

Étude ostéologique des genres Boulengeromyrus Tavernet et Géry, Genyomyrus Boulenger, Petrocephalus Marcusen (Pisces Mormyriiformes)

Musée royal de l'Afrique centrale - Etude ostéologique des genres Boulengeromyrus Tavernet et Géry, Genyomyrus Boulenger, Petrocephalus Marcusen (Pisces, Mormyriiformes).

Description: -

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Enzymes -- Analysis.

Mormyriiformes. Étude ostéologique des genres Boulengeromyrus

Tavernet et Géry, Genyomyrus Boulenger, Petrocephalus Marcusen

(Pisces Mormyriiformes)

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ostéologique des genres Boulengeromyrus Tavernet et Géry,

Genyomyrus Boulenger, Petrocephalus Marcusen (Pisces

Mormyriiformes)

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mormyrid_phylogeny

Length given is standard length SL. The parasphenoid bears a number of teeth arranged in the shape of an open circle with the opening directed anteriorly.

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Musée Royal de l'Afrique Centrale Annales Series IN-8 - Tervuren, Belg.

Ontogeny and homology of the basipterygoid articulation in Pantodon buchholzi (Teleostei: Osteoglossomorpha)

The hyopalatine arch now comprises a single large cartilage of irregular shape, which consists of the hyomandibula fused to the palatoquadrate. All basicranial articulations share specific positional relationships to nerves and blood vessels that help to homologize the different articulations: the V.

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Its posteroventral area overlaps the anteroventral part of the metapterygoid and the anterodorsal part of the quadrate medially. They pointed out that, in contrast, : fig.

Tags: #Étude #Ostéologique #des #Genres #Boulengeromyrus #Taverne #et #Géry, #Genyomyrus #Boulenger, #Petrocephalus #Marcusen #(Pisces #Mormyriiformes)

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Posteriorly, the fenestra is limited by the cartilage of the planum basale of the occipital region. Hoffmann Tübingen for his help with.

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Results showed that the Petrocephalus species subfamily Petrocephalinae are the sister-group of all other mormyrids subfamily Mormyrinae. Although the precise phylogenetic positions of the taxa formerly contained in Leptolepidae are still under discussion and interpreted differently by some authors see , it is important to note that all these stem group teleosts have a well developed basipterygoid process on the parasphenoid ; for ichthyodectiforms see also. Individuals were sexed through close inspection of the sexually dimorphic anal fin.

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Phylogenetic relationships between eight African species of mormyrid fish teleostei, Osteichthyes : Resolution of a cryptic species, and reinstatement of Cyphomyrus Myers, 1960. Click on the diagram to see outlines of representatives of the known genera of mormyrids. The strongly developed basipterygoid process is mainly housed in the large, deep articular groove of the endopterygoid , , which slides along the process.

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