

1987

Specimen Catalog

Forrest W. Davis

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

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

Recommended Citation

Davis, Forrest W.. "Specimen Catalog." (1987). https://digitalrepository.unm.edu/msb_mammals_field_notes/46

This Field Notes is brought to you for free and open access by the Museum of Southwestern Biology at UNM Digital Repository. It has been accepted for inclusion in Division of Mammals - Field Notes and Catalogs by an authorized administrator of UNM Digital Repository. For questions or technical help with UNM's Digital Repository, please contact disc@unm.edu.

FWD
1987

KOREA:

305 ♀ (no embs) *Apodemus* 187-86-22-19 = 25g.
NK 8844 + SKEL + ET + chrom.

NEW MEXICO: Union Co.; Kiowa National Grasslands
1/2 mi. SE Seneca, 11 mi. N Clayton (6-4) Unit 70

29 Aug 1984 (coll. by F. Graves)

306 ♂ (t=6) *Perognathus* 193-96-27-11 = 30g
NK 8848 + SKEL + ET

[Loc., 225 m W., 300 m S of loc of S-grid]

NEW MEXICO: Valencia Co.; 13 Km SE Belen
Valencia

22 Aug 1985 (coll. T. L. Best)

307 ♂ (t=17) *Dipodomys spectabilis* 379-225-54-16 = 155g
NK 8850
TLB 10654 + Bacula + ET Skeleton only

308 ♀ (no embs) *Dipodomys spectabilis* 344-201-54-16 = 120g
NK 8851 + ET Skeleton only

NEW MEXICO: Sandoval Co.; Santa Fe National Forest,
0.3 mi. SW Las Conchas campground (T18N, R4E,
NW 1/4 sec. 9) [coll. by C. W. Painter]

2 July 1987

309 ♀ (46 embs) *Sorex* sp? Alcoholic
MSB 57791

FWD
1987

KANSAS: Reno Co.; 1 mi. S, 1 mi. E Medora
(T22S, R5W, SW 1/4 Sec. 13)

30 DEC 1987

61651 309 ♂ (t=20) *Geomys bursarius* 271-85-33-7 E 300g
+ Blood Smear
+ ET + SKEL + Chrom. + Endo + Ecto + Bac + ME. NK 8857
no endos

KANSAS: Reno Co.; 2 mi. E South Hutchinson
(T23S, R5W, SW 1/4 Sec. 30)

30 DEC 1987

61652 310 ♂ (t=15) *Geomys bursarius* 262-80-34-7 = 250g.
+ ET + SKEL + Chrom. + Endo + Ecto + Blood + ME. NK 8858
2 tapeworms anterior duodenum Frozen inset. Fixed w/ 10% formalin
stored in 70% ethanol

New Mexico: specific locality unknown

99 XXX 9999

311 ♀ *Thomomys bottae* [118]-X-30-X=X

FWD
1988

BOLIVIA: SANTA CRUZ: ~~2 Km~~ 2 Km SE Cotoca

18 May 1988

ms13
59887 312 ♀ *Philander opossum* 572-300-35-39 = 375g.
NK 15324 + skel + ET

msB
59646 313 ♀ 3Emb (2RX1L X6) *Ctenomys boliviensis* 317-88-48-10 = 485g.
NK 15326 + skel + ET

19 May 1988

msB
59408 314 ♂ (descend) *Ctenomys boliviensis* 347-83-45-9 = 480g.

NK 15347 + skel + ET + Parasite + Bac + Teste + Karyo

msB
59384 315 ♀ no emb " " 259-75-40-7 = 185g.

NK 16348 + skel + ET + Para + Karyo ~~185g~~

FWD
1988

BOLIVIA: SANTA CRUZ: 2 Km SE Cotoca
~~Santa Cruz Zoo~~

19 May 1988

MSB
59383 316

♀ (noemb) *Ctenomys boliviensis* 327-93-44-10 = 440g
NK 15346 + SKEL + ET + KARYO

BOLIVIA: SANTA CRUZ Dept.: 27 KM SE
Santa Cruz 17°58'S 63°03'W

25 May 1988

MSB

59892 317

? ^{Died in field} *Euphractus sexcinctus* X-X-X-X = Xg

MSB

59403 318

♂ *Ctenomys boliviensis* 329-84-45-10 = 590g

NK 15437 + SKEL + ET + BACT + KARYO + TESTE

MSB

59815 319

♀ (noemb) *Artibeus planirostris* 86-0-15-23 = 60g

NK 15454

MSB

59796 320

♂ (L=6) " " 86-0-15-25 = 56g

NK 15445

MSB

59787 321

♂ (L=6) " *lituratus* 98-0-16-26 = 64g

NK 15447

MSB

59786 322

♀ (noemb) " " 93-0-16-25 = 59.5g

NK 15446

MSB

59684 323

♀ (noemb) *Sturnira* ? 73-0-15-15 = 21.5g

NK 15453

MSB

59687 324

♂ (L=3) " ? 70-0-15-18 = 24g

NK 15457

27 May 1988

MSB

59647 325

♀ (noemb) *Ctenomys boliviensis* 300-88-42-7 = X

NK 15467

~ ~

FWD
1988

BOLIVIA: SANTA CRUZ Dept.: Brecha ^{S.5?} ~~35?~~

~ 55 km SE Santa Cruz 18°05'S, 62°50'W

Found Dead

28 May 1988

326 ? Cebids ?

327 ?

MSB

59891

MSB

59894

328 ? " Alouatta sp.

329 ? Canis cf. familiaris

BOLIVIA: SANTA CRUZ Dept.: 27 Km SE Santa Cruz 17°58'S, 63°03'W.

29 May 1988

MSB

59730

MSB

59655

MSB

59845

330 ♀

331 ♂

332 ♀

♀

♂

♀

Vampyrops

NK 15504

Calomys

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

+skel

+Karyo

+ET

70-048-20 = 31g.

333-141-44-22 = 182g.

202-97-22-17 = 95g.

BOLIVIA: Santa Cruz Dept.: 3 Km S Montero 17°23'S, 63°15'W el. 300m

1 June 1988

333

♀

emb. of NK 15538

Ctenomys boliviensis

CR = 37

W = 20g.

NK 15542 H/K

BOLIVIA: Santa Cruz Dept.: 3 Km S 11 Km E Montero 17°23'S, 63°08'W

3 June 1988

MSB

59460

334 ♀ 2 Emb (R, L) Ctenomys boliviensis 311-87-45-10 = 440g

NK 15574 +Karyo +Emb +ET

FWD
1988

BOLIVIA: Santa Cruz Dept.: 8 km W Santa Cruz
17°44'S, 63°17'W el. 250m 8 June 1988

MSB
59494 335 ♂ A(15x9) *Ctenomys boliviensis* 331-82-46-10 = 505g
NK 15636 +SKEL+ET+KARYO+TEST+BAC+Endo
MSB
59743 336 ♂ (2x5x3) *Pygoderma* 59-0-14-20 = 21.5g
NK 15644 +SKEL+ET

BOLIVIA: Santa Cruz Dept.: 15 km S Santa Cruz
17°55'S, 63°08'W, Las Lomitas el. 400m

13 June 1988

MSB
59512 337 ♀ (1emb RH) *Ctenomys boliviensis* 274-75-40-7 = 335g
NK 15698 +SKEL+ET+Endo+Karyo

14 June 1988

MSB
59854 338 ♂ (9x6) *Akodon* NK 15715 187-79-27-17 = 39g
MSB
59855 339 ♂ (2x10x5) " NK 15718 182-74-26-17 = 14g

15 June 1988

MSB
59532 340 ♀ (noemb) *Ctenomys boliviensis* 267-87-42-8 = 300g
NK 15745 +SKEL+ET
341 ♂ (4x25x1) " 201-63-35-6 = 100g
NK 15747 +SKEL+ET

16 June 1988

342 ♂ " 208-55-35-8 = 115g
NK 15767
343 ♂ (11.5x9) " " 336-95-47-9 = 430g
NK 15773 +SKEL+ET+BAC ?

18 June 1988

MSB
59861 344 ♀ *Akodon* NK 15790 185-79-23-16 = 34g
MSB
59862 345 ♀ " NK 15791 205-85-25-16 = 52.5g

FWD
1988

BOLIVIA: Santa Cruz Dept.: 18 Km S Santa Cruz
17°56'S, 63°08'W el. 400m

19 June 1988

msB 59570 346 ♂ *Ctenomys boliviensis* 276-83-43-8 = 270g
NK 15825 +skel +TET +Endo +Bac +Sperm
msB 59574 347 ♀ " " 296-84-43-8 = 330g
NK 15828 +skel +TET +Kamp +Endo
msB 59575 348 ♀ 2emb(2L) " " 287-77-44-8 = 380g
NK 15829 +skel +ET +Endo +Kamp
msB 59568 349 ♀ " " 283-72-42 = 92 380g
NK 15823
350 ♀ " " 302-79-43-8 = 345g
NK 15831 skeleton Only
msB 59576 351 ♀ " " 305-84-45-7 = 390g
NK 15832 +skel +ET +Endo

BOLIVIA: Santa Cruz Dept.: 15 Km S Santa Cruz, 17°55'S, 63°08'W
Las Lomitas el. 400m

19 June 1988

msB 59566 352 ♀ *Ctenomys boliviensis* 286-76-42-9 = 300g
NK 15830 +skel +TET +Endo +Kamp
msB 59583 353 ♀ " " 283-72-42-9 = 300g
NK 15834 +skel +TET +Endo

20 June 1988

msB 59584 354 ♀ " " 305-95-44-8 = 350g
NK 15842 +skel +TET +Kamp

21 June 1988

msB 59591 355 ♀ (noemb) " " 243-74-38-8 = 185g
NK 15864 +skel +TET +Kamp

FLD
1988

BOLIVIA: Santa Cruz Dept.: 15 Km S Santa Cruz
17°55'S, 63°08'W Las Lomitas el. 400m

22 June 1988

MSB
59594 356 ♂ (E=2X4) *Ctenomys boliviensis* 255-75-40-8=200g
NK 15867 +skel +ET +karyo +SPERM

BOLIVIA: Santa Cruz Dept.: EL Palmar del
Oratorio, 17°53'S, 63°09'W, el. 400

23 June 1988

MSB
59620 357 ♀ *Ctenomys boliviensis* 249-69-39-8=194g

NK 15886 +skel +ET +karyo +Endo

MSB
59623 358 ♂ " " 280-84-45-8=290g

NK 15890 +skel +Bac +ET +Endo

BOLIVIA: Santa Cruz Dept.: 15 Km S Santa
Cruz 17°55'S, 63°08'W, pl. 400m.

26 June 1988

359 ♂ *Ctenomys boliviensis* 132-39-26-4=20g

NK 15889 ALC +ET +Endo

MSB
59652 360 ♀ " " 296-78-43-8=390g.

NK 15898 +skel +ET +Endo

BOLIVIA: Santa Cruz Dept.: 1 Km SE Puerto Paqay

28 June 1988

MSB
59626 361 ♂ *Ctenomys boliviensis* 327-85-44-10=455g

NK 15904 +skel +ET +Endo

30 June 1988

MSB
59637 362 ♀ " " 232-65-37-9=198g

NK 15918 +skel +ET +Endo

FWD
1988

BOLIVIA: Santa Cruz Dept.: 1 Km SE Puerto Pacay

29 June 1988

MSB
59639 363 ♀

Ctenomys Bolivianus 290-79-39-10 = 310g

MSB
59632 364 ♀

NK 15920 tskel, ET, Endo, Karyo

30 June 1988

" " 298-88-44-9 = 345g

MSB
59634 365 ♀

NK 15922 tskel, ET, Endo, Karyo

" "

305-81-42-10 = 390g

MSB
59636 366 ♀

NK 15924 tskel + ET + Endo

" "

285-74-39-10 = 315g

NK 15926 tskel + ET + Endo + Karyo

~~367~~

BOLIVIA: Santa Cruz Dept.: 15 KM S Santa Cruz

17°55'S, 63°08'W el. 400m.

June 1988

367

Tree Frog

BOLIVIA: Santa Cruz Dept.: Santa Cruz

June 1988

368

Toad

ILLINOIS: COOK Co.; Hyde Park Zoo, Chicago

~~MSB~~ (Part of captive population donated to MSB)

13 July 1988

369 ♂

Octodon degus

113-40-19-14 = 11.5g

NK 17623 ALL, +ET

370 ♂

" "

X-36-18-X = X

NK 17624 ALL, +ET

371 ♀

" "

X-40-18-X = X

NK 17625 ALL, +ET

372

New Mexico: Bernalillo Co; Univ of NM psych Dept ^{received} 5 July 1988

♂

Macaca mulatta

810-270-175-52 = Xg

NK 17974

skel only ♀

FWD

MEXICO: CHIHUAHUA: 3km N, 14km E Pancho Villa,
W. of Loma Los Ratonos el. 1500m, 30°50'N, 108°30'W

10 OCT 1988

- 373 ♂ Thomomys bottae (umbrinus) 222-66-28-8 = 140g
NK 17566
- 374 ♀ " " 189-58-26-7 = 80g
NK 17567
- 375 ♀ " " 196-45-26-6 = 100g
NK 17568
- 376 ♀ Neotoma albigula [255]-[60]-31-32 = 200g
NK 17587 +skel +ET coll. J. Plang
- 377 ♀ " " 305-171-30-27 = 145g
NK 17588 +skel +ET coll. J. Plang

MEXICO: Sonora: 13km N, 10km E Nacozari, d.
1750m, 30°30'N, 109°42'W

11 OCT 1988

- 378 ♀ (noembos uterine) Thomomys ? 162-49-23-6 = 50g
NK 17590 ALC + ET + Endo + Karyo

MEXICO: Sonora: 30km SW Moctezuma el. 1000m
27°40'N, 109°50'W

14 OCT 1988

- 379 ♂ (L = 15x7) T. bottae (umbrinus) 238-66-28-6 = 110g
NK 17746 +skel +ET + Karyo
- 380 ♀ " " 188-55-27-6 = 73g
NK 17747 +skel +ET + Karyo