Revision of annulated orthoceridan cephalopods of the Baltoscandic Ordovician

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Abstract

The annulated orthoceridans of the Middle and Late Ordovician of Baltoscandia are described and their systematic frame is revised. The revision of these nautiloids, which are part of the Orthocerida and Pseudorthocerida, is based on the investigation of characters of the septal neck, the siphuncular tube, and the apex. An unequivocal terminology of these characters is suggested and applied. The shape of the septal neck and the siphuncular tube are described for the first time in *Palaeodawsonoceras* n. gen., *Striatocycloceras* n. gen., *Dawsonoceras fenestratum* Eichwald, 1860, and *Gorbyoceras textumaraneum* (Roemer, 1861). *Ctenoceras sweeti* n. sp. is erected. The apex of *Dawsonoceras barrandei* Horný, 1956 is figured and described for the first time. The distribution of the character states of the apex and the septal neck support the emendation of the families Orthoceratidae, Dawsonoceratidae, and Proteoceratidae. The analysis shows also that the families Kionoceratidae, and Leuroceratidae must be refused because they represent not natural groups. However, it is also shown that the present knowledge is not sufficient to establish an unequivocal classification of the Middle, and Late Ordovician annulate cephalopods.

Schlüsselwörter: Cephalopoda, Orthocerida, Mittleres Ordovizium, Spätes Ordovizium, Estland.

Zusammenfassung


Introduction

Orthoceridans are the most common cephalopods from the beginning of the Middle Ordovician until the Early Devonian. The classification of these cephalopods is very difficult because of the simplicity of their conchs. The characters that are visible on the surface of orthoceridan...
Conchs repeatedly occur in identical combinations. The internal characters are few; only the shape of the septal neck and the shape of the connecting ring were subjected to significant variability during evolution. Surprisingly, the shapes of the apical shell portion of longicones are strongly differentiated down to the species level (Ristedt 1968; Kröger & Mapes 2004). However, these apices have often been overlooked with regard to orthoceridan classification.

Early classifications only considered surficial shell features that where traditionally labelled with generic names. At the end of the 19th Century, three orthoceridan genera were established: the smooth *Orthoceras* Bruguère, 1789, the transversely striated *Geisonoceras* Hyatt, 1884, and the annulated *Cycloceras* McCoy, 1844. Three additional genera were characterised by the combination of annulations, as well as transverse and longitudinal elements of ornamentation: *Dawsonoceras* Hyatt, 1884 includes, by original description, forms that are annulated and show longitudinal ridges mainly in juvenile stages. *Spyroceras* Hyatt, 1884 includes, by original description, forms that show annulation mainly in later growth stages, and *Kionoceras* Hyatt, 1884 includes, by original description, longicones with prominent longitudinal ridges that lack annulations.

In a series of papers, Flower (1939, 1941, 1942, 1943, 1962) established the consideration of the shape of the septal necks for the orthoceridan classification. Flower showed that the septal neck shape is a strongly conservative and stable character in these cephalopods. He also demonstrated that the pattern of shell ornamentation in orthoceridans is repeatedly subjected to homeomorphism. Unfortunately, with regard to the classification of Late Ordovician and Silurian cephalopods of the northern hemisphere, the internal features of much of the cephalopod material are often rather poorly preserved (e.g. the conchs from the Cincinnatian of Ohio, from the Niagara dolomites, or from the Late Ordovician carbonates of Estonia). Only few specimens show details of the siphuncle. Thus, many of the species that are described have been assigned to one of the traditional genera *Orthoceras*, *Cycloceras*, *Dawsonoceras*, *Spyroceras*, and *Kionoceras*, leaving no room for phylogenetic interpretations. Moreover, the vast majority of taxonomic work concerning early Palaeozoic orthoceridans was carried out prior to the early 1920s by Foerste (1921, 1924, 1928a–c, 1932), Troedsson (1926), and Teichert (1930) who did not realize the importance of the septal necks and therefore gave no descriptions of them. A general revision of these taxa lacks until today.

The collection of a large quantity of material enhances the probability that internal and apical features will be discovered in orthoceridan fragments. During the last few years, we have investigated material stored in the palaeontological collections of Estonia and Germany and collected additional material during two field trips in 2002 and 2004. As a result, approximately 150 specimens of annulated orthoceridans from Baltoscandia are available for comparison and classification.

To our surprise, the vast majority of species of annulated orthoceridans from Baltoscandia have already been described (Eichwald 1860; Schmidt 1858, 1861; Angelin & Lindström 1880; Teichert 1930) or could be assigned to species that are known from North America (Hall 1847; Foerste 1932). Therefore, our contribution is restricted mainly to improve the knowledge of the internal and apical characters of the species in order to present a more realistic classification of these orthoceridans. Additionally, this investigation will contribute to the understanding of the general evolution of the orthoceridans in a time interval that is practically a blind spot in our knowledge of the cephalopod evolution.

### On nautiloid systematics

Our paper focuses on annulated orthocones with (sub-) central siphuncles. Traditionally, these cephalopods have been subsumed within the Orthocerida. However, recent investigations by Kröger & Mapes (2005) and Kröger (2006a) approve the idea of Barskov (1968) that the order Orthocerida represents a paraphyletic clade. Therefore, we accept the Pseudorthocerida Barskov, 1968 and the Orthocerida Kuhn, 1940 as real taxonomic entities. It is believed that the Pseudorthocerida are characterised by the presence of cyrtochoanitic septal necks and the lack of a cicatrix.

Orthocones that exhibit the character state cyrtochoanitic exclusively comprise forms with apices including a cicatrix, whereas the character state orthochoanitic (and achoanitic) includes only forms with apices lacking a cicatrix (Appendix 1). However, all known pseudorthoceridan apices belong to post Devonian taxa. Currently no apex of a Ordovician, Silurian, or Devonian pseudorthoceridan is known. This lack of data can be interpreted in two ways. (1) It could be
construed that the Permian and Carboniferous taxa represent a particular higher taxon that did not exist before the Carboniferous, or (2) it could be assumed that, although existent, the Pseudorthocerida played a minor role in the pre-Carboniferous. We support the second hypothesis herein, because currently there is no evidence that would allow to conclude, that all pre-Carboniferous cyrtochoanites lack a cicatrix. And in fact, although cyrtochoanitic orthocones are present, they are clearly less common in most areas that expose pre-Carboniferous Palaeozoic strata, except of the Actinocerida. This is especially the case for the Silurian orthoceridan limestones. Thus, we accept the presence of Pseudorthocerida in pre-Carboniferous strata because no convincing falsification of this hypothesis can be presented at the time.

In the last years the opinion prevailed that ellesmeroceridans, and primitive nautiloids in general, carried a spheroidal embryonic shell that lacked a cicatrix (Dzik 1981; Engeser 1996). By contrast, we follow the assumption herein that the presence of a cicatrix in Ordovician orthocones represents a plesiomorphic state because a cicatrix is also known within Oncoceratida, Discoceratida, Tarpyceratida (see e.g. Shimansky 1962; Barskov 1989). Kröger & Mutvei (2005) demonstrated the close relationship between oncoceridans, discosoridans, tarphyceridans, and ellesmeroceridans by evidence of the muscle attachment scars. Several more characters, such as the position, dimension, and shape of the siphuncle, the shape of the body chamber, the structure of the siphuncular tubes give evidence for a very close relationship between oncoceridans, discosoridans, and ellesmeroceridans by evidence of the muscle attachment scars. Several more characters, such as the position, dimension, and shape of the siphuncle, the shape of the body chamber, the structure of the siphuncular tubes give evidence for a very close relationship between oncoceridans, discosoridans, and ellesmeroceridans by evidence of the muscle attachment scars.

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Institutional abbreviations

The institutions that store the material are:
AMNH American Museum of Natural History, New York, USA.
KIG LGU Musee Kafedry Istoricheskoi Geologii Leningradskogo Universiteta, Sankt Petersburg.
MBC Cephalopod Collection in the Museum für Naturkunde, Berlin, Germany.
TUG University of Tartu, Museum of Geology, Tartu, Estonia.
GIT Institute of Geology at Tallinn University of Technology, Tallinn, Estonia.
SMF Naturmuseum Senckenberg, Frankfurt am Main, Germany.
UMPC University of Michigan, Museum of Paleontology, Ann Arbor, Michigan, USA.
UWR Instytut Geologii, Uniwersytet Wroclawski, Wroclaw, Poland.

Material

The material of more than 150 fragments of specimens was collected in a number outcrops of northern Estonia (see Appendix 2). These outcrops represent a succession of carbonates of the North Estonian Confinacies belt at the northern flank of the Livonian Tongue (Fig. 1; see also Jaanusson 1976). The Estonian Ordovician sedimentary succession shows a total thickness of 70 to 180 m (Meidla & Ainsaar 2004) and is divided in several regional stratigraphic units (Fig. 2; see Rõõmusoks 1970, 1983 for detailed description; Miinil 1990; Meidla & Ainsaar 2004 for recent compilations). The Middle and Late Ordovician Viru and Harju Series consists of a succession of carbonates that contains numerous phosphatic and limonitic omission horizons and locally a variable quartzitic terrigenous influx occurs at its base (Aseri to Uhaku Regional Stage). Accumulations of organic material and argillaceous beds dominate at the middle portion (Kukruse to lower Haljala Regional Stages) and micritic, bioclastic, argillaceous carbonates with locally intercalated bioherms are common at the top (Keila to Porkuni Regional Substages). Locally, horizons with fossil silification (Haljala Regional Stage in north-east Estonia) or flint horizons (Porkuni Regional Stage in Porkuni north-central Estonia) occur and provide exceptional preservation of small macrofossils.

Several specimens have been collected from Pleistocene erratics of northern Germany and Poland. These erratic blocks mainly represent lithologies that are most resistant to erosion and weathering. Annulated orthoceridans within erratic
blocks of Middle or Late Ordovician age are known from the Upper Grey Orthoceratite Limestone, from the Backstein Limestone, and from the Sadewitz Limestone (Fig. 2). The lithology and faunal content of the erratic blocks has been investigated throughout the past two centuries. A review of the investigations particularly of the Orthoceratite Limestone is given by Kroger (2004). Roemer (1861) published a detailed monograph of the fauna of the erratic limestones of Sadewitz (now Zawidowice, near Olesnica, Poland). A compilation of the palaeontology of the Backstein Limestone is given by Neben & Kroger (1971, 1973). The investigated species occur in limited time intervals, providing a rough biostratigraphic tool (Fig. 3).

Several collectors have compiled specimens during the last two centuries. The main contributors are: H. Stumbur (at reposition of the GIT and TUG), K. Orviku (at reposition of the GIT), M. Isakar and B. Kroger (at reposition of TUG), F. Damer (at reposition of the MB.C.), and D. Oswald (at reposition of the MB.C.).

Terminology

Terminology of the nautiloid morphology is often not unequivocal, because different authors refer to the same terms for different meanings. Therefore, it is necessary to define some of the terms used herein.

An apex is termed “large” when the initial 5 mm are more than 2 mm in cross-section diameter. An apex is called “acute” when cross-section diameter of the initial interval of the shell increases roughly constantly in dimension; it is called “blunt” when the cross-section diameter grows logarithmically at the apical 5 mm.

The septal neck is the bending of the septum at the margin of the septal perforation. The term siphuncular tube is used synonymous with the term connecting ring referring to the conchiolinic (sometimes calcified) prolongation of the septal neck. The connecting ring consists of segments spanning the margin of the septal neck apicad toward the next septal perforation. When using the terminology of septal neck morphology we follow Flower (1964). However, the problem in Flower’s terminology is that it not distinguishes properly between the length of the septal neck and its shape. Thus, an orthochoanitic septal neck may be refer to a hemichoanitic septal neck, or holochoanitic respectively. We include the length of the septal neck within the definition of the terms herein in order to create an unambiguous terminology.

Achoanitic septal necks are virtually absent septal necks. Thus the term refers to a septal perforation that is only very slightly bent or not bent.

Loxochoanitic septal necks are pointing obliquely inward and backward toward the siphuncle (curvature of the septal neck $<90^\circ$).

Suborthochoanitic septal necks are short and scarcely recurved, “lying on the tenous boundary between orthochoanitic and cyrtochoanitic” (Flower 1964, p. 16). Thus in suborthochoanitic septal necks the tip of the septal margin in cross section points toward the external shell, phasing out toward a slightly expanded siphuncular tube. The difference
between suborthochoanitic septal necks and cyrtochoanitic septal necks is not clearly defined by Flower (1964) and Teichert (1964). We refer to suborthochoanitic necks in the case at which the curvature of the septal neck is $>90^\circ$ and $<180^\circ$. The experience of the authors shows that septal necks with a curvature of $90^\circ$ – $180^\circ$ are in almost all cases shorter than $1/10$th of the length of the siphuncular segment. Thus, suborthochoanitic septal necks are very short septal necks.

Orthochoanitic septal necks point parallel to the growth axis, and phasing out toward a tubular siphuncular tube (curvature of the septal neck $90^\circ$). Orthochoanitic septal necks are shorter than the half of the siphuncular segment.

Cyrtochoanitic septal necks are recurved, they phase out to an expanded siphuncular tube (curvature of the septal neck $>180^\circ$). The length of cyrtochoanitic septal necks is usually more than one tenth of the siphuncular segment but usually not exceeds the half of the siphuncular segment.

Hemichoanitic septal necks point toward the growth axis like orthochoanitic septal necks. But hemichoanitic septal necks are long, comprising more than the half of the length of a siphuncular segment.

Holchoanitic septal necks are those septal necks that are longer than the distance between two successive chambers. Holchoanitic septal necks point always in direction of the growth axis.

**Methods**

Any classification of orthocone nautiloids suffers from the extraordinarily low number of characters that are available for clad construction. Moreover, these characters are often likely to represent homoplasy. The characters that are available for classification in Ordovician nautiloids are the cicatrix (absence/presence), the general shape of the apex, the shape of the septal neck and the ornamentation. Endosiphuncular or endocameral deposits are lacking in the investigated taxa. We use a cladistic argumentation in order to formalise the relationship of the classification scheme of the nautiloids in discussion. The merit of this method is a more transparent process of the classification. However, because of the low number of characters that are available, the analysis reflect more the authors point of view rather than a neutral phylogenetic assumption. Crucial for our analysis is the evaluation of the individual characters for the classification. However, the value of the individual characters is developed from empirical knowledge that is beyond the scope of our investigation. Therefore, it is not possible to develope objective criteria that would allow defining specific values of weight for each character within the scope of our investigation. Consequently, we follow the practice to give all the observed characters the same value.

The cladistic method is based upon outgroup comparison. Therefore any cladistic classification must refer to a proper level of hierarchy. For example, the classification of Orthoceratidae must refer to a higher hierarchical level defining the plesiomorphic states shared by all Orthocerida. The Orthocerida, must refer to the next higher level, and so on. Because a complete cladistic scheme of all nautiloids is presently missing, we are in duty to define the outgroup of the clade observed within this study, a priori. Gorbyoceras serves for determination of the plesiomorphic state (outgroup). Thus, ingroup commonality of the absence of a cicatrix is assumed. The focus of this investigation lies on the Ordovician annullated, suborthochoanitic, and orthochoanitic orthocerans. Therefore, the outgroup determination of Gorbyoceras of the Pseudorthocerida follows explicitly the purpose to highlight the relations of the genera that are investigated herein; it must neglect the diverse smooth Ordovician and Silurian orthocerans.

**Characters of orthoceridan cephalopods**

**Cicatrix** – The absence or presence of the cicatrix is of very high value in classification of cochlceate cephalopods (Kröger & Mapes 2004). The cicatrix itself is merely a proxy of the relative dimension of the shell gland at time of initial secretion of the shell; it is tightly connected with the shape of the embryonic shell. If a cicatrix is present, the apex is usually acute and conical, if the cicatrix is absent the apex is spherical and blunt. However, rare exceptions exist from this rule. The absence or presence of a cicatrix divides the cochlceate cephalopods into two groups that are consistent with higher-level classification. The only exception is the Orthocerida when referring to Sweet (1964), Balashov & Zhuravleva (1962), and Dzik (1984). The offsplitting of the Pseudorthocerida Barskov, 1968 from the Orthocerida accounts for this inconsistency. We account the absence or presence of a cicatrix of very high value, so that the outgroup in our investigation is based on the a priori decision that an apex is present.

**Apex shape** – Coding a complex feature such as the apex shape in distinctive qualities is problematic because the borders of difference are not entirely known. Moreover, what makes the difference between “blunt” and “acute” can change considerably when changing the dimension of observation (e.g. magnification in a binocular). The terms “blunt” and “acute” are used within our paper within the dimension of the apical 5 mm. This is a practice that is based purely of the observation of the dimension of apices of Ordovician orthocerids. At the time no transitional morphologies are known between the two types of apex shape. Therefore, we consider this character from high value in our analysis.

**Shape of septal neck** – The shape of the septal neck is of high value in nautiloid classification; it seems to be an evolutionary relatively stable character in Palaeozoic nautiloids. However, the shape of septal neck is connected with the shape of the siphuncular tube, and thus, with some functional constraints related to buoyancy regulation (e.g. Kröger 2003). Therefore, a cyrtochoanitic septal neck is usually connected with an expanded siphuncle, a holchoanitic septal neck with a very large siphuncle. This observation shows that homeomorphy is likely in the septal neck shape. However, because of the lack of additional characters, the homoplasy of of sep-
tal neck shape is very difficult to detect. The apex shape is a character that may help to detect homoplasy in septal necks in future. At present time, we simply rely on the septal neck shape as one of the most important characters for nautiloid classification. In primitive nautiloids (Late Cambrian, Early Ordovician) and within some early Palaeozoic orthoceridans the shape of the septal neck varies within ontogeny of a single specimen. However, the pattern of change is characteristic for each taxon. An exception from this rule represents the group Nautilida; there the variation of the septal neck shape is more complex and less valuable. In general, the classification of nautiloids referring to septal neck shape, turned out to be a very reliable source for classification since the papers of Teichert (1933) and Flower & Kummel (1950).

Endosiphuncular and cameral deposits – The use of the shape of endosiphuncular and cameral deposits for classification is problematic, because the driving mechanisms for the development of deposits are only poorly understood, and the control over the mineralisation of the deposits varies strongly between the taxa. Moreover, the deposits develop successively during ontogeny, depending on the growth age. Thus, a single specimen may completely lack deposits or display very different deposit pattern in its different growth intervals. Historically, a practice has been established that accounts for the shape of deposits individually for specific taxa and for different ranks. However, in the context of our paper the deposits can be neglected because no significant deposits are found within the investigated taxa.

Ornament – The ornamentation traditionally served as prime source for the classification of orthoceridans (see above). This fact simply can be explained by the easy availability of the features of ornamentation in almost every specimen. However, very similar ornament exists in distant clades. The ornament of the Darriwillian endoceridan Anthoceras vaginatum (Schlotheim, 1813) is almost identical to the Late Ordovician orthoceridan Striatoctycloceras undulositgium (Hall, 1847). Consequently, the ornamentation can have a systematic value only within a certain (restricted) taxonomic range. We consider the value of ornament for classification only within the generic range. When comparing higher taxa the consideration of characters of ornamentation results in absurd cladograms (compare e.g. Fig. 4B). Many Pseudorthocerida and Actinocerida display a transversal ornamentation. Including the ornamentation within a cladistic analysis at the ordinal level between Actinocerida, Pseudorthocerida and Orthocerida would result in a cladogram where the transversal ornamentation characterises at a very high level a clade with several subclades where this trait is lacking. Such a cladogram does not reflect any natural group.

Adult modifications – Following Riedl (1975) a burden, a word that signifies an inherited weight (the words “birth” and “burden”, in
German: “Geburt” and “Bürde”, go back to the same indogermanic root), is defined as the responsibility that a character carries with respect to the function of a fertile organism. Characters with a high burden appear very high in the classification hierarchy because any phylogenetic change of such a character strongly changes the fertility of the organism. Characters with a low burden appear low in hierarchy and have large freedom to vary. The body chamber impressions of *Orthoceras* and *Ctenoceras* are restricted to these two genera, and they are very variable within these genera. Thus, they represent characteristic features of a very low burden and a very low value for the cladistic analysis.

### Systematic descriptions

**Order Orthocerida** Kuhn, 1940

**Emended diagnosis.** Straight or curved with smooth or elaborately ornamented shells, with central or subcentral narrow siphuncle siphuncle that may be slightly expanded between the chambers. Siphuncular necks achoanitic, suborthocoanitic or orthochoanitic. Apex spherical, bowl-shaped or blunt, invariably without cicatrix.

**Discussion.** The emendation of the Orthocerida is necessary after investigations of the early growth stages of orthoceridans, pseudorthoceridans, and actinoceridans that was carried out by Kroger (2006a) and Kroger & Mapes (2006). There it can be shown that all known apices of orthocones that lack a cicatrix show achoanitic, suborthocoanitic or orthochoanitic septal necks. Contrarily, all cicatrix-carrying apices of orthoceridans that are known belong to cyrtochoanites (compare Kroger & Mapes 2005). This investigations provide evidence that Pseudorthocerida and Actinocerida are sister groups with an acute apex that carries a cicatrix and cyrtochoanitic septal necks. The early growth stages of the Orthocerida are fundamentally different from these two orders invariably exhibit a spherical or bowl shaped blunt apex and short septal necks (see also Barskow 1989).

Until now, no complete apex of *Orthoceras* Bruguierë, 1789 has been collected, but the smallest growth stages known from *Orthoceras* are very similar to closely related orthoceridans of the same age that are commonly known and that show spherical apices without cicatrix (compare Kroger 2006b). Additionally, we discovered in the 2004 field campaign an apex of an *Orthoceras* sp. at the top of the Lusnamägi Regional substage at Pliiku Ots at Vääke Pakri (Estonia). This apex was blunt, slightly spherical, and very similar in shape and dimension to that found in *Archigeisonoceras* (Kroger 2006b). Unfortunately, the single specimen was destroyed during preparation. It is therefore concluded that the Order Orthocerida must include the apex characters.

**Family Orthoceratidae** McCoy, 1844

**Emended diagnosis.** Orthocenes with slender, central or subcentral, tubular or moderately expanded siphuncle. Septal necks suborthocoanitic or orthochoanitic, respectively. Shell smooth or annulated, with more or less well developed longitudinal and transverse ribs, ridges or combination of these. Ornamentation usually more well-developed in shell parts of later growth stages. Bowl-shaped apical shell small, straight, without cicatrix; without initial constriction, smooth or ornamented with transversal and longitudinal elements, but without annulations. Endosiphuncular and cameral deposits occur only in most apical chambers of quasi-mature specimens.

**Stratigraphic and geographic occurrence.** Late Early Ordovician to ?Late Devonian; worldwide.

**Discussion.** A comparison of all known orthocoanitic orthocone apices shows a common apex shape that is basically characterised by a bowl-shaped tip, the lack of a cicatrix and the lack of an initial constriction (Appendix 1). Therefore, apex shape and septal neck shape suggest evidence for a consistent taxonomic group, the monophylum Orthoceratidae.

With the emendation of the family Orthoceratidae, an explicit deletion of the subfamilies Orthoceratinae, Michelinoceratinae, Kionoceratinae, and Actinocelestinae that have been introduced by Sweet (1964), and are part of the Orthocerida, must be achieved. These subfamilies are considered remnants of the traditional nautiloidean classification that was based upon shell ornamentation. There is no evidence that these subfamilies represent real phylogenetic entities. Moreover, there is a morphological continuum of the ornamentation between the three.

Early attempts towards a classification of nautiloideans suffered from this phenomenon extraordinarily, because taxa such as *Kionoceras* Hyatt, 1884, *Spyroceras* Hyatt, 1884, and *Cycloceras* McCoy, 1844 originally and exclusively have been defined by their ornament.

The genus *Kionoceras* Hyatt, 1884, should include “…the longicones in which the transverse striae are more prominent than the transverse striae“ Hyatt (1884, p. 275). Subsequently, and in order to give consideration to the high variety of longicones with a prominent longitudinal...
nal ornamentation, Hyatt in Zittel (1900) erected a family Kionoceratidae.

A consequence of the erection of the family Kionoceratidae is the restriction of the focus of the genus Kionoceras. Foerste (1932) emended the genus. He faced the problem that the typical Kionoceras, Orthoceras doricum Barrande, 1877, includes at least two species, comprising forms that exhibit a transverse ornamentation of varying degree beneath a prominent longitudinal striation. Foerste (1932) selected only that variant of Orthoceras doricum figured by Barrande (1877, pl. 269: figs 1–13) lacking a transversal striation (or in that it is inconspicuous), focussing on the longitudinal striation only. The negligence of the variability of Kionoceras doricum, attributable to Foerste, creates a subsequent disregard of the variability of the entire morphological group of Silurian orthoceridans that includes the type material of Kionoceras.

This morphological group consists of Orthoceratidae, e.g. Kionoceras doricum, Calorthoceras pseudocalamitium (Barrande, 1866) (Fig.6A), and Bohemites aculeatum (Barrande, 1877), which are ornamented by longitudinal or transversal striae and costules, and a transversal annulation of varying degree that also may lack in some forms. Often, the annulation, as well as the longitudinal and the transversal ornament, occur only in more apical parts of the conch or each feature, respectively.

The commonalities of all these Orthoceratidae are orthochoanitic septal necks, the lack or strong suppression of endosiphuncular and cameral deposits, and a characteristic cap-shaped shell apex that lacks a cicatrix and a constriction of the initial chamber. Their apical shell is a simple, straight cone with a dimension of 1 mm at a

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Fig. 5. Apex of Dawsonoceras barrandei Horný, 1956, AMNH FI-21604 from Gotland. Note the blunt apex and the characteristic development of sculpture. Compare also the overall similarity of the apex shape with that of Dawsonocerina caelebs (Barrande, 1866). A – × 3. B – × 5.6.

Fig. 6. Apex shape of Silurian annulated orthoceridans. Note the acute, straight apex in A, B – and the blunt, bent apex in C. A – Calorthoceras pseudocalamitium (Barrande, 1866). B – Columenoceras agassizi (Barrande, 1866). C – “Cyrtocycloceras” exiguum Chen 1981, no scale given in original Figure. A, B – from Barrande (1866), C – after Chen (1981), scale × 3.
conch length of 2 mm (Figs 5, 6; Barrande 1866, pl. 281: figs 12–13, pl. 286: figs 14–16, pl. 404: figs 1–19; Ristedt 1968, pl. 1: fig. 13). Therefore, the apex morphology, the shape of the septal neck, and siphuncle clearly indicate a close affinity to *Michelinoceras* (compare Ristedt 1968; Serpagli & Gnoli 1977).

When Troedsson (1931) redescribed *Orthoceras regulare* Schlotheim, 1820, he emphasized the characteristic shell ornamentation of the genus consisting of faint longitudinal and transversal elements, which are principally the same as those in *Kionoceras*. Additionally, the enigmatic genus *Ctenoceras* Noetling, 1884 does not only share its characteristic three body chamber impressions with *Orthoceras* Bruguère, 1789, but also its characteristic shell ornament. In summary, the presence of longitudinal and transversal ornament seems to be a fundamental character in the entire Orthoceratidae, although it appears to be suppressed in some forms.

Therefore, there is no substantial reason for placing these genera into different higher taxa by diagnosis of the ornamentation only. The results of a phylogenetic analysis are summarised and illustrated in Fig. 4.

### Ctenoceras Noetling, 1884

**Type species.** *Ctenoceras schmidti* Noetling, 1884.

**Diagnosis.** Slightly cyrtoconic, slightly compressed shell, with prominent sinuous, irregularly spaced annulation, growth lines, and fine longitudinal costules. Body chamber with two impressions at the concave parts of the flanks and one at the convex side. Siphuncle subcentral toward the convex side of the shell, nearly tubular with orthochoanitic septal necks. No endosiphuncular and cameral deposits known.

**Stratigraphic and geographic occurrence.** Darriwillian; North China, Baltoscandia, and Norway.

**Discussion.** The systematic position of the genus was questionable since Noetling (1884), but the investigation of features of the septal neck and the connecting ring support a close relationship to *Orthoceras* (Kröger 2004). *Ctenoceras* differs from *Striaticycloceras* in possessing three characteristic body chamber impressions, fine reticulate elements in the ornament, and very long chambers that are longer than two ridges of the annulations.

Sweet (1958, p. 72) mentioned a layer of “continuous non-segmental organic calcite” within the siphuncle of *Ctenoceras* but it is not clear whether this layer represents true endosiphuncular deposits. Even in the more apical fragments that we investigated we did not find any traces of endosiphuncular or cameral deposits. Therefore, it appears that, if deposits are present in *Ctenoceras*, they are strongly suppressed. *Ctenoceras* differs from *Stereospyroceras* Flower, 1955 by the lack, or strongly reduced cameral and endosiphuncular deposits and the short-orthochoanitic septal necks.

**Ctenoceras schmidti** Noetling, 1884

Figs 7A–J, 8F

1884 *Ctenoceras* *schmidti* Noetling: 116, pl. 16: figs 7–8, pl. 18: figs 3–5a.
2004 *Ctenoceras schmidti*. – Kröger: 63, text-fig. 11a

**Lectotype.** MB.C.9111. The original collection of Fritz Noetling, Königsberg (now Kaliningrad, Russia) and its types was lost during the World War II. Therefore, it is impossible to find any original type. However, a specimen is repositioned in the collection of the MB.C. that was collected from erratics in Bromberg (now Bydgoszcz, Poland) in 1826 by A. Krause and was originally labelled by the collector as *Orthoceras verticillatum* v. Hagenow. Noetling (1884) explicitly synonymised only one specimen (*Orthoceras verticillatum* v. Hagenow, mentioned in Krause (1877, p. 24) with *Ctenoceras*. Because the specimen MB.C.9111 is the only specimen labelled with *Orthoceras verticillatum* by Krause it is designated to serve as a lectotype.

**Type locality and horizon.** Erratics near Bydgoszcz, Poland; Upper Grey Orthoceratite Limestone (Darriwillian).

**Material.** 15 specimens are stored in the collections of the TUG and the MB.C. Nine specimens have been collected at different outcrops in northern Estonia and six specimens have been collected from erratics in northern Germany and Poland (see Appendix 2).

**Diagnosis.** *Ctenoceras* with irregularly spaced annulations, with two to four annulations at a length equal to the diameter of the cone. Two or three ridges of the annulations occur between two subsequent suture lines. Apical angle between 2° and 7°. Adult dorso-ventral shell diameter about 17 mm.

**Description.** Specimen MB.C.9097 (Fig. 7I) is the most complete fragment of *Ctenoceras* that is illustrated. It exhibits the general shell form that is straight in early stages and slightly bent in adult stages. The growth interval with the strongest shell flexure also produced the strongest shell expansion rate (compare Fig. 9). The apical angle of the juvenile portion is about 2° only, but between a diameter of 12 mm and 17 mm the shell grows only 42 mm in length resulting a apical angle of 7°.

**Discussion.** Specimen MB.C.9111 is a fragment that spans the interval from the most adoral chambers of an adult phragmocone to the impressions of the body chamber. It shows that the largest shell diameter of *Ctenoceras schmidti* occurs at the adapical part of the body chamber at about 17 mm.
The diameter of body chamber decreases toward the aperture with aperture at a diameter of about 14 mm. The distance of annulations at adult body chamber is significant larger than that of the rest of the conch.

Specimen TUG 1217/6 is a complete body chamber with a length of 55 mm. The two sub-quadratic impressions at the concave parts of the flanks are 7 mm in length and end at a distance of 10 mm from the aperture. The very deep longitudinal impression at the convex part of the shell is 16 mm long and ends at a distance of 7 mm from the aperture. The aperture is nearly straight, transverse, and opens like a broad funnel.

The internal characters of the species are described by Kröger (2004).

Stratigraphic and geographic occurrence. Aseri and Lasnamägi Regional Stage; northern Estonia, Öland and Upper Grey Orthoceratitic Limestone in the erratics of northern Germany and Poland.

Ctenoceras sweeti n. sp.
Figs 7M, N, 10F, G

1958 Ctenoceras sp. B. – Sweet: 74, pl. 3: fig. 1, pl. 21: fig. 8, text-fig. 10A, B.
Derivation of name. In honour of Walter C. Sweet, who revised the Middle Ordovician cephalopods of Norway (Sweet 1958) and described several new variants of Ctenoceras.

Holotype. Specimen TUG 46-146.

Type locality and horizon. Cliff at Island Osmussaar (D7, see Appendix 2); Lasnamägi Regional Stage, Darriwillian.

Material. Two specimens from the Islands Osmussaar (TUG 46-146) and Väike Pakri (TUG 1217-4), Lasnamägi Regional Stage, Darriwillian.

Diagnosis. Ctenoceras with compressed shell. Irregular, widely spaced annulations, with one to two annulations at a length equal to the diameter of the conch, each ridge of the annulations between two subsequent suture lines. Apical angle about 1. Siphuncular diameter 1/6th of shell diameter.

Description. Holotype TUG 46-146 is a fragment with an apical diameter of 5.5 mm, an adoral diameter of 6.5 mm, and an entire length of 34 mm. It consists of the last three chambers, each 2 mm in length, and body chamber of 28 mm in length. The shell cross section is compressed with a ratio between dorso-ventral and lateral diameter of 0.90. The diameter of the septal perforation in the most adapical chamber is 0.9 mm. Siphuncle central. Shell annulated approximately 1.4 annulations equal to shell diameter. The entire fragment shows 10 annulations; their ridges are sharp and narrow to form a faint lobe at one side of the shell. Grooves between two successive ridges are wide. The ornament shows approximately 15 irregularly spaced growth lines within one cycle of annulations; very faint longitudinal elements are visible at the surface of the shell.

Stratigraphic and geographic occurrence. Lasnamägi Regional Stage; Estonia. Lower Chasmops Shale (equivalent to Kukruse Regional Stage, Middle to Late Ordovician); Oslo region.

Discussion. The classification of the species within Ctenoceras is indicated by the very characteristic rectangular micro-ornamentation. A similar ornament is known only from the closely related Orthoceras. However, the classification within Ctenoceras may be seen as provisionally until the mature body chamber is known.

The specimens described above resemble specimens of Ctenoceras sp. B in Sweet (1958) with respect to all aspects of the known shell morphology. Sweet (1958) previously stated that Ctenoceras sp. B differs from Ctenoceras schmidtii by exhibiting a larger central siphuncle, the lack of a significant shell curvature, and a reduced sinuosity of growth lines. Additionally, annulations of Ctenoceras sweeti are more widely spaced and the apical angle is smaller. Therefore, the two Estonian specimens that closely resemble the three specimens of Ctenoceras sp. B (Sweet 1958) support the erection of a new species of Ctenoceras.

Striatocycloceras n. gen.

Derivation of the name. From the Latin striatus = band, stripe, because of the peculiar ornamentation.

Type species. Orthoceras undulastriatum Hall, 1847

Diagnosis. Slender, circular or slightly compressed orthocones with asymmetrically curved septa and straight transverse or slightly oblique sutures. Sutures parallel, or nearly so, to the annulations. Annulations slightly irregularly spaced, with fine transverse ornament. Siphuncle eccentric, narrow, tubular or slightly expanded within the chambers. Septal necks orthochoanitic. Cameral and endosiphuncular deposits not known.

Included species. Leurocycloceras foerstei Teichert, 1930; Orthoceras obliformum Eichwald, 1860; Cycloceras romingeri Foerste, 1932; Orthoceras undulostriatum Hall, 1847.

Stratigraphic and geographic occurrence. Middle Ordovician to Late Ordovician;
North America (Foerste 1928b; Flower 1942, 1943) and Baltoscandia (Teichert 1930).

**Discussion.** The designation of a new genus is necessary in order to refer to annulated orthococones with a tubular siphuncle and orthochoanitic septal necks with strongly suppressed cameral and endosiphuncular deposits. The ornament of *Striatocycloceras* is roughly similar to some Dawsoceratidae but differs by the latter by a fine transverse striation without longitudinal elements. *Striatocycloceras* differs from the surfically similar *Leuroycloceras* Foerste, 1928 by the lack or strongly suppressed deposits, and its much shorter septal necks. Foerste (1928a, 1932) assigned numerous Late Ordovician and Early Silurian species that were formerly, and provisionally assigned to *Cycloceras* McCoy, 1884, and that showed a fine transverse ornament to *Leuroycloceras*. A revision of Foerste’s species probably will result in subsequent classification of some of those species to *Striatocycloceras*.

**Striatocycloceras undulostriatum** (Hall, 1847)

Figs 7L, 8E, 10A

1847 Orthoceras undulostriatum Hall: 202, pl. 43: fig. 7.
1850 Orthoceratites undulostriatus. – d’Orbigny: p. 3.
1855 Orthoceras undulostriatum. – Emmons: 150.
1915 Orthoceras undulostriatum. – Bassler, p. 918.
1928b Cycloceras undulostriatum. – Foerste: 176, pl. 40: figs 1A–D.

**Holotype.** AMNH 804, figured in Hall (1847).

**Type locality and horizon.** Middleville, New York, USA; Trenton Limestone Formation, Late Ordovician.

**Material.** 29 specimens in the collections of the GIT and the MBC. The majority of the specimens have been collected at different outcrops in northern Estonia. One specimen has been collected from erratics at the island of Hiiumaa and one specimen was collected from erratics near Brandenburg in Germany.

**Diagnosis.** Slightly curved, slightly compressed *Striatocycloceras* with very low apical angle of approximately 2°. Adult dorsoventral diameter approximately more than 30 mm, with four to six annulations at a distance that equates the corresponding shell diameter in adult. Annulations slightly oblique, irregularly spaced, with faint lobe at the side in opposition of the siphuncle. Distinct growth lines, 10–12 per cycle of annulations, one or two cycles of annulations per chamber. Suture lines run slightly oblique in relation to annulations forming a slight sinus at the side opposite to the siphuncle. Siphuncle subcentral. Short, orthochoanitic septal neck.

**Description.** Apical angle of fragments vary between 3° to virtually tubular; smaller fragments show higher apical angles. The maximum shell diameter is 30 mm in specimen GIT 426-52 and 25 mm in specimen TUG 426-80 with. Both show a cycle of annulations spaced by 7 mm. They are almost directly transverse, slightly oblique and flexed toward the convex side, with a lobe at the side of the shell that is opposite to the siphuncle. Annulations irregularly spaced with four to six annulations at a length equal to the diameter of the conch. There is a striking tendency that fragments with large shell diameters display relatively narrower annulations. Grooves of annulations widely spaced and rounded, ridges sharply edged. Growth lines run parallel to the annulations with 10–12 striae between two subsequent ridges ornament the annulated shell. Conch slightly bent with siphuncle subcentral on the external (convex) side. Length of one chamber corresponds with one or two annulations. Suture lines run parallel with annulations, usually at the flanks of the ridges. The siphuncle central or subcentral with diameter of 2 mm at a shell diameter of 21 mm (GIT 426-75). Connecting ring not preserved on described specimens. Septal necks are suborthochoanitic (Fig. 10A).

**Stratigraphic and geographic occurrence.** Backstein Limestone (Haljala Regional Stage, Idavere Regional Substage) in the erratics of northern Germany; Lasnamägi, Haljala, Keila, Oandu, Nabala and Vormsi Regional Stages, Estonia; Black River and Trenton Formation in North America (Foerste 1928a, b), Middle to Late Ordovician.

**Discussion.** Foerste (1928b) re-described the four specimens illustrated by Hall (1847) as *Orthoceras undulostriatum*. These four specimens, however, give no information as to the position of the siphuncle or the shape of the septal necks. However, the dimension, the shape of the conch, and the pattern of ornamentation of these specimens are identical to that found in sediments of the same age in Baltoscandia, giving the evidence to assign the Baltoscandic specimens to *Striatocycloceras undulostriatum*. *Striatocycloceras undulostriatum* is the most common annulated orthoceridan in the Late Ordovician limestones of Estonia. However, the preservation of these species is usually rather poor. The moulds of phragmocone and body chamber are often secondarily deformed and remains of the siphuncle are scarce. Nevertheless, the species is easy to identify by its narrow, oblique and irregularly spaced transverse annulations that lack any longitudinal elements.
**Striatocycloceras obliquum** (Eichwald, 1860)
Figs 7K, O, 8D, 11

1860 Orthoceras obliquum Eichwald: 1209, pl. 49: fig. 7.
1879 Orthoceras obliquum. – Dewitz: 34.
1880 Orthoceras obliquum. – Dewitz: 170.
1930 Orthoceras obliquum. – Teichert: 270, 278.

**Holoype.** At collection of KIG, illustrated in Eichwald (1860).

**Type locality and horizon.** Mõnuste (Kirna), West Estonia; Nabala Regional Stage, Saunja Formation or Vormsi Regional Stage, Kõrgessaare Formation (questionable), Late Ordovician.

**Material.** Two specimens in the collections of the MB.C., both collected by F. Damer 1876 at Mõnuste (Kirna) (MB.C.9102) and Odulema (MB.C.9108) West Estonia, from the Nabala Regional Stage, Late Ordovician.

**Diagnosis.** Straight, slightly compressed *Striatocycloceras* with high apical angle of approximately 10°. Six, irregularly spaced smooth annulations at a distance that equates the corresponding shell diameter in adult, with three annulations in juvenile specimens, respectively. Annulations slightly oblique toward growth direction with slight lateral sinus, with approximately 10 growth lines per annulation. One suture line at every groove of the annulation, annulations slightly oblique toward sutures.

**Description.** A portion of the recrystallized shell of specimen MB.C.9102 is preserved. The fragment of the body chamber displays a maximum diameter of 36 mm, showing prominent growth lines with distances of approximately 0.7 mm (Fig. 8D), very similar to that of *Striato-cycloceras undulostriatum*. Annulations of body chamber spaced at a distance of 8 mm, describe a slight sinus at the flanks. Body chamber cross section nearly circular.

**Stratigraphic and geographic occurrence.** Nabala Regional Stage, Late Ordovician; Estonia.

**Discussion.** No internal characters are preserved in the two specimens. However, because of the overall similarity of the species with *Striatocycloceras* the species is classified within the genus. The phragmocone of the species is easy to distinguish from other species of *Striatocycloceras* because of its comparatively high apical angle and its smooth undulations. Even the subtubular adult body chamber shows a higher apical angle than other *Striatocycloceras* that have been described. Teichert (1930) mentioned the similarity between *S. foerstei* and *S. obliquum*. Teichert distinguishes between *S. foerstei* and *S. obliquum* with regard to the occurrence of a fine transversal striation that he did not find at *S. foerstei*, and with regard to the compressed cross-section. The sutures in *S. foerstei* are not oblique toward the annulations.

**Striatocycloceras foerstei** Teichert, 1930
Figs 7Q, 10H

1858 Orthoceras arcuolymatum Schmidt: 196 [nom. nud.].
1916 Orthoceras arcuolymatum. – Twenhofel: 298.
1930 Leurocycloceras foerstei Teichert: 278, pl. 6: figs 13–16.
1962 Leurocycloceras foerstei. – Balashov: 110, pl. 48: fig. 3

**Holoype.** SMF XI 358a, figured in Teichert (1930).

**Type locality and horizon.** Lyckholm (Saaremõisa), West Estonia; Vormsi Regional Stage, Late Ordovician.

**Material.** One specimen in the collection of the GIT (GIT 426-61), three specimens are in the collection of the SMF (SMF XI 358a, b, c).

**Diagnosis.** Straight *Striatocycloceras* with circular cross-section and medium apical angle of approximately 8°. Seven irregularly spaced annulations at a distance that equates the corresponding shell diameter. Acute annulations slightly oblique toward growth direction with slight lateral sinus, with approximately 10 growth lines per annulation. One suture line at every groove of the annulation, sutures and annulations run parallel. Siphuncle central. Short orthochoanitic septal necks.

**Description.** The single fragment GIT 426-61 has a length of 56 mm, with minimum diameter of 8 mm and a maximum diameter of 14 mm. Shell diagenetically compressed. Annulation oblique toward growth axis, describing a slight lateral lobe, irregularly spaced. Interspaces between annulations are wide and smooth, and the annulation saddles are acute. Six to seven annulations occur at a distance equal to cross-section diameter. Approximately 10 faint growth lines are seen between the annulations. Siphuncle central or subcentral with diameter of 1 mm at shell di-
ameter of 7 mm. Septal necks are suborthochoano-nitic (Fig. 10H).

Stratigraphic and geographic occurrence. Nabala and Vormsi Regional Stage, Late Ordovician; in Estonia, Ashgillian, Late Ordovician; Podolia, Ukraine, and Siberian Platform, Russia (Balashov 1962).

Discussion. Teichert (1930) distinguished between \textit{S. foerstei} and \textit{S. obliquum} with regard to the occurrence of a fine transversal striation that he did not find at \textit{S. foerstei}. However, the material from Lyckholm, Estonia, that Teichert investigated is rather poorly preserved and by high probability the fine striation of \textit{S. obliquum} is not preserved at these specimens. For distinction between \textit{S. obliquum} and \textit{S. foerstei}, see above.

\textbf{Striatocycloceras romingeri (Foerste, 1932)}

Fig. 7P, R–T

1932 Cycloceras romingeri Foerste: 89, pl. 12: fig. 6a, b.

Holotype. UMPC 2831, figured in (Foerste 1932).

Type locality and horizon. St, Joseph Island, Lake Huron, Ontario, Canada, Black River Formation, Late Ordovician.

Material. Seven specimens in the collections of the TUG, specimens GIT 426-44, -45, -46 from Aluvere, Haljala Regional Stage (Iđaveure Substage) specimens GIT 426-50, -50a from the Jõhvi railway outcrop, late Haljala Regional Stage (Jõhvi Substage), specimen GIT 426-84 from Oandu river outcrop, Keila Regional Stage, and specimen TUG 74-167 from a quarry south of Rägavere, Rakvere Regional Stage, all Late Ordovician.

Diagnosis. Slightly curved, slightly compressed \textit{Striatocycloceras} with very low apical angle of approximately 1°. Adult dorsoventral diameter approximately 10 mm, with four to five annulations at a distance that equate to the corresponding shell diameter in adult. Annulations straight, irregularly spaced, with conspicuous lobe at the side in opposition of the siphuncle. Coarse growth lines, about five to seven per cycle of annulations. One suture line at every groove of the annulation, with parallel sutures and annulations. Siphuncle central.

Description. Four specimens are fragments of body chambers with maximum diameter of 12 mm and minimum diameter of 9 mm. Only specimen GIT 426-50 preserves parts of the phragmocone with the most apical chamber that displays a height of 3 mm at shell diameter of 10 mm. Siphuncle slightly eccentric with diameter of approximately 1 mm. Shell not preserved in the fragments, but remains of details of the growth lines visible on steinkerns showing a distance of about 5–7 per cycle of annulations. Annulations of body chamber spaced with a distance of 3–4 mm and describe a conspicuous sinus at side opposite to siphuncle. Most adapical annulations of adults very shallow and without sharp ridges. Cross sections of body chambers in all specimens slightly compressed. Body chamber appears slightly bulged in mid-length position. Grooves of annulations smooth and widely spaced, ridges sharp and narrow at top. Siphuncle central or subcentral with diameter of 1 mm at shell diameter of 7 mm (GIT 426-61). Connecting ring not preserved on described specimens.

Stratigraphic and geographic occurrence. Black River Regional Stage; North America (Foerste 1932), Haljala, Keila, and Rakvere Regional Stages (early Late Ordovician); Estonia.

Discussion. The distinctive lobe of the annulation resembles that of \textit{Striatocycloceras undulostriatum}, but in \textit{S. romingeri} the lobe is more accentuated and the annulations are narrower spaced. Additionally, compared with other \textit{Striatocycloceras}, \textit{S. romingeri} reaches only small adult sizes. No remains of the siphuncle and siphuncular necks are known, but the typical irregular ornamentation and the spacing of the septa indicate that the species must be assigned to \textit{Striatocycloceras}. A specimen assigned by Evans (1993b, p. 6, pl.6: fig.8) to \textit{Anaspyroceras} with doubt from the Caradocian of Ireland shows characters of shell shape and surface that are very similar to \textit{Striatocycloceras}. However, the internal characters of the specimen are not known.

Family \textbf{Dawsonoceratidae} Flower, 1962

Emended diagnosis. Annulated orthocones with slender, central to subcentral, tubular or moderately expanded siphuncle. Septal necks very short and can vary between achoanitic, suborthochoanitic, or very short cyrtochoanitic in some developed species. Shell ornamented with a reticulate pattern of growth lines and fine longitudinal raised lines, or with transverse festoons. Apical shell large, without cicatrix, without initial constriction, apex blunt, annulated or smooth, transverse or longitudinal ornamentation may occur. Incipient annulosiphuncular deposits, and mural cameral deposits are known.


Stratigraphic and geographic occurrence. Late Ordovician to Late Silurian; North America, Baltoscandia, Czech Republic, Podolia, Siberia, China, Australia (e.g. Foerste 1928a, b; Flower 1946; Teichert and Glenister 1953; Wilson 1961; Horný 1956; Zhuravleva 1961; Miagkova 1967; Chen et al. 1981).
Discussion. It is problematic to refer to the genus *Dawsonoceras* for many paleontologists because allegedly one has to refer to the rather poorly known *Orthoceras annulatum* Sowerby, 1816 that was chosen by Hyatt (1884) for the type. However, Hyatt’s type does not belong to *Orthoceras annulatum* Sowerby, 1816. Foerste (1928), when reviewed some of the specimens of Hyatt (1884), showed that Hyatt’s type specimen differs significantly from the originals of Sowerby. Therefore, he referred to Hyatt’s *Dawsonoceras* type specimen as *Dawsonoceras hyatti* Foerste, 1928. The external and internal characters of *Dawsonoceras hyatti* are well described and illustrated by Foerste (1928). Flower (1962) ignored this detail and subsequently several authors (e.g. Dzik 1984; Evans 1994) did not refer to the problem. The main difference between *Orthoceras annulatum* Sowerby, 1816 and *Dawsonoceras hyatti* Foerste, 1928a, is the shape of the septal neck. In *Dawsonoceras hyatti* it is sub-orthochoanitic, in *Orthoceras annulatum* Sowerby, 1816 it is short reticulate, and thus cyrtochoanitic (Evans pers. comm.). However, the septal necks are very short in both species, that it is hardly possible to make any decision on the status between suborthochoanitic and cyrtochoanitic. In a third species *O. nodocostatum* McChesney, 1861 this is well demonstrated by Flower (1962, pl. 6: fig. 3). The specimen figured by Flower shows septal necks that are so close between the tenuous boundary of suborthochoanitic to cyrtochoanitic that some necks can be evaluated as suborthochoanitic others as cyrtochoanitic in the same specimen. We evaluate these very short septal necks as typical character of *Dawsonoceras* and as characteristic feature of the Dawsonoceratidae and in general.

The apices of *Dawsonoceras barrandei* Horný, 1956, and from *Dawsonocerina caelebs* (Barrande, 1866) are known and show very peculiar features that could prove as a character that defines the family Dawsonoceratidae (Figs 5, 6C). Unfortunately, neither the apex of *D. hyatti*, nor that of *O. annulatum* is known, but it is highly probable that the apices of both species are very similar to the known ones of *D. barrandei*, and *D. caelebs*.

Consequently, *Dawsonoceras* needs an emendation and by this emendation the definition of the Dawsonoceratidae is affected. We emended the genus in order to include *O. annulatum*, *D. hyatti*, and *O. nodocostatum* (see below). This causes an inconsistency within the statement below that cyrtochoanitic septal necks in orthoceridans are linked to apices with a cicatrix. However, we believe that the septal neck of *Dawsonoceras* is very peculiar because it is extremely short. Thus, the variation between *D. hyatti* and *O. annulatum* is minimal, but because it is directly at the tenuous border between suborthochoanitic and cyrtochoanitic, this variation causes confusion in an unequivocal phylogenetic classification. Here we are confronted with the limits of the merits of the cladistic method. A minimal variation, or a minimal difference in the evaluation of feature would switch *Dawsonoceras* and the entire Dawsonoceratidae in the outgroup. Here we designated the septal necks of *Dawsonoceras* as suborthochoanitic because the cyrtochoanitic septal necks of some species of *Dawsonoceras* are regarded as an advanced and irregular feature. We know that this weakness in the character designation can only be resolved by future investigation of additional (e.g. apex) characters.

The genera *Anaspyroceras* Shimizu & Obata, 1935 and *Metaspyroceras* Foerste, 1932 are assigned to the *Dawsonoceratidae* herein. The type of *Anaspyroceras* is *Orthoceras anellus* Conrad, 1843, a species that is rather poorly known. Foerste (1928b) re-investigated the holotype of *Orthoceras anellus* and characterised the ornamentation as follows: “The surface of the shell is ornamented by numerous minute filiform vertical raised lines, of which 9 occur in a width of 1 mm” (Foerste 1928b, p. 179). This is similar to *Dawsonocerina*. Also the spacing of the chambers and annulations, as well as the position of the suture lines, with regard to the annulation are similar. Flower (1943, p. 115) stated that: “Study of a specimen in the collections of the University of Cincinnati Museum revealed the presence of straight septal necks in the species, but failed to show connecting rings. The genus can, then, be used for orthochoanitic conchs of the aspect of *Spyroceras*”. To our knowledge, the only known illustrated septal necks of *Anaspyroceras* are that of *A. williamsi* Flower, 1943. Flower (1943, p. 142) noted: “The siphuncle is central or nearly so, perfectly tubular, with very short septal necks”. Sweet (1964, p. K230) also emphasized that the necks in *Anaspyroceras* are “short”. Although, the initial description of the family Dawsonoceratidae of Flower (1962) emphasizes the “short recumbent” septal necks and largely tubular siphuncular segments, we explicitly expand the family diagnosis herein, in order to include not only tubular, or slightly expanded but also the strongly expanded segments of *Daw-
sonoceras fenestratum. In contrast to Flower (1962) and Sweet (1964) our emphasis is not on the recumbent septal necks, but on the short septal necks, because in short septal necks it is often very difficult to decide if a septal neck is short orthochoanitic or suborthochoanitic. The closely related genus Metaspyroceras Foerste, 1932 differs only by a different pattern of annulation from Anaspyroceras. Thus, Metaspyroceras must be assigned to the Dawsonoceratidae, too.

The apex of known Dawsonoceratidae is very characteristic. It is straight or bent and annulated (see Figs 5, 6C, 9; Barrande 1868, pl. 295: figs 16–18; Chen et al. 1981, pl. 7: figs 1–12), and always shows a flat, blunt beginning. Therefore, the key features for the Dawsonoceratidae are the large blunt apex and the very short septal necks.

It is noteworthy to add some corrections regarding the Early Devonian Orthoceras pseudocalamitum Barrande, 1866 at this point. This species is assigned to Anaspyroceras by Ristedt (1968), Serpagli & Gnoli (1977), Gnoli & Serpagli (1991), and Gnoli & Histon (1998), but it is defined as the type of Calorthoceras Chen, 1981 by Chen et al. (1981). Chen et al. define the genus by surface characters only, therefore, leaving some doubt about its eligibility and placement into a family. However, the illustration of the apex characters by Ristedt (1968), and Fig. 5A and of the characters of the siphuncular necks, show that Orthoceras pseudocalamitum has orthochoanitic septal necks and a small, straight blunt, not constricted apex that lacks a cicatrix. Therefore, Orthoceras pseudocalamitum clearly represents a genus that is closely related to Kionoceras, and different from Anaspyroceras. Thus, the erection of the genus Calorthoceras by Chen et al. (1981) is fully supported and Calorthoceras must be assigned to the Orthoceratidae.

Palaeodawsonocerina n. gen.

Type species. Spyroceras senckenbergi Teichert, 1930.

Diagnosis. Straight or slightly cyrtocoic, circular or subcircular shell, with prominent, narrowly spaced annulations, growth lines, and numerous subordinate filiform longitudinally raised lines, producing a fine reticulate pattern. Siphuncle central or slightly eccentric, slightly expanded, with achoanitic to very short orthochoanitic septal necks. Apex blunt, slightly cyrtocoic, annulated.

Stratigraphic and geographic occurrence. Haljala, Keila, Nabala, Vormsi and Pirgu Regional Stages (Late Ordovician); Estonia, Ashgillian; erratics of northern Poland (Dzik 1984).

Discussion. The ornament of Palaeodawsonocerina resembles Dawsonocerina calebs (Barrande, 1874) from the Ludловian of the Barrandium, but differs from the latter in a siphuncle that is in a more central position, narrower and bulged outward in the chambers. Currently, only Palaeodawsonocerina senckenbergi is assigned to the genus. However, some of the species assigned to Spyroceras and Anaspyroceras by Foerste (1928a, b, c, 1932) and Wilson (1961) probably belong to Palaeodawsonocerina because of their surface characters, which are very similar, but their siphuncular features are inadequately known.

The specimen figured by Dzik (1984, pl. 35: fig. 5, text-fig. 48a) must be assigned to Palaeodawsonocerina, although representing a different species than senckenbergi. Therefore, this specimen represents a second known species of Palaeodawsonocerina.

Barrande (1868, pl. 277: figs 11–13) figured an Orthoceras obscurn which occurs in the Ashgillian of the Barrandium (Marek 1999). The ornamentation of Orthoceras obscurn resembles that of Palaeodawsonocerina, but the internal features are not known. Possibly this species is also a representative of Palaeodawsonocerina.
Description. Teichert (1930, pl. 5: fig. 3) figured a fragment of an adult body chamber that shows that the aperture of the adult *Palaeodawsonocerina senckenbergi* is constricted, with flattened ridges of the annulations, and with enhanced spaces between the most adapertural annulations. The shell maximum diameter of this fragment measures 23 mm. The maximum diameter of all known fragments (25 mm) was seen in specimen GIT 426-23. Its body chamber length measures 95 mm, with a diameter of 24 mm at the last chamber, showing that the adult body chamber is almost tubular. The specimen's siphuncle diameter is about 2 mm at the last chamber.

Siphuncle diameter of the juvenile fragment GIT 426-64 (at 4 mm cross section diameter) is approximately 0.3 mm. The septal perforation does not show septal necks at this diameter, and the septum is achoanitic. Median sections of specimens GIT 426-25, -61, and -63 with shell diameters 16 mm, 15 mm, and 12 mm, respectively, exhibit siphuncular diameter of 0.06–0.07 of the respective diameters. Chamber height is one forth of shell diameter. Specimen GIT 426-55 shows remains of the expanded connecting ring (Fig 10I).

The shell is ornamented with annulations. They exhibit narrowly rounded ridges and widely rounded grooves of about four to six, equal to shell diameter. Annulation of shell parts of more adult specimens is strikingly narrower than in smaller fragments of juveniles. Several dozens of very narrow, transversal growth lines between two successive ridges of annulations can be seen. Very fine longitudinal elements built by narrowly rounded ridges, approximately five to seven per millimeter.

Stratigraphic and geographic occurrence. Keila to Pirgu Regional Stage; Estonia.

Discussion. The specimen figured by Dzik (1984) and assigned to *Spyroceras senckenbergi* differs significantly in ornamentation from the holotype figured by Teichert (1930). The longitudi-
Dawsonoceras barrandei from apex characters of the interference between longitudinal and tooned growth line. This growth line is a result of annuliform ornamentation of lar deposits, and mural cameral deposits are known. In advanced forms short reticulate annulosiphunculi chambers. Septal necks short suborthochoanitic to achoanitic, tral in late growth stages, narrow, but expanded within the annulations. Siphuncle subcentral in early growth stages, cen-

Growth lines in some species festooned. In some species in each groove of the annulations. Annulations regularly straight transverse sutures. Sutures parallel to the annulations pressed orthocones with symmetrically curved septa and E m e n d e d d i a g n o s i s. Slender, circular or slightly com-

### Dawsonoceras Hyatt, 1884

**Type species.** Orthoceras annulatum Sowerby, 1816. 

Emended diagnosis. Slender, circular or slightly compressed orthocerites with symmetrically curved septa and straight transverse sutures. Sutures parallel to the annulations in each groove of the annulations. Annulations regularly spaced, with fine transverse ornament, or growth lines. Growth lines in some species festooned. In some species longitudinal ridges that may form nodes at the ridges of the annulations. Siphuncle subcentral in early growth stages, central in late growth stages, narrow, but expanded within the chambers. Septal necks short suborthochoanitic to achoanitic, in advanced forms short reticulate. Incipient annulosphin-

Stratigraphic and geographic occurrence. Late Ordovician (Vormsi Regional Stage) to Late Silurian; worldwide. 

Discussion. Dawsonoceras shows a high variability in ornamentation. However, the characteristic ornamentation of Dawsonoceras is the festooned growth line. This growth line is a result of the interference between longitudinal and transversal elements of the ornamentation. The apex characters of Dawsonoceras are known from Dawsonoceras barrandei Horný, 1956 (Fig. 5); it is large, blunt, bowl-shaped, transversally ornamented and slightly bent. The septal necks of D. hyatti are suborthochoanitic (compare Foerste 1928b).

The genus diagnosis is emended in order to emphasize the short septal neck that may vary between the designations “achoanitic”, “suborthochoanitic”, “cyrtocoanitic” even within one fragment. Consequently, it is very difficult to provide a proper designation of the character status of the septal neck. Therefore, a minimal variation in septal neck shape also may cause a different designation of the septal neck shape and the variation within the genus appears larger than it actually is.

The type of the genus is O. annulatum Sowerby, 1816, by original designation of Hyatt (1884). Foerste (1928a) mentioned that the specimens that Hyatt referred to were not identical with O. annulatum. He designated the species D. hyatti Foerste (1928a) as younger objective synonym for the specimens of Hyatt (1884). However, herein we follow the opinion of Flower (1962) and many subsequent workers to refer to O. annulatum as type species. With our emended diagnosis O. annulatum and D. hyatti must be regarded as member of Dawsonoceras.

### Dawsonoceras fenestrumatum (Eichwald, 1860)

Figs 8B, 10B, 12C, F, G  

1858 Orthoceras calamiteum Portlock, 1843. – Schmidt: 197 [sic].  

1860 Cycloceras fenestrumatum Eichwald: 1231, pl. 48: fig. 14a, b.  

1880 Orthoceras funiforme Angelin: 2, pl. 7: figs 18–20.  

1889 Orthoceras funiforme. – Rüdiger: 59.  

1889 Cycloceras fenestrumatum. – Rüdiger: 59.  

1962 Cedarvilleoceras porkunense Balashov & Zhuravleva: pl. 13: figs 9, 10 [nom. nud.].  

1984 Cedarvilleoceras porkunense. – Dzik: 125, text-

1988 Calorthoceras (Hornyoceras) lineatum. – Kiselev: 81, text-fig. 3.  


1990 Cedarvilleoceras fenestrumatum. – Kiselev et al.: 46, 62, pl. 10: fig. 4.  


1991 Cedarvilleoceras fenestrumatum. – Kiselev: 87, pl. 2: fig. 2.  

Lecture type. KIG LGI coll. # 1/1076, figured in Eichwald (1860). 

Type locality and horizon. Mõnuste (Kirna), West Estonia. At the type locality of the lectotype the Saunja Formation, Nabala Regional Stage, to Kõrgessaare Formation, Vormsi Regional Stage, Late Ordovician, crops out, but the lectotype by high probability represents an erratic element of Porkuni Regional Stage collected by Eichwald.

Material. Six specimens of different growth stages from the Siuge Member (Porkuni Regional Stage) of northern Estonia at TUG and MB.C. 

Diagnosis. Dawsonoceras with an apical angle of < 10° in juvenile stages. Tubular adult living chamber of approximately 25 mm in diameter. Five to six annulations at distance equal to shell diameter. Approximately, 20 longitudinal striae around the shell circumference, approximately fifteen growth lines or transverse striae per cycle of annulations. Septal necks achoanitic. Siphuncle subcentral, expanded within the chambers. 

Description. Fragment MB.C.9125 (Fig. 12G) of an adult body chamber has a diameter of 25 mm. Fragment is slightly bended at adoral portion and last septum. Maximum length of fragment 70 mm from last septum to adoral end, with eleven ridges of annulations, twenty-two longitudinal ridges, about twenty transversal striae between two ridges of the annulations. Transverse striae show pattern of festoons between reticulate ornament of transverse and longitudinal ridges. The last septum is slightly asymmetric. Siphuncle subcentrally position, 2.5 mm in diameter.

Phragmocone fragment TUG 1217/7 (Fig. 12F) with adoral diameter of 14 mm has an adapical diameter of 12 mm and a length of 30 mm. The conch was depressed during taphonomy. Orna-

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Fragment TUG 47-728 (Fig. 12C) has 10 mm at its adoral end and 7 mm at the adapical end with a length of 27 mm, resulting apical angle of approximately 10°. Six cycles of annihilations occur at length equal to shell diameter, more than twenty longitudinal ridges, ridges of annihilations smoother, less elevated than in more adult specimens. Chamber length equals distance of grooves of annihilations. Sutures are in the midst of the grooves. Siphuncle subcentral, septal necks achoanitic in adapical part, there the septal perforation is 0.8 mm wide and connecting ring expands between two successive chambers to diameter of 1.5 mm.

Stratigraphic and geographic occurrence. Porkuni Regional Stage, Late Ordovician; Baltoscandia.

Discussion. The ornament of D. fenestratum is very similar to that of O. nodocostatum McChesney, 1861. However, the internal characters of both species differ. A specimen illustrated and described by Flower (1962) as Dawsonoceras cf. nodocostatum from the Niagaran of Indiana displays suborthochaonitic or short cyrtochaonitic septal necks, strong mural cameral deposits, and incipient annulosphinuclar deposits. Contrarily, D. fenestratum shows achoanitic septal necks and no deposits are currently known. Therefore both species clearly can be distinguished.

O. nodocostatum McChesney, 1861 is the type of Cedarvilleoceras Shimizu & Obata, 1935. But, Cedarvilleoceras was not accepted by Flower (1943, and following papers) and by Dzik (1984). The main argument to synonymise Cedarvilleoceras with Dawsonoceras is the similar shape of the septal neck of O. annulatum Sowerby, 1816 (the type of Dawsonoceras) and O. nodocostatum. It was argued above that the main character of Dawsonoceras is the very short septal neck, and that in these short septal necks small variations may have drastic consequences when designating its shape. We emended Dawsonoceras in order to include short septal necks that are at the tenuous border between achoanitic, suborthochaonitic or cyrtochaonitic. Consequently, we follow the opinion of Flower (1962) to synonymise Cedarvilleoceras with Dawsonoceras. Moreover, with our emendation we assign C. fenestratum Eichwald, 1860 to Dawsonoceras.

The synonymy list of C. fenestratum Eichwald, 1860 is complicated by the distinction of two species of “Cedarvilleoceras” that was proposed by Balashov & Zhuravleva (1962) and consolidated by Kiselev et al. (1990). This opinion cannot be followed. The apical angle that is defined to be characteristic for each species can be shown to change during ontogeny. The apical portions of the shell and the adult living chamber show a very low apical angle, whereas, the juvenile growth stages are characterised by comparatively strong increase in shell diameter. Moreover, the name Cedarvilleoceras porkunense Balashov is a nomen nudum. The original reference is Balashov & Zhuravleva (1962). There is no specific original reference given in Kiselev et al (1990). The only notation is that the figured specimen belongs to the collection of Z. G. Balashov. Kiselev et al. (1990) cited Cedarvilleoceras porkunense Balashov, 1960, but there is no description of the species in any of the publications of Balashov prior to 1962. The species is therefore regarded as invalid.

Spyroceras beauportense Whiteaves, 1898 and Spyroceras whitcomby Foerste, 1932 are very similar to D. fenestratum in surface characters. However, a synonymy of these species with D. fenestratum can be proofed only when the internal characters of the American species are better known.

Spyroceras perlaeve (Strand, 1934), that is very similar to D. fenestratum with respect to the surface characters, displays only 15 longitudinal striae around the circumference, its internal characters are not known.

Dawsonoceras fenestratum is very common in the Siuge Member of the Porkuni Regional Stage of northern Estonia.

Dawsonoceras sp.
FIgs 10E, J, 12H

Material. Two fragments of the phragmocone from Paope, Estonia; Vormsi Regional Stage (GIT 426-54, 56).

Description. Specimen GIT 426-56 (Fig. 12H) has an adapical diameter of 18 mm, an adoral diameter of 15 mm, and a length of 25 mm, with six chambers preserved. Sutures and annihilations are straight Sutures are present in every groove between annihilations. Annulations shallow, with ridges only 1 mm in height. Five annihilations at length equal to shell diameter. Ornament with fine longitudinal ridges, approximately 40 occur around entire circumference, and fine transverse striae or growth lines, approximately 10 occur between two successive ridges of the annihilations. Septal necks achoanitic or very short orthochaonitic. Siphuncular perforation 1 mm at adoral part of fragment; the siphuncle is expanded within...
chambers, maximum diameter of approximately 1.5 mm between two successive adapical chambers of the fragment. Septal necks are achoanitic.

Discussion. The general pattern of ornamentation, the shape of the septal neck, and siphuncle give evidence that these fragments belong to Dawsonoceras.

Order Pseudorthocerida Flower & Caster, 1935
Family Proteoceratidae Flower, 1962

Diagnosis. Annulated or smooth orthocones or exogastric cyrtocones with expanded siphuncular segments and cyrtochoanitic septal necks in early growth stages, with narrower, subcyindrical segments and suborthochoanitic to orthochoanitic septal necks in late stages. Annulosphoramic or parietal, and cameral deposits occur in apical parts of mature specimens.

Discussion. Sweet (1964) assigned this family within the superfamilial Pseudorthoceratoidea Flower & Caster, 1935. However, Kröger & Mapes (2006, in press) show that the Pseudorthocerida represent a distinct cephalopod order, that is fundamentally different from the Orthocerida with regard to the early growth stages. Neither the apex of Proteoceras Flower, 1955, nor that of any other member of the Proteoceratidae is known at the time, leaving the cyrtochoanitic shape of the septal neck the sole evidence of the higher taxonomic position of the group. However, until now no cyrtochoanitic orthocones are known that display the typical apex of the Orthocerida that lacks a cicatrix. Thus, we follow the rule that cyrtochoanitic orthocones without massive endosiphuncular deposits must be assigned to the Pseudorthocerida until proven otherwise.

**Gorbyoceras Shimizu & Obata, 1935**

Type species *Orthoceras gorbyi* Miller, 1894.

Diagnosis. Slender, circular or slightly compressed orthocones with symmetrically curved septa and straight transverse sutures. Sutures parallel to the annulations in each groove of the annulations. Annulations with fine transverse ornament, or growth lines. Annulations more distinct in adult growth stages. Distinctive irregularly spaced longitudinal ridges that may form nodes at the ridges of the annulations. Siphuncle subcentral, expanded in early growth stages, with short cyrtochoanitic septal necks, nearly tubular in later growth stages, with suborthochoanitic septal necks. Endosiphuncular and cameral deposits not known.

Stratigraphic and geographic occurrence. Chazyan to Richmondian; North America (Flower 1943), Caradocian and Ashgillian; Ireland and Schottland (Evans 1993a, b, 1994), and Rakvere Regional Stage to Pirgu Regional Stage; Baltoscandia.

**Gorbyoceras textumaraneum** (Roemer, 1861)

Figs 8C, 10C, D, 12A, B

1861 *Orthoceras textum-araneum* Roemer: 58, pl. 7: fig. 3a, b.
1889 *Orthoceras textum-araneum*. – Rüdiger: 52.
1930 *Spyroceras textum-araneum*. – Teichert: 280, pl. 5: fig. 6.
1984 *Gorbyoceras textumaraneum*. – Dzik: 121, 125, pl. 35: fig 4, text-fig. 49.15.

Lectotype. UWR 1464a, figured in Roemer (1861).

Type locality and horizon. Erratic boulders from Zawidowice near Oleśnica, Poland probably Sadewitzer Kalk (Pirgu Regional Stage), Late Ordovician.

Material. 17 fragments of specimens of different growth stages from erratic blocks of Rakvere and Pirgu Regional Stages from northern Germany and Poland at the collections of the MBC.

Diagnosis. Gorbyoceras with slightly cyrtoconic adult body chamber, shell slightly compressed, and relatively large adult size of more than 40 mm in cross section. Slightly irregularly spaced annulations, approximately three at the distance equal to the diameter. Approximately 35 irregularly spaced longitudinal ridges around the entire circumference of the shell. Approximately 15 growth lines between two successive ridges of annulations. Sutures straight, nearly transverse, one suture at each groove of the annulations. Siphuncle eccentric in juvenile, subcentral in more adult growth stages, septal perforation approximately one tenth of the diameter of the shell.

Description. Specimen MB.C.9100 (Fig. 12A, B) is a fragment of the body chamber and last chamber of phragmocone. The body chamber is slightly bent, with adoral diameter of 44 mm. The diameter at last septum is 38 mm, the length of the body chamber is 70 mm. Six annulations occur at the length of the body chamber. Annulations are slightly oblique with slight lobe at convex side of shell; ridges of annulations are relatively sharp and grooves are wide and slightly irregularly spaced. Ornament with irregularly spaced, fine longitudinal ridges, about 40 of these occur around the entire circumference. Fine transversal striae or growth lines are present, about 15 occur between two successive ridges of annulations. Length of last chamber is 5 mm, convexity of septum is 12 mm; siphuncle slightly eccentric at convex side of flexed shell, siphuncular perforation is 4 mm wide.

Specimen MB.C.9113 (Fig. 10C) is a phragmocone fragment with an adoral diameter of 25 mm, an adapical diameter of 20 mm, and a length of 44 mm. Seven chambers are preserved, each corresponding to one cycle of annulations. Sutures occur in ridges between annulations. Annulations are straight, slightly bent forward at side where siphuncle is closer to shell. Ornament with approximately 40 fine longitudinal ridges around circumference; fine transverse liration is preserved only at some places of the fragment.
The siphuncle is slightly eccentric, nearly tubular, it is slightly constricted at septal perforation. Septal perforation at adiscal part of fragment is 2.3 mm wide, septal necks are bent suborthocoanitic, 1 mm in length.

Specimen MB.C.9110 (Fig. 10D) is a phragmcone fragment with an adiscal diameter of 13 mm, an adoral diameter of 15 mm, and a length of 16 mm. Three chambers are preserved, each corresponds with a cycle of annulations. Traces of longitudinal striation are preserved on the surface. The siphuncle is significantly eccentric and slightly expanded between chambers. The siphuncular diameter is 1.2 mm at septal perforation and 2.2 mm between two successive chambers. Septal necks are cyrtochoanitic.

Stratigraphic and geographic occurrence. Rakvere and Pirgu Regional Stages; Estonia (Teichert 1930) and from the erratics in northern Germany and Poland, Ashgillian in the Siberian Platform, Russia.

Discussion. Beneath Orthoceras textumara-rida, Roemer (1861) described a second, very similar species that is only smaller in adult size and without a flexed adult body chamber. This second species, Gorbyoceras clathratoannulatum (Roemer, 1861), was illustrated and re-described by Teichert (1930). Because no additional material and information could be provided for the latter, a new description is not necessary herein.

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Appendix

1. Apex and septal neck characters of orthocones

<table>
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<th>Nr.</th>
<th>genus</th>
<th>epoch</th>
<th>reference</th>
<th>cicatrix present</th>
<th>septal neck shape</th>
<th># of species with apical characters known</th>
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<td>Archigeisonoceras</td>
<td>Ordovician</td>
<td>Kröger (2006a)</td>
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<td>19</td>
<td>Sphaerorthoceras</td>
<td>Silurian</td>
<td>Serpagli &amp; Gnoli (1977)</td>
<td>no</td>
<td>orthochoanitic</td>
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<td>20</td>
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<td>Sil./Dev.</td>
<td>Ristedt (1971)</td>
<td>no</td>
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<td>21</td>
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<td>Silurian</td>
<td>Ristedt (1971)</td>
<td>no</td>
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<td>Kiselev (1975)</td>
<td>no</td>
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<td>23</td>
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<td>Ristedt (1971)</td>
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<td>24</td>
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<td>Ristedt (1971)</td>
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<td>25</td>
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<td>26</td>
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<td>Kröger &amp; Mapes (2004)</td>
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<td>Kröger &amp; Mapes (2004)</td>
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<td>28</td>
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<td>cyrtochoanitic</td>
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<td>29</td>
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<td>30</td>
<td>Navis</td>
<td>Permian</td>
<td>Ristedt (1971)</td>
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2. Outcrops in northern Estonia and material

Darranillan

D1. Suur Pakri Pank, Island Suur Pakri, 59°20’45” N, 02°53’32” E, Aseri Regional Stage; Ctenoceras schmidtii (2).
D2. Pliiku ots (Bjärräddin), Island Väike Pakri, 59°21’45” N, 02°57’19” E, Lasnamägi Regional Stage; Ctenoceras schmidtii (1).
D3. Kannuka at Sillamäe, 59°24’1” N, 027°45’20” E, Aseri Regional Stage; Ctenoceras schmidtii (5).
D4. Valaste Quarry, Valaste, 59°43’89” N, 27°36’72” E, Aseri Regional Stage; Ctenoceras schmidtii (1).
D5. Kallavere, 59°48’64” N, 25°03’25” E, Aseri Regional Stage; Ctenoceras schmidtii (1).
D6. trench near Lüganuse quarry, 59°23’34” N, 27°05’2” E, ‘Lasnamägi Regional Stage; Ctenoceras schmidtii (1).
D7. Island Osmussar, 59°28’94” N, 23°37’80” E, Lasnamägi Regional Stage; Ctenoceras sweeti (1).
D8. Nekatu, W of Tallinn, 59°26’8” N, 024°57’5” E, Lasnamägi Regional Stage; Striatocyclus undulostriatum (1).

Haljala Regional Stage

H2. Rakvere large quarry, 59°20’58” N, 26°23’4” E, Jõhvi Regional Substage; Striatocyclus romingeri (1).
H3. Qandro river outcrop, 59°34’56” NE, 26°7’23” E, Jõhvi Regional Substage; Striatocyclus romingeri (1).
H4. Peetri Hill, W of Tallinn, 59°21’54” N, 024’29’55” E, Idavere Regional Substage; Striatocyclus romingeri (1).
H5. Aluvere quarry, southern wall, 59°22'38" N, 026°24'16" E, Aluvere Member, Jõhvi Regional Substage; *Striatocycloceras romingeri* (5), *Striatocycloceras undulostriatum* (11).


H7. Sooaluse trench, NE Rakvere, 59°24'25" N, 26°28'46" E, Jõhvi Regional Substage, Kahula Formation; *Striatocycloceras undulostriatum* (1).

Keila Regional Stage
K1. Vasalemma, 59°13'18" N, 24°17'13" E, Vasalemma Formation; *Striatocycloceras undulostriatum* (6).

K2. Ristna cliff, W of Harju-Risti, 59°16'8" N, 23°44'55" E, Keila Formation, Kurtna Member; *Striatocycloceras undulostriatum* (3).


Oandu Stage
O1. Kurtna, SE of Saue, quarry, 59°13'36" N, 24°43'1" E; *Striatocycloceras undulostriatum* (1).

Nabala Regional Stage
N1. Tapa, 59°15'44" N, 25°57'22" E, Saunja Member; *Striatocycloceras undulostriatum* (1).

N2. Odulema, S of Keila, 59°8'14" N, 24°21'12" E; *Striatocycloceras obliquum* (1).

N3. Mõnuste (Kirna), E of Haapsalu, 58°53'26" N, 23°52'24" E; *Striatocycloceras obliquum* (2), *Dawsonoceras sp.* (1).

Vormsi Regional Stage
V1. Lehtse, Soodla river, 59°16'02" N, 025°50'50" E; *Striatocycloceras undulostriatum* (1).


V3. Paope, Island Hiiumaa, 58°56'51" N, 22°26'2" E; *Striatocycloceras undulostriatum*, *Palaeodawsonoceras senckenbergi*, *Gorbicyoceras textumaraneum*.


V5. Kõrgessaare, Island Hiiumaa, 58°58'44" N, 22°27'52" E; *Palaeodawsonoceras senckenbergi* (3).


V7. Lyckholm (Saaremõisa), N of Haapsalu, 59°1'12" N, 23°34'23" E; *Striatocycloceras foerstei* (3), *Palaeodawsonoceras senckenbergi* (6).

Ashgillian
Pirgu Regional Stage
P4. Niibi (Nbyh), N of Haapsalu, 59°02'57" N, 23°39'9" E; *Palaeodawsonoceras senckenbergi* (1).

Porkuni Regional Stage
Pk1. Porkuni, SW of Rakvere, 59°11'15" N, 026°11'15" E, Siuge Member, Ärina Formation; *Dawsonoceras fenestratum* (8).