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Note

Observations on the Ichnology of the Meguma Group (? Cambro-Ordovician) of Nova Scotia

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The trace fossils Arenicolites variabalis, Circulichnis montanus and Paleodictyon (Glenodictyum) of. imperfectum from the ?Cambro-Ordovician Meguma Group of Nova Scotia are described in detail. The significance of the occurrence of each of these ichnospecies is also noted. The environmental and stratigraphic ranges of A. variabalis are extended respectively to 'deep water' and the Ordovician; the stratigraphic range of C. montanus is extended to the Ordovician and its presence in the Meguma Group to date represents the first and only recording of the species in the western hemisphere; P. of. imperfectum provides additional evidence that at least part of the Goldenville Formation is Ordovician.

On décrit en détail les traces fossiles Arenicolites variabalis, Circulichnis montanus et Paleodictyon (Glenodictyum) cf. imperfectum provenant du groupe Meguma (?Cambro-Ordovicien) de la Nouvelle-Ecosse. De plus, l'on met en évidence la signification de la présence de chacune de ces ichnoespèces. On étend l'environnement d'A.variabilis jusqu'en 'eau profonde' et sa portée stratigraphique jusqu'à l'Ordovicien; la portée stratigraphique de C. montanus est étendue à l'Ordovicien et jusqu'à ce jour, le groupe Meguma représente le seul endroit dans l'hémisphère ouest où sa présence est notée; P. cf. imperfectum fournit une preuve de plus qu'au moins une partie de la formation de Goldenville date de l'Ordovicien.

[Traduit par le journal]

INTRODUCTION

The ?Cambro-Ordovician Meguma Group of Nova Scotia comprises a thick succession (at least 10,000m) of sandstone, siltstone and shale that was deposited as a turbidite fan complex in either a trough or (Dewey 1969, Keppie, in intradeep press) or as a continental rise prism (Schenk 1970, 1971). The Group has been traditionally subdivided into a lower sandy Goldenville Formation and an upper shaly Halifax Schenk et al. Formation. (1980)have suggested that the formations are at least partly coeval, the former representing mid-fan channelized deposits of a large submarine fan system and the latter interfingering overbank turbidites, contourites and pelagic and hemipelagic deposits deposited between

the major channels. Although considerable research has been undertaken by Schenk and his colleagues on aspects of the sedimentology of the Meguma Group (e.g. Harris and 1975; Schenk 1968, Schenk 1970, Schenk et al. 1980) work has been directed towards the ichnology. Mention has been made in the above papers that the group contains trace fossils at several localities but no detailed examination or interpretation has thus far been attempted. One exception that of Pickerill and Harris (1979), who re-interpreted the supposedly biogenic sedimentary structure Astropolithon hindii as inorganic in origin. Brief mention of the trace fossils has also been made in Smith (1977) and Pickerill (1980).

The present authors are currently undertaking a more detailed examin-

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and thus far the following ichno- England. A. variabalis from ichnus, Gordia, Helminthopsis, Pa- ionally seen in the U-turn. leodictyon, Phycodes, Planolites and Scalarituba.

As the Meguma Group occupies several thousands of square kilometres of present-day Nova Scotia, the research is by no means complete and is still in its infancy. In view of the nature of some of the recordings made thus far however, we feel it timely to describe and report in this note on the occurrence and significance of three of the ichnogenera, namely Arenicolites, Circulichnis and Palaeodictyon. The importance and relevance of each of these recordings are made apparent in the final section.

SYSTEMATICS

Ichnogenus Arenicolites Salter, 1857 Arenicolites variabalis Fürsich, 1974 (Figs. 1, 2)

Description: Variable, narrow or wide, vertical or sub-vertical, essentially U-shaped tubes without spreite. Circular tube diameters vary between 7-12mm and the distance between the shafts 3-51mm. Maximum observed depth of the tubes was Commonly the two shafts of 280mm. the U-tube and the U-turn itself are not in the same plane (Fig. 1), characteristic feature of the The course of the shafts may also be variable. Burrow fill is coarse silt and specimens are preserved in full relief.

Remarks: Arenicolites is widely believed to be the domichnia of suspension-feeding polychaete annelids, which, according to Jansa (1974), belong to the family Mochtyellidae. The Meguma representative, A. variabalis, has been recently described by Fürsich (1974)

ation of the ichnology of the Group from the Upper Jurassic of southern genera have been recorded: Areni- Meguma is identical to its Jurassic colites, Buthotrephis, Chondrites, counterpart except that in the lat-Circulichnis, Fucusopsis, Glocker- ter, retrusive features are occas-

> Occurrence: Halifax Formation at Blue Rocks, Lunenberg County, 30 km southwest of Halifax (see Stow and Shanmugan 1980, fig. 1C, p. 28).

Ichnogenus Circulichnis Vialov, 1971 Circulichnis montanus Vialov, 1971 (Fig. 3)

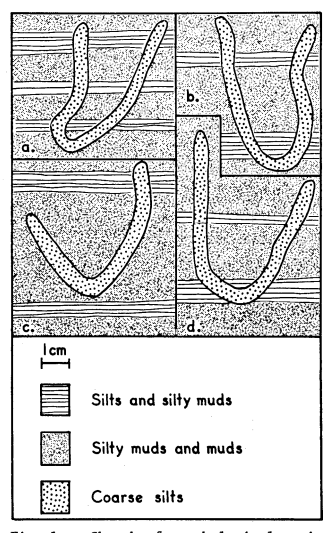


Fig. 1 - Sketch of morphological variation in Arenicolites variabalis in the Halifax Formation at Blue Rocks redrawn from field photographs. Note that in all these specimens the two shafts at the U-tube are not in the same plane.

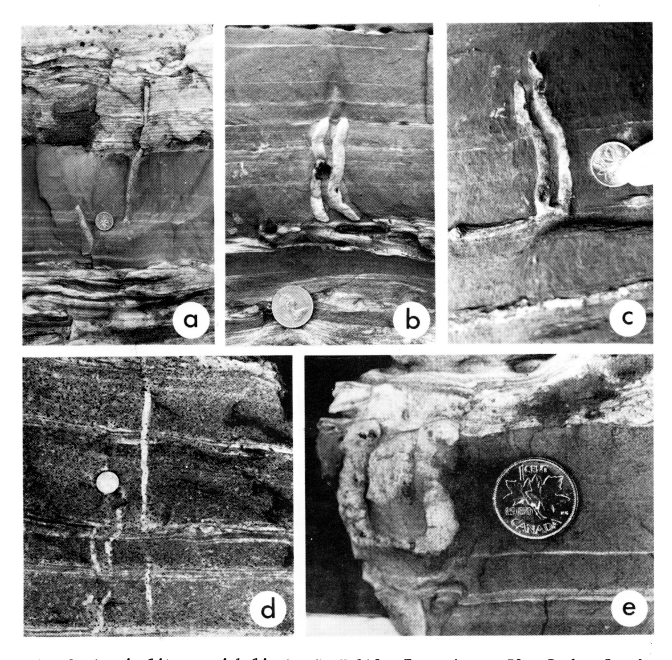


Fig. 2 - Arenicolites variabalis in the Halifax Formation at Blue Rocks. Specimen e courtesy of Dr. P. Schenk. Coin diameter is 1.9 cm.

interface.

Description: Tectonically deformed Dimensions of the elliptical and (now) highly elliptical but burrows are variable with the maxiregularly shaped (irrespective of mum observed being 152 x 83mm (long size) traces preserved in concave v short axis respectively), and the or convex hyporelief on the lower minimum being 32 x 19mm. Burrows surface of iron-stained slates. forming the ellipses possess a Occasional specimens demonstrate flattened diameter of between 3 and that the ellipses represent infaunal 13mm. This latter parameter, alburrows of post-depositional origin though consistent within a single (now flattened) rather than trails specimen, does not exhibit any diproduced at the sediment/water- rect relationship with the dimensions of the presently defined ellipse.

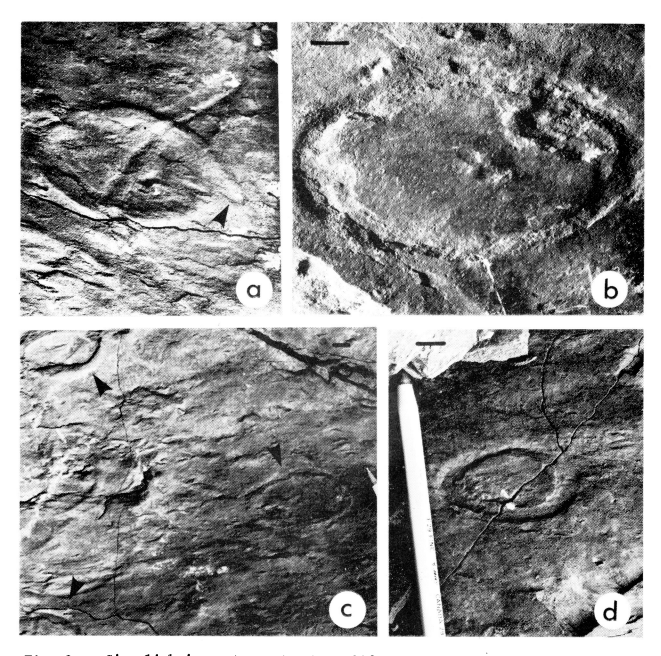


Fig. 3 - Circulichnis montanus in the Halifax Formation on Highway 101, 1 km east of Exit 11 to Kentville. Note that specimen α is cut by a Helminthopsis burrow and exhibits a burrow leaving the completed ellipse (arrowed). Specimen c contains three examples of C. montanus (arrowed). Bar scale is 1 cm.

were previously interpreted as Char- Instead they are interpreted as niodiscus? by Smith (1977). How- Circulichnis montanus, a monoever, Glaessner (1979) has demon-specific ichnogenus described in a strated that this latter genus is a Russian publication by Vialov (1971) problematical coelenterate of the from the Upper Triassic of the Family Charnidae of restricted southwest Pamirs of Central Asia. Precambrian age. Specimens des-Unfortunately Vialov (ibid.) only cribed herein are trace fossils described the holotype in detail

Remarks: The traces described herein with Charniodiscus in any sense. sensu stricto and cannot be equated and gave no indication of size variation in the Asian material. Neverof the Meguma theless, several specimens possess approximately similar dimensions to the holotype, with the exception of the diameter of the flattened burrows, which in the Meguma specimens is apparently larger (in the holotype "The width of the cylinder is apparently 1mm (0.7-1.5 mm)" — Vialov, 1971, p. 91 trans. litt.). In view of the incomplete description of the monospecific ichnogenus, at the present time the Meguma material can best be regarded as conspecific. Strain analysis of the Meguma material undertaken by Smith (1977) has demonstrated that the initial shape of the structures was "circular to slightly elongate" that the ratio of the long axis to short axis of the initial ellipse was not uniform. This also conforms to the original definition of the type species which is ".... almost round (or oval) in shape...." (Vialov 1971, p. 91 trans. - *titt.).

Occasional examples of the Meguma material potentially illustrate how the traces were formed. For example, Figure 3a exhibits C. montanus with Helminthopsis-type a burrow of leaving the completed ellipse. suggested by Vialov (ibid.) specimens, incidentally, where no exit was observed, the producer presumably moved back up or down into the sediment ence the 'whorl' was completed. Associated with C. montanus on the same bedding plane are many flattened examples (with similar burrow dimensions) of the irregularly meandering burrow Helminthopsis sp. Evidently the producers of C. montanus and Helminthopsis sp. were one and the same organism (?annelid), with C. montanus simply representing a specific behavioural variant. In this context it is interesting to note that in Häntzschel (1975), a figured specimen of Helminthopsis sp. (fig. 44, 2a, p. W71) also contains a circular but unnamed burrow, presumeably C. montanus.

Occurrence: Halifax Formation, Highway 101, 1 km east of Exit 11 to Kentville (see Smith 1977, p. 157 for details). The same locality has yielded Tremadocian acritarchs (W.A.M. Jenkins, written communication).

Ichnogenus Paleodictyon
Meneghini, 1850
Subichnogenus Glenodictyum
Van der Marck, 1863
Paleodictyon (Glenodictyum) cf.
imperfectum Seilacher, 1977
(Fig. 4)

Description: The trace consists of a regular network of mostly hexagonal but now deformed meshes, each mesh ranging from a maximum of 19 x 17mm to 16 to 13mm in diameter. In detail, individual hexagons vary somewhat in both size and shape. Bordering riblets are reasonably consistent in diameter, each being 2 - 2.5mm wide. Crosssectional shape of the riblets is unknown as the specimen is preserved in convex hyporelief. Likewise, whether the system is pre-



Fig. 4 - Paleodictyon (Glenodictyum) cf. imperfectum from the Goldenville Formation, 20 km north of Halifax. Bar scale is 1 cm.

or post-depositional in origin also remains an enigma. The complete system is approximately hexagonal in outline, although preservation is incomplete.

Remarks: In view of the approximately uniform hexagonal meshes and approximately hexagonal line, the specimen can be identified with the subichnogenus Glenodictyum (see Seilacher 1977). As only one specimen has been observed and this itself is somewhat deformed tectonically, the material is only tentatively identified at ichnospecific level as P. (Glenoa species dictyum) imperfectum, characterized by fairly wide meshes of unequal size and shape. It also resembles P. (Glenodictyum) strozzii Meneghini 1850 but differs in detail from this species in that it does not possess meshes in the order of 10mm, a characteristic of the latter. The Meguma specimen is also reminiscent of P. gomezi Azpeitia 1933 though this species is also characterized by small diameter meshes. The origin of Paleodictyon networks has been extensively discussed by Seilacher (1977), Ksiażkiewicz (1977) Kern (1980).

Occurrence: Goldenville Formation, 2 km south of Halifax International Airport on Route 102, 20 km north of Halifax (Stop 5 on Fig. 4 in Harris (1975) and Stop 7.3 in Rast et al. (1980).

SIGNIFICANCE

1. Arenicolites spp. have, somewhat erroneously, been traditionally regarded as specific shallow water marine indicators (see Fürsich 1974, Hakes 1976, and references therein). To date, the only 'deep water' recordings of the ichnogenus have been made by Crimes (1970) from Cambrian turbidites in Eire, Crimes et al. (1974) from Upper Ordovician turbidites in northwest Spain; by Jansa (1974)

from Cambro-Ordovician slope deposits of the Cow Head Group, western Newfoundland, and by Crimes (1977) in Eocene mid-fan turbidites from northern Spain. In all these examples, 'Arenicolites' was identified at ichnogeneric only level and as descriptions are incomplete additional comment difficult. However, it must be realized that invertebrate palaeotologists have long recognized that different species of a single genus can potentially possess different ecological preferences (e.g. Hurst 1975). Ichnologists should also recognize this and be encouraged to describe their material specifically. A. variabalis has only previously been recorded intertidal or shallow tidal high energy environments of Upper Jurassic age (Fürsich 1974, 1975). The Meguma recording not its stratigraphic only extends range to Ordovician rocks but also its environmental range to 'deep water' regimes. The Halifax Formation at Blue Rocks has been interpreted to represent basin plain to outer fan deposits by Stow and Shanmugan (1980) and as contourites formed by tractional currents by Schenk et al. (1980). The presence of A. variabalis favours the latter interpretation because suspension feeders require continual water circulation in order to maintain their existence.

2. Circulichnis montanus has, until now, not been recorded in the western hemisphere and has also only previously been recorded from Triassic rocks. Similar but larger structures have been reported in present-day abyssal plain sediments by Ketchell et al. (1978) and Kitchell and Clark (1979) who, indeed, compared their material to "Ciculichnus" (sic.). In view of the paucity of recordings it is somewhat premature to predict that the ichnospecies is a specific

enivornmental indicator. Nevertheless, the only recordings made thus far are all from 'deep water' environments.

3. Species of Paleodictyon are unknown in rocks of Cambrian age, with the earliest recorded specimens being from the Ordovician of Iraq (Seilacher 1963), eastern Canada (Pickerill 1980) and a possible recording in the United States (Osgood 1970). The age of the Goldenville Formation is poorly resolved, dependent upon poorly preserved graptolites (possibly Didymograptus) of possible Arenigian age reported from near the head of Tangier Harbour, some 50 km east - northeast of Halifax (Harris and Schenk 1975). indeed, Paleodictyon can be regarded, as seems most likely, as definitive Ordovician or yountrace fossil, then this reger cording adds additional evidence that at least part of the Goldenville Formation is Ordovician in age. Unfortunately, the locality situated only a few tens of metres below the contact of typical Halifax and typical Goldenville lithologies, and therefore the probability still exists that the sequence extends well into the Cambrian.

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