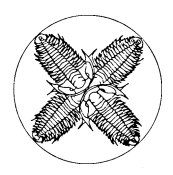
#### MARITIME SEDIMENTS AND ATLANTIC GEOLOGY



## CANADIAN PALEONTOLOGY AND BIOSTRATIGRAPHY SEMINAR ABSTRACTS

The annual meeting of the Canadian Paleontology and Biostratigraphy Seminar, attended by forty participants, was held in Fredericton on Sept. 27th, 1980. Thirteen papers were presented at the meeting on a variety of topics ranging from dinoflagellates to trace fossils. Following the seminar, a three day field trip was held in northern New Brunswick led by P.A. Bourque, J.P.A. Noble, W.H. Forbes and R.K. Pickerill. Copies of the guidebook are available from R.K. Pickerill, Geology Department, University of New Brunswick, Fredericton, N.B. Canada. Details of the meeting have been published in Geolog (vol. 10, no. 1, pp. 13-17, 1981) and the following represent abstracts of the papers presented.

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### A Middle Lower Cambrian cavity-dwelling biota from Nevada compared to a late Lower Cambrian cavity biota from Labrador

David R. Kobluk - University of Toronto

Cavities are an important part of Lower Cambrian coelobionts is of the structure of modern reefs, volume of a reef in some cases. Reefs throughout their Phanerozoic record have been porous, but only recently has it been realized that cavity-dwelling organisms (coelobionts), which are very common and important in modern reef cavity systems, have a fossil record almost as old as the earliest record of metazoan skeletal reefs.

Lower Cambrian archaeocyathid mounds and patch reefs, which foreshadowed later Phanerozoic skeletal reefs, contain the oldest known cavity biotas. At present 2 Lower Cambrian reef localities are known to contain preserved coelobionts. One of these, from the upper Lower Cambrian (upper Bonnia - Olenellus zone) Forteau Fm. of southern Labrador, contains a diverse coelobiontic community dominated by algae, in particular Renalcis, and a Renalcis - like alga, with minor Epiphyton; also present are coelobiontic Girvanella, Serligia, Bija, fungi, archaeocyathids, ostracodes (?), foraminifera, trilobites, Archaeotrypa, brachiopods, and a diverse ichnofauna of deposit feeders (burrows) and surface traces in the cavity floor sediments. The structure of this community is surprisingly modern; indicates that as early as the late Lower Cambrian the basic structure and organization of the reef coelobiontic community was established. The other occurrence

in the lower Poleta Fm. of the amounting to up to 40% of the middle Lower Cambrian of western Nevada (boundary between the Nevadella and Bonnia-Olenellus zones). This community is of lower diversity than that from the Forteau Fm. Algae dominate, but Poleta Fm. cavities, Renalcis is rare, and Epiphyton is dominant, Archaeotrypa and coelobiontic archaeocyathids are also present as in the Forteau Fm. cavities, together with mammilary encrusting algae, soft sponges, and a low diversity ichnofauna in the cavity sediments.

> In both the Forteau Fm. and Poleta Fm. cavities, the communities may be subdivided into vagrant, firmly encrusting, attached, and infaunal groups, just as in modern reef cavities. However. endolithic coelobionts which are so common in modern cavities, are absent in the Poleta Fm. cavities but are represented in Forteau Fm. cavities by the endolithic (boring) sponges. Therefore, the community preserved in the Poleta Fm. reef cavities differs significantly from that in the Forteau Fm. cavities. This may indicate that coelobiontic communities which appear to have been well-established and essentially modern in organization by the end of the Lower Cambrian, were still in the process of exploitation and expansion into the reef cavity habitat in the middle Lower Cambrian.

#### Trilobites and associated trace fossils from the Georgian Bay Formation (Upper Ordovician), Toronto Region

David M. Rudkin - Royal Ontario Museum

The Georgian Bay Formation comprises an approximately 200 m thick Formation in the Toronto region sequence of alternating shales and minor carbonates extending from recognized, and is comparable in to Owen Sound in the north. The unit represents a dominantly regressive marine clastic facies deposited in a high energy, shallow shelf environment.

Early palaeontologic and biostratigraphic studies on the lower member of the Georgian Bay Formation in and around Toronto resulted in publications containing lengthy faunal lists dominated by bryozoans, molluscs, and brachiopods; three genera of trilobites, Isotelus, Flexicalymene, and Cryptolithus, were recognized. Trace fossils, treated under the general heading "Markings", and including "fucoids, tracks, rill marks, etc", were limited to nine described forms.

Preliminary reinvestigation indicates that the ichnofauna of the

lower member of the Georgian Bay is far more diverse than previously Toronto region in the south many respects with the well documented ichnoassemblages from the Upper Ordovician of the Cincinnati Two additional trilobite genera are now known to occur in the same interval.

> The following trace forms, attributable to the activity of trilobites, have so far been recognized: Rusophycus carleyi, R. pudicum, R. cryptolithi, and Cruziana spp.; it is possible in each case to refer these forms, on the basis of size and morphology, to one of described trilobite the three Traces referable to the genera. two new trilobite taxa are as yet unknown.

> In general the ichnofauna, which also includes Diplocraterion, Lockeia, Trichophycus, Palaeophycus, Chondrites, Phycodes ? Isopodichnus, is assignable to the Cruziana ichnofacies.

#### Diagenesis in relation to bathymetry in the Silurian of northern New Brunswick

James P.A. Noble - University of New Brunswick

Using a bathymetric model based on biofacies and depositional characteristics of the sediments in a platform sequence consisting of two transgressive-regressive cycles, and known basinal and slope sediments of the same age, an attempt has been made to relate diagenetic facies to bathymetry or sea-level changes.

Very early diagenetic fabrics

include micrite nodule - forming cements and fibrous Fe-rich calcite cements in generally deeper water sediments, and scalenohedral cements and syntaxial cements in shallower water sediments. Slightly later burial diagenesis includes Fe-rich scalenohedral calcite cements, pyrite and various modes of silicification.

Later in diagenesis and follow-

ing the development of load fractures occurred in a stage of Ferich fracture filling cement, neoand poikilotopic morphic spar cement and dolomites as cement, other types of permeability chanand replacement material. The dolomite probably formed in the

subsurface during times of regression when meteoric waters mixed with marine waters, and appears to be dependent on fractures or nels. Pressure solution postdates most other diagenetic fabrics.

#### Conodont biostratigraphy of the Windsor Group (Lower Carboniferous), Les Iles de la Madeleine, Quebec

H.A. Plint-Geberl\* and P.H. von Bitter Royal Ontario Museum

The stratigraphy of the Windsor Group on les Iles de la Madeleine, • dont fauna of the Islands is dom-Quebec, is complicated by folding, faulting, and volcanism, as well as salt and gypsum flowage. lack of a diagnostic subzonal macrofauna in most carbonates and the presence of only one relatively continuous exposure of the Windsor Group also hinders biostratigraphic correlations.

Four successive conodont faunas have been recognized by von Bitter and Plint-Gerberl in the Codroy Group of southwestern Newfoundland (⇒Windsor Group of the Maritime Provinces and Quebec). These are correlated as follows: the Diplograthodus, Taphrognathus, and Cavusgnathus Faunas with the A, lower B, and upper B subzones, respectively, and the Gnathodus Faunas with the undivided C, D, subzones (Upper Windsor Group). This faunal succession provides a useful tool in Windsor Group subzone identification and correlation.

Ninety-two collected samples from Windsor Group strata of les Iles de la Madeleine have been

processed for conodonts. The conoinated by Cavusgnathus windsorensis Globensky, a species suspected being tolerant to conditions of high to variable salinity. This species is probably more ecologically sensitive, than it is bio-stratigraphically. To date, the A subzone has not been recognized either macro or microfaunally in the Islands. The Taphrognathus Fauna has been recognized from Ile Alright and correlates with the lower B subzone of the Lower Windsor Group. Hindeodus cristu-Spathognathodus scitulus, Ozarkodina laevipostica, and Apatognathus sp. have been identified in samples from Ile de l'Entree and correlate with the undifferentiated Upper Windsor zones.

It appears likely that conodonts will be useful for subzone determination and correlation within les Iles de la Madeleine using the conodont faunal succession recognized and defined in southwestern Newfoundland by von Bitter and Plint-Geberl.

#### Lower Carboniferous ostracodes of western Newfoundland

C.P. Dewey \* and L.E. Fahraeus - Memorial University of Newfoundland

Preliminary investigations into the Codroy Lower Carboniferous ostracodes of western Newfoundland have yielded several new .species which, however, must await more processed material before formal identification can be concluded. Collection of material this season has centred upon the grey shales of the Codroy and Robinsons area successions, as well as the Boswarlos section and erosional infills of the Port au Port Peninsula.

The faunule is dominantly marine, since the red shale sequences, where sampled, have proved apparently barren. Shishaella, Shivaella and Camisha- butions and intercontinental corella, which constitute about 50% relations during the Lower Carof the faunule. Other genera in- boniferous.

clude Aechmina, Bairdia, Orthobairdia and Rectobairdia; Bythocypris, Moorites, and Amphissites, as well as ?Macrocypris, ?Fabaliacypris, and ?Basslerellia. this stage, however, lack of processed material, coupled with poor preservation, hampers the lucid evaluation of specific taxonomic status in many cases.

This study is the first of its kind in Newfoundland and is aimed at palaeoecological and taxonomic understanding of the faunule. However, due to their position in space and time, the west coast ostracodes may add to our know-Genera include: ledge of palaeogeographic distri-

### A Middle Eocene pine cone and twigs from northwestern British Columbia and its bearing on evolution within the genus Pinus

Ruth A. Stockey - University of Alberta

A pinaceous cone with associated leaves and twigs has been found in a small lens of chert in the Driftwood Creek Beds near Smithers, B.C. Studies of freshwater fishes and insects in the surrounding sediments from the Ootsa Lake Group indicate a Middle Eocene age for fossil was The these remains. studied using a modified cellulose acetate peel technique. The cone specimen represents the apical portion, 3 cm long x 2.7 cm in diameter. Externally it has knobby cone scales and a prominent umbo lacking a spine. The pith of the cone axis is parenchymatous and tapers near the apex. The vascular is composed mostly of secondary xylem lacking growth increments and containing up to 70

resin canals in a ring. Extraxylary tissues are of 16-20 resin canals that dilate to four times their size as they enter scales. A trace of the conescale complex arises as a single unit with a circular outline in transverse section as in cones of Pinus and some fossil species of Pityostrobus. The ovuliferous scale traces are accompanied by an abaxially directed resin canal system. There are two seeds per scale with well-developed integuments but little internal tissue preservation. Anatomy and morphology of the leaves and wood combined with cone characters allow close comparisons to the genus sub-genus Pinus of the Pinus, family Pinaceae.

#### The evolution of dinoflagellates

G.L. Williams - Bedford Institue of Oceanography

gellates indicates that these or- flagella and a wall consisting of ganisms occupy a critical position two large valves were successful in the evolution of life, being through much of the Paleozoic. intermediate between prokaryotes major evolutionary breakthrough that the photosynthetic dinofla- tudinal flagellar arrangement and gellates acquired plastids through change in swimming . direction. a symbiotic relationship with in- Associated with these modificagested organisms such as diatoms. tions was a fragmentation of the Two models have been proposed to valves into numerous polygonal explain the subsequent development plates. We suggest these changes of the cellulosic theca in the were related to the initial break-Dinophyceae. The first, the plate up of the supercontinent Pangaea increase model, is based primarily which was accompanied by changing on observations of living algae, circulation patterns and an inwhile the second, the plate reduc- crease in continental shelf area. tion model, relies mainly paleontological evidence. However, the influence of the two flagellar neither satisfactorily reconcile furrows over the number and arthe biological and paleontological rangement of thecal plates. This evidence and so we propose the led to decrease in number and mosaic model as a possible solu- stabilization of the thecal plates

Recent work on modern dinofla- dinoflagellates with two anterior (without nuclei) and eukaryotes occurred in the Triassic with the (having nuclei). It further shows development of a transverse-longion Subsequent evolution emphasized This model suggests that as seen in living dinoflagellates.

#### Solitary rugose corals of the Selkirk Member, Red River Formation (Upper Middle or Upper Ordovician), Southern Manitoba

Robert J. Elias - University of Manitoba

Solitary corals of the Selkirk that they were transported in The predominance of turbulent

The corals rarely have areas of Member often occur in graded len- attachment, indicating that alses and are abraded, suggesting most all were free during life. algal conditions possibly annelid borings and epizoic cocaused by storms. Most were de- lonial corals and stromatoporoids posited on their sides with the on the concave counter side sugcardinal-counter plane within 45 gest that they became associated degrees of horizontal in trans- with living hosts oriented with verse sections and the cardinal the convex cardinal side in the and counter sides tilted upward sediment and the exposed counter with approximately equal frequency. side facing upward. The low frequency of annelid borings in straight corals would be expected if they were oriented vertically in the sediment with only the uppermost portion exposed during life.

The planar cardinal-counter surface of these corals suggests that they remained in a stable position during life. They did not reorient themselves by growing upward after being overturned, and such an event may have killed them. Polyps of some taxa were able to improve their stability during life. Septal dilation in early stages of three species was often greatest on the cardinal side, adding weight to the lower part of the coral. The elongate and angulate cardinal side of Deiracorallium and the triangulate to trilobate transverse shapes developed in species of Grewingkia would have provided greater stability than the circular form of most solitary Rugosa.

The concept that evolution within the *Grewingkia-Lobocorallium* group involved a progressive change in shape from circular to triangulate to trilobate through time has been

used to recognize lower Red River, upper Red River, and Stony Mountain deposits, respectively. However, the presence of all these in the middle of the Red shapes River Formation and the complete range from circular to triangulate to slightly trilobate corals within two Selkirk Member species Grewingkia suggest that evolution involved selection of trilobate varieties within initially highly variable populations. Large samples identified to the specific level are necessary for accurate biostratigraphic correlations.

Nine species of solitary Rugosa representing Grewingkia, Helicelasma, Deiracorallium, Bighornia, and a new genus are recognized in the Selkirk Member. Red River corals of Hudson Bay Lowland, Northwest Territories, and northwestern Greenland are similar, but there are some differences at the specific level from region to region. Correlations with the North American type Ordovician sections in the eastern United States are not possible because the solitary corals belong to different biogeographic provinces.

# Elphidium Excavatum (Terquem): Part I. Ecophenotypic versus subspecific variation

Ann A.L. Miller - Dalhousie University

Large sympatric populations of the highly variable foraminiferal species, Elphidium excavatum (Terquem) are examined from seven widely spaced locations. Employing the concept of an intergradational series (which requires a sympatric population) specimens within these populations can be linked to one another. Here five formae (ecophenotypes) are de-Elphidium excavatum lineated: forma excavata (Terquem), Elphidium excavatum forma selseyensis

(Heron-Allen and Earland), Elphidium excavatum forma clavata Cush-Elphidium excavatum forma and Elphidium lideonsis Cushman, excavatum forma magna new forma. These formae are synonymous with those of Feyling-Hanssen except for E. excavatum forma selseyensis Feyling-Hanssen (here E. excavatum forma excavata). Elphidium excavatum forma selseyensis (Heron-Allen and Earland) is delineated as distinct from forms illustrated by Feyling-Hanssen.

Elphidium excavatum forma alba Feyling-Hanssen is regarded here as synonymous with E. excavatum forma clavata, the opaque white test being diagenetic in origin. Feyling-Hanssen suggested that these formae were part of one highly variable species; since it has been suggested that subspecific classification should be retained and a geographical division of subspecies was Here it is shown that indicated. up to five subspecies occur in an intergradational uninterrupted series at one location, hence they

cannot be subspecies but must be ecophenotypes (formae). Although shown that taxonomically these forms are identical, the distinction between formae should be retained, as suggested Feyling-Hanssen, because it appears that the diversity of formae as well as individual formae indicate specific environmental conditions. It is hoped that with the verification of ecophenotypic expression in the species Elphidium excavatum, this species will become a more valuable tool in paleoecological studies of Pleistocene marine sediments.

### Biostratigraphic correlation by means of sea-level curves: the Lower Silurian of northern Michigan and Central Ontario

Markes E. Johnson - Williams College, Massachusetts

A new approach to the correlation of Lower Silurian carbonate strata from the Michigan Upper Peninsula and Ontario's Manitoulin Island, Bruce Peninsula, and Lake Temiskaming districts involves the comparison of regional sea-level curves. An amalgamation of the traditional methods of biostratigraphy and paleoecology with the concept of "event stratigraphy" is the key to this approach. Interpretation of a regional sea-level curve requires: 1) thorough coverage of thick stratigraphic sections geographically widespread in location. 2) preservation of depthassociated communities which can be readily differentiated, and 3) some degree of first order time control provided by evolutionary lineages.

Section localities in northern Michigan and Manitoulin Island are broadly dispersed and many are between 20 - 60 m thick, exposures in the Bruce Peninsula and Lake Temiskaming districts are generally less adequate. Three

distinctive communities are well represented in all regions. A low diversity, fucoid-ostracode community is usually associated with laminations and mudcracks. coral-algal community comprised large, disc-shaped tabulate corals, stromatoporoids, and stromatolites suggests intermediate conditions of water depth. merid communities dominated Virgiana, Pentamerus, or Pentameroides (but often including corals and/or stricklandiid brachiopods) are indicative of a deeper water environment. Members of the Eocoelia, stricklandiid, and pentamerid lineages help to date the community changeovers.

Three peaks in sea-level fluctuation are widely recognized in equivalent  $C_{1-2}$ ,  $C_{4-5}$ , and  $C_6$ -Lower Wenlockian rocks, as marked by a pair of *Pentamerus* communities and a lone *Pentameroides* community. These are common to the Michigan, Manitoulin, and Lake Temiskaming regions, but the *Pentameroides* community is absent on the Bruce

Peninsula. This is apparently due New York, Formations. The age and extent of an older Virgiana community is curves previously interpreted for Silurian of Iowa and the Lower

although deep-water to an erosional disconformity be- peaks are not always represented tween the Amabel and Fossil Hill by the same type of community. Thus the curves reflect not only the synchronism of Early Silurian poorly defined outside Michigan sea-level changes, but also the and Manitoulin Island. Sea-level low topography of the flooded North American platform.

#### Stratigraphy and conodont faunas of the Lower and Middle Ordovician Romaine and Mingan Formations, Mingan Islands, Quebec

Godfrey S. Nowlan - Geological Survey of Canada, Ottawa

The Mingan Islands extend for about 85 km along the north coast of the Gulf of St. Lawrence centred off the town of Harve St. Pierre. The archipelago comprises approximately twenty islands and they expose principally flat lying Ordovician strata of the northern margin of the Anticosti Basin. Twenty sections were measured and samples were collected for conodonts; 85% of the samples were productive, yielding almost 13,000 specimens. The Romaine Formation (60m) rests unconformably on Grenvillian basement with a basal The formation is presandstone. dominantly composed of thin to medium bedded laminated or mottled dololutite and dolosiltite, thick units of massive, dolarenite. The basal sandstone has yielded elements of conodont Fauna D, and abundant drepanodan and scolopodan elements are present in the overlying part of the formation. The fauna includes: "Scolopodus" quadraplicatus, "S." gracilis and "Drepanodus" paraltelus as well as specimens referrable to "Acodus", Juanognathus and Ulrichodina. As little as 15m above the base of the formation Oepilodus communis and other elements characteristic of Fauna E appear, indicating that much of the Romaine Fm. is of late Canadian age. At two localities an anoma-

lous limestone occurs at the top of the formation. The limestone has yielded conodonts of probable Whiterockian age, including Oistodus cf. 0. multicorrugatus and Plectodina n. sp. A. This is the first report of Whiterockian faunas from the Mingan Islands.

The succeeding Mingan Formation (45 m)disconformably overlies the Romaine Fm. and comprises a basal clastic unit characterized by clean quartz sandstone, shale and minor siltstone. is overlain by a variety of limestones including bioclastic calcarenite, calcisiltite and lithographic limestone which are all lateral facies equivalents. basal sandstone has yielded Phragmodus flexuosus indicative of a Chazyan age. The faunas of the Mingan Fm. is essentially the same throughout the unit and the most common species are: Panderodus cf. P. gracilis, and other species of Panderodus, Phragmodus flexuosus, Plectodina n. sp. B, Belodina cf. B. monitorensis, Belodella nevadensis and several fibrous conodonts, especially representatives Erismodus and Ptiloconus. top of the formation elements of the Polyplacognathus friendsvillensis-P. sweeti transition occur suggesting a mid to late Chazyan upper age for the formation.

#### Marsh foraminifers of Prince Edward Island: their Recent distribution and application for former sea level Studies

Mark A. Williamson - Dalhousie University

A detailed survey of all marsh areas in Prince Edward Island was undertaken and the information derived was used to determine four optimal areas (i.e., thickest marsh deposits) for sea level Surface distributions of marsh foraminifera were determined in four areas and comparison of those from Nova Scotia suggested some differences, possibly linked to the mixed tidal system that occurs in the Gulf of St. Lawrence. It was also shown that plant distributions are less useful than marsh foraminiferal zones for determining former sea levels.

Using marsh foraminiferal zonations in subsurface sediments, 4 sea level curves were determined. These curves encompass the last

3000 years of submergence on Prince Edward Island. 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 foraminifers (Pseudothura-mina 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.

# Lower Devonian brachiopods of the Blue Fiord Formation (Devonian), southwestern Ellesmere Island, Arctic Canada

Douglas A. Smith, Colin W. Stearn and Gary P. Smith\* - McGill University

The lower member of the Blue Fiord Formation in the area of Eids Fiord, southwest Ellesmere Island, yields a brachiopod fauna of late Early Devonian (Emsian) Sixteen brachiopod species age. have been identified: Atrypa sp., Carinagypa aseptata, Cortezorthis maclareni, Costocranaena marlenae, sp., Cyrtina sp., Cymostrophia "Fimbrispirifer" scheii, Howellsp., Lissostrophia sp., Parapholidostrophia sp. aff. P. sorensis, Phragmastrophia Phragmastrophia sp. aff. P. merriami, Schizophoria nevadensis,

Strophodonta? sp., Trigonirhynchia sp. aff. T. occidens, and a stropheodontid (genus unknown).

The Blue Fiord brachiopod community is similar to other Early Devonian communities, particularly to those of the Eurekaspirifer pinyonensis Zone of Nevada. The dominance of Carinagypa, Atrypa, and Schizophoria (approximately 75% of the total brachiopod population) suggests an affinity to the Gypidula-Atrypa-Schizophoria biofacies of Johnson (1974).

The community in which the Blue

Fiord brachiopods lived was of crinoids, high diversity and trophic structure complexity relative to those of other facies represented in the formation, e.g. deep water facies. Community members included various been contropped to the control of the control of

crinoids, and burrowing invertebrates.

The sudden appearance and subsequent disappearance of the brachiopod community appears to have been controlled by physically induced changes in the environment.

#### **ANNOUNCEMENTS**

AUGUST 24-29

CANADIAN QUATERNARY ASSOCIATION (CANQUA)
international field workshop on "Weathering Zones and the Problem of Glacier
Limits around the North Atlantic",
Gaspésie, Quebec, Canada (J. T. Gray,
Départment de Geographie, Université de
Montréal, C. P. 6128, Succ. A, Montreal,
Quebec H3J 3J7 Canada).