Large Scale Mixed Carbonate-Siliciclastic Clinoform Systems: Three types from the Mesozoic North American Atlantic Offshore*

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Abstract

The continental shelf off eastern Canada and the United States exhibits seismically-imaged clinoforms with similar morphologies but very different origins. The longest in both time and space is the Mesozoic carbonate giga-platform, beginning in the Jurassic at the Grand Banks and continuing to the present off Florida. Today the margin comprises a siliciclastic slope, but since the Jurassic three large-scale progradational clinoform packages were produced by very different mixed siliciclastic-carbonate systems. The large distribution and thickness has them interpreted as smaller, isolated systems. Well control near the shelf margin is available in only two areas - the Nova Scotia Shelf and Baltimore Canyon Trough, but allows identification of representative carbonate and siliciclastic depositional facies and depth relationship.

Typically mixed systems are attributed to reciprocal sedimentation (alternating siliciclastic-carbonate-evaporite deposition) related to: a) changes in the sediment supply over time (temporal variation); or b) geographic changes of sediment input, e.g. delta lobe switching (spatial variation); or c) climatic variation, from humid to arid and semi-arid. Type I - prograding ramps between the large Late Jurassic-Early Cretaceous paleodelta near Sable Island (Sable Delta) and the Abenaki carbonate platform to the southwest, formed in comparatively shallow shelf and slope waters by oolites-coral/coralline sponge reefs and microbial slope mounds. Type II - examples of the intermediate type, of earliest Cretaceous age, occur off Nova Scotia and in Baltimore Canyon capping the Abenaki or equivalent carbonate platforms. Deltaic clinoforms grade laterally from Sable Delta or updip from nearshore small deltas and descend into deeper shelf waters with less argillaceous content and nutrient-rich waters that favour growth of sponge reef mounds and inter-reef beds. Type III - Late Cretaceous to Paleocene, comprise distal Wyandot Chalk with siliciclastic clinoforms of the overlying Banquereau Formation. This very different non-benthic system occurs in deep shelf and upper slope conditions, offshore Nova Scotia, where dilution of the pelagic carbonates is reduced by slower rates of
fine siliciclastic sedimentation. Exploration strategies will differ dramatically depending on which system generated the clinoforms. A broader perspective is essential for hydrocarbon exploration of mixed siliciclastic-carbonate depositional systems of this scale.

Selected References


Eliuk, L., 2008, A tale of two microbialites; the Late Jurassic extremes; the #9 limestone beneath the shelf margin delta of the Venture gas field in the Sable Island area versus the Albatross B-13 slope of the Abenaki Shelf margin on the Western Shelf, offshore Nova Scotia, Canada: Atlantic Geology, v. 44, p. 9-10.


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Leslie Eliuk and Grant D. Wach
Dalhousie University Earth Sciences
‘Two Solitudes’*

• Carbonates VS Siliciclastics  
  (not so much in nature but in our geo-specialists)

• Benthic VS Pelagic Carbonates  
  (new ideas on origin of armoured microplankton and coral symbionts, ‘neritic lime mud factory’ and the mid-Mesozoic revolution in ocean chemistry as well as paleontology)

• Hugh MacLennan’s novel on Canadian anglophones-francophones  
  (our NOLA ‘cajun’ =Acadien connection); now our black former-Haitian lady Governor-General says that’s history & be happy
Carbonate Factories

T = tropical, topmost water, autotrophs (& symbionts)

M = mud-mound, micrite, microbial (biotically induced)

C = cool-water, controlled precipitates, heterotrophs
Benthic ‘T’ factory with Mixed Carbonates-Siliciclastics

Sands-clays near shore paralic

Benthic Carbonate Factory

Along slope from passes

Across basin

clays
Large Scale Mixed Carbonate-Siliciclastic Clinoform Systems:

Jurassic-Cretaceous gigaplatform (Poag 1990)

**Type I** – JK prograding ramps adjacent to Sable paleodelta (perhaps in Baltimore Canyon)

**Type II** – JK intermediate deltaic clinoforms down to sponge-rich argillaceous carbonates

**Type III** – Late Cretaceous-Paleocene shelf-slope siliciclastics down to pelagic carbonates

BUT

“First the test”
Clinoform seismic strat – Where’s the carbonate? The reef?
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Jurassic-Cretaceous Gigaplatform
Regional Paleo-Setting

Jurassic-Cretaceous seas highly calcitic favoring oolites & reefs then chalks

Nova Scotia Basin

Baltimore Canyon Trough

End Jurassic Paleogeography

MAP – Gradstein et al 1990
Prograding Sable Paleodelta & Abenaki Margin

Eliuk et al 1986
Shell seismic
Penobscot
Structure and dip sections

Courtesy Skip Hobbs and Bob Merrill of Ammonite Nova Scotia – see their website
Eliuk’s ‘thin interpretation’
-based on microbial? mud mound base of 0337
over ‘double flexure’/distally steepened ramp style

Also Meyer 1989  Shell
Baltimore Canyon
DIP SEISMIC LINE (time)

- Oolite capped deltaic beds
- Sponge MOUNDS
- PROGRADING OR INTERIOR REEFS
- PINNACLE REEFS
- Slope microbial mud mound
Figure 8. Schematic paleoenvironmental model for the (early?) Valanginian of the Baltimore Canyon Basin, with some significant environmental indicators noted. Cited wells are illustrative. Note the shoreward displacement of margin bank (possible Knowles equivalent) due to eustatic rise in sea level during the earliest Cretaceous.
Great Barrier Reef mixed carbonate-siliciclastic system, Queensland Australia

- Siliciclastics
- Reefs & benthic carbonate: HMC (High Mg calcite) & aragonite
- Pelagic carbonate: LMC (Low Mg calcite)

Francis, Dunbar, Dickens, Sutherland and Droxler 2007
Eliuk’s ‘Ai’ forward modelling

Standard or classic mixed siliciclastics-carbonates in ‘T’ bentic factory setting

Pelagic-bentic mixed siliciclastics-carbonates in ‘T’ pelagic factory setting

‘Ai’ = Adobe Illustrator, in other words geological imagination
Pelagic ‘T’ factory with Mixed Carbonates-Siliciclastics

Pelagic floating ‘T’ Factory
coccolithophorid (pelagic algae) blooms

‘turn-about’ = shallow siliciclastics and deep carbonates deposited away from dilution by terrigenous clastics
CRETACEOUS Wyandot CHALK: Primrose-Eagle-Sable

THINS-BUMPY

Eagle D-21
Glenelg J-48
Banquereau clinoforms

SALT DOME TECTONICS

SOURCES: Wade 1991, Andrew MacRae –unpublished, Brent Smith –in press
Banquereau-Wyandot Depositional System

Diachronous; more distal = less diluted pelagics = cleanest condensed chalks

Migrant N-20 ← 10km Thebaud I-94 ← 14km Onondaga E-84 ← 11km Glenelg J-48

NW

Laurentian Fm.

100m

Datum = 200m sub-sea

Biostratigraphy: Ascoli (1990), Thomas (1991a,b) & Doeven (1983)

Modified from Wielens, MacRae & Shimeld 2002
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Thank you and Shell, EnCana, Ammonite, OETR & CNSOPB

& Hans Wielens

Baltimore Canyon DIP SEISMIC LINE (time)
Dedicated to the memory of the late Dr. Hans Wielens, past co-worker and recently retired geologist.

Geological Survey of Canada
Atlantic Canada
Bedford Institute of Oceanography, Nova Scotia, Canada
In Memoriam
Dr. Hans Wielens - Adjunct Professor

Wielens, Hans, 62, South Rawdon, passed away on Friday Aug.6, 2010 at the QEII, New Infirmary Site, Halifax. Hans was born March 5, 1948 in Berg en Dal, The Netherlands and was a son of the late Johannes and Maria (Horstman) Wielens. Hans studied at the universities of Utrecht and Amsterdam, where he earned a Ph.D in Geology. He emigrated to Canada (Calgary) in 1979 and worked as a petroleum geologist for Shell, the GSC, and Unocal before starting his own consulting company. Hans moved to NS in 1999 to work at the BIO, from which he retired in July 2010. As an adjunct professor at Dalhousie University he assisted in the Earth Sciences department. Through his work, he met many wonderful people. For Hans, Nova Scotia is a geologist's paradise. He had a passion for geology, woodworking, gardening, hiking and photography. Hans was very proud of his three sons and he will be missed by the many whose lives he touched. He is survived by his wife of 37 years, Jeanette (Dederen), sons Olaf, Nils and Bjorn. His sisters, Tessy (Chris) and Jose, and a niece and nephews in the Netherlands.

Cremation has taken place and a celebration of his life will be held at a later date.

Many thanks to the staff of unit 5.2 at the QEII for their care. In lieu of flowers, a donation may be made to the Windsor & Area education fund, to a science scholarship in memory of Hans Wielens, P.O. Box 700, Windsor NS. B0N 2T0 Arrangements have been entrusted to the compassionate care of the J. Wilson Allen Funeral Home, Hwy 215, Summerville, Ph 19026332431or e-mail condolences to: allenfuneral @ ns.sympatico.ca