Fatal impalement of a blue shark *Prionace glauca* by a swordfish *Xiphias gladius*

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Abstract

In September, 2016, an adult female blue shark (*Prionace glauca*) 247 cm long stranded alive on the coast of Valencia (Spain, Western Mediterranean) but died shortly afterwards. The necropsy revealed an ongoing pregnancy, with 65 embryos in the early stages of development, and a healthy condition with no signs of starvation. Two fishing hooks surrounded by scarred tissue were detected in the mandible, indicating past interaction with fisheries. In addition, a fragment of the tip of a swordfish (*Xiphias gladius*) rostrum (length: 18 cm long, width: 0.5 cm (distal) and 3 cm (proximal)) was removed from the animal. The fragment had pierced the head producing an incision of 3.5 cm width close to the left eye, crossing the head anterior to the pre-orbital process. No apparent damage was observed in the olfactory capsule or the eye, but the fragment had penetrated both sides of the skull causing extensive lesions in the brain, which were inferred to be the cause of death. Allometric analysis suggested that the swordfish was ca. 110 cm long, corresponding to a juvenile only 1-2 years old. Swordfish had previously been reported driving their rostrum into pelagic sharks, allegedly as a defensive strategy. However, this is the first report of impalement as the direct cause of death in blue sharks.

Keywords: Lethal interaction, impalement, *Prionace glauca*, *Xiphias gladius*, stranding, western Mediterranean.

Introduction

Swordfish (*Xiphias gladius* L.) are known for their highly active and aggressive behaviour. There are reports of swordfish driving its rostrum into a great variety of inanimate objects (e.g., Fierstine & Crimmen, 1996) and animals, including large fishes (e.g. Fierstine, 1997; Fierstine et al., 1997), whales (Jonsgard, 1962), marine turtles (e.g., Frazier et al., 1994), people (e.g., Haddad & De Figueiredo, 2009; Georgiadou et al., 2010) and even submarines (Zarudski & Haedrich, 1974). This behaviour may result in a transverse fracture of the bill, leaving the distal segment embedded in the substratum. Here, for the first time, direct evidence is presented of a blue shark (*Prionace glauca* L.) killed by the interaction with a swordfish.

In September, 2016, an adult female blue shark was washed ashore on the coast of Valencia, Spain, in the western Mediterranean (39.55536° N, -0.28942° W). The animal was alive when found and performed slow swimming movements, but died shortly afterwards (Fig. 1A). It measured 247 cm in total length and 186 cm in fork length. The necropsy revealed no signs of starvation or macroscopic evidence of disease. Two fishing hooks sur-

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**Fig. 1:** A: picture of a blue shark (*Prionace glauca* L.) which appeared stranded in the coast of Valencia province (East Spain, western Mediterranean) with a swordfish (*Xiphias gladius* L.) rostrum pierced in its skull. Scale indicates 50 cm. B: details of the bill’s incision close to the left eye. Scale bar indicates 2 cm.
rounded by scarred tissue were detected after removing the mandible, indicating old interactions with fisheries. The shark was in the early stages of pregnancy, having 33 less developed embryos in the left uterus and 32 more developed embryos in the right uterus. An incision 35 mm long was found 11 mm anterior to the left eye (Fig. 1B). Upon close examination, a fragment of the tip of a billfish rostrum (length 18 cm, width 0.5 cm distally and 3 cm proximally) was discovered and removed from the incision. The fragment was orientated 30° with respect to the longitudinal axis and had pierced the head parallel to the dorsoventral plane, crossing the head anterior to the preorbital process without causing apparent damage to the olfactory capsule or the eye (Fig. 2A, B, C). However, it had penetrated through the skull causing significant lesions in the brain (Fig. 2A, B, C). Brain damage was inferred to be the cause of death.

The rostrum fragment (Fig. 3A) was identified as belonging to a swordfish based on the following combination of features (Fierstine & Voigt, 1996): (1) flattened appearance in cross-section (i.e., depth less than half of width); (2) absence of denticles on the surface, and (3) presence of central chambers in cross-section. To estimate the total length (TL) of the swordfish, the ratio of maximum width to length of the fragment (R) was calculated providing a value of 0.169 (Fig. 3B). Then, the point in which R≈ 0.169 was estimated in the rostrum of two swordfish specimens conserved at the Osteological Collection of the Department of Zoology, University of Valencia (Fig. 3A). Assuming an isometric relationship, the distance from the tip to the breaking point was one-third relative to total snout length (TSL). Thus, TSL in our swordfish specimen was calculated to be ca. 48 cm. The arrangement of the paired nutrient canals observed at the breaking point in our specimen was similar to that shown in cross-sections, at roughly the same distance from the tip, in a swordfish analysed by Habegger et al. (2015). The allometric regression between TSL and body length from post operculum to tail fork (BL) (McGowan, 1988) suggested that the individual had a BL ≈ 110 cm, corresponding to a juvenile 1-2 years old. The allometric regression between BL and round weight (RW) (Aliçli et al., 2012) suggested a RW = 20 kg.

Blue sharks are opportunistic predators that feed on a wide variety of cephalopods and fishes (Hernández-Aguilar et al., 2015, and references therein), sometimes including swordfish in their diet (Vaske-Júnior et al., 2009; Markaida & Sosa-Nishizaki, 2010). However, the weight of consumed individuals (ca. 1 kg, see Vaske-Júnior et al., 2009) is by far smaller than that estimated for the swordfish that speared and killed the blue shark in this report. The question is, therefore, what was the type of interaction between these species. One possibility is that the blue shark and the swordfish accidentally collided while feeding through the same school of fish. This reason has been invoked to explain the impalement by billfishes on non-aggressive species, such as marine turtles (Frazier et al., 1994). In these cases, it is believed that collisions occur because the target preys of billfishes are under the turtles so that the billfishes cannot turn or stop abruptly (Frazier et al., 1994). It is clear, however, that billfishes can spear other animals on purpose, e.g., the reported attacks on large fishes (Starck 1960, Cliff et al. 1990, Fierstine 1996, and references therein).

![Fig. 2: Pictures showing the injury inflicted by a swordfish’s bill to a blue shark: ‘A’ ventral view of the wound showing the bill perforating both sides of the skull, ‘B’ ventral view of the injury showing the bill’s trajectory crossing the skull, ‘C’ ventral view of the lesion.](image)
Thus, there is the possibility that, in the present case, the swordfish attacked the shark because it was considered a threat (see Fierstine, 1997).

An important point for future analysis is whether fatal impalements are anecdotal or represent a significant cause of mortality of sharks and other animals. Cases of impalement are probably overlooked, at least for two reasons (Fierstine, 1997). Firstly, oceanic ‘victims’ of billfish stabbing may suffer severe injuries or death and disappear without being noticed. Secondly, wounds caused by stabbing or slashing with the rostrum may not be easily detected or attributed to impalement unless a fragment of the rostrum remains after stabbing. Another question is whether billfishes use spearing as a typical defence strategy or only as a last resort behaviour. Numerous studies indicate that the bill has important hydrodynamic and feeding-related functions (Habegger et al., 2015; Videler et al., 2016), thus bill breakage could be seriously disadvantageous for billfishes. However, there are several reports of apparently healthy billfishes with damaged, malformed or even missing rostra (Frazier et al., 1994).

There are previous reports of putative deadly interactions of swordfish and marine turtles (Frazier et al., 1996), and one short report describing putative wounds in a bigeye thresher, *Alopias superciliosus*, similar to that reported in the present study (Vacchi et al. 1999). However, the present report is the first providing direct evidence of a shark death caused by a swordfish.

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