Sedimentology, Stratigraphy and Micropaleontology of Pre- and Early-Champlain Sea Fine-Grained Facies from the Foster Sand Pit, Ottawa, Ontario

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Volume 42, numéro 2, 1988

URI : id.erudit.org/iderudit/032724ar
DOI : 10.7202/032724ar

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SEDIMENTOLOGY, STRATIGRAPHY AND MICROPALÆONTOLOGY OF PRE- AND EARLY-CHAMPLAIN SEA FINE-GRAINED FACIES FROM THE FOSTER SAND PIT, OTTAWA, ONTARIO

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ABSTRACT The Foster sand pit exposes pre- to late-Champlain Sea sediments containing 4 litho/biofacies. These are, from oldest to youngest: Faciès 1—cross-stratified sand and diamicton deposited as late-glacial, ice-proximal subaqueous outwash. Faciès 2—laminated silt and clay rhythmites with a sparse Candona cf. C. subtriangulata ostracod fauna deposited in a deep, proglacial lake preceding the Champlain Sea. Faciès 3—massive to rarely laminated silty clay with dominant foraminifera Elphidium bartletti, Protelphidium orbiculare and Cassidulina crassa represents the first glaciomarine deposition in Champlain Sea water 30-100 m deep with a paleosalinity of 22-33 %. Faciès 4—mixed bedding of sand and mud, with a microfossil assemblage dominated by the Elphidium/Protelphidium complex representing an intertidal offlap sequence. Water depths during deposition of Faciès 4 dropped to 10-30 m and paleosalinity dropped to 18-28 %.

This study recognizes a pre-Champlain Sea proglacial lake, assigns subaqueous outwash deposits to an earlier time than previously believed and documents changes in bottom water characteristics of the early Champlain Sea based on sedimentary and microfossil evidence.

INTRODUCTION

Champlain Sea sediments and fossils have been the subject of intensive investigation for over 100 years. Studies in the Ottawa Valley, however, are not as common as in other areas of the Ottawa-St. Lawrence Lowlands. This is particularly important since the upper Ottawa Valley is the limit of marine invasion and may be significant in assessing the interaction of Lake Algonquin, Lake Iroquois and the Champlain Sea.

Recent construction and sand pit operations exposed late Quaternary sediments in the Foster pit, Ottawa, Ontario (Fig. 1). The purpose of this paper is to investigate the sedimentology, stratigraphy and micropaleontology of pre- and early-Champlain Sea sediments exposed in this pit and to develop a depositional model for the facies observed.

PREVIOUS STUDIES

Previous studies have focussed on the subaqueous outwash facies of the ridges in the Ottawa area, and on the littoral deposits of the receding Champlain Sea (Fig. 2). Little work has been conducted on the earlier deposits of rhythmically laminated and massive silt and clay. Johnston (1916, 1917) noted its occurrence and distribution, dividing it into upper and lower clay. Gadd (1961, 1962) subsequently investigated the rhythmites exposed along the Rideau River near Uplands. He postulated that the late-glacial Rideau Valley was blocked by the Bowesville Moraine (now termed the South Gloucester Ridge.
FIGURE 1. Location of sections in the Foster sand pit.

Localisation des coupes dans la sablière Foster.

Fig. 2) and drained southward toward the St. Lawrence Valley. Gadd suggested that in a stage just prior to marine submergence, the valley contained a glacial lake. Banerjee (1973) named the lower clay the Rideau River varves, and identified structures indicative of slumping at a delta front and turbidite deposits. Romanelli (1970) discovered the marine foraminifera Elphidium bartletti, Protelphidium orbiculare, Cassidulina islandica and Pseudopolymorphina novanglie in the upper clay at this locality.

SEDIMENTOLOGY AND STRATIGRAPHY

FACIES DESCRIPTIONS

To simplify discussion, sediments from the Foster sand pit have been grouped into facies 1-4, described below.

Facies 1

In all sections observed, basal sediments are either a tabular cross-bedded to rippled medium-grained sand (Fig. 4a) or a poorly sorted diamicton (Fig. 4b). At section 1 (Fig. 3) the sand is overlain by diamicton; at section 2 the diamicton is absent. Based on the stratigraphic position, fabric, poor sorting and the lack of sedimentary structures within the diamicton it is considered to represent a till flow. Till flow facies have been observed in association with interchannel sand facies of the Ottawa area ridges (Rust, 1982). Other coarse-grained facies, such as proximal gravel, are clast-supported with large, imbricate clasts. In contrast, this diamicton is matrix-supported with smaller maximum clast size; and it has no preferred orientation of the larger clasts. Drilling studies show similar diamicton at the base of the South Gloucester Ridge (French and Rust, 1981; Graham and Jackson, 1982).

Section 2 sediments consist of a large-scale tabular set of cross-bedded sand overlain by convoluted interbedding of fine silt or clay and silty sand. The large tabular set is 0.8 m thick and consists of well defined foreset, toeset and attenuating bottomset laminae. In places, the dune foresets can be traced through toesets into bottomsets (Fig. 4a). The rate of sedimentation of the suspended load was sufficient to form a fine sandy to silty drape over the dune front, in places merging into regressive ripples of the bottomset. The continuity between the foreset, topset and bottomset bedding indicates that these units are contemporaneous.

In the upper rippled sand facies, transitional ripples (Jopling and Walker, 1968) have low angle erosional scours merging into a lens of deformed ripples (Fig. 4c). This may be a large rip-up clast, although its origin is problematic. It is larger than common rip-up clasts (1.5 m long and 30 cm high), and the heavy mineral laminations do not have normal (depositional) orientations.

Overlying the sand facies and transitional to the rhythmites above is convoluted interbedding of fine silt or clay and silty sand. These beds appear to be similar to the ripples below, but they have been disrupted by loading and slumping (Fig. 4d). At least two complete cycles occur where ripple amplitude decreases upward and laminations change from small type C ripple drift cross-lamination at the base to nearly planar lamination at the top (Fig. 4e). Banerjee (1973) described similar structures and attributed them to slumping at a delta front. Figure 4e illustrates the downslope movement, where travel was from left to right. Parts of the clay bed have become detached when slumping silty sand cut into the clay, separating part of the underlying bed. The cohesiveness of the clay caused the detached sediment
SEDIMENTOLOGY, STRATIGRAPHY AND MICROPALAEONTOLOGY

Rhythmites, previously described as varves by Banerjee (1973) and Gadd (1961, 1962), are restricted to a 1 m section overlying sediments of Facies 1 (Figs. 5, 6 and 7a). Naldrett (1986, 1988) has determined deposition to be episodic rather than annual, consequently laminated silt and clay deposits are here termed rhythmites. Sections are composed of silt and clay with occasional lenses of diamicton which occur in the central portion of the sequence. Several exposures were excavated to determine the size and shape of the diamicton. Lenses range up to three metres in length and 40 cm in thickness (Fig. 7b). It is assumed that the material is ice-rafted, although there is no clear evidence of sorting by rain-out processes.

Undulose bedding and ripples are the dominant sedimentary structures within the silt and clay. Figure 7c illustrates a typical rhythmite series 20 cm thick. The rhythmites are predominantly silt with occasional sand and rare clay layers. Most textural variation occurs from very fine to medium or coarse silt. Silt layers are often undulose and form long wavelength ripples, with all contacts smooth and gradational. In rare cases, fine-grained sediments display small load structures when overlain with coarser material. Microfaults occur randomly throughout the silt layers. Displacements are usually a few mm, i.e. two to three times the lamination thickness. Faults are restricted to single beds, suggesting a syndepositional origin. Coarse (sandy) layers are poorly graded and have a sharp contact with the overlying silt. Sorting is good throughout all layers. Small clasts up to 3-4 mm in diameter commonly occur at the top of the sand laminations, and never occur in the clay. These are interpreted as dropstones deposited from summer melt of surface ice. In the rhythmite classifications of Banerjee (1973) and Lajtai (1969), these would be silty or graded to complex, respectively.

Facies 3

Overlying the rhythmites is a well documented coarsening upward sequence (Gadd, 1977). The portion described here represents the lower, fine-grained facies where muds predominate. Here there is a transition from a basal laminated clay to an apparently massive upper clay (Fig. 7d). A rippled silt bed between these two units marks the position of a disconformity separating non-marine rhythmites from massive marine silt and sand (Naldrett and Rust, 1984). Subsequent examination of fossil insects and plants in the silt indicates this material is younger than its designated stratigraphic position would suggest, however its absolute age remains unknown (Geological Survey of Canada Plant Macrofossil Report No. 84-25 by J. V. Matthews Jr. and GSC Fossil Arthropod Report No. 84-24 by J. V. Matthews Jr.).

1.5 m above the contact with massive silt, juvenile *Portlandia arctica* occur. Of 35 individuals collected, all were less than 5 mm long, with the majority between 2-3 mm long. No adult remains were found. The close range in size and the small size itself suggests a high juvenile mortality rate (Naldrett, 1988). Spat-kill must have occurred at an early stage, eliminating an entire generation of individuals. Hillaire-Marcel (1980) noted that *Portlandia arctica* are typical of early glaciomarine environments, however the early Champlain Sea must have been too harsh for even this hardy species.

Facies 4

Sedimentary structures were produced by the transition from a low to a high energy depositional environment. This created mixed bedding with a continuous series of lenticular, wavy and flaser beds formed by decreasing mud and increasing sand content.

Figure 8a shows clustered, load casted ripples. The lower group are in the initial stage of deformation, while the upper group are clustered and load casted. They form when a number of ripples are loaded into weak mud at the same time; each new ripple presses the preceeding one further down and forward until a radial structure is created. Once locally weakened, the mud remains at reduced strength, permitting further deformation. If a suitable supply was in suspension,
the sand could penetrate the entire depth of the mud bed. The structures are thus syndepositional (Allen, 1982).

Gutter casts (Fig. 8b) were found in close proximity, immediately below one of several channels (shown in the stratigraphic column, Fig. 3). A corrosional origin for these features has been generally accepted. The best evidence for this is the striated bottom and sides and the presence of possible tools in the infillings. Unlike other reported casts, these were formed in relatively coarse sediment with a fine infilling. Gutter casts usually are found in muddy substrates where they have been scoured by coarser materials.

In the wavy to flaser bedded mud and sand, articulated *Mytilus edulis*, *Macoma balthica*, and *Balanus crenatus* were found in growth position. Larger *Mytilus* were located at the centre of the colony with smaller individuals growing on the periphery and overgrowing the larger shells. *Macoma* was also associated with the smaller *Mytilus*. *Balanus* encrusted the larger *Mytilus*. Two radiocarbon dates were obtained: *Mytilus* gave an age of 10,100 ± 100 BP (BGS-885) and *Macoma* gave an age of 10,500 ± 180 BP (BGS-886). These dates are in general agreement with previously obtained dates on mixed shell material and bone from the overlying sand unit (Naldrett, 1986).

As well as body fossils, trace fossil burrows are present (Fig. 8c). Burrow density is high, but intervening sediments have preserved primary bedding. Sediment within the structure is 1-2 grade sizes smaller than the surrounding sediment. Spiral and intersecting morphologies suggest a biotic rather than physical origin. Density and size of the structures suggests that they may be polychaete rather than bivalve burrows. Polychaetes are rarely reported, but Wagner (1984) has noted them in the Ottawa area.

Much of the rippled, fine sand and silt has iron-stained beds of medium sand 5-10 cm thick spaced periodically 20-50 cm apart. This phenomenon has been noted in marine and non-marine environments, and usually involves periodic precipitation of manganese and iron, with the release of hydrogen sulphide from groundwater (Donovan and Lajoie, 1979). In this case, bands of iron have been precipitated. In other cases, the reaction geometry is different, forming rings around organic particles. Gadd (1971) noted similar deposits in the upper clay unit, calling them the black-mottled facies. This may result from precipitation around fecal pellets or other point sources of organic material capable of decomposition.

Concentration of available iron has also caused the precipitation of a burrow-like structure (Fig. 8d). Several factors suggest the structure is not a burrow. The size is too large: the only burrowing organisms known to exist in the sediment are bivalves and polychaetes, and all are much smaller than the structure. At least two laminae penetrate the structure and some bend downward, as occurs in fluid escape structures where sediment collapses after fluid release. It appears that the structure formed by precipitation of iron mobilized by groundwater flow through the beds described above. Water traveled through the overlying sand to the level where the underlying fine-grained
FIGURE 5. Stratigraphic column, section 1.
Colorne stratigraphique, coupe n° 1.

FIGURE 6. Stratigraphic column, section 2.
Colorne stratigraphique, coupe n° 2.

FIGURE 7. Rythmite portion of section 1: a) general view of rythmites; b) lens of ice-rafted debris; c) details of rythmites laminations; d) rippled silt bed separating rythmites from overlying massive silt.
Partie de la coupe n° 1 contenant des rythmites: a) vue générale des rythmites; b) lentilles de débris transportés par radeaux de glace; c) détail des laminations de rythmites; d) lit de silt ondulé qui sépare les rythmites du silt massif sus-jacent.
Sediments acted as a barrier. The structure was then created as available iron precipitated on the inside walls of the water flow path.

**MICROPALEONTOLOGY**

Additional information on environment(s) of deposition was obtained by examination of the microfauna. Unfortunately, the reproducibility of much of the Champlain Sea micropaleontology work is poor. Faunal distribution may be patchy, and it may be difficult to determine whether a sample is representative. Faunas may change rapidly within the same stratigraphic unit. At section 1, five samples taken one metre apart in the same bed yielded different fauna, although the dominant species are the same. Dominant species, however, are considered representative of the depositional environment. Variation in microfossil abundance is a function of the rate of sedimentation, diagenetic processes, and adverse environmental conditions at the time of deposition (Cronin, 1977). Low salinity, poor nutrient supply or strong currents may also affect abundance. Much of the previous work has been conducted on an inventory basis without regard to stratigraphic position, so that paleoecologic information is of limited use. Recent studies by Naldrett (1986) and Rodrigues and Richard (1986) have clearly demonstrated the value of an ecostratigraphic approach rarely used by others. The following discussion summarizes complete data on sample location, species number and stratigraphic position given by Naldrett (1986).

**Method**

Adequate recovery of faunal material is highly dependant upon processing technique. If methods are not clearly stated, it may not be obvious that a given faunal component is missing.

The following method was developed for processing foraminifera and ostracodes together. A 200 g sample is warmed on low heat for one to two hours (depending on clay content) in 2 l water with 30 ml Quaternary-O (commercial detergent). The mixture is cooled and wet sieved with warm water through 20-, 100-, and 200-mesh sieves. The 20-mesh retains the largest forams and ostracodes, insects and macrofossil fragments (if present). Residue from the other sieves is then washed three or four times to remove detergent and dried with acetone. Tests are picked from the mineral fraction with a dampened 10/0 sable brush.

This method was found superior to floatation methods for forams of different densities or forams and ostracodes could be processed together. This is of particular concern because it is believed that previous workers may have missed arenaceous foraminifera because floatation techniques used were designed to recover lighter carbonate tests. An alternative is to use heavy liquids of higher density than are used for separation of carbonate tests.
SEDIMENTOLOGY, STRATIGRAPHY AND MICROPALEONTOLOGY

Facies 1 Fauna

This facies was barren in all samples examined. This is consistent with the proposed subaqueous outwash origin. The high energy of transport, high sediment load and rapid deposition all acted to prevent microfossil survival.

Facies 2 Fauna

Small numbers of the freshwater ostracode Candona cf. *C. subtriangulata* occur in the upper part of the laminated silt and clay (rhythmite) facies. The lower part was barren. Anderson et al. (1985) found Candona in association with *Cytherea lacustris* and *Limbocythere* fratiilis in cores from the Rideau lakes area, and noted that the presence of *C. subtriangulata* and *C. lacustris* indicates a lake with few dissolved solids and depth up to 180 m. This fauna is believed to coincide with the pre-A biofacies of Guilbault (1980), who examined macrofossil abundance, as shown by Cronin (1977, 1979). Dominant taxa include *Elphidium* sp. and *Protelphidium* or *Candona* sp. with minor numbers of *Cibicides lobatulus* and *Guttulina sp.*. *Pseudopolymorphina nangali* and *Cassidulina crassa*.

The environment represented by this assemblage is a nearshore environment, shallower than that of facies 3. Cronin (1979) noted that assemblages dominated by *Elphidium* and *Protelphidium orbiculare* represent nearshore environments less than 30 m deep. This interpretation is supported by the presence of *Balanus* fragments and juvenile *Macoma balthica*. *Balanus* prefers relatively high energy environments found in shallow water, and *Macoma* prefers water less than 10 m deep (Hillaire-Marcel, 1980). Salinities of 18-28% are indicated by this assemblage. Fillon and Hunt (1974) noted *E. clavatum* in salinities of 18-24%. *E. clavatum* and *P. orbiculare* dominate in water of 22-28%. They also noted summer water temperatures for this assemblage probably were less than or equal to 12°C.

**SUMMARY AND DISCUSSION**

Facies descriptions, fauna and proposed paleoenvironments are summarized in Table I.

Facies 1 sediments represent subaqueous outwash deposits as described by Rust (1977) and Cheel and Rust (1980). The most common are interchannel sands and till flow facies. These have been deposited close to, or in contact with, glacier ice. There is no direct evidence to determine whether the water body at this time was marine or freshwater, but evidence indicates sediment directly overlying the subaqueous outwash was deposited in freshwater.

The fact that subaqueous outwash facies are found beneath freshwater rhythmites indicates that the facies forming the core of the ridges in the Ottawa area were deposited earlier than previously believed. Therefore, at least the ridge cores were deposited prior to submergence by the Champlain Sea. This is consistent with the evolution of sediment discharge in late glacial time. The high sediment loads required to produce ridge core facies would most likely have been available only in late glacial time, before sediment was dispersed and reworked by ice-marginal processes.

The rhythms of facies 2 were deposited in a proglacial lake which preceded the Champlain Sea. This is shown by: 1) the presence of the deep, freshwater ostracode *Candona*; 2) the stratigraphic position of the rhythms relative to the overlying, massive Champlain Sea clay; and 3) the finely laminated nature of the sediments. Sedimentological evidence indicates early influx of glacial meltwater, significant ice interaction, and deposition by episodic underflow currents following an uneven lake-bottom topography. This freshwater event was most likely shortlived. Rapid deposition produced fluid escape structures, slumping and microfaulting which resulted in chaotic bedding style and poor correlation of units.

**TABLE I**

<table>
<thead>
<tr>
<th>Facies</th>
<th>Sediments</th>
<th>Dominant microfossil</th>
<th>Other fossil</th>
<th>Paleoenvironment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>diamicton</td>
<td>barren</td>
<td>none</td>
<td>glaciolacustine?</td>
</tr>
<tr>
<td></td>
<td>cross bedded sand</td>
<td></td>
<td></td>
<td>subaqueous outwash</td>
</tr>
<tr>
<td>2</td>
<td>silt/clay</td>
<td><em>Candona</em> sp.</td>
<td>none</td>
<td>glaciolacustine</td>
</tr>
<tr>
<td>3</td>
<td>massive silty clay</td>
<td><em>E. bartletti</em></td>
<td><em>P. arctica</em></td>
<td>glaciomarine</td>
</tr>
<tr>
<td></td>
<td>mixed bedding</td>
<td><em>P. orbiculare</em></td>
<td></td>
<td>early Champlain Sea</td>
</tr>
<tr>
<td></td>
<td>lenticular</td>
<td><em>C. crassa</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>flaser</td>
<td><em>E. bartletti</em></td>
<td><em>M. balthica</em></td>
<td>glaciomarine</td>
</tr>
<tr>
<td></td>
<td>wavy beds</td>
<td><em>P. orbiculare</em></td>
<td><em>B. crenatus</em></td>
<td>nearshore Champlain Sea</td>
</tr>
</tbody>
</table>

Geographie physique et Quaternaire, 42(2), 1988
The massive silty clay of facies 3 represents the first glaciomarine deposition in the Champlain Sea. The change from laminated to massive sediment reflects the increased salinity which prevented generation of underflow currents. Diminishing sediment concentration and increasing salinity resulted in marine bottom water with higher density than the inflowing glacial meltwater. Underflows were thus stopped, preventing the rhythmic alternation of underflow and overflow currents. The rarely observed laminated silt and clay resulted from occasional bursts of high sediment concentration.

Rapid evolution of the western Champlain Sea basin culminated in an offlap sequence represented by a coarsening upward series. As water level dropped, higher energy environments appeared and structures indicative of the intertidal zone were deposited: channels, gutter casts and mixed bedding types such as flaser and lenticular bedding and load casted ripples. With continued emergence of this coastline, energy levels increased and littoral deposits were created by reworking the previously deposited sediment (Harrison, 1977).

Early faunal growth was terminated by harsh environmental conditions, producing the spat-killed _Portlandia arctica_ population. The microfaunal association of _Islandiella-Cassidulina-Ephippium-Prolphidium_ indicates a paleosalinity of 22-33% and water depths of 30-100 m. As water levels dropped, a higher energy intertidal environment developed and mixed bedding types of facies 4 were deposited. The macrofaunal assemblage of _Balanus crenatus_, _Mytilus edulis_ and _Macoma balthica_ indicates water depths of 10-30 m. _Mytilus_ gave a radiocarbon age of 10,100 ± 100 (BGS. 885) and _Balanus_ an age of 10,500 ± 180 (BGS-886). The microfossil assemblage dominated by the _Elphidium Prolphidium_ complex also indicates a near-shore environment, shallower than that of facies 3. On the basis of this assemblage, summer water temperatures were less than or equal to 12°C, and paleosalinity of 18-28%.

The change in faunal assemblages reflects, in part, a change from high density, high salinity bottom water in facies 3 to lower salinity bottom water in facies 4. This has also been observed by Rodrigues and Richard (1986), and shows the dilution effect of meltwater mixing with the bottom water of the Champlain Sea.

**ACKNOWLEDGEMENTS**

This paper forms part of a Ph.D. dissertation conducted at the University of Ottawa. Financial support was provided by Natural Sciences and Engineering Research Council of Canada (NSERC) operating grants to H. M. French (A-8367), B. R. Rust (A-2672) and J. Veizer (A-9034), and by the Department of Geology, University of Ottawa. J. Terasmae, Brock University, kindly provided the radiocarbon dates. Helpful comments and discussion were provided at various stages by N. R. Gadd, R. Gilbert, B. R. Rust and J. S. Vincent. Field assistance was given by W. G. Parkins, W. H. Pollard, and L. Trepapier. Figures were drafted by P. Brown and R. Hough, and photography by G. Innes. The paper was greatly improved by the comments of J. England, F. F. Hein, and an anonymous reviewer.

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