

# A reassessment of the Bovidae (Mammalia) from the Nawata Formation of Lothagam, Kenya, and the late Miocene diversification of the family in Africa

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1	A reassessment of the Bovidae (Mammalia) from the Nawata Formation of	
2	Lothagam, Kenya, and the late Miocene diversification of the family in	
3	Africa	
4		
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6		
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11		
12	Abstract. The late Miocene Bovidae from the Nawata Formation of Lothagam were all	
13	assigned to modern tribes by Harris (2003), with the majority of specimens being referred to a	
14	species of Aepyceros, a genus that includes the modern impala. However, an alternative	
15	interpretation of the collection lessens the modern character of the faunal composition. Many	
16	of the identifications are revised; there might be a single species of Boselaphini, there is no	
17	evidence of Hippotragini, and Aepyceros is less common than previously thought. Two new	
18	genera, Afrotragus and Turkanatragus, are erected; together with an unnamed species and	
19	'Kobus' laticornis Harris, 2003, they cannot easily be allocated to any existing tribe. These	
20	two new genera share long, slender, spiralled horn-cores, and it is conceivable that they	
21	belong to the same group, which might also include the 'Prostrepsiceros' from Sahabi, Libya,	
22	but does not seem closely related to Eurasian Prostrepsiceros. Along with sparser evidence	
23	from elsewhere in Africa, this strongly suggests that by the Late Miocene, African Bovidae	
24	underwent a wider radiation than reflected in the tribes that survived into the Pliocene,	
25	showing that the crown groups very incompletely document the relatively recent past	
26	diversity of the family.	
27		
28	Keywords. Africa, Kenya, Mammalia, Bovidae, Late Miocene, diversity	
29		
30	Introduction	
31		
32	The Lothagam area in North-Western Kenya, which yielded over 100 mammalian	
33	taxa, is one of the richest late Neogene sites in Africa (Leakey & Harris 2003). It spans a long	

1 time period, from the Late Miocene to the Late Pliocene, and is thus critical for deciphering 2 the evolution of many African mammalian groups that diversified in the Late Neogene. The 3 most fossiliferous part of the sequence is the Nawata Formation, with two members, the Lower Nawata dated to 7.44 to 6.54 Ma, and the Upper Nawata dated to less than 6.54 Ma. 4 5 The Nawata Formation is overlain by the Apak Member of the Nachukui Formation, which includes a tephra unit dated at 4.22 Ma and is overlain by the Lothagam Basalt. The 6 7 Kaiyumung Member overlays the lacustrine sediments of the Muonogori Member but its age 8 is poorly constrained (Feibel 2003: McDougall & Feibel 2003). The site was first surveyed by 9 B. Patterson from 1967 onwards, and from 1989 onwards by M. Leakey and colleagues; the 10 fossils discussed here were collected by both parties. A detailed history of the research at 11 Lothagam can be found in Leakey (2003). 12 In the monograph devoted to the site, Harris (2003) described 16 species of Bovidae in 13 the Nawata Formation, which he all assigned to tribes still existing today, although one of 14 them, the Boselaphini, is now restricted to Asia. These species were (with their original 15 spelling and tribal attribution): Tragelaphus kyaloae (Tragelaphini), an unidentified Bovini, 16 Tragoportax aff. cyrenaicus, Tragoportax sp. A, Tragoportax sp. B (Boselaphini), Kobus 17 presigmoidalis, K. laticornis, Menelikia leakeyi (Reduncini), Praedamalis ? sp., Hippotragus 18 sp. (Hippotragini), Damalacra sp. A, Damalacra sp. B (Alcelaphini), Aepyceros 19 premelampus (Aepycerotini), Gazella sp., Raphiceras sp., Madoqua sp. (Antilopini). To this 20 list he added Tragelaphus cf. scriptus from the Kaiyumung Member, Simatherium aff. 21 kohllarseni (Bovini) from the Kaiyumung and Apak Members, and Tragelaphus nakuae, 22 represented by a single specimen of unknown stratigraphic provenance. Some comments on 23 the Bovidae from these members are provided in Supplemental material A, but the present 24 work focuses on those from the Nawata Formation. 25 According to Harris (2003:531-532), they 'seemingly represent some of the first 26 representatives of the tribes characteristic of Africa today'. Indeed, in spite of some turnover 27 at the generic level, with the extinction of the genera Tragoportax, Simatherium, Menelikia 28 and Damalacra since those times, this assemblage would suggest a relative stability of the 29 tribal composition, after the early diversification of the African endemic tribes (Bibi et al. 30 2009). 31 The present revision partly confirms Harris' conclusions, but also reassesses the 32 identifications and affinities of many specimens and their relationships to modern taxa,

- leading to a reevaluation of the supposed modern character of the bovid fauna, and 33

1	emphasizing instead the occurrence in the Nawata Formation of several taxa that cannot be
2	assigned to any of the crown groups.
3	
4	Materials and methods
5	
6	The bovid collection from Lothagam was examined in the National Museums of
7	Kenya (KNM) during several visits from 2005 to 2016. The present paper focuses on the
8	Lower and Upper Members of the Nawata Formation, which are the richest (Table 1). I was
9	able to see the bulk of the material, including all specimens figured by Harris (2003), but
10	there is some material that I could not find, including some specimens whose dimensions
11	were provided by him, and a few cranial pieces mentioned in his descriptions of
12	K. presigmoidalis. However, from the catalogue, other missing fossils are unlikely to include
13	important specimens. Comparisons with material from other sites in Kenya were conducted in
14	the KNM; other relevant comparative material was examined in several institutions, mainly
15	the Muséum National d'Histoire Naturelle, Paris (MNHN), National Museum of Ethiopia,
16	Addis Ababa (NME), and Natural History Museum, London (NHMUK).
17	In the descriptions, tooth-rows are supposed to be horizontal. Divergence of the horn-
18	cores is that of their main axes at the base, in front view. Their inclination is the angle
19	between their posterior border and the top of the braincase, in lateral view. Measurements are
20	in mm. Open nomenclature follows Bengtson (1988). 3D reconstructions of Supplemental
21	material C and D were prepared with Agisoft Photoscan TM.
22	
23	Systematic Palaeontology
24	
25	Family <b>Bovidae</b> Gray, 1821
26	Subfamily Bovinae Gray, 1821
27	Tribe Boselaphini Knottnerus-Meyer, 1907
28	Genus Tragoportax Pilgrim, 1937 ?
29	Tragoportax ? sp.
30	(Fig. 1C)
31	
32	Remarks. Harris (2003) identified three species of Boselaphini at Lothagam, a larger form
33	and two smaller ones. All of them have horn-cores whose divergence is weak at the base and

emphasizing instead the occurrence in the Nawata Formation of several taxa that cannot be 

decreases upwards, with a strong anterior keel and a less acute posterolateral one. There is in 1 2 fact no compelling evidence for more than one species, as members of the Tragoportax group 3 are known to be strongly dimorphic, females being even sometimes hornless (Spassov & Geraads 2004); for instance, KNM-LT-24214 (Harris 2003, fig. 11.7) taken as representing a 4 5 small species, has small horn-cores relative to the braincase, and is almost certainly female. 6 The same is true of KNM-LT-195 and KNM-LT-196 (Tragoportax sp. B of Harris 2003), 7 whose relatively small horn cores are inserted wide apart on broad frontals. Differences 8 within Lothagam boselaphins are smaller than at Sahabi, Libya (compare Thomas 1979, pl.1, 9 fig.5, with Gentry 2008, fig. 1). A possible exception is the frontlet KNM-LT-23149 that has 10 long, relatively slender horn cores; it was assigned to T. aff. cyrenaicus by Harris (2003) and Bibi (2011) but its horn cores, like those of the other Lothagam specimens, are definitely less 11 divergent than in this species. Pending the discovery of more specimens (especially cranial) 12 13 that would better document the variation at Lothagam and elsewhere, I tentatively assign the 14 whole Lothagam material to a single species. 15 It much differs from 'Mesembriportax' acrae Gentry, 1974 (transferred to 16 Miotragocerus by Gentry 2010) from Langebaanweg, South-Africa, which has very divergent 17 horn cores that are usually short, stout at the base but become cylindrical higher up, thus 18 showing a change in cross-section that is better indicated than at Lothagam. The Lothagam 19 form also differs from Miotragocerus cyrenaicus Lehmann and Thomas, 1987, from Sahabi 20 and the Baynunah Formation of Abu Dhabi (Gentry 1999), in its much less divergent horn-21 cores. In the cross section, moderately indicated anterior demarcation, divergence, and course 22 of the horn cores, most Lothagam horn cores (except perhaps KNM-LT-23149) are instead 23 similar to those of Tragoportax abyssinicus Haile-Selassie, Vrba and Bibi, 2009, from the 24 Kuseralee Member of the Sagantole Formation at Amba, Middle Awash, Ethiopia, and the 25 type specimen of the Ethiopian species (Haile-Selassie, Vrba and Bibi, 2009, fig. 9.1) 26 resembles KNM-LT-24214. The slight differences noted by the latter authors can probably be 27 accommodated within intra-specific variation, as members of this group display significant 28 shape variations, as noted as early as in the 19th century (Spassov & Geraads 2004, and refs 29 therein). However, KNM-LT-23149 differs more from T. abyssinicus, and identification of 30 the whole Lothagam sample with this species would be risky. I also prefer to leave open the 31 genus identification, because some of the characters of the best specimen, KNM-LT-24214 32 (depressed, rough fronto-parietal area, general shape of the horn-cores) fit Tragoportax, 33 whereas some others (high occipital, median keel on the basioccipital) agree better with 34 Miotragocerus.

1 Several dental remains were assigned to this tribe by Harris (2003), but their 2 identification is not straightforward (see Supplemental material B). Some of them definitely 3 do not belong here (such as the maxilla KNM-LT-13012 that has a far too small P4 for this tribe) but other specimens are of more uncertain attribution. On the relatively complete 4 5 mandibles KNM-LT-203 and KNM-LT-204 (both from the right side; Fig. 1L-N) the pattern of the occlusal surface is suitable for a boselaphin, but the molars are rather hypsodont, and 6 7 the premolars are much shorter than in T. abyssinicus from Amba (Haile-Selassie et al. 2009, 8 fig. 9.4), M. cyrenaicus from Sahabi (Lehmann & Thomas 1987, fig. 1A), M. acrae from 9 Langebaanweg (Gentry 1974, fig. 10, table 1), or late Miocene European forms (e.g., Spassov 10 & Geraads 2004; Kostopoulos 2009a). Rather than assuming a shortening of the premolar 11 row, which is unknown in related forms, I prefer to exclude these specimens from the 12 Boselaphini. 13 Of the horn cores included by Harris (2003) in the Boselaphini, the only re-identified 14 piece is KNM-LT-23980 that is probably reduncin. 15 A partial mandible with p4-m1 KNM-LT-26068, accessioned as from the Kaiyumung 16 Member, was listed among the Reduncini by Harris (2003), but is definitely boselaphin in its 17 large p4 relative to m1 and absence of goat fold (Fig. 1C). Given the absence of boselaphins in African contemporaneous sites, especially Kanapoi, I regard this stratigraphic origin as 18 19 unlikely. Thus, the last definite occurrence of this tribe at Lothagam is in the Apak Member 20 (horn-cores KNM-LT-23662 and KNM-LT-24021, as noted by Harris [2003]). 21 22 Tribe Tragelaphini Blyth, 1863 23 Genus Tragelaphus Blainville, 1816 24 Tragelaphus cf. kyaloi Harris, 1991 25 26 Remarks. Not much can be added to the description of this rare species by Harris (2003). The 27 size and degree of anteroposterior compression of the few Lothagam horn-cores (only one of 28 them from the Nawata Formation) are similar to those of T. kyaloi from Kanapoi whence it is 29 best known, and intermediate between those of T. moroitu and T. saraitu (Haile-Selassie et al. 30 2009; Geraads et al. 2009a) but their cross-section is less distinctly triangular than in these 31 Ethiopian forms. They are also more anteroposteriorly compressed than those of the T. cf. 32 spekei from Lukeino, Kenya (Thomas 1980), or Tragelaphus sp. from Langebaanweg (Gentry 33 1980), which are likely to be early representatives of the moroitu-saraitu-rastafari-nakuae

1	lineage, and <i>T. kyaloi</i> can be kept as a separate species, a distinction confirmed by its peculiar	
2	cranial shape (Geraads & Bobe, in press).	
3		
4	Tribe <b>Bovini</b> Gray, 1821	
5	Bovini gen. et sp. indet.	
6		
7	Remarks. Harris (2003) listed several dental bovin remains from the Nawata Formation, but I	
8	could find none of them in the KNM. Bibi (2009) surmised that these teeth are too derived for	
9	confidently accepting their stratigraphic origin; on the basis of the photographs provided by	
10	him, I definitely agree.	
11		
12	Sub-family Antilopinae Gray, 1821	
13	Tribe Reduncini Knottnerus-Meyer, 1907	
14	Genus Kobus A. Smith, 1840?	
15	Kobus ? presigmoidalis Harris, 2003	
16	(Fig. 1E–H)	
17		
18	Description and comparisons. The best specimens of this species are the holotype partial	
19	cranium KNM-LT-189, and a similar frontlet KNM-LT-212, both from the Upper Nawata	
20	Member, but KNM-LT-486 establishes the occurrence of the species as early as the Lower	
21	Nawata Member. Unfortunately, a number of specimens listed by Harris (2003) could not be	
22	found in the KNM: these are KNM-LT-497 and KNM-LT-26575 from the Lower Nawata,	
23	and KNM-LT-233, KNM-LT-483, KNM-LT-496, KNM-LT-23661, KNM-LT-23713, KNM-	
24	LT-25951, and KNM-LT-25984 from the Upper Nawata. Some other specimens listed by him	
25	have large frontal sinuses and are probably not reduncin, such as KNM-LT-13009, KNM-LT-	
26	224, and KNM-LT-23671. Although not all reduncin specimens are identifiable to species,	
27	K. ? presigmoidalis seems to be an uncommon species at Lothagam. It is more clearly	
28	reduncin than 'K.' laticornis, discussed farther down, in the lack of frontal pneumatization,	
29	general course of the horn-cores, and extremely strong anterior tuberosities of the	
30	basioccipital.	
31	Its main characters are: high and narrow occipital, narrow mastoid exposure (like	
32	K. sigmoidalis from the Turkana basin), supra-orbital foramina rather small for a reduncin,	
33	small postcornual fossa, extremely prominent anterior tuberosities of the basioccipital, horn-	
34	cores not very long, inserted uprightly and moderately curved backwards, with a hint of	

1 sigmoid curvature, basal divergence moderate, and cross-section transversely compressed 2 with a long axis moderately angled in respect to the sagittal plane. 3 Harris (2003) described the occipital as broad, but it is in fact distinctly less broad than that of K. subdolus from Langebaanweg (Gentry 1980), in correlation with the more lateral 4 5 orientation of the mastoid exposure, and these are the main differences with this South 6 African form, which has also thicker, shorter and less compressed horn-cores, and larger 7 supra-orbital foramina. The horn-cores of the Sahabi reduncin (Lehmann & Thomas 1987; 8 Gentry 2008) are similar to those of the South African form, but more divergent. 9 Several dentitions from both members of the Nawata Formation are probably 10 reduncin; the lower molars KNM-LT-23624, KNM-LT-23655, and KNM-LT-26052 have 11 goat folds, but the lateral lobes are less rounded than in typical reduncins, and the lingual wall 12 is more heavily folded (Fig. 1E-H). They resemble the teeth from Lukeino assigned to Kobus 13 by Thomas (1980), and it is reasonable to associate them with cranial elements of 14 K. presigmoidalis. The premolars KNM-LT-26007 also resemble those of the ?Hydaspicobus 15 cf. auritus of Pilgrim (1939), from the Siwalik Dhok Pathan Formation. 16 Remarks. Vrba (in Vrba & Haile-Selassie 2006, and in Haile-Selassie et al. 2009) thought 17 that K. presigmoidalis was identical with the kob from the Kenyan sites of Mpesida and 18 Lukeino, which Thomas (1980) described as Kobus aff. porrecticornis and regarded as 19 identical with other Siwalik forms. Haile-Selassie et al. (2009) also described the species from the earliest Pliocene of the Middle Awash. In addition, an antelope from Baard's Quarry at 20 21 Langebaanweg was described by Gentry (1980) as K. ?porrecticornis, and another one from 22 Manonga, Tanzania, as K. aff. porrecticornis by Gentry (1997). All these reports suggest a 23 wide distribution of this species or a closely related one (e.g., Bibi 2011). This is 24 questionable, because it may be that these forms are mostly united by the lack of distinctive 25 features, and because the horn core cross section significantly differs between them (virtually 26 circular in 'Indoredunca' theobaldi [Pilgrim 1939, pl. 3, fig. 10], more convex laterally than 27 medially in the type of 'Dorcadoxa' porrecticornis [Pilgrim 1939, pl. 1, fig. 9], laterally 28 flattened at Lothagam) and I prefer to keep calling the Lothagam material K. ? presigmoidalis. 29 The early Pliocene of the Middle Awash Valley yielded other species assigned to the 30 Reduncini, namely Zephyreduncinus oundagaisus Vrba and Haile-Selassie, 2006, Kobus 31 basilcookei Vrba, 2006, Kobus aff. oricornus (see Haile-Selassie et al. 2009), and Redunca 32 ambae Haile-Selassie, Vrba and Bibi, 2009. Distinguishing between all but the first of these 33 taxa is not straightforward; their horn-cores look reduncin in their general course, but unlike 34 in typical reduncins the brain-case is long, the anterior tuberosities of the basioccipital are not

1	extremely large, the occipital does not seem to be very broad, and the supra-orbital foraminae
2	are of moderate size (these last two features as in K. presigmoidalis). Haile-Selassie et al.
3	(2009) assigned to <i>R. ambae</i> dentitions said to be similar to those of <i>K. subdolus</i> from
4	Langebaanweg, which Gentry (1980) showed to be morphologically closer to those of
5	tragelaphins, but they also described more typical reduncin dentitions.
6	In summary, there are clear indications that most of these purportedly early reduncins
7	from Sahabi, Lukeino, and the Middle Awash do not belong to the crown Reduncini. The
8	Langebaanweg K. subdolus is also of uncertain position, because of its primitive teeth but
9	reduncin-like broad braincase and large supra-orbital foramina. They all stand in sharp
10	contrast with the typically reduncin cranial parts and dentitions from contemporaneous sites in
11	Chad (Vignaud et al. 2002; Geraads et al. 2009b), suggesting that these early Pliocene East
12	and South African forms are probably representatives of an early radiation of reduncins, and
13	are not members of the clade including the Chadian reduncins + the Reduncini of modern
14	type. By contrast, in spite of its earlier age, Kobus ? presigmoidalis seems to branch higher
15	than K. subdolus and might be part of the crown group.
16	
17	Tribe indet.
18	Bovidae gen. et sp. indet. A
19	
20	Remarks. Harris (2003) assigned a few horn-cores to Menelikia leakeyi Harris, 1991, a
21	species defined in the Moiti Member of the Koobi Fora Formation, but also known from more
22	recent strata of the Turkana Basin. Harris' identification was mostly based upon the
23	homonymous torsion of the horn-cores; the best preserved specimens (KNM-LT-178: Harris
24	2003, fig.11.11; KNM-LT-487) do show it clearly, but other specimens are poorly preserved,
25	and KNM-LT-26026 has an heteronymous torsion and must be of another species. The
26	homonymous horn-cores are too incomplete for definite identification, because homonymous
27	torsion is not exclusive to <i>Menelikia</i> , and because this genus is known only in much younger
27 28	torsion is not exclusive to <i>Menelikia</i> , and because this genus is known only in much younger sediments, and it is safer to remove it from the Lothagam list, although these specimens could
28	sediments, and it is safer to remove it from the Lothagam list, although these specimens could
28 29	sediments, and it is safer to remove it from the Lothagam list, although these specimens could
28 29 30	sediments, and it is safer to remove it from the Lothagam list, although these specimens could be related to it.

34 widely divergent, virtually straight horn-cores. A few other specimens were assigned to the

1 same species by Harris (2003). Those that can be most confidently identified because they 2 display the same features as the holotype are KNM-LT-199, a horn-core with associated 3 occipital, and KNM-LT-200, a horn-core. 4 Vrba (2006) questioned the reduncin nature of this species, because on the holotype 1) 5 the anterior tuberosities of the basioccipital are weaker than in reduncins, 2) there is no 6 postcornual fossa, 3) the horn-cores have heteronymous torsion, no transverse ridges, but have 7 keels. She noted instead resemblances with the Sahabi boselaphin. Boselaphin affinities can 8 readily be discounted because the keels are far weaker than in this group, but Vrba's points are 9 worth considering, and I may add that the frontals are hollowed by moderate-sized sinuses. 10 All these features are unlike all or most reduncins; some species from Chad also lack 11 transverse ridges and have incipient keels, but they are definitely reduncin in the course of 12 their horn-cores with anterior recurvature distally, thick, solid frontals, and large supra-orbital foramina (Geraads et al. 2001, 2009b). None of the characters of K. laticornis is indeed 13 14 exclusive of the Reduncini, and I follow Vrba (2006) in rejecting this identification, but 15 alternative tribal assignment is not easy. It is obviously not a member of the Boselaphini, 16 Tragelaphini or Antilopini, while the very likely absence of sinus in the pedicle rule out 17 Alcelaphini or Hippotragini. The incipient frontal pneumatization, great horn-core divergence, and vestigial (?) keels suggest the Bovini, but the small size, and supra-orbital position of the 18 19 horn-cores go against this. In any case, assignment to a modern tribe is tricky, if not 20 impossible. A new generic name is certainly needed for 'Kobus' laticornis, but knowledge of 21 its anatomy is too incomplete for this name to be really useful. 22 23 Bovidae gen. et sp. indet. B 24 (Fig. 1D) 25 26 Description and comparisons. I assign to this species about 20 specimens from the Nawata 27 Formation (Supplemental material B); they were all included in Aepyceros premelampus by 28 Harris (2003). The best specimen is KNM-LT-26570 from the Lower Nawata (Fig. 1D); it 29 consists of the right side of a braincase with horn-core, probably somewhat distorted by 30 dorsoventral crushing. The occipital is remarkably low and broad, and the braincase itself is 31 broad, with a flat dorsal side. The horn-cores are inserted very far apart and very uprightly 32 (the angle between their posterior border and the top of the braincase is about  $100^{\circ}$ ) on solid 33 frontals. They diverge by about 90° (an angle perhaps augmented by distortion), curve 34 moderately backwards but lack distinct torsion, transverse ridges, and keels. They have an

1	incipient triangular cross-section, the degree of outline curvature being greater anteriorly,	
2	posterolaterally, and medially, with similar transverse and anteroposterior diameters.	
3	The broad braincase and course of the horn-cores are totally unlike Aepyceros; the lack	
4	of frontal sinus and shape of the horn-core are unlike alcelaphins, and no reduncin has	
5	similar-shaped horn-cores. The relatively small size and lack of frontal sinuses argue against	
6	the Hippotragini, but comparison with late Miocene Chadian forms (Geraads et al. 2008) is	
7	relevant here; Tchadotragus has horn-cores with a similar shape and cross-section, and	
8	Saheloryx resembles in its broad skull, curvature of the horn-cores, and solid pedicle, but the	
9	horn-cores have an oval cross-section. Again, this bovid is too poorly known for its affinities	
10	to be firmly established, but it certainly does not easily fit into any of the modern tribes.	
11		
12	Tribe Alcelaphini Brooke in Wallace, 1876	
13	Damalacra Gentry, 1980 ?	
14	Damalacra sp. ?	
15	(Fig. 1I–J)	
16		
17	Description and comparisons. Several alcelaphin teeth, including all those assigned to the	
18	Hippotragini by Harris (2003), are accessioned as coming from the Nawata Formation; some	
19	of them (KNM-LT-507, KNM-LT-25432, KNM-LT-25960) have a very derived morphology	
20	and I suspect that they originate in fact from much younger sediments. The morphology of the	
21	remaining teeth is that of primitive alcelaphins; they resemble those of Damalacra from	
22	Langebaanweg (Gentry 1980, fig.40), except that the lobes are more evenly rounded buccally	
23	(Fig. 1I–J). Of the two horn-cores from the Nawata Formation that Harris (2003) assigned to	
24	the Hippotragini, KNM-LT-23709 can be included in the Alcelaphini, and KNM-LT-25968 is	
25	probably reduncin. Thus, there is no Hippotragini in the Nawata Formation; the tribe is also	
26	quite rare at Kanapoi (Geraads & Bobe, in press).	
27	Nine basal horn-core pieces, some of them with partial frontals, are tentatively	
28	assigned to the Alcelaphini (Supplemental material B), although it may be than more than one	
29	species is represented. One of them (KNM-LT-456) was assigned by Harris (2003) to	
30	Damalacra, one to Praedamalis (KNM-LT-23709), and three (KNM-LT-13010, KNM-LT-	
31	23131, and KNM-LT-26037) to Hippotragus. The various identifications of the other	
32	specimens can definitely be rejected. By contrast, most of the specimens assigned to	
33	Damalacra by Harris (2003) belong to Aepyceros, with the exception of KNM-LT-231, which	

is reduncin, and of a few unidentified (but non-alcelaphin) specimens (Supplemental material
 B).

3 These horn-cores are slightly larger and less compressed than the only specimen of D. harrisi Geraads, Bobe and Manthi, 2013 from Kanapoi, and more primitive in their shorter 4 5 pedicle. They resemble those of Damalacra acalla from Langebaanweg (Gentry 1980) but are smaller than males of this species (Gentry 1980, fig. 39) and more transversely compressed; 6 7 their divergence does not increase and their diameters remain more constant upwards, so that 8 they do not have the odd shape of D. acalla and many other alcelaphins. These morphological 9 differences bring them closer to the Hippotragini, an identification that would be equally 10 acceptable in regard of the large frontal sinuses extending into the pedicle, but is unlikely 11 because of the strongly arched frontals between the horn-cores (distinctly more so than in the 12 roughly contemporaneous horn-core from Sahabi assigned by Lehmann & Thomas [1987] to 13 *Hippotragus*). In addition, no tooth in the Lothagam collection is definitely identifiable as 14 hippotragin, in sharp contrast to the late Miocene of Chad, where primitive hippotragins are 15 abundant (Geraads et al. 2008). 16 If correctly identified, this alcelaphin is more primitive than the Kanapoi and 17 Langebaanweg Damalacra; it is more like the single basal horn-core from Sahabi assigned to this genus by Lehmann & Thomas (1987). Other similar horn-cores, from the Kuseralee 18 19 Member in the Middle Awash, have been described by Haile-Selassie et al. (2009) as 20 Hippotragus sp. The difficulties in telling apart the Alcelaphini and Hippotragini around the 21 Mio-Pliocene transition support a relatively late divergence of these tribes, but the Lothagam 22 material is too incomplete to contribute significantly to this issue. 23 24 Tribe Aepycerotini Gray, 1872 25 Genus Aepyceros Sundevall, 1847 26 Aepyceros sp. 27 (Fig. 1A–B) 28 29 Remarks. Harris (2003) assigned the majority of Lothagam bovids to his new species 30 Aepyceros premelampus; most of them indeed belong to Aepyceros, but the holotype and 31 paratype are notable exceptions (see below), so that the Lothagam impala, which is relatively 32 common in the Nawata Formation, remains without a species name. Several of the Aepyceros

33 specimens were assigned by Harris (2003) to other taxa, especially Damalacra, as noted

34 above (Supplemental material B). The genus is also present in the Apak and Kaiyumung

members. Since the best specimen displays no remarkable feature, I prefer not to suggest
 species identification.

3 Comparisons. KNM-LT-23673 (Fig. 1A-B) consists of a frontlet and poorly preserved upper 4 part of the braincase. As in the modern A. melampus, the supra-occipital extends far anteriorly 5 on the cranial roof, but is less rectangular. The frontals are distinctly up-arched between the horn-cores, and are much inflated, with small supra-orbital foramina. The braincase KNM-6 7 LT-188 additionally shows that on the basioccipital the posterior tuberosities are less broad 8 than in A. melampus but, as in this species, they are unconnected to the anterior ones by 9 longitudinal ridges. A number of horn-cores differ from modern ones in their simpler course, 10 especially lack of strong increase in divergence shortly above the base; they are not much 11 compressed transversely, and have a rounded cross-section with only an incipient increase of 12 outline curvature postero-laterally, so that the main axis of the cross-section remains almost 13 antero-posterior. In these features, and in size, they resemble early Pliocene fossil impalas 14 from Kanapoi (Geraads et al. 2013; Geraads & Bobe, in press), the Kuseralee Member in the 15 Middle Awash (Haile-Selassie et al. 2009), Kossom Bougoudi in Chad (Geraads et al. 16 2009b), and perhaps Mpesida ('Tribu indét.' in Thomas 1980, fig.1.12), but differ from 17 A. afarensis from Woranso Mille (Geraads et al. 2009a) and A. dietrichi from Laetoli (Gentry 18 2011), which are also distinctly larger (Fig. 2). The course of the horn-cores resemble that of 19 'Prostrepsiceros' libycus from Sahabi (Lehmann & Thomas 1987, fig.7), later tentatively 20 referred to their new genus Dytikodorcas by Bouvrain & Bonis (2007), but the cross-section 21 of the Libyan horn-cores is more compressed, they are grooved anteriorly, and the frontals are 22 not inflated. Several isolated teeth and partial tooth-rows confirm the presence of Aepyceros, 23 but none allows to estimate the premolar/molar index. 24 25 Tribe indet. 26 Afrotragus nov. gen. 27 Type-species. Aepyceros premelampus Harris, 2003 28 Diagnosis. That of the single species. 29 Derivation of name. Afro-, from Africa; -tragus, Greek for goat, often used in bovid names. 30 31 Afrotragus premelampus (Harris, 2003) 32 (Fig. 1L-P; Fig.3; Supplemental material C)

1 **Types.** Harris (2003) designated as holotype of this species the braincase with horn-cores 2 KNM-LT-184, from the Upper Nawata (Harris 2003, fig.11.19; Supplemental material C), 3 and as paratype the cranium KNM-LT-23153 (Fig.3; Harris 2003, fig.11.20), from the Lower Nawata. It is likely that these two specimens are indeed of the same species, but many of the 4 5 other specimens listed under this name by Harris (2003) belong to several different species, 6 which explains the exceedingly large range of horn-core measurements (Harris 2003, tab. 7 11.30). In addition, I assign to Afrotragus premelampus several specimens that were listed by 8 him under different names (Supplemental material B). 9 Diagnosis. Antelopes of medium size. Face slightly inclined on the neurocranium; preorbital 10 fossa present; premaxilla not very broad, but with a distinctly square outline in ventral view; 11 frontals lacking sinuses, supraorbital foramina of medium size; braincase and occipital broad 12 and low; mastoid exposure not very broad; basioccipital with relatively large anterior 13 tuberosities. Horn-cores long and slender, inserted rather upright, without transverse ribs, with 14 a well-marked heteronymous torsion, main axis of the cross-section much angled in respect to 15 the sagittal plane. Upper molars with weak styles, poorly indicated paracone rib, U-shaped 16 central valleys, central enamel island, and seemingly late fusion of the lobes in the central part 17 of the tooth. Description. The most complete specimen is the imperfectly cleaned cranium KNM-LT-18 19 23153 (Fig. 3), which displays a number of differences with Aepyceros. It is long and narrow, 20 but the braincase is broad, longer and less inclined in respect to the facial axis than in this 21 genus, and less rounded dorsally. The nasal bones are missing, but were certainly rather 22 narrow, in contrast to Aepyceros. They probably had a shorter contact with the premaxillae 23 than in the impala, and the right side of the skull, well-preserved in this area, shows the 24 absence, between the premaxilla and the maxilla, of the large gap that is a characteristic 25 feature of Aepyceros (modern A. melampus, and Hadar A. datoadeni, the only fossil form in 26 which this area is known). As observed by Gentry (1985), this gap is otherwise present only 27 in Neotragus and Nesotragus, two small antelopes that are regarded as the sister-group of 28 Aepyceros by Hassanin et al. (2012) and Yang et al. (2013): it follows that this gap is not just 29 a synapomorphy of Pliocene to modern Aepyceros, but of this whole group, and its absence in 30 Afrotragus strongly speaks against its inclusion in it. 31 The most noticeable feature of the premaxillae in KNM-LT-23153 is the square

- 32 outline of their rostral end, quite distinct from the rounded shape in *A. melampus* and
- 33 A. datoadeni; this almost certainly indicates a grazer (compare Fig. 3A with Solounias &
- 34 Moelleken 1993, fig. 1), unlike them. Both sides of the face are hollowed by a large ante-

1 orbital depression, absent in Aepyceros. The medial part of the frontals are depressed between 2 the orbits and were certainly devoid of sinuses, in contrast to Aepyceros, and the supra-orbital 3 foramina are larger than in this genus. The area of the postcornual fossa is unclear. The mastoid exposure is narrow, and has a much smaller extent on the occipital surface than in the 4 5 impala. The anterior tuberosities of the basioccipital are strong and somewhat splayed out 6 laterally, and the bone is much broader at this level than in Aepyceros. The horn-cores (Harris 7 2003, fig. 11.20) are long, with a distinct sigmoid curvature; the main axis of the cross-section 8 is strongly oblique, so that the moderate compression appears antero-posterior. 9 The premolars are missing, and the molars poorly preserved. They much differ from 10 those of Aepyceros in their greater relative breadth, much weaker styles, more convex paracone pillar buccally, a tendency to pinching of the lingual lobes, and presence of a 11 12 transversely elongated central enamel island or valley between the lobes, which seem to fuse 13 only late in wear at this level. 14 The holotype partial skull KNM-LT-184 (Supplemental material C) is generally 15 similar to KNM-LT-23153; it shows additionally that the postcornual fossa, not observable in 16 the complete skull, is well indicated. This specimen differs in the better expressed central 17 groove on the basioccipital, the broader mastoid, and perhaps larger supra-orbital foramina. Similarities outweigh these differences, and I regard them as co-specific, which is also a more 18 19 parsimonious option. 20 Several horn-cores with parts of the frontals, all of them from the Nawata Formation, 21 can tentatively be assigned to the same species on the basis of the lyration, very oblique main 22 axis of the cross-section, and depressed frontals lacking pneumatization (Fig. 10-P). Some 23 dental remains (Fig. 1L-N) could also belong here, but the teeth of the holotype are too 24 poorly preserved to allow reliable identification of other specimens. 25 Comparisons. Afrotragus premelampus is unlike most other African bovids, but it does 26 resemble the 'Prostrepsiceros' libycus from Sahabi (Lehmann & Thomas 1987; NHMUK 27 M32981 and M32982 are casts of two horn-cores). They share long, slender, spiralled horn-28 cores, and a frontal poorly bent anteroposteriorly and lacking sinuses; some Lothagam horn-29 cores, especially KNM-LT-219, display an incipient anterior groove, as at Sahabi. The main 30 axis of the cross-section of 'P.' libycus horn-cores is oblique in respect to the sagittal plane, 31 but this is mainly due to a strong posterolateral longitudinal ridge, absent at Lothagam; they 32 are also more inclined backwards, and M32981 shows no postcornual fossa, in contrast to KNM-LT-184. The upper teeth share similar characters. Thus, the Sahabi species is 33 34 conceivably related to Afrotragus premelampus (rather than to Dytikodorcas to which it was

1 assigned by Bouvrain & Bonis 2007, but which is a much smaller form); however, the fact 2 that it is very poorly known, and some differences, preclude identification at species level. 3 Another possible relative is the 'Aepyceros aff. premelampus' from Lemudong'o 4 (Hlusko et al. 2007), but it is too incompletely preserved for identification. 5 Afrotragus must also be compared to the late Miocene Eurasian forms of the Prostrepsiceros group (Gentry 1971; Bouvrain 1982; Bouvrain & Thomas 1992; Kostopoulos 6 7 2004, 2006), which is widespread but remains imperfectly known (especially the facial part). 8 They resemble Afrotragus in their broad occipital, basioccipital usually with a central groove, 9 presence of an ante-orbital depression, horn-cores with heteronymous torsion and much 10 angled main axis of the cross-section, and in their upper molar shape, but they differ in their 11 smaller size, absence of clearly marked longitudinal ridges on either side of the basioccipital 12 (but they are conspicuous on KNM-LT-184 only), narrower mastoid exposure, and especially 13 shorter and stouter horn-cores with tighter spiralling and usual presence of keels (much 14 reduced in P. rotundicornis). The earliest Prostrepsiceros is P. vallesiensis Bouvrain, 1982, 15 from the early late Miocene of Greece; it is primitive in its narrow occipital, but derived in its 16 short nasal bones, relatively strong cranial flexure, and early fusion of the molar lobes. It 17 might belong to a group of antelopes known only by horn-cores that resemble those of 18 Afrotragus in being loosely spiralled (in contrast to typical Prostrepsiceros) and whose main 19 axis of the cross section tends to be strongly angled in respect to the sagittal plane. They 20 centre on 'Prostrepsiceros' vinayaki (Pilgrim, 1939) and are known from the Siwaliks 21 (Pilgrim 1939), Afghanistan (Kostopoulos 2009b), the Arabian peninsula (Gentry 1999), 22 Maragha (Kostopoulos & Bernor 2011), Turkey (Gentry 2003), and the Ethiopian Middle 23 Awash (Bibi 2011). Their horn-cores differ from those of Afrotragus in being smaller, more 24 compressed transversally, and with a tendency to develop anterior and posterior keels but, 25 despite these differences, they might have given rise to this genus, as well as to 26 Prostrepsiceros itself, but no Eurasian species of Prostrepsiceros displays the long, slender 27 horn cores of Afrotragus and, if they share a common ancestor, the divergence must date to 28 the earlier part of the late Miocene. 29 30 Tribe indet. 31 Genus Turkanatragus nov. gen.

- 32 **Type species.** *Turkanatragus marymuunguae* nov. sp.
- 33 **Diagnosis.** That of the single species.

1	Derivation of name. Turkana-, from the Turkana people; -tragus, Greek for goat, often used
2	in bovid names.
3	Turkanatragus marymuunguae nov. sp.
4	(Fig. 4; Supplemental material D)
5	
6	Holotype. KNM-LT-28752, incomplete braincase with almost complete horn-cores, from the
7	Lower Nawata Member. In spite of a longitudinal crack, it is almost undistorted.
8	Diagnosis. Frontal little hollowed if at all; long, wide braincase, but mastoid facing mostly
9	laterally; occipital narrow, with both sides facing posterolaterally on either side of a raised
10	central part, top of the occipital produced caudally into a strong process; basioccipital with
11	thick longitudinal ridges; horn-cores slender, with gentle sigmoid curvature and no transverse
12	compression. Differs from Afrotragus in its much longer braincase, distinctly narrower
13	occipital with strong central process and mastoid exposure facing more laterally, and more
14	slender horn-cores.
15	Derivation of name. Dedicated to Mary Muungu, former chief collections manager at the
16	Palaeontology Section of the KNM, for her invaluable help there.
17	Comparisons. The holotype was included in Aepyceros premelampus by Harris (2003). It
18	does resemble Aepyceros in the poor cranial flexure, deep postcornual fossa, high, narrow
19	occipital (much narrower than in Afrotragus), and horn-cores with slight sigmoid,
20	heteronymous curvature and no transverse compression. However, it differs from the modern
21	A. melampus and fossil A. datoadeni from Hadar (Geraads et al. 2012) and A. shungurae from
22	Omo (Gentry 1985) in the lack of frontal sinuses, much longer braincase with a poorly convex
23	dorsal outline, and presence of thick ridges connecting the anterior and posterior tuberosities
24	of the basioccipital. In addition, the most remarkable feature of KNM-LT-28752 is the shape
25	of the occipital. The mastoid exposure faces almost completely laterally, and is wider
26	ventrally; the occipital is high and rather narrow, and much decreases in width upwards; both
27	halves of the occipital face posterolaterally on either side of a caudally salient medial part that
28	is ridge-like in its central part, and ends dorsally into a large triangular process, protruding
29	caudally.
30	I do not formally include any other specimen in this species; some horn cores may
31	belong here, but since there are at least three species of spiral-horned antelopes at Lothagam,
32	identification of every specimen is impossible.
33	KNM-LT-28752 resembles Afrotragus premelampus in its fronto-parietal area, and
34	general course of its horn-cores (Fig. 4), but differs in their stronger torsion, and especially in

1 its occipital, which is much broader and facing wholly caudally in the latter species. The 2 proportions and shape of the occipital may display significant variations in modern forms but 3 none closely resembles KNM-LT-28752. Thus, unless it is a pathological specimen, which is 4 an unsupported assumption, the differences in occipital shape and proportions with 5 A. premelampus leave no doubt as to their taxonomic distinctness. The only modern occipital reminiscent of the highly characteristic shape of that of KNM-LT-28752 is that of the 6 7 gerenuk, Litocranius walleri, but in this species the whole dorsal part of the occipital is 8 protruding and, remarkably, the parieto-occipital suture is straight and transverse, in contrast 9 to KNM-LT-28752 that retains the central extension of the supra-occipital into the parietal, 10 which is the usual condition in bovids. Thus, the resemblance between KNM-LT-28752 and 11 the gerenuk is very superficial; it is perhaps linked with a similar head posture (the gerenuk is 12 often bipedal when browsing). 13 A possible relative of *Turkanatragus marymuunguae* is the species from Kanapoi that 14 Geraads et al. (2013) and Geraads & Bobe (in press) called aff. Dytikodorcas sp. (KNM-KP-15 29277). They share a complicated parieto-frontal suture, a long braincase, an occipital that is 16 quite narrow dorsally with at least some caudal expansion medially (broken off in KNM-KP-17 29277), and horn-cores with some heteronymous curvature; the main difference is that KNM-18 KP-29277 has a transversely compressed horn-core. Both specimens are too incomplete for 19 definite conclusions about their relationships but, along with Aepyceros, Afrotragus and the 20 Sahabi 'Prostrepsiceros', they attest to the diversity of spiral-horned taxa in the late Miocene 21 of Africa. 22 23 Tribe Antilopini Gray, 1821 24 Genus Gazella Blainville, 1816? 25 Gazella sp. ? 26 27 Remarks. KNM-LT-13008, assigned to Gazella by Harris (2003), has a large frontal sinus 28 and is probably alcelaphin. By contrast, the basal horn-core KNM-LT-23736 assigned by him 29 to Damalacra lacks a frontal sinus and better fits Gazella, of which it would document a 30 rather large species. KNM-LT-463 has a small frontal sinus anterior to the supra-orbital 31 foramen and also better fits Gazella s.l. KNM-LT-22990 is a mandible with dp2-m2, possibly 32 also of Gazella. KNM-LT-503 is a lower m1 (L = 10.9) that was the only Nawata specimen assigned to Raphicerus by Harris (2003) but is larger than the fossils assigned below to this 33

34 genus, and its size corresponds to that of *Gazella* s.l.

1 The mandible KNM-LT-23599 (Fig. 1K) is puzzling; it is Aepyceros-like in 2 morphology, but the premolars are too short for this genus. They are even shorter than in 3 modern Ourebia; in addition, the central valleys of the molars are shorter than in the oribi, 4 and the hypoconid of p4 is less clearly demarcated from the protoconid. It was assigned by 5 Harris (2003) to Gazella, but might as well belong to one of the spiral-horned Lothagam 6 antelopes. 7 8 Genus Raphicerus H. Smith, 1827 ? 9 Raphicerus sp. ? 10 11 A few dental remains assigned by Harris (2003) to Madoqua are too large for this 12 genus, but could belong to Raphicerus or a related form; those from the Nawata Formation are: KNM-LT-177, KNM-LT-22981, KNM-LT-23612, and KNM-LT-28733. 13 14 15 The Late Miocene diversification of African Bovidae 16 17 The Nawata Formation of Lothagam and the roughly contemporaneous sites of Toros 18 Menalla in Chad have yielded the only large bovid assemblages from the late Miocene of 19 Africa, contemporaneous with European Turolian faunas. They are thus critical, along with 20 the much less diverse assemblages of Sahabi, Libya (Lehmann & Thomas 1987; Gentry 21 2008), Lemudong'o (Hlusko et al. 2007) and Lukeino (Thomas 1980), Kenya, to reconstruct 22 the early history of some of the present-day African tribes, the Tragelaphini of the subfamily 23 Bovinae and, in the subfamily Antilopinae, the sister-tribes Hippotragini and Alcelaphini, the 24 more distantly related Reduncini, and the enigmatic Aepycerotini, which recent genetic 25 analyses (Hassanin et al. 2012; Yang et al. 2013) place at a basal position within this sub-26 family. It should be noted that these genetic analyses, their major discrepancies aside, have 27 shown that the classical tribes have very unequal status in a phylogenetic taxonomy, most of 28 them being paraphyletic; for instance, the (Aepycerotini + Neotragini) clade branches as the 29 sister-group of all other Antilopinae (Hassanin et al. 2012; Yang et al. 2013; but see Decker et 30 al. 2009), whereas the Alcelaphini-Hippotragini divergence occurs very high in the tree. 31 In recent studies, all late Miocene to modern African bovids have been assigned, even 32 if tentatively, to these modern tribes. However, even previous to the present revision of the 33 Lothagam material, some fossils suggested the presence, in the Late Miocene of Africa, of

taxa that could not be easily assigned to the crown groups of these various tribes. Indeed, as 1 2 observed by Bibi (2013:10), '... in almost all cases, the stem branches leading to these 3 originations [of the crown groups] are long, stretching back to the middle Miocene, which makes it possible that their late Miocene "radiation" is actually an artefact of differential (non-4 5 random) extinction of older lineages.' For instance, Geraads et al. (2008) assigned Saheloryx 6 solidus from Toros-Menalla in Chad to the Hippotragini because its teeth could not be told 7 apart from those of Tchadotragus, but it lacks some of the derived features of the modern 8 forms, and is certainly not a member of the crown Hippotragini. The case of the Reduncini is 9 extreme; Bibi (2013) estimates their divergence at ca. 14 Ma, before the splits within the 10 Caprini-Hippotragini-Alcelaphini clade, but the crown Reduncini are not much older than 5 Ma. Thus, it is likely that some, or many, of the early reduncins were not members of the 11 12 crown-group, making them hard to identify on the basis of the characters of the modern 13 forms. Kobus ? presigmoidalis, many of the late Miocene to early Pliocene 'Kobus', and the 14 various forms centred on K. porrecticornis are probably such early offshoots. 15 Fossils cannot falsify a phylogeny based upon genetics of modern taxa, but there is no 16 reason to forcefully include fossil taxa into a taxonomy based upon this phylogeny, unless 17 they display features of the crown groups. As shown above, several of the Lothagam bovids 18 do not fit into the modern tribal arrangement. Tragelaphus kyaloi much differs from modern 19 tragelaphins in the shape of its braincase (Geraads & Bobe, in press) but can reasonably be 20 regarded as a stem tragelaphin, as it shares some of the horn-core and dental characters of this 21 tribe. By contrast, 'Kobus' laticornis fails to display any clear reduncin character, but is too 22 poorly represented for assignment to another (new ?) tribe. The Bovidae gen. et sp. indet. A 23 and B, described above, are also of uncertain position because they are poorly known, and at 24 least the latter one does not easily fit into a modern tribe. The newly recognized spiral-horned 25 Lothagam antelopes, Afrotragus and Turkanatragus, are better represented. Each of them 26 display sets of characters that are quite unlike those of any of the crown-groups, and 27 assignment to any existing tribe would be unsupported; a phylogenetic analysis might reveal 28 the need for a new tribe to which the incompletely known Turkanatragus could also belong, 29 as suggested by the shape of its horn-cores. Together with the 'Prostrepsiceros' libycus from 30 Sahabi, they document the occurrence, in the late Miocene of Africa, of several spiral-horned 31 antelopes that might belong to a single group. In spite of a similar course of the horns, they 32 are unrelated to Aepyceros, and putting them in the Antilopini, together with Prostrepsiceros, 33 merely reflects the lack of characters that define the present-day African tribes, in agreement 34 with the basal position of the 'Antilopini' relative to them.

1 As discussed in Supplemental material A, the Lothagam bovid fauna and its spiral-2 horned antelopes have no clear ancestors in the first part of the African Late Miocene, but it 3 may be that the dearth of sites of Vallesian-equivalent age in this continent hampers their 4 recognition. By contrast, the North Tethysian realm has a number of spiral-horned antelopes 5 among which it is tempting to search for the ancestors of the Lothagam forms. I shall leave the issue open but, if true, this biogeographic history would be shared by several other large 6 7 mammals that may have dispersed into Africa at roughly the same period, e.g., Dinocrocuta, 8 Giraffa, Ancylotherium, Ceratotherium, perhaps Kolpochoerus-Dasychoerus; some people 9 even list hominins. Remarkably, these spiral-horned antelopes all vanish shortly after Nawata 10 Formation times, as they are absent from the Nachukui Formation and from Kanapoi.

11

#### 12 Conclusion

13

14 Today, the Bovidae are by far the most diverse group of large African ungulates, but it 15 seems that this great modern diversity, by comparison with other groups, led researchers to 16 regard it as representative of the whole history of the family. The Lothagam fossil record 17 shows that it may have been still greater in the past, not because of a greater number of 18 individual species, but because of the existence of genera not belonging to the crown groups, 19 which could even attest to the presence of tribes that are now wholly extinct and remain 20 hidden in classifications based upon modern taxa. The Eurasian radiation at roughly the same 21 time-period also led to the appearance of numerous genera that are usually tentatively 22 regarded as close to one of the modern tribes, but might as well belong to extinct groups 23 warranting tribal status.

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34 Figure Captions

1	Figure 1. A-B, Aepyceros sp., frontlet KNM-LT-23673 (A, close-up of the frontals; B,	
2	anterodorsal view); <b>C</b> , <i>Tragoportax</i> ? sp., left tooth-row p4–m2 KNM-LT-26068; <b>D</b> , Bovidae	
3	gen. et sp. indet. B, right lateral view of horn-core with braincase KNM-LT-26570; E-H,	
4	Reduncini ? (Kobus ? presigmoidalis ?); E, right m1-m3 KNM-LT-23624, occlusal view; F-	
5	G, m3 KNM-LT-26052 (F, occlusal view; G, buccal view); H, left m2–m3 KNM-LT-23655,	
6	occlusal view; I-J, Damalacra sp. ?, mandible fragment with m1 and partial m2 KNM-LT-	
7	235 (I, lingual view; J, occlusal view); K, Bovidae gen. et sp. indet. (Gazella ?), left mandible	
8	with p2-m3 KNM-LT-23599, occlusal view; L-N, Afrotragus premelampus ?; L-M, right	
9	mandible KNM-LT-204 (L, occlusal view; M, lingual view); N, right mandible KNM-LT-	
10	203, occlusal view; O-P, Afrotragus premelampus, left horn-core with frontal KNM-LT-185	
11	( <b>O</b> , lateral view; <b>P</b> , front view). Scale bar equals 20 cm for Figs. B and O–P, 10 cm for Figs.	
12	A and D, 5 cm for all others.	
13		
14	Figure 2. Plot of basal diameters of Aepyceros horn-cores: Aepyceros sp. from Omo Mursi	
15	Formation (Gentry 1985, Drapeau et al. 2014); Aepyceros datoadeni from Hadar (Geraads et	
16	al. 2012); Aepyceros afarensis from Woranso-Mille (Geraads et al. 2009a); Aepyceros cf.	
17	afarensis from Kanapoi (Geraads & Bobe, in press); Aepyceros dietrichi from Laetoli (Gentry	
18	2011, and original measurements); Aepyceros sp. from the Nawata Formation of Lothagam.	
19		
20	Figure 3. Afrotragus premelampus cranium KNM-LT-23153. A, dorsal view; B, occipital	
21	view; C, ventral view; D, occlusal view of M2–M3; E, right lateral view. Scale bar equals 5	
22	cm for Fig. D, 10 cm for all others.	
23		
24	Figure 4. Turkanatragus marymuunguae, holotype KNM-LT-28752. A, left lateral view; B,	
25	front view. Scale bar equals 20 cm.	
26		
27	Supplemental material	
28		
29	Supplemental material A. Additional notes on the Bovidae from the Apak and Kaiyumung	
30	Members, and on the origin of the Lothagam bovid fauna.	
31		
32	Supplemental material B. Catalogue of the Lothagam Bovidae, with previous and revised	
33	identifications, and main measurements.	
34		

#### 1 Supplemental material C. 3D reconstruction of KNM-LT-184, holotype of Afrotragus

- 2 premelampus (Harris, 2003).
- 3
- 4 Supplemental material D. 3D reconstruction of KNM-LT-28752, holotype of *Turkanatragus*
- 5 *marymuunguae* gen. et sp. nov.