The lions of Somalia: a review of available morphological and socio-ecological data

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Abstract

There is an increased recognition of the threat status of the African lion (Panthera leo), once a widespread top predator of open African habitats. However, our knowledge about the biology of the species is often based on a few study sites in South and East Africa, and the present subspecific taxonomy developed by the IUCN reinforces an idea of homogeneity of the species in Africa. A synthesis of available knowledge regarding the lions of Southern Somalia, formerly proposed as a distinct subspecies, Panthera leo somaliensis is presented. Particular attention is paid to the issue of manelessness in males, a phenomenon that has been studied in Tsavo (N.E. Kenya) but it is highlighted for the first time for the Southern Somalia region. Although our data cannot lead to a definitive answer about the taxonomic status of Somali lions, there is enough evidence to call for further studies and conservation efforts, also in the light of the increased evidence of genetic discontinuity in lions associated with strong ecological barriers.

Key words: Conservation unit, distribution, mane development, morphometrical analysis, Panthera leo, taxonomy

Introduction

Whereas Panthera leo (Linnaeus, 1758) remains one of the most charismatic African predators, the majority of biological data on this species originated from a few African sites, such as the Serengeti high plains ecosystem of Tanzania and Kenya (Patterson, 2007). Ecological knowledge derived from such patchy distributions contributes to the difficulty in conserving the species as a whole given it is currently declining across its range (Bauer et al., 2015; Trinkel and Angelici, 2016). Very little is known about the lions of North-East Africa, although regions such as ‘Nubia’ and ‘Sennar’ (i.e. present-day North-East Sudan and adjoining Eritrea and Western Ethiopia) were among the first to be exploited for wildlife by western zoos and circuses in modern times (Rothfels, 2002).

The lions of the Horn of Africa remained largely unsampled in the first biomolecular researches investigating P. leo phylogeography (Barnett et al., 2006; 2009; Dubach et al., 2013), although, recent studies on P. leo phylogeography such as Barnett et al. (2014) and Bertola et al. (2016) used genetic samples of lions from both Ethiopia and Somalia. Furthermore, craniometric investigations (i.e. Christiansen, 2008; Mazak, 2010) that supported the validity of some of the traditionally recognized subspecies did not feature specimens from the Horn of Africa (including Somalia).

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Recently, studies on the variability of secondary sexual characters in male lions and its possible taxonomic and socio-ecological meaning have increased, with a particular focus on the manelss lions in Tsavo National Park, Kenya (Kay and Patterson, 2002; Nagel et al., 2003; Yamaguchi et al., 2004; Patterson, 2004; 2007; Gnoske et al., 2006; Patterson et al., 2006). However, the general absence, or very scarce development of a mane in lions from Somalia, as reported in the 20th century literature (Tedesco Zammarano, 1930; Funaioli, 1959; Fagotto, 1985) has been overlooked in these recent studies.

Somali lions, often referred to as the subspecies P. l. somaliensis (Noack, 1891) have been grossly overlooked in the last decades, particularly after the long period of civil unrest afflicting Somalia, and probably also due to the lack of specimens in museums. This subspecies was considered as a valid taxon by Azzaroli and Simonetta (1966) in their review on Somali carnivores. These authors also offered a brief overview on the taxonomical history of the Somali lion subspecies P. l. somaliensis, which they opted to assign to Hollister (1918) while regarding the original Felis leo var. somaliensis (Noack, 1891) a 'nomen dubium'. Their main reason was the fact that Noack based his description on two live specimens in the Berlin Zoological Garden, with an uncertain geographic origin (listed broadly as 'Somali Peninsula') (Noack, 1891). Furthermore, the specimens themselves subsequently went missing. Specimens of Somali lions of rigorously ascertained origin were published by Hollister (1918), though the two specimens from Somalia lived in the National Zoo of Washington DC, United States (Azzaroli and Simonetta, 1966). In 1964, Zukowsky described the subspecies P. l. webbiensis on the basis of an adult male specimen from Ogaden (Ethiopia) preserved in the Naturhistorisches Museum Wien and another male that had lived at a German Zoo (Osnabrück), originating from the Mogadishu area (Zukowsky, 1964). Subsequent revisions such as those of Mazák (1968) and Hemmer (1974) regarded P. l. somaliensis as a valid taxon, or a synonym of P. l. nubicus (Blainville, 1843) with P. l. webbiensis. It is also worth noting that in Mazák’s revision, P. l. somaliensis was regarded as the lion subspecies of East Africa. Thus, other taxa whose descriptions were based on lions from African regions other than Somalia (i.e. the current Tanzania, Ethiopia, Kenya, Uganda, and Congo) were regarded as synonyms of P. l. somaliensis.

The recent proposed systematic arrangement of the lion, as well as that of many other felid species, was carried out exclusively on genetic data (Kitchener et al., 2017). This review divides P. leo into only two subspecies: P. l. leo (Linnaeus, 1758), which includes the Asiatic lions and the lions of Western, Central, and Eastern Africa up to more or less the Ethiopian Rift Valley; and P. l. melanochaita (Smith, 1842), which includes all remaining Eastern and Southern African lions. According to this work, all the other described lion subspecies are considered as synonyms with one of the two subspecies, and there is little consideration to any morphological or morphometric differences between the various populations. However, differences between geographically close lion populations have been highlighted through both morphological and genetic analyses (Tende et al., 2014a; b). The fact that two major lion phylogeographic lineages exist does not command a parsimonious approach according to which only two subspecies can be recognized. It is somewhat paradoxical that while even the species rank is accorded a degree of subjectivity owing to sampling bias and the lack of discreteness of evolutionary processes (Padial and De la Riva, 2021), a robust objective criteria is required for the subspecies rank, although the 75% rule is already available and may result in more biologically meaningful trinomials (i.e. Patten and Unitt, 2002).

Such a restrictive criteria for subspecies rank adopted by IUCN could be dangerous and damaging for the preservation of lion biodiversity as it underestimate the significance of geographical variation, and may also favor remixing between different populations following restocking or translocations (cf. Bertola et al., 2021; Gippoliti et al., 2021). Bertola et al. (2021), accepted the Kitchener et al. (2017) taxonomic arrangement, but proposed the consideration of a much greater number of genetic ‘lineages’ as possible conservation units, de facto recognizing the limits of the subspecific arrangement proposed Kitchener et al. (2017). Therefore, alternative taxonomic hypotheses such as those of Barnett et al. (2014), that recognized five subspecies, should be more seriously tested given the potential relevance for management actions, specifically in light of the lack of data from certain regions throughout the range of the species.

In this review, we evaluate the available data on the Somali lion found in Italian literature. As the old Italian literature on Somali mammals appears to be little-known, specimens stored in Italian museums may contribute to historical information on the species in the region (Gippoliti, 2006; Gippoliti and Amori, 2011; Gippoliti and Fagotto, 2012; Gippoliti et al., 2014). Regarding lions, de Beaux (1924) considered the species still in need of study due to a lack of specimens in Italian museums. Further specimens of Somali lion were discussed by Azzaroli and Simonetta (1966). Therefore, our aim is to review all biological data concerning Somali lions – especially of southern Somalia – in order to contribute to their taxonomic knowledge while underlining their own morphological, ecological and socio-behavioral characteristics in the framework of other better-known East African populations. We collected photos of wild and captive male lions from...
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Somalia in order to assess the degree of variability found in their mane development. Furthermore, we carried out multivariate morphometric comparisons of skull measurements, including those of Somali lions reported by the Institute of Zoology by Florence University and the Centro di Ecologia Tropicale of the National Research Council (CNR) (Azzaroli and Simonetta, 1966). Although only sketchy observations are available, it seemed worthwhile to review what is known on the social organization about Somali lion putative Panthera leo somaliensis (Noack, 1891) and to put it in a general context. Lastly, we reviewed all the data concerning the past distribution of lions in Somalia and reported the latest data about their current distribution and conservation.

Material and Methods

Available literature on the zoology and big game hunting in the former ‘Somalia Italiana’ was reviewed to extract data and photos concerning lion morphology, ecology, social organization and distribution.

When appropriate, a distinction was made between the ‘Oltregiuba’ Region (South of the Juba River close to the Kenyan border, or Jubaland for British researchers), the “Interfluvial Region” (the area located between the Juba and the Webi Shebeeli Rivers, possibly the most well-known of Somali areas), and Central-North Somalia. These data were integrated with those originating from the former ‘British Somaliland’ in order to generate a broader picture on Somali lions (Fig. 1)

In order to describe the stages of mane development in adult lions, we used the classification proposed by Gnoske et al. (2006) which consists of eight categories ranging from I (total absence of mane) to VIII (maximum mane extension around the head, and ventrally).

In this study we did not follow the systematic review proposal by Kitchener et al. (2017), but we preferred to tentatively stick to the position of Hollister (1918) which recognizes more than one lion putative subspecies in East Africa with the aim of evaluating comparisons between different populations (putative subspecies), and the Somali lions (cf. also Wozencraft, 2005).

Cranial measurements

The available cranial measurements of Somali lions taken by Azzaroli and Simonetta (1966) were compared with the ones of P. l. nyanzae, (Heller, 1913), and P. l. massaica (Neumann, 1900), two other East African subspecies, reported by Hollister (1918). Due to the sexual dimorphism of this species, males and females were analyzed separately. Only adult specimens were included in the analysis.

The male sample (Supplementary Table 1) consisted of 5 specimens belonging to P. l. somaliensis, 7 to P. l. massaica and 7 to P. l. nyanzae. The female sample (Supplementary Table 2) consisted of 5 P. l. somaliensis, 13 P. l. massaica, and 12 P. l. nyanzae.

For each specimen 6 linear measurements were used: Greatest length (GLS), Condyle-basal length (CBL), Greatest length of nasals (GLN), Interorbital breadth (IOB), Bizygomatic breadth (BZB), and Mandible length (ML). These definitions follow Mazák (2010). The adult specimen “n.4 Tozzi” from Azzaroli and Simonetta (1966), listed as unknown sex, was included in the females as its measurements were consistent with those of the other females. For four values, Azzaroli and Simonetta (1966) reported the range of the measurements. In those cases, we used the arithmetic means of the ranges.

The analyses were carried out in the R statistical environment v 4.0.5 (R Core Team, 2021). Some missing data were present in our samples (CBL= 5.56% among males; GLS= 3.33% and CBL= 3.33% for females). In order to produce a complete set of measurements, missing data were imputed with the predictive mean matching method implemented by the R package mice v 3.12 (van Buuren and Groothuis-Oudshoorn, 2011).

Table 1: Means in mm for each subspecies of the different measurements of male specimens.

| Putative subspecies | GLS          | CBL          | GLN            | IOB               | BZB            | ML               |
|---------------------|--------------|--------------|----------------|------------------|----------------|------------------|
| Panthera leo massaica | 359.14±14.84 | 321.86±8.51  | 107.00±7.07    | 73.14±4.56       | 244.14±14.09  | 250.00±9.16     |
| Panthera leo nyanzae | 354.57±12.75 | 318.14±10.88 | 104.00±5.38    | 69.00±2.83       | 231.00±14.29  | 244.57±8.18     |
| Panthera leo somaliensis | 329.00±21.51 | 298.00±15.2  | 96.00±4.64     | 66.00±5.34       | 227.20±11.14  | 224.60±13.43    |

Table 2: Pairwise non-parametric MANOVA. The F-values are reported above the diagonal while the p-values are reported below the diagonal. Significant values are reported in bold.

| Putative subspecies | Panthera leo massaica | Panthera leo nyanzae | Panthera leo somaliensis |
|---------------------|-----------------------|----------------------|--------------------------|
| Panthera leo massaica | 1.491                 | 9.335                 |                          |
| Panthera leo nyanzae | 0.212                 | 5.834                 |                          |
| Panthera leo somaliensis | 0.006                 | 0.024                 |                          |
In order to explore the patterns of morphological variability, a standardized Principal Component Analysis (PCA) was carried out on the two datasets with the R package stats (R Core Team, 2021). Subsequently, we calculated the arithmetic means of the measurements for each subspecies with the R package stats (R Core Team, 2021). A linear discriminant analysis (LDA) followed by a posteriori
classification was carried out in order to assess whether cranial measurements are a good predictor for putative subspecies classification. For these analyses, the R package MASS v. 7.3-55 (Venables and Ripley, 2002) was used. We then calculated the arithmetic means of the measurements for each subspecies with the R package stats (R Core Team, 2021).

Finally, in order to assess the presence of a statistical significance of the differences among the biometric measurements of the three subspecies non-parametric MANOVA (npMANOVA) (Anderson, 2001) was carried out on the two datasets. In case of a significant result, a pairwise npMANOVA implemented in the R package RVAideMemoire v 0.9-78 (Hervé, 2018) was carried out to assess which groups presented significant differences. Both tests were carried out with 999 randomizations and the significance levels for pairwise npMANOVA were corrected with the false discovery rate (FDR) method (Benjamini and Hochberg, 1995). P-value was set at 0.05.

**Results**

**Morphology and mane development**

Wild Somali lions show a very light coloration which is said to conceal them perfectly in the Somali environment, and was the main character leading Noack to describe the *somalensis* subspecies (Noack, 1891:120). This seems a common trend among Somali mammals (de Beaux, 1924), a fact of interest considering the refugium history of this mainly dry region (cf. Agnelli et al., 1990; Kingdon, 1990). Scortecci (1937) described it as pale ochraceus (‘ocracea pallida’). This is also confirmed by a skin observed in the V. Tedesco Zammarrano collection and a mounted skin in the Verona Natural History Municipal Museum (MCSNV). According to Peel (1900), lions in Somaliland differ greatly in color from dark tawny-yellow brown to light yellow. There is no difference between dorsal and ventral coloration. It is interesting to note that the same pattern is not visible in captive Somali lions held in Italian zoos, although regrettably we lack specific reports on the issue. Furthermore, both de Beaux (1915) and Hollister (1917) had reported that wild-born lions gradually became darker after being held for some time in zoos.

Regarding mane development, a distinction must be made between wild and captive animals. Fagotto (1985b) reported that ‘The most important characteristic is the absence of the mane: a fully grown male has no mane at all in the typical Somali subspecies. Only a few and very short hairs are present on the sides of the neck’. Wild males usually present poor manes and longer dark manes are an exception (Peel, 1900), while captive Somali lions develop richer manes (Tedesco Zammarrano, 1930). As a matter of fact, captive lions tend to develop richer manes than their wild counterparts (Pocock, 1931; Mazák, 1968) and Somali lions are no exception to this (Tedesco Zammarrano, 1930). The presence of poorly developed manes in Somali lions has been generally explained by the abundance of thick and thorny vegetation in their habitat. Furthermore, this explanation was also recently proposed for the presence of maneless lions in Tsavo (Kays and Patterson, 2002). Swayne (1903), on the basis of his experience in British Somaliland, stressed the importance of climatic factors, noting that lions at a higher altitude had more developed manes. Elliot (1897) was so disappointed regarding the lion skins he saw in Somaliland (at any altitude) to write ‘I decided it would not properly represent the real lion in collection and so after procuring a specimen or so, we paid no attention to them except when they were accidentally met with’. According to Funaioli (1957), hunters could distinguish Somali male lions only by their more robust body and size of footprints, a fact confirmed by Lombardi (1958). The shooting of females instead of males occurred more than once (N. Forin, pers. comm. to S. Gippoliti).

A trophy of a male Somali lion maintained in the V. Tedesco Zammarrano private collection (Fig. 2) shows the typical scarce development of the mane in adult Somali lions, while a more developed one is evident in a photo of a wild-shot male (‘Sul Morór’) with some dental problems, and with a twisted claw, which had become a man eater, along the Juba River (Tedesco Zammarrano, 1929; 1930) (Fig. 3). Two photos of dead males (courtesy of Mr N. Forin) show poorly developed manes and an absence of abdominal fur (Figs. 4–5) which appear to have reached stage II in the classification proposed by Gnoske et al. (2006). The same general lack of manes was reported from Oltregiuba (the Jubaland of British) (Ward and Sorrell, 1950). Two other photos (Figs. 6–7) of adult males from Jubaland show type I or type IV mane respectively. Another image of a stuffed Somali lion in the MCSNV appears to show a type II mane (Fig. 8).

Although live Somali lions have frequently been imported to Italy, few photographic documents can be unambiguously attributed to them. Among these, we find one showing V. Tedesco Zammarrano with ‘Faf’ (Fig. 9), a male Somali lion taken in Somalia and subsequently donated to the ‘Giardino Zoologico’ (Zoo) of Rome around 1922. This lion presents a fair mane (type V) which appears to be richer than the ones of wild lions; it does not extend into the abdomen. Another photo from the Giardino Zoologico (Fig. 10) depicts a male named ‘Altair’ who was acquired in North Somalia (Obbia) as a cub, and lived in Rome for several years. The mane (type VI or VII) is well developed and there is evidence that it is darker posteriorly without being black. Lastly a captive male of the Somali lion in the Al Ain Zoo, UAE (Fig. 11) shows a clear mane type V with an abdominal fold and no elbow tuft.

To some extent, the mane development of Somali males seems similar to mane development observed in...
the extant Asian population of the Gir Forest, *P. l. persica* (Meyer, 1826), rather than the other African populations. Furthermore, the last two captive specimens show an abdominal fold typically associated with the Asiatic subspecies. However, the scanty available evidence presented here suggests that the captive Somali lions do not show the extreme mane development and color change reported for captive Asian lions (Barnett et al., 2007; Lupták and Csurma, 2009). Interestingly, wild Asian lions appear to show elbow tuft and belly fringe that are well-developed in association with a poorly developed mane which appears nonetheless different from the one of Somali lions (Pocock, 1931). It should be stressed that mane extent and color is not determined only by environmental parameters, as often argued (Christiansen, 2008), otherwise we should have all black-maned lions in European zoos. Furthermore, age or seasonal changes in mane color in captive lions have never been observed (S. Gippoliti, pers. obs.). Therefore, it would be useful to analyze these morphological similarities and differences in the light of what is known concerning their social organization.

**Figure 2:** Somali lion (putative *P. l. somaliensis*) head formerly in the private collection by V. Tedesco Zammarano in Rome, Italy. In this case it is difficult to safely attribute a category of mane due to the poor state of conservation of the sample. However, it would appear to be a type II mane.
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Figure 3: A maneater Somali lion (putative *P. l. somaliensis*), Interfluvial Somali region, (Tedesco Zammarrano, 1929). Mane type V.

Figure 4: Somali lion (putative *P. l. somaliensis*), Afnadow (Jubaland) in 1971 (photo by N. Forin). Mane type II.
Figure 5: Somali lion (putative *P. l. somaliensis*) at Afmadow (Jubaland) (photo N. Forin). Mane type II.
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Figure 6: A very large male (putative *P. l. somaliensis*), from Oltregiuba (Jubaland) (Ricci, 1965). Mane type I.

Figure 7: A rare photo of a live Somali lion (putative *P. l. somaliensis*) from Oltregiuba (Jubaland) (Tamagnini, 1962). Mane type IV.
Figure 8: Somali lion (putative *P. l. somaliensis*) at Verona Natural History Municipal Museum (photo S. Gippoliti). Mane type II.

Figure 9: V. Tedesco Zammarano with ‘Faf’ a Somali lion (putative *P. l. somaliensis*) in the Giardino Zoologico, Rome. Mane type V.
Figure 10: The Somali lion (putative *P. l. somaliensis*) Altair at the Giardino Zoologico, Rome, Italy. Mane seems type VI or VII.

Figure 11: A Lion family with Somali origin (Al Ain Zoo, UAE). There is an external similarity with specimens from Chad for example or other North-East African countries. Mane of this adult male in captivity is type V. Photo by Wolfgang Dreier (Luptak and Csurma, 2009).
**Craniometric measurements**

**Males**

The PCA shows that the first component explains a considerable amount of morphological variation as it explains 74.04% of the total variance whereas the second and third axis explain respectively 17.42% and 3.66% of the total variance. Together they explain 95.12% of the whole variance. The graph of PCA axis 1 and 2 (Fig. 12) shows that the specimens belonging to *P. l. somaliensis* are well differentiated from the other two subspecies. However, the plotting of the other axis (PC2 with PC3 and PC3 with PC4) shows a major overlapping of the three subspecies. The variable contribution plots show that variables GLS, ML, and CBL influence the variation of the first axis while IOB, GLN, and BZB influence the variation of the second axis. Furthermore, GLN and BZB also contribute to the variation of the third axis.

Table 1 shows the means of each measurement for each subspecies. It can be noted that *P. l. somaliensis* presents the lowest means for each category. The LDA (Fig. 13) shows a clear distinction of *P. l. somaliensis* from the other two subspecies which overlap. The first axis explains 85.63% of the sample’s variance while the second one 14.37%. The *a posteriori* test classified correctly 80% of *P. l. somaliensis* specimens and 71.43% of the other two subspecies. Furthermore, the non-parametric MANOVA indicates the presence of a statistically significant difference among the values of the three subspecies (*F* = 5.8941, *P*-value = 0.003). As shown in Table 2, the pairwise non-parametric MANOVA confirms the presence of a statistically significant difference between *P. l. somaliensis* and the other subspecies.

**Figure 12**: Principal Component Analysis for the males. Different subspecies are indicated by different colors. PC axis 1 to axis 4 and associated variables contributions are reported.
Females

The PCA shows that the first three components explain respectively 69.8%, 9.91%, and 9.17% of the total variance, amounting to 88.87% of the sample variance. Differently from the males, the graph of PCA axis 1 and PCA axis 2 (Fig. 14) shows a considerable overlap of the three subspecies, as do the graphs of PC2 and PC3 and of PC3 and PC4. As with the males, the variable contribution plots show that variables GLS, ML, and CBL influence the variation of the first axis ION, GLN, and BZB influence the variation of the second axis, with the latter two also contributing to the variation of the third axis.

Table 3 shows the means of each variable for each subspecies. Like the males, the LDA (Fig. 15) shows a clear distinction of *P. l. somaliensis* from the other two subspecies which overlap. The first axis explains 97.6% of the sample’s variance while the second one 2.4%. The a posteriori test classified correctly 80% of *P. l. somaliensis* specimens and 61.54% of *P. l. massaica* and 55.33% of *P. l. nyunzae*. The females of *P. l. somaliensis* present the lowest means for each category. However, the non-parametric MANOVA indicates the absence of a statistically significant difference among the three subspecies (F= 2.282, P-value= 0.088).

Social organization

It is generally reported that the pride represents the basic social unit in lions, the only known wild social feld (Yamaguchi et al., 2004). However, no multi-female pride has so far been observed in Somalia, nor can adult multi-male associations be confirmed. According to a professional hunter, generally only solitary lions were observed, heard at dusk, and eventually hunted (N. Forin, pers. comm.). Funaioli reported to us a direct observation of a trio consisting of an adult male, an adult female and one juvenile in the South region of the Juba River (U. Funaioli, pers. comm.). Of the eight direct observations reported by V. Tedesco Zammarano during two hunting expeditions (1915–16 and 1921–22) in the interfluvial area of Somalia, two involved single individuals, four two individuals, and two a trio (a female with two juveniles and two adult males and one female). On the other hand, Mosse (1913) reported in Somaliland a group of 6 lions consisting of 3–4 lionesses and two young males. It is remarkable that maneless lions from the Tsavo ecosystems have been seen associated with prides of typical size (Patterson, 2004). It is also worth noting that, if Somali lion males are smaller than males from nearby South-Western regions, while females have a similar size, sexual dimorphism is lesser accentuated in putative *P. l. somaliensis*. This may be a further consequence of peculiar environmental conditions and scarce prey abundance.

Historical range

Peel (1900) undertook two expeditions into the interior of Somaliland and reported that lions were very rare in the Haud region, a vast savannah located in the South-West used by pastoral for grazing during the wet season, but mentions that few lions were remaining in the Awdal region (Gudibursi areas).
Figure 14: Principal Component Analysis for the females. Different subspecies are indicated by different colors. PC axis 1 to axis 4 and associated variables contributions are reported.

Figure 15: Linear Discriminant Analysis for the females. Different subspecies are indicated by different colors.
Figure 16: Map Current distribution of lions in Somalia (drawn by O.G. Amir, modified by I. Tkacenko). The green polygons indicate the areas where lion presence has been estimated.

Table 3: Means in mm for each subspecies of the different measurements of female specimens.

| Putative subspecies       | GLS   | CBL   | GLN   | IOB   | BZB   | ML    |
|---------------------------|-------|-------|-------|-------|-------|-------|
| Panthera leo massaica    | 295.31±7.42 | 265.23±6.83 | 89.69±5.02 | 59.38±3.55 | 193.77±6.27 | 204.15±5.06 |
| Panthera leo nyanzae     | 295.17±11.75 | 266.25±9.09 | 88.92±5.33 | 59.83±3.81 | 196.08±9.29 | 205.00±5.67 |
| Panthera leo somaliensis | 284.60±12.44 | 260.80±4.38 | 86.80±3.03 | 57.80±3.03 | 191.00±3.39 | 192.00±5.52 |
Ten years later Drake-Brockman (1910) visited North Somalia and reported that lions were very rare, but the species was still present in the Haud, in the Nugaal Valley (located in the North East of Somalia) and in the Ogaden region (now part of Ethiopia). He reported that lions used to wander to Golis Mountain up to the Red Sea area, perhaps to follow their prey such as the Sacred Baboons *Papio hamadryas* (Linnaeus, 1758), which are common in these areas even today roaming in large numbers on the hills and in the valleys of Somaliland. In the 1930’s, Scortecchi (1937) reported that lions were also common in the Haud region.

Fourteen years later Hunter (1951) conducted a seven-year long survey in Somaliland and reported that lions were commonly distributed all over Somaliland, though the species favored mountain areas with juniper forest (*Juniperus procera*), higher plateaus with thick bush, and well-watered lowlands. A decade later, Funaioli and Simonetta (1967) reported that during their field observations, conducted from 1958 to 1966, lions were widely distributed in the North and Southern of Somalia. However, central regions were sparsely populated by lions due to the decline of woodland cover, an increase in livestock population, and the poisoning campaigns carried out by livestock herders.

During the 1980’s, Fagotto (1985a) mentioned that the lion population had declined overall in the country and that a significant population could be found only in the Lower Shabelle and Lower Juba regions. In 1985 Fagotto shot an adult male lion in Janaale village, 100 km south of Mogadishu (Fagotto, 1985b). In 2006, lions were still present in their stronghold of the lower Sheebeli, even though such evidence came from lion cubs sold in Mogadishu (Amir, 2006).

**Present distribution and conservation status**

Currently, lions are mainly distributed in the Southern part of Somalia while some smaller populations are present in the Northern part of Somalia and in the riverine areas (Fig. 14). However, it must be noted that the current population of lions in Somalia is very difficult to estimate due to prolonged conflict and persisting insecurity. It is likely that the populations in these areas are threatened by the illegal trade of cubs and indiscriminate killing due to the proliferation of weapons in Somalia. However, it is still possible to hope that Somali lions will be studied and protected when political stability is reached again in Somalia.

The two areas in Southern Somalia which present consistent lion populations are the Arboweero-Alafuto area, located in the lower part of the Shabelle River, and the Lag Badana-Bushubushle National Park. In 2017, the presence of lions was also confirmed in areas adjacent to the National Park to the South-West of the Juba River up to the border with Kenya (Amir et al, 2017).

In most of the Northern regions of Somalia, the lion population has been extirpated. However, some areas such as the Nugaal Valley, the Eastern part of the Golis Mountains, and the Sool and Cayn regions (located in Somaliland) may hold few individuals. In these areas, killings of female camels by lions were reported during 2021. A lioness was last sighted on 24th April 2021 in the Geed-dheere and Cankalaalaalad areas of the Widhwidh district in the Togdheer region. Lions have also been recently reported in the contested areas between the Somaliland and Puntland, which people and livestock tend to avoid due to recurrent conflicts. There have been no recent lion sightings in central Somalia.

The presence of lions in the Interfluvial Region was confirmed between late 2020 and 2021 in an area located in the North, between the towns of Tiyeglow, Baidoa, Ceel-berde, and Beletweyn close to the border with Ethiopia; no conflict with livestock was reported in this area.

**Discussion**

This review leads us to understand how the lions of Somalia have never been considered enough: we still do not know much about their taxonomic identity, and less, if not anecdotal news, is known about their ecology and behavior. As already mentioned, Somalia's difficult political-administrative situation does not help scientists or research groups to undertake studies in this direction. However, we have collected as far as possible all available data.

Regarding the morphology, the cranial measurements indicate that, in both sexes, *P. l. somaliensis* tends to be smaller than other East African putative subspecies such as *P. l. nyanzae* and *P. l. massaica*. According to the LDA cranial measurements allow us to distinguish *P. l. somaliensis* from the other two putative subspecies. However, according to the non-parametric MANOVA only in the males the values are significantly different between subspecies (with the taxon *somaliensis* significantly smaller than the other two) while the differences between females are not significant. This is also partially indicated by the PCA as the plots between PC1 and PC2 (which together explain nearly 89% of variability in males and 80% in females) show a clear differentiation of *P. l. somaliensis* from the two other putative subspecies. Recent lion taxonomy revisions such as Lupták and Csarma (2009) synonymized these three putative subspecies with *P. l. rubica* and indicated nonetheless *P. l. somaliensis* as a slightly smaller subpopulation.

Furthermore, Mazák (1968), who synonymized *P. l. nyanzae* and *P. l. massaica* with *P. l. somaliensis*, reported that the taxon presents considerable variability (i.e. 250-300 cm body length in males and 220-270 cm in females; GLS ranges between 336 and 382.8 mm in males and between 277 and 312 mm in females). This highlights the fact that lion putative subspecies from East Africa present considerable morphological...
variability. Interestingly, although measurements by Azzaro and Simonetta (1966) of specimens from former Italian Somalia were not taken into account for his revision, Mazák (1968) reported that lions from both former Italian Somalia and Somaliland featured poorly developed manes. However, since our measurements belong only to a small sample of individuals, it would be interesting to carry out similar analysis on a larger dataset, even though it is not easy to obtain Somali lion samples.

We have also seen how wild males either present a poor mane or are often lacking one (Figs. 2–8). On the other hand, if kept in captivity (Figs. 9–11) they present normally developed manes. These types of mane in wild males seem similar (but not exactly the same) to those found in the Tsavo ecosystems, in Kenya (Kays and Patterson 2002; Patterson 2004), which is not far from the Somali border. Lönnberg (1912) assigned a scanty maned male shot north of Guaso Nyiro (Kenya) to P. l. somaliensis. It has been stated that those manes could depend on the particular type of habitat where they live, especially in the South-Western sector of the country, including the Trans-Juba, that is, a particular type of arid savannah full of thorny shrubs and bushes (Kays and Patterson, 2002). It is not known with absolute certainty whether all the lion populations of Somalia have this characteristic, even if lions from other parts of the country, i.e. from the North East or North West, or even from the Ethiopian region of Ogaden seem to be consistent with this phenotypic aspect (Peel, 1900; Elliot, 1907; Zukowsky, 1964). The fact that mane variability in lions depends on climatic differences (i.e. temperatures and rainfall) is well known (Patterson, 2007). It is worth noting that in Bertola et al. (2016) lions form the Aberdare National Park, in North Kenya, which present thicker manes (Kays and Patterson, 2002), belong to the same cluster as Somali lions in the median network based on the cytb haplotype while lions from Tsavo, which present manes similar to the ones of Somali lions, belong to a different cluster. However, Barnett et al. (2014) reported that Somali lions belonged to the same cluster as Tsavo lions in a median network based on the cytb haplotype. Thus, some studies regarding a possible admixture between lions from Somalia and Kenya may be useful. It has to be said that Barnett et al. (2014) and Bertola et al. (2016) based their study on the maternally inherited mtDNA, thus mtDNA population genetic studies would reflect maternally directed natal-site fidelity and gene flow while the biparentally inherited nDNA assists in quantifying the levels of gene flow between subpopulations for both sexes (Tende et al, 2014a). Furthermore, since lions show high rates of male-biased difference in dispersal patterns (Pusey and Packer, 1987), different distributions of genetic variation among populations for maternally (mtDNA) versus biparentally (nDNA) inherited molecular markers are expected (Tende et al., 2014a). For this reason, we argue that a population genetic study based on both mDNA and nDNA may be useful to determine whether an admixture between lion populations in North Kenya (i.e. those of Tsavo and Aberdare) and in the Somali arid region has taken place, given the nearness to the Somali border.

The social organization and behavior of the Somali lion are very little known. According to the available data, lions in Somalia hunt or live individually or at the most in pairs or accompanied by another younger individual, probably their offspring. This type of social organization is very similar to the observations made on the West African lions, sensu P. l. senegalensis (Meyer, 1826) which, curiously, are also devoid of mane or present a barely hinted mane (Mazák, 1968; Rosevear, 1974; Angelici et al., 2015; Angelici and Rossi, 2017). A possible preliminary interpretation of the first results obtained on craniometric differences, although as said they concern a limited sample of individuals, could refer to the fact that often in social mammal species with large groups (with a high degree of polygyny), including the lion, there is a more marked sexual dimorphism distorted towards males, than in solitary mammals or with primitive sociability (i.e. Clutton-Brock et al., 1980; Lindenfors et al., 2002, 2007; Cassini, 2020), even if there exist reverse cases (Law, 2019). This correlation, at an evolutionary level, has also been demonstrated with regard to the dimensions relative to the skeleton, including the skull (Morris and Carrier, 2016). So, both in Somali lions and in West African lions, which have a less developed sociality with pairs of specimens or at most few social individuals, there is a sexual dimorphism, in phenotype characters and in size, less pronounced than in lions with larger and more organized groups (i.e. Angelici et al., 2015). This would explain the reason why the males of P. l. somaliensis are smaller in size than other Eastern-African lions, while the females show overlapping data with those of other eastern populations. In both carnivores and primates, the most dimorphic species are those in which competition among males for access to females is relatively intense (Cassini, 2020). It seems that species with uni-male, multi-female breeding systems tend to be more dimorphic than monogamous species (Gittleman and Van Valkenburgh, 1997).

Furthermore, a correlation between brain volume and sociality in carnivores was proposed by Hemmer (1978) with more social species presenting higher brain volumes than less social species. Although this theory was rejected (Glitterman, 1986), it is worth noting that more solitary lion subspecies such as P. l. persica (Meena, 2009) and P. l. leo (Mazák, 1968) present significantly lower brain volumes than other subspecies (Hemmer, 1971; Yamaguchi et al., 2009). Yamaguchi et al. (2009) reported that Sub-Saharan lion putative subspecies present a non-significant difference in their brain volume. However, all the
East Africa lions were encompassed under *P. l. nubica*. Thus, it would be interesting to study whether *P. l. somaliensis* presents a significantly smaller brain volume than other East African putative subspecies, *sensu* Hollister (1918).

**Conclusions**

In conclusion, this review does not allow us to draw a definitive conclusion about the taxonomic nature of the lions of Somalia, and a broader approach including lion populations from Ethiopia and nearby countries is needed. Nonetheless, the review of old literature and the morphometrical analysis (albeit based on a small sample) indicate that this population presents noteworthy morphological and socio-ecological characteristics (i.e. smaller males compared to other Eastern African subspecies and smaller social units) which prompt us to suggest further studies on this population for conservation reasons. Furthermore, wild males of putative *P. l. somaliensis* appear to have scanty or non-existent manes, such as the lions of the Tsavo National Park in Kenya. While this character has been associated with environmental factors, we argue that further genetic studies are needed to assess whether there exists a genetic continuum between these two populations.

It should be noted that the recent acceptance of only two subspecies in *P. leo*, following the results of phylogenetic researches seems at least premature and certainly dangerous for the conservation of some lion populations (cf. Gippoliti et al., 2021). Concordance between molecular research and subspecies rank is a self-inflicted burden that is not required by the somewhat elastic and subjective subspecies rank as generally acknowledged (Patten and Remsen, 2017). The reported geographical limit between *P. l. leo* and *P. l. melanochaita* (Curry et al., 2020) is a biogeographical non-sense, Western Ethiopia and Eritrea belong to the same ecoregion as Eastern Sudan – as evidenced by the recent discovery of an endemic primate species (Gippoliti, 2017). This is probably due to a mixture of scarce sampling and ignorance of Africa biogeography, and therefore we call for a caution in accepting such taxonomy by conservation bodies. The identification of several valid subspecies, or even of ESU’s, can make us better understand and highlight populations differing for ecology, behavior and physiology in order to better preserve biodiversity (i.e. Winker, 2010). Indeed, many times, underestimating this aspect has led to overlooking the urgency of conservation action in some regions, causing unnecessary loss of biodiversity (i.e. Angelici and Rossi, 2018; Gippoliti and Groves, 2020). Aside from taxonomy, conservation biologists must reconsider the importance of protecting local populations to avoid future translocations of naive predators that may increase conflicts with human communities in countries where humans and wildlife must find a difficult coexistence.

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**Conflict of interest**

All the authors declare that there are no conflicting issues related to this review article.

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### Supplementary Table 1: Craniometric measurements (in mm) of all the male specimens used in the study. Estimated values are reported in **bold**.

| Name | Putative subspecies | GLS | CBL | GLN | IOB | BZB | ML |
|------|---------------------|-----|-----|-----|-----|-----|----|
| C. 2131 | somaliensis | 332 | 302 | 94 | 67 | 233 | 223 |
| C. 3476 | somaliensis | 293 | 271 | 89 | 58 | 209 | 202 |
| IPUF | somaliensis | 339 | 305 | 97 | 66 | 224 | 233 |
| n H.I.P.U.F. | somaliensis | 350 | 307 | 100 | 73 | 235 | 235 |
| 174742 | massaica | 351 | 318 | 104 | 68 | 241 | 241 |
| 182297 | massaica | 373 | 322 | 110 | 71 | 248 | 257 |
| 182332 | massaica | 372 | 328 | 112 | 70 | 228 | 253 |
| 155443 | massaica | 373 | 335 | 118 | 70 | 234 | 256 |
| 163328 | massaica | 337 | 316 | 107 | 75 | 233 | 235 |
| 197944 | massaica | 345 | 309 | 97 | 78 | 261 | 248 |
| 199707 | massaica | 363 | 325 | 101 | 80 | 264 | 260 |
| 181568 | nyanzae | 334 | 295 | 102 | 67 | 216 | 233 |
| 181569 | nyanzae | 345 | 318 | 96 | 68 | 211 | 238 |
| 181571 | nyanzae | 368 | 324 | 114 | 71 | 243 | 255 |
| 181574 | nyanzae | 352 | 322 | 103 | 70 | 235 | 244 |
| 181577 | nyanzae | 356 | 318 | 103 | 70 | 235 | 245 |
| 162913 | nyanzae | 363 | 321 | 104 | 66 | 251 | 255 |
| 162919 | nyanzae | 356 | 321 | 104 | 66 | 235 | 242 |

### Supplementary Table 2: Biometric measurements (in mm) of all the female specimens used in the study. Estimated values are reported in **bold**.

| Name | Putative subspecies | GLS | CBL | GLN | IOB | BZB | ML |
|------|---------------------|-----|-----|-----|-----|-----|----|
| C. 1911 | somaliensis | 288 | 259 | 88 | 55 | 186 | 186 |
| C. 1910 | somaliensis | **290** | **262** | 90 | 57 | 193 | 192 |
| C. 3394 | somaliensis | 284 | 261 | 86 | 61 | 191 | 201 |
| n.I.P.U.F. | somaliensis | 297 | 267 | 88 | 61 | 190 | 201 |
| n.4 Tozzi | somaliensis | 264 | 255 | 82 | 55 | 195 | 190 |
| 174744 | massaica | 301 | 270 | 88 | 60 | 195 | 207 |
| 182308 | massaica | 290 | 259 | 90 | 58 | 195 | 202 |
| 182309 | massaica | 306 | 280 | 89 | 56 | 195 | 210 |
| 182311 | massaica | 285 | 262 | 88 | 57 | 195 | 204 |
| 182293 | massaica | 294 | 264 | 86 | 63 | 203 | 203 |
| 182324 | massaica | 299 | 266 | 90 | 57 | 185 | 200 |
| 182266 | massaica | 299 | 267 | 91 | 60 | 204 | 210 |
| 182262 | massaica | 292 | 262 | 88 | 58 | 192 | 203 |
| 182422 | massaica | 282 | 254 | 80 | 54 | 180 | 198 |
| 161914 | massaica | 291 | 258 | 86 | 58 | 192 | 196 |
| 163109 | massaica | 295 | 269 | 97 | 67 | 195 | 212 |
| 163329 | massaica | 307 | 273 | 100 | 60 | 193 | 209 |
| 163108 | massaica | 298 | 264 | 93 | 64 | 195 | 200 |
| 181589 | nyanzae | 296 | 269 | 87 | 62 | 202 | 208 |
| 181590 | nyanzae | 280 | 253 | 82 | 57 | 185 | 195 |
| 181592 | nyanzae | 306 | 273 | 94 | 64 | 205 | 210 |
| 181572 | nyanzae | 291 | 266 | 92 | 62 | 187 | 207 |
| 181930 | nyanzae | 300 | 264 | 92 | 61 | 206 | 206 |
| 181578 | nyanzae | 284 | 256 | 85 | 58 | 180 | 196 |
| 181583 | nyanzae | 309 | 278 | 98 | 63 | 202 | 211 |
| 162916 | nyanzae | 313 | 281 | 93 | 66 | 204 | 212 |
| 162914 | nyanzae | 277 | 254 | 79 | 56 | 185 | 199 |
| 162915 | nyanzae | 299 | 268 | 89 | 54 | 203 | 205 |
| 162917 | nyanzae | 302 | 272 | 89 | 60 | 196 | 208 |
| 162918 | nyanzae | 285 | 261 | 87 | 55 | 198 | 203 |