

University of New Mexico UNM Digital Repository

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

7-18-1999

Mongolia 1999 Catalog

Scott Gardner

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

Recommended Citation

Gardner, Scott. "Mongolia 1999 Catalog." (1999). https://digitalrepository.unm.edu/msb_mammals_field_notes/121

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.

Mongolia: Töv: Gorkhi-Terelj National Park ①

47° 53' N; 107° 23'

2000 m.

Base camp 1470 m

Talus slope 1800 m.

SLG-1-99 NK100586 clathriomys

Feces, S.I. 3 castodes (Nymenol.), cecum 3 (Nymenol.)

stom-, L.I. - , saved some in 95% ETOH., some
in K₂Cr₂O₇, some in 70% ETOH.

SLG-2-99 NK100585 sorex

-Saved S.I. & L.I. in 10% formalin after splitting
open. - snap cap.

SLG-3-99 NK100587 clathriomys

- Feces, castodes ~ S.I. - relaxed in ~~indistinct~~ blood
water fixed in ~~formal~~ + 5% Formalin snap cap

SLG-4-99 NK100563 ochotona hyperborea

- Feces, no g. - saved cecum 10% Form. - snap cap

SLG-5-99 meles meles Badger

- found stool on talus slope. 1800 m.

~~ANALYSIS~~

SLG-6-99 NK100562 clathriomys rutilus

Feces, stomach with protozoa? saved 1 part

of a ♀ in 95% ETOH. (uterus). - Sc. cap. Rest in sc. cap. 70% ETOH

- found 1 long capillaria under stomach lining. GAA -

70% & 5% Formalin. - stomach in Snap cap. Cecum - Anoplocephaloides
(fixed in 10% Form.) Part in 95% ETOH - sc. cap. with (normal stomach).

SLG-7-99 NK100561 clathriomys rutilus

Feces, 1 castoda - S.I. - 10% Formalin snap. cap.

Mongolia: Tav: Gorkhi

(2)

SLG-8-99 NK100569 Apodemus peninsulae

Feces, all neg.

SLG-9-99 NK100564 Cricetulus barbastoides

Feces, all other neg.

SLG-10-99 NK100567

- S.I. - castade, same decomments. snap cap to
look for scales, rest of castade in screw capial
10% formalin.

SLG-11-99 NK100571 Apodemus "

Feces only, Neg.

SLG-12-99 NK100572 Apodemus "

Feces only, Neg.

Mongolia: Tov; Gorkhi

(2)

SLG-8-99 NK100569 Apodemus peninsulae

Feces, all neg.

SLG-9-99 NK100564 Cricetulus barabensis

Feces, all other neg.

SLG-10-99 NK100567

-S.I. - castade, same decrements. snap cap to
look for scales, rest of castade in screw capial
10% formalin.

SLG-11-99 NK100571 Apodemus "

Feces only, Neg.

SLG-12-99 NK100572 Apodemus "

Feces only, Neg.

Mongolia: ovorkhangay; ulaantsatgalan.
46°47'13"N; 101°57'47"E. 1950m.

(5)

18 July 1999

SLG29-99 NK100598 Allactaga
~~Allactaga~~ sibirica ♀

F.; Stomach - 3 nemas - Physaloptera? Linkig. N₂
2 GAA - 70% t. form.

SLG30-99 NK100599 ochotona

F.j

SLG31-99 NK100591 spermophilus

SLG32-99 NK100601 spermophilus

SLG33-99 NK100602 lasiopodomys (Alticola)

F.; Cestodes - S.I. 2 seg. in 25%. EtOH.

SLG34-99 NK100603 Alticola?

F.; Blood smear. 1 rostodr. SI. Scale lost by SLG
Part in 95% EtOH, Rest in 10% Formalin.

SLG35-99 NK100604 Spermophilus

F.)

SLG36-99 NK100595 clethrionomys rufocanus

F., ~ive total.

(6)

SLG 37-99 NK 100593 Clethrionomys rufocanus

F., S.I. \approx 3 Nymenolepis. - In rect tube, $\frac{1}{2}$ in 70% formalin.
 $\frac{1}{2}$ in 70% EtOH (2 snap caps) - some in $K_2Cr_2O_7$ post.

SLG 38-99 NK 100596 Clethrionomys rufocanus

F., S.I. Nymenolepis - post eggs. 95% EtOH.
- saved rectal contents. + rectum in rect tube.

SLG 39-99 NK 100594 Clethrionomys rufocanus

F., SI-, LI-, REC.-

SLG 40-99 NK 100610 Clethrionomys rufocanus

F.; rectodes - S.E. - snapcap. 10% Formalin, same in $K_2Cr_2O_7$ (posterior)
Same in 95% EtOH

SLG 41-99 Grayling.

SLG 42-99 Fish.

SLG 43-99 NK 100609 Alticola sp.

SLG 44-99 Moths - 70% EtOH.

(7)

SLG 45-99 NK100606 Spermophilus undulatus

F., Baillissarcis - 4 in big N₂; 1 in K₂Cr₂O₇
 cestode in SI., some in K₂Cr₂O₇, some in big N₂
 95%, fixed in 10% formal. → whirl pak.

- Some for eggs in K₂Cr₂O₇ laevigatus

Tissue idea Tambagam

Area
 jugular
 distal to elbow

SLG 46-99 NK100617 ochotona davurica

F. ♂

SLG 47-99 NK100623 MyotisSLG 48-99 NK100607 Spermophilus undulatus

F. S.T. nematida, ~~screw cap~~.

SLG 49-99 NK100608 Spermophilus undulatus

F. S.T. nemas, cestode, Trichostongyliid (perhaps in
 with big nemas in NK100608 sc. cap. vial).

SLG 50-99 NK ?

SLG 51-99 NK100614

Feces. ♂ vest

SLG 52-99 NK100619

Feces. ♂ vest

SLG 53-99 NK100623

Feces. ♂ vest.

(8)

SLG-54-99 NK100640 Eptesicus sp.

F. Neg. all cell.

SLG-55-99 NK100636 Eptesicus

F,

SLG-56-99 NK100617

Neg. no F.

SLG-57-99 NK100621

F. all neg.

SLG-58-99 NK100616 Eptesicus

F only (-ive)

SLG-59-99 NK100632 ♂

F.

SLG-60-99 NK100659

F. only - No Parasites

SLG-61-99 NK100654 Eptesicus

F., Trematodes - Intestine - Posterior

0.84.1120 → 70% EtOH

SLG-62-99 NK100653 Eptesicus

No F taken, no helminths found.

SLG-63-99 NK100635 Eptesicus

F, NO helms.

(8)

SL6-54-99 NK100640 Eptesicus sp.

F. Neg. all cell.

SL6-55-99 NK100636 Eptesicus

F,

SL6-56-99 NK100617

Neg. no. F.

SL6-57-99 NK100621

F. all neg.

SL6-58-99 NK100616 Eptesicus

F only (-ive)

SL6-59-99 NK100632 c

F.

SL6-60-99 NK100659

F. only - No Parasites

SL6-61-99 NK100654 Eptesicus

F., Trematodes - Intestine - Posterior

D:st.1120 → 70% EtOH

SL6-62-99 NK100653 Eptesicus

No F taken, no helminths found.

SL6-63-99 NK100635 Eptesicus

F, NO helms.

SL6-86-99 NK100667 Alticola

Feces, \ominus all

SL6-87-99 NK100670 Spermophilus

Feces, castodes S.F. - N_2 , 95% ETOH, \sim 5% CH_3CO_2

Some cast. in $K_2Cr_2O_7$

SL6-88-99 NK100639 Bat

\leq 70% ETOH. (Transfer ASAP)

SL6-89-99 NK100642 Bat

Same As above

SL6-90-91 NK100635 Batt

Same as above.

SL6-91-99 NK100671

F, castodes - no scaley 1 normal, few w/cryst.

Some cast. - $10\% Li_2ZrO_2$, some in $K_2Cr_2O_7$

SL6-92-99 NK100682

F, castodes saved in 10% Form, gone Li_2N_2

SL6-93-99 NK100681 Alticola

Pockled guts whole - Liver w/crysts in Li_2N_2

SL6-94-99 NK100673

Nemas, F,

\hookrightarrow in Li_2N_2 .

(12)

640, 678, 681, 683, 687

Mongolia: övörkhangay Khetsuug:in övör
46°36'56"N; 102°43'07"E, 2000 m.

(13)

SLG 95-99 NK100720 Allactaga siberica
F., Stom. contents-whole. S.I.O., L.I.O.,

SLG 96-99 NK100718 Alticola.

Liver, very spotty. - section after embedding.
Sc. 70%. E70%, postmort. S.I.

F

SLG 97-99 NK100716 Alticola

F.

SLG 98-99 NK100721

F., 2 snap caps - (8 with same #, not sure if from same animal)

SLG 99-99 NK100722

F., Guts snap cap.

SLG 100-99 NK100723

F., Guts snap cap.

SLG 101-99 NK100724 Meionoides

F.; Calanid pinworms.

SLG 102-99 NK100725

F., stomach preserved whole.

(N)

SLG 103-99 NK 100725

F, ♂, stomach - 30% full,

SLG 104-99 NK 100726

F, ♂

SLG 105-99 NK 100727 erinaceus

Hedgehog. No parasites, F. Gall bladder in str. cap
30% ETOH, some stomach contractions in
small whitish pk. by

SLG 107-99 NK 100722 gut

check the
NK# only - don't use SLG#

↓
DPPC

SLG 120-99

~~SLG 120-99~~ NK 10739 phodopus

F, SI ♂,

SLG 120-99

DPPC

~~SLG 120-99~~ NK 10740 phodopus

F, SI ♂ ~ castades H2O → ~~toxic~~ 70% ETOH
Small b. in 95% ETOH

(15)

check
the
NK & only

Dupe SLG 108-99 NK 100750 Ellobius

F.; stomach - saved (not contents), rectal contents
and some feces.

Dupe SLG 109-99 NK 100745 Spermophilus

F. (-)

SLG 110-99 NK 100744 Spermophilus

F. (-)

SLG 111-99 NK 100738 Ochotonus

F. (-) however, saved cecum in 10% Formalin
whirly - pale, SI -, stomach 10% Form.

SLG 112-99 NK 100751 ~~estuarine~~ sewaceous

F., Lung, Kidney Liver + Gallbladder.

- snap caps, Acanthocephala g I → 10% Form

SLG 113-99 NK 100747 marionae

F.; G.

SLG 114-99 NK 100736 Phodopus

F.; SI - small castaderm snap caps,
contents, snap cap.

(16)

23/July/1999 Friday

SLG115-99 NK100731 Phodopus

SI. 15g:- 95, rest in snap. cap. 0%. Form.

1 part in 1/2% K₂C₂O₄ ~ Life Cycle.SLG116-99 NK100732 Phodopus

NO F, cocoon + stomach 70% ETON. S 10.

SLG117-99 NK100740 merionesF. (mostly recal material ~ check this
for nemas).SLG118-99 NK100743 Merionos

NO F. Guts in whirl pak

SLG119-99 NK100742 meriones

F. Guts in whirl pak 70%

SLG122-99 NK100753 Vespertilio

F. ♂

SLG123-99 NK100760 Vespertilio

F, ♂

SLG124-99 NK100765 Vespertilio

F, Filaria-0, screwcapular, sandguts

1 kidney, 10% Formalin

(17)

24/July/1999

SLG-125-99 NK100766 Eriolacraeus

F, stom. cont. whirl pack 70%.

SLG-126-99 NK100776 VesperiliusF, ~~stom. cont.~~ = 70% ETON.

SLG-127-99 NK100777 "

F, Thomas SI - 70%. ETON - Post part SI. ^{dist. N2O sc.} L 70% ^{cap.}

SLG-128-99 NK100778 "

F, ♂

SLG-129-99 NK100779 "

F, ♂

SLG-130-99 NK100767 phodopus

F, saved GI tract 70%. ETON. Snap caps oral.

SLG-131-99 NK100775 Ochotona.

F, SI ♂,

SLG-132-99 NK100774 phodopus

Guts whole whirl pack.

SLG-133-99 NK100768 phodopus

F sc. cap., Guts whirl pack

Fleas, snap caps oral, 70%.

SLG-134-99 NK100771 ~~stom. cont.~~ Eriolacraeus.

F (nunc tuba).

(19)

28/3/17/1999

SLU 138-99 NK100770 Mervunes

F, (cavite tube), Guts. None tube. - frozen

SLU 138-75 NK100773 Erinaceus.

F, none tube., Guts in 95% ETOL

SLU 136-99 Bugs.

GPS II - plus Garmin.