Introduction

Mollusc eggs often lack mineralized shells and thus, they require exceptional conditions to become fossilized. Consequently, reports of non-mineralized egg cases of aquatic cephalopods and gastropods are scarce (Kaiser and Voigt 1977, 1983, Riegraf and Schubert 1991, Mikuláš and Dvořák 2001, Schubert et al. 2008, Etches et al. 2009, Zatoń et al. 2009, Mironenko and Rogov 2016). We describe two specimens with circular structures, which we interpret as gastropod eggs based on comparison with the material published in these articles. These fragile structures require a special taphonomic environment, which can usually be encountered in Konservat-Lagerstätten (Seilacher 1970).

The two fossil specimens presented here were excavated from the Hangenberg Black Shale equivalent in the Maïder (eastern Anti-Atlas, Morocco; for locality maps see Klug et al. 2016 or Frey et al. 2018, in press; further information: Korn 1999, Becker et al. 2000, 2018). During the Devonian, much of Morocco was covered by a more or less shallow epicontinental sea, situated at the northwestern edge of Gondwana and in the south-eastern bay of the Palaeotethys ocean at about 30° south (Scotese 2014, Frey et al. 2018, in press). The Maïder-Basin was a small epicontinental basin with limited water exchange to the east and west, an island to the north and Gondwana to the south (e.g. Frey et al. in press). The limited water exchange with the neighboring Tafilalt Basin (Wendt 1985, 1988, Wendt and Belka 1991) is probably at least partially responsible for the repeatedly poor oxygenation of bottom waters during the Famennian (Frey et al. 2018, in press). Some authors suggest a short transgression during the latest Famennian (Haq and Schutter 2008) to explain black shale deposition in many localities worldwide including the Maïder Basin (Kaiser et al. 2011), but other hypotheses suggesting low oxygen conditions require further research. Even though the low oxygen content limited benthic life, it created favorable taphonomic conditions, because in addition to the low oxygen levels, the fine-grained argilites conserved organic structures such as non-mineralized cephalopod-mandibles (Klug et al. 2016), algae, regurgitates (Klug and Vallon 2019) as well as the structures described herein. The preservation of fragile organic structures and articulated skeletons qualify the Hangenberg Black Shale of the southern Maïder as a Konservat-Lagerstätte (Seilacher 1970). As demonstrated by Frey et al. (in press), it is remarkably similar in many respects to famous Black Shale Konservat-Lagerstätten sites such as Mazon Creek.

The aims of this paper are (1) to describe minute circular structures on Famennian cephalopod shells, (2) to discuss
their biological origin and (3) to evaluate whether the cephalopod conchs were floating or resting on the sediment at the time of egg-laying.

Circular structures on cephalopod conchs

The Hangenberg Black Shale of Madene El Mrakib is usually deeply weathered and fresh pieces of sedimentary rocks are difficult to obtain. The two specimens presented here were excavated from a depth of about 0.5 m below the surface. Both slabs contain bivalves and cephalopods, but only two of the cephalopods bear the circular structures in question (Text-fig. 1).

PIMUZ 37326 is about 120 mm wide and shows a bright grey halo of oval shape, which measures 83 × 55 mm. It surrounds four macrofossils, namely a broken orthocone, two ammonoids (*Mimimitoceras* with a 26.5 mm diameter and a tornoceratid 15 mm in size; cf. Klug et al. 2016) and an incomplete gastropod (diameter 15 mm). These macrofossils lie so close to each other that they must have touched. The orthocone was apparently broken, because the larger part (42 mm long) consists mainly of the body chamber and the last formed chambers while the other part is only a fragmentary phragmocone. The adapical diameter of the larger fragment (4 mm) coincides perfectly with the adapertural diameter of the smaller fragment, they lie on top of each other and have the same apical angle (ca. 10°); thus, they probably belong to the same individual. The smaller fragment displays a longitudinal structure on one side with an irregular, light grey filling; we think that this is the ventral siphuncle and thus, the conch probably belonged to a bactritoid (previously reported by Klug et al. 2016). The body-chamber of the bactritoid shows seven circular impressions of identical size with a diameter of 1 mm (Text-fig. 1b). Their very narrow margins are imprinted into the bactritoid shell imprint (the shell is not preserved). No organic remains are preserved. All of the circular structures are situated in or on the body chamber.

The second specimen (PIMUZ 37325) contains slab and counterslab. The bedding plane shows a flattened *Mimimitoceras* with a diameter of 25 mm, several bivalves of the genus *Guerichia* of various size and another small, undeterminable ammonoid (Text-fig. 1c). These fossils are loosely distributed over the bedding plane and do not touch each other. The flattened *Mimimitoceras* conch has fine growth lines or lirae preserved and the phragmocone appears slightly darker, possibly due to organic remains of the pellicle. In addition, it also displays eight subcircular dots on the former venter of the conch about 180° behind the aperture, i.e. still within the body chamber. These circles carry a thin carbon film and their edges are also imprinted into the cephalopod, but it is impossible to determine whether they were on the outside or inside of the body chamber. In this case, the circular structures that can be measured have diameters of 0.5 to 0.8 mm. Hence, they are somewhat smaller than those of PIMUZ 37325.

What produced these structures?

The circular structures described above lack morphological detail. However, they strongly resemble the fossil and recent structures described by, e.g. Zatoń et al. (2009), in their clustered arrangement (Zatoń et al. 2009: text-fig. 3), their size range (0.38 to 1.2 mm in Zatoń et al. 2009: tab. 2), their preservation state (carbon film only sometimes preserved), approximate number (2 to >100 in Zatoń et al. 2009: tab. 2) and incised margins (Zatoń et al. 2009: text-fig. 3). This suggests that the producers of these circular structures from the Jurassic and of those from the Devonian described here were related. We find the evidence provided by Zatoń et al. (2009) convincing and thus adopt the interpretation that these represent the remains of gastropod eggs.

However, there are alternative interpretations such as ostracod shells (Kröger 2013), which are also conceivable. They may also represent attachment scars of unknown organisms (e.g. algae).

In the Moroccan case (PIMUZ 37326), there is supporting evidence for the gastropod as producer: the bactritoid carrying the gastropod egg-cases is in close association with a gastropod. This raises the question as to the origin of the clustering of macrofossils in this case, which is discussed below.

Were the cephalopod conchs afloat?

Accepting that some sort of gastropod egg or other organism was attached to these cephalopod conchs, there are two alternative possibilities regarding when attachment occurred. Either attachment occurred when the cephalopod conchs had settled on the sediment surface or while the empty conch was afloat. This question is linked with the palaeoenvironmental conditions at the end of the Devonian at that time. The Hangenberg Black Shale of the southern Maïder Basin is characterized by laminated claystones with minute *Chondrites* burrows (Klug et al. 2016). Macrofossils often occur isolated but also in clusters of, e.g. bivalves and cephalopods. The lamination suggests that water movement was very limited due to a bathymetric position below the storm wave base. The question arises as to whether these clusters of macrofossils represent benthic islands (Seilacher 1982) or were floating structures, perhaps attached to algae (cf. Amler 2004). We do not have any evidence to
prove either of these two hypotheses, but we do have some indications supporting the second hypothesis.

Both ammonoid and bactritoid conchs most likely had a gas-filled phragmocone during the animal’s lifetime providing them with approximately neutral buoyancy (e.g. Hoffmann et al. 2015, Naglik et al. 2016, Yacobucci 2018). For some time after their death, gas may have remained within the phragmocone, thereby facilitating floating. This does not apply to the associated bivalves and gastropods, of course. Amler (2004: 156) stated that *Guerichia* was an attached suspension feeder and possibly lived attached to floating algae. While this does not represent a hard evidence, algal remains are moderately abundant in the Hangenberg Black Shale. *Chondrites* can be seen as an indicator of low oxygen levels (e.g. Röhrl et al. 2001, 2002), which is further supported by the absence of benthos such as brachiopods, corals or trilobites. Bryozoans occur occasionally, but only encrusting cephalopod conchs, which might have floated while the colony was alive. Hence, while we cannot fully prove that there was no benthic life that depended on normal oxygen levels, all the fossil organisms we found there so far may have floated (either attached as pseudoplankton or as real plankton) or swam actively (living cephalopods and chondrichthyans; Klug et al. 2016). We therefore suggest that the clusters of bivalves or cephalopods were perhaps floating for some time, maybe held together by algae (compare Nützel and Mapes 2001, Mapes and Nützel 2009). Nevertheless, these occurrences described here also resemble neritimorph egg capsules (Bandel 1982, Tan et al. 2009) and thus might represent remains of eggs deposited on the conchs after they had settled on the sea-floor. If the eggs were laid while afloat, the gastropods would have lived as holoplankton, a mode of life known only from Mesozoic and younger deposits (Nützel 2014, Nützel et al. 2016, Tajika et al. 2018); this renders the interpretation as eggs being deposited on a fossil raft somewhat unlikely. It is also conceivable that this happened in a shallower area, where oxygenation of bottom waters was normal and later, the conchs with the egg capsules were washed into these somewhat deeper parts of the basin.

**Conclusions**

We found circular imprints of 0.5 to 1 mm diameter on a bactritoid conch and an ammonoid conch from the Hangenberg Black Shale of the southern Maïder region. Due to their size, shape (imprinted margins), clustered occurrences and similarities to other fossil and recent occurrences, we interpret them as fossilized gastropod eggs.

In one case, these eggs are attached to a bactritoid that forms part of a cluster with two ammonoids and a gastropod. While the gastropod presence supports the interpretation that the occurrences were gastropod eggs, this clustering cannot be explained by stratigraphic processes but rather by the possibility that shells of various mollusks formed rafts, possibly held together and afloat by algae. This is further corroborated by the black shale facies suggesting poor oxygenation and thus a low diversity benthos. However, other interpretations of these structures are possible and more material is needed to test this hypothesis.

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