# **Morphological Disparity in Plio-Pleistocene Large Carnivore Guilds from Italian Peninsula**

Author: Meloro, Carlo

Source: Acta Palaeontologica Polonica, 56(1) : 33-44

Published By: Institute of Paleobiology, Polish Academy of Sciences

URL: https://doi.org/10.4202/app.2010.0037

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

<sub>Downloa</sub>Xeur<sub>o</sub>lis and fall in the Bioone. The Bioone Complete pucksite, and all posted and associated content indicates your <sup>Terms of</sup>a <del>Receloral Pien of Pien Meris</del> Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

# Morphological disparity in Plio−Pleistocene large carnivore guilds from Italian peninsula

### CARLO MELORO



Meloro, C. 2011. Morphological disparity in Plio−Pleistocene large carnivore guilds from Italian peninsula. *Acta Palaeontologica Polonica* 56 (1): 33–44.

Communities of large mammals exhibit changes in morphological diversity through space and time; changes that are pos− sibly correlated to distinct aspects of the physical environment. Here, I explore shape changes in the trophic apparatus of large carnivore guilds, comparing extant communities with Quaternary ones, from peninsular Italy. Mandibular shape is quantified through geometric morphometrics and its disparity is computed for each carnivore guild. Patterns of morphospace occupation through space and time reveal that extant carnivore guilds are negatively influenced by number of artiodactyls. Very productive ecosystems show low values of morphological disparity because species tend to occupy central regions of the morphospace rather than extreme areas. Disparity of mandibular corpus shape remains relatively stable throughout the Quaternary in the large carnivore communities of the Italian peninsula. They exhibit similar values to extant guilds because the trophic apparatus did not evolved important morphological novelties. Interestingly, carnivore guilds of the late Pliocene (3.5 Ma) and early Pleistocene (0.8 Ma) show over−dispersed or random morphospace occupa− tion because of a depleted fauna, precluding successive structural changes. The same applies for the extant European car− nivore guild as a result of recent extinctions without replacement.

Key words: Carnivora, geometric morphometrics, mandible shape, Quaternary, Italian Peninsula, Italy.

*Carlo Meloro [carlo.meloro@hyms.ac.uk], Hull York Medical School, The University of Hull, Loxley Building, Cotting− ham Road Hull HU6 7RX, UK.*

Received 21 April 2010, accepted 9 September 2010, available online 20 September 2010.

### Introduction

The structure of morphological variability in organisms through space and time has received particular attention es− pecially in the light of its potential relationship with taxo− nomic diversity (Foote 1997). Large carnivorous mammals have been intensively studied in this respect because of the great morphological and ecological variability exhibited by extant, and even more by extinct, species (Nowak 1991; Van Valkenburgh 1989, 1999, 2007). In this group, the trophic apparatus (as defined by cranio−dental features) has been in− vestigated and it is clear that this system combines traits that evolved early in the history of the order, remaining relatively unchanged through time (Van Valkenburgh 1988, 1995, 1999, 2007; Werdelin 1996; Holliday and Steppan 2004; Wesley−Hunt 2005). Such generalization is probably appli− cable to different contexts other than the American fossil re− cord and the entirely of the Cenozoic, from which most of the hypotheses have been tested, but no comparative approaches have been performed for a shorter geological period or a dif− ferent geographical area so far.

Van Valkenburgh (1988) computed a large carnivore guild comparison between several extant representative ecosystems and few extinct assemblages spanning 30 million years. But, in the history of carnivores and mammalian communities in general, there are interesting taxonomic changes which oc− curred in relation to more severe geological changes over shorter time periods. The Plio−Pleistocene can certainly be considered such a period. Evidence points to strong climate changes occurring worldwide (Zachos et al. 2001) and the mammalian fauna seems to have been influenced by such changes (Kurtén 1968; Augustě and Antón 2002; Lister 2004; Barnosky et al. 2004; Barnosky 2005; Barnosky and Kraatz 2007). An important experiment occurred in the last part of the Plio−Pleistocene: modern humans invaded the mammalian community causing dramatic changes in faunal composition (Alroy 2001; Cardillo and Lister 2002; Wroe et al. 2005; Koch and Barnosky 2006). Large carnivores were possibly affected by these processes. Some remarkable Ice Age predators disap− peared completely (e.g., saber−tooth cats) without leaving any descendent or similar eco−morphological type of species. This fact may be related to the disappearance of large ungulates (Turner and Antón 1997) but it is not clear how such a phe− nomenon affected the extinction of certain large carnivores and the survival of others. Further investigations are needed in order to understand the effect of climate change on morpho− logical and taxonomic diversity of large carnivores.

The European fossil record is of particular interest for the Plio−Pleistocene because there is a very good mammalian bio−chronology (Azzaroli 1983; Azzaroli et al. 1988; Raia et al. 2009) and also because some large carnivores defined par− ticular faunal "events" which represent significant changes in faunal composition. Among the others, the Wolf event (ca. 2.0 Ma) is considered a period of important changes determined by a striking change in climate accompanied by the dispersal all over Eurasia of large canids that are considered to have been more adapted to open environments (Azzaroli 1983; Rook and Torre 1996). Because of this apparently intimate link between carnivore faunal composition and climate changes we expect possible trends to have emerged in the evo− lution of taxonomic and morphological diversity of large car− nivores during the Plio−Pleistocene.

A significant effect of climate was already determined on the entire large mammal community from Italy because of the strong influence on the turnover rates of species: that is a taxo− nomic evolutionary process (Raia et al. 2005). Based on the same fossil record, Meloro et al. (2008a) found a non−signifi− cant change of species diversity toward the Plio−Pleistocene. The number of species of all groups of large mammals (in− cluding carnivores) in each period is more affected by sample bias other than environmental changes. It is worth noting that the Italian peninsula represents a special biogeographic case as compared with other European Plio−Pleistocene regions. The rate of large mammal endemism is particularly low (ex− cluding islands, Kotsakis et al. 2002) and for several carni− vores Italy was probably an Ice Age refugium (e.g., *Panthera gombaszoegensis*, O'Regan et al. 2002). The role of humans is also enigmatic in Italy because, recently, there is evidence of early occupation since Pirro Faunal Unit (1.5–1.1 Ma) (Arza− rello et al. 2007), even if the evident impact of *Homo* on the lo− cal fauna is recorded only at Isernia, dated at 600/500 ka (Anconetani and Peretto 1996; Coltorti et al. 2005).

Application of geometric morphometrics to the Italian large carnivore fauna represents an opportunity to explore the evolution of morphological variability through the Plio− Pleistocene. It is also possible to illuminate mechanisms that drove compositional changes of guilds by comparing Plio− Pleistocene with extant carnivore guilds (cf. Van Valkenburgh 1988). The metric of comparison is, here, represented by mor− phological disparity (Foote 1992). Such a metric is ideal to quantify morphological variability with a multivariate dataset. Usually, disparity is applied to principal components scores with several formulae (Ciampaglio et al. 2001) that allow computing the amount of morphospace occupied by the sam− ple of interest in a broad context. Previous studies focused on understanding morphospace occupation of distinct clades at large time scale (Foote 1992, 1993, 1997; Wills et al. 1994; Holliday and Steppan 2004; Wesley−Hunt 2005). Van Valkenburgh (1988, 1989) already performed several analy− ses to explore morphospace occupation of large carnivore guilds through space and time, finding few significant differ− ences at large scale. This study has the same spirit as Van Valkenburgh's surveys (1988, 1989) but I will look at lower jaw shape variability through geometric morphometrics and the Procustes Distances (PD) will be the metric used to com− pute disparity (Zelditch et al. 2003, 2004). This approach per− mits the obtaining of conservative estimates of the shape dis− parity in order to compare guilds through space and time.

*Institutional abbreviations*.—BMNH, The Natural History Museum (formerly British Museum of Natural History) Lon− don, UK; HM, Huntherian Museum and Art Gallery, Univer− sity of Glasgow, Glasgow, Scotland, UK; IGF, Museo di Geologia e Paleontologia dell'Università di Firenze, Firenze, Italy; IGME, Istituto Geológico y Minero de España, Museo Geominero, Madrid, Spain; MCZR, Museo Civico di Zoo− logia, Roma, Italy; MGPD, Museo di Paleontologia Uni− versità di Padova, Padova, Italy; MNCN, Museo Nacional de Ciencias Naturales, Madrid, Spain; MNHN, Muséum Na− tional d'Histoire Naturelle, Paris, France; MNPE, Museo Nazionale Preistorico Etnografico "Luigi Pigorini", Roma, Italy; MZLS, Museo Zoologico "La Specola", Firenze, Italy; NMB, Naturhistorisches Museum Basel, Switzerland; ZSM, Zoologische Staatssammlung München, Munich, Germany.

*Other abbreviations*.—GPA; Generalised Procustes Analy− sis; MD, Morphological Disparity; PCOM, Paleo−Communi− ties; RW, Relative Warps.

### Material and methods

**Sample size**.—A subset of 57 large mammals of the order Carnivora was considered in order to explore morphological variability of the mandible through space and time. Each spe− cies is represented by one adult specimen, either modern, collected from the wild, or fossil (Appendix 1). In this way, both extant and extinct species exhibit similar random bias due to sampling. Indeed, fossil mandibles are unsexed and in this study intraspecific morphological variability is assumed to be negligible (cf. Van Valkenburgh 1985, 1988, 1989; Raia 2004; Christiansen and Adolfssen 2005; Evans et al. 2007; Polly and MacLeod 2008). Thirty−four species of ex− tant carnivores were chosen according to the taxonomic list (source: Biological Inventory 2004, http://www.ice.ucdavis. edu/bioinventory/bioinventory.html) of the most representa− tive large carnivore guilds in the world (for Europe, Czech Republic, Krokonose; USA, Yellowstone; Indonesia, Gun− ung Lensung; Africa, Kruger National Park; and Peru, Otishi National Park). Large carnivores are defined as species whose mean body mass is larger than 7 kilograms (Van Valkenburgh 1988). Amphibious and aquatic carnivores were excluded from the analysis because they rarely compete directly with large terrestrial taxa (Van Valkenburgh 1985, 1988). For the Plio−Pleistocene guilds, a total of 23 species of large carnivores were chosen as representatives of nine Ital− ian Paleo−Communities (PCOMs): Triversa, 3.2 Ma; Monto− poli, 2.6 Ma; Up Valdarno, 1.9 Ma; ValdiChiana, 1.5 Ma; Pirro, 1.1 Ma; Galerian 1, 0.8 Ma; Galerian 2, 0.6 Ma; Galerian 3, 0.45 Ma; and Aurelian, 0.3 Ma (as in Raia et al. 2005, 2006; Meloro et al. 2007, 2008a).

Each species is represented in the overall sample by one mandible even if it belongs to several guilds. For the extant guilds the puma (*Puma concolor*) is represented in two areas (USA and Peru), as is the grey wolf (*Canis lupus*) and the brown bear (*Ursus arctos*) (USA and Europe). A pilot survey performed with the sample of both North American and South American specimens of puma together with North American and European specimens of wolf showed that a high degree of overlap among specimens did not affect the accuracy of analy− ses performed by using one specimen/species. For Plio−Pleis− tocene guilds, multiple appearances are much more common (e.g., *Acinonyx pardinensis* is present continuously from PCOMs Triversa to Pirro). Unfortunately, it was not possible to collect sufficiently complete specimens for the same species in each PCOM. Fossil lower jaws of large carnivores are usu− ally rare, especially for Villafranchian forms.

When available, Italian fossil specimens were considered as representatives of Plio−Pleistocene species. For Pleistocene species, I chose fossil specimens, even if the species could be present in the extant ecosystem, because their morphology could have been substantially different. In a few cases, fossil species were replaced by other similar morphotypes. It was not possible to include *Homotherium latidens* and *Megan− tereon whitei*; they were substituted by their ancestors (*H. crenatidens* and *M. cultridens*), for which mandibles were available. There are no significant fossils of *Chasmaporthetes lunensis*; the lower jaw was substituted by an incomplete mandible of *Chasmaporthetes kani*. The little Pleistocene wolf of the Galerian fauna (*Canis* aff. *arnensis*) is represented by a specimen from the Valdarno basin because of the lack of man− dibles complete enough for the analysis. Aurelian canids are, here, represented only by *Canis* sp. from Grotta Romanelli. This specimen probably belongs to the grey wolf or to an ad− vanced form of *C. arnensis*. Although it is plausible that both *C.* aff. *arnensis* and *C. lupus* were simultaneously present dur− ing the Aurelian in Italy, the fossil record is scanty for such forms and more robust taxonomic revision is needed.

**Geometric morphometrics**.—Mandibles were photogra− phed in lateral view at two metres using a Nikon 995 digital camera. This procedure standardises the sample of digital images and minimises parallax (Raia 2004; Meloro et al. 2008b). Nine landmarks were digitised with the software tpsDig 2 (Rohlf 2006a) to describe the mandibular corpus shape (Fig. 1). This region allows the inclusion of fragmen−



Fig. 1. Landmark configuration on a mandible of *Canis lupus*, BMNH 34.6.28.47.

tary fossil specimens; as well, previous studies have demon− strated that it is informative to the study of trophic mor− phology in Carnivora (Crusafont−Pairó and Truyols−Santoja 1956, 1957, 1958; Van Valkenburgh 1988, 1989; Meloro et al. 2008b).

Meloro et al. (2008b) applied a landmark configuration that describes the relative position of p4 and m1 in the mandi− ble of Carnivora. Here, I chose a different configuration which is more informative because includes the entire premolar row and the relative position of slicing versus crushing area. Land− marks 1, 2, 3, 4 and 6 were recorded at the tip of the teeth alve− oli. In particular, 1–2 records the length of the canine, 3–4 the premolar row, and 4 and 6 the molar row (Fig. 1). Landmark 5 is functionally defined as the slicing portion of the lower carnassial in lateral view (Crusafont−Pairó and Truyols− Santoja 1956, 1957, 1958; Van Valkenburgh 1988, 1989). It is recorded on the tooth edge and positioned as the projection of the protocone cusp on the m1 baseline (Fig. 1). In some cases, when there is no crushing area in the molar row, it overlaps with landmark number 6. Landmarks 7 to 9 are the projections on the ventral edge of the corpus of landmarks 6, 4, and 2 per− pendicular to the curve joining the line 1–6. Distances 2–9, 4–8, and 6–7 record the thickness of the mandibular corpus under the canine and the mesial and distal ends of the molar row, respectively (Fig. 1).

A Generalised Procustes Analysis (GPA) was performed on 2−dimensional landmark coordinates in order to translate, rotate and scale at unit centroid size (i.e., the square root of the mean squared distance from each landmark to the cen− troid of each configuration, Bookstein 1989) the landmark configurations (Rohlf and Slice 1990; Adams et al. 2004).

GPA generates a new set of coordinates (Procustes) that represent shape variables. The latter can also be decomposed into affine (Uniform) and non−affine components (Partial Warps), which are eigenvectors of the bending energy matrix (Bookstein 1996; Zelditch et al. 2004).

A Principal Component Analysis of the Partial Warps and Uniform components allows obtaining vectors of maxi− mum variation (Relative Warps or RW) that describe major shape changes of each specimen relative to the mean (con− sensus) configuration. Shape changes along RW axes are graphically described by Thin Plate Spline deformations (Bookstein 1996). The software tpsRelw vs. 1.44 (Rohlf 2006b) was used to compute PCA and deformation grids.

**Morphospace disparity**.—Morphospace comparison for each guild (extant and extinct) was assessed by computing Morphological Disparity (MD) (Foote 1992, 1993). Dispar− ity is a measure of morphological variability. The formula of Foote (1993) for morphological disparity is:

$$
MD = \frac{\sum_{i=1}^{N} d_i^2}{(N-1)}
$$

where  $d_i$  represents the distance of the  $\frac{ith}{dt}$  specimen to the group centroid while *N* is the number of specimens in the group considered. In the geometric morphometric case *di* is the Procustes distance between the average shape of each group *i* and the grand mean shape, *N* is the number of groups (Zelditch et al. 2003, 2004). For this study, MD was com− puted after applying a bootstrap procedure (999 random models) to obtain 95% confidence intervals around the origi− nal values. This procedure allows taking into account the un− certainty in the computation of the mean shape in the hyper− spherical morphospace (Zelditch et al. 2003, 2004).

Groups are defined in order to compare extant and Plio− Pleistocene carnivores. Disparity values were computed for extant (34 species) and fossil specimens (23 species), sepa− rately. For a detailed analysis, groups are defined as each sepa− rate guild (in space and time). Fourteen guilds (9 for Plio− Pleistocene PCOMs and 5 for extant ecosystems) are consid− ered. Patterns of potential relationship between disparity val− ues and other variables were explored by using a linear corre− lation coefficient. The number of carnivores composing each guild (sample size bias) and the number of prey species (= number of total herbivores, number of perissodactyls or number of artiodactyls,  $\alpha$  diversity in Meloro et al. 2008a) were considered as potential mechanisms which affect dispar− ity variability through space and time. Absolute values for such variables were all log transformed (Foote 1992).

A nearest−neighbour analysis was performed on each de− fined group in order to test hypotheses about clustering or over−dispersion of species lower jaw shape distribution in the morphospace (Zelditch et al. 2004). The morphospace occu− pied by each group is compared to all the possible morpho− spaces generated under a Monte Carlo bootstrap random simulation. The random sample (999 datasets) simulates data based on the observed sample that are assumed to follow a Uniform null model. The Uniform model considers equal the probability of being in any location of the morphospace and it is ideal for comparison among species (Zelditch et al. 2004). The *Pi* metric given by Foote (1990) was used to per− form such comparisons between each group morphospace and the simulated random models. This is Foote's formula:

$$
P_i = \frac{D_i - R_i}{R_i}
$$

where *Di* is the nearest−neighbor distance for each *i* of the *N* sample and  $R_i$  is the distance between an observed specimen and the nearest Monte Carlo simulated specimen. As the re− sult of a difference between the observed and the random ex− pected model, if *Pi* mean is equal to zero then non−significant difference occurs between the observed and the expected morphospace. If  $P_i$  is a negative value, the observed morphospace is clustered, while if it is positive the morphospace is over−dispersed. A range of 95% confidence intervals was computed around *Pi* by Monte Carlo simulation of the dataset many times (Zelditch et al. 2004). A Strauss and Sadler cor− rection was applied in order to take into account the non−nor− mality of morphospace distribution when sample size is small (Zelditch et al. 2004). "True" minimum and maximum values of the nearest−neighbour normal distribution are com−

puted. All the analyses were performed with and without such correction, in order to make apparent any discrepancies (Zelditch et al. 2004). All the statistical analyses on disparity were computed with the IMP package Disparity box.

### Results

Fourteen shape variables were extracted after GPA and then reduced with a RW analysis. The first four RWs explain more than 95% of the shape variability, with RW1 and 2 be− ing the most informative (45.72% and 38.52% of the vari− ance, respectively). On the other hand, RW3 and 4 explain less than 15% of the variance (9.38% and 2.02%, respec− tively).

The first three RW axes discriminate specimens on the ba− sis of their familial affiliation (Fig. 2). RW1 describes shape changes in molar crushing area relative to slicing. On the sec− ond RW, shape changes occur in the relative corpus thickness as well as diastema and premolar length proportion. Some overlap occurs between Felidae and Hyaenidae because of their short or non−existent molar crushing area. All the cani− forms (Canidae, Ursidae, and Mustelidae) have the positive scores for RW1 and negative scores for RW2 except *Melli− vora capensis*, which is an outlier among the mustelids and cluster with feliforms (see white dot among triangles, Fig. 2). Interestingly, large viverrids from Africa occupy same region as small caniforms suggesting convergence in mandibular cor− pus shape. The third RW is associated with changes of ca− nine−premolar row (length of the diastema) and its combina− tion with the first and the second RWs underline the differ− ences between Ursidae and remaining carnivores (Fig. 2).

A graphic display of morphospace regions occupied by each guild on RW1−2 is particularly informative for both ex− tant and extinct ecosystems (Figs. 3, 4). All extant carnivore guilds tend to occupy the same morphospace regions except



Fig. 2. Plot of the first three RWs in a subset of 57 mandibular corpus data of large carnivores.



Fig. 3. Scatter plots of RW1 (X axis, scale −0.40 / +0.40) versus RW2 (Y axis, scale −0.40 / +0.40). Each extant large carnivore guild is highlighted by closed circles. The Kruger, Africa guild represents Africa, Krokonose is for Czech Republic, Gunung Lensung, Indonesia Lensung for Indonesia, Otishi for South America and Yellowstone for North America.

the Kruger guild, where no bear morphotype is present (no specimens occupy the I quadrant). But the Kruger guild shows a greater number of other caniforms and feliforms. Plio−Pleis− tocene guilds overlap with each other and similar patterns of morphospace occupation emerge graphically (Fig. 4).

The degree of overlap between extant and extinct Plio− Pleistocene large carnivore guilds is more evident consider− ing disparity values. The value computed for the morpho− space defined by all extinct Plio−Pleistocene carnivores is slightly higher than that defined for extant large carnivores, but this difference is not significant because of large 95% confidence intervals (Fig. 5).

When disparity values are computed for each large carni− vore guild, the overlap in morphospace variability still ap− plies (Fig. 5). No significant differences occur between ex− tant guilds; hence biogeographic phenomena seem not to have affected morphological variability (at least in corpus shape) of large carnivorous mammals. Disparity throughout the Plio−Pleistocene slightly increases after PCOM Triversa (3.5 Ma) and a very high peak is exhibited by the carnivore guild of 0.8 Ma (Galerian 1). Then disparity drops (Galerian 2) and increases again (Galerian 3). All the values are very similar to the one of extant guilds and no significant differ− ences occur.

Morphological Disparity values are probably not influ− enced by sample size or number of prey in each guild  $(p >$ 0.10). This lack of correlation appears also when analysing extant ( $N = 5$ ) and fossil ( $N = 9$ ) guilds separately. A different signal occurs when considering number of artiodactyls. A scatter plot suggests a negative trend that is significant when all guilds are considered together (N = 14; r =  $-0.546$ ; p = 0.043, Fig. 6) or in extant guilds ( $N = 5$ ,  $r = -0.94$ ,  $p =$ 0.0023), while fossil ecosystems exhibit no trend when ana− lysed separately ( $N = 9$ ,  $r = -0.04$ ,  $p = 0.90$ ).

The comparison between observed morphospace variabil− ity and that expected from the Monte Carlo bootstrapped uni− form model allows understanding whether carnivore guilds were saturated by morphotypes (Table 1). All the carnivore guilds tend to be clustered (negative *Pi* values), even if Kroko− nose (European carnivores) and Galerian 1 are over−dispersed. Triversa has a morphospace distribution that is not different from random expectation. Such results demonstrate that most large carnivore guilds can be considered saturated by morpho− types: they occupy less morphospace than expected by chance. It is worth noting that these results were extracted by



Fig. 4. Scatter plots of RW1 (X axis, scale −0.40 / +0.40) versus RW2 (Y axis, scale −0.40 / +0.40). Each Plio−Pleistocene carnivore guild is high− lighted by closed circles. Guild are representative of distinct Paleo−Com− munities trough time: Triversa, 3.2 Ma; Montopoli, 2.6 Ma; Up Valdarno, 1.9 Ma; ValdiChiana, 1.5 Ma; Pirro, 1.1 Ma; Galerian 1, 0.8 Ma; Galerian 2, 0.6 Ma; Galerian 3, 0.45 Ma; and Aurelian, 0.3 Ma.



Fig. 5. Disparity values computed for morphospace of each extant and Plio−Pleistocene large carnivore guild. Lines define 95% confidence interval under 999 randomizations. Extant is for all living taxa  $(N = 34)$  while Plio−Pleistocene stand for all fossil taxa (N = 23). Kruger, Africa is for Africa, Gunung Lensung, Indonesia for Indonesia, Otishi for South America, , Yel− lowstone for North America, Krokonose for Czech Republic. Fossil commu− nities are ordered from the youngest to the oldest: Aurelian, 0.3 Ma; Galerian 3, 0.45 Ma; Galerian 2, 0.6 Ma; Galerian 1, 0.8 Ma; Pirro, 1.1 Ma; Valdi− Chiana, 1.5 Ma; Up Valdarno, 1.9 Ma; Montopoli, 2.6 Ma; Triversa, 3.2 Ma.



Fig. 6. Scatter plot of log number of artiodactyls vs. large carnivore dispar− ity values. Open circles, extant ecosystems; closed, fossil ecosystems. A linear trendline is placed on extant data points. Open circles represent ex− tant ecosystem including Kruger, Africa, Africa; Gunung Lensung, Indo− nesia Lensung, Indonesia; Otishi, South America; Yellowstone, North America; Krokonose, Czech Republic. Closed circles are fossil communi− ties: Triversa, 3.2 Ma; Montopoli, 2.6 Ma; Up Valdarno, 1.9 Ma; Valdi− Chiana, 1.5 Ma; Pirro, 1.1 Ma; Galerian 1, 0.8 Ma; Galerian 2, 0.6 Ma; Galerian 3, 0.45 Ma; and Aurelian, 0.3 Ma.

using a Strauss and Sadler range, and they are validated when this correction is not applied. Only in the case of over−dis− persed guilds are there different results that suggest a morpho− space distribution similar to the expected random model (for Krokonose *Pmean* = 0.1675 with range −0.0330 to 0.4376; and for Galerian 1 *Pmean* = 0.0830 with range −0.0540 to 0.2254).

## Discussion

The lack of differences in mandibular corpus shape disparity among large carnivore guilds through space and time is not an unexpected trend. As suggested by Van Valkenburgh (1988, 1995), morphological diversity in the trophic appara− tus of carnivores was already achieved more than 30 million years ago and it remains constant probably because of com− petition (as a strong driving force in moulding carnivore di− versity) as well as unchanged pattern in the nature of con− sumed resources (skin and bone structure of prey remain ba− sically the same). The morphospace identified by mandibular corpus shape is informative from a taxonomic perspective and it shows that the landmark configuration chosen discrim− inates hypercarnivorous taxa from more generalist one (Fig. 2). Interestingly, this dichotomy is not entirely "phylogen− etic" if we consider the suborder level (Caniformia–Feli− formia, Bryant 1996). Extant viverrids overlap with both canids and mustelids, suggesting that convergence occurs in these clades. Ewer (1973) identified common features be− tween Caniformia and Viverridae which are possibly the re− sult of parallel evolution, while Friscia et al. (2007) noted functional convergence due to similar dietary adaptations. Morphospace regions also show an ecological signal even if hypercarnivorous canids (grey wolf *Canis lupus*, African wild dog *Lycaon pictus*, dhole *Cuon alpinus*; sensu Van Valkenburgh 1991) are not grouped with the specialist pred− ators such as felids and hyaenids. Meloro et al. (2008b) al− ready explained this lack of overlap in corpus shape because of the extremely reduced dentition of hypercarnivore feli− forms. This pattern is even more evident because of the dif− ferent landmark configuration used in this study.

In general, the I and the II quadrants of RW1−2 morpho− space are occupied by caniforms and feliforms with a generalist dentition and more elastic feeding behaviour (primarily omnivores). Members of Ursidae are the most distinctive be− cause they are characterised by an elongated molar crushing

Table 1. *P<sub>i</sub>* values exhibited by each guild morphospace. Range values are computed after 999 random permutations following the Strauss and Sandler distribution.

Guild	$P_{mean}$	Range	
Extant	$-0.5895$	$-0.6378$	$-0.534$
Plio-Pleistocene	$-0.4944$	$-0.5507$	$-0.4347$
Kruger	$-0.3307$	$-0.4089$	$-0.231$
Gunung Lensung	$-0.3391$	$-0.4404$	$-0.2219$
Otishi	$-0.4531$	$-0.5248$	$-0.3164$
Yellowstone	$-0.4661$	$-0.5452$	$-0.3777$
Krokonose	0.265	0.0188	0.5436
Triversa	$-0.0474$	$-0.1751$	0.207
Montopoli	$-0.4168$	$-0.492$	$-0.309$
Up Valdarno	$-0.4114$	$-0.4824$	$-0.3316$
ValdiChiana	$-0.3882$	$-0.46$	$-0.2706$
Pirro	$-0.3685$	$-0.4451$	$-0.2601$
Galerian 1	0.1439	0.019	0.3144
Galerian 2	$-0.2203$	$-0.3$	$-0.102$
Galerian 3	$-0.1703$	$-0.2679$	$-0.0222$
Aurelian	$-0.2227$	$-0.3311$	$-0.0629$

#### MELORO—PLIO−PLEISTOCENE CARNIVORE GUILDS FROM ITALY 39

area, a very thick corpus, and an extremely reduced premolar row. These features evolved since the Pliocene, an important time period for the evolution of the subfamily Ursinae (Kurtén 1968; Mazza and Rustioni 1994). The phylogenetic pattern in morphospace occupation (Fig. 2) preludes a lack of differenti− ation between extant and Plio−Pleistocene fossil carnivore guilds. The presence of slash and ambush stalkers (long canine cat morphotype, sensu Werdelin 1996) as well as of special− ised bone crackers (hyenas of the genus *Pachycrocuta* and *Pliocrocuta*) do not alter morphospace occupation; and even distinct taxa, such as *Chasmaporthetes,* clearly cluster accord− ing to their family affiliation (Hyaenidae, Figs. 2, 4). Plio− Pleistocene canids that characterise the Wolf event are all part of modern Canini radiation (Rook and Torre 1996; Wang and Tedford 2008) and they share with them similar mandibular corpus morphology (Fig. 2 but see also II quadrant from Montopoli until Pirro, Fig. 4). The racoon−dog like ancestor (*Nyctereutes megamastoides*) is present only in Montopoli, occupying the second quadrant.

Galerian 1 (0.8 Ma) possibly represents a period when important changes occurred in the large carnivore guild. Sev− eral Villafranchian taxa persisted among feliforms (*Homo− therium*, *Pachycrocuta* and *P. gombaszoegensis*), while one species of dog (*C. arnensis*) and the newcomer cave bear (*Ursus deningeri*) are the only Caniformia. This large carni− vore guild was soon filled in Galerian 2 by pantherine cats, cave lynx, the reappearance of *Pliocrocuta perrieri* (accord− ing to Turner 1995), the large mustelid *Meles meles*, and the brown bear *Ursus arctos*. In Galerian 3 *Homotherium* disap− pears even if the feliform region is overfilled by lion (*Panthera leo*), leopard (*Panthera pardus*), and spotted hy− ena (*Crocuta crocuta*), that persist in the Aurelian.

Clearly, the disappearance of archaic "ecomorphs" (e.g., long−canine cats, giant hyenas) does not affect morphospace occupation because they were soon replaced by newcomers. This result is also supported by the analyses of species diver− sity as presented in Meloro et al. (2008a), where number of species of large carnivores remained relatively unchanged throughout the Plio−Pleistocene.

The geometric morphometric approach to the quantifica− tion of morphological disparity appears to be robust and insen− sitive to sample size variation. As confidence intervals are very large, it is necessary to interpret Morphological Disparity values with caution. Yet, the small variability of shape dispar− ity exhibits several counterintuitive relationships in need of further explanation. Van Valkenburgh (1988) pointed out that changes in disparity among large carnivore guilds could be re− lated with the number of prey. Here, the absolute number of prey does not affect morphological disparity, even if number of Artiodactyla does in a negative way. It is likely that the lat− ter parameter is more informative because artiodactyls do not include megaherbivores (species > 1000 kg), which are rarely preyed by large carnivores in both extant and possibly ancient ecosystems (Owen−Smith 1988; Meloro et al. 2007). Never− theless, the mix of scales (temporal and spatial) clearly sug− gests that number of artiodactyls influence only MD of extant carnivore guilds.

Extant large carnivores are represented by very different ecosystems whose zoogeographical evolutionary history could be possibly traced back before the Plio−Pleistocene. On the other hand, carnivore communities of the Plio−Pleisto− cene that were analysed belong to a very restricted time pe− riod —3.5 Ma/0.3 Ma—where the dramatic climate changes affected only partially the local fauna of large mammals (Raia et al. 2005; Meloro et al. 2008a; Blois and Hadly 2009). Because of this, MD changes are not particularly in− formative when comparing community assemblages that are too similar.

For extant ecosystems, Van Valkenburgh (1988) already explained the greater morphological richness of tropical car− nivore guild as a consequence of a greater productivity of such ecosystems (measured as number of prey). Interest− ingly, she pointed out that the most productive ecosystems (Serengeti and Indonesia, cf. Kruger and Gunung Lensung in the present analysis) have the same number of hypercarni− vore predators and are strikingly similar if we exclude the presence or absence of a bearlike morphotype. This latter point is central to explaining corpus shape disparity in mod− ern carnivore community. Indeed, the European carnivore guild shows a random to over−dispersed morphospace occu− pation as the result of high morphological differentiation among species. Counter intuitively, this is due to the small diversity in prey. A low number of ungulate species affects guilds of mammalian carnivores because it can support very few specialist meat−eaters. On the other hand, omnivore Carnivora morphotypes have little competition for resources and can grow in number. The latter occupy extreme regions of morphospace (e.g., bears, canids, mustelids), increasing the relative volume.

Changes of MD through time are possibly better inter− preted on the light of theories on morphospace occupation. Van Valkenburgh (1995) described in carnivores a phenome− non of morphospace occupation in time that does not conform to general theory: "ecomorphs" tend to invade central and not extreme positions in morphospace through time. All the ana− lysed guilds are clustered in the morphospace except Kroko− nose, Triversa, and Galerian 1. They have the smallest num− bers of large carnivores (respectively 4, 4, and 5) and all of them have an ursid in the faunal composition. The relative warp plots (Fig. 3, 4) help identify a common unbalanced morphospace occupation in such ecosystems (more than one ecomorph present only in a particular region of morphospace e.g., II quadrant with RW1+ and RW2− scores in Krokonose; or IV quadrant in Galerian 1, with three catlike morphotypes).

This phenomenon also validates the negative relationship between disparity and productivity values (number of artio− dactyls), because extreme omnivore "ecomorphs" can oc− cupy ecosystems with low numbers of ungulates. Moreover, Dalerum et al. (2009) demonstrated that the extant European large carnivore guild exhibits a depleted fauna, possibly the result of extinction without replacement. This explanation applies also to Triversa and Galerian 1, periods of important structural changes for the Italian mammal fauna (Meloro et al. 2008a).

It is likely that corpus shape disparity of Italian Plio−Pleis− tocene carnivores can be considered a comparative metric to explore some biological reason for small variations that are not intimately affected by climate changes. There is increasing evidence that the structure of European Plio−Pleistocene large mammalian communities should reflect accurately changes in climate (Hernández Fernández and Peláez−Campomanes 2003, 2005; Rodriguéz et al. 2004; Raia et al. 2005, 2009; Meloro et al. 2008a). Mendoza et al. (2005) underlined that ecological assembly of mammalian communities is an intrin− sic property of the ecosystems, which reflects habitat com− plexity. Such evidence comes from quantitative models where all mammals are considered. In this case, the inclusion of the ungulate community has a key role because herbivores are in− timately related to the physical environment (Janis 1984; Janis et al. 2000, 2004; Owen−Smith 1988; Fortelius et al. 2002). Hence the role of carnivore community structure is only mar− ginal to define changes in physical environment, and this fact can be explained biologically. Hernández Fernández and Vrba (2005) reported for the African mammal fauna a large propor− tion of eurybiomic carnivores compared to herbivores. This means that carnivores generally tend to occupy more biomes than other species in lower trophic levels. As a consequence, it is likely that such generalisation is also valid for Ice Age Euro− pean carnivores—hence morphological variability of such group does not reflect climatic oscillations. In support of this contention, O'Regan et al. (2002) consider the Italian penin− sula a possible Ice Age refugium for a large carnivore like *Panthera gombaszoegensis*. It is likely that large carnivore communities of Italy were less affected by climate than assem− blages of Northern Europe.

### Conclusion

Corpus shape disparity of large carnivore guilds did not change significantly through space and time. In extant eco− systems, corpus shape disparity is negatively affected by the number of artiodactyls because of broad evolutionary, zoo− geographical differences.

Large carnivores tend to saturate central morphospace ar− eas, confirming (for both extant and extinct ecosystems) that ecomorph specialisation does not occur in extreme regions of morphospace (Van Valkenburgh 1995). Shape disparity of large carnivore guilds in Plio−Pleistocene ecosystems is pos− sibly influenced by species turnover. Interestingly, some large carnivore guilds (Triversa, Galerian 1, and Krokonose) are outliers in morphospace occupation, exhibiting an eco− morph−random distribution (or over−dispersed) and unusual disparity values for their numbers of species. They indicate periods—or areas—characterised by low carnivore diversity (reflected by number of species) with a high morphological variability.

## Acknowledgements

I thank curators and staff of several museum institutions that kindly provided access to museum collections: Paula Jenkins, Louise Tomsett, Roberto Portela−Miguez, Daphne Hills, Jeremy Hooker, Andy Currant (all BMNH); Elisabbetta Cioppi, Lorenzo Rook (both IGF); Paolo Agnelli (MZLS); Antonio Tagliacozzo (MNPE); Maggie Reilly, Jeff Liston (both HM); Begoña Sanchez, Jorge Morales, Josefina Cabarga, Josefina Barreiro Rodríguez (all MNCN); Alfonso Arribas (IGME); Daniel Goujet, Pascal Tassy and Claire Signe (all MNHN). Federico Lucci and Paolo Piras (both Università degli Studi di Roma 3, Roma, It− aly) kindly shared their felid mandible database with me. Pasquale Raia and Francesco Carotenuto (both Università degli Studi di Napoli "Federico II", Napoli, Italy) tracked the progress of my work and I am indebted to their friendship. I am grateful to the editor Richard Cifelli and two anonymous reviewers that greatly improved the quality of the manuscript. The present work is dedicated to the invaluable support of Adele Colamarco. This research was supported by the European Com− munity's Programme "Structuring the European Research Area" under SYNTHESYS at the Museo Nacional de Ciencias Naturales (ES−TAF 858) and Muséum National d'Histoire Naturelle (FR−TAF 1680) for the project "The evolution of feeding habits in extinct European carni− vores".

## References

- Adams, D.C., Rohlf, F.J., and Slice, D.E. 2004. Geometric morphometrics: ten years of progress following the "revolution". *Italian Journal of Zo− ology* 71: 5–16. [CrossRef]
- Alroy, J. 2001. A multispecies overkill simulation of the end−Pleistocene megafaunal mass extinction. *Science* 292: 1893–1896. [CrossRef]
- Anconetani, P. and Peretto, C. 1996. La fatturazione intenzionale delle ossa lunghe e della mandibola come indice di attività umana nel sito di Isernia La Pineta. *In*: C. Peretto (ed.), *I reperti paleontologici del giacimento paleolitico di Isernia La Pineta. Isernia*, 453–530. Istituto regionale per gli studi storici del Molise "V. Cuoco", Cosmo Iannone.
- Augustě, J. and Antón, M. 2002. *Mammoths, Sabertooths, and Hominids. 65 Million Years of Mammalian Evolution in Europe*. 328 pp. Columbia University Press, New York.
- Arzarello M., Marcolini, F., Pavia, G., Pavia, M., Petronio, C., Petrucci, M., Rook, L., and Sardella, R. 2007. Evidence of earliest human occurrence in Europe: the site of Pirro Nord (Southern Italy). *Naturwissenschaften* 94: 107–112. [CrossRef]
- Azzaroli, A. 1983. Quaternary mammals and the "End Villafranchian" dis− persal event—A turning point in the history of Eurasia. *Palaeogeogra− phy, Palaeoclimatology, Palaeoecology* 44: 117–139. [CrossRef]
- Azzaroli, A., De Giuli, C., Ficcarelli, G., and Torre, D. 1988. Late Pliocene to early Mid−Pleistocene mammals in Eurasia: faunal succession and dispersal events. *Palaeogeography, Palaeoclimatology, Palaeoecol− ogy* 66: 77–100. [CrossRef]
- Barnosky, A.D. 2005. Effects of Quaternary climatic change on speciation in mammals. *Journal of Mammalian Evolution* 12: 247–256. [CrossRef]
- Barnosky, A.D. and Kraatz, B.P. 2007. The role of climatic change in the evolution of mammals. *Bioscience* 57: 523–532. [CrossRef]
- Barnosky, A.D., Bell, C.J., Emslie, S.D., Goodwin, H.T, Mead, J.I., Repen− ning, C.A., Scott, E., and Shabel, A.B. 2004. Exceptional record of mid−Pleistocene vertebrates helps differentiate climatic from anthropo− genic ecosystem perturbations.*Proceedings of the National Academy of Science USA* 101: 9227–9302. [CrossRef]
- Blois, J.L. and Hadly, E.A. 2009. Mammalian response to Cenozoic clima− tic change. *Annual Review of Earth and Planetary Sciences* 37: 8.1–8.28.
- Bookstein, F.L. 1989. "Size and shape": a comment on semantics. *System− atic Zoology* 38: 173–180. [CrossRef]
- Bookstein, F.L. 1996. Combining the tools of geometric morphometrics. *In*: L.F. Marcus, M. Corti, A. Loy, G.J.P. Naylor, and D.E. Slice (eds.), Ad− vances in Morphometrics. *NATO ASI Series A: Life Sciences* 284: 131–152.
- Bryant, N.H. 1996. Explicitness, stability, and universality in the phylogen− etic definition and usage of taxon names: a case study of the phylogen− etic taxonomy of the Carnivora (Mammalia). *Systematic Biology* 45: 174–189.
- Cardillo, M. and Lister, A. 2002. Death in the slow lane. *Nature* 419: 440–441. [CrossRef]
- Ciampaglio, C.N., Kemp, M., and McShea, D.W. 2001. Detecting changes in morphospace occupation patterns in the fossil record: characteriza− tion and analysis of measures of disparity. *Paleobiology* 27: 695–715. [CrossRef]
- Christiansen, P. and Adolfssen, J.S. 2005. Bite forces, canine strength and skull allometry in carnivores (Mammalia, Carnivora). *Journal of Zool− ogy London* 266: 133–151. [CrossRef]
- Coltorti, M., Feraud, G., Marzoli, A., Peretto, C., Ton−That, T., Voinchet, P., Bahain, J.−J., Minelli, A., and Hohenstein, U.T. 2005. New 40 Ar/ 39 Ar, stratigraphic and palaeoclimatic data on the Isernia La Pineta Lower Palaeolithic site, Molise, Italy. *Quaternary International* 131: 11–22. [CrossRef]
- Crusafont−Pairó, M. and Truyols−Santonja, J. 1956. A biometric study of evolution of fissiped carnivores. *Evolution* 10: 314–332. [CrossRef]
- Crusafont−Pairó, M. and Truyols−Santonja, J. 1957. Estudios mastero− métricos en la evolución Fisípedos. I. Los módulos angulares á y â. II. Los parámetros lineales P, C, y T. *Boletino Instituto Geologico y Minero España* 68: 1–140.
- Crusafont−Pairó, M. and Truyols−Santonja, J. 1958. A quantitative study of stasigenesis in fissiped carnivores. *Nature* 181: 289–290. [CrossRef]
- Dalerum, F., Cameron, E.Z., Kunkel, K., and Somers, M.J. 2009. Diver− sity and depletions in continental carnivore guilds: implications for prioritizing global carnivore conservation. *Biology Letters* 5: 35–38. [CrossRef]
- Evans, A.R., Wilson, G.P., Fortelius, M., and Jernvall, J. 2007. High−level similarity of dentitions in carnivorans and rodents. *Nature* 445: 78–81. [CrossRef]
- Ewer, R.F. 1973. *The Carnivores*. 544 pp. Cornell University Press, Ithaca.
- Foote, M. 1990. Nearest−neighbour analysis of trilobite morphospace. *Sys− tematic Zoology* 39: 371–382. [CrossRef]
- Foote, M. 1992. Paleozoic record of morphological diversity in blastozoan echinoderms. *Proceedings of the National Academy of Sciences USA* 89: 7325–7329. [CrossRef]
- Foote, M. 1993. Discordance and concordance between morphological and taxonomic diversity. *Paleobiology* 19: 185–204.
- Foote, M. 1997. The evolution of morphological diversity. *Annual Review of Ecology and Systematics* 28: 129–152. [CrossRef]
- Fortelius, M., Eronen, J., Jernvall, J., Liu, L., Pushkina, D., Rinne, J., Tesakov, A., Vislobokova, I., Zhang, Z., and Zhou, L. 2002. Fossil mammals resolve regional patterns of Eurasian climate change over 20 million years. *Evolutionary Ecology Research* 4: 1005–1016.
- Friscia, A.R., Van Valkenburgh, B., and Biknevicius, A.R. 2007. An ecomorphological analysis of extant small carnivorans. *Journal of Zool− ogy* 272: 82–100. [CrossRef]
- Hernández Fernández, M. and Peláez−Campomanes, P. 2003. The bio− climatic model: a method of palaeoclimatic qualitative inference based on mammal associations. *Global Ecology and Biogeography* 12: 507–517. [CrossRef]
- Hernández Fernández, M. and Peláez−Campomanes, P. 2005. Quantitative palaeoclimatic inference based on terrestrial mammal faunas. *Global Ecology and Biogeography* 14: 39–56. [CrossRef]
- Hernández Fernández, M. and Vrba, E. 2005. Rapoport effect and biomic specialization in African mammals: revisiting the climatic variability hypothesis. *Journal of Biogeography* 32: 903–918. [CrossRef]

Holliday, J.A. and Steppan, S.J. 2004. Evolution of hypercarnivory: the ef−

fect of specialization on morphological and taxonomic diversity. *Paleo− biology* 30: 108–128. [CrossRef]

- Janis, C.M. 1984. The significance of fossil ungulate communities as indica− tors of vegetation structure and climate. *In*: P.J. Brenchley (ed.), *Fossils and Climate*, 85–104. John Wiley and Sons, New York.
- Janis, C.M., Damuth, J., and Theodor, J. 2000. Miocene ungulates and terres− trial primary productivity: where have all the browsers gone? *Proceedings of the National Academy of Sciences* 97: 7899–7904. [CrossRef]
- Janis, C.M., Damuth, J., and Theodor, J. 2004. The species richness of Mio− cene browsers, and implications for habitat type and primary productiv− ity in the North American grassland biome. *Palaeogeography, Palaeo− climatology, Palaeoecology* 207: 371 398. [CrossRef]
- Koch, P.L. and Barnosky, A.D. 2006. Late Quaternary extinctions: state of the debate. *Annual Review of Ecology, Evolution, and Systematics* 37: 215–250. [CrossRef]
- Kotsakis, T., Petronio, C., Angelone, C., Argenti, P., Barisone, G., Bedetti, C., Capasso Barbato, L., Di Canzio, E., Marcolini, F., and Sardella, R. 2002. Endemisms in Plio−Pelistocene vertebrate faunas of Italian penin− sula and their palaeobiogeographical meaning. *Abstracts First Interna− tional Paleontological Congress, 6–10 Jul. 2002, Sydney, Australia*, 93–94. Geological Society of Australia, Sydney.
- Kurtén, B. 1968. *Pleistocene Mammals of Europe*. 326 pp. Aldine Publish− ing Company, Chicago.
- Lister, A.M. 2004. The impact of Quaternary Ice Ages on mammalian evo− lution. *Philosophical Transactions of the Royal Society of London B* 359: 221–241. [CrossRef]
- Mazza, P. and Rustioni, M. 1994. On the phylogeny of the Eurasian bears. *Palaeontographica Abteilung A* 230: 1–38.
- Meloro, C., Raia, P., and Barbera, C. 2007. Effect of predation on prey abun− dance and survival in Plio−Pleistocene mammalian communities. *Evo− lutionary Ecology Research* 9: 505–525.
- Meloro, C., Raia, P., Carotenuto, F., and Barbera, C. 2008a. Diversity and turnover of Plio−Pleistocene large mammal fauna from the Italian Pen− insula. *Palaeogeography, Palaeoclimatology, Palaeoecology* 268: 58–64. [CrossRef]
- Meloro, C., Raia, P., Piras, P., Barbera, C., and O'Higgins, P. 2008b. The shape of the mandibular corpus in large fissiped carnivores: allometry, function and phylogeny. *Zoological Journal of the Linnean Society* 154: 832–845. [CrossRef]
- Mendoza, M., Janis, C.M., and Palmqvist, P. 2005. Ecological patterns in the trophic−size structure of large mammal communities: a 'taxon free' characterization. *Evolutionary Ecology Research* 7: 505–530.
- Nowak, R.M. 1991. *Walker's Mammals of the World, 5th edition*. 1712 pp. Johns Hopkins University Press, Baltimore.
- O'Regan, H.J., Turner, A., and Wilkinson, D.M. 2002. European Quater− nary refugia: a factor in large carnivore extinction? *Journal of Quater− nary Science* 17: 789–795. [CrossRef]
- Owen−Smith, R.N. 1988. *Megaherbivores. The Influence of Very Large Body Size on Ecology*. 382 pp. Cambridge University Press, Cam− bridge.
- Polly, D.P. and MacLeod, D.N. 2008. Locomotion in fossil Carnivora: An application of eigensurface analysis for morphometric comparison of 3D Surface. *Palaeontologia Electronica* 11, 10A: 1–13. http:// palaeo−electronica.org/2008\_2/135/index.html
- Raia, P. 2004. Morphological correlates of tough food consumption in carni− vores. *Italian Journal of Zoology* 71: 45–50. [CrossRef]
- Raia, P., Piras, P., and Kotsakis, T. 2005. Turnover pulse or Red Queen? Ev− idence from the large mammal communities during the Plio−Pleistocene of Italy. *Palaeogeography*, *Palaeoclimatology*, *Palaeoecology* 221: 293–312. [CrossRef]
- Raia, P., Piras, P., and Kotsakis, T. 2006. Detection of Plio−Quaternary large mammal communities of Italy: integration to biochronology. *Quater− nary Science Review* 25: 846–854. [CrossRef]
- Raia, P., Carotenuto, F., Meloro, C., Piras, P., Barbera, C., and Kotsakis, T. 2009. More than three million years of community evolution. The tem− poral and geographical evolution of the Plio−Pleistocene Western Eur−

asia mammal faunas. *Palaeogeography, Palaeoclimatology, Palaeoec− ology* 276: 15–23. [CrossRef]

- Rodríguez, J., Alberdi, M.T., Azanza, B., and Prado, J.L. 2004. Body size structure in north−western Mediterranean Plio−Pleistocene mammalian faunas. *Global Ecology and Biogeography* 13: 163–176. [CrossRef]
- Rohlf, F.J. 2006a. *tpsDig 2.10*. Department of Ecology and Evolution, State University of New York, Stony Brook, New York.
- Rohlf, F.J. 2006b. *tpsRelw v. 1.44.* Department of Ecology and Evolution, State University of New, York, Stony Brook, New York.
- Rohlf, F.J. and Slice, D.E. 1990. Extensions of the Procrustes method for the optimal superimposition of landmarks. *Systematic Zoology* 39: 40–59. [CrossRef]
- Rook, L. and Torre, D. 1996. The wolf−event in Western Europe and the be− ginning of the Late Villafranchian. *Neues Jahrbuch für Geologie und Paläontologie Monatshefte* 1996 (8): 495–501.
- Turner, A. 1995. The Villafranchian large carnivore guild: geographic dis− tribution and structural evolution. *Il Quaternario* 8: 349–356.
- Turner, A. and Antón, M. 1997. *The Big Cats and Their Fossil Relatives*. 256 pp. Columbia University Press, New York.
- Van Valkenburgh, B. 1985. Locomotor diversity between past and present guilds of large predatory mammals. *Paleobiology* 11: 406–428.
- Van Valkenburgh, B. 1988. Trophic diversity in past and present guilds of large predatory mammals. *Paleobiology* 14: 155–173.
- Van Valkenburgh, B. 1989. Carnivore dental adaptations and diet: a study of trophic diversity within guilds. *In*: J.L. Gittleman (ed.), *Carnivore Be− havior, Ecology, and Evolution. Vol 1*, 410–436. Ithaca, Cornell Uni− versity Press.
- Van Valkenburgh, B. 1991. Iterative evolution of hypercarnivory in canids (Mammalia: Carnivora): evolutionary interactions among sympatric predators. *Paleobiology* 17: 340–362.
- Van Valkenburgh, B. 1995. Tracking ecology over geological time: evolu− tion with guilds of vertebrates. *Trends in Ecology and Evolution* 10: 71–76. [CrossRef]
- Van Valkenburgh, B. 1999. Major patterns in the history of carnivorous mammals. *Annual Review of Earth and Planetary Science* 27: 463–493. [CrossRef]
- Van Valkenburgh, B. 2007. Déjà vu: the evolution of feeding morphologies in the Carnivora. *Integrative and Comparative Biology* 47: 147–163. [CrossRef]
- Wang, X. and Tedford, R.H. 2008. *Dogs: Their Fossil Relatives and Evolu− tionary History*. 219 pp. Columbia University Press, New York.
- Werdelin, L. 1996. Carnivoran ecomorphology: a phylogenetic perspective. *In*: J.L. Gittleman (ed.), *Carnivore Behavior, Ecology, and Evolution. Vol 2*, 582–624. Ithaca, Cornell University Press.
- Wesley−Hunt, G.D. 2005. The morphological diversification of carnivores in North America. *Paleobiology* 31: 35–55. [CrossRef]
- Wills, M.A., Briggs, D.E.G., and Fortey, R.A. 1994. Disparity as an evolution− ary index: a comparison of Cambrian and recent arthropods. *Paleobiology* 20: 93–130.
- Wroe, S., McHenry, C., and Thomason, J. 2005. Bite club: comparative bite force in big biting mammals and the prediction of predatory behaviour in fossil taxa. *Proceeding of the Royal Society B* 272: 1–7. [CrossRef]
- Zachos J., Pagani M., Sloan L., Thomas E., and Billups, K. 2001. Trends, rhythms and aberrations in Global climate 65 Ma to present. *Science* 292: 686–693. [CrossRef]
- Zelditch, M.L., Sheets H.D., and Fink, W.L. 2003. The ontogenetic dynam− ics of shape disparity. *Paleobiology* 29: 139–156. [CrossRef]
- Zelditch, M.L., Swiderski D.L., Sheets H.D., and Fink, W.L. 2004. *Geomet− ric Morphometrics for Biologists. A Primer*. 443 pp. Elsevier Academic Press, London.

## Appendix 1

List of mandible specimens photographed with family affiliation and guild membership.

Guild membership is ascribed accordingly to the presence of a species in a geographic or temporal area. When species are present continuously from one PCOM to another I used the score "–" (e.g., *Meles meles*is present from PCOM Galerian 2 to Aurelian), but when their pres− ence is validated only for certain periods I used the suffix "&" (e.g., *Pliocrocuta perrieri* is present in Montopoli and Galerian 2 but not in the other PCOMs, that is no range through is applied).



### 44 ACTA PALAEONTOLOGICA POLONICA 56 (1), 2011

