Introduction

Cephalopods of the order Ascocerida Kuhn, 1949 are known from the Ordovician and Silurian strata of North America (e.g. Foerste 1930, Miller 1932, Flower 1941, 1963) and Europe (e.g. Barrande 1865, 1867, 1877a, b, Lindström 1890, Dzik 1984, Holland 1999). The group comprises morphologically peculiar cephalopods, in which repeated shell truncation occurred during ontogeny; mature shells subsequently became inflated, with thin sigmoidal septa and phragmocone chambers situated above the living chamber. The ascocerids are at present known mainly from North America and Baltoscandic Europe. The group was first described by J. Barrande in the mid 1800’s from the upper Silurian of Bohemia. Finds of ascocerid fossils in Bohemia are generally scarce but Barrande’s collection includes tens of well-preserved specimens. These are briefly reviewed in the present paper and additional, more recently collected material is also discussed. In Bohemia (Prague Basin), ascocerids occur in limestones of Ludlow to late Přídolí age. Their maximum diversity and abundance was reached close to the Ludlow/Přídolí boundary interval. Five out of the fourteen currently recognized Bohemian species are also known from late Silurian strata in Sweden (the island of Gotland). The ascocerids thus illustrate palaeobiogeographic relationships between the Prague Basin and Baltica during the late Silurian.

Key words: Cephalopoda, Ascocerida, palaeogeography, Silurian, Prague Basin, Gotland

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Due to repeated shell truncation and because the shell wall was rather thin (Flower 1941, Furnish and Glenister 1964), finds of ascocerid specimens are uncommon and specimens with both juvenile and mature shell portions joined together are extremely rare (Lindström 1890, Cichowolski et al. 2018). As a consequence, knowledge of the early ontogeny in ascocerids, and in particular, the process of truncation and the changes to the soft body upon maturity remains poor. Agreement has also not been reached regarding the phylogenetic relationships of the group. Ascocerids have been thought to be related to the Discosorida (Mutvei 2012, 2013), Oncocerida (Miller 1932), Orthocerida (Flower 1941, 1963, Dzik 1984, Teichert 1988) or most recently the Barrandeocerida (Kröger 2013, King and Evans 2019). Palaeoecology of the group have been speculated about widely, as well, namely the existence of natural truncation and its effects on the shell orientation and mode of life of the animals (Furnish and Glenister 1964, Dzik 1984, Teichert 1988, Westermann 1998, Mutvei 2012, and Kröger 2013).

Especially important to the resolution of some of the foregoing issues are two collections of late Silurian ascocerids: from the Swedish island of Gotland (Lindström 1890) and from Bohemia (Barrande 1848, 1855a, b, 1865,
Both collections are significant in their large sizes (each includes >100 specimens), as well as in containing some uniquely preserved specimens showing e.g. initial chambers or imprints of muscle scars. Despite their value, neither collection has formed the subject of a modern detailed revision. Here, the historical collections, as well as some more recently collected ascocerids from Bohemia are briefly reviewed. Their stratigraphic occurrence is summarised and the palaeogeographical implications are emphasized.

**Geological settings**

All specimens of Bohemian ascocerids come from the limestone sediments of the Kopanina and Požáry formations (Ludlow – Přídolí series, Silurian) of the Prague Basin (Text-figs 2, 3). The latter is a denudation relict of a rift-type sedimentary depression filled with clastics, carbonates, ferrolites and volcanics that were continuously deposited from between the Early Ordovician and the Middle Devonian (Havlíček 1981, 1982, Chlupáč et al. 1998, Vacek and Žák 2017). Sedimentation ended with the Variscan Orogeny (Chlupáč et al. 1972, 1998). During the early Palaeozoic, the Prague Basin was supposedly situated on the peri-Gondwana microcontinent (microplate) Perunica (Havlíček et al. 1994, Fatka and Mergl 2009), which drifted from high southern latitudes towards lower latitudes during this interval (Havlíček 1998, Cocks and Torsvik 2006). This movement is reflected by the transition from clastic (Ordovician) to carbonate sedimentation (Silurian to Devonian), as well as by changes in the composition of fossil assemblages (see Chlupáč et al. 1998 and references therein).

Sedimentation of the Silurian strata of the Prague Basin was influenced by synsedimentary tectonic activity, basin segmentation, intense volcanism as well as eustatic sea level changes, generating a diverse set of facies characterized by frequent lateral and vertical transitions. The varying compositions of the fossil assemblages, as well as their preservation, also reflect the range of palaeoenvironmental and depositional conditions. For detailed descriptions of the Silurian strata of the Prague Basin and discussions of their lithology, fossil content and stratigraphy, see the works of Kříž (1991, 1992, 1998a), Kříž et al. (1986, 1993), Štorch (1994, 1995a, b, 2006), Štorch et al. (2014), Manda and Kříž (2006, 2007), Manda and Frýda (2010), Manda et al. (2012), Frýda and Manda (2013), Slavík et al. (2014), Štorch et al. (2014, 2018) and Tasáryová et al. (2018) and references therein. A very brief summary is given below.

**Text-fig. 1.** Schematic drawing showing basic morphological characters of ascocerid cephalopods (a) and changes to the morphology of the shell during ontogeny (b). Adapted from Lindström (1890), Furnish and Glenister (1964).

1867, 1877a, b).
The early Silurian (Rhuddanian) marine transgression resulted in the deposition of black, anoxic graptolite shales (Štorch 2015). The development of these facies persisted in deeper parts of the Prague Basin until the end of the Silurian (Štorch 1986, 2006, Kříž 1998a). During the Aeronian tuffaceous limestones interbedded with the black shales developed around the Hýskov Volcanic Centre where an increasing admixture of carbonates initiated the deposition of calcareous shales and limestones during the Telychian and Sheinwoodian. Increasing volcanism during the Sheinwoodian, Homorian and Gorstian gave rise to four volcanic centres (Řeporyje, Svatý Jan, Kosov and Nová Ves; e.g. Štányová et al. 2014, 2018) associated with carbonate sedimentation (including cephalopod limestones, see e.g. Ferretti and Kříž 1995, Manda and Kříž 2007), while in the deeper parts of the basin, the deposition of calcareous shales predominated. During the Ludfordian and Přídolí, volcanism was quiescent as the sedimentation of limestones and calcareous shales continued. Associated cephalopod facies also developed (e.g. Ferretti and Kříž 1995, Kříž 1998b, Manda and Kříž 2006).

The Kopanina Formation (Ludlow – lowermost Přídolí series; Text-fig. 3), defined by Prantl and Přibyl (1948), is of variable thickness (ca. 50–150 m) and lithologically complex, especially in its lower part (Gorstian Stage). There, facies that continue upwards from the underlying Motol Formation are differentiated and characteristic for each of the tectonic segments of the basin (Kříž 1992, 1998a, Manda and Kříž 1993, Manda and Kříž 2006). These facies are very diverse, especially in the vicinity of the former volcanic centres (volcanics, tuffs/tuffites, tuffaceous limestones and various other limestones), while successions developed in deeper parts of the basin consist of monotonous calcareous shales. Cephalopod limestones developed around the volcanic centres during a regression in the early Ludfordian (Ferretti and Kříž 1995, Manda and Kříž 2007), or in deeper but uplifting areas of the basin (Kříž 1992, 1998a). Calcareous shales were deposited where the Basin was deeper or where regression was compensated by subsidence (Kříž 1992, 1998a). During the late Ludfordian, transgression generated distinct facies changes in some regions, but in others, sedimentation of shallow-water cephalopod bearing limestones persisted, locally into the earliest Přídolían (Kříž et al. 1986, Kříž 1992, 1998a, b). The maximum of the latest Ludlowian regression was marked by the development of skeletal limestones containing rich invertebrate assemblages (Kříž 1992, 1998a).

The uppermost Silurian strata (uppermost Ludlow – Přídolí series) of the Prague Basin are assigned to the Požáry Formation (Text-fig. 3; see Prantl and Přibyl 1948, Kříž et al. 1986, Kříž 1989). The Požáry Formation has a thickness of 5–90 m and its boundary with the preceding Kopanina Formation is diachronous (Text-fig. 3) (Kříž et al. 1986, Kříž 1998a). Two international GSSP stratotypes have been established in the late Silurian strata of the Prague Basin, that define the boundary between the Ludlow and Přídolí Series and the Přídolí Series and the Lower Devonian Series (see Chlupáč et al. 1972, Chlupáč 1998, Chlupáč and Vacek 2003, Fatka et al. 2003, Manda and Frýda 2010 for discussion and references).
The Požáry Formation is facially less varied than the Kopanina Formation due to a significant transgression that took place around the Ludlow/Příblíží boundary interval (Kříž et al. 1986, Kříž 1998a, Vacek et al. 2018). Consequently, the Požáry Formation in all parts of the Prague Basin consists of dark, platy biomicritic and bioclastic limestones with calcareous shale intercalations. In the late Příblíží, bioclastic crinoidal and cephalopod limestones (Kříž et al. 1986, Ferretti and Kříž 1995, Kříž 1998b) were deposited as the basin shallowed (Vacek et al. 2018).

**Studied material**

The ascocerid specimens specifically addressed herein are contained in the historical collection of J. Barrande and later collections, all housed at the National Museum in Prague (NM-L). Several additional specimens are held in the collections of the Czech Geological Survey (Prague) and the Faculty of Science of the Charles University (Prague). One Bohemian specimen figured by Barrande (1877a: pl. 513, figs 14–16) housed in the J. M. Schary collection (Museum of Comparative Zoology, Harvard University, Massachusetts, U.S.A.) was not studied here.

The specimens were photographed using digital cameras Olympus E-30 and Canon EOS 6D. Some specimens were whitened with ammonium chloride (NH₄Cl) prior photographing to highlight surface ornamentation (Parsley et al. 2018).

**History of research of ascocerid cephalopods**

Ascocerid cephalopods were first reported by J. Barrande (1848, 1855a, b) from the late Silurian strata of Bohemia. Barrande classified these cephalopod fossils under the single genus *Ascoceras* **Barrande**, 1848. Later, in his classical studies on the Silurian fossils of Bohemia, Barrande (1865, 1867, 1877a, b) described and accurately illustrated tens of ascocerid specimens that he assigned to two additional genera and several species and established for them the family *Ascoceratidae* (= *Ascoceratidae* **Barrande**, 1867). Barrande (1860) already recognised the process of natural truncation of ascocerid juvenile shells, although he considered the ascocerid living chamber as homologous to the endocerid siphuncle.

During the 19th century, ascocerids were also reported from the Ordovician and Silurian of North America by Billings (1857, 1865, 1866), Whiteaves (1884), Newell (1888) and Worthen (1890), from the Silurian of England by Salter (1858) and Blake (1882) and from the Silurian of Sweden by Lindström (1890). Hyatt (1883-1884) discussed the higher-level taxonomy of ascocerids. Hyatt in Zittel (1900) briefly summarised those ascocerid taxa known to date.

As indicated in the above, the large collection of ascocerids described by Lindström (1890) is important because the preservation of these specimens enables study of the ontogeny and the process of truncation. Lindström provided descriptions and very detailed illustrations of ca. 130 specimens, including embryonic shells with the initial chamber. Some of these specimens represent subadult growth stages in which the juvenile longiconic shell is attached to the mature ephebic shell. Lindström (1890) also established the enigmatic genus *Choanoceras*, which is longiconic in shape and lacks the typical bulbous living chamber and sigmoidal septa characteristic of *Ascoceras* and related taxa (see also later works of Flower 1941, Mutvei 2012 and Kröger 2013). During the first decades of the 20th century, Foerste and Savage (1927), Foerste (1928, 1929, 1930, 1932) and Miller (1932) revised the Ordovician ascocerids. Miller (1932) also revised and re-figured Silurian ascocerids from Bohemia and Gotland and speculated on the phylogenetic relationships of ascocerids to cephalopods at present assigned to the order Oncocerida.

Ordovician ascocerids from North America were addressed many times by Flower (1941, 1952, 1963) and Flower in Flower and Kummel (1950). Flower (1941) defined a new Middle Ordovician family *Hebetoceratidae* for cephalopods with longiconic or only adorally inflated shells in which the sutures are oblique but not sigmoidal. He concluded that the hebetoceratids were ancestral to all stratigraphically younger ascocerids. Sweet (1959) figured the ventromyarian muscle scars in the Upper Ordovician genus *Billingsites* **Hyatt**, 1884 from Canada (cf. Mutvei 2013 and text below). Strand (1933) and Sweet (1958) described a handful of ascocerid specimens from the Upper Ordovician of Norway and assigned them to genera *Billingsites*, *Probillingsites* **Foerste**, 1928 and *Schuchertoceras* **Miller**, 1932. Furnish and Glenister (1964) summarised previous literature and the state of knowledge of the morphology, palaeoecology, stratigraphy and palaeogeography of ascocerids. These authors objected to the phylogenetic concepts of Flower (1941, 1963) and Flower in Flower and Kummel (1950) because in their view, Flower’s conclusions were based on poorly preserved material. Kesling (1961) described a new species of *Billingsites* from the Upper Ordovician of Michigan (but see Kesling 1962) and speculated on its possible mode of life. Frey (1985) examined a well-preserved specimen of *Schuchertoceras obscurum* **Flower**, 1946 from the Upper Ordovician of Ohio, documenting the previously poorly known internal structures of that species. Teichert (1988) and Westermann (1998) discussed the palaeoecology of ascocerids. The latter author, however, did consider the concept of repeated shell truncation (cf. Turek and Manda 2012 and references therein). Some finds of Silurian ascocerids are known also from Estonia (Kaljo 1970) and from the erratics of Baltic origin in Germany (Neben and Krüger 1973) as well as Poland (Dzik 1984). Holland (1999) revised Silurian ascocerids from England.

Kröger (2007) studied juvenile and minute adult shells of ascocerids of the species *Parvihebetoceras wahl* **Kröger**, 2007 (family *Hebetoceratidae*) from the Hirnantian of Estonia (Porkuni Regional Stage, Upper Ordovician). This material provides the only record of ascocerid embryonic shells other than those reported by Lindström (1890) from the Silurian of Gotland. Kröger (2007) regarded the presence of a cicatrix on the initial chamber of ascocerids and pseudorthocerids as evidence of a close phylogenetic relationship between the two groups.

In examining the muscle attachment scars and structure of the siphuncle in the ascocerid *Choanoceras*, Mutvei (2012, 2013) speculated on a phylogenetic relationship between the orders Ascocerida and Discocerida, and Mutvei
(2013) assigned the Ascocerida into his newly established superorder Multiceratoidea.

Kröger (2013) investigated a remarkably abundant and diverse ascocerid assemblage from the late Katian – early Hirnantian Boda Limestone Formation of central Sweden. These were assigned to several (new) species of the genera *Probillingsites*, *Schuchertoceras*, *Redpathoceras* Flower, 1963 (all family Ascoceratidae) and *Parvihebetoceras* Kröger, 2007 (family Hebetoceratidae). Based on the rich and well-preserved material, Kröger (2013) suggested possible phylogenetic relationships of the Ascocerida to the order Barrandeocerida.

More recently, Aubrechtová and Meidla (2016) described an ascocerid specimen from the upper Silurian of Estonia and discussed some aspects of stratigraphy and palaeogeography of the group. Cichowolski et al. (2018) reported ascocerids from the Ordovician-Silurian transition interval of Argentina. These specimens are interesting in that they show juvenile shell portions joined to ephelic shells; they are also the only ascocerids currently known from a region with a supposed high-latitude palaeoposition.

**Ascocerid cephalopods from the late Silurian of the Prague Basin**

The ascocerid collection collected by Joachim Barrande in the 19th century consists of at least 175 specimens, of which 53 were figured in the *Système silurien du Centre* of Bohemia. The assemblage includes at least 175 specimens, of which 53 were figured in the *Système silurien du Centre* of Bohemia.

Text-fig. 4. Ascocerid cephalopods from the upper Silurian of the Prague Basin (Bohemia). a) *Ascoceras bohemicum*, NM-L. 9254, longitudinal section, lateral view showing septa and siphuncle. b, c) *Glossoceras curtum*, NM-L. 9278, lateral (b) and dorsal (c) views, arrows point to aperture, note the fine reticulate sculpture in (c). d) *Ascoceras murchisoni*, NM-L. 21655, lateral view, arrow points to the position of the single preserved chamber of the juvenile growth stage. e) *Pseudascoceras decipiens*, NM-L. 42390, longitudinal section, lateral view showing septa and siphuncle, arrow points to duplicature (see text above). f, g) *Ascoceras bronni*, NM-L. 42417, lateral view showing the latest septum and muscle scars (arrow in (f)), note the transverse sculpture in (f), detail of muscle scars is seen in (g). h) *Aphragmites buchi*, NM-L. 9260, lateral view, note prominent annulation. All scale bars equal to 10 mm unless indicated otherwise. Specimens on (c), (d) and (f–h) coated with ammonium chloride before photographing. Photographs taken by Lenka Várová (National Museum, Prague) and the present author.
Stratigraphy of Bohemian ascocerids and their palaeobiogeographic implications

In the Prague Basin, ascocerids are known only from late Silurian strata. The stratigraphically oldest Bohemian ascocerid was depicted by Barrande (1877: pl. 513, figs 10–13) and assigned by him to the species “Glossoceras gracile”. Based on Barrande’s illustration, the specimen should be assigned to *Ascoceras* rather than *Glossoceras*, but this cannot be confirmed as the specimen is probably lost (Zedník 2003). The specimen originated from the locality Butovice – Na Břekvici (Krž 1992; Text-fig. 2), which corresponds to the *N. nilssonii* graptolite Biozone (lower Gorstian Stage, Ludlow Series; Text-fig. 3).

Three ascocerid species occur in Ludfordian strata (Zedník 2003; Text-fig. 3): *Ascoceras verneuii* Barrande, 1865 (*S. leintwardinensis* Biozone), *Glossoceras curtum* Miller, 1932 (= *Glossoceras gracile var. curta* Barrande, 1865) and *Glossoceras gracile* Barrande, 1865 (both *N. kozlowskii* Biozone). No ascocerids are known from the following *P. dubius* postfrequent Biozone. From the *P. latilobus* Biozone only one species, *Pseudascoceras decipiens* (Lindström, 1890), has been recorded (Zedník 2003; Text-fig. 3).

The highest abundance and diversity of ascocerids in the Prague Basin is reached in strata corresponding to the uppermost Ludfordian Stage and lower Pridoli Series (*P. fragmentalis, M. parultinus* and *M. ulimus* biozones) (Zedník 2003; Text-fig. 3), where as many as nine ascocerid species occur: *Aphragmites buchi* Barrande, 1865, *Aphragmites deshayesi* Barrande, 1865, *Aphragmites goldfussi* Barrande, 1865, *Aphragmites keyserlingi* Barrande, 1865, *Aphragmites amoenum* Miller, 1932 (= *Aphragmites keyserlingi var. amoena* Barrande, 1865), *Ascoceras bohemicum* Barrande, 1855, *Ascoceras bronni* Barrande, 1865, *Ascoceras murchisoni* Barrande, 1865 and *Pseudascoceras decipiens* (Lindström, 1890).

Stratigraphically youngest ascocerids in the Prague Basin are *Pseudascoceras* sp. (*M. bouceki* and *M. transgrediens* biozones) and *Ascoceras murchisoni* (*M. transgrediens* Biozone) (Zedník 2003; Text-fig. 3). No ascocerids are known from younger strata in Bohemia, or from any other region where ascocerids have been recorded.

The majority of Bohemian ascocerid species are entirely endemic to the Prague Basin. Only five out of the fourteen currently recognised species are known from elsewhere (Text-fig. 3), namely the Swedish island of Gotland (Lindström 1890): *Ascoceras bohemicum, Ascoceras bronni, Ascoceras murchisoni, Glossoceras curtum* Miller, 1932 (= *Glossoceras gracile var. curta* Barrande, 1865) and *Pseudascoceras decipiens*. Note, however, that some ascocerids reported from England (Holland 1999) as well as from German and Polish glacial erratics (Neben and Krüger 1973, Dzik 1984) may also be conspecific to some Bohemian species.
The ascocerid species known from Gotland appeared in the Prague Basin during an interval when the Perunica microcontinent was situated at relatively low-latitudes, in proximity to Baltica (Kříž et al. 2003; Text-fig. 5). The proximity of Perunica to Baltica probably facilitated the exchange of ascocerid and other cephalopod faunas between the two regions (see also Manda 2008). In ascocerids, the exchange seems to have been especially intense during the Ludlow/Přídolí transition interval, when the group also reached its maximum palaeogeographic dispersion and global diversity.

Conclusions

In the present paper, the history of research on the cephalopod Ascocerida is briefly summarised. Particular attention is paid to the studies of J. Barrande (1848, 1855a, b, 1865, 1867, 1877a, b), who was the first to describe ascocerid cephalopods and recognise the process of natural truncation of their juvenile shells. Barrande’s collection contains over a hundred well-preserved specimens that have yet to be revised, while the extensive new material collected since Barrande’s time has only been described as the subject of an unpublished MSc. thesis. At least four genera and fourteen species can be presently recognised within Bohemian ascocerid collections, two-thirds of which are fully endemic. Bohemian ascocerids show muscle scars (NM-L 9263, -L 42417, -L 13805; Text-fig. 4f, g), complete apertures (e.g. NM-L 9278; Text-fig. 4b, c) and the specimen NM-L 21655 (Text-fig. 4d) even preserves one chamber of the juvenile shell.

Five of the Bohemian ascocerid species were previously reported from strata of the Swedish island of Gotland (Text-fig. 3). The appearance of these ascocerids in both regions during the late Silurian is probably a consequence of the increasing proximity of Perunica to Baltica at a relatively low latitude during that interval.

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