Underreported In-water Behaviours of the Loggerhead Sea Turtle: Getting Buried in the Sand

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Introduction

In-water behaviours of sea turtles have been well described in the literature, using a variety of means such as direct observations (Booth & Peters 1972; Schofield et al. 2006; Bennett & Keuper-Bennett 2008), animal-borne cameras (Seminoff et al. 2006; Thomson et al. 2015), remotely operated vehicles (Smolowitz et al. 2015; Dodge et al. 2018), static sea floor cameras (Zamzow 2000) and drones (Schofield et al. 2017b). The majority of the studies typically examine standard in-water behaviours like mating (Booth & Peters 1972; Schofield et al. 2006; Schofield et al. 2017a), foraging (Smolowitz et al. 2015; Wallace et al. 2015; Papafitsoros & Schofield 2019; Schofield et al. 2022), predator avoidance (Hounslow et al. 2021), cleaning (Zamzow 2000; Sazima et al. 2004; Schofield et al. 2017b), and intraspecific interactions (Thomson et al. 2015; Gaos et al. 2021; Schofield et al. However, most animals are 2022). observed over small time scales, e.g., due to the limited battery life of animal-borne

cameras, and as a result, other nonstandard and rare behaviours might remain undetected.

The present note initiates a series of short articles, aiming to describe in-water behaviours of loggerhead sea turtles (*Caretta caretta*) that are underreported in the literature or not reported at all. These observations have resulted from the author's long-term in-water study and photo-identification of the loggerhead sea turtles of Laganas Bay, Zakynthos Island, Greece. We refer to Schofield et al. (2020) for methods and general context.

Here we report cases of three male loggerhead sea turtles which, after obtaining a resting position on a sandy spot at the sea bottom, they actively performed digging and stirring movements with their front flippers, resulting in sand getting raised in the water column. When the sand settled the turtles ended up half-buried and camouflaged. To the author's current knowledge, this self-burying behaviour has not been reported in the literature.



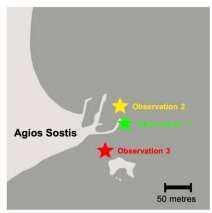


Figure 1. Left: Map of Greece and Laganas Bay, Zakynthos. Right: Map which corresponds to the area enclosed by the small square on the left map, showing the approximate location of the three observations near Agios Sostis area at the northwest part of Laganas Bay.



Observation details

All the observations took place in the Agios Sostis area, at the northwest part of Laganas Bay, Zakynthos, see Fig. 1 for the approximate locations. All the male turtles involved have been long-term residents of Laganas Bay, and they were, to a certain degree, accustomed to human presence, since they have been regularly observed tourists (Papafitsoros by 2015; Papafitsoros et al. 2021). The first two turtles were adult males (they have been recorded mating), while the third one was a juvenile male, based on its very short tail which had been nevertheless observed during the previous years growing (Schofield et al. 2020). None of the turtles had any external tags and the ID names below, refer to ID numbers corresponding to an existing photo-database maintained by the author (Schofield et al. 2020).

Observation 1 (self-burying behaviour) This observation took place on 2 October 2016. It began when an adult male loggerhead turtle (ID name "t033") was approached at 16:44 by a second male that was up to that point being observed. Turtle "t033" had been resting on the sea floor (approximate depth 6 m) and the presence of the second male triggered an agaressive interaction, with attacking the second male. The fight lasted approximately 1.5 minutes with the second male fleeing the area. After the fight, "t033" was swimming in the area for about 10 minutes also taking several breaths. At about 16:56, the turtle approached a sandy spot at the sea floor next to a large rock, on which dead seagrass leaves Posidonia oceanica were also deposited. The sand was also mixed with oil, something that was inferred from its black colour. This is attributed either to pollution caused by tourist boats that dock at the nearby port or due to some natural oil secretion spots which are common in Laganas Bay. The turtle performed digging and stirring movements with its front flippers for at least 20 seconds, see top part of Fig. 2. During that time, the turtle was covered by the cloud-like raised sand and it was essentially not visible. The turtle remained still as the sand settled down and it ended up with its head buried under the seagrass leaves. Sand and debris were deposited on top of its carapace and flippers. The turtle remained still at this position, even upon repeatedly close approaches by the observer (<1 metre), at least until the end of the observation at about 17:00.

Observation 2 (self-burying behaviour) This observation took place on 4 July 2022, at an area only a few metres away from the one of Observation 1. The adult male loggerhead "t023" was initially observed swimming in that area at 06:33, trying to forage from the sea floor without success for about 10 minutes. It continued swimming around the area for about 20 minutes. At about 07:11, the turtle approached a spot at the black, again presumably oily, sandy bottom (approximate depth 7 m) and initiated the same digging and stirring movements for at least 20 seconds, see middle part of Fig. 2. Similarly to Observation 1, the turtle was barely visible during that stage and remained still as the sand settled. The turtle remained at this position with its carapace, head and flippers covered in sand, at least until the end of the observation at about 07:20.

Observation 3 (attempted self-burying **behaviour)** This observation took place on 26 July 2015, also at an area close to the ones of the previous observations but at shallower waters (approximate depth 2 m). Observation of the male "t048" started at 16:36. The turtle was intermittently foraging for sponges until 16:56 where the first part of the observation ended. During that period, it also attacked another foraging male in the area, see Schofield et al. 2022 for the nature of these aggressive interactions. The observation resumed at 17:19 and the turtle was swimming around the area until 17:24. At about 17:24 the turtle approached the sea bottom and performed front the same movements as the turtles in Observations 1 and 2. Since the sea bottom consisted of a mix of sand and seagrass, the amount of raised sand was not enough to cover the



turtle as much as in the previous cases. Nevertheless, the turtle remained still until 17:32 when it came to water surface to breath after which the observation ended. As for Observation 2, the turtle did not react in an observable manner even after repeatedly close approaches by the observer (<1 metre), but perhaps the last

approach at 17:32 triggered the breathing bout.

Discussion

Getting buried in mud is a well-known behaviour for freshwater turtles during overwintering (Carroll & Ehrenfeld 1978; Carr 2018). Sea turtles have also been described to be (half)-buried in sea bottom

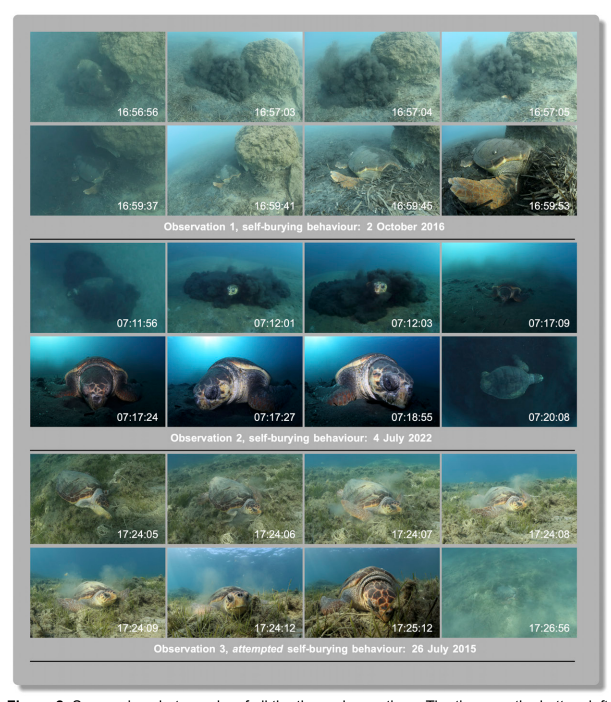


Figure 2. Successive photographs of all the three observations. The times on the bottom left represent the local times that each photograph was taken, as it was internally recorded by the camera.



sediment while being lethargic especially when sea temperature falls below certain thresholds (Felger et al. 1976; Carr et al. 1980; Ogren & McVea 1995). In particular, Carr et al. (1980) noted that loggerhead sea turtles stuck in the firm sandy clay of Port Canaveral Ship Channel, East Florida, USA, could only be the result of the turtle's own activity. On the other hand, Lamont et al. (2021) suggested that sea turtles being buried in sediment is rather a result of them resting on the sea floor for extended periods of times (Hochscheid et al. 2005) perhaps facilitated by turbulent water, rather than them actively being buried in the sand. Here we provide direct evidence that loggerhead sea turtles are indeed capable of getting themselves partially buried in the sand by actively moving their front flippers and stirring the sea bottom sediment. We note that a similar behaviour has also been observed for green turtles (Chelonia mydas) in red sea, Egypt (Micol Montagna, Turtlewatch Egypt, personal communication). Sea turtles use their flippers for a variety of purposes other than swimming (Fujii et al. 2018), and our observations present constitute an additional unreported function.

Since sea temperatures in Zakynthos remain well above 20°C from June until October. the observed behaviours reported here cannot be attributed to low temperatures like in the cases mentioned in the references above. Furthermore, the three observed individuals had been generally quite active, e.g., foraging and interacting with other turtles, during the summer periods (author's personal immediately observations). and also before exhibiting this behaviour. We speculate that self-burying might be a camouflaging behaviour that leads to a decreased chance of getting spotted by other turtles and thus being attacked by them as it is typically observed in that site (Papafitsoros & Schofield 2019; Schofield et al. 2022) and/or prevent them from being spotted by predators. Uninterrupted behaviour can provide resting opportunity to conserve energy between foraging events and this self-burying behaviour might just facilitate this.

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