Hippopotamid dispersal across the Mediterranean in the latest Miocene: a re-evaluation of the Gravitelli record from Sicily, Italy

ROBERTA MARTINO, JOHANNES PIGNATTI, LORENZO ROOK, and LUCA PANDOLFI

The first dispersal of Hippopotamidae out of Africa is recorded around 6 Ma, but this event is documented only in a few European localities. Among them, the uppermost Miocene deposits of Gravitelli in Sicily yielded particularly abundant hippopotamid remains. These specimens, published at the beginning of the 20th century, went lost during the 1908 earthquake that destroyed the city of Messina. The specimens from Gravitelli were ascribed to a new species, *Hippopotamus siculus*; their generic attribution was not questioned during the first half of the past century and they have not been revised in recent decades. The remains of the Gravitelli hippopotamid were mainly represented by isolated teeth and a few postcranial remains. Morphological and dimensional characters of the specimens, such as long lower premolars, low-crowned molars, a lower canine with longitudinal ridges and a groove on the lateral surface and the overall dimensions suggest that the Sicilian hippopotamid was characterized by plesiomorphic features. The morphology of the specimens collected from Gravitelli is similar to that of *Hexaprotodon? crusafonti*, *Archaeopotamus harvardi*, *Hexaprotodon sivalensis* and *Hexaprotodon garyam*. *Hexaprotodon? siculus* is also morphometrically similar to *Hexaprotodon sivalensis*, but the lower premolars in the former are longer and wider than in the latter. Accordingly, we provisionally refer the Gravitelli hippopotamid to the genus *Hexaprotodon*. *Hexaprotodon? siculus* is dimensionally different from the Spanish latest Miocene hippopotamid, herein referred to as *Archaeopotamus crusafonti*, and the two species are considered as valid taxa. The paleobiogeography of the latest Miocene hippopotamids from the Mediterranean Basin is discussed.

Key words: Mammalia, Hippopotamidae, dental morphology, Miocene, Gravitelli, Italy.

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Introduction

The first dispersal of Hippopotamidae out of Africa took place around 6 Ma (Boisserie 2007). In Europe, hippopotamid remains occur in the uppermost Miocene deposits of Spain and Italy and they were ascribed to different species. In Spain, the scanty hippopotamid remains were referred to *Hexaprotodon? crusafonti* (Aguirre, 1963) (Fig. 1), whilst in Italy two different species were recorded: *Hexaprotodon? pantanellii* (Joleaud, 1920) from the Casino basin, Tuscany (Pantanelli 1879; Boisserie 2005) and *Hexaprotodon? siculus* (Hooijer, 1946) from Gravitelli, Sicily (Seguenza 1902, 1907; Hooijer 1946; Boisserie 2005; Fig. 1). In contrast to the other circum-Mediterranean records, the hippopotamid material collected at the beginning of 19th century from Gravitelli was particularly abundant. Seguenza (1902, 1907) described and figured part of the collected remains and ascribed them to *Hippopotamus sivalensis* Falconer and Cautley, 1836. The faunal list of Gravitelli, now attributed to the Mammal Neogene Zone 13 (MN 13), includes several mammal taxa such as *Mesopithecus* sp. (aff. ?*Mesopithecus monspessulanus*), *Metaillurus parvulus*, *Viverridae indet.*, *Zygolophodon borsoni* (recte *Mammut borsoni*), *Zygolophodon turicensis*, *Diceror cf. D. pachygnathus* (recte *Ceratotherium* sp.), *Reduncini indet.*, ?*Gazella deperdita*, ?*Parabos sp.*, and *Microstonyx major erymanthius* (recte *Propotamochoerus* sp.) (Rook 1992; Kotsakis et al. 1997; Rook 1999; Van der Made 1999; Gallai...
and Rook 2006; Rook et al. 2006; Pandolfi and Rook 2017; Pandolfi et al. 2021). The faunal assemblage of Gravitelli is considered close to that from Cessaniti (Calabria) and As Sahabi (Libya) and has been used for paleobiogeographic considerations on dispersal events of latest Miocene mammals from Africa to Europe (Bernor and Rook 2008; Marra et al. 2017). Unfortunately, all the specimens described by Seguenza (1902, 1907) went lost during the 1908 earthquake that destroyed the city of Messina, and all subsequent considerations on the mammal remains from Gravitelli are based only on the published figures. Hooijer (1946) revised the works by Seguenza (1902, 1907) and, based on morphological traits, erected the new hippopotamid species *Hippopotamus siculus*, which was later provisionally assigned to *Hippopotamus* (Boissière 2005). Nevertheless, the hippopotamid from Gravitelli has not been revised in the last decades.

The hippopotamid remains published by Seguenza (1902, 1907) are here revised in order to clarify and update their systematic position and their paleobiogeographic implications.

Institutional abbreviations.—MSNAF, Museo di Storia Naturale dell’Accademia dei Fisiocritici, Siena, Italy; RMCA, Royal Museum of Central Africa, Tervuren, Belgium.

Other abbreviations.—C/c, canine; DP/dp, deciduous upper/lower premolar; MN, Mammal Neogene Zone; M/m, upper/lower molar; P/p, upper/lower premolar.

**Material and methods**

The morphological terminology for the teeth follows Thenius (1989) and Boissière et al. (2010) (Fig. 2). The morphological terminology for the postcranial remains follows Mazza (1995). The material collected from Gravitelli was published by Seguenza (1902, 1907). Descriptions and figures reported by Seguenza (1902, 1907) are scarce and most of the remains are represented only in part (Figs. 3, 4). The revised remains are morphologically and morphometrically compared with late Miocene and early Pliocene hippopotamids: *Hippopotamus garyam* Boissière, Likius, Vignaud,

### Systematic palaeontology

Cetartiodactyla Montgelard, Catzeflis, and Douzery, 1997

Cetancodonta Arnason, Gulerg, Solweig, Ursing, and Janke, 2000

Hippopotamoidea Gray, 1821 (sensu Gentry and Hooker 1988)

Hippopotamidae Gray, 1821

Hippopotaminae Gray, 1821

Genus *Hexaprotodon* Falconer and Cautley, 1836

*Type species:* *Hexaprotodon sivalensis* Falconer and Cautley, 1836, from Mio-Pliocene strata of the Siwalik Hills, India/Pakistan.

*Hexaprotodon? siculus* (Hooijer, 1946)

Figs. 3–5, 6B1, B2.

1902 *Hippopotamus* (*Hexaprotodon*) *sivalensis* Falconer and Cautley, 1836; Seguenza 1902: 115–175, pl. 7: 1–14, 20, 22, 23.

1907 *Hippopotamus* (*Hexaprotodon*) *sivalensis* Falconer and Cautley, 1836; Seguenza 1907: 89–122, pl. 6: 1–22, pl. 7: 1–16.


**Material.** —Material from the late Miocene of Sicily, listed in Seguenza (1902: pl. 7; here Fig. 3): a maxillary fragment with DP3, DP4, M1 (pl. 7: 1–3) and a fragment of a DP? (pl. 7: 20) from San Pier Niceto; left astragalus (pl. 7: 4–7, 8, 9) from Scirpi or Gravitelli; a partial M (pl. 7: 10, 11), an C (pl. 7: 13, 14), and an unciform (pl. 7: 22, 23) from Gravitelli.

Material from late Miocene of Sicily (Gravitelli site), listed in Seguenza (1907: pls. 6 and 7; here Figs. 4 and 5 respectively): mandible fragment with a m1 (pl. 6: 1–3), a cervical vertebra (pl. 6: 4–6), a M3 (pl. 6: 7, 8), a M1 or M2 (pl. 6: 9, 10), a C fragment (pl. 6: 11), two dp3 (pl. 6: 14–16), a P2 (pl. 6: 17, 18), a dp (pl. 6: 19, 20), m2–m3 (pl. 7: 1, 2), a m1 (pl. 7: 3, 4), a p2 (pl. 7: 5, 6), a p3 (pl. 7: 7, 8), a p4 (pl. 7: 9, 10), a c (pl. 7: 11, 12), and some incisor fragments (pl. 7: 13–16), a fragment of a radius (pl. 5: 49, 50).

Seguenza (1907) attributed to *Hippopotamus* a portion of a distal radius (pl. 5: 49, 50) a proximal part of a radius (pl. 5: 51, 52), a scapula fragment (pl. 6: 12, 13), and a distal part of a metacarpal (pl. 6: 21, 22) from late Miocene of Sicily (Gravitelli site). Hooijer (1946) attributed the distal part and the proximal part of the radius to *Parabos* and the scapula fragment together with the distal part of a metacarpal to a rhinoceros. We do not agree with the attribution of the radius to a bovid, due to both morphological and morphometric traits of the figured bone, and we include it within the Hippopotamidae material.

**Description.** —Dental characters cannot be easily recognized due to the impossibility to observe the original specimens lost in 1908. Photos and descriptions in Seguenza (1902, 1907) are therefore the only documentation of the presence of a hippopotamid in Sicily during the late Miocene.
Deciduous premolars do not display useful diagnostic features. Four fragmentary incisors were figured by Seguenza (1907; Fig. 5). According to the available text and figures, two grooves, one on each side, are present on the lower incisors. Seguenza (1907: 116–117) reported the presence of six different partial incisors that were all collected from a single mandible, completely destroyed during the excavation. This statement, anyway, testifies to the hexaprotodonty (presence of six incisors, while the extant *Hippopotamus amphibius* is characterized by four incisors, the tetraprotodont condition) of the Sicilian species. The upper canines are characterized by a deep posterior groove and by two less defined lateral grooves, one on the medial side and one on the lateral side (Fig. 3). A lower canine fragment described by Seguenza (1907) displays a rough enamel, longitudinal striae and transversal growth striae (Fig. 4). The lower canine has longitudinal ridges and a groove on the lateral surface (Fig. 5). The P2 is mostly triangular and simply built (Fig. 4). The lower premolars (p2 and p3) are mainly triangular and partially incomplete (Fig. 5). The p2 has a distolingual cusp. The p3 is characterized by a distolingual cusp surrounded by a crenulated cingulid and more developed than one of the p2. The p4 of the Sicilian species is broken and worn. A single cusp is visible, but a second lower and less developed cusp was probably present distally. In lateral view the cingulid is strongly elevated whilst, in occlusal view, some well-developed cristae are visible in the distal part of the tooth. All molars from Gravitelli are low crowned. The M1 in the maxillary fragment displays a thick crenulated cingulum and a finely striated enamel (Fig. 3). M1–M2 (Fig. 4) is characterized by a trefoil wear pattern not completely developed. The enamel is relatively thick on the protocone and the cingulum is crenulated on the lingual side. An upper molar, referred to M2 by Hooijer (1946), is partially broken, and only the metacone and paracone are present (Fig. 3). The cingulum is crenulated on these cusps and the enamel is finely striated. The posterior cusps of M3 (Fig. 4) are narrower than the anterior cups (Hooijer 1946). This tooth is unworn and the crown is not particularly high; the cusps are simple with not particularly well-developed...
grooves. The cingulum is crenulated, and it is higher and more complex on the posterior cusps compared to the anterior cups.

The lower molars from Gravitelli are low-crowned. The m1 displays a longitudinal valley between metaconid and protoconid, located labial to the valley between entoconid and hypoconid (Hooijer 1946; Fig. 4). The unworn cusps are particularly slender, the cingulid is crenulated and only visible on the posterior cusps. The m3 and m2 were partially figured by Seguenza (1907), who did not provide their occlusal view (Fig. 5). The m2 does not display a posterior lobe on the entoconid. The m3 is characterized by slender cusps and a large hypoconulid. The cingulid on this tooth is crenulated and higher on the labial side of the hypoconulid. The cusps are almost unworn, and the enamel is finely striated.

The vertebra cervicalis is severely damaged (Fig. 4). It displays a ventral spine that is not particularly prominent. The posterior face of the vertebra is larger than the anterior. The radius is broken and displays on the distal epiphysis an antero-posteriorly oriented crest between the articular surfaces for the scaphoid and with the lunar (Seguenza 1907: pl. 5: 49, 50). The uniconf displays a concave articulation with the cuneiform and a narrow articulation with the lunar. Two astragali were figured by Seguenza (1902), one collected from Gravitelli and the other one from Scirpi (Fig. 3). Unfortunately, one astragalus lacks a part of the proximal tibia and the other astragalus was only figured in plantar view by Seguenza (1902). These bones display a comparable size of the oblique articular surface for the cuboid and of the articular surface for the navicular. The complete astragalus is rather subquadrangular in plantar view; on this specimen it is also possible to observe a stop facet that could limit the degree of flexion of the tarsus.

Stratigraphic and geographic range.—Upper Miocene of Gravitelli, San Pier Niceto, and Scirpi (Messina, Sicily, South Italy), European Mammal Neogene Zone 13.

Discussion

Comparison with late Miocene—early Pliocene peri-Mediterranean hippopotamids.—The morphological comparison highlights an affinity of the Sicilian hippopotamus with Hexaprotodon? crusafonti. The upper canine section typical of the Gravitelli Hexaprotodon? siculus specimens is also shared by He.? crusafonti (Aguirre 1963; Fig. 6). Nevertheless, a deep posterior groove is also displayed in some fossil remains (De Visser 2008). However, a shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooijer 1946). A shallow groove on the lateral side of the lower canine is more or less developed in several species (Hooi.
Table 1. Comparative dimensions of upper and lower teeth of Miocene hipparionts (minimum–maximum dimension in mm; mean; number of specimens). Data for *Hexaprotodon? sicalus* from Seguenza (1902, 1907); Hooijer (1946, 1950); Archaeopotamus crusafonti from Aguirre (1963); Archaeopotamus crusafonti from Alcalá et al. (1986); *Hexaprotodon? sahabiensis* from Gaziry (1987), Pavlakis (2008); *Archaeopotamus harvardi* from Coryndon (1977), *Archaeopotamus lothagamensis* from Weston (2000, 2003); *Hexaprotodon garyam* from Boisserie et al. (2005); *Hexaprotodon sivalensis* from De Visser (2008); *Archaeopotamus qeshta* from Boisserie et al. (2017). Values of *Hexaprotodon? pantanielli* were measured at MSNBF (n.2828). The second lower premolar reported of *Hexaprotodon? pantanielli* is partially broken and it was reported in Pantaneelli (1879) as 32 mm but the specimen measured at MSNBF is 29.56 mm; this tooth was probably broken after Pantaneelli (1879). Abbreviations: L, length, W, width.

<table>
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<th>Species/tooth</th>
<th>He.? sicalus</th>
<th>He.? pantanielli</th>
<th>A. crusafonti</th>
<th>He.? sahabiensis</th>
<th>He.? hipponensis</th>
<th>A. harvardi</th>
<th>A. lothagamensis</th>
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teeth are typical of African species such as *A. harvardi* and *He. garyam*, whereas Asian hippos display higher crowned teeth (Boissière 2005). Low-crowned teeth are also typical of the late Miocene species *He.? crusafonti* (Aguirre 1963; Lacomba et al. 1986). In general, the observed trend in the Hipopotamidae is towards higher crowned molars (Boissière 2005). In the third lower molar of *A. harvardi* the cingulid is not continuous and may be separated from the mesial and distal cusps by a ridge (Weston 2003), as in the Sicilian species. In the Gravitelli hippopotamid, the cusps on the m3 are more slender and the hypoconulid is more developed than in *He. sivalensis*. The morphology of the third lower molar resembles that of *He.? crusafonti* in lingual and labial views. Dimensionally, the m3 from Gravitelli is close to *A. harvardi*, *He. sivalensis*, *He.? sahabiensis*, and *He. garyam* (Hooijer 1950; Gaziry 1987; Weston 2003; Boissière et al. 2005; Table 1). The stop facet observed on the astragalus of the Sicilian species is also documented on some specimens from Lothagam, attributed to *A. harvardi* (Weston 2003). The height difference between the articular surface for the cuboid and the articular surface for the navicular in *A. harvardi* is similar to that displayed by the Sicilian specimens, whereas in *He. sivalensis* the height difference is greater. A single astragalus attributed to *Hexaprotodon? crusafonti* was described by Alcalá (1994) from Las Casiones (Spain). Similarly, to the specimens from Sicily, the height between the articulations of the navicular and cuboid is comparable. A single *He. protamphibius andrewsi* astragalus is figured by Stromer (1914). This bone is less quadrangular, smaller and more slender than in the Sicilian specimens and it possibly lacks the stop facet. In addition, the astragalus of *He. protamphibius andrewsi* displays a well-developed tuberosity below the medial ridge, similarly to *He. sivalensis*. The astragalus of the Sicilian species is morphologically more similar to that of *Hippopotamus amphibius* than to *Choeropsis liberiensis* (Fig. 8). Some studies highlight that astragalus morphology in bovids is a useful tool for paleohabitat reconstructions (DeGusta and Vrba 2003 and references therein). A study based on hippopotamuses’ astragali has not yet been performed, but it could probably test terrestrial versus aquatic adaptations in the different fossil hippopotamid species. The astragalus index ([max. width = 84 mm/max. length = 109 mm] × 100 = 77; measured by Seguenza 1902) in the Gravitelli hippopotamid is close to the values of *He. protamphibius andrewsi*, *A. harvardi*, *He. sivalensis*, and *He. protamphibius* (Stromer 1914; Hooijer 1946; Harrison 1997). The radius of *He. sivalensis* displays a distal crest less directed antero-posteriorly than in the material from Gravitelli (Hooijer 1946). In addition, the articulation between cuneiform and unciform is less concave and the articulation between unciniform and lunar is narrower in *He. sivalensis* than in the Sicilian specimens (Hooijer 1946).

**An overview of late Miocene–early Pliocene hippopotamids from the circum-Mediterranean area.**—The morphology of the specimens collected from Gravitelli and assigned as *Hexaprotodon? siculus* is similar to that of *He.? crusafonti*, *Archaeopotamus harvardi*, *He. sivalensis*, and *He. garyam*. The dimensions of the cranial remains from Gravitelli fall within the variability of *A. harvardi* and *He. garyam*. *Hexaprotodon? siculus* is also morphometrically similar to *He. sivalensis* but the lower premolars in the former are always longer and larger than in the latter. Accordingly, and considering its hexaprotodont condition, we tentatively refer the Gravitelli hippopotamid to the genus *Hexaprotodon* in agreement with Boissière (2005).

Due to the tetraprotodont condition and the clear morphometrical differences with *Hexaprotodon? siculus*, the Spanish Miocene hippopotamid *He.? crusafonti* is considered as a valid species. *Hexaprotodon? crusafonti* was firstly described from the upper Miocene deposit of Arenas del Rey by Aguirre (1963). This Spanish species was later identified at Venta del Moro (Aguirre et al. 1973, Morales 1984), El Arquillo (Crusafont et al. 1964; Alcalá and Montoya 1998), Las Casiones (Alcalá 1994) and La Portera (Lacomba et al. 2005).
coeval forms, such has protodont condition displayed by the Spanish species could be characterized by an incisor alveoli, suggesting the tetraprotodont condition of this species. Two important features characterize this taxon: a premolar row longer than the molar row and a mandibular symphysis that is long and narrow. These characters are both diagnostic of the Archaeopotamus (Boisserie 2005). The tetraprotodont condition displayed by the Spanish species could suggest an evolutionary stage more advanced than the African coeval forms, such as A. harvardi, A. lothagamensis, and He. garyam. Hexaprotodon protanthropus collected from different geological sequences from Shungura (Ethiopia) testifies to a well-defined evolutionary trend in hippopotamids: from an archaic hexaprotodont condition towards a more advanced tetraprotodont condition (Coryndon 1978). Hexaprotodon? crusafonti is therefore closer to Archaeopotamus than to species confidently attributed to Hexaprotodon (as previously suggested by Weston 2000, 2003), and it could thus be more properly referred to as Archaeopotamus crusafonti. The re-attribute of these specimens to Archaeopotamus suggests that this genus originally recorded in Africa (Kenya and possibly Tanzania) and Arabia (Abu Dhabi) was also present in Southern Europe (Harrison 1997; Weston 2003; Boisserie 2005; Boisserie et al. 2017). The peri-Mediterranean area was intensively colonized by hippopotamids during the late Miocene. In addition to the Italian species (He.? siculus and He.? pantanellii) and the Spanish species (A. crusafonti), some other forms were collected from Libya (He.? sahbianensis, Gaziry 1987), Algeria (He.? hipponensis, Gaudry 1876) and Egypt (He. protanthropus andrewsi; Andrews 1902; Stromer 1914; Arambourg 1944) (Fig. 1). Since these remains are scarce and mainly fragmentary, a proper and exhaustive study is problematic. Remains attributed to He.? pantanellii and ascribed to the late Miocene (late MN13) were collected during the 19th century from the Casino Basin, Siena, Italy (Pantanelli 1879; Joleaud 1920; Boisserie 2005; Gallai 2005). These remains include a mandibular symphysis fragment with four broken incisors, some isolated incisors, a broken second lower premolar, a second lower molar and a fragment of a lower canine. Unfortunately, the original second lower molar described and figured by Pantanelli (1879) was lost. The scarce and fragmentary record from Casino does not support the validity of He.? pantanellii as a separate species, and these specimens should be, more cautiously, assigned to Hippopotamidae indet. This taxon probably arrived through the Iberian Peninsula and colonized Tuscany during the Messinian (Martino et al. 2020). The remains from Gravitelli, along with some fragmentary elements from the Casino Basin in Tuscany (Martino et al. 2020), are the only evidence of the presence of hippopotamids in Italy during the late Miocene. Hippopotamid remains were also doubtfully reported from Cessaniti, Calabria (Ferretti et al. 2003; Marra et al. 2011, 2017), and attributed to a time span between 8.1 and 7.2 Ma (Marra et al. 2017; Fig. 1). Recently, this scarce material, an incisor and a femur previously assigned to a hexaprotodont-tid hippopotamid, has been attributed to an anthracotheriid (Marra 2019). Pending further evidence, the remains from Gravitelli indicate that around 6 Ma African hippopotamids dispersed in Southern Europe. Hexaprotodon? sahbianensis was collected from As Sahabi, Libya, a site dated around 6.5 Ma (Bernor and Rook 2008). The teeth described by Gaziry (1987) show several arcaic features, such as the sub-selenodont or selenodont aspect of the molar cusps. Weston (2003) noticed that some features displayed by He.? sahbianensis, such as the premolar row as long as the molar row, upper incisors with a mesial-lingual groove and molars dimensions, are similar to those of Archaeopotamus. A mandibular portion from Sahabi was later described by Pavlakis (2008). This fragment confirmed the hexaprotodont condition of the Sahabi species. The sagittal cross section of the mandible of He.? sahbianensis is peculiar among the Hippopotamidae (Boisserie 2005; Pavlakis 2008) but the mandibular portion was probably deformed by taphonomic processes that affected the mandibular symphysis. Pavlakis (2008) highlighted a strong morphologic and morphometric affinity between He.? sahbianensis and A. lothagamensis. Following Pavlakis (2008), the relationship between these two species should be reinvestigated. Hexaprotodon? hipponensis was collected from the lower Pliocene of Pont-de-Duvivier, Algeria (Gaudry 1876), and is represented by very scarce remains: four semi-complete incisors, two broken incisors, two lower premolars, a broken molar and two canine fragments. The third premolar is characterized by an additional cusp and by tubercles that originated from the cingulid, which is highly crenulated. The incisors are long and straight. The wear surface is delimited by a tracked margin, a characteristic that is typical of this species. Some other remains were later collected from Wadi Natrum, Egypt, and initially attributed to He.? hipponensis by Andrews (1902) and Stromer (1914). Arambourg (1947), in contrast with previous authors, noticed a closer affinity with He. protanthropus (Arambourg 1944) and attributed the lower Pliocene material from Egypt to the subspecies He. protanthropus andrewsi. Two upper molars were illustrated by Andrews (1902), in particular an unworn M3 and a M2 with a weak wear on the lingual cusps. These molars are both quadrangular with a crenulated high cingulum and striated enamel. In the transverse valleys of the M3 there are also several tubercles probably originating from the cingulum (Andrews 1902). The remains from Egypt, subsequently partially described and figured by Stromer (1914), are quite abundant but they have not been revised recently and their location is unclear, preventing any useful considerations on these specimens.

To sum up, during the latest Miocene–early Pliocene, the circum-Mediterranean area was characterized by the presence of at least five different hippopotamid taxa: He.? siculus in Sicily (late Miocene), A. crusafonti in Spain (late Miocene) and in France (early Pliocene), He.? hipponensis in Algeria (early Pliocene), He.? sahbianensis in Libya.
(late Miocene), and He. prot amphibius andrewsi in Egypt (early Pliocene). The last three taxa need to be revised in detail, being based on fragmentary and poorly preserved remains. Furthermore, He. ? pantanellii cannot be considered as a valid species because the material collected from the Casino Basin is too scarce and fragmentary for a generic and specific determination and it should be assigned as Hippopotamidae indet.

Conclusions

The morphological and morphometric characters of the hippopotamid remains from the uppermost Miocene deposits of Gravitelli are difficult to assess because all the original material was lost in 1908 due to the catastrophic earthquake that destroyed the city of Messina. The specimens were described and partially figured by Seguenza (1902, 1907). Seguenza (1902) also reported that some material (a maxillary fragment, a partial premolar, and an astragulus) were collected from San Pier Niceto and Scirpi. This information indicates that during the late Miocene at least three different Sicilian localities were inhabited by hippopotamids. The hippopotamid specimens from Gravitelli are mainly represented by teeth and a few poorly preserved postcranial remains. Some characters of the teeth, such as the length of the lower premolars, the low-crowned molars with crenulated cingulids, the weak trefoil wear pattern and hexaprotodonty suggest that He. ? siculo s displays archaic features. The characters displayed by the Sicilian hippopotamid differ from those of other species collected from the peri-Mediterranean area. In particular, A. crusafonti is morphometrically smaller than He. ? siculo s and is characterised by a tetraprotodont condition. Hexaprotodon ? hippo nensis has incisors characterised by a tracked margin and lower premolars with a well-developed additional cusp, whilst He. ? sahabiensis has sub-selenodont or selenodont molar cusps. Hexaprotodon ? siculo s is morphologically closer to Archaeopotamus harvardi, Hexaprotodon sivalensis and He. garyam, and it is morphometrically similar to He. sivalensis. Accordingly, we provisionally refer the Gravitelli hippopotamid to the genus Hexaprotodon. Hexaprotodon ? siculo s arrived in Sicily during the Messinian, probably from the North African coast, but its ancestor is still unknown. The hippopotamids that colonized the Mediterranean area around the Mio-Pliocene transition were probably closely related, but the scant collected material, which is generally poorly figured and described, does not permit a detailed study. Our analysis of the published figures and descriptions reveals that some of them are probably related to Archaeopotamus, thus suggesting a dispersal of this genus from East Africa to North Africa, and later to Southern Europe. A re-analysis of all the late Miocene hippopotamid remains from the circum-Mediterranean area is necessary to shed light on the evolutionary history of these species as well as to resolve their phylogenetic relationships.

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