INTRODUCTION

The cranial system of tetrapods plays vital roles in many activities such as feeding and lung ventilation, in addition to housing and protecting the brain and major sensory organs (Wake, 1993). In limbless fossorial vertebrates such as caecilians (Gymnophiona), head-first burrowing imposes additional constraints on the cranial system (O’Reilly, 2000; Wake, 1993). Indeed, their typically compact and
robust crania, with some bones joined together via tight sutures and others fully fused together, have been interpreted as adaptations for head-first burrowing (e.g., Wake, 1993; Wake & Hanken, 1982; Wilkinson, 2012). However, unexpectedly, investigations of the impact of burrowing forces on skull shape have found no direct relationship between the external forces experienced during burrowing and skull shape (Ducey et al., 1993; Herrel & Measey, 2010; Kleinteich et al., 2012; Lowie et al., 2021). Rather, cranial shape variation appears more constrained by the jaw adductor muscles in relation to feeding (Lowie et al., 2022).

A burrowing lifestyle imposes severe constraints on the external diameter of the head in head-first burrowing vertebrates (e.g., Bemis et al., 1983; Gans, 1974; O’Reilly, 2000), and thus upon their cephalic musculature. For instance, in caecilians, the lateral external adductors are constrained in size by adjacent bones and thus are strongly reduced compared to those of other amphibians (Bemis et al., 1983; Nussbaum, 1977; Nussbaum, 1983; O’Reilly, 2000). However, among limbless burrowing tetrapods, caecilians evolved a unique jaw-closing system involving the large and well-developed m. interhyoideus posterior (MIHP), positioned in such a way that it does not significantly increase head diameter (Herrel et al., 2019; Nussbaum, 1977; Nussbaum, 1983; O’Reilly, 2000). Additionally, apart from their unique and transformed MIHP, caecilians also possess muscles that are not present in other amphibians (i.e. a true m. pterygoideus and the m. levator quadrati; e.g., Kleinteich & Haas, 2007, Nussbaum, 1977; Wilkinson & Nussbaum, 1997).

Although their cranial osteology has been well documented (e.g., Bardua et al., 2019; Lowie et al., 2021; Sherratt et al., 2014; Taylor, 1969; Wake, 1993; Wiedersheim, 1879; Wilkinson & Nussbaum, 1997), studies on the diversity of cranial musculature of caecilians are more scarce. Several studies described the cranial and hyobranchial musculature in various developmental stages, including larvae (e.g., Haas, 2001; Kleinteich & Haas, 2011, 2007; Müller et al., 2009; Theska et al., 2018), but descriptions of the cranial musculature in adults are limited (but see Bemis et al., 1983; Carroll, 2007; Lowie et al., 2022; Nussbaum, 1983, 1977; O’Reilly, 2000; Wilkinson & Nussbaum, 1997). Yet, understanding the diversity in the architecture and size of the cranial muscles may provide insights into how a typical amphibian system was adapted for a head-first burrowing lifestyle. Moreover, given that some caecilians are more surface dwelling (e.g. Kupfer et al., 2005; Ramaswami, 1941), whereas others are active burrowers (e. g. Dunn, 1942; Maciel et al., 2012) or even fully aquatic (e. g. Dunn, 1942; Verdade et al., 2000), one can expect variation in the investment in the different groups of head muscles.

In this study, we describe and compare the cranial musculature in 13 species of caecilians using both dissections and non-destructive contrast-enhanced micro-computed tomography (μCT) scanning. Our study further provides a three-dimensional atlas of the head musculature of caecilians, while also pointing out variation related to phylogeny and ecology. As suggested by Herrel et al. (2019), quantitative data are essential to link variation in form with variation in function. As proportions of the different muscles tend to vary across caecilians (Lowie et al., 2022; O’Reilly, 2000), in addition to the qualitative description of the musculature, we further provide and compare the volume and physiological cross-sectional area (PCSA) of head muscles across caecilians. We predict that terrestrial species will show larger jaw adductors whereas aquatic species will show better developed hyoid muscles used for buccal pumping and during compensatory suction feeding (Carrier & Wake, 1995; O’Reilly, 2000; Wilkinson & Nussbaum, 1997). Additionally, following Nussbaum (1977, 1983), we hypothesize that the earliest-diverging lineages, such as rhinatrematids, can be expected to show a more generalized amphibian morphology with relatively large adductors and a small m. interhyoideus posterior and we test these predictions quantitatively.

2 | MATERIAL AND METHODS

2.1 | Specimens

We describe and quantify the head musculature of 44 individuals from 13 species of caecilians belonging to seven out of the 10 currently recognized families (Table 1; Figure S1), thus capturing a broad diversity in cranial osteology, phylogeny and ecology. Our sample was restricted to adults and included both males and females. Although sexual dimorphism has been documented in some caecilians (e.g. Kupfer, 2009; Nussbaum & Pfrender, 1998), interspecific variation largely exceeds

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**Table 1** Details of specimens used in this study with family, species names and number of individuals (n) for each data set.
the sex-specific variation (Sherratt et al., 2014). Specimens were primarily obtained from our personal collections and completed with specimens from museum collections (Table S1).

2.2 | Dissection and muscle properties

We examined five head muscles that contribute to the unique dual jaw-closing system in caecilians (Nussbaum, 1983; Figure 1a,b): the *m. adductor mandibulae internus* (MAMI), *longus* (MAML), and *articulatis* (MAMA), the *m. interhyoideus posterior* (MIHP), and the *m. pterygoideus* (MPT). Additionally, the well-developed jaw opener, the *m. depressor mandibulae* (MDM), the *m. levator quadrati* (MLQ), the *m. interhyoideus anterior* (MIHA), and the *m. intermandibularis* (MIM) were included (Figure 1a). Although the muscles of the hyobranchial apparatus innervated by the glossopharyngeal (IX) and vagus (X) nerves were not examined here (but see Kleinteich & Haas, 2007), three muscles innervated by the hypoglossal nerve—i.e. the *m. genioglossus* (MGG), *m. geniohyoideus* (MGH), and *m. rectus cervicis* (MRC)—were included in our study (Figure 1b). The muscle nomenclature used here follows Kleinteich and Haas (2007), which is based on the putative homologies with jaw musculature in other amphibians and in caecilian larvae (Haas, 2001; Kleinteich & Haas, 2007).

Prior to dissection, specimens used for morphological analyses that were stored in a 70% aqueous ethanol solution were rehydrated in water for 15–20 min. Muscles were removed unilaterally on each specimen under a dissecting microscope (Wild M3Z, Wild Inc., Switzerland) and weighed using a digital microbalance (Sartorius CP225D ± 10 μg). Muscle fibre lengths were obtained by submerging the muscles in a 30% nitric acid solution (HNO₃ 30%) for 24 h to dissolve all connective tissue. Muscle fibres were then put in a 50% glycerol solution and at least 10 fibres for every muscle were drawn using a dissecting microscope equipped with a camera lucida. Drawings were then scanned and fibre lengths were quantified using ImageJ 1.52a (Wayne Rasband, National Institutes of Health, USA).

Next, we calculated the average length of the fibres for each muscle. Finally, the physiological cross-sectional area (PCSA) of each muscle was calculated as follows:

![Figure 1](image-url)
where muscle mass is in g, pennation angle is in rad, muscular density is in g cm\(^{-3}\) and fibre length is in cm. A muscular density of 1.06 g cm\(^{-3}\) (Descamps et al., 2013) was used. Pennation angles were obtained from the contrast-enhanced micro-computed tomography (\(\mu\)CT) scans (see ‘\(\mu\)CT imaging’ below). A full summary of the muscle measurements is provided in Table S2.

### 2.3 | \(\mu\)CT imaging

Micro-CT scans of 12 different species were used for this study (\(T.\ compressicauda\) could not be scanned and the closely related \(T.\ natans\) was used instead; Supplementary Table S3). All the scans were performed at the Centre for X-Ray Tomography at Ghent University, Belgium (UGCT, www ugct.ugent.be) using the HECTOR micro-computed tomography (\(\mu\)CT) scanner (Masschaele et al., 2013). The scanner settings were sample dependent. The tube voltage varied between 100 and 120 kV and the number of X-ray projections taken over 360° was typically about 2000 per scan. The isotropic voxel sizes for all scans are listed in Table S3. All the \(\mu\)CT scans were processed using both automatic thresholding and manual segmentation to reconstruct the cranium and mandible in 3D using Amira 19.3 (Visage Imaging). Using Geomagic Wrap (3D systems), surfaces were prepared by removing highly creased edges and spikes, and decimated to a maximum of approximately 700,000 faces to reduce computational demands without compromising details.

Next, these specimens were prepared for soft-tissue visualization (Table S3). Specimens were stained using either a 2.5% phosphomolybdic acid (PMA; Descamps et al., 2014) solution or a 6% Lugol’s iodine (I\(_2\)KI; Gignac et al., 2016) solution when a permanent blue coloration was not allowed. The staining time varied from 14 to 21 days depending on the size of the specimen. All these specimens were then scanned again with the HECTOR \(\mu\)CT scanner (100 kV, 2400 projections; Table S2). After a fully manual segmentation in Amira 19.3, muscles volumes were computed using the ‘Material Statistics’ module. The contrast threshold was then manually lowered for each muscle in order to highlight muscle fibres. Fibre lengths of all the muscles and pennation angles were calculated based on at least 10 fibres per muscle. The physiological cross-sectional area (PCSA) was then calculated by dividing muscle volume by muscle length multiplied by the cosine of the pennation angle where relevant (Table S2).

Muscle volume and PCSA (proportional to muscle force output) were then compared across caecilian phylogeny (Jetz & Pyron, 2018). Total muscular volume and PCSA were computed for each species and the relative proportion of each muscle was then calculated. For simplicity, muscles were grouped in different functional groups and compared across species. The first functional group includes all the muscles that play a function in jaw motion (MAMA, MAML, MAMI, MIHP, MDMA, MPt and MLQ), whereas the second group includes muscles that play a role in hyoid movements (MGG, MGH, MRC, MIM and MIH). Then, to compare the contribution of the traditional vs. derived jaw closers, the adductors were included in one group (MAMA, MAML and MAMI) and compared to the MIHP. Finally, to get a global overview of the muscular distribution across caecilians, the 12 muscles were split in five groups: traditional jaw adductors (MAMA, MAML and MAMI), the derived jaw adductor (MIHP), jaw stabilisers (MLQ and MPt), jaw opener (MDM), and hyoid muscles (MGG, MGH, MRC, MIM and MIH).

### 2.4 | Visualization

All the illustrations used in this publication were prepared using Blender v3.1.0 (Blender Foundation, Amsterdam). For each specimen, unstained and stained surfaces were merged and aligned using visible landmarks in both datasets to create a single musculoskeletal model for each specimen. Next, filters were applied to enhance the visualization and the discrimination of both hard and soft tissues. Artificial muscles fibres were also included in order to help visualise pennation where present (pennate muscle material modified from procedural feather material by Sai Charan). Additionally, a 3D model of \(Caecilia tentaculata\) was uploaded on Sketchfab (https://sketchfab.com), and a custom viewer was used to allow showing and hiding parts of the model (https://github.com/Croi sened/SketchFabShowAndHide).

### 3 | RESULTS

#### 3.1 | Muscular anatomy

The general description of the musculature is based on a specimen of \(Caecilia tentaculata\) and applies to the 13 species examined, with exceptions and variations on the general design noted where present. The interactive 3D models of the early-diverging \(Rhinatrem a\) \(bivittatum\) and the \(Caecilia tentaculata\) used as reference can be accessed through github (https://github.com/Aurelien-U Gent/3D_Models/).

#### 3.2 | Hyoid muscles innervated by the facial nerve (VII)

In larvae, the hyoid musculature consists of the \(m.\ depressor mandibulae\), the \(m.\ levator hyoidei\), the \(m.\ hyomandibular is\), and the \(m.\ interhyoidei anterior\) and \(m.\ interhyoidei posterior\) (Kleinteich & Haas, 2007). However, in adults, the \(m.\ hyomandibular is\) and \(m.\ levator hyoidei\) are probably partly incorporated into the \(m.\ depressor mandibulae\) and the \(m.\ pterygoideus\), respectively (Kleinteich & Haas, 2007), and as such, no
trace of the \textit{m. hyomandibularis} or \textit{m. levator hyoidei} were observed in the adult specimens studied here.

3.3 | M. depressor mandibulae (MDM)

This large muscle lies lateral to the squamosal and, as such, partly covers it. Posteriorly, it also covers the ascending process of the quadrate and the anterior trunk musculature. Anteriorly, it originates from a ridge on the lateral side of the squamosal; dorsally it originates from the posterodorsal surface of the parietal with some fibres originating from a fascia overlying the anterior dorsal trunk musculature. It inserts on the dorsal and medial sides of the retroarticular process (RAR), and is thus an antagonist of the adductor muscles as its function is to open the jaws. Although this muscle is often subdivided into two distinct parts in larvae (Kleinteich & Haas, 2007), the posterior and anterior parts appear largely fused in adult caecilians. However, in \textit{C. tentaculata}, \textit{R. bivittatum} and \textit{G. seraphini}, although fused, the two parts could be clearly identified thanks to the orientation of the fibres (Figure 2a). The most posterior and medial part of the \textit{m. depressor mandibulae} \textit{pars profundus}; Wilkinson & Nussbaum, 1997) consists of vertically oriented fibres and has a medial, and more rostral, insertion on the retroarticular process. The anterior and more lateral part \textit{pars superficialis}; Wilkinson & Nussbaum, 1997) consists of more horizontally oriented fibres inserting on the dorsal side of the retroarticular process. In the other species included in this study the MDM mostly consists of a single muscle (Figure 2b).

In the phylogenetically basal \textit{R. bivittatum} (Figure S1), this muscle is large compared to the small retroarticular process on which it inserts. Similar to other caecilians, the most anterior part of the MDM originates from the lateral ridge of the squamosal. However, the posterior part does not originate on the parietal bone, which is entirely covered by the adductor muscles, but instead inserts on its anterolateral surface. This fan-shaped muscle inserts on the retroarticular process directly via muscle fibres but also via a central tendon on which obliquely oriented fibres insert (Figure 3a). Except in \textit{I. kohtaoensis} and \textit{R. bivittatum}, this elongate muscle runs along the long axis of the body.

In \textit{I. kohtaoensis}, the morphology of the MIHP is quite different from that in the other species. This muscle is smaller and more ventrally projecting. Additionally, the central tendon, and the pennation angle of the muscle fibres, are smaller than in other species (e.g. \textit{C. tentaculata}), resulting in an almost superficially positioned, parallel-fibred, tendonless muscle (Figure 3b).

Unlike all of the other caecilians included in our study, no central tendon was found in the MIHP of \textit{R. bivittatum}. As previously observed (Nussbaum, 1977; Nussbaum, 1983), all the fibres insert directly on the retroarticular process. Moreover, similarly to the condition exhibited by \textit{I. kohtaoensis}, the muscle is oriented strongly ventrally (Figure 3c).

3.4 | M. interhyoideus posterior (MIHP)

Along with the jaw adductors, this muscle is part of the unique dual jaw-closing mechanism found in caecilians (Nussbaum, 1977; Nussbaum, 1983). Lying posterolaterally to the \textit{m. depressor mandibulae}, this muscle is the most lateral muscle in the neck region. Caudally and ventrally, it originates from a fascia attached to, respectively, the lateral and ventral musculature of the body. As reported by Wilkinson and Nussbaum (1997) in typhlonectids and Nussbaum (1977) in rhinatrematids and ichthyophiids, some deep fibres are also inserting on the \textit{m. obliquus externus} via a septum. This large muscle inserts on the most caudal part of the ventral side of the retroarticular process, close to its tip. This fan-shaped muscle inserts on the retroarticular process directly via muscle fibres but also via a central tendon on which obliquely oriented fibres insert (Figure 3a). Except in \textit{I. kohtaoensis} and \textit{R. bivittatum}, this elongate muscle runs along the long axis of the body.

In \textit{I. kohtaoensis}, the morphology of the MIHP is quite different from that in the other species. This muscle is smaller and more ventrally projecting. Additionally, the central tendon, and the pennation angle of the muscle fibres, are smaller than in other species (e.g. \textit{C. tentaculata}), resulting in an almost superficially positioned, parallel-fibred, tendonless muscle (Figure 3b).

Unlike all of the other caecilians included in our study, no central tendon was found in the MIHP of \textit{R. bivittatum}. As previously observed (Nussbaum, 1977; Nussbaum, 1983), all the fibres insert directly on the retroarticular process. Moreover, similarly to the condition exhibited by \textit{I. kohtaoensis}, the muscle is oriented strongly ventrally (Figure 3c).

3.5 | M. interhyoideus anterior (MIHA)

The \textit{m. interhyoideus anterior} lies anterior to the \textit{m. interhyoideus posterior}, and posterior to the \textit{m. intermandibularis}. The most anterior part of the MIHP often overlaps with the most posterior part of the MIHA, which is positioned more medially. The muscle originates from the ventral side of the body, from a midline raphe and

![Figure 2](image-url) Three-dimensional (3D) visualization of the morphological variations observed in the \textit{m. depressor mandibulae} (MDM) in caecilian amphibians. (a) \textit{Caecilia tentaculata}; (b) \textit{Dermophis mexicanus}; (c) \textit{Rhinatrem a bivittatum} (light pink: MDM, dark pink: \textit{m. adductor mandibulae longus} [MAML]); (d) \textit{Typhlonectes natans}. All images in right lateral view.
inserts on the ventral side of the retroarticular process, anterior to the insertion of the m. interhyoideus posterior (Figure 3). Although far smaller than the m. interhyoideus posterior, this muscle with ventromedially oriented muscle fibres has been suggested to be involved in the closing of the jaws as well as in buccopharyngeal pumping (Carrier & Wake, 1995). Although hardly divisible from the MIHP in the stained μCT scans in some species, its separation from the MIHP was always evident during dissection. Note, however, that some authors have reported that the separation is not always clear in some species (Wilkinson & Nussbaum, 1997).

3.6 | Jaw muscles innervated by the trigeminal nerve (V)

The mandibular musculature consists of the adductor complex, the m. intermandibularis (MIM) and the m. pterygoideus (MPt). The adductor complex is responsible for closing the jaws and includes the m. adductor mandibulae longus (MAML), internus (MAMI) and articularis (MAMA), and the levator quadrati (MLQ). In stegokrotaphic caecilians, the whole adductor group is constrained in the adductor chamber by the quadrato-squamosal complex and maxillopatine bones (Figure 4a; Bemis et al., 1983; Nussbaum, 1983, 1977; O’Reilly, 2000). Each subdivision of the adductors is separated by a ramus of the trigeminal nerve; the mandibular branch separates the MAMA from the MAML and the maxillary branch separates the MAML from the MAMI (Haas, 2001).

3.7 | M. adductor mandibulae longus (MAML)

This is the largest muscle of the adductor group, located medial to the squamosal. It originates from the ventral surfaces of the lateral edges of the parietal and frontal bones, and as such, is nested under the skull roof. The MAML inserts on the most anterodorsal part of the pseudoangular, at the anterior extreme of the canalis primordialis. Muscular fibres are vertically oriented and converge from the broad site of origin toward their narrower insertion on the pseudoangular (Figure 4b).

In caecilian species with a zygokrotaphic skull condition, i.e. having an opened temporal region such as G. seraphini, T. natans and R. bivittatum, although the most anterior origin of this muscle is still nested in a groove under the frontal bone, the middle to posterior fibres take their origin from the dorsolateral surface of the parietal bone (Figure 5).

In R. bivittatum, three muscular bundles were identified between the mandibular and maxillary branches of the trigeminal nerve, and as such, belong to the MAML. The central one is by far the largest and possesses a large oblique tendon, on which fibres originating from the dorsal midline of the frontal and parietal bones are inserted (Figure 6a). This tendon in the MAML is unique among the caecilians examined. It inserts on the most posterodorsal part of the pseudoangular, the origin of the lateral bundle is on the medial edge of the canalis primordialis. The origin of the lateral bundle is on the medial surface of the squamosal bone, whereas the origin of the medial bundle is on the lateral surface of the os baseale (Figure 6a,b).

3.8 | M. adductor mandibulae internus (MAMI)

This muscle is located medial to the m. adductor mandibulae longus. It originates on the most anterior part of the dorsolateral region of the os baseale, ventral to the origin of the m. adductor mandibulae longus. Anteriorly, a few fibres also originate from the lateral surface of the sphenethmoid (Figure 3c, C. tentaculata). It inserts, through a long and thin bundle of vertical muscle fibres terminating in a tendon, on the medial side of the retroarticular process.
In *I. kohtaoensis* and *T. natans*, this muscle takes its origin more anteriorly and more fibres take their origin on the lateral side of the sphenethmoid bone (Figure 7). In *B. taitanus*, a true MAMI could not be identified and is probably fused with the MAML.

3.9 | M. adductor mandibulae articularis (MAMA)

This muscle is the most posterior of the three adductors and consists of vertically oriented fibres. Located medial to the quadrate bone, it originates from the medial surface of the quadrate and inserts on the dorsal surface of the pseudo-angular, on the posterolateral ridge of the *canalis primordialis*, just anterior to the jaw articulation (Figure 4e).

In *R. bivittatum*, although the insertion of the MAMA is similar to that of the other caecilians examined, its origin is more anterior, resulting in a relatively long MAMA with obliquely oriented fibres. Indeed, the MAMA originates from the medial surface of the anterior part of the squamosal bone (Figure 6d).

3.10 | M. levator quadrati (MLQ)

This muscle is positioned medial to the *m. adductor mandibulae internus*. It originates from the lateral region of the os basale, ventral and posterior to the area of origin of the MAMI, and inserts on the dorsolateral side of the pterygoid process of the quadrate. This is a small and parallel-fibred muscle (Figure 4d). Its function is to contribute to streptostylic rotation of the quadrate, and also likely stabilize it as well (Kleinteich et al., 2008). In *T. natans* and *R. bivittatum*, no *m. levator quadrati* could be identified.

3.11 | M. pterygoideus (MPt)

This muscle consists of fibres running along the ventromedial surface of the lower jaw and wrapping around the *processus internus* of the mandible. These fibres originate, through an aponeurosis,
from the ventral side of the pterygoid process of the quadrate and inserts medially along the ventral side of the retroarticular process (Figure 8a). Its suggested function is to move the pterygoid process of the quadrate in a ventrocaudal direction and the muscle likely participates in jaw closing at large gape angles. Note that unlike teresomatan caecilians, rhinatrematids and ichthyophiids have large pterygoids with small pterygoid processes of the quadrate, which likely impacts upon the origin of this muscle (MW pers. obs.).

In R. bivittatum, the MPt is relatively bulky, and not only inserts on the ventral side of the retroarticular process, but also on the lateral and medial sides of it. Unlike in other caecilians, the pterygoid of R. bivittatum possesses a distinct ventral process from which the MPt fibres directly originate (Figure 8b). Additionally, a separate bundle of fibres originating from the lateral surface of the pterygoid bone inserts into a depression on the anteromedial side of the processus internus of the mandible (Figure 8c). Similarly, I. kohtaoensis also possess an additional pterygoid muscle consisting of a really thin sheet of vertical fibres originating from the pterygoid process of the quadrate and inserting on the medial surface of the pseudoangular, anterior to the processus internus of the mandible.

In T. natans, the MPT is so big that it wraps dorsally around the stapes and the os basale to insert on the ventrolateral surface of the pterygoid process of the quadrate. As observed in R. bivittatum and I. kohtaoensis, some short fibres also insert into a depression on the anteromedial side of the processus internus of the mandible. Additionally, as reported in other typhlonectids (Wilkinson & Nussbaum, 1997), some fibres of the MPT also originates from the ventral surface of the basipterygoid process of the os basale.

3.12 M. intermandibularis (MIM)

This superficial fan-shaped muscle is the most ventral muscle of the head and consists of ventromedially oriented fibres. It has a broad origin on the medial side of the pseudoangular, anterior to the insertion site of the M. pterygoideus, and its anteriormost fibres run along the pseudoangular to insert, via a central raphe of variable length at the lingual surface of the most rostral part of the mandible, just next to the mandibular symphysis. More posterior fibres of the M. intermandibularis insert with those of its antimere at a midline raphe (Figure 9a). Its function is to move the buccal floor and as such is involved in the buccal pump of caecilians (Carrier & Wake, 1995) and perhaps in feeding as well (Wilkinson & Nussbaum, 1997).

In G. seraphini, an additional bundle of fibres can be observed ventral to the MIM. The muscle fibres run anteroposteriorly and originate from the ventral surface of the pseudoangular, just ventral to the origin of the MIM. This muscle inserts onto the MIM and is likely a MIM posterior (Figure 9b).
This group comprises tongue and hyoid muscles: the *m. genioglossus*, the *m. geniohyoideus*, and the *m. rectus cervicis*. Although variation in these muscles was limited in the specimens examined, some variation has previously been reported (e.g. Wilkinson & Nussbaum, 1997). As such, future studies would benefit from a more detailed investigation into the variation of these muscles.

**3.13 | Muscles innervated by the hypoglossal nerve**

This group comprises tongue and hyoid muscles: the *m. genioglossus*, the *m. geniohyoideus*, and the *m. rectus cervicis*. Although variation in these muscles was limited in the specimens examined, some variation has previously been reported (e.g. Wilkinson & Nussbaum, 1997). As such, future studies would benefit from a more detailed investigation into the variation of these muscles.

**3.14 | M. genioglossus (MGG)**

This is a loose bundle of diffuse fibres that forms the muscular part of the tongue. It originates from the lingual surface of the pseudodentary, near the mandibular symphysis, and terminates beneath the lingual epithelium (Figure 10a). This muscle likely plays a role in tongue movements.

**3.15 | M. geniohyoideus (MGH)**

This muscle consists of a longitudinal band located between the *m. genioglossus* and the *m. intermandibularis*. It originates from the lingual surface of the pseudodentary, ventral to the *m. genioglossus*, and inserts on the anteroventral surface of ceratobranchial I, and on the *m. rectus cervicis* at the level of ceratobranchial I/II (Figure 10b). This muscle is involved in buccopharyngeal pumping (Carrier & Wake, 1995) and hyoid/tongue protraction.
3.16 | M. rectus cervicis (MRC)

The m. rectus cervicis lies in line with the m. geniohyoideus caudally. It originates from a fascia with the m. geniohyoideus but also from the posteroventral surface of ceratobranchial I and inserts on the m. rectus abdominis at the level of ceratobranchial III/IV (Figure 10b). This muscle is involved in buccal expansion (Carrier & Wake, 1995) and hyoid/tongue retraction.

Quantitative analysis.

In all species examined, the proportion of the muscles involved in jaw movements was always greater than the proportion of the muscles acting on the tongue and hyoid, both in terms of volume and PCSA (Figures 11 and 12, left column). Although no clear pattern emerged, the aquatic Typhlonectes spp. had the proportionately largest hyoid muscles among caecilians in terms of PCSA (Figure 12, left column).

The comparison of the MIHP versus the three adductors showed that the MIHP by itself contributed more to the total PCSA and total volume than the sum of the adductors except in R. bivittatum. In R. bivittatum the volume and PCSA of the adductors were proportionally far greater than in the other species, in which the MIHP was preponderant (Figures 11 and 12, mid column).

Additionally, the contribution of the MPt and MLQ to the total volume and PCSA of the muscles included in our study was notably high for R. bivittatum, I. kohtaoensis and Typhlonectes sp. (Figures 11 and 12, right column) suggesting an important functional role in these species.

**FIGURE 11** Graphs showing the muscular volume contribution across caecilian amphibians. Left: muscles involved in jaw movements (MAMA + MAML + MAMI + MIHP + MDM + MPt + MLQ) compared to the muscles involved in hyoid movements (MGG + MGH + MRC + MIM + MIH); Middle: jaw-adductors (MAMA + MAML + MAMI) compared to the m. interhyoideus posterior; Right: contribution of different functional groups across caecilian amphibians. Jaw-adductors (MAMA + MAML + MAMI); unique jaw closer (MIHP); jaw-stabilisers (MLQ + MPt); jaw-opener (MDM); hyoid muscles (MGG + MGH + MRC + MIM + MIH)
4 | DISCUSSION

4.1 | Muscular anatomy

Our observations largely confirm or extend previous descriptions of adult caecilian head musculature (Bemis et al., 1983; Nussbaum, 1977; Nussbaum, 1983; Wake, 1986; Wilkinson & Nussbaum, 1999). Our results also highlight the singularity of the head musculature of the early-diverging rhinatrematids, represented here by *R. bivittatum*, as first reported by Nussbaum (1977). The main differences found among the species examined in this study lie in the morphology of the *m. adductores mandibulae* and the *m. interhyoideus*. Indeed, in all species except *R. bivittatum*—including even the zygokrotaphic *G. seraphini*, *T. natans* and *T. compressicauda*—the *m. adductores mandibulae* consist of three short muscular bundles (MAMA, MAML and MAMI) confined to the adductor chamber. Note, however, that a true MAMI, reported as absent by Parker (1941), was observed in *S. thomense*. In *R. bivittatum*, the MAML consists of three muscular bundles, the middle one of which is extremely large and has a central tendon. Moreover, the adductor complex in *R. bivittatum* extends dorsally, through the temporal fossa, to gain origin from the dorsal midline of the skull. Additionally, the MIHP of *R. bivittatum* has no tendon, whereas a tendon was found in the MIHP of all the other species included in our study. The MIHP of *R. bivittatum* is also small and ventrally positioned, whereas this muscle is large and caudally elongated in most species. As such, *R. bivittatum* likely represents the ancestral morphology with the traditional adductors functioning as the main jaw closers. *Ichthyophis kohtaoensis* shows a transitional morphology towards the anatomically derived caecilians. Indeed, *I. kohtaoensis* has a similar muscle architecture as other caecilians, but

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**FIGURE 12** Graphs showing the muscular PCSA contribution across caecilian amphibians. Left: muscles involved in jaw movements (MAMA + MAML + MAMI + MIHP + MDM + MPt + MLQ) compared to the muscles involved in hyoid movements (MGG + MGH + MRC + MIM + MIH); Middle: jaw-adductors (MAMA + MAML + MAMI) compared to the *m. interhyoideus posterior*; right: contribution of different functional groups across caecilian amphibians. Jaw-adductors (MAMA + MAML + MAMI); unique jaw closer (MIHP); jaw-stabilisers (MLQ + MPT); jaw-opener (MDM); hyoid muscles (MGG + MGH + MRC + MIM + MIH)
still possesses a relatively small and almost parallel-fibred MIHP. As previously observed (Wilkinson & Nussbaum, 1999), from H. squa-
lostoma to D. mexicanus, all the teresomatan caecilians included in our study have relatively small adductors, and a comparatively large, caudally elongated m. interhyoideus posterior.

Based on developmental studies, Kleinteich and Haas (2007) confirmed the presence of the m. pterygoideus and m. levator qua-
drati in caecilians. Our results show that the m. pterygoideus is present in all species examined, and even consists of two distinct muscular bundles in I. kohtaoensis and R. bivittatum. Although globally horizontal, the fibre orientation of the MPT is quite complex as this muscle is quite variable in size and sometimes wraps around the pseudoangular, the processus internus, and also the stapes and os ba-
sale in Typhlonectes. The small m. levator quadrati was observed in all taxa except Typhlonectes and R. bivittatum. These results confirm a previous description of the Typhlonectidae in which no MLQ was found in Typhlonectes (Wilkinson & Nussbaum, 1997). However, according to the description of Nussbaum (1977), a MLQ is present in Rhinatrematidae. Yet, no MLQ was observed in dissections or μCT scans of R. bivittatum. However, the small size of the specimens, and the muscles, does not allow us to conclude with certainty the ab-
ence of the MLQ in R. bivittatum.

In terms of architecture, the subset of muscles responsible for hyoid and tongue movements investigated here are relatively similar for all the species examined and also similar to previous morpholog-
ical descriptions (e.g. Nussbaum, 1977; Nussbaum, 1983; Wilkinson & Nussbaum, 1997). However, an additional m. intermandibularis pos-
terior was found in H. squlostoma and in G. seraphini.

4.2 | Muscular volume and PCSA

Our results highlight some interesting interspecific differences in the relative proportions of certain functional groups of muscles in terms of their volumes and PC SAs. Although volume and PCSA show similar trends, the latter includes more parameters, such as fibre length and pennation angle (see materials and methods), and is a good proxy of intrinsic muscle force output. The comparison between jaw muscles (MAMA, MAML, MAMI, MDM, MIHP, MPT and MLQ) and hyoid muscles (MGG, MGH, MRC, MIM and MIH) shows that the proportion of jaw muscles is always higher than that of hyoid muscles. In terms of PCSA, the aquatic Typhlonectes has a higher proportion of hyoid muscles than any other caecilians, and as such, more powerful hyoid muscles, likely important during buc-
cal pumping (see Wilkinson & Nussbaum, 1997) and possibly also in suction feeding (O’Reilly, 2000). The inclusion of other aquatic caecilians such as Potamotyphlus or the unique Atretochoana eiselti (Wilkinson & Nussbaum, 1997) would be important to be able to de-
finitively link this observation to the aquatic lifestyle of this taxon.

The comparison between the traditional adductors (MAMA, MAML and MAMI) and the unique m. interhyoideus posterior shows that for both volume and PCSA, the contribution of the adductors is much higher in R. bivittatum than in any other caecilian. Note

that, to a lesser extent, the PCSA of the adductors is also higher in I. kohtaoensis. These results confirm the hypotheses about the muscular proportions of these two muscular groups formulated by Nussbaum (1983). This means that in the early-diverging R. bivit-
tatum, the traditional adductor-powered jaw-closing mechanism is more developed than the m. interhyoideus posterior. Again, I. kohtaoensis shows a transitional morphology towards the organiza-
tion of more phylogenetically derived caecilians (Jetz & Pyron, 2018; Figure S1). Indeed, in this species the maximal force that can be pro-
duced by the MIHP is already greater than the force produced by the adductors, but less so than in other species.

Finally, the global contribution of the functional groups high-
lights the variation in contribution to both volume and PCSA of the muscles involved in stability and kinetics of the skull, the m. levator quadrati and m. pterygoideus. These muscles are larger in the early-
diverging R. bivittatum and I. kohtaoensis, but also in the aquatic Typhlonectes, suggesting important functional roles in these taxa.

4.3 | Functional and evolutionary implications

As far as it is known, all caecilians have an at least partly fosso-
rial lifestyle with the possible exception of some highly derived aquatic species such as the giant lungless Atretochoana eiselti. As head-first burrowing imposes significant constraints on the cranial system (O’Reilly, 2000; Wake, 1993), and as the costs of burrowing increase exponentially with increasing body diameter (Gans, 1968; Navas & Antoniazzi, 2004), caecilians developed a unique jaw-
closing system involving the large and posteriorly placed m. in-
terhyoideus posterior (Bemis et al., 1983; Nussbaum, 1983). This caudally elongated pennate-fibred muscle is positioned in such a way that its physiological cross section can be increased without a corresponding increase in head diameter (Bemis et al., 1983; Nussbaum, 1983). All caecilians included in our study possess this dual jaw-closing mechanism, but as previously observed (Nussbaum, 1977), R. bivittatum is morphologically quite differ-
ent from the other species. Indeed, R. bivittatum, phylogenetically the most early-diverging species included in our dataset, invests more into the traditional lateral jaw adductors (MAMA, MAML and MAMI) than in the m. interhyoideus posterior. Moreover, whereas its MIHP does not bear any tendon, the MAML has a relatively robust tendon. Compared to parallel-fibred and tendonless muscles, bipennate muscles composed of shorter fibres produce more force to the detriment of velocity (Nussbaum, 1983; Summers & Wake, 2005). As a result (see also Lowie et al., 2022), R. bivittatum likely generates more of its bite force using powerful adductors rather than the MIHP. Indeed, although models show that a long retroarticular process coupled with a large MIHP increases bite force (Summers & Wake, 2005), bite force also covaries with the volume and the PCSA of the adductors (Lowie et al., 2022). On the other hand, large adductors, which take their origins from the very top on the cranium, could negatively impact burrowing performance. In this context, it is perhaps significant to note that
**R. bivittatum** is more surface active than many other caecilians, and as such, may not impacted as much by an increase in head diameter.

As also discussed by Nussbaum (1983), *Ichthyophis kohtaoensis*, also suggested as more surface active than other dedicated burrowers (Kupfer et al., 2005; Wollenberg & Measey, 2009), represents an intermediate phylogenetic and functional stage between the more ancestral morphology of *R. bivittatum* and the more derived morphology of teratomatan caecilians (Figure S1). Its retroarticular process is larger, and the MHP has a tendon but its fibres are only slightly pennate. Its adductors are tendonless, parallel-fibred and confined to the adductor chamber. In the other terrestrial species examined, the MHP has become larger and more caudally elongated, while the adductors remain confined to the temporal region, not extending to the top of the cranium, even in the zygodontic Typhlonectes and *G. seraphini*. Globally, the muscular architecture of the jaw muscles remains similar throughout the Teratomata. As observed in Lowie et al. (2022), a gradient does exist, however, with species gradually transitioning from having large adductors and a small MHP associated with a small retroarticular process, to small and parallel-fibred adductors confined in the adductor chamber and large MHP associated with longer retroarticular process.

Caecilians are known to maintain body turgor through their high pleuroperitoneal pressure, which plays a role in their mechanism of hydrostatic locomotion (Carrier & Wake, 1995; O’Reilly et al., 1997). Additionally, the aquatic Typhlonectes not only possesses a significantly developed second lung, but its lungs are also elongated compared to the other species included in our study (Wilkinson & Nussbaum, 1997). As a result, although all caecilians rely on buccal pumping to maintain a certain pleuroperitoneal pressure, aquatic species may rely more on ventilatory capacities and buccal pumping than terrestrial species. In accordance with the observations of Wilkinson and Nussbaum (1997), our results show that although the hyoid musculature is well developed in all caecilians examined, its importance is greater in the aquatic Typhlonectes. Moreover, while terrestrial caecilians use jaw prehension to capture prey, aquatic species also use compensatory suction feeding (Herrel et al., 2019; O’Reilly, 2000), and as such, strong hyoid musculature may be beneficial to move the hyoid and the buccal floor to generate the negative pressures needed for suction feeding.

Although the exact roles of the m. levator quadrati and the *m. pterygoideus* remain to be confirmed by functional and/or modeling studies, these muscles are unique to caecilians (Kleinteich & Haas, 2007) among amphibians and show some morphological differences among the species examined. A true MLQ was not found in *R. bivittatum* or Typhlonectes. Although this confirms a previous study that did not observe a MLQ in Typhlonectes (Wilkinson & Nussbaum, 1997), Nussbaum (1977) reported a MLQ in Rhinatremia. In Scolecomorphidae, the MLQ is also absent (Müller et al., 2009). As the MLQ originates from the os basale and inserts on the pterygoid process of the quadrate, it is likely involved in the mobility of the quadrate (streptostyly). As highlighted by Summers and Wake (2005), an increase in mobility of the cheek region may lead to an increase in bite force. Species lacking a MLQ could then be expected to feed more on soft-bodied prey. Additionally, the MLQ could play a role in jaw stabilization during feeding (Bemis et al., 1983). As caecilians also use rotational feeding (Measey & Herrel, 2006), the presence of a MLQ could help to prevent the dislocation of the quadrate complex during rotational feeding. Similarly, the *m. pterygoideus* also inserts onto the pterygoid process, and as such, could also play a role in stabilizing the jaws during rotational feeding.

In the representatives of the two most early-diverging families included in our study, i.e. *R. bivittatum* and *I. kohtaoensis*, a *m. pterygoideus internus* is also present. According to Müller et al. (2009), this muscle is also present in Scolecomorphidae (adults and foetuses). Similar to the MLQ, the MPT may play a role in cranial kinesis although this remains to be tested. The presence of two bundles of the MPT in the three most early-diverging lineages suggests that this may be an ancestral trait. Interestingly, the MPT is also well developed in the aquatic species included in our study suggesting that its presence in these animals may be functional and not merely the persistence of an ancestral trait. Indeed, the MPT may contribute to bite force generation at large gape and as such may be important in closing the mouth rapidly in suction feeders. Yet, this remains to be tested. To better understand the functional roles of the MLQ and MPT further analyses including electromyographical recordings during buccal pumping and feeding to better understand the function of both muscles (Herrel et al., 2019). Additionally, histological studies could be performed on the small hyobranchial muscles to morphologically and functionally compare them across caecilians.

5 | CONCLUSION

The organization of the head musculature is relatively consistent across extant caecilians. However, the early-diverging *R. bivittatum* relies primarily on the ‘traditional’ amphibian jaw-closing mechanism involving the *m. adductores mandibulae*, whereas derived caecilians transitioned toward the use of a novel dual jaw-closing mechanisms involving the *m. interhyoideus posterior* together with the *m. adductores mandibulae*. Additionally, the aquatic Typhlonectes show a greater investment in hyoid musculature than terrestrial caecilians, which is likely related to its increased reliance on buccal pumping and possibly also to suction feeding. The *m. levator quadrati* and *m. pterygoideus* are quite variable in morphology across the caecilians examined. Further studies are needed to fully interpret their function and evolution across Gymnophiona. Our data provide the required quantitative data to facilitate the generation of accurate biomechanical models to test additional functional hypotheses.

AUTHOR CONTRIBUTIONS

Aurélien Lowie, Anthony Herrel and Dominique Adriaens designed the study; Aurélien Lowie, Anthony Herrel, Barbara De Kegel, John Measey, James C. O’Reilly, Mark Wilkinson, Nathan J. Kley and Philippe Gaucher acquired data; Aurélien Lowie performed the
analyses; Aurélien Lowie drafted the manuscript; all authors contributed to the final manuscript, read and approved it.

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CONFLICT OF INTEREST
The authors declare no competing or financial interests.

DATA AVAILABILITY STATEMENT
The data that support the findings of this study are available from the corresponding author upon reasonable request.

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