> ^{ok}	"
150512	19429 ♂	<i>Dipodomys nitratoides</i>	"
150513	19430 ♂	" <i>nitratoides</i>	"
150514	19431 ♂	" <i>nitratoides</i>	"
150465	19432 ♂	<i>Reithrodontomys m. longicaudus</i> <i>Reithrodontomys longicaudus</i>	"
150535	19433 ♀	<i>Perodipus ingens</i>	"
150864	19434 ♀	<i>Ammospermophilus nelsoni</i> ^{ok} <i>Citellus</i>	"
150865	19435 ♀	<i>Citellus nelsoni</i>	"
150515	19436 ♀	<i>Dipodomys nitratoides</i>	"
150478	19437 ♀	<i>Microtus</i> ^{edax}	"
150479	19438 ♀	<i>Microtus</i> ^{kernensis} <i>edax</i>	"
150480	19439 ♀	<i>Microtus edax</i>	"
150439	19440 ♀	<i>Sorex o. californicus</i>	"
150493	19441 ♂	<i>Peromyscus m. gambell</i>	"
150458	19442 ♂	<i>Mus musculus</i>	"
150536	19443 ♂	<i>Perodipus ingens</i>	"
150537	19444 ♀	" <i>ingens</i>	"
150546	19445 ♂	<i>Citellus beecheyi fisheri</i>	Volta
150547	19446 ♂	<i>Citellus beecheyi fisheri</i>	"

1907.				
Sept. 23	—	—	—	Skull only.
"	670	320	74	
Sept. 24	205	66	25	
"	182	57	25	
"	74	28	7.5	
Sept. 27	—	—	—	Skull only.
Sept. 28	250	69	41.5	
"	235	132	35	
"	262	161	38	
"	231	141	34	
"	144	75	18	
Sept. 29	312	188	49	
"	249	74	43	
"	250	73	42	
Sept. 30	238	140	36.5	
Oct. 1	192	57	25	
"	205	68	26	
"	97	28	18.5	
"	93	35	12.5	
"	167	77	21.5	
"	170	87	20	
Oct. 2	312	176	48	
"	326	182	48	
Oct. 9	434	177	57	
"	407	165	54	

			California	1907				
	19447		Volta	Oct. 9	—	—	—	Skull only
150795	19448	♂	Thomomys b. diaboli	Oct. 10	232	65	30	
150447	19449	♀	Myotis californicus	"	83	35	8	
150448	19450	♀	Myotis longicaudus	"	102	42.5	10.5	
150440	19451	♂	Sorex a. californicus	Oct. 11	99	37	13.5	
150869	19452	♂	Neotoma f. annexens	"	393	195	42	
150454	19453	♀	" f. annexens	"	398	193	40	Two embryos
150494	19454	♂	Peromyscus californicus	"	231	119	27	
150495	19455	♀	Peromyscus californicus	"	259	139	28	Three embryos
150496	19456	♀	Peromyscus californicus	"	240	130	27	
150497	19457	♀	Peromyscus californicus	"	230	127	27	
150498	19458	♂	Peromyscus t. gilberti	"	163	85	23	
150466	19459	♂	Rethrodontomys m. longicaudus	"	136	74	17.5	
150481	19460	♂	Microtus californicus	Oct. 12	176	56	22	
150468	19461	♀	Perognathus c. dispar	"	183	100	26	
150469	19462	♀	Perognathus c. dispar	"	193	105	25	
150455	19463	♀	Neotoma intermedia	Oct. 13	317	154	35	
150441	19464	♂	Sorex	"	97	38	12	
150470	19465	♂	Perognathus c. dispar	"	175	98	23	
150471	19466	♂	Perognathus c. dispar	"	199	113	26	
150472	19467	♂	Perognathus c. dispar	"	206	113	26.5	
150799	19468	♂	Peromyscus t. gilberti	"	202	103	24.5	
150500	19469	♂	Peromyscus californicus	"	239	127	28	
150501	19470	♂	Peromyscus californicus	"	239	127	27	
150502	19471	♀	Peromyscus californicus	"	252	135	28	2 3/2

Specimen No.	Field No.	Sex	Species	Location	Date	Weight	Length	Other
150557	19472	♀	<i>Lepus bachmani</i>	California	1907	314	28	73
150548	19473	♂	<i>Leitellus beecheyi fisheri</i>	Pacheco Pass (summit)	Oct. 13	435	170	56.5
150549	19474	♂	<i>Citellus beecheyi fisheri</i>	"	"	412	168	56
150442	19475	♀	<i>Sorex a. californicus</i>	"	Oct. 14	95	37	12.5
150449	19476	♀	<i>Myotis c. californicus</i>	"	"	78	34	8
150539	19477	♂	<i>Spilogale phenax</i>	"	"	440	142	50
150796	19478	♂	<i>Thomomys bottae diaboli</i>	"	Oct. 15	219	73	30
150797	19479	♂	"	"	"	233	83	31.5
150798	19480	♂	"	"	"	221	62	28
150799	19481	♂	"	"	"	217	67	29
150800	19482	♂	"	"	"	218	65	30
150461	19483	♀	"	"	"	195	62	29
150540	19484	♂	<i>Spilogale phenax</i>	"	"	475	180	50.5
150443	19485	♀	<i>Sorex t. montereyensis</i>	Pacheco Peak	Oct. 17	116	50	15
150482	19486	♀	<i>Microtus c. californicus</i>	"	"	155	45	22.5
150503	19487	♂	<i>Peromyscus californicus</i>	"	"	192	73	28 Part of tail gone.
150504	19488	♀	<i>Peromyscus californicus</i>	"	"	237	124	26.5
150505	19489	♀	<i>Peromyscus californicus</i>	"	"	238	125	26
150473	19490	♂	<i>Perognathus c. dispar</i>	"	"	200	113	27
150506	19491	♀	<i>Peromyscus m. gambeli</i>	"	"	165	70	20
150507	19492	♂	<i>Peromyscus t. gilberti</i>	"	"	183	96	22.5
150508	19493	♀	<i>Peromyscus t. gilberti</i>	"	"	205	107	23.5
150870	19494	♂	<i>Neotoma f. annectens</i>	"	"	375	188	40.5
150871	19495	♂	<i>Neotoma intermedia</i>	"	"	337	160	33
150444	19496	♀	<i>Sorex t. montereyensis</i>	"	Oct. 18	118	50	14.5

Specimen No.	Date	Sex	Species	Location	Date	Length	Ear	Tail
150445	19497	♀	<i>Sorex t. montereyensis</i>	California, Pacheco Peak	1907, Oct. 18	114	50	15
150872	19498	♂	<i>Neotoma f. annectens</i>	"	"	339	122	43.5
150873	19499	♂	<i>Neotoma intermedia</i>	"	"	342	158	35
150874	19500	♂	" <i>intermedia</i>	"	"	307	143	34
150801	19501	♂	<i>Thomomys bottae diabolii</i>	"	"	223	68	29.5
150802	19502	♂	" <i>bottae diabolii</i>	"	"	218	60	29
150803	19503	♀	" <i>bottae diabolii</i>	"	"	201	57	28
150804	19504	♂	" <i>bottae diabolii</i>	"	"	225	74	30
150805	19505	♀	" <i>bottae diabolii</i>	"	"	203	59	26.5
150806	19506	♂	" <i>bottae diabolii</i>	"	"	212	56	30
150483	19507	♂	<i>Microtus californicus</i>	"	"	189	56	24
150509	19508	♀	<i>Peromyscus t. gilberti</i>	"	"	203	99	24
150510	19509	♂	<i>Peromyscus m. gambeli</i>	"	"	153	67	20
150511	19510	♀	<i>Peromyscus m. gambeli</i>	"	"	159	67	20
150648	19511	♂	<i>Onychomys</i>	"	"	950	380	134
	19512	♂	"	"	"	—	—	—
150649	19513	♀	"	"	"	920	377	134
150650	19514	♀	"	"	"	880	370	128
150645	19515	♀	<i>Mephitis</i>	"	"	650	295	65
150866	19516	♀	<i>Scapanus l. latimanus</i>	Bel's Station, Santa Clara Co.	Oct. 19	168	34	21.5
150446	19517	♀	<i>Sorex t. montereyensis</i>	"	Oct. 20	120	54	15
150484	19518	♂	<i>Microtus californicus</i>	"	"	184	54	23
150485	19519	♂	<i>Microtus californicus</i>	"	"	196	60	23.5
150651	19520	♀	<i>Onychomys</i>	"	Oct. 21	999	420	134
150652	19521	♂	"	"	"	1030	450	142

Skull only.

			California.					
			1907					
150875	19522	♀	<i>Neotoma intermedia</i>	Bell's Station, Santa Clara Co.	Oct. 21	309	145	33.5
150807	19523	♂	<i>Thomomys</i> ^s <i>bottae</i>	Gilroy	Oct. 27	245	79	32
150808	19524	♂	" <i>bottae</i>	"	"	196	62	28
150809	19525	♀	" <i>bottae</i>	"	"	211	62	28
150810	19526	♀	" <i>bottae</i>	"	"	225	66	30
150829	19527	♂	<i>Microtus</i> ^c <i>californicus</i>	"	Oct. 28	186	52	23
150830	19528	♂	<i>Microtus</i> ^c <i>californicus</i>	"	"	190	57	22.5
150831	19529	♂	<i>Microtus</i> ^c <i>californicus</i>	"	"	170	50	21
150832	19530	♂	<i>Microtus</i> ^c <i>californicus</i>	"	"	197	52	23
150833	19531	♂	<i>Microtus</i> ^c <i>californicus</i>	"	"	182	57	22.5
150834	19532	♂	<i>Microtus</i> ^c <i>californicus</i>	"	"	187	53	23
150835	19533	♀	<i>Microtus</i> ^c <i>californicus</i>	"	"	179	56	22.5
150836	19534	♀	<i>Microtus</i> ^c <i>californicus</i>	"	"	169	47	22
150848	19535	♂	<i>Peromyscus</i> ^t <i>gilberti</i>	"	"	184	93	22.5
150852	19536	♂	<i>Peromyscus</i> ^m <i>gambeli</i>	"	"	164	73	20.5
150859	19537	♂	<i>Mus musculus</i>	"	"	165	85	19
150817	19538	♂	<i>Reithrodontomys</i> ^m <i>longicaudus</i>	"	Oct. 29	137	73	18
150818	19539	♀	<i>Reithrodontomys</i> ^m <i>longicaudus</i>	"	"	145	72	17
150861	19540	♀	<i>Sorex</i> ^c <i>californicus</i>	"	"	90	35	13
150825	19541	♂	<i>Tadarida mexicana</i> <i>Hesperomys mexicanus</i>	"	"	100	34	11
150867	19542	♂	<i>Scapanus</i> ^l <i>latimanus</i>	"	"	173	35	23
150876	19543	♂	<i>Neotoma</i> ^f <i>annectens</i>	Trinont Peak, Gabilan Range	Nov. 1	420	209	40.5
150877	19544	♀	" <i>f. annectens</i>	"	"	388	193	38
150878	19545	♂	<i>Neotoma intermedia</i> ^{californica}	"	"	345	158	35
150879	19546	♀	" <i>intermedia</i>	"	"	331	156	32.5

		California.		1907.		
150824	19547 ♂	<i>Perognathus c. dispar</i>	Trinont Peak, Gabilan Range	Nov. 2	199	111 26.5
150853	19548 ♂	<i>Peromyscus m. gambeli</i>	" "	"	159	73.5 21
150854	19549 ♂	<i>Peromyscus m. gambeli</i>	" "	"	161	75 20.5
150843	19550 ♂	<i>Peromyscus californicus</i>	" "	"	243	133 27
150844	19551 ♀	<i>Peromyscus californicus</i>	" "	"	239	129 26.5
150845	19552 ♀	<i>Peromyscus californicus</i>	" "	"	256	141 28.5
150837	19553 ♀	<i>Microtus californicus</i>	" "	"	164	44 21
150838	19554 ♀	<i>Microtus californicus</i>	" "	"	169	45 21.5
150811	19555 ♂	<i>Thomomys bottae</i>	" "	"	223	72 29
150812	19556 ♀	" <i>bottae</i>	" "	"	240	78 31.5
150862	19557 ♂	<i>Sorex t. montereyensis</i>	" "	Nov. 3	118	51 14.5
150863	19558 ♀	<i>Sorex t. montereyensis</i>	" "	"	118	45 14.5
150860	19559 ♀	<i>Neotrichus g. gibbsii</i>	" "	"	116	37 17
150880	19560 ♂	<i>Neotoma intermedia californica</i>	" "	"	302	142 30
150938	19561 ♂	<i>Perodipus venustus</i>	" "	"	330	199 47.5
150939	19562 ♀	" <i>venustus</i>	" "	"	335	214 49
150940	19563 ♀	" <i>venustus</i>	" "	"	321	202 46.5
150941	19564 ♀	" <i>venustus</i>	" "	"	307	191 46.5
150942	19565 ♀	" <i>venustus</i>	" "	"	297	182 44
150849	19566 ♂	<i>Peromyscus t. gilberti</i>	" "	"	191	97 23.5
150881	19567 ♂	<i>Neotoma f. annectens</i>	" "	Nov. 4	427	213 43.5
150882	19568 ♀	" <i>f. annectens</i>	" "	"	435	219 42.5
150813	19569 ♀	<i>Thomomys bottae</i>	" "	"	202	65 28.5
150814	19570 ♀	" <i>bottae</i>	" "	"	200	56 28
150815	19571 ♂	" <i>bottae</i>	" "	"	225	69 29.5

			California		1907			
150816	19572	♀ <i>Thomomys bottae</i>	Fremont Peak, Gabilan Range	Nov. 4	189	58	25.5	
150846	19573	♂ <i>Peromyscus californicus</i>	"	"	257	141	27.5	
150855	19574	♂ <i>Peromyscus m. gambeli</i>	"	"	164	76	21.5	
150856	19575	♀ <i>Peromyscus m. gambeli</i>	"	"	155	66	20	
150839	19576	♂ <i>Microtus californicus</i>	"	"	192	58	24	
150840	19577	♂ <i>Microtus californicus</i>	"	"	175	52	22.5	
150841	19578	♀ <i>Microtus californicus</i>	"	"	175	52	22	
150842	19579	♀ <i>Microtus californicus</i>	"	"	172	49	22	
150819	19580	♂ <i>Reithrodontomys m. longicaudus</i>	"	"	138	71	17	
150820	19581	♀ <i>Reithrodontomys m. longicaudus</i>	"	"	136	71	17	
150821	19582	♀ <i>Reithrodontomys m. longicaudus</i>	"	"	151	82	18	
150966	19583	♂ <i>Leitalus beecheyi beecheyi</i>	"	"	372	99	60	Tail imperfect.
150646	19584	♂ <i>Canis</i>	"	"	1220	390	206	
151096	19585	♂ <i>Mephitis</i>	"	"	700	305	75	
150647	19586	♂ <i>Lynx</i>	Bear Valley, San Benito Co.	Nov. 8	940	163	193	
150943	19587	♂ <i>Perodipus</i>	"	Nov. 9	302	185	44	} Bottom of Bear Valley
150944	19588	♂ "	"	"	292	177	44	
150945	19589	♀ "	"	"	281	169	42	
150946	19590	♀ "	"	"	310	181	45	
150947	19591	♀ "	"	"	292	181	44	
150868	19592	♂ <i>Antarmas m. pricei</i>	"	"	261	121	40	
150826	19593	♀ <i>Leorhynchimus</i>	"	"	106	52	12	
150827	19594	♀ "	"	"	107	46	12.5	
150948	19595	♂ <i>Perodipus elephantinus venustus</i>	"	Nov. 10	318	194	46	} Chaparral covered slopes 150 feet above bottom of valley.
150949	19596	♂ "	"	"	318	190	46	

			California	1907				
150968	19597	♀	Lepus californicus	Bear Valley, San Benito Co.	Nov. 10	610	89	132
150653	19598	♂	Sylvilagus a. vallicola	" "	"	395	55	96
150654	19599	♀	Lepus b. cinerascens	" "	"	311	32	76
150655	19600	♂	Sylvilagus a. vallicola	" "	Nov. 11	384	48	92
150828	19601	♀	Antrozous p. pacificus	" "	"	121	44	14.5
150883	19602	♂	Neotoma f. annectens	" "	Nov. 12	412	198	41.5
150884	19603	♂	Neotoma intermedia californica	" "	"	348	159	34.5
150885	19604	♀	" intermedia	" "	"	299	132	33.5
150886	19605	♀	" intermedia	" "	"	316	152	30
150656	19606	♀	Lepus b. cinerascens	Apso Valley, San Benito Co.	Nov. 13	320	35	69
150657	19607	♀	Sylvilagus b. cinerascens	" "	"	326	35	72.5
150658	19608	♂	Sylvilagus a. vallicola	" "	"	410	57	86
150659	19609	♂	Sylvilagus a. vallicola	" "	"	400	58	91
150660	19610	♀	Sylvilagus a. vallicola	" "	"	420	59	93
150967	19611	♀	Sylvilagus a. vallicola	" "	"	410	59	93
150969	19612	♀	Lepus californicus	" "	"	600	101	130
150970	19613	♀	Lepus californicus	" "	"	575	86	127
150950	19614	♂	Perodipus	" "	"	305	183	43.5
150951	19615	♂	"	" "	"	293	174	45
150952	19616	♂	"	" "	"	313	185	45
150953	19617	♂	"	" "	"	308	183	46
150954	19618	♂	"	" "	"	312	189	45
150955	19619	♂	"	" "	"	303	180	45.5
150956	19620	♂	"	" "	"	295	173	45
150957	19621	♂	"	" "	"	302	188	45

			California.		1907.			
150958	19622	♀	<i>Perodipus</i>	Popo Valley, San Benito Co.	Nov. 13	297	175	45.5
150959	19623	♂	"	"	"	307	186	45
150960	19624	♀	"	"	"	275	156	44
150961	19625	♀	"	"	"	305	185	45
150971	19626	♀	<i>Lepus californicus</i>	Bear Valley,	Nov. 14	550	78	120
150962	19627	♂	<i>Perodipus</i> ^{<i>elephantinus</i>} <i>venustus</i>	"	"	300	172	47.5
150850	19628	♂	<i>Peromyscus t. gilberti</i>	"	"	196	103	24
150887	19629	♀	<i>Neotoma f. macrotis</i>	Salinas, Monterey Co.	Nov. 24	442	218	40.5
150888	19630	♀	<i>Neotoma f. macrotis</i>	"	"	405	207	41
150889	19631	♀	" f. macrotis	"	Nov. 25	395	199	39.5
150890	19632	♀	" f. macrotis	"	"	403	205	40
150822	19633	♂	<i>Reithrodontomys m. longicaudus</i>	"	"	140	72	18
150857	19634	♀	<i>Peromyscus m. gambeli</i>	"	"	166	76	20.5
150891	19635	♂	<i>Perodipus</i>	"	Nov. 26	291	174	41
150892	19636	♂	"	"	"	290	172	45
150893	19637	♂	"	"	"	297	179	44
150894	19638	♂	"	"	"	283	164	43
150895	19639	♂	"	"	"	264	140	43
150896	19640	♂	"	"	"	300	178	44
150908	19641	♀	"	"	"	315	192	45
150963	19642	♀	"	"	"	310	190	45
150964	19643	♀	"	"	"	295	180	44.5
150909	19644	♀	"	"	"	302	179	44
150910	19645	♂	"	"	Nov. 27	307	190	44.5
150897	19646	♂	"	"	"	297	183	45

chaparral covered slope 150 ft. above bottom of valley.

Tail imperfect.

Field No.	Year	Sex	Species	Location	Date	Wing	Tail	Culmen
150898	19647	♂	<i>Perodipus</i>	California, Salinas, Monterey Co.	Nov. 27	295	181	45
150911	19648	♂	"	"	"	287	172	43.5
150899	19649	♂	"	"	"	314	188	45
150912	19650	♂	"	"	"	283	168	41.5
150900	19651	♂	"	"	"	299	179	44
150913	19652	♂	"	"	"	287	182	41
150901	19653	♂	"	"	"	312	192	43
150902	19654	♀	"	"	"	315	196	45.5
150903	19655	♀	"	"	"	297	185	41.5
150914	19656	♀	"	"	"	285	170	42
150915	19657	♀	"	"	"	297	186	43
150965	19658	♀	"	"	"	288	174	42.5
150904	19659	♀	"	"	"	310	193	44
150905	19660	♀	"	"	"	310	186	44
150916	19661	♀	"	"	"	294	179	44
150906	19662	♀	"	"	"	307	190	45
150907	19663	♀	"	"	"	295	179	43.5
150917	19664	♀	"	"	"	279	166	43.5
151342	19665	♂	<i>Scapanus l. latimanus</i>	King City	Nov. 30	166	32	22.5
150918	19666	♂	<i>Perodipus h. jolonensis</i>	"	Dec. 1	293	175	45
150919	19667	♂	"	"	"	282	170	45
150920	19668	♂	"	"	"	295	180	44
150921	19669	♂	"	"	"	302	180	45
150922	19670	♂	<i>h. jolonensis</i>	"	"	310	190	45
150923	19671	♂	"	"	"	303	180	44

150924	19672	♂	<i>Perodipus</i>	<i>h. jolonensis</i>	King City, Monterey Co.
150925	19673	♂	"	"	"
150926	19674	♂	"	"	"
150927	19675	♂	"	<i>h. jolonensis</i>	"
150928	19676	♀	"	"	"
150929	19677	♀	"	"	"
150930	19678	♀	"	"	"
150931	19679	♀	"	"	"
150932	19680	♀	"	"	"
150933	19681	♀	"	"	"
150934	19682	♀	"	"	"
150935	19683	♀	"	"	"
150936	19684	♀	"	"	"
150937	19685	♀	"	"	"
150847	19686	♂	<i>Peromyscus</i>	<i>californicus</i>	"
150857	19687	♀	<i>Peromyscus</i>	<i>t. giliberti</i>	"
150858	19688	♂	<i>Peromyscus</i>	<i>m. gambeli</i>	"
150823	19689	♂	<i>Reithrodontomys</i>	<i>m. longicaudus</i>	"
151344	19690	♂	<i>Neotoma</i>	<i>f. macrotis</i>	"
151345	19691	♂	"	<i>f. macrotis</i>	"
151346	19692	♀	"	<i>f. macrotis</i>	"
151300	19693	♂	<i>Perodipus</i>		Paso Robles, San Luis Obispo Co.
151301	19694	♂	"		"
151302	19695	♂	"		"
151303	19696	♂	"		"

California.

1907.

Dec. 1	300	182	46
"	310	192	45.5
"	310	192	45
"	298	179	43.5
"	277	164	43
"	299	182	45
"	279	170	43.5
"	298	182	45
"	298	177	43.5
"	298	180	43.5
"	307	185	44.5
"	262	156	43
"	302	187	45
"	288	175	43
"	235	128	26
"	205	110	23
"	152	68	21
"	135	68	16.5
Dec. 2	390	186	41.5
"	364	166	38.5
"	398	203	38.5
Dec. 4	315	199	44.5
Dec. 5	345	205	45.5
"	314	189	45
"	298	182	41.5

Specimen No.	Date	Sex	Species	Location	Date	Weight	Length	Tail	Notes
151304	19697	♂	Perodipus	California, Paso Robles, San Luis Obispo Co.	Dec. 5	310	191	45	
151305	19698	♀	"	"	"	290	174	44.5	
151306	19699	♂	"	"	Dec. 6	320	198	45.5	
151307	19700	♂	"	"	"	314	191	45.5	
151308	19701	♂	"	"	"	316	192	43	
151309	19702	♂	"	"	"	267	145	44	Tail imperfect.
151310	19703	♂	"	"	"	319	196	46	
151311	19704	♀	"	"	"	304	186	46	
151312	19705	♀	"	"	"	303	190	45	
151313	19706	♀	"	"	"	284	176	41	
151314	19707	♀	"	"	"	305	185	44.5	
151315	19708	♀	"	"	"	292	180	42.5	
151316	19709	♂	Perodipus tularensis	California, Dos Palos, Merced Co.	Dec. 10	299	182	42	
151317	19710	♂	" tularensis	"	"	305	184	43	
151318	19711	♀	" tularensis	"	"	295	180	42	
151319	19712	♀	" tularensis	"	"	282	171	42	
151320	19713	♀	" tularensis	"	"	258	156	42	
151337	19714	♀	Peromyscus m. gambell	"	"	155	67	20	
151321	19715	♂	Perodipus ingens	California, Little Panache Cr., 10 mi. S.W. of Dos Palos	Dec. 11	331	181	49	
151322	19716	♂	" ingens	"	"	334	192	52	
151323	19717	♂	" ingens	"	"	321	181	49.5	
151324	19718	♀	" ingens	"	"	323	182	50.5	
151325	19719	♀	" ingens	"	"	317	184	49	
	19720	?	"	"	"	—	—	—	Spull only.
151339	19721	♀	Onychomys tularensis	"	"	142	51	20.5	

Field No.	Lab No.	Sex	Species	Location	Date	Weight	Length	Ear
151334	19722	♂	Dipodomys nitratoides	California, Little Panoche Lk, 10 mi. S.W. of Dos Palos	Dec. 11	252	156	37
151335	19723	♂	" nitratoides	" "	"	251	151	38
151336	19724	♀	" nitratoides	" "	"	237	141	37
156627	19725	♂	Ammospermophilus Citellus nelsoni	Dos Palos, 5 mi. S.W.	"	247	71	42
156628	19726	♀	Citellus nelsoni	" "	"	236	73	40
156635	19727	♀	Citellus beecheyi fisheri	Dos Palos, Merced Co	Dec. 12	410	189	57
151347	19728	♂	Thomomys bottae	Brentwood	Dec. 17	253	80	34
151348	19729	♀	" bottae	"	"	230	72	31
151326	19730	♂	Perodipus streatori	"	Dec. 18	259	157	43.5
151338	19731	♀	Peromyscus m. gambeli	"	"	142	59	20
151327	19732	♀	Perodipus streatori	"	Dec. 19	305	189	44
151341	19733	♂	Microtus edax c. californicus	"	"	197	63	24.5
151349	19734	♂	Thomomys bottae	"	"	258	75	33
151350	19735	♂	" bottae	"	"	273	83	36
151351	19736	♂	" bottae	"	"	235	71	30
151328	19737	♂	Perodipus streatori	"	Dec. 20	299	182	45
151329	19738	♂	" streatori	"	"	240	140	43
151330	19739	♀	" streatori	"	"	293	178	44
151331	19740	♀	" streatori	"	"	233	138	41.5
151343	19741		Scapanus l. latimanus	"	"	180	33	22.5
151352	19742	♂	Thomomys bottae	"	"	263	82	33
151353	19743		" bottae	"	"	225	67	28.5
151340	19744	♂	Reithrodontomys halioetes	"	Dec. 21	165	93	20
151332	19745	♀	Perodipus streatori	"	"	302	180	43
151333	19746	♀	" streatori	"	"	308	193	43

156737	19747	♂	<i>Lepus californicus</i>
156724	19748	♂	"
156653	19749	♂	<i>Reithrodontomys m. longicaudus</i>
156654	19750	♂	<i>Reithrodontomys m. longicaudus</i>
156655	19751	♀	<i>Reithrodontomys m. longicaudus</i>
156656	19752	♀	<i>Reithrodontomys m. longicaudus</i>
156666	19753	♂	<i>Microtus^c californicus</i>
156667	19754	♂	<i>Microtus^c californicus</i>
156668	19755	♀	<i>Microtus^c californicus</i>
156669	19756	♂	<i>Microtus^c californicus</i>
156670	19757	♂	<i>Microtus^c californicus</i>
156671	19758	♀	<i>Microtus^c californicus</i>
156692	19759	♂	<i>Peromyscus m. gambeli</i>
156657	19760	♂	<i>Reithrodontomys m. longicaudus</i>
156658	19761	♂	<i>Reithrodontomys m. longicaudus</i>
156659	19762	♀	<i>Reithrodontomys m. longicaudus</i>
156672	19763	♂	<i>Microtus^c californicus</i>
156673	19764	♂	<i>Microtus^c californicus</i>
156693	19765	♂	<i>Peromyscus m. gambeli</i>
156694	19766	♂	<i>Peromyscus m. gambeli</i>
156695	19767	♂	<i>Peromyscus m. gambeli</i>
156696	19768	♂	<i>Peromyscus californicus</i>
156711	19769	♀	<i>Perognathus californicus</i>
157712	19770	♀	<i>Sorex o. californicus</i>
156697	19771	♀	<i>Peromyscus t. gilberti</i>

Brentwood, California

Berkeley

Dec. 21, 1907	512	79	127
"	380	47	88
Jan. 3, 1908	143	72	17
"	142	74	18
"	133	68	17
"	131	65	17.5
"	171	47	22
"	172	50	23
"	174	47	21.5
"	196	60	24
"	183	53	22
"	176	49	21.5
Jan. 4, 1908	149	66	20
Jan 6, 1908	120	58	17
"	131	66	17
"	158	78	18
"	181	54	22
"	175	51	22
Jan 7, 1908	170	78	21
"	165	72	21.5
"	160	70	20
"	158	80	23
Jan 8, 1908	190	106	25
"	88	34	12
"	206	103	25

Bay marshes

Lower slopes of hills.

leopard pouches distended with seeds of *Rhus*.

156698	19772	♀	<i>Peromyscus m. gambell</i>
156660	19773	♂	<i>Reithrodontomys m. longicaudus</i>
156661	19774	♂	<i>Reithrodontomys m. longicaudus</i>
156662	19775	♀	<i>Reithrodontomys m. longicaudus</i>
156663	19776	♀	<i>Reithrodontomys m. longicaudus</i>
156641	19777	♀	<i>Neotoma f. annectens</i>
156674	19778	♂	<i>Microtus californicus</i>
156675	19779	♂	<i>Microtus californicus</i>
156676	19780	♂	<i>Microtus californicus</i>
156677	19781	♂	<i>Microtus californicus</i>
156678	19782	♀	<i>Microtus californicus</i>
156679	19783	♀	<i>Microtus californicus</i>
156680	19784	♂	<i>Microtus californicus</i>
156681	19785	♂	<i>Microtus californicus</i>
156682	19786	♂	<i>Microtus californicus</i>
157713	19787	♂	<i>Sorex v. halicoetes</i>
157714	19788	♂	<i>Mus m. musculus</i>
156801	19789	♂	<i>Mephitis occidentalis</i>
156638	19790	♂	<i>Spilogale phenax</i>
156802	19791	♂	<i>Mephitis occidentalis</i>
156639	19792	♂	<i>Spilogale phenax</i>
156640	19793	♂	" "
156738	19794	♂	<i>Lepus californicus</i>
156642	19795	♂	<i>Neotoma fuscipes</i>
156643	19796	♀	" fuscipes

California

Berkeley

"
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San Mateo

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Petaluma

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1908

Jan. 8	162	74	20
"	133	67	18
"	132	68	17.5
Jan. 9	142	75	18
"	126	65	17
"	417	207	43
Jan. 10	168	50	21.5
"	158	49	22.5
"	166	51	22
"	146	44	21
"	168	54	21.5
"	165	51	22
"	157	44	20.5
"	140	40	20
"	143	42	21.5
"	167	43	14
"	149	89	19
Jan. 14	680	270	76
"	424	153	52
Jan. 15	663	297	74
"	393	130	48
"	410	147	48
"	695	85	133
Jan. 16	315	149	42
"	373	177	41

5 embryos.

Lower slopes of hills.

Bay marshes.

2 1/2

156629

19872 ♂

Citellus h. amnicolus harrisi

Seals Spring, 2 mi. north of Kingman, Arizona

1908.

Feb. 18

227

80

41

156630

19873 ♀

Citellus h. harrisi

" " "

"

213

74

38.5

19874

19875

19876

19877

19878

19879

19880

19881

19882

19883

19884

19885

19886

19887

19888

19889

19890

19891

19892

19893

19894

19895

19896

157010	19877	♀	Dipodomys	Hachita, New Mexico
157011	19878	♂	Dipodomys	" "
157042	19879	♀	Perodipus	" "
156991	19877	♂	Neotoma albigula	" "
156992	19878	♀	" "	" "
156993	19879	♀	" "	" "
157016	19880	♂	Peromyscus m. blandus	" "
157012	19881	♀	Perognathus	" "
157059	19882	♀	Littellus spilosoma canescens	" "
157054	19883	♀	Lepus a. minor	" "
157013	19884	♂	Perognathus	" "
157014	19885	♂	"	" "
157015	19886	♀	"	" "
157017	19887	♂	Peromyscus e. anthonyi	" "
157018	19888	♂	Peromyscus e. anthonyi	" "
157055	19889	♀	Lepus a. minor	" "
157043	19890	♀	Spilogale arizonae	" "
157001	19891	♀	Thomomys f. toltecus ^{merriami}	" "
157002	19892	♀	Thomomys f. toltecus	" "
157057	19893	♀	Lepus c. texianus	" " 10 mi. south.
157058	19894	♂	Cynomys k. arizonensis	" " 6 mi. "
157019	19895	♂	Peromyscus b. rowleyi	Big Hatchet Mts. (near summit)
157020	19896	♀	Peromyscus b. rowleyi	" "
156994	19897	♂	Neotoma albigula	" "
156995	19898	♀	" "	" "
157021	19899	♂	Peromyscus b. rowleyi	" "

1908.	July 14	332	198	54	
"	"	255	154	40	
"	"	232	180	37	
"	"	330	137	35	
"	"	312	138	33.5	
"	"	339	153	35	
"	"	157	69	21.5	
"	"	114	59	18	
"	"	176	65	32	
"	"	342	41	81	
"	July 16	178	94	23.5	
"	"	170	89	24	Tail imperfect.
"	"	176	96	23	
"	"	186	97	21.5	
"	"	186	101	22.5	
"	"	360	46	84	
"	"	338	137	40	
"	"	196	61	27	
"	July 17	206	63	27.5	
"	July 18	568	99	124	
"	"	325	84	63	
"	July 20	198	100	22	} alt. 7800 ft.
"	"	198	98	22	
"	"	288	133	33	} alt. 6500
"	"	326	147	33.5	
"	July 23	209	114	22.5	

157022	19900	♂	<i>Peromyscus b. rowleyi</i>
157023	19901	♀	<i>Peromyscus b. rowleyi</i>
157024	19902	♀	<i>Peromyscus b. rowleyi</i>
157025	19903	♀	<i>Peromyscus b. rowleyi</i>
	19904	?	<i>Canis</i>
157026	19905	♀	<i>Peromyscus m. blandus</i>
157003	19906	♂	<i>Thomomys</i> ^{<i>macrurus</i>} <i>f. toltecus</i>
156996	19907	♀	<i>Neotoma albigula</i>
157056	19908	♂	<i>Lepus a. minor</i>
157117	19909	♂	<i>Spilogale arizonae</i>
157118	19910	♂	" "
157027	19911	♂	<i>Peromyscus b. rowleyi</i>
157028	19912	♀	<i>Peromyscus b. rowleyi</i>
156985	19913	♂	<i>Eutamias dorsalis dorsalis</i>
156986	19914	♀	<i>Eutamias d. dorsalis</i>
	19915	♀	<i>Eutamias d. dorsalis</i>
157060	19916	♂	<i>Citellus v. grammurus</i>
157124	19917	♀	<i>Urocyon</i>
157119	19918	♂	<i>Spilogale arizonae</i>
157120	19919	♂	" "
157121	19920	♂	" "
156997	19921	♀	<i>Neotoma mexicana</i>
156998	19922	♀	" "
157029	19923	♂	<i>Peromyscus b. rowleyi</i>
157030	19924	♀	<i>Peromyscus b. rowleyi</i>
157004	19925	♂	<i>Thomomys</i> ^{<i>emotus</i>} <i>f. intermedius</i>

New Mexico, 1908.

Big Hatchet Mts.	July 23	188	98	21.5
"	"	200	110	21.5
"	"	205	108	23
"	"	198	104	22.5
Hatchet Ranch, 16 mi. S. of Hatch	July 24	-	-	-
Adobe Ranch, N. base Animas Pk	July 28	161	67	22
"	"	178	53	27
"	"	306	132	32
"	"	380	50	90
Animas Mts, N. slope Animas Pk	July 29	445	168	48
"	July 30	450	160	48
"	"	196	104	22.5
"	"	190	101	22
"	"	238	111	36.5
"	"	210	84	36
"	"	232	107	35
"	"	465	195	56
"	July 31	910	405	126
"	"	400	160	46
"	"	405	158	46
"	"	402	138	46
Animas Peak	Aug. 1	250	85	33.5
"	"	276	120	32
"	"	202	103	23
"	"	143	46	21
"	"	197	55	27

alt. 6500 ft.

Skull only, - alt. 4200 ft.

alt. 5100 ft.

alt. 5800 ft.

Stomach sent to Sweeney.

Tail imperfect

Summit

Tail imperfect

alt. 7500 ft.

		New Mexico		1908.			
156988	19080	♂	<i>Eutamias dorsalis dorsalis</i>	Animas Peak (7500 ft.)	Aug. 1	240	107 36
156989	19087	♀	<i>Eutamias d. dorsalis</i> "	" (summit)	"	240	106 35
156999	19088	♀	<i>Neotoma mexicana</i>	"	Aug. 3	332	158 30
157005	19089	♂	<i>Thomomys</i> f. ^{emotus Goldman} intermedius	"	"	202	60 26
157006	19090	♀	<i>Thomomys</i> f. ^{emotus} tolteus	"	"	158	50 23.5
157031	19081	♀	<i>Peromyscus b. rowleyi</i>	"	"	191	98 21.5
157032	19082	♀	<i>Peromyscus b. rowleyi</i>	"	"	183	93 21
	19083	♂	<i>Adascioleus couesi</i>	"	Aug. 4	—	— — Antler only.
157123	19084	♀	<i>Lepus f. holzneri</i>	Animas Mts, N. slope Animas Peak	Aug. 5	430	59 96
157000	19085	♀	<i>Neotoma albicula</i>	"	"	315	141 35
157033	19086	♂	<i>Peromyscus b. rowleyi</i>	"	"	178	85 22 Tail imperfect
157007	19087	♀	<i>Thomomys</i> ^{mearnsi} f. tolteus	"	Aug 6	198	58 28
157122	19088	♂	<i>Sphizale arizonae</i>	"	Aug. 9	398	145 44
157008	19089	♂	<i>Thomomys mearnsi</i> Bailey	Animas Valley (Gray Ranch)	Aug. 10	220	67 31
157009	19090	♀	" <i>mearnsi</i>	"	"	201	65 29
157393	19091	♀	" <i>mearnsi</i>	"	"	192	56 26
157044	19092	♀	<i>Myotis^{t.} thysanodes</i>	Cloverdale Hills, Grant Co.	Aug. 9	96	40 11.5
157045	19093	♀	<i>Myotis^{t.} thysanodes</i>	"	"	97	40 12
157046	19094	♀	<i>Myotis^{t.} thysanodes</i>	"	"	98	38 11
157047	19095	♀	<i>Myotis^{t.} thysanodes</i>	"	"	96	42 12
157048	19096	♀	<i>Myotis^{t.} thysanodes</i>	"	"	90	33 11.5
157049	19097	♀	<i>Antrozous pallidus</i>	Animas Valley, Lang Ranch,	Aug. 11	125	49 15
156990	19098	♂	<i>Eutamias^{d.} dorsalis</i>	San Luis Mts, Tehuacanua, Mexico	Aug. 12	214	80 37
157034	19099	♂	<i>Peromyscus b. rowleyi</i>	"	"	205	108 23
157035	19100	♂	<i>Peromyscus b. rowleyi</i>	"	"	207	117 23

Alt. 6800 ft.

Type " 8000 "

" 7000 "

" 8000 "

" " "

" " "

" 6000 "

" " "

" 5800 "

" " "

" " "

" " "

Type " 5000 "

" " "

" " "

Alt. 8000 ft.

" 7000 "

" " "

Specimen No.	Date	Sex	Species	Location	Year	Weight	Length	Ear	Notes	Altitude
157125	19077	♂	Urocyon	Juan Luis Mts, Tehuacan, Mex.	1908	945	410	125		alt. 5500 ft.
157129	19078	♂	Taxidea	" " "	Aug. 17	710	#35	107		" " "
157366	19079	♂	Neotoma albigula	" " "	"	338	150	35.5		" " "
157130	19080	♀	Vulpes	Animas Valley " "	"	815	305	122		" 5200 "
157131	19081	♀	"	" " "	Aug. 18	688	260	106		" " "
157132	19082	♂	Lynx r. arizonensis	" (Lang Ranch) New Mex.	"	395	85	63		" " "
157367	19083	♀	Neotoma albigula	" " "	"	287	125	32		" 5400 "
157397	19084	♀	Dipodomys	" " "	"	337	196	52		" 5200 "
157398	19085	♂	Pipistrellus hesperus ^{maximus}	" " "	"	73	27	6.5		" " "
157364	19086	♂	Otillus spilosoma canescens	Deer lek, Leuberson Res.	Aug. 19	216	72	35	Hidalgoles	" 4900 "
157365	19087	♂	Otillus s. canescens	" " "	"	220	73	35.5		" " "
157424	19088	♂	Perodipus	" " "	Aug. 20	240	130	39	Tail imperfect	" " "
157425	19089	♀	"	" " "	"	210	106	37.5		" " "
157412	19090	♀	Amychomys s. l. ruidosae	" " "	"	152	48	22.5		" " "
157413	19091	♀	" s. l. ruidosae	" " "	"	152	43	22		" " "
157398	19092	♀	Dipodomys	" " "	"	343	194	52.5		" " "
157403	19093	♀	Perognathus	Playas Valley (La Laguna) "	Aug. 21	96	42	15.5		" 4600 "
157404	19094	♂	Perognathus p. eremicus	" " "	"	167	90	24		" " "
157405	19095	♀	"	" " "	"	163	88	23		" " "
157406	19096	♀	"	" " "	"	162	88	23.5		" " "
157399	19097	♀	Dipodomys	" " "	"	247	145	40		" " "
157368	19098	♂	Neotoma albigula	" " "	"	308	121	34		" " "
157369	19099	♂	"	" " "	"	305	145	35.5		" " "
157370	20000	♀	"	" " "	"	283	123	34		" " "
157371	20001	♀	"	" " "	"	299	133	34		" " "
20002	20002	♀	Lepus c. texianus	Animas Val. Lang Res. "	Aug. 18	—	—	—	Skull only.	" 5400 "

		New Mexico.		1908						
	20003	♂	<i>Aldoiaeus</i> <i>exilis</i>	Animas Valley, Sangre de Cristo	Aug. 18	—	—	—	Skull only.	alt. 5400 ft.
157426	20004	♂	<i>Perodipus</i>	Deming	Aug. 26	230	138	37.5		
157427	20005	♀	"	"	Aug. 27	230	127	39		
157372	20006	♂	<i>Neotoma albigula</i>	"	"	276	123	32		
157428	20007	♀	<i>Perodipus</i>	"	Aug. 28	231	129	37		
157429	20008	♀	"	"	"	231	133	38.5		
157430	20009	♀	"	"	"	234	133	37		
157431	20010	♀	"	"	"	230	130	39		
157432	20011	♂	"	"	Aug. 29	232	134	39		
157433	20012	♀	"	"	"	226	126	37		
157434	20013	♀	"	"	"	232	130	37.5		
157407	20014	♀	<i>Perognathus p. eremicus</i>	"	Aug. 30	168	95	24		
157414	20015	♂	<i>Onychomys l. ruidosae</i>	"	"	152	49	24		
157400	20016	♂	<i>Dipodomys</i>	"	"	242	140	39		
157435	20017	♂	<i>Perodipus</i>	"	"	247	143	41		
157415	20018	♀	<i>Onychomys l. ruidosae</i>	"	Aug. 31	164	49	23		
157394	20019	♂	<i>Thomomys f. toltecus</i>	(8 mi. east)	Sept. 1	223	67	30		
157395	20020	♀	<i>Thomomys f. toltecus</i>	"	"	193	56	27		
157382	20021	♂	<i>Sigmodon h. berlandieri</i>	"	"	280	119	32		
157383	20022	♀	"	"	"	233	98	30	4 embryos	
157437	20023	♂	<i>Rhizodentomys megalotis</i>	"	"	140	73	16.5		
157440	20024	♂	<i>Peromyscus l. arizonae</i>	"	"	178	84	22		
157441	20025	♂	" <i>l. arizonae</i>	"	"	183	83	23		
157442	20026	♀	" <i>l. arizonae</i>	"	"	184	80	22	4 embryos	
157443	20027	♀	<i>Peromyscus m. blandus</i>	"	"	164	68	22		
157384	20028	♀	<i>Sigmodon h. berlandieri</i>	"	Sept. 2	245	97	32		

Number	Sex	Species	Location
157408	♂	<i>Perognathus p. eremicus</i>	Denning (8 mi. east)
157409	♂	"	"
157410	♂	"	"
157411	♀	"	"
157438	♂	<i>Reithrodontomys^m megalotis</i>	"
157439	♀	<i>Reithrodontomys m. megalotis</i>	"
157401	♂	<i>Dipodomys</i>	"
158241	♀	<i>Peromyscus</i>	"
157444	♂	<i>Peromyscus e. anthonyi</i>	(10 mi. east)
157445	♂	<i>Peromyscus e. anthonyi</i>	"
157446	♀	<i>Peromyscus e. anthonyi</i>	"
157385	♂	<i>Sigmodon h. berlandieri</i>	(8 mi. east)
157386	♀	"	"
157402	♂	<i>Dipodomys</i>	(10 mi. east)
157396	♀	<i>Thomomys f. toltecus</i>	"
157373	♀	<i>Neotoma albigula</i>	"
157374	♀	"	"
157857	♂	<i>Spilogale arizonae</i>	"
157375	♂	<i>Neotoma m. canescens</i>	(8 miles east)
	♀	<i>Neotoma albigula</i>	"
157812	♂	<i>Lepus c. texianus</i>	Denning
157376	♀	<i>Neotoma albigula</i>	Florida Mts. (The Park)
157377	♀	"	"
157447	♂	<i>Peromyscus e. anthonyi</i>	"
157448	♂	<i>Peromyscus b. rowleyi</i>	"
158242	♂	<i>Urocyon</i>	"

New Mexico.

Date	Weight	Length	Ear
1908			
Sept. 2	160	87	22
"	172	95	23.5
"	172	102	22.5
"	164	99	22.5
"	151	80	18.5
"	154	77	19
"	245	144	37.5
"	840	305	125
Sept. 4	185	97	20
"	195	107	21.5
"	185	101	21
"	285	119	33
"	260	106	31
"	349	208	53.5
"	195	65	28
"	324	178	34
"	282	130	31.5
"	418	148	48
"	305	120	35.5
Sept. 5	—	—	—
Sept. 6	540	88	127
Sept. 7	290	130	30
"	250	112	30
"	178	97	21
"	190	102	21
"	1010	428	135

Skull only.

			New Mexico.	1908				
157397	20055	♂	<i>Pipistrellus hesperus</i> ^{maximus}	Florida Mts. (The Park)	Sept. 8	77	30	8
157449	20056	♀	<i>Peromyscus b. rowleyi</i>	" "	"	219	123	22.5
157450	20057	♀	<i>Peromyscus b. rowleyi</i>	" "	"	204	111	22.5
157378	20058	♂	<i>Neotoma albigula</i>	" "	"	325	150	34
157379	20059	♂	" "	" "	"	295	132	32
157380	20060	♀	" "	" "	"	320	142	32.5
157381	20061	♀	" "	" "	"	315	143	32.5
157861	20062	♂	<i>Citellus v. grammurus</i>	" "	"	462	207	62
157862	20063	♀	<i>Citellus v. grammurus</i>	" "	"	465	211	58
	20064	?	<i>Mephitis m. estor</i>	Deming (8 mi. east)	"	—	—	—
157802	20065	♀	<i>Lepus a. minor</i>	"	Sept. 12	355	53	88
157863	20066	♀	<i>Citellus spilosoma major</i>	"	"	255	86	37
157864	20067	♀	<i>Citellus s. major</i>	"	"	222	75	36
157842	20068	♀	<i>Tadarida mexicana</i> <i>Hesperomys mexicanus</i>	" (6 miles north)	Sept. 12	103	36	11.5
157846	20069	♂	<i>Onychomys l. ruidosae</i>	" "	Sept. 13	155	50	22.5
157854	20070	♀	<i>Cynomys l. arizonensis</i>	Paywood (9 miles north)	"	355	67	58
157855	20071	♀	<i>Cynomys l. arizonensis</i>	" "	"	395	91	65
158688	20072	♂	<i>Dipodomys</i>	Deming (6 mi. north)	Sept. 12	335	206	53
158689	20073	♂	<i>Dipodomys</i>	" "	"	248	148	38
158690	20074	♂	"	" "	"	233	134	38.5
158691	20075	♂	"	" "	"	242	142	40
158692	20076	♀	"	" "	"	242	141	38.5
158693	20077	♀	"	" "	"	240	136	37.5
158694	20078	♀	"	" "	"	243	143	38.5
158329	20079	♂	<i>Neotoma albigula</i>	Paywood (9 miles north)	Sept. 14	297	136	32.5
158660	20080	♀	<i>Perodipus</i>	" "	"	241	132	40

Add skull.

Fail in pupae

			New Mexico	1908				
158661	20081	♀	<i>Perodipus</i>	Faywood (9 mi. north)	Sept. 14	238	136	38.5
	20082	?	<i>Vulpes</i>	" "	"	—	—	—
158644	20083	♂	<i>Citellus spilosoma canescens</i>	" "	"	214	74	34
157803	20084	♀	<i>Lepus a. cedrophilus</i>	Burro Mts. (Leopold)	Sept. 15	265	53	89
157804	20085	♀	" <i>a. cedrophilus</i>	" "	"	245	53	85
157805	20086	♀	" <i>a. cedrophilus</i>	" "	"	357	51	88
158202	20087	♂	<i>Mephitis m. estor</i>	"	Sept. 16	570	220	62.5
157858	20088	♀	<i>Spilogale arizonae</i>	"	"	345	130	43
157865	20089	♀	<i>Citellus v. grammurus</i>	"	"	537	235	63
157866	20090	♂	<i>Citellus v. grammurus</i>	"	"	470	208	61
158203	20091	♂	<i>Mephitis m. estor</i>	"	Sept. 17	680	287	72
158204	20092	♂	" "	"	"	650	300	70
158205	20093	♀	" "	"	"	645	290	67
157806	20094	♂	<i>Lepus f. holzneri</i>	"	"	390	56	96
157807	20095	♂	" <i>f. holzneri</i>	"	"	392	56	97
157808	20096	♀	" <i>f. holzneri</i>	"	Sept. 18	254	35	65
157809	20097	♂	<i>Lepus a. cedrophilus</i>	"	"	365	42	86
158330	20098	♂	<i>Neotoma stephensi</i>	"	"	330	156	32
158331	20099	♂	" "	"	"	345	154	33
158332	20100	♂	" "	"	"	289	134	30.5
158333	20101	♀	" "	"	"	281	131	30
158655	20102	♂	<i>Eutamias d. dorsalis</i>	"	"	242	114	36.5
158656	20103	♂	<i>Eutamias d. dorsalis</i>	"	"	233	109	34
158206	20104	♂	<i>Mephitis m. milleri</i>	"	Sept. 19	700	380	70.5
157867	20105	♀	<i>Citellus v. grammurus</i>	"	"	490	216	60
158623	20106	♀	<i>Thomomys fulvus</i>	"	"	210	62	28.5

Skull only.

		New Mexico.		1908					
158334	20107	♂	<i>Neotoma stephensi</i>	Burro mts.	Sept. 19	295	129	30	
	20108	?	"	"	"	—	—	—	
158291	20109	♂	<i>Peromyscus b. rowleyi</i>	"	"	200	103	23	
157849	20110	♂	<i>Peromyscus b. rowleyi</i>	"	"	181	83	23	Tail imperfect
158292	20111	♂	<i>Peromyscus b. rowleyi</i>	"	"	202	106	22.5	
158293	20112	♂	<i>Peromyscus b. rowleyi</i>	"	"	211	115	22.5	
158294	20113	♂	<i>Peromyscus b. rowleyi</i>	"	"	191	102	22	
157850	20114	♂	<i>Peromyscus t. truei</i>	"	"	175	87	22.5	
158295	20115	♀	<i>Peromyscus t. truei</i>	"	"	160	82	22.5	
158624	20116	♀	<i>Thomomys fulvus</i>	"	Sept. 20	203	62	29	
158335	20117	♂	<i>Neotoma stephensi</i>	"	"	307	137	31	
158336	20118	♂	" "	"	"	261	96	31.5	Tail imperfect
158337	20119	♂	" "	"	"	264	102	30	
157845	20120	♂	" "	"	"	223	94	29	
158338	20121	♀	" "	"	"	305	144	30	
158339	20122	♀	" "	"	"	320	149	32	Two embryos
157851	20123	♀	<i>Peromyscus b. rowleyi</i>	"	"	183	80	22	Tail imperfect
158340	20124	♂	<i>Neotoma albigula</i>	Mangos Valley (near Pyron)	Sept. 22	296	139	35	
158341	20125	♀	" "	" "	"	308	148	32	
158342	20126	♀	" "	" "	"	309	143	33	2 embryos.
158343	20127	♀	" "	" "	"	280	124	33.5	
157813	20128	♀	<i>Lepus c. texianus</i>	Burro mts (near Bullard Peak)	Sept. 23	328	48	97.5	
158641	20129	♀	" <i>c. texianus</i>	Redrock Grant Co	"	570	87	132	
157810	20130	♀	<i>Lepus a. minor</i>	" "	Sept. 25	372	52	94	
158207	20131	♂	<i>Mephitis m. milleri</i>	" "	"	635	350	67	
157847	20132	♀	<i>Onychomys t. torridus</i>	" "	"	150	56	23	

6000

			New Mexico.	1908				
			Redrock, Grant Co.					
158662	20133	♀	<i>Perodipus</i>	Sept. 25	233	132	37.5	
157868	20134	♂	<i>Citellus v. grammurus</i>	"	416	201	62	
157811	20135	♂	<i>Lepus a. nigor</i>	Sept. 26	334	45	85	
158625	20136	♂	<i>Thomomys f. toltecus</i>	Sept. 27	195	57	27.5	
158344	20137	♂	<i>Neotoma albigula</i>	"	282	129	33	
158695	20138	♂	<i>Dipodomys</i>	"	251	151	39	
158650	20139	♀	<i>Perognathus</i>	"	206	99	26	P 1/2 J 3/2
157844	20140	♂	<i>Reithrodontomys^{m.} megalotis</i>	Sept. 28	150	79	19	
157814	20141	♂	<i>Lepus c. texianus</i>	"	572	85	125	
158243	20142	♀	<i>Procyon</i>	Sept. 29	845	325	122	
157852	20143	♀	<i>Peromyscus l. arizonae</i>	"	177	84	22	
157848	20144	♀	<i>Onychomys t. torridus</i>	"	150	62	21.5	P 1/2 J 3/2
158626	20145	♀	<i>Thomomys f. toltecus</i>	"	220	70	30	
158627	20146	♂	<i>Thomomys f. toltecus</i>	"	237	77	32	
158663	20147	♂	<i>Perodipus</i>	"	251	145	38	
158696	20148	♀	<i>Dipodomys</i>	"	251	148	38.5	
158345	20149	♀	<i>Neotoma albigula</i>	Sept. 30	320	140	33	
158208	20150	♀	<i>Mephitis m. milleri</i>	Oct. 1	665	375	64	
158209	20151	♀	" "	"	650	363	64	
158657	20152	♀	<i>Eutamias dorsalis dorsalis</i>	"	233	102	36	
157853	20153	♀	<i>Peromyscus anthonyi</i>	Oct. 2	198	107	22	
158346	20154	♂	<i>Neotoma albigula</i>	"	305	137	32	
158348	20155	♀	" "	"	303	136	33	
158347	20156	♀	" "	"	323	142	35	
	20157	♀	<i>Mephitis m. milleri</i>	"	—	—	—	Skull only.
157843	20158	♂	<i>Pipistrellus hesperus^{merriami}</i>	"	67	29	7.5	

		New Mexico.		1908.					
158244	20179	♀	Urocyon	Redrock, Grant Co.	Oct. 2	1010	420	138	alt 4000 ft.
157860	20100	♀	Bassariscus	" "	"	688	345	66	" " "
157859	20101	♂	Spilogale arizonae	" "	"	430	165	50	" " "
	20162	?	Urocyon	" "	Oct. 3	—	—	—	Skull only
158238	20163	♂	Canis	" (8 mi. east)	"	1170	360	190	" 5000 "
157869	20164	♂	Litellus spilosoma canescens	Mangos Valley (9 mi N.W. of Pajon)	Oct. 4	167	60	31.5	" 5000 "
158697	20165	♂	Dipodomys	" (head of Mangos Lake)	Oct. 5	362	214	54.5	" 4700 "
158698	20166	♀	"	" "	"	355	210	54	" " "
158699	20167	♀	"	" "	"	337	194	54.5	" " "
158323	20168	♀	Onychomys l. ruidosae	" "	"	146	41	21	P 1/2, 2 3/4
158664	20169	♂	Perodipus	" "	"	235	131	38	" " "
158665	20170	♂	"	" "	"	235	124	37	" " "
158666	20171	♀	"	" "	"	231	127	38.5	" " "
157856	20172	♀	Lepus arizonensis	Gila, Grant Co.	Oct. 6	352	67	57.5	" 4700 "
158315	20173	♂	Lasiurus cinereus	" "	Oct. 7	127	49	12	" 4200 "
158296	20174	♂	Peromyscus l. arizonae	" "	Oct. 8	193	91	23.5	" " "
158297	20175	♂	Peromyscus l. arizonae	" "	"	179	80	23	" " "
158298	20176	♂	Peromyscus l. arizonae	" "	"	163	70	23	" " "
158299	20177	♀	Peromyscus l. arizonae	" "	"	198	96	23.5	" " "
158300	20178	♀	Peromyscus l. arizonae	" "	"	182	84	22	4 embryos
158318	20179	♀	Reithrodontomys megalotis	" "	Oct. 9	152	74	17	" " "
158350	20180	♂	Neotoma albigula	" "	"	310	137	35	" " "
158628	20181	♀	Thomomys fulvus	" "	"	206	69	31.5	" " "
158629	20182	♀	Thomomys fulvus	" "	"	210	70	32	" " "
158630	20183	♂	Thomomys fulvus	" "	Oct. 10	230	78	32	" " "
157870	20184	♀	Litellus v. grammurus	" " "	"	365	173	53.5	" " "

		New Mexico.		1908					
158631	20185	♀	<i>Thomomys fulvus</i>	Gila, Grant Co.	Oct. 11	221	73	33.5	alt. 4200 ft.
158632	20186	♀	<i>Thomomys fulvus</i>	" "	"	220	73	32	" " "
158667	20187	♂	<i>Perodipus</i>	" "	"	238	136	39	" " "
158668	20188	♂	"	" "	"	246	142	39.5	" " "
158210	20189	♂	<i>Mephitis m. milleri</i>	" "	"	652	360	67	" " "
158211	20190	♂	"	" "	"	605	335	67	" " "
158212	20191	♀	"	" "	"	695	395	67	" " "
158651	20192	♂	<i>Perognathus</i>	" "	Oct. 12	154	73	24	" " "
158301	20193	♂	<i>Peromyscus l. arizonae</i>	" "	"	169	77	22	" " "
158669	20194	♂	<i>Perodipus</i>	" "	"	246	141	39	" " "
158670	20195	♀	"	" "	"	233	127	39.5	" " "
158671	20196	♀	"	" "	"	245	138	40	3 embryos
158196	20197	♀	<i>Cynomys l. arizonensis</i>	Teactus Flat	Oct. 13	402	83	63	" 5200 "
158197	20198	♀	<i>Cynomys l. arizonensis</i>	"	"	356	80	60	" " "
158349	20199	♂	<i>Neotoma albigula</i>	"	"	313	137	33.5	" " "
158640	20200	♂	<i>Lepus a. cedrophilus</i>	"	"	365	38	88	" " "
158672	20201	♂	<i>Perodipus</i>	"	Oct. 14	234	126	39	" " "
158673	20202	♂	"	"	"	208	117	40	" " "
158351	20203	♂	<i>Neotoma albigula</i>	"	"	333	150	32	" " "
158352	20204	♂	"	"	"	327	145	33	" " "
158652	20205	♂	<i>Perognathus</i>	Dry Creek (6 mi. above mt.), Socorro	"	165	82	26	" 4900 "
158653	20206	♂	"	"	"	158	76	25.5	" " "
158654	20207	♀	"	"	"	202	102	25.5	" " "
158316	20208	♂	<i>Desperillus fuscus pallidus</i>	"	"	107	43	12.5	" 4900 "
158302	20209	♂	<i>Peromyscus b. rowleyi</i>	"	Oct. 15	185	98	22	" " "
158303	20210	♂	<i>Peromyscus b. rowleyi</i>	"	"	204	108	23	" " "

New Mexico.

1908.

Specimen No.	Sex	Species	Locality	Date	Length	Ear	Tail	Altitude
158674	♀	<i>Perodipus</i>	Dry Creek (6 mi. above mt.) Socorro Co.	Oct. 15	240	133	39	alt. 4900 ft.
158324	♂	<i>Onychomys t. torridus</i>	"	"	136	50	22	"
158319	♂	<i>Reithrodontomys m. megalotis</i>	"	"	146	74	18.5	"
158320	♂	<i>Reithrodontomys m. megalotis</i>	"	"	136	74	18.5	"
158317	♂	<i>Vesperugo fuscus pallidus</i>	"	"	108	44	12.5	"
158321	♂	<i>Reithrodontomys m. megalotis</i>	"	Oct. 16	146	73	18.5	"
158645	♂	<i>Microtus mogollonensis</i>	"	"	150	34	19.5	"
158646	♀	"	"	"	149	34	21	"
158675	♂	<i>Perodipus</i>	"	"	230	125	40	"
158676	♀	"	"	"	226	128	37.5	"
158677	♀	"	"	"	230	129	37.5	"
20222	?	<i>Leompatus</i>	"	"	—	—	—	Skull only.
158325	♂	<i>Onychomys t. torridus</i>	Cleasanton	Oct. 17	139	49	21.5	4700
158326	♂	"	"	"	139	50	22	"
158327	♀	<i>Onychomys t. torridus</i>	"	"	151	54	21.5	"
158678	♂	<i>Perodipus</i>	"	"	248	140	43	"
158679	♂	"	"	"	240	137	40	"
158680	♂	"	"	"	231	132	39	"
158681	♂	"	"	"	236	136	40	"
158682	♀	"	"	"	252	146	40.5	"
158683	♀	"	"	"	236	135	40.5	"
158891	♀	<i>Lynx</i>	"	"	—	—	—	Skull only.
158353	♀	<i>Neotoma albigula</i>	"	Oct. 18	310	136	34.5	"
158304	♂	<i>Peromyscus m. rufinus</i>	"	"	144	65	19	"
158328	♀	<i>Onychomys t. torridus</i>	"	"	127	45	21	"
158322	♀	<i>Reithrodontomys m. megalotis</i>	"	"	155	76	18	"

158684	20237	♂	Perodipus
158633	20238	♂	Thomomys fulvus
158634	20239	♀	Thomomys fulvus
158635	20240	♀	Thomomys fulvus
158354	20241	♂	Neotoma albigula
158685	20242	♂	Perodipus
158686	20243	♀	"
158687	20244	♀	"
158305	20245	♀	Peromyscus
158306	20246	♀	Peromyscus b. rowleyi
158307	20247	♂	Peromyscus b. rowleyi
158308	20248	♂	Peromyscus b. rowleyi
158355	20249	♀	Neotoma albigula
158642	20250	♀	Sciurus mogellonensis
158201	20251	♀	"
158314	20252	♀	Sorex v. monticola
158647	20253	♂	Microtus m. mordax
158648	20254	♀	" " "
158309	20255	♀	Peromyscus m. rufinus
158310	20256	♀	Peromyscus m. rufinus
158356	20257	♂	Neotoma m. pinetorum
158357	20258	♂	" "
158358	20259	♂	" "
158359	20260	♀	" "
158360	20261	♀	" "
158658	20262	♀	Citellus cinereicollis cinereus

New Mexico.
Cresanton, Socorro Co.

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Aliva
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Mogollon Mts. (near head of Alamo)
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1908.

Oct. 18	237	136	40
"	235	72	32
"	222	72	30
"	203	71	28
Oct. 20	325	129	33
"	239	138	40.5
"	235	134	41
"	196	95	39.5
"	187	104	24
"	200	110	22
"	200	107	23
"	206	110	22
"	300	138	35
Oct. 22	335	137	51.5
"	327	145	51.5
Oct. 23	103	45	13
"	181	59	21.5
"	175	58	20
"	167	75	21
"	158	69	20.5
"	340	157	33.5
"	294	133	33
"	338	163	35
"	320	148	35
"	293	134	33
Oct. 24	235	104	35

Tail imperfect.

alt. 4700 ft.

" " "
" " "
" " "

New Mexico.

1908.

158659	20263	♀	<i>Citellus cinereicollis cinereus</i>	Mogollon Mts. (near head of Willard)	Oct. 24	223	101	34	
158636	20264	♂	<i>Thomomys fulvus</i>	"	"	212	66	30.5	
158637	20265	♂	<i>Thomomys fulvus</i>	"	"	215	66	29	
158638	20266	♂	<i>Thomomys fulvus</i>	"	"	215	67	30	
158361	20267	♂	<i>Neotoma m. pinetorum</i>	"	Oct. 25	335	152	35	
158362	20268	♂	"	"	"	346	158	34	
158363	20269	♂	"	"	"	345	158	36	
158364	20270	♀	"	"	"	304	142	34.5	
158365	20271	♀	"	"	"	301	137	33	
158366	20272	♀	"	"	"	340	166	35	
158367	20273	♀	"	"	"	310	144	33.5	
158643	20274	♂	<i>Sciurus aberti</i>	"	"	450	212	72.5	
158198	20275	♂	<i>Sciurus mogollonensis</i>	"	"	332	136	55	
158199	20276	♀	"	"	"	335	144	53	
158213	20277	♀	<i>Mephitis m. estor</i>	"	"	640	290	66	
158368	20278	♀	<i>Neotoma m. pinetorum</i>	15 mi. E. of Mogollon	Oct. 29	300	110	33.5	
158369	20279	♂	"	15 mi. E. of Mogollon	"	289	128	34	
158649	20280	♂	<i>Microtus m. mordax</i>	"	Oct. 30	155	50	21	
158311	20281	♀	<i>Peromyscus m. rufinus</i>	"	"	134	58	21.5	
158639	20282		<i>Thomomys fulvus</i>	"	"	194	65	28	
158200	20283	♂	<i>Sciurus</i>	9 mi. E. of Mogollon	"	485	206	73	
158370	20284	♂	<i>Neotoma m. pinetorum</i>	(Mogollon)	Oct. 31	340	163	33.5	
158312	20285	♂	<i>Peromyscus b. rowleyi</i>	"	"	180	94	22	
158313	20286	♀	<i>Peromyscus b. rowleyi</i>	"	"	201	100	23	
	20287	♂	<i>Onychomys</i>	15 mi. E. of Mogollon	Oct. 30	—	—	—	Skull only
	20288	♂	"	"	"	—	—	—	"

			New Mexico,		1909.				
160072.	20292	♂	<i>Perodipus</i>	Thoreau	June 11	196	112	41	7000 ft.
160036.	20293	♂	<i>Sciurus</i>	Zuni Mts. (Bear Ridge)	June 13	482	219	72	Near head of Bluewater River 9000 ft.
160037.	20294	♂	"	"	June 14	492	229	73.5	"
160038.	20295	♀	"	"	"	515	238	73.5	"
160044.	20296	♂	<i>Thomomys fulvus</i>	"	June 15	211	66	29	"
160067.	20297	♂	<i>Peromyscus</i>	"	"	155	66	21.5	"
160068.	20298	♀	"	"	"	169	76	21.5	"
160049.	20299	♀	<i>Microtus mogallonensis</i>	"	"	136	34	19	"
160050.	20300	♂	"	"	"	119	28	19	"
160041.	20301	♂	<i>Neotoma m. fallax</i>	"	June 16	315	127	36	8100 ft.
160058.	20302	♂	<i>Eutamias ^{q. quadrivittatus} dorsalis</i>	"	"	220	99	34	"
160059.	20303	♂	<i>E. ^{q. quadrivittatus} dorsalis ^{hopkinsi}</i>	"	"	225	100	35	"
160060.	20304	♂	<i>Eutamias q. quadrivittatus</i>	"	"	220	97	35	"
160073.	20305	♂	<i>Myotis ^{occultus} baileyi</i>	"	June 17	91	37	10.1	"
160039.	20306	♀	<i>Sciurus</i>	"	"	485	217	72	9000 ft.
160061.	20307	♂	<i>Eutamias ^{q. quadrivittatus} hopkinsi</i>	"	"	216	95	34	8100 ft.
160062.	20308	♂	<i>Eutamias q. quadrivittatus</i>	"	"	232	104	33	"
160063.	20309	♂	<i>Eutamias q. quadrivittatus</i>	"	"	213	100	34.5	9000 ft.
160064.	20310	♀	<i>Eutamias q. quadrivittatus</i>	"	"	235	100	35	"
160160.	20311	♀	<i>Canis</i>	"	June 18	1115	320	183	8100 ft.
160209.	20312	?	"	"	"	—	—	—	Odd skull
160210	20313	?	"	"	"	—	—	—	"
160161	20314	♂	"	"	"	1190	380	200	9000 ft.
160078.	20315	♀	<i>Eptesicus fuscus pallidus</i>	"	"	115	53	11	8100 ft.
160074.	20316	♂	<i>Myotis ^{occultus} baileyi</i>	"	"	88	36	10	"
160045.	20317	♀	<i>Thomomys fulvus</i>	"	"	204	60	28	9000 ft.

			And Mice,	1909.						
160042.	20315	♂	<i>Neotoma m. fallax</i>	Zuni Mts. (Bear Ridge)	June 18	326	145	34	Continental Divide near head Bluewater Riv.	9000 ft.
160163.	20316	♂	<i>Erethizon</i>	" "	June 19	690	166	90	"	8500 ft.
160749.	20317	♀	<i>Mephitis m. estor</i>	" "	"	640	320	66	"	9000 ft.
160040.	20318	♂	<i>Citellus v. grammurus</i>	" "	"	460	203	57	"	8100 ft.
160069.	20319	♂	<i>Peromyscus</i>	" "	"	142	57	19	"	9000 ft.
160070.	20320	♀	"	" "	"	161	70	20	"	"
160046.	20321	♂	<i>Thomomys fulvus</i>	" "	"	208	67	29.5	"	"
160047.	20322	♀	<i>Thomomys fulvus</i>	" "	"	194	57	28	"	"
160079.	20323	♀	<i>Eptesicus fuscus</i> ^{calledus}	" "	June 20	113.	48	12	"	8100 ft.
160075.	20324	♂	<i>Myotis</i> ^{s. melanorhinus} californicus	" "	"	78	38	7.5	"	"
160738.	20325	♀	<i>Lepus</i> ["] cedrophilus	" "	"	392	50	99	"	8500 ft.
160162	20326	♂	<i>Lynx</i>	" "	June 21	920	150	195	"	9000 ft.
160164.	20327	♀	<i>Erethizon</i>	" "	"	630	150	92	"	8600 ft.
160043.	20328	♀	<i>Neotoma m. fallax</i>	" (Mt. Sedgwick)	June 22	317	148	32.5	Zuni National Forest.	9000 ft.
160048.	20329	♂	<i>Thomomys fulvus</i>	" "	"	223	65	28.5	"	"
160056.	20330	♂	<i>Eutamias</i> ^{q. quadrivittatus} hopewensis	" "	"	226	95	34.5	"	"
160051.	20331	♂	<i>Microtus</i>	" "	"	136	30	19	"	"
160750.	20332	♀	<i>Cynomys</i>	" "	June 24	349	66	58	" W. Base Mt. Sedgwick	8200 ft.
160052.	20333	♂	<i>Microtus mogollensis</i>	" "	"	153	33	19.5	"	9000 ft.
160053.	20334	♂	"	" "	"	138	33	18.5	"	"
160054.	20335	♀	"	" "	"	144	30	19	"	"
160055.	20336	♀	"	" "	"	151	33	20	"	"
160066.	20337	♂	<i>Eutamias</i> ^{q. quadrivittatus} hopewensis	" "	June 25	220	94	33	"	"
160080.	20338	♀	<i>Eptesicus fuscus</i> ^{calledus}	" "	"	115	51	11.5	"	8600 ft.
160082	20339	♂	<i>Lasionycteris noctivagans</i>	" "	"	95	41	9	"	"
160692	20340	♂	<i>Citellus</i>	" (Bear Ridge)	"	485	218	58	"	9000 ft.

			New Mexico.	1909				
160081.	20341	♀	<i>Leptusius fuscus</i> ^{albitalis} Junco Mts., (Bear Ridge)	June 26	119	55	11.5	Continental Divide near head of Bluewater Riv. 8200 ft.
160076.	20342	♂	<i>Myotis baileyi</i> " " "	"	87	38	9.5	" "
160077.	20343	♀	<i>Myotis occultus</i> " " "	"	83	37	10	" "
160056.	20344	♂	<i>Microtus mogollonensis</i> " " "	"	137	34	19.5	" 8500 ft.
160057.	20345	♀	" " " " "	"	139	33	19	" "
160071.	20346	♀	<i>Perodipus</i> Thoreau	June 27	220	126	40.5	
160693.	20347	♂	<i>Citellus s. cryptospilosus</i> " " "	June 28	185	36	35	
160752.	20348	♂	<i>Cynomys r. zuniensis</i> " " "	July 30	340	60	57	
160753.	20349	♀	<i>Cynomys g. zuniensis</i> " " "	"	338	60	56.5	
	20350	♀	<i>Antrozous</i> Wilcox (2 mi. nw) Ariz.	Aug. 7	—	—	—	} In formalin
	20351	♀	" " " "	"	—	—	—	
	20352	♀	" " " "	"	—	—	—	
160680.	20353	♂	<i>Neotoma albigula</i> Socorro, New Mex.	Aug. 12	304	129	33	
160681.	20354	♀	" " " "	"	316	140	31	
160702.	20355	♂	<i>Dipodomys</i> " " "	Aug. 13	250	151	40.5	
160703.	20356	♂	" " " "	"	258	156	42	
160704.	20357	♀	" " " "	"	230	138	39	
160712.	20358	♂	<i>Onychomys</i> t. torridus " " "	"	148	64	22	
160713.	20359	♀	" t. torridus " " "	Aug. 14	151	51	21	4 large embryos; mammae P ¹ / ₂ , 2 ³ / ₂
160705.	20360	♂	<i>Dipodomys</i> " " "	"	270	164	40	
160706.	20361	♀	" " " "	"	230	142	40	2 small embryos.
160739.	20362	♂	<i>Lepus a. adrophilus</i> " " "	Aug. 15	387	51	93	
160708.	20363	♀	<i>Perodipus</i> " " "	"	226	135	40	
160624.	20364	?	<i>Mephitis m. varians</i> " " "	"	—	—	—	Skull only.
160689.	20365	♂	<i>Thomomys</i> p. aureus " " "	Aug. 16	208	66	31	
160710.	20366	♀	<i>Sigmodon h. berlandieri</i> " " "	"	216	95	29	

			New Mexico	
160716.	20367	♂	<i>Peromyscus l. tornillo</i>	Socorro
160717.	20368	♂	<i>Peromyscus l. tornillo</i>	"
160718.	20369	♂	<i>Peromyscus l. tornillo</i>	"
160719.	20370	♀	<i>Peromyscus l. tornillo</i>	"
	20371	♂	<i>Pipistrellus</i>	"
	20372	♀	"	"
160740.	20373	♂	<i>Lepus a. cedrophilus</i>	" (10 mi. N.E.)
160697.	20374	♀	<i>Amnosperrhophilus interpres</i>	" "
160720.	20375	♂	<i>Peromyscus t. truei</i>	" "
160721.	20376	♂	<i>Peromyscus t. truei</i>	" "
160722.	20377	♂	<i>Peromyscus l. tornillo</i>	" "
160723.	20378	♀	<i>Peromyscus l. tornillo</i>	" "
160709.	20379	♀	<i>Perodipus</i>	" "
160707.	20380	♂	<i>Dipodomys</i>	" "
160682.	20381	♂	<i>Neotoma m. canescens</i>	" "
160683.	20382	♀	" "	" "
160684.	20383	♂	<i>Neotoma albigula</i>	" "
160685.	20384	♀	" "	" "
160686.	20385	♀	" "	" "
160687.	20386	♀	" "	" "
160 ⁷¹⁴ 688	20387	♀	<i>Onychomys l. ruidosae</i>	" "
160750.	20388	♂	<i>Mephitis m. varians</i>	" (10 mi. N.E.)
160741.	20389	♀	<i>Lepus a. cedrophilus</i>	"
160737.	20390	♀	<i>Lepus c. texianus</i>	"
160729.	20391	♂	<i>Perognathus</i>	"
160730.	20392	♀	"	"

1909			
Aug. 16	175	80	23
"	163	75	22
"	183	87	23
"	190	92	23
Aug. 17	—	—	—
"	—	—	—
Aug. 18	335	52	88
"	228	80	40
Aug. 19	194	98	24
"	189	97	24.5
"	204	98	22.5
"	126	28	22
"	237	131	39
"	248	148	39
"	263	104	32
"	343	139	35
"	340	151	33.5
"	302	128	31
"	288	128	30.5
"	306	124	33
"	156	47	22
"	690	340	72
Aug. 20	372	31	90
"	513	93	128
Aug. 21	177	100	22.5
"	173	101	23

In formalin.

Part of tail gone.

			New Mexico.	
160715.	20393	♂	<i>Onychomys t. torridus</i>	Socorro
160675.	20394	♂	<i>Dipodomys</i>	"
160676.	20395	♂	"	"
160677.	20396	♂	"	"
160678.	20397	♂	"	"
160679.	20398	♂	"	"
160690.	20399	♂	<i>Thomomys</i> ^{b. opulentus} p. aureus	"
160691.	20400	♂	<i>Thomomys</i> ^{b. opulentus} p. aureus	"
160711.	20401	♀	<i>Sigmodon</i>	"
160731.	20402	♀	<i>Zapus luteus australis</i> Bailey	"
160724.	20403	♂	<i>Peromyscus l. tornillo</i>	"
160694.	20404	♂	<i>Citellus l. pennipes</i> ^{cinnamomeus} flavipes	Socorro Mts.
160695.	20405	♀	<i>Citellus s. major</i>	Magdalena (10 mi. S.E.)
160688.	20406	♂	<i>Hesperomys m. canescens</i>	" "
167020.	20407	♀	<i>Hesperomys g. zuniensis</i>	"
167574.	20408	♂	<i>Cynomys g. zuniensis</i>	" (10 mi. S.E.)
167575.	20409	♂	<i>Cynomys g. zuniensis</i>	" "
160742.	20410	♂	<i>Zapus a. cedrophilus</i>	" "
167579.	20411	♂	<i>Citellus v. grammurus</i> ^{berlandieri}	Magdalena Mts. (Water Canyon)
160698.	20412	♀	<i>Eutamias dorsalis dorsalis</i>	" "
167580.	20413	♂	<i>Citellus v. grammurus</i>	" "
167071.	20414	♂	<i>Hesperomys albigula</i>	" "
167072.	20415	♀	"	" "
160699.	20416	♀	<i>Eutamias dorsalis dorsalis</i>	" "
160700.	20417	♀	<i>Eutamias d. dorsalis</i>	" "
160701.	20418	♀	<i>Eutamias d. dorsalis</i>	" "

				1909.
Aug. 21	158	61	21.5	
"	384	230	56	
"	342	185	55.5	Tip of tail gone.
"	359	214	55.5	
"	305	163	53	Tip of tail gone.
"	353	208	54	
Aug. 22	228	71	30	
"	228	68	32.5	
"	205	82	30	
"	205	124	29.5	Type
"	158	67	22.5	
Aug. 26	218	65	38.5	5500 ft.
"	207	73	32	
Aug. 27	275	113	36	6400 ft.
"	312	56	55	
"	350	60	61	
"	316	48	58.5	
"	348	31	90	
Aug. 28	455	217	55	
"	231	105	35.5	
Aug. 29	478	217	61.5	
"	323	140	34	
"	296	132	32	
"	225	103	37	
"	225	95	34	
"	205	78	35	

		New Mexico.		1909.					
160725.	20419	♂	<i>Peromyscus b. rowleyi</i>	Magdalena Mts. (Water Canyon)	Aug. 29	197	107	23	
160726.	20420	♀	<i>Peromyscus b. rowleyi</i>	" "	"	173	93	21.5	
160727.	20421	♂	<i>Peromyscus l. tornillo</i>	" "	"	175	79	22	
160601	20422	♂	<i>Procyon</i>	" "	Aug. 30	865	300	135	
160602	20423	♀	<i>Canis</i>	" "	"	985	305	181	
160603	20424	♂	"	" "	"	725	205	145	
167073.	20425	♀	<i>Neotoma m. fallax</i>	" "	"	296	137	33	
160732.	20426	♀	<i>Lanius cinereus</i>	" "	"	125	53	10	
160728.	20427	♂	<i>Peromyscus t. truei</i>	" "	"	172	87	25	
160733.	20428	♀	<i>Uroptilio fuscus pallidus</i>	" "	Aug. 31	120	50	12.5	
167011.	20429	♀	<i>Mephitis m. varians</i>	" "	"	695	320	75	
160734.	20430	♂	<i>Sorex v. monticola</i>	(Copper Canyon)	Sept. 1	144	42	12.5	alt. 8200 ft.
160735.	20431	♂	<i>Sorex v. monticola</i>	" "	"	109	47	13.5	"
160736.	20432	♀	<i>Sorex v. monticola</i>	" "	"	107	41	13	alt. 9000 ft.
167074.	20433	♂	<i>Neotoma m. fallax</i>	" "	"	296	139	32.5	alt. 8200 "
167028.	20434	♂	<i>Eutamias cinereicollis cinereus</i>	" "	"	222	93	34	"
167029.	20435	♂	" "	" "	"	225	91	33	Type "
167086.	20436	♂	<i>Peromyscus rowleyi</i>	" "	"	194	101	22	"
167091.	20437	♂	<i>Peromyscus b. rowleyi</i>	" "	"	169	86	21.5	"
167087.	20438	♂	<i>Peromyscus b. rowleyi</i>	" "	"	187	97	22	"
167065.	20439	♀	<i>Thomomys fulvus</i>	" "	"	200	58	29	"
167088.	20440	♂	<i>Peromyscus</i>	" "	Sept. 2	153	65	20	alt. 9000 ft.
167089.	20441	♂	"	" "	"	153	66	20	"
167090.	20442	♀	"	" "	"	167	68	20	"
167160.	20443	♀	<i>Eutamias</i>	" "	"	142	24	20	"
167030.	20444	♂	<i>Eutamias cinereicollis c. cinereus</i>	" "	"	226	96	34	"

		New Mexico		1909.					
167075.	20445	♂	<i>Neotoma m. fallax</i>	Magdalena Mts (Copper Canyon)	Sept. 2	310	133	33	alt. 9000 ft.
167024.	20446	♂	<i>Sciurus</i>	" "	"	455	187	73	alt. 8200 ft.
167066.	20447	♂	<i>Thomomys fulvus</i>	" (Water Canyon)	"	232	76	31.5	alt. 6500 ft.
167151.	20448	♂	<i>Microtus mogollonensis</i>	" (Copper Canyon)	Sept. 3	133	22	18	alt. 10000 ft.
167159.	20449	♀	" "	" "	"	151	30	20	"
167152.	20450	♂	" "	" "	"	137	30	19	"
167153.	20451	♀	" "	" "	"	145	30	19	"
167092.	20452	♀	<i>Peromyscus</i>	" "	"	159	67	20.5	"
167031.	20453	♀	<i>Eutamias cinereicollis cinereus</i>	" "	Sept. 4	232	101	34	alt. 8500 ft.
167032.	20454	♀	<i>Eutamias c. cinereus</i>	" "	"	222	99	35	"
160696.	20455	♀	<i>Citellus s. major</i>	Magdalena (15 mi. SE)	"	225	64	36.5	Mouth of water canyon alt. 6500 ft.
	20456		<i>Canis</i>	Magdalena Mts.	July				
	20457		"	"	"				
	20458		"	"	"				
	20459		"	"	"				
	20460		"	"	"				
	20461		"	"	"				
	20462		"	"	"				
	20463		"	"	"				
160633	20464		"	"	"				
160634	20465		"	"	"				
160635	20466		<i>Taxidea</i>	"	"				
160636	20467		<i>Urocyon</i>	"	"				
167033.	20468	♂	<i>Eutamias cinereicollis cinereus</i>	San Mateo Mts (Monica Canyon)	Sept. 10	218	90	36	alt. 7500 ft.
167034.	20469	♀	<i>Eutamias c. cinereus</i>	" "	"	231	100	36	alt. 9000 ft.
167035.	20470	♀	<i>Eutamias c. cinereus</i>	" "	"	208	90	34	"

Skulls only, presented by W. H. Goddard.

New Mexico

1909

167036.	20471	♀	<i>Eutamias cinereicollis</i>	San Mateo Mts (Monica Canyon)	Sept. 10	221	93	34	9000 ft.
167310.	20472	♀	<i>Thomomys fulvus</i>	" "	Sept. 11	196	66	30	9500 ft.
167154.	20473	♂	<i>Microtus mogollonensis</i>	" "	"	135	33	19.5	"
167155.	20474	♂	"	" "	"	137	28	19	"
167156.	20475	♀	"	" "	"	129	25	28	"
167093.	20476	♂	<i>Peromyscus b. rowleyi</i>	" "	"	190	93	21.5	"
167094.	20177	♀	<i>Peromyscus b. rowleyi</i>	" "	"	188	93	22	"
167095.	20478	♂	<i>Peromyscus</i>	" "	"	158	62	20	"
167037.	20479	♂	<i>Eutamias cinereicollis cinereus</i>	" "	Sept. 12	214	90	32.5	8300 ft.
167076.	20480	♀	<i>Neotoma m. fallax</i>	" "	"	304	140	31	"
167096.	20481	♂	<i>Peromyscus b. rowleyi</i>	" "	"	190	100	22.5	"
167097.	20482	♂	<i>Peromyscus b. rowleyi</i>	" "	"	190	95	21.5	"
167166.	20483	♂	<i>Antrozous pallidus</i>	San Mateo Mts (Indian Butte)	Sept. 13	105	43	10	8000 ft.
167167.	20484	♀	"	" "	"	108	43	10.5	"
"	20485	♂	"	" "	"	—	—	—	"
"	20486	♂	"	" "	"	—	—	—	"
"	20487	♂	"	" "	"	—	—	—	"
"	20488	♀	"	" "	"	—	—	—	"
"	20489	♀	"	" "	"	—	—	—	"
"	20490	♀	"	" "	"	—	—	—	"
"	20491	♀	"	" "	"	—	—	—	"
"	20492	♀	"	" "	"	—	—	—	"
"	20493	♀	"	" "	"	—	—	—	"
"	20494	♀	"	" "	"	—	—	—	"
"	20495	♀	"	" "	"	—	—	—	"
167168.	20496	♀	<i>Tadarida mexicana</i> <i>Myotis mexicanus</i>	" "	"	95	39	10	"

In formalin

		New Mexico		1909				
167077.	20497 ♂	<i>Neotoma m. fallax</i>	San Mateo Mts. (Indian Butte)	Sept. 13	311	138	32	8000 ft.
167295.	20498 ♂	" "	" "	"	332	148	33	"
167078.	20499 ♂	" "	" "	"	342	159	34.5	"
167079.	20500 ♀	" "	" "	"	327	151	33	"
167080.	20501 ♀	" "	" "	"	306	134	33.5	"
167081.	20502 ♀	" "	" "	"	311	140	32	"
167082.	20503 ♀	" "	" "	"	321	144	32	"
167098.	20504 ♂	<i>Peromyscus t. truei</i>	" "	"	190	99	24	"
167099.	20505 ♂	<i>Peromyscus t. truei</i>	" "	"	165	77	23.5	"
167100.	20506 ♂	<i>Peromyscus t. truei</i>	" "	"	173	89	24	"
167101.	20507 ♀	<i>Peromyscus b. rowleyi</i>	" "	"	170	80	21	"
167148.	20508 ♂	<i>Reithrodontomys m. megalotis</i>	San Mateo Mts. (Indian Butte)	Sept. 13	147	75	18	8000 ft.
167149.	20509 ♀	<i>Reithrodontomys m. megalotis</i>	" "	"	147	71	17.5	6 embryos
167133.	20510 ♂	<i>Onychomys l. ruidosae</i>	San Augustine Plain (near Monica Sp.)	Sept. 14	164	47	24	7500 ft.
160743.	20511 ♂	<i>Lepus a. cedrophilus</i>	San Mateo Mts. (Monica Canyon)	"	369	49	95	8000 ft.
167067.	20512 ♀	<i>Thomomys fulvus</i>	" "	"	200	62	29.5	"
167296.	20513 ♀	<i>Neotoma albigula</i>	" "	Sept. 15	193	28	32.5	"
167369.	20514 ♀	<i>Citellus s. major</i>	San Augustine Plain (12 mi. N.W. Monica Sp.)	"	226	70	36	7000 ft.
167311.	20515 ♀	<i>Thomomys p. aureus</i>	" "	"	211	64	31.5	"
167312.	20516 ♀	<i>Thomomys p. aureus</i>	" "	"	201	62	31.5	"
167143.	20517 ♀	<i>Perognathus a. apache</i>	" "	"	90	45	17.5	"
160606.	20518 ♂	<i>Vulpes</i>	" "	"	880	320	138	"
167329.	20519 ♂	<i>Perodipus</i>	" "	Sept. 16	255	144	41.5	"
167051.	20520 ♀	"	" "	"	227	121	39	"
167623.	20521 ♀	"	" "	"	—	—	—	Old skull
167134.	20522 ♂	<i>Onychomys l. ruidosae</i>	" "	"	149	44	23.5	"

Number	Specimen ID	Sex	Species	Location	Date	Length	Ear	Tail	Notes
167135	20523	♂	<i>Onychomys l. ruidosae</i>	New Mexico (12 mi. NW, San Augustine Plain (of Monica Sp))	1909 Sept. 16	154	45	24	7000 ft.
167136	20524	♂	" <i>l. ruidosae</i>	"	"	154	47	24	"
167137	20525	♀	" s <i>l. ruidosae</i>	"	"	151	40	23.5	"
167138	20526	♀	" <i>l. ruidosae</i>	"	"	164	45	23	"
167139	20527	♀	" <i>l. ruidosae</i>	"	"	145	44	23.5	"
167144	20528	♀	<i>Perognathus a. apache</i>	"	"	131	65	19.5	"
167145	20529	♀	"	"	"	114	52	17.5	"
167146	20530	♀	"	"	"	107	47	18	"
167313	20531	♀	<i>Thomomys p. aureus</i>	"	Sept. 17	214	62	31.5	"
167068	20532	♀	<i>Thomomys p. aureus</i>	"	"	195	54	31.5	"
167069	20533	♀	<i>Thomomys p. aureus</i>	"	"	199	60	32.5	"
167070	20534	♀	<i>Thomomys p. aureus</i>	"	"	190	54	30.5	"
167041	20535	♂	<i>Citellus s. major</i>	"	"	147	50	29	"
160754	20536	♀	<i>Citellus s. major</i>	"	"	226	70	37	"
167042	20537	♀	<i>Citellus s. major</i>	"	"	229	80	33.5	"
167043	20538	♀	<i>Citellus s. major</i>	"	"	200	75	34	"
167044	20539	♀	<i>Citellus s. major</i>	"	"	162	52	30	"
167045	20540	♀	<i>Citellus s. major</i>	"	"	214	75	34	"
167046	20541	♀	<i>Citellus s. major</i>	"	"	203	74	35	"
167047	20542	♀	<i>Citellus s. major</i>	"	"	197	73	35	"
167048	20543	♀	<i>Citellus s. major</i>	"	"	197	75	34	"
160607	20544	♀	<i>Vulpes</i>	"	Sept. 18	850	325	140	"
	20545	♀	"	"	"	—	—	—	Skull only.
160638	20546	♀	<i>Antrozous pallidus</i>	San Mateo Mts. (Indian Butte)	Sept. 19	—	—	—	8000 ft.
167581	20547	♀	<i>Citellus v. grammurus</i>	"	"	436	194	54	"
160744	20548	♀	<i>Lepus a. cedrophilus</i>	"	"	331	40	91	"

		New Mexico		1909					
167297.	20549	♂	<i>Neotoma m. fallax</i>	San Mateo Mts. (Indian Butte)	Sept. 20	311	141	30	8000 ft.
167298.	20550	♀	" "	" "	"	316	149	33.5	"
167299.	20551	♀	" "	" "	"	319	147	32	"
167102.	20552	♂	<i>Peromyscus t. truei</i>	" "	"	184	94	24	"
167103.	20553	♀	<i>Peromyscus t. truei</i>	" "	"	175	73	23	"
167104.	20554	♀	<i>Peromyscus t. truei</i>	" "	"	188	95	24.5	"
167105.	20555	♀	<i>Peromyscus t. truei</i>	" "	"	178	92	23.5	"
167106.	20556	♀	<i>Peromyscus b. rowleyi</i>	" "	"	195	101	21.5	"
	20557	?	<i>Cerethizon</i>	" "	Sept. 22	—	—	—	Skull only
160640.	20558	?	<i>Taxidea</i>	San Augustine Plain (near Monica Sp.)	"	—	—	—	7800 ft.
160745.	20559	♀	<i>Lepus a. cedrophilus</i>	San Mateo Mts. (Indian Butte)	"	385	52	94	8000 ft.
167371.	20560	♂	<i>Eutamias dorsalis dorsalis</i>	" (Monica Spring)	Sept. 23	202	92	34.5	"
167372.	20561	♀	<i>Eutamias d. dorsalis</i>	" "	"	237	108	37	"
160605.	20562	♂	<i>Cerethizon</i>	" (Indian Butte)	"	780	195	102	"
167691.	20563	♂	<i>Lepus g. zuniensis</i>	San Augustine Plain (near Monica Sp.)	"	343	55	56.5	7500 ft.
167049.	20564	♀	<i>Litellus t. parvus</i>	" "	"	200	79	30.5	"
160604.	20565	♂	<i>Canis</i>	" "	Sept. 25	1140	300	205	"
167370.	20566	♀	<i>Litellus t. parvus</i>	" (15 mi. S.W. of Monica Sp.)	Sept. 27	204	75	32.5	"
167692.	20567	♂	<i>Lepus g. zuniensis</i>	" "	"	339	62	57	"
160746.	20568	♂	<i>Lepus a. cedrophilus</i>	Rio Alamosa (15 mi. N. of Ojo Caliente)	"	287	43	70	6900 ft.
160641.	20569	?	<i>Onychomys</i>	San Augustine Plain (Point of Rocks)	"	—	—	—	Odd skull, 7500 ft.
160755.	20570	♂	<i>Litellus s. major</i>	Rio Alamosa (15 mi. N. of Ojo Caliente)	Sept. 28	225	71	37	6900 ft.
167107.	20571	♂	<i>Peromyscus</i>	" "	"	145	62	20	"
167108.	20572	♂	"	" "	"	153	69	21	"
167109.	20573	♂	"	" "	"	147	67	20.5	"
167110.	20574	♀	"	" "	"	170	71	21.5	"

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167140.	20575	♀	<i>Onychomys</i> ^{7s l. ruidosae}	Rio Alamosa (15 mi. N. of Ojo Caliente)	Sept. 28	151	51	23		6900 ft.
167052.	20576	♂	<i>Perodipus</i>	"	"	245	143	38		"
167321.	20577	♂	<i>Dipodomys</i>	"	"	335	190	57		"
167322.	20578	♀	"	"	"	305	189	54		"
167323.	20579	♀	"	"	"	387	233	56		"
167324.	20580	♀	"	"	"	346	209	51.5		"
167325.	20581	♀	"	"	"	320	180	55		"
167314.	20582	♂	<i>Thomomys fulvus</i>	"	"	203	63	31		"
160747.	20583	♀	<i>Lepus a. cedrophilus</i>	"	"	355	50	92		"
160748.	20584	♀	"	"	"	380	61	95		"
167576.	20585	♀	<i>Cynomys g. zuniensis</i>	"	"	320	48	57		"
167083.	20586	♂	<i>Neotoma albigula</i>	"	Sept. 29	332	145	37		"
167084.	20587	♀	"	"	"	285	126	32.5		"
167577.	20588	♀	<i>Cynomys g. zuniensis</i>	"	"	340	61	58		"
167693.	20589	♀	<i>Cynomys g. zuniensis</i>	"	"	320	57	54		"
167380.	20590	♂	<i>Taxidea</i>	Fairview	Oct. 2	700	124	105		6500 ft.
167021.	20591	♂	<i>Cynomys g. zuniensis</i>	Ojo Caliente	"	350	49	60		"
167022.	20592	♀	<i>Cynomys g. zuniensis</i>	"	"	338	54	59		"
167056.	20593	♂	<i>Dipodomys</i>	San Mateo Canyon, San Mateo Mts.	Oct. 4	251	148	42	Socorro Co.	6000 ft.
167038.	20594	♂	<i>Uta stansburiana dorsalis</i>	San Mateo Peak	"	216	98	33.5	"	8200 ft.
167376.	20595	♂	<i>Uta stansburiana cinereus</i>	"	"	210	95	35	"	9500 ft.
167111.	20596	♂	<i>Peromyscus b. rowleyi</i>	"	Oct. 5	174	81	23	"	10000 ft.
167112.	20597	♂	<i>Peromyscus b. rowleyi</i>	"	"	178	93	22	"	"
167113.	20598	♀	<i>Peromyscus b. rowleyi</i>	"	"	164	76	22	Tail broken.	8800 ft.
167085.	20599	♂	<i>Neotoma m. fallax</i>	"	"	270	121	32.5	"	10000 ft.
167300.	20600	♀	"	"	"	235	64	33	Tail broken.	9000 ft.

			New Mexico,		1909.				
167161.	20601	♀	<i>Evotomys</i>	San Mateo Peak, San Mateo Mts.	Oct. 5	162	47	22	10000 ft.
167162.	20602	♀	"	" "	"	151	42	21	"
167163.	20603	♀	"	" "	"	130	35	21	"
167164.	20604	♀	"	" "	"	132	37	21	"
167157.	20605	♀	<i>Microtus mogollonensis</i>	" "	Oct. 6	134	32	19.5	Two small embryos.
167158.	20606	♀	" "	" "	"	96	22	19	"
	20607	♂	<i>Peromyscus</i>	" "	"	—	—	—	Skull only
167165.	20608	♂	<i>Myotis californicus</i>	San Mateo Canyon	"	78	38	6.5	6000 ft.
	20609	♂	<i>Myotis c.</i>	" "	"	—	—	—	In formalin
167023.	20610	♀	<i>Citellus v. grammurus</i>	" "	Oct. 7	468	208	63	"
	20611	♂	<i>Onychomys</i>	San Mateo Peak	Oct. 6	—	—	—	Antler only.
167050.	20612	♂	<i>Citellus s. major</i>	Ojo Caliente (5 mi. south)	Oct. 7	210	74	33	7000 ft.
167016.	20613	♀	<i>Lepus a. cedrophilus</i>	Fairview	Oct. 10	305	43	82	6500 ft.
167017.	20614	♂	" "	" "	"	339	52	87	"
167025.	20615	♀	<i>Sciurus</i>	Leblonde (10 mi. west)	Oct. 11	465	229	71	
167026.	20616	♀	"	" "	"	460	215	70	
167027.	20617	♀	"	" "	"	488	228	71	
167039.	20618	♀	<i>Eutamias dorsalis</i>	" "	"	234	102	33.5	
167040.	20619	♀	<i>Eutamias d. dorsalis</i>	" "	"	230	100	36	
167315.	20620	♀	<i>Thomomys fulvus</i>	" "	"	200	61	28.5	
167301.	20621	♂	<i>Neotoma m. pinetorum</i>	" "	Oct. 12	310	136	33.5	
167302.	20622	♂	" "	" "	"	318	148	34.5	
167303.	20623	♀	" "	" "	"	293	133	30.5	
167114.	20624	♂	<i>Peromyscus t. truei</i>	" "	"	181	96	23	
167115.	20625	♀	<i>Peromyscus b. rowleyi</i>	" "	"	207	100	23.5	
167116.	20626	♀	<i>Peromyscus t. truei</i>	" "	"	206	107	23	

		New Mexico	
167117.	20627	♀	Peromyscus t. truei
167118.	20628	♂	Peromyscus b. rowleyi
167119.	20629	♂	Peromyscus b. rowleyi
167 120	20630	♀	Peromyscus b. rowleyi
167121.	20631	♀	Peromyscus b. rowleyi
167122.	20632	♀	Peromyscus b. rowleyi
167150.	20633	♀	Reithrodontomys m. megalotis Fairview
167123.	20634	♂	Peromyscus
167124.	20635	♂	Peromyscus t. truei
167330.	20636	♀	Perodipus
167141.	20637	♂	Onychomys l. ruidosae
167147.	20638	♀	Perognathus
167304.	20639	♀	Neotoma albigula
167316.	20640	♀	Thomomys fulvus
167142.	20641	♀	Onychomys l. ruidosae
167694.	20642	♂	Cynomys gunnisoni zuniensis
167677.	20643	♀	Cynomys g. zuniensis
167012.	20644	♀	Lepus c. texianus
167125.	20645	♂	Peromyscus b. rowleyi
167373.	20646	♂	Eutamias d. dorsalis
167374.	20647	♂	Eutamias d. dorsalis
167018.	20648	♂	Lepus
167305.	20649	♀	Neotoma albigula
167326.	20650	♀	Dipodomys
167327.	20651	♀	"
167126.	20652	♀	Peromyscus l. tornillo

Lehlorde (10 mi. west)

Lechillo

		1909.			
Oct. 12	173	92	22		
"	193	100	22.5		
"	202	110	22.5		
"	201	105	22.5		
"	198	103	23		
"	183	98	21.5		
Oct. 13	142	74	18	Mammals ♀ 1/4, ♂ 3/4; 4 large embryos.	
"	157	76	22	"	
"	156	78	24	"	
"	237	131	39	Mammals, ♀ 1/4, ♂ 3/4	
"	155	48	24	"	
"	117	55	17.5	Mammals ♀ 1/4, ♂ 3/4	
"	277	127	34.5	"	
Oct. 14	193	62	26	"	
"	144	45	23	"	
Oct. 15	345	59	56	"	
"	310	50	54	"	
Oct. 18	570	103	139	"	
Oct. 19	166	70	23	Part of tail gone.	
"	228	100	36.5	"	
"	231	105	36.5	"	
Oct. 20	320	40	81	6500 ft.	
Oct. 22	261	87	33	4700 ft.	
"	240	144	39	"	
"	212	123	39	"	
Oct. 23	199	96	23	"	

167127.	20653	♂	<i>Peromyscus</i> l. tornillo
167128.	20654	♂	<i>Peromyscus</i> e. eremicus
167129.	20655	♂	<i>Peromyscus</i>
167130.	20656	♂	<i>Peromyscus</i> l. tornillo
167131.	20657	♀	<i>Peromyscus</i> l. tornillo
167057.	20658	♂	<i>Dipodomys</i>
167058.	20659	♂	"
167059.	20660	♂	"
167060.	20661	♀	"
167061.	20662	♀	"
167062.	20663	♀	"
167053.	20664	♂	<i>Perodipus</i>
167328.	20665	♀	"
167331.	20666	♀	"
167054.	20667	♀	"
167332.	20668	♀	"
167055.	20669	♀	"
167317.	20670	♀	<i>Thomomys</i> f. toltecus
167306.	20671	♂	<i>Neotoma</i> albigula
167307.	20672	♀	" "
167567.	20673	♀	<i>Mephitis</i> m. varians
167013	20674	♀	<i>Lepus</i> c. texanus.
167318.	20675	♀	<i>Thomomys</i> ^{bottaie opulentus} f. toltecus
167333.	20676	♂	<i>Peromyscus</i> l. tornillo
167334.	20677	♀	<i>Peromyscus</i> l. tornillo
167353.	20678	♂	<i>Reithrodontomys</i> m. megalotis

New Mexico
Leuchillo

Las Palomas

1909

Oct. 23	193	87	24	4700 ft.
"	185	92	22.5	"
"	142	56	19	"
"	158	71	22	"
"	167	73	20	"
"	247	149	42.5	"
"	253	150	38	"
"	251	147	38	"
"	251	145	40	"
"	235	147	39	"
"	234	138	38.5	"
"	241	132	40.5	"
"	241	130	39	"
"	229	128	38.5	"
"	235	134	38.5	"
"	246	136	39.5	"
"	220	119	37	"
"	224	71	31.5	"
"	329	144	34.5	"
"	316	134	34.5	"
"	630	325	62	"
Oct. 24	630	95	140	4200 ft.
"	234	76	33	Type
Oct. 25	162	71	22.5	"
"	179	82	22.5	Mammal P ¹ , 2 1/2
"	154	80	18.5	"

New Mexico.

Number	Specimen ID	Sex	Species	Location	Date	Weight	Length	Ear	Notes	Altitude
167132	20679	♂	<i>Peromyscus e. eremicus</i>	Las Palomas	1909 Oct. 25	185	94	22.5		4200 ft.
167335	20680	♀	<i>Peromyscus e. eremicus</i>	"	"	185	94	20.5	Maximal 2 1/2	"
167063	20681	♂	<i>Dipodomys</i>	"	"	240	139	39		"
167064	20682	♀	"	"	"	238	142	39		"
167366	20683	♂	<i>Perognathus</i>	"	Oct. 26	177	104	22		"
167367	20684	♀	"	"	"	187	106	22		"
167368	20685	♀	"	"	"	179	106	22		"
167354	20686	♂	<i>Reithrodontomys m. megalotis</i>	"	"	153	82	19		"
167336	20687	♂	<i>Peromyscus e. eremicus</i>	"	"	188	101	21		"
167337	20688	♂	<i>Peromyscus e. eremicus</i>	"	"	197	108	22.5		"
167338	20689	♀	<i>Peromyscus e. eremicus</i>	"	"	167	85	22		"
167308	20690	♀	<i>Neotoma albigula</i>	"	"	290	129	33.5		"
167339	20691	♀	<i>Peromyscus l. tornillo</i>	"	Oct. 27	202	96	23		"
167355	20692	♂	<i>Reithrodontomys m. megalotis</i>	"	"	147	74	18.5		"
167319	20693	♀	<i>Thomomys f. toltecus</i>	"	"	232	72	33.5		"
167624	20694	♂	<i>Sigmodon minimus goldmani</i>	Las Palomas (7 mi. north)	Oct. 28	238	98	31	Hot Springs	"
167625	20695	♀	"	"	"	256	107	31	Type	"
167626	20696	♀	"	"	"	208	87	29.5	"	"
167340	20697	♂	<i>Peromyscus l. tornillo</i>	"	"	168	77	23	"	"
167341	20698	♀	<i>Peromyscus l. tornillo</i>	"	"	195	92	22.5	"	"
167014	20699	♂	<i>Lepus c. texianus</i>	Las Palomas (15 mi. southwest)	Oct. 29	580	90	138		4500 ft.
167015	20700	♀	"	"	"	565	92	135		"
167356	20701	♀	<i>Reithrodontomys m. megalotis</i>	Las Palomas	"	155	78	17		4200 ft.
167357	20702	♀	<i>Reithrodontomys m. megalotis</i>	"	"	140	69	17.5		"
167019	20703	♂	<i>Lepus a. cedrophilus</i>	Hillsboro	Oct. 31	344	34	88		5200 ft.
167360	20704	♂	<i>Onychomys</i>	"	"	130	45	20		"

San Mexico.

1909

167361.	20705	♂	<i>Microtus mogollonensis</i>	Kingston	no. 2	92	21	17		6200 ft.
167362.	20706	♀	"	"	"	158	37	21		"
167589.	20707	♂	<i>Neotoma albigula</i>	"	"	252	114	32.5		"
167358.	20708	♂	<i>Reithrodontomys megalotis</i>	"	"	123	60	17.5		"
167688.	20709	♀	<i>Leonepatus</i>	Hillstons	st. 31	605	250	73		5200 ft.
167590.	20710	♂	<i>Neotoma albigula</i>	Kingston	st. 3	323	142	31		6200 ft.
167591.	20711	♂	"	"	"	329	153	32		"
167342.	20712	♂	<i>Peromyscus b. rowleyi</i>	"	"	193	104	21.5		"
167343.	20713	♀	<i>Peromyscus b. rowleyi</i>	"	"	193	101	21.5		"
167363.	20714	♂	<i>Microtus mogollonensis</i>	Kingston (Mts. 4 mi. west.)	no. 4	133	30	19	Mimbres Range	9500 ft.
167364.	20715	♂	"	"	"	122	27	18	"	"
167645.	20716	♀	<i>Microtus m. mordax</i>	"	"	171	56	21.5	"	9000 ft.
167344.	20717	♂	<i>Peromyscus</i>	"	"	149	66	21	"	9000 ft.
167345.	20718	♀	"	"	"	158	68	20	"	"
167346.	20719	♂	"	"	"	154	67	20.5	"	9500 ft.
167347.	20720	♀	<i>Peromyscus b. rowleyi</i>	"	"	196	104	22	"	9000 ft.
167348.	20721	♂	<i>Peromyscus t. truei</i>	"	"	186	97	22.5	"	9500 ft.
167349.	20722	♂	<i>Peromyscus t. truei</i>	"	"	189	100	23	"	"
167350.	20723	♂	<i>Peromyscus b. rowleyi</i>	"	"	164	63	22.5	"	"
167351.	20724	♂	<i>Peromyscus b. rowleyi</i>	"	"	198	107	22.5	"	"
167352.	20725	♀	<i>Peromyscus b. rowleyi</i>	"	"	210	110	21.5	"	"
167377.	20726	♂	<i>Eutamias cinereicollis cinereus</i>	"	"	207	86	33	"	"
167378.	20727	♀	<i>Eutamias c. cinereus</i>	"	"	225	98	33.5	"	"
167379.	20728	♀	<i>Eutamias c. cinereus</i>	"	"	229	98	34.5	"	"
167309.	20729	♂	<i>Neotoma m. pinetorum</i>	"	"	342	164	34.5	"	"
167592.	20730	♂	"	"	"	290	131	34	"	"

New Mexico.

Number	Specimen ID	Sex	Species	Location	Date	Measure 1	Measure 2	Measure 3	Notes
167596	20731	♂	Thomomys fulvus	Kingston (about 4 mi. west.)	Nov. 5	239	76	31.5	About 9500 ft.
167320	20732	♀	" fulvus	"	"	186	51	26	"
167583	20733	♂	Sciurus	"	"	503	234	67.5	About 9000 ft.
167584	20734	♂	Sciurus	"	"	340	148	51.5	About 9500 ft.
167585	20735	♂	"	"	"	327	134	51	"
167586	20736	♂	"	"	"	345	140	51	"
167587	20737	♀	"	"	"	328	145	52	"
167588	20738	♀	"	"	"	335	139	49	"
167365	20739	♀	Sorex v. monticola	Kingston	Nov. 6	100	44	14.5	About 6200 ft.
167375	20740	♀	Antamias dorsalis	"	"	233	109	34	"
167383	20741	♂	Urocyon	"	"	985	435	143	"
167359	20742	♀	Reithrodontomys m. megalotis	"	Nov. 7	149	73	18.5	"
167695	20743	♂	Lepus arizonensis	Lake Valley (8 mi. north)	Nov. 8	386	78	63.5	About 5200 ft.
167578	20744	♂	Cynomys l. arizonensis	"	"	378	80	60	"
167678	20745	?	Cynomys l. arizonensis	"	"	—	—	—	Skull only.
167381	20746	♀	Taxidea	Lake Valley	Nov. 9	660	125	103	About 5500 ft.
167667	20747	♂	Perognathus	"	Nov. 10	175	98	23	"
167668	20748	♀	"	"	"	170	95	22.5	"
167648	20749	♂	Peromyscus oremicus	"	"	173	92	21	"
167649	20750	♂	Peromyscus b. rowleyi	"	"	167	87	22.5	"
167593	20751	♂	Neotoma albigula	"	"	298	142	35	"
167616	20752	♂	Dipodomys	"	Nov. 11	336	192	54	About 5000 ft.
167617	20753	♀	"	"	"	331	194	53	"
167606	20754	♂	Perodipus	"	"	247	139	40	"
167607	20755	♀	"	"	"	231	128	37	"
167608	20756	♀	"	"	"	228	132	39	"

New Mexico.

167646.	20757	♂	<i>Onychomys</i>	<i>l. ruidosae</i>
167597.	20758	♀	<i>Thomomys</i>	<i>f. toltecus</i>
167598.	20759	♀	<i>Thomomys f. toltecus</i>	
167647.	20760	♂	<i>Onychomys</i>	<i>l. ruidosae</i>
167650.	20761	♂	<i>Peromyscus</i>	<i>l. tornillo</i>
167651.	20762	♀	<i>Peromyscus</i>	<i>l. tornillo</i>
167627.	20763	♂	<i>Sigmodon</i>	<i>n. berlandieri</i>
167628.	20764	♂	"	"
167629.	20765	♂	"	"
167630.	20766	♀	"	"
167631.	20767	♀	"	"
167632.	20768	♀	"	"
167633.	20769	♀	"	"
167665.	20770	♀	<i>Citellus s. major</i>	
167568.	20771	♀	<i>Lepus c. texianus</i>	
167570.	20772	♂	<i>Lepus a. cedrophilus</i>	
167 ⁵⁷ 58 1.	20773	♂	"	"
167689.	20774	♂	<i>Onychomys</i>	
167382	20775	♂	<i>Taxidea</i>	
167618.	20776	♂	<i>Dipodomys</i>	
167622.	20777	♀	"	
167619.	20778	♀	"	
167669.	20779	♂	<i>Perognathus</i>	
167670.	20780	♂	"	
167671.	20781	♀	"	
167582.	20782	♂	<i>Citellus v. grammurus</i>	

Lake Valley

Garfield

1909.

Nov. 11	130	41	22		about 5000 ft.
Nov. 12	216	67	31.5		"
"	204	66	27.5		"
"	154	48	22.5		"
"	183	89	23		"
"	166	72	22		"
"	252	107	32		"
"	228	98	30.5		"
"	168	70	25		"
"	210	90	30		"
"	247	100	31.5	6 embryos about 1 1/2 inches long.	"
"	247	101	30	6. " " " " "	"
"	250	105	31.5	7. " " " " "	"
Nov. 13	201	70	33		"
"	592	95	133		"
"	370	40	87		"
"	359	38	84		"
Nov. 14	585	250	75		"
"	730	120	120		"
Nov. 17	230	137	38.5		"
"	252	148	38.5		"
"	242	146	39		"
"	161	90	23.5		"
"	161	88	23		"
"	161	88	23.5		"
"	453	215	59		"

167652.	20783	♂	<i>Peromyscus</i>	tornillo	Garfield
167672.	20784	♀	<i>Perognathus</i>		"
167609.	20785	♂	<i>Perodipus</i>		"
167610.	20786	♂	"		"
167611.	20787	♀	"		"
167612.	20788	♀	"		"
167599.	20789	♀	<i>Thomomys</i>	f. toltecus	"
167569.	20790	♀	<i>Lepus c. texianus</i>		"
167634.	20791	♂	<i>Sigmodon</i>	h. berlandeiri	"
167635.	20792	♂	"	"	"
167638.	20793	♂	"	"	"
167637.	20794	♀	"	"	"
167653.	20795	♂	<i>Peromyscus</i>	l. tornillo	"
167654.	20796	♀	<i>Peromyscus</i>	l. tornillo	"
167655.	20797	♀	<i>Peromyscus</i>	l. tornillo	"
167600.	20798	♀	<i>Thomomys</i>	f. toltecus	"
167601.	20799	♀	<i>Thomomys</i>	f. toltecus	"
167602.	20800	♀	<i>Thomomys</i>	f. toltecus	"
167594.	20801	♀	<i>Neotoma</i>	albigula	"
167603.	20802	♂	<i>Thomomys</i>	f. toltecus	"
167656.	20803	♂	<i>Peromyscus</i>	e. eremicus	"
167690.	20804	♂	<i>Mephitis</i>	m. varians	"
167572.	20805	♀	<i>Lepus</i>	a. cedrophilus	"
167573.	20806	♀	<i>Lepus</i>	a. cedrophilus	Las Cruces
167638.	20807	♂	<i>Sigmodon</i>	h. berlandeiri	"
167657.	20808	♂	<i>Peromyscus</i>	l. tornillo	"

New Mexico.

1909.					
Nov. 18	175	79	23		
"	162	85	24		
"	230	129	39		
"	220	126	39		
"	234	129	38.5		
"	220	124	38		
"	230	78	31.5		
"	598	90	138		
Nov. 19	211	91	30.5		
"	210	89	30		
"	208	88	30		
"	208	83	29		
"	181	84	23		
"	190	89	23.5		
"	158	71	22.5		
"	225	77	32		
"	224	73	30		
"	227	74	32		
Nov. 20	310	132	33		
"	238	74	32.5		
"	197	108	21.5		
"	695	300	70		
Nov. 21	364	44	89		
Nov. 24	328	42	83		
"	197	85	29		
"	166	77	23.5		

New Mexico

167663.	20809	♂	Reithrodontomys m. megalotis	Las Cruces
167613.	20810	♂	Perodipus	"
167614.	20811	♂	"	"
167658.	20812	♂	Peromyscus tornillo	"
167659.	20813	♀	Peromyscus l. tornillo	"
167666.	20814	♂	Reithrodontomys m. megalotis	"
167664.	20815	♀	Reithrodontomys m. megalotis	"
167604.	20816	♀	Geomys	"
167639.	20817	♂	Signodou h. berlandieri	"
167640.	20818	♂	"	"
167641.	20819	♂	"	"
167642.	20820	♀	"	"
167643.	20821	♀	"	"
167620.	20822	♂	Dipodomys	"
167621.	20823	♂	"	"
167615.	20824	♀	Perodipus	"
167660.	20825	♂	Peromyscus e. eremicus	"
167661.	20826	♀	Peromyscus e. eremicus	"
167662.	20827	♀	Peromyscus e. eremicus	"
167595.	20828	♂	Neotoma albigula	"
167644.	20829	♀	Signodou	"
167605.	20830	♀	Geomys	"
	20831			
	20832			
	20833			
	20834			



1909

Nov. 24	138	65	18	
"	246	139	40.5	
"	240	138	39.5	
Nov. 25	176	82	22.5	
"	183	86	23	
"	149	78	18.5	
"	135	66	18.5	
"	222	73	32	
"	228	99	32	
"	236	100	32	
"	232	100	31	
"	238	90	31	
"	217	89	31	
"	260	158	39.5	
"	243	147	41	
"	248	143	40	
Nov. 26	180	92	21.5	
"	187	101	22	
"	190	103	21	
Nov. 27	337	156	33	
Nov. 28	—	—	—	Skeleton
"	225	70	32	



			Canal Zone	
			Gatun	
170977	✓20831	♀	Zygodontomys c. ventriosus	Gatun
170973	✓20832	♂	Sigmodon	"
170974	✓20833	♀	"	"
172734	✓20834	♂	Didelphis m. etensis	"
172730	✓20835	♂	Metachirus fuscogriseus	"
172731	✓20836	♂	"	"
172732	✓20837	♂	Metachirus n. dentaneus Goldman	"
172733	✓20838	♂	Euprocyon c. panamensis	"
70918	✓20839	?	Sciurus v. morulus	"
172728	✓20840	♀	Choloepus hoffmanni	Lion Hill
170984	✓20841	♀	Sciurus v. morulus	"
172729	✓20842	♂	Bradypus griseus	"
172735	✓20843	♀	Didelphis m. etensis	"
172736	✓20844	♀	"	"
170895	✓20845	♀	Dasyprocta p. isthmica	Gatun
	✓20846	♀	Peropteryx canina	"
170903	✓20847	♂	Metachirus fuscogriseus	"
170985	✓20848	♀	Sciurus v. morulus	"
170975	✓20849	♀	Heteromys zonalis	"
170978	✓20850	♂	Oryzomys talamancæ	"
170979	✓20851	♀	Oryzomys talamancæ	"
170980	✓20852	♀	"	"
170981	✓20853	♂	"	"
170919	✓20854	♂	Heteromys zonalis	"
170920	✓20855	♀	"	"
	✓20856	♂	Myotis nigricans	"

				1911		
Jan. 2	149	65	22	In grass on low hill.	✓	
Jan. 3	272	115	33.5	" " " " "	✓	
"	290	122	33.5	" " " " " - 2 embryos.	✓	
Jan. 12	682	355	60			
"	574	281	45			
"	526	273	44			
"	597	332	48			
Jan. 15	870	300	?			
"	—	—	—	Skull only		
Jan. 17	648	—	132	Measured with claws of hind foot extended	✓	
Jan. 18	450	228	62			
Jan. 19	580	52	138			
"	690	380	55			
"	634	350	54			
Jan. 20	423	19	114			
"	—	—	—	In formalin		
Jan. 21	600	305	46.5			
"	455	230	64			
"	295	159	36.5			
"	280	140	32.5			
"	241	120	29			
"	230	112	30			
Jan 25	243	127	30			
"	—	—	—	Skulls only.		
"	—	—	—			
"	—	—	—	In formalin		

Canal Zone 1911

Number	Sex	Species	Location	Date	Weight	Length	Skull	Notes
23557	♂	<i>Hemiderma p. aztecum</i>	Rio Trinidad (Agua Clara)	Jan. 26	—	—	—	In formalin
23558	♂	"	"	"	—	—	—	
20880	♀	"	"	"	—	—	—	
20880	♂	"	"	"	—	—	—	
170889	♀	<i>Bradypus griseus</i>	Gatun	Jan. 28	600	45	123	
170884	♂	<i>Odocoileus costaricensis?</i>	"	Jan. 29	1230	150	167	Skulls only.
170921	♂	"	"	"	—	—	—	
170922	♂	"	"	"	—	—	—	
170883	♂	<i>Tapirella bairdii</i>	Tiger Hill	Jan. 22	2000	70	372	
170986	♀	<i>Sciurus v. morulus</i>	Gatun	Jan. 31	427	195	62	
170904	♂	<i>Metachirus fuscogriseus</i>	"	Feb. 1	535	280	46	
170982	♂	<i>Oryzomys talamancae</i>	"	"	233	117	30	
170983	♂	"	"	Feb. 2	227	115	30	
170905	♀	<i>Metachirus fuscogriseus</i>	"	"	473	250	40	
170906	♂	<i>Metachirus n. dentaneus</i>	"	Feb. 3	610	357	49.5	
170987	♀	<i>Sciurus v. morulus</i>	"	Feb. 4	413	193	62	
170988	♀	"	"	"	460	236	60	
170907	♂	<i>Metachirus fuscogriseus</i>	"	Feb. 5	562	280	46	
170886	♀	<i>Felis p. mearnsi</i>	Rio Indio	Feb. 8	1095	350	146	Near mouth.
170989	♀	<i>Sciurus v. morulus</i>	"	"	450	215	61	"
170990	♂	"	"	Feb. 10	458	215	59	
170894	♂	<i>Nasua n. panamensis</i>	"	"	965	480	109	
170910	♂	<i>Oedipomidas geoffroyi</i>	"	"	616	378	71	
170911	♀	"	"	"	593	368	71	
170912	♀	"	"	"	556	354	65	
20932	♀	<i>Molossus coibensis</i>	Culebra	Feb. 12	—	—	—	In formalin

Canal Zone

170971	✓20953	♂	Hoplomys goethalsi	Rio Indio
170887	✓20954	♀	Choloepus hoffmanni	"
170976	✓20955	♀	Heteromys zonalis Goldman	"
170899	✓20956	♀	Didelphys m. etensis	"
170908	✓20957	♂	Metachirus fuscogriseus	"
170972	x 20958	♀	Hoplomys goethalsi Goldman	"
170969	✓20959	♂	Marmosa isthmica Goldman	"
170913	✓20960	♂	Oedipomidas geoffroyi	"
170914	✓20961	♀	"	"
170991	✓20962	♀	Sciurus v. morulus	"
170888	✓20963	♀	Choloepus hoffmanni	"
	20964	♂	Myotis nigricans	Culebra
	20965	♀	Molossus coibensis	"
	20966	♂	Hemiderma p. aztecum	Rio Indio
170970	✓20967	♀	Tutorius <i>Mustela frenata panamensis Hall</i>	"
170900	✓20968	♂	Didelphis m. etensis	"
170901	✓20969	♀	"	"
170915	✓20970	♂	Oedipomidas geoffroyi	"
170916	✓20971	♀	"	"
170967	✓20972	♂	Hemiderma p. aztecum	"
170992	✓20973	♀	Sciurus v. morulus	"
170968	✓20974	♀	Myotis nigricans	Cratun
170896	✓20975	♂	Dasyprocta p. isthmica	"
170890	✓20976	♂	Procyon l. pumilus	"
170891	✓20977	♀	"	"
170897	✓20978	♀	Dasyprocta p. isthmica	Rio Indio

1911

Feb. 14	400	178	54.5
"	670	—	136
Feb. 15	263	134	35
"	777	429	63
"	615	310	48
Feb. 16	391	153	54
"	385	215	28
"	585	350	69
"	591	350	74
"	450	206	59
"	623	—	136
Feb. 16	—	—	—
"	—	—	—
Feb. 17	—	—	—
"	408	159	46.5
"	777	404	65
"	855	466	63
"	630	388	77.5
"	653	410	71.5
Feb. 18	80	9	15
"	452	218	61.5
Feb. 20	79	34	7.5
"	565	26	126
"	777	293	120
"	831	292	123
Feb. 21	490	20	120

Near Gatun

In formalin

In formalin

Type

Near Gatun

Near Gatun

		Canal Zone		1911					
170893	✓20011	♀	Agouti p. virgatus	Rio Indio	Feb. 21	630	12	118	
170892	✓20010	♂	Procyon l. pumilus	"	"	790	295	118	
170917	✓20011	♂	Oedipomidas geoffroyi	"	"	620	360	67	16
170898	✓20012	♀	Dasyprocta p. isthmica	"	Feb. 22	530	20	126	
170902	✓20013	♀	Didelphis m. etensis	"	"	863	445	68	7 embryos.
170909	✓20014	♀	Metachirus fuscogriseus	"	"	565	292	47	
170946	✓20015	♀	"	"	"	555	288	43	
170947	✓20016	♀	"	"	"	484	248	40.5	
	✓20017	♀	Artibeus jamaicensis	Gatun	"	—	—	—	In formalin.
171012	✓20018	♀	"	"	"	90	—	17.5	
171013	✓20019	♀	"	"	"	88	—	17.5	
171014	✓20020	♀	"	"	"	90	—	17.5	
171015	✓20021	♀	"	"	"	90	—	17.5	
171016	✓20022	♀	"	"	"	90	—	17.5	
170993	✓20023	♂	Sciurus v. morulus	"	Feb. 23	450	217	58	
170956	✓20024	♂	Agouti p. virgatus	Rio Indio	"	—	—	—	Skinned by hunter.
170948	✓20025	♀	Dasyprocta p. isthmica	"	"	501	16	126	
170949	✓20026	♀	Potos f. chiriquensis	"	"	934	475	102	
170950	✓20027	♀	Bradypus griseus	"	"	610	40	122	Parent of No. 20928 ✓
170951	✓20028	?	"	"	"	226	17	58	Young of No. 20927 ✓
170885	✓20029	♂	Mazama t. reperticia	"	Feb. 24	—	—	—	Skinned by hunter
	20030	♀	Artibeus j. jamaicensis	Culebra	"	—	—	—	} In formalin.
	20031	♀	"	"	"	—	—	—	
171193	✓20032	♂	Agouti p. virgatus	Rio Indio	Feb. 25	—	—	—	} Skinned by hunter. Odd skull
171194	✓20033	♂	"	"	"	—	—	—	
171195	✓20034	?	"	"	"	—	—	—	

Number	Sex	Species	Location	Date	Weight	Length	Other	Notes
171196	?	Potos f. chiriquensis	Canal Zone Rio Indio	1911 Feb. 25	—	—	—	Skinned by hunter.
171017	♀	Uroderma bilobatum	"	"	65	—	11.5	Loaned to Food Research Laboratory Biol. Sur.
171018	♀	"	"	"	65	—	11.5	
171019	♀	"	"	"	69	—	11.5	
171020	♀	"	"	"	65	—	11.5	
171021	♀	"	"	"	67	—	11.5	
171022	♀	"	"	"	65	—	11.5	
171023	♀	"	"	"	66	—	11.5	
171024	♀	"	"	"	68	—	11.5	
171025	♀	"	"	"	67	—	11.5	
171026	♀	"	"	"	68	—	11.5	
171027	♀	"	"	"	68	—	12	
171028	♀	"	"	"	67	—	11.5	
	♀	"	"	"	—	—	—	
	♀	"	"	"	—	—	—	
170955	♂	Felis p. mearnsi	"	Feb. 27	1230	355	151	
170952	♀	Potos f. chiriquensis	"	"	875	465	96	
170953	♀	Coendú rothschildi	"	"	753	361	77	
170954	♀	Aotus zonalis	"	"	620	325	83	
171030	♀	Microsciurus a. ^{Goldman} venustus	Craton	Mar. 1	250	102	40	
171051	♀	Procyon l. pumilus	"	Mar. 2	870	330	123	
171052	♂	Dasyops n. fenestratus	"	"	780	362	95	
171029	♂	Proechimys s. panamensis	Rio Indio	Mar. 4	472	195	57	
171031	♂	Sciurus v. morulus	"	"	452	212	60	
171032	♂	"	"	"	472	220	62	

		Canal Zone		1911				
171138	✓20961	♂	Bassaricyon gabbi	Rio Indio	Mar. 6	855	445	87
171053	✓20962	♀	Potos f. chiriquensis	"	"	950	487	100
171055	✓20963	?	Dasyprocta p. isthmica	"	"	—	—	—
171057	✓20964	?	Agouti p. virgatus	"	"	—	—	—
	✓20965	?	"	"	"	—	—	—
171054	✓20966	♀	Potos f. chiriquensis	Gatun	Mar. 7	797	418	94
171034	✓20967	♂	Oryzomys gatunensis Goldman.	"	"	224	115	31.5
171056	✓20968	?	Dasyprocta p. isthmica	"	Mar. 8	—	—	—
171058	✓20969	♀	Didelphis	"	"	748	402	60
171059	✓20970	♂	Metachirus fuscogriseus	"	"	548	272	47
171094	✓20971	♂	Sigmodon	"	"	260	105	31
171095	✓20972	♀	"	"	"	186	33	32.5
171033	✓20973	♂	Caluromys	Tabernilla	Mar. 10	600	363	41.5
171097	✓20974	♂	Zygodontomys c. ventriosus	"	Mar. 12	255	105	27.5
171098	✓20975	♂	Zygodontomys c. ventriosus Goldman.	"	"	240	104	28
171099	✓20976	♂	"	"	"	238	101	28
171263	✓20977	♂	"	"	"	162	73	23.5
171129	X20978	♂	"	"	"	—	—	—
171100	✓20979	♀	"	"	"	245	109	27
171101	✓20980	♀	"	"	"	230	94	27
171102	✓20981	♀	"	"	"	221	95	25.5
171264	✓20982	♀	"	"	"	186	81	25
171096	✓20983	♂	Sigmodon	"	"	250	107	31
	X20984	♀	Saccopteryx bilineata	"	"	—	—	—
171060	✓20985	♂	Pecari crusnigrum	Gatun	Mar. 15	—	—	—
171061	✓20986	♂	"	"	"	—	—	—

Mammals 2 1/2
 Skinned by hunter,
 No skull.

Skinned by hunter

Skull only.

Skipped formalin.
 Skinned by hunter

Notice:-

Numbers 21001-21035 are duplicated, in this series, by Nelson & Birdseye. See last pages of this catalog.

Number	Sex	Species	Location	Date	Weight	Length	Ear	Notes
171062	♂	<i>Oedipomidas geoffroyi</i>	Chepo, Panama	1911 Mar. 19	630	380	71	
171063	♀	<i>Alouatta p. inconsonans</i>	Cerro Azul	Mar. 22	1140	657	142	alt. 1000 ft.
171064	♀	"	"	"	1123	603	142	"
171065	♀	"	"	"	1552	620	138	"
171066	♀	"	"	"	997	593	137	"
171067	♀	"	"	"	1107	630	136	"
171072	♂	<i>Cebus capucinus</i>	"	"	740	397	116	"
171073	♀	"	"	"	886	482	127	"
171068	♂	<i>Alouatta palliata inconsonans Goldman</i>	"	Mar. 23	1272	715	143	alt. 2500 ft.
171069	♂	"	"	"	1267	685	142	"
171070	♀	"	"	"	1240	693	142	"
171071	♀	"	"	"	1255	710	135	"
171107	♂	<i>Heteromys panamensis Goldman</i>	"	"	283	148	35	alt. 2800 ft.
171108	♂	"	"	"	280	141	35	"
171109	♀	"	"	"	275	149	33.5	alt. 3000 ft.
171103	♀	<i>Oryzomys bombycinus</i>	"	"	254	114	31	alt. 2800 ft.
171110	♂	<i>Heteromys panamensis</i>	"	Mar. 24	262	138	33.5	alt. 3000 ft.
171111	♂	"	"	Mar. 25	293	157	33.5	"
171104	♀	<i>Oryzomys bombycinus</i>	"	"	214	109	30	"
171112	♂	<i>Sciurus v. choeco</i>	"	"	405	165	61	alt. 800 ft.
171074	♂	<i>Ateles geoffroyi</i>	"	Mar. 26	1280	786	183	"
171075	♀	"	"	"	1225	785	176	"
171105	♂	<i>Oryzomys bombycinus Goldman</i>	"	"	252	127	32	alt. 2500 ft.
171106	♂	<i>Oryzomys idoneus Goldman</i>	"	"	218	88	30	"
171076	♂	<i>Metachirus n. dentaneus</i>	"	"	584	335	46	"
171128	♀	<i>Heteromys panamensis</i>	"	"	—	—	—	Skull only; alt. 2500 ft.

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171113	✓21013	♂	Sciurus v. choco	Cerro Azul, Panama
171114	✓21014	♂	" " "	" " "
	21015	♀	Sacropteryx bilineata	" " "
171115	✓21016	♂	Sciurus v. morulus	Gatun, Canal Zone
171116	✓21017	♀	" " "	Tabernilla "
171077	✓21018	♂	Tamandua t. chiriquensis	Gatun "
171119	✓21019	♀	Molossus coibensis	Tabernilla "
	x21020	♀	" " "	" " "
171120	✓21021	♀	" " "	" " "
171121	✓21022	♀	" " "	" " "
171122	✓21023	♀	" " "	" " "
171123	✓21024	♀	" " "	" " "
171124	✓21025	♀	" " "	" " "
171125	✓21026	♀	" " "	" " "
171126	✓21027	♀	" " "	" " "
	x21028	♀	Myotis nigricans	" " "
171127	✓21029	♀	" n. "	" " "
171078	✓21030	♂	Aotus zonalis	Gatun "
171079	✓21031	♀	" " "	" " "
171080	✓21032	♀	Lutra repanda	" " "
171081	✓21033	♂	Tayra b. biologiae	" " "
171117	✓21034	♂	Sciurus v. morulus	" " "
171118	✓21035	♀	" " "	Tabernilla "
171247	✓21036	♂	Sigmodon	" " "
171248	✓21037	♂	" " "	" " "
171249	✓21038	♂	" " "	" " "

1911	Mar. 26	450	214	60	Alt. 2500 ft.
	"	445	212	62.5	Alt. 800 ft.
	Mar. 27	—	—	—	Alt. 3000 ft; in formalin,
	Mar. 31	443	217	59.5	
	Apr. 2	445	207	61	
	"	1120	580	96	
	Apr. 3	92	33	8	1 embryo.
	"	—	—	—	In formalin; 1 embryo.
	"	97	34	9	
	"	97	33	9	
	"	95	35	8.5	
	"	93	31	8.5	
	"	95	35	9	
	"	90	31	8	
	"	96	34	9.5	
	"	—	—	—	In formalin
	"	82	32	7	
	Apr. 4	650	390	90	
	"	654	390	88	
	Apr. 5	1095	463	111	
	"	1080	400	122	
	Apr. 7	457	223	61	
	Apr. 8	470	235	60	
	Apr. 16	255	91	32	Part of tail gone.
	"	253	117	32.5	
	"	257	109	33.5	

			1911					
			Tabernilla, Canal Zone	Apr. 16				
171250	✓21039	♂	Sigmodon		183	83	28	
171251	✓21040	♂	"		242	107	33	
171252	✓21041	♀	"		270	111	32.5	
171253	✓21042	♀	"		203	48	31	
171254	✓21043	♀	"		248	112	33	
171255	✓21044	♀	"		261	110	32	
171256	✓21045	♀	"		291	128	32.5	
171225	✓21046	♀	Metachirus fuscogriseus		560	277	45	7 embryos in pouch. ✓
171226	✓21047	♀	"		475	255	40	
171267	✓21048	♂	Zygodontomys e.ventriosus		230	103	27.5	
171268	✓21049	♂	"		213	97	27	
171217	✓21050	♀	Sigmodon		—	—	—	Skull only
171218	✓21051	♀	" /		—	—	—	"
171219	✓21052	♀	"		—	—	—	"
171269	✓21053	♂	Zygodontomys e.ventriosus	Apr. 17	228	103	27.5	
171270	✓21054	♂	"	Apr. 18	245	105	28	
171271	✓21055	♂	"		230	102	26.5	
171272	✓21056	♀	"		220	95	26.5	Loaned to Food Research Laboratory Biol. Sur.
171257	✓21057	♂	Sigmodon		270	108	32.5	
171258	✓21058	♂	"		214	98	31	
171259	✓21059	♂	"		242	109	34	
171260	✓21060	♀	"		227	80	33.5	Part of tail gone.
171261	✓21061	♀	"		272	118	33	4 embryos ✓
171262	✓21062	♀	"		245	106	32	" ✓
171220	✓21063	♀	"		—	—	—	Skull only.
171221	✓21064	♂	"		—	—	—	"

Number	Sex	Species	Location	Date	Weight	Length	Ear	Notes
171222	♂	<i>Sigmodon</i>	Tabernilla, Canal Zone	1911 Apr. 18	—	—	—	Skull only
171223	♂	"	"	"	—	—	—	"
171238	♀	<i>Proechimys s. panamensis</i>	"	"	400	169	50	J 1/2
171227	♂	<i>Metachirus fuscogriseus</i>	"	"	590	292	48	
171228	?	<i>Agouti p. virgatus</i>	Craton	"	620	—	—	Measured by hunter.
171197	♀	"	Tabernilla	Apr. 20	78	20	10.5	
171198	♀	"	"	"	76	19	10.5	
171199	♀	"	"	"	76	18	11	
171200	♂	<i>Molossus coibensis</i>	San Pablo	Apr. 21	96	37	8.5	
171201	♂	"	"	"	95	31	8.5	Loaned to Food Research Laboratory Biol. Sur.
171202	♀	"	"	"	96	37	8.5	
171203	♀	"	"	"	97	32	8.5	
171204	♀	"	"	"	92	30	8.5	
171205	♀	"	"	"	95	30	8.5	
171206	♀	"	"	"	97	36	8.5	
171207	♀	"	"	"	100	35	8.5	
171208	♀	"	"	"	92	32	8.5	
171209	♀	"	"	"	90	31	8.5	
171210	♀	"	"	"	96	34	8.5	
171211	♀	<i>Myotis nigricans extremus</i>	"	"	80	32	7.5	
171212	♀	<i>Rhogeessa tumida</i>	"	"	77	33	6.5	
171213	♀	"	"	"	76	33	7	
171214	♀	<i>Eptesicus p. propinquus</i>	"	"	—	—	—	In formalin
171215	♀	"	"	"	90	37	8	
	♀	"	"	"	92	38	8.5	
	♀	"	"	"	—	—	—	In formalin

				1911					
	21091	♀	Rhogeessa tumida	San Pablo, Canal Zone	Apr. 21	—	—	—	In formalin
171229	✓21092	♀	Euprocyon e. panamensis	Gatun	Apr. 23	892	—	—	Measured by hunter.
171239	✓21098	♂	Hoplomys goethalsi	"	"	529	244	62.5	
171230	✓21099	♀	Dasyprocta p. isthmica	"	Apr. 24	522	29	125	
171240	✓21095	♂	Sciurus v. morulus	"	"	445	211	63	
171241	✓21090	♀	" " "	"	"	423	200	61	
171216	✓21097	♂	Artibeus watsoni	"	Apr. 26	61	—	9.5	
272336	✓21097a	♂	Midas geoffroyi	"	Apr. 27	—	—	—	Odd skull
171265	✓21098	♂	Zygodontomys c. ventriosus	"	Apr. 28	227	101	27	
171266	✓21099	♂	" " "	"	"	208	92	25.5	
171246	✓21100	♀	Sylvilagus gabbi	"	Apr. 29	295	14	75	
171231	✓21101	♀	Aotus zonalis Goldman	"	"	683	400	90	
171232	✓21102	♂	Potos f. chiriquensis	"	"	872	448	95	Measured by hunter
171233	✓21103	♀	Sylvilagus gabbi	"	Apr. 30	—	—	—	Skinned " "
	21104	♀	Saecoptyx bilineata	"	"	—	—	—	In formalin
	21105	♀	" " "	"	"	—	—	—	"
	21106	♀	Ret	"	"	—	—	—	"
171242	✓21107	♂	Sciurus v. morulus	Lion Hill	May 1	440	201	60.5	
171243	✓21108	♂	" " "	"	"	435	217	62	
171224	✓21109	♀	Didelphis m	Gatun	May 2	—	—	—	Skull only.
171244	✓21110	♀	Microsciurus a. venustus	"	"	218	110	37.5	
171234	✓21111	♀	Coendou rothschildi	"	May 3	632	300	68	
171245	✓21112	♂	Sciurus v. morulus	"	"	430	213	61.5	
	21113	♂	Saecoptyx bilineata	"	May 4	—	—	—	In formalin
	21114	♂	" " "	"	"	—	—	—	"
	21115	♀	" " "	"	"	—	—	—	"
	21116	♀	" " "	"	"	—	—	—	"

Number	Sex	Species	Location	Date	Weight	Length	Ear	Notes
171235	♀	<i>Saccopteryx bilineata</i>	Gatun, Canal Zone	1911 May 4	—	—	—	In formalin.
171236	♂	<i>Didelphis m. stans</i>	" "	" "	833	425	65	
171237	♂	<i>Agouti p. virgatus</i>	" "	" "	617	—	120	Measured by native hunter.
171543	♀	<i>Felis p. mearnsi</i>	" "	May 6	1110	355	149	
171522	♀	<i>Sylvilagus gabbi</i>	" "	May 10	197	8.5	48	
171524	♂	<i>Sigmodon</i>	" "	May 12	253	109	33	
171525	♀	<i>Zygodontomys e. ventriosus</i>	" "	" "	200	87	25.5	
171478	♂	" " "	" "	" "	139	58	21	
171479	♂	<i>Agouti p. virgatus</i>	" "	May 16	—	—	—	Skinned by native hunter
171480	♀	" " "	" "	" "	—	—	—	"
171481	♀	<i>Dasyprocta p. isthmica</i>	" "	" "	522	—	125	Skinned & measured by native hunter
171544	♀	" " "	" "	" "	558	—	130	"
171512	♀	<i>Sylvilagus gabbi</i>	" "	" "	385	20	77	
171513	♂	<i>Glossophaga s. leachii</i>	San Pablo	May 17	65	—	9.5	
171514	♀	" " "	" "	" "	71	—	11	
171515	♀	" " "	" "	" "	72	—	11	
171516	♀	" " "	" "	" "	71	—	10.5	
171517	♀	" " "	" "	" "	71	9.5	10.5	
171518	♀	" " "	" "	" "	69	9.5	10.5	
171519	♀	" " "	" "	" "	67	8.5	10	
171520	♀	" " "	" "	" "	75	8	10.5	
171521	♀	" " "	" "	" "	71	9	11	
171545	♀	<i>Sylvilagus gabbi</i>	" "	May 18	72	7	10	
171526	♂	<i>Zygodontomys e. ventriosus</i>	" "	May 18	265	18	63	
171527	♂	" " "	" "	May 19	222	96	25.5	
		" " "	" "	" "	232	104	27.5	

171528	✓ 21142	♂	Zygodontomys c. ventriosus	Gatun, Canal Zone
	✓ 21144	♀	Sigmodon	" "
203948	x 21145	♀	Glossophaga s. leachii	San Pablo
	✓ 21146	♀	" "	" "
171537	✓ 21147	♀	Microsciurus a. venustus	Porto Bello, Panama
	✓ 21148	♀	Glossophaga s. leachii	" "
171482	✓ 21149	♀	Tamandua t. chiriquensis	" "
171538	✓ 21150	♂	Sciurus v. morulus	Gatun, Canal Zone
171533	✓ 21151	♂	Epimys rattus	Buenaventura Id, Panama
171483	✓ 21152	♀	Metachirus fuscogriseus	" "
171484	✓ 21153	♂	Procyon l. pumilus	Porto Bello
171539	✓ 21154	♀	Sciurus v. morulus	" "
171485	✓ 21155	♂	Procyon l. pumilus	" "
171535	✓ 21156	♂	Proechimys s. panamensis	" "
171536	✓ 21157	♂	" "	" "
171486	✓ 21158	♀	Didelphis m. stans?	" "
171529	✓ 21159	♂	Oryzomys bombycinus	Cerro Bruja
171530	✓ 21160	♂	" talamanceae	" "
171532	✓ 21161	♂	Tylomys w. w. w.	" "
171487	✓ 21162	♂	Cebus capucinus	" "
171488	✓ 21163	♂	" "	" "
171548	x 21164	♀	Heteromys panamensis	" "
171489	✓ 21165	♀	Ateles geoffroyi	" "
171540	✓ 21166	♂	Sciurus v. helveticus Goldman	Corozal, Canal Zone
171541	✓ 21167	♀	" " "	" "
171542	✓ 21168	♀	" " "	" "

1911					
May 19	210	95	26.5		
May 20	251	101	33.5		
May 21	—	—	—	In formalin	
"	—	—	—	"	
May 26	245	115	38.5		
"	—	—	—	In formalin	
May 27	1158	590	90		
May 28	420	215	62.5		
May 30	353	194	37	Near Porto Bello	
"	585	290	46	"	
May 31	920	350	125		
"	435	205	61		
June 1	838	230	122		
"	400	173	52		
"	399	173	54		
"	851	430	65		
June 6	230	116	32	alt. 1000 ft.	
"	250	129	30	"	
"	309	164	38	"	
"	1005	500	138	alt. 1500 ft.	
"	960	510	137	"	
June 7	275	148	33	alt. 2000 ft.	
June 8	1280	840	194	"	
June 15	508	255	63		
"	540	274	67		
"	435	240	63		

	✓21169	♂	<i>Tapirella bairdii</i>	Gatun, Canal Zone
171546	✓21170	♂	<i>Sylvilagus gabbi</i>	" "
2 171534	✓21171	♂	<i>Epimys rattus</i>	" "
171531	✓21172	♀	<i>Oryzomys frontalis</i> Goldman	Corozal
171547	✓21173	♂	<i>Sylvilagus gabbi</i>	" "
171669	✓21174	♀	<i>Euprocyon c. panamensis</i> Goldman	Gatun
171670	✓21175	♂	<i>Sylvilagus gabbi</i>	" "
171671	✓21176	♀	<i>Nasua n. panamensis</i>	" "
171672	✓21177	♂	<i>Coendu rothschildi</i>	" "
171673	✓21178	♂	<i>Mazama temarepeticia</i> Goldman	" "
171674	✓21179	♂	<i>Agouti p. virgatus</i>	" "
171675	✓21180	♂	" " "	" "
171676	✓21181	♀	" " "	" "
171677	✓21182	♀	" " "	" "
171679	✓21183	♂	<i>Dasyrocta p. isthmica</i>	" "
171680	✓21184	♂	" " "	" "
171681	✓21185	♀	" " "	" "
176442	✓21186	♀	" " "	" "
171682	✓21187	♂	<i>Potos f. chiriquensis</i>	" "
171683	✓21188	♂	" " "	" "
171684	✓21189	♂	" " "	" "
171685	✓21190	♀	" " "	" "
171686	✓21191	♀	" " "	" "
171687	✓21192	♀	" " "	" "
171688	✓21193	♀	" " "	" "
171689	✓21194	♂	" " "	" "

1911	June 16	—	—	—	Skull only.
	June 17	300	25	72	
	"	300	180	35	
	June 20	309	161	30	5 embryos. Type ✓
	"	357	21	78	
	June 21	950	350	142	Measured by hunter Type
	"	367	—	77	"
	"	1116	555	110	"
	"	851	413	78	"
	"	1114	130	—	Type
	"	600	—	111	"
	"	653	—	121	Odd skull.
	"	681	—	131	"
	"	611	—	120	"
	"	511	—	117	"
	"	496	—	117	"
	"	516	—	117	"
	"	573	—	127	"
	"	1072	477	97	"
	"	1034	—	103	"
	"	833	—	104	"
	"	913	410	97	"
	"	920	450	101	"
	"	—	—	—	"
	"	850	428	96	"
	"	946	449	—	"

71690

✓21195

♂

Potos f. chiriquensis

Gatun, Canal Zone

76441

✓21196

♀

Cebus capucinus

" "

x21197

♀

Molossus coibensis

" "

~~21198~~

~~21199~~

~~21200~~

~~21201~~

~~21202~~

~~21203~~

~~21204~~

~~21205~~

~~21206~~

~~21207~~

~~21208~~

~~21209~~

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~~21211~~

~~21212~~

~~21213~~

~~21214~~

~~21215~~

~~21216~~

~~21217~~

~~21218~~

~~21219~~

~~21220~~

1911

June 21

910

469

103

Measured by hunter

June 22

930

500

142

"

—

—

—

In formalin.

Notice: Numbers 21001-21038 were collected by Nelson & Birdseye, and are duplicate numbers in Nelson & Goldman's catalog. See previous pages. S.H.T.G.

collected by Nelson & Birdseye, and Goldman's catalog. See previous pages. S.H.T.G.

	21001	♀		Sat	Kearns Canyon Ariz	Aug 8	85	44	-
161574.	21002	♂	Sciurus		Demotte Park, Kaibab Plateau, Ariz	Sept 6	328	137	55
161575.	21003	♂	"		"	"	331	138	53
161576.	21004	♂	"		"	"	323	130	52
161577.	21005	♀	"		"	"	323	136	52
161578.	21006	♀	"		"	"	323	130	53
161579.	21007	♀	"		"	"	335	138	52
161580.	21008	♂	Oitellus l. lateralis Talorchestrus philus		"	"	264	93	43
161581.	21009	♀	Oitellus l. lateralis		"	"	240	82	41
161582.	21010	♀	Oitellus l. lateralis		"	"	235	82	42
161583.	21011	♂	Eutamias adsitus		"	"	208	87	32
161584.	21012	♀	"		"	"	217	99	35
161585.	21013	♀	"		"	"	214	95	33
161586.	21014	♀	"		"	"	217	97	33.5
161587.	21015	♂	" consobrinus		"	"	176	77	31
161588.	21016	♀	"		"	"	194	87	32.5
161589.	21017	♂	Microtus		"	Sept 7	152	49	19
161590.	21018	♂	Eutamias consobrinus		"	Sept 8	181	85	28
161591.	21019	♂	"		"	"	191	86	30
161592.	21020	♀	"		"	"	183	82	30
161593.	21021	♀	"		"	"	190	85	30
161594.	21022	♀	"		"	"	189	86	30
161595.	21023	♂	" adsitus		"	"	198	78	32
161596.	21024	♂	"		"	"	220	98	33
161597.	21025	♂	"		"	"	205	95	33
161598.	21026	♂	"		"	"	223	99	34

tip of tail gone

8800ft

tip of tail gone

Notice - Numbers 21001-21038 are duplicates. See previous page.

161599.	21027	♂	<i>Peromyscus m. sonoriensis</i>	Bright Angel Spring, Kaibab Plateau
161600.	21028	♂	<i>Peromyscus m. sonoriensis</i>	" "
161571.	21029	♀	<i>Sciurus kaibabensis</i>	" "
	21030	♂	<i>Canis</i>	" "
161572.	21031	♂	<i>Sciurus kaibabensis</i>	" "
161573.	21032	♂	" "	" "
161566.	21033	♂	<i>Citellus v. Utah grammurus hammondi</i>	Ryan
161565.	21034	♀	<i>Lepus c. deserticola</i>	Modena, Utah
161567.	21035	♂	<i>Citellus t. mollis</i>	" "
161568.	21036	♂	<i>Citellus t. mollis</i>	" "
161569.	21037	♂	<i>Citellus t. mollis</i>	" "
161570.	21038	♀	<i>Citellus t. mollis</i>	" "
243090	21039a-		<i>Nyctereis b. teliotis</i>	California: Cutter
	21040			
	21041			
	21042			
	21043			
	21044			
	21045			
	21046			
	21047			
	21048			
	21049			
	21050			
	21051			
	21052			

1909

Sept. 9	161	75	20
" "	156	67	19
" 15	460	225	72
" "	1240	370	200
" "	500	226	72
" 16	462	217	75
" 17	420	175	55
Oct. 8	540	90	130
" "	202	40	30
" "	214	52	31
" "	216	45	32
" "	195	42	30
Nov. 22, 1921	103	48	8

} 8000 ft

Big Spring 6500 ft.

Skin made up by A. B. Howell.