Sedimentology, stratigraphic context, and implications of Miocene intrashelf bottomset deposits, offshore New Jersey


1Stratigraphy Group, School of Earth and Environment, University of Leeds, LS2 9JT, UK
2Department of Earth and Planetary Sciences, Rutgers University, Piscataway, New Jersey 08854, USA
3Camborne School of Mines, University of Exeter, Penryn Campus, Penryn, Cornwall TR10 9FE, UK
4Department of Geosciences, University of Oslo, 0371 Oslo, Norway
5Geosciences Rennes, CNRS, Université de Rennes, Campus de Beaulieu, 35042 Rennes, France

ABSTRACT

Drilling of intrashelf Miocene clinohemts onshore and offshore New Jersey has provided better understanding of their toposet and foreset deposits, but the sedimentology and stratigraphy of their bottomset deposits have not been documented in detail. Three coreholes (Sites M27–M29), collected during Integrated Ocean Drilling Program (IODP) Expedition 313, intersect multiple bottomset deposits, and their analysis helps to refine sequence stratigraphic interpretations and process response models for intrashelf clinohemts. At Site M29, the most downdip location, chronostratigraphically well-constrained bottomset deposits follow a repeated stratigraphic motif. Coarse-grained glauconitic quartz sand packages abruptly overlie deeply burrowed surfaces. Typically, these packages coarsen then fine upwards and pass upward into bioturbated silstones. These coarse sand beds are amalgamated and poorly sorted and contain thin-walled shells, benthic foraminifera, and extra basal clasts, consistent with an interpretation of debrites. The sedimentology and mounded seismic character of these packages support interpretation as debrite-dominated lobe complexes. Farther updip, at Site M28, the same chronostratigraphic units are amalgamated, with the absence of bioturbated silts pointing to more erosion in proximal locations. Graded sandstones and dune-scale cross-bedding in the younger sequences in Site M28 indicate deposition from turbidity currents and channelization. The sharp base of each package is interpreted as a sequence boundary, with a period of erosion and sediment bypass evidenced by the burrowed surface, and the coarse-grained debrisic and turbiditic deposits representing the lowstand systems tract. The overlying fine-grained deposits are interpreted as the combined transgressive and highstand systems tract deposits and contain the deepwater equivalent of the maximum flooding surface. The variety in thickness and grain-size trends in the coarse-grained bottomset packages point to an autogenic control, through compensational stacking of lobes and lobe complexes. However, the large-scale stratigraphic organization of the bottomset deposits and the coarse-grained immature extra basal and reworked glauconitic detritus point to external controls, likely a combination of relative sea-level fall and waxing-and-waning cycles of sediment supply. This study demonstrates that large amounts of sediment gravity-flow deposits can be generated in relatively shallow (~100–200 m deep) and low-gradient (~1°–4°) clinohemts that prograded across a deep continental shelf. This physiography likely led to the dominance of debris flow deposits due to the short transport distance limiting transformation to low-concentration turbidity currents.

INTRODUCTION

Seismic sequences that prograde seaward, with geometrically defined toposet, foreset, and bottomset deposits (Fig. 1), bounded by surfaces with a distinct sigmoidal (clinoform) geometry (e.g., Vail, 1987; Van Wagoner et al., 1987) are termed clinohemts (e.g., Rich, 1951; Plink-Björklund and Steel, 2002; Johannessen and Steel, 2005; Miller et al., 2013a, 2013b). Depending on the geological setting and data sets examined, clinohemt-bounding surfaces can be maximum flooding surfaces (Carvajal and Steel, 2006) or sequence boundaries (Miller et al., 2013a). Several scales of progressively larger-scale clinohemts can prograde synchronously along a shoreline-to-abyssal plain transect (Fig. 1). The bottomset of one clinohemt in an updip location corresponds to the toposet of a larger-scale clinohemt in a downdip location, meaning that these compound clinohemts are genetically and morphologically linked (Swenson et al., 2005; Helland-Hansen and Hampson, 2008; Henriksen et al., 2009; Fig. 1). Objective description of the depositional architecture of compound clinohemts requires recognition of reflector terminations on seismic profiles (onlap, downlap, erosional truncations, and toplap or offlap; e.g., Vail et al., 1977; Mitchum et al., 1977) and patterns on logs and in coreholes (Van Wagoner et al., 1987; Carvajal and Steel, 2009; Carvajal et al., 2009; Miller et al., 2013b). This approach permits identification of key stratigraphic surfaces (sequence boundaries, transgressive surfaces, and maximum flooding surfaces) and stacking patterns of parasequences (Vail, 1987; Van Wagoner et al., 1987; Posamentier and Vail, 1988; Posamentier et al., 1988), and subdivision of depositional sequences into different systems tracts: lowstand (LST), transgressive (TST), highstand (HST; Vail, 1987; Van Wagoner et al., 1987; Posamentier and Vail, 1988; Posamentier et al., 1988), and falling stage (FSST).
Commonly, systems tracts are tied to relative sea-level curves (Vail, 1987; Van Wagoner et al., 1987; Posamentier and Vail, 1988; Posamentier et al., 1988; Coe, 2003; Catuneanu, 2006); however, stratal surfaces and systems tracts can be objectively defined irrespective of base-level changes (Neal and Abreu, 2009; Miller et al., 2013a). In deepwater settings (below storm weather wave base), the seismic criteria for definition of sequence bounding unconformities is lost (or becomes cryptic) basinward, which led Mitchum et al. (1977) to coin the term “correlative conformity” for the surface traced beyond the unconformity. Recognition and interpretation of the LST is often equivocal because of the uncertainties in placement of its base versus that of the FSST (Coe, 2003; Hodgson et al., 2016) and the varied facies it contains (van der Merwe et al., 2010).

The interaction between sediment supply, accommodation, and process regime needs to be assessed in order to understand the depositional architecture of clinothems and the stratigraphic evolution of basin margins (e.g., Vail et al., 1977; Posamentier and Vail, 1988; Van Wagoner et al., 1988; Galloway, 1989; Christie-Blick and Driscoll, 1995; Martinsen and Helland-Hansen, 1995; Burgess and Hovius, 1998; Steel and Olsen, 2002; Johannessen and Steel, 2005; Carvajal and Steel, 2006; Dixon et al., 2012b; Burgess and Prince, 2015; Jones et al., 2015). Exhumed clinothem rollovers have proven valuable in the assessment of process interactions in the critical zone between shallow-marine currents (interactions of wave, river, and tide processes) and gravity-driven processes below storm weather wave base (e.g., Plink-Björklund and Steel, 2002; Mellere et al., 2002; Uroza and Steel, 2008; Carvajal and Steel, 2009).

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mation rates were generally low (< 20 m/m.y.) during dominantly carbonate reef complex fringed the margin until the mid-Cretaceous (Poag, 1985). Accumulation comprises 8–12 km of shallow-water limestones and mudstones, and a barrier sequence (Watts and Steckler, 1979; Reynolds et al., 1991). The Jurassic succession thermal subsidence on the margin associated with sediment loading and flexure (ca. 230–198 Ma) was followed by uplift and seafloor spreading beginning (ca. 175 Ma; Middle Jurassic), with the likely onset of opening off the southeast U.S. by ca. 200 Ma and progressing northward to the U.S. middle Atlantic margin (Withjack et al., 1998). This was followed by thermal subsidence on the margin associated with sediment loading and flexure (Watts and Steckler, 1979; Reynolds et al., 1991). The Jurassic succession comprises 8–12 km of shallow-water limestones and mudstones, and a barrier reef complex fringed the margin until the mid-Cretaceous (Poag, 1985). Accumulation rates were generally low (< 20 m/m.y.) during dominantly carbonate deposition in the Late Cretaceous to Paleogene (Poag, 1985). A major transition from carbonate ramp to starved siliciclastic sedimentation occurred in the late middle Eocene to earliest Oligocene in response to global and regional cooling (Miller and Snyder, 1997). Sedimentation rates increased dramatically in the late Oligocene to Miocene (Poag, 1985; Miller and Snyder, 1997; Browning et al., 2013), resulting in a siliciclastic sedimentary prism that comprises multiple clinothems that prograded above a wide (~150 km) and deep (100–400 m) low-gradient shelf. These clinothems were first identified as “deltas” (Schlee, 1981). However, deltas are much smaller and will form part of the topsets (Fig. 1). Intraself clinothems, which form a basinward-thickening shelf prism (Patruno et al., 2015), are part of a hierarchy of clinoform scales (Fig. 1) and are similar in scale to other systems where the topsets are referred to as the shelf, the foresets as the slope, and the bottomsets as the basin floor (e.g., Carvajal et al., 2009). These terms may be appropriate when there is not an observable continental shelf break. In the case of the New Jersey margin, however, we prefer the descriptive topset-foreset-bottomset terminology because these compound clinoforms are demonstrably located on the shelf (Fig. 1) with a shelf break and continental slope and rise seaward, and are therefore building the shelf segment of the basin (sedimentary shelves of Helliand-Hansen et al., 2012). The topset-foreset-bottomset nomenclature has been employed for intermediate-scale clinoforms that developed on deep shelves (e.g., Steel and Olsen, 2002; Anell et al., 2014; Patruno et al., 2015; Pellegrini et al., 2017) or in lakes (e.g., Fongngern et al., 2016).

The seismic stratigraphy of the Miocene and younger margin deposits is characterized by the intraself clinothems (e.g., Monteverde et al., 2008). The clinothems generally prograde, with lower to lowermost middle Miocene sequences found beneath the modern inner-middle continental shelf, middle Miocene sequences beneath the modern middle shelf, and upper Miocene and younger beneath the modern outer shelf (Greenlee et al., 1992). Sequences are named according to their basal reflector boundary, for example sequence m5.2 lies on reflector m5.2 (Monteverde et al., 2008; Monteverde, 2008; Mount et al., 2010; Fig. 3). IODP Expedition 313 recovered Oligocene to Holocene siliciclastic sediments from three coreholes at ~35 m present depth (Sites M27, M28, and M29; Fig. 2) on the inner-middle continental shelf of New Jersey (Mountain et al., 2010). Core recovery for the target sequences was ~80%, and geophysical logs were obtained at all three sites (Fig. 3).

Seismic profiles (Fig. 3) show that clinothems vary from 100 to 200 m in thickness and that foresets dip seaward 1°–4° and are 5–15 km in basinward length. Two-dimensional backstripping, accounting for the effects of compaction and loading, restores the clinoforms to their original thickness (Steckler et al., 1999). Reconstructions indicate that the height on the m5.2, m5.6, and m5.2 clinothems (Fig. 3) was ~50, ~100, and ~100 m, respectively (Kominz et al., 2016), with calculated foreset gradients of 0.5°, 0.7°, and 0.8°, respectively. Two-dimensional backstripping also shows that the Late Cretaceous to Miocene structural continental shelf break was at several hundred meters water depth, well seaward (>75 km) of these clinothems (Steckler et al., 1999; Mountain et al., 2010; Miller et al., 2013b, Kominz et al., 2016). Therefore, the

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**GEODETICAL SETTING AND PREVIOUS WORK**

The New Jersey–Delaware–Maryland Atlantic passive margin is an ideal natural laboratory for understanding the interaction of sediment supply, accommodation, and process regime due to the wealth of previously collected data (summarized in Mountain et al., 2010). Late Triassic to earliest Jurassic rifting (ca. 230–198 Ma) was followed by uplift and seafloor spreading beginning prior to the Bajocian (ca. 175 Ma; Middle Jurassic), with the likely onset of opening off the southeast U.S. by ca. 200 Ma and progressing northward to the U.S. middle Atlantic margin (Withjack et al., 1998). This was followed by thermal subsidence on the margin associated with sediment loading and flexure (Watts and Steckler, 1979; Reynolds et al., 1991). The Jurassic succession comprises 8–12 km of shallow-water limestones and mudstones, and a barrier reef complex fringed the margin until the mid-Cretaceous (Poag, 1985). Accumulation rates were generally low (< 20 m/m.y.) during dominantly carbonate
Figure 2. Generalized bathymetric location map of the New Jersey–Mid-Atlantic margin sea-level transect showing three generations of multichannel seismic data (cruises R/V Ewing Ew9009, R/V Oceanus Oc270, and R/V Cape Hatteras CH0698), onshore and offshore coreholes drilled by Atlantic Margin Coring Project (black dots; AMCOR; Hathaway et al., 1979), the Ocean Drilling Program (ODP; blue dots for ODP Legs 150 and 150X; red dots for ODP Legs 174A and 174X), the Integrated Ocean Drilling Program (IODP; yellow dots for IODP Exp 313), and the Deep Sea Drilling Project (DSDP; purple dots). The blue line is the position of the multichannel seismic profile shown in Figure 3.
seaward progradation of the Miocene clinothems was entirely confined to the continental shelf. The intrashelf sedimentary prism reached the modern outer continental shelf in the late Miocene and the structural shelf-edge break in the Pleistocene (Fulthorpe and Austin, 1998; Steckler et al., 1999).

Cores drilled by ODP Legs 150, 174, 150X, and 174AX through onshore and offshore New Jersey clinothems have provided significant advances in understanding the timing and magnitude of relative sea-level change in shallow-marine settings through much of the Late Cretaceous and Cenozoic (e.g., Miller et al., 2005). However, onshore drilling of topset deposits recovered sequences that comprise mainly TST and HST deposits. The facies associations in these onshore cores primarily comprise transgressive fining-upward packages of sand and silt overlain by a regressive coarsening- and thickening-upward succession of bioturbated silt and quartz-rich sand. These are interpreted as mixed wave-dominated and river-influenced (Wr of Vakarelov and Ainsworth [2013]) offshore to shoreface deposits (Miller et al., 1997). Miocene clinothem bottomset deposits, and facies representing deepwater (>100 m paleodepth) shelfal environments, were not sampled by previous drilling projects. In part, IODP Expedition 313 was designed to fill this gap (Mountain et al., 2010).

Expedition 313 results showed 25 regionally mapped Oligocene to Miocene seismic surfaces that correlate to abrupt sedimentary facies changes.
in the coreholes (Mountain et al., 2010; Miller et al., 2013b). Sequences were dated with a resolution of ±0.25 to ±0.5 m.y. by integrating nannofossil, planktonic foraminiferal, and dinocyst biostratigraphy with Sr-isotopic stratigraphy (Browning et al., 2013). Here, we focus on lower to middle Miocene sediments deposited in intrashelfal base-of-slope to distal bottomset locations from sequences m5.8 (20.0–19.5 Ma; Browning et al., 2013) to m5.3 (16.3–15.7 Ma; Browning et al., 2013) (Fig. 3).

METHODS

The three research cores collected during IODP Expedition 313 are along a dip transect that runs parallel to several existing seismic profiles (Figs. 2 and 3). Sixteen lower to middle Miocene (ca. 23–13 Ma) seismic sequence boundaries were recognized in profiles and correlated to the IODP Expedition 313 sites using a velocity-depth function developed from stacking velocities of nearby profiles (Mountain et al., 2010; Mountain and Monteverde, 2012; Miller et al., 2013a). The reflection seismic data have a vertical resolution of ~5 m, and were shot by the RV Oceanus cruise Oc270 in 1995 with a 48-channel generator injector gun and HiRes (http://www.seimaxtech.com/) equipment (Miller et al., 2013b). Sequence boundaries are recognized on seismic reflection profiles by reflector terminations: onlap, erosional truncation, downlap, and toplap (Vail et al., 1977; Mitchum et al., 1977). Seismically interpreted sequence boundaries correlate well with sequence boundaries recognized on the basis of physical stratigraphy and sedimentological character in the Expedition 313 cores, indicating that impedance contrasts across changes in stratigraphic patterns are indicative of sequence boundary locations (Miller et al., 2013b; Fig. 3). Here, we focus on sequences m5.3–m5.8 because their topset, foreset, and bottomset deposits were intersected by the coreholes. In particular, cores from Sites M28 and M29 provide excellent records of bottomset deposits (Figs. 3–5).

Lithologic composition of the >63 μm fraction (very fine sand and coarser) was obtained semiquantitatively. A total of 1727 samples were washed through a 63 μm screen, and the percent mud (clay and silt) versus sand was calculated (data are tabulated in Miller et al. [2013a]). The sand fraction was sieved to separate the fine and very fine quartz sand and glauconite sand from the medium and coarser quartz sand and glauconite sand. Percent glauconite, shells, and mica were visually estimated. The data, graphed alongside the medium and coarser quartz sand and glauconite sand. Percent glauconite, shells, and mica were visually estimated. The data, graphed alongside the

SEDIMENTOLOGY

Here, we focus on sedimentary facies associations found in the lower foreset and bottomset positions, and their interpretation in terms of sedimentary processes and depositional environments. The full range of sedimentary facies and their interpreted depositional environments from analysis of the three coreholes are described by Mountain et al. (2010). Sediments deposited on the bottomset are abundant at the base of the Site M28 (501–611.6 mcd [meters composite depth]) and Site M29 cores (593–746/753.8 mcd) (Figs. 4 and 5), and are of two broad facies association groups: fine grained and coarse grained.

Fine-Grained Facies

Fine-grained lower foreset and bottomset deposits are found in all three holes. At Site M27, they are only found in cores 168 and 169 (482.4–483.5 and 484.8–485.2 mcd; sequence m5.8). At Site M28, sediments deposited in lower foreset to bottomset settings are found from the transgressive surface of sequence m5.34 (475 mcd, core 98) down to the base of sequence m5.7 (611.6 mcd; core 152). Fine-grained facies are rare at Site M28. They are found from the transgressive surface in sequence m5.34 (475 mcd; core 98) to the base of core 108 (~506 mcd), from the m5.4 sequence boundary (512.33 mcd; core 101) down to ~516 mcd (core 111; sequence m5.45), and from ~520 mcd to ~523 mcd (bottom of core 113; sequence m5.45). The fine-grained facies is most common in Site M29 cores.

Description

Fine-grained successions in lower foreset to bottomset positions form two types of facies. Type 1 is found only in sequence m5.8, with common meter- to 10-m-thick coarsening- and thickening-upward packages from silt prone to sand prone. These packages comprise dark to pale brown nonnannofossil-bearing silty clays to clayey silts that are intercalated with thin (<5 cm) normally and inversely graded and laminated sand and silt beds containing abundant mica and plant debris, sponge spicules, and diatoms (Fig. 6). Abrupt stratigraphic changes in bioturbation intensity range from absent (with carbonate concretions), through moderate with scarce burrows (e.g., Chondrites, Planolites), to intense with backfilled forms (e.g., Teichichnus, Taenidium).
Figure 4. Summary data sheet from Integrated Ocean Drilling Program Expedition 313, Site M28, sequences m5.7–m5.4 (offshore New Jersey); depth is in meters composite depth (mcd). Red horizontal lines represent sequence boundaries; ages for surfaces immediately below and above sequence boundaries are from Browning et al. (2013). Gamma logs shown in red line are downhole as total gamma ray (TGR), and those shown as blue dots are multi-sensor core logger–natural gamma ray (NGR) discrete sample measurements; scale in counts per second (cps). Figure references at left (e.g., Fig. 7A–D) refers to the position where the cores illustrated in those figures are located. Core recovery includes number (107R to 154R, where R = rotary); and core recovery (gray = recovered, white = gap). Lithology grain-size abbreviations: c—clay; s—silt; vf—very fine sand; m—medium sand; vc—very coarse sand; g—gravel. Pro—prodelta. Benthic biofacies column has paleowater depths from Katz et al. (2013) based on benthic foraminiferal biofacies.
Figure 5. Summary data sheet from Integrated Ocean Drilling Program Expedition 313, Site M29, sequences m5.8–m5.2 (offshore New Jersey); depth is in meters composite depth (mcd). Red horizontal lines represent sequence boundaries (dashed where placement is uncertain); ages for surfaces immediately below and above sequence boundaries are from Browning et al. (2013). Sequence boundaries m5.6 and m5.8 are in coring gaps and depths for those sequence boundaries are shown as ranges (numbers separated by a slash) to show the uncertainty. Sequence m5.47 is cut out at this site. Gamma logs shown in red line are downhole as total gamma ray (TGR), and those shown as blue dots are multi-sensor core logger–natural gamma ray (NGR) discrete sample measurements; scale in counts per second (cps). “Fig” references at left (e.g., Fig. 6B) refers to the position where the cores illustrated in those figures are located. Core recovery includes number (107R to 154R, where R = rotary); and core recovery (gray = recovered, white = gap). Lithology grain-size abbreviations: c—clay; s—silt; vf—very fine sand; m—medium sand; vc—very coarse sand; g—gravel. Cumulative lithology (%) colors: brown—mud; light yellow—fine quartz sand; dark yellow—medium to coarse quartz sand; light green—fine glauconite sand; dark green—coarse glauconite sand; light blue—carbonate (shells and foraminifera); pink—mica. Benthic biofacies column has paleowater depths from Katz et al. (2013) based on benthic foraminiferal biofacies. See Figure 4 for explanation of other colors and symbols.
Type 2 fine-grained facies are found above the m5.7 sequence boundary, where fine-grained units comprise homogenous dark brown clayey silt to silt beds that contain a few percent quartz sand (Figs. 5 and 6). Rare glauconite sand, mica, and lignite are present. Commonly, glauconite is found in equal percentage to the quartz in the same sample. The fine-grained units commonly display a mottled texture suggestive of heavy bioturbation. Thin-walled bivalve shells, shell hash, and benthic foraminifers are commonly present (Fig. 6). Typically, bivalve shells are disarticulated and randomly arranged in the sediments. The fine-grained sediments contain sharp-based normally graded beds with parallel and ripple laminations.

**Interpretation**

The abundance of plant debris and mica in type 1 fine-grained units (below the m5.7 sequence boundary) indicates a fluvial source for the sediment. The well-laminated silty clays, absence of burrowing fauna, and presence of concretions indicate a quiet depositional environment and an open shelf that experienced repeated periods of dysoxic bottom-water conditions. At times of better oxygenation, the infauna was dominated by horizontally mining deposit-feeding organisms. The gradational upper and lower boundaries and inverse grading of the very fine, parallel- and ripple-laminated sand beds, as well as the millimeter-scale clay-silt lamination in the clay, point to deposition from river flood events (Mulder et al., 2003, Plink-Björklund and Steel, 2004) with fine-scale cyclicity possibly indicating seasonal discharge (e.g., Gugliotta et al., 2016). The coarsening-upward pattern indicates progressive shallowing from lower to upper prodelta environments.

The presence of benthic foraminifers in type 2 fine-grained units (above the m5.7 sequence boundary) shows deposition in an oxygenated marine setting below storm weather wave base. Benthic foraminiferal biofacies analysis (Katz et al., 2013) indicates that most of these units were deposited at paleowater depths of at least 75–100 m. The thin normally graded beds indicate turbidity currents that transported quartz and glauconite sand into the depositional environment.
environment, although much of the fine-grained sediment was likely deposited from suspension fallout. The presence of rare mica and lignite show minor influence from a riverine source (less than in sequence m5.8). Intense bioturbation implies slow sedimentation rates.

**Coarse-Grained Facies**

Coarse-grained lower foreset and bottomset deposits are abundant in cores from Sites M28 and M29 (M28, 500–611.6 mcd; M29, 600–728.56 mcd; Figs. 3–5).

**Description**

Typically, the coarse siliciclastic lower foreset and bottomset deposits are either glauconitic quartz sands and gravels or glauconite-dominated sands. Quartz and lithic granules are subrounded to subangular, although the full range of well-rounded to angular granules occurs. Two broad types of coarse clastic deposits are identified: (1) normally graded, moderately sorted, and planar- to cross-stratified (decimeter-scale) medium and coarse sands, which locally form inclined meter-thick bedsets with intercalated clay laminae and burrows (especially the bottom of sequence m5.47, Site 28, cores 117 and 120; 527.75–533.59 mcd; Fig. 7 and (2) ungraded, poorly sorted, poorly stratified muddy sands (10%–30% silt and clay) with floating granules, articulated thin-walled bivalve shells, and pristine benthic foraminifers (Fig. 8). Overall, the poorly sorted and poorly stratified facies dominates coarse-grained lower foreset and bottomset successions.

**Interpretation**

Normally graded and cross-stratified sands and gravels are interpreted as deposits of high-concentration turbidity currents (Fig. 7; Mulder and Alexander, 2001). The inclined meter-thick bedsets with burrows and clay laminae suggest formation and episodic migration of dune-scale bedforms. The cross-bedding indicates a sustained high-energy context where bypassing turbidity currents built dune-scale bedforms (Fig. 7; Amy et al., 2000; Stevenson et al., 2015) on the lower foreset. Locally, there are concentrations of coarse grains that are interpreted as lag deposits recording sediment bypass above erosion surfaces (Stevenson et al., 2015).

Poorly sorted and poorly stratified muddy sands are interpreted as debrites (debris-flow deposits; Mulder and Alexander 2001). A transport mechanism of
cohesive flows with little internal turbulence is supported by the thin-walled articulated shells and pristine benthic foraminifera dispersed in the muddy sands (Fig. 8). Rounded intraformational (bioturbated) mud clasts and the high proportion of glauconite sand grains record upslope erosion and substrate entrainment. The interpreted environments of deposition of the coarse-grained bottomset deposits are discussed below.

**STRATIGRAPHY OF BOTTOMSETS**

The lithofacies successions are described within individual sequences focusing on Site M29 (Fig. 5), then compared to Site M28 (Fig. 4), which were both strategically sited to sample multiple bottomset successions.

**Site M29**

The m5.7 sequence (728.56–707.56 mcd at Site M29) comprises coarse sand with floating pebbles at the base, overlain by fine-grained sediments (Fig. 5). The basal m5.7 sequence boundary at Site M29 (728.56 mcd; 20.0–18.8 Ma; Fig. 9) is marked by an abrupt change from silty clays and clayey silts below (type 1 fine-grained facies) to glauconitic coarse and medium sands with angular clasts of clayey silts above (Figs. 5 and 9). The contact is sharp and heavily disturbed through bioturbation, including large glauconitic coarse and medium sand-filled branching burrows (*Thalassinooides*) that extend downward tens of centimeters (as much as 0.49 m below the contact; Fig. 9). The overlying succession (725.4–725.5 mcd) comprises a mix of moderately to poorly sorted medium sands that are a mix of glauconite and quartz, with rare granules. These are interpreted as mass-flow deposits, largely debris, with rare thin turbidites as evidenced by thin (2–10 cm) glauconitic quartz sands. The sands become muddy sands above 725.4 mcd and become increasingly silty to 717.7 mcd, above which they are predominantly silts. The exact nature of the contact between sands and silts is obscured by drilling disturbance. The overlying ~10 m comprise sandy silts and silts with subhorizontal burrows, with rare glauconitic sand beds. These are interpreted as hemipelagic deposits intercalated with silt-prone low-concentration turbidites. The location of the top of the m5.7 sequence is uncertain due to a coring gap (707.56–710.0 mcd).

Sequence m5.6 (707.56–710.0–673.71 mcd at Site M29) comprises coarse glauconite and quartz sand at the base with silts at the top (Fig. 5), repeating the pattern of the underlying m5.7 sequence. The basal m5.6 sequence boundary at Site M29 (18.6–18.3 Ma) is placed in a coring gap (707.56–710.0 mcd) and is marked by a change from bioturbated silts below to poorly sorted, slightly glauconitic quartz sands above. Glauconitic sand-filled burrows in the underlying silts indicate the presence of deep (at least 1.17 m) bioturbation. Interbedded silty sand and medium sand extend to ~682.7 mcd. The sediment from the m5.6 sequence boundary to 695.6 mcd comprises poorly sorted medium and coarse glauconitic quartz sands that fine upward to silty fine sands (695.65–
692.7 mcd), with an increase in glauconite. These are interpreted as debrites with rare thin turbidites. The overlying 10 m (682.7–673.71 mcd) succession comprises silts with common benthic foraminifers and glauconite-filled burrows deposited in a low-energy environment.

The m5.47 sequence boundary was reported by Miller et al. (2013b) in this succession at 695.65 or 683.17 mcd. There is no clear change in facies at either depth, and overall the interval fines upwards to clayey silts and silty clays with thin-walled shells. Reexamination of the seismic profiles suggests that the m5.47 sequence boundary merges with the m5.45 sequence boundary, which is best placed at 673.71 mcd, suggesting that the entire interval from 70756/710 to 673.71 mcd is sequence m5.6 (Fig. 5).

The m5.45 sequence (673.71–662.37 mcd at Site M29) consists of coarsening-upward fine to medium and coarse sand and overlying silty clay (Fig. 5), once again repeating the pattern seen in underlying sequences. The m5.45 sequence boundary at Site M29 (17.9–17.8 Ma) is marked by an abrupt and intensely bioturbated surface at 673.71 mcd separating silty clay below from glauconitic quartz sand above (Fig. 5). Burrows filled with glauconite sand are found 0.38 m below the contact. The overlying ~1 1-m-thick sands (to 662.37 mcd) are highly glauconitic at the base, but there is an overall increase in medium and coarser quartz sand upsection (Fig. 5). No stratification is observed, and the sands are poorly sorted and include extrabasinal pebbles and thin-walled articulated shells. These are interpreted as debrites. There is an abrupt upsection decrease in grain size from poorly sorted pebbly silts to silty clay at 662.37 mcd (Fig. 5) where the basal m5.4 sequence boundary was placed by Miller et al. (2013b). The silt succession (662.37 to 649.16 m or higher; with a ~5 m coring gap from 649.16 to 644.28 mcd) is bioturbated and varies from silty clay to sandy silt, with scattered thin-walled shells and benthic foraminifers. Rare glauconitic sands are centimeters thick and weakly graded. These are hemipelagic deposits, with rare thin quartz and glauconite quartz sands interpreted as turbidites. The section from 662.37 to 643.19 mcd was originally assigned to sequence m5.4 by Miller et al. (2013b). However, on the seismic line, reflector m5.4 merges with reflector m5.3 and sequence m5.4 pinches out between Site M28 and M29 (Fig. 3). Basinward of the pinchout, sequence m5.4 was interpreted by Miller et al. (2013b) to reappear. An equally plausible interpretation of the seismic data is that this interval is the upper part of sequence m5.45. The facies successions of m5.7 and m5.6 show coarse sand overlain by bioturbated silts. Therefore, assigning the section 662.37–643.19 mcd to sequence m5.45 would follow this pattern of lower debris-prone sands overlain by hemipelagic and turbiditic silts.
Sequence m5.3 (643.19–602.25 mcd at Site M29) consists of two thick packages of coarse sand separated by a thin bioturbated clayey siltstone (Fig. 5). The basal m5.3 sequence boundary (643.19 mcd) is a sharp contact between underlying bioturbated silt and overlying glauconitic fine sand with large angular clasts of the bioturbated silt. The contact is bioturbated, with Thalassinoides burrows filled with glauconite sand down to 0.18 m below the contact. The lower section is stratified with alternations of medium-grained glauconite sands and poorly sorted muddy glauconite sands with thin-walled shell debris and dispersed benthic foraminifers and granules. Overall, the 20 m sand-prone succession coarsens upward, with an increasing component of poorly sorted structureless fine and medium quartz sand (Fig. 5), which contains dispersed extrabasinal rounded to subangular granules and small pebbles, and articulated shells. The ratio of quartz sand to glauconite sand increases upsection to a 0.56-m-thick intensely bioturbated transition from a poorly sorted sandstone to a 3-m-thick bioturbated clayey siltstone with a large quantity of fragmented thin-walled shells (core 313-M29-168-2) and several thin (3–6-cm-thick) sharp-based and weakly graded medium quartz sands. The clayey silt is abruptly overlain by coarse to medium glauconitic sand, with Thalassinoides burrows filled with coarse glauconite sand 1 m below the contact (620.58 mcd; Fig. 9). The overlying ~20-m-thick sand (from 620.58 to 602.25 mcd) dominantly comprises moderately to poorly sorted medium to coarse quartz sand with rounded to subangular granules (Fig. 5). The component of muddy glauconite sand increases upsection, with a fining-upwards and increasingly stratified bioturbated succession of muddy sand and sandy mud.

The two sand packages in sequence m5.3 are ~20 m thick with deeply burrowed basal surfaces, and dominated by debrites, with the lower one coarsening upward and increasing in the proportion of quartz sand, and the upper package fining upward and increasing in muddy glauconitic sand. A 3-m-thick hemipelagic interval with rare turbidites separates the sand packages. The two sand packages might represent two parasequences within a single LST. However, the intervening hemipelagic interval suggests a significant shutdown in sediment supply, and the comparable nature of the basal contact to the upper sand with the m5.7, m5.6, m5.45, and m5.3 sequence boundaries points to the presence of an additional sequence boundary. If there are two lowstand sequences, then the bioturbated clayey silt contains the deepwater equivalent to a maximum flooding surface and combined TST and HST, and one LST has been removed through erosion upsection.

In summary, at Site M29 there is a clear stratigraphic packaging in the bottomset stratigraphy, with sharp-based coarse-grained units above the m5.7, m5.6, m5.45, and m5.3 sequence boundaries and the candidate “intra-m5.3” sequence boundary (Fig. 9), which pass into overlying packages of hemipelagic muds and bioturbated silts. The coarse-grained packages are several meters thick (~10–20 m) and comprise debrites with rare turbidites. The contacts are sharp and locally marked by large glauconitic sand-filled branching burrows (Thalassinoides) that extend tens of centimeters below erosion surfaces.

Site M28

The same stratigraphic interval recovered at Site M29 was also recovered 9 km updip at Site M28, allowing a comparison of bottomset stratigraphy (Fig. 4). Based on seismic cross-sections and chronostratigraphic dating, the m5.7, m5.6, m5.47, and m5.45 sequences are in lower foreset to bottomset positions at Site 28, whereas sequence m5.3 is in a rollover position (Fig. 3). Sequence m5.4 is present at Site M28 but is not confidently resolved at Site M29, and sequence m5.47 appears to be missing at M29. At Site M28, sequences m5.7 (44.1 m thick), m5.6 (22 m thick), m5.47 (12 m thick) and m5.45 (21.3 m thick) are sand prone and amalgamated, with no fine-grained intervals preserved apart from a thin rare (0.2-m-thick) and bioturbated silty clay and clay unit at the top of sequence m5.47, and the upper part of m5.45 (Fig. 4). The basal contact of sequence m5.7 is an abrupt contact between bioturbated silty clay below and medium glauconite sand above (Fig. 4). The contact is heavily disturbed by bioturbation, with poorly sorted medium to coarse glauconite sand filling Thalassinoides burrows, which are identified down to 1.12 m below the contact (Fig. 9). The overlying sands are quartz rich and coarsen upwards from dominantly fine sand to dominantly medium sand with dispersed subrounded to subangular quartz granules and small pebbles over the lower ~20 m (Fig. 8), but there is little stratification. Around the m5.6 sequence boundary, there is an influx of glauconite in the poorly sorted sands (Fig. 4), but the succession remains sand rich, poorly sorted, and weakly stratified. There is a marked increase in the amount of glauconite sand at the m5.47 sequence boundary (Fig. 4), although the facies above are the same as the m5.6 sequence. The base of sequence m5.45 is marked by very coarse sand and is highly disturbed by large burrows. The grain size and ratio of glauconite to quartz in the overlying 10-m-thick succession is consistent in sequence m5.45; however, there is a marked increase in stratification with changing grain size and sorting, and several normally graded beds (Figs. 4 and 7). Some units show clear subparallel centimeter-thick sand laminations that steepen upwards, with rare intercalated clay laminae interpreted to be turbidites, and episodically migrating dunes (Fig. 7). The upper part returns to a succession of poorly sorted glauconitic sands, which transitions through a bioturbated glauconitic sandy silt to a clay (Fig. 4). Another sharp-based sand forms an 8-m-thick fining-upward package of stratified sands with a bioturbated contact (core 313-M28-113-1, 68 cm; 519.7 mcd; Fig. 9) that is an alternative base of sequence m5.4.

**DISCUSSION**

**Environments of Deposition of the Bottomsets**

The one-dimensional (1-D) corehole data and 2-D seismic data permit the interpretation of the depositional environments of coarse-grained bottomset deposits of the intrashelf clinothems (Fig. 10). At Site M28, the presence of episodically migrating dunes and clast-rich horizons in sequence m5.45 support the presence of a sediment bypass–dominated zone (sensu Stevenson...
...and possible submarine channel fills. This, together with the amalgamation of sand-rich units in lower foreset and bottomset deposits (Figs. 4 and 11), suggests higher amounts of erosion in more proximal positions. The sharp bases to packages at Site M29 and deep bioturbation also support erosion. However, the bottomset position, the 10–20-m-thick coarsening-then-fining-upward or fining-upward sand-prone packages (Figs. 4 and 5), and the seismic architecture (Fig. 3) in all sequences point to relatively unconfined deposits. Therefore, the sharp-based packages are interpreted as stacked deep-water lobe deposits dominated by debrites (Fig. 10). Each coarse-grained package at Site M29 has its own thickness, ratio of glauconite to quartz sand, and grain-size distribution, which could suggest compensational stacking of lobe deposits (e.g., Prélat et al., 2009). Several studies have shown that compensational stacking of basin-floor elements can occur across a range of scales (e.g., Deptuck et al., 2008; Prélat et al., 2009; van der Merwe et al., 2014).
Figure 11. Chronostratigraphic correlation between Sites M28 and M29 that illustrates the updip amalgamation of lowstand systems tract deposits (Site M28) and the better downdip completeness of five stacked depositional sequences (Site M29). Red lines represent sequence boundaries (dashed where placement is uncertain). See Figure 4 for color and symbol explanation. mcd—meters composite depth.
It is striking that coreholes at both Sites M28 and M29, which are 9 km apart in a dip direction, intersected the same sharp-based coarse-grained deposits in all sequences, apart from m5.47 (Fig. 11). This can be explained in two ways. The corehole transect may have intersected multiple channels and/or gullies along the foreset slope, indicating the formation of an apron system (e.g., Nelson et al., 1999) or coalesced lobes at the foreset to bottomset positions of successive intrashelf clinothems (Fig. 10). An alternative is that the wells intersected a long-term sediment transport conduit (Site M28) and coeval stacked bottomset units with weak compensational stacking (Site M29). However, 2-D reflection seismic lines that are oriented along strike to the foreset slope (Monteverde et al., 2008) do not image any major conduits at the m5.7–m5.3 stratigraphic interval.

The 2-D reflection seismic data do not resolve the nature of the updip sediment supply system. Mountain et al. (2010) reported two types of coarse-grained facies deposited in clinothem rollover positions: (1) quartz-rich clean sandstones, interpreted as wave-dominated shoreface deposits, and (2) poorly sorted glauconitic sand, interpreted as river-dominated clinoform rollover deposits with recycled glauconite. The glauconite-and-quartz-rich character of the bottomset sands and the chronostratigraphic control (Browning et al., 2013) support a correlation with the river-dominated rollover systems (poorly sorted glauconitic sand). The large number of lithic granules and the high amount of glauconite grains suggest that bottomset sediments were sourced through reworking of older clinoform topsets and rollover deposits (Fig. 10). The subangular nature of the quartz and lithic sand grains point to a limited residence time in the fluvial transport system from hinterland erosion to bottomset deposition. Therefore, we favor a reconstruction with the presence of a distributive fluvial system on the topsets at times of high sediment supply to the bottomsets, and the presence of multiple gullies and channels cutting the foresets (Fig. 10). In the fine-grained bottomset deposits, the deposits may have been sourced from river flood events, i.e., hyperpycnal flows. However, the relative dominance of coarse-grained debrites suggests that the majority of flows were not hyperpycnal in origin, and were more likely sourced from collapse of coeval river-dominated systems at the intrashelf clinoform rollover (Piper and Normark, 2008; Talling et al., 2013; Fig. 10). This study demonstrates that large amounts of sediment gravity-flow deposits can accumulate in relatively shallow (~100–200-m-deep) and low-gradient (~1°–4°) clinothems that prograded across a continental shelf (Fig. 10).

Global mapping of present-day continental shelves indicates the worldwide mean (258 m) and median (160 m) water depths of the continental shelf-edge break (Paris et al., 2016). This high present-day accommodation state is due to flooding (global mean rise of 127 m; Feltier and Fairbanks, 2006). This suggests that intrashelf clinothems of comparable scale could form today given sufficient sediment supply on many continental shelves, as they do on the modern Amazon shelf (Nittrouer et al., 1996). We suggest that the development of intrashelf clinoforms with bottomsets comprising extensive sediment gravity-flow deposits is likely widespread through geological time (e.g., Anell et al., 2014; Patruno et al., 2015; Pellegrini et al., 2017; Fig. 10).

**Do Coarse-Grained Bottomset Deposits Represent Lowstand Systems Tracts?**

Miller et al. (2013a, 2013b) described the anatomy of a Miocene depositional sequence on the New Jersey margin, and interpreted the presence of LST deposits in bottomset positions based on a seismically picked sequence boundaries and stratigraphic interpretation of the lower forested and bottomset succession (Fig. 12). Commonly, the sharp-based debrite and turbidite bottomset packages have deeply burrowed basal surfaces (Fig. 9). The macrofauna that extend into fine-grained units below formed unlined burrow networks. These surfaces are interpreted as deepwater firmgrounds (e.g., Savrda et al., 2001), and indicate the development of an erosional hiatus prior to influx and deposition of coarse-grained sands (Hubbard and Schultz, 2008; Dasgupta and Buatois, 2012; Stevenson et al., 2015). Locally, if the grain size of the burrow fill is coarser than the overlying sands, it suggests a period of sediment bypass with coarse grains being captured and infilling the burrow network (Stevenson et al., 2015). The presence of erosional hiatuses at the base of debrisitic and turbiditic packages supports the seismically based interpretation that they represent the LST of depositional sequences bounded by an underlying sequence boundary (Fig. 12). The gradational upsection fining and thinning of beds, typically 9–10 m above the base (Fig. 12), suggest a waning sediment supply that might be a
response to marine transgression and/or a decrease in the rate of sediment supply from the hinterland. The overlying successions (Fig. 12) are interpreted to represent the TSTs and HSTs, and include the deepwater equivalent of the maximum flooding surface (MFS) (Figs. 4, 5, 12). The exact position of the MFS might coincide with the highest gamma-ray spike (Fig. 12). Alternatively, the MFS might have formed during the most extreme coarse sediment starvation and the formation of the deepwater firmground, and was subsequently eroded and merged with the sequence boundary at the base of the overlying coarse-grained unit, as demonstrated by the amalgamation of sequences at Site M28. There are many allocenic and autogenic factors that may have controlled the packaging in the bottomsets. However, the stratigraphic organization of the bottomset deposits, and the coarse-grained immature extrabasinal and reworked glauconitic detritus, suggest that the bottomset sedimentation patterns were driven by a combination of relative sea-level cycles and changes in the rate of sediment supply. In summary, the seismic stratigraphic context and sedimentology of coarse-grained bottomset deposits of the New Jersey intrashelf clinothems (Fig. 12) are consistent with the interpretation of these deposits as forming the LST.

Why Are Bottomsets Dominated by Debrites?

A striking aspect of the coarse-grained components of lower foreset and bottomset deposits is the high proportion of debrites. Mass flows can undergo transformations during translation by incorporating sediment through erosion, disaggregation of the failed mass, and entraining ambient fluid (water), and transform from slides through slumps and debris flows to become fully turbulent (e.g., Fisher, 1983; Locat and Lee, 2005; Strachan, 2008; Omosanya and Alves, 2013). Therefore, debrites have been viewed as indicators of a proximal setting and are the product of en masse deposition of cohesive flows (e.g., Talling et al., 2012). In contrast, hybrid event beds, which comprise a lower turbidite and upper “linked” debrite, have been widely identified in distal deepwater settings (e.g., Haughton et al., 2009; Hodgson, 2009; Talling et al., 2013). No hybrid event beds have been identified in the cores analyzed in this study. Furthermore, the presence of articulated thin-walled shells and pristine benthic foraminifers suggests that the flows were cohesive along their length, and did not undergo a longitudinal transformation from cohesive to fully turbulent to cohesive flow rheology prior to deposition as interpreted in other systems (e.g., Fisher, 1983; Talling, 2013). Bottomset deposits from exhumed clinothems of a comparable scale and with a physical stratigraphic connection from topset to bottomset positions are usually dominated by turbidites (e.g., Wild et al., 2009; Grundvåg et al., 2014). Therefore, the propensity of debrites in the New Jersey bottomsets is interpreted to be due to the relatively short transport distance from collapse around the likely clinothem rollover source area (<10 km), which inhibited entrainment of water and retarded transformation to fully fluidal flows (Fig. 10). The evidence for sediment bypass in the bottomset deposits, including erosion surfaces, dune-scale bedforms, and coarse-grained lags (Stevenson et al., 2015), suggests that more turbidite-prone strata will be found in bottomset deposits basinward of Site M29. In other systems of comparable scale, a higher proportion of turbidites closer to the foreset area might be due to a more direct river influence and the generation of hyperpycnal flows (e.g., Petter and Steel, 2006; Grundvåg et al., 2014).

CONCLUSIONS

Lower foreset and bottomset deposits were intersected in multiple successive intrashelf clinothems sequences of Miocene age from offshore New Jersey in coreholes drilled during IODP Expedition 313. Up to five depositional sequences in the most basinward research corehole at Site M29 follow a similar motif. Above a sharp and deeply bioturbated basal surface, a coarse-grained sand unit (~10–20 m thick) composed of reworked glauconite and quartz grains overall fines and thins upwards into bioturbated silts. Stratigraphically, this pattern is interpreted as the expression of a LST in a lower foreset to bottomset position of intrashelf clinothems. The sharp base is the sequence boundary, with deep burrows filled with coarse sands representing hiatus and firmground formation accompanied by erosion and sediment bypass. Overlying stratigraphic grain-size trends and changes in the ratio of glauconite to quartz are interpreted to reflect autogenic controls, and suggest compensational stacking of debrisic lobes forming lobe complexes. The overall fining and thinning upward are interpreted as a response to marine transgression and/or a decrease in the rate of sediment supply from the hinterland. These successions are interpreted to represent the combined TST and HST, and include the deepwater equivalent of the MFS. Updip at Site M28, the multiple amalgamated LSTs indicate widespread erosion of the intervening TST and HST deposits. The high proportion of debrites on the bottomsets is ascribed to the trigger mechanisms being collapse at the clinoform rollover, and the short transport distance that limited flow transformation to turbidity currents. Erosion surfaces, dune-scale bedforms, and coarse-grained lags are evidence for sediment bypass in the Site M28 core, which is supported by the interpretation of Site M29 deposits of the same age, suggesting that more turbidite-prone strata will be found basinward of Site M29. A new model is presented for the intermediate-scale, and gravity-driven, clinothems that are of neither deltaic nor basin-margin scale. This was derived from the integrated subsurface data set that demonstrates that (1) large volumes of sediment gravity-flow deposits can accumulate in bottomsets of relatively shallow (~100–200 m deep) and low-gradient (~1°–4°) intrashelf clinothems, (2) “deepwater” facies can be a significant component of continental shelf successions, and (3) given continental shelf physiography and depths, the formation of similar deposits as part of shelf prism architecture is likely a common scenario through Earth history.

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