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First field observation of the predation by Jaguar (*Panthera onca*) on Olive Ridley sea turtle (*Lepidochelys olivacea*) at Nancite Beach, Santa Rosa National Park, Costa Rica

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All published literature related to the predation of sea turtles by Jaguars document sightings of carcasses discovered the day after the kill by diurnal patrols on the beach. The capture and predation of a sea turtle by a Jaguar has never been described in scientific literature (see Fretey 1977, Autar 1994, Carrillo et al. 1994, Chinchilla 1997, Tröeng 2000, Heithaus et al. 2008, Veríssimo et al. 2012, Arroyo-Arce et al. 2014, Cuevas et al. 2014, Arroyo-Arce & Salom-Pérez 2015, Guildera et al. 2015) and to our knowledge, has never been observed directly. Guildera et al. (2015) discovered a recently predated Green sea turtle dragged a few meters into the vegetation of the beach at Tortuguero National Park; however, they did not observe the exact moment when the predation occurred. Therefore, the aim of this paper is to report for the first time the detailed field observation of the capture and predation of an Olive Ridley Turtle by a Jaguar at Nancite Beach, Santa Rosa National Park, Costa Rica.

The field observation occurred during an *arribada* (massive turtle arrival) on September 14<sup>th</sup> 2014, in one of the most important nesting beaches, the Nancite beach in Santa Rosa National Park (38,628 ha), located in the Guanacaste Province, Northwest Pacific coast of Costa Rica (10°48’N and 85°39’W; Figure 1). This predation event was filmed and photographed by a member of our team (W. N. Villachica) during a beach patrol (Figure 2). The video recording was made approximately one meter from the jaguar, thus it is uncertain if the behavior of the jaguar was affected by this fact. During the event an adult
jaguar male was observed walking along the beach (Figure 2A) and a few minutes later, the Jaguar captured a nesting turtle which was located about nine meters of the vegetation line on the upper beach. The Jaguar bit the neck of the turtle and dragged it to the edge of the beach vegetation. Subsequently, the Jaguar began to bite and break the carapace of the turtle on the right rear (Figure 2B, C, D). This caused a heavy bleeding to the turtle and the jaguar started to drink the blood (Figure 2E, F, G). Then, the Jaguar began to selectively eat the muscle of the right rear flipper (Figure 2H, I) and after completely consuming it the Jaguar started to eat the flipper and neck’s fatty tissues (Figure 2J, K). Afterwards, the jaguar moved away from the turtle (Figure 2L). It is noteworthy that at the time the Jaguar moved away, the turtle was still alive but died a few minutes later. After the jaguar abandoned the turtle carcass, W. N. Villachica observed the felid killing three more turtles the same night. However, these events could not be filmed or photographed. Nevertheless, the jaguar’s behavior was the same. The four turtles killed by the jaguar were left on the beach and were eaten the next day by black vultures (*Coragyps atratus*) and turkey vultures (*Cathartes aura*).

One interesting aspect of this field observation is that W. N. Villachica was standing at one meter from the Jaguar during this event, and the jaguar did not flee or show sign of aggressiveness. Although this seems to be an unusual behavior for a wild Jaguar, we believe that this individual became accustomed to Villachica because he lived and worked in Nancite for five consecutive years. Villachica also recorded another close encounter on July 26th 2014, this time involving an adult Jaguar female (see https://www.youtube.com/watch?v=ISW0zyn0t4E). The cases of wild mammals becoming accustomed to the presence of a researcher are scarce. However, other similar cases in other mammalian species have been reported (Fossey 1983, Goodall 1986, Ellis 2009, Richardson 2009).
Figure 2. Field observation of the predation of an Olive Ridley sea turtle (*Lepidochelys olivacea*) by the Jaguar (*Panthera onca*) at Nancite beach, Costa Rica. Part of the predation event can be seen on YouTube (https://www.youtube.com/watch?v=14q0PAuCeZM&feature=youtu.be).
In the predation event described here, the jaguar killed four Olive Ridleys on the same night. The behavior of killing several preys on the same night had already been registered in *Puma concolor*. For example, in the Andean region of Colombia it has been documented that a single individual of *P. concolor* can kill up to 15 sheep in one night (Escobar-Lasso et al. 2014). However, these hunted animals were domestic animals, therefore it is uncertain whether this behavior occurs in wild prey. To our knowledge this behavior has never been recorded in jaguars. Verissimo et al. (2012) and Guildera et al. (2015) observed jaguar behavior in Tortuguero that could partly explain our observation. They discovered that the number of predated Green sea turtles (*Chelonia mydas*) is significantly greater during the peak-nesting season, but kills were often abandoned without concealment and generally showing only partial consumption occurred on the night of the kill. Something similar happens at Nancite during arrivals. With many turtles nesting on the beach at the same time, the Jaguar can kill several individuals and feeding on them partially searching only for the rich muscle tissues. By doing so the Jaguar possibly decreases the extra energy demand of breaking the whole tortoise’s carapace to reach other internal muscles and main organs.

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**References**


