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A CAUDAL SEGMENT OF A LATE TRIASSIC PTEROSAUR
(DIAPSIDA, PTEROSAURIA) FROM NORTH-EASTERN ITALY

UN SEGMENTO CAUDALE DI UNO PTEROSAURO (DIAPSIDA, PTEROSAURIA)
DAL TRIASSICO SUPERIORE DELL’ITALIA NORD-ORIENTALE

Abstract - For the first time, a relatively complete and articulated mid-distal segment of a caudal vertebral column of a Triassic pterosaur is reported. The specimen, which preserves also both the terminal wing phalanges, comes from the middle Norian Dolomia di Forni Formation of Friuli (NE Italy). The tail lacks the dorsal and ventral bundles of wire-like processes of the zygapophyses and hemapophyseal processes typical of Jurassic long-tailed pterosaurs. The structure of the tail in some long-tailed pterosaurs is considered and a group of Triassic pterosaurs without the bundles of the zygapophyseal and hemapophyseal processes is identified. This absence is a primitive feature for pterosaurs.

Key words: Triassic pterosaur, Caudal vertebrae, Late Triassic, Norian, Dolomia di Forni, Friuli.

Riassunto breve - Viene descritto per la prima volta un segmento medio-distale relativamente completo ed articolato della colonna vertebrale caudale di uno pterosauro triassico. Il reperto, che presenta anche entrambe le falangi alari terminali, proviene dalla Dolomia di Forni (Norico medio) del Friuli (Italia nord-orientale). La coda è priva dei fasci dorsali e ventrali di processi filiformi rispettivamente delle zygapofisi e delle emapofisi tipici degli pterosauri a coda lunga del Giurassico. È discussa la struttura della coda di alcuni pterosauri a coda lunga ed è identificato un gruppo di pterosauri triassici privi dei fasci di processi zygapofiseali ed emapofiseali. Questa assenza dei fasci è un carattere primitivo per gli pterosauri.

Parole chiave: Pterosauro triassico, vertebre caudali, Triassico superiore, Norico, Dolomia di Forni, Friuli.

Introduction

Despite their rarity, pterosaur bones and skeletons are relatively well-represented in the record of fossil reptiles from the Norian of northern Friuli (Carnia, Udine province, NE Italy). The holotype of Preondactylus buffarini Wild (Wild, 1984), the holotype of Eudimorphodon rosenfeldi Dalla Vecchia (Dalla Vecchia, 1995), another fragmentary remain of Eudimorphodon (Dalla Vecchia, 1994), a gastric eject with pterosaurian bones (Dalla Vecchia et al., 1989), an isolated, large fourth wing phalanx (Dalla Vecchia, 2000)
and some other specimens under preparation and study are all found in the Norian of this area. Other reptiles found here include the holotype of *Megalancosaurus preonensis* Calzavara, Muscio & Wild (Calzavara et al., 1981) and two isolated tails referred to this species (Pinna, 1988; Renesto, 1994; 2000); a nearly complete specimen of *Langobardisaurus* (Muschio, 1997; Renesto & Dalla Vecchia, 2000); other two partial skeletons of the same genus; and the holotype of *Langobardisaurus? rossii* Bizarrini & Muscio (Bizarrini & Muscio, 1995), actually a reptile of uncertain affinity.

The specimen which is the object of this paper was found in 1994 by Mr. Ruggero Tonello, who recognized its scientific importance and donated it to the Museo Friuliano di Storia Naturale di Udine.

I use here the term “rhamphorhynchoids” as indicating the taxa grouped in the order Rhamphorhynchoidea of the Linnean taxonomy (Wernhoffer, 1978), aware of the fact that Rhamphorhynchoidea is a paraphyletic group.

The taxonomic revision of some Triassic pterosaur specimens (MCSNB 3359, MCSNB 3496 and all the specimens of *Eadimorphodon ranzii* Zambelli from Lombardy) is in progress (Dalla Vecchia, submitted and in progress), but here I consider the former attributions valid (excluding MCSNB 3496, see below), because the revision is not already published.

Abbreviations: BMNH = British Museum of Natural History, London, England; BSP = Bayerische Staatssammlung für Paläontologie und historische Geologie, Munich, Germany; MCSNB = Museo Civico di Scienze Naturali di Bergamo, Italy; MFSN = Museo Friuliano di Storia Naturale, Udine, Italy; MPUM = Museo di Paleontologia dell’Università di Milano, Italy; SMNS = Staatliches Museum für Naturkunde Stuttgart, Germany.

**Geological and stratigraphic remarks**

Dark, thinly bedded bituminous dolostones (Dolomia di Forni Formation) crop out in the Carnia area, from the surroundings of Tolmezzo to the village of Forni di Sopra, extending as an east to west elongated band for more than 30 km. The depositionary environment was a small anoxic basin whose bottom conditions allowed the preservation of organic remains and articulated skeletons (Dalla Vecchia, 1991). The fossilized organisms are both terrestrial (most of the reptiles and plants), marine nectonic (fish, some shrimp) or marine benthic (crustaceans, rare ophiuroids, rare gastropods and few pelecypods). They are all allochthonous, transported probably after the death from different life environments and deposited on the bottom of the basin. The basin was surrounded by a wide carbonate platform which was dominated by a tidal sedimentary environment (Dolomia Principale Formation, Hauptdolomit of German Authors).

The fossiliferous layers along the Sezza creek valley and Forchiar creek are in the lower-middle part of the Dolomia di Forni Formation (Dalla Vecchia, 1991). According to Rohr et al. (1995) their age, based on the conodont fauna, is Alumian 2-3 (middle Norian).

The specimen here described was preserved on a block of dark dolostone found in a creek cut near a rock wall, placed in the Sezza creek valley along the road Preone-Valle di Preone at the bridge marked 552 m a.s.l. (fig. 1). This section, which is the outcrop F1 in the middle part of the lower member of the Dolomia di Forni according to Dalla Vecchia (1991), is about 35 m thick and has been stratigraphically and sedimentologically described in detail by Dalla Vecchia (1990). Although the specimen was collected in the debris, it obviously comes from the overhanging rock wall. According to Rohr et al. (1995), the outcrop is dated to the lowermost part of Alumian 3.

Vertebrates found in the same section include a tail of *Megalancosaurus preonensis* (Pinna, 1988; Renesto, 1994); a gastric ejet with pterosaurian bones (Dalla Vecchia et al., 1989), a coelacanth fish, several *Saurichthys* sp. and many small fish, mainly pholidophorids.
Fig. 2 - The specimen MFSN 19864. Scale bar = 30 mm.
- L'esemplare MFSN 19864. Scala di riferimento = 30 mm.

Fig. 3 - Drawing of the specimen MFSN 19864. Abbreviations: cv = caudal vertebra; hm = hemal plate; wph 3-4 = wing phalanx 3-4; 1-24 = progressive numbers of the preserved caudal vertebrae. Scale bar = 30 mm.
- Disegno dell'esemplare MFSN 19864. Abbreviazioni: cv = vertebra caudale; hm = enappofisi; wph 3-4 = falangi alare 3-4; 1-24 = numeri progressivi delle vertebre caudali conservate. Scala di riferimento = 30 mm.
Description

The specimen is preserved on a slab of dark gray-brownish dolostone 450 x 320 x 23 mm stored at the Museo Friulano di Storia Naturale of Udine under the number MFSN 19864. It consists of a portion of the caudal vertebral column, two terminal wing phalanges, one complete and the other partially preserved, and a fragment of third wing phalanx, all presumably belonging to the same individual (figs 2-3). These appear to be parts of an articulated skeleton lost with the missing part of the slab.

All the elements have been affected by weathering. In some cases the bone has completely disappeared, leaving just a relief in the matrix (e.g. all the hemapophyses). This kind of preservation is probably due to the crushing of the bone plus the differential compaction of the sediment on it and around it (cf. De Buisonjé, 1985). Some distal vertebrae were still covered by the rocky matrix when the fossil has been collected. These were prepared with steel needles under a Wild 5 binocular microscope. Diagenesis and dolomitisation of the matrix strongly affected the bone tissue, which is present a delicate, scaly, nearly transparent reddish-brown substance.

One terminal wing phalanx is practically complete (length = 57.5 mm; maximum width = 3 mm at the proximal end), but partly weathered proximally. The distal end of the corresponding wing phalanx 3 is preserved slightly detached from its distal articulation. The other, incomplete wing phalanx 4 is 51 mm long and lacks the proximal portion. The shaft of the wing phalanx 4 is thin, straight for two thirds of its length than curved distally.

Twenty four vertebrae are present on the slab. I will indicate them with numbers 1 to 24 from proximal to distal, but of course these numbers are not referring to the actual position according to the sequence of the complete caudal segment of the vertebral column, because the proximal portion is missing. The tail is not completely disarticulated, but nearly all the centra are not strictly connected. Each centrum of the first nine vertebrae, and most of the others, is slightly separated from the preceding and the following (see fig. 4). The segment of vertebrae 4-23 is slightly displaced dorsally with respect to the proximal segment 1-3 (figs 3-4) and vertebra 13 is slightly drifted away antero-dorsally from the original connection to vertebrae 12 and 14 (fig. 3). This demonstrates that the vertebrae were not rigidly interlocked to one another.

Caudal vertebra 1 is only preserved distally. Most of vertebra 24 is preserved. The longest element is vertebra 2, with a 24 mm long centrum and a minimum dorsoventral height of 3.5 mm. Posteriorly the centrum length decreases regularly until centrum 23 which is only 4.5 mm long (tab. I). Centra 2 through 11 are elongated with a faint constriction in the middle and a slight flaring at the both ends. Centra 12 to 23 are stick-like and the last 10 elements (14 to 23) form a straight “rod”. The total length of the preserved tail segment, as the sum of the length of each centrum, is 300.5 mm. The 22 complete elements measure 291.8 mm.

Centra posterior to number 8 are collapsed showing that they were hollow inside. Long longitudinal ridges along the lateral side of some centra are visible as in those of other Triassic pterosaurs (WILD, 1978; see also fig. 12). These ridges probably result from the complete collapse and flattening of the centra.

The hemal arches have the typical shape described by Wellnhofer (1975a, Fig. 7; here fig. 5) and WILD (1978, Fig. 12) in long-tailed pterosaurs, with a triangular main body inserting between two consecutive centra and long filiform processes projecting anteriorly and posteriorly. They are completely preserved between vertebrae 2 and 9. Only parts of the anterior and posterior filiform processes are visible between the vertebrae 9-10, 12-13 and in the vertebra 14. The filiform processes are not grouped in bundles along the ventral side of the tail. The absence of the bundles is also suggested by the fact that each hemapophysis has a different orientation with respect to the axis of the corresponding vertebrae, i.e. centra and filiform processes are not parallel to each other in most cases. Thus hemapophyses were free to rotate ventrally and were not bound by
Fig. 5 - The structure of the mid-caudal vertebral column in *Rhamphorhynchus*. Numbers refer to the position of each element in the tail. A) Single 11th vertebra with hemapophysis, right lateral view; B) the same in dorsal view; C) the hemapophysis in ventral view; D) a string of articulated 7th to 11th vertebrae in right lateral view. After WELNHOFER, 1991, modified. Abbreviations: hm = hemapophysis; poz = postzygapophysis; prz = prezygapophysis. Scale bar = 10 mm.

La struttura della parte mediana della colonna vertebrale caudale in *Rhamphorhynchus*. I numeri si riferiscono alla posizione di ciascun elemento nella coda. A) Una singola 11^a^ vertebra con emapofisi, in vista laterale destra; B) la stessa vertebra in vista dorsale; C) l'emapofisi in vista ventrale; D) una fila di vertebre 7^-11^ in articolazione naturale, vista laterale destra. Da WELNHOFER, 1991, modificato. Abbreviazioni: hm = emapofisi; poz = postzygapofisi; prz = prezygapofisi. Scala di riferimento = 10 mm.

Each other. Each process is not longer than the overlying centrum, i.e. it lies below just one centrum and does not reach other centra.

Unlike the ventral side, no filiform processes of the zygapophyses are visible in the dorsal side of the tail, i.e. there is no evidence of the existence of a bundle of zygapophyseal filiform processes (see below). When apparently present dorsally, the filiform processes actually belong to displaced hemapophyses. Pre- and postzygapophyses project beyond the end of the centrum, but they are relatively short (see for example vertebrae 6-7, 7-8, 8-9, 15-16 and 17-18; figs. 4, 6). They are anteroposteriorly directed (sometimes slightly dorsally) and pointed.

**Discussion**

*The tail of long-tailed pterosaurs*

The most accurate description of the caudal vertebrae of a long-tailed pterosaur regards the Late Jurassic *Rhamphorhynchus* H. v. MEYER (WELNHOFER, 1975a, p. 15-17, Fig. 7;
the postzygapophyseal ones. Thus the bundles surround dorsally and ventrally the tail beginning from the 5th and 6th vertebra. In a typical cross-section at mid-tail there is a dorsal bundle of 26 zygapophyseal processes and a ventral bundle of 12 hemapophyseal processes. The last five vertebrae, which are embedded in the tip of the tail vane, are very small and less elongated than the others.

Extremely elongated pre- and postzygapophyses and elongated anterior and posterior processes of the hemal arches in caudal vertebrae are convergently found also in the mid-distal tail of the theropod dinosaur Deinonychus antirrhopus Ostrom (Early Cretaceous of U.S.A.) and are considered a diagnostic feature of the Dromeosauridae (Ostrom, 1990). However, compared to the long-tailed pterosaurs, the caudal central of the Dromeosauridae are only moderately elongated (see Ostrom, 1990). In both cases, the bundles create a stiffer tail, supposed to be useful in the locomotion of the animal (Hamley, 1990; Ostrom, 1990).

The tail of the so called "Pittsburgh specimen" of the late Liassic Campylagnathoides liasicus (Quested) (Wellnhofer, 1974) preserves 33 vertebrae. According to Wellnhofer (ibidem, p. 14) the total number was probably 38. The length of each vertebra increases from the 1st to the 9th, and the 9th to 14th are the longest. The bundles begin with vertebra 5. As in Rhamphorhynchus, the last vertebrae are not involved in the bundles.

An isolated pterosaurian tail with 30 articulated vertebrae (1st to 30th; BMNH 41346) is the most complete tail attributed to Dimorphodon macronyx (Buckland) (Owen, 1870, Pl. XIX, Fig. 4). This attribution is due to the fact that the specimen was found in the Blue Lias of Lyme Regis, where the only pterosaurian taxon identified to date has been Dimorphodon, and from the same cliff as BMNH 41212, the most complete specimen of Dimorphodon (Owen, 1870, p. 54). No other bone is found with the tail to support that identification. BMNH 41212 preserves only some traces of a small portion of the caudal bundles, whereas the holotype (BMNH 1034) has only a short proximal segment of the tail, probably the first 8 or 9 vertebrae and part of another one (Buckland, 1835, Pl. 27, Fig. 1 k, a-a'; Owen, 1870, Pl. XIX, Fig. 3). Owen (1870, Pl. XX) in his natural-size reconstruction of Dimorphodon macronyx "attached" the tail BMNH 41346 to the body of BMNH 41212. The comparison of the corresponding vertebrae of BMNH 1034 and BMNH 41346 (ibidem, Pl. XIX, Figs 3 and 4) shows that the latter is somewhat smaller than the former. Furthermore, BMNH 41212 is larger than BMNH 1034 (Unwin, 1988). As a result of this, the reconstruction of Dimorphodon macronyx by Owen has probably been figured with a relatively shorter tail than it would have had in reality. This may have led to errors from subsequent authors who took that reconstruction as a reference. According to Owen (1870, p. 55) the tail vertebrae of BMNH 41346 "progressively increase to a length of 1 inch at the twelfth, begin to shorten gradually after the fifteenth". Actually, in plate XIX, figure 4 of Owen (1870) the 13th and 14th vertebrae appear to be the longest. The filiform processes begin with the 7th
vertebra. The 8th vertebra is surrounded ventrally and dorsally by bundles. The first five vertebrae are subequal in length and the last preserved (30th) is stick-like. Thus, on the basis of the structure of the terminal segment of the caudal vertebral column in Rhamphorhynchus, at least five small distal vertebrae are missing in BMNH 41346. Otherwise, the distal termination of the tail BMNH 41346 was different from that of Rhamphorhynchus.

In the caudal vertebral column of MCSNB 3359 from the Norian of Cene, Lombardy, attributed by Wild (1978) to Peteinosaurus zambelli, the vertebrae increase in length from the 1st to the 9th, and centrum 9 is the longest. The 6th and 9th centra are respectively about 2.7 and 4 times the length of a mid-dorsal centrum. Filiform zygapophyseal processes appear as early as the 3rd vertebra (apparently in the postzygapophysis, see Wild, 1978, Pl. 14) and hemapophyses form a bundle beginning from the 5th vertebra (fig. 7A). At least four filiform processes with the same size (dorsoventral height is slightly less than 0.2 mm) are visible ventrally in the 6th vertebra, while five zygapophyseal processes are found dorsally (fig. 7B). Ventrally to the 8th and 14th vertebrae there are 6 and 5 processes in a bundle respectively, whereas dorsally they are 8 and 7 or 8. Thus the number of processes in a bundle appears to be lower than in Rhamphorhynchus. Hemapophyseal processes are proximally wider than dorsoventrally high.

MCSNB 3496 from the Norian of Cene has been considered to belong to Eudimorphodon by Wild (1978), but it is actually Peteinosaurus (Dalla Vecchia, 2001, and submitted). The most complete centrum of the two partial, articulated caudal vertebrae preserved as bone has a total length of 14-15 mm and is about 4 mm high. The elongation of the centrum and the presence of a small lateral process on it, compared to the condition in the caudal vertebrae of MCSNB 3359, suggest that this is probably the 6th or 7th vertebra. Four to five filiform pre- and postzygapophyseal processes are visible in the partially preserved dorsal bundle (fig. 8). Four or five filiform hemapophyseal processes are exposed ventrally at the articulation between the two centra, ten are visible below the centrum.

However, recently it has become evident that some Triassic pterosaurs have a tail without bundles. The zygapophyses of the elongated middle caudal vertebrae are relatively short and the hemapophyses have elongated, rod-like processes which do not overlap to form bundles (Dalla Vecchia, 2001; Dalla Vecchia et al., 2002).

Contra Wild (1978, p. 204-205) none of the specimens attributed to Eudimorphodon have bundles. Only the first three caudal vertebrae and part of the 4th vertebra are preserved in the holotype of E. ranzii (MCSNB 2888) (fig. 9A) and they are exposed in ventral view, thus nothing can be said about the presence or absence of the bundles in this specimen. A hemapophysis preserved on the ventral side of the 3rd centrum appears to be Y-shaped.

Two long mid-caudal vertebrae and a more proximal one (probably the 4th or 5th) are
found separated and isolated in MCSNB 2887 (E. ranzii according to WILD, 1978), suggesting that the tail was totally disarticulated and the bundles were not developed (fig. 9B). The zygapophyses do not show filiform processes. The “ossified tendons” identified by WILD (1978, Pl. 8) near the coracoids and the sternum cannot be confidently identified as elongated caudal pre- and postzygapophyses and are probably rib shafts.

The length of the preserved portion of the tail is 150 mm in MPUM 6009 (also known as Exemplar Milano, E. ranzii by WILD, 1978). The two best preserved vertebrae are probably the longest of the tail and have centra of similar length: 16 mm, 4.5 times the length of a mid-dorsal centrum (WILD, 1978, p. 204). It is not possible to be sure about the number of preceding caudal vertebrae, but probably they are the 8th and 9th or 9th and 10th. They have short pre- and postzygapophyses (the postzygapophysis appears to be slightly longer than the prezygapophyses, but unfortunately they are partly covered by the left wing phalanx 4) and the wire-like hemaphophyal processes do not form a bundle (fig. 10). Segments of these processes are preserved ventrally.

Only the 1st to 5th vertebrae and part of the 6th are preserved in MCSNB 8950 (an immature specimen, considered as Eudimorphodon ranzii by WILD, 1994). This is suggested by comparison with MCSNB 2888 and MCSNB 3359 and according to WILD (1994, Fig. 2), but contra WILD (1994, Fig. 5 and text) where the last complete vertebra is considered the 4th. The 5th vertebra is already a rather elongated element (its centrum is about 3.5 times the length of a mid-dorsal centrum), but clearly it is not involved in bundles and its zygapophyses do not show elongated processes (fig. 9C). Elongated caudal vertebrae are always included in the bundles in Jurassic long-tailed pterosaurs, and also in MCSNB 3359.

A recently described specimen of Eudimorphodon (BSP 1994I 51) from the Late Triassic Seefeld Beds of Austria does not have bundles and has hemaphophyal processes that are shorter than the overlying centra as in MFSN 19864 (Peter Wellnhofer, pers. comm., March 2001; WELLNHOFER, 2001).

The holotype of Preondactylus buffarini preserves an impression of the 1st through the 11th caudal vertebrae, which are increasingly elongated from the 1st to the 7th (fig. 11). The 9th appears to be the longest of the preserved centra, but the lengths of centra 10 and 11 cannot be reliably measured. The 9th centrum is 14.5 mm long, nearly four times the length of a mid-dorsal centrum. Because of the poor and incomplete state of preservation it is impossible to know whether the 7th to 11th caudal vertebrae have extremely elongated zygapophyses, but there are no traces of the ventral bundle. The tail is bent at the 4th vertebra. The centrum of the 6th vertebra is nearly 3.5 times the length of a mid-dorsal centrum. The 5th and 6th vertebrae do not show any traces of bundles and their pre- and postzygapophyses appear to be short (fig. 11). All this suggests a possible absence of the bundles in this genus also.

Austriacladus cristatus DALLA VECCHIA, WILD, HOFF & REITNER (SMNS 56342) from the Seefeld Beds of Austria does not have extremely elongated pre- and postzygapophyses in the 1st to 18th caudal vertebrae (DALLA VECCHIA et al., 2002; here fig. 12). The longest preserved centrum is the 9th, which is 3.5 times the length of a posterior dorsal centrum. However, centra 7 and 8 are only partially preserved (DALLA VECCHIA et al., 2002, Fig. 1) and could be longer than 9. Zygapophyses are similar in overall size and shape to those in MFSN 19864 and they seem to be relatively slightly longer in the mid-posterior portion of the tail than in the mid-anterior one, suggesting that the development of extreme elongation began posteriorly. The hemaphophyses have relatively robust, rod-like anterior and posterior processes which do not produce a ventral bundle. Like MFSN 19864, each process seems to be shorter than the overlying centrum.

WELLNHOFER (1975c, p. 3) considers the absence of “ossified caudal tendons” as a feature of juvenile individuals of Rhamphorhynchus. However, many specimens with unambiguous size-independent characters of immaturity actually have the bundles (see the specimens of R. longicaudus, e.g. WELLNHOFER, 1975a, Pls. 1–5; 1975b, Figs. 18–23). BENNETT...
does not consider the presence or absence of the caudal bundles as an ontogenetic feature of *Rhamphorhynchos*. Probably the “ossified caudal tendons” lack only in the the youngest individuals. MPUM 6009 has a fused scapulocoracoid, thus it is not a very young pterosaur (Bennett, 1995). SMNS 56342 is a large specimen without size-independent features of immaturity and BSP 1994i 51 also lacks indisputable size-independent features of immaturity (pers. obs.). Therefore, the absence of the bundles in the Triassic specimens is not due to their growth stage.

When in 1996 I noticed the absence of the bundles of zygapophyseal and hemapophyseal processes in MFSN 19864, my first thought was that they were missing due to weathering. However, it was not clear to me why some single hemapophyses with anterior and posterior elongated processes are preserved without bundles and why no remains of wire-like processes are preserved dorsally. The zygapophyses appeared to be rather short, single hemapophyses were not parallel to the centra and the vertebrae were slightly disarticulated, as opposed to other long-tailed pterosaurs in which the tail is usually preserved as a single block tightly bound by zygapophyseal and hemapophyseal processes (e.g. Wellnhofer, 1975b, Pl. 13 (27), Fig. 1, Pl. 29 (15), Fig. 2; 1975c, Pl. 4 (30), Fig. 3; 1991, pp. 73 lower, 76, 82 lower). The absence of bundles in *Eudimorphodon*, *Austriadactylus* and possibly *Preondactylus* suggests that their absence is MFSN 19864 is not an artifact of preservation, but a feature of some early pterosaurs.

Because the first entirely preserved element of the tail segment specimen, MFSN 19864, is the longest, is as minimum the 8th to 14th vertebra. If that vertebra is actually the longest of the whole tail, the missing proximal segment should include 7 to 13 elements.

Fig. 9 - Caudal vertebrae in *Eudimorphodon ranzi*. A) Holotype (MCSNB 2888). B) MCSNB 2887. C) MCSNB 8950. A-B, after Wild (1978). C after Wild (1994), modified. Caudal vertebrae are marked in gray colour and numbered. Abbreviations (after Wild, 1978, 1994): Co = coracoid, Cr = cervical rib, CW = cervical vertebra, dr = dorsal rib, DW = dorsal vertebra, F = femur, Fph1 = wing phalanx 1, g = gastralia, H = humerus, hm = hemapophysis, h = ilium, Ispu = ischiopubic plate, l = left, LW = "lumbar" vertebra, P = pteroid, Pp = prepubis, R = radius, r = right, Sc = scapula, ss = presumed "ossified tendons" of the tail (actually probably rib shafts), St = sternum, SW = sacral vertebra, Ti = tibia, U = ulna. Scale bar = 10 mm.

Thus the number of the caudal vertebrae from the first element to the last preserved should be 30 to 36. As noted above, the last five caudal centra in *Rhamphorhynchus* are very small, shorter and higher (i.e. cylindrical more than stick-like) with respect to the precedings. The last preserved vertebrae of MFSN 19864 are stick-like, thus it could be presumed, on the basis of the *Rhamphorhynchus* model, that at least the last five vertebral elements are missing. Therefore the minimum total vertebral number in the complete MFSN 19864 tail is estimated between 35 and 41.

Making a comparison between the wing phalanx 4 length, the length of the preserved

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**Fig. 10** - Mid-caudal vertebrae of *Eudimorphodon* (MPUM 6009). A) from left to right, the 8th or 9th vertebra and part of the 9th or 10th vertebra; the arrows point to the remains of the filiform hemapophyseal processes. Note the absence of the bundles. B) The short zygaphyses, separated and partly covered by the left wing phalanx 4. Abbreviations: poz = postzygapophysis; prz = prezygapophysis; wph 4 = wing phalanx 4. Scale bar = 10 mm.


**Fig. 11** - Caudal vertebrae of *Preondactylus* (1770 MFSN). After **Dalla Vecchia** (1998) based on **Wild** (1984, Fig. 3). Caudal vertebrae are marked in grey colour and numbered. Abbreviations: C = carpalis, Co = coracoid, dr = dorsal rib, F = femur, g = gastralia, H = humerus, hm = hemapophysis, Il = ilium, Ispu = ischiopubic plate, l. = left, mcIV = wing metacarpal, mt = metatarsal, ph = manual phalanges, pph = pedal phalanges, pt = pteroid, R = radius, r. = right, Sc = scapula, t. = tarsal, Ti = tibia, U = ulna, Wph = wing phalanx. Scale bar = 10 mm.

- Vertebr e caudali di Preondactylus (1770 MFSN). Da **Dalla Vecchia** (1998) basato su **Wild** (1984, Fig. 3). Le vertebre caudali sono evidenziate in grigio e numerate. Abbreviazioni: C = carpal, Co = coracoid, dr = costa dorsale, F = femore, g = coste gastrali, H = omero, hm = enapofisi, Il = ilio, Ispu = placca ischiopibica, l. = sinistra, mcIV = metacarpale alare, mt = metatarsale, ph = falangi della mani, pph = falangi del pes, pt = pteroid, R = radio, r. = destro, Sc = scapola, t. = tarsale, Ti = tibia, U = ulna, Wph = falange alare. Scala di riferimento = 10 mm.
Fig. 12 - Segment of the mid-tail (from left to right: the 8th to 11th vertebrae) of *Austriadactylus cristatus* (SMNS 56342). The hemapophyses are visible under the centra; above, a wing phalanx 4. Scale bar = 10 mm. 

- Segnentro della parte centrale della coda (da sinistra a destra: 8°-11° vertebre) di *Austriadactylus cristatus* (SMNS 56342). Le emapofisi sono visibili sotto i centri vertebrali; sopra si nota una falange alare 4. Scala di riferimento = 10 mm.

tail segment and the length of the longest vertebral element between *Campylognathoides liassicus* and MFSN 19864 shows that the tail of the latter was relatively longer with relatively longer elements. In fact the longest caudal centrum of MFSN 19864 is 160% the length of the longest element in the Pittsburgh specimen of *Campylognathoides liassicus*, while the terminal wing phalanx is only 83% as long. The tail of MFSN 19864 is 291.8 mm (considering the 22 complete elements from the longest on), while in *Campylognathoides liassicus* (the only non-Triassic early rhamporhynchoynid where the tail is sufficiently complete and has been described in a certain detail) the segment of 20 elements from the longest (14th) on is only 175.3 mm long. The presence in *Eudimorphodon* of middle caudal vertebrae comparatively longer than those of the Jurassic pterosaurs was noted by WILD (1978, p. 204). The presence of comparatively longer middle caudal vertebrae in Triassic pterosaurs is supported by data in table II, in particular in regard to the length of the longest centra.

The ratio of the length of the first 15 caudal vertebrae to the skull length is about 2.8 in *Austriadactylus cristatus* (DALA Vecchia et al., 2002). The same ratio is 2.4 in *Dorygnathus banthensis* (THEODORI) (Wiman, 1925), 2.71 in *Campylognathoides liassicus* (WELNHOFER, 1974) and around 1.5-1.6 in *Rhamphorhynchus longicaudus* (MÜNSTER) (WELNHOFER, 1975b). The ratio of the length of the whole caudal vertebral segment to the skull length is about 1.85 in *Sordes pilosus* SHAROV based on the figure of the holotype in SHAROV (1971), but it is at least 3 based on the photograph of the specimen in WELNHOFER (1991, p. 101). The same ratio is 2 in the small specimen of *Scaphognathus crassirostris* (GOLDFUSS) with 37 caudal vertebrae (WELNHOFER, 1975b). The poorly known Anurognathidae (*Anurognathus ammoni* DÖDERLEIN, Late Jurassic of Germany; *Batrachognathus volans* RIABININ, Late Jurassic of Kazakhstan; *Dendrocrinognathus curvidens* (Ji, Q.; P. & PADIAN), Lower Cretaceous of China) seem to have a very reduced tail. *Anurognathus ammoni* seems to have only 11 short caudal vertebrae (WELNHOFER, 1975b).

**Taxonomic remarks**

The caudal segment and the wing phalanges 4 alone are not sufficient to unambiguously determine the taxonomic position of the specimen. Two taxa are recorded in the Dolomia di Forni: *Preondactylus buffarini* and *Eudimorphodon rosenfeldi*. The holotype of *Preondactylus buffarini* was found in the same valley as MFSN 19864, but in a stratigraphical level placed about 150-200 m above it. The holotype of *Eudimorphodon rosenfeldi* comes from the nearby (4 km) Forchiar creek at about the same stratigraphical level as MFSN 19864 (see ROCH et al., 1995, Fig. 5).

Probably both *Preondactylus buffarini* and *Eudimorphodon rosenfeldi* lack the bundles of extremely elongated zygapophyseal and hemapophyseal processes, thus their absence in MFSN 19864 does not allow to exclude one of the two taxa. The terminal wing phalanx of MFSN 19864 resembles that of *Eudimorphodon* (WILD, 1978; 1994; DALA Vecchia, 1994) rather than the short and straight one of *Preondactylus* (see WILD, 1984). However, only one wing phalanx 4 of *Preondactylus* is known and it is very poorly preserved. Furthermore, the shape of the terminal wing phalanx does not seem to have a taxonomical relevance in early pterosaurs.

Based on the length of the wing phalanx, MFSN 19864 appears to belong to a slightly larger individual than the other pterosaur specimens found in the Dolomia di Forni (cf. tab. II), except for a single very large wing phalanx 4 (MFSN 19836, 137 mm long). Unfortunately, the terminal wing phalanx is not a good tool to estimate size, because its length has a certain degree of variability even within single species (PADIAN, 1980, p. 121). Anyway, it is useful for a gross estimation. It is 112% the length of the same wing phalanx of the holotype of *Eudimorphodon rosenfeldi* (tab. II) which has a wing span of 700 mm. Thus our specimen probably had a slightly larger wing span of 780 mm, if we just scale the linear proportion with that of the wing phalanx 4.
Tab. I - Length of the vertebral centra of MFSN 19864. Legenda: * = incomplete element, ? = uncertain measurement. Measurements are in millimeters.

<table>
<thead>
<tr>
<th>Preondactylus buffarini</th>
<th>1st-12th</th>
<th>-113.5</th>
<th>79th</th>
<th>14.5</th>
<th>28</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peteinosaurus zambellii</td>
<td>1st-16th</td>
<td>-197</td>
<td>9th</td>
<td>16</td>
<td>35</td>
<td>39</td>
</tr>
<tr>
<td>Eudimorphodon ranzii</td>
<td>1st-18th</td>
<td>150</td>
<td>8th-9th or 9th-10th</td>
<td>16</td>
<td>34</td>
<td>26.3</td>
</tr>
<tr>
<td>Eudimorphodon rosenfeldi</td>
<td>—</td>
<td>—</td>
<td>?</td>
<td>?</td>
<td>51.5</td>
<td>40.5</td>
</tr>
<tr>
<td>Austriaelaclystus cristatus</td>
<td>1st-18th</td>
<td>-365</td>
<td>9th</td>
<td>28</td>
<td>85.5</td>
<td>-75</td>
</tr>
<tr>
<td>MFSN 19864</td>
<td>22* inc.</td>
<td>301.3</td>
<td>—</td>
<td>24</td>
<td>57.5</td>
<td>—</td>
</tr>
<tr>
<td>Dimorphodon macronyx</td>
<td>1st-30th</td>
<td>533.4</td>
<td>13th-14th</td>
<td>28</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Dorygnathus banthensis*</td>
<td>1st-23th</td>
<td>249</td>
<td>9th-11th</td>
<td>16</td>
<td>71</td>
<td>61</td>
</tr>
<tr>
<td>Dorygnathus banthensis**</td>
<td>8th-17th</td>
<td>140</td>
<td>10th</td>
<td>17</td>
<td>72</td>
<td>61</td>
</tr>
<tr>
<td>Campylognathoides laticollis</td>
<td>1st-33th</td>
<td>325</td>
<td>9th-14th</td>
<td>15</td>
<td>69.6</td>
<td>50.3</td>
</tr>
<tr>
<td>Campylognathoides melitensis</td>
<td>1st-35th</td>
<td>584.5</td>
<td>8th-9th</td>
<td>35</td>
<td>121.5</td>
<td>70+</td>
</tr>
</tbody>
</table>

Tab. II - Data concerning caudal vertebrae and wing phalanx 4 in some Triassic and Early Jurassic long-tailed pterosaurs. 1) Number of preserved caudal vertebrae, 2) length of the preserved segment of the caudal vertebral column, 3) number of the longest caudal vertebra, 4) length of the longest caudal vertebra, 5) length of the wing phalanx 4, 6) length of the humerus as approximate parameter of individual size (Wild, 1984). Peteinosaurus zambellii is represented by MCSNB 3359 (pers. obs.); Eudimorphodon ranzii is represented by MPUM 6009 (pers. obs.); Dimorphodon macronyx according to Owen (1870), specimen BMNH 41346; Dorygnathus banthensis according to Wiman, 1925 (* exemplar Uppsala; ** exemplar Berlin); Campylognathoides laticollis after Wellnhofer (1974), exemplar Pittsburgh; C. zitieli, holotype, after Planiganger (1895) with humeral length estimated (+) according to Wellnhofer (1974).

Conclusions
MFSN 19864 is a further evidence that some Triassic pterosaurs lack the bundles of extremely elongated zygaphophyal and hemapophyal processes.
I consider the absence of the bundles as a primitive feature because they are absent in all supposed pterosaur relatives (Wild, 1978; Padian, 1984; Gauthier, 1986; Sereno 1991; Bennett, 1996; Peters, 2000) and are present in all Jurassic long-tailed pterosaurs. Peters (2000, p. 306, Fig. 9A-B) identifies as elongated hemapophyses some structures in the supposed ventral side of the caudal vertebrae of Sharovipteryx mirabilis (Sharov). Peters considers Sharovipteryx the sister-taxon of Pterosauria. Unfortunately, few is clear in the photograph of figure 9A. The drawing of figure 9B shows that the supposed hemapophyses differs from those of the long-tailed pterosaurs, because they are expanded at both ends and lie just "under" the centrum without the median triangular portion which inserts between two adjacent centra. The hemal arches of the reptiles are usually intercentral in position. This suggests that the supposed hemapophyses represents the ventral part (or the left lateral if the tail is exposed dorsally) of the collapsed vertebral centra. This was also the interpretation of Gans et al. (1987). The apparent separation from the upper part is possibly due to the splitting of the bone, or by the matrix filling of the groove caused by the collapse. In any case, even if they were actually hemapophyses, they would be derived with respect to the intercentral position found in early pterosaurs.

Probably the whole caudal vertebral series was relatively longer in Triassic pterosaurs than in Jurassic forms and there could be a trend toward a shortening during the rhamphorhynchoid evolutionary history, with the Late Jurassic rhamphorhynchoids having the comparatively shortest tail among long-tailed pterosaurs.
Detailed comparisons are actually made difficult by the incompleteness of the specimens and the lacking of accurate description of the caudal sections of the vertebral column for many specimens reported in literature. Thus a further detailed study is needed to confirm definitely this trend.


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