*Ridewoodichthys*, a new genus for *Brychaetus caheni* from the marine Paleocene of Cabinda (Africa): re-description and comments on its relationships within the Osteoglossidae (Teleostei, Osteoglossomorpha)

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#### **Abstract**

The marine osteoglossid "Brychaetus" caheni from the Lower Paleocene of Cabinda (Africa) is re-studied. It does not belong to the genus Brychaetus because of differences in teeth and premaxilla shape. It is assigned to the new genus Ridewoodichthys on the basis of its caudal skeleton, which differs from that of all other known fossil and Recent Osteoglossidae.

**Keywords**: Teleostei, Osteoglossidae, "*Brychaetus*" caheni, *Ridewoodichthys* gen. nov., osteology, relationships, marine Paleocene, Cabinda.

#### Résumé

L'ostéoglossidé marin «Brychaetus» caheni du Paléocène inférieur de Cabinda (Afrique) est redécrit. Des différences de forme des dents et du prémaxillaire montrent que cette espèce n'appartient pas au genre Brychaetus. Elle est rapportée au nouveau genre Ridewoodichthys sur la base de son squelette caudal qui diffère de celui de tous les autres Osteoglossidae fossiles et récents connus.

**Mots-clefs**: Teleostei, Osteoglossidae, «*Brychaetus*» caheni, *Ridewoodichthys* gen. nov., ostéologie, relations, Paléocène marin, Cabinda.

# Introduction

The British fossil fish *Brychaetus muelleri* WOODWARD, 1901 from the Lower Eocene (Ypresian, London Clay) is the first Osteoglossidae, which was recognized as

a marine species. Later, fossil osteoglossid fragments regarded as *B. muelleri* or as *B.* aff. *muelleri* were mentioned in several marine Paleocene and Lower Eocene formations of Morocco, Niger and U.S.A. (ARAMBOURG & SIGNEUX, 1952: 243, pl. 37, fig. 43, 44; CAPPETTA, 1972: 224, pl. 12, fig. 8; WEEMS & HORMAN, 1983: 43-45, fig. 4; CASE, 1994: 144, pl. 2, fig. 392-393). Recently, a *Brychaetus* sp. has been signalized in the marine Lower Eocene of Denmark (BONDE, 2008: 290-291, fig. 23, 24).

In the third part of their big monograph on the fossil fishes from the Lower-Congo and bordering countries, Dartevelle & Casier (1959: 351-352, pl. 37, fig. 8, 9, pl. 39, fig. 3) described under the name *Brychaetus* aff. *muelleri* an incomplete left premaxilla, a fragment of a left dentary and one isolated tooth from the marine Montian (obsolete term, to be replaced now by Danian; Lower Paleocene) of Landana, Cabinda Territory (Africa). A few years later, Taverne (1969) showed that a caudal skeleton from the same deposits also belonged to that taxon. He erected the new species *Brychaetus caheni* for the osteoglossid material from Landana because of differences in the tooth shape with *B. muelleri*.

TAVERNE's (1969) choice to assign these African osteoglossid remains to *Brychaetus* WOODWARD, 1901 was exclusively based on the fact that this genus was the only marine osteoglossid genus recognized at that time. Today, this is not the case anymore, as many other marine fossil genera have been described during the last forty years (TAVERNE, 1979, 1998; BONDE, 2008; among others). This, in association with the fact that the caudal skeleton of the Landana species differs from that of all fossil and Recent Osteoglossoidei, as evidenced below, justifies its assignment to a new genus.

#### Material and methods

The material from Cabinda studied in this paper is kept in the paleontological collections of the Department of Geology of the Royal Museum for Middle Africa (MRAC), Tervuren, Belgium. It has been examined with a stereomicroscope LEICA MZ8, whereas the drawings of the figures were made with a *camera lucida*. Two premaxillae, respectively pertaining to *Brychaetus muelleri* (NHM 39699) and to *Phareodus testis* (COPE, 1877) (NHM P. 7488) and kept in the Natural History Museum of London (NHM), were used for comparison.

# Systematic palaeontology

Division Teleostei MÜLLER, 1846
Superorder Osteoglossomorpha
GREENWOOD et al., 1966
Order Osteoglossiformes BERG, 1940
Suborder Osteoglossoidei GREENWOOD et al., 1966
Family Osteoglossidae BONAPARTE, 1832
Genus Ridewoodichthys gen. nov.

Type species: Ridewoodichthys caheni (TAVERNE, 1969), by monospecificity.

#### Derivatio nominis

After the late English zoologist Walter G. Ridewood (1867-1921) who was the first to provide a good osteological study of the skull in all the Recent families of the superorder Osteoglossomorpha. The Greek word "ichthys" (fish) is added to his name.

# Diagnosis

The same as the species (monospecific genus).

Ridewoodichthys caheni (TAVERNE, 1969) Figs 1-4

# Holotype

MRAC RG 9.169: an incomplete left premaxilla from the layer 5.

## **Paratypes**

MRAC RG 9.170: a fragment of a left dentary with teeth from the layer 5.

MRAC RG 9.171: one isolated tooth from the layer 4.

### Other Material

MRAC RG 9.183: a caudal skeleton from the layer 10.

# Formation and locality

Marine Montian (Lower Paleocene) of Landana, Cabinda Territory, Africa.

# Diagnosis

Large marine osteoglossid fish. Dorsal border of the premaxilla with a rounded junction between the ascending process and the oral branch. Jaws bearing long and stout teeth composed of a tumid bony base and an enamelled crown with a small acuminate apex. Crown of the teeth much deeper than the bony base. First ural vertebra (U1) bearing a wide autogenous neural arch and a long, stout neural spine. Second ural vertebra (U2) reduced to a half-centrum and bearing a small autogenous neural arch. Hypurals 1 and 2 fused in a broad autogenous ventral hypural plate. Hypurals 3, 4 and 5 joined in a broad dorsal hypural plate itself fused to U2. Hypural 6 free from the dorsal hypural plate, articulated with and partly fused to U2. One pair of uroneurals.

# Osteological remarks

*The jaws* (Figs 1-3)

The left premaxilla is incompletely preserved. The upper part of the ascending process and the posterior part of the oral branch are lost. The remaining portion of the bone is more or less triangular in shape. The dorsal border of the bone is regularly rounded at the level of the junction between the ascending process and the oral branch. A series of five teeth are preserved, of which two are only represented by their sockets. They are closely arranged side by side in one row.

A long anterior fragment of the left dentary is the only known portion of the lower jaw. It is a thick bone bearing a series of twelve teeth, of which only four still possess their base and their crown. They are closely arranged side by side in only one row, as for the premaxilla.

The teeth on both bones are very large, stout and conical as in many Osteoglossidae. They exhibit a tumid, granulous bony base and a smooth, dark coloured, enamelled crown surmounted by a small hyaline, acuminate and slightly curved inwards apex. The crown is much deeper than the bony base. The teeth are ovoid in transverse section, with their longer diameter forming a right angle with the length of the bone.

## *The caudal skeleton* (Fig. 4)

The technical preparation of the caudal skeleton has been completed, revealing some new osteological data

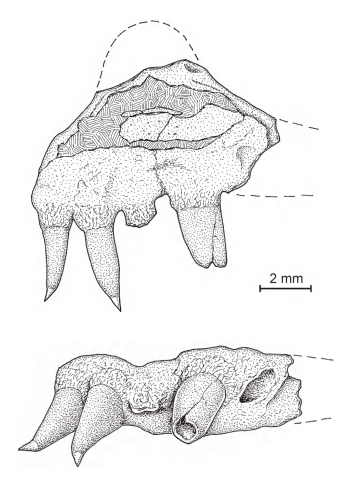


Fig. 1 – *Ridewoodichthys caheni* (TAVERNE, 1969). Left premaxilla (MRAC RG 9170, holotype): external view (above) and oral border (below).

# not mentioned in TAVERNE (1969).

The first to the fourth preural and the two ural vertebrae are preserved. The axis of the three last centra is noticeably inclined upwards. All the preural, neural and haemal arches and spines, including the parhypural, are lost. Dorsally, the first ural centrum bears a broad autogenous neural arch prolonged by a long, very stout neural spine and, ventrally, a wide autogenous hypural plate formed by the fusion of the two ventral hypurals. The second ural vertebra is reduced to a half-centrum which is fused with a wide dorsal hypural plate resulting from the union of the third, fourth and fifth hypurals. A small part of the line of fusion between the fourth and the fifth hypural is still visible. The sixth hypural is long, slender and not fused to the dorsal hypural plate. It articulates with the rear of the second ural centrum but a beginning of fusion with this half-vertebra occurs at the level of the lower part of its articular head. The second ural centrum

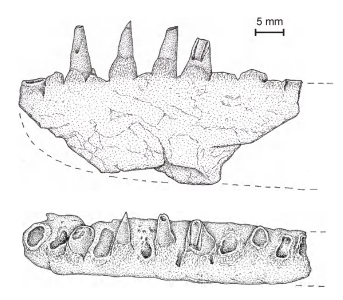


Fig. 2 – *Ridewoodichthys caheni* (TAVERNE, 1969). Fragment of left dentary (MRAC RG 9169, paratype): external view (above) and oral border (below).

bears a small autogenous neural arch formed by a pair of thick bony wings, of which only the right element is preserved. The most anterior part of the uroneural is also preserved just above and behind the second ural centrum.

The uroneural Osteoglossiformes of Mormyriformes is sometimes considered as an epural (GREENWOOD, 1966; LI et al., 1997; among others). Indeed, it is often difficult to differentiate an eventual epural from an uroneural on fossil osteoglossomorph Recent material. However, when dissecting Osteoglossiformes and Mormyriformes, this structure clearly appears as a pair of firmly joined lamellar bones, and thus represents a pair of uroneurals and not an epural. HILTON (2003) and CASTRO LEAL & BRITO (2007) also agreed on this interpretation.

### Discussion

## *Ridewoodichthys and Brychaetus* (Figs 3, 5)

Contrarily to the Landana specimen, the bony base of the teeth in *Brychaetus muelleri* is much deeper than the enamelled crown (Fig. 3 C). Moreover, the junction between the ascending process and the oral branch of the premaxilla, L-shaped in *B. muelleri* (Fig. 5 B), is rounded in the Landana material (Fig. 1, above) as well

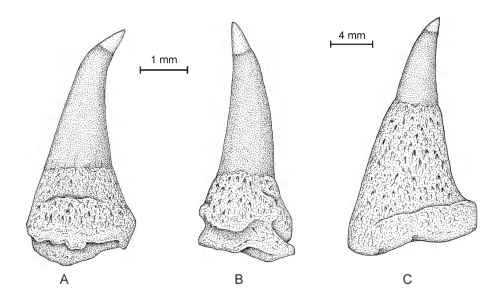


Fig. 3 – *Ridewoodichthys caheni* (TAVERNE, 1969): isolated tooth (MRAC RG 9171, paratype) in posterior or anterior view (A) and in mesial view (B). *Brychaetus muelleri* WOODWARD, 1901 (NHM P 38575): isolated tooth in posterior or anterior view (C).

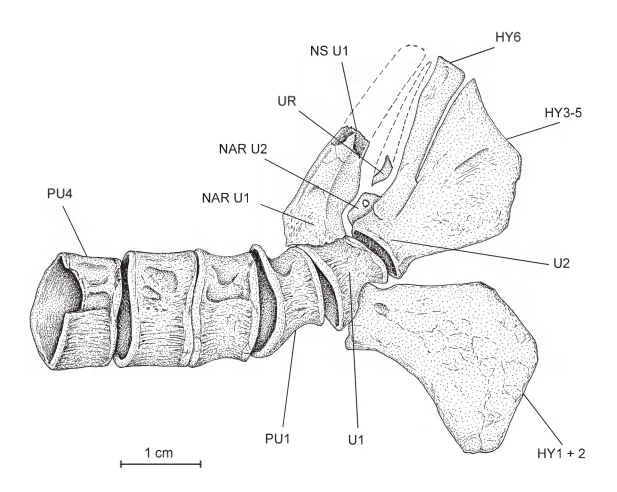
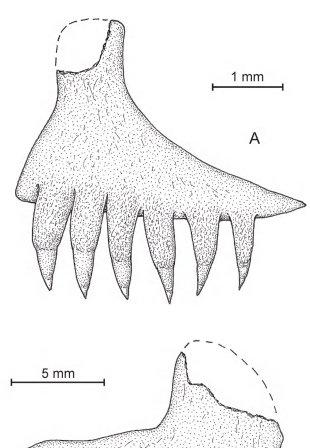


Fig. 4 – Ridewoodichthys caheni (TAVERNE, 1969). Caudal skeleton (MRAC RG 9183).

as in *Phareodus testis* (Fig. 5 A). Unfortunately, the caudal skeleton of *B. muelleri* is unknown, excluding further comparative analysis. However, from the foregoing it is clear that *B. muelleri* differs from the Landana fossil species by at least two important osteological features and, that therefore, there is no valid reason to keep this African osteoglossid species within the genus *Brychaetus*.

# Ridewoodichthys as a member of the Osteoglossidae

The shape, the size and the morphology of the teeth of *Ridewoodichthys caheni* are characteristic of a series of fossil osteoglossid genera, among which are



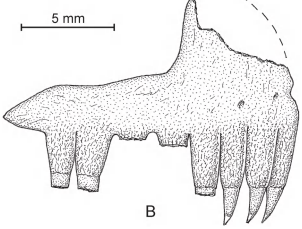


Fig. 5 – (A) *Phareodus testis* (COPE, 1877): left premaxilla (NHM P 7488). (B) *Brychaetus muelleri* (WOODWARD, 1901): right premaxilla (NHM 39699).

Monopteros Volta, 1796, Phareodus Leidy, 1873, Brychaetus, Musperia Sanders, 1934, Opsithrissops Danilchenko, 1968 and Taverneichthys Kumar et al., 2005, and of the two Recent members of the family, Osteoglossum Cuvier, 1829 and Scleropages Günther, 1864. No other osteoglossomorph fish exhibits such huge teeth. This apomorphy justifies R. caheni to be included in the Osteoglossidae.

# Ridewoodichthys as a valid osteoglossid genus

R. caheni differs from all the other known fossil and Recent Osteoglossidae by four characters of its caudal skeleton:

- (1) There is one very stout neural spine on the first ural centrum (U1). No other osteoglossid, arapaimid or pantodontid fish possesses a so robust neural spine on U1 (TAVERNE, 1977: figs 66, 90, 120, 143, 144, 1978: fig. 54; 1998: fig. 14, 18; among others). The fossil osteoglossid *Phareodus* offers two neural spines on U1 (GREENWOOD, 1966: fig. 12; TAVERNE, 1978: fig. 13; LI *et al.*, 1997: fig. 5).
- (2) There is a small autogenous neural arch on the second ural centrum (U2). Such an autogenous neural arch does not exist in any other Osteoglossidae. However, in *Osteoglossum* and *Scleropages*, a pair of very small and thin lamellar bones is fused to the dorsal face of U2 (TAVERNE, 1977: figs 66, 90). Those bones are the last remains of the second ural neural arch. They are also present in some other osteoglossoid fishes, such as the Pantodontidae (TAVERNE, 1978: fig. 54) and the Arapaimidae (TAVERNE, 1967: fig. 10, 1978: figs 120, 143, 144), and in the Notopteridae (TAVERNE, 1967: figs 5, 6, 1978: figs 81, 88, 110, 130).
- (3) The two ventral hypurals are fused in a wide autogenous hypural plate. Once again, no other osteoglossid, arapaimid or pantodontid fish offers such a fusion of the two ventral hypurals, except Osteoglossum which presents the unfused (Greenwood, 1966: figs 9, 11; Taverne, 1977: fig. 66; CASTRO LEAL & BRITO, 2007: figs 2a, c, 3a, b, e, 4b, c, d, 5a, b, c, d, 6a, b, c, 7a) or the fused condition (GREENWOOD, 1966: fig. 10; HILTON, 2003: fig. 38 B; CASTRO LEAL & BRITO, 2007: figs 2b, d, e, f, 3c, d, f, 4a, 7b) depending on specimens. However, the caudal skeleton of Osteoglossum differs from that of Ridewoodichthys caheni by the loss of the sixth hypural and the great reduction of the uroneural. In the Singididae, an archaic osteoglossoid family from the lacustrine Eocene of Tanzania, the two ventral hypurals are partially or totally fused (GREENWOOD & PATTERSON, 1967: fig.

- 3; TAVERNE, 1978: fig. 58, 1998: fig. 19; MURRAY & WILSON, 2005: fig. 6) but the other features of the caudal skeleton in that Tanzanian fossil family are quite different from those in *R. caheni*. Among advanced Osteoglossomorpha, the fused condition also exists in Notopteridae (TAVERNE, 1978: figs 81, 87, 88, 110, 130; HILTON, 2003: fig. 37 D) and in some mormyrid genera (TAVERNE, 1967: fig. 3; HILTON, 2003: fig. 37 C; among others).
- (4) The sixth hypural is articulated and partially fused with the rear of the second ural centrum (U2). In the other fossil and Recent Osteoglossidae which still possess a sixth hypural that bone is never articulated with the U2 (GREENWOOD, 1966: figs 1, 2, 4; TAVERNE, 1977: fig. 90, 1978: fig. 13, 1998: figs 14, 18; LI et al., 1997: fig. 5 B; HILTON, 2003: fig. 38 A). The articulation of the sixth hypural on the rear of U2 exists in the arapaimid Heterotis CUVIER & VALENCIENNES, 1846 at a very young stage of development (GREENWOOD, 1966: fig. 3) but is lost in adult specimens (ibid.: fig. 4; TAVERNE, 1977: fig. 120). The arapaimid Arapaima MÜLLER, 1843 exhibits both the non-articulated (GREENWOOD, 1966: fig. 5; TAVERNE, 1977: figs 143, 144) and the articulated conditions (GREENWOOD, 1966: fig. 6; HILTON, 2003: figs 35 A, B, 36 B, D) depending on specimens. In the Pantodontidae, the sixth hypural is preserved but remains largely separated from U2 (Greenwood, 1966: figs 7, 8; Taverne, 1978: fig. 54).

Those four caudal characters allow to conclude that *Ridewoodichthys* is a valid osteoglossid genus.

# Ridewoodichthys within the Osteoglossidae

Ridewoodichthys caheni is marked by a wide dorsal hypural plate fused to the second ural centrum (U2). Within the Osteoglossidae, it shares that apomorphic character with the fossil genus Foreyichthys TAVERNE, 1979 and the Recent genera Osteoglossum and Scleropages (TAVERNE, 1977: figs 66, 90, 1998: fig. 14; among others). Thus, on that level, R. caheni is more specialized than certain other fossil osteoglossid genera such as Phareodus, Musperia or Opsithrissops which still exhibit a series of dorsal hypurals separated from the U2 (TAVERNE, 1978: fig. 13 and p. 50, 1979: fig. 13). Nothing else can be said about the phylogenetic position of R. caheni within the family because of the absence of additional adequate osteological data. A dorsal hypural plate fused to U2 also occurs in the Arapaimidae, Pantodontidae, Notopteridae and Mormyridae.

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# List of the abbreviations used in the text-figures

HY 1-6: hypurals 1-6

NAR U1: neural arch of the first ural centrum NAR U2: neural arch of the second ural centrum NS U1: neural spine of the first ural centrum

PU 1-4: first to fourth preural centra U 1-2: first and second ural centra

UR: uroneural

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