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Source: Journal of Vertebrate Paleontology, 38(6)

Published By: The Society of Vertebrate Paleontology

URL: <https://doi.org/10.1080/02724634.2018.1537281>

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EARLY AND MIDDLE MIOCENE SCIURIDAE (MAMMALIA, RODENTIA) FROM ANATOLIA, TURKEY

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ABSTRACT—Isolated cheek teeth of Sciuridae (Mammalia, Rodentia) from 15 early and middle Miocene localities in Anatolia (Turkey) are described. The localities range in age from local zone B to local zone H, where zones are correlated to European MN zones 1 to 7 + 8. The material represents the two subfamilies: Sciurinae (ground and tree squirrels) and Pteromyinae (flying squirrels). The number of different species found at a single locality ranges from one to four. The Sciurinae were found to belong to the genera *Palaeosciurus*, *Dehmisciurus* (formerly called *?Ratufa*), *Spermophilinus*, *Tamias*, and *Atlantoxerus*. Members of the Pteromyinae are *Hylopetes*, *Miopetaurista*, *Aliveria*, *Albanensia*, and *Blackia*. The MN 2 locality Harami 1 has yielded the oldest *Spermophilinus* and *Miopetaurista* known so far. *Atlantoxerus adroveri* from Bağıcı and Yenieskihisar (MN 7 + 8) is the first member of the Xerini tribe in Anatolia. The squirrel from Keseköy (MN 3), described as *Palaeosciurus* aff. *feignouxii*, shows close morphological resemblance to early Miocene *Protospermophilus kelloggi* from North America. This may suggest that European *Palaeosciurus* and American *Protospermophilus* are closely related genera. Three MN 7 + 8 localities (Sarıçay, Bağıcı, and Yenieskihisar) yielded two *Spermophilinus* species, which shows that *Spermophilinus* developed, at least locally, along two parallel lines. Similarity between Anatolian and European squirrel assemblages confirms that Anatolia was connected to the European part of the Eurasian continent in early and middle Miocene times. The lacustrine character of the sediments and the presence of both ground and/or tree and flying squirrels indicate that most of the localities represent a wet, but forested environment.

Citation for this article: Bosma, A. A., H. de Bruijn, and W. Wessels. 2019. Early and middle Miocene Sciuridae (Mammalia, Rodentia) from Anatolia, Turkey. *Journal of Vertebrate Paleontology*. DOI: 10.1080/02724634.2018.1537281.

INTRODUCTION

Squirrels (Sciuridae) are usually scarce in the small mammal fossil faunas of Anatolia, Turkey, making their first appearance in the latest Oligocene (this study). Although remaining rare, the family is diverse throughout the Miocene. In a preceding paper (Bosma et al., 2013), we described isolated cheek teeth of Sciuridae from late Miocene localities in central Anatolia. The present paper deals with similar material from the early and middle Miocene.

The teeth to be described were collected within the framework of a collaborative project between the Maden Tetkik ve Arama Enstitüsü (MTA), Ankara (Turkey), and the Bundesanstalt für Bodenforschung, Hannover (Germany), during the 1960s (Sickenberg et al., 1975), and within an informal agreement between the MTA and the Department of Earth Sciences of Utrecht University, The Netherlands, during the last two decades of the 20th century (Ünay et al., 2003; De Bruijn et al., 2013b). Both projects involved wet screening of large amounts of fossiliferous matrix in the field (the Turkish-Dutch team washed over 25 tons from the localities that yielded sciurid remains). Large assemblages of

early and middle Miocene rodents were recovered, in which the Muridae dominate (Ünay et al., 2003) but the Sciuridae are poorly represented.

Our material includes teeth from 15 localities: Kargı 2, Kılçak 0, 0", 3a, and 3b, Harami 1 and 3, Keseköy, Yapıntı, Kaplangı 1 and 2, Zambal 1, Sarıçay, Bağıcı, and Yenieskihisar. All these localities are situated in lacustrine deposits. Their geographical positions are indicated on the map in Figure 1. Global Positioning System (GPS) coordinates and short descriptions of the lithology are given in Table 1. Table 2 presents the estimated biochronological ages of the localities. We follow Ünay et al. (2003), who constructed an informal local biozonation of the Anatolian continental Neogene based on the stage of evolution of the Muridae and Dipodidae, and De Bruijn et al. (2013b), who, on the same basis, suggested correlations to the European MN (= Mammal Neogene zonation) age system. The ages of the localities range from MP 30 (latest Oligocene) (MP = Mammal Paleogene zonation) to MN 7 + 8 (late middle Miocene).

The squirrels studied are members of the two subfamilies of Sciuridae: Sciurinae (ground and tree squirrels) and Pteromyinae (flying squirrels). Genera belonging to the Sciurinae are *Palaeosciurus*, *Dehmisciurus* (formerly called *?Ratufa*), *Spermophilinus*, *Tamias*, and *Atlantoxerus*. Genera belonging to the Pteromyinae are *Hylopetes*, *Miopetaurista*, *Aliveria*, *Albanensia*, and *Blackia*. As pointed out by Thorington et al. (2005), unequivocal determination of fossil material as belonging to a flying squirrel requires data on the postcranial skeleton. Because our material consists of isolated cheek teeth only, we follow current views when considering a genus to be pteromyine.

Discussions will be presented on the affinities of Miocene squirrels from Anatolia to those from southeastern Europe and other regions, and their bearing on paleoenvironmental reconstruction.

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FIGURE 1. Early and middle Miocene sciurid rodent tooth localities in Anatolia, Turkey: Kargı 2; Kılçak 0, 0'', 3a, and 3b; Harami 1 and 3; Keseköy; Yapıntı; Kaplangı 1 and 2; Zambal 1; Sarıçay; Bağıcı; and Yenieskihisar. All these localities are situated in lacustrine deposits.

Institutional Abbreviations—**CM**, Carnegie Museum of Natural History, Pittsburgh, Pennsylvania, U.S.A.; **MTA**, Maden Tetkik ve Arama Enstitüsü, Ankara, Turkey; **UU**, Department of Earth Sciences of Utrecht University, Utrecht, The Netherlands.

Locality Abbreviations—**Bag**, Bağıcı; **Har1**, Harami 1; **Har3**, Harami 3; **Kap1**, Kaplangı 1; **Kap2**, Kaplangı 2; **Karg2**, Kargı 2; **Kes**, Keseköy; **Ki0**, Kılçak 0; **Ki0''**, Kılçak 0''; **Ki3a**, Kılçak 3a; **Ki3b**, Kılçak 3b; **SC**, Sarıçay; **Yap**, Yapıntı; **YE**, Yenieskihisar; **Zam1**, Zambal 1.

TABLE 1. List of localities with geographical and lithological data.

Locality	District	Province	GPS coordinates	Type of deposit	References
Kargı 2	Osmancık	Çorum	40°52'58.4"N, 34°52'52.5"E	~25-cm-thick bioturbated lignitic clay with mollusc remains and thick fossilized logs in horizontal position	Krijgsman et al., 1996; De Bruijn et al., 2013b
Kılçak 0+0''	Kalecik	Ankara	40°12'52.4"N, 33°24'20.5"E	The Kılçak sites all sit in a thin section of lacustrine deposits (silts, clays with intercalated coal seams). Kılçak 0 and 0'' are in the same section. The positions of Kılçak 3a and 3b relative to one another and relative to Kılçak 0 and 0'' could not be established	De Bruijn et al., 2013b
Kılçak 3a+3b	Kalecik	Ankara	40°13'03.6"N, 33°24'06.2"E	See Kılçak 0+0''	De Bruijn et al., 2013b
Harami 1	Ilgın	Konya	38°27'27.2"N, 31°49'30.8"E	~30-cm-thick poor coal with nodules and mollusc remains, which is the top 30 cm of the coal that is mined	Krijgsman et al., 1996; De Bruijn et al., 2013b
Harami 3	Ilgın	Konya	38°27'27.2"N, 31°49'30.8"E	Thin (± 5 cm) coal seam with mollusc remains some 3 m above Harami 1	Krijgsman et al., 1996
Keseköy	Kızılcahamam	Ankara	40°39'51.6"N, 32°40'51.5"E	~10-cm-thick bioturbated gray-green clay bed intercalated between thick diatomites with plant remains	Krijgsman et al., 1996; De Bruijn et al., 2013b
Yapıntı	Mut	İçel	36°42'43.4"N, 33°22'03.9"E	~40-cm-thick bed of mottled gray-red sandy mudstones with mollusc remains	Ünay et al., 2001
Kaplangı 1	Banaz	Uşak	38°48'18.1"N, 29°50'11.3"E	~1-m-thick green-gray silty clay. This site does not exist anymore due to widening of the highway between Uşak and Afyon	De Bruijn et al., 2013b
Kaplangı 2	Banaz	Uşak	38°48'18.1"N, 29°50'11.3"E	~30-cm-thick poor coal with mollusc remains that is exposed in a coal exploration test quarry	De Bruijn et al., 2013b
Zambal 1	Osmancık	Çorum	41°02'59.8"N, 34°59'19.6"E	Horizontally layered lignitic clay bed at hill top. This site has disappeared after a landslide	De Bruijn et al., 2013b
Sarıçay	Milas	Muğla	37°19'52.4"N, 27°47'39.7"E	Fluviolacustrine deposits; see Sickenberg et al., 1975:87–88	Sickenberg et al., 1975
Bağıcı	Bala	Ankara	39°31'56.8"N, 32°54'42.0"E	~40-cm-thick horizontally layered gray clay with fragments of large bones	De Bruijn et al., 2013b
Yenieskihisar	Yatağan	Muğla	37°18'40.4"N, 28°02'44.7"E	Lacustrine deposits; see Sickenberg et al., 1975:29–30	Sickenberg et al., 1975

TABLE 2. List of localities with proposed biochronological ages.

Locality	Informal local rodent zone ^a	Correlation to European MP/MN zonation ^b	Epoch
Yenieskihisar	Zone H		middle Miocene
Bağıcı	Zone H	MN 7+8	middle Miocene
Sarıçay	Zone H		middle Miocene
Zambal 1	Zone G	MN 6	middle Miocene
Kaplangı 2	Zone E	MN 4	early Miocene
Kaplangı 1	Zone E	MN 4	early Miocene
Yapıntı		MN 3/MN 4 ^c	early Miocene
Keseköy	Zone D	MN 3	early Miocene
Harami 3	Zone C		early Miocene
Harami 1	Zone C	MN 2	early Miocene
Kılçak 3b	Zone B	MN 1	early Miocene
Kılçak 3a	Zone B	MN 1	early Miocene
Kılçak 0''	Zone B	MN 1	early Miocene
Kılçak 0	Zone B	MN 1	early Miocene
Kargı 2	Zone B	MP 30?	late Oligocene

^aÜnay et al. (2003).

^bDe Bruijn et al. (2013b)

^cAge assignment from Ünay et al. (2001).

MATERIALS AND METHODS

The material described here was collected by wet screening of sediment, using a set of screens, the finest of which had a 0.5 mm mesh. The length and width of the teeth were measured using a Leitz Orthoplan measuring microscope equipped with mechanical stage and measuring clocks. All measurements (length × width) are given in mm, and an en dash (–) indicates that a measurement was not possible. The nomenclature of Qiu (1996) is followed to describe the occlusal patterns of the teeth. All teeth are depicted as left teeth. The orientation of the upper teeth is with the lingual side downward and the anterior side to the left, and the orientation of the lower teeth is with the buccal side downward and the anterior side to the left. All new material is from the MTA collections. *Protospermophilus kelloggi* Black, 1963, teeth from the Split Rock Formation (Fremont County, Wyoming, U.S.A.) and repositied in the CM are figured for comparison (Fig. 4A–G, I–K); one *P. kelloggi* tooth is in the UU collection (Fig. 4H). Photographs were taken using a Jeol JCM-6000 scanning electron microscope.

SYSTEMATIC PALEONTOLOGY

Class MAMMALIA Linnaeus, 1758

Order RODENTIA Bowdich, 1821

Family SCIURIDAE Fischer de Waldheim, 1817

Subfamily SCIURINAE Fischer de Waldheim, 1817

Genus PALAEOSCIURUS Pomel, 1853

Type Species—*Sciurus (Palaeosciurus) feignouxi* Pomel, 1853.

Species Recognized—*Palaeosciurus feignouxi* Pomel, 1853 (MN 2, early Miocene); *Sciurus fissurae* Dehm, 1950 (MN 3, early Miocene); *Palaeosciurus goti* Vianey-Liaud, 1974 (MP 22, early Oligocene); *Palaeosciurus sutteri* Ziegler and Fahlbusch, 1986 (MN 4b, early Miocene); *Palaeosciurus ultimus* Mein and Ginsburg, 2002 (MN 8 or 7, middle Miocene).

Remarks—The holotype of *Palaeosciurus feignouxi* from Langy, France, is lost. In accordance with Werner (1994), we use the assemblage of *P. feignouxi* from Montaigu-le-Blin (France) as reference assemblage (cf. Freudenberg, 1941; Stehlin and Schaub, 1951; Mein and Ginsburg, 2002).

We identify teeth from the following localities as *Palaeosciurus* teeth: Kargı 2, Kılçak 0, Kılçak 0'', Kılçak 3a, Kılçak 3b, Keseköy, and Kaplangı 1. The material from the Kılçak localities can be

assigned in straightforward fashion to *P. feignouxi*, because of its close similarity to the material from Montaigu-le-Blin present in the collections of UU. We will describe the material from Kargı 2, a locality probably older than the Kılçak localities, as *P. cf. feignouxi*, and not as *P. feignouxi*, because only four teeth are available and none of these is complete. The material from Kaplangı 1 also enables straightforward determination. It will be described as *P. cf. sutteri* (not as *P. sutteri*), because it consists only of two lower teeth, an m1 and an m3. Morphological and size differences between *P. feignouxi*, *P. fissurae*, and *P. sutteri* are small. They are discussed in detail by Ziegler and Fahlbusch (1986) and by Werner (1994). It is unclear whether these three species belong to the same lineage.

The identification of the assemblage from Keseköy is much more complex. The teeth correspond in size with those of *Palaeosciurus feignouxi*. The majority of the material (a D4, three M1/2s, two p4s, an m1, and an m3) also agrees morphologically with *P. feignouxi*. Two P4s and two M3s, however, show details of the occlusal structure not frequently observed in *P. feignouxi* or in other *Palaeosciurus* species. We will describe the material from Keseköy as *P. aff. feignouxi* and discuss its close resemblance to *Protospermophilus* Gazin, 1930, a genus known from the Oligocene and Miocene of North America.

PALAEOSCIURUS FEIGNOUXI Pomel, 1853

(Fig. 2A–K)

Localities—Kılçak 0 (Ki0), Kılçak 0'' (Ki0''), Kılçak 3a (Ki3a), and Kılçak 3b (Ki3b).

Level—Local rodent zone B (tentatively correlated to MN 1) (De Bruijn et al., 2013b).

Material—Thirty-eight teeth from four localities. Kılçak 0: Ki0-1, an M1/2; Ki0-6, an m2; Ki0-7, an m3 (Ki0-6 and Ki0-7 probably from same individual). Kılçak 0'': Ki0''-1, a D4; Ki0''-2, -3, two P4s; Ki0''-4, an M1/2; Ki0''-6, a d4; Ki0''-7, an m2; Ki0''-8, -9, fragments of two m1s or m2s; Ki0''-10, an m3. Kılçak 3a: Ki3a-2, a D4; Ki3a-1, -3, two P4s; Ki3a-4, -5, -6, -7, -8, five M1/2s; Ki3a-9, -10, two M3s; Ki3a-11, -12, -13, -14, four p4s; Ki3a-15, -16, -17, -18, -19, five m1s; Ki3a-21, -22, -23, three m2s; Ki3a-25, -26, two m3s. Kılçak 3b: Ki3b-1, a D4; Ki3b-3, an M1/2.

Measurements—See Table 3.

Description

Because *P. feignouxi* is a well-known and well-described species, only particular features of the material are given.

D4—The D4s from Kılçak 3a and Kılçak 0'' are well preserved. Specimen Ki3a-2 has a prominent anterior portion with a distinct parastyle. The metaloph carries a small but distinct metaconule. There is no identifiable hypocone. Two very small cusplules are present between the paracone and the metacone. Specimen Ki0''-1 has a less distinct metaconule. The tooth possesses a mesostyle, which has the shape of a low crest. The mesostyle is closely connected to the metacone.

P4—One P4 from Kılçak 3a and one P4 from Kılçak 0'' are well preserved. The anterior portion is prominent. There are a well-developed parastyle, an indistinct hypocone, an indistinct metaconule, and a distinct, isolated mesostyle.

M1/2—All M1/2s have a small hypocone. Some possess a weak metaconule. The mesostyle is mostly present as a cusplule or low and narrow crest that is closely connected to the paracone. The mesostyle is an isolated cusplule in Ki0''-4.

M3—The two M3s (Kılçak 3a), both worn, show a high and pointed paracone.

d4—Specimen Ki0''-6 has a short and low anterolophid, which comes from the top of the metaconid and ends low against the anterior wall of the protoconid. There is a distinct entoconid.

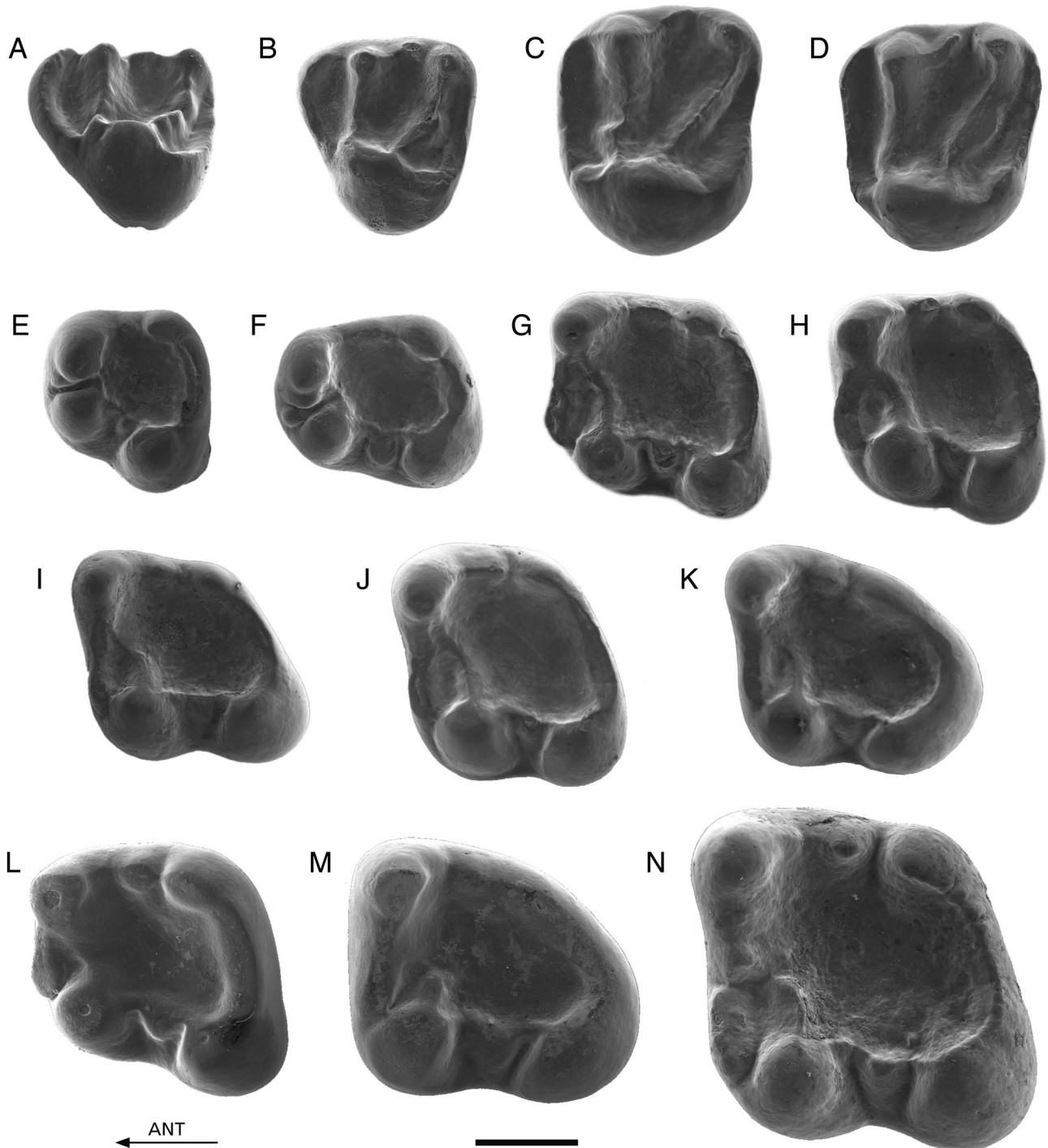


FIGURE 2. **A–K**, *Palaeosciurus feignouxii* from Kılçak 0, 0", and 3a. **A**, Ki0"-1, D4 (reversed); **B**, Ki0"-2, P4; **C**, Ki3a-5, M1/2; **D**, Ki0-1, M1/2 (reversed); **E**, Ki3a-11, p4; **F**, Ki3a-13, p4 (reversed); **G**, Ki3a-19, m1; **H**, Ki3a-16, m1; **I**, Ki0"-7, m2 (reversed); **J**, Ki3a-22, m2; **K**, Ki3a-25, m3 (reversed). **L–M**, *Palaeosciurus* cf. *sutteri* from Kaplangı 1. **L**, Kap1-101, m1; **M**, Kap1-103, m3. **N**, *Dehmisciurus obtusidens* from Harami 3. Har3-1, m2 (reversed). Scale bar equals 1 mm.

p4—Two of the three complete p4s (Kılçak 3a), both slightly worn, show an entoconid. In the third, unworn tooth, the entoconid is indistinct, being part of the posterolophid. A small anteroconid is situated against the anterior tooth wall, between the protoconid and the metaconid. The teeth possess a mesoconid of variable size. There is either no mesostylid or a mesostylid in the form of a cuspule or low crest.

m1 and m2—In most specimens, the entoconid can be recognized as a separate cusp. All teeth carry a mesoconid. Only some teeth show a distinct mesostylid.

m3—The entoconid is more or less identifiable as a separate cusp. All teeth have a mesoconid. One of the two m3s from Kılçak 3a (both little worn) has a metalophid and a small mesostylid.

TABLE 3. Measurements (in mm) of teeth of *Palaeosciurus feignouxi* from Kılçak 0, 0", 3a, and 3b, *Palaeosciurus* cf. *feignouxi* from Kargı 2, and *Palaeosciurus* aff. *feignouxi* from Keseköy.

Species	Locality	Element	Length				Width		
			Min	Mean	Max	N	Min	Mean	Max
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	P3	—	0.83	—	1/1	—	0.86	—
<i>Palaeosciurus feignouxi</i>	Kılçak 0"	D4	—	1.77	—	1/1	—	1.77	—
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	D4	—	1.72	—	1/1	—	1.76	—
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	D4	—	1.50	—	1/1	—	1.70	—
<i>Palaeosciurus feignouxi</i>	Kılçak 0"	P4	1.60	1.64	1.68	2/2	1.84	1.90	1.95
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	P4	—	1.70	—	1/1	—	1.90	—
<i>Palaeosciurus</i> cf. <i>feignouxi</i>	Kargı 2	P4	—	1.50	—	1/0	—	—	—
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	P4	1.73	1.74	1.75	2/2	2.00	2.01	2.01
<i>Palaeosciurus feignouxi</i>	Kılçak 0	M1/2	—	2.02	—	1/1	—	2.29	—
<i>Palaeosciurus feignouxi</i>	Kılçak 0"	M1/2	—	1.76	—	1/1	—	2.24	—
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	M1/2	1.83	1.97	2.16	5/5	2.13	2.31	2.54
<i>Palaeosciurus feignouxi</i>	Kılçak 3b	M1/2	—	1.92	—	1/1	—	2.23	—
<i>Palaeosciurus</i> cf. <i>feignouxi</i>	Kargı 2	M1/2	—	1.84	—	1/1	—	2.13	—
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	M1/2	1.88	1.92	1.95	3/3	2.13	2.16	2.18
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	M3	—	2.18	—	1/2	2.07	2.12	2.16
<i>Palaeosciurus</i> cf. <i>feignouxi</i>	Kargı 2	M3	—	—	—	0/1	—	1.91	—
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	M3	2.18	2.19	2.20	2/2	2.12	2.13	2.13
<i>Palaeosciurus feignouxi</i>	Kılçak 0"	d4	—	1.54	—	1/1	—	1.38	—
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	p4	1.58	1.76	1.91	3/3	1.66	1.73	1.79
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	p4	1.71	1.76	1.80	2/2	1.55	1.59	1.62
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	m1	1.89	1.99	2.08	5/5	2.00	2.10	2.18
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	m1	—	2.17	—	1/1	—	1.99	—
<i>Palaeosciurus feignouxi</i>	Kılçak 0	m2	—	2.11	—	1/1	—	2.21	—
<i>Palaeosciurus feignouxi</i>	Kılçak 0"	m2	—	2.15	—	1/1	—	2.27	—
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	m2	2.04	2.09	2.17	3/3	2.10	2.34	2.47
<i>Palaeosciurus feignouxi</i>	Kılçak 0	m3	—	2.51	—	1/1	—	2.12	—
<i>Palaeosciurus feignouxi</i>	Kılçak 3a	m3	2.44	2.58	2.71	2/2	2.07	2.14	2.21
<i>Palaeosciurus</i> aff. <i>feignouxi</i>	Keseköy	m3	—	2.37	—	1/1	—	2.16	—

N = number of measurements (length/width).

PALAEOSCIURUS cf. *FEIGNOUXI* Pomel, 1853

Locality—Kargı 2 (Karg2).

Level—Local rodent zone A. This zone is correlated with uncertainty to MP 30 (late Oligocene) (De Bruijn et al., 2013b).

Material—Karg2-1, a P4; Karg2-3, -4, two M1/2s; Karg2-6, an M3.

Measurements—See Table 3.

Description

The material from Kargı 2 very closely resembles the Kılçak material. A difference to be observed is the smaller anterior portion (parastyle included) of Karg2-1, a P4, in comparison with the anterior portions of the P4s from Kılçak 0" and Kılçak 3a.

Discussion

Palaeosciurus feignouxi has been collected from several localities in western (Spain and France) and central (Germany and Switzerland) Europe (Fortelius, 2017). Most of these localities have an MN 2 or MN 1 age, which agrees with the age postulated for Kılçak 0, 0", 3a, and 3b (MN 1; De Bruijn et al., 2013b). In addition to the MN 1 and MN 2 localities, *P. feignouxi* has been reported from the late Oligocene (MP 30) locality Bergasa in Spain (Cuenca et al., 1992) and from the MN 3 locality Frankfurt-Nordbassin in Germany (Stephan-Hartl, 1972). The age of Kargı 2 is possibly also MP 30 (De Bruijn et al., 2013b). Joniak et al. (2017) recently described *P. feignouxi* from the Anatolian locality Gökler 4A (local zone C, MN 2).

PALAEOSCIURUS aff. *FEIGNOUXI* Pomel, 1853 (Fig. 3A–L)

Locality—Keseköy (Kes).

Level—Local rodent zone D (tentatively correlated to MN 3) (De Bruijn et al., 2013b).

Material—Kes-101, a P3; Kes-102, a D4; Kes-103, -104, two P4s; Kes-105, -106, -107, three M1/2s; Kes-108, -109, two M3s; Kes-111, -112, two p4s; Kes-114, a m1; Kes-116, a m3.

Measurements—See Table 3.

Description

P3—Specimen Kes-101 most probably belongs to *P.* aff. *feignouxi*. The tooth is complete, with the tip of its long, straight root still positioned in a small piece of bone. The diameter of the root is hardly smaller than the diameter of the crown. The worn occlusal surface is flat.

D4—Specimen Kes-102 is slightly damaged on the buccal side. The tooth has a large parastyle, which gives it a triangular outline. It has a protocone, a paracone, a metacone, a protoloph, a metaloph, and a posteroloph. The posteroloph is much lower than the metaloph and is connected to the protocone. The lingual half of the protoloph extends along the anterolingual tooth border.

P4—The two P4s (Kes-103 and Kes-104) may come from the same individual. They possess a well-developed parastyle, which is situated relatively lingually. The protocone, the paracone, and the metacone are large and prominent. The protoloph and the metaloph are high and broad. The lingual half of the protoloph is situated close to the anterolingual border of the tooth. The metaloph carries a large metaconule. The posteroloph is much lower and narrower than the protoloph and the metaloph. The posteroloph is connected to the protocone. The two teeth show a small but distinct mesostyle, which is isolated from the paracone and the metacone. The surface of the central valley is slightly irregular.

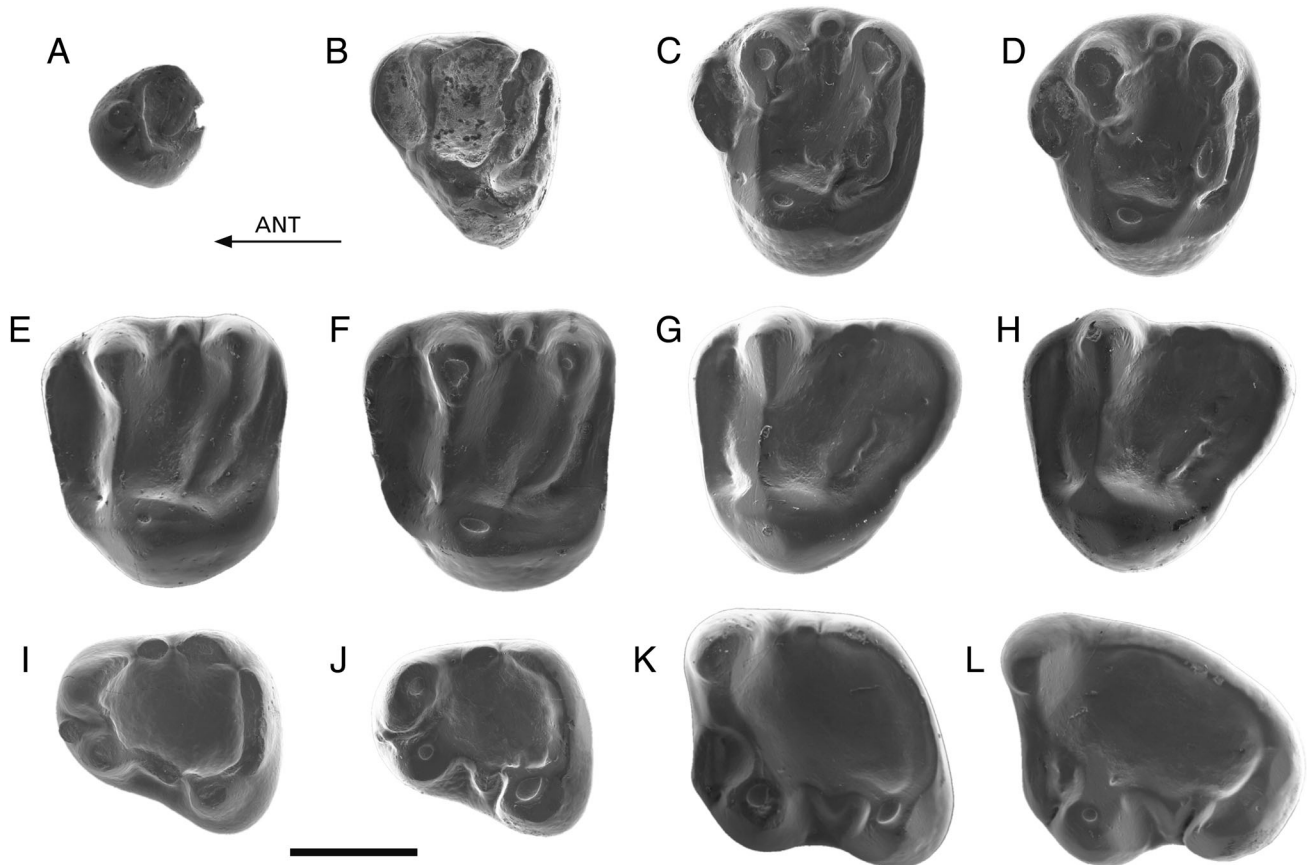


FIGURE 3. *Palaeosciurus* aff. *feignouxi* from Keseköy. **A**, Kes-101, P3 (reversed); **B**, Kes-102, D4 (reversed); **C**, Kes-103, P4; **D**, Kes-104, P4 (reversed); **E**, Kes-107, M1/2 (reversed); **F**, Kes-105, M1/2; **G**, Kes-109, M3 (reversed); **H**, Kes-108, M3; **I**, Kes-112, p4 (reversed); **J**, Kes-111, p4; **K**, Kes-114, m1; **L**, Kes-116, m3. Scale bar equals 1 mm.

M1/2—The M1/2s have a regular occlusal pattern. The protocone, the paracone, the metacone, the protoloph, and the metaloph are high and prominent. The anteroloph and the posteroloph are well developed, but lower. A small hypocone is present at the lingual end of the posteroloph. The hypocone is lower than the protocone. It is connected to the protocone by a high ridge. The protoloph and the metaloph form a ‘V,’ which is directed anteriorly. The metaloph is narrow adjacent to the protocone. There are no protoconule or metaconule. The three teeth each show a small but distinct mesostyle, which is isolated from the paracone and the metacone.

M3—The two M3s (Kes-108 and Kes-109) may come from the same individual. Their outline is triangular. The most prominent elements of the occlusal pattern are the protocone, the paracone, the protoloph, and the anteroloph. The anteroloph is lower than the protoloph. The posteroloph, including a vague mesostyle, borders the tooth posterobuccally, posteriorly, and posterolingually. The posteroloph is connected to the protocone. Both teeth carry a large portion of metaloph. ‘Missing’ parts of the metaloph are those adjacent to the protocone and to the posterior tooth corner.

p4—The two p4s represent slightly different wear stages. Both show the protoconid, the metaconid, and the hypoconid as prominent, rounded cusps. The entoconid is small and elongated and is closely connected to the posterolophid. The protoconid and the metaconid are connected by a narrow metalophid in the less worn tooth. Both teeth have an anteroconid at the anterior tooth wall between the protoconid and the metaconid. In the more worn tooth, the anteroconid is extremely small. In the less

worn tooth, the anteroconid is connected to the protoconid. Both teeth bear a mesoconid. In the less worn specimen, the mesoconid is a crest between the protoconid and the hypoconid rather than a cusp. In the more worn p4, the mesoconid forms part of a low and narrow ectolophid. Both teeth possess a distinct, elongated mesostylid, which is isolated from the metaconid and the entoconid. The surface of the central valley is slightly uneven.

m1—The occlusal pattern of the single m1, Kes-114, is very regular. The protoconid, metaconid, and hypoconid are large and prominent. The metaconid is pointed and by far the highest cusp. The entoconid is small and elongated and is incorporated in the posterolophid. The protoconid and the metaconid are connected by the metalophid. The tooth possesses a well-developed anterolophid. The low and narrow ectolophid bears a distinct mesoconid. There is a small mesostylid, which is isolated from the metaconid and from the entoconid.

m3—The occlusal pattern of the single m3, Kes-116, is very regular. The protoconid, metaconid, anterolophid, hypoconid, ectolophid, and mesoconid are as in the m1. The metalophid curves anteriorly in the middle of the tooth. The tooth is bordered at the lingual and posterior sides by a high continuous wall, which is formed by the indistinct mesostylid, the indistinct entoconid, the posterolophid, and the small hypoconid. The surface of the central valley is slightly uneven.

Discussion

As mentioned in the introductory remarks on *Palaeosciurus*, the single D4, three M1/2s, two p4s, single m1, and single m3

from Keseköy are in size as well as morphology close to *P. feignouxi* teeth. The remaining teeth in the assemblage are a left and a right P4 (Fig. 3C, D) and a left and a right M3 (Fig. 3G, H), which may, two by two, or all four, have belonged to the same animal. Conspicuous features of the two P4s are the lingually positioned parastyle, the large metaconule, and the irregular surface of the central valley. The two M3s are exceptional in their posterior outline (the anterior and buccal tooth sides are nearly at right angles) and in the presence of a distinct, although incomplete, metaloph.

The material from Keseköy resembles in a striking way a set of isolated cheek teeth of *Protospermophilus kelloggi* Black, 1963, from the type locality (Split Rock Formation), which we received on loan from the CM. We illustrate this resemblance by figuring in the present paper a number of these teeth (Fig. 4A–K). The main difference between the species from Keseköy and *Pr. kelloggi* is the smaller size of the former. The material from Split Rock is of early Miocene (Hemingfordian 2) age. Other species belonging to *Protospermophilus* Gazin, 1930, a genus restricted to North America, are *Pr. vortmani* (Cope, 1879) (Arikarean 1–2, early Oligocene–early Miocene); *Pr. angusticeps* (Matthew and Mook, 1933) (Arikarean 3, early Miocene); *Pr. malheurensis* (Gazin, 1932) (Barstovian 1, middle Miocene); *Pr. oregonensis* (Downs, 1956) (Barstovian 1, middle Miocene); and *Pr. quatalensis* Gazin, 1930 (Clarendonian 2, middle–late Miocene) (age assignments as in Fortelius, 2017). Excellent illustrations of material belonging to these species were published by Black (1963). Interestingly, the M3 in the type specimen of *Pr. malheurensis*, an incomplete skull, is shown to carry a prominent metaconule or incomplete metaloph (Black, 1963:pl. 13, fig. 3). It can be questioned whether or not the squirrel from Keseköy should be classified as a new *Protospermophilus* species. We have chosen allocation to the European genus *Palaeosciurus*, because of the general similarity to *P. feignouxi*, and to avoid premature speculation on faunal exchange between North America and Eurasia.

PALAEOSCIURUS cf. *SUTTERI* Ziegler and Fahlbusch,
1986
(Fig. 2L, M)

Locality—Kaplancı 1 (Kap1).

Level—Local rodent zone E (tentatively correlated to MN 4) (De Bruijn et al., 2013b).

Material—Kap1-101, an m1; Kap1-103, an m3.

Measurements—Kap1-101: 2.45 × 2.44 mm; Kap1-103: 2.85 × 2.54 mm.

Description

m1—The tooth is narrower anteriorly than posteriorly. It is slightly worn. The protoconid, metaconid, and hypoconid are prominent, robust cusps. The entoconid is smaller and forms the lingual end of the posterolophid. The metalophid has a deep depression in the middle. The anterolophid ends buccally in a small anteroconid. The anteroconid is lower than the protoconid and is separated from the latter cusp by an incision. The mesoconid, although lower than the protoconid and the hypoconid, is large and forms a prominent structure in the buccal valley. It is connected to the protoconid and the hypoconid by low crests. The tooth bears a distinct mesostylid. The mesostylid is separated from the metaconid by a shallow depression.

m3—Specimen Kap1-103 is little worn. Its posterior portion is relatively broad. The protoconid, metaconid, and hypoconid are robust, rounded cusps. The posterolophid is a continuous crest, which ends in a small mesostylid, without showing a separate

entoconid. The metalophid ends halfway along the central valley. The anterolophid connects the top of the metaconid to the anterolingual wall of the protoconid. There is no anteroconid. The mesoconid has the same structure as in the m1. The surface of the central valley carries indistinct crenulations.

Discussion

Palaeosciurus sutteri has so far been known from localities in central (Germany, Switzerland, Czech Republic, Hungary, and Austria) and southeastern (Greece) Europe (Fortelius, 2017). Its type locality is the MN 4b locality Forsthart in Germany. Localities in Greece are Aliveri (De Bruijn et al., 1980; Ziegler and Fahlbusch, 1986) and Antonios (Vasileiadou and Koufos, 2005). The species from Aliveri was originally described as *P. aff. fissurae*.

The two teeth from Kaplancı 1 are relatively large. Their measurements surpass those of m1 and m3 in the type assemblage (Ziegler and Fahlbusch, 1986) and in the assemblage from Aliveri (MN 4). In size, they agree more with the m1s and m3s in the assemblages from Langenmoosen and Puttenhausen (Germany; MN 5; Ziegler and Fahlbusch, 1986) and Obergänsersdorf (Austria; MN 5; Daxner-Höck, 1998). Straightforward comparison with the material from Antonios (MN 4–MN 5 boundary) is not possible, because only one tooth, an m2, is available from this locality (Vasileiadou and Koufos, 2005). The relatively large size of our two teeth might indicate that Kaplancı 1 is somewhat younger than has been thought so far (De Bruijn et al., 2013b), and that its age is MN 5 rather than MN 4.

Genus *DEHMISCIURUS* Marković, De Bruijn, and Wessels,
2016

Type Species—? *Ratufa obtusidens* Dehm, 1950.

Species Recognized—? *Ratufa obtusidens* Dehm, 1950 (MN 3, early Miocene).

Remarks—The tentative assignment by Dehm (1950) of the *obtusidens* material from Wintershof-West (Germany) to *Ratufa*, a genus of extant giant tree squirrels in southeastern Asia, has in recent years become more and more unsatisfactory. Mein and Ginsburg (1997) already suggested that ?*Ratufa obtusidens* should be classified into a new genus. As a temporary solution, Aldana Carrasco (1992) and Costeur et al. (2012) proposed ascribing ?*R. obtusidens* to the genus *Palaeosciurus* Pomel, 1853. Recently, Marković et al. (2016:81) created the genus *Dehmisciurus* for ?*R. obtusidens*, with the following diagnosis (for genus and species): “Large sciurid. Mandibular ramus deep with short diastema and masseter scar ending below the p4. Cheek teeth robust with strong blunt cones, shallow basins with slightly irregular enamel surface in unworn specimens. Shape of upper molars rounded, protoloph and metaloph low and sometimes incomplete. m1 and m2 with complete metalophid. All lower molars with a mesoconid and isolated mesostylid.” Marković et al. (2016) consider *Dehmisciurus* to be an arboreal squirrel. We use the name *Dehmisciurus* in this paper.

DEHMISCIURUS cf. *OBTUSIDENS* (Dehm, 1950)

Locality—Kılçak 0 (Ki0).

Level—Local rodent zone B (tentatively correlated to MN 1) (De Bruijn et al., 2013b).

Material—Ki0-21, an incomplete M1/2.

Description

M1/2—Specimen Ki0-21 is low-crowned and very worn, and 3.37 mm wide (length indeterminate). Its posterobuccal part is missing. The broad protocone, the much smaller hypocone, and

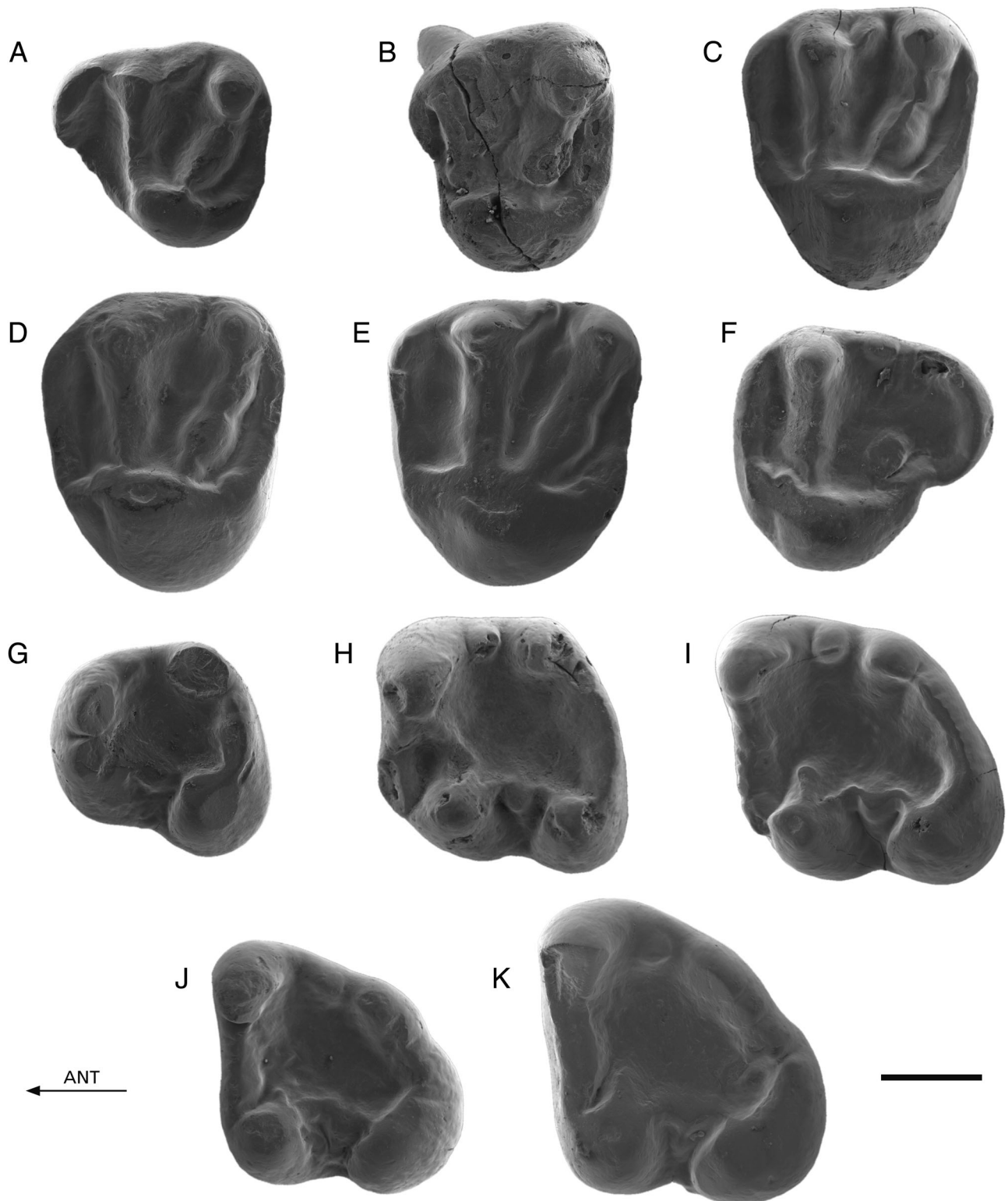


FIGURE 4. *Protospermophilus kelloggi* from Split Rock, U.S.A. Comparative material. **A**, CM 14883, D4; **B**, CM 15924, P4 (reversed); **C**, CM 15924, M1/2 (reversed); **D**, CM 15924, M1/2 (reversed); **E**, CM 14295, M1/2; **F**, CM 13521, M3; **G**, CM14661, p4 (reversed); **H**, UU 475, m1; **I**, CM 15855, m2 (reversed); **J**, CM 15855, m3 (reversed); **K**, CM 13524, m3. Scale bar equals 1 mm.

parts of the protoloph and metaloph are recognizable from remnants of their dentine. The metacone is slightly higher than the protocone. The anteroloph and the protoloph are complete.

The lingual part of the protoloph is broader than the buccal part. The metaloph appears to be absent adjacent to the protocone. The tooth has large wear facets anteriorly and posteriorly.

DEHMISCIURUS OBTUSIDENS (Dehm, 1950)
(Fig. 2N)**Locality**—Harami 3 (Har3).**Level**—Local rodent zone C (tentatively correlated to MN 2) (Ünay et al., 2003; De Bruijn et al., 2013b). Krijgsman et al. (1996) correlated Harami 3 to chron C6Bn.1r, which indicates that the absolute age of the locality is between 22.0 and 22.5 Ma (Hilgen et al., 2012).**Material**—Har3-1, an m2.**Measurement**—3.08 × 3.20 mm.**Description**

m2—Specimen Har3-1 is only very slightly worn. It has a low crown. The main cusps (protoconid, metaconid, hypoconid, entoconid) are large and prominent. The metaconid is by far the highest cusp. There is a small mesoconid, which extends into the buccal valley, and is connected to the protoconid and the hypoconid by very low and narrow ridges. The tooth bears a distinct mesostylid, which is separated from the metaconid and the entoconid by depressions. The depression between the mesostylid and the entoconid is very deep, which gives the entoconid an isolated aspect. The metalophid is somewhat irregular and shows a depression in the middle. The posterolophid is strongly developed and is only little lower than the hypoconid and the entoconid. The anterolophid is short and occupies the buccal half of the anterior tooth side only. The anterolophid and protoconid are separated by an incision. The central valley carries a fine network of crenulations.

Discussion

The very close similarity between the m2 from Harami 3 and the first and second lower molars in the type material of *Dehmisciurus* from Wintershof-West (Germany) (Dehm, 1950) excludes any uncertainty with regard to the identity of the tooth. We therefore refer to this tooth as *D. obtusidens* (and not *D. cf. obtusidens*).

So far, the total record of *Dehmisciurus obtusidens* is small. The type assemblage as described by Dehm (1950) includes two incomplete lower jaws, one with incisor and m1–m3 and one with m2, and a number of isolated teeth. Other materials are two incomplete lower jaws with p4–m3 and four isolated teeth from the MN 4 locality El Canyet, Spain (Aldana Carrasco, 1992), one M1/2 from the MN 2a locality Ulm-Westtangente, Germany (Werner, 1994; Costeur et al., 2012), one M3 and possibly a P3 from the late Oligocene locality Banovići, Bosnia and Herzegovina (De Bruijn et al., 2013a), and nine isolated teeth from the MN 4 locality Sibnica, Serbia (Marković et al., 2016). The type locality Wintershof-West is the reference locality for MN 3.

The ages of Kılçak 0 and Harami 3 are considered to be MN 1 and MN 2, respectively. The occurrences of *Dehmisciurus* (cf.) *obtusidens* in Anatolia thus fall within the time range of *D. obtusidens* in the various European regions.

Genus *SPERMOPHILINUS* De Bruijn and Mein, 1968

Type Species—*Sciurus bredai* Von Meyer, 1848.**Species Recognized**—*Spermophilinus besana* Cuenca Bescós, 1988 (MN 4, early Miocene); *Sciurus bredai* Von Meyer, 1848 (MN 6/MN 7 + 8, middle Miocene); *Spermophilinus giganteus* De Bruijn, Dawson, and Mein, 1970 (MN 14, early Pliocene); *Spermophilinus turoloensis* De Bruijn and Mein, 1968 (MN 12, late Miocene).*SPERMOPHILINUS BESANA* Cuenca Bescós, 1988
(Fig. 5A–H)**Localities**—Harami 1 (Har1), Sarıçay (SC), Bağiçi (Bag), and Yenieskihisar (YE).**Levels**—Harami 1: Local rodent zone C (tentatively correlated to MN 2) (De Bruijn et al., 2013b). Krijgsman et al. (1996) correlated Harami 1 to chron C6Bn.2n, which indicates that the estimated absolute age of the locality is between 22.0 and 22.5 Ma (Hilgen et al., 2012). Sarıçay, Bağiçi, and Yenieskihisar: Local rodent zone H (tentatively correlated to MN 7 + 8) (Ünay et al., 2003; De Bruijn et al., 2013b).**Material**—Fifty-eight teeth from four localities. Harami 1 (20 teeth): Har1-1741, a D4; Har1-1743, -1744, -1745, -1746, -1753, -1754, -1755, seven M1/2s; Har1-1756, -1757, two M3s; Har1-1771, a d4; Har1-1772, a p4; Har1-1763, -1773, two m1s; Har1-1761, -1764, -1774, -1776, four m2s; Har1-1778, -1779, two m3s. Sarıçay (four teeth): SC-103, a P4; SC-115, a p4; SC-118, -119, two m1s. Bağiçi (12 teeth): Bag-863, a D4; Bag-865, -868, two M1/2s; Bag-871, -878, two d4s; Bag-872, -883, two m1s; Bag-873, -874, -881, -882, four m2s; Bag-885, an m3. Yenieskihisar (22 teeth): YE-101, a P3; YE-108, -110, two D4s; YE-117, -118, -119, -120, -121, -122, -123, -124, -125, -126, 10 M1/2s; YE-133, -135, -136, -138, four M3s; YE-141, a d4; YE-151, -152, two m1s; YE-168, an m2; YE-176, an m3 (n.b.: small specimens of *Spermophilinus bredai* from Sarıçay, Bağiçi, or Yenieskihisar may have been misidentified as *S. besana*).**Measurements**—See Table 4.**Length/Width Scatter Plots**—See Figures 8, 9.**Description**

The morphology of *Spermophilinus besana* teeth is very similar to that of teeth of (the well-known) *S. bredai*. For this reason, only particular features of the material are presented.

P3—The crown of the single, unicuspidate P3, YE-101, presumably belonging to *S. besana*, is small and has the shape of a low, truncated cone.**D4**—Specimen Har1-1741 is much larger than the other D4s. It has a small hypocone and a mesostyle. The mesostyle is a narrow ridge.**P4**—The single P4, SC-103, is slightly rounded because of wear. Its anterior portion and posteroloph are very low.**M1/2**—The M1/2s carry a small or indistinct hypocone. One tooth from Harami 1 has a small metaconule. Most M1/2s from Harami 1 possess a mesostyle in the form of a very small cusplule that is connected to the paracone rather than to the metacone. The majority of the M1/2s from Yenieskihisar are devoid of a mesostyle. One specimen from Harami 1 shows a short and steep ridge that comes down from the top of the protocone anterior to the protoloph.**M3**—The M3s have the expanded posterior portion that is characteristic of *Spermophilinus*.**d4**—The d4 from Harami 1 possesses an anteroconid in the form of a small and very flat cusplule in front of the protoconid. The d4s do not show a distinct mesoconid.**p4**—The entoconid is recognizable as an indistinct cusp. There is no anteroconid. The (little worn) p4 from Harami 1 has a small mesoconid.**m1 and m2**—In most teeth, the entoconid is recognizable as a small cusp. The m1s and m2s from Harami 1, in particular, show a prominent anteroconid at the end of the anterolophid, and a large mesoconid. These teeth often possess a small mesostylid. The surface of the central basin of only slightly worn specimens shows fine crenulations.**m3**—The anterolophid is complete, but without an anteroconid. The metalophid is mostly incomplete. The entoconid and the

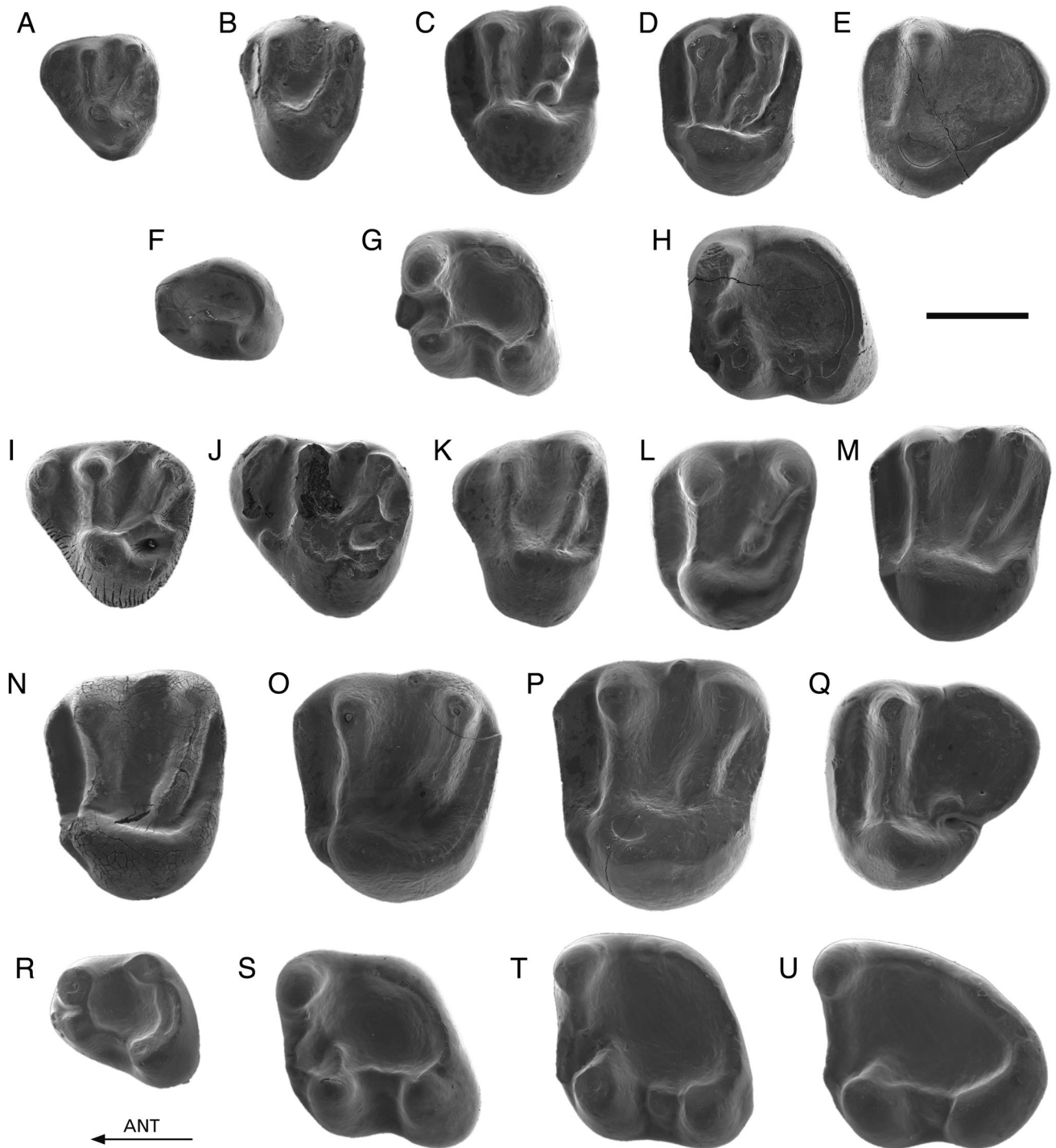


FIGURE 5. **A–H**, *Spermophilinus besana* from Sarıçay and Yenieskihisar. **A**, YE-110, D4; **B**, SC-103, P4; **C**, YE-126, M1/2; **D**, YE-123, M1/2; **E**, YE-135, M3; **F**, YE-141, d4; **G**, YE-151, m1; **H**, YE-168, m2. **I–U**, *Spermophilinus bredai* from Zambal 1, Sarıçay, Bağıçi, and Yenieskihisar. **I**, YE-105, D4; **J**, YE-103, D4; **K**, SC-101, P4; **L**, Zam1-101, M1/2; **M**, Zam1-102, M1/2; **N**, Bag-861, M1/2; **O**, YE-113, M1/2; **P**, YE-112, M1/2; **Q**, YE-131, M3; **R**, YE-146, p4; **S**, YE-154, m1; **T**, YE-164, m2; **U**, YE-173, m3. All images reversed except **E**, **J**, **L**, and **Q**. Scale bar equals 1 mm.

mesostylid are hardly recognizable, being part of the posterolophid. The mesoconid is small. The occlusal surface of little worn specimens is finely crenulated.

SPERMOPHILINUS cf. *BESANA* Cuenca Bescós, 1988

Locality—Kaplangu 1 (Kap1).

Level—Local rodent zone E (tentatively correlated to MN 4) (De Bruijn et al., 2013b).

Material—Kap1-111, a D4.

Measurement—See Table 4.

Remarks—The tooth is described as *Spermophilinus* cf. *besana* (not as *S. besana*), because it is the only specimen available from this locality.

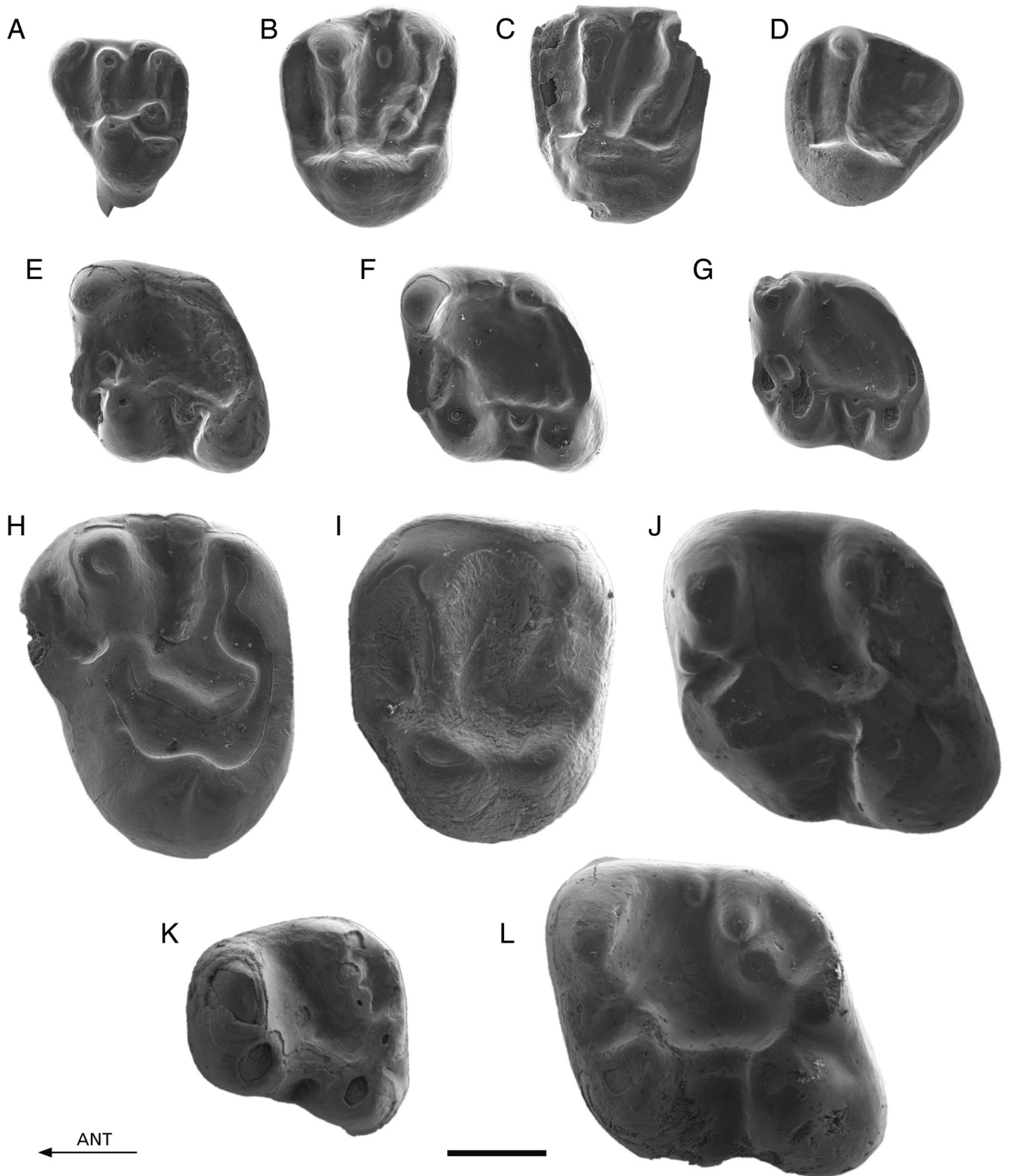


FIGURE 6. **A–G**, *Tamias cf. eviensis* from Yapıntı. **A**, Yap-101, D4; **B**, Yap-104, M1/2 (reversed); **C**, Yap-103, M1/2; **D**, Yap-106, M3; **E**, Yap-108, m2; **F**, Yap-110, m2 (reversed); **G**, Yap-109, m2. **H–L**, *Atlantoxerus adroveri* from Bağıcı and Yenieskihisar. **H**, YE-193, P4; **I**, Bag-888, M1/2 (reversed); **J**, Bag-895, m1; **K**, YE-201, p4; **L**, Bag-890, m1 (reversed). Scale bar equals 1 mm.

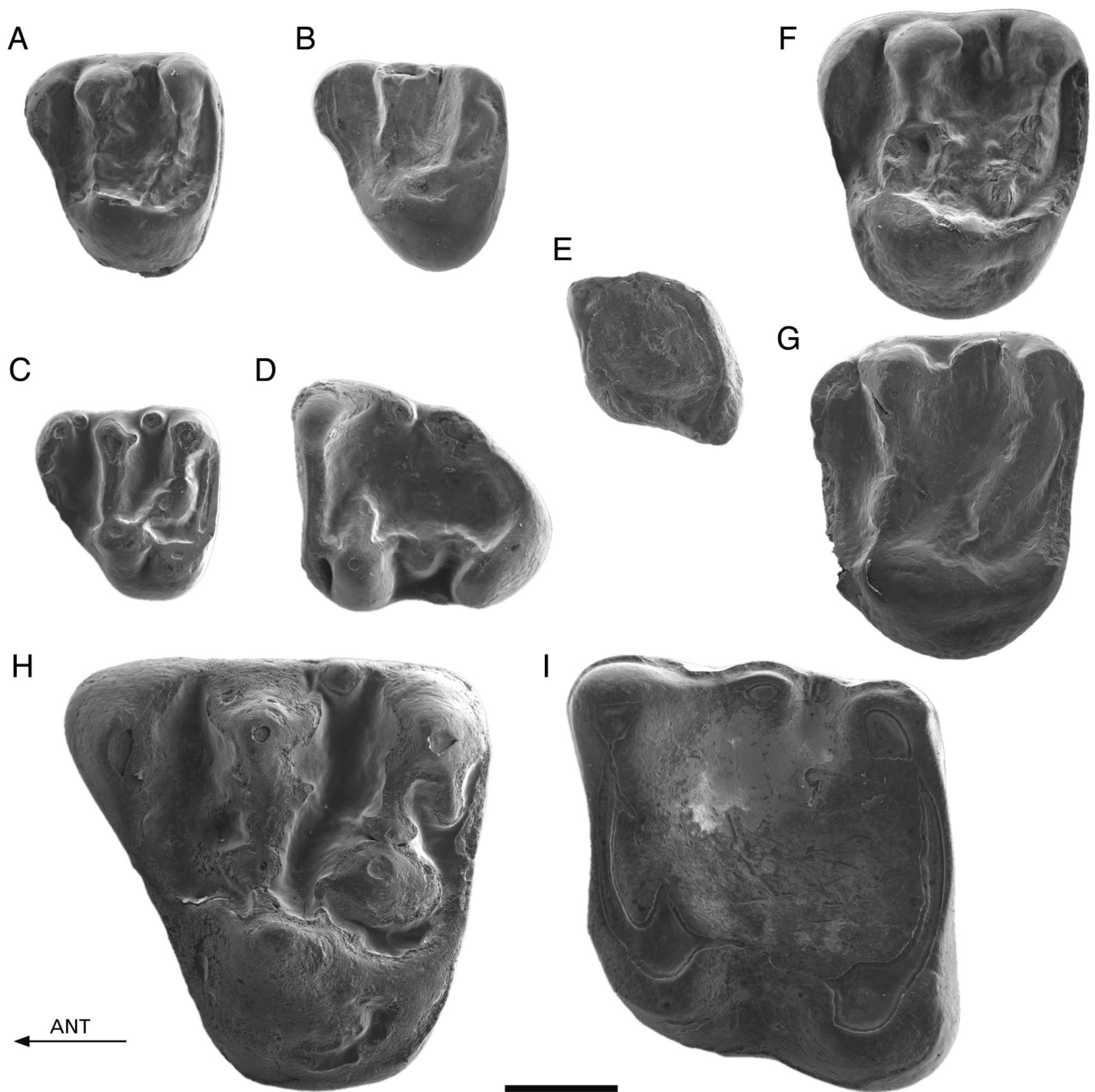


FIGURE 7. **A–B**, *Hylopetes* sp. from Kılçak 0 and 0". **A**, Ki0"-11, P4; **B**, Ki0-11, P4. **C–D**, *Aliveria luteyni* from Kaplangı 1. **C**, Kap1-122, D4; **D**, Kap1-127, m3. **E**, *Blackia* sp. from Sarıçay. SC-131, m1. **F–G**, *Miopetaurista* cf. *dehmi* from Harami 1. **F**, Har1-1732, P4; **G**, Har1-1736, M1/2. **H–I**, *Albanensia albanensis* from Sarıçay. **H**, SC-141, P4; **I**, SC-147, m1. All images reversed except **B**. Scale bar equals 1 mm.

Description

D4—The tooth is subtriangular in shape. It has a regular occlusal pattern, with complete protoloph and metaloph, which form a 'V.' The cusps present are the protocone, the paracone, the metacone, the very low and indistinct hypocone, and the indistinct mesostyle.

SPERMOPHILINUS BREDAI (Von Meyer, 1848)
(Fig. 5I–U)

Localities—Zambal 1 (Zam1), Sarıçay (SC), Bağıçi (Bag), and Yenieskihisar (YE).

Levels—Zambal 1: Local rodent zone G (tentatively correlated to MN 6) (De Bruijn et al., 2013b). Sarıçay, Bağıçi, and Yenieskihisar: Local rodent zone H (tentatively correlated to MN 7 + 8) (Ünay et al., 2003; De Bruijn et al., 2013b).

Material—Thirty-four teeth from four localities. Zambal 1 (two teeth): Zam1-101, -102, two M1/2s. Sarıçay (eight teeth): SC-101, a P4; SC-105, -106, two M1/2s; SC-111, a d4; SC-113, a p4; SC-121, an M1/2; SC-123, -124, two m3s. Bağıçi (three teeth): Bag-861, an M1/2; Bag-876, -877, two p4s. Yenieskihisar (21 teeth): YE-103, -105, -106, three D4s; YE-111, -112, -113, -114, -115, five M1/2s; YE-131, -132, two M3s; YE-143, -144, -145, -146, four p4s; YE-154, an m1; YE-161, -162, -164, three m2s; YE-171, -173, -174, three m3s (n.b.: large specimens of *Spermophilinus besana* from

TABLE 4. Measurements (in mm) of teeth of *Spermophilinus besana* from Harami 1, Kaplangı 1 (*S. cf. besana*), Sarıçay, Bağıcı, and Yenieskihisar.

Locality	Element	Length			N	Width		
		Min	Mean	Max		Min	Mean	Max
Yenieskihisar	P3	—	0.55	—	1/1	—	0.52	—
Harami 1	D4	—	1.59	—	1/1	—	1.57	—
Kaplangı 1	D4	—	1.23	—	1/1	—	1.32	—
Bağıcı	D4	—	1.39	—	1/1	—	1.50	—
Yenieskihisar	D4	1.16	1.20	1.24	2/2	1.22	1.27	1.32
Sarıçay	P4	—	1.36	—	1/1	—	1.71	—
Harami 1	M1/2	1.53	1.67	1.78	7/6	1.84	1.91	1.97
Bağıcı	M1/2	—	1.56	—	1/0	—	—	—
Yenieskihisar	M1/2	1.38	1.49	1.64	9/8	1.72	1.82	1.96
Harami 1	M3	1.96	2.03	2.09	2/1	—	1.89	—
Yenieskihisar	M3	1.86	1.90	1.97	3/3	1.77	1.81	1.85
Harami 1	d4	—	1.44	—	1/1	—	1.15	—
Bağıcı	d4	—	1.30	—	1/2	1.04	1.07	1.09
Yenieskihisar	d4	—	1.11	—	1/1	—	0.97	—
Harami 1	p4	—	1.56	—	1/1	—	1.41	—
Sarıçay	p4	—	1.34	—	1/1	—	1.29	—
Harami 1	m1	1.68	1.71	1.73	2/2	1.59	1.61	1.62
Sarıçay	m1	1.60	1.62	1.63	2/2	1.57	1.66	1.74
Bağıcı	m1	1.48	1.60	1.71	2/1	—	1.41	—
Yenieskihisar	m1	1.47	1.49	1.50	2/2	1.62	1.70	1.77
Harami 1	m2	1.55	1.77	2.00	3/3	1.56	1.75	1.93
Bağıcı	m2	1.66	1.79	1.86	4/4	1.84	1.94	1.99
Yenieskihisar	m2	—	1.76	—	1/1	—	1.96	—
Harami 1	m3	—	—	—	0/2	1.92	1.97	2.02
Bağıcı	m3	—	1.93	—	1/1	—	2.01	—
Yenieskihisar	m3	—	1.84	—	1/1	—	1.74	—

Because distinction between the teeth of *S. besana* and *S. bredai* can only be made on the basis of size, small specimens of *S. bredai* from Sarıçay, Bağıcı, or Yenieskihisar may incidentally have been misidentified as *S. besana*, and large specimens of *S. besana* as *S. bredai* (see also Table 5). N = number of measurements (length/width).

Sarıçay, Bağıcı, or Yenieskihisar may have been misidentified as *S. bredai*).

Measurements—See Table 5.

Length/Width Scatter Plots—Figure 8 (n.b.: this figure also includes teeth of *S. bredai* from the Anatolian locality Paşalar, which we measured to enable direct comparison).

Description

Because the morphology of *Spermophilinus bredai* teeth is well known, only specimens with less common features are described.

Specimen Bag-861, the sole M1/2 from Bağıcı (Fig. 5N), possesses a deviating occlusal pattern. The proto-loph and metaloph are very regular, relatively narrow crests, which run in parallel on the lingual half of the tooth. The proto-loph ends in the very large protocone. The metaloph does not reach the protocone. The paracone and metacone are much smaller than the protocone and are pointed. The anteroloph is very low. The posteroloph forms a continuous crest with the protocone. There is a very small mesostyle, which is situated close to the metacone. In spite of its abnormal morphology, we consider this tooth to belong to *S. bredai*. The three D4s from Yenieskihisar show considerable variation in the size and shape of the parastyle. The parastyle is a strong crest in the largest tooth (Fig. 5J), whereas it is rather a pointed cusp in the two smaller teeth. The metaloph and the posteroloph are connected in one of the latter teeth (Fig. 5I). One M3 from Yenieskihisar possesses, adjacent to the protocone, a very low, short crest, which can be considered a remnant of the metaloph.

Discussion of *Spermophilinus*

The genus *Spermophilinus* includes four morphologically very similar species, which differ primarily in size (ordered

from small to large): *S. besana*, *S. bredai*, *S. turolensis*, and *S. giganteus*. The two smaller species, in particular *S. bredai*, are relatively common; the two larger species are much more rare. In Europe, *S. turolensis* has been reported from late Miocene localities in Spain, France, Greece, and the Republic of Moldova (De Bruijn, 1995; Nicoara, 2011; Fortelius, 2017). Outside Europe, the species has been described from an MN 9 karst fissure fill in Anatolia (Bosma et al., 2013). *Spermophilinus giganteus* is known only from its type locality Maritsa, Greece.

Spermophilinus besana has been collected from localities in western (Spain and France), central (Germany, Czech Republic, Austria, and Hungary), and southeastern (Greece) Europe (Fortelius, 2017). The majority of these localities have an MN 4 or MN 5 age. The only locality with *S. besana* outside Europe has so far been the MN 9 locality Tuğlu in Anatolia (Joniak and De Bruijn, 2015). *Spermophilinus besana* from Tuğlu represents the youngest occurrence of the species. Until now, the oldest *S. besana* were from the MN 3 locality Ste. Catherine 2 in France (Aguilar, 2002) and the MN 3 localities Merkur-North and Tuchořice in the Czech Republic (Fejfar et al., 2003). The species from Harami 1 (MN 2) is now the oldest record of *S. besana*, and the oldest *Spermophilinus* known.

Spermophilinus bredai is a frequently occurring member of European Miocene faunas (Fortelius, 2017). Its type locality is Öhningen, Germany (MN 6/MN 7+8). Bosma et al. (2013) described *S. bredai* from late Miocene localities in Anatolia. The ages of the localities with *S. bredai* range from MN 4 to MN 13.

It has generally been assumed among specialists that the four *Spermophilinus* species belong to one lineage, which is characterized by gradual size increase (De Bruijn, 1995). The presence of two species of *Spermophilinus* in the faunas from Sarıçay, Bağıcı, and Yenieskihisar contradicts this assumption. We need to observe

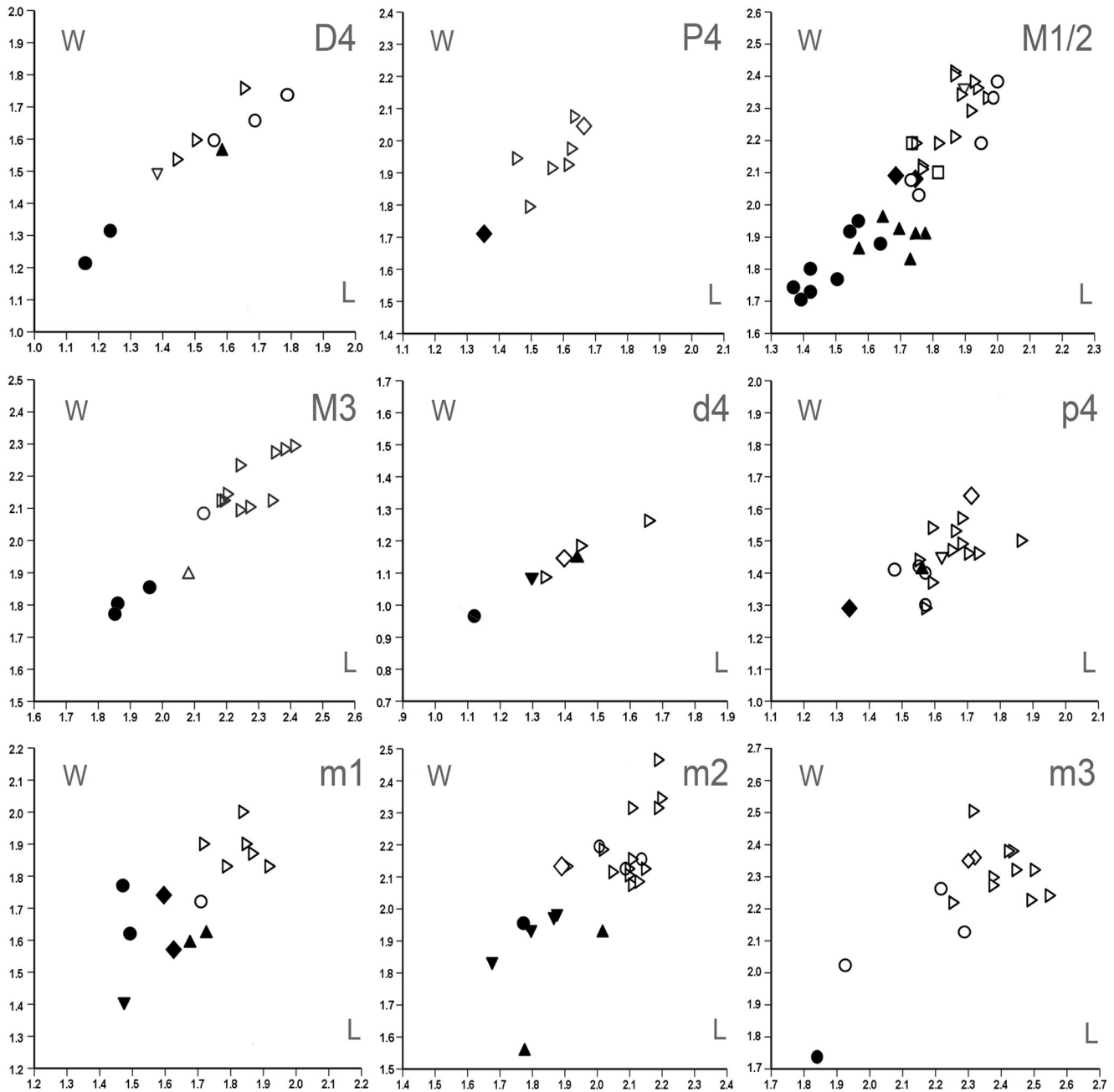


FIGURE 8. Length/width scatter plots for upper (D4, P4, M1/2, and M3) and lower (d4, p4, m1, m2, and m3) tooth elements of *Spermophilinus besana* from Harami 1 (▲), Sarıçay (◆), Bağıçi (▼), and Yenieskihisar (●), and *Spermophilinus bredai* from Zambal 1 (□), Sarıçay (◇), Bağıçi (▽), and Yenieskihisar (○). Material from Paşalar (▷) is included for comparison.

here that suggestions have been made by earlier authors that *Spermophilinus* might develop along more than one line, and that two species of *Spermophilinus* might coexist (Aguilar et al., 1995b; Nicoara, 2011). Also, it was concluded by De Bruijn (1995) that the size of *S. bredai* from the Anatolian locality Düzyayla does not fit a regular pattern of increase in size through time.

The length/width scatter plots in Figure 8 show that the *Spermophilinus besana* teeth from Harami 1 are distinctly larger than those from Sarıçay, Bağıçi, and Yenieskihisar. The original description of *S. besana* from the type locality Vargas 1A, Spain (MN 4), is based on a very small number of teeth. When establishing *S. besana*, Cuenca Bescós (1988) indicated that

Spermophilinus from Vieux Collonges (France; MN 4 and MN 5; Mein, 1958) belongs to this species. In Figure 9, the M1/2s from Harami 1 and Yenieskihisar are compared with 15 M1/2s taken randomly from a collection of *S. besana* teeth from Vieux Collonges. This collection was kindly made available to us by P. Mein (Lyon, France). Figure 9 shows that the M1/2s from Harami 1 fall within the size range of the M1/2s from Vieux Collonges. Judging from the data given by Cuenca Bescós (1988), the teeth from Harami 1 and Vieux Collonges are slightly larger than those from Vargas 1A.

The occurrences of the *Spermophilinus* species in the region of southeastern Europe and Anatolia are summarized in Table 6.

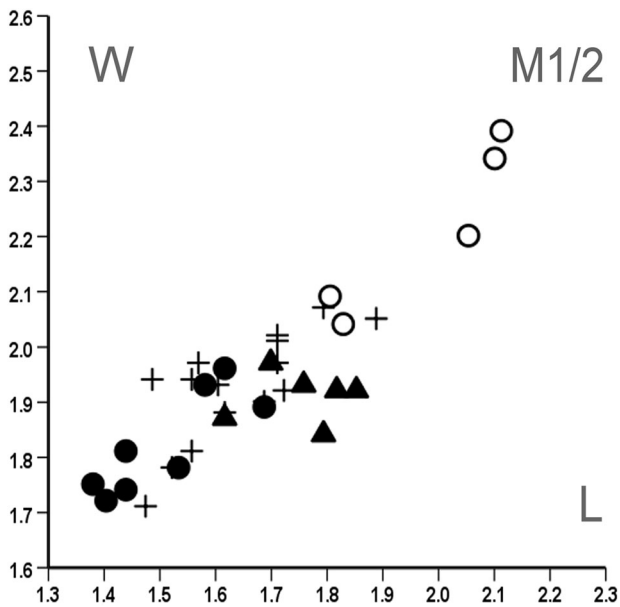


FIGURE 9. Length/width scatter plot for M1/2 of *Spermophilinus besana* from Harami 1 (▲) and Yenieskihisar (●) and *Spermophilinus bredai* from Yenieskihisar (○). The M1/2s from Harami 1 fall within the size range of 15 randomly selected M1/2s of *Spermophilinus besana* from Vieux Colonges, France (+). See text for details.

Figure 10 compares the lengths of the M1/2s in the various assemblages. Length measurements, mean values, and specimen numbers are partly as presented in this paper and partly as given in the literature (see Table 6). Figure 10 is supplemented with measurements of M1/2s of *S. besana* from Vargas 1A and Vieux Colonges and measurements of M1/2 of *S. turolensis* from the type locality Los Mansuetos, Spain. The type material of *S. bredai* consists of a lower jaw with p4–m2 only (Schlosser, 1884). In order to provide data for this species, measurements of M1/2s of *S. bredai* from La Grive L7 and M (France) are included (cf. Major, 1899; Black, 1966). These measurements were shared with us by P. Mein (Lyon, France).

The evolutionary history of *Spermophilinus* is more complex than has been assumed previously. The oldest locality with *Spermophilinus* known at present is Harami 1 (MN 2). It is conceivable that *Spermophilinus* arrived in western Eurasia from the east. In western Europe, *Spermophilinus* may have developed further along one line, which is characterized by gradual size increase and is represented by the species *S. besana*, *S. bredai*, and *S. turolensis*, respectively. In the region of southeastern Europe and Anatolia, two lineages of *Spermophilinus* coexisted during the middle Miocene (Fig. 10). It can only be speculated whether *S. besana* from Harami 1, Kaplangı 1, and Antonios developed into the smaller (*S. besana*) or into the larger species (*S. bredai*) from Sarıçay, Bağıcı, and Yenieskihisar, or into both. Development into the smaller species would imply size decrease in the course of the early, middle, and early late Miocene. Bosma et al. (2013) suggested that *S. turolensis* from Altıntaş 1 might be an immigrant into the area. It now appears more probable that *S. (cf.) bredai* from Hayranlı 1, Düzyayla clay and lignite (Bosma et al., 2013), and Mytilinii (Vasileiadou and Sylvestrou, 2009) are a continuation of the middle Miocene *S. besana* lineage, and that *S. turolensis* from Altıntaş 1 (Bosma et al., 2013) and Maramena (De Bruijn, 1995) have their roots in middle Miocene *S. bredai*. *Spermophilinus giganteus* may have originated from *S. turolensis*.

Our studies show that the genus *Spermophilinus* is not very useful for detailed biostratigraphic analysis. This in spite of the fact that remains of its species are frequently found in Miocene deposits. Much more work is needed to reconstruct the major steps in its evolution and its distribution in space and in time.

Genus *TAMIAS* Illiger, 1811

Remark—We consider *Eutamias* Trouessart, 1880, and *Neotamias* Howell, 1929, as subgenera of the genus *Tamias* (cf. Nowak, 1999; Wilson and Reeder, 2005).

Type Species—*Sciurus striatus* Linnaeus, 1758.

Fossil Species Recognized from the Old World—*Tamias allobrogeneris* Mein and Ginsburg, 2002 (MN 7, middle Miocene); *Tamias anatoliensis* Bosma, De Bruijn, and Wessels, 2013 (MN 9, late Miocene); *Tamias atsali* De Bruijn, 1995 (MN 13, late Miocene); *Eutamias ertemtensis* Qiu, 1991 (MN 13?, late Miocene); *Tamias eviensis* De Bruijn, Van der Meulen, and Katsikatsos, 1980 (MN 4, early Miocene); *Eutamias lishanensis* Qiu,

TABLE 5. Measurements (in mm) of teeth of *Spermophilinus bredai* from Zambal 1, Sarıçay, Bağıcı, and Yenieskihisar.

Locality	Element	Length			N	Width		
		Min	Mean	Max		Min	Mean	Max
Yenieskihisar	D4	1.56	1.68	1.79	3/3	1.60	1.67	1.74
Sarıçay	P4	—	1.67	—	1/1	—	2.04	—
Zambal 1	M1/2	1.74	1.78	1.82	2/2	2.11	2.16	2.20
Sarıçay	M1/2	1.69	1.72	1.75	2/2	2.09	2.10	2.10
Bağıcı	M1/2	—	1.90	—	1/1	—	2.37	—
Yenieskihisar	M1/2	1.74	1.89	2.00	5/5	2.04	2.21	2.39
Yenieskihisar	M3	—	2.14	—	1/2	1.99	2.04	2.08
Sarıçay	d4	—	1.40	—	1/1	—	1.15	—
Sarıçay	p4	—	1.71	—	1/1	—	1.64	—
Bağıcı	p4	1.51	1.57	1.62	2/1	—	1.45	—
Yenieskihisar	p4	1.48	1.54	1.57	4/4	1.30	1.38	1.42
Yenieskihisar	m1	—	1.71	—	1/1	—	1.72	—
Sarıçay	m2	—	1.90	—	1/1	—	2.13	—
Yenieskihisar	m2	1.99	2.06	2.12	3/3	2.13	2.16	2.20
Sarıçay	m3	2.22	2.26	2.29	2/2	2.13	2.20	2.26
Yenieskihisar	m3	2.30	2.31	2.32	2/2	2.35	2.36	2.36

Because distinction between the teeth of *S. bredai* and *S. besana* can only be made on the basis of size, large specimens of *S. besana* from Sarıçay, Bağıcı, or Yenieskihisar may occasionally have been misidentified as *S. bredai*, and small specimens of *S. bredai* as *S. besana* (see also Table 4). N = number of measurements (length/width).

TABLE 6. Localities with *Spermophilinus* in southeastern Europe and Anatolia.

Locality	Country	Age	<i>Spermophilinus</i> (cf.) <i>besana</i>	<i>Spermophilinus</i> (cf.) <i>bredai</i>	<i>Spermophilinus</i> (cf.) <i>turoloensis</i>	<i>Spermophilinus giganteus</i>	Reference
Maritsa	Greece	MN 14				X	De Bruijn et al., 1970
Silata	Greece	MN 13–MN 14 boundary			X		Vasileiadou et al., 2003
Maramena	Greece	MN 13			X		De Bruijn, 1995
Mytilinii	Greece	MN 12		X			Vasileiadou and Sylvestrou, 2009
Düzyayla lignite	Turkey	MN 12		X			Bosma et al., 2013
Düzyayla clay	Turkey	MN 12		X			Bosma et al., 2013
Hayranlı 1	Turkey	MN 10-11		X			Bosma et al., 2013
Kastellios K1	Greece	MN 10		X			De Bruijn et al., 1971
Altıntaş 1	Turkey	MN 9			X		Bosma et al., 2013
Tuğlu	Turkey	MN 9	X				Joniak and De Bruijn, 2015
Yenieskihisar	Turkey	MN 7+8	X	X			This study
Bağçi	Turkey	MN 7+8	X	X			This study
Sarıçay	Turkey	MN 7+8	X	X			This study
Zambal 1	Turkey	MN 6		X			This study
Çandır 2	Turkey	MN 5		X			De Bruijn et al., 2003
Paşalar	Turkey	MN 5		X			Peláez-Campomanes and Daams, 2002
Antonios	Greece	MN 4–MN 5 boundary	X				Vasileiadou and Koufos, 2005
Kaplangı 1	Turkey	MN 4	X				This study
Harami 1	Turkey	MN 2 or 1	X				This study

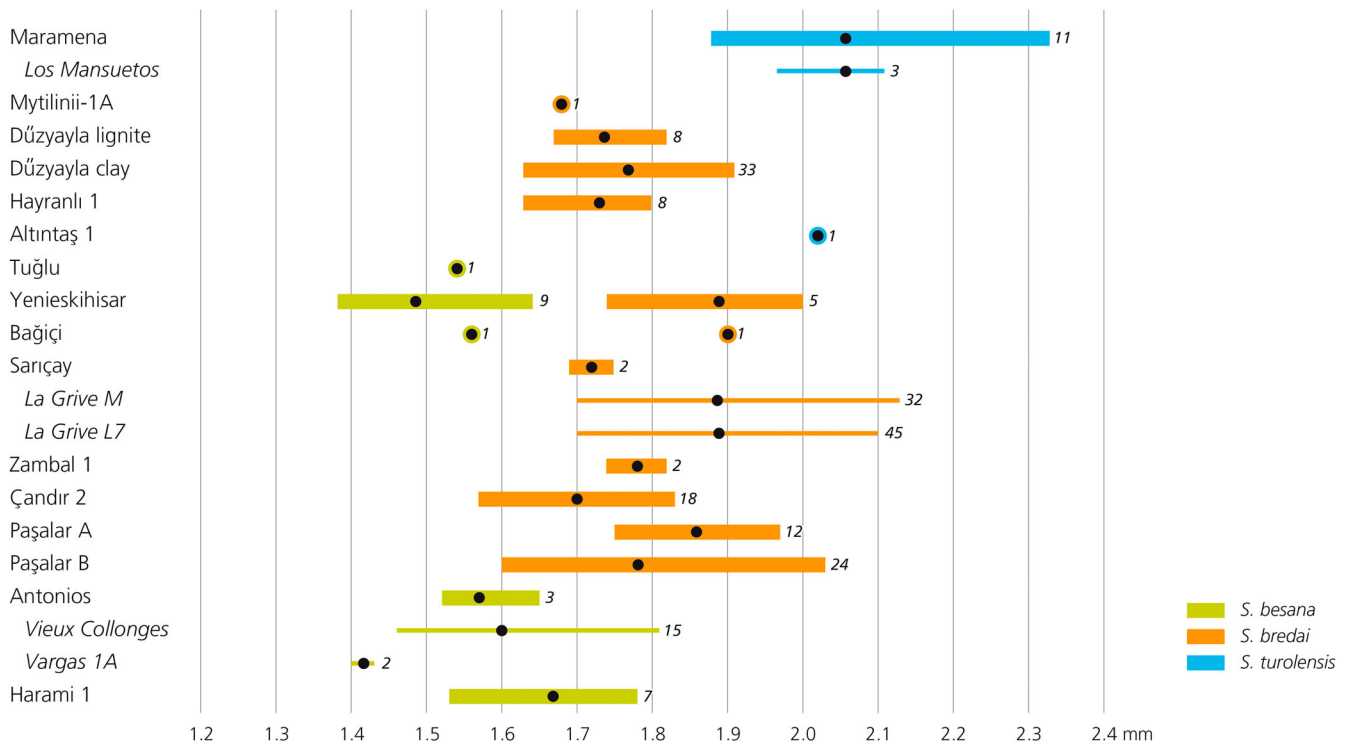


FIGURE 10. Ranges and mean values of the length of M1/2 in assemblages of *Spermophilinus* (cf.) *besana*, *S.* (cf.) *bredai*, and *S.* (cf.) *turoloensis* from southeastern Europe and Anatolia. Data from the literature (see Table 6 for references) and this study. The numbers of teeth on which values are based are indicated next to the horizontal lines and dots. Kaplangı 1 and Kastellios K1 did not yield M1/2s. No measurements are available for the species from Silata. For Paşalar, two sets of data are given: those provided by Peláez-Campomanes and Daams (2002) (Paşalar B) and those from this study (Paşalar A). For comparison, this figure includes measurements of M1/2 in the type collections of *S. besana* (Vargas 1A, Spain; MN 4) (Cuenca Bescós, 1988), and *S. turoloensis* (Los Mansuetos, Spain; MN 12) (De Bruijn and Mein, 1968). In addition, values for M1/2 of *S. besana* from Vieux Collonges (France; MN 4 and MN 5) are included (cf. Fig. 9). For *S. bredai*, measurements of M1/2s from La Grive L7 and M (France; MN 7) are used.

Zheng, and Zhang, 2008 (MN 10?, late Miocene); *Eutamias orlovi* Sulimski, 1964 (MN 15, early Pliocene); *Eutamias sihongensis* Qiu and Liu, 1986 (MN 4?, early Miocene); *Eutamias urialis* Munthe, 1980 (MN 9?, late Miocene).

TAMIAS cf. *EVIENSIS* De Bruijn, Van der Meulen, and Katsikatsos, 1980 (Fig. 6A–G)

Locality—Yapıntı (Yap).

Level—Early Miocene, MN 3 to early MN 4 (Ünay et al., 2001).

Material—Yap-101, a D4; Yap-103, -104, two M1/2s; Yap-106, an M3; Yap-108, -109, -110, three m2s.

Measurements—Yap-101: 1.40 × 1.45 mm; Yap-103: 1.72 × 2.05 mm; Yap-104: 1.73 × 2.10 mm; Yap-106: 1.77 × 1.77 mm; Yap-108: 2.08 × 2.13 mm; Yap-109: 1.85 × 1.91 mm; Yap-110: 1.91 × 2.11 mm.

Length/Width Scatter Plots—See Figure 11.

Description

D4—Specimen Yap-101 has a triangular shape because of the large and elongated, low parastyle. The parastyle forms part of the very low anteroloph. The tooth possesses a large hypocone, which is situated adjacent to the protocone, forming part of the low posteroloph. The lingual tooth wall shows a shallow valley

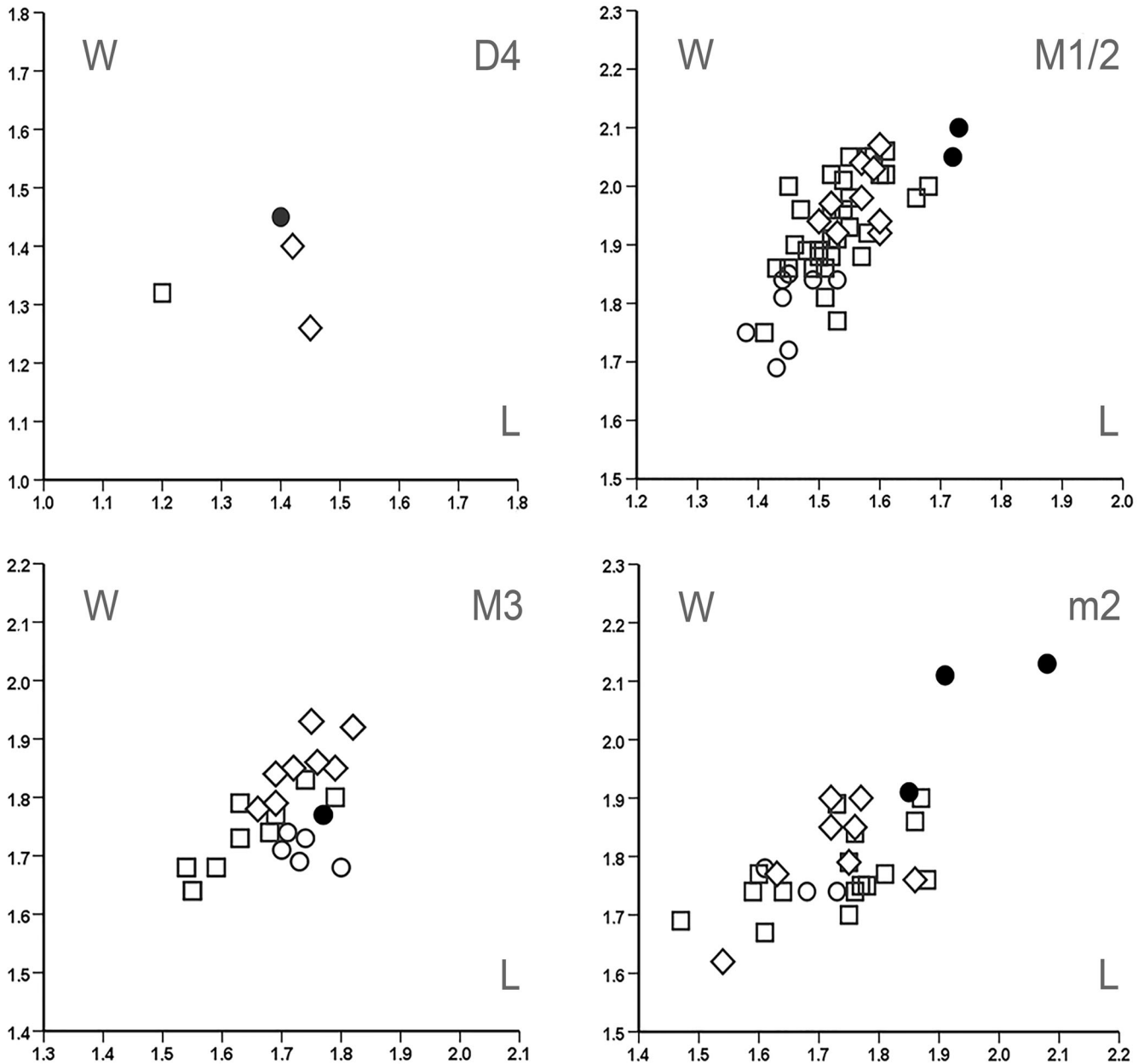


FIGURE 11. Length/width scatter plots for D4, M1/2, M3, and m2 of *Tamias* species from Greece and Anatolia. *Tamias* cf. *eviensis* from Yapıntı, Anatolia (●) (this study), *T. eviensis* from the type locality, Aliveri, Greece (○) (De Bruijn et al., 1980), *T. anatoliensis* from the type locality, Altıntaş 1, Anatolia (□) (Bosma et al., 2013), and *T. atsali* from the type locality, Maramena, Greece (◇) (De Bruijn, 1995). Teeth from Aliveri and Maramena were remeasured to ensure precise comparison.

between the protocone and the hypocone. The protoloph and the metaloph form a sharp 'V,' which is directed slightly anteriorly. The metaloph bears a large metaconule. There is a distinct, isolated mesostyle, which is situated close to the metacone.

M1/2—Of the two M1/2s, one is complete and unworn. The other is moderately worn and is slightly damaged: parts of the anterolingual, anterobuccal, and posterobuccal corners are missing. The small hypocone forms part of the posteroloph and is closely connected to the protocone. The protoloph and the metaloph are complete. They form a 'V' that points slightly in an anterior direction. The protoloph carries an indistinct protoconule. The metaloph bears two indistinct metaconules. The posteroloph is low, the anteroloph very low. Both teeth possess a small, elongated mesostyle. In the unworn specimen, a cuspule is present at the bottom of the valley between the protoloph and the metaloph, close to the mesostyle.

M3—The M3 is triangular in shape. It has a short posterior portion. The protocone and the paracone are well developed. The protoloph is relatively low and narrow, without a protoconule. The low anteroloph is connected to the protocone. The tooth is bordered on the posterior side by a low and narrow posteroloph. The posteroloph extends between the protocone and the paracone and incorporates an indistinct mesostyle. The surface of the valley between the protoloph and the posteroloph is rugose.

m2—The metaconid is by far the most prominent and highest cusp. The entoconid is low and elongated and forms part of the posterolophid. The very low metalophid ends at the buccal side of the metaconid, against the anterolophid. In two teeth, the anterolophid broadens at its buccal end into an anteroconid. All three teeth possess a distinct mesoconid, which forms part of a narrow ectolophid. One tooth carries a small, elongated mesostylid. The surface of the central valley shows irregularities.

Discussion

The teeth from Yapıntı are morphologically very close to those of *Tamias eviensis* from the type locality Aliveri, Greece (De Bruijn et al., 1980), but they are, with the exception of the single M3, which is of about the same size as the M3s from Aliveri, about 15–20% larger (Fig. 11). Because of this size difference, and because the material available is very limited, we describe *Tamias* from Yapıntı as *T. cf. eviensis*, and not as *T. eviensis*, or as a new species. Ünay et al. (2001) proposed that the age of the fauna from Yapıntı is MN 3 to early MN 4. The Yapıntı fauna might thus be slightly older than the fauna from Aliveri (MN 4; De Bruijn, 1995; Theocharopoulos, 2000). If *T. cf. eviensis* from Yapıntı and *T. eviensis* from Aliveri are directly related forms, this implies that size reduction took place during the early Miocene.

In our study of late Miocene Sciuridae from Anatolia (Bosma et al., 2013), we have proposed the presence in the region of at least three lineages of *Tamias*: (1) a *T. anatoliensis*–*T. atsali* lineage, represented by *T. anatoliensis* from Altıntaş 1 and 2 (MN 9; Anatolia) and by *T. (aff.) atsali* from Maramena and Ano Metochi 3 (MN 13; Greece) and Kungal 1 and Süleymanlı 2 (MN 13; Anatolia); (2) a *T. eviensis* lineage, represented by *T. (cf.) eviensis* from Aliveri (MN 4; Greece) and Karaözü and Hayranlı 1 (MN 10–11; Anatolia); and (3) a lineage represented by *Tamias* sp. from Kungal 1 (MN 13; Anatolia). The two teeth from Kungal 1, described as *Tamias* sp., are a P4 (length: 1.78, width: 1.98) and an M1/2 (length: 1.74, width: 2.14). Strikingly, the D4 from Yapıntı and the P4 from Kungal 1 both show a large metaconule. The M1/2s from Yapıntı and Kungal 1 are of a similar size. As an alternative hypothesis, we carefully speculate that *T. cf. eviensis* from Yapıntı and *Tamias* sp. from Kungal 1 belong to the same, third lineage, covering a time span between MN 3/4 and MN 13.

Type Species—*Sciurus getulus* Linnaeus, 1758.

Formally Named Species—*Getuloxerus adroveri* De Bruijn and Mein, 1968 (MN 12, late Miocene); *Getuloxerus blacki* De Bruijn, 1967 (MN 4, early Miocene); *Atlantoxerus cuencae* Aguilar, Calvet, and Michaux, 1995 (late Miocene–early Pliocene); *Sciurus getulus* Linnaeus, 1758 (Recent); *Atlantoxerus giganteus* Wu, 1988 (MN 7–8?, middle Miocene); *Atlantoxerus humboldti* Kordikova, Heizmann, and De Bruijn, 2004 (MN 6–7, middle Miocene); *Atlantoxerus huvelini* Jaeger, 1977 (Pleistocene); *Atlantoxerus junggarensis* Wu, 1988 (MN 7–8?, middle Miocene); *Atlantoxerus margaritae* Adrover, Mein, and Moisset, 1993 (MN 14, early Pliocene); *Atlantoxerus martini* Aguilar, 2002 (MN 3, early Miocene); *Atlantoxerus orientalis* Qiu, 1996 (MN 7–8?, middle Miocene); *Atlantoxerus rhodius* De Bruijn, Dawson, and Mein, 1970 (MN 14, early Pliocene); *Getuloxerus tadlae* Lavocat, 1961 (MN 6, middle Miocene); *Atlantoxerus xiyuensis* Wei, 2010 (middle Miocene).

ATLANTOXERUS ADROVERI (De Bruijn and Mein, 1968)
(Fig. 6H–L)

Localities—Bağıcı (Bag) and Yenieskihisar (YE).

Level—Local rodent zone H (tentatively correlated to MN 7 + 8) (Ünay et al., 2003; De Bruijn et al., 2013b).

Material—Twenty teeth from two localities. Bağıcı (seven teeth): Bag-888, an M1/2; Bag-898, a p4; Bag-890, -891, -893, -895, four m1s; Bag-900, an m2. Yenieskihisar (13 teeth): YE-191, a P3; YE-193, a P4; YE-195, -196, two M1/2s; YE-198, an M3; YE-201, -202, -203, three p4s; YE-208, an m1; YE-205, -206, -209, three m2s; YE-210, an m3.

Measurements—See Table 7.

Description

P3—The occlusal surface of YE-191 has the shape of a rounded triangle. The tooth has a large interdental facet. An anterior crest connects two cusps, one high (paracone?) and one lower (protocone?).

P4—Specimen YE-193 is rather worn. It has a small and low anterior portion, with a short anteroloph. There is no posterior valley. The lingual tooth wall has a shallow, but sharp, depression between the protocone and the hypocone. A small, crest-like structure, which resembles a mesostyle, is situated close to the metacone.

M1/2—Specimen Bag-888 has a prominent hypocone, which is situated at the posterolingual tooth corner. The lingual tooth wall has shallow depressions between the protocone and the hypocone, and between the protocone and the anteroloph. A large metaconule is connected to the metacone by a strong crest and to the posteroloph by a very short and indistinct crest. The posteroloph is very low. There is hardly any posterior valley. The two M1/2s from Yenieskihisar, both from the left side, are very worn and may have belonged to the same individual. The posterior valley has disappeared. The lingual tooth wall has shallow depressions between the protocone and the hypocone, and between the protocone and the anteroloph. A low, crest-like elevation, comparable to a mesostyle, is present between the paracone and the metacone. An M1/2 in the type material (UU) has a similar structure. De Bruijn and Mein (1968) incorrectly used the absence of a mesostyle in M1/2 as a diagnostic character for *Atlantoxerus adroveri*.

M3—The occlusal surface of the very worn YE-198 has the shape of a triangle. It shows the remnants of a large metaconule and protoconule.

p4—The protoconid and the metaconid are connected by a short metalophid, which is low in the middle. The entolophid,

TABLE 7. Measurements (in mm) of teeth of *Atlantoxerus adroveri* from Bağıçi and Yenieskihisar.

Locality	Element	Length				Width		
		Min	Mean	Max	N	Min	Mean	Max
Yenieskihisar	P3	—	1.35	—	1/1	—	1.32	—
Yenieskihisar	P4	—	2.50	—	1/1	—	3.36	—
Bağıçi	M1/2	—	2.46	—	1/1	—	3.10	—
Yenieskihisar	M1/2	2.55	2.59	2.63	2/2	3.33	3.39	3.45
Yenieskihisar	M3	—	2.58	—	1/1	—	3.21	—
Bağıçi	p4	—	2.75	—	1/1	—	2.73	—
Yenieskihisar	p4	2.47	2.54	2.63	3/2	2.46	2.64	2.81
Bağıçi	m1	2.62	2.79	2.86	4/4	2.55	2.78	3.02
Yenieskihisar	m1	—	2.70	—	1/1	—	3.18	—
Yenieskihisar	m2	2.75	2.78	2.84	3/3	3.01	3.12	3.21
Yenieskihisar	m3	—	—	—	0/1	—	3.24	—

N = number of measurements (length/width).

connecting the entoconid and the posterolophid, has an irregular appearance. In one p4, the entolophid does not reach the posterolophid. In the same tooth, the posterolophid shows a low and narrow inward curve between the hypoconulid and the hypococonid. The anteroconid is small and of variable size. The ectolophid is low and narrow. There is no mesostylid.

m1 and m2—The metalophid is incomplete in all m1s and m2s. The anterolophid is short. The entolophid is a strong, often irregular crest. The posterolophid and the posterior tooth wall show a rather deep inward curve/depression between the hypoconid and the point where the entolophid and the posterolophid meet. The ectolophid is low and narrow. None of the teeth bears a distinct mesostylid.

m3—Specimen YE-210 is very worn and is broken. The occlusal surface shows the remnants of the (long) anterolophid, the incomplete metalophid, the irregular entolophid, and the narrow ectolophid.

Discussion

The unexpected identification of *Atlantoxerus adroveri* in the faunas from Bağıçi and Yenieskihisar is based on the very close resemblance, both in size and in morphology, between our material and the type material of the species in UU. The type locality of *A. adroveri*, Los Mansuetos (Spain), is the reference locality for MN 12. So far, *A. adroveri* is known from MN 9–MN 14 localities in Spain only (Fortelius, 2017). It appears that the species had a much wider geographical and temporal range than was hitherto assumed. Relationships between *A. adroveri* and other *Atlantoxerus* species were discussed by Peláez-Campomanes (2001).

Similar species are *Atlantoxerus orientalis* and *A. humboldti*. Qiu (1996) described *A. orientalis* on the basis of nine isolated cheek teeth, some of them broken, from Tunggur-Moergen II (China). The age of the Moergen II fauna is supposed to be MN 7 + 8. *Atlantoxerus orientalis* has since been reported from other localities in China, with ages of MN 7 + 8 and MN 6 (Fortelius, 2017). *Atlantoxerus humboldti* was described by Kordikova et al. (2004) on the basis of a fragment of an upper jaw with D4–M2, a fragment of a lower jaw with m1–m2, and 40 isolated cheek teeth from Mynsualmas (western Kazakhstan). The proposed age of the fauna from Mynsualmas is MN 6 to MN 7 + 8. Future studies may reveal that *Atlantoxerus adroveri*, *A. orientalis*, and *A. humboldti* are very closely related or even identical species. The two isolated cheek teeth, an M3 and a p4, reported from the MN 7 + 8 locality Bayraktepe I in Anatolia as *Atlantoxerus* sp. I by Ünay (1981), may belong to the same (group of) species.

Subfamily PTEROMYINAE Brandt, 1855
Genus *HYLOPETES* Thomas, 1908

Type Species—*Sciuropterus everetti* Thomas, 1908.

Synonyms—*Neopetes* Daxner-Höck, 2004 (see Bosma et al., 2013); *Pliopetes* Kretzoi, 1959 (see Bouwens and De Bruijn, 1986).

Remarks on the Contents of *Hylopetes*—Following Bouwens and De Bruijn (1986), we classify all fossil teeth with a *Hylopetes* or *Petinomys* morphology as *Hylopetes* (see also Bosma et al., 2013).

Fossil Species Recognized—*Petinomys auctor* Qiu, 1991 (MN 13?, late Miocene; see discussion in Bosma et al., 2013); *Hylopetes debrijni* Mein and Ginsburg, 2002 (MN 7, middle Miocene); *Hylopetes hoeckarum* De Bruijn, 1998 (MN 4, early Miocene); *Pliopetes hungaricus* Kretzoi, 1959 (MN 15, early Pliocene); *Hylopetes macedoniensis* Bouwens and De Bruijn, 1986 (MN 13, late Miocene); *Hylopetes magistri* Reumer and Van den Hoek Ostende, 2003 (early Pleistocene).

HYLOPETES sp.
(Fig. 7A, B)

Localities—Kılçak 0 (Ki0) and Kılçak 0" (Ki0").

Level—Kılçak 0 and 0": Local rodent zone B (tentatively correlated to MN 1) (De Bruijn et al., 2013b).

Material—Ki0-11, a P4; Ki0"-11, a P4.

Measurements—Ki0-11: 1.85 × 1.90 mm; Ki0"-11: 1.89 × 2.06 mm.

Description

P4—Specimen Ki0-11 is notably worn. Its shape is triangular because of the large, elongated parastyle. The tooth has a protocone, a (damaged) paracone, a metacone, a protoloph, and a metaloph. The protoloph, the protocone, and the metaloph form a 'U.' The protoloph and the metaloph have an irregular appearance. The posteroloph is practically worn away. Wear facets are present at the posterior and anterior sides of the tooth. The anterior wear facet is situated lingually to the parastyle. Specimen Ki0"-11 is only slightly worn. The protocone is slightly higher than the paracone and the metacone, the elongated parastyle is somewhat lower. There is a deep and sharp depression between the parastyle and the paracone. The slightly irregular protoloph and metaloph are situated partly in parallel. The protoloph connects to the anterior side of the protocone, the metaloph to the posterior side. The protoloph has an incision in the middle. The metaloph bears a small metaconule. The

posteroloph is continuous with the protocone, without showing a distinct hypocone. The anteroloph is much lower than the other crests. A small mesoloph is present between the paracone and the metacone. The central valley and the valley between the parastyle and the protoloph show finely wrinkled enamel.

Discussion

The material available is too limited to assign the two teeth to a particular *Hylopetes* species, either known or new. Possibly, they belong to *H. hoeckarum*, the oldest fossil *Hylopetes* described so far. *Hylopetes hoeckarum* is known from a number of localities in central Europe (Austria, Hungary, and Switzerland; Daxner-Höck, 2004) that vary in age from MN 4 to MN 11. The occlusal patterns of our teeth closely resemble that of the P4 of *H. hoeckarum* from Richardhof-Wald (MN 10) figured by Daxner-Höck (2004:pl. 2, fig. 6). Our specimens are slightly larger than the two P4s from Richardhof-Wald and the one P4 from Schernham (MN 10) in Daxner-Höck's paper (2004:table 2).

Genus *MIOPETAURISTA* Kretzoi, 1962

Type Species—*Sciurus göriachensis* Hofmann, 1893 (syn. of *Sciurus gibberosus* Hofmann, 1893; see Daxner-Höck, 2004).

Species Recognized—*Miopetaurista asiatica* Qiu, 2002 (MN 11 or 12?, late Miocene); *Cryptopterus crusafonti* Mein, 1970 (MN 9, late Miocene); *Miopetaurista dehmi* De Bruijn et al., 1980 (MN 3, early Miocene); *Cryptopterus gaillardi* Mein, 1970 (MN 7 or 8, middle Miocene); *Sciurus göriachensis* Hofmann, 1893 (MN 5, middle Miocene); *Sciuropterus lappi* Mein, 1958 (MN 4 or 5, early or middle Miocene); *Cryptopterus neogrivensis* Mein, 1970 (MN 8 or 7, middle Miocene); *Cryptopterus thaleri* Mein, 1970 (MN 14, early Pliocene).

MIOPETAURISTA cf. *DEHMI* De Bruijn, Van der Meulen, and Katsikatos, 1980 (Fig. 7F, G)

Locality—Harami 1 (Har1).

Level—Local rodent zone C (tentatively correlated to MN 2) (De Bruijn et al., 2013b). Krijgsman et al. (1996) correlated Harami 1 to chron C6Bn.2n, which indicates that the estimated absolute age of the locality is between 22.0 and 22.5 Ma (Hilgen et al., 2012).

Material—Har1-1731, -1732, -1734, three P4s; Har1-1733, -1735, -1736, three M1/2s.

Measurements—Har1-1731: 2.40 × 2.70 mm; Har1-1732: 2.14 × 2.48 mm; Har1-1734: – × –; Har1-1733: 2.49 × 3.02 mm; Har1-1735: – × –; Har1-1736: 2.48 × 3.05 mm.

Description

P4—One P4 is complete and little worn, one is rolled, and one is a fragment, representing the lingual tooth half. The protoloph, the elongated protocone, and the metaloph more or less form a 'U.' The paracone and the metacone are prominent. The hypocone is indistinct and is part of the posteroloph. The elongated parastyle forms part of the anteroloph. The anteroloph and the posteroloph are low. Two short additional crests are present: a low and narrow mesoloph and a low and narrow crest that extends from the protocone into the central valley. The protoloph, the metaloph, and two additional crests are irregular structures in the little worn specimen. This tooth has a mesoloph connecting buccally to the paracone, and the crest coming from the protocone connects to the middle of the protoloph.

M1/2—Two M1/2s are more or less complete; one is a fragment, representing the posterolingual tooth half. The protocone, paracone, and metacone are prominent. The protoloph and the metaloph form an obtuse 'V,' which is directed anteriorly. The anteroloph and the posteroloph are low. The small hypocone is incorporated in the posteroloph. A mesoloph and a second additional crest, as described for P4, are present as tiny structures in the central valley.

Discussion

The identification at the species level of the *Miopetaurista* material from Harami 1 is complicated for a number of reasons. Little is known about the intraspecific variation of the various *Miopetaurista* species, because the amount of material collected has always been small (Ziegler and Fahlbusch, 1986; De Bruijn, 1998). The sample from Harami 1 includes only P4s and M1/2s. Of the three P4s, one is rolled and one is a fragment. Also, one of the three M1/2s is a fragment, whereas the occlusal surface of one of the complete M1/2s is rather worn. However, the morphological details observable, in combination with the size of the teeth, indicate that the material belongs to *M. dehmi*. Most convincing are the more or less parallel protoloph and metaloph in P4, and the presence of a mesoloph and of an extra loph between the protoloph and the metaloph in M1/2 as well as P4. The type material from Wintershof-West (Germany; reference locality for MN 3), described and figured by De Bruijn et al. (1980), consists of six isolated teeth: a P4, an M1/2, an M3, a p4, an m1 (holotype), and an m3. The P4s from Harami 1 are slightly smaller than the P4 from Wintershof-West. The M1/2s from Harami 1 have about the same size as the M1/2 in the type material. We present the teeth from Harami 1 as *M. cf. dehmi*, and not as *M. dehmi*, because of the uncertainties mentioned above.

Miopetaurista dehmi is the oldest and smallest *Miopetaurista* species described so far. It is known from several localities in central (France, Germany, Poland, Czech Republic, Hungary, and Austria) and southeastern (Serbia and Greece) Europe, ranging in age from MN 3 to MN 6 (Fortelius, 2017). Marković et al. (2016) reported *M. cf. dehmi* from the Serbian locality Sibnica (MN 4). The Greek locality with *M. dehmi* is the MN 4 locality Aliveri (De Bruijn et al., 1980). The presence of the species in Harami 1 (MN 2) indicates that *M. dehmi* existed earlier than was previously supposed.

Genus *ALIVERIA* De Bruijn, Van der Meulen, and Katsikatos, 1980

Type Species—*Aliveria brinkerinki* De Bruijn, Van der Meulen, and Katsikatos, 1980.

Species Recognized—*Aliveria brinkerinki* De Bruijn et al., 1980 (MN 4, early Miocene); *Aliveria luteyni* De Bruijn et al., 1980 (MN 4, early Miocene).

ALIVERIA LUTEYNI De Bruijn, Van der Meulen, and Katsikatos, 1980 (Fig. 7C, D)

Localities—Kaplangi 1 (Kap1) and Kaplangi 2 (Kap2).

Level—Kaplangi 1 and 2: Local rodent zone E (tentatively correlated to MN 4) (De Bruijn et al., 2013b).

Material—Six teeth from two localities. Kaplangi 1 (five teeth): Kap1-121, -122, two D4s; Kap1-124, an M1/2; Kap1-127, -128, two m3s; Kaplangi 2 (one tooth): Kap2-101, an m3.

Measurements—Kap1-121: 1.64 × 1.91 mm; Kap1-122: 1.70 × 1.80 mm; Kap1-124: – × –; Kap1-127: 2.41 × 2.03 mm; Kap1-128: 2.35 × 2.05 mm; Kap2-101: 2.37 × 2.01 mm.

Description

D4—The shape of the teeth is triangular, because of the large parastyle. The protocone, paracone, metacone, protoloph, and metaloph are regular cusps and crests. The protoloph and the metaloph form a ‘V,’ which is directed slightly anteriorly. The protoloph is straight, and without a protoconule. The metaloph carries an elongated metaconule. The hypocone is prominent. The lingual tooth wall has a depression between the protocone and the hypocone. Both teeth possess a small, but distinct and isolated mesostyle. The posteroloph is low.

M1/2—Kap1-124 is somewhat damaged. Observable are the protocone, paracone, metacone, protoloph, metaloph, hypocone, and part of the anteroloph. The metaloph is broad in the middle, which is reminiscent of an elongated metaconule. The protoloph and the metaloph form a sharp ‘V.’

m3—The teeth show the protoconid, metaconid, hypoconid, and entoconid. The pointed metaconid is by far the highest cusp. The entoconid is elongated; it forms the lingual end of the posterolophid. The metalophid is short; it reaches maximally to halfway along the metaconid. The anterolophid extends from the metaconid to the buccal tooth side. Its buccal end is clearly separated from the protoconid. The prominent mesoconid extends into the buccal valley. The teeth possess a small mesostylid. The central valley of the two little worn specimens bears irregular small crests and cuspules.

Discussion

Aliveria luteyni is the smaller of the two *Aliveria* species described. The material from Kaplangı 1 and 2 is very limited, and D4 and m3 are the only undamaged elements. We nevertheless identify it as *A. luteyni*, and not as *A. cf. luteyni*, because of the very characteristic morphology of m3 and the correspondence in size between the teeth from Kaplangı and those in the type assemblage of the species.

Aliveria luteyni was so far known from the type locality Aliveri (Greece; MN 4) only. There is agreement between the age of the fauna from Aliveri and the proposed age of the faunas from Kaplangı 1 and 2, which is also MN 4 (De Bruijn et al., 2013b). Teeth from the Serbian MN 4 locality Sibnica have recently been described by Marković et al. (2016) as *Aliveria aff. luteyni*.

Genus *ALBANENSIA* Daxner-Höck and Mein, 1975

Type Species—*Sciuropterus albanensis* Major, 1893.

Species Recognized—*Sciuropterus albanensis* Major, 1893 (MN 7 + 8, middle Miocene); *Sciuropterus albanensis quiricensis* Villalta, 1950 (MN 7 + 8, middle Miocene); *Sciuropterus grimmi* Black, 1966 (MN 9, late Miocene); *Sciurus sansaniensis* Lartet, 1851 (MN 6, middle Miocene).

ALBANENSIA ALBANENSIS (Major, 1893)
(Fig. 7H, I)

Locality—Sarıçay (SC).

Level—Local rodent zone H (tentatively correlated to MN 7 + 8) (Ünay et al., 2003).

Material—SC-141, a right P4; SC-143, a left M1/2; SC-144, a right M1/2; SC-146, a left m1; SC-147, a right m1; SC-149, a right m2; SC-150, a right m3.

Measurements—SC-141: 3.64 × 3.50 mm; SC-143: 3.11 × 3.84 mm; SC-144: 2.96 × 3.68 mm; SC-146: 2.98 × 3.44 mm; SC-147: 3.06 × 3.44 mm; SC-149: 3.16 × 3.67 mm; SC-150: 3.56 × 3.09 mm.

Description

P4—The tooth has the shape of a trapezoid. It has a very large parastyle, which shows, apart from the large central wear facet, two small facets, as described by Mein (1970:17) for P4 in the (type) material from La Grive, France. The protocone, the paracone, and the metacone are high and pointed cusps. The protoloph and the metaloph are rather irregular crests, which form a ‘V.’ The protoloph is directed transversely, the metaloph slightly anteriorly in the lingual direction. The metaloph carries a large and rounded metaconule. There is no hypocone. A small and isolated mesostyle, which is situated nearer to the paracone than to the metacone, is present at the buccal tooth border. The degree of complexity of the occlusal surface is very similar to that of the M2 from La Grive figured by Engesser (1972:167, fig. 58-1).

M1/2—Both teeth show (the remnants of) the protocone, paracone, metacone, hypocone, protoloph, metaloph, and anteroloph. The protoloph and the metaloph form a ‘V,’ which points slightly anteriorly. One tooth has traces of a double metaconule. The small and low mesostyle is rather connected to the paracone than to the metacone.

m1 and m2—The teeth show (the remnants of) the protoconid, the high metaconid, the hypoconid, the entoconid, a low and (probably) incomplete metalophid, an anterolophid (m1) or anteroconid (m2), and the posterolophid. The m2 possesses a small mesoconid. All three teeth have a mesostylid, which is connected to the metaconid by a high crest and separated from the entoconid by a depression.

m3—The posterior half of the m3 is very broad. The occlusal surface shows (the remnants of) the protoconid, the high metaconid, the hypoconid, the small and low entoconid, a very small anteroconid, and the posterolophid. A distinct mesoconid can be observed at the buccal tooth border. The tooth carries a mesostylid as in m1 and m2.

Discussion

Albanensia albanensis takes, both in size and in age, a position between *A. sansaniensis* (smaller and older) and *A. grimmi* (larger and younger). The identification of our material as *Albanensia albanensis* is mainly based on the morphology of the single, but very characteristic, P4, in combination with the size of the teeth. With the exception of the P4, all teeth are very worn and may have belonged to the same individual.

Localities with *Albanensia albanensis* were until now all in western and central Europe: La Grive M (type locality) and L7, France (Mein, 1970); Anwil, Switzerland (Engesser, 1972); and St. Stefan bei Gratkorn, Austria (Daxner-Höck, 2010). The age of these localities is MN 7 + 8 (Mein and Ginsburg, 2002, consider La Grive M and L7 to be MN 7). According to Mein (1970), *A. albanensis* has also been found at the locality Opole, Poland (MN 6/MN 7 + 8). The presence of *A. albanensis* in the fauna from Sarıçay is in agreement with its proposed age (MN 7 + 8).

Another locality in Anatolia, Çandır 2, has yielded two M1/2s of *Albanensia sansaniensis* (De Bruijn et al., 2003). The age of the Çandır 2 fauna is currently considered to be MN 5 (De Bruijn et al., 2003; Ünay et al., 2003). Like *A. albanensis*, *A. sansaniensis* outside of Anatolia is known only from localities in western and central Europe with, in this case, ages of MN 5 and MN 6 (Fortelius, 2017). It is conceivable that the two species represent the same evolutionary line.

Genus *BLACKIA* Mein, 1970

Type Species—*Blackia miocaenica* Mein, 1970.

Formally Named Species—*Blackia miocaenica* Mein, 1970 (MN 7 + 8, middle Miocene); *Blackia polonica* Black and Kowalski, 1974 (MN 14, early Pliocene); *Blackia ulmensis*

Werner, 1994 (MN 2, early Miocene); *Blackia woelfersheimensis* Mein, 1970 (MN 15, early Pliocene).

BLACKIA sp.
(Fig. 7E)

Localities—Sarıçay (SC) and Yenieskihisar (YE).

Level—Sarıçay and Yenieskihisar: Local rodent zone H (tentatively correlated to MN 7 + 8) (Ünay et al., 2003).

Material—SC-131, an m1; YE-181, an m2.

Measurements—SC-131: 1.34 × 1.66 mm; YE-181: 1.51 × 1.80 mm.

Description

m1 and m2—The m1 from Sarıçay is slightly rolled, and the m2 from Yenieskihisar is very worn. The two teeth are small, low-crowned, have the shape of a trapezoid, and have a simple occlusal pattern. Crenulation of the enamel surface is vaguely visible in the tooth from Sarıçay.

Discussion

The two teeth unmistakably belong to *Blackia*, because of their small size and typical morphology. Although their measurements fall within the range of *Blackia miocaenica*, we present them as *Blackia* sp., the material available being too scanty for specific determination.

Blackia miocaenica is known from a large number of localities in western, central, eastern, and southeastern Europe, including Sibnica, Serbia (MN 4; Marković et al., 2016), and Aliveri,

Greece (MN 4; De Bruijn et al., 1980). The species has a very long time range, from the late Oligocene (MP 30) until the late Miocene (MN 11) (Fortelius, 2017).

CONCLUSIONS

Collecting of micromammal remains in early and middle Miocene deposits in Anatolia has led to the recovery of several species of Sciuridae. These species represent both subfamilies: Sciurinae (ground and tree squirrels) and Pteromyinae (flying squirrels). Their occurrences at the various localities are summarized in Figure 12.

The oldest localities, Kargı 2 (possibly latest Oligocene) and Kılçak 0, 0", 3a, and 3b (MN 1), have yielded a ground squirrel, *Palaeosciurus* (cf.) *feignouxii*, a tree squirrel, *Dehmisciurus* cf. *obtusidens*, and a flying squirrel, *Hylopetes* sp. *Palaeosciurus feignouxii* is well known from western and central Europe (MP 30 to MN 3). *Dehmisciurus obtusidens* is rare, and in the region of southeastern Europe and Anatolia it is known from Bosnia and Herzegovina (latest Oligocene) and Serbia (MN 4) only. Other localities with *Dehmisciurus obtusidens* are in Germany (MN 2a and MN 3) and in Spain (MN 4). The *Hylopetes* species is possibly *Hylopetes hoeckarum*. Bosma et al. (2013) described *Hylopetes macedoniensis* from the late Miocene (MN 12) localities Düzyayla clay and lignite in Anatolia. *Hylopetes* from Kılçak being larger, it appears unlikely that this species is a direct ancestor of *Hylopetes macedoniensis* from Düzyayla.

At the MN 2 localities Harami 1 and 3, another ground squirrel, *Spermophilinus besana*, and another flying squirrel, *Miopetaurista* cf. *dehmi*, have been found, next to *Dehmisciurus obtusidens*. As at Kılçak, *Dehmisciurus obtusidens* is represented by one tooth

Local Zone	European MN Zone	Locality	Sciurinae							Pteromyinae				
			<i>Palaeosciurus feignouxii</i>	<i>Palaeosciurus</i> aff. <i>feignouxii</i>	<i>Palaeosciurus</i> cf. <i>sufferi</i>	<i>Dehmisciurus obtusidens</i>	<i>Spermophilinus besana</i>	<i>Spermophilinus bredai</i>	<i>Tamias</i> cf. <i>eviensis</i>	<i>Atlantoxerus adroveri</i>	<i>Hylopetes</i> sp.	<i>Miopetaurista</i> cf. <i>dehmi</i>	<i>Aliveria lufeyni</i>	<i>Albanensia albanensis</i>
H	MN 7+8	Yenieskihisar					X	X						X
H	MN 7+8	Bağıcı					X	X						X
H	MN 7+8	Sarıçay					X	X					X	X
G	MN 6	Zambal 1						X						
E	MN 4	Kaplangı 2											X	
E	MN 4	Kaplangı 1			X			cf.					X	
	MN 3/MN 4	Yapıntı							X					
D	MN 3	Keseköy	X											
C	MN 2	Harami 3				X								
C	MN 2	Harami 1					X						X	
B	MN 1	Kılçak 3b	X											
B	MN 1	Kılçak 3a	X											
B	MN 1	Kılçak 0"	X										X	
B	MN 1	Kılçak 0	X				cf.						X	
B	MP 30 ?	Kargı 2	cf.											

FIGURE 12. Occurrences of Sciuridae at 15 early and middle Miocene localities in Anatolia, Turkey.

only. *Spermophilinus besana* is well known from localities in western, central, and southeastern Europe, the majority having an MN 4 or MN 5 age. *Spermophilinus besana* from Harami 1 is presently the oldest *Spermophilinus* described. This may suggest that the genus originated in Asia, rather than in Europe. Localities with *Miopetaurista dehmi* are in central and southeastern Europe. Their ages range from MN 3 to MN 6. *Miopetaurista* cf. *dehmi* from Harami 1 is the oldest record of *Miopetaurista*. Here also, an Asian origin of the genus is indicated.

From the MN 3 locality Keseköy, a ground squirrel has been recovered that shows considerable resemblance to *Palaeosciurus feignouxi*. The species is presented here as *Palaeosciurus* aff. *feignouxi*. However, although smaller, its teeth show close similarity to teeth of *Protospermophilus kelloggi*, a ground squirrel collected from the early Miocene Split Rock Formation in Wyoming, U.S.A., as well. The Oligocene–Miocene genus *Protospermophilus* presently comprises six different species and is confined to North America. It may be questioned whether the squirrel from Keseköy should be described as a new *Protospermophilus* species. We have chosen to assign it to the European genus *Palaeosciurus* to avoid questions, not to be answered with our present knowledge, regarding migration of this group of rodents between North America and the region of Anatolia, in or before the early Miocene.

Yapıntı (MN 3/MN 4) is the only locality with a chipmunk, *Tamias* cf. *eviensis*. We carefully speculate that this species is a predecessor of *Tamias* sp. from the late Miocene (MN 13) locality Kungal 1 in Anatolia (Bosma et al., 2013).

At the Kaplangı localities (MN 4), the ground squirrel *Palaeosciurus* cf. *sutteri* and the flying squirrel *Aliveria luteyni* have been found, next to *Spermophilinus* cf. *besana*. *Palaeosciurus sutteri* is known from localities in central and southeastern Europe, with ages of MN 3 to MN 6. The only locality with *Aliveria luteyni* was before now its type locality (MN 4) in Greece.

The Sciuridae are most diverse in the assemblages from the middle Miocene (MN 7 + 8) localities Sarıçay, Bağıcı, and Yenieskihisar. Unexpectedly, we could identify two *Spermophilinus* species: *Spermophilinus besana* and *Spermophilinus bredai*. This indicates that, at least in Anatolia, two lineages of *Spermophilinus* developed in parallel. Bosma et al. (2013) described *Spermophilinus turoloensis* from the late Miocene (MN 9) locality Altıntaş 1 in Anatolia and *Spermophilinus bredai* from the Anatolian MN 10–12 localities Hayranlı 1, Düzyayla clay, and Düzyayla lignite. In our present paper, we propose that late Miocene *Spermophilinus bredai* and *Spermophilinus turoloensis* are descendants of middle Miocene *Spermophilinus besana* and *Spermophilinus bredai*. Another middle Miocene locality with *Spermophilinus bredai* is Zambal 1 (MN 6).

Bağıcı and Yenieskihisar are the only localities in Anatolia with a member of the ground squirrel tribe Xerini Murray, 1866: *Atlantoxerus adroveri*. So far, this species was restricted to Spain. *Atlantoxerus adroveri* is possibly very closely related to, or even identical to, species described from the middle Miocene of China and Kazakhstan: *Atlantoxerus orientalis* and *Atlantoxerus humboldti*.

Two MN 7 + 8 localities yielded flying squirrels: *Albanensia albanensis* was found at Sarıçay, *Blackia* sp. (most probably *Blackia miocaenica*) at Sarıçay and Yenieskihisar. Outside Anatolia, *Albanensia albanensis* is known from MN 7 + 8 localities in western and central Europe. The presence in Anatolia of *Albanensia albanensis* during MN 7 + 8, and of *Albanensia sansaniensis* during MN 5 (De Bruijn et al., 2003), strengthens the assumption that *Albanensia sansaniensis* is a direct ancestor of *Albanensia albanensis*. *Blackia miocaenica* is a very common species in Europe, collected from localities ranging in age from latest Oligocene to late Miocene.

Practically all sciurid taxa presented in this paper are known from regions in Europe only. This indicates that during the

early and middle Miocene, Anatolia was connected to the European part of the Eurasian continent, with ample possibilities for faunal exchange.

Of the 15 localities dealt with in this paper, seven have yielded merely ground squirrels, one only a tree squirrel, and one only a flying squirrel. From six localities, ground squirrels (in one case together with a tree squirrel) as well as flying squirrels were recovered. Possibilities to draw conclusions with respect to the paleoecology represented are very limited, because the amounts of sediment processed to obtain the material differs greatly between localities, as do the numbers of teeth allocated to the various species. All the material described comes from lacustrine deposits. This, together with the frequent occurrence of flying squirrels, indicates that most localities represent a wet, but forested environment.

ACKNOWLEDGMENTS

We are grateful to the General Directorate of the MTA, Ankara, Turkey, for supporting, during many years, the informal collaboration with members of the Department of Earth Sciences of Utrecht University. The project from which this paper is a result would have been impossible without the local knowledge and dedication of E. Ünay and G. Saraç. We owe them many thanks. We thank P. Mein (Lyon, France) for the loan of material of *Spermophilinus besana* from Vieux Collonges (France) and for sharing with us measurements of M1/2 of *Spermophilinus bredai* from La Grive L7 and M (France). We acknowledge the CM for the loan of *Protospermophilus kelloggi* material from Split Rock (Wyoming, U.S.A.). M. Stoete (Communication and Marketing, Faculty of Geosciences, Utrecht University) assisted with the preparation of the figures. We thank S. Sen (Paris, France) and an anonymous reviewer of this paper for their constructive and helpful comments.

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LITERATURE CITED

- Adrover, R., P. Mein, and E. Moissenet. 1993. Los Sciuridae del Turoliense superior, Rusciniense y Villanyense de la región de Teruel. *Paleontologia i Evolució* 26-27:85–106.
- Aguilar, J.-P. 2002. Les sciuridés des gisements karstiques du Miocène inférieur à moyen du sud de la France: nouvelles espèces, phylogénie, paléoenvironnement. *Geobios* 35:375–394.
- Aguilar, J.-P., M. Calvet, and J. Michaux. 1995a. Les rongeurs du gisement karstique Miocène supérieur de Castelnuo 1 (Pyénées-Orientales, France). *Geobios* 28:501–510.
- Aguilar, J.-P., L. de Bonis, C. Denys, and G. D. Koufos. 1995b. Découverte d'un *Spermophilinus* (Rodentia, Mammalia) dans le gisement Vallésien du 'Ravin de la Pluie' (Macédoine, Grèce). *Annales géologiques des Pays Helléniques* 36:645–648.
- Aldana Carrasco, E. J. 1992. Los Sciurinae (Rodentia, Mammalia) del Mioceno de la Cuenca del Vallès-Penedès (Cataluña, España). *Treballs del Museu de Geologia de Barcelona* 2:69–97.
- Black, C. C. 1963. A review of the North American Tertiary Sciuridae. *Bulletin of the Museum of Comparative Zoology, Harvard University* 130:109–248.
- Black, C. C. 1966. Tertiary Sciuridae (Mammalia: Rodentia) from Bavaria. *Mitteilungen der Bayerischen Staatssammlung für Paläontologie und historische Geologie* 6:51–63.
- Black, C. C., and K. Kowalski. 1974. The Pliocene and Pleistocene Sciuridae (Mammalia, Rodentia) from Poland. *Acta Zoologica Cracoviensia* 19:461–486.
- Bosma, A. A., H. de Bruijn, and W. Wessels. 2013. Late Miocene Sciuridae (Mammalia, Rodentia) from Anatolia, Turkey. *Journal of Vertebrate Paleontology* 33:924–942.

- Bouwens, P., and H. de Bruijn. 1986. The flying squirrels *Hylopetes* and *Petinomys* and their fossil record. Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen Series B 89:113–123.
- Bowdich, T. E. 1821. An Analysis of the Natural Classifications of Mammalia, for the Use of Students and Travellers. J. Smith, Paris, France, 115 pp.
- Brandt, J. F. 1855. Beiträge zur nähern Kenntniss der Säugethiere Russlands. Mémoires mathématiques, physiques et naturelles 7:1–365. Kaiserliche Akademie der Wissenschaften, St. Petersburg, Russia.
- Cope, E. D. 1879. Second contribution to a knowledge of the Miocene fauna of Oregon. Proceedings of the American Philosophical Society 18:370–376.
- Costeur, L., O. Maridet, S. Peigné, and E. P. J. Heizmann. 2012. Palaeoecology and palaeoenvironment of the Aquitanian locality Ulm-Westtangente (MN2, Lower Freshwater Molasse, Germany). Swiss Journal of Palaeontology 131:183–199.
- Cuenca, G., J. I. Canudo, C. Laplana, and J. A. Andres. 1992. Bio y cro- nostratigrafía con mamíferos en la Cuenca Terciaria del Ebro: ensayo de síntesis. Acta Geológica Hispánica 27:127–143.
- Cuenca Bescós, G. 1988. Revisión de los Sciuridae del Aragoniense y del Ramblense en la fosa de Calatayud-Montalbán. Scripta Geologica 87:1–116.
- Daxner-Höck, G. 1998. Säugetiere (Mammalia) aus dem Karpat des Korneburger Beckens. 3. Rodentia und Carnivora. Beiträge zur Paläontologie (Wien) 23:367–407.
- Daxner-Höck, G. 2004. Flying squirrels (Pteromyiinae, Mammalia) from the Upper Miocene of Austria. Annalen des Naturhistorischen Museums in Wien 106A:387–423.
- Daxner-Höck, G. 2010. Sciuridae, Gliridae and Eomyidae (Rodentia, Mammalia) from the Middle Miocene of St. Stefan in the Gratkorn Basin (Styria, Austria). Annalen des Naturhistorischen Museums in Wien 112A:507–536.
- Daxner-Höck, G., and P. Mein. 1975. Taxonomische Probleme um das Genus *Miopetaurista* Kretzoi, 1962 (Fam. Sciuridae). Paläontologische Zeitschrift 49:75–77.
- De Bruijn, H. 1967. Gliridae, Sciuridae y Eomyidae (Rodentia, Mammalia) miocenos de Calatayud (provincia de Zaragoza, España) y su relación con la biostratigrafía del área. Boletín del Instituto Geológico y Minero de España 78:187–373.
- De Bruijn, H. 1995. The vertebrate locality Maramena (Macedonia, Greece) at the Turolian-Ruscinian boundary (Neogene). 8. Sciuridae, Petauristidae and Eomyidae (Rodentia, Mammalia). Münchner Geowissenschaftliche Abhandlungen A 28:87–102.
- De Bruijn, H. 1998. Vertebrates from the Early Miocene lignite deposits of the opencast mine Oberdorf (Western Styrian Basin, Austria): 6. Rodentia 1 (Mammalia). Annalen des Naturhistorischen Museums in Wien 99A:99–137.
- De Bruijn, H., and P. Mein. 1968. On the mammalian fauna of the *Hipparion*-beds in the Calatayud-Teruel Basin (Prov. Zaragoza, Spain). Part V. The Sciurinae. Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen Series B 71:73–90.
- De Bruijn, H., M. R. Dawson, and P. Mein. 1970. Upper Pliocene Rodentia, Lagomorpha and Insectivora (Mammalia) from the isle of Rhodes (Greece). III. The Rodentia, Lagomorpha and Insectivora. Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen Series B 73:568–584.
- De Bruijn, H., Z. Marković, and W. Wessels. 2013a. Late Oligocene rodents from Banovići (Bosnia and Herzegovina). Palaeodiversity 6:63–105.
- De Bruijn, H., P. Y. Sondaar, and W. J. Zachariasse. 1971. Mammalia and Foraminifera from the Neogene of Kastellios hill, (Crete), a correlation of continental and marine biozones. I. Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen Series B 74:1–13.
- De Bruijn, H., E. Ünay, and K. Hordijk. 2013b. A review of the Neogene succession of the Muridae and Dipodidae from Anatolia, with special reference to taxa known from Asia and/or Europe; pp. 564–580 in X. Wang, L. J. Flynn, and M. Fortelius (eds.), Fossil Mammals of Asia: Neogene Biostratigraphy and Chronology. Columbia University Press, New York.
- De Bruijn, H., A. J. van der Meulen, and G. Katsikatos. 1980. The mammals from the Lower Miocene of Aliveri (Island of Evia, Greece). Part 1. The Sciuridae. Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen Series B 83:241–261.
- De Bruijn, H., L. van den Hoek Ostende, E. Kristkoiz-Boon, M. Rummel, C. Theocharopoulos, and E. Ünay. 2003. Rodents, lagomorphs and insectivores, from the middle Miocene hominoid locality of Çandır (Turkey). Courier Forschungsinstitut Senckenberg 240:51–87.
- Dehm, R. 1950. Die Nagetiere aus dem Mittel-Miocän (Burdigalium) von Wintershof-West bei Eichstätt in Bayern. Neues Jahrbuch für Mineralogie, Geologie und Paläontologie, Abhandlungen B 91:321–428.
- Downs, T. 1956. The Mascall fauna from the Miocene of Oregon. University of California Publications in Geological Sciences 31:199–354.
- Engesser, B. 1972. Die obermiozäne Säugetierfauna von Anwil (Baselland). Tätigkeitsberichte der Naturforschenden Gesellschaft Baselland 28:37–363.
- Fejfar, O., Z. Dvůrák, and E. Kadlecová. 2003. New record of Early Miocene (MN3a) mammals in the open brown coal pit Merkur, North Bohemia, Czech Republic. Deinsea 10:163–182.
- Fischer de Waldheim, G. 1817. Adversaria zoologica. Mémoires de la Société Impériale des Naturalistes de Moscou 5:357–428.
- Fortelius, M. (coordinator). 2017. New and Old Worlds Database of Fossil Mammals (NOW). University of Helsinki. Available at www.helsinki.fi/science/nw. Accessed December 15, 2017.
- Freudenberg, H. 1941. Die oberoligocänen Nager von Gaimersheim bei Ingolstadt und ihre Verwandten. Palaeontographica, Abteilung A 92:99–164.
- Gazin, C. L. 1930. A Tertiary vertebrate fauna from the upper Cuyama drainage basin, California. Carnegie Institution of Washington Publication 404:55–76.
- Gazin, C. L. 1932. A Miocene mammalian fauna from southeastern Oregon. Carnegie Institution of Washington Publication 418:37–86.
- Hilgen, F. J., L. J. Lourens, and J. A. van Dam. 2012. The Neogene Period; pp. 923–978 in F. M. Gradstein, J. G. Ogg, M. Schmitz, and G. Ogg (eds.), The Geologic Time Scale 2012. Elsevier, Dordrecht, The Netherlands.
- Hofmann, A. 1893. Die Fauna von Göriach. Abhandlungen der Kaiserlich-königlichen geologischen Reichsanstalt 15:1–87.
- Howell, A. H. 1929. Revision of the American chipmunks (genera *Tamias* and *Eutamias*). United States Department of Agriculture. Bureau of Biological Survey. North American Fauna 52:1–157.
- Illiger, C. 1811. Prodromus Systematis Mammalium et Avium. C. Salfeld, Berlin, 302 pp.
- Jaeger, J. J. 1977. Les rongeurs du Miocène moyen et supérieur du Maghreb. Palaeovertebrata 8:1–166.
- Joniak, P., and H. de Bruijn. 2015. Rodents from the Upper Miocene Tuğlu Formation (Çankırı Basin, Central Anatolia, Turkey). Paläontologische Zeitschrift 89:1039–1056.
- Joniak, P., P. Peláez-Campomanes, L. W. van den Hoek Ostende, and B. Rojay. 2017. Early Miocene rodents of Gökler (Kazan Basin, Central Anatolia, Turkey). Historical Biology. doi: 10.1080/08912963.2017.1414211.
- Kordikova, E. G., E. P. J. Heizmann, and H. de Bruijn. 2004. Early–Middle Miocene vertebrate faunas from Western Kazakhstan. Part 1. Rodentia, Insectivora, Chiroptera, and Lagomorpha. Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen 231:219–276.
- Kretzoi, M. 1959. Insectivoren, Nagetiere und Lagomorphen der jüngstpliozänen Fauna von Csarnóta im Villányer Gebirge (Südungarn). Vertebrata Hungarica 1:237–244.
- Kretzoi, M. 1962. Fauna und Faunenhorizont von Csarnóta. A Magyar Állami Földtani Intézet Évi Jelentése 1959. Annual Report of the Hungarian Geological Institute of 1959:344–395.
- Krijgsman, W., C. E. Duermeijer, C. G. Langereis, H. de Bruijn, G. Saraç, and P. A. M. Andriessen. 1996. Magnetic polarity stratigraphy of late Oligocene to middle Miocene mammal-bearing continental deposits in Central Anatolia (Turkey). Newsletters on Stratigraphy 34:13–29.
- Lartet, É. A. I. H. 1851. Notice sur la colline de Sansan. Annuaire du Département du Gers, Auch, France 1851:1–47.
- Lavocat, R. 1961. Le gisement de vertébrés miocènes de Beni Mellal (Maroc). Étude systématique de la faune de mammifères, et conclusions générales. Notes et Mémoires du service géologique du Maroc 155:29–144.
- Linnaeus, C. 1758. Systema Naturae per Regna Tria Naturae, Secundum Classes, Ordines, Genera, Species, cum Characteribus, Differentiis, Synonymis, Locis. Laurentii Salvii, Stockholm, 824 pp.
- Major, C. I. F. 1893. On some Miocene squirrels, with remarks on the den- tition and classification of the Sciurinae. Proceedings of the Zoological Society of London 1893:179–215.

- Major, C. I. F. 1899. Some rodents from the Middle Miocene lacustrine deposits of Oeningen, Southern Germany. *Geological Magazine*, new series, Decade IV 6:363–373.
- Marković, Z., H. de Bruijn, and W. Wessels. 2016. A revision of the new rodent collections from the Early Miocene of Sibnica, Serbia; pp. 63–117 in Z. Marković and M. Milivojević (eds.), *Life on the Shore: Geological and Paleontological Research in the Neogene of Sibnica and Vicinity (Levač basin, Central Serbia)*. Part 1. Special Issue of the Natural History Museum in Belgrade. Natural History Museum, Belgrade, Serbia.
- Matthew, W. D., and C. C. Mook. 1933. New fossil mammals from the Deep River beds of Montana. *American Museum Novitates* 601:1–7.
- Mein, P. 1958. Les mammifères de la faune sidérolithique de Vieux-Collonges. *Nouvelles Archives du Muséum d'Histoire Naturelle de Lyon* 5:1–122.
- Mein, P. 1970. Les sciuroptères (Mammalia, Rodentia) néogènes d'Europe occidentale. *Geobios* 3:7–77.
- Mein, P., and L. Ginsburg. 1997. Les mammifères du gisement miocène inférieur de Li Mae Long, Thaïlande: systématique, biostratigraphie et paléoenvironnement. *Geodiversitas* 19:783–844.
- Mein, P., and L. Ginsburg. 2002. Sur l'âge relatif des différents dépôts karstiques Miocènes de La Grive-Saint-Alban (Isère). *Cahiers scientifiques Muséum d'Histoire naturelle, Lyon, fasc. 2/2002:7–47*.
- Munthe, J. 1980. Rodents of the Miocene Daud Khel local fauna, Mianwali district, Pakistan. Part 1. Sciuridae, Gliridae, Ctenodactylidae, and Rhizomyidae. Milwaukee Public Museum, Contributions in Biology and Geology 34:1–36.
- Murray, A. 1866. *The Geographical Distribution of Mammals*. Day and Son, London, 419 pp.
- Nicoara, I. 2011. Upper Turolian Sciuroidea (Rodentia, Mammalia) from the Republic of Moldova. *Acta Palaeontologica Romaniaica* 7:257–265.
- Nowak, R. M. 1999. *Walker's Mammals of the World*, Volumes 1 and 2, sixth edition. Johns Hopkins University Press, Baltimore, Maryland, 1936 pp.
- Peláez-Campomanes, P. 2001. Revision of the Aragonian (Miocene) *Atlantoxerus* (Sciuridae). *Journal of Paleontology* 75:418–426.
- Peláez-Campomanes, P., and R. Daams. 2002. Middle Miocene rodents from Paşalar, Anatolia, Turkey. *Acta Palaeontologica Polonica* 47:125–132.
- Pomel, A. 1853. *Catalogue méthodique et descriptif des vertébrés fossiles découverts dans le bassin hydrographique supérieur de la Loire, et surtout dans la vallée de son affluent principal, l'Allier*. J.-B. Baillière, Paris, France, 193 pp.
- Qiu, Z. 1991. The Neogene mammalian faunas of Ertemte and Harr Obo in Inner Mongolia (Nei Mongol), China. 8. Sciuridae (Rodentia). *Senckenbergiana lethaea* 71:223–255.
- Qiu, Z. 1996. Middle Miocene Micromammalian Fauna from Tunggur, Nei Mongol. Science Press, Beijing, China, 216 pp. [Chinese 1–165, 214–216; English 166–213]
- Qiu, Z., and Y. Liu. 1986. The Aragonian vertebrate fauna of Xiacaowan, Jiangsu. 5. Sciuridae (Rodentia, Mammalia). *Vertebrata Palasiatica* 24:195–209. [Chinese 195–205; English 206–209]
- Qiu, Z.-D. 2002. Sciurids from the late Miocene Lufeng hominoid locality, Yunnan. *Vertebrata Palasiatica* 40:177–193. [Chinese 177–179; English 179–193]
- Qiu, Z.-D., S.-H. Zheng, and Z.-Q. Zhang. 2008. Sciurids and zopodids from the Late Miocene Bahe Formation, Lantian, Shaanxi. *Vertebrata Palasiatica* 46:111–123.
- Reumer, J. W. F., and L. W. van den Hoek Ostende. 2003. Petauristidae and Sciuridae (Mammalia, Rodentia) from Tegelen, Zuurland, and the Maasvlakte (The Netherlands). *Deinsea* 10:455–467.
- Schlosser, M. 1884. Die Nager des europäischen Tertiärs, nebst Betrachtungen über die Organisation und die geschichtliche Entwicklung der Nager überhaupt. *Palaeontographica*, Abteilung A 31:9–162.
- Sickenberg, O., J. D. Becker-Platen, L. Benda, D. Berg, B. Engesser, W. Gaziry, K. Heissig, K. A. Hünermann, P. Y. Sondaar, N. Schmidt-Kittler, K. Staesche, U. Staesche, P. Steffens, and H. Tobien. 1975. Die Gliederung des höheren Jungtertiärs und Altquartärs in der Türkei nach Vertebraten und ihre Bedeutung für die internationale Neogen-Stratigraphie. *Geologisches Jahrbuch Reihe B* 15:1–167.
- Stehlin, H. G., and S. Schaub. 1951. Die Trigonodontie der simplicidentaten Nager. *Schweizerische Palaeontologische Abhandlungen* 67:1–385.
- Stephan-Hartl, R. 1972. Die altmiozäne Säugetierfauna des Nordbassin und der Niederräder Schleusenammer (Frankfurt/M., Hessen) und ihre stratigraphische Stellung. *Abhandlungen des Hessischen Landesamts für Bodenforschung* 64:1–97.
- Sulimski, A. 1964. Pliocene Lagomorpha and Rodentia from Weze 1 (Poland): study on the Tertiary bone breccia fauna from Weze near Działoszyn in Poland. Part XIX. *Acta Palaeontologica Polonica* 9:149–261.
- Theocharopoulos, C. D. 2000. Late Oligocene-Middle Miocene *Democricetodon*, *Spanocricetodon* and *Karydomys* n. gen. from the eastern Mediterranean area. *Gaia* 8:1–92.
- Thomas, O. 1908. The genera and subgenera of the *Sciuropterus* group, with descriptions of three new species. *Annals and Magazine of Natural History Series* 8 1:1–8.
- Thorington, R. W., Jr., C. E. Schennum, L. A. Pappas, and D. Pitassy. 2005. The difficulties of identifying flying squirrels (Sciuridae: Pteromyini) in the fossil record. *Journal of Vertebrate Paleontology* 25:950–961.
- Trouessart, E.-L. 1880. *Catalogue des mammifères vivants et fossiles*. Bulletin de la Société d'Études Scientifiques d'Angers 10:86. Angers, France.
- Ünay, E. 1981. Middle and Upper Miocene rodents from the Bayraktepe section (Çanakkale, Turkey). *Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen Series B* 84:217–238.
- Ünay, E., E. Atabey, and G. Saraç. 2001. Small mammals and Foraminifera from the Anatolian (Central Taurus) Early Miocene. *Annals of Carnegie Museum* 70:247–256.
- Ünay, E., H. de Bruijn, and G. Saraç. 2003. A preliminary zonation of the continental Neogene of Anatolia based on rodents. *Deinsea* 10:539–547.
- Vasileiadou, K., and G. D. Koufos. 2005. The micromammals from the Early/Middle Miocene locality of Antonios, Chalkidiki, Greece. *Annales de Paléontologie* 91:197–225.
- Vasileiadou, K., and I. A. Sylvestrou. 2009. The Late Miocene mammal faunas of the Mytilinii Basin, Samos Island, Greece: new collection. 4. Micromammals. *Beiträge zur Paläontologie, Wien* 31:37–55.
- Vasileiadou, K. V., G. D. Koufos, and G. E. Syrides. 2003. Silata, a new locality with micromammals from the Miocene/Pliocene boundary of the Chalkidiki peninsula, Macedonia, Greece. *Deinsea* 10:549–562.
- Vianey-Liaud, M. 1974. *Palaeosciurus goti* nov. sp., écuréuil terrestre de l'Oligocène moyen du Quercy. Données nouvelles sur l'apparition des sciuridés en Europe. *Annales de Paléontologie, Vertébrés* 60:103–122.
- Villalta, J. F. 1950. Sobre un esciuroptero del Vindoboniense del Vallés-Penedés. *Boletín de la Real Sociedad Española de Historia Natural, Sección Geológica* 48:53–59.
- Von Meyer, M. 1848. *Mittheilungen an Professor Bronn gerichtet*. Frankfurt am Main, 21. April 1848. *Neues Jahrbuch für Mineralogie, Geognosie, Geologie, und Petrefaktenkunde* 1848:465–473.
- Wei, Y.-P. 2010. *Atlantoxerus* from the middle Miocene of northern Junggar Basin and their environmental significance. *Vertebrata Palasiatica* 48:220–234. [Chinese 220–231; English 231–234]
- Werner, J. 1994. Beiträge zur Biostratigraphie der Unteren Süßwasser-Molasse Süddeutschlands. *Rodentia und Lagomorpha (Mammalia) aus den Fundstellen der Ulmer Gegend*. *Stuttgarter Beiträge zur Naturkunde Serie B* 200:1–263.
- Wilson, D. E., and D. M. Reeder. 2005. *Mammal Species of the World: A Taxonomic and Geographic Reference*, Volumes 1 and 2, third edition. Johns Hopkins University Press, Baltimore, Maryland, 2142 pp.
- Wu, W. 1988. The first discovery of middle Miocene rodents from the Northern Junggar Basin, China. *Vertebrata Palasiatica* 26:250–264. [Chinese 250–259; English 259–264]
- Ziegler, R., and V. Fahlbusch. 1986. Kleinsäuger-Faunen aus der basalen Oberen Süßwasser-Molasse Niederbayerns. *Zitteliana, Abhandlungen der Bayerischen Staatssammlung für Paläontologie und historische Geologie* 14:3–80.

Submitted June 4, 2017; revisions received August 20, 2018; accepted August 28, 2018.

Handling editor: Thomas Martin.