First confirmed record of *Feresa attenuata* (Delphinidae) for the Northern Brazilian Coast

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Abstract


In Brazil only one confirmed stranding is known from an emaciated specimen collected along the southeastern coast. The aim of this work is to report a recent record of a pygmy killer whale from the coast of Maranhão State, northern Brazil. On 22 October 2005, through regular surveys conducted by Projeto Cetáceos do Maranhão team, a beach-worn skull of a pygmy killer whale was found on the Mangue Seco beach, at Caju Island, Maranhão State. The specimen was identified through peculiar features, such as a short beak, 11 teeth per row in the maxilla and the distance between the anterorbital notch and the end of the toothrow. This stranding suggests that pygmy killer whales may use oceanic waters close to Maranhão continental shelf. This is the second confirmed stranding of *F. attenuata* for the Brazilian coast and the first along the northern coast. The present record increases our poor knowledge on the cetacean fauna of the northern Brazilian coast.

**Keywords:** stranding, pygmy killer whale, Maranhão State, Brazil.

Resumo


No Brasil somente um exemplar de *Feresa attenuata* foi coletado ao longo da costa sudeste. O objetivo deste trabalho é registrar o recente encalhe da orca-pigméia para a costa do Maranhão, litoral norte do Brasil. Em 22 de outubro de 2005, através de monitoramentos regulares conduzidos pelo Projeto Cetáceos do Maranhão, um crânio do exemplar de *F. attenuata* foi encontrado na praia do Mangue Seco, na Ilha do Caju, Estado do Maranhão, Brasil. O esqueleto foi identificado através de características peculiares, como o rostro curto, 11 dentes por filete na maxila e a distância entre a fossa anterobral e o término dos alvéolos dentários. Este encalhe sugere que a orca-pigméia pode usar águas oceânicas próximas à plataforma continental do Maranhão. Este é o segundo registro de encalhe confirmado para *F. attenuata* para a costa brasileira e o primeiro para a costa norte. O presente estudo contribui com o pouco conhecimento sobre os cetáceos na costa norte do Brasil.

**Palavras-chave:** encalhe, orca-pigméia, estado do Maranhão, Brasil.
Introduction

The pygmy killer whale, *Feresa attenuata* Gray 1874, can be found worldwide in various deep tropical and warm temperate waters and is considered as one of the least known species of small cetaceans (Caldwell & Caldwell 1971, Ross & Leatherwood 1994). Since records of sightings and strandings are relatively scarce in the tropical Indo-Pacific, the same deserved special attention from several authors (e.g. Perrin & Hubbs 1969, Best 1970, Ross 1984, Van Waerebeek & Reyes 1988, Félix et al. 1995, Chantrapornsyl 1996). In the tropical Atlantic *F. attenuata* has been recorded from the Florida coast (Forrester et al. 1980), the British Virgin Islands (Mignucci-Giannoni et al. 1999), Puerto Rico (Rodríguez-López & Mignucci-Giannoni 1999), Venezuela (Bolaños & Villarroel-Marin 2003) and Argentina (Lichter et al. 1990). The pygmy killer whale is classified as “insufficiently known” by the World Conservation Union-IUCN. In Brazil only one confirmed record was reported (Zerbini & Santos 1997) from an emaciated specimen stranded along the southeastern coast. Siciliano et al. (2005) have reported on a possible record of a *F. attenuata* or a *Peponocephala electra* stranded on the east coast of Marajó Island, Pará State. Recent interest in cetacean conservation on the northern coast of Brazil had resulted in an increased monitoring effort, which includes field studies and documentation of stranding events. We report on a recent record of a pygmy killer whale from the coast of Maranhão State, providing additional information on the distribution of this species.

Material and Methods

A systematic cetacean survey has been carried out since 2004 by Projeto Cetáceos do Maranhão (PROCEMA), to determine and monitor strandings of cetaceans in Delta of Parnaíba a large estuarine region between Maranhão State and Piauí State. The surveys are carried out monthly with approximately 8 hours each survey, usually from 9:00 to 17:00 hours. At least two observers covered 10 km of sandy beaches, using field sheets and necropsy materials such as knives and plastic bags. The researchers maintained a constant watch during the activity and record all kinds of materials that were found from an aquatic mammal specimen. When located, the osteological material was collected and information as specimen maturity were estimated based on sutures characteristics. Cranio-metric data were taken based on Nishiwaki et al. (1965). The skull was deposited in Caju Island Collection catalogued as CEMA 014.

Results and Discussion

Monitoring beach cast cetaceans can provide information on spatial distribution, seasonal movements and mortality (Woodhouse 1991). Data collection in long periods and stranding locations can reveal some changes on population relative abundance (Sergeant 1979). The report of cetacean strandings, in general, is an efficient method to obtain information about these animals. The development and the logistical materials to do beaches surveys may dispense the utilization of direct catch or capture of live specimens. The obtained data may be partial, and allow diverse studies (Raga et al. 1991).

During last decades there was no attempt to study stranded cetacean in Delta of Parnaíba. Strandings data for the area have been compiled primarily by personnel living and the coastal communities that kept the material; only one record was previously published. On 22 October 2005, through regular surveys conducted by staff of Projeto Cetáceos do Maranhão (PROCEMA), a beach-worn skull of a pygmy killer whale was found on the Praia de Mangue Seco, at Caju Island (02° 44' S 42° 02' W), Delta of Parnaíba River, Maranhão State, Brazil. The degree of fusion of the cranial sutures suggests that this individual was physically immature. The specimen was identified through the following characteristics: short beak, eleven teeth per row in mandible and the distance between the ante-orbital notch and the end of the tooth row (Ross & Leatherwood 1994). Cranial measurements are given in Table 1.

<table>
<thead>
<tr>
<th>Caju Island Specimen (CEMA 014)</th>
<th><em>F. attenuata</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>% CBL</td>
<td>mean</td>
</tr>
<tr>
<td><strong>Condylobasal length (CBL)</strong></td>
<td>375</td>
</tr>
<tr>
<td><strong>Length of rostrum</strong></td>
<td>185</td>
</tr>
<tr>
<td><strong>Width of rostrum at base</strong></td>
<td>120</td>
</tr>
<tr>
<td><strong>Width of rostrum at 60 mm from base</strong></td>
<td>100</td>
</tr>
<tr>
<td><strong>Width of rostrum at midlength</strong></td>
<td>85</td>
</tr>
<tr>
<td><strong>Width of premaxillaries at midlength</strong></td>
<td>57</td>
</tr>
<tr>
<td><strong>Preorbital breadth of skull</strong></td>
<td>220</td>
</tr>
<tr>
<td><strong>Postorbital breadth of skull</strong></td>
<td>235</td>
</tr>
<tr>
<td><strong>Breadth of skull at center of orbits</strong></td>
<td>243</td>
</tr>
<tr>
<td><strong>Breadth of superior nares</strong></td>
<td>50</td>
</tr>
<tr>
<td><strong>Maximum width of premaxillae proximally</strong></td>
<td>90</td>
</tr>
<tr>
<td><strong>Width of brain case between temporal fossae</strong></td>
<td>160</td>
</tr>
<tr>
<td><strong>Length of toothrow, upper (R)</strong></td>
<td>120</td>
</tr>
<tr>
<td><strong>Length of toothrow, upper (L)</strong></td>
<td>115</td>
</tr>
<tr>
<td><strong>Height of temporal fossa (R)</strong></td>
<td>70</td>
</tr>
<tr>
<td><strong>Height of the cranium between basioccipital and vertex</strong></td>
<td>145</td>
</tr>
<tr>
<td><strong>Width of rostrum at 1/4 of rostral length from the tip</strong></td>
<td>75</td>
</tr>
</tbody>
</table>

Very little is known about the distribution of *Feresa attenuata* and habitat requirements, and its population size has not been estimated (IWC 2005). This stranding suggests that pygmy killer whale may use oceanic waters close to Maranhão continental shelf and stranding along this site may be sporadic. This is the second confirmed stranding of *Feresa attenuata* for the Brazilian Coast and the first along the northern coast.

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**References**


