

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 prov.

May 17

fa 83 - X - 15 - 22 - 63 = 13
NK 22708

JSB - 416 ♀ Arthibius

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

JSB - 417 ♂ Arthibius

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

JSB - 418 ♂ Arthibius

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

JSB - 419 ♂ Arthibius

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

alcohol + shell

alcohol + shell

alcohol + shell

JSB - 420 ♀ Vampyrops

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

JSB - 421 ♂ Vampyrops

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

JSB - 422 ♀ Vampyrops

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

alcohol + shell

alcohol + shell

JSB - 423 ♂ Vampyrops

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

alcohol + shell

86B
1991

Catalog

Bolivia; Santa Cruz; i. Santa Cruz prov

May 17

JSB - 425 ♂	<i>Homo Arribens</i>	83-X-19-61 = 48 NK 22717 fa
JSB - 426 ♀	<i>Arribens</i>	90-X-18-241 + 95-61 NK 22718 fa
JSB - 427 ♂	<i>Vampyrops</i>	70-X-15-17-48 = 24 NK 22719 fa
JSB - 428 ♂	<i>Vampyrops</i>	64-X-16-20-48 = 24 NK 22720 fa
JSB - 429 ♀	<i>Vampyrops.</i>	73-X-15-18-47 = 24 NK 22721

Bolivia; Santa Cruz ppt; Estancia Caoteda

May 19

JSB - 430 ♂	<i>Bolomys. Aeodon</i>	232-95-14-15 = 43 NK 22744
JSB - 431 ♂		7

Catalogo.

JSB-1991

Bolivia; Dpt Santa Cruz, 1 Km NE Estancia Curim
Highway km 101 from Santa Cruz, $16^{\circ}11'S$, $63^{\circ}44'W$

May 24

JSB-431 ♀ (Semb) Neacomys 196-103-21-14 = 239r
NK 22793

JSB-432 ♀ (2 LH) Rhipidomys 303
 $\frac{10}{10+6}$ 210-166-26-21 = 159r

JSB-433 ♂ Oligomys matus 303 - 155-35-21 = 66gr
NK 22804

MSB 67321

Bolivia; Dpt Santa Cruz, 5 Km NE Quine, $18^{\circ}05'S$ -
 $64^{\circ}19'W$, 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, $18^{\circ}05'S$
 $64^{\circ}20'W$, 2100 m.

28 de Mayo

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

S.S./1971

— Chiroptera —

Bolivia; Dpt. Potosí, Tinkuyun, 19 km E of Uchiza.
17°45' S, 65°02' W, elev. 2950 m.
30 de Mayo.

- JSP 436 ♀ *Micronycteris minuta* 173-80-21 S 17
NR 22828
- JSP-437 ♀ *Calonyx lepturus* 163-78-21 17
NR 22830
- JSP-438 ♀ *Oxyonycteris paucinensis* 247-99-26-17 17
NR 22824

Bolivia; Dpt. Cochabamba, 1/2 Km E of Llachka Longa.
17°45' S, 64°59' W, elev. 2500 m.
30 de Mayo.

- JSP-439 ♂ *Chiromyctes sp.* 266-56-18-17 17
NR 22841

Bolivia; Dpt. Cochabamba, Tinkuyun, 19 km E of Uchiza.
17°45' S, 65°02' W, elev. 2950 m.

30 de Mayo

- JSP-440 ♀ *Oligoryzomys* 226-130-23-17 17
NR 22846 (lactating)

JSB-1991

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

t: 3x2

JSB-441 ♂ Oxygymnus

31 de Mayo

224-95-25-16.5 = 30g
NK 22871

1 of June

AMNH
268875

JSB-442 ♂

Oxygymnus phyllotis wolffsohni 235-125-25-19 = 33g

NK 22888

JSB-443 ♂
6.825

Oxygymnus Phyllotis

243-140-25-16 = 33.5g
NK 22889

31 de Mayo

JSB-444 ♂

Oxygymnus

184-79-24-13 = 32g
NK 22893

1 of June

JSB-445 ♂

Oxygymnus

229-95-27-16 = 56g
NK 22999

JSB-446 ♀

Microxus

159-71-21-13 = 26g
NK 22902

JSB-447 ♀

Microxus

169-76-21-13 = 24g
NK 22904

188-1921

Catalogo

Serranía Siberia

Bolivia; Dpt. Santa Cruz; 11 Km NW by road of Torrecillas.
17° 49'S, 67° 41'W, elev. 2650m.

3 of June

188-448 ♂ Oryzomyces

173-68-20-15 = 26g

NK 22910, alc + et.

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

2 de Junio

188-449 ♀ Alcodon cf. puer

149-65-20-12.5 = 15gr

NK 22906; Kango, skin, skull, ecto, endo.

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

3 of June

188-450 ♂ Oryzomys (Oocomys)

318-175-32-22.5 = 66gr

NK 22911; ecto, endo, Kango, et
skin, skele.

mount.

188-451 ♀ Thomomys?

290-156-31-21 = 54g.

64325

NK 22930; et, Kango, skin, skele.

JSB - 1991



Bolivia; Dpt. Santa Cruz; 5.5 Km NNE by road of
Vallegrande, $18^{\circ}25' S$, $64^{\circ}08' W$, 1800m.

5 of June

JSB-452 ♂ Ctenomys.

292-85-41-6 = 364 gr.

NK 22955, skel, et, skin

Knys, endo, acta

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

coord. $18^{\circ}12' S$, $64^{\circ}18' W$, 2100m.

13x8

4 of June

AMNH
268879 JSB-453 ♂ Phyllotis wolffsohni 265-179-28-24 = 83g

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

Bolivia; Dpt. Santa Cruz, Rio Ariruma, 7 km SE of Ariruma
by road, $18^{\circ}20' S$, $64^{\circ}13' W$, elev. 1750m.

5 de June.

AMNH
268876 JSB-454 ♂ Phyllotis sp. wolffsohni 232-[72]-27-25 = 84 gr

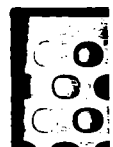
NK 22963, et, skel, skin, ecto, endo

AMNH
268877 JSB-455 ♀ Phyllotis (Gramomys) wolffsohni 205-102-25-21 = 31 gr

NK 22964, Knys, et, endo, ecto, skin, skel

JSB-456 ♀ Oligoryzomys 230-139-23-15.5 = 27g

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



JN 99

122-245

Bolivia Dpt. Santa Cruz, 5.5 Km NNE of Vallegrande,
(by road) $18^{\circ}25' S$ $64^{\circ}08' W$, 1800m

JBB-4579 *Histiotus*

6 de junio

121-57-8-31-17-49 = 10g

NK 22959, Karyo, et. under
ecto., skin, skull

193-111-12-18 = 14 gr

NK 22986, Karyo, et. under, skin
skull

JBB-458 ♀ *Marmosa*

JSB 1991

Catalogo

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

27 Junio

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

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

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

Bolivia: Santa Cruz, 26 Km E of Boyacibe, 800m, $20^{\circ}26' S$
 $63^{\circ}02' W$

9 July

t: 10x6

JSB-462 ♂ *Oligoryzomys* 291-151-29-24 = 80 gr
t: 11x6 NK 23341, skin, skull, et, Kagu

JSB-463 ♂ *Oligoryzomys* 290-158-29-25 = 63 gr
NK 23342, skin, skull, et, Kagu

Bolivia: Tarija Dpt, Tapacuna, 1500m, $21^{\circ}20' S$, $63^{\circ}55' W$

13 July

JSB-464 ♂ ^{t: 3x2} *Oligoryzomys* 210-135-23-17 = 15 gr
t: 3x2 NK 23405, st+s, et

JSB-465 ♂ *Oligoryzomys* 220-138-24-18 = 17 gr
NK 23408, st+s, et

SB
1991

Catalog

Bolivia; Dpt. Tarija; Tapacua, 1500m, 21°26'5, 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 ♀ Acomys

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 Rodes, 3800m
17°40' S, 65°35' W

25 Julio 1991

ft E

JSB-478 ♂	Oxygonys longicaudatus	225 - 131 - 22 - 15 = 30 gr
JSB-479 ♀	" "	NK 25001, et, skele
JSB-480 ♀	" "	201 - 110 - 25 - 13 = 27 gr
JSB-481 ♂	Phyllotis sp.	NK 25002, et, skin, skele
JSB-482 ♀	Aerodon	202 - 116 - 25 - 14 = 22 gr
JSB-483 ♂	Aerodon	NK 25003, et, skele
JSB-484 ♂	Aerodon (brevirostris?)	156 - 63 - 19 - 12 = 31 gr
JSB-485 ♂	Oxygonys brevirostris	NK 25004, et
JSB-486 ♀	"	137 - 55 - 19 - 12 = 17 gr
JSB-487 ♀	Phyllotis sp 2	NK 25005, et
JSB-488 ♂	Aerodon boliviensis	148 - 60 - 21 - 11 = 36 gr
JSB-489 ♂	Aerodon boliviensis	NK 25006, et, skele
JSB-490 ♀	Phyllotis sp 1	201 - 93 - 28 - 15 = 49 gr
		NK 25007, et, long., s+skel
		202 - 90 - 26 - 16 = 41 gr
		NK 25008, et, s+skel
		220 - 119 - 28 - 21 = 29 gr
		NK 25009, et, s+skel
		155 - 55 - 20 - 11 = 31 gr
		NK 25010, et, s+skel
		164 - 69 - 12 - 13 = 29 gr
		NK 25011, et, s+skel
		200 - 104 - 25 - 18 = 25 gr
		NK 25012, et + skele

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, skel

JSB-492 ♂ *Acantho*

143-58-19-13 = 16gr

NK 25013, et, skel

JSB-493 ♀ *Oryzopsis longicaudata*

196-111-26-? = 16gr

NK 25015, et, skel

JSB-494 ♂ n 11

221-128-28-13 = 20.5gr

NK 25016, et, skel

JSB-495 ♀ *Acantho*

140-60-19-11 = 11gr

NK 25018, et, skel

26 de julio

4x3

JSB-496 ♂ *Oryzopsis*

220-91-22-15 = 42gr

NK 25020, et, skel

4x2

JSB-497 ♂ *Acantho* juv

139-59-19-12 = 13gr

NK 25021, et, skel

JSB-498 ♂ *Phyllotis*

200-104-25-19 = 23gr

NK 25022, et, skel

Waterhousea

27 de julio

JSB-499 ♀ *Acantho* f. juv

116-68-21-11 = 14.5

NK 25025, et, skel

JSB-500 ♀ *Acantho*

151-63-20-13 = 18gr

NK 25024, et, skel

JSB-501 ? *Acantho*

no meas.
no NK, only skull

JGB
1991

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

26 Julio 1991

JGB-502 ♀ *Oxyurictes*

197-84-25-16 = 28.5gr

NK 25019, et, skin + skull

27 de Julio

JGB-503 ♂ *Phyllotis rihlei*

278-143-28.5-22 = 72gr

NK 25023, et, skin + skull

JGB-504 ♂ *Oligoryzomys longicaudatus*

210-120-27-13 = 24gr

NK 25024, et, skin + skull

JGB-505 ♂ *Hylomys* sp

207-119-14-20.5 = 11.5gr

4x2.5
NK 25027, et, Kango, skin + skull

JGB-506 ♂ *Neotomys ephios*

174-75-23-14 = 34gr

NK 25028, et, Kango, skin + skull