

SUPPLEMENTARY MATERIAL

A micro-CT-based morphology of the palato-spheno-pterygoid complex of arvicoline rodents (Cricetidae) with special focus on Clethrionomyini palatine morphology

Authors: Leonid L. Voyta, Daniel A. Melnikov and Lyudmila Yu. Kryuchkova

Tables

S1. Information on analysed samples

S2. Technical information on 3D models

Table S1. Information on samples analyzed (3D model dataset).

Specimens are given in alphabetical order (genus/species; except *Clethrionomys*). Key: **ad1**, mature individual (stage 1); **ad2**, mature individual (stage 2); **f**, female; **m**, male; **sad**, immature individual; **ZIN**, the Zoological Institute of the Russian academy of sciences, St. Petersburg, Russia; *, the "Locality" section contains the geographical information and the date of the capture in parentheses; **, tissue ID of the Laboratory of Evolutionary Genomics and Palaeogenomics of the ZIN (square parentheses); for *Lasiopodomys raddei* the GenBank ID according to Petrova et al. (2023; <https://www.mdpi.com/1424-2818/15/3/439>) is also proposed.

nn	Specimen	Species	Sex/Age	Locality*
1	ZIN 16897	<i>Agricola agrestis</i>	m/ad2	Kazyrsgug river, a right tributary of the Yenisey river, Krasnoyarskii Kray, Russia (22.04.1918).
2	ZIN 89132	<i>Agricola agrestis</i>	m/ad1	Shevinskaya village, Kovrov Dist., Vladimirskaya Oblast, Russia (19.08.2004).
3	ZIN 97312	<i>Agricola agrestis</i>	f/ad1	Zelenyi Cape [Mysok], Kandalaksha Gulf, Murmanskaya Oblast, Russia (13.09.2004).
4	ZIN 98482	<i>Agricola agrestis</i>	?/ad1	Pervukha village vicinity, Katav-Ivanovsk Dist., Cheliabinskaya Oblast, Russia (21-23.08.2007).
5	ZIN 83881	<i>Alexandromys fortis</i>	f/ad2	4 km west of Murtoy village, on the western shore of Lake Gusinoe, Selenga Dist., Buryatia, Russia (30.08.1998).
6	ZIN 105505	<i>Alexandromys fortis</i>	m/ad1	2 km north-east of Vinogradovka village, Anuchin Dist., Primorskii Kray, Russia (06.08.2019).
7	ZIN 101018	<i>Alexandromys middendorffii</i>	f/sad	Railway station “14 km”, Priuralsk Distr., Yamalo-Nenets Autonomous Okrug, Russia (27.07.2012).
8	ZIN 66013	<i>Alexandromys oeconomus</i>	m/ad2	Kendyrik river, Zaysan Basin, East Kazakhstan Region, Kazakhstan (29.08.1978).
9	ZIN 89161	<i>Alexandromys oeconomus</i>	f/ad1	Filippovka village, Kovrov Dist., Vladimirskaya Oblast, Russia (22.08.2004).
10	ZIN 96546	<i>Alexandromys oeconomus</i>	f/ad1	Ungra river, 150 km north of Nerungri Town, Yakutia, Russia.
11	ZIN 98883	<i>Alexandromys oeconomus</i>	m/sad	Tute river (middle part), ca. 8 km south of Kuray village, Kosh-Agatch Dist., Altay Republik, Russia (15.07.2008).
12	ZIN 100612	<i>Alexandromys oeconomus</i>	f/ad2	Sulban river, Kalar Dist., Zabaikalskii Kray, Russia (20.07.2005).
13	ZIN 101023	<i>Alexandromys oeconomus</i>	f/ad2	Railway station “14 km”, Priuralsk Distr., Yamalo-Nenets Autonomous Okrug, Russia (26.07.2012).
14	ZIN 77405	<i>Alticola argentatus</i>	m/ad2	Anzob mountain pass, northwest of Dushanbe City, Tajikistan (30.08.1989).
15	ZIN 77458	<i>Alticola argentatus</i>	m/sad	Sarez Lake, Gorno-Badakhshan Autonomous Region of Tajikistan (07.08.1989).
16	ZIN 77464	<i>Alticola argentatus</i>	f/ad1	Sarez Lake, Gorno-Badakhshan Autonomous Region of Tajikistan (04.08.1989).
17	ZIN 77489	<i>Alticola argentatus</i>	?/ad1	Sarez Lake, Gorno-Badakhshan Autonomous Region of Tajikistan (06.08.1989).
18	ZIN 101796 [3929]**	<i>Alticola lemminus</i>	m/ad1	Nizhneangarskii Ridge, 10 km north of Angoya railway station, Severobaikalsk Dist., Buryatia, Russia (08.08.2013).
19	ZIN 101797 [3936]	<i>Alticola lemminus</i>	m/ad1	Severo-Muyskii Ridge, near of Angarakan railway station, Severobaikalsk Dist., Buryatia, Russia (11.08.2013).

20	ZIN 102289	<i>Alticola macrotis</i>	m/ad1	Sokhondinskii Nature Reserve, Kyra Dist., Zabaikalskii Kray, Russia (30.08.1994).
21	ZIN 102307	<i>Alticola macrotis</i>	m/ad1	Sokhondinskii Nature Reserve, Kyra Dist., Zabaikalskii Kray, Russia (22.07.1981).
22	ZIN 99351 [2473]	<i>Alticola macrotis</i>	f/ad2	22 km east of Uyuk village, Biy-Khem river, Piy-Khem Dist., Tuva Republic, Russia (06.09.2009).
23	ZIN 107067 [5761]	<i>Alticola semicanus</i>	m/ad1	8 km north-west of Shara-Nuur Lake, Erzinsk Dist., Tuva Republic, Russia (08.08.2021).
24	ZIN 107068 [5769]	<i>Alticola semicanus</i>	/ad2	8 km north-west of Shara-Nuur Lake, Erzinsk Dist., Tuva Republic, Russia (08.08.2021).
25	ZIN 10034	<i>Arvicola amphibius</i>	?/sad	Krymskaya railway station, Krasnodarskii Kray, Russia (1912).
26	ZIN 16365	<i>Arvicola amphibius</i>	m/ad2	Pokrovka village, Miyakinsk Dist., Bashkortostan, Russia (07.06.1927).
27	ZIN 45399	<i>Arvicola amphibius</i>	m/ad1	<i>Label text is illegible;</i> (18.09.1913).
28	ZIN 70703	<i>Chionomys nivalis</i>	f/ad2	Switzerland (from Peter Fogel).
29	ZIN 71279	<i>Chionomys nivalis</i>	?/ad1	Dushak Mount, Central Kopet-Dag, Ahal Region, Turkmenistan (21.05.1985).
30	ZIN 106369	<i>Chionomys nivalis</i>	m/ad1	Alam-Kukh Ridge, North Iran (27.06.2017).
31	ZIN 102929	<i>Craseomys rufocanus</i>	m/ad1	Sokhondo Rock, Sokhondinskii Nature Reserve, Kyra Dist., Zabaikalskii Kray, Russia (28.08.2014).
32	ZIN 81169	<i>Dicrostonyx torquatus</i>	m/ad2	Sedotyakha (Sedoyakha) river, North-West Yamal, Yamalo-Nenets Autonomous Okrug, Russia (19.06.1994).
33	ZIN 81254	<i>Dicrostonyx torquatus</i>	f/ad1	<i>ibid.</i> (28.06.1994).
34	ZIN 81552	<i>Dicrostonyx torquatus</i>	m/ad1	Krestovii cape, North-East Taymyr, Krasnoyarskii Kray, Russia (01.07.1994).
35	ZIN 34835	<i>Dinaromys bogdanovi</i>	?/	“Mts Hercegovina” (29.08.1947); incoming number 275-1949.
36	ZIN 34887	<i>Dinaromys bogdanovi</i>	m/	Incoming number 275-1949.
37	ZIN 26607	<i>Ellobius lutescens</i>	?/ad1	Okhtchabert (Vokhtchaberd) village, Kotayk Province, Armenia (17.04.1948).
38	ZIN 83708	<i>Ellobius lutescens</i>	f/ad1	Sarab Talkh locality, 35 km north-east of Khoramabad Town, Lorestan Province, Iran (25.11.1997).
39	ZIN 85284	<i>Ellobius lutescens</i>	f/ad2	Vokhtchaberd village, Kotayk Province, Armenia (10.1976).
40	ZIN 85287	<i>Ellobius lutescens</i>	?/sad	Karovaz locality, Lenkaran Dist., Azerbaijan.
41	ZIN 11763	<i>Ellobius talpinus</i>	?/ad1	Merv Ancient Town vicinity, Mary Region, Turkmenistan.
42	ZIN 35828	<i>Ellobius talpinus</i>	m/sad	West Kazakhstan (19.08.1949).
43	ZIN 82955	<i>Ellobius talpinus</i>	f/ad1	Malyi Sedyak village, Bizhbulayksky Dist., Bashkortostan, Russia (15.06.1997).
44	ZIN 84395	<i>Ellobius talpinus</i>	m/ad1	Turkmenistan (13.03.1983).
45	ZIN 102342	<i>Ellobius talpinus</i>	m/ad1	Shchuchinsk City vicinity, Burabay Dist., Kazakhstan (07.10.1961).
46	ZIN 29170	<i>Lagurus lagurus</i>	f/ad2	40 km up of the Abakan river mouth, Khakassia, Russia (09.08.1932).
47	ZIN 57188	<i>Lagurus lagurus</i>	?/sad	Zaysan Basin, East Kazakhstan Region, Kazakhstan (11.09.1970).
48	ZIN 82110	<i>Lasiopodomys brandtii</i>	m/ad1	Zun-Torey lake, Borzia Dist., Zabaikalskii Kray, Russia (11.07.1995).
49	ZIN 82114	<i>Lasiopodomys brandtii</i>	?/ad2	Zun-Torey lake, Borzia Dist., Zabaikalskii Kray, Russia (19.07.1995).
50	ZIN 15332	<i>Lasiopodomys gregalis</i>	?/sad	Khangalassky Dist. (East- Khangalassky), Yakutia, Russia (28.06.1925).

51	ZIN 53120	<i>Lasiopodomys gregalis</i>	f/ad2	'Minusinskii uezd' (Krasnoyarskii Kray, Russia).
52	ZIN 96293	<i>Lasiopodomys gregalis</i>	m/ad1	Yerkutayakha river, Yamalskii Dist., Yamalo-Nenets Autonomous Okrug, Russia (16.07.2006).
53	ZIN 103094	<i>Lasiopodomys gregalis</i>	?/ad2	Arshanovo village, Altay Dist., Khakassia, Russia (09.2015).
54	ZIN 78327	<i>Lasiopodomys mandarinus</i>	f/ad1	Sosnovka village vicinity, Selenga Dist., Buryatia, Russia (1992).
55	ZIN 78614	<i>Lasiopodomys mandarinus</i>	m/ad1	Torm lake vicinity, Selenga Dist., Buryatia, Russia (10.07.1992).
56	ZIN 101665 [3959/KJ192314]	<i>Lasiopodomys raddei</i>	?/ad1	Adon-Chelon locality, Borzia Dist., Zabaikalskii Kray, Russia (19.08.2013).
57	ZIN 105338	<i>Lasiopodomys raddei</i>	f/sad	Butyvken lake, 9 km south-east of Kubukhay village, Onon Dist., Zabaikalskii Kray, Russia (30.06.2016).
58	ZIN 105341 [4743/OP765416]	<i>Lasiopodomys raddei</i>	f/ad2	Uldza river, 8 km west of the mouth at Duro-Nur lake, Dornod Aimag, Mongolia (28.07.2016).
59	ZIN 105344 [4746/OP765410]	<i>Lasiopodomys raddei</i>	f/sad	Elon-Obot Mount, Dornod Aimag, Mongolia (14.08.2016).
60	ZIN 64159	<i>Lemmus sibiricus</i>	m/ad2	Tareya village on the Piasina river, Taymyr, Krasnoyarskii Kray, Russia (15.08.1976).
61	ZIN 81239	<i>Lemmus sibiricus</i>	f/ad2	Sedotyakha (Sedoyakha) river, North-West Yamal, Yamalo-Nenets Autonomous Okrug, Russia (19.06.1994).
62	ZIN 81241	<i>Lemmus sibiricus</i>	m/ad2	<i>ibid.</i> (19.06.1994).
63	ZIN 19431	<i>Microtus arvalis</i>	m/ad2	Pushkin City vicinity, Leningradskaya Oblast, Russia (13.01.1971).
64	ZIN 56750	<i>Microtus arvalis</i>	m/ad2	Minsk City vicinity (09.07.1928).
65	ZIN 78436	<i>Mynomes miurus</i>	m/ad2	Upper Susitna river, Alaska, USA (09.08.1981).
66	ZIN 40410	<i>Mynomes ochrogaster</i>	m/ad2	Box Elder Creek at Highway 87, Montana, USA (29.03.1958).
67	ZIN 39888	<i>Mynomes pennsylvanicus</i>	f/ad1	Michigan State University campus, Michigan, USA (22.07.1956).
68	ZIN 74375	<i>Mynomes pennsylvanicus</i>	m/sad	6 km south of Ann Arbor City, Michigan, USA (15.01.1961).
69	ZIN 83753(6951)	<i>Mynomes pennsylvanicus</i>	?/ad2	<i>Label text is illegible.</i>
70	ZIN 40412	<i>Mynomes richardsoni</i>	m/ad1	Piegan Mount, Glacier National Park, Montana, USA (28.07.1949).
71	ZIN 21254	<i>Clethrionomys centralis</i>	m/ad1	Big Almaty Lake, 15 km south of Almaty City, Kazakhstan (20.08.1929).
72	ZIN 107137 [5832]	<i>Clethrionomys centralis</i>	?/ad1	Big Almaty Lake, 15 km south of Almaty City, Kazakhstan (30.09.2021).
73	ZIN 106573	<i>Clethrionomys glareolus</i>	m/ad2	Saint Petersburg vicinity, Russia (15.05.2007).
74	ZIN 20967	<i>Clethrionomys rutilus</i>	m/sad	Sretensk Town vicinity, Sretensk Dist., Zabaikalskii Kray, Russia (09.10.1929).
75	ZIN 20974	<i>Clethrionomys rutilus</i>	f/ad1	Sretensk Town vicinity, Sretensk Dist., Zabaikalskii Kray, Russia (09.04.1929).

76	ZIN 20978	<i>Clethrionomys rutilus</i>	?/sad	Sretensk Town vicinity, Sretensk Dist., Zabaikalskii Kray, Russia (14.10.1929).
77	ZIN 20984	<i>Clethrionomys rutilus</i>	f/ad2	Sretensk Town vicinity, Sretensk Dist., Zabaikalskii Kray, Russia (04.04.1929).
78	ZIN 100554	<i>Myopus schisticolor</i>	f/sad	Bato-Ghol vilage, Okinskii Dist., Buryatia, Russia (03.07.2011).
79	ZIN 103730	<i>Myopus schisticolor</i>	m/ad1	Zelenyi Cape [Mysok], Kandalaksha Gulf, Murmanska Oblast, Russia (19.07.2015).
80	ZIN 32560	<i>Ondatra zibethicus</i>	m/ad1	Yeloguy river, Krasnoyarskii Kray, Russia (28.05.1938).
81	ZIN 69584	<i>Ondatra zibethicus</i>	?/ad1	Utah State, USA.
82	ZIN 84176	<i>Ondatra zibethicus</i>	?/ad1	Moldavia (winter 1971–1972).
83	ZIN 31495	<i>Prometheomys schaposchnikowi</i>	f/ad1	Bambak Mount, Caucasus Nature Reserve, Krasnodarskii Kray, Russia (26.07.1938).
84	ZIN 74487	<i>Prometheomys schaposchnikowi</i>	f/ad2	120 km of the Georgian Military Road, Georgia (20.05.1969).
85	ZIN 74969	<i>Terricola subterraneus</i>	m/ad1	Czech Republic (26.06.1963).
86	ZIN 80937	<i>Terricola subterraneus</i>	f/ad2	Forest on Vorksla Nature Reserve, Belgorodskaya Oblast, Russia (03.07.1994).
87	ZIN 84244	<i>Terricola subterraneus</i>	m/ad1	Czech Republic (08.05.1976).
88	ZIN 39375	<i>Neotoma mexicana</i>	m/ad1	Tehuantepec, Oaxaca State, Mexico (28.02.1944).
89	ZIN 39376	<i>Neotoma mexicana</i>	m/ad2	Tehuantepec, Oaxaca State, Mexico (05.01.1944).
90	ZIN 101697	<i>Cricetulus barabensis</i>	f/ad2	Adon-Chelon locality, Borzia Dist., Zabaikalskii Kray, Russia (21.08.2013).

Table S2. The list of 3D models used in the study and technical characteristics of micro-CT scanning (NeoScan N80 [FP]).

Key: Al 0.5, aluminium filter with different thickness in mm; Cu 0.1, cooper filter with different thickness in mm; *, SkyScan 1172 (CCD) at the Resource Centre for X-ray Diffraction Studies of Saint Petersburg State University (Saint Petersburg, Russia).

nn	Specimen	Species	Resolution, (μm)	Acceleration voltage (Kv)	Rotation angle (deg.)	Exposure (ms)/Filter
1	ZIN 16897	<i>Agricola agrestis</i>	13.5	75	0.2	248/Cu 0.1
2	ZIN 89132	<i>Agricola agrestis</i>	13.7	67	0.2	178/Al 0.5
3	ZIN 97312	<i>Agricola agrestis</i>	13.5	67	0.2	178/Al 0.5
4	ZIN 98482	<i>Agricola agrestis</i>	13.7	75	0.2	248/Al 1.0
5	ZIN 83881	<i>Alexandromys fortis</i>	15.5	75	0.2	248/Al 1.0
6	ZIN 105505	<i>Alexandromys fortis</i>	15.7	75	0.2	248/Al 1.0
7	ZIN 101018	<i>A. middendorffii</i>	8.96*	70	0.3	2200/Al 0.5
8	ZIN 66013	<i>A. oeconomus</i>	15.1	75	0.2	248/Al 1.0
9	ZIN 89161	<i>A. oeconomus</i>	14.0	67	0.2	178/Al 0.5
10	ZIN 96546	<i>A. oeconomus</i>	15.1	75	0.2	248/Al 1.0
11	ZIN 98883	<i>A. oeconomus</i>	13.5	67	0.2	178/Al 0.5
12	ZIN 100612	<i>A. oeconomus</i>	14.5	75	0.2	248/Al 1.0
13	ZIN 101023	<i>A. oeconomus</i>	15.5	75	0.2	248/Al 1.0
14	ZIN 77405	<i>Alticola argentatus</i>	14.5	75	0.2	248/Al 1.0
15	ZIN 77458	<i>Alticola argentatus</i>	12.5	67	0.2	178/Al 0.5
16	ZIN 77464	<i>Alticola argentatus</i>	13.0	67	0.2	178/Al 0.5
17	ZIN 77489	<i>Alticola argentatus</i>	13.0	67	0.2	178/Al 0.5
18	ZIN 101796	<i>Alticola lemninus</i>	8.36	89	0.3	1950/Al 0.5
19	ZIN 101797	<i>Alticola lemninus</i>	7.96	89	0.3	2140/Al 0.5
20	ZIN 102289	<i>Alticola macrotis</i>	13.0	67	0.2	178/Al 0.5
21	ZIN 102307	<i>Alticola macrotis</i>	12.8	67	0.2	178/Al 0.5
22	ZIN 99351	<i>Alticola macrotis</i>	14.7	75	0.2	248/Al 1.0
23	ZIN 107067	<i>Alticola semicanus</i>	14.3	75	0.2	248/Al 1.0
24	ZIN 107068	<i>Alticola semicanus</i>	14.8	75	0.2	248/Al 1.0
25	ZIN 10034	<i>Arvicola amphibius</i>	19.7	84	0.2	522/Cu 0.1
26	ZIN 16365	<i>Arvicola amphibius</i>	21.1	84	0.2	522/Cu 0.1
27	ZIN 45399	<i>Arvicola amphibius</i>	21.0	84	0.2	522/Cu 0.1
28	ZIN 70703	<i>Chionomys nivalis</i>	14.5	67	0.2	178/Al 0.5
29	ZIN 71279	<i>Chionomys nivalis</i>	14.6	75	0.2	248/Al 1.0
30	ZIN 106369	<i>Chionomys nivalis</i>	14.5	75	0.2	248/Al 1.0
31	ZIN 102929	<i>Craseomys rufocanus</i>	8.28*	89	0.3	2000/Al 0.5
32	ZIN 81169	<i>Dicrostonyx torquatus</i>	17.0	84	0.2	522/Cu 0.1
33	ZIN 81254	<i>Dicrostonyx torquatus</i>	16.5	75	0.2	248/Al 1.0
34	ZIN 81552	<i>Dicrostonyx torquatus</i>	16.5	67	0.2	178/Al 0.5
35	ZIN 34835	<i>Dinaromys bogdanovi</i>	17.5	75	0.2	248/Al 1.0
36	ZIN 34887	<i>Dinaromys bogdanovi</i>	18.0	75	0.2	248/Al 1.0
37	ZIN 26607	<i>Ellobius lutescens</i>	18.5	84	0.2	522/Cu 0.1
38	ZIN 83708	<i>Ellobius lutescens</i>	19.0	75	0.2	248/Al 1.0
39	ZIN 85284	<i>Ellobius lutescens</i>	18.2	84	0.2	522/Cu 0.1
40	ZIN 85287	<i>Ellobius lutescens</i>	17.5	84	0.2	522/Cu 0.1
41	ZIN 11763	<i>Ellobius talpinus</i>	15.5	75	0.2	248/Al 1.0
42	ZIN 35828	<i>Ellobius talpinus</i>	14.5	75	0.2	248/Al 1.0
43	ZIN 82955	<i>Ellobius talpinus</i>	16.0	67	0.2	178/Al 0.5
44	ZIN 84395	<i>Ellobius talpinus</i>	16.0	75	0.2	248/Al 1.0
45	ZIN 102342	<i>Ellobius talpinus</i>	16.2	67	0.2	178/Al 0.5

46	ZIN 29170	<i>Lagurus lagurus</i>	12.7	58	0.2	127/A1 0.25
47	ZIN 57188	<i>Lagurus lagurus</i>	11.5	67	0.2	178/A1 0.5
48	ZIN 82110	<i>Lasiopodomys brandtii</i>	13.5	67	0.2	178/A1 0.5
49	ZIN 82114	<i>Lasiopodomys brandtii</i>	14.0	75	0.2	248/A1 1.0
50	ZIN 15332	<i>Lasiopodomys gregalis</i>	12.0	67	0.2	178/A1 0.5
51	ZIN 53120	<i>Lasiopodomys gregalis</i>	13.0	67	0.2	178/A1 0.5
52	ZIN 96293	<i>Lasiopodomys gregalis</i>	12.5	67	0.2	178/A1 0.5
53	ZIN 103094	<i>Lasiopodomys gregalis</i>	13.0	67	0.2	178/A1 0.5
54	ZIN 78327	<i>L. mandarinus</i>	13.0	75	0.2	248/A1 1.0
55	ZIN 78614	<i>L. mandarinus</i>	13.0	75	0.2	248/A1 1.0
56	ZIN 101665	<i>Lasiopodomys raddei</i>	11.5	67	0.2	178/A1 0.5
57	ZIN 105338	<i>Lasiopodomys raddei</i>	12.0	67	0.2	178/A1 0.5
58	ZIN 105341	<i>Lasiopodomys raddei</i>	12.1	67	0.2	178/A1 0.5
59	ZIN 105344	<i>Lasiopodomys raddei</i>	12.5	67	0.2	178/A1 0.5
60	ZIN 64159	<i>Lemmus sibiricus</i>	18.0	75	0.2	248/A1 1.0
61	ZIN 81239	<i>Lemmus sibiricus</i>	16.5	75	0.2	248/A1 1.0
62	ZIN 81241	<i>Lemmus sibiricus</i>	16.7	84	0.2	522/Cu 0.1
63	ZIN 19431	<i>Microtus arvalis</i>	12.5	67	0.2	178/A1 0.5
64	ZIN 56750	<i>Microtus arvalis</i>	12.6	67	0.2	178/A1 0.5
65	ZIN 78436	<i>Mynomes miurus</i>	14.3	75	0.2	248/A1 1.0
66	ZIN 40410	<i>Mynomes ochrogaster</i>	14.5	67	0.2	178/A1 0.5
67	ZIN 39888	<i>Mynomes pennsylvanicus</i>	13.5	67	0.2	178/A1 0.5
68	ZIN 74375	<i>Mynomes pennsylvanicus</i>	13.3	75	0.2	248/A1 1.0
69	ZIN 83753(6951)	<i>Mynomes pennsylvanicus</i>	14.5	75	0.2	248/A1 1.0
70	ZIN 40412	<i>Mynomes richardsoni</i>	15.5	75	0.2	248/A1 1.0
71	ZIN 21254	<i>Clethrionomys centralis</i>	12.3	67	0.2	178/A1 0.5
72	ZIN 107137	<i>Clethrionomys centralis</i>	12.5	67	0.2	178/A1 0.5
73	ZIN 106573	<i>Clethrionomys glareolus</i>	11.6	67	0.2	178/A1 0.5
74	ZIN 20967	<i>Clethrionomys rutilus</i>	7.96*	89	0.3	1500/A1 0.5
75	ZIN 20974	<i>Clethrionomys rutilus</i>	7.96*	89	0.3	1700/A1 0.5
76	ZIN 20978	<i>Clethrionomys rutilus</i>	7.88*	80	0.3	1700/A1 0.5
77	ZIN 20984	<i>Clethrionomys rutilus</i>	7.96*	89	0.3	1500/A1 0.5
78	ZIN 100554	<i>Myopus schisticolor</i>	12.0	67	0.2	178/A1 0.5
79	ZIN 103730	<i>Myopus schisticolor</i>	13.0	67	0.2	178/A1 0.5
80	ZIN 32560	<i>Ondatra zibethicus</i>	29.0	92	0.2	765/Cu 0.25
81	ZIN 69584	<i>Ondatra zibethicus</i>	30.6	92	0.2	765/Cu 0.25
82	ZIN 84176	<i>Ondatra zibethicus</i>	30.7	92	0.2	765/Cu 0.25
83	ZIN 31495	<i>Prometheomys schaposchnikowi</i>	17.5	84	0.2	522/Cu 0.1
84	ZIN 74487	<i>P. schaposchnikowi</i>	17.0	75	0.2	248/A1 1.0
85	ZIN 74969	<i>Terricola subterraneus</i>	12.0	67	0.2	178/A1 0.5
86	ZIN 80937	<i>Terricola subterraneus</i>	11.5	67	0.2	178/A1 0.5
87	ZIN 84244	<i>Terricola subterraneus</i>	11.5	67	0.2	178/A1 0.5
88	ZIN 39375	<i>Neotoma mexicana</i>	21.5	84	0.2	522/Cu 0.1
89	ZIN 39376	<i>Neotoma mexicana</i>	21.5	75	0.2	248/A1 1.0
90	ZIN 101697	<i>Cricetulus barabensis</i>	13.5	67	0.2	178/A1 0.5