Anatomical Description of Scapulocoracoid and Gill Arches of \textit{Benthobatis kreffti} \\
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Abstract

This study describes the scapulocoracoid and the ventral gill arches of a rare benthic elasmobranch, \textit{Benthobatis kreffti}, based on specimens collected at depth of 500 m off the coast of São Paulo state, southern Brazil. The scapulocoracoid has an anterior fontanelle that is placed laterally. Condyles are similar in size, unequally spaced, and they are not aligned horizontally. The mesocondyle is located below the other condyles. The posterior fenestrae are allocated within the cartilage of the scapulocoracoid, while the anterior fenestrae cross its lateral-posterior segment. The suprascapula is arched posteriorly, and it is not connected or fused to the synarcual or the vertebral column. Three unfused hypobranchial elements were found in the ventral gill arches. The ceratobranchials are rod-like shaped, with fenestrae from first to fourth ceratobranchials. The fifth is morphologically distinct and connected to the scapulocoracoid. There is a pair of elements above the basibranchial copula, of unknown origin, also reported for other congenic species, \textit{Benthobatis marcida}. Such character could represent an autapomorphy of the genus.

Keywords: anatomy, skeleton, electric ray, Torpediniformes; Chondrichthyes

Introduction

The batoid fishes (rays, skates, guitarfishes and sawfishes) represent approximately 54 \% (630 in 1170) of all Chondrichthyes species (Aschliman et al. 2012). The numbfishes (Narcinidae, Torpediniformes) consist of four genera and about 18 species of small to medium sized benthic elasmobranchs with electric organs in the disc (McEachran & Carvalho 2002). The so-called blind electric rays, genus \textit{Benthobatis}, are known by four deep sea species, and they share the remarkable feature of vestigial and non-functional eyes (Carvalho 1996b). \textit{Benthobatis kreffti} Rincón, Stehman & Vooren 2001 is the smallest electric ray species (about 300mm total length – TL), it was described based on specimens caught along the southern Brazilian continental slope at depths between 400 and 600 meters (Rincón 1997, Rincón et al. 2001). Due to the scarcity of collected specimens, its biological and natural history data are
virtually unknown and most of the information comes from the original description (Rincón et al. 2001).

Any anatomical approach in the study of electric rays is important to elucidate the interrelationships among its representatives, as well as within the general batoid phylogeny, since there is a historical disagreement in the phylogenetic position of Torpediniformes, regarded as a basal lineage (Nishida 1990, McEachran et al. 1996, McEachran & Aschliman 2004) or derived in relation to Rhinobatiformes (Shirai 1996). Elasmobranch skeletal analysis are a useful tool for taxonomy and systematics studies, remarkably those involving the neurocranium, gill arches, scapulocoracoid, pelvic girdle, clasper, and synarcual (Hubbs et al. 1968, Compagno 1977, McEachran 1983, Miyake & McEachran 1991). Out of the five characteristics that support Torpediniformes as a group, three of them involve the skeleton (Claeson 2014).

Regarding the genus Benthobatis, there is available information on the neurocranium, hyomandibula, branchial arches, scapulocoracoid, propterygium, synarcual, pelvic girdle and clasper (Carvalho 1999a, Carvalho et al. 2003, Claeson 2014). However, for Benthobatis kreffti there are no descriptive data for the ventral gill arches and the scapulocoracoid, and the present study intends to complement the anatomical information of the species, through the analysis and comparison of these structures.

**Materials and Methods**

The analysis was based on 10 adult specimens of Benthobatis kreffti (five 206 mm to 245 mm TL males; five 228 mm to 251 mm TL females) caught at 500 m deep bottom trawls during research cruise carried out by the Universidade Estadual Paulista (UNESP) along the São Paulo state coast, southern Brazil, between July 31 to August 2, 2003. The species identification was based on Rincón et al. (2001).

After formalin fixation and alcohol preservation, the specimens had their skin, muscles and connective tissue removed by a dissection procedure, exposing the scapulocoracoid cartilage and gill arches, a stereomicroscope was employed for this process. The

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**Figure 1.** Dorsal view of the pterygia region of *Benthobatis kreffti* in **A.** the plate in **B.** and an outline of the animal in **C.** Propterygium (PPG); mesopterygium (MSG); and metapterygium (MTG); electric organ (EO) and the dashed line is the level of suprascapula.
skeletal terminology follows Miyake & McEachran (1991) and McEachran et al. (1996).

Results

Scapulocoracoid: It is the skeletal structure that supports the pectoral fins through the articulation of the condyles with the pterygia. The propterygium (PPG) is tubular and rectilinear in shape, and extends to the level of suprascapula (Figure 1). The mesopterygium (MSG) is flat, rectangular in shape, and shorter than the others, while the metapterygium (MTG) is flat, triangular in shape, and widest in its anterior region (Figure 1). The scapulocoracoid has two bar-like structures, both are arched and have thin and delicate cartilage. The dorsal one, the suprascapula (SS), is posteriorly bowed (Figure 2) and not connected or fused to the synarcual or the vertebral column (Figure 1); the ventral one, the coracoid bar (CB) is anteriorly bowed. The anterior fontanelle (AF) is triangular and laterally positioned (Figure 3). The lateral-posterior segment is extensive and its posterior region has the condyles and fenestrae (Figure 3). The procondyle (PRC) is anteriorly directed, while the mesocondyle (MSC) is laterally directed and the metacondyle (MTC) is posteriorly directed, the first two are closest to each other and the metacondyle farther away (Figure 3). The condyles are similar in size and are not aligned horizontally, the mesocondyle is positioned lower than the others (Figure 3). The anterior dorsal and ventral fenestrae (ADF and AVF, respectively) pass through the lateral-posterior segment of the scapulocoracoid. The posterior dorsal and ventral fenestrae (PDF and PVF, respectively) are located in a cavity within the cartilage of the posterior scapulocoracoid region (Figure 3).

Ventral gill arches: They are a set of skeletal elements that support the gills, with three unfused hypobranchial elements (HB 1-3), the first of which is half arced in shape and the second and third are approximately triangular in shape (Figure 4). The pseudohyal has a rod-like shape and it is positioned ventrally to the first hypobranchial. The second and the third hypobranchials are close to an element of unknown origin that is found above the basibranchial copula (indicated by the symbol "?" in Figure 4).

Fig. 2. Dorsal view of the scapulocoracoid of *Benthobatis kreffti* in A, and the plate in dorsal view in B. Suprascapula (SS); coracoid bar (CB) and arrows indicating where is the articulating with the 5th ceratobranchial (CB5).
Meanwhile, the ceratobranchial elements (CB 1-5) are rod-like in shape (Figure 4). The species possesses fenestrae until the fourth ceratobranchial, and the fifth ceratobranchial is morphologically distinct. The first three are near to its respective hypobranchial, while the fourth ceratobranchial is close to the middle-bottom portion of the basibranchial copula and it does not make contact with any hypobranchials. The fifth ceratobranchial is located more posteriorly to the basibranchial copula (Figure 4), and it articulates with the anterior region of the scapulocoracoid.
Discussion

The propterygium of electric rays is elongated and accommodates the electric organ (Claeson 2014). It extends to the level of the suprascapula in *B. kreffti*, though in *Benthobatis marcida* it extends to the posterior region of the anterior fontanelle. The mesopterygium in *B. kreffti*, *B. marcida*, *Narcine brasiliensis* and *Diplobatis picta* is smaller than the propterygium and metapterygium (Claeson 2014).

Carvalho (1999b) reported that *Benthobatis morestbyi* has a semi-circular scapulocoracoid arched anteriorly in dorsal view, similar to the anatomy observed here in *B. kreffti*. *Benthobatis kreffti* possesses the suprascapula not directly connected to the synarcual or to the vertebral column, the same state reported for Torpediniformes by Heemstra & Smith (1980). However, in other congeneric species, *B. marcida*, the suprascapula articulates with the posterior vertebrae of the synarcual (Claeson 2014). In *B. kreffti* the suprascapula is posteriorly arched, similar to *B. morestbyi* (Carvalho 1999b), while it is straight in *B. yangi* and *B. marcida* (Carvalho et al. 2003; Claeson 2014). Concerning this feature in other narcinid genera and species (*Discopyge tchudii*, *Diplobatis picta* and *N. brasiliensis*), the suprascapula is anteriorly bowed, which separates the genus *Benthobatis* from its closest groups (Claeson 2014).

The arrangement of the three condyles is an important feature of the scapulocoracoid of electric rays. McEachran et al. (1996) reported the condyles are not horizontally arranged in the anterolateral aspect of the scapulocoracoid of Torpediniformes. This non-horizontal configuration is found in Narkidae and *Narcine brasiliensis* (McEachran et al. 1996), in which the condyles are oriented diagonally, and the procondyle is higher than the others. In *B. kreffti*, the condyles are not arranged horizontally, but are not
diagonally organized either, the metacondyle is slightly above the mesocondyle. Carvalho et al. (2002) found a meso-metacondyle fusion in *Narine insolita*, unlike *B. kreffti* and *Narine brasiliensis*, which have three separate condyles. The horizontal orientation of the condyles is considered apomorphic, and McEachran et al. (1996) report that the condition is similar in Torpediniformes and Pristiophoridae.

In *B. kreffti*, the anterior fenestrae are bigger than the posterior fenestrae, different from the condition found by Nishida (1990) in *Narke japonica*, whose ventral fenestrae are bigger than the dorsal fenestrae. Changes in the lateral face of the scapulocoracoid may be continuous, which may not be ideal for phylogenetic analysis of species; however in analyses involving higher taxonomic levels, such as families and genera, this character can be useful (Nishida 1990, Shirai 1996, McEachran et al. 1996, McEachran & Aschliman 2004).

The ventral gill arches of *Batoidea* have the same skeletal components as those of other Chondrichthyans; however, there are variations in these components (Miyake & McEachran 1991). The same authors claim that the structure of the hypobranchial elements in electric rays is more varied than in other groups of rays.

*Benthobatis kreffti*, *B. marcida*, *Discopyge tschudii*, *Heteronarce mollis*, *Hypnos subnigrum* and *Torpedo torpedo* have three hypobranchials, however the shape and arrangement of these elements may vary (Claeson 2014). Other genera from the order Torpediniformes have fused hypobranchials, e.g. *Narke* and *Diplobatis*, resulting in one or two hypobranchial elements (Miyake & McEachran 1991).

There is some variation of the fourth ceratobranchial among the Torpediniformes. *Benthobatis kreffti*, *Benthobatis marcida* and *Discopyge tschudii* have this ceratobranquial articulating with the basibranchial copula. However in *Torpedo californica*, it articulates with the fourth hypobranchial element, and in *Diplobatis pictus* it is close to an element resulting from the fusion of the second, third and fourth hypobranchials (Miyake & McEachran 1991). *Benthobatis kreffti* presents fenestrae in the first four ceratobranchials, as in *Narke japonica* (Nishida 1990), while *N. brasiliensis* exhibited fenestrae only in the first three ceratobranchials (Carvalho 1999a). The fifth ceratobranchial is morphologically distinct from the others, and it articulates with the anterior region of the scapulocoracoid in *B. kreffti*, as observed in *N. brasiliensis* and *B. moresbyi* (Carvalho 1999a,b).

The shape of the basibranchial copula of *B. kreffti* is similar to those of *Discopyge tschudii*, *Diplobatis picta* and *Benthobatis marcida*. *B. marcida*, however, has the most rounded copula and *Diplobatis picta* also has a projection in the anterior region (Miyake & McEachran 1991, Claeson 2014).

There is a pair of elements anterior to the basibranchial copula in *B. kreffti*, whose origin is unknown. These elements have also been reported in a study on *Benthobatis marcida* (Miyake & McEachran 1991), but they were not cited by Claeson (2014). These structures may be an autapomorphy of the genus, though additional anatomical and embryological studies, including other species, are needed to confirm this hypothesis.

**Conclusion**

The scapulocoracoid and gill arches are useful for taxonomic or systematic studies, as well as for Torpediniformes phylogenetic analysis. Additional anatomical and embryological studies would be necessary to access more detailed features, in order to elucidate the origin of unknown element of *Benthobatis*, a virtually unknown deep sea elasmobranchs group.

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**Conflicts of interest**

The authors declare that there are no conflicts of interest.

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Descripción Anatómica de Scapulocoracoid y Arcos Branquiales de Benthobatis kreffti

Resumen. Este estudio describe la anatomía del escapulocoracoides de los arcos branquiales de Benthobatis kreffti, utilizando 10 muestras tomadas en 500 m de profundidad en la costa de São Paulo, Brasil. El escapulocoracoides tiene una fontanela anterior posicionada lateralmente. Los cóndilos presentan tamaño similar y no son equidistantes ni están alineados horizontalmente, en donde el mesocóndilo se sitúa debajo de los otros. Las fenestras posteriores se insertan en el cartílago, mientras las anteriores atraviesan el segmento lateral posterior del escapulocoracoides. La supraescápula está arqueada anteriormente, no se conecta o fusiona a la columna vertebral. En los arcos branquiales se encontraron tres elementos hipobranquiales no fusionados. Los ceratobranquiales tienen forma de bastón, con fenestras del primero al cuarto. El quinto morfologicamente diferente y conectado al escapulocoracoides. Se observó un par de elementos encima de la placa basibranquial cuyo origen se desconoce, y el cual ha sido reportado en otra especie del mismo género, Benthobatis marcida, siendo posible que dicho carácter constituya una autapomorfía del género.

Palabras clave: anatomía; esqueleto; raya eléctrica; Torpediniformes; Chondrichthyes

Descrição Anatômica do Escapulocoracóide e Arcos Branquiais de Benthobatis kreffti

Resumo. Este estudo descreve a anatomia do escapulocoracoíde e arcos branquiais de Benthobatis kreffti, com utilização de 10 exemplares coletados a 500 m de profundidade na costa de São Paulo, sudeste do Brasil. O escapulocoracoíde possui fontanela anterior posicionada lateralmente. Os cóndilos possuem tamanho semelhante, não são equidistantes nem estão alinhados horizontalmente, sendo o mesocôndilo situado abaixo dos demais. As fenestras posteriores se inserem na cartilagem, enquanto as anteriores atravessam o segmento lateral-posterior do escapulocoracoíde. A supraescápula é arqueada anteriormente e não conectada ou fusionada à sinarcual ou coluna vertebral. Nos arcos branquiais foram encontrados três elementos hipobranquiais não fusionados. Os ceratobranquiais possuem forma de bastão, com fenestras do primeiro ao quarto. O quinto é morfologicamente distinto e conectado ao escapulocoracoíde. Há um par de elementos acima da cópula basibranquial cuja origem é desconhecida, também relatado para outra espécie do mesmo género, Benthobatis marcida, sendo possível que esse caráter constitua uma autapomorfia do género.

Palavras-chave: anatomia; esqueleto; raia-elétrica; Torpediniformes; Chondrichthyes