

5-14-1991

# Specimen Catalog

Forrest W. Davis

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FWD  
1991

BOLIVIA, Dept. Santa Cruz: Santa Cruz Zoo

14 May 1991

763 ♀ (2 ut scar Rt. horn) Artibeus

94-0-18-21 = 62.5g

NK 22705

skin, skel, tissue, karyo

BOLIVIA, Depto. Santa Cruz: 2 km NE Quique,  
18°02'S, 64°19'W, el. 2100m

28 May 1991

764 ♂ (L=4x2)

Crigomys

184-115-22-16 = 99g

NK 22820

skin, skel, tissue, endo

BOLIVIA, Dept. Cochabamba: Tinkursiri, 17 km  
E ~~Portera~~ <sup>Totora</sup>, 17°45'S, 65°02'W, el. 2950m

29 May 1991

765 ♀ (3 emb 21<sup>22</sup>) Phyllotis?

258-132-25-19 = 43g

NK 22835

skin, skel, Tiss, Endo

30 May 1991

766 ♂ (L=4x2)

138-62-21-15 = 13g

NK 22858

skin, skel, Tiss, Endo

BOLIVIA, Dept. Cochabamba: 0.5 km S ~~Mat~~ Huthup Pampo  
17°45'S, 64°54'W, el. 2500m

31 May 1991

767 ♀ (1 emb, 1L) Ctenomys sp.

255-64-33-6 = 170g

NK 22870

skin, skel, Tiss, Endo

768 ♀ (young) Ctenomys sp.

177-44-27-6 = 90g

NK 22874

skin, skel, Tiss, Endo

FWD  
1991

BOLIVIA: Dept. Cochabamba; 17 km E Totora,  $17^{\circ}45'S$ ,  
 $65^{\circ}02'W$ , cl. 2950m, Tinkursiri

1 June 1991

769 ♂ ( $L=5 \times 3$ ) *Oryzomys* 229-139-23-17 = 22g

NK 22898 Alc., Tiss., Endo

770 ♂ ( $L=4 \times 2$ ) *Microtus* 149-65-20-12 = 13g

NK 22896 Alc., Tiss., Endo

771 ♀ (noemb) " 159-68-21-13 = 15g

NK 22900 Alc., Tiss., Endo

772 ♂ ( $L=9 \times 5, d$ ) " 190-85-23-15 = 32g

NK 22901 Alc., Tiss., Endo

773 ♀ (noemb) " 168-73-21-15 = 23g

NK 22903 Alc., Tiss., Endo

BOLIVIA: Dept. Santa Cruz; 3 km N by road of  
Torrecillas,  $17^{\circ}45'S$ ,  $64^{\circ}38'W$ , 2625m

2 June 1991

774 ♂ ( $L=7 \times 10$ ) *Cavia* 221-7-40-23 = 255g

NK 22907 Skel, Tiss., Endo, Karyo

BOLIVIA: Dept. Santa Cruz; Serrania Siberia, 11 km  
NW, by road of Torrecillas,  $17^{\circ}49'S$ ,  $64^{\circ}41'W$ , cl. 2650m

3 June 1991

775 ♀ 170-78-21-20 = 18g

NK 22917

776 ♀ 162-77-19-15 = 15g

NK 22918

777 ♂ 177-90-22-17 = 17g

NK 22919

FWJ  
1991

BOLIVIA: Dept. Santa Cruz; Serrania Siberia,  
11 Km NW of road of Torrecillas, 17°47'S, 64°41'W, el. 2650m

3 June 1991

778 ♂ (t=6x4) *Microtus* [168]-[76]-23-18=23g

NK 22922 Alc. Tiss. ~~Karyo~~

779 ♂ (t=4x3) *Akodon* 189-95-23-18=20g

NK 22923 Alc. Tiss. Karyo

780 ♂ (t=4x3) *Microtus* 174-88-23-18=16g

NK 22924 Alc. Tiss. Karyo

781 ♀ *Akodon* 174-77-24-19=20g

NK 22925 Alc. Tiss. Karyo

782 ♂ *Microtus* 160-84-23-18=15g

NK 22926 Alc. Tiss. Karyo

783 ♀ *Akodon* 177-82-23-19=23g

NK 22927 Alc. Tiss. Karyo

784 ♂ *Microtus* 177-87-23-17=18g

NK 22928 Alc. Tiss. Karyo

785 ♂ *Oligoryzomys* 200-122-22-15=13g

NK 22932 Skel. Tiss. Karyo. Endo

BOLIVIA: Dept. Santa Cruz; 17 km by road S. Quiñe,  
18°12'S, 64°18'W, el. 2100m

4 June 1991

786 ♂ (t=12x9) *Calomys musteloides* 177-4-40-20 E135g

NK 22940

787 ♂ (t=6x4) *Calomys* 183-67-17-14 E13g

NK 22941

AMNH  
264469

FWD  
1991

BOLIVIA: Dept. Santa Cruz, 5.5 km NNE of  
Valle grande, 18°28'S, 64°08'W, el. 1800m

6 June 1991

788 ♂? (Emb) Ctenomys CR = 27 wt = 4g

NK 23005 Emb of 22999

789 ♂ (Emb) " CR = 35

NK 23006 Emb of 22999

790 ♂? " CR = 38

NK 23019 Emb of 23013

791 ♂ " CR = 38 wt = 4g

NK 23020 Emb of 23013

~~792~~

7 June 1991

792 ♂ (t = 12x6) " 291-74-39-7 = 307g

NK 23015 Skel, Karyo, Meiotic, Tiss, Endo, Ecto, Bac

7

6 June 1991

793 ♀ (2Emb 2R, CR=4) " 276-81-38-6 = 227g

NK 23014 Skel, Karyo, Tiss, Endo, Ecto

7 June 1991

794 ♂ (t = 5x3) Phyllotis 244-126-27-24 = 40g

NK 23031 Skel, Tiss, Karyo, Endo, Ecto

795 ♂ (t = 7x5) Oligoryzomys 239-146-25-15 = 23g

NK 23035 Skel, Tiss, Karyo, Endo, Ecto

796 ♂ (t = 7x4) Graomys [257][110]-30-25 = 64g

NK 23034 Skel, Tiss, Karyo, Endo, Ecto

FWD  
1991

Bolivia: Santa Cruz Dept.; 15 km S of Santa Cruz,  
Las Lomitas, 17°53'S, 63°07'W

12 June 1991

AMNH 264526 797 ♂ (Z=3) *Ctenomys boliviensis* 198-50-32-5 = 88g

AMNH 264527 798 ♂ (Z=11x7) NK 23043 Skel, Tiss, Endo " " 332-84-44-10 = 362g

AMNH 264528 799 ♀ NK 23057 Skel, Tiss, Endo " " 317-85-44-8 = 338g

13 June 1991 NK 23053 Skel, Tiss, Endo " " CR=49 Wt=6 Emb of 23081

800 ♂ NK 23084 Alc, Tiss " " CR=49 Wt=6 Emb of 23081

801 ♂ NK 23085 Alc, Tiss " " CR=49 Wt=6 Emb of 23081

AMNH 264529 802 ♀ (no emb) " " 238-67-37-7 = 156g

AMNH 264530 803 ♀ (no embryos) NK 23062 Skel, Tiss, Endo " " 263-63-40-8 = 276g

804 ♀ (no emb) NK 23079 Skel, Karyo, Tiss, Endo, Ecto " " 239-65-40-7 = 183g

805 ♀ (2 emb 1R, 1L CR=49) NK 23080 Skel, Karyo, Tiss, Endo, Ecto " " 287-75-38-9 = 368g

NK 23081 Skel, Karyo, Tiss, Endo, Ecto

14 June 1991

806 (Z=4x3) 112-48-11-13 = 16g

NK 23078 Skel, Tiss, Endo

807 ♀ 15 June 1991 NK 23033 Skel, Karyo, Tiss, Endo 100-43-10-13 = 13g

16 June 1991

808 ♀ (no emb) *Ctenomys* 287-71-42-5 = 257g  
NK 23131

FWD  
1991

BOLIVIA: Santa Cruz Dept.; 15 Km S Santa Cruz,  
Las Lomitas, 17°53'S, 63°07'W

17 June 1991

809 ♀ (noemb) ~~Microtus~~ *Microtus* 178-70-25-11 = 32g  
NK 23136 Skel, Tiss, Karyo, Endo

BOLIVIA: Santa Cruz Dept.; 27 Km SE Santa Cruz,  
4km S, 2km E Brecha Tres.

18 June 1991

810 ♀ (Emb: 1 LCR) *Ctenomys boliviensis* 299-75-42-8 = 322g  
NK 23142 Skel, Karyo, Tiss, Endo, Lens, Emb

811 ♂ " " 191-54-34-7 = 144g  
NK 23143 Skel, Tiss, Endo, Bac, Lens

812 ♂ (L=9x6) " " 308-85-45-9 = 328g  
NK 23146 Skel, Karyo, Tiss, Endo, Bac, <sup>Testes, Meiotic</sup>

813 ♀ (noemb) " " 215-78-45-9 = 353g  
NK 23148 Skel, Karyo, Tiss, Endo

20 June 1991

814 ♂ *Oryzomys* Emb CR=23 WT=2g  
NK 23179 Tiss Emb of NK 23171

815 ♂ *Oryzomys* Emb CR=23 WT=2g  
NK 23180 Tiss Emb of NK 23171

816 ? *Oryzomys* Emb CR=23 WT=2g  
NK 23181 Tiss Emb of NK 23171

19 June 1991

817 ♂ (L=8x5) *Ctenomys boliviensis* 278-78-43-9 = 256g  
NK 23168 Skel, Karyo, Meiotic, Testes, Lens, Bac, <sup>Tiss, Emb</sup>

20 June 1991

818 ♀ (5 Embs 2R, 1L, 1C, CR=23) 208-78-24-20 = 62g  
~~Akodon~~ *Akodon* NK 23171 Skel, Tiss, Karyo, Endo, Emb

FWD  
1991

BOLIVIA: Santa Cruz Dept.; 27 km SE Santa Cruz,  
1 km S, 3 km E Brecha Tires

20 June 1991

- 819 ♀ (no embs) *Alouatta* 142-57-22-16 = 16g  
NK 23173 Skel, Karyo, Tiss, Endo  
820 ♂  $z=8x4$  149-62-19-14 = 19g  
NK 23167 Skel, Tiss, Endo  
821 ♀ (5 embs 2R, 3L CR<3) 178-76-20-16 = 28g  
NK 23166 Skel, Tiss, Endo

BOLIVIA: Santa Cruz Dept.; 3 km SE Montero, 1 km  
N Villa Copacabana

23 June 1991

AMNH  
264505

822 ♀

(2 emb 2R CR=18) *Chomomys boliviensis* 317-88-46-9 = 436g

NK 23183

Skel, Tiss, Karyo, Endo

AMNH  
264506

823 ♀

(1 ut 5 car 1L) " " 313-87-44-9 = 386g

NK 23184

Skel, Tiss, Karyo, Endo

24 June 1991

AMNH  
264507

824 ♂

( $T=15x9$ ) " " 327-88-43-9 = 572g

NK 23187

Skel, Tiss, Karyo, Meiotic, Endo, Bac

26 June 1991

AMNH  
264508

825 ♀

(2 emb 2L CR<3) " " 311-82-41-9 = 336g

NK 23215

Skel, Tiss, Endo, Embs

99 XXX 9997 Found 27 June 1991

826 ?

*Cebus apella*

X-X-X-X = X

found skull in tucú tunnel system

28 June 1991

827 ♂

*Chomomys boliviensis* NK 23262 Emb of 23254 CR=35 WT=5g

828 ♀

" " NK 23263 Emb of 23254 CR=35 WT=5g



PWD  
1991

BOLIVIA: Santa Cruz Dept.; 3 km SE Montero, 1 km  
N Villa Capacabana el. 250m

26 June 1991

AMNH  
264509

829 ♂ ( $\pm=11 \times 7$ ) Ctenomys boliviensis 341-100-48-8=47

NK 23265 Skel, Tiss, Karyo, Endo

830 ♂ ( $\pm=10 \times 6$ ) " " 307-82-44-9=350

NK 23267 Alc. body, Skull, Tiss, Karyo, Endo

28 June 1991

AMNH  
264510

831 ♀ (Swollen UT) " " 327-87-42-9=352

NK 23256 Skel, Tiss, Endo

AMNH  
264511

832 ♂ ( $\pm=8 \times 6$ ) " " 312-88-46-9=267

NK 23257 Skel, Tiss, Endo

833 ♂ ( $\pm=10 \times 7$ ) Blue " " 308-88-42-9=386

NK 23264 Alc. body, Skull, Tiss, Karyo, Endo

834 ♂ ( $\pm=12 \times 7$ ) " " 327-92-46-9=370g

NK 23266 Skel, Tiss, Karyo, Endo

BOLIVIA: Santa Cruz Dept.; Santa Rosa de la  
Roca, 61°27'W, 15°50'S

1 July 1991

835 ? Prodonates maximus X-X-X<sup>60</sup>-X-X-X

NK 22535 Carapace, headshield, Skull, tail

Campeño. collected by Erwin Pedraza Salvatierra  
DNA Tiss.

BOLIVIA: Santa Cruz Dept.; National Park Noel  
Kempff Mercado 4 km S of Camp Los Fierros  
by road 14°34'03"S, 60°52'42"W

2 July 1991

836 ♀

Artibeus lituratus

FA=73  
97-0-15-25=68g

NK 22538 Skel, Karyo, Tiss, Endo

FLWD  
1991

BOLIVIA: Santa Cruz Dept.; National Park  
Noel Kempff Mercado (Huanchaca)

3 km S of Camp Los Fierros by Road 14°34'03"  
60°52'42"W

2 July 1991

837 ♀

79-9-15-16 = 16g

NK 22544 Skel, Tiss

6 km S of Camp Los Fierros, 14°34'30"S, 60°52'45"W

3 July 1991

838 ♂ (L=16x7) Cavia

231-17-39-24 = 246g

NK 22546 Skel only, BAC, Tiss

7 km S of Camp Los Fierros 14°35'30"S, 60°51'30"W

4 July 1991

839 ♀ (no embs) Cavia

220-17-36-22 = 301g

NK 22550 Skel, Karyo, Tiss, Endo

3 km S of Camp Los Fierros, 14°34'03"S, 60°52'42"

3 July 1991

840 ♂ (L=3x2)

67-9-11-22 = 16g

NK 22552 Alc, Tiss

841 ♀

69-14-12-7 = 73g

NK 22553 Alc, Tiss

FA = 61

842 ♂

Artibeus

81-0-15-21 = 32g

NK 22561 Skel, Karyo, Tiss

4 July 1991

843 ♂

Artibeus

~~74-0-18-24 = 66g~~  
FA = 68  
91-0-19-23 = 50g

NK 22565 Skel, Karyo, Tiss

844 ♀

Artibeus

FA = 72  
94-0-18-24 = 68g

NK 22566 Skel, Karyo, Tiss

FWD

BOLIVIA: Santa Cruz Dept., National Park Noel Kempf Mercado, 23 km S of Camp Los Fierros (by road),  
14°37'45"S, 60°45'00"W

7 July 1991

- 845 ♀ *Sturnira* 64-0-16-18 = 24g  
 NK 22634 Skel, Tiss, Karyo
- 846 ♀ (Emb 1R) *Sturnira* 72-0-16-18 = 24g  
 NK 22657 Skel, Tiss, Karyo + Emb
- 847 ♀ (Emb 1L) *Sturnira* 72-0-16-19 = 26g  
 NK 22658 Skel, Tiss, Karyo + Emb
- 848 ♂ (L=6x3) *Carollia* 66-10-14-17 = 16g  
 NK 22623 Skel, Tiss
- 849 ♀ *Chiroderma* 71-0-14-18 = 24g  
 NK 22611 Skel, Tiss
- 850 ♂ (L=7x6) *Artibeus* 88-0-16-21 = 40g  
 NK 22654 Skel, Tiss, Karyo, FA=41
- 851 ♀ *Carollia* 69-9-14-18 = 14g  
 NK 22618 Skel, Tiss
- 852 ♀ *Vampyrops* 61-0-13-17 = 16g  
 NK 22661 Skel, Tiss
- 853 ♀ *Vampyrops* 56-0-10-15 = 11g  
 NK 22606 Skel, Tiss
- 854 ♂ (L=6x5) *Artibeus* 96-0-17-22 = 64g  
 NK 22656 Skel, Tiss, Karyo, FA=71, Alc. body
- 855 ♀ *Artibeus* 96-0-19-20 = 63g  
 NK 22670 Skel, Tiss, FA=74, Alc. body
- 856 ♂ (L=6x5) *Artibeus* 97-0-19-22 = 64g  
 NK 22643 Skel, Tiss, FA=91, Alc. body

AMNH  
 264001

FWD  
1991

BOLIVIA: Santa Cruz Dept.; National Park Noel  
Kempff Mercado, 23 kms from Camp Los Fierros  
14° 37' 45" S, 60° 45' 06" W

- 7 July 1991
- 857 ♂ (6=5x5) *Artibeus lituratus* 79-0-17-22 FA=70 65g  
NK 22655 Skull, Alc. body, Tiss, karyo
- 858 ♀ *Vampyrus* 56-0-11-17 FA=40 14g  
NK 22679 Alc., Tiss, karyo
- 859 ♀ *Vampyrus* 65-0-13-17 FA=42 15g  
NK 22632 Alc., Tiss
- 860 ♀ *Artibeus* 86-0-16-18 FA=65 40g  
NK 22668 Alc. body, Skull, Tiss
- 861 ♂ *Glossophaga* 61-6-10-11 FA=35 8g  
NK 22616 SKel, Tiss, Karyo
- 862 ♀ *Artibeus lituratus* 93-0-20-20 FA=70 55g  
NK 22639 Skull, Alc. body, Tiss
- 863 ♂ (4=4x3) *Artibeus lituratus* 91-0-18-23 FA=70 57g  
NK 22619 Skull, Alc. body, Tiss
- 864 ♀ *Artibeus lituratus* 101-0-18-22 FA=70 68g  
NK 22675 Skull, Alc. body, Tiss
- 865 ♀ *Artibeus lituratus* 96-0-18-23 FA=72 53g  
NK 22636 Skull, Alc. body, Tiss
- 866 ♀ *Artibeus lituratus* 104-0-18-23 FA=75 81g  
NK 22641 Skull, Alc. body, Tiss, Karyo
- 867 ♂ (7=7x5) *Artibeus lituratus* 96-0-18-21 FA=70 70g  
NK 22638 Skull, Alc. body, Tiss, Karyo
- 868 ♂ (6=6x5) *Artibeus lituratus* 93-0-20-21 FA=73 60g  
NK 22645 Skull, Alc. body, Tiss

SWD  
1991

BOLIVIA: Santa Cruz Dept.; National Park Noel Kempff  
Mercado, 17 km S of Camp Los Fierros,  $14^{\circ}33'30''S$ ,  
 $60^{\circ}49'15''W$

6 July 1991

869 ♀ (noemb) ~~Belomys~~ *O. capitatus* 202-94-28-17 = 26g  
NK 22612 Skel, Tiss,

BOLIVIA: Santa Cruz Dept.; National Park  
Noel Kempff Mercado, "El Encanto" (Cascades),  
 $14^{\circ}36'30''S$ ,  $60^{\circ}41'30''W$

Found 11 July 1991

870 ? *Dasyprocta* X-X-X-X = Xg  
Found partial skeleton, skull

BOLIVIA: Santa Cruz Dept.; National Park  
Noel Kempff Mercado, 27.5 km S of Camp Los  
Fierros,  $14^{\circ}38'30''S$ ,  $60^{\circ}43'30''W$

10 July 1991

871 ♀ *Artibeus lituratus* FA=70  
94-0-17-24 = 67g  
NK 22690

872 ♂ (8xs) *Artibeus lituratus* FA=72  
93-0-18-23 = 62g  
NK 22696

873 ♀ *Artibeus jamaicensis* FA=61  
74-0-15-20 = 36g  
NK 22694

874 ♀ *Artibeus planirostris* FA=64  
86-0-18-24 = 46g  
NK 22693

AMNH  
264060

875 ♀ *Uroderma bilobatum* FA=46  
67-0-12-17 = 16g  
NK BT-12 ALK

FWD  
1991

BOLIVIA: Santa Cruz Dept., National Park  
Neel Kempff Mercado, 27.5 km S of Camp Los Fierros  
14°38'30"S, 60°43'30"W

10 July 1991

876 ♂ (t=5x4) Carolli's FA= 71-12-14-17 = 15g  
NK BT-80 Tiss, Skel  
877 ♂ (t=3x2) Vampyrops FA= 55-0-10-15 = 10g  
NK BT-5 Tiss, Skel

BOLIVIA: Santa Cruz Dept., National Park Neel Kempff  
Mercado, 3 km S of Camp Los Fierros, 14°34'03"S, 60°52'40"W

12 July 1991

878 ♂ (t=2x1) Glossophaga 65-8-12-14 = 8g  
NK BT 26 Skel, Tiss  
879 ♀ Glossophaga 62-7-11-12 = 8g  
NK BT 29 Skel, Tiss  
880 ♀ Glossophaga 63-6-11-12 = 8g  
NK BT 30 Skel, Tiss  
881 ♂ Glossophaga 65-6-11-12 = 6g  
NK BT 35 Skel, Tiss  
882 ♂ Glossophaga 66-7-11-12 = 7g  
NK BT 36 Skel, Tiss  
883 ♀ (Emb IL CRE3) Glossophaga 66-6-11-13 = 4g  
NK BT 28 Skel, Tiss  
884 ♂ Glossophaga 66-6-11-13 = 7g  
NK BT 31 Skel, Tiss  
885 ♂ Glossophaga 65-6-10-13 = 7g  
NK BT 32 Skel, Tiss  
886 ♂ Glossophaga 66-7-11-12 = 7g  
NK BT 23 Skel, Tiss

FWD  
1991

BOLIVIA: Tarija Dept.; Erguís, 2100 m 21°28'S, 64°  
48'W

19 July 1991

887 "Fox Scats

W Slope of South side of mountains

888 ♀ (noombs) Akodon 168-70-25-17 = 22g

NK 23449 Skel, Fes, Karyo, Endo

889 ♂ (L=4x3) Akodon 166-74 20-13 = 18g

NK 23450 Skel, Tiss, Karyo, Endo

890 ♀ Phyllotis  
crinitus 240-131-29-23 = 38g

NK 23452 Skel, Tiss, Karyo, Endo

891 ♂ (L=3x2) Akodon 142-63-19-13 = 13g

NK 23451 Skel, Tiss, Karyo, Endo

892 ♀ Akodon 132-46-17-13 = 12g

NK 23454 Skel, Tiss, Karyo, Endo

21 July 1991

893 Akodon NK 23517 ♂ Endos, Feces  
4-95% ETOH (DV) + SE  
Red Nema Ant. SI at junction w/ stomach 5GAA → 10% Form (SC)

894 Calleg NK 23503 ♂ Endos, Feces  
95%  
Nema Caecum 1-ETOH (DV) 2-GAA → 10% Form (SC)  
Cestodes S.I. 3-suplexes  
relaxed in dH<sub>2</sub>O (SL) some proglottids in 95% EtoH (D)

895 ♀ Marmosa elegans 244-132-16-22 = 27g

NK 23496

896 ♀ Akodon 163-74-19-12 = 16g

NK 23498

897 "Fox Scats" + a "hair" nest? w/ Larva casings  
Fox Scats found along base of arroyo and hair nest up higher  
under rocks (Boulder)

END  
1991

BOLIVIA: Tarija Dept.; Serranía Sama, 3200m  
21°27'S, 64°52'W

22 July 1991

AMNH  
268866

898 ♂

(E-3X3)

Phyllotis Caprinus

230-120-28-20

≅ 4/7

NK 23536 Skel, Karyo, Endo, Tiss

AMNH  
268867

899 ♀

Phyllotis Caprinus

266-143-26-21

≅ 5/5g

NK 23537 Skel, Karyo, Endo, Tiss

900 ♀

Phyllotis

NK 23537

Endo, Feces

Nema Caecum

2-95% ETOH (DV)

1- GAA → 100% Form (SC)

901 ♂

Phyllotis

NK 23543

Endo, Feces

5-95% ETOH (DV)

Red Nemas Ant. S.I.

3- GAA → 100% Form (SC)

Cestodes Ant. S.I.

2- Scolex + body Related L. dH<sub>2</sub>O 100% Form (SC)

3- PROGLUTIDS 95% ETOH (DV)

902 ♂

Akodon

NK 23546

Endo, Feces

~ 10- GAA → 100% Form (SC)

Red Nemas Ant. S.I. @ Sphincter

8- 95% ETOH (DV)

Red Nemas w/ S.I. = 100% Form (SC)

GAA → 100% Form (SC)

Nemas Caecum

2838 - 95% ETOH (DV)

23 July 1991 Nemas w/ Caecum w/ 100% Form (SC)

903 ♂

Phyllotis

NK 23551

Endo Feces

4- 95% ETOH (DV)

Red Nemas Ant. S.I.

+ S.I. 100% Form (SC)

1- 95% ETOH (DV)

22 July 1991

Small Nemas Caecum

+ Caecum 100% Form (SC)

904 ♂

(E-2X1) Akodon

122-53-18-13

≅ 11g

NK 23545 Skel, Endo, Tiss, Karyo

23 July 1991

905 Fox scat top of peak

✓ 24 July 1991

906 ♂

Bolomys ambrosius

163-65-22-14

≅ 35g

NK 23557 Skel, Tiss, Endo, Karyo

{ }



FWD  
1991

BOLIVIA: Tarija Dept.; 1 km E of Iscayachi  
Rio Tomayapo, 3416m, 21°29'S, 64°57'W

24 July 1991

907 ♂ (E=4x7) Ctenomys lewisi 322-85-40-8 = 474g  
NK 23571 Skel, Tiss, Karyo, Endo

~~908~~ 25 July 1991

908 ♂ (E=14x6) Galea mustekoides 225-18-41-20 = 222g  
NK 23581 Skel, Tiss, Karyo, Endo

909 ♂ Akodon puer 138-56-19-13 = 17g  
NK 23582 Skel, Tiss, Endo

910 ♀ Akodon 136-57-20-12 = 8g  
NK 23587 Skel, Tiss, Endo

BOLIVIA: Tarija Dept.; Serranía Sama, 3200m  
21°27'S, 64°52'W

24 July 1991

911 ♀ ~~Andinomys~~ Andinomys edax 254-122-29-20 = 50g  
NK 23566 Skel, Tiss, Endo

BOLIVIA: Tarija Dept.; 1 km E of Iscayachi  
Rio Tomayapo, 3416m, 21°29'S, 64°57'W

26 July 1991

912 ? Ctenomys lewisi 67-12-10-X = 7g  
CR=38 WT=7g  
NK 23593 Emb of 23589

913 ? Ctenomys lewisi 60-10-9-X = 5g  
CR=30 WT=5g  
NK 23594 Emb of 23589

914 ♀ (Emb of 912) Ctenomys lewisi 274-68-38-6 = 348g  
NK 23588 Skel, Tiss, Endo

FWD  
1991

BOLIVIA: Tarija Dept; 4.5 km E of Iscayachi, 3750  
21°29'S, 69°55'W

28 July 1991

AMNH  
264412

915 ♂ (L=4X2) Calomys musculinus 148-77-20-17 = 13g

NK 23639 Skel, Tiss, Karyo, Endo

916 ♂ (L=4X2) Akodon albiventris 145-65-21-13 = 15g

NK 23640 Skel, Tiss, Karyo, Endo

917 ♂ (L=4X2) Phyllotis [172]-[89]-22-22 = 19g

NK 23644 Skel, Tiss, Karyo, Endo

918 ♂ (L=4X3) Phyllotis 217-114-26-25 = 30g

NK 23646 Skel, Tiss, Karyo, Endo

BOLIVIA: Tarija Dept; 1 km E of Tucumilla,

29 July 1991

919 Calomys ♀ NK 23650 Endo  
~~95% ETOH (DU)~~

Nemas S.I. GAA → 10% (SC)

S.I. 10% Form (SC)

Nemas ~~Caecum~~ 95% ETOH (DU)

Caecum 10% Form (SC)

920 Calomys ♂ NK 23656 Endo

Nemas Caecum GAA → 10% Form (SC)

~~Caecum 10% Form (SC)~~

921 Akodon ♀ NK 23657 Endo

Red Nemas - Ant S.I. 5 - 95% ETOH (DU)

" " + S.I. 6 - GAA → 10% Form (same SC)

" " 10% Form

Nemas Caecum 4 - 95% ETOH (DU)

FWD  
1991

BOLIVIA: Tarija Dept.; 1 Km E of Tuckumilla,  
2500m, 21°27'S, 64°49'W

29 July 1991

922 Akodon ♂ NK 23658  
Little Red Nema.  
LFRN Ant S.I. + SI 10% Form (SC)  
Little Nema.  
LFRN Caecum + Caecum 10% Form (SC)

923 ♂ (t=5X) Myrmosa elegans 200-113-14-17 = 15g

NK 23649 Skel, Tiss, Karyo, Endo ~~15g~~

✓ 924 ♂ (t=5X) Bolomys lateralis 178-72-24-16 = 42g

NK 23667 Skel, Tiss, Karyo, Endo

30 July 1991

925 Bolomys ♀ NK 23692  
4- 95% ETOH (DV)  
Trematodes Ant. S.I. 10- 10% Form Relaxed in dH<sub>2</sub>O (SC)  
10- 10% Form Relaxed in dH<sub>2</sub>O (SC)  
2- 95% ETOH (DV) (SC)  
Trematodes Greater Ornithium near Spleen 5- 10% Form Relaxed in dH<sub>2</sub>O (SC)

(MCT 174) → 926 Bolomys ♀ NK 23693

R. Nema. Ant 1/3 S.I. + SI 10% Form (SC)  
18 10% 95% ETOH (DV)  
Nema Caecum 18 10% GAA → 10% Form (SC)

927 Oligoryzomys ♂ NK 23694

GAA → 10% Form (SC)  
Nema SI 5- 95% ETOH (DV)  
Possibly from SI.  
Nema. Caecum 2- GAA → 10% Form (SC)

✓ 928 ♂ (t=5X) Bolomys lateralis 181-75-25-17 = 39g

NK 23689 Skel, Tiss, Karyo, Endo

929 ♀ Oligoryzomys 178-106-24-14 = 12g

NK 23691 Skel, Tiss, Karyo, Endo

930 ♀ Calomys 137-60-20-16 = 13g  
~~170-73~~

NK 23702 Skel, Tiss, Karyo, Endo

931 ♂ (t=4X) Calomys 170-73-24-18 = 28g

NK 23705 Skel, Tiss, Karyo, Endo

JWD  
1991

BOLIVIA: Tarija Dept.; 1 Km E of Tuckumilla, 2500m,  
21°27'S, 64°49'W

30 July 1991

932 ♂ (4x2) Calomys 181-81-24-18 E 26.5g  
NK 23701 Skel, karyo, Tiss, Endo

31 July 1991

933 Galea ♀ NK 23720  
No Endoparasites

934 Calomys ♀ NK 23721  
No Endoparasites

935 Calomys ♀ NK 23722  
No Endoparasites

936 Akodon ♂ NK 23727  
4840 95% ETOH (DV)  
Nema Caecum GAA → 10% Form + Caecum (SC)

BOLIVIA: Santa Cruz Dept.; 15 Kms of Santa  
Cruz, Las Comitas, 17°53'S, 63°07'W

27 July 1991

937 ♀ Ctenomys boliviensis 249-65-38-7 E 176g  
BT 38 Skel, Tiss Stored in ETOH

938 ♂ (9x5) Ctenomys boliviensis <sup>303</sup> 288-78-44-9 E 294g  
BT 39 Skel, Tiss Stored in ETOH

28 July 1991

939 ♀ (CR=10, 1Erb, 1L) Ctenomys boliviensis 287-76-59-6 E 276g  
BT 40 HLK Emb Stored in ETOH

RWD  
1991

BOLIVIA: Santa Cruz Dept.; 3 Km SE Montero,  
1 Km N Villa Copacabana, el. 2500m

8 July 1991

940 ♂  $t=6 \times 9$  Ctenomys boliviensis 278-78-46-6 = 252<sup>0</sup>  
BT-42 <sup>7:50</sup> Bol 4 Skel, Tiss, Stored in 95% ETOH

9 July 1991

941 ♀ Ctenomys boliviensis 333-79-45-9 = 400<sup>0</sup>  
BT-44 Skel, Tiss Stored in 95% ETOH

942 ♂ ( $t=15 \times 9$ ) Ctenomys boliviensis 365-95-46-10 = 610<sup>0</sup>  
BT-45 Skel, Tiss, Stored in 95% ETOH

10 July 1991

943 ♀ Ctenomys boliviensis 171-47-28-4 = 60<sup>0</sup>  
BT-46 Skel, Tiss Stored in 95% ETOH

July 1991

944 ♀ Ctenomys boliviensis 312-80-41-7 = 25<sup>0</sup>  
BT-43 Skel, Tiss stored in 95% ETOH