Summary of South American records of the smalltooth sand tiger shark *Odontaspis ferox* (Chondrichthyes: Odontaspidae), with the first record from Chilean waters

DOUGLAS J. LONG1,2, ENRIC SALA3, ENRIC BALLESTEROS4, JENNIFER E. CASELLE5, ALAN M. FRIEDLANDER6, AVI Klapfer7, SHMULIK BLUM7 and HEATHER B. CONSTABLE2

1Department of Ichthyology, Institute for Biodiversity Science and Sustainability, California Academy of Sciences, 55 Music Concours Drive, Golden Gate Park, San Francisco CA 94118 USA, 2Current Address: Department of Biology, St Mary’s College, 1928 St Mary’s Road, Moraga, CA 94556 USA, 3National Geographic Society, 1145 17th Street NW, Washington, DC, 20036 USA, 4Centre d’Estudis CSIC, 17300 Blanes, Spain, 5Marine Science Institute, University of California Santa Barbara, Santa Barbara, CA 93106 USA, 6Department of Biology, University of Hawaii at Manoa, Honolulu, HI 96822 USA, 7Undersea Hunter Group, San Jose, Costa Rica

Observations, photographs, and video footage of a 337 cm total length female smalltooth sand tiger shark, *Odontaspis ferox* made at a depth of 348 m on the northern slope of San Ambrosio Island in the Desventuradas Islands (26°19.456’S 79°52.281’W) on 25 February 2013 represent not just the first record of this species in Chilean waters, but the first in the entire south-eastern Pacific Ocean, marking a tremendous range extension of this species. We also summarize the few known occurrences of this species along the Pacific and Atlantic coasts of South America.

Keywords: shark, *Odontaspis*, Lamnidae, chondrichthyes, biogeography, ichthyofauna, Chile, range extension, distribution, deep sea

Submitted 8 May 2014; accepted 15 June 2014

INTRODUCTION

The smalltooth sand tiger shark *Odontaspis ferox* (Risso, 1810) has a seemingly cosmopolitan distribution based on disjunct and widespread records from the Pacific, Atlantic, and Indian Oceans, with most of these localities based on few, or even single specimens or confirmed observations (Bonfil, 1995; Fergusson et al., 2008). In the eastern Pacific Ocean, the species ranges from the northernmost records off southern California, USA (Daugherty, 1964; Seigel & Compagno, 1986; Long, 1994) and northern Baja California, Mexico (Long, unpublished data), and in the Sea of Cortez (Gulf of California) (Galván-Magaña et al., 1989; Abita-Cardenas et al., 1994; Villavicencio-Garayzar, 1996; Castro-Aguirre & Balart, 1996). There appear to be no records of this species from most of the Central American coast, but it has been observed from Cocos Island off the Pacific coast of Costa Rica (Cortés & Blum, 2008; Cortés et al., 2012; Cortés, 2013). The few South American records of this species include observations of living specimens at Malpelo Island off the Pacific coast of Colombia (Mejía-Falla et al., 2007; Fergusson et al., 2008) and observations at Wolf Island in the northernmost Galápagos Archipelago (Acuña-Marrero et al., 2013; Ritter & Compagno, 2013). To date, there have been no other records of *O. ferox* from the western coast of South America (Fergusson et al., 2008; Compagno, 2001) and our observation (Figures 1 & 2) makes it the first recorded occurrence for this species in Chilean waters, the southernmost record in the eastern Pacific ocean, and one of just a few specimens documented along the entire Pacific and Atlantic coasts of South America.

MATERIALS AND METHODS

This expedition and study of the marine ecosystems of the Desventuradas Islands in the Chilean exclusive economic zone was intended to assess their biodiversity, conservation state and value, and to propose recommendations to the Chilean government for conservation. Observations of a single individual of *Odontaspis ferox* were made on 25 February 2013, during an expedition that lasted between 7 February 2013 and 28 February 2013. Observations of the shark (Figure 1) were documented by digital photographs and video, and by personal notes from observers aboard the manned submersible ‘DeepSee’, with its tending ship ‘Argo’. Initial observation of the shark, an adult female measuring 337 cm total length, estimated from underwater laser measurement, were made at approximately 11:00 a.m. on the northern slope of San Ambrosio Island (26°19.456’S 79°52.281’W), some 917.5 km due west of the mainland coast of Chile, at a depth of 348 m, with a water temperature...
of 9.2°C. The submersible was positioned at the base of a steep, almost vertical rocky wall that went down from 328 to 348 m, very close to the sedimentary bottom situated at the end of the wall. Ambient conditions were of total darkness, with no observable downwelling light, but the area was illuminated with halogen lights from the submersible. The shark approached the submersible, swimming directly over it, then made several turns around the vessel, even cruising the bottom and disturbing the sediment, then it disappeared into the dark. It was observed again a few minutes later but remained at a distance and did not approach the submersible. In total, the shark was observed, filmed and photographed for about five minutes.

As the entire body of the shark was photographed, the pelvic fins clearly showed the lack of claspers, indicating the sex as female. The body was a uniform silvery-sand colour with a whitish ventrum, and lacking in any obvious spots or other markings, other than some apparent abrasions on the left flank and the caudal peduncle. Observations of the head showed long, thin and vertically narrow teeth, with a prominent symphysis between the lower jaws, and the rostrum was roundly blunt at the tip. Overall body shape showed the deepest aspect of the body anterior to the dorsal fin, a very short caudal peduncle, broad triangular dorsal fins, with the first dorsal fin being significantly larger than the second and placed above the trailing edge of the pectoral fin, a large anal fin directly below the space between the second dorsal fin and the upper origin of the tail, broad pectoral fins, all characteristic of *O. ferox*. A close relative, the bigeye sand tiger shark (*O. noronhai*), known from the central Pacific and the coast of Brazil (Compagno, 2001), differs from *O. ferox* by having a uniformly blackish to chocolate brown colour, a slightly shorter snout, a larger eye and a markedly smaller anal fin. A more distant relative, the sand tiger shark (*Carcharias taurus*) is found along the Atlantic coast of South America but is completely absent from the eastern and central Pacific (Compagno, 2001), and differs in having dorsal fins of nearly equal size, placed well behind the pectoral fin.

**DISCUSSION**

This observation confirms the first record of *Odontaspis ferox* in Chilean waters, and extends the known southern range of this species in the eastern Pacific Ocean by more than 3319 km (Figure 2). Previous surveys of elasmobranchs along the Chilean coast (Ojeda, 1983; Pequeño, 1989, 1997; Parín, 1991; Sielfield & Vargas, 1996; Ojeda et al., 2000; Sebastian et al., 2008; Reyes & Torres-Florez, 2009; Sáez et al., 2010; Bustamante et al., 2014) and in the Juan Fernández Archipelago (Andrade & Pequeño, 2008), did not record this species. In fact, this occurrence is one of the few known records for all of South America (Figure 2). In addition to the previous *in situ* observations of live *O. ferox* from Malpelo Island and Wolf Island, there are several records from the Atlantic coast of South America, including two records from Fernando de Noronha Island off the northeastern coast of Brazil (Menni et al., 1995; Garla & Júnior, 2009), several records of sharks caught by long-liners based in Santos City, São Paulo State, Brazil (Amorim et al., 1998), and one from the shark fishery based in Fortaleza, Ceará State, Brazil (Santander-Neto et al., 2011).

Throughout their seemingly fragmented range *O. ferox* are widespread, though uncommon, and as new records fill in gaps of their biogeography, the species appears to have a cosmopolitan distribution in tropical and temperate coastal waters (Bonfil, 1995; Fergusson et al., 2008). Such a pattern has been seen for other deep-water shark species where presumed isolated records are part of a much broader and likely continuous distribution that becomes more apparent.
as additional specimens are observed or collected (see Long et al., 2013, as an example). It is interesting to note that many of the $O. ferox$ records from the eastern Pacific Ocean are insular, and that no specimens have yet been found along the coast of the Central or South American mainland, but it is likely that additional specimens will occur in the future. Additionally, $O. ferox$ has previously been recorded from Chile as fossil teeth, collected from the early Miocene Navidad Formation in central Chile near the town of La Boca (Suárez et al., 2006) and from the late Miocene Bahía Ingles Formation in northern Chile (Gustein et al., 2008), so it is likely that this species has been part of the Chilean ichthyofauna for some time.

ACKNOWLEDGEMENTS

The authors thank Blancpain, Davidoff Cool Water, National Geographic and Oceana-Chile for financial support for the expedition. We also thank Felipe Chacon, the driver of the 'DeepSee'.

REFERENCES


and


Correspondence should be addressed to:
D.J. Long
Department of Biology
St Mary’s College
1928 St Mary’s Road, Moraga, CA, 94575, USA
email: dlong@stmarys-ca.edu