A new species of stalked crinoid (Echinodermata)
of possible Late Silurian age from central Newfoundland

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A new fossil locality within a sequence previously assigned to the Middle Ordovician Baie D'Espoir Group in south-central Newfoundland contains fragmented crinoid columns and brachiopods. Distinctive, pentastellate crinoid columns, similar to those assigned to the monobathrid camerate Hexacrinites Austin and Austin by Russian authors, are named Hexacrinites? pentastellatus n. sp. Nodal(?) columns of this species have a circular, depressed articular facet, with a conical to bowl-like crenularium, a depressed, circular areola, a raised perilumen and a short, slender axial canal of pentagonal section. The oldest Hexacrinites sensu stricto are Late Silurian, suggesting that the fossiliferous strata have been incorrectly assigned to the Ordovician. Cross-sections of brachiopods from the same locality include an example that resembles several Early Silurian to Late Devonian pentameroid genera including Brooksina Kirk, 1922. Correlation with Late Silurian, bivalve-bearing strata 50 km to the northeast would indicate that a major unconformity may occur above the fossiliferous Early and Middle Ordovician strata and the Early Ordovician ophiolite complexes.

INTRODUCTION

The geology of south-central Newfoundland is complex. The main components are Lower Ordovician, or older, shelf-facies, quartz-rich sandstone of the Spruce Brook Formation that has been overthrust by ophiolites of the Late Cambrian to Early Ordovician Coy Pond and Great Bend complexes. Various Ordovician sedimentary and volcanic units are juxtaposed with the ophiolite complexes along major faults. Silurian volcanic and sedimentary rocks locally, unconformably overlie or are in fault contact with the older strata. The assignment of ages to the various sedimentary strata and, therefore, their correlation has depended on the few fossil localities. Recent radiometric age determinations on the various granitic, gabbric and felsic volcanic rocks in the area have provided new insights, and revolutionized the understanding of the orogenic history of the area (Dunning et al., 1990).

South-central Newfoundland contains few fossil localities and until recently only some had been studied in detail. Trilobite, brachiopod and graptolite localities have received most attention, and precise stratigraphic data generally indicating Early and Middle Ordovician ages have been obtained (e.g., Colman-Sadd and Swinden, 1984; Boyce, 1987; Boyce et al., 1988, 1993a; Williams, 1991, 1993; Williams et al., 1992). Localities containing mainly crinoids, bryozoans and corals and a few brachiopods have only rarely been examined in detail. Some have been determined to be Early Silurian in age (e.g., Williams, 1972) whereas others have been assumed to be Silurian (e.g., Anderson and Williams, 1970; Williams, 1972; Blackwood, 1982) (Fig. 1).

Recently, in the Careless Brook area, 50 km northeast of fossil locality 91F001 (Fig. 1), a previously known fossiliferous section that had been correlated with Wenlockian brachiopod-rich strata was discovered to contain many more fossil occurrences and a much more diverse fauna than pre-

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Four bivalve-rich horizons collectively yielded the following taxa (Boyce et al., 1993b; Boyce and Ash, 1994):

**Arthropoda-?Eurypterida**
- Gen. et sp. indet. (fragments)

**Arthropoda-Trilobita**
- *Homalonotus* / *Trimerus* sp. indet. (cranidium)

**Brachiopoda-Articulata**
- Gen. et sp(p). indet.

**Echinodermata-Crinoidea**
- Gen. et sp. indet. (columnals)

**Mollusca-Bivalvia**
- *Cuneamya arata* (Hall, 1860)
- *Goniophora conosimilis* Billings, 1874
- *Grammysia* sp. cf. *G. macadamensis* McLearn, 1924
- *Modiolopsis* sp. indet.
- *Mytilarca amii* McLearn, 1924
- *Orthonota simulans* Billings, 1874
- *Orthonota venusta* Billings, 1874
- *Palaeoneilo attenuata* (Hall, 1860)

**Mollusca-Gastropoda**
- Gen. et sp. indet.

The bivalves together indicate a Late Silurian (Pridolian) to possibly Early Devonian (Gedinnian) age (Boyce et al., 1993b; Boyce and Ash, 1994). The lower parts of the sequence contain a variety of fossiliferous horizons containing crinoids, corals, bryozoa, articulate brachiopods and one horizon rich in trace fossils. The host rocks are mainly medium-bedded sandstone that are steeply dipping and massive to weakly cleaved.

In 1991, a previously undiscovered outcrop of buff, medium-bedded, cleaved sandstone was found to contain one 12-cm-thick horizon of fossiliferous calcareous sandstone (Fig. 1). The fossils are mainly crinoids, with rare brachiopods and bryozoa (Dickson, 1992). This outcrop lies within strata that had been correlated with the Middle Ordovician North Steady Pond Formation of the Baie d'Espoir Group or the stratigraphically equivalent Davidsville Group by Colman-Sadd and Swinden (1984). The presence of the abundant crinoid debris is unusual for the known Ordovician strata in the area and was taken to indicate a possible Silurian age for the strata (Dickson, 1992) by comparison with other assumed Silurian crinoid-bearing strata.

Blackwood (1983) indicated that nearby strata containing extensive pebble conglomerate units were also possibly...
of Silurian age. These conglomerates contain clasts of chert, slate, cleaved siltstone and sandstone, feldspar porphyry and leucogabbro. Similar conglomerates occur along strike from the crinoid-bearing locality. The clasts are similar to the rock types of the nearby Lower and Middle Ordovician strata.

This paper represents one of the first attempts to identify crinoid columnals using Newfoundland material and to determine the age of the containing strata. Silurian fossils in this area would greatly extend the distribution of Silurian strata in central Newfoundland and must result in a reassessment of the stratigraphy and possibly the tectonic history of the region.

Terminology of the crinoid stem used herein follows Moore et al. (1968) and Ubaghs (1978a). The recommendations of Bengtson (1988, page 226), concerning the use of open nomenclature where taxonomic assignment requires caution, are followed herein. Columnal morphogeneric names are followed by the suffix (col.) as recommended by Stukalina (1968). The specimens described herein are deposited in the collections of the Newfoundland Museum, St. John's.

**MATERIAL AND METHODS**

Four blocks, numbered NGS [1-4], contain abundant debris from pelmatozoan columns, most (but not necessarily all) fragments being derived from the species described herein. These blocks were partially decalcified using 5 to 10% hydrochloric acid to produce external moulds; NGS [1] was broken into fragments to facilitate examination. Latex casts were taken from the external moulds thus produced. Moulds (Plate 1) and latex casts (Plate 2) were mounted on aluminum stubs using double-sided adhesive tape or white "Elmers" glue, coated with 60% gold-palladium and examined using a Philips 501B scanning electron microscope (SEM). Other blocks from the same locality were not decalcified.

**SYSTEMATIC PALAEONTOLOGY**

Class CRINOIDEA J.S. Miller
Order MONOBATHRIDA Moore and Laudon
Family HEXACRINITIDAE Wachsmuth and Springer

Genus *Hexacrinites* Austin and Austin

**Type species:** *Platycrinus interscapularis* Phillips, 1841, p. 28, by monotypy (Austin and Austin, 1843, p. 19; Ubaghs, 1978b, p. T473).

**Diagnosis:** See Ubaghs (1978b, pp. T473, T475).

**Remarks:** Stellate pelmatozoan columnals are known from at least as early as the Late Ordovician (see, for example, Donovan, 1986, plate 4, figure 3; Pisera, 1994, plate 63, figure 6; Donovan, 1995, text-figure 46A). However, Paleozoic crinoids with such well-developed and inflated, stellate epifacets as are seen in the Newfoundland species are only known to occur from the Early Silurian to the Early Permian (Arendt and Pavlova, 1969; Donovan and Clark, 1992). Nevertheless, as peculiar as this epifacet configuration may be, the best indications of affinity are probably provided by the geometry of the articular facet (Donovan, 1986). Amongst the distinctive features shown by this species are the occurrence of the facet in a depression, into which the crenularium inclines; the depressed areola; the narrow perilumen; and the very small lumen (see below). This combination of features is unusual and is suggestive of certain of the columnals that Russian authors (see, for example, Dubatolova, 1964, 1971) have assigned to the monobathrid genus *Hexacrinites* Austin and Austin, which is otherwise known from more complete specimens (Ubaghs, 1978b). Indeed, certain Russian species of *Hexacrinites* also have convex latera (see, in particular, the specimens figured as *Hexacrinites?* mamillatus Yeltsheva and J. Dubatolova by Dubatolova et al., 1967, plate 1), although not having the strongly pentastellate out-
Plate 2. *Hexacrinites*? (col.) *pentastellatus* n. sp. (1, 2, 4) [Block #2, col. B], holotype (NFM F-301), three views of articular facet and pentastellate epifacet, all x7. (3) [Block #2, col. C], paratype (NFM F-303), oblique view of imperfectly preserved facet, x6. SEM micrographs of latex casts coated with 60% gold-palladium.

line of the Newfoundland species. The distinctive outline of the Newfoundland species and its consistently depressed facet separate it from those described by Russian authors.

*Hexacrinites*? (col.) *pentastellatus* n. sp.
Plate 1.1 and .2; Plate 2.1 to .4

Etymology: From Greek *pente*, five, and Latin *stella*, star.

Material: Holotype, NFM F-301. Paratypes, NFM F-302, NFM F-303. All specimens from the type locality.

Locality and horizon: The fossil occurrence (91F001) is on the west side of the Bay D'Esquoir Highway (Route 360; Fig. 1) approximately 6.5 km south of the road bridge over the Northwest Gander River. The map reference is NTS map area 2D/11 Eastern Pond, and the grid reference is 611300 5375900. The fossils are found within a 12-cm-thick bed of calcareous, fine grained sandstone that forms part of a 2-m-thick sequence composed mainly of weakly cleaved, steeply dipping, thin- to medium-bedded, grey siltstone and sandstone. This sequence has previously been considered to be Middle Ordovician (Colman-Sadd, 1985).

*Diagnosis:* Moderately large, inflated, pentastellate pelmatozoan columnals (nodals?) with a central, circular, depressed articular facet, comprised of a truncated conical to bowl-like crenularium, a depressed, circular areola, a raised perilumen and a short, slender axial canal of pentagonal section.

*Description:* Articular facet circular in outline, strongly depressed, either truncated conical (Plate 1) or bowl-like (Plate 2). Articulation symplectial, with numerous, fine, unbranched crenulae sloping radially towards centre of facet. Areola circular and depressed (best seen in Plate 2.4). Small, raised, unsculptured perilumen developed. Lumen small, central and pentagonal. Axial canal within columnal short and straight in columnals with truncated conical facets (Plate 1); even shorter in larger columnals with more bowl-like facets. Columnals moderately high, with broad, inflated, pentastellate latera (Plate 2) that are otherwise unsculptured.

Remarks: The functional morphology of these columnals indicates that they must have been nodals in a heteromorphic column. The arrangement of the crenularium in the depressed facet would have prevented efficient articulation between two columnals of the illustrated morphology. Therefore,
there must have been smaller internodals, lacking such robust epifacets, intercalated between these pentastellate columns, which were thus nodals or nodals plus low order internodals (priminternodals, etc.) (see, for example, Donovan, 1989, text-figure 40). Such an arrangement of plates is found in other pluricolumnals with strongly stellate latera such as Silurian *Floricolumnus* (col.) *girvanensis* (see Donovan and Clark, 1992, plate 1, figure 6). Further, the differentiation of depressed facets into truncated conical and bowl-like may indicate that these columns may come from different parts of the column, probably more proximally and more distally, respectively. If this interpretation is correct, then resorption of calcite during growth would be necessary for the proximal morphology to grow into the distal. It is also possible, perhaps probable, that the column would become more flexible more distally as the slope of the depressed nodal facets lessened. The precise function(s) of the strongly stellate epifacets is uncertain. They may have been at least partly protective; however, as predation would presumably have concentrated on the crown (Lane, 1984) this interpretation is, at best, speculative. A function related to attachment may be more probable (see discussion in Donovan and Clark, 1992).

**DISCUSSION**

The information that these columns provide concerning the age of this deposit is highly suggestive. *Hexacrinites* Austin and Austin is known to range from the Late Silurian to the Late Devonian, and possibly into the Carboniferous (Webster, 1977, p. 202; 1993, p. 68), with a cosmopolitan distribution. Whether this indicates that H.? (col.) *pentastellatus* is Silurian or Devonian, or perhaps earlier, is, at best, debatable. However, whether this species represents *Hexacrinites sensu stricto* or not, what is certain is that columns combining the morphological features of the articular facet seen in H.? (col.) *pentastellatus*, and other columnal morphotaxa assigned to *Hexacrinites*, are unknown from the Ordovician (see, for example, Donovan, 1986, 1989, 1995 and references therein). Therefore, H.? (col.) *pentastellatus* indicates an unequivocal post-Ordovician, Palaeozoic age for this locality; on the basis of the copious data published by Russian authors concerning similar columnal morphologies (Dubatolova, 1964, 1971; Dubatolova et al., 1967; amongst others), this is almost certainly Late Silurian or Devonian.

Supporting data is provided by brachiopods from the same locality. Moderately large brachiopod cross-sections from a block of talus (NGS [5]) resembles a number of pentameroid genera. These include:

*Brooksina* Kirk, 1922 (Family PENTAMERIDAE M’Coy, 1844: Subfamily PENTAMERIINAE M’Coy, 1844), known from the Late Silurian (Ludlow) of Alaska (Kirk, 1922; Kirk and Amsden, 1952) and Nevada (Johnson et al., 1976), Russia (Amsden and Biernat, 1965, p. H547), Asia and Australia (Rong et al., 1995); *Gypidula* Hall, 1867 (Family GYPIDULIDAE Schuchert and LeVene, 1929: Subfamily GYPIDULINAE Schuchert and LeVene, 1929, Early Silurian to Late Devonian (Jin et al., 1993, pp. 32-33; Rong et al., 1995); *Gypidulina* Rzhonnsitskaya, 1956 (Family GYPIDULIDAE Schuchert and LeVene, 1929: Subfamily SIEBERELLINAE Sapelnikov, 1973), Early Silurian to Early Devonian (Jin et al., 1993, pp. 35-36); and *Clorinda* Barrande, 1879 (Family CLORINDIDAE Rzhonnsitskaya, 1956), Early Silurian to Early Devonian (Jin et al., 1993, pp. 37-39; Rong et al., 1995).

According to Bassett (1989, p. 239), during the late Ludlow (approximately Ludfordian Stage) there was a rapid, short-lived radiation of ribbed pentameride genera including *Brooksina*. Most of these became reduced or extinct at the end of the Ludlow, along with many other pentameraceans (Bassett, 1989, p. 241). The presence of pentameroid brachiopods is at least suggestive of a Late Ordovician to Devonian age (e.g., Amsden and Biernat, 1965, p. H541, figure 4-11). The extension of the length of the valve by the median septum, seen in these specimens, is a diagnostic feature of *Brooksina*: other genera listed above, when of comparable size (1.7 cm), do not contain a continuous median septum. Thus the occurrence of pelmatozoan columns assigned to *Hexacrinites* in association with *Brooksina* strongly suggests a Late Silurian (or even Devonian) age.

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