A Late Occurring “Hipparion” from the middle Villafranchian of Montopoli,  
Italy (early Pleistocene; MN16b; ca. 2.5 Ma)

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INTRODUCTION

The occurrence of Equus from Montopoli is known from the earliest publications concerning the site. Although there has not yet been a detailed description of Montopoli Equus remains, reference to the occurrence of the large horse Equus cf. livenzovensis Bajgushëva, 1978 was given in papers dealing with Villafranchian horses (Azzaroli, 1966, 1982, 1990, 2003; De Giuli, 1972; Alberdi & Palombo, 2013) and with Villafranchian biochronology and Faunal Units definition (Azzaroli, 1977; Lindsay et al., 1980; Azzaroli et al., 1988; Gliozzi et al., 1997; Rook & Martinez-Navarro, 2010).

Within a broader project on the evolution, biogeographic and palaeoclimatic context of penecontemporaneous Old World Villafranchian Plio-Pleistocene horse faunas we started a revision of the equid collections kept in the Museo di Storia Naturale at the Università degli Studi di Firenze (IGF), and the Montopoli assemblage was one of our first targeted studies. In our revision we have to acknowledge the discovery of, within the archives of the Vertebrate Palaeontology Laboratory of the Dipartimento di Scienze della Terra at the Università degli Studi di Firenze, a folder with manuscript notes by the late Prof. Claudio De Giuli (1938-1988; Rook, 2013) who drafted a brief description of the Montopoli horse remains (probably prepared in the 1970’s).

As an initial result of our revision, we report here for the first time the occurrence in the Montopoli assemblage of a small equid taxon. This occurrence has been recognised on a fragmentary specimen (IGF 15315) that De Giuli (in the above mentioned unpublished notes) already recognised as Hipparion sp. This identification was also confirmed (personal communication to LR) by the late Prof. Augusto Azzaroli (1921-2015; Rook, 2015).

STRATIGRAPHIC AND GEOCHRONOLOGICAL SETTING

Montopoli Val d’Arno is a town located in Tuscany (central Italy), about 27 km east-southeast of Pisa and 40 km west-southwest of Florence (Fig. 1). Within the Neogene continental stratigraphic and vertebrate palaeontology community the name of “Montopoli” is well known as a biostratigraphic marker heralding large mammal appearances that mark the beginning of the middle Villafranchian (early Pleistocene) interval (Fig. 2). The large mammal assemblage of this interval is termed the Montopoli Faunal Unit (FU) (Rook & Martinez-Navarro, 2010).

Sediments that yielded the Montopoli FU in the local stratigraphic setting (Benvenuti et al., 1995) are stratigraphically superposed on sediments yielding
faunas of the Triversa FU and to shallow-water marine sediments of early Pleistocene age (middle Pliocene in papers previous to the IUGS 2009 decision; cfr. Benvenuti et al., 1995). This fauna is celebrated in literature for its important signal of environmental change given by marked mammalian dispersals. In addition to the monodactyl horse *Equus cf. livenzovensis*, also occurring is a primitive species of the genus *Mammuthus* (Palombo & Ferretti, 2005), the large deer *Eucladoceros falconeri* (Dawkins, 1868) (De Giuli & Heintz, 1974a), and *Gazella borbonica* Depéret, 1884 (De Giuli & Heintz, 1974b), as well as the disappearance of some of the taxa with subtropical affinities still characterizing the previous early Villafranchian assemblages (Pradella & Rook, 2007).

The Montopoli Faunal Unit, corresponding to the MN16b unit in the European MN sub-division, was originally included in the early Villafranchian (Azzaroli, 1977; Azzaroli et al., 1988), but the marked faunal turnover characterizing the transition from the early Villafranchian Triversa FU to Montopoli FU led to Montopoli being nominated as the basal unit of the middle Villafranchian (Gliozzi et al., 1997; Rook & Martínez-Navarro, 2010). Montopoli, and the related Faunal Unit, occurs at the Gauss-Matuyama transition (Lindsay et al., 1980; Benvenuti et al., 1995) thus correlating with the redefined Plio/Pleistocene boundary (Gelasian Stage, GSSP at Monte San Nicola Section, Sicily; Rio et al., 1994; Gibbard et al., 2010).

HISTORICAL OVERVIEW

Most of the Montopoli collection comes from excavations made by Forsyth Major in the latest decades of the 19th century and was found in gravelly sands alternating with marine littoral deposits. Continental mammal-bearing sands outcropped in at least two localities: “L’Uccellatoio” Hill and “Poggio di Monteveccchio”, both located a few kilometres southeast of the town of Montopoli (De Giuli & Heintz, 1974a, b). Whereas specimens of *Equus cf. livenzovensis* have been known from Montopoli (Azzaroli, 2000), the appearance of “*Hipparion*” has thus far not been published. According to the record notes in the Florence Museum inventory, the “*Hipparion*” specimen described in the present paper comes from the excavations carried out in 1880 by Forsyth Major at L’Uccellatoio. Fossil mammals from Montopoli have been analysed by several authors since their discovery (Forsyth Major, 1885; Merla, 1949; De Giuli & Heintz, 1974a, b; Azzaroli, 1977; Ficcarelli, 1984; Cherin et al., 2013; Bartolini Lucenti, 2017). According to published data the fauna is composed of the following taxa (first occurring taxa are marked with an asterisk):

- *Acinonyx pardinensis* (Croizet & Jobert, 1828)
- *Puma pardoides* (Owen, 1846)
- *Pliocrocuta perrieri* (Croizet & Jobert, 1828)
- *Nyctereutes megamastoides* (Pomel, 1842)
- *Mammuthus gromovi* (Alexeeva & Garutt, 1965)
- *Stephanorhinus jeanvireti* (Guérin, 1972)
- *S. etruscus* (Falconer, 1868)
- *Equus cf. livenzovensis*; *Pseudodama lyra* Azzaroli, 1992
- *Croizetoceros ramosus* (Croizet & Jobert, 1828)
- *Eucladoceros falconeri*; *Procapreolus cusanus* (Croizet & Jobert, 1828)
- *Gazella borbonica*;

Leptobos stenometopon (Rütimeyer, 1865).

MATERIAL AND METHODS

The IGF original paper catalogue under the record number IGF 15315 reports the identification of “*Equus (?) Montopoli 1880*”. We compare the Montopoli specimen to our available database including a relevant group of late Miocene and Pliocene Old World hipparionine taxa (localities and ages discussed in several previous studies: Bernor et al., 1988, 1993, 1996, 1997, 2003a, b, 2011; tooth measurements and description follow the standard defined in Bernor et al., 1997). Since the nomen *Hipparion* has been used in a variety of ways by different authors, it is worth mentioning here that we
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follow characterizations and definitions for hipparionine horses as provided in Bernor et al. (1996, 1997), and that “Hipparion” is a general taxonomic term not relating to the genus Hipparion s.s. (cfr. Bernor et al., 2011).

**DESCRIPTION**

In our revision of the equid material from Montopoli, the small equid left M1 (IGF 15315; Fig. 3) is distinct in its small size and morphology. The tooth is damaged lacking the entire lingual portion. The protocone is missing from the occlusal level to base. There is no cementum remaining on the tooth, parastyle and mesostyle are very slender, pre- and postfossettes have very few plications due to the later stage of wear. The tooth is heavily worn but apparently the roots are not completely closed. The slight distalward angle of the mesial and distal walls of the tooth suggest it is an M1 (as originally observed by De Giuli; Figs 4-5). Measurements and features taken on the equid tooth are: occlusal length = 20.4 mm; basal length = 18.0 mm; mesostyle height = 21.3 mm; prefossette plis: 0 mesially, 2 distally; postfossette plis: 2 mesially, 1 distally.

The small size of this sample clearly distinguishes it from the other equid remains from Montopoli. It certainly belongs to a species differing from the large monodactyl horse Equus cf. livenzovensis occurring at Montopoli (albeit the Montopoli large Equus teeth are heavily damaged and cannot be measured, their size is much larger that IGF 15315), but its specific determination cannot be ascertained easily. To be certain that it is actually a species of “Hipparion” it would be desirable to have a preserved, isolated protocone. Yet the IGF 15315’s size, the occurrence of fossette plications in this late stage of wear, and the very thin parastyle and mesostyle all suggest that the attribution to “Hipparion” s.l. is accurate.

**DISCUSSION**

Hipparionine horses first appear in the Old World between 11.4 and 11.0 Ma as recorded in the Vienna Basin Pannonian C (Bernor et al., 1988; Woodburne, 2007, 2009; Bernor et al., 2017). Bernor et al. (2017), following Woodburne (2009), have identified North American Cormohipparion as the presumptive genus that founded the Old World “Hipparion” radiation. The Cormohipparion Datum - replacing the Hipparion Datum of Berggren & Van Couvering (1974) after Bernor et al. (2017) - extended across all of Eurasia and Africa during a short geochronologic interval of time. Bernor et al. (1989, 1996) outlined the multiple Eurasian and African lineages in geographic distance and chronologic time that evolved in the 11-1 Ma interval. “Hipparion” diversification reached its apogee in the late Miocene and underwent a collapse in diversity at the very end of the late Miocene (Bernor et al., 1996, 2010; Eronen et al., 2009). The Pliocene interval had far fewer lineages of Old World “Hipparion” and the disappearance of Western Eurasian Hippotherium, Cremohipparion and Hipparion s.s. was accompanied by the biogeographic

Fig. 2 - Villafranchian biochronological scheme with chronology of the Montopoli Faunal Unit (modified from Rook & Martinez-Navarro, 2010).

Fig. 3 - “Hipparion” sp.: left M1 (IGF 15315) from Montopoli in labial (left) and occlusal (right) views. Scale bar equals 2 cm.
extension of the Chinese lineages of *Plesiohipparion* and *Proboscidipparion* into Turkey (Bernor & Lipscomb, 1991; Bernor & Sen, 2017) and *Plesiohipparion* into Spain (Bernor & Sun, 2015; Bernor et al., 2015). Africa retained the late Miocene lineage *Eurygnathohippus* from the late Miocene until the middle Pleistocene, ca. 1 Ma (Gilbert & Bernor, 2008; Bernor et al., 2012).

Von Koenigswald (1970) has addressed the Villafranchian occurrences of “*Hipparion*” from the Red Crag (Suffolk, England; ca. 3 Ma), Hungary (“*Hipparion* moritorum Kretzoi, 1954, early Villafranchian) and Spain (“*Hipparion* rocinantis” Hernández-Pacheco, 1921). Bernor & Lipscomb (1991) also identified an “*Hipparion*” from Gülyazi, Turkey as being *Plesiohipparion* aff. *huangheense* Qiu, Weilong & Zhihui, 1988, known elsewhere from China (Qiu et al., 1988) from early middle Villafranchian (MN16b, ca. 2.5 Ma) horizons co-occurring with *Equus*. Bernor & Sun (2015) and Bernor et al. (2015), following Zhegallo (1978) and Qiu et al. (1988), identified Spanish Villafranchian “*Hipparion*” from Villarroya as being attributable to the genus *Plesiohipparion*. Pueyo et al. (2016) calibrated the age of the Villarroya assemblage to the Réunion chron C2r.1n, with equivalent age of 2.128-2.148 Ma. The authors’ attribution of the latter as being the youngest occurring hipparion in Europe is supported by all known evidence. However, the genus

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**CONCLUSIONS**

The occurrence among the Montopoli large mammal fossil assemblage of a small equid identified as "Hipparion" sp. associated to the monodactyl large horse *Equus cf. livenzovensis*, is reported here for the first time (albeit we acknowledge its original identification by the late Prof. Claudio De Giuli as testified by an unpublished manuscript).

A single fragmentary specimen from the early excavation by Forsyth Major at Montopoli in 1880 and retained in the collections of the Palaeontology Section at the Museo di Storia Naturale of the University degli Studi di Firenze preserves enough morphology to allow documenting one of the latest occurrences of an hipparionine horse in western Europe in the middle Villafranchian (early Pleistocene, ca. 2.5 Ma) of Montopoli.

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**REFERENCES**


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