The first direct evidence of a Late Devonian coelacanth fish feeding on conodont animals

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Abstract We describe the first known occurrence of a Devonian coelacanth specimen from the lower Famennian of the Holy Cross Mountains, Poland, with a conodont element preserved in its digestive tract. A small spiral and phosphatic coprolite (fossil excrement) containing numerous conodont elements and other unrecognized remains was also found in the same deposits. The coprolite is tentatively attributed to the coelacanth. Although it is unclear whether the Late Devonian coelacanth from Poland was an active predator or a scavenger, these finds provide the first direct evidence of feeding on conodont animals by early coelacanth fish, and one of the few evidences of feeding on these animals known to date. It also expands our knowledge about the diet and trophic relations between the Paleozoic marine animals in general.

Keywords Coelacanth · Conodonts · Gut content · Coprolite · Devonian

Introduction

Coelacanths are sarcopterygian fishes which have a long evolutionary history ranging back to the Early Devonian (Zhu et al. 2012). The group comprised numerous species in the geological past, but today is represented by the single genus Latimeria, first discovered in 1938 in the Indian Ocean. Although the extant Latimeria occupies a deep-sea habitat, fossil coelacanths inhabited a range of different palaeoenvironments and evidently occupied various ecological niches, as indicated by their occurrence in different facies and their morphological disparity (Friedman and Coates 2006; Wendruff and Wilson 2012). Despite growing knowledge about fossil coelacanth diversity, disparity, anatomy, and even ontogeny (Wendruff and Wilson 2012; Gess and Coates 2015), there is still insufficient data on some important palaeobiological aspects, including diets. Gut contents are an important source of direct evidence on food gathering by fossil organisms, including fishes. These, however, are extremely rare in fossil coelacanths. To date, recognizable gut contents have been recorded in only two species. Lund and Lund (1984, 1985) found scales and even an intact paleostomatopod shrimp in the species Caridosuctor populorum from the Lower Carboniferous Bear Gulch Limestone of MT, USA. Clement (2005) found a ganoid scale, arthropod appendages, and a crushed, incomplete crustacean within the body cavity of Wenzia latimerae from the Upper Jurassic of France. Recently, Yabumoto and Brito (2013) reported some unrecognizable stomach contents in the mawsoniid coelacanth Axelrodichthys araripensis from the Lower Cretaceous Crato Formation of Brazil.

In the present paper, we report the presence of a single conodont element from the gut content of a coelacanth specimen (Fig. 1a–b) from the Upper Devonian deposits of Poland. Additionally, several conodont elements have also

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been detected within a phosphatic and spiral coprolite found in the same deposits (Fig. 1c–d). The gut content, and possibly the coprolite, is the first direct evidence for feeding on conodont animals by Late Devonian coelacanth fishes.

Material and methods

The coelacanth fish and conodont-bearing coprolite were found in the Upper Devonian (lower Famennian) marly shales outcropping in the Kowala quarry, Holy Cross Mountains, Poland. These deposits are already known to yield abundant phosphatized arthropod cuticles and coprolites (Zatoń et al. 2014; Zatoń and Rakociński 2014). Both the coelacanth fossil and the spiral coprolite were examined uncoated and under low vacuum condition using a Philips XL30 environmental scanning electron microscope (ESEM). Both the stomach content and the coprolite fossil inclusions (that were visible on the exterior) were documented using back-scattered electron (BSE) imaging. Additionally, in order to retrieve high-resolution, three-dimensional data from both the coprolite’s exterior and interior, it was scanned using propagation phase-contrast synchrotron microtomography (PPC-SRµCT) at beamline ID19 of the European Synchrotron Radiation Facility (ESRF), France (Supplementary info).

The specimens are housed at the Faculty of Earth Sciences, University of Silesia, Sosnowiec, Poland, abbreviated GIUS 4-3654/1 (coelacanth) and GIUS 4-3624/4 (coprolite).

Results

The coelacanth found in the lower Famennian deposits is not well-preserved, but represents an articulated skeleton consisting of part and counterpart. The general characteristics of the skeleton, especially the morphology of the gular plates and opercula, suggest that the coelacanth may represent, or be closely related to, the genus Diplocercides, of which isolated remains are known from other Famennian localities in the Holy Cross Mountains (Szrek 2007). However, a more precise identification is difficult due to the poor preservation of the cranial skeleton. The length of the specimen is 15 cm from the tip of its snout to the posterior end of its caudal fin. The conodont element has been found embedded within a light-brown phosphatic mass occurring in the posterior part of the coelacanth (Fig. 1a). The conodont is represented by a platform element most likely representing the polygnathid genus Ctenopolygnathus. It is 1.5 mm long and its surface is well-preserved, lacking any signs of etching caused by digestive processes (Fig. 1b).

Synchrotron microtomography showed that the spiral coprolite (Fig. 1c–d) contains numerous conodont inclusions, including four pectiniform elements and many isolated coniform elements (Fig. 2b, e). The recognizable Pa-element is similar to the species Mehlina kielcensis (Fig. 2f). The conodont inclusions occur in a dense coprolite matrix (Fig. 2a, c–d) which in part probably represent other digested parts of the conodont jaw apparatus or digested biomineralized structures. Additionally, elongated, less dense structures with etched extremities occur in association with the conodont teeth (Fig. 2d). It is possible that these elements also originate

![Fig. 1](https://example.com/fig1.png)
from the jaw apparatus or other parts of the conodont animal, but poor preservation rules out more precise identification. Another coprolite (9.5 mm long and 8.3 mm wide) found in the same lower Famennian deposits at the Kowala quarry has previously been shown using ESEM to contain a single conodont element embedded within a phosphatic fecal mass (Zatol and Rakociński 2014).

Discussion

The presence of a conodont element within the Famennian coelacanth is not the result of any post-mortem process, as it is clearly embedded within the phosphatic mass occurring between the part and counterpart of the preserved fish. Therefore, its occurrence must reflect feeding on the conodont animal by the coelacanth. This is the first direct evidence of feeding on conodont animals by early coelacanth fishes, and also one of the few evidences of feeding on these animals in general. Previously, conodonts, belonging to two multielement taxa (Oulodus and Icriodus), have been found within the gut region of a paleoniscoid fish from the Upper Devonian Gogo Formation in Australia by Nicoll (1977). In the same formation, Choo et al. (2009) found a basal actinopterygian fish Gogosardina with prioniodinid conodont elements preserved in its branchial regions. Williams (1990) noted conodont elements inside 9% of all specimens of Cladoselache sharks from the Famennian Cleveland Shale of Ohio. Conodont elements have also been found within the enigmatic metazoan called Typhloesus wellsi from the Carboniferous Bear Gulch Limestone in Montana (Conway Morris 1990).

Thus, the find not only supports the earlier notions that conodont animals, the extinct chordates (Purnell et al. 1995) which were particularly abundant in the Late Devonian seas (Dzik 2002), were ideal prey for various Devonian fishes, but also expands our knowledge about the diet of the Late Devonian coelacanths. However, the presence of only a single conodont element within the body cavity of a coelacanth does not provide any clue as to whether the fish actively hunted living conodont animals or scavenged carcasses lying on the
seafloor. It is known that the living species *Latimeria chalumnae* is a predominantly piscivorous benthic or epibenthic feeder (Uyeno and Tsutsumi 1991). The stomach contents preserved in some fossil coelacanths, mainly consisting of arthropods (Lund and Lund 1984, 1985; Clement 2005), are also suggestive of feeding principally on benthic animals. Thus, we cannot exclude that the Late Devonian coelacanth from Kowala was a benthic scavenger. However, we must also bear in mind that early coelacanth species were morphologically very diverse (Friedman and Coates 2006; Wendruff and Wilson 2012) and thus their niche partitioning, along with feeding preferences, certainly varied as well.

Interestingly, the same lower Famennian, coelacanth-bearing deposits contain numerous fish coprolites. Recently, a coprolite containing a single conodont element has been found in the Kowala quarry by Zatoń and Rakociński (2014). Earlier, Dzik (2002) illustrated conodont elements aggregated together (probably representing coprolite contents) from the basal Famennian of Plucki, Holy Cross Mountains. Conodonts enclosed within phosphatic coprolites have also been noted in the lower Famennian Cleveland Shale in OH, USA by Williams (1990).

The new coprolite reported here contains several platform and conical conodont elements. Of course, identification of a producer based on the coprolite itself is always speculative. However, it is possible that at least some of the coprolites reported earlier by Zatoń and Rakociński (2014) and that presented here may have been produced by coelacanth fish, the disarticulated remains of which are common in the deposits investigated (Zatoń and Broda 2015). Apart from the supporting evidence in the form of a conodont element preserved within a coelacanth fish shown here, the spiral internal organization of the coprolite may be relevant (Fig. 1d). It is known that coelacanths possess a spiral gut valve (Thoney and Hargis 1991). Moreover, the very small size of the lower Famennian coprolites from Kowala, which range only from 6 to 18 mm in length (Zatoń and Rakociński 2014), are comparable to the size of the coelacanth discussed.

The relative diversity of fishes from the lower Famennian (*crepida* conodont Zone) deposits may indicate coelacanths as producers of at least some of the coprolites. Other fish remains are known in these deposits. Sharks and acanthodians are known from their teeth and scales (Ginter 2002) and ganoid fishes as scales inside coprolites (Zatoń and Rakociński 2014). However, the coelacanth remains are the most numerous fossils occurring in these deposits. To date, incomplete coelacanth remains comprise 23 specimens represented either by isolated opercula or associated cranial elements (Zatoń and Broda 2015). Other coelacanth remains (*Diplocercides* sp.) have also been reported from deposits of the same conodont zone in the Wietrznia locality (Szrek 2007). Thus, it seems that the lower Famennian *crepida* conodont Zone deposits are particularly rich in coelacanths.

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References

Choo B, Long JA, Trinajstic K (2009) A new genus and species of basal actinopterygian fish from the Upper Devonian Gogo Formation of Western Australia. Acta Zool-Stokholm 90(Suppl. 1):194–210

Clement G (2005) A new coelacanth (Actinistia, Sarcopterygii) from the Jurassic of France, and the question of the closest relative fossil to *Latimeria*. J. Vert. Paleontol. 25:481–491

Conway Morris S (1990) *Typhloesous wellsi* (Melton and Scott, 1973), a bizarre metazoan from the Carboniferous of Montana, USA. Philos T Roy Soc B 327:595–624

Dzik J (2002) Emergence and collapse of the Frasnian conodont and ammonoid communities in the Holy Cross Mountains, Poland. Acta Palaeontol Pol 47:565–650

Friedman M, Coates MI (2006) A newly recognized coelacanth highlights the early morphological diversification of the clade. P Roy Soc B 273:245–250

Gess RW, Coates MI (2015) Fossil juvenile coelacanths from the Devonian of South Africa shed light on the order of character acquisition in actinistians. Zool J Linnean Soc 175:360–383

Ginter M (2002) Chondrichthyian fauna of the Frasnian–Famennian boundary beds in Poland. Acta Palaeontol Pol 47:329–338

Lund R, Lund WL (1984) New genera of coelacanths from the Bear Gulch Limestone (Lower Carboniferous) of Montana (USA). Geobios 17:237–244

Lund R, Lund WL (1985) Coelacanths from the Bear Gulch Limestone (Namurian) of Montana and the evolution of the Coelacanthiformes. Bull Carnegie Mus Nat Hist 25:1–74

Nicoll RS (1977) Conodont apparatuses in an Upper Devonian palaeoniscoid fish from the Canning Basin, Western Australia. BMR J AUS Geol Geophys 2:217–228

Purnell MA, Aldridge RJ, Donoghue PCJ, Gabbett SE (1995) Conodonts and the first vertebrates. Endeavour 19:20–27

Szek P (2007) Coelacanths (Actinistia, Sarcopterygii) from the Famennian (Upper Devonian) of the Holy Cross Mountains, Poland. Acta Geol Pol 57:403–413

Thoney DA, Hargis WJ Jr (1991) Juvenile anisakine parasites from the coelacanth *Latimeria chalumnae*. Environ Biol Fish 32:281–283

Uyeno T, Tsutsumi T (1991) Stomach contents of *Latimeria chalumnae* and further notes on its feeding habits. Environ Biol Fish 32:275–279

Wendruff AJ, Wilson MVH (2012) A fork-tailed coelacanth, *Rebellatrix divaricora*, gen. et sp. nov (Actinistia, Rebellatricidae, fam. nov.), from the Lower Triassic of Western Canada. J Vert Paleontol 32:499–511

Williams ME (1990) Feeding behavior in Cleveland shale fishes. In: Boucot AJ (ed) Evolutionary paleobiology of behavior and coevolution. Elsevier, Amsterdam, pp 273–287
Yabumoto Y, Brito PM (2013) The second record of a mawsoniid coela-
canth from the Lower Cretaceous Crato Formation, Araripe Basin, 
northeastern Brazil, with comments on the development of coela-
canths. In: Arratia G, Schultz H-P, Wilson MVH (eds) Mesozoic 
fishes 5. Global diversity and evolution. Verlag Dr. F. Pfeil, Munich, 
pp 489–497
Zatoń M, Broda K (2015) First record of soft tissue preservation in the 
Upper Devonian of Poland. PLoS One 10:e0142619. doi:10.1371/ 
journal.pone.0142619
Zatoń M, Rakociński M (2014) Coprolite evidence for carnivorous pre-
dation in a Late Devonian pelagic environment of southern 
Laurussia. Palaeogeogr Palaeoclimatol Palaeoecol 394:1–11
Zatoń M, Filipiak P, Rakociński M, Krawczyński W (2014) Kowala 
Lagerstätte: Late Devonian arthropods and non-biomineralized al-
gae from Poland. Lethaia 47:352–364
Zhu M, Yu X, Lu J, Qiao T, Zhao W, Jia L (2012) Earliest known coela-
canth skull extends the range of anatomically modern coelacanths to 
the Early Devonian. Nat Commun 3:772. doi:10.1038/ncomms1764