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David B. Scott, Mark A. Williamson et Thomas E. Duffett

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Résumé de l'article

Un examen en detail de toutes les surfaces warecageuses de 1'lle-du-Prince-Edouard, Canada, a ete entrepris, et 1'information recueillie a servi 3 identifier quatre regions optimales (c.-a.-d., depots de marais les plus epais) dans le cadre d'etudes du niveau de la mer. Bien qu'en Nouvelle-Ecosse les foraminiferes de marais aient ete le sujet d'etudes poussees, le sys-terae de marees mixtes de 1"lle-du-Prince-Edouard a necessite une etude plus approfondie. Cette etude revele qu'il existe peut-etre des differences de rapport entre certaines repartitions de foraminiferes, liees au regime des marees du Golfe du Saint-Laurent. Les repartitions des especes vegetales etaient tres differentes, indiquant que lea debris de plantes, meme si preserves, ne conviendraient pas comme indicateurs de niveau marin.

Quatre courbes de niveau marin ont ete determinees en employant la distribution par zones des foraminiferes dans les sediments sous-jacents- Ces courbes embrassent les 3,000 dernieres annees de submersion sur 1'lle-du-Prince-Edouard. Les taux moyens d'elevation du niveau de la mer a l'est (14 a 19 cm/siecle) etaient presque le double de ceux observes a l'ouest (8 cm/siecle). Ceci contraste avec des travaux anterieurs qui suggeraient un affaissement uniforme de l'lle depuis 3,000 ans. Ces donnees aident a etalonner de recents modeles geophysiques qui simulent la reaction de la terre suite a la deglactiation.

Quant 3 la taxonomie, on a propose un nouveau genre de foraminifere de marais {Pseudothurajwnino. n. gen. Scott, Medioli et Williamson) dont l'espece type est Thurammina (?) lirmetia, decrite par Scott et Medioli a partir de sediments tie marais de la Nouvelle-Ecosse,

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Marsh foraminifera of Prince Edward Island: Their recent distribution and application for former sea level studies

David B. Scott, Mark A. Williamson and Thomas E. Duffett Department of Geology, Dalhousie University, Halifax, N.S. B3H 3J5

A detailed survey of all marsh areas of Prince Edward Island, Canada, was undertaken and the information derived was used to determine four optimal areas (i.e., thickest marsh deposits) for sea level studies. Although extensive studies of marsh foraminifera have been conducted in Nova Scotia, the mixed tidal system in Prince Edward Island necessitated further investigations which suggested different relationships in some foraminiferal distributions, possibly linked to the tidal regime of the Gulf of St. Lawrence. Plant species distributions were markedly different, indicating that plant remains, even if preserved, would not be suitable sea level indicators.

Using marsh foraminiferal zonations in subsurface sediments, four sea level curves were determined. These curves encompass the last 3000 years of submergence on Prince Edward Island. Average rates of relative sea level rise in the east (14-19 cm/century) were almost twice that observed in the west (8 cm/century). This contrasts with previous work that suggested the island had been subsiding at a uniform rate for the last 3000 years. The data obtained here helps to calibrate recently derived geophysical models of the earth's response following deglaciation.

Taxonomically, a new genus of marsh foraminifera (*Pseudothurammina* n. gen. Scott, Medioli and Williamson) has been proposed with the type species being *Thurammina* (?) *limnetis*, Scott and Medioli described from marsh sediments in Nova Scotia.

Un examen en détail de toutes les surfaces marécageuses de l'Ile-du-Prince-Edouard, Canada, a été entrepris, et l'information recueillie a servi à identifier quatre régions optimales (c.-à.-d., dépôts de marais les plus épais) dans le cadre d'études du niveau de la mer. Bien qu'en Nouvelle-Ecosse les foraminifères de marais aient été le sujet d'études poussées, le système de marées mixtes de l'Ile-du-Prince-Edouard a nécessité une étude plus approfondie. Cette étude révèle qu'il existe peut-être des différences de rapport entre certaines répartitions de foraminifères, liées au régime des marées du Golfe du Saint-Laurent. Les répartitions des espèces végétales étaient très différentes, indiquant que les débris de plantes, même si préservés, ne conviendraient pas comme indicateurs de niveau marin.

Quatre courbes de niveau marin ont été déterminées en employant la distribution par zones des foraminifères dans les sédiments sous-jacents. Ces courbes embrassent les 3,000 dernières années de submersion sur l'Ile-du-Prince-Edouard. Les taux moyens d'élévation du niveau de la mer à l'est (14 à 19 cm/siècle) étaient presque le double de ceux observés à l'ouest (8 cm/siècle). Ceci contraste avec des travaux antérieurs qui suggéraient un affaissement uniforme de l'ile depuis 3,000 ans. Ces données aident à étalonner de récents modèles géophysiques qui simulent la réaction de la terre suite à la déglactiation.

Quant à la taxonomie, on a proposé un nouveau genre de foraminifère de marais (*Pseudothurammina* n. gen. Scott, Medioli et Williamson) dont l'espèce type est *Thurammina (?) limmetis*, décrite par Scott et Medioli à partir de sédiments de marais de la Nouvelle-Ecosse.

[Traduit par le journal]

INTRODUCTION

The general effects of Holocene relative sea level rise on Prince Edward Island (hereafter referred to as P.E.I.) are fairly well known. It has been realized for some time that P.E.I. is in a critical position for the study of the response of land masses following deglaciation since one end (the east end) appears to have experienced more relative sea level rise than the other (Kranck 1972). Additionally, raised marine

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features occur in the west but not the east end of P.E.I. (Prest 1973). The object of our investigation is to provide a detailed framework of information which will aid in the calibration of theoretical models of the earth's response following deglaciation (Peltier and Andrews 1976, Quinlan and Beaumont 1981).

Until recently it was difficult to obtain detailed information on sea level changes because movements of relative sea level in the late Holocene are only in the order of 1-2 m. Most methods of relocating former sea levels intro-

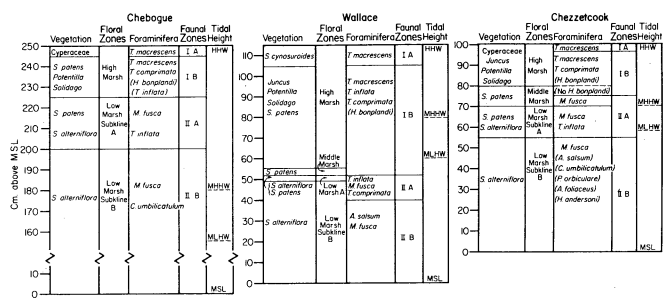


Fig. 1 - Comparative diagram of marsh floral and foraminiferal zones from Nova Scotian marshes (taken from Scott and Medioli, 1980a).

duce errors larger than this (Scott Medioli 1978a). and However, a been developed using method has marsh foraminiferal zonations potential (Fig. 1) that has а of ±5 cm (Scott 1977; accuracy Scott and Medioli, 1978a, 1980a). Factors that limit accuracy are difficulties in measuring during coring or drilling, compaction of sediments, or the absence of Zone IA (the zone which marks the area near HHW, Fig. 1). However, if the method is used properly, it is possible to accurately measure the small movements of sea level occurred in the last that have 2000-3000 years.

A large data base is available on marsh foraminifera from nearby Scotia (Scott and Medioli Nova 1980a), however, the tidal regime Gulf of St. Lawrence is in the significantly different (mixed vs semi-diurnal) than that of Nova Scotia which could alter relationobserved in P.E.I. Since ships no foraminiferal distribution data P.E.I., detailed existed from transects such as those from Nova Scotia were obtained at three locations and less detailed information from another. These data

can be used for comparison with areas of more normal tidal regimes, increasing the reliability of the sea level work on P.E.I.

Subsequent to obtaining data on surface distribution of foraminthen necessary to ifera it was locate suitable marsh deposits (i.e. thick enough) for the study of sea level changes. Prest (1973) observed marsh thicknesses up to 5 m but no precise locations were Hence a detailed explorashown. P.E.I. marshes was all tion of undertaken to optimize our detailed drilling effort. Using inforobtained in the exploramation four areas were setory phase, lected for further study:Percival River, Tryon, Pisquid and Orwell (Fig. 2). Using data from these areas it was possible to detect small scale differences in relalevel rise rates from tive sea west to east on P.E.I.

PREVIOUS WORK

Submergence on P.E.I. was first suggested by Gesner (1846, 1961), Dawson and Harrington (1871) and Johnson (1913a, b); however, these early workers had no temporal frame

of reference since C¹⁴ dating had not been developed. Frankel and Crowl (1961) were first to place a date on submerged features on P.E.I., indicating 1.5 to 2.4 mof submergence in the last 900 years. These data came from Nicholas Point (near Orwell, Fig. 2). Kranck (1972) carried out a study of the surficial sediments in the Northumberland Strait and inferred a large tilting of the strait (and hence, P.E.I.) relative to present sea level. Deeply submerged features were recognized in the east, and there was progressively less submergence westward. Additionally, emerged marine deposits have been reported in the western end but not in the eastern end of P.E.I. (Owen 1949; Prest 1962, 1973; Dyck and Fyles 1963, 1964). More recently tidal gauge data (Grant 1970 a, b) for Charlottetown indicates submergence during the last 100 years to be 25 - 30 cm.

Palmer (1974) investigated a mixed marine and freshwater sequence at Basin Head Harbour (near Little Harbour, Site 42, Fig. 2). He suggested sea level rise rates of 3.6 to 10.4 cm/century during the last 1060 years.

Although no marsh areas have been previously examined for foraminifera in P.E.I., many estuarine areas have been studied. Most work was carried out by G.A. Bartlett or his students at Queen's University, Kingston, Ontario. Studies indicated essentially the same assemblage in all estuaries (dominantly calcareous species) and a complete listing of these reports can be found in Scott and others (1980).

METHODS

All samples were collected in June 1978. Detailed surface transects with elevations determined from benchmarks were obtained from Wolfe Inlet (Fig. 3), Mt. Stewart (Fig. 4) and Tryon (Fig. 5). Additional semi-detailed transects were obtained from Percival River (Fig. 6). Drilling was carried out in Pisquid (Fig. 4), Tryon, Percival River, and Orwell (Fig. 7).

Collection and preparation of surface foraminiferal samples was similar to that by Scott and Medioli (1980a). Drill hole sample preparation was similar except that no Rose Bengal or formalin was added, only denatured ethanol. All samples were examined in a water-alcohol mixture.

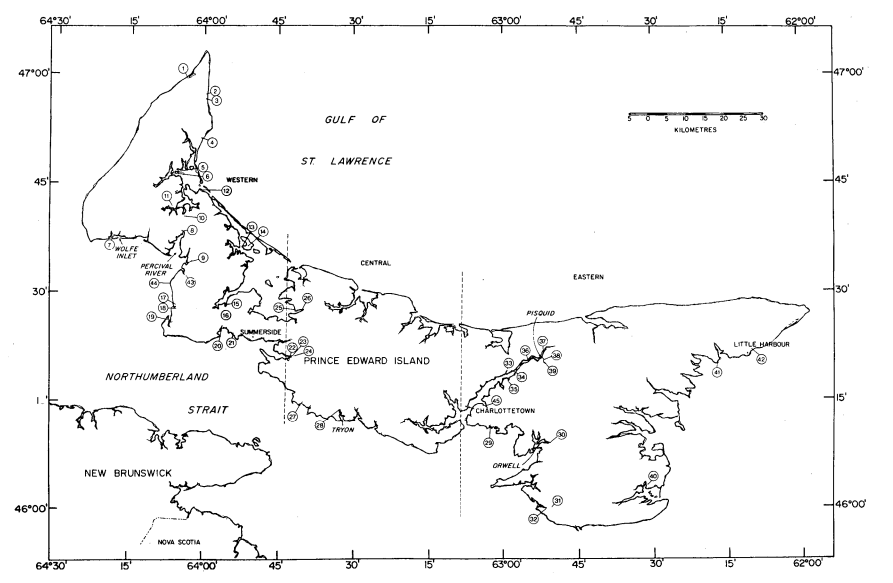
Exploratory sampling of the subsurface marsh deposits was carried out using a Davis peat corer. This tool can be pushed to the desired depth, triggered, and a small test core retrieved.

Following exploratory testing, detailed drilling was done in those areas with thickest peat sequences. This drilling was carried out with a post-hole auger, a method described by Medioli and (1976). Carbon - 14 dates Scott were determined on material obtained only at the base of the drill holes, just above non-compactible substrate to avoid peat compaction problems (Kaye and Barghoorn 1964). Foraminiferal content of the sediment was determined at the dated intervals to establish the exact relative sea level position. This procedure required that several locations be drilled in a transect to obtain adequate sea level curve. an Initially small wood fragments found in the deposits were used for carbon-14 dating; later, however, a whole peat sample was used for dating at Orwell because of the scarcity of wood fragments.

RESULTS

Vegetation and physio-chemical

Vegetation: Vegetation and salinity values for Percival River are summarized in Table 1 while





| Site 1 | Site 22 |
|--|---|
| Nail Pond marsh — 15 cm of peat over sand | Bedeque marshes — 240-300 cm of peat on sand |
| Site 2 | Site 23 |
| Tignish Harbour marsh — marsh on sand flat (15 cm of peat) | Central Bedeque marshes (west of causeway) — 600 cm of gray mud |
| Site 3 | Site 24 |
| Little Tignish marsh — 15-1 80 cm of peat on sand | Central Bedeque marshes (east of causeway) — 450 cm of peat into sand |
| Site 4 | Sites 25 & 26 |
| Foxley peat bog — freshwater peat sample approximately 100 cm | Indian River marshes — 30-120 cm of peat into sand |
| below present mean sea level | Site 27 |
| Sites 5 & 6 | Amherst's Cove marsh — 180 cm of peat into sand |
| Mill River marshes — 90 cm of peat on sand | Site 28 |
| Site 7 | Tryon marsh — 500 cm of peat on sand |
| Wolfe Inlet marsh — 90-120 cm of peat on sand | Site 29 |
| Site 8 | Squaw Bay marsh — 90 cm of peat on sand |
| Percival River marsh — 180-270 cm of peat on sand | Site 30 |
| Site 9 | Orwell marsh — 450 cm in gray mud, 360 cm in marsh mud into sand |
| Robbs Creek marsh — 60 cm of peat on sand | Sites 31 & 32 |
| Site 10 | Flat River marshes — 180-300 cm of mud, some peat into sand |
| Portage Bog — 420 cm of peat — base with freshwater going into sandstone — no marine material | Sites 33 & 34 Tenmile House marshes — 90-270 cm of peat on sand |
| Site 11 | Site 35 |
| Roxbury marsh — 90 cm of peat on sand | Glenfinnan marsh — 90 cm of peat on clay or sand |
| Site 12 | Site 36 |
| Black Banks peat bog - freshwater peat 120 cm below mean sea | Scotchfort marshes — 270 cm of peat on sand |
| level | Site 37 |
| Site 13 | Mt. Stewart (west side of river) marshes - 270-300 cm of peat on sand |
| Lennox Island, Salt Grass Point -90 cm of peat on sand | Sites 38 & 39 |
| Site 14 | Pisquid marshes — 360-420 cm of peat on sand |
| Lennox Island peat bog — 50 cm of peat on sand Site 15 Ellis River marsh — 90-120 cm of peat on sand | Site 40 Murray Harbour north marsh — 30 cm of peat on sand |
| Site 16 | Site 41 |
| Miscouche peat bog - 210-270 cm of freshwater peat going into | Souris — Norris Pond marsh — 15 cm of peat on sand |
| sand — no marine material | Site 42 |
| Sites 17 & 18 | Little Harbour marsh — 15 cm of surface peat on sand |
| Jacques River marshes — 90-150 cm of peat on sand | Site 43 |
| Site 19 | Victoria West marsh — 90 cm of peat on sand |
| Halidimand River marsh — 30 cm of peat on sand | Site 44 |
| Sites 20 & 21 | Rock Point marsh - 30 cm of peat on sand. |
| Sunbury Cove marshes - 0-30 cm of peat on sand | Site 45 Fullerton's marsh — 90 cm of peat on sand |

Fig. 2 - Index map indicating all points that were initially investigated (opposite page):

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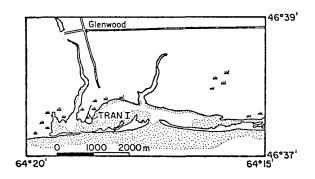


Fig. 3 - Map of Wolfe Inlet showing position of the transect.

data from other areas can be found and Medioli (1978b). in Scott Plant species are similar to those observed in Nova Scotian marshes (Scott and Medioli 1980a); however, vertical ranges appeared to differ significantly. At Wolfe Inlet, Percival River and Tryon, the middle marsh species Spartina patens, appeared to dominate at all but the lowest levels of the marsh, including supra-tidal areas. At Wolfe Inlet and Percival River Spartina cynosuroides, typically a supra-tidal species, extended into the high marsh zone. Typical

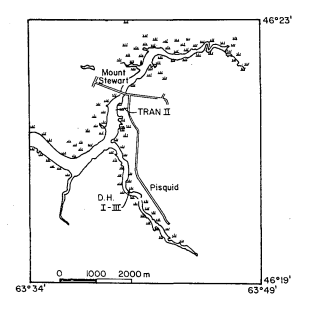


Fig. 4 - Map of the Pisquid - Mt. Stewart sampling area. Note causeway landward of the Mt. Stewart transect.

high marsh species (i.e. the Cyperaceae and *Juncus*) were only prominent at one study area, Mt. Stewart.

Salinity: Salinites followed the normal pattern for temperate marsh areas, increasing with decreasing elevation (Scott 'and Medioli 1978b). At Wolfe Inlet and Percival River salinites were abnormally low, probably because of precipitation that occurred just prior to collection.

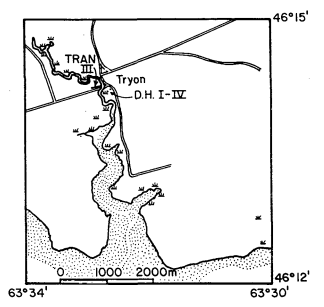


Fig. 5 - Map of Tryon sampling sites; note causeway just seaward of transect. Also, note the strong meander patterns of the Tryon marsh channels.

Tidal factors: Tidal gauge data available for sites at or were near all transect locations and displayed a significant range from east to west. At West Point (close to Wolfe Inlet and Percival River) total tidal range is given as 161 cm with higher high water (HHW) at +128, lower low water (LLW) at -33 cm and Z_0 at +67 cm (note position of Zo with respect to total tidal range). At Victoria (close to Tryon) total tidal range is 290 cm with HHW at +274 cm, LLW at -16 cm and Z₀ at +156 cm. At Charlottetown (same as that at Mt. Stewart, Pisquid, Orwell)

| SUB | STATION | STATION | 1 | 2 | 3 | 4 |
|----------------|---------|----------------|------------------------------|---------------------|--|-------------------|
| | A | Plants •/ | T, J, M, SC 0 | SC 0 | <i>J, S, PA</i> , M O | SC, SP O |
| | В | Plants °/oo | J, SC 0 | J, SC O | <i>SP, S, PA</i> , M O | S, SP, J, PA 0 |
| ; | С | Plants °/ | J, SP, PA 0 | SP, J, S, SC 0 | SP, S 4 | SP, PA O |
| | D | Plants °/ | <i>SP, PA, J, S</i> , M O | SP, S, PA O | SP 7 | SP, P, PA 4 |
| I | E | Plants °/ | SP, PA, SA 2 | SP 3 | SA, SP 6 | S, SS, PA, J 2 |
| I | F | Plants °/ | SP 8 | SP 9 | SA 6 | <i>s</i> 1 |
| ł | G | Plants °/00 | SP, Sa, L 10 | <i>SP, SA</i> 10 | | |
| I | Н | Plants °/ | <i>SP, SA, L</i> 10 | <i>SA</i> 10 | | |
| | I | Plants °/ | <i>SA</i> 14 | | | |
| ų | J | Plants °/oo | <i>SA</i> 14 | | | |
| J - 2 M - 1 | | | 5 - Scirpus | lla anserina | Sa – Salicor L – Limoniu P – Plantag SS – Solidag | m |

TABLE 1

SALINITY AND VEGETATION TYPES AT PERCIVAL RIVER STATIONS

total tidal range is given as 280 cm with HHW at +280 cm, LLW at 0 cm, and Z_0 at +172 cm.

Tidal regimes in the Gulf of St. Lawrence are mixed (i.e. both diurnal and semi-diurnal components have significant influences). Consequently tidal constants (particularly mean sea level) as determined from tide gauges, are slightly different than for systems with a dominantly semi-diurnal components. Most tidal gauge stations from P.E.I. indicate Z₀ (mean sea level or MSL) as occurring in the upper $\frac{2}{5}$ of the tidal range rather than in the middle. It appears from our transect studies, however, that benchmark datum (given as MSL) is the midpoint of the tides rather than ${\tt Z}_{\,0}\,$ from the tidal gauges (i.e. the midpoint is not the average level).

Foraminiferal Results -Surface Distributions

The surface sample data (Tables 2-9) include percentages of living and total foraminifera. A1though numbers of living foraminifera were generally high, they were irregular; hence total populations were used to determine assemblages. Also, it has been demonstrated that total populations best represent prevailing marine conditions, particularly a marsh (Scott and Medioli in 1980b).

In general, 22 species of foraminifera and thecamoebians were recorded from the surface samples, 17 of which had living representatives at the time of collection. Marsh foraminiferal zones and subzones discussed here are those de-

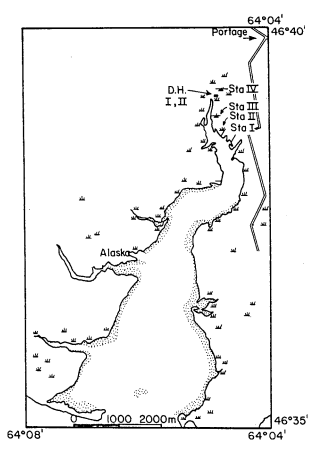


Fig. 6 - Map of Percival River sampling localities.

fined in Scott and Medioli (1978a, 1980a) and have previously been briefly illustrated (Fig. 1).

Wolfe Inlet - Transect I: Foraminifera' dis ribu ions here closely parallel those observed in Nova Scotia (Fig. 8, Tables 2,3). Supratidal areas are characterized by relatively low numbers of the thecamoebian species Centropyxis aculeata together with a few specimens of Trochammina macrescens (Stations 1, 2 Table 2). In the elevation range +88 to +93 cm (Fig. 8), foraminiferal zone IA is recognized except that instead of being monospecific with T. macrescens (Fig. 1), C. aculeata (a thecamoebian) is also present. Zone IB occurs at +42 to +75 cm, characterized by co-dominant species T. macrescens and Tiphotroc'a comprima a; Trochammina inflata increases near the base of

this zone. Also, near the base of this zone, significant populations $(100 - 200 \text{ ind.}/10 \text{ cm}^3)$ of Polysaccamina ipohalina occur, the first such occurrence reported outside the type locality in southern California (Scott 1976a). In the narrow elevation range +29 to +39 cm an assemblage similar to zone IIA occurs, except that Miliammina fusca is not one of the dominant constituents. Below this elevation M. fusca dominates together with T. inflata and percentage frequencies are reduced for T. macrescens. Ammotium sallow but sustained persum has centage occurrences, demonstrating the affinity with zone IIB faunas in Nova Scotia (Fig. 1).

Mt. Stewart - Transect II: А complex distribution pattern was observed in this transect (Fig. 9, Tables 4, 5). The upper part of the transect (Stations 1-6, Table 4 is supra-tidal and characterized by low numbers of several thecamoebian species. At +144 cm (Station 7) a zone IA fauna octotal numbers of curs; however, foraminifera are low. Directly below this, the IB zone is found;

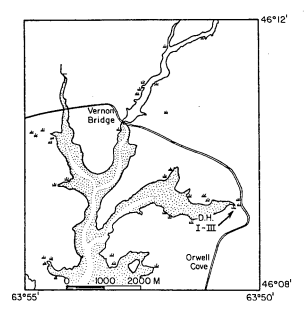


Fig. 7 - Map of Orwell drill holes.

| | | | | FOR | AMINI | FERAL | PERC | ENTAG | ε ος | CURREN | CES AL | ONG W | OLFE | INLET | TRANSEC | ст (ст | ATION | S 1-1 | 2) | | | | | | |
|---|-----------|----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-------------|------------|-------------|-------------|-------------|-------------|-----------|------------|------------|------------|-------------|-------------|--------------|-------------|--------------|------------|
| STATION NUMBER | | 1A | 1B | 2A | 2B | ЗA | 3B | 4A | 4B | 5A | 5B | 6A | 6B | 7A | 78 | 8A | 8B | 9A | 9B | 10A | 10B | 11A | 11B | 12A | 12B |
| Elevation above MSL (cm |) | 97 | 97 | 98 | 98 | 90 | 90 | 93 | 93 | 88 | 88 | 75 | 75 | 75 | 75 | 74 | 74 | 74 | 74 | 62 | 62 | 56 | 56 | 52 | 52 |
| Total species Liv Tot | ing al | 2 3 | 1 2 | 2 | 3 4 | 2 4 | 1 2 | 2 2 | 2 5 | 2 4 | 2 3 | 2 5 | 2 4 | 2 6 | 2 4 | 3 3 | 2 6 | 2 3 | 3 4 | 6 | 2 5 | 6 9 | 6 8 | 4 6 | 4 6 |
| Total individuals Liv per 10 cm ³ Tot | | 12 47 | 26 84 | 25 50 | 45 196 | 13 171 | 29 205 | 69 294 | 45 168 | 348 1218 | 258 690 | 148 1320 | 124 1158 | 768 4040 | 212 1138 | 80 520 | 178 914 | 186 940 | 266 964 | 644 2086 | 382 1020 | 1208 2818 | 386 1306 | 1374 2470 | 268 636 |
| Ammonia beccarii | L T | | | | | | | | | | | | | | | | | | | | | 1 1 | x | x | |
| Ammotium salsum | L T | | | | | | | | | | | | | | | | | | | | | | | | |
| Arenoparella mexicana | L Ţ | | | | | | | | | | | x | | | | | | | | | | | | | |
| Centropyxis aculeata* | L T | 17 51 | 1 - | 4 14 | 51 81 | 8 14 | 3 | 10 26 | 16 34 | 1 2 | 5 14 | 1 | x | x | | | x | | 2 3 | × × | x | 2 3 | 2 | × | |
| Difflugia globulosa | L T | 6 | | 2 | 4 | x | | | x | | | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | L T | | | | | | | | | | | | | . x | | | × | | | | | | x | 1 1 | 1 |
| Miliammina fusca | L T | | | 2 | 2 X | | | | | x | x | 1 | 2 | 1 | 2 | 1 2 | 3 | x | x | 1 1 | 2 | 14 15 | 8 9 | 5 7 | 4 3 |
| Polysaccammina ipohalin | ia I | | | | | | | | | | | | | × | | | | | | x 1 | x | x 1 | x x | | |
| Reophax nana | L T | | | | | | | | | | | | | | | | | | | | | | | | • |
| Iextularia earlandi | L T | | | | | | | | | | | | | | | | | | | | | | | | |
| Pseudothurammina Limnetis | L T | | | | | | | | | | | | | | x | | × | | | | | x | x x | | 1 |
| Tiphotrocha comprimata | L T | | | | | x | | | x | x | | 23 26 | 39 35 | 42 26 | 26 29 | 10 6 | 11 4 | 5 5 | 2 2 | 39 32 | 19 16 | 19 22 | 22 21 | 9 10 | 25 24 |
| Trochammina inflata | L T | | | | | | | | x | | | | | | | | | | | x x | | × | | | 1 |
| T. macrescens forma macrescens | L T | 83 42 | 100 99 | 96 82 | 47 14 | 92 78 | 100 97 | 90 74 | 84 64 | 99 98 | 96 86 | 77 72 | 61 63 | 58 73 | 74 69 | 88 92 | 89 91 | 95 95 | 97 93 | 58 65 | 81 81 | 64 58 | 68 66 | 84 81 | 71 70 |
| T. macrescens forma polystoma | L T | | | | | | | | | | | | | · | | | | | •• | | | x | 00 | | 70 |
| I a litera T a Tetra I | | ~ | | | | | | | | | | | | | | | | | | | | | | | |

TABLE 2

MARITIME SEDIMENTS AND ATLANTIC GEOLOGY

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FORAMINIFERAL PERCENTAGE OCCURRENCES STATIONS 13-25, WOLFE INLET

| STATION NUMB Elevation above MSI | | 13A 49 3 | 13B 49 4 | 14A 46 3 | 14B 46 2 | 15A 46 5 | 15B 46 6 | 16A 42 5 | 168 42 6 | 17A 38 5 | 17B 38 5 | 18A 36 5 | 188 36 4 | 19A 29 7 | 19B 29 7 | 20A 14 8 | 20B 14 8 | 21A 14 7 | 21B 14 7 | 22A 7 2 | 22B 7 3 8 | 23A 3 2 | 23B 3 6 8 | 24A -7 4 9 | 24B -7 6 7 | 25A -23 4 6 | 25B -23 5 8 | |
|---|--------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------|--------------------|---------------|--------------------|---------------------|---------------------|----------------------|----------------------|--|
| Total species | T | 6 | 7 | ž | 7 | 8 | 7 | 7 | 8 | 6 | 8 | 7 | 7 | 7 | 9 | 9 | 9 | 8 | 10 | 8 | 8 | 8 | | - | | - | | |
| Total individuals per 10 cm ³ | L T | 125 497 | 356 1136 | 236 1026 | 28 592 | 206 562 | 224 966 | 432 2216 | 2 96 30 34 | 260 1042 | 60 622 | 548 2530 | 88 1712 | 148 1320 | 190 1258 | 144 2348 | 148 1226 | 170 1360 | 122 1890 | 12 1756 | 20 2064 | 32 832 | 120 942 | 24 421 | 102 1040 | 176 1272 | 148 1516 | |
| Ammonia beccarii | L T | | | | | | | | | | | | | | | , | | | 2 | | | | | | 2 | | | |
| Ammotium salsum | L T | | | | | | | | | | | | | | x | ì | 4 3 | 2 | 2 2 | 2 | 2 | ۱ | ۱ | ۱ | ĩ | 2 | ۱ | |
| Arenoparella mexicana | L T | | | | | | | | | | | | | | | × | × | | × | | | | 2 × | x | | | × | |
| Centropyxis aculeata* | L T | | 1 1 | | x | X | 1 2 | 1 | x | | × | | | | 1 X | | | | | | | | | | | | | |
| Difflugia globulosa | L T | | | | | | | | | | | | | | | | | , | | | | | | | | | | |
| Haplophragmoides bonplandi | L T | | x | x | 1 | 1 | 4 | | 3 4 | | x | X | x | 16 | 3 | 12 | 26 | 2 | 8 | 33 69 | 20 | ~ | 5 | 12 49 | 41 34 | 77 48 | 65 47 | |
| Miliammina fusca | L T | 2 7 | 4 10 | 2 3 | 2 | 2 | 8 7 | × 5 | 5 | 3 | 1 | 7 | 16 | 21 | 18 | 53 | 63 | 63 | 68 | 69 | 75 | 64 | 56 | 49 | 34 | 40 | 3 | |
| Polysaccammina ipohalina | L T | × | x | x | 1 | 1 | 1 | 3 8 | 8 9 | 8 16 | 3 16 | 3 4 | 2 1 | 1 x | 2 8 | 6 X | 1 | 1 1 | 5 2 | ۱ | 1 | 1 | 3 4 | x | 1 | 1 | ő | |
| Reophax nana | L T | | | | | | | | | | | | x | | | | | | | | | | | | | | | |
| Textularia earlandi | L T | | | | | | | | | | | | | | | | | | x | | | | | | 2 | | | |
| Pseudothurammina | L T | x | | | | x | | × | 1 x | ן x | 3 1 | x | | 1 x | x | 3 × | 3 1 | 1 3 | 2 | 5 | 2 | 9 | 4 | 3 | 3 | | | |
| limnetis Tiphotrocha | L | 51 | 43 | 32 | 43 | 16 | 21 | 44 29 | 43 30 | 8 5 | 3 11 | 16 18 | 7 22 | 32 28 | 15 22 | 25 12 | 15 8 | 9 6 | 8 6 | 2 | 20 3 | 25 7 | 35 11 | 8 8 | 29 15 | 2 6 | 8 8 | |
| comprimata | T , | 41 | 35 | 33 | 49 | 20 3 | 25 3 | 29 | 11 | 1 | 3 | 23 | 2 | 34 | 26 | 40 | 36 | 73 | 56 | 67 | 60 14 | 75 14 | | 62 32 | 22 35 | 14 37 | 16 28 | |
| Trochamina inflata | L T | 1 | I | 3 | 12 | 14 | 10 | 5 | 22 | Ż | 2 | 25 | 31 | 39 | 27 | 25 47 | 18 14 | 18 6 | 15 18 | 17 | 14 | 17 | 10 | 17 | 4 | 7 | 8 | |
| T. macrescens forma macrescens | L T | 42 51 | 52 52 | 66 59 | 57 35 | 80 61 | 63 52 | 50 52 | 34 30 | 82 74 | 87 68 | 54 44 | 89 29 | 14 10 | 50 22 | 5 | 5 | 4 | 4 | 4 | 3 | 4 | 4 | 7 | 11 | 8 | 9 | |
| T. macrescens forma polystoma | L T | | | | | | | | | | | | | 1 | 2 1 | 8 2 | 1 | 7 3 | 3 1 | x | x | x | | x | | | × | |
| L = Live, T = Tot | | <1% | | | | | | | | | | | | | | | | | | | | | | | | | | |

| STATION NUMBER | 2 | 1A | 1B | 2A | 2B | зA | 3B | 4A | 4B | 5A | 5B | 6A | 6B | 7A | 7B | 8A | 8B | 9A | 9B | 10A | 10B | 11A | 11B | 12A | 12B | 13A | 1 3B |
|---|---------|--------|--------|------------|-----------|-----------|------------|-----------|------------|----------|----------|-----------|----------|-----------|-----------|-----------|------------|-----------|------------|-----------|-------------|-----------|------------------|-----------------|-------------|-------------|------------|
| Elevation above MSL (| cm) | 213 | 213 | 184 | 184 | 170 | 170 | 154 | 154 | 158 | 158 | 156 | 156 | 144 | 144 | 135 | 135 | 130 | 130 | 130 | 130 | 130 | 130 | 119 | 119 | 112 | 112 |
| Total species | L T | 0 1 | 0 0 | 1 | 1 3 | 1 5 | 1 1 | 1 4 | . 1 | 2 3 | 3 3 | 1 3 | 2 2 | 1 2 | 1 3 | 2 6 | 5 6 | 4 5 | 4 5 | 4 6 | 4 6 | 4 6 | 4 5 | 6 6 | 6 6 | 4 6 | 4 5 |
| Total individuals per 10 cm ³ | L T | 0 1 | 0 | 1 1 | 1 4 | 5 16 | 12 17 | 5 13 | 7 8 | 11 21 | 17 37 | 9 26 | 17 28 | 39 65 | 33 72 | 28 109 | 123 394 | 40 122 | 116 486 | 73 441 | 238 1078 | 63 262 | 86 346 | 596 2032 | 868 3310 | 536 2544 | 130 910 |
| Ammobaculites dilatatus | L T | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ammonia beccarii | L T | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ammotium salsum | L T | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Arenoparella mexicana | L T | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Centropyxis aculeata* | L T | | | | | 16 | | 15 | | | 12 11 | | | | 3 | 4 | | | | | | | | | | | |
| Difflugia globulosa | L T | | | | 100 50 | 6 | | 15 | | | 6 11 | 12 | | | | | | | | | | | | | | | |
| D. oblonga* | L T | 100 | | | 25 | 100 75 | 100 100 | 100 62 | 100 100 | 91 90 | 82 78 | 100 73 | 59 64 | 2 | | | | | | | | | | | | | |
| D. urceolata* | L T | | | | | | | | | | | | | | | 1 | | 2 1 | | | | | | | | | |
| Haplophragmoides bonplandi | L T | | | | | | | | | | | | | | | 4 | 1 x | 20 8 | 2 5 | 22 15 | .6 4 | 22 21 | 13 17 | 15 12 | 12 11 | | 5 9 |
| Miliammina fusca | L T | | | | | | | | | 5 | | | | | | | 2 2 | | | 1 | x | | | 2 2 | 2 5 | 19 | 11 |
| Polysacca mm ina ipohalina | L T | | | | · | | | | | | | | | | | ı | 1 | | x | x | x | 1 | x | . x 1 | x x | x | |
| Pontigulasia compressa* | L. T | | | | | 6 | | | | | | | | | | | | | | | | | | | | | |
| Pseudothurammina limnetis | L T | | | | | | | | | | | | | | 1 | 71 62 | 55 58 | 42 48 | 49 40 | 33 20 | 44 50 | 10 29 | 13 19 | 18 42 | 10 25 | 1 8 | 2 10 |
| Tiphotrocha comprimata | L T | | | 100 100 | 50 | 6 | | 8 | | | | | | | | | 1 | 2 | 1 1 | 7 12 | 10 9 | 14 7 | 28 1 9 | 27 15 | 33 19 | זז 6 | 22 21 |
| Trochammina inflata | L T | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Trochammina m:crescens | L T | | | | | | | | | 9 5 | | 15 | 41 36 | 100 98 | 100 96 | 28 28 | 41 37 | 35 41 | 48 55 | 38 52 | 39 37 | 54 41 | 46 44 | 38 27 | 42 39 | 82 56 | 71 49 |

 TABLE 4

 FORAMINIFERAL PERCENTAGE OCCURRENCES ALONG MT. STEWART TRANSECT (STATIONS 1-13)

L=Live, T≃Total, x=<1%

MARITIME SEDIMENTS AND ATLANTIC GEOLOGY

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SCOTT, WILLIAMSON AND DUFFETT

TABLE 5

FORAMINIFERAL PERCENTAGE OCCURRENCES (STATIONS 14-28) MT. STEWART TRANSECT

| STATION NUMBER | | 14A | 14B | 15A | 15B | 16A | 16B | 17A | 17B | 18A | 188 | 19A | 19B | 20A | 20B | 21A | 21B | 22A | 22B | 23A | 23 B | 24A | 24B | 25A | 25B | 26A | 26B | 27A | 278 | 28A | 288 |
|---|----------|-------------|-------------|----------|-----------|-----------|----------------|-------------|-----------|-----------|------------|-----------|-----------|------------|------------|------------|------------|------------|------------|------------|--------------------|------------|------------|------------|------------|-----------|-----------|------------|------------|----------|-----------|
| Elevation above MSL | (cm) | 111 | 111 | 97 | 97 | 97 | 9 7 | 91 | 91 | 90 | 90 | 86 | 86 | 91 | 91 | 79 | 79 | 75 | 75 | 37 | 37 | 35 | 35 | 20 | 20 | -25 | -25 | -29 | -29 | -57 | -57 |
| Total species | L T | 5 5 | 4 5 | 2 3 | 4 6 | 4 7 | 5 7 | 6 8 | 4 7 | 4 6 | 3 5 | 3 8 | 3 4 | 4 7 | 3 4 | 6 8 | 4 9 | 7 7 | 8 8 | 7 8 | 7 8 | 5 7 | 6 8 | ·6 ·7 | 6 8 | 6 8 | 5 8 | 7 9 | 5 9 | 1 6 | 5 9 |
| Total individuals per 10 cm ³ | L T | 418 1444 | 224 1154 | 3 26 | 35 169 | 90 798 | 194 490 | 278 1026 | 59 230 | 75 165 | 252 678 | 25 155 | 53 352 | 304 830 | 264 888 | 138 620 | 162 902 | 222 656 | 102 518 | 102 954 | 212 7 46 | 152 608 | 138 466 | 256 770 | 196 870 | 52 706 | 54 562 | 104 762 | 88. 670 | 2 922 | 20 568 |
| Anmobaculites dilatatus | L T | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 x | | |
| Ammonia beccarii | L T | | | | | | | 4 | 5 1 | · 4 2 | | 4 1 | | 1 * | | 17 5 | 18 4 | | | 6 1 | 1 x | | | | 1 X | | | 8 1 | | | |
| Ammotium salsum | L T | | | | | 2 4 | 1 2 | × | | | | | | | | | | | 2 1 | | | | | | | 12 2 | 4 1 | 29 6 | 41 8 | x | 40 1 |
| Arenoparella mexicana | L T | | | | | | | | | | | | | | | | × | 5 3 | 6 2 | 2 1 | 9 5 | 17 7 | 4 5 | 5 5 | 7 8 | 4 1 | 7 1 | 8 2 | | | × |
| Centropyzis aculeata* | L T | | | | | | | | | | , | ۱ | | | | 1 X | x | | | | | | | | | | | | | | × |
| Difflugia globulosa | L . T | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D. oblonga* | L T | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D. urceolata* | L T | | | | | | | | | | | | | | | | | | _ | _ | _ | | | | | | | | | | |
| Eaplophragmoides bonplandi | L T | 10 10 | 16 11 | | x | 2 6 | ۱۱ 8 | 1 2 | 3 | 2 | 1 | 1 | | ١ | 1 | 1 | 1 | 34 | 2 | 47 | 5 | 8 4 | 32 | 1 | 2 | 2 | 1 | 3 | 1 | 4 | 6 |
| Miliammina fueca | L T | 3 6 | 5 | | 2 | 5 | 3 | 1 | 3 1 | | 3 | 2 | x | 1 | | 3 10 | 13 | 1 | 2 2 | 2 2 | 1 2 | 4 | 1 | 4 | 2 | 4 6 | ii | 12 12 | 16 11 | 63 | 10 45 |
| Polysaccannina ipohalina | L T | | | | 3 5 | | | 1 | x | 1 | | | | × | | | | | | | | | ۱ x | | | | | | | | |
| Pontigulasia compressa* | L T | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | 100 | 10 |
| Pseudothurammina limnetis | L T | 2 4 | 4 6 | 4 | 6 2 | x | 3 4 | 4 2 | ۱ | 8 9 | 2 | 1 | 4 1 | 3 4 | 4 6 | 1 5 | 2 10 | 6 10 | 4 | x | 15 8 | 16 8 | 14 10 | 4 | 2 X | 12 5 | 4 | 3 | 4 | 100 3 | 10 4 |
| Tiphotrocha comprimata | L . T | 10 12 | 15 18 | 33 27 | 28 30 | 47 39 | 50 40 | 55 45 | 58 50 | 32 39 | 49 48 | 32 37 | 79 68 | 28 31 | 18 23 | 17 23 | 36 33 | 48 53 | 35 50 | 69 43 | 59 59 | 49 66 | 75 70 | 70 70 | 80 63 | 58 52 | 78 57 | 33 39 | 32 40 | 14 | 20 15 |
| Trochammina inflata | L T | | | | | ۱ | ۱ | | | | | ۱ | | | | x | x | 3 2 | 2 2 | 2 2 | 2 | 2 | ı | 5 3 | 3 6 | .5 | 4 | 3 | 4 | | 1 |
| Trochammina macrescens | L T | 76 68 | 64 60 | 67 69 | 63 60 | 49 44 | 34 42 | 36 48 | 34 43 | 56 48 | 48 45 | 64 54 | 17 30 | 69 62 | 78 70 | 59 55 | 43 38 | 34 27 | 47 38 | 16 43 | 9 21 | 10 10 | 8 | 16 16 | 7 17 | 12 27 | 4 21 | 8 31 | 9 30 | 16 | 20 26 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

L = Live, T = Total, x = <**1%**

| | | | | | | | | | FORA | MINIFE | RAL PE | RCENTA | GE OCC | URRENC | es Alon | G TRY | ON TR | ANSECT | ' (STAT | 10NS 1 | -14) | | | | | | | |
|--|-----------|-----------|-----------|-----------|-----------|-----------|----------|----------|------------|------------|----------------|-----------------|----------|----------|----------|----------|----------|------------|----------|----------|---------------|---------------|----------|----------|----------|----------|----------|--------------|
| STATION NUMBER Elevation above MSL (cm) | 1A 115 | 1B 115 | 2A 108 | 2B 108 | 3A 100 | 3B 100 | 4A 90 | 48 90 | 5A 85 | 5B. 85 | 6A | 6B | 7A | 7B | 8A | 8B | 9A | 9B | 10A | 1 OB | 11A | 11B | 12A | 12B | 13A | 13B | 14A | 14B |
| Total species L | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |] | 82 2 | 82 2 | 66 3 | 66 3 | 47 | 47 | 36 5 | 36 3 | 30 5 | 30 5 | 28 3 | 28 5 | 22 6 | 22 7 | 27 5 | 27 6 | 20 7 | 20 6 |
| ' Total individuals L per 10 cm³ T | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 100 | 147 173 | 3 56 103 | 2 360 506 | 3 298 | 3 160 | 5 254 | 4 | 8 34 | 5 30 | 5 89 | 5 50 | 6 56 | 6 93 | 7 190 | 7 170 | 6 494 | 6 565 | 7 38 | 7 47 |
| Ammobaculites L dilatatus T | Ū | Ŭ | v | Ū | U | U | Ū | U | 100 | 173 | 103 | 506 | 620 | 382 | 1230 | 463 | 453 | 397 | 338 | 188 | 570 | 393 | 1350 | 1406 | 988 | 1165 | 171 | 214 |
| A. foliaceus L | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ammonia beccarii I | | | | | | | | | | | | | | | | | 3 | | | | | | | 1 | | | 32 | 8 |
| Ammotium salsum I | | | | | | | | | | | | | | | | | x | | | | | | | x | | | 8 | 3 |
| Arenoparella L mexicana I | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Centropyxis L aculeata* I | | | | | | | | | | | | | | | | | | | | | | | x | | | | | |
| C. constricta* L | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Difflugia oblonga* I | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D. urceolata* L T | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eggerella advena L T | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Haplophragmoides L bonplandi T | | | | | | | | | | | | | | | x | | 4 | 3 | 2 | 2 | 7 10 | 2 | 4 3 | 2 2 | 5 5 | 8 8 | 3 3 | |
| Miliammina fueca L T | | | | | | | | | | | | | | | ĩ | 2 | 2 | 2 | 1 | 6 6 | 10 | 1 | 5 16 | 4 19 | 2 | 1 7 | 16 15 | × 6 12 |
| Polysaccammina L ipohalina T | | | | | | | | | | | | | | | • | - | 3 | - | • | U | 10 | • | 10 | 15 | 2 | ' | 15 | 12 |
| Reophax nana L T | | | | | | | | | | | | | | | | | • | | | | | | | | | | | |
| Pseudothurammina L limmetis T | | | | | | | | | | | 5 4 | 6 7 | 1 | 2 | 13 6 | 7 3 | 33 22 | 93 27 | 50 61 | 42 48 | 28 36 | 67 76 | 6 32 | 14 26 | 28 46 | 17 | 10 | 26 |
| Tiphotrocha L comprimata T | | | | | | | | | | | | | 2 | 1 x | 12 16 | 17 30 | 9 | 3 | 8 | 23 | 4 | 1 2 | 9 4 | 20 | 4 | 29 5 | 23 3 | 50 4 |
| Irochammina L inflata T | | | | | | | | | | | | | - | | | | x | 7 | U | 3 | | 1 | 4 | _ | 3 25 | 5 20 | 6 5 | 3 13 |
| T. macrescens L forma macrescens T | | | | | | | | | 100 100 | 100 100 | 95 96 | 94 93 | 97 97 | 97 99 | 75 76 | 76 66 | 53 68 | 3 64 | 38 30 | 48 41 | x 64 40 | 1 29 19 | 16 59 | 9 67 | 14 38 | 10 51 | 4 32 | 5 42 |
| I. macrescens L forma polystoma T | | | | | | | | | | | 1 | | •• | | | | | J 7 | | וד | 40 | 13 | 40 | 46 | 30 | 41 | 40 | 28 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

TABLE 6

FORAMINIFERAL PERCENTAGE OCCURRENCES ALONG TRYON TRANSECT (STATIONS 1-14)

L = Live, T = Total, x = <1%

MARITIME SEDIMENTS AND ATLANTIC GEOLOGY

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| STATION NUMBER Elevation above MSL | (cm) | 15A 32 | 15B 32 | 16A 30 | 16B 30 | 17A 28 | 17B 28 | 18A 33 | 18B 33 | 19A 32 | 19B 32 | 20A 28 | 20B 28 | 21A 33 | 21B 33 | 22A 33 | 22B 33 | 23A 13 | 23B 13 | 24A 18 | 24B 18 | 25A -17 | 25B -17 | 26A -22 | 26B -22 | 27A -69 | 27B -69 | 28A -106 | 28B -106 | |
|---|--------|-------------|------------|-----------|-------------|-----------|------------|-----------|-----------|------------|------------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------|-------------|--|
| Total species | L | 9 | 7 | 4 | 5 | 7 | 4 | 5 | 3 | 9 | 6 | 7 | 4 | 6 | 8 | 5 | 4 | 6 | 4 | 5 | 4 | 5 | 4 | 4 | 4 | 5 | 5 | 6 | .7 | |
| | T | 9 | 7 | 6 | 9 | 9 | 10 | 6 | 5 | 9 | 7 | 9 | 11 | 6 | 9 | 8 | 6 | 7 | 7 | 7 | 8 | 8 | 9 | 9 | 6 | 9 35 | 8 71 | 12 19 | 10 18 | |
| Total individuals per 10 cm ³ | · T | 402 1086 | 136 388 | 24 576 | 100 1170 | 74 808 | 56 1028 | 76 926 | 22 592 | 210 944 | 126 992 | 98 264 | 20 410 | 134 512 | 171 295 | 146 331 | 129 244 | 260 744 | 112 267 | 123 270 | 150 336 | 44 281 | 26 147 | 10 233 | 10 230 | 591 | 433 | 769 | 1206 | |
| Ammobaculites dilatatus | L T | | | | | | | | | | | x | 1 | | | | | | | | | | | | | | | 5 1 | 6 X | |
| A. foliaceus | L T | | | | | | | | | | | | x | | | | | | | | | | | | | | | 5 x | x | |
| Ammonia beccarii | L T | 1 x | l x | 17 1 | 8 2 | 8 1 | 11 1 | | | 6 1 | 17 3 | | | | | | | | | | | | | | | | | | - | |
| Ammotium salsum | L T | | | | | | | | | | | 3 2 | x | | | x | | x | | | × | 1 | 1 | 1 | | 8 2 | 3 1 | x | 6 x | |
| Arenoparella mexicana | L T | x x | | | | | | | | 5 2 | 3 X | | | | | | | | | | x | | | | | | x | x | | |
| Centropyxis aculeata* | L T | | | | x | x | x | | | | | | | | × | | | | | | ` | | | | | | | | | |
| C. constricta* | L T | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | |
| Difflugia oblonga* | L T | | | | | | | | | | | | | | X | | | | | X | | x | | x | | x | | x | x | |
| D. urceolata* | L T | | | | | | | | | | | | | | · | | | | | | | | | × | | | | | | |
| Eggerella advena | L T | | | | | | | | | | | | | | | | | | | | | | | | | x | | | | |
| Haplophragmoides bonplandi | L T | 5 3 | 5 2 | | x | x | x | | | | | x | x | | x x | x | 1 | | x | • 1 | x | 1 | 1 | 2 | ۱ | 3 | 5 | 4 | 4 | |
| Miliammina fueca | L T | 2 2 | 1 3 | 50 | 2 48 | 24 52 | 11 55 | 5 21 | 11 | 3 9 | 3 14 | 78 62 | 37 | 7 20 | 9 16 | 3 15 | 15 22 | 5 15 | 4 13 | 6 7 | 7 | 7 11 | 12 8 | 10 11 | 20 14 | 26 9 | 17 18 | 37 10 | 11 6 | |
| Polysaccammina ipohalina | L T | | | | x | 3 X | x | | | 2 1 | | | x | | | | | | | | | | | | | | | | | |
| Reophax nana | L T | | | | | | | | | | | | | | | | | | | | | | | | | | | x | | |
| Pseudothurammina limnetis | L T | 35 54 | 53 69 | 34 39 | 32 21 | 49 33 | 68 28 | 68 58 | 18 73 | 13 50 | 43 51 | 8 22 | · 80 39 | 15 21 | 8 9 | 5 3 | x | 2 11 | 1 | 6 5 | 2 4 | 2 2 | ı | x | 1 | 1 | 2 | 2 | 1 | |
| Tiphotrocha comprimata | L T | 9 8 | 5 8 | 17 1 | 16 12 | 3 2 | 11 2 | 3 2 | 27 3 | 35 14 | 17 9 | 1 2 | 10 2 | 1 2 | × 4 | 12 | 1 4 | 2 4 | 4 5 | 1 2 | 2 6 | 11 10 | 8 9 | 10 7 | 30 10 | 20 22 | 8 9 | 16 10 | 6 11 | |
| Irochannina inflata | L T | 4 4 | 1 1 | 1 | x | 5 6 | 7 | 21 15 | 54 10 | 30 17 | 16 21 | 7 5 | 5 3 | 67 48 | 60 41 | 83 66 | 62 40 | 85 61 | 77 41 | 9 14 | 47 39 | 30 17 | 4 7 | 30 21 | 10 14 | 17 7 | 48 19 | 10 13 | 17 17 | |
| T. macrescens forma macrescens | L T | 43 28 | 32 16 | 34 8 | 42 16 | 8 5 | 6 | 3 2 | 2 | 5 4 | 2 | 1 5 | 5 15 | 7 6 | 19 27 | 8 12 | 22 31 | 6 9 | 15 39 | 77 70 | 49 43 | 50 58 | 77 71 | 50 57 | 40 60 | 28 55 | 24 45 | 26 59 | 50 59 | |
| T. macrescens forma polystoma | L | x x | | | | | X | x | | 1 1 | | 1 | x | 1 .3 | 2 | x | | 1 x | Χ. | | | | 1 | | | | | | | |

L = Live, T = Total, x = <1%

TABLE 7

FORAMINIFERAL PERCENTAGE OCCURRENCES (STATIONS 15-28) TRYON TRANSECT

| | | | | | | | | (SI. | ATTONS | la-lj |) | | | | | | | | | | | |
|--|---------|-----------------|--------|-----------------|-----------------|-----------|------------|------------|------------|-----------|-----------------|-----------------|-----------|-----------------|-----------------|-----------|-------------|--------------|------------|-----------------|-----------------|---|
| SAMPLE NO. | | la _l | 1a2 | ĺЬı | 162 | lcl | lc2 | 1d1 | 1d2 | lel | lez | lf ₁ | 1f2 | lg ₁ | lg ₂ | 1h1 | 1h2 | 1 i <u>1</u> | 1i2 | lj _l | lj ₂ | · |
| No. of species | L T | 0 2 | 0 0 | 0 1 | 0 0 | 1 2 | 1 | 1 2 | 1 2 | 4 4 | 4 4 | 4 4 | 4 4 | 3 4 | 3 5 | 3 5 | 4 5 | 5 6 | 3 5 | 3 5 | 3 5 | |
| No. of individuals 10 cm ³ | L T | 0 | 0 | 0 2 | 0 | 41 125 | 58 293 | 179 424 | 36 132 | 49 270 | 122 725 | 108 281 | 98 266 | 38 782 | 310 1056 | 32 569 | 124 1108 | 220 1460 | 34 1104 | 134 1034 | 261 1233 | |
| Ammotium salsum | L T | | | | | | | | | | | | | | | | | | | | 1 | |
| Arenoparella mexicana | L T | | | | | | | | | | | | | | | 19 3 | 16 1 | 5 2 | 65 5 | 7 X | 7 3 | |
| Haplophragmoides bonplandi | L T | | | | | | | | | | | | | | | | | | | | | |
| Miliammina fusca | L T | | | | | | | | | 6 9 | 10 12 | 7 7 | 11 7 | 16 20 | 7 21 | 3 45 | 10 55 | 65 84 | 6 48 | 75 85 | 79 77 | |
| Pseudothurammina limnetis | L T | | | | | | | | | | | | | 4 | 1 2 | | | x x | | | | |
| Tiphotrocha comprimata | L T | 75 | | | | 2 | | 2 | 4 | 4 8 | 1 4 | 22 20 | 20 23 | 8 | 6 12 | 3 5 | 1 | × | 4 | x | | |
| Trochammina inflata | L T | | | | | | | | | 8 12 | 2 3 | 40 30 | 36 23 | 80 58 | 77 57 | 75 38 | 73 37 | 28 13 | 29 41 | 18 13 | 14 18 | |
| T. macrescens | L T | 25 | | 100 | | 100 98 | 100 100 | 100 98 | 100 96 | 82 71 | 82 81 | 32 43 | 33 47 | 4 10 | 8 8 | 9 | 3 | x | 2 | × | 1 | |
| Thecamoebians | L T | | | | | | x | | | × | | | | | | | | | | | | |
| | | | | | | (51 | ATIONS | 2a-2e |) | | | | | | | | | | | | | |
| SAMPLE NO. | | | | 2a ₁ | 2a ₂ | 2b1 | 2b2 | 2c1 | 2¢2 | 2d1 | 2d ₂ | 2e ₁ | 2e2 | | | | | | | | | |
| No. of species | .L T | | | 1 4 | 0 0 | 1 2 | 0 3 | 1 2 | 1 | 2 5 | 1 5 | · 6 | 3 7 | | | | | | | | | |
| No. of individuals 10 cm ³ | L T | | | 1 13 | 0 0 | 5 21 | 0 6 | 23 131 | 2 21 | 27 161 | 67 392 | 29 463 | 87 351 | | | | | | | | | |
| Ammotium salsum | L T | | | | | | | | | | | | | | | | | | | | | |
| Arenoparella mexicana | L T | | | | | | | | | | | x | 7 2 | | | | | | | | • | |
| Haplophragmoides bonplandi | L T | | | | | | | | | | | | 1 | | | | | | | | ·. | |
| Miliammina fusca | L T | | | 38 | | 14 | 17 | | | 2 | 1 | 4 | 3 | | | | | | | | | |
| Pseudothurammina limnetis | L T | | | | | | | | | 7 9 | 4 | x | 1 | | | | | | | | | |
| Tiphotrocha comprimata | L T | | | 8 | | • • | | | | 4 | 5 | 12 | 3 12 | | | | | | | | | |
| Trochammina inflata | L T | | | 100 38 | | | 17 | 1 | | 5 | 2 | 19 | 9 | | | | | | | | | |
| Î. macrescens | L T | | | 16 | | 100 86 | 66 | 100 99 | 100 100 | 93 80 | 100 88 | 100 64 | 90 71 | | | | | | | | | |
| Thecamoebians | L T | | | | | | x | | x | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

 TABLE 8

 FORAMINIFERAL PERCENTAGE OCCURRENCES AT PERCIVAL RIVER

 (STATIONS la-lj)

L = Live, T = Total, x = <1%

however, this zone can be divided into an upper and lower part. The upper part (+119 to +135 cm) is characterized by high numbers of Pseudothurammina limnetis (new genus, formerly Thurammina ? limnetis), Trochammina macrescens, and slightly lower percentages of Haplophragmoides bonplandi. Tiphotrocha comprimata occurs in relatively low percentages. The lower part (+75 to +119 cm) is characterized by T. macrescens and T. comprimata in equal numbers, with

reductions in the other species. In the elevation range that generally corresponds with zone IIA (+20 to +75 cm) T. macrescens is reduced in its percentage occurrence, T. comprimata becomes dominant and several species have sustained but low percentage occur-(Arenoparella mexicana, rences Miliammina fusca, Trochammina inflata). The occurrence of A. mexicano here is the first report of this species as a significant part of an assemblage zone in Atlantic

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| | | | | | | | | (STATIO | NS 2f | -3f) | | | | | | | | | | |
|--|----------|-----------------|-----------|--------------|-----------------|-----------------|-----------------|---------|-----------------|-----------------|-----------|-----------|-----------|----------------------|----------------------|----------------------|----------------------|----------|----------------------|----------|
| SAMPLE NO. | | 2f ₁ | 2f2 | 2g1 | 2g ₂ | 2h1 | 2h ₂ | | 3a ₁ | 3a2 | 3b1 | 3b2 | 3c1 | 3c ₂ 2 | 3d ₁ 3 | 3d ₂ 3 | 3e ₁ 4 | 3e2 2 | 3f ₁ 2 | 3f2 2 |
| No. of species | L T | 1 6 | 2 6 | 4 6 | 5 7 | 3 6 | 4 5 | | 1 5 | ן 3 | 1 3 | 2 5 | 3 7 | 5 | 6 | 6 | 6 | 5 | 7 | 6 |
| No. of individuals 10 cm ³ | L T | 4 250 | 17 329 | 36 1108 | 34 760 | 8 458 | 52 872 | | 24 97 | 125 156 | 3 111 | 14 297 | 25 335 | 5 295 | 8 326 | 4 207 | 42 329 | 9 227 | 62 332 | 4 131 |
| Ammotium salsum | L T | | | | | | | | | | | | 3 | | | | | | ۱ | |
| Arenoparella mexicana | L T | ۱ | x | .33 3 | 29 7 | 25 4 | 8 2 | | 3 | | | | 12 4 | 20 1 | 8 | 25 4 | x 1 | | 92 27 | 25 4 |
| Haplophragmoides bonplandi | L T | | | | × | | | | | | | | | | | | | | | |
| Miliammina fueca | L T | 15 | 22 | 20 | 18 33 | 16 | 69 26 | | 5 | | | 2 | 2 | 4 | 25 10 | 10 | 8 | 19 | 28 | 62 |
| Pseudothurammina limnetis | L T | 3 | 2 | 2 | x | ۱ | | | 1 | 1 | 9 | 10 | ۱ | 3 | 5 | 25 6 | 10 33 | 14 | 8 | ı |
| Tiphotrocha comprimata | L T | 12 | 12 16 | 6 28 | 29 13 | 8 | 8 6 | | | | 26 | 14 26 | 16 39 | 38 | 37 28 | 37 | 34 29 | 22 42 | 18 | 16 |
| Trochammina inflata | L T | 8 | 12 | 50 23 | 18 24 | 50 26 | 15 7 | | 5 | ۱ | | 1 | 3 | 1 | 38 31 | 24 | 8 | 4 | 2 | 3 |
| T. macrescens | L T | 100 59 | 88 47 | 11 24 | 6 22 | 25 45 | 60 | | 100 86 | 100 98 | 100 65 | 86 61 | 72 48 | 80 55 | 18 | 50 19 | 56 21 | 78 21 | 8 16 | 75 14 |
| Thecamoebians | L T | | | | | | | | | | x | | x | | | | | | | |
| | | | | | | | (| STATION | s 4a-4 | lf) | | | | | | | | | | |
| SAMPLE NO. | | | 4a 1 | | 4b ₁ | 4b ₂ | | | 4d1 | 4d ₂ | 4e1 | 4e2 | $4f_1$ | 4f2 | | | | | | |
| No. of species | L T | | (| | 1 3 | 1 4 | 1 3 | 1 | 2 4 | 2 6 | 2 5 | 5 7 | 2 5 | 2 4 | | | | | | |
| No. of individuals 10 cm | Ĺ T | | 0 |) 36 7 90 | 15 160 | 13 255 | 10 175 | | 21 224 | 27 285 | 15 110 | 32 352 | 45 75 | 43 103 | | | | | | |
| Ammotium salsum | L T | | | | | | | | | | | | | | | | | | | |
| Arenoparella mexicana | L T | | | | | | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | L T | | | | | | | | | | 3 | | | | | | | | | |
| Miliammina fusca | L T | | 8 | 6 I | | 2 | 2 | 2 5 | 1 | 1 | 3 | 3 | 11 15 | 2 9 | | | | | | |
| Pseudothurammina limmetis | L T | | | 10 | . 8 | 13 | 17 | 10 | 5 5 | 7 10 | 2 | 9 5 | 1 | ı | | | | | | |
| Tiphotrocha comprimata | L T | | | 22 | : 6 | 4 | 14 | 23 | 21 | 20 | 5 | 6 14 | 1 | ۱ | | | | | | |
| Trochammina inflato | 2 L T | | | | | | | | x | | | 16 | ۱ | | | | | | | |
| T. macrescens | L T | | 1 | 100 4 67 | | | | | 95 73 | | | | 89 82 | 98 89 | | | | | | |
| Thecamoebians | L T | - | | x | | , | ι . | | | | | x | x | | | | | | | |
| L = Live, T = Tota | a), | x = < | :1% | | | | | | | | | | | | | | | | | |

 TABLE 9

 FORAMINIFERAL PERCENTAGE OCCURRENCES AT PERCIVAL RIVER

Canada. Below this (-57 to 20 cm) Ammotium salsum appears in low percentages while M. fusca appears to increase, corresponding with zone IIB.

Tryon - transect III: Total numbers of foraminifera were generally lower in this transect (Fig. 10, Tables 6, 7) and mineral content of the sediments higher, perhaps indicating a higher sedimentation rate. The upper part of the transect contained no foraminifera or thecamoebians (sediment was generally very dry). At +85 cm a monospecific fauna of *Tro*chammina macrescens (Zone IA) occurs. Below this (+28 to +82 cm) a zone IB fauna occurs, co-dominated by *Pseudothurammina limnetis* and *T. macrescens*, with small numbers of *Tiphotrocha comprimata*. Below this elevation, *Trochammina inflata* and *Miliammina fusca* become more prominent. At the seaward end of this transect (i.e.

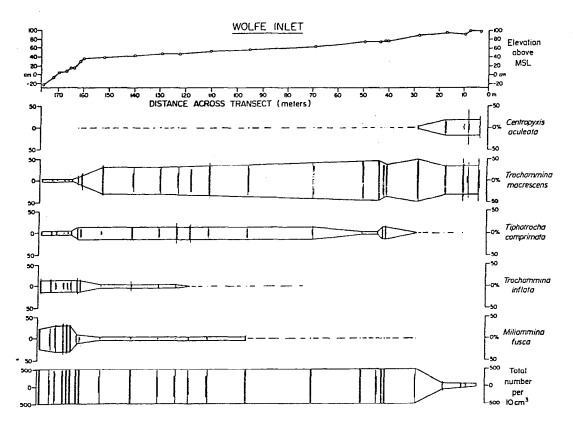


Fig. 8 - Foraminiferal distributions along Wolfe Inlet transect: Open circles are sampling localities; MSL - Benchmark MSL; double vertical bars represent the replicate samples at each locality; horizontal lines are subjective averaging (hence the vertical bars do not always fit perfectly); and, total numbers are only shown up to $1000/10 \text{ cm}^3$ since all significant variations occur below this value.

the low marsh end), where a zone IIB would normally occur, T. macrescens and T. comprimata (but notably not P. limnetis) again become dominant. Living populations in this area (Stations 23-28, Fig. 14, Table 7) become lower as percentages of T. macrescens increase. The slope of the channel and its sinuous nature (Figs. 5, 10) suggest that low marsh sediments are probably composed of a mixture of sediments from higher elevations, transported to lower elevations by bank undercutting and reworking.

Percival River transects: because this locality was isolated, a detailed transect with elevations was not possible. However, surface samples were collected in four semi-quantitative (without transects (Fig. 6) both to reveal differences between this area and the nearest detailed transect (Wolfe Inlet) and to detect possible spatial changes between transects (Tables 8, 9).

As in other locations the foraminiferal distributions divide into two faunal zones with attendant subzones. The low numbers of individuals recorded at stations 1A, B; 2A, B; 3A and 4A indicate supra-tidal conditions. There were no thecamoebians in contrast with these samples in similar areas of the Wolfe Inlet and Mt. Stewart transects. Just below these sites Zone IA is rep-

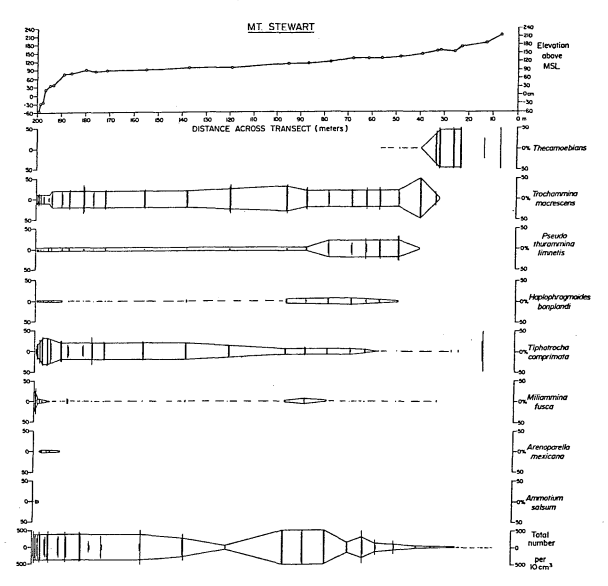


Fig. 9 - Foraminiferal distributions along Mt. Stewart transect; format same as Fig. 8.

resented at stations 1C, D; 2C, D; 3B, C; and 4B, C. Increasing percentages of *Tiphotrocha comprimata* and *Trochammina inflata* mark the occurrence of Zone IB. Zone IIA occurs in samples at lower elevations which are characterized by increased *T. inflata* and *Miliammina fusca*. Zone IIB occurs only in the lowest samples of transects 1-3 (none in transect 4), marked by increased *M. fusca*.

These faunas are virtually identical to those in Wolfe Inlet, particularly with regard to the reduced occurrences of *Pseudothuram*- mina limnetis. Occurrences of M. fusca vary spatially, decreasing significantly at transect 4. This is consistent with changing floral composition and lower salinites of the transects going from 1 to 4 (Table 1).

Transect results from the three main areas are summarized in Figure 11.

Foraminiferal Results in Drill Holes and Sea Level Results

Percival River: Two drill holes were located here (Fig. 6) and

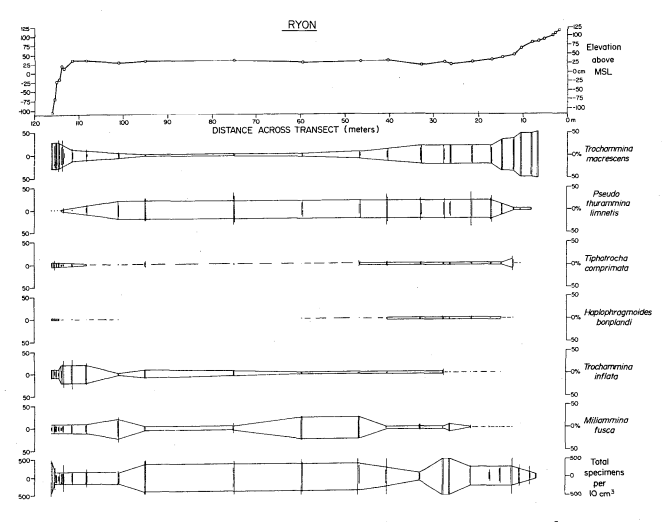


Fig. 10 - Foraminiferal distributions along Tryon transect; format same as Fig. 8.

exhibited sequences of continual marsh deposition (Fig. 12, Table 10). The faunal succession in both bore holes was similar but compressed in the shallower D.H. Trochammina macrescens has II. peak abundances near the base of both drill holes, indicating the elevation range of Zone 1A. The abundance of T. macrescens decreases towards the surface, accompanied by increase of Tiphotrocha comprimata and Trochammina inflata. An increase in T. inflata together with decreasing T. macrescens indicates the surface of the drill holes within Zone IIA.

Tryon: This was one of the thickest peat sequences observed on P.E.I. and four drill holes

were located to cover adequately the entire range of sea level rise (Fig. 5). As in the surface transect, foraminiferal numbers were lower in these drill holes than might be expected. As a result foraminiferal distributions revealed the marsh zones less clearly (Fig. 13, Table 11). Towards the base of most boreholes, lower total numbers, together with dominance of Trochammina macrescens indicate a Zone I fauna. The presence of Tiphotrocha comprimata here probably places these basal samples within the upper part of The absence of Pseudo-Zone IB. thurammina limnetis in subsurface samples greatly limits interpretation here.

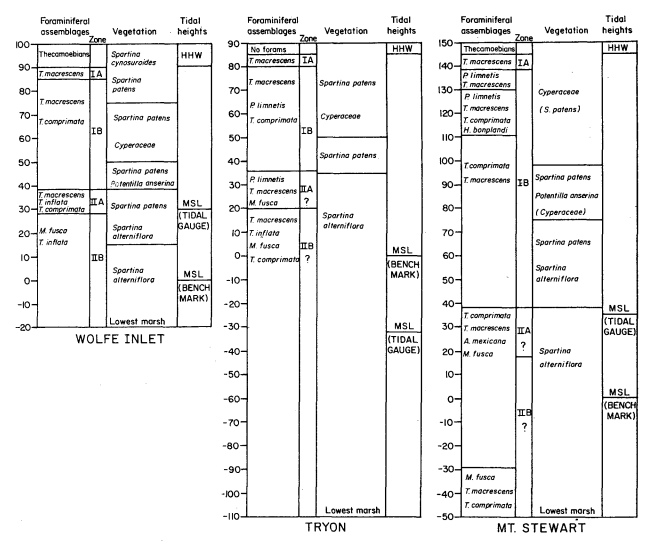


Fig. 11 - Summary diagram of the transect data. Note position of tidal MSL vs Benchmark MSL. Also note that most complicated patterns occur in the two transects located near causeways.

Pisquid: Three drill holes were located at Pisquid to cover just over 3 m of peat thickness (Figs. 4, 14). Foraminiferal distributions suggest a complete marsh sequence (Fig. 14, Table 12). Foraminiferal Zone IA occurs near the base of the three drill holes (monospecific in Trochammina macrescens). Abundances of T. macrescens decrease towards the surtogether with increases in face Tiphotrocha comprimata and indicate Zone IB faunas. Again Pseudothurammina *limnetis* is absent in subsurface sediments.

Orwell: Three drill holes were

located here (Fig. 7) to encompass sea level changes recorded in just over 3 m of peat. Here again foradistributions revealed miniferal uninterrupted marsh sequences (Fig. 15, Table 13). In all three boreholes Trochammina macrescens dominates at the base but the presence of Tiphotrocha comprimata suggests these deposits formed near the top of Zone IB. Towards the surface T. comprimata increases with a corresponding decrease in T. macrescens. Just below the surface, Miliammina fusca and Trochammina inflata show peaks and may indicate Zone IIA. However,

PERCIVAL RIVER DRILL HOLES

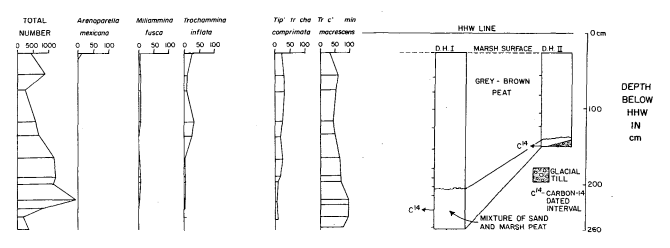


Fig. 12 - Litho- and biostratigraphy of Percival River drill holes. Only the deepest drill hole biostratigraphy is illustrated here and in subsequent figures.

high percentage occurrences of *Pseudothurammina limnetis* indicate Zone IB again at the surface.

As indicated earlier tidal ranges at the different study sites are not the same and this affects the position of HHW but not mean sea level (MSL). If tidal range did change through time, HHW could conceivably move more or less (depending on how tidal range changed) than MSL, and not truly represent level change. sea Since we are using HHW indicators, this is an important factor. However, tidal range deviations usually require substantial changes in basin configurations which could not be generated by the relatively modest changes in relative sea level recorded here (3 - 4 m). Hence, we the make assumption that tidal ranges have remained constant throughout the last 3000 years at our study sites, and that the movement of HHW truly represents relative sea level change over this period.

Relative sea level curves: Carbon-14 dates were obtained from indicated core depths (Figs. 12-15). At some sites, because of foraminiferal contents, dated levels were not located at the non-compactible substrate but were always within 20 cm of the base. Also, at some indicated levels, no Carbon-14 date was obtained because the sample submitted contained too little organic carbon to yield a reliable date.

These data indicate an increasing rate of relative sea level rise from west to east (Fig. 16). River data show an The Percival average of 8 cm/century relative sea level rise over the last 3000 years. Tryon (disregarding the from D.H.I. and II) indidates an average rate of 9 cm/ cates century over the last 3300 years. In drill holes I and II at Tryon, dates appear anomalously young; is probably the result of this reworked materials at the base of drill holes I and II, much like seaward end of the Tryon the transect. In this case, the younger material could have come from elevations and been dehigher the channel bottom, posited in giving the illusion of younger material below older material. information Foraminiferal from these drill holes also indicate this could be the problem. At



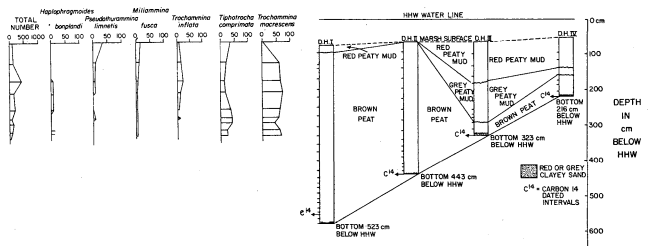


Fig. 13 - Litho- and biostratigraphy of Tryon drill holes (shallower drill hole stratigraphy illustrated since only shallow hole C^{14} dates were used to construct sea level curve).

PISQUID DRILL HOLES

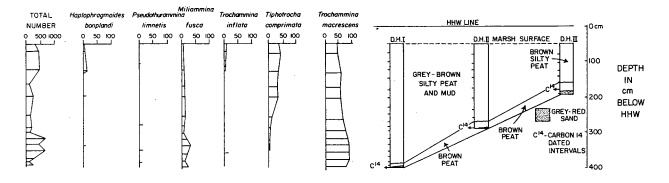
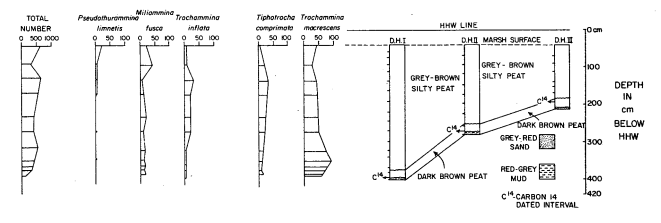


Fig. 14 - Litho- and biostratigraphy of Pisquid drill holes.



ORWELL DRILL HOLES

Fig. 15 - Litho- and biostratigraphy of Orwell drill holes.

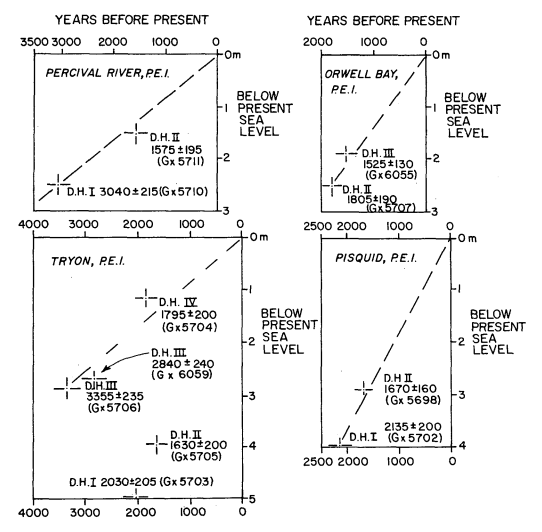


Fig. 16 - Sea level curves derived from drill holes in each of the four areas. C^{14} dates and lab numbers are included on the diagram. Vertical and horizontal bars indicate error limits of time and elevation.

Orwell, an average relative sea level rise of 14 cm/century is observed for the last 1800 years and at Pisquid, an average of 19 cm/century is recorded for the last 2100 years.

DISCUSSION

Surface plant relationships: Although plant distribution appears to be controlled in part by elevation above MSL, this distribution is inconsistent between areas in the same region. Several plant species have varying distributions depending, apparently, on several factors, only one of which is elevation above mean sea

example, Spartina level. For patens is restricted to a narrow elevation range in Atlantic Coast marshes but dominates at all but the lowest levels (including some supra-tidal areas) in P.E.I. marshes. Oddly, in Wallace Basin, Nova Scotia (just across the strait from P.E.I.)S. patens again shows a restricted distribution (Scott Medioli, 1980a). and Differing elevational ranges for this species and others in adjacent areas significantly reduce vertical resolution of deposits using only plant remains. Hence, even if plant remains were easily recognizable in ancient marsh deposits,

their reliability as sea level indicators would be low relative to those of foraminifera.

Surface foraminiferal distribu-There are some individual tions: characteristics of the P.E.I. foraminiferal faunas that warrant special discussion. Pseudothurammina limnetis, a form described from Nova Scotia but never a dominant species there, appears to replace Tiphotrocha comprimata in Zone IB faunas of P.E.I. marshes where tidal range exceeds 2 m. However, P. limnetis does not appear in subsurface sediments or reworked sediments (low marsh area of Tryon); this suggests that tests of this species do not preserve once the organism dies. As noted in the type description of this species (Scott and Medioli 1980 a) the test is flexible and derives its strength from an organic inner lining rather than the cement of the agglutinated material covering the lining. Apparently the inner lining of this species, unlike inner pseudochitinous linings of other marsh species, is not resistant to decay and destruction in the highly bacteriologically active marsh sediments. Hence, although this species is common in some marshes, it is less useful than other species for paleoecological and sea level studies.

Two of the transect localities (Tryon, Mt. Stewart) were located near causeways. In Tryon the transect was just landward of the causeway (Fig. 5) and at Mt. Stewart the transect was just sea-(Fig. 4). It is difficult ward to assess the impact of the causeways on tidal ranges, circulation patterns, and the living marsh assemblages without having precise measurements of those elements, both before and after the causeways were constructed. However, comparing the Tryon and Mt. Stewart data with other marsh

most marked differences areas, occur in the low marsh assemblages (i.e. between mid-tide and 3/4 tide). Additionally, distribution patterns observed at these two transects are among the most complex recorded from any marsh. Hence, wé must conclude that those areas are affected in a complex manner and must be considered as abnormal systems, not comparable with unrestricted marsh systems, such as those studied in Nova Scotia or Wolfe Inlet and Percival River in this report. It is not the intent of this paper to discuss in detail what changes may have occurred as a result of causeway placements; however, it appears that a study of this kind could be initiated using as a starting point, data presented here and working back in time by means of drill holes or cores.

Characteristic of marshes examined in P.E.I. is the complete absence of calcareous species. This is unexpected since the shallow estuarine environments studied by Bartlett and associates are dominated by calcareous species. One calcareous species was recorded (mostly living specimens) but specimens lacked a carbonate test; only the organic inner lining was observed (Ammonia beccarii). A1though salinites and temperatures in both Nova Scotia and P.E.I. marshes are similar, the areas physiographically are noticeably different. Areas investigated in Nova Scotia were large, open areas with high tidal turbulence while marshes examined in P.E.I. were in areas where channels were relatively small and turbulence reduced. The reduction of turbulence probably decreases the amount of dissolved oxygen in tidal waters. This in turn would depress pH levels at high tide when they are normally raised by high in flood tides dissolved Q2 (Phleger and Bradshaw 1966). Hence,

TABLE 10

FORAMINIFERAL PERCENTAGE OCCURRENCES IN PERCIVAL RIVER DRILL HOLES D.H.I. 0-230

| | | | | υ. | n. I. V. | -200 | | | | | | |
|----------------------------------|-----|-----|----------------|-------|----------|------|------|------|------|-----|-----|-----|
| DEPTH (cms.) | 0 | 35 | 53 | 88 | 113 | 140 | 163 | 175 | 188 | 200 | 220 | 230 |
| No. of species | 7 | 5 | 6 | 6 | 5 | 4 | 5 | 5 | 5 | 5 | 3 | 4 |
| No. of individuals per 20 ml. | 440 | 887 | 245 | 572 | 694 | 1245 | 1277 | 1201 | 2124 | 787 | 29 | 47 |
| Arenoparella mexicana | 10 | | | | | | | | | | | |
| Haplophragmoides bonplandi | x | | | | | | | | | | | |
| Miliammina fusca | 2 | 1 | 2 | 4 | х | 3 | 6 | 6 | x | х | х | |
| Pseudothurammina limnetis | | | | | × | | | | | | | |
| Tiphotrocha comprimata | 22 | 29 | 28 | 20 | 14 | 25 | 20 | 13 | x | 2 | 7 | 4 |
| Trochammina inflata | 29 | 9 | 9 | 31 | 29 | 2 | 1 | 6 | 1 | 1 | | 9 |
| T. macrescens | 37 | 61 | 60 | 45 | 54 | 70 | 73 | 75 | 98 | 96 | 93 | 87 |
| Thecamoebians | | | | | | | | | | | | |
| | | | D. | H.IÌ. | 0-125 | | | | | | | |
| DEPTH (cms.) | | 0 | 32 | 84 | 101 | 1 | 25 | | | | | |
| No. of species | | 5 | [.] 5 | 5 | Ę | 5 | 2 | | | | | |
| No. of individuals per 20 ml. | | 501 | 623 | 595 | 195 | 5 | 17 | | | | | |
| Arenoparella mexicana | | | | | | | | | | | | |
| Haplophragmoides bonplandi | | x | x | x | > | K | | | | | | |
| Miliammina fusca | | 2 | 3 | 16 | 4 | ł | | | | | | |
| Pseudothurammina limnetis | | | | | | | | | | | | |
| Tiphotrocha comprimata | | 16 | 19 | 15 | 20 |) | 6 | | | | | |
| Trochammina inflata | | 29 | 10 | - 1 | I | I | | | | | | |
| T. macrescens | | 53 | 67 | 68 | 74 | ł | 94 | | | | | |
| Thecamoebians | | | | | | | | | | | | |

x = <1%

although salinities may be suffiobserved in California where Mis- with similar salinities but ression Bay marshes, flooded by tur- tricted flow, were dominated by

bulent waters of an open bay, were ciently high, pH may be the limit- dominated by calcareous species ing factor for the calcareous in low marsh areas; only 30 km species. An exact parallel was south (Tiajuana Slough) marshes

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TABLE 11

FORAMINIFERAL PERCENTAGE OCCURRENCES IN TRYON DRILL HOLES

| FURAM | UNIFE | KAL P | ERCEN | ITAGE | D.H.I | | 25 IN | IRYON | | L HULI | ES | | | | | |
|----------------------------------|-------|-------|-------|-------|--------|------|-------|-------|-----|--------|-----|-----|-----|-----|-----|--|
| | | | | | | | | | | | | | | | | |
| DEPTH (cms.) | 0 | 20 | 65 | | 173 | | | | | 400 | 432 | 459 | 476 | 487 | 503 | |
| No. of species | 6 | 5 | 4 | 4 | 5 | 5 | 6 | 6 | 5 | 5 | 5 | 5 | 5 | 4 | 3 | |
| No. of individuals per 20 ml. | 274 | 460 | 170 | 154 | 372 | 177 | 572 | 700 | 612 | 664 | 396 | 284 | 222 | 156 | 178 | |
| Arenoparella mexicana | | | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | 2 | | | 4 | x | 0 | 2 | 1 | x | 1 | 1 | х | | | | |
| Miliammina fusca | 15 | 20 | 7 | 3 | 9 | 7 | 8 | 6 | 7 | 5 | . 7 | 5 | 23 | 13 | . 4 | |
| Pseudothurammina limnetis | 28 | 20 | | | | 1 | 2 | 2 | x | 2 | 3 | 4 | 3 | х | | |
| Tiphotrocha comprimata | 5 | 10 | 14 | 6 | 4 | 7 | 8 | 6 | 5 | 20 | 7 | 14 | 6 | 12 | ່ 5 | |
| Trochammina inflata | 7 | 39 | 1 | | x | 1 | - 1 | 1 | | | | | | | - | |
| T. macrescens | 43 | 11 | 78 | 87 | 86 | 84 | 79 | 84 | 87 | 72 | 82 | 76 | 66 | 74 | 91 | |
| Thecamoebians | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | D.H.I) | Ι. | | | | | | | | | | |
| DEPTH (cms.) | 0 | 76 | 133 | 195 | 223 | 253 | 296 | 307 | 323 | 353 | 363 | 375 | | | | |
| No. of species | 5 | 6 | 4 | 6 | 5 | 5 | 5 | 4 | 6 | 5 | · 7 | 2 | | | | |
| No. of individuals per 20 ml. | 62 | 127 | 82 | 141 | 122 | 146 | 121 | 139 | 168 | 166 | 195 | 44 | | | | |
| Arenoparella mexicana | | | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | 19 | 5 | 23 | 1 | 2 | 2 | 1 | 1 | × | 1 | 2 | 5 | | | | |
| Miliammina fusca | | 9 | | 8 | 2 | 12 | 8 | 3 | 6 | 12 | 6 | | | | | |
| Pseudothurammina limnetis | 4 | 4 | | 3 | | 2 | | | 4 | 1 | 3 | | | | | |
| Tiphotrocha comprimata | 10 | 8 | 13 | 25 | 17 | 12 | 11 | 4 | 8 | 17 | 23 | | | | | |
| Trochammina inflata | 37 | 8 | 34 | 7 | 13 | | 1 | | 3 | | x | | | | | |
| T. macrescens | 30 | 66 | 30 | 56 | 66 | 72 | 79 | 92 | 79 | 69 | 65 | 95 | | | | |
| Thecamoebians | | | | | | | | | | | x | | | | | |
| | | | | | D.H.II | Ι. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| DEPTH (cms.) | 0 | 53 | 103 | 132 | 186 | 210 | 223 | 242 | 263 | | | | | | | |
| No. of species | | | | | | | | | | | | | | | | |
| No. of individual per 20 ml. | | | | | | | | | | | | | | | | |
| Arenoparella mexicana | | x | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | | | 1 | 1 | x | | 1 | 7 | | | | | | | | |
| Miliammina fusca | 15 | 10 | -1 | 2 | 3 - | 7 | 5 | 5 | 2 | | | | | | | |
| Pseudothurammina limnetis | 34 | 1 | x | 3 | | 1 | 4 | | | | | | | | | |
| Tiphotrocha comprimata | 39 | 23 | 13 | 17 | 33 | 30 | 40 | 23 | 25 | | | | | | | |
| Trochammina inflata | 2 | 5 | 16 | 2 | x | | 1 | | | | | | | | | |
| T. macrescens | 10 | 61 | 68 | 74 | 63 | . 62 | 49 | 65 | 73 | | | | | | | |
| | | | | | | | | | | | | | | | | |

| | D. H. IV. | | | | | | | | | | |
|------------------------------|-----------|----|----|-----|-----|-----|-----|-----|--|--|--|
| DEPTH (cms.) | 0 | 53 | 88 | 105 | 120 | 134 | 153 | 168 | | | |
| No. of species | | | | | | | | | | | |
| No. of individual per 20 ml. | | | | | | | | | | | |
| Arenoparella mexicana | | | | | | | | | | | |
| Haplophragmoides bonplandi | х | х | 2 | 15 | x | 1 | 7 | 3 | | | |
| Miliammina fusca | 49 | 8 | 12 | 5 | 4 | 3 | 7 | 2 | | | |
| Pseudothurammina limnetis | 5 | x | 2 | 3 | | | | 3 | | | |
| Tiphotrocha comprimata | 21 | 54 | 24 | 12 | 7 | 18 | 8 | 4 | | | |
| Trochammina inflata | ı | x | 30 | 3 | x | | 5 | 8 | | | |
| T. macrescens | 23 | 37 | 30 | 61 | 88 | 78 | 73 | 79 | | | |
| Thecamoebians | x | | | 1 | | x | | 1 | | | |

х

X = <1%

Thecamoebians

MARITIME SEDIMENTS AND ATLANTIC GEOLOGY

| | | | | | D.H.) | . - 0- | 350 | | | | | | | | |
|---|--------------------------|--------------------------------|-----------------------------|----------------------------|---------------|-------------------------|--------------|----------|-------------------------------|---------------------------|--------------------------------|----------------------------------|----------------------------|-------------------------|--|
| DEPTH (cms.) | 2 | 7 | 76 | 123 | 171 | 213 | 244 | 266 | 283 | 303 | 315 | 328 | 340 | 350 | |
| No. of species | | 5 | 5 | 3 | 4 | 3 | 3 | 3 | 4 | 5 | · 3 | 2 | 4 | 3 | |
| No. of individuals per 20 ml. | 48 | 2 4 | 21 | 57 | 1,76 | 85 | 160 | 191 | 692 | 457 | 664 | 111 | 198 | 242 | |
| Arenoparella mexicana | | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | | x | 2 | | 1 | | | | х | | | | | | |
| Miliammina fusca | | 2 | 8 | 9 | 2 | 18 | 13 | 15 | 7 | 20 | 28 | 22 | 13 | 19 | |
| Pseudothurammina limnetis | | | | | | | | | | х | | | x | 2 | |
| Tiphotrocha comprimata | 4 | 0 | 30 | 35 | 40 | 13 | 11 | 8 | 3 | 5 | 2 | х | | | |
| Trochammina inflata | 1 | 0 | 1 | | | | | | | х | | | | | |
| T. macrescens | 4 | 8 | 58 | 56 | 57 | 69 | 76 | 77 | 90 | 74 | 70 | 78 | 86 | 79 | |
| Thecamoebians | | | | | | | | | | | | | | | |
| | D.H.II. 0-240 | | | | | | | | | | | D.H.III. 0-141 | | | |
| | | | | | | | | | | 54 | | | | 141 | |
| DEPTH (cms.) | <u>,</u> 0 | 57 | D 106 | .H.II. 197 | 0-240 21 | 8 23 | 30 2 | 240 | 0 | 54 | D.H.I 86 | 11. 0-1 103 | 41 120 | 141 | |
| DEPTH (cms.) No. of species | <u>,</u> 0 5 | 57 6 | | | 21 | 8 23 4 | 30 2 3 | 240 2 | 0 5 | 54 5 | | | | 141 6 | |
| | | | 106 | 197 | 21 | 4 | | | | | 86 | 103 | 120 | | |
| No. of species No. of individuals | 5 | 6 | 106 4 | 197 3 | 21 | 4 | 3 | 2 | 5 | 5 | 86 5 | 103 4 | 120 5 | 6 | |
| No. of species No. of individuals per 20 ml. | 5 | 6 | 106 4 | 197 3 | 21 | 4 | 3 | 2 | 5 | 5 | 86 5 | 103 4 | 120 5 | 6 | |
| No. of species No. of individuals per 20 ml. Arenoparella mexicana | 5 172 | 6 292 | 106 4 | 197 3 | 21 | 4 0 6 | 3 | 2 | 5 212 | 5 248 | 86 5 266 | 103 4 340 | 120 5 205 | 6 86 | |
| No. of species No. of individuals per 20 ml. Arenoparella mexicana Haplophragmoides bonplandi | 5 172 3 | 6 292 2 | 106 4 200 | 197 3 295 | 21 45 2 | 4 0 6 | 3 | 2 78 | 5 212 2 | 5 248 1 | 86 5 266 6 | 103 4 340 4 | 120 5 205 7 | 6 86 13 | |
| No. of species No. of individuals per 20 ml. Arenoparella mexicana Haplophragmoides bonplandi Miliammina fusca | 5 172 3 3 | 6 292 2 33 | 106 4 200 | 197 3 295 12 | 21 45 2 | 4 0 6 3 | 3 | 2 78 | 5 212 2 | 5 248 1 | 86 5 266 6 17 | 103 4 340 4 | 120 5 205 7 | 6 86 13 1 | |
| No. of species No. of individuals per 20 ml. Arenoparella mexicana Haplophragmoides bonplandi Miliammina fusca Pseudothurammina limnetis | 5 172 3 3 10 | 6 292 2 33 1 | 106 4 200 24 | 197 3 295 12 x | 21 45 2 | 4 0 6 3 x | 3 | 2 78 | 5 212 2 2 2 | 5 248 1 22 | 86 5 266 6 17 x | 103 4 340 4 12 | 120 5 205 7 22 | 6 86 13 1 1 | |
| No. of species No. of individuals per 20 ml. Arenoparella mexicana Haplophragmoides bonplandi Miliammina fusca Pseudothurammina limnetis Tiphotrocha comprimata | 5 172 3 3 10 | 6 292 2 33 1 32 | 106 4 200 24 15 | 197 3 295 12 x | 21 45 2 | 4 0 6 3 x 2 | 3 55 4 | 2 78 | 5 212 2 2 2 43 | 5 248 1 22 22 | 86 5 266 6 17 x | 103 4 340 4 12 15 | 120 5 205 7 22 | 6 86 13 1 1 | |

TABLE 12

FORAMINIFERAL PERCENTAGE OCCURRENCES IN PISQUID DRILL HOLES

X = <1%

arenaceous species (Scott 1976 b).

Vertical tidal relationships: There appears to be a discrepancy between tidal datum (MSL or Z_0) and the datum (given as MSL) used for benchmarks. Tidal MSL occurs consistently above the mid-tide level while it appears that midtide was used as MSL for the benchmarks. It is noteworthy, however, that marsh distributions, both vegetation and foraminifera, align as if MSL was at the midtide level. However, the middle and high plant zones and corresponding foraminiferal zones encompass a slightly broader ele-

vational range than parallel zones in a non-mixed tidal system. Scott and Medioli (1980 a) suggested that these two zones are usually confined to the upper 30-40 cm of tidal range (sea level accuracy of $\pm 15-20$ cm), regardless of tidal amplitude. These same zones in P.E.I. marshes occupy up to 75 cm total range (Mt. Stewart) or the upper 4 of the tidal range which gives them an accuracy of $\pm 30-40$ This is also true in Wallace cm. Basin marsh, Nova Scotia (a point overlooked by Scott and Medioli 1980 a). Hence, although Zone I species are still restricted to the upper ½ of tidal range (Scott

TABLE 13

FORAMINIFERAL PERCENTAGE OCCURRENCES IN ORWELL DRILL HOLES

| D.H.I. 0-353 | | | | | | | | | | | | | | | |
|----------------------------------|-----|-----|--------|------------|-----|-----|-----|----------------|-----|-----|------|-----|-----|-----|--|
| DEPTH (cms.) | 0 | 53 | 82 | 2 1 | 33 | 192 | 232 | 286 | 303 | 332 | 334 | 353 | | | |
| No. of species | 5 | 5 | . 5 | 5 | 5 | 4 | 5 | 5 | 4 | 4 | 5 | 4 | | | |
| No. of individuals per 20 ml. | 564 | 382 | 694 | 1 5 | 541 | 430 | 366 | 545 | 489 | 378 | 300 | 198 | | | |
| Arenoparella mexicana | | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | | | | | | | | | | | | | | | |
| Miliammina fusca | 25 | 41 | 4 | ļ | 6 | 16 | 6 | 8 | 7 | 15 | 15 | 17 | | | |
| Pseudothurammina limnetis | 21 | 4 | × | (| x | | 1 | | x | | x | | | | |
| Tiphotrocha comprimata | 6 | 23 | 32 | 2 | 28 | 24 | 22 | 14 | 4 | 7 | 9 | 16 | | | |
| Trochammina inflata | 3 | 5 | 25 | 5 | 17 | 21 | 21 | 2 | x | 3 | x | 2 | | | |
| T. macrescens | 45 | 27 | 38 | 3 | 49 | 49 | 50 | 7 5 | 88 | 75 | 75 | 65 | | | |
| Thecamoebians | | | | | | | | | | | | | | | |
| | | | D.H.II | . 0-1 | 82 | | | D.H.III. 0-172 | | | | | | | |
| DEPTH (cms.) | 0 | 53 | 106 | 133 | 153 | 182 | | 0 | 80 | 108 | 136 | 152 | 163 | 172 | |
| No. of species | 4 | 5 | 7 | 5 | 5 | 5 | | 5 | 5 | 5 | 4 | 5 | 5 | 4 | |
| No. of individuals per 20 ml. | 518 | 858 | 896 | 328 | 280 | 660 | | 393 | 318 | 667 | 1072 | 347 | 159 | 32 | |
| Arenoparella mexicana | | | | | | | | | | | | | | | |
| Haplophragmoides bonplandi | | | х | 4 | 1 | | | | | x | x | 2 | 1 | 4 | |
| Miliammina fusca | 12 | 28 | 31 | 13 | 10 | 16 | | 31 | 15 | 22 | 23 | 11 | 12 | 6 | |
| Pseudothurammina limnetis | 18 | x | x | | | 1 | | 26 | | | | | | | |
| Tiphotrocha comprimata | 10 | 29 | 17 | 15 | 14 | 11 | | 2 | 27 | 31 | 12 | 4 | 7 | 9 | |
| T r ochammina inflata | | 2 | х | 3 | 2 | · 1 | | 1 | 7 | 3 | | 1 | 3 | | |
| T. macrescens | 60 | 40 | 51 | 65 | 73 | 71 | | 40 | 51 | 44 | 64 | 82 | 77 | 81 | |
| Thecamoebians | | | | | | | | | | | | | | | |

X = <1%

and Medioli 1978 b), their absolute vertical range apparently increases in response to the mixed tidal system. This however, does not appear to affect the absolute range of Zone IA (i.e. the *T*. *macrescens* zone), which even in P.E.I. still retains its absolute accuracy of ±5 cm.

Sea level changes: Orwell is the only area in this study close to sites where previous onshore sea level data are available. Frankel and Crowl (1961) report a range of 1.5 to 2.4 m of relative sea level rise in the last 900 years at Nicholas Point, about 20 km SE of Orwell; this is in contrast to 1.25 m over the same period recorded at Orwell (Fig. 16). The range of values indicated by Frankel and Crowl (1961) is probably the result of their use of less precise indicators of former sea level (tree stumps, undifferentiated peat), with their lower value (1.5 m/900 yrs) being closest to our relative sea level change.

The general trend of decreasing sea level rise westward was reported by Kranck (1972) from offshore studies but she suggested that, for the last 3000 years, all of P.E.I. has experienced uniform relative sea level rise. Our

data suggest that the rate of rise has been almost twice as fast in the east than at the western end of P.E.I. Kranck (1972) acknowledged that her data were too limited to determine when differential movement terminated. Our data also indicate that magnitudes of sea level rise, particularly in the west, estimated by Kranck (1972) were excessively high. As with Frankel and Crowl (1961) the use of less precise indicators (in this case miscellaneous shells) probably caused the discrepancy in Kranck's (1972) sea-level figures.

Unfortunately, the lack of thicker marsh deposits limits the sea level record to only the last 3000 years. However, these data were still useful in calibrating the geophysical models of relative sea level movement presented by Quinlan and Beaumont (1981). We have also demonstrated that marsh foraminiferal zonations can be used to detect small scale differences of sea level change, which was not previously possible.

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SYSTEMATIC TAXONOMY

No synonymies or plates are included in this paper (except for the new genus). The reader is referred to Scott and Medioli (1980 a) for descriptions and plates of all foraminiferal species. Thecamoebian species are illustrated in Scott and others (1980) with the following_name Difflugia oblonga differences -(here) = D. capreolata (Scott and others, 1980); Centropyxis aculeata (here) = C. excentricus (Scott and others, 1980); Centropyxis constricta (here) = Urnulina compressa (Scott and others, 1980).

Following is the description and systematic placing of the new genus, *Pseudothurammina* Scott, Medioli, Williamson.

Family - Saccaminidae Brady 1884
Sub-family - Saccammininae
Brady 1884
Genus Pseudothurammina n. gen.
Scott, Medioli and Williamson
Genotype: Thurammina? limnetis
Scott and Medioli, 1980 a
p. 43, 44, pl. 1, figs. 1-3

Generic diagnosis: Test free or attached, monothalamous, subglobular; variable number (0-5 in specimens we have observed) of irregular mammillae occur in the outer test; apertures at apex of the mammillae. Wall flexible with relatively thin layer of mineral grains cemented to an organic (not pseudochitinous) inner lining. Organic lining transparent, usually visible in area of attachment where there is no agglutinated material.

Ecology and occurrence: Occurrence is basically the same as reported for the type species, P. limnetis (Scott and Medioli 1980a). However, since that work, Dr. D. Haman (pers. comm.) has reported finding P. limnetis in levee deposits (presumably in or near a from the Northeast Pass, marsh) Mississippi Delta (lat. 29°7'59", long. 89°2'12"). Water depth at time of collection was 30 cm and he reported finding specimens to a depth of 30 cm in the sediment. Salinites were low $(0-6^{\circ}/_{\circ\circ})$ and temperatures high (21°C) at time of collection, not inconsistent with summer conditions in marshes of Maritime Canada. This report, together with probable occurrences in Brazil and Europe, lead us to believe the genus has a worldwide distribution.

Remarks: Specimens belonging to this genus have previously been placed with several genera, among them Astrammina Rhumbler, Armorella Heron-Allen and Earland and Thurammina Brady. It was suggested by Scott and Medioli (1980a) that a new genus was probably in order for the species P. limnetis, time doubtfully placed at that with Thurammina. Since that time we have had the opportunity to examine specimens of Thurammina species. Although these specimens had a slightly flexible test Pseudothurammina) there (as in inner lining and Thuramwas no mina appear to be deep water forms, as opposed to the marsh habitat of Pseudothurammina.

It was stated in the type description of *P. limnetis* that the organic inner lining was pseudochitinous (Scott and Medioli 1980

However, in addition to its a). transparent nature, the inner lining of Pseudothurammina does not preserve in subsurface or transported sediments, unlike the pseudochitinous linings of other The term "pseudomarsh species. chitinous" is a loosely defined term, applied generally to all linings of foraminifera; inner however, here we chose to differentiate the lining in Pseudothurammina from that of other foraminiferal species because of its preservation characteristics.

Pseudothurammina was placed with the family Saccamminidae based on wall structure and general test form.

Generic derivation: The name Pseudothurammina was chosen because outwardly, specimens of this genus appear similar to those belonging to the genus Thurammina.

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