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Taxonomy of *Platypterygius campylodon* and the diversity of the last ichthyosaurs

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A complex and confusing taxonomy has concealed the diversity dynamics of Cretaceous ichthyosaurs (Reptilia httpsauria) for decades. The near totality of Albian-Cenomanian remains from Eurasia has been assigned, by default, to the loosely defined entity *Platypterygius campylodon*. The holotype of this taxon was supposed to be lost. By thoroughly examining the Cenomanian ichthyosaur collections from the UK, I redescribe the syntypic series of *Ichthyosaurus/Platypterygius campylodon*. This material, along with a handful of other coeval remains, is diagnostic and seemingly differs from the vast majority of Cretaceous remains assigned to this taxon. An holotype for *Ichthyosaurus campylodon* is designated and I reassign this species to *Pervushovisaurus campylodon* nov. comb. To further stabilise the taxonomy of Cretaceous ichthyosaurs, it is here proposed to resurrect the genus *Myopterygius*, with well-known Australian species *Myopterygius australis* as its type species. Ecological and taxonomic diversity patterns of the last ichthyosaurs are updated and conform to the scenario of an early Cenomanian diversity drop prior to the latest Cenomanian final extinction.



1 Taxonomy of *Platypterygius campylodon* and the diversity of the last ichthyosaurs

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Abstract

10 A complex and confusing taxonomy has concealed the diversity dynamics of Cretaceous 11 ichthyosaurs (Reptilia, Ichthysauria), for decades. The near totality of Albian-Cenomanian 12 remains from Eurasia has been assigned, by default, to the loosely defined entity 13 Platypterygius campylodon. The holotype of this taxon was supposed to be lost. By 14 thoroughly examining the Cenomanian ichthyosaur collections from the UK, I redescribe the 15 syntypic series of *Ichthyosaurus/Platypterygius campylodon*. This material, along with a 16 handful of other coeval remains, is diagnostic and seemingly differs from the vast majority of 17 Cretaceous remains assigned to this taxon. An holotype for *Ichthyosaurus campylodon* is 18 designated and I reassign this species to *Pervushovisaurus campylodon* nov. comb. To further 19 stabilise the taxonomy of Cretaceous ichthyosaurs, it is here proposed to resurrect the genus 20 Myopterygius, with well-known Australian species Myopterygius australis as its type species. 21 Ecological and taxonomic diversity patterns of the last ichthyosaurs are updated and conform 22 to the scenario of an early Cenomanian diversity drop prior to the latest Cenomanian final

24

23

extinction.

5 INTRODUCTION

26	Ichthyosaurs are iconic reptiles of the Mesozoic marine ecosystems, that disappeared quite
27	abruptly at the beginning of the Late Cretaceous (Bardet, 1992; Fischer et al., 2016).
28	Understanding of the final chapter of their extensive evolutionary history (Olenekian-
29	Cenomanian, about 157 million years (Bardet, 1992; Motani et al., 2015)) has been impaired
30	by a complex and confusing taxonomy, especially at the supra-specific level. The genus
31	Platypterygius is by far the most problematic, with no valid definition, no diagnostic features
32	and a biozone spanning the Barremian ('Platypterygius' sachicarum) to the Late Cenomanian
33	('Platypterygius' campylodon, 'Platypterygius kiprijanoffi'), i.e. 35 million years (Fischer,
34	2012; Fischer et al., 2014a). Recent phylogenetic analyses have found the species currently
35	referred to <i>Platypterygius</i> species to be widely scattered, sometimes within a ophthalmosaurid
36	subfamily, Platypterygiinae (Druckenmiller & Maxwell, 2010; Fischer et al., 2012, 2016;
37	Zverkov et al., 2015). The type species of the genus, <i>Platypterygius platydactylus</i> , is
38	phylogenetically isolated from other species currently to as <i>Platypterygius</i> and most of the
39	species of this genus are tightly clustered within one or two ecomorphs (Fischer et al., 2016).
40	As a taxonomic entity, <i>Platypterygius</i> might thus be biased by ecological convergence of
41	distinct platypterygiine lineages rather than be the product a single Cretaceous radiation.
42	Thus, the diversity of Cretaceous ichthyosaurs cannot be approximated using currently valid
43	genera; the taxonomy of each species needs to critically assessed in isolation and the use of
44	the genus <i>Platypterygius</i> should be motivated with respect to the morphology of the time
45	species. Other genus-group names have been used in the past but have since been discarded,
46	notably Myopterygius Huene, 1922, Tenuirostria Arkhangelsky, 1998, and Longirostria
47	Arkhangelsky, 1998 (Huene, 1922; Arkhangelsky, 1998), adding to the confusion.
48	Another persisting issue in quantifying the diversity and extinction tempo of the last
49	ichthyosaurs is Ichthyosaurus campylodon Carter, 1846, which has been used since its

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50	creation (Carter	r, 1846a,b) as a bi	in for nearly all Cretaceous	ichthyosaur remains from Eurasia
51	regardless of the	eir morphology o	or stratigraphic position. In	this brief contribution, I: (i)
52	evaluate the ava	ailability of the go	enus-group taxon Myoptery	gius Huene, 1922 and propose to
53	resurrect it, with	h the well-known	species Myopterygius ('Pl	atypterygius') australis as its type
54	species; (ii) rev	iew the status and	d morphology of the syntyp	oic material of Ichthyosaurus
55	campylodon and	d other remains f	rom the Cenomanian depos	sits of the United Kingdom; (iii)
56	rediagnose and	designate an holo	otype I. campylodon, and tr	ansfer it to Pervushovisaurus
57	campylodon no	v. comb; (iv) pro	vide an updated assessment	t of the ecological and taxonomic
58	diversity of the	last ichthyosaurs		
59				
60	MATERIAL A	AND METHODS	S	
61	Instituti	ional abbreviati	ons-CAMSM: Sedgwick M	Museum of Earth Sciences,
62	Cambridge Uni	versity, Cambrid	ge, UK; RBINS/IRSNB: R	oyal Belgian Institute of Natural
63	Sciences, Bruss	els, Belgium; NF	IMUK: Natural History Mu	useum, London, UK.
64				
65	Specimo	e n list –I surveyed	d the entire Cenomanian co	llections of the CAMSM, the
66	RBINS and the	NHMUK, but or	aly important specimens are	e listed here (Table 1). Unlisted
67	remains include	e centra, undetern	ninable skeletal fragments a	and poorly preserved isolated
68	teeth. Specimen	ns from Cambridg	ge Greensand Member (i.e.	the base of the West Melbury
69	Marly Chalk Fo	ormation, Grey C	halk Subgroup (Hopson, 20	005) nave been published
70	elsewhere (Fisc	her et al., 2012, 2	2014b) and are not listed he	ere.
71				
72				
	Specimen	Material	Assignation	Locality

CAMSM	Tooth	Platypterygiinae indet.	Hunstanton
B20643		(holotype of <i>I. angustidens</i>	
		= nomina nuda (Fischer et	
		al., 2014b))	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20644		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Platypterygiinae indet.	Cambridge area
B20645		(syntype, Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20646		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20647		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20648		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20649		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20650		campylodon (syntype,	
		Carter's series)	

CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20651		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20652		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20653		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20654		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20655		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20656		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20657		campylodon (syntype,	
		Carter's series)	
CAMSM	Tooth	Pervushovisaurus	Cambridge area
B20658		campylodon (syntype,	
		Carter's series)	

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CAMSM B20659	Partial rostrum	Pervushovisaurus campylodon (syntype, Carter's series)	Cambridge area
CAMSM B20671a	Rostrum	Pervushovisaurus campylodon	Barrington
CAMSM B75736	Atlas-axis	Ichthyosauria indet.	Cambridge area
CAMSM B42257	Centrum	Ichthyosauria indet.	Hunstanton
CAMSM	Rostrum	Pervushovisaurus	(chalky part of the
TN282		campylodon	Cambridge Greensand Member, Cambridge area)
CAMSM TN283	Rostrum	Platypterygiinae indet.	(chalky part of the Cambridge Greensand Member, Cambridge area)
CAMSM unnumbered	Humerus (HM1 morphotype of Fischer et al. (2014b)	Platypterygiinae indet.	Cambridge area
NHMUK 5648	Teeth	Platypterygiinae indet.	?
NHMUK 33294 partim	Teeth	Platypterygiinae indet.	Isleham, Cambridgeshire

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Pe	erJ		Manu	script to be reviewed		
	NHMUK	Anterior tip of	Platypterygiinae indet.	?		
	41367	rostrum				
	NHMUK	Anterior tip of	Platypterygiinae indet.	?		
	41895	rostrum				
	NHMUK	Teeth	Platypterygiinae indet.	?		
	R13					
	NHMUK	Teeth	Platypterygiinae indet.	Lyden Spout,		
	R49			Folkestone		
	NHMUK	Rostrum	Platypterygiinae indet.	?		
	R2335					
	NHMUK	Fragmentary	Platypterygiinae indet.	?		
	R2385	rostrum				
73	Table 1. Impor	rtant Grey Chalk Su	ıbgroup (minus most specim	ens from the Cambridge		
74	Greensand Me	ember) specimens st	udied here.			
75						
76						
77	Late Ci	retaceous ichthyosau	ur feeding guilds-The ecologi	cal dataset of Fischer et al.		
78	(2016) is updat	ed by addition of nov	el data on the symphysis of 'P	latypterygius' sachicarum		
79	(E. Maxwell pers. com. 31/03/2016) and correction of erroneous value regarding the					
80	symphysis of th	ne 'Platypterygius' he	ercynicus. The updated dataset	is provided in the		

(2016) is updated by addition of novel data on the symphysis of '*Platypterygius*' sachicarum (E. Maxwell pers. com. 31/03/2016) and correction of erroneous value regarding the symphysis of the '*Platypterygius*' hercynicus. The updated dataset is provided in the Supplementary Information. As in the original publication, I submitted this data set to a cluster analysis in R using the Ward method. Data were scaled to have equal variances and transformed to a Euclidean distance matrix before clustering. Because the data is restricted to ecologically relevant measurements and with a strong emphasis on Cretaceous forms, the resulting dataset is small and contain a non-negligible proportion of missing values (39%),

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which renders usual bootstrapping methods inadequate. To cope with this issue, I assessed the statistical support of our cluster using the "Approximately Unbiased P-value" method of the pvclust v2.0–0 package (Suzuki & Shimodaira, 2015) in R. This method employs multiscaled bootstrapping: instead of simply bootstrapping the dataset, it creates multiple datasets that are smaller, equal and larger than the original dataset. I ran it from 0.5 times to 5 times the size of the original dataset, with 0.1 increments and 10,000 bootstrap per increment.

Nomenclatural acts—The electronic version of this article in Portable Document

Format (PDF) will represent a published work according to the International Commission on

Zoological Nomenclature (ICZN), and hence the new names contained in the electronic

version are effectively published under that Code from the electronic edition alone. This

published work and the nomenclatural acts it contains have been registered in ZooBank,

STATE OF THE ART

Carter (1846a) established the name *Ichthyosaurus campylodon* in a conference abstract. His initial description is based on an articulated rostrum with numerous teeth that he described in a paper the same year (Carter, 1846b). In that paper, he figured two teeth and made clear that his collection contained several specimens, coming from both the Cambridge Greensand Member (which mixes earliest Cenomanian specimens with reworked fossils from the Late Albian of the underlying Gault Formation (Hopson, 2005; Fischer et al., 2014b) and the overlying chalk (i.e. the Grey Chalk Subgroup (Hopson, 2005)). It is therefore difficult to know which particular specimen was used to establish the species in its conference abstract, but relevant information can be extracted from the specimens from his collection, which are now housed in the Sedgwick Museum of the University of Cambridge, UK (CAMSM).

110	Huene (1922) assigned this species to the genus Myopterygius Huene, 1922 and
111	created another genus, <i>Platypterygius</i> Huene, 1922 for reception of a single species from the
112	Lower Aptian of Germany, <i>Platypterygius platydactylus</i> (Broili, 1907). McGowan (1972)
113	then transferred all species belonging to Myopterygius to Platypterygius. He choose
114	Platypterygius over Myopterygius as the single valid Cretaceous ichthyosaur genus "Because
115	platydactylus is the best known species, the genus Platypterygius is the most appropriate"
116	(McGowan, 1972: 18). Since Carter's and McGowan's publications, an overwhelming
117	amount of Cretaceous ichthyosaur remain from Eurasia has been referred to Platypterygius
118	campylodon, mostly by default (e.g. Kiprijanoff, 1881, 1883; Sauvage, 1882; Buffetaut, 1977;
119	Buffetaut et al., 1981; Buffetaut, Tomasson & Tong, 2003). Some remains were referred to
120	the species Platypterygius kiprijanoffi (Romer, 1968; Bardet, 1989), but these were
121	subsequently assigned to as Platypterygius campylodon by McGowan & Motani (2003).
122	At the current state of our knowledge, Platypterygius campylodon is a vague entity
123	with no clear-cut morphology nor any valid diagnostic feature, itself included in a poorly
124	defined genus. As a matter of fact, the only diagnostic feature proposed by McGowan &
D 5	Motani (2003) for <i>Platypterygius campylodon</i> is the probable presence of an "External"
126	longitudinal groove" (=fossa praemaxillaris/dentalis); such sulcus is actually present in all
127	neoichthyosaurians I have examined so far. With no holotypic or syntypic material clearly
128	identified as such and no diagnostic feature, this species had to be considered as a numen
129	dubium.
130	McGowan & Motani (2003) attempted to solve this issue. They regarded the specimen
131	SMC B20644 (=CAMSM B20644), "a 60-cm rostral fragment", as the presumed holotype for
132	Ichthyosaurus campylodon, mainly because its size matched the length given by Carter
133	("more than 2 feet", p7 in (Carter, 1846b)). But there are several problems with that decision.
134	Firstly, CAMSM B20644 is not a 2 feet-long rostrum but an isolated tooth listed as a syntype

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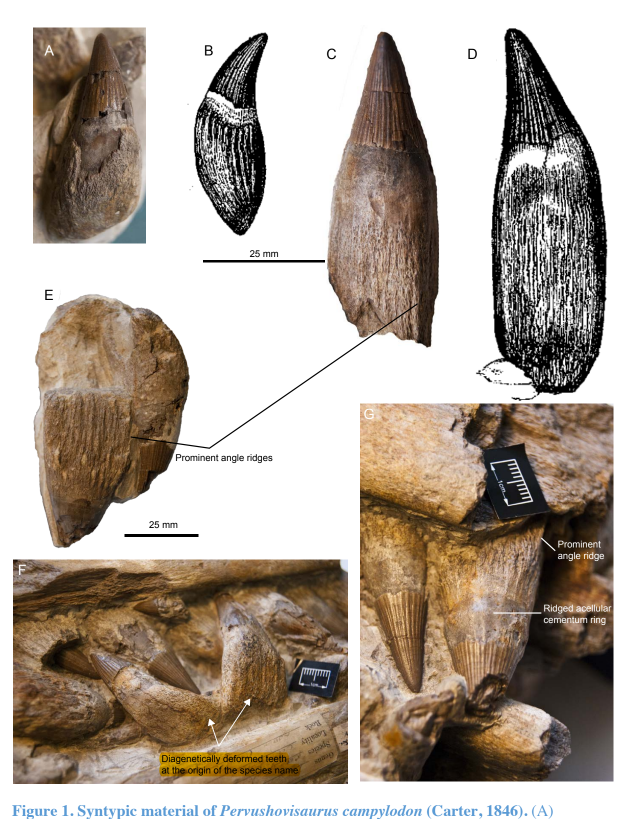
135	of <i>Ichthyosaurus campylodon</i> from Carter's collection; this tooth actually seems to be the
136	tooth figured by Carter (p6, Figure a in (Carter, 1846b); see Figure 1). McGowan & Motani
137	(McGowan & Motani, 2003: 120) actually figured a portion of another specimen, CAMSM
138	B20671. CAMSM B20671 is actually more complete than figured in McGowan & Motani
139	(2003) and has diagnostic features (see below), but that specimen is 790 mm, i.e. 2.59 feet
140	long. CAMSM B20671 preserves the tip of both the rostrum and the mandible, whereas
141	Carter clearly stated that the specimen he described lacked these parts (p7 in (Carter, 1846b)).
142	Moreover, CAMSM B20671 is from Barrington quarry and the date written on the specimen
143	is 1881, 35 years after Carter's original descriptions. While this date may be the acquisition
144	date by the museum, all specimens from Carter's collection have a green label glued on them
145	containing "Presented by J. Carter Fsq.ES.G"; CAMSM B20671 lacks such a label. Actually,
146	there is not a single 2 feet long rostrum in the CAMSM that bears such label.

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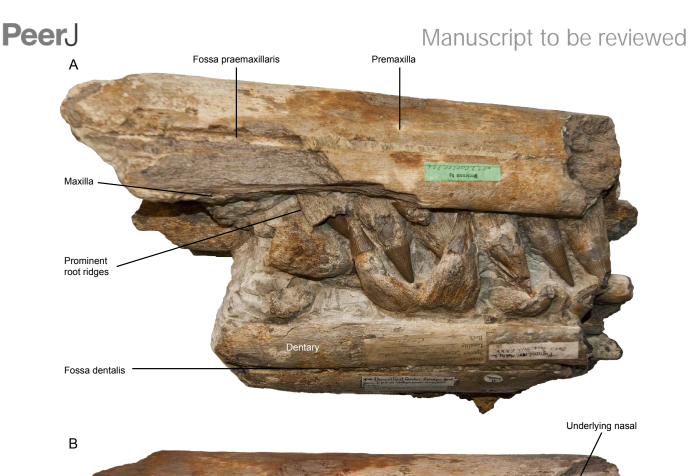


CAMSM B20645 a posterior tooth likely to be the one figured by Carter (1846b; (B)). This

tooth cannot be unambiguously referred to I. campylodon and is regarded as Platypterygiinae

indet. (C) CAMSM B20644, a large mid-snout tooth, likely to be the one figured by Carter (1846b; (D). (E_G) CAMSM B20659, a partial rostrum; this specimen was figured by Owen (1851) (Pl. XXV). Note the markedly curved teeth of the lower jaw, considered by Carter (1846b) (and subsequent authors) as a diagnostic feature. This feature is doubtful and appears to be of diagenetic origin. (E) Small posterior tooth from CAMSM B20659. (F) Mid-snout dentary teeth from CAMSM B20659. (G) Mid-snout premaxillary teeth from CAMSM B20659.

There are other large rostra lacking the anterior tip in the CAMSM, but these lack most of their teeth, so these do not match Carter's description either. However, a fragmentary rostrum identified as belonging to Carter's collection (CAMSM B20659) possesses markedly curved teeth (Figures 1, 2). This is probably the material used by Carter to define the species (campylodon meaning 'bent tooth'), as the mandibular teeth appear markedly recurved compared to the (pre)maxillary teeth, matching Carter's description. Owen (Pl. XXV in (1851)) figured this specimen, which seemed to include a much longer portion of the rostrum at that time, thus possibly extending up to two feet. In the absence of better evidence, the holotype of *Ichthyosaurus campylodon* should indeed be considered as lost. However, there is an abundant material from the Grey Chalk Subgroup from Carter's Collection, and some specimens are clearly identified as being "syntypes": CAMSM B20659 and a series of teeth CAMSM B20644_58, containing the ones likely figured by Carter (1846b) (Figures 1, 2). This material can thus serve as a nucleus to redefine *Ichthyosaurus campylodon*, assess its supraspecific attribution and evaluate the diversity of the last European ichthyosaurs.



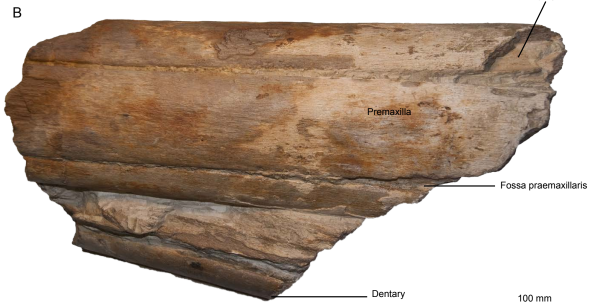


Figure 2. Designated holotype for Pervushovisaurus campylodon (Carter, 1846),

CAMSM B20659. (A) Mid-snout fragment in right lateral view, showing the diagenetically deformed dentary teeth. (B) Same fragment in dorsolateral view.

SYSTEMATIC PALAEONTOLOGY

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ICHTHYOSAURIA Blainville, 1835

Pee	Manuscript to be reviewed
180	THUNNOSAURIA Motani, 1999
181	OPHTHALMOSAURIDAE Baur, 1987
182	PLATYPTERYGIINAE Arkhangelsky, 2001 (sensu Fischer et al., 2012)
183	
184	MYOPTERYGIUS Huene, 1922
185	
186	Type species–Ichthyosaurus australis M'Coy, 1867
187	
188	Diagnosis-Same as the type and only species. See Zammit (2010), Zammit et al.
189 ((2010) and Kear & Zammit (2014) for recent reviews of this species.
190	
191	Stratigraphic range-Middle-Late Albian (Kear, 2003).
192	
193	Geographic range—Australia. (Kear, 2003).
194	
195	
196	PERVUSHOVISAURUS Arkhangelsky, 1998
197	
198	Type species-Pervushovisaurus bannovkensis Arkhangelsky, 1998
199	
200	Additional included species—Pervushovisaurus campylodon (Carter, 1846) nov.
201 d	comb.
202	
203	Emended diagnosis-(from Fischer et al., 2014a) Platypterygiine ophthalmosaurid
204	characterized by the following autanomorphies (those marked by an asterisk cannot be

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assessed in the material referred to as <i>Pervushovisaurus campylodon</i>): presence of foramina
along the ventral premaxillary-maxillary suture*; presence of a semi-oval foramen on the
lateral surface of the premaxilla, anteroventral to the external naris*; presence of lateral ridges
on the maxilla*; presence of wide supranarial 'wing' of the nasal (a similar structure,
although much smaller, is present in Myopterygius australis and Acamptonectes densus)* (see
Kear, 2005; Fischer et al., 2012, respectively); robust splenial markedly protruding from the
external surface of the mandible; root with quadrangular cross-section, with the cementum
forming prominent 90° angles.
Pervushovisaurus is also characterized by the following unique combination of
features: secondarily closed naris surrounded by foramina* (as in 'Platypterygius' sachicarum
and Myopterygius australis (see Paramo, 1997; Kear, 2005, respectively), and in
Simbirskiasaurus birjukovi, although the 'anterior' naris is still present in this taxon (Maisch
& Matzke, 2000; Fischer et al., 2014a)); elongated anterior process of the maxilla, reaching
anteriorly the level of the nasal (unlike in Aegirosaurus leptospondylus, Sveltonectes insolitus

and Muiscasaurus catheti) (Bardet & Fernández, 2000; Fischer et al., 2011a; Maxwell et al.,

2015, respectively); rostrum straight (unlike in 'Platypterygius' americanus, 'Platypterygius' sachicarum, Myopterygius australis and possibly Muiscasaurus catheti, where it is slightly

curved anteroventrally (Romer, 1968; Paramo, 1997; Kear, 2005; Maxwell et al., 2015,

respectively); straight, non-recurved tooth crowns (unlike in Sveltonectes insolitus,

Muiscasaurus catheti) (Fischer et al., 2011a; Maxwell et al., 2015, respectively).

Stratigraphic range—Early-middle Cenomanian, Late Cretaceous.

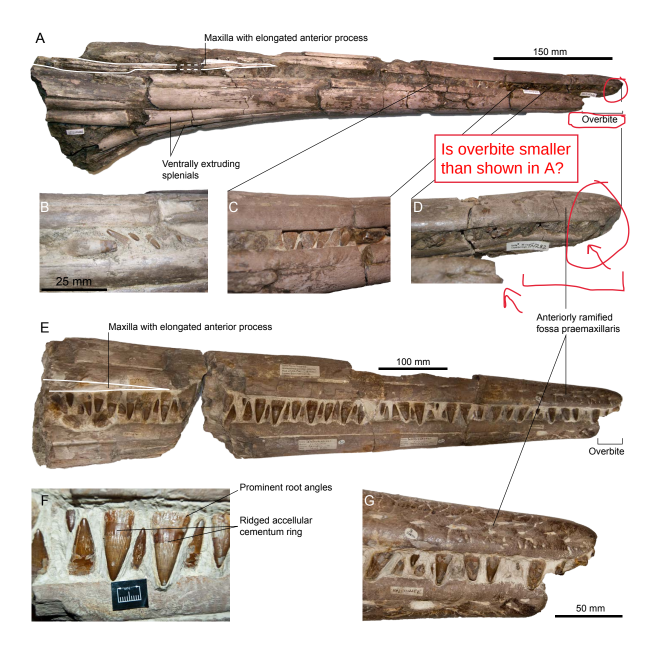
Geographic range-Europe-western Russia.

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231 PERVUSHOVISAURUS CAMPYLODON (Carter, 1846) nov. comb.

232 Figures 1–3

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234

235

Figure 3. Rostra referred to *Pervushovisaurus campylodon* (Carter, 1846). (A_D)

236 CAMSM TN282, a partial rostrum possibly from a juvenile specimen. (A) Ventrolateral view.

237 (B_C) Details of the teeth. (D) Detail of the premaxillary overbite. (E_F) CAMSM B20671a,



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238 a partial rostrum of a large specimen. (E) Lateral view. (F) detail of the mid-snout teeth. (G)

239 Detail of the premaxillary overbite.

Syntype series and holotype–CAMSM B20644 to CAMSM B20658, a series of teeth (including two teeth likely figured in Carter 1846b; of these, CAMSM B20645 does not exhibit the diagnostic features of *Pervushovisaurus* and *Pervushovisaurus campylodon* and is referred as Platypterygiinae indet.); CAMSM B20659, a partial rostrum, all from the West Melbury Marly Chalk Formation (Early Cenomanian), Cambridgeshire, UK. CAMSM B20659 is here formally designated as the holotype.

Referred specimens—CAMSM B20671a and CAMSM TN282, two partial rostra from the upper (chalky) part of the Cambridge Greensand Member (earliest Cenomanian), Cambridgeshire, UK (the specific locality of CAMSM B20671a is recorded: Barrington); NHMUK 33294 partim, a nearly complete tooth lacking the apex and the distal part of the root, from the Grey Chalk Subgroup at Isleham, Cambridgeshire, UK; NHMUK R49, a series of articulated teeth from the Grey Chalk Subgroup at Lydden Spout, Folkestone, UK.

Emended diagnosis—Pervushovisaurus campylodon characterized by the following autapomorphy: slight overbite (3–4 cm). Pervushovisaurus campylodon is also characterized by the following unique combination of features: crown with rugose texture (shared with Aegirosaurus sp., 'Platypterygius' hercynicus and 'Platypterygius' sp. specimens from France and UK (Fischer et al., 2011b, 2014b; Fischer, 2012); acellular cementum ring possess shallow apicobasal ridges and furrows (shared with Myopterygius australis) (Maxwell, Caldwell & Lamoureux, 2011).

Type horizon and locality–Lower Cenomanian of the Grey Chalk Subgroup, Upper

Cretaceous. Cambridge area, Cambridgeshire, UK.

Remarks—The designated holotype (CAMSM B20659), many teeth from rest of the syntypic series (CAMSM B20644_58) and the referred rostra (CAMSM B20671a, CAMSM TN282) each exhibit diagnostic features (Table 2). This material can be combined into a morphologically and spatiotemporally homogenous series that is distinguishable from the other ophthalmosaurid ichthyosaurs for which rostral and dental ture have been reported.

CAMSM TN283, a large rostrum also originating from the Grey Chalk Subgroup,

Cambridgeshire, closely resembles CAMSM B20671a and CAMSM TN282, but the

Cambridgeshire, closely resembles CAMSM B20671a and CAMSM TN282, but the autapomorphies of *Pervushovisaurus campylodon* cannot be evaluated unambiguously in this specimen; it is thus referred to as Platypterygiinae indet. A series of teeth and tooth bearing elements from the Grey Chalk Subgroup collections of the NHMUK (NHMUK R1916, NHMUK R2335, NHMUK R2339, NHMUK 41895, NHMUK 47233, NHMUK 49911, NHMUK 52819) are, similarly, compatible with *Pervushovisaurus campylodon* in terms of tooth crown shape and size, maxilla anterior extension but cannot be unambiguously referred to as *Pervushovisaurus campylodon*; these are thus referred to as Platypterygiinae indet. as

well.

Osteological	Carter's teeth	Syntypic rostrum	Referred rostra
feature	(CAMSM	(CAMSM B20659)	(CAMSM B20671a,
	B20644_56)		CAMSM TN282)
Long maxilla	?	V	V

Prominent root	V	V	V
angles			
Rugose enamel	V	V	V
Ridged acellular	V	V	V
cementum ring			
Thickened splenial	?	?	V
Straight rostrum	?	?	V
Overbite	?	?	V

Table 2. Distribution of the diagnostic features of *Pervushovisaurus campylodon* nov.

comb. among the available specimens.

DESCRIPTION AND COMPARISON OF PERVUSHOVISAURUS CAMPYLODON

Premaxilla (CAMSM B20659; CAMSM B20671a; CAMSM TN282; Figures 2,3)-

The premaxilla is markedly elongated and has a semi-circular cross-section. Fossa praemaxillaris is a deep and continuous sulcus that is segmented anteriorly in a series of aligned foramina. As in some other Cretaceous ichthyosaurs, a complex network of the shallow grooves radiates from these foramina and textures the lateral surface of the premaxilla. In the anterior third of the rostrum, the dental groove is constricted between functional teeth, forming subtle pseudo-alveoli. The labial wall of the dental groove then becomes straight and thickens posteriorly. The premaxilla forms a slight overbite (4–5 cm), a unique feature among ophthalmosaurids. This overbite is genuine because premaxillary and dentary teeth are still tightly interlocked in the anterior part of the rostrum in these specimens (CAMSM TN282, CAMSM B20671a).

300	Maxilla (CAMSM B20659; CAMSM B20671a; CAMSM TN282; Figures 2,3)–
301	The anterior process of the maxilla is elongated and its external extent reaches the level of
302	emergence of the nasal, as in many platypterygiines, except Aegirosaurus and Sveltonectes
303	(Romer, 1968; Kirton, 1983; Bardet & Fernández, 2000; Sirotti & Papazzoni, 2002; Fischer et
304	al., 2011a,b) (note that Sirotti & Papazzoni (2002) interpreted the rostrum upside-down).
305	
306	Dentary (CAMSM B20659; CAMSM B20671a; CAMSM TN282; Figure 3)-The
307	dentary is elongated, semi-circular and slightly deeper than the premaxilla. Fossa dentalis is
308	narrow and ends anteriorly as a series of aligned foramina. Like in the premaxilla, the labial
309	wall of the dental groove is constricted between functional teeth in the anterior third of the
310	dentary. It is straight, unlike in some other platypterygiines ('Platypterygius' australis,
311	'Platypterygius' americanus and 'Platypterygius' sachicarum(Romer, 1948; Paramo, 1997;
312	Kear, 2005)). The dentary is reduced anteriorly, creating an overbite.
313	
314	Splenial (CAMSM B20671a; CAMSM TN282; Figure 3)—The symphysis is 535
315	mm long in CAMSM TN282. The splenials are markedly thickened ventrally near the end of
316	the symphysis, similar to the condition seen in Pervushovisaurus bannovkensis and regarded
317	as one of the autapomorphies of this taxon (Fischer et al., 2014a).
318	
319	Dentition (CAMSM B 20644_58; CAMSM B20659; CAMSM B20671a; CAMSM
320	TN282; Figures 1–3)-The crown is conical, robust, and covered by rugose enamel (as in
321	Aegirosaurus sp., 'Platypterygius' hercynicus and Platypterygius sp. (Fischer et al., 2011b,
322	2014b; Fischer, 2012). Smaller specimens like CAMSM TN282 tend to have slenderer teeth.
323	The acellular cementum ring is ridged on large teeth, but only apically, as in 'Platypterygius'

australis (Maxwell, Caldwell & Lamoureux, 2011). The root possesses markedly flattened

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surfaces (mostly anterior and posterior ones); the root cement forms protruding ridges in between these facets, forming prominent and sharp ridges with a 90° angle cross-section, as in *Pervushovisaurus bannovkensis* (see Fischer et al., 2014a). This marks a sharp increase of the 'diameter' of the tooth, unlike in '*Platypterygius*' hercynicus and many other isolated teeth from the Cambridge Greensand Member (Kuhn, 1946; Fischer et al., 2014b), where the diameter increase gradually. Numerous apicobasal ridges texture the labial and lingual surfaces of the root. The dentary teeth of Carter's syntype (CAMSM B20659) are markedly bent inwardly, which a Carter to propose the name "campylodon" for reception of this material. However, slightly bent teeth are commonly encountered in many ichthyosaur specimens (Sollas, 1916; McGowan & Motani, 2003). While the dental grooves of the dentary appear indeed slightly oblique with respect to the sagittal plane, the strong bent appears here to result from diagenetic compression consider this feature as poorly diagnostic, and only very few isolated teeth exhibit a similar curvature of the root.

CLUSTER DENDROGRAM RESULTS

The introduction of a relative symphysis value for 'Platypterygius' sachicarum and correction of a miscoded value for 'Platypterygius' hercynicus resulted in a displacement of 'Platypterygius' hercynicus and 'Platypterygius' americanus, two taxa with absolutely small crowns to the Generalist guild, from the Apex Predator guild (Figure 4). In the Apex Predator guild, Brachypterygius extremus and Pervushovisaurus bannovkensis now form a cluster; all other relationships are unchanged from Fischer et al. (2016). Confidence values are slightly increased in the new version of the cluster dendrogram, with an average bootstrap of 0.143 (vs 0.122 in Fischer et al. (2016)) and an average approximate unbiased P value of 0.988 (vs 0.982 in Fischer et al. (2016)). This change further supports the claim for the presence of diversified ichthyosaur ecomorphs during the Early/earliest Cenomanian, as 'Platypterygius'

americanus carries the Generalist guild up to the Early Cenomanian. The ecological diversity drop from 3 to 1 guild documented previously is still located in the Early Cenomanian but its timing remains imprecise, as discussed in Fischer et al. (2016).

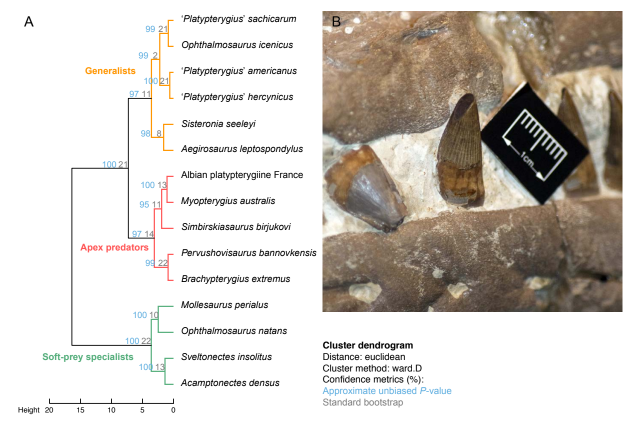


Figure 4. Feeding ecology of the last ichthyosaurs. (A) Cluster dendrogram resulting from the analysis of the updated ecological data set and showing separation of three main guilds.

(B) Detail of spalled and subsequently polished apex in CAMSM TN283 (Platypterygiinae indet., closely resembling *Pervushovisaurus campylodon*).

DISCUSSION

Generic attribution of large Albian-Cenomanian platypterygiines—Because Platypterygius as traditionally conceived is a wastebasket taxon, incorporating taxa distantly related to the Aptian type species Platypterygius platydactylus, assigning Cretaceous

365	specimen to this genus, by default is not advisable (Fischer et al., 2016). However, the genus-
366	group name Myopterygius Huene, 1922 is available. It was erected for a series of species:
367	Ichthyosaurus campylodon, Ichthyosaurus strombecki (=nomen dubium (Fischer et al.,
368	2016)), Ichthyosaurus hildesiensis (=nomen dubium (Fischer et al., 2016)), Ichthyosaurus
369	kokeni (here regarded as Ophthalmosaurinae indet.; see Supplementary Information),
370	Ichthyosaurus indicus (=nomen dubium (Fischer et al., 2016)) and Ichthyosaurus
371	marathonensis (= Ichthyosaurus australis (see Zammit, 2010)). The species campylodon is
372	the first one on the list. Before proposing the name <i>Myopterygius</i> , Huene (1922: 98) refers to
373	the aforementioned species as the "Campylodongruppe" of Lydekker, reinforcing the idea
374	that he probably intended <i>Ichthyosaurus campylodon</i> to be the equivalent of a type species for
375	the genus Myopterygius. Resurrecting Myopterygius for reception of Ichthyosaurs
376	campylodon would thus match the original interpretation of Huene, in a binomial that is still
377	largely found in several museum collections across Europe. Yet, there are no systematic rules
378	regarding the designation of originally included nominal type species. The ICZN lists the
379	following rules and best practices in Recommendations 69A.1-10 (reproduced in the
380	Supplementary Information of this paper).
381	There are thus two candidates for the type species of Myopterygius: I. campylodon and
382	I. marathonensis (='Platypterygius' (Ichthyosaurus) australis). The species 'Platypterygius'
383	australis is now known by abundant, excellently preserved material (Wade, 1984, 1990; Kear,
384	2005; Zammit, Norris & Kear, 2010) while <i>Ichthyosaurus campylodon</i> better represents the
385	original intention of Huene and matches recommendations 69A.7, 69A.8, 69A.9, 69A.10 of
386	the ICZN code, because <i>I. marathonensis</i> was poorly known when Huene published his work.
387	Currently, the number of specimens referred to as 'Platypterygius' campylodon is much larger
388	than those referred to as 'Platypterygius' australis, but the novel features found in the
389	syntypic series of 'Platypterygius' campylodon might result in a smaller number of specimens

390	referable to this species. Nevertheless, because of the abundant quality material available for
391	'Platypterygius' australis and because Fischer et al. (2016) found that 'Platypterygius'
392	australis is distantly related to Platypterygius platydactylus, I hereby proposed the resurrect
393	the genus-group name Myopterygius and make Ichthyosaurus australis as its type species.
394	The type material of Platypterygius platydactylus and Ichthyosaurus campylodon are
395	barely overlapping, precluding a referral to that genus. At the current state of knowledge,
396	'Platypterygius' australis and 'Platypterygius' campylodon do not share apomorphies; their
397	rostral and dental similarities are plesiomorphic for platypterygiinae (Fischer et al., 2012).
398	Most importantly, two peculiar features of Ichthyosaurus campylodon are shared with
399	Pervushovisaurus bannovkensis: the prominent ridges forming 90° angles formed by the root
400	cement in middle jaw/snout teeth and the ventrally protruding splenials. The type and only
401	specimen Pervushovisaurus bannovkensis also exhibit an overbite (Fischer et al., 2014a), but
402	the absence of teeth in situ precludes an unambiguous assessment of this feature in that taxon
403	Other differences between Pervushovisaurus bannovkensis and the syntypic material of
404	Ichthyosaurus campylodon are the relatively smaller teeth in Pervushovisaurus bannovkensis
405	The presence or absence of the other autapomorphic features of <i>Pervushovisaurus</i>
406	bannovkensis cannot be assessed on material presently available of I. campylodon. Because
407	of the similarities between Pervushovisaurus bannovkensis and I. campylodon, I propose to
408	refer the species <i>I. campylodon</i> to the genus <i>Pervushovisaurus</i> . While additional specimens
409	are certainly required to better assess whether Pervushovisaurus campylodon and
410	Pervushovisaurus bannovkensis are conspecific or not, this is another important step in the
411	clarification of Cretaceous ichthyosaur taxonomy.
412	
413	The diversity of the last European ichthyosaurs—Numerous other ichthyosaur

specimens are present in the Grey Chalk Subgroup collections of the CAMSM and NHMUK

415	(excluding the Cambridge Greensand member). These remains – mainly isolated teeth, centra
416	and some basicranial bones – are compatible with derived platypterygiines and resemble
417	'Platypterygius' hercynicus (Kuhn, 1946; Kolb & Sander, 2009; Fischer, 2012) and the
418	specimen of 'Platypterygius' cf. kiprijanoffi described by Bardet (1989) from the Cenomanian
419	of northwestern France. I have been unable to find other specimens that unambiguously
420	possessed the unique dental features of Pervushovisaurus campylodon in the CAMSM,
421	NHMUK and RBINS collections. There are two non-mutually exclusive reasons for this: (i)
422	the prominent root ridges might be restricted to a small region of the snout and (ii) two
423	weakly divergent platypterygiine species might be present in the Grey Chalk Subgroup. This
424	latter possibility is exemplified by NHMUK 41367, a partial rostrum that lacks an overbite
425	(Figure 5), thus differing from the material hereby assigned to <i>Pervushovisaurus campylodon</i> .
426	However, the overbite appears more strongly expressed in the smallest rostrum (CAMSM)
427	TN283) than in the largest (CAMSM B20671a) and might thus vary with ontogeny in
428	Pervushovisaurus campylodon. If present, any additional ichthyosaur species in the Grey
429	Chalk Subgroup appear generally similar to Pervushovisaurus campylodon in terms of
430	general tooth shape and inferred ecological niche. These taxa would fall within the 'Apex
431	predator' niche, having absolutely large teeth and robust, relatively large, and heavily worn
432	crowns (apex broken and polished; wear stage 3 in (Fischer et al., 2016)). An example of
433	intense wear can be seen on the rostrum CAMSM TN283 referred to as Pervushovisaurus
434	campylodon (Figure 4): one of the crown has a significant portion of its apex spalled
435	obliquely and polished. This is a rare wear stage for ichthyosaurs but common in so-called
436	hypercarnivorous forms like the geosaurine metriorhynchid Dakosaurus maximus (Young et
437	al., 2012) or tyranosaurid theropods (Schubert & Ungar, 2005). This suggests that
420	
438	Pervushovisaurus spp., one of the last ichthyosaurs, occupied an apex predatory niche of large

collections. The Cenomanian ichthyosaur record from the Grey Chalk Subgroup thus
conforms to the global pattern of a two-step decline, ichthyosaurs being restricted to a single
morphotype and ecological guild from the Early Cenomanian onwards: a large and longsnouted predator with robust teeth.

Exposed tooth root at end of

specimen suggest the tip of dentary or premax is missing so presence of overbite is difficult to exclude?

Anterior extremities of the rostrum – no overbite

Ridged acellular cementum ring

Premaxilla or dentary

25 mm

ecological niche.

Figure 5. Possible second taxon in the Grey Chalk Subgroup. (A) Right lateral view. (B) Anterolateral view. Note the lack of a premaxillary overbite, as opposed to *Pervushovisaurus campylodon*, but the otherwise very similar teeth and rostrum shape, suggesting a similar

Yet, the small overbite in *Pervushovisaurus campylodon* raises questions regarding its function. Moderate to large overbite evolved among leptonectid ichthyosaurs during the Early Jurassic (Huene, 1951; McGowan, 1986, 1989, 2003; Lomax, 2016). Overbite is not recorded in jchthyosaur after the Toarcian and this feature re-evolved in *Pervushovisaurus campylodon*, after a 73 million years hiatus. A series of hypothetical functions of this feature have been made in the past (McGowan, 1979; Riess, 1986), including predatory (like a swordfish) and tactile (like a narwhal) functions (reviewed in Fischer et. al (2011)). Leptonectids and *Pervushovisaurus campylodon* exhibit complex network of shallow grooves

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459	radiating from the anterior part of the fossa praemaxillaris, but such structure is also present in
460	taxa with no overbite, such as Suevoleviathan (Maisch, 2001) and yet undescribed forms from
461	France (VF, pers. obs.). These groove probably housed blood vessels, but their concentration
462	in the rostral tip might also be linked to a sensory function, as in <i>Rhynchops</i> birds, which feed
463	under low light conditions (Racicot et al., 2014) and the recently described fossil phocoenid
464	porpoise Semirostrum cerutti, which likely used its dentary overbite to probe the sediment
465	(Racicot et al., 2014). While not a structural requisite, a slight overbite might ease such
466	probing and might have evolved convergently between leptonectids, Pervushovisaurus
467	campylodon (premaxillary overbite) and Rhynchops and Semirostrum (dentary overbite).
468	However, Pervushovisaurus campylodon clearly differ from the aforementioned taxa in
469	having much stouter and larger rostrum and teeth; thus probably consuming a wide range of
470	prey types.
471	
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477	
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