INTRODUCTION

Several abnormalities have been reported in natural populations of fishes (Dawson 1964, 1966, 1971, Dawson and Heal 1971). Among these hyperostosis are described as a productive change in bone tissue, characterized by an increase of the periosteal ossification combined to resorption of the bony tissue (Meunier et al. 2010). The aetiopathogenesis (causes and development of a disease or abnormal condition) and functional impact are poorly understood (Meunier et al. 2010). Hyperostosis usually appears as a thickening of specific bones that takes a swollen aspect. It is observed especially in the pterygiophores, skulls, claviculae, and haemal and neural spines of teleost fish. The pterygiophores are a series of chondral bony structures that support the dorsal and anal rayed fins. The occurrence of swollen or hyperostotic bones was identified in 92 species belonging to 22 families such as Carangidae, Sparidae, and Trichiuridae (see Smith-Vaniz et al. 1995, Smith-Vaniz and Carpenter, 2007, Rapisarda et al. 2008, Meunier et al. 2010). Several members of the family Trichiuridae often show hyperostosis on the pterygiophores (Grabda 1982, Meunier et al. 2010). In this family, the presence of hyperostosis has been a common feature of the silver scabbardfish, Lepidopus caudatus (Actinopterygii: Perciformes: Trichiuridae).
was to conduct a radiological and anatomopathological study on hyperostotic pterygiophores of *L. caudatus*.

**MATERIALS AND METHODS**

The presently reported study was carried out on 50 specimens of *L. caudatus* captured off the coast of Messina. Each specimen was brought to our laboratory, numbered, measured (standard length and body weight), and subjected to radiological examination. Radiographs were taken using the Raffaello Hf4 Acem apparatus. For each specimen, 2 or 3 radiographic images were necessary to visualise the length of the fish. Once the radiographs had been obtained, we proceeded to identify, count, measure, and record the skeletal deformities using eFilm Lite (TM) software (Merge eMed). In particular, the length of the major and minor axes of each deformity was measured.

Histological examination was carried out on 9 specimens with skeletal macroscopic alterations. The deformities were excised, fixed in 10% buffered formalin, decalcified with EDTA, and routinely processed for histopathology. The sections obtained were stained with haematoxylin and eosin (HE).

To evaluate the distribution of deformities, each specimen (total of 105 pterygiophores) was divided into 7 segments of 15 pterygiophores each: 1–15 (A), 16–30 (B), 31–45 (C), 46–60 (D), 61–75 (E), 76–90 (F), and 91–105 (G). For statistical analysis, all specimens were grouped in quintiles according to the following groups of number of deformities observed (nD): no deformities (first quintile), 1–5 deformities (second quintile), 6–8 deformities (third quintile), 9–13 deformities (fourth quintile), and more than 13 deformities (fifth quintile). Simple linear regression analysis was conducted to determine the relation between the average values of nD for each group and their average standard length and weight.

**RESULTS**

The standard length of the fish varied from 81 to 110 cm. The mean standard length of the fish was 94.32 cm (± 6.98 cm standard deviation). These specimens had an average weight of 680.58 g (± 162.90 g standard deviation; range, 430–1160 g). Of the 50 specimens observed, 40 (80%) had skeletal deformities exclusively on the pterygiophores of the dorsal fin. On these 40 fish, a total of 433 deformities were counted, with the average nD of 11 (± 9.39 SD) for each specimen (range: 1–43). No deformities were observed in the remaining 10 samples (20%).

On the 105 pterygiophores presented in *L. caudatus*, these deformities were observed only on the pterygiophore No. 1 to the pterygiophore No. 86. The highest nD (130) was recorded in segment A. The second highest nD (76) was found in segment D, followed by segment E with 68 nD. In segments B and C, 56 and 59 nD were observed, respectively. Finally, 44 deformities were found on segment F. No malformations were found from the pterygiophores posterior to pterygiophore No. 87 (Fig. 1). The highest nD were noted on the pterygiophore No. 4 in 31 specimens (77.50%). Seventeen specimens (42.50%) showed deformities on the pterygiophore No.10, while pterygiophores Nos. 5 and 11 were affected in 15 specimens (37.50%) (Fig. 2).

The deformed pterygiophores observed were oval, irregular, and round in shape, and usually they appeared compressed laterally (Fig. 3). Their radiological aspects were similar to those of the surrounding bone tissue (Fig. 4). The deformities varied in size, with the mean shortest diameter of 0.44 cm (± 0.18 cm SD; range, 0.20–1.00 cm) and longest diameter of 0.66 cm (± 0.24 cm SD; range, 0.20–1.50 cm). A good statistical correlation between among the fish length, weight, and nD was noted (Figs. 5–6).

Histological examination showed slight expansion of the bone tissue, which was poor in cells and characterised by thin layers of compact bone tissue. Optically empty spaces were limited by thin acellular trabeculae of primary compact bone (Fig. 7). Because of these relatively large spaces, the lesion appeared sponge-like. In some cases, the presence of osteoblasts was ascertained, but no osteoclasts were found.
Hyperostotic pterygiophores in the silver scabbardfish

Fig. 3. Isolated hyperostotic pterygiophores in various development stages of silver scabbardfish, *Lepidopus caudatus*, caught off Sicily, Italy (N: normal pterygiophores, scale bar: 1 cm)

Fig. 4. Radiograph of *Lepidopus caudatus* exhibiting hyperostotic pterygiophores of silver scabbardfish, *Lepidopus caudatus*, caught off Sicily, Italy (scale bar: 5 cm)

Fig. 5. Statistical correlation between length and number of deformities (nD) of silver scabbardfish, *Lepidopus caudatus*, caught off Sicily, Italy

Fig. 6. Statistical correlation between weight and number of deformities (nD) of silver scabbardfish, *Lepidopus caudatus*, caught off Sicily, Italy
onomists as a taxonomical tool. In paleopathology, hyperarcheoichthyologists as a diagnostic criterion and by tax-}

bones. The spongy-like appearance is caused by an active resorption of the bony tissues (Meunier et al. 2010). A significant increase in the periosteal ossification of the hyperostosis, the blade meets, inevitably, additional repeatable filleting technique. Due to the presence of including fish (Capasso 2005), where it has been used by archeoichthyologists as a diagnostic criterion and by taxonomists as a taxonomical tool. In paleopathology, hyperostotic pterygiophores were described in species fossils of trichiurid fishes: L. albyi and L. proargenteus (see Meunier et al. 2010).

Hyperostosis of L. caudatus does not affect its consumption. However, it may be a complication for filleting techniques as the presence of hyperostosis along the longitudinal axis of teleosts does not allow a complete and repeatable filleting technique. Due to the presence of hyperostosis, the blade meets, inevitably, additional diverse obstacles along its path, increasing the possibility of bacterial contamination, loss of muscle tissue, and imperfections in cutting and trimming.

Hyperostoses were described for the first time as ‘os vormianum’ by Worm in 1655 (Schlüter et al. 1992). In 1881 Van Beneden reported hyperostosis in fish bones as a ‘corps énigmatiques’ (Schlüter et al. 1992), and in 1982, it was described by Grabda (1982) as ‘like cystic growths’. For a long time, hyperostosis was considered as an osteoma, a benign bone neoplasm. Among Trichiuridae, the presence of osteomas in Trichiurus lepturus has been reported previously (Lima et al. 2002). Osteomas, which are macroscopically nearly identical to hyperostosis, have been observed in T. lepturus particularly on the haemal and neural spines.

According to some authors, hyperostosis is not a pathological formation (Olsen 1971, Desse et al. 1981, Gauldie and Czochanska 1990). Different hypotheses have proposed that hyperostosis were formed owing to genetic factors, fungal infection, metabolic abnormality, an aid in fin formation or buoyancy, and a reaction to high temperature or water poisoning (Grabda 1982, Greenwood 1992, Schülter and Kohring 2002, Capasso 2005, Meunier et al. 2010) as also reported for other bones deformities (Jawad 2004, Jawad and Hosie 2007). Grabda (1982) suggested a fungal origin of hyperostosis. In fact, he suggested that the outgrowths found on the fin pterygiophores of L. caudatus resulted from infection with yeast-like fungi, probably belonging to the genus Candida. In our case, this hypothesis can be excluded as histologically, no yeast-like fungi were found. Greenwood (1992) as well as Schülter and Kohring (2002) suggested environmental induction as a possible explanation for the occurrence of hyperostosis. In particular, Greenwood (1992) ascribes the presence of hyperostosis in Tilapia guinasana to the high calcium carbonate content in the waters of Lake Guinas (Namibia), while Schülter and Kohring (2002) reported that hyperostosis in fossil cichlids of Lake Manyara (Tanzania) developed due to an excess of fluo-}

rine in the water. In both cases, the development of these deformities represents an attempt at detoxification. According to Capasso (2005), hyperostotic bones may represent a biological strategy for fish to adapt to difficult environmental conditions. He also suggested that focal hyperostoses of fish are a result of mechanisms put in place to increase body weight and thus facilitate bottom browsing at shallow depths or swimming in hypersaline waters. In the presently reported study, macroscopic and histological findings suggested that the bone deformities observed on pterygiophores were hyperostoses. Microscopic examination of histological preparations allowed the observation of new bone growth, with proliferation of acellular trabeculae, coated with a thin compact bone layer. Moreover, low cellularity and different sizes observed in these pterygiophores may indicate slow growth and a late onset of individual outbreaks. There was a high incidence (80%) of hyperostosis on pterygiophores in the specimens of L. caudatus examined. Hyperostotic pterygiophores in this species increased in size and number with the growth of fish, as demonstrated by the correlation found between fish size (fork-length and weight) and the nD observed. This correlation suggests that the deformities observed in L. caudatus may represent a mechanism to increase the body weights and thus facilitate bottom browsing at shallow depths’, as hypothesized by Capasso (2005).

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