

University of New Mexico
UNM Digital Repository

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

5-17-1991

Bolivia 1991 Catalog

Jorge Salazar-Bravo

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

Recommended Citation

Salazar-Bravo, Jorge. "Bolivia 1991 Catalog." (1991). https://digitalrepository.unm.edu/msb_mammals_field_notes/163

This Article 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.

(JSB
1991

Catalogo

Bolina ; Santa Cruz Dept, Santa Cruz 2011

May 17

JSB-416 ♀ Artibeus

83-X-15-22-63 1-13
NK 22708

JSB-417 ♂ Artibeus

84-X-20-24-60-55
NK 22709

JSB-418 ♂ Artibeus

85-X-17-21-60-53
NK 22710

JSB-419 ♂ Artibeus

alcoh + skull

82-X-18-23-54 44
NK 22711

JSB-420 ♀ Vampyrus

70-X-16-18-50-24
NK 22712

JSB-421 ♂ Vampyrus

alcoh + skull

65-X-15-18-48 = 22
NK 22713

JSB-422 ♀ Vampyrus

71-X-16-18-50 = 23
NK 22714

JSB-423 ♂ Vampyrus

70-X-15-20-50 = 22
NK 22715

JSB-424 ♂ Vampyrus

70-X-13-17-46 = 21
NK 22716

JSB
1991

Catalago

Bolivia, Santa Cruz; Santa Cruz Zoo

May 17

JSB-4250 [♂]	Harrow Artibeus	83-X-19-61 = 48 NK 22717
JSB-4260 [♀]	Artibeus	90-X-18-24 = 45-61 NK 22718
JSB-4270 [♂]	Vampyrus	70-X-15-17-48 = 24 NK 22719
JSB-4280 [♂]	Vampyrus	64-X-16-20-48 = 24 NK 22720
JSB-4290 [♀]	Vampyrus	73-X-15-18-47 = 20 NK 22721

Bolivia, Santa Cruz Ppt; Estancia Castedo

May 19

JSB-430 [♂]	<u>Bolivia</u> <u>Atacama</u>	232-95-14-15 = 43 NK 22741
----------------------	----------------------------------	-------------------------------

~~JSB 431 0~~

JSB-1991

Catalogo.

Bolivia; Dpt. Santa Cruz, 1 km NE Estancia Curina
Highway km 101 from Santa Cruz, 18°11'S, 63°44'W
May 24

JSB-431 ♀ (SEmb) Neacomys 196-103-21-14 = 23gr
NK 22793

JSB-432 ♀ (2LH) Rhipidomys 303
~~410~~-166-26-21 = 75gr
NK 22802

JSB-433 ♂ Orzomys mhdus 303-155-35-21 = 66gr
NK 22804

MSB 67321

Bolivia; Dpt. Santa Cruz, 5 km NE Quine, 18°03'S
64°19'W, 1900 m.

27 de Mayo

JSB-434 ♂ Thylamys 203-113-13-20 = 18gr
skel NK 22815

Bolivia; Dpt. Santa Cruz, 2 km NE of Quine, 18°05'S
64°20'W, 2100 m

28 de Mayo

JSB-435 ♂ Phyllotis 242-130-27-22.5 = 42gr
NK 22822

JSB-1971

— Chitaya —

Bolivia, Dpt. Cochabamba, Tinkasi, 17 km E of Tinkasi
17°45'S, 65°02'W, elev. 2950m

28 Mayo

- JSB-436 ♀ Miureus minor 172-80-21-15-15
NR 22828
- JSB-437 ♀ Calomys leprieuri 163-73-21-14-15
(11 22830)
- JSB-438 ♀ Oryzomys parvus 247-99-26-17-6-15
NR 22834

Bolivia, Dpt. Cochabamba, 1/2 km S of El Valle Largo
17°45'S, 64°59'W, elev. 2500m

30 de Mayo

- JSB-439 ♂ ^{juv} Calomys sp. 216-86-28-12-15
NR 22841

Bolivia, Dpt. Cochabamba, Tinkasi, 17 km E of Tinkasi
17°45'S, 65°02'W, elev. 2950m

30 de Mayo

- JSB-440 ♀ Oligoryzomys 226-136-28-12-15
NR 22846 (lactating)

JSB-1991

Bolivia; Dpt. Cochabamba, ^{Tinkusini,} ~~77km~~ 17 km E of
Totorá, 17°45'S, 65°02'W, elev. 2950m

t: 312
JSB-441 ♂ Oryzomys 31 de Mayo 224-95-25-16.5 = 50g
NK 22871

1 of June

AMNH 268875 JSB-442 ♂ Oryzomys Phyllotis wolffsohni 235-125-25-19 = 33g
NK 22888
6: 8.5
JSB-443 ♂ Oryzomys Phyllotis 243-140-25-16 = 33.5g
NK 22889

31 de Mayo

JSB-444 ♂ Oryzomys 184-79-24-13 = 32g
NK 22893

1 of June

JSB-445 ♂ Oryzomys 229-95-27-16 = 56g
NK 22899

JSB-446 ♀ Microtus 159-71-21-13 = 20g
NK 22902

JSB-447 ♀ Microtus 167-76-21-13 = 24g
NK 22904

J88-1991

Catálogo

Serranía Siberia

Bolivia; Dpt. Santa Cruz, 11 km NW by road of Torrealta.
17°49'S, 69°41'W, elev. 2650m.

3 of June

J88-447 ♂ Oryzomys

173-68-20-15 = 26g
NK 22910, alc + et.

Bolivia: Dpt. Santa Cruz; 3 Km N by road of Torrealta.
17°51'S 64°38'W, elev. 2625m.

2 de Junio

J88-449 ♀ Alcedon cf. puer

149-65-28-12.5 = 15g
NK 22906; Karyo, skin, skull, etc, endo.

Bolivia: Dpt. Santa Cruz; Serranía Siberia, 11 km NW of
road of Torrealta, 17°49'S, 64°41'W, elev. 2650m.

3 of June

J88-450 ♂ Oryzomys. (Dicolomys)

318-175-32-22.5 = 66g.
NK 22911; etc, endo, Karyo, et
skin, skull.

mount.

J88-451 ♀ Thomomys?

290-156-31-21 = 54g.

64325

NK 22930; et, Karyo, etc, endo, ^{skull} skin

JSB-1991

Bolivia; Dpt. Santa Cruz; 5.5 km NNE by road of
Vallegrande, 18°25'S, 64°08'W, 1800 m.

5 of June

JSB-452 ♂ *Ctenomys*

292-85-41-6 = 364g

NK 22955, skel, et, skin

Karyo, endo, ecto

Bolivia; Santa Cruz dpt, 17 km S of Quine (by road)

coord. 18°12'S, 64°13'W, 2100 m.

13x8

4 of June

AMNH
268879

JSB-453 ♂ *Phyllotis wolffbohni* 265-179-28-24 = 83g

NK 22962, ecto, endo, skin, skel, et

Bolivia: Dpt. Santa Cruz, Rio Arizuma, 7 km SE of Arizuma
by road, 18°20'S, 64°13'W, elw. 1750 m.

5 de June

AMNH
268876

JSB-454 ♂ ^{15x9} *Phyllotis* ^{wolffbohni} _{sp} 232-[92]-27-25 = 84g

NK 22963, et, skel, skin, ecto, endo

AMNH
268877

JSB-455 ♀ *Phyllotis* (*graymysi*) ^{wolffbohni} 205-102-25-21 = 31g

NK 22969. Karyo, et, endo, ecto, skin, skel

JSB-456 ♀ *Oligoryzomys*

230-139-23-15.5 = 27g

NK 22966. et, endo, ecto, skin, skel

JMS
195
1991

195
1991

Bolivia: Dpt. Santa Cruz, 5.5 Km NNW of Vallogrande,
(by road) 18°25' S 69°08' W, 1800m

6 de junio

JMS-457 ♀ Histiotus

121-57-8-31-17-49 = 16g
tr. th

NK 22959, karyo, etc, endo

ecto, skin, skull

JMS-458 ♀ Mammosa

193-111-12-18 = 14gr

NK 22986, karyo, etc, endo, etc

skin, skull

JSB 1991

Catalogo

Bolivia: Santa Cruz Dpt, 3 km SE of Montero, 1 km N
Villa Copacabana

27 June

AMNH 264517 JSB-459 ♀ *ctenomys boliviensis* 360-97-45-7 = 452gr
NK 23254 skel

AMNH 264518 JSB-460 ♀ *ctenomys boliviensis* 323-89-46-8 = 416gr
NK 23255 skel

AMNH 264519 JSB-461 ♀ *ctenomys boliviensis* 333-80-39-6 = 373gr.
NK 23253 skel

Bolivia: Santa Cruz, 26 km E of Boyacibe, 800m, 20°26'S
63°02'W

9 July

t: 10x6
JSB-462 ♂ *gronomys griseoflavus* 291-151-29-24 = 80gr
NK 23341, skin, skel, et, Kay

t: 11x6
JSB-463 ♂ *gronomys griseoflavus* 290-158-29-25 = 63gr
NK 23342, skin, skel, et, Kay

Bolivia: Tarija Dpt, Tapeema, 1500m, 21°20'S, 63°55'W

13 July

t: 3x2
JSB-464 ♂ *Oligomys* 210-135-23-17 = 15gr
NK 23405, s+s, et

t: 3x2
JSB-465 ♂ *Oligomys* 220-138-24-18 = 17gr
NK 23408, s+s, et

JSB
1991

Catalog

Bolivia, Dpt. Tarija, Tapacaca, 7500m, 21°26'S, 63°55'W

14 Julio

JSB-466 ♂ *oligoryzomys* 234-143-25-18 = 27gr

NK 23420, ale + skull

JSB-467 ♀ *oligoryzomys*

231-143-24-17 = 19gr

NK 23422, ale + skull

JSB-468 ♂ *oligoryzomys*

214-133-24-18 = 18.5gr

NK 23425, ale + skull

JSB-469 ♀ *oligoryzomys*

215-134-23-17 = 17gr

NK 23426, ale + skull

JSB-470 ♂ *oligoryzomys*

206-124-25-17 = 15gr

NK 23427, ale + skull

JSB-471 ♀ *Akodon*

160-74-23-15 = 16gr

NK 23433, ale + skull

15 July 1991

JSB-472 ♂ *Oryzomys nitidus*

305-159-35-25 = 72gr

NK 23446, ale + skull

JSB-473 ♂ *Oryzomys nitidus*

292-155-34-25 = 65gr

NK 23447, ale + skull

JSB
1991

catalogo

Bolivia, Dpt Cochabamba, 7.5 km SE of Potosí, 3800 m
17°40'S, 65°35'W

25 julio 1991

ft E

JSB-478 ♂ *Oryzomys longicaudatus* 225-151-22-15 = 30gr

NK 25001, et, skull

JSB-479 ♀ " " 201-110-25-13 = 29gr

NK 25002, et, skin, skull

JSB-480 ♀ " " 202-116-25-14 = 22gr

NK 25003, et, skull

312
JSB-481 ♂ *Phyllotis* sp. 201-116-27-20 = 27.5gr

NK 25004, et

2 LH
JSB-482 ♀ *Akodon* 156-63-19-12 = 31gr

NK 25005, et

JSB-483 ♀ *Akodon* 137-55-19-12 = 17gr

NK 25006, et

1127
JSB-484 ♂ *Akodon (bolivianus?)* 148-60-21-11 = 36gr

NK 25007, et, skin, stsk

6x3
JSB-485 ♂ *Oryzomys* 201-113-28-15 = 49gr

NK 25008, et, st+skel

JSB-486 ♀ " 201-90-26-16 = 41gr

NK 25009, et, st+skel

JSB-487 ♀ *Phyllotis* sp2 220-119-28-21 = 29gr

NK 25011, et, st+skel

216
JSB-488 ♂ *Akodon bolivianus* 155-55-20-11 = 31gr

NK 25012, et, st+skel

JSB-489 ♂ *Akodon brevicaudus* 164-69-12-13 = 29gr

NK 25014, et, st+skel

JSB-490 ♀ *Phyllotis* sp1 200-104-25-18 = 25gr

NK 25010, et+skel

Catalogo

JSB
1991

Bolivia, Dpt Cochabamba, 7.5 Km SE of Rodeo
3800m.

25 de Julio

- JSB-491 ♀ *Phyllotis* sp 2. 200-104-26-19 = 26gr
NK 25011, et, skull
- JSB-492 ♂ *Akodon* 143-58-19-13 = 16gr
NK 25013, et, skull
- JSB-493 ♀ *Oryzomys longicaudatus* 196-111-26-? = 16gr
NK 25015, et, skull
- JSB-494 ♀ " " 221-128-28-13 = 20.5gr
NK 25016, et, skull
- JSB-495 ♀ *Akodon* 140-60-19-11 = 11gr
NK 25018, et, skull

26 de Julio

- JSB-496 ♂ ^{4x3} *Oryzomys* 220-91-22-15 = 42gr
NK 25020, et, skull
- JSB-497 ♂ ^{4x2} *Akodon* ~~pur~~ 139-59-19-12 = 13gr
NK 25021, et, skull
- JSB-498 ♀ *Phyllotis* 200-104-25-19 = 23gr
NK 25022, et, skull

~~Unidentified~~

27 de Julio

- JSB-499 ♀ *Akodon* f. ~~pur~~ 116-68-21-11 = 14.5
NK 25025, et, skull
- JSB-500 ♀ *Akodon* 157-63-20-13 = 18gr
NK 25024, et, skull
- JSB-501 ? *Akodon*
no mens.
no NK, only skull

JSB
1991

Bolivia: Dpt. Cochabamba, 7.5 Km SE of Kotos, 3800m.

26 Julio 1991

JSB-502 ♀ *Oryzomys*

197-84-25-16 = 28.5gr

NK 25019, et, skin + skull

27 de Julio

13AT
JSB-503 ♂ *Phyllotis nibe?*

278-143-28.5-22 = 72gr

NK 25023, et, skin + skull

JSB-504 ♀ *Oligoryzomys longicaudatus*

210-120-27-13 = 24gr

NK 25024, et, skin + skull

JSB-505 ♂ *Phyllomys* sp

207-119-14-20.5 = 11.5gr

NK 25027, et, Karyo, skin + skull

4+2.5

JSB-506 ♂ *Neotomys ebriosus*

174-75-23-14 = 34gr

NK 25028, et, Karyo, skin + skull