A review of Silurian discinoid brachiopods from Gotland, Sweden

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Silurian discinoid brachiopods from Gotland currently housed in the Swedish Museum of Natural History in Stockholm are revised. Fourteen species of genera Schizocrania, Acrosaccus, Ivanthele, Orbiculoidea and Rugadiscina are described; three species (Acrosaccus barabakensis, A. hallaensis and Rugadiscina petesviki) are new. Although generic composition of the Gotland discinoid fauna is very similar to that of the Welsh Borderland rather than to that of the Barrandian in Bohemia, the species differences confirm a biogeographic separation of all these areas in the Silurian.

• Key words: Brachiopoda, Discinida, taxonomy, Silurian, Gotland, Bohemia.


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The island of Gotland is a classical area for investigation of Silurian fossiliferous successions. The richly fossiliferous strata have been collected for about 250 years, and many invertebrate groups have been revised, including rhynchokeeliform brachiopods (see Bassett & Cocks 1974, Copper 2004). Some of the specific brachiopod groups, mainly strophomenides, have been revised more recently (Mustekis & Cocks 2004; Hoel 2005, 2007). Discinoid brachiopods, normally rare in the fossil record, have generally been overlooked.

The aim of this study is to revise the taxonomy of discinoid brachiopods from Gotland that are housed in the collections of the Swedish Museum of Natural History (Naturhistoriska riksmuseet) in Stockholm in order to update available data for future research of this brachiopod group. Revision of Silurian discinoid brachiopods from the Barrandian (Mergl 2001) and from classical British localities (Mergl 2006) provided a sound foundation for a critical review of the material from Gotland.

Published data concerning discinoids on Gotland are scarce, being restricted to affiliation of discinoid brachiopods to Orbiculoidea rugata (J. de C. Sowerby, 1839) or Orbiculoidea sp. (Hedström 1910, Hede 1921) or to formerly described British species Discina forbesi Davidson, 1848 (Lindström 1861). It is impossible to correlate species used by these authors in their fossil lists with any of the species recently described. Only Discina pilidium has been formally described from Gotland by Lindström (1861).

Terminology

Terminology follows the Treatise on Invertebrate Palaeontology, part H, Revised (Williams et al. 1997) but new terms “outer listrial plates” and “inner listrial plates” are introduced here. Outer listrial plates are laterally disposed, planar to steeply sloping sides of the listrium, formed by secondary shell and invariably covered by growth lines which continue from the adjacent surface of the postlarval shell. Inner listrial plates are undifferentiated deposits of secondary shell axially to outer listrial plates. Inner listrial plates often fill the pedicle slit and usually lack growth lines.

Material

The study is based on material of discinoid brachiopod from the island of Gotland reposited in the Swedish Museum of Natural History (Naturhistoriska riksmuseet) at Stockholm. The collections are historical, with many specimens sampled in the 19th and beginning of the 20th century. Exact stratigraphical and locality data are often very general and insufficient to accurately correlate with current stratigraphy. Where possible, old data have been re-interpreted with regard to modern localities and age following Laufeld (1974). Interpretation of stratigraphic and locality data from specimens labels and corresponding species range are given in Figs 1 and 2.
All specimens described in this paper are deposited in the Swedish Museum of Natural History, Stockholm (acronym NRM-PZ).

**Abbreviations:** L – length, W – width, H – height, sn. – parish (in Swedish).

### Systematic palaeontology

Order Lingulida Waagen, 1885  
Superfamily Discinoidea Gray, 1840  
Family Trematidae Schuchert, 1893  

**Genus Schizocrania Hall & Whitfield, 1875**

*Type species.* – *?Oribcula filosa* Hall, 1847; Trenton Group, Ordovician; New York State, USA.

**Schizocrania striata** (J. de C. Sowerby, 1839)  
Figure 3J–L.

- 1839 *Oribcula striata* J. de C. Sowerby in Murchison, p. 610, pl. 5, fig. 12.  
- 1854 *Oribcula striata* J. de C. Sowerby. – Murchison, pl. 20, fig. 3.  
- 1859 *Discina striata* (J. de C. Sowerby). – Murchison, pl. 20, fig. 3.  
- 1866 *Discina striata* Sow. (sp.). – Davidson, p. 67, pl. 6, figs 1–4.  
- 1867 *Discina striata* (J. de C. Sowerby). – Murchison, pl. 20, fig. 3.  
- 1872 *Discina striata* (J. de C. Sowerby). – Murchison, pl. 20, fig. 3.  
- 1902 *Oribcula striata* J. de C. Sowerby. – Blake, p. 6.  
- 1980 *Schizocrania striata* (Sowerby). – Lockley & Antia, text-fig. 2A–C.  
- 2006 *Schizocrania striata* (J. de C. Sowerby, 1839). – Mergl, p. 217, fig. 3A–I.


**Description.** – See Mergl (2006).

**Remarks.** – There are no substantial morphological differences between the specimens from Great Britain and Gotland except for the prominence of concentric ornament on the dorsal valve. On the shells from Gotland, the concentric lines in the midsector are very prominent and attain a similar size as the radial costellae in some large dorsal valves (Fig. 3L). The intersections of concentric and radial fila form an irregularly reticulate, pitted ornament somewhat similar to that found in the Ordovician genera *Drabodiscina* Havlíček, 1972 and *Tethyrete* Havlíček, 1994. This reticulate ornament is highly variable on the same shell as well as in different individuals and does not justify separation of the Gotland specimens as a new species.

As well as in the British specimens, the Gotland specimens of *Schizocrania striata* (J. de C. Sowerby, 1839) differs from the Gotland specimens of *Schizocrania verneuilii* (Davidson, 1848) in possessing a finer radial ornament on the dorsal valve, with almost equally wide costellae and interspaces. In contrast, interspaces on the dorsal valve of *S. verneuilii* are broader than the costellae.

Occurrence of Gotland specimens of *S. striata* stratigraphically precedes the range of species in Britain. The
early occurrence in Gotland is in the late Homerian Klinteberg Formation and ranges to the late Gorstian Eke Formation, unlike the Gorstian to Ludfordian range of the British specimens.

**Distribution.** – Wenlock or Ludlow, Klinteberg Formation, railway cutting north to Däpps (Fröjel sn.), Fröjel (Fröjel sn.); Ludlow, Gorstian, Hemse Beds, upper part, Sandarve Kulle (Sandarve 2); Eke Formation, Lau Backar (Lau sn.).

**Schizocrania verneuilii** (Davidson, 1848)

Figure 3A–I

1848 *Oribcula Verneuilii* Davidson, p. 334, pl. 3, fig. 47.
1866 *Discina Verneuilii* Dav. – Davidson, p. 68, pl. 6, fig. 5.
2006 *Schizocrania verneuilii* (Davidson, 1848). – Mergl, p. 218, fig. 3J–P.


**Description.** – See Mergl (2006).

**Remarks.** – The species *Oribcula verneuilii* was originally described by Davidson (1848) from the Homerian Much Wenlock Limestone Formation of Great Britain. It is characterized by large shell size with comparatively thin shell (ca 0.1 mm anteromedianly), an almost circular outline with blunt dorsal apex, and remarkably broad interspaces between fine costellae on the dorsal valve. The Gotland specimens are less deformed than the British ones and several specimens are preserved in a bivalved configuration with the ventral valve preserved inside the dorsal valve (Fig. 2C). Morphology of the ventral valve with a ventrally inflexed periphery of otherwise planar valve (specimen NRM-PZ Br 24495; Fig. 3H) indicates that between the
ventral valve and substrate, a 2 to 3 mm high slit have remained in large individuals during life. The pedicle holds the posterior part of the shell some distance above the substrate while the anterior and anterolateral ventrally curved periphery of the ventral valve was almost touching the substrate. Abandoned cephalopod shells, stromatoporoids and corals have been observed among substrates utilized by specimens from Gotland. This indicates that the species preferred any available hard and effectively stable substrate for fixation.

Specimens confidently referred to *S. verneuilii* come from the Slite and Mulde formations. One smaller specimen (NRM-PZ Br 24013) which may also belong to the same species comes from the (?Lower) Visby Formation.

**Distribution.** – Gotland, Llandovery or lower Wenlock, (?Lower) Visby Formation, Visby (Norderstrand); Wenlock, Sheinwoodian, Slite Formation, Storvede (Follingbo sn.), Atlingbo canal (Atlingbo sn.); Mulde Formation, Djupvik (Eksta sn.).

**Remarks.** – Gotland shells referred to *Acrosaccus cocksi* Mergl, 2006 are indistinguishable from the British specimens from the Coalbrookdale Formation (Wenlock) except for the more regular concentric rugellae. The Gotland specimens are derived from the Slite (Sheinwoodian), Halla (Homerian), and Hemse formations (Gorstian). Lack of material and detailed stratigraphical data make it difficult to know whether this species has a long stratigraphical range or whether the available material comprises two closely related successive species.

**Acrosaccus cocksi** Mergl, 2006

**Type species.** – *Acrosaccus shuleri* Willard, 1928; Caradoc, Ordovician; Virginia, U.S.A.

**Acrosaccus cocksi** Mergl, 2006

**Description.** – The shell is equally biconvex, rectimarginate, 11 mm wide in large specimens, having remarkably thick wall relative to shell size. The outline is subcircular, with evenly curved margins. L/W ranges near 1.0. The maximum width is at the mid-length. The dorsal valve is conical, ca 25% as high as wide, with a low apex situated slightly posterior to the mid-length. The posterior slope is straight in axial profile. The anterior and lateral slopes are weakly convex.

The ventral valve is asymmetrically conical, 35–40% as high as wide, with a prominent apex situated between the posterior third and mid-length of the valve, having the top directed anteroventrally. The posterior slope is moderately sloping. The anterior slope and flanks are slightly convex. The pedicle track is spindle-shaped, slightly tapering anteriorly, occupying about half of the posterior slope. The bottom of the track is deep, closed by a distinct listium with steep outer listral plates.

The ornament consists of densely packed, and in some places somewhat irregular concentric rugellae, variable in a size, separated by deep narrower interspaces.

**Material.** – Four complete shells and four (dorsal and ventral) valves: NRM-PZ Br 23918, NRM-PZ Br 23919, NRM-PZ Br 23927, NRM-PZ Br 23929, NRM-PZ Br 23931, NRM-PZ Br 23933, NRM-PZ Br 24487, NRM-PZ Br 24488.

**Figure 6E, H–M**

?1866 *Discina rugata* Sow. (sp.). – Davidson, p. 63, pl. 5, fig. 18.


2006 *Acrosaccus cocksi* Mergl, 2006. – Mergl, p. 220, fig. 4A–P.

**Distribution.** – Wenlock, Sheinwoodian, Slite Formation, Färö (Färö sn.); Homerian, Halla Formation, Hörsne canal (Hörnse sn.); Ludlow, Gorstian, Hemse Formation, Petesvik (Hablingbo sn.).

**Remarks.** – Wenlock, Sheinwoodian, Slite Formation, locality Djupvik (Eksta sn.); Ludlow, Sheinwoodian, Slite Formation, Storvede (Follingbo sn.), Atlingbo canal (Atlingbo sn.); Mulde Formation, Djupvik (Eksta sn.).

**Figure 3.** A–I – *Schizocrania verneuilii* (Davidson, 1848). Wenlock, Sheinwoodian, Mulde Formation, locality Djupvik (A, C, D, G–I); Llandovery or lower Wenlock, (?Lower) Visby Formation, locality Visby, Norderstrand (B, E, F). • A – small shell attached to cephalopod shell, NMR-PZ Br 24027. • B, E, F – dorsal valve, oblique view, and detail of ornament near anterior margin, NMR-PZ Br 24013. • C, D, I – complete shell attached to cephalopod shell, dorsal valve, oblique view, and detail of reticulate ornament near shell midlength, NMR-Br24494. • G, H – ventral valve and its counterpart, NMR-PZ Br 24495. J–L – *Schizocrania striata* (J. de C. Sowerby, 1839). Wenlock or Ludlow, Klänteborg Formation, locality Dipp, railway cutting (J); Ludlow, Gorstian, Hemse Beds, upper part, Sandarve (K, L). • J – dorsal valve, NMR-PZ Br 62737. • K, L – dorsal valve and detail of reticulate ornament, NMR-PZ Br 24016. Bar = 2 mm.
**Type horizon.** – Wenlock, Homerian, Slite Formation.

**Type locality.** – Gotland, Hörnse sn., Bara backe.

**Etymology.** – Bara backe, name of the Gotland site.


**Diagnosis.** – Subequally biconvex, moderately sized Acrosaccus with broadly oval to elongately trapezoidal outline, weakly convex dorsal valve, and submarginal dorsal apex; ornamentation of fine growth lines on dorsal valve and thin, fine low rope-like rugellae on the ventral valve; dorsal visceral area small, weakly impressed, with fine median ridge in umbonal part.

**Description.** – The shell is biconvex, broadly oval to broadly trapezoidal in outline, with moderately thick shell, thickened along the pedicle track, 14–15 mm long.

The dorsal valve is broadly oval to subtrapezoidal, somewhat tapering in posterior half. The maximum width is anterior to midlength. L/W = 1.00 to 1.20. The apex is submarginal, situated in posterior 15–10% of length, facing posterodorsally to almost posteriorly depending on shell size. Shell margins are well rounded except for axial posterior which is almost straight. The valve is weakly convex transversally, with steep, concave posterior slope and gently convex anterior slope. Interior is devoid of a distinctly defined visceral field, only a thin long median ridge extends from the apical chamber to midlength.

The ventral valve is low bell-shaped, with apex at about 40% of the shell length. The apex faces anteroinvientrally. The posterior slope is straight or having a gently convexo-concave axial profile. The anterior slope is also convexo-concave in profile, with flattened anterior part. The pedicle track is prominent, narrowly spindle-shaped, occupying most of the posterior slope leaving only short mineralised shell near the posterior margin. Outer listrial plates are well developed, narrow, and bearing distinct forward curved growth lines. The plates are steeply sloping toward the bottom of the track from adjacent shell surface bordered by an acute edge. Inner listrial plates are narrow having a distinct suture in between. Posterior termination of the pedicle track is narrowly acute. External pedicle opening is small, opened internally by similarly sized fornament. A distinct pedicle tube is absent. The ventral visceral field is not discernible. Scars of anterior adductors are weakly impressed anterolaterally to the apex. Inner surface bears radially disposed distal canals of the vascular system.

Exterior of the dorsal valve bears fine, low growth lines of uneven size, more prominent on posterolateral flanks. The ventral valve bears weak growth lines, which are intercalated between fairly distant (0.5–0.6 mm apart), raised fine concentric fila or rope-like rugellae.

**Remarks.** – The new species belongs to a group of discinids with long and prominent posteriorly closed pedicle track without continuation into an internal pedicle tube, and a low dorsal valve with a submarginal apex. The type species of the genus, the late Ordovician Acrosaccus shuleri Willard, 1928 also belongs to this group, representing a typical morphology of the genus. The new species differs from the few species that could be referred to the genus, *e.g.*, *Acrosaccus karlstejnensis* (Mergl, 1996) and *A. bohemicus* (Barrande, 1879) by its longer pedicle track and weaker external ornamentation consisting of fine concentric lines and thin rugellae.

**Distribution.** – Wenlock, Homerian, Slite Formation, Bara backe (Hörnse sn.).

**Acrosaccus hallaensis** sp. nov.

Figures 4M–T, 5A–L.

**Holotype.** – Incomplete ventral valve, NRM-PZ Br 108097, figured herein on Fig. 4O, R.

**Paratype.** – Complete dorsal valve, NRM-PZ Br 108096, figured herein on Fig. 5A, B, D, F.

**Type horizon.** – Wenlock, Homerian, Halla Formation.

**Type locality.** – Gotland, Hörnse sn., Hörnse canal.

**Etymology.** – Halla, name of the Gotland site.

Diagnosis. – Subequally biconvex, moderately sized Acrosaccus with subcircular to broadly trapezoidal outline, weakly convex dorsal valve, and submarginal dorsal apex; ornamentation of somewhat wrinkled growth lines on dorsal valve and thin lamellose rugellae developed in the later growth stages of the ventral valve; dorsal visceral area small, weakly impressed, with fine median ridge in umbo-nal part.

Description. – The shell is biconvex, subcircular to broadly trapezoidal in outline, thin-walled, gently thickened along the pedicle track, 14–15 mm long.

The dorsal valve is broadly oval to subtrapezoidal, somewhat tapering in posterior half. Maximum width is anterior to midlength. L/W is approximately 1.00, with tendency towards having a broader outline with shell size. The apex is submarginal, situated in 7–10% of length, facing posterodorsally to almost posteriorly. Shell margins are well rounded except for axial posterior, which is less curved. The valve is weakly convex transversally, with steep, concave posterior slope and weakly convex anterior slope. The visceral field is weakly defined, with small scars of oblique anterior adductors separated by a thin median ridge. The internal surface bears fine radial distal canals of the vascular system.

The ventral valve is low conical to bell-shaped, with apex at about 40% of the shell length. The apex is faced anteroventrally. The posterior slope is straight to gently convexo-concave in an axial profile. The anterior slope is also convexo-concave in profile, with flattened anterior part. The pedicle track is prominent, narrowly spindle-shaped, occupying most of the posterior slope leaving only short mineralised shell near the posterior margin. Outer listrial plates are narrow, well developed having district forwardly curved growth lines. They are steeply sloping toward the bottom of the track, from adjacent shell surface bordered by acute edge. Internal listrial plates are planar, narrow, having a distinct suture in between. Posterior termination of the pedicle track is narrowly acute. External pedicle opening is small, opened internally by similarly sized foramen. A pedicle tube is absent. The ventral visceral field is weakly defined. Scars of anterior adductors are finely impressed anterolaterally to the apex. Scars of other muscles are also visible but with blurred outlines. Inner surface bears radially disposed distal canals of the vascular system.

Exterior of the dorsal valve bears fine, low growth lines of uneven size interrupted at irregular intervals by coarser growth lines of fila. The ventral valve bears weak growth lines with numerous, fine, lamellose growth rugellae. These fine rugellae have swollen rope-like crests and are more densely crowded along shell periphery of large shells.

Microornament of the post-larval shell consists of radial rays consisting of sets of broadly oval pits on 3 μm wide (Fig. 5K, L). Rays are superimposed on the nearly smooth surface. Width of rays varies significantly depending on numbers of pits. Some rays are terminated at distinct growth lines, but it is obvious, that this termination is an effect of non-imprinting of vesicles into mineralised primary shell layer (Fig. 5L). Fine pitting is terminated by acute edge of the primary shell just near margins of the pedicle track (Fig. 5J). There, the primary shell layer with pitting is absent and the secondary shell layer of the outer listrial plates is preserved.

Remarks. – The new species is very similar to Acrosaccus barabackensis sp. nov., which is also of comparable age. The main differences concern the thickness of the shell and ornament. The shell of A. hallaensis is thinner but, its ornamentation is coarser, with higher and more numerous lamellose rugellae on the ventral valve. Outlines of both species are similar, although posterior margin is a more rounded in the dorsal valve of A. hallaensis and the dorsal apex of this species is more posterior compared with that of A. barabackensis sp. nov. Regardless, the concentric ornament in A. hallaensis is finer compared with those in A. karstejnensis (Mergl, 1996), A. bohemicus (Barrande, 1879) and A. shuleri Willard, 1928.

Distribution. – Wenlock, Homerian, Halla Formation, Hörns canal (Hörnse sn.).

Acrosaccus sp. I
Figure 6A–D, F, G


Description. – All available dorsal valves are planar, with gently convex small apical region, with width about 7 to 10 mm. The outline is subcircular having L/W less than 1, with distinct irregularity in some shells. The larval shell is 300 μm long, subcircular, moderate convex. The initial post-larval shell is nearly smooth, the first rugella appears at about 3 mm long shell. Ornamentation consists of high, lamellose and thickly packed concentric rugellae of uniform size. There are 8 rugellae per 2 mm anteromedianly.

Remarks. – The shell differs from A. cocksi Mergl, 2006 by having a planar valve and more densely packed rugellae, with narrower interspaces. In general morphology the dorsal valves are similar to dorsal valves of Emsian and

**Distribution.** – Ludlow, Gorstian, Hemse Formation, Duckarve (Linde sn.); Ludlow, Ludfordian, Eke Formation, Lau backar (Lau sn.).

**Acrosaccus sp. 2**

Figure 8N, O

**Material.** – One ventral valve: NRM-PZ Br 23949.

**Remarks.** – The ventral valve shows remarkably coarse...
concentric rugellae and V-shaped pedicle track with narrow outer listrial plates. This valve cannot be definitely referred to other species of the genus known from Gotland.

**Distribution.** – Wenlock, Sheinwoodian, Slite Formation, Follingbo (Follingbo sn.).

**Acrosaccus sp. 3**

Figure 8P, Q

**Remarks.** – In the collections, there are numerous specimens coming from marls of the Hemse Formation that cannot be referred to any other described species of the genus. The material is not well enough preserved for formal description; two specimens for comparative purpose are figured here (Fig. 8P, Q).

**Distribution.** – Ludlow, Gorstian, Hemse Formation, Lau Kanal (Lau sn).

**Genus Ivanothele Mergl, 1996**

**Type species.** – *Ivanothele mordor* Mergl, 1996; Ludlow, Gorstian, Kopanina Formation; Barrandian, Bohemia.

**Ivanothele pilidium** (Lindström, 1861)

Figures 7, 8C, F–J

1861 *Discina pilidium* n. sp. Lindström, p. 375, pl. 13, fig. 20.

**Material.** – One juvenile and one large incomplete ventral valves: NRM-PZ Br 23964, NRM-PZ Br 23995.

**Description.** – The large ventral valve is 8 mm high; its length and width are unknown. Anterior slope is steep, concavo-convex in axial profile, posterior slope unknown. Lateral slopes steeply sloping, with step-like aspect. The apex is pointed, slightly curved anteroventrally.

The pedicle track is very small (in estimation less than 10% of the posterior slope), very broad respective to its length, with planar outer listrial plates and thin, linear inner plate. The listrium faces posteroventrally.

Ornament consists of prominent, raised strong concentric rugellae with broad bases, 5 to 6 per 2 mm anteromedianly. Interspaces are wide as rugellae, deeply concave in profile. Irregularities in the course of rugellae are quite common.

Dorsal valve is unknown, but after the illustration of Lindström (1861) it should be planar or weakly concave.

**Remarks.** – This peculiar species was originally described by Lindström (1861) but the original species is not amongst type specimens of Lindström's work stored in the Swedish Museum of Natural History in Stockholm. Two specimens are now available in these collections, but one of them, the ventral valve of a young specimen is restricted in stratigraphical data. The original Lindström collections came from Lauberg (= Lau backar), indicating a Ludlow age (probably Eke Formation). His original drawing is re-figured here (Fig. 7).

A distinct highly conical shape, planar dorsal valve, tiny pedicle track, and coarse rugellate ornamentation of the valve indicate assignment of *Discina pilidium* Lindström, 1861 to the genus *Ivanothele* Mergl, 1996. The only known species of the genus, *Ivanothele mordor* Mergl, 1996 from the Kopanina Formation (Gorstian, Ludlow) differs from *Ivanothele pilidium* by a lower conical ventral valve and probably larger pedicle track. However, there is remarkable shell variability with suppression of bilateral symmetry in *I. mordor*. At present, a deficiency of specimens from Gotland makes reliable comparison impossible, but new material of the Gotland species may eventually prove that *I. mordor* is a younger synonym of *I. pilidium*.

**Distribution.** – Ludlow, Ludfordian, Eke Formation, Lau backar (Lau sn.); probably also Wenlock (Sheinwoodian) strata in surroundings of Visby.

**Ivanothele sp.**

Figure 8A, B, D, E

**Material.** – One complete shell: NRM-PZ Br 24203.
**Description.** – The shell is thick-shelled having moderately convex dorsal valve and asymmetrically conical ventral valve. Shell length is 8.5 mm, L/W = 1.2, L/H = 0.15. Dorsovalve has submarginal apex, situated at 17% of shell length, and is evenly convex in transverse and axial profiles.

The ventral valve has apex situated at 37% of shell length. The valve has gently convex posterior slope and concave anterior slope. Pedicle track is 1.8 mm long and 1 mm wide facing posteroventrally. Outer listrial plates are almost planar, large, leaving only a narrow strip in between. Inner listrial plates are unknown. Interiors of both valves are unknown.

Ornamentation consists of low concentric rugellae having broad bases separated by flat interspaces of comparable size. Interspaces bear up to five fine concentric growth lines. There are 5 rugellae per 2 mm anteromedianly.

**Remarks.** – Despite moderate size of all individuals these can be referred to *Orbiculoidea forbesii* (Davidson, 1848). The British specimens differ by their larger size and higher dorsal valve, but the latter is surely related to the age of the specimen. The height, convexity, and ornamentation of the
Gotland specimens are comparable with the shape of the early growth stages of the British specimens. The length of the pedicle track is also related to shell size (see Mergl 2006, fig. 6A, B). The British specimens are known only from the Much Wenlock Limestone of late Homerian age in a few historical British localities (Aldridge et al. 2000). The Gotland specimens are older being derived from the Högklint and Slite formations, respectively, which is roughly
correlate to the lower part of the Coalbrookdale Formation in Britain. However, more precise stratigraphical and locality data are missing in all available Gotland specimens. Lindström (1861, p. 375) reported *Discina Forbesi* Davidson, 1848 from Klinteberg and Djupvik localities, but without any illustrations and thus it is impossible to confirm his identification by modern standards.

**Distribution.** – Wenlock Series, Sheinwoodian, Höglkint Formation; Visby, Kirkbeyet. Slite Formation, Fårö (Fårö sn.), Skäret (Fröjel sn.); Klinteberg Formation, Klinteberg.

*Orbiculoides* sp.  
Figure 8K–M

**Material.** – Two dorsal valves.

**Description.** – Both dorsal valves are medium sized, with largest specimen 15 mm wide, somewhat asymmetrically conical, with rounded apex, rather thin-walled relative to size. Posterior slope is very steep, anterior slope is straight or weakly concave. Despite fact that the apical region is worn in both specimens, courses of growth lines indicate that the apex of the shell was probably inclined anterodorsally. The shell ornament consists of low broad distant ruggellae separated by almost bare interspaces.

**Remarks.** – These two specimens are remarkable for their large size and shell profile that is similar to the profile of some lower and middle Devonian giant discinids, exemplified by *Orbiculoides collis* Clarke, 1913 (Boucot et al. 2001) and *Gigadiscina lessardi* (Mergl & Massa 2005). The Gotland specimens are only one-fifth the size of these Devonian taxa, but the morphology is the same.

**Distribution.** – Wenlock, Homerian, Slite Formation, Bara backe (Hörnse sn.).

**Genus Rugadiscina** Mergl, 2006

*Type species. – Orbicula rugata* J. de C. Sowerby in Murchison, 1839; Ludfordian, Ludlow, Silurian; Ludlow, England.

*Rugadiscina petesviki* sp. nov.  
Figure 9A–O

**Holotype.** – Complete shell attached to a gastropod shell, NRM-PZ Br 23955a, figured on Fig. 9G, H, J (attached to latest gastropod shell whorl, right in Fig. 9N).

**Type horizon.** – Silurian, Ludlow, Gorstian, Hemse Beds.

**Type locality.** – Gotland, Hablingbo sn., Petesvik.

**Etymology.** – Petesvik, name of Gotland bay, the collecting site.


**Diagnosis.** – *Rugadiscina* with dorsal valve having fine growth fila, long pedicle track with prominent planar outer listral plates.

**Description.** – The shell is convexoplane, rectimarginate, of moderate size, 10–14 mm wide in adult specimens, moderate thick-shelled relative to shell size. The outline is almost circular, with evenly curved margins. The length/width is weakly varying (L/W = 0.86–1.05; n = 8). The maximum width is at mid-length.

The dorsal valve is strongly convex, ca 30% as high as long, with maximum anterior to the apex. The apex lies in the posterior 15% of the valve length, and is directed posterodorsally to almost posteriorly. The posterior slope is short, weakly concave, steep. The anterior slope is even convex, the lateral slopes are nearly straight. The dorsal interior is weakly impressed. A remarkably small visceral area is restricted to the apical part and is divided by a short and weak median ridge.

The ventral valve is flat to resupinate in late adults, with subcentral, always slightly posteriorly situated apex. The apex is flat and rests on a weakly convex apical region. The pedicle track occupies about 80–85% of the length of post-apical shell. The track has a spindleshaped outline,
resting on the bottom of a clearly defined depression. The listrium is almost flat, with broad outer listrial plates and probably with a weakly or non-mineralised axial part. The surface of the outer listrial plates is covered by prominent transverse growth lines. The ventral valve interior is devoid of well-defined muscle impressions.

The surface of the dorsal valve is densely covered by prominent, unevenly sized growth fila. Concentric lamellae are absent but some coarser growth file may correspond to breaks in the shell growth. The ornament becomes progressively coarser with shell size. The ornament of the ventral valve is different. There are prominent concentric rugellae arranged at regular distances, separated by concave interspaces having very fine growth lines. Rugellae are high, thin, slightly inclined toward periphery of the shell. There are 5 or 6 rugellae per 5 mm anteromedianly. Microornament has not been examined.

Remarks. – The new species differs from Rugadiscina rugata (J. de C. Sowerby, 1839) by absence of rugellae on the dorsal valve exterior, and a longer pedicle track with larger outer listrial plates. Both species are also of different age: Rugadiscina rugata occurs in slightly younger strata (Ludfordian) in Britain. The specimens from Gotland occur in strata of Gorstian age, with nearly all occurrences restricted to the Hemse Formation. However, two specimens, both ventral valves attached to a bivalve shell, are known from the lower Ludfordian (Burgsvik Formation) of Gotland (Fig. 9O). Because the morphology of the dorsal valve of these specimens is unknown, they may belong to the new species or to R. rugata.

Distribution. – Ludlow, Gorstian, Hemse Formation, Petesvik (Hablingbo sn.); Ludfordian, Burgsvik Formation, Burgsvik.

Rugadiscina sp.
Figure 9P, R

Material. – One ventral valve: NRM-PZ Br 23920.

Description. – The valve is weakly concave, circular in outline, 14 mm wide. The apex is subcentral. Pedicle track is deep, spindle shaped, occupying two-thirds of the post-apical part of valve. The pedicle track is narrow, resting in a deep, slit like depression. Listrium is unknown. Ornament of the valve consists of distinct elevated concentric rugellae, more densely arranged near shell periphery.

Remarks. – The ventral valve is squeezed inside the slightly larger dorsal valve which is preserved as only a narrow peripheral strip, indicating that the ventral valve was inserted inside a somewhat larger dorsal valve in the living animal. The shell is similar to Rugadiscina petesviki sp. nov., but differs by its larger size, narrower and posteriorly tapering pedicle track and strikingly narrower outer listrial plates, which are broad, planar and widest at about mid-length of the pedicle track in R. petesviki.

Distribution. – Wenlock, Sheinwoodian, Upper Visby Formation, Gnisvärd (Tofta sn.).

Conclusion

Current palaeogeographical reconstructions (e.g. Cocks & Torsvik 2002, 2005) locate the Silurian of Gotland, England and Wales, and Bohemia in a subtropical belt. It is natural that similar subtropical palaeolatitude and shallow marine palaeo-environments were colonised by similar sets of benthic communities and their particular taxa are closely related (Boucot 1985). Therefore it is not surprising, that discinids known from the Welsh Borderlands and Gotland are the same or very closely related. That is particularly the case for Schizocrania striata (J. de C. Sowerby, 1839) and Schizocrania verneuilii (Davidson, 1848). Geographic extension of Schizocrania is undoubtedly related to its mode of life. Living adult specimens attached to empty cephalopod shells can easily drift over a great distance (Lockley & Antia 1980). Schizocrania is unknown in the Silurian of Bohemia. A plausible explanation for this may include some form of oceanic and/or current barrier and lack of significant siliciclastic admixture in the shallow-water Silurian sediments in Bohemia.

Discinids are dependent on the accessibility to hard substrates for settlement during their pelagic stage, in the
same way as their extant relatives (Mer-gl 2010). Extant discinids have a long planktotrophic pelagic developmental stage (Lüter 2001) which should also be indicated in their Palaeozoic ancestors. One could speculate that between hatching and settlement, the pelagic stages (= larva and “pelagic juveniles”) could disperse over great distances. Their drift along shelves of Laurussia towards docking Avalonia in Silurian can explain the close affinity of some Gotland and British species (Cocks & Torsvik 2005). Some British species [Acrosaccus coxeki Mergl, 2006, and Orbiculoidea forbesii (Davidson, 1848)] occur in Gotland, but other taxa appear to be endemic to Gotland (Acrosaccus barabackeni sp. nov., Acrosaccus hallaensis sp. nov.) or the Welsh Borderlands (Acrosaccus wool-hopensi Mergl, 2006, Schizotreta walkeri Mergl, 2006).

Faunal differences between Gotland and Bohemia are striking. They are probably related to the greater distance between Laurussia and Perunica (Bohemia) and the existence of an oceanic barrier (Fig. 10) (Cocks & Torsvik 2005). Occasional overriding of this barrier by pelagic stages of discinids was followed by peripatric speciation, and due to the interruption of gene flow, by origination of different but related species (cf. Kříž 2007, 2008; Manda 2008). The only closely related species are Ivanotheriella pilidium (Lindström, 1861) and I. mordor Mergl, 1996, both are of Ludlow age. Ivanotheriella Mergl, 1996, and its Devonian relative Chynithela Havlíček, 1996 are discinids with a preference for shallow-water biostromes, having shells clinching in coral tufts. Additional differences in the composition of discinoid faunas between Gotland, the Welsh Borderland, and Bohemia is thus likely dependant on three factors:

1. Heterochrony of occurrences of closely related species: for example, Rugadiscina petesviki sp. nov. and R. rugata (J. de C. Sowerby, 1839). The range of the latter species is Ludfordian in Britain, but Gorstian in the Gotland species. The specimens of Rugadiscina of Ludfordian age from Gotland are not sufficiently well preserved to confirm their identity as R. rugata.

2. Requirements for settling of larvae: there were differences in substrate conditions, depths, and food accessibility between Gotland and the Welsh Borderlands at the same time and presence or absence of the species is simply ecological. The absence of marly sedimentation in Bohemia is thus likely dependant on three factors:

3. Collection bias: discinoid brachiopods are relatively minor faunal elements and cannot be used as index species. Because they are generally rare compared with other shelly fossils, samples are restricted to a few, often poorly preserved, specimens. Former authors (Barrande 1879, Hedström 1910, Hede 1921) generalised their finds referring them to any known species, for instance to Discina forbesii Davidson, 1848 or Orbiculoidea rugata (J. de C. Sowerby, 1839). In contrast to other Silurian brachiopod groups (e.g. atrypids) it is impossible to collect large samples of discinids in the field.

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