Etho-ecological study of the Amazon River dolphin, *Inia geoffrensis* (Cetacea: Iniidae), and the dolphins of the genus *Sotalia* (Cetacea: Delphinidae) in Guama River, Amazonia

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The occurrence of dolphins in the Belém area, northern Brazil, has been poorly surveyed. In addition, there has been much speculation on the identity of cetaceans inhabiting these brackish waters. Vantage point observations conducted from September 2008 to October 2010 resulted in the observation of 44 groups of dolphins and 79 individuals. Among these, 56 were *Inia geoffrensis* (71%) and 23 *Sotalia*. In addition, 21 boat transects were conducted and recorded 50 individuals in 19 sightings. Among sighted during transects 36 were *Sotalia* (72%) and 14 were *Inia*. In both observation methods, Tasco Offshore binoculars were used and size and group composition and behaviour (feeding, resting, socializing, travelling and not identified) were recorded. All the categories of behaviour were recorded for *Inia* and *Sotalia*, except resting. The *Inia* group size ranged from one to four individuals, the solitary ones prevailing (57% in vantage point and 67% in boat surveys). Groups ranging from one to seven *Sotalia* dolphins were registered, in both observation methods. Boto calves were observed in September 2008 and 2009, and February 2010. In April 2010 two botos were sighted in courtship behaviour. *Sotalia* calves were found in March, May and December 2009. Botos frequently came closer to the right river margin, often entering the Igarapé do Tucunduba, usually in feeding behaviour. On the other hand, *Sotalia* was sighted in the main channel, or closer to the left margin, opposite to the observation point. *Sotalia* were observed in the rainy season, except for three sightings in the dry season.

**Keywords:** cetaceans, ecology, behaviour, northern coast, Brazil

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**INTRODUCTION**

**Genus Sotalia**

The genus *Sotalia*, family Delphinidae, was once composed of five species. Presently only two species are recognized, the tucuxi (*Sotalia fluviatilis*) the only exclusively riverine delphinid, and the Guiana dolphin (*Sotalia guianensis*), which is marine (Gunha et al., 2005; Caballero et al., 2007). The tucuxi is a small dolphin, reaching 1.5 m, occurring all along the Amazon Basin (Da Silva & Best, 1994, 1996). Faustino & Da Silva (2006) reported groups containing up to 30 tucuxis but usually they are found in one to six individuals. The major aggregations are seen where the river is deeper and wider. *Sotalia fluviatilis* usually do not go as far into the flooded forests as the boto (*Inia geoffrensis*), and it is more restricted to the rivers and main channels (Faustino & Da Silva, 2006).

The Guiana dolphin is an exclusively estuarine, marine species. It occurs from Nicaragua (Edwards & Schnell, 2001), in Central America, southwards to Baía Norte, in Santa Catarina, southern Brazil (Simões-Lopes, 1988). The morphological characters are similar to that of tucuxi. However, *S. guianensis* reaches the maximum length of 2.2 m (Flores & Da Silva, 2009). According to Santos & Rosso (2007), the mean group size of these dolphins is 12 individuals, though groups containing up to 60 dolphins have been found. Large aggregations reaching from 250 to 300 dolphins had been observed in the Ilha Grande Bay (Rio de Janeiro State) and in the north of Rio de Janeiro State (Lodi & Hetzel, 1998; S. Siciliano, personal observation).

*Sotalia* dolphins have a variety of aerial displays, like lateral and vertical jumps, somersaults, surfing in waves made by passing boats, spy-hopping, surface rolling, and porpoising.
Amazon River dolphin, boto (*Inia geoffrensis*)

The geographical distribution of *I. geoffrensis* comprises the Amazon and Orinoco Basins (Best & Da Silva, 1989, 1993). Only recently, the occurrence of botos was reported in the estuary of Marajó Bay (Emin-Lima et al., 2007).

The Amazon River dolphin is the largest river dolphin. Females reach a maximum length of 2.3 m and males 2.7 m. They are robust and very flexible and have more ability for twisting and bending themselves than other dolphin species. Younger botos are more pale-grey, turning pinker with age (Best & Da Silva, 1989, 1993).

These dolphins are moderately social and are rarely seen in groups. When in groups they are usually in mother and calf pairs. Groups are formed for mating purposes, and loose aggregations are formed to feed upon fish concentrations. They are curious and eventually approach boats and swimmers, although they can be cryptic (Best & Da Silva, 1989, 1993). Martin *et al.* (2004) observed in the confluence of the Amazon and Japarú Rivers, that even if they differ a little in choosing their habitat, *S. fluviatilis* like *I. geoffrensis* prefer habitats known as ‘meeting of waters’. This type of habitat is highly productive due to the mixture of white waters, rich in sediments, meeting acid black waters (Martin *et al.*, 2004).

A better comprehension of the behaviour of *Inia geoffrensis* and *Sotalia* spp. and how these dolphins use their habitats may contribute to future conservation and action plans. The occurrence of dolphins in the Belém area, northern Brazil, has been poorly surveyed. In fact, this is the first scientific study of cetaceans in the Belém area. In addition, there has been much speculation on the identity of cetaceans inhabiting these brackish waters. The populations in this study may differ in some biological, ecological and behavioural aspects from those of the western Amazon (more studied nowadays) due to the different environmental conditions in which they live. The objective of this study is to describe the use of habitat, investigate home patterns and analyse size and group composition of the dolphins *Inia* and *Sotalia* in the Guamá River, Belém, Pará State, northern Brazil.

MATERIALS AND METHODS

Study area

The Guamá River (Figure 1) measures between 1,360 to 2,000 m in width (Ramos, 2004). It has an extension of 700 km and is a tributary of Pará River. It is under the influence of oceanic tides in its mouth, with constant entrance of sediments from Guajará Bay, and it can become slightly brackish at the high dry season (Monteiro *et al.*, 2009).

The precipitation of the Guamá River is typical of tropical areas with high rainfall. It has a rainy season from December to May and a dry one from June to November. The rainiest month is March, followed by April, and the dryer is November, followed by October (Nechet, 1993).

Vantage point observations

Observations were conducted from a vantage point located at Universidade Federal do Pará (UFPA) campus in Belém at the mouth of Igarapé do Tucunduba (01°28′60″S 048°27′23″W). These observations were done with Tasco Offshore 7 × 50 binoculars, during one hour, at least, twice a week using the scan sampling method (Altman, 1974).

From September to October 2008 a preliminary study of only 18 observation days (59 hours of effort) was made at this same location. As it resulted in a considerable number of sightings, it was selected for a more prolonged study. Between September and October 2008 and from January 2009 to October 2010 there were 111 observation days (178 hours of effort).

Group size and composition were recorded as well as behaviour patterns. The behavioural states were classified in five categories: feeding (diving repeatedly surfacing in multiple directions); socializing (often body contact and surface display like breaching); travelling (unidirectional movement); resting (floating at the surface or moving slowly) and not identified (Shane, 1990).

Boat surveys

From May 2009 to November 2010 twenty-one linear transsects were made in the Guamá River, totalling 43 hours of effort. The boat surveys were alternated between different areas to cover a greater part of the river.

Transsects were conducted in a wood boat with 11 m length powered by diesel. There were two observers using Tasco Offshore 7 × 50 binoculars to apply the scan sampling method (Altman, 1974). Visual registers were taken using a Canon EOS 40D digital camera, and the collected data were written on a standardized worksheet. Also on this worksheet, the geographical coordinates obtained through a GPS (Global Position System) CS Map 60, sighting time, sighted species, size and group composition, behavioural category performed (Shane, 1990), and additional observations, such as morphological characters (coloration and body marks) were collected. The collected data were related to the tide conditions provided by the Diretoria de Hidrografia e Navegação (DHN/Brazilian Navy).

Data analysis

As the collected data did not present a normal distribution we used non-parametric tests for the analysis. We compared the group size for the species using a Mann–Whitney test with the significance level of 5%.

RESULTS

From vantage point observation effort, there were 44 sightings, comprising 79 individuals. Among these, 56 were *I. geoffrensis* (71%) and 23 *Sotalia* spp. (29%). During the transect observations, we recorded 19 sightings comprising 50 dolphins. Among those, 36 were *Sotalia* (72%) and 14 were *Inia* (28%).

All behaviour states were registered for *I. geoffrensis* as well as to *Sotalia* spp., except resting. The group size for *Inia* ranged from one to four botos, the solitary specimens (57% at land based observations and 67% at boat surveys). Thus, for *Sotalia* a solitary individual was sighted only once, both,
at transects and land based. *Sotalia* spp. group size ranged from one to seven individuals.

The data for group size presented distribution different from the normal both in boat and vantage point observations, so for the comparison of group size non-parametric tests were used. In vantage point as well as in boat surveys the group sizes of *Inia* and *Sotalia* were significantly different from each other (Mann–Whitney test, $U_{\text{boatobs}} = 13$; $P_{\text{boatobs}} = 0.01$; $U_{\text{vantageobs}} = 31.5$; $P_{\text{vantageobs}} = 0$) (Figures 2 & 3).

Lob-tailing were recorded in three sightings of *I. geoffrensis*. This behaviour was described for *S. guianensis* by Domit (2006) as chasing with fluke strokes, beginning with the dolphin chasing the prey and ending with a deep dive. From the three registers, in only one the boto was solitary.

*Inia* as well *Sotalia* were observed in feeding behaviour next to gillnets. During feeding activity we observed an interaction between *Sotalia* dolphins and a large-billed tern (*Phaetusa simplex*).
In most cases *I. geoffrensis* behaviour was not evaluated due to the discreet habits of botos. Sometimes, the animal was sighted only once, emerging to breathe. The predominance of solitary individuals for *I. geoffrensis* corroborates previous data (Best & Da Silva, 1989, 1993), confirming the solitary habits of this species. In contrast, *Sotalia* dolphins were usually found in groups (Da Silva & Best, 1994, 1996; Faustino & Da Silva, 2006; Flores & Da Silva, 2009).

During the lob-tailing observations of the botos, their bodies arched in a ‘C’ form, which generally precedes a deep dive, usually related to feeding (Podos et al., 2002). This record may suggest that the Amazon River dolphins were engaged in a feeding activity similar to that described previously by Domit (2006) for *Sotalia guianensis*.

The record of three *Inia* calves in September may be related to the peak of births in this month. These data are different from the data from Best & Da Silva (1989, 1993) in the central Amazon—according to them females give birth usually from May to June.

The record of botos nearby the right margin of the river is probably related to the fact that the Igarapé do Tucunduba possibly represents a feeding area for the species. The few records at the opposite margin and in the middle of the river are possibly related to the discreet habits of the species at the surface that makes it difficult to be observed at distance.

The few observations of *Sotalia* from the vantage point may be connected to the fact that the area is often used by *I. geoffrensis*. Then, the *Sotalia* dolphins would not attend to the place avoiding competition. Da Silva (1983) verified that among 35 species of fish in the diet of *I. geoffrensis* and *S. fluviatilis*, 21% were common to both species (with greater frequency of Sciaenidae and Curimiatidae). The fish species in the overlapping zone are *S. fluviatilis* preferential prey. *Inia* explores a greater variety of habitats than *Sotalia*. Therefore, despite their co-existence the niches of the two species tend not to overlap each other, the dominance of one species or another occurring in subareas of the same environment (Da Silva, 1983). In spite of this the two species were once sighted nearby to each other.

There is, still, the possibility that the area in question is not the preferential area of *Sotalia* dolphins, considering that these dolphins were observed mainly in the rainy season, which possibly indicates that the part of the Guama River monitored in this research is not the residential area of the *Sotalia* dolphins, but represents a rainy season dispersion area. Probably this represents a similar movement pattern as observed in the Amazon with *S. fluviatilis*, where the tucuxis disperse more in the rainy season in search of fish schools (Faustino & Da Silva, 2006). Further effort of boat surveys exploring a wider area at the Guama River upstream and neighbouring water bodies is needed to increase our knowledge about the biology of these cetaceans.

Both *Inia* and *Sotalia* make frequent use of the Guama River for breeding and feeding. The differences between the species frequency of occurrence may be related to the fact that *I. geoffrensis* came closer to the vantage point, *Sotalia*, does not approach boats and it is considerably smaller than *Inia*, which makes a distance sighting difficult, even with the assistance of binoculars. The few records of *Sotalia* in this study, almost exclusively at the rainy season, possibly implies that the Guama River is only used by *Sotalia* dolphins as a pathway to another feeding area. It is necessary to continue survey efforts in order to have a better comprehension of the Guama dolphins’ ecology.

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