ABSTRACT: Ooids are a common component of carbonate successions of all ages and present significant potential as paleoenvironmental proxies, if the mechanisms that control their formation and growth can be understood quantitatively. There are a number of hypotheses about the controls on ooid growth, each offering different ideas on where and how ooids accrete and what role, if any, sediment transport and abrasion might play. These hypotheses have not been well tested in the field, largely due to the inherent challenges of tracking individual grains over long timescales. This study presents a detailed field test of ooid-growth hypotheses on Little Ambergris Cay in the Turks and Caicos Islands, British Overseas Territories. This field site is characterized by westward net sediment transport from waves driven by persistent easterly trade winds. This configuration makes it possible to track changes in ooid properties along their transport path as a proxy for changes in time. Ooid size, shape, and radiocarbon age were compared along this path to determine in which environments ooids are growing or abrading. Ooid surface textures, petrographic fabrics, stable-isotope compositions ($^{13}$C, $^{18}$O, and $^{34}$S), lipid geochemistry, and genetic data were compared to characterize mechanisms of precipitation and degradation and to determine the relative contributions of abiotic (e.g., abiotic precipitation, physical abrasion) and biologically influenced processes (e.g., biologically mediated precipitation, fabric destruction through microbial microring and micritization) to grain size and character. A convergence of evidence shows that active ooid growth occurs along the transport path in a high-energy shoal environment characterized by frequent suspended-load transport: median ooid size increases by more than 100 mm and bulk radiocarbon ages decrease by 360 yr westward along the ~20 km length of the shoal crest. Lipid and 16S rRNA data highlight a spatial disconnect between the environments with the most extensive biofilm colonization and environments with active ooid growth. Stable-isotope compositions are indistinguishable among samples, and are consistent with abiotic precipitation of aragonite from seawater. Westward increases in ooid sphericity and the abundance of well-polished ooids illustrate that ooids experience subequal amounts of growth and abrasion—in favor of net growth—as they are transported along the shoal crest. Overall, these results demonstrate that, in the Ambergris system, the mechanism of ooid growth is dominantly abiotic and the loci of ooid growth is determined by both carbonate saturation and sediment transport mode. Microbes play a largely destructive, rather than constructive, role in ooid size and fabric.

INTRODUCTION

Ooids, concentrically coated sand-size grains composed of CaCO$_3$ minerals, are a mode of carbonate precipitation found ubiquitously in carbonate successions throughout Earth history (Wilkinson et al. 1985). Ooid grainstones are economically significant as key hydrocarbon reservoir lithofacies, and the chemical compositions of ooids have the potential to provide information about climate change and ancient seawater composition (Mackenzie and Pigott 1981; Sandberg 1983; Wilkinson et al. 1984; Wilkinson et al. 1985). In modern environments, ooids commonly, but not universally, occur in shallow, current-agitated marine settings (Newell et al. 1960; Ball 1967; Rankey and Reeder 2011), but a lack of quantitative constraints on the mechanisms and pace of ooid genesis has limited their utility for reconstructing ancient physical and chemical
conditions. A number of hypotheses have been developed to explain the chemical, physical, and biological controls on ooid growth, but they remain untested in field settings.

Bathurst (1975) posed the first mechanistic hypothesis for ooid formation, arguing that precipitation is controlled by seawater carbonate saturation state and enabled by sediment transport conditions that allow grain suspension and radial growth. The textbook description of ooid formation invokes an “ooid factory” (the environment in which ooids form) characterized by vigorous current agitation to suspend grains and seawater sufficiently supersaturated with respect to CaCO₃ to drive precipitation (Flügel 2013); such an environment is analogous to modern Bahamian ooid shoals. Davies et al. (1978), Sumner and Grotzinger (1993), and Duguid et al. (2010) argued that ooids spend much of their lifetime at rest or buried beneath the surface, with the consequence that growth occurs only during brief periods when grains are resuspended by currents. Subsequent studies have further examined the effects of sediment transport on ooid growth and size, both in terms of the physical consequences of transport (Heller et al. 1980; Medwedeff and Wilkinson 1983; Van Ee and Wanless 2008; Trower et al. 2017) and bedform-scale relationships among hydrodynamics, bed morphology, and spatial variations in ooid size (Rankey et al. 2006; Rankey et al. 2008; Reeder and Rankey 2008; Sparks and Rankey 2013).

Another major early line of inquiry focused on the possible role(s) of microbes and/or organic coatings in ooid formation (Mitterer 1972; Suess and Fütterer 1972; Fabricius 1977; Davies et al. 1978; Ferguson et al. 1978). More recent studies have noted a bentic signature in the biogeochemistry of organic matter in ooid cortices, arguing both that time spent in contact with the seafloor has significant influence on the microbiota associated with ooid surfaces and that the biofilms produced by benthic microbes may promote carbonate precipitation and, consequently, drive ooid growth (Płee et al. 2008; Diaz et al. 2013; Edgcomb et al. 2013; Summons et al. 2013; Diaz et al. 2014; Diaz et al. 2015; O’Reilly et al. 2017, 2018; Siahi et al. 2017). Some have argued that microbiologically mediated ooid growth occurs while grains are located in quieter-water environments, as opposed to occurring on active shoals (Summons et al. 2013; Mariotti et al. 2014; O’Reilly et al. 2017); this concept is similar to Bathurst’s (1975) early suggestion that “ooids begin to grow in the deeper water and move toward the crest of the shoal as they become larger.” Other recent studies have argued that microbes might also play a role in ooid growth even in more energetic environments (Diaz et al. 2015; Diaz et al. 2017). Finally, others have suggested that the activities of microbes are primarily fabric-destructive (in the form of microborings and micritization) rather than constructive (Newell et al. 1960; Bathurst 1975; Harris et al. 1979; Duguid et al. 2010)—and thus the activities of microbial communities when ooids are at rest might reflect an overall process of mass loss, if anything. Thus the contributions of microbial communities to processes of ooid growth and degradation remain an open area of inquiry.

Some sedimentologists have long argued that ooid size reflects a balance between the competing processes of accretion and abrasion (e.g., Heller et al. 1980; Swett and Knoll 1989). In recent laboratory experiments, Trower et al. (2017) documented instantaneous rates of ooid precipitation and abrasion four or more orders of magnitude higher than slow net growth rates revealed by sequential ¹⁴C dating (Beaupré et al. 2015). This rate disparity yields an explicit and testable hypothesis that ooid size is a dynamic trait that rapidly approaches an equilibrium. Small imbalances between the relatively large accretion and abrasion rates cause rapid changes in ooid size, which in turn affects sediment transport dynamics and therefore abrasion rates. Under constant environmental forcing, this feedback is expected to drive ooids towards a stable size, referred to as a dynamic equilibrium, where the rates of accretion and abrasion are in balance. A key corollary is that variable ooid sizes are predicted to reflect variable environmental conditions and different but equal accretion and abrasion rates. The experiments of Trower et al. (2017) demonstrated that the mode of sediment transport (e.g., bedload versus suspended load) provides an important, albeit previously unquantified, control on ooid size: abrasion rates for a given grain size decrease with increasing current energy because the increase in transport by suspension results in fewer grain impacts. The dynamic-equilibrium hypothesis has potential value for understanding patterns of ooid growth in modern systems because it predicts that the rate of ooid size change (either net growth or net abrasion) is uniquely set by carbonate precipitation rates and sediment transport. This hypothesis is also testable in a modern system with observations of ooid size, carbonate chemistry, and bed shear stress.

The hypotheses of ooid formation have not been well tested, in part due to the challenge of tracking the movement of individual grains in a modern oolitic system over the millennial timescales of ooid growth and transport. The maximum ages of modern ooids revealed by radiocarbon dating are on the order of 1000–2000 years, indicating very low net growth rates (Duguid et al. 2010; Beaupré et al. 2015). Instead, an independent approach to examining the relationship between ooid transport and growth is required. In principle, an oolitic system with unidirectional sediment transport would resolve the challenge of observing slow net rates by allowing distance along the transport path to substitute for time. This relationship would hold as long as there is no substantial exchange or addition of ooids from adjacent environments. In such a unidirectional sediment transport system, trends in ooid size and radiocarbon content along the transport path could be applied to test hypotheses about the environments in which ooids form (Fig. 1). Furthermore, observations of grain size and radiocarbon content provide a means of testing whether the assumption of minimal lateral mixing is appropriate (Fig. 1A). This study presents an analysis of spatial variations in ooid size, shape, surface texture, internal fabric, age, geochemistry, and microbial community in a modern oolitic shoal complex with a pattern of net unidirectional sediment transport. Together, these datasets enable assessment of spatial and temporal variations in the key processes that may affect ooid growth: physical processes—transport and abrasion, chemical processes—abiogenic carbonate precipitation, and biological processes—biofilm-mediated carbonate precipitation and destruction of primary fabrics by microboring organisms.

STUDY APPROACH AND METHODS

Study Location and Sample Collection

The Caicos Platform in the Turks and Caicos Islands, British Overseas Territories, provides a classic example of a wind-dominated carbonate platform ( Wanless et al. 1989; Dravis and Wanless 2008, 2017). Little Ambergris Cay is located ~15 km north of the Caicos Platform southern margin (Fig. 2). The island forms part of an expansive modern ooid shoal complex, thereby providing a natural laboratory to examine the effects of transport on ooid size, shape, and fabric. Sustained easterly winds averaging 8.0 ± 2.6 m/s (Fig. 3A, B) drive currents westward along the ~7 km shoreline of Little Ambergris Cay and then along an ~20-km-long ooid-shoal crest (Supplemental Fig. S1, see Supplemental Material). Tidal range is less than 1 m (NOAA/NOS/CO-OPS 2016). Wanless and Dravis (2008) concluded that tidal currents had little influence on sediment transport on the Ambergris shoal relative to wave-generated currents, but Rankey et al. (2008) suggested that tidal currents may also play a role in observed asymmetry in bedform morphology and orientation. Caicos Platform experiences tropical storms almost yearly ( Wanless and Dravis 2008) and hurricane-force winds every ~5.5 years ( Neuman et al. 1978); the most recent hurricanes to pass over Caicos Platform were hurricanes Hannah and Ike in September 2008 ( Bachtel et al. 2011) and Hurricane Irma in September 2017.

Sample collection and field observations were undertaken during July 2016 and August 2017. In 2016, 51 samples of ooid sand were collected...
along the presumed direction of net transport, including a transect of 13 samples from ripple tops in the intertidal zone along the northern shore of the cay and 25 samples from ripple tops on subaqueous dune crests along the length of the shoal crest (Fig. 2). Additional samples were collected from an isolated inter-cay shoal near the airport runway on neighboring Big Ambergris Cay (3), from a bar in a tidal inlet (1) and its associated ebb tidal delta, from outside the zone of active transport where incipient hardgrounds occur (7), and along the leading edge (1) of a dune in the shoal crest (Fig. 2C). In 2017, five additional ooid samples were collected every ~2 km along the eastern half of the shoal crest to compare with the 2016 sample transect. All oolitic sediment samples were rinsed in fresh water and dried within hours of collection to prevent chloride and sulfate salts from precipitating on grain surfaces.

In 2017, seawater samples were collected from eight locations (Fig. 2): a transect of 6 locations ~2 km apart along the length of the shoal crest (including the locations of the 2017 ooid sample set), one sample from the inter-cay shoal near the airport runway on Big Ambergris Cay, and one sample from a tidal inlet on the southern shore of Little Ambergris Cay.

**Observations of Sediment Transport**

An underwater camera anchored to the seafloor was used to record videos of sediment transport, including observations from the crests and troughs of dunes near the eastern end of the shoal crest, both along and orthogonal to dune strike, from the inter-cay shoal near the runway on Big Ambergris Cay, the intertidal zone on the southern shore of Little Ambergris Cay, and an ebb tidal delta on the southern shore of Little Ambergris Cay. Observations of transport conditions were repeated on multiple days and at high-tide, low-tide, and mid-tide stages during both field seasons. These videos were used, along with in situ measurements...
and observations, to characterize the dimensions of ripples and dune heights and document dominant modes of sediment transport (e.g., bed load vs. suspended load). Although small bed forms like ripples are ephemeral features—ripples can wash out and re-form in minutes—they are useful for characterizing modes of sediment transport. The degree of sediment compaction on leading and trailing edges of dunes was also compared qualitatively.

Remote-Sensing Data

Dune motion was tracked in a series of 15 m/pixel Landsat 8 panchromatic images. Cloud-free images were selected from February 6, 2016, April 20, 2016, June 24, 2016, October 19, 2016, and January 5, 2017; this temporal sampling was chosen so that movement of each dune was resolvable between frames (≥ 2 pixels). Dunes that matched between images were identified visually (Supplemental Fig. S2). The displacement of each point was calculated along the strike of the shoal crest and averaged over all points. To measure wavelengths and orientations, dunes were mapped visually in a 50 cm/pixel Worldview-2 satellite image of the shoal collected on March 25, 2013. Crestlines were traced visually along 196 dune crests using ENVI software. Dip directions of the slip faces of the asymmetrical dunes were computed as the direction orthogonal to each crest line. Wavelengths of the dunes were computed by tracing lines in the average dip direction of wave sets and tabulating the distance between individual wave crests. UAV imagery and photomosaics were used to observe tidal bar migration and elongation between 2016 and 2017.

Grain-Size Analysis

Ooid size and shape characteristics were determined using a Retsch Camsizer P4 at the California Institute of Technology Sedimentology Laboratory. In addition to intermediate-axis grain diameter (equivalent to sieve diameter), three shape statistics for comparing samples include: (1) aspect ratio (ratio of the long-axis to the short-axis dimensions of a grain in cross section), (2) sphericity (a measure of the divergence of a shape from a perfect sphere, calculated as \(4\pi A/p^3\), where \(p\) is the perimeter and \(A\) is the area of the particle projection; a perfect sphere has a sphericity of unity and other shapes have sphericity of less than unity), and (3) roundness (applying the Wadell roundness index, calculated as \(\Sigma r_i/(nR)\), where \(r_i\) are the radii of curvature of particle corners, \(R\) is the radius of the largest inscribed circle, and \(n\) is the number of particle corners measured; Wadell 1932). A sorting statistic can also be defined as the difference between the 90th percentile \((D_{90})\) and 10th percentile \((D_{10})\) grain diameters normalized by the median grain diameter \((D_{50})\): \(\frac{(D_{90} - D_{10})}{D_{50}}\). The raw data set, including size and shape characteristics for every grain analyzed, was processed using a conservative shape threshold (sphericity and roundness > 0.8) to filter out grapestones and skeletal fragments and to compare ooid populations directly without the confounding effects of different proportions of non-ooid grains.

Microscopy

Loose ooids from eleven representative samples were embedded in epoxy and prepared as polished thin sections for transmitted-light and reflected-light microscopy. Volume ratios of ooid cortices to nuclei were estimated by tracing out contacts in JMicroVision (Roduit 2007) with a stylus, and corrected for spherical segment of particle cross sections viewed in thin section using grain-size distributions from Camsizer data. Proportions of distinct grain fabrics (micritized, non-micritized, and mixed fabric; see Results for further discussion) were point counted using JMicr oVision and mosaic images of full thin sections (600 points per sample). Sediment compositions (single ooids, grapestones, skeletal fragments, and peloids) were determined by point counting with JMicr ovision (600 points per sample).

Loose whole ooids were mounted on aluminum stubs with carbon tape and carbon coated for scanning-electron-microscope (SEM) imaging using a Zeiss 1550VP Field Emission SEM at the Caltech GPS Division Analytical Facility (accelerating voltage 15–20 kV, working distance 16–20 mm). Selected polished thin sections were etched with 1% HCl for 1 minute, dissolving the upper layer of carbonate but leaving casts of microboring traces in outermost cortices that were filled with epoxy by the embedding process during thin-section preparation. These etched thin sections were coated with Pd for SEM imaging (accelerating voltage 15–20 kV, working distance 16–20 mm) to characterize the morphology of microboring traces.
Aliquots of representative samples spanning the length of the shoal crest were photographed at high resolution and magnification under a stereomicroscope. Randomly chosen grains were characterized as highly polished, slightly pitted, moderately pitted, or highly pitted; 250 individual ooids from each sample were characterized using the point-counting function in JMicroVision. SEM images were used to examine the microtexture of “pitting” on ooid surfaces in greater detail.

**Geochemistry**

**Radiocarbon Dating.**—Eight samples from 2016 and five samples from 2017 (10–15 mg of loose whole ooids each) were analyzed for bulk radiocarbon content of the carbonate. The radiocarbon sample set from 2016 included five samples spanning the length of the shoal crest, two samples from the intertidal zone along the northern edge of the island, and a final sample from the isolated inter-cay shoal near the runway on Big Ambergris Cay. The radiocarbon sample set from 2017 included five samples spanning the eastern ~10 km of the shoal crest to compare with the 2016 dataset. Samples were sent to the NOSAMS facility at the Woods Hole Oceanographic Institution (Pearson et al. 1997) and data are reported as Fraction Modern ($F_{\text{mod}}$)—a measure of the deviation of $^{14}C/^{12}C$ of the sample from a “Modern” value, where Modern is defined as 95% of 1.176 ± 0.010 × 10$^{-12}$ (Karlen et al. 1965). The local radiocarbon reservoir age is $238 \pm 10$ yr (Wagner et al. 2009).

**Isotope Analyses.**—Samples for bulk carbonate carbon ($\delta^{13}C_{\text{carb}}$) and oxygen ($\delta^{18}O_{\text{carb}}$) isotopes, and carbonate-associated sulfate extractions (CAS) for sulfur ($\delta^{34}S_{\text{CAS}}$) isotopic analyses were crushed to a fine powder using a SPEX shatterbox with a tungsten carbide vessel. Three samples were processed that span the length of the shoal crest, two samples from algae-stabilized subtidal settings off the shores of the cay, and one sample from the small shoal near the runway. Bulk $\delta^{13}C_{\text{carb}}$ and $\delta^{18}O_{\text{carb}}$ compositions of powdered ooid samples were measured in the Isotope Biogeochemistry Laboratory at Washington University on a ThermoElectron Delta V Advantage isotope-ratio mass spectrometer by reaction with 100% H$_3$PO$_4$ at 25°C in a N$_2$-purged vessel in a GasBench II heating block. Isotope compositions are reported as permil deviations from the Vienna Pee Dee Belemnite (V-PDB) using standard delta notation ($\delta^{13}C = [(^{13}C/^{12}C)_{\text{sample}}/(^{13}C/^{12}C)_{\text{V-PDB}}] - 1) \times 1000$; $\delta^{18}O = [(^{18}O/^{16}O)_{\text{sample}}/(^{18}O/^{16}O)_{\text{V-PDB}}] - 1) \times 1000$). Carbonate $\delta^{13}C$ and $\delta^{18}O$ data are reproducible within 0.1‰ and 0.3‰, respectively, based on repeated analyses of laboratory standards.

**Fig. 3.**—Wind-speed data (A, B) and C, D) data on dune dimensions and orientation. A) Wind speeds and 30-day moving average for the years 2012–2017, indicating consistently average wind speeds of ~ 8 m/s (see Supplement for code to download and plot this data set from the National Centers for Environmental Information archive). B) Wind rose diagram with data binned by wind speed for the same time period as shown in part A, indicating consistent wind direction, oriented nearly due west. These wind directions drive predominantly westward sea-surface currents (Supplemental Fig. S1). C) Histogram of dune wavelengths estimated from Worldview-2 satellite imagery. D) Dune dip directions calculated from satellite images, showing consistent and distinct orientations on the north and south sides of the shoal crest.
CAS was extracted from carbonate samples using standard techniques (after Burdett et al. 1989) with additional rinse steps to ensure complete removal of non-CAS sulfur phases (after Wotte et al. 2012). Details of CAS extractions and collection methods for seawater sulfate are provided in the supplemental material. Sulfur isotopes (δ34S_CAS) were measured on carbonate-associated sulfate and seawater sulfate in the Biogeochemistry Laboratory at Washington University on a ThermoElectron Delta V continuous-flow isotope-ratio mass spectrometer via combustion of BaSO4 with V2O5 to SO2 gas. Isotopic compositions are reported as permil deviations from the Vienna Canyon Diablo Troilite (V-CDT) using standard delta notation (δ 34S = [(Rsample/Rstandard) −1] × 1000). Sulfur-isotope data are reproducible within 0.2% based on repeated analyses of samples and international standards (IAEA-SO5, and NBS-127).

Seawater Chemistry.—Salinity was measured in the field using a handheld refractometer, which is accurate to ~1%. pH was also measured in the field using a WTW 3310 pH meter with a SenTix 41 pH probe, which was calibrated daily in the field using fresh pH 4, 7, and 10 buffer solutions. Samples for the concentration and carbon-isotope composition of dissolved inorganic carbon (DIC) were collected in triplicate in the field and analyzed at the California Institute of Technology by continuous-flow isotope-ratio mass spectrometry (Torres et al. 2005). Precision was determined from the triplicates of sample aliquots, and was 0.04–0.16 mmol/kg (1σ standard error [s.e.]). One sample from one triplicate sample set was identified as an outlier and has been omitted from the reported data. Carbon-isotope ratios of the samples’ headspace CO2 are reported as δ13C_DIC. Precision was 0.05–0.16‰ (1σ s.e.), as determined from the triplicate analyses of each sample.

Seawater aliquots for determining the concentration of total alkalinity were collected in the field and analyzed by open-system Gran titration (after Wotte et al. 2012). Details of CAS removal of non-CAS sulfur phases (after Wotte et al. 2012). Results of CAS (after Burdett et al. 1989) with additional rinse steps to ensure complete removal of non-CAS sulfur phases (after Wotte et al. 2012).

RESULTS

Hydrodynamics, Sediment Transport, and Bedforms

The mean wind velocity during the sampling and observation period was 10 m/s from 104° (i.e., nearly due east), within the ranges of typical wind speed and direction over the last 6 years (Fig. 3A; median wind speed 8.3 m/s, median wind direction 96°) (see Supplemental Material for Matlab code used to download and plot wind data from NOAA National Centers for Environmental Information daily blended wind dataset). Based on wind, tide, and current data, the transport conditions observed likely represent typical fair-weather conditions, and our observations match those made over the last several decades (Wanless et al. 1989; Wanless and Dravis 2008) with respect to the intermittent exposure of dune crests at low tide near the island, average water depths observed along the shoal, and vigorous current energy observed along dune crests at mid tide. This similarity in sediment transport conditions is expected due to the position of these environments in the steady easterly trade winds (Fig. 3). There were some differences in the large-scale geomorphology of the shoal crest between our observation periods in 2016 and 2017 and that documented by Rankey et al. (2008), particularly the absence of regular variations in shoal crest width described in 2008. This difference may reflect long-term readjustment of the morphology (amplitude and orientation) of shoal bedforms after near-passes by hurricanes Hannah and Ike in September 2008 (Bachtel et al. 2011). Nevertheless, the sizes and orientations of dunes were comparable in our field seasons to those observed before the 2008 hurricanes (Rankey et al. 2008; Bachtel et al. 2011).

At the time of field observations (July 2016 and August 2017), five environments with oolitic sands from Little Ambergris Cay could be categorized based on water depth, sediment transport mode, and bedforms (Fig. 2C, Table 1): (1) inter-cay shoal, (2) foreshore, (3) shoal crest, (4) algae-stabilized subtidal environments, and (5) supratidal and cay-interior environments. The following analyses focused on the first four environments; there is undoubtedly some exchange of ooids between supratidal and cay-interior environments and the more active parts of the system, but fair-weather grain transport fluxes in those systems are low.

Wave patterns in the Ambergris shoal complex record wave refraction around Big Ambergris Cay: wave fronts oriented orthogonal to the prevailing wind direction (Fig. 3B) are roughly parallel to the eastern shoreline of Big Ambergris Cay as they approach from the east, but are then refracted around Big and Little Ambergris Cays, creating two sets of wave orientations and longshore currents on the north and south sides of the system (cf. Fig. 3.5–7 in Kinsman 1965). Along the shores of Little Ambergris Cay, this refraction pattern should produce wave trains that are directed nearly orthogonal to the northern and southern shorelines, whereas on the shoal crest, the two sets of wave trains should be roughly orthogonal to each other—the northern waves directed SW and the southern waves directed NW. Wave patterns matched these predictions during our observation period. For example, conditions on the shoal crest are chaotic and energetic at mid-tide as nearly orthogonal wave fronts interfere and reflect, breaking along the shoal crest; previous workers have described this effect as resulting in a “washing machine”-like experience for snorkelers.
shoal covering less than 0.4 km$^2$ adjacent to the end of the runway on Big Ambergris Cay. The southern part of this small shoal is characterized by a series of linear, NW–SE-striking, asymmetric subaqueous dunes with wavelengths of ~ 30–60 m and amplitudes of ~ 10–25 cm. The orientation of the dunes roughly orthogonal to the prevailing wind direction suggests they are predominantly influenced by wind-driven wave currents, although the wave energy is markedly lower than on the main shoal crest west of Little Ambergris Cay due to the proximity to Big Ambergris Cay. The northernmost edge of this inter-cay shoal is characterized by a steep north-dipping forest with ~ 30–40 cm of vertical relief from the adjacent incipient hardground, indicating northern progradation of this part of the inter-cay shoal associated with currents that wrap around the end of the runway and through the channel between Big and Little Ambergris Cay, likely locally influenced by tidal rather than wave-induced currents. Dunes in the inter-cay shoal are superimposed by centimeter-scale wave ripples with ~ 10 cm wavelengths. Sediment transport was intermittent and predominantly in the bed-load regime (Supplemental Movie S1), agitated by gentle wave-driven currents during our observation period. Mean water depth is ~ 1 m and the inter-cay shoal remains submerged even at low tide.

Ooid sands in foreshore environments define a narrow belt several meters wide along the shore of Little Ambergris Cay. In this setting, ooids occur in centimeter-scale symmetrical wave ripples with ~ 10 cm wavelengths. Elongate bars that extend from east to west across tidal channels which feed into the interior lagoon suggest that there is also a component of longshore transport. Comparison of drone imagery of tidal channel bars in between years indicates significant westward bar elongation, closing off several tidal channels (Supplemental Fig. S3) and corresponding to a minimum westward longshore sediment flux ~ 2 m$^3$/day.

### TABLE 1.—Descriptions of ooid environments.

<table>
<thead>
<tr>
<th>Environment Type</th>
<th>Water Depth</th>
<th>Sediment Transport Mode</th>
<th>Spatial Association</th>
<th>Bedforms</th>
<th>Typical Sediment Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-cay shoal</td>
<td>Shallow subtidal (~ 1 m)</td>
<td>Dominantly bed load</td>
<td>Adjacent to end of runway on Big Ambergris Cay</td>
<td>10–25 cm amplitude sand waves, cm-scale wave ripples</td>
<td>Well-sorted fine-sand-size ooids</td>
</tr>
<tr>
<td>Foreshore</td>
<td>Intertidal to shallow subtidal (0-0.5 m)</td>
<td>Threshold for motion to bed load</td>
<td>Foreshore and upper shoreface along Little Ambergris Cay</td>
<td>Symmetrical wave ripples</td>
<td>Moderately well-sorted medium-sand-size ooids with coarser skeletal fragment lags</td>
</tr>
<tr>
<td>Shoal crest</td>
<td>Intertidal to shallow subtidal</td>
<td>Threshold of suspension</td>
<td>20-km-long shoal extending west of Little Ambergris Cay</td>
<td>30–50 cm amplitude sand waves, cm-scale wave ripples</td>
<td>Well-sorted medium-sand-size ooids</td>
</tr>
<tr>
<td>Algae-stabilized subtidal</td>
<td>Deeper subtidal</td>
<td>Below threshold for motion</td>
<td>Deeper-water zones adjacent to runway shoal, beach, and main shoal environments</td>
<td>Inactive sand waves in some areas</td>
<td>Moderately sorted medium sand-size ooid and skeletal carbonate sand including algal fragments and grapestones</td>
</tr>
<tr>
<td>Supratidal and cay interior</td>
<td>Supratidal and intertidal (cay interior)</td>
<td>Aeolian (supratidal), below threshold for motion (cay interior)</td>
<td>Supratidal beaches, Holocene bedrock ridges, storm deposits of ooid sands within the interior lagoon</td>
<td>Wind ripples</td>
<td>Varied sorting and grain sizes of ooid sand</td>
</tr>
</tbody>
</table>

### TABLE 2.—Dimensions and abundance of mixed-fabric ooids.

<table>
<thead>
<tr>
<th>Sample</th>
<th>n$^a$</th>
<th>Distance from eastern end of Little Ambergris Cay (km)</th>
<th>Mean micritized dimension$^b$ (µm)</th>
<th>Standard deviation, micritized interior$^b$ (µm)</th>
<th>Micritized interior aspect ratio$^a$</th>
<th>Mean volume ratio$^b$</th>
<th>Standard deviation, volume ratio$^b$</th>
<th>Mean fabric$^c$</th>
<th>Fully micritized$^c$</th>
<th>Fully pristine$^c$</th>
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<tr>
<td>OT3</td>
<td>119</td>
<td>24.4</td>
<td>298</td>
<td>101</td>
<td>1.34</td>
<td>0.19</td>
<td>0.13</td>
<td>65.4</td>
<td>13.7</td>
<td>20.9</td>
</tr>
<tr>
<td>OT7</td>
<td>74</td>
<td>20.7</td>
<td>374</td>
<td>123</td>
<td>1.27</td>
<td>0.32</td>
<td>0.17</td>
<td>54.9</td>
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<td>21.1</td>
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<tr>
<td>OT10</td>
<td>87</td>
<td>18.4</td>
<td>321</td>
<td>97</td>
<td>1.37</td>
<td>0.28</td>
<td>0.16</td>
<td>58.3</td>
<td>23.1</td>
<td>18.6</td>
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<tr>
<td>OT15</td>
<td>72</td>
<td>12.9</td>
<td>316</td>
<td>98</td>
<td>1.35</td>
<td>0.30</td>
<td>0.17</td>
<td>54.6</td>
<td>25.7</td>
<td>19.7</td>
</tr>
</tbody>
</table>

$^a$ Dimensions of micritized interiors of mixed-fabric grains measured from thin sections and corrected by comparing the mean grain dimensions (of grain exteriors) with Canmsizer data. The number of grains measured from each sample is given by “n.”

$^b$ Volume ratio of micritized interior to total grain volume, averaged over all grains measured (given by “n”). Volumes were estimated using major-axis and intermediate-axis dimensions measured from thin sections and assuming an ellipsoidal shape with equal intermediate-axis and minor-axis dimensions.

$^c$ Sample compositions determined via point counting thin sections. Total number of points for each sample was 350.
Ooids in the main shoal crest environment occur over an area > 8 km² that defines the dominant geomorphic feature in the system—a linear shoal extending ~ 20 km westward from the end of Little Ambergris Cay (Fig. 2). The shoal crest is defined by a chevron pattern of asymmetric subaerial dunes (also referred to as “sand waves” by previous authors), with mean wavelengths of 28 m (n = 196, σ = 7 m) (Fig. 3C) and amplitudes of 30–50 cm. The mean dip directions of dunes are 329° (n = 138, σ = 9°) on the northern side of the shoal crest and 237° (n = 58, σ = 11°) on the southern side of the shoal crest (Fig. 3D). The steeper lee slopes of dunes are noticeably less consolidated than stoss slopes or troughs, consistent with loosely packed sediment deposited by grain avalanches. Oscillation ripples with ~ 20–30 cm wavelengths and ~ 1–3 cm amplitudes occur on the stoss slopes of most dunes. These ripples commonly wash out and then reform over short timescales (< 30 seconds).

Ooids are transported near the threshold of suspension by combined-flow currents, and the upper water column is relatively free of sediment, with Ooids being transported near the threshold for motion to bedload. Coarse-sand-size skeletal carbonate fragments occur as lags in the ripple troughs in some areas.

Ooids from Little Ambergris Cay are medium- to coarse-sand-size with median diameters (D50) ranging from 271 μm in the inter-cay shoal to 606 μm near the western end of the main shoal crest (Fig. 4, Supplemental Table S1). Mean aspect ratios range from 1.15 to 1.31, mean roundness ranges from 0.88 to 0.92, and mean sphericity ranges from 0.93 to 0.97. In general, size and shape data illustrate that Little Ambergris ooids are well-sorted and well-rounded, with high sphericity. Nevertheless, ooids of the four environments differ markedly in terms of D50, aspect ratio, roundness, and sphericity (Fig. 4). Ooids from the inter-cay shoal are much finer than other samples, and they exhibit high aspect ratios and low sphericity but higher roundness than ooids from either the foreshore or algae-stabilized subtidal environments. Ooids from the main shoal crest are notable in having the coarsest grain sizes, combined with the lowest aspect ratios and highest roundness and sphericity parameters. Furthermore, shoal-crest samples exhibit a strong covariation between roundness and sphericity that is not observed in other samples (Supplemental Fig. S5).

Shoal-crest ooids also exhibit trends in size and shape, with mean grain size increasing by more than 100 μm along the length of the shoal crest in the 2016 sample set, coupled with increases in mean sphericity and roundness and decreases in mean aspect ratio (Fig. 5A–C). The 2017 sample set displays similar trends, although the grain sizes are offset to ~ 40 μm finer than the 2016 sample set. Trends in grain size and shape are smaller in magnitude along the length of the northern foreshore of Little Ambergris Cay, although still displaying the same directionality—increasing grain size and sphericity and decreasing aspect ratio further west. The grain-size trend along the intertidal-zone transect is not continuous with the trend in the shoal crest—there is a discontinuity in size associated with a sharp ~ 50 μm decrease in D50, D30, and D90 between the two 2016 sample sets. In contrast, trends in aspect ratio and sphericity appear continuous between foreshore and shoal-crest samples and between 2016 and 2017 samples (Fig. 5A–C). In general, ooid size, sphericity, and roundness increase and aspect ratio decreases westward across all environments.

Rankey et al. (2008) noted decreases in grain size and sorting in transects across the crest of Ambergris shoal. Our samples are consistent with these observations, illustrating a sharp contrast between shoal-crest sands and those in adjacent settings. For example, a sample collected ~ 10 m off the edge of the active shoal (a visually distinct contact) had D50 more than 200 μm less than a sample collected nearby on the shoal crest (see Supplemental Table S1). There was no significant difference between samples collected on the crest and the leading edge of a single dune, but a sample from the adjacent trough was slightly coarser and less well sorted (see Supplemental Table S1).

Petrography and Electron Microscopy

Ooids are the dominant grain type (40–94% of grains; Supplemental Table S2) in sediment samples from all environments. Grapestones were observed in all thin sections and account for 3–52% of grains. Grapestones were more abundant in algae-stabilized subtidal sediment (52%) and were modestly more abundant in 2017 shoal-crest samples relative to 2016 samples from the same environment (Supplemental Table S2). Skeletal sand grains and peloids represent < 2% of grains in shoal-crest sediment but are more abundant in foreshore, inter-cay shoal, and algae-stabilized subtidal sediment (3–12%).

With the exception of inter-cay shoal ooids, most Ambergris ooids have well-developed cortices with many laminae (Fig. 6). Ooid nuclei are micritized peloids, skeletal fragments, or, in rare cases, small grapestones. There were no pronounced differences in nucleus composition among samples from different environments. Micritization is pervasive in inter-cay shoal, foreshore, and algae-stabilized subtidal ooids, with varying degrees of micritization.
of fabric destruction—primary laminae and nuclei grains remain clearly identifiable in some ooids whereas, at the other extreme, some ooids have no observable primary fabric (Fig. 6). Shoal-crest ooids are distinctly less micritized than inter-cay shoal, foreshore, or algae-stabilized subtidal ooids, with the exception of shoal-crest samples located close to the eastern edge of Little Ambergris Cay. Many shoal-crest ooids show two internal cortical fabrics: a micritized interior cortex and non-micritized texturally pristine exterior cortex (Fig. 6C). The micritized interiors (including nucleus and interior cortex) of these mixed-fabric grains vary in size and shape and are comparable to the micritized inter-cay shoal, foreshore, and algae-stabilized subtidal ooids, with mean sizes range from 298 to 374 μm in diameter and mean aspect ratios of 1.27–1.37 (Table 2). Point counting of shoal-crest ooids in thin section reveals that most ooids are dominated compositionally by mixed-fabric grains (55–65%), with minor populations of fully micritized ooids (14–26%) and fully pristine (entire cortex is pristine and not micritized) ooids (19–21%) (Table 2).

Microboring traces and associated organic matter are common on the surfaces and within ooid cortices in ooids from all environments. Some microboring features are closely associated with areas of enhanced micritization (Fig. 6F), although not all micritization appears associated with microboring traces and not all microborings are associated with micritization (Fig. 6E). SEM imaging of ooid surfaces reveals that the “pitting” surface textures observed and characterized via dissecting microscope reflect varying degrees of surface degradation by micro-boring (Fig. 7A–D), as has been documented in previous studies of ooid surface textures (Harris et al. 1979; Gaffey 1983; Duguid et al. 2010). Polished surfaces are texturally similar to surface polish produced in ooid abrasion experiments (Trower et al. 2017). The proportion of highly polished ooids increases from 3% to 29% westward along the length of the shoal crest, whereas the proportion of both moderately and heavily microbored ooids decreases from a combined 62% to a combined 21% (Fig. 7E). In general, shoal-crest sediment is characterized by higher proportions of highly polished and slightly microbored grains and lower proportions of moderately and heavily microbored grains than sediments from foreshore, inter-cay shoal, and algae-stabilized subtidal environments (Fig. 7E).

SEM imaging of etched thin sections reveals the morphology of microboring traces in the outer 10–100 μm of ooid cortices, preserved as epoxy casts (Fig. 8A, B); similar microboring traces were observed in ooids from all environments. The microborings are similar to morphotypes attributed to the endolithic pseudofilamentous cyanobacterium Hyella, which are common in marine ooids (Al-Thukair and Golubic 1996; Foster et al. 2009; Radtke and Golubic 2011). The orientation, dimensions, and morphologies of microboring traces are most consistent with those described as Hyella tenuior—narrow (2.9–3.8 μm wide), elongate unbranching filaments (Golubic et al. 1975; Radtke and Golubic 2011)—and Hyella caespitosa—clusters of thicker (5.1–8.5 μm wide) branching filaments (Al-Thukair and Golubic 1996; Radtke and Golubic 2011). Diatom frustules belonging to at least two distinct pennate species commonly occur on ooid surfaces (Fig. 8C–E), but are rare within etched thin sections of ooid cortices (Fig. 8F).

**FIG. 4.**—Box plots of A) median grain size, B) aspect ratio, C) roundness, D) sphericity, and E) sorting for all oolitic sediment samples, separated by environment. Each box describes the statistical variation in values of the given parameter ($D_{50}$, aspect ratio, roundness, or sphericity) among all samples of a particular environment (inter-cay shoal, foreshore, algae-stabilized subtidal, and shoal crest (2016 and 2017 sample sets): the top and bottom of each box are the 25th and 75th percentiles, the red line within the box is the median, and the whiskers show the full range of observations, with outliers marked by a red “+” symbol.
Radiocarbon Data

Radiocarbon \(^{14}\text{C}\) is a naturally occurring radioactive isotope of carbon that is incorporated into the carbonate minerals in ooids when they precipitate and subsequently decays as ooids age. The radiocarbon content of a population of ooids, expressed as a fraction of the modern ratio \(F_m\), is therefore necessarily an average of the individual particles, their nuclei, and cortical layers. Previous authors have developed sequential-dissolution methods to examine trends in \(F_m\) (and, consequently, age) with depth in ooid cortices and nuclei, although these methods require large sample sizes (35–50 g of ooids relative to 10–15 mg of ooids used for typical AMS whole-ooid measurements reported here) in order to achieve this resolution due to the low abundance of \(^{14}\text{C}\) in natural materials (Duguid et al. 2010; Beaupré et al. 2015). In addition, sequential-dissolution techniques may not be ideal for microbored ooids because the networks of microborings promote uneven dissolution (Beaupré et al. 2015). Due to the variable extent of microboring along the length of the shoal crest (Fig. 8E), whole-ooid \(F_m\) was used here as a tracer to pair with grain-size data to discriminate between hydraulic sorting and ooid growth (Fig. 1). For example, \(F_m\) should increase in actively growing ooids (resulting in younger bulk ages) as new, younger material is incorporated into the cortex and the volume of the cortex increases relative to the nucleus such that it contributes more significantly to the grain average composition (Fig. 1A, Supplemental Fig. S6). The opposite trend should occur if mixing with adjacent sediments is intense such that newly grown ooids with young carbon are rapidly exchanged with older grains (Fig. 1A). Similarly, \(F_m\) should decrease (resulting in older bulk ages) for ooids that are either not growing (Fig. 1C) or experiencing diminution via abrasion (Fig. 1B)—more rapidly in the latter case as abrasion removes the most \(^{14}\text{C}\)-rich outermost cortical layers and decreases the volume of the cortex relative to the nucleus. Changes in the abundance of \(^{14}\text{C}\) or size of an ooid’s nucleus can also drive trends in bulk radiocarbon contents; these effects are evaluated below.

The whole-ooid radiocarbon content of shoal-crest ooids collected in 2016 increases from 0.8772 ± 0.0018 (σ) near the eastern end of the shoal to 0.9303 ± 0.0018 (σ) near the western end of the shoal (Fig. 5D). \(F_m\) values of shoal crest ooids collected in 2017 also increase from 0.9008 ± 0.0018 (σ) near the eastern end of the shoal to 0.9316 ± 0.0018 (σ) halfway along the shoal, ~10 km from Little Ambergris Cay (Fig. 5D). The absolute values differ between the 2016 and 2017 sample sets, but the slopes of \(F_m\) versus distance are indistinguishable given the analytical uncertainties.
Fig. 6.—Transmitted-light photomicrographs of representative ooids in thin sections from A) inter-cay shoal, B) foreshore, C) shoal crest, and D) algae-stabilized subtidal environments and E, F) examples of microboring traces within ooid cortices. Panels A–D are shown at the same scale, illustrating the notable differences in typical grain size between environments. Ooids from inter-cay shoal, foreshore, and algae-stabilized subtidal environments are pervasively micritized, whereas shoal-crest samples are notably less micritized and typically contain many “mixed fabric” ooids with micritized interiors (including interior cortex and nucleus) and non-micritized exteriors (Table 2). Panels E and F illustrate the common occurrence of microboring traces beginning from a particular lamina surface in the ooid cortex and radiating inward. Although microboring traces are commonly associated with local micritization (F, arrows), some microbored zones are not micritized (E, arrow).
uncertainty (Fig. 5D). Foreshore samples have lower $F_m$ than any shoal-crest samples, and the representative sample of ooids from the inter-cay shoal environment has a significantly lower $F_m$ than all other samples, $0.7268 \pm 0.0016$ (σ), indicating that these ooids are by far the oldest samples analyzed. Given the relatively thin cortices of inter-cay shoal ooids, mass balance suggests that the low bulk $F_m$ of these samples may be more reflective of the age of the nuclei rather than age of the cortices for these samples.

Petrographic measurements of the dimensions of the micritized and pristine cortical components of the mixed-fabric ooids from shoal-crest samples were used to test whether trends in radiocarbon content were being driven by cortices, nuclei, or both via a simple mixing model,
that relates the radiocarbon content $F_{\text{mixture}}$ of a mixture of two components to the radiocarbon contents and masses $m$ of each component (Table 2). In the case of shoal-crest ooids, the two components of the mixing model are the texturally pristine exterior cortex and the micritized interiors, which are themselves older ooids composed of a nucleus and a cortex. The model considers only the average radiocarbon content of this interior, rather than attempting to solve for the radiocarbon content of the nucleus. There are two end-member cases that can be compared with this model: (1) trends in whole-ooid radiocarbon content are controlled by the composition (i.e., age) of the micritized interior or (2) trends in whole-ooid radiocarbon content are controlled by the composition of the texturally pristine exterior cortex. Under the first scenario, mass balance requires that the exterior cortices of ooids farther west along the shoal crest have higher $F_m$ than those closer to Little Ambergris Cay (Supplemental Fig. S7). Under the second scenario, the model indicates that the interiors (interior cortex and nucleus) of ooids farther west along the shoal crest have higher $F_m$ than those closer to Little Ambergris Cay (Supplemental Fig. S7). In either case, the exterior component appears likely to be close to the modern reservoir age ($F_m \approx 0.97$), suggesting that these outer cortices have accreted quite rapidly; this inference is consistent with observations that the cortices of shoal-crest ooids are commonly pristine with markedly less micritization (Fig. 6) and microboring (Fig. 7D) than ooids from the inter-cay shoal, foreshore, and algae-stabilized subtidal environments.

Carbon-isotope values from the shoal-crest ooids range from 4.69 to 4.78%, and oxygen-isotope values range from –0.27 to –0.11% (Table 3). There is no trend in $\delta^{13}C_{\text{carb}}$ or $\delta^{18}O_{\text{carb}}$ values along the length of the shoal and no correlation between $\delta^{13}C_{\text{carb}}$ and $\delta^{18}O_{\text{carb}}$ values; all measurements are within analytical uncertainty of one another. Samples from the inter-cay shoal and algae-stabilized subtidal environments have $\delta^{13}C_{\text{carb}}$ and $\delta^{18}O_{\text{carb}}$ values indistinguishable from those of shoal-crest samples. These values fall within the range previously observed in ooids from both Caicos and Bahamian platforms (e.g., Duguid et al. 2010). Carbon-isotope values from seawater DIC range from 0.52 to 1.01‰, and oxygen-isotope values range from –0.27 to –0.11‰ (Table 3).
Seawater geochemical data in Table 4 reveal that seawater salinity ranges from 35 to 37%. Daytime temperatures were 29.4 to 30.1°C. Field pH measurements range from 8.13 to 8.20. Concentrations of dissolved inorganic carbonate (DIC) range from 1.98 to 2.25 mmol/kg, and total alkalinity ranges from 2.30 to 2.53 mmol/kg. Calculated aragonite saturation states in waters around Little Ambergris Cay ($\Omega_{\text{aragonite}}$) range from 4.0 to 5.6; shoal-crest seawater samples are modestly more saturated (mean $\Omega_{\text{aragonite}}$ 5.0) than samples from the inter-cay shoal (mean $\Omega_{\text{aragonite}}$ 4.0) or from the southern shore of Little Ambergris Cay (mean $\Omega_{\text{aragonite}}$ 4.3). The propagation of uncertainty in triplicate DIC analyses results in a precision of ~1 unit for calculated $\Omega_{\text{aragonite}}$; the saturation states of the seawater samples from the shoal crest are indistinguishable from one another.

### 16S rRNA Data

16S rRNA data illustrate broad similarities in microbial community among ooid samples in different environments, which are all dominated by Proteobacteria, Planctomycetes, Cyanobacteria, Bacteriodetes, and Acidobacteria (Fig. 9). Ooids from the algae-stabilized subtidal environment had more operational taxonomic units OTUs from members of the Deltaproteobacteria and Desulfovibacterales—two groups that include...
directed westward (Fig. 3D). The wave refraction pattern and the satellite data cluster into two orthogonal sets, the vector sum of which is westward transport. Dune dip directions determined from high-resolution with steeper, less consolidated slopes on the western edges indicates net interpretation of westward sediment transport: the asymmetry of dunes 2017; Wanless and Dravis 2008). Our field observations support this interpretation of westward sediment transport: the asymmetry of dunes (Diaz et al. 2013; Edgcomb et al. 2013; O’Reilly et al. 2017).

Lipid Biomarkers

Algae and Cyanobacteria are the major sources of lipids and biofilm at all sites. This interpretation is based on the dominance of photosynthetic membrane lipids containing long-chain (C20 or higher) polyunsaturated fatty acids (algae) or octadecatrienoic acid (Cyanobacteria), the pigments Chlorophyll-α, phaeophytin a, β-carotene and zeaxanthin (algae and Cyanobacteria), and triacylglycerols with long-chain fatty acids (algae). Lipid abundance—a measure of microbial biomass—is over two times higher on the ooids from the algae-stabilized subtidal environments than those from areas of vigorous sediment transport (Supplemental Table S3). The microbial populations in samples from shoal-crest and algae-stabilized subtidal environments are also distinct (Supplemental Figs. S9, S10). In the algae-stabilized subtidal sites most of the increased biomass abundance is associated with algae (triacylglycerols) and bacteria (phosphoglycerolipids and wax esters, Dowhan 1997; Ishige et al. 2003). The shoal-crest ooids are characterized by enhanced abundance of cyanobacterial biomass (photosynthetic membrane lipids containing octadecatrienoic acid) and to a lesser extent other phototrophic bacteria (based on membrane lipids containing C19 fatty acids).

DISCUSSION

Transport Direction and Timescale

The Caicos Platform is a wind-dominated carbonate platform with a strong pattern of westward sediment transport (Dravis and Wanless 2008, 2017; Wanless and Dravis 2008). Our field observations support this interpretation of westward sediment transport: the asymmetry of dunes with steeper, less consolidated slopes on the western edges indicates net westward transport. Dune dip directions determined from high-resolution satellite data cluster into two orthogonal sets, the vector sum of which is directed westward (Fig. 3D). The wave refraction pattern and the associated sets of orthogonal dunes appear to be a long-lived characteristic of the Ambergris system based on our field observations and historic observations (Wanless et al. 1989; Dravis and Wanless 2008; Rankey et al. 2008; Bachtel et al. 2011), suggesting that the dunes and their migration are the dominant bedform controlling the rate of fair-weather ooid transport. Westward elongation of tidal-channel mouth bars between 2016 and 2017 also indicates westward longshore transport along Little Ambergris Cay (Supplemental Figs. S3, S4). Accreted Holocene beach ridges on Little Ambergris Cay document this transport mode over thousands of years (Orzechowski et al. 2016). The predominantly unidirectional transport allows analysis of how ooids change as they are transported westward.

Enhanced transport during storms is also likely to affect actual transport timescales, although storm fluxes of ooid sand have yet to be quantitatively constrained. Wanless and Dravis (2008) suggested that storms are responsible for transporting grainy sediment off Caicos Platform, and Bachtel et al. (2011) observed that the amplitudes of dunes on Ambergris shoal were subdued after hurricanes Hannah and Ike in 2008. However, the extent to which these changes reflect redistribution of sediment (i.e., sediment from dune crests infilling troughs), large-scale removal of sediment, or some combination of both is unknown. In the former scenario, storms might have only an incremental effect on long-term ooid transport patterns, while in the latter scenario, storms might be expected to have a significant influence. Caicos Platform was not hit by any major storms in the year between our sampling period, so our data set cannot provide additional insights into storm transport, although it is used below to assess annual-scale variability.

Environments of Ooid Growth

There are three main hypotheses for where ooid growth occurs. (1) The classic ooid-growth hypothesis predicts that ooid growth should occur in high-energy, current-agitated environments with seawater that is supersaturated with respect to CaCO₃ like shoals through either abiotic or on the platforms or subtidal environments, or some combination of both is unknown. In the former scenario, storms might have only an incremental effect on long-term ooid transport patterns, while in the latter scenario, storms might be expected to have a significant influence. Caicos Platform was not hit by any major storms in the year between our sampling period, so our data set cannot provide additional insights into storm transport, although it is used below to assess annual-scale variability.

FIG. 9.—Bar charts illustrating microbial community composition at the phylum level in oolitic sediment samples from shoal crest, algae-stabilized subtidal, and inter-cay shoal environments determined via 16S rRNA sequencing. Proteobacteria and Cyanobacteria are highlighted with black lines. Alphaproteobacteria, Gammaproteobacteria, Deltaproteobacteria, and Betaproteobacteria are shown with boxes; within Deltaproteobacteria, Desulfobacterales (the group containing widely distributed sulfate reducers) are shown with diagonal lines. Deltaproteobacteria and, more specifically, Desulfobacterales, are notably more abundant in the algae-stabilized subtidal sample than shoal crest or inter-cay shoal samples.

Widely distributed sulfate-reducing bacteria (Kuever 2014); these represent 8% of bacterial OTUs in this sample, but only 0.6% in the inter-cay shoal sample and 2% in the shoal-crest sample. The dominant phyla observed in these samples are comparable to recent observations in Bahamas ooids (Diaz et al. 2013; Edgcomb et al. 2013; O’Reilly et al. 2017).
occurring in deeper environments with less frequent and less energetic sediment transport, like the algae-stabilized subtidal or inter-cay shoal environments. In this case, ooids should have higher radiocarbon content in these environments, whereas ooids in higher-energy, current-agitated settings—such as the main shoal crest—should decrease in both size and radiocarbon content with transport distance due to the combined effects of abrasion and hydraulic sorting. (3) Under the dynamic-equilibrium hypothesis, growth is predicted to result from a combination of carbonate supersaturation and sediment transport mode that favors net precipitation over net abrasion. The environments of growth under this hypothesis could overlap with either of the previous hypotheses; however, the mechanisms driving growth are distinct between the three hypotheses.

Ooid size, shape, petrographic fabric, surface texture, and geochemistry indicate active ooid growth in the main shoal crest, but not in other areas of the Little Ambergris system. Ooid size increases significantly westward along the shoal crest (Fig. 5), whereas inter-cay shoal ooids have by far the smallest grain sizes (Fig. 4). Ooids from the algae-stabilized subtidal environments are also notably smaller than those from foreshore environments or the main shoal crest (Fig. 4). These data are the opposite of the trend predicted by a conceptual model of cumulative abrasion of grains during westward transport (Fig. 1B). Instead, these data suggest that ooids are actively growing as they are transported along the shoal crest. This interpretation is supported further by radiocarbon data—$F_m$ increases westward along the shoal crest, indicating that the larger ooids that have been transported farther along the shoal crest have also incorporated more young carbon, whereas foreshore samples have lower $F_m$ than any shoal crest samples and inter-cay shoal ooids have even lower $F_m$, indicating they are statistically significantly older ($\geq 93.2\%$ confidence for foreshore, $99.7\%$ confidence for inter-cay shoal). While we cannot rule out variation of nuclei $F_m$ contributing to the radiocarbon trend, the data are consistent with exterior cortex $F_m$ close to the modern reservoir age, indicative of recent precipitation, regardless of whether nucleus age is constant or variable (Supplemental Fig. S7).

The new material indicated by shoal-crest $F_m$ data is interpreted to reflect additions readily identifiable petrographically as the texturally pristine, non-micritized outer cortices found in shoal-crest ooids but not in other environments. Both the trend in shoal-crest $F_m$ data and petrographic observations (Table 2, Fig. 6) are inconsistent with substantial lateral mixing of older ooids into the shoal-crest sediment, which would tend to drive older radiocarbon ages and higher proportions of fully micritized ooids (Supplemental Fig. S8). Notably, the main shoal crest is characterized by more energetic wave-driven currents and larger bedforms than other areas of the Little Ambergris system and is the only area where sediment transport near the threshold of suspension is common during typical fair-weather conditions. Evidence of ooid growth is therefore clearly linked with the most energetic part of the system, which runs counter to predictions of hypotheses of quiet water ooid formation.

Increases in the proportion of highly polished ooids westward along the shoal crest (Fig. 8) suggest that ooids are being abraded as they are transported. Similarly, decreases in the proportions of moderately and heavily micraborbed ooids westward along the shoal crest (Fig. 8) could result from active ooid growth (new precipitation covering the micraborbed surface) or abrasion (removal of the micraborbed surface). However, abrasion reduces grain size in addition to polishing a grain’s surface; the westward increase in ooid size combined with the observed increase in polished grains and decrease in micraborbed grains therefore indicates that ooids are experiencing net growth along with abrasion. Ooid shape data can provide further insights into growth and abrasion because surface-normal growth and abrasion incrementally affect ooid shape in distinct ways (Sipos et al. 2018). Broadly, aspect ratios decrease and sphericity and roundness increase westward (Fig. 5). To differentiate between shape changes associated with growth and abrasion, the predicted change in ooid shape due to surface-normal growth as a function of increasing grain size can be compared with observed shape changes (Fig. 10, see Supplemental Material). The observed sphericity data diverge from predicted trends for surface-normal growth (Fig. 10B), indicating that grain shapes have been altered by abrasion in addition to surface-normal growth. Thus data on both surface texture and ooid shape illustrate that abrasion plays a role as ooids transit shoal environments—despite overall net growth of the grains.

Mechanisms of Ooid Growth

In terms of growth mechanisms, the main hypotheses are abiotic precipitation driven by carbonate supersaturation (Bathurst 1975; Swett and Knoll 1989; Sumner and Grotzinger 1993; Duguid et al. 2010) and the mediation or promotion of carbonate precipitation by microbial biofilms (Sumner and Grotzinger 1993; Diaz et al. 2015; Diaz et al. 2017; O’Reilly et al. 2017). Lipid biomarker and 16S rRNA analyses provide information...
on the abundance and community composition of microorganisms present on ooid surfaces, allowing evaluation of whether the organisms present could be responsible for ooid growth. For ooids, both Cyanobacteria and sulfate-reducing microbes have been hypothesized to promote ooid growth because their metabolisms can locally increase carbonate saturation state (Baumgartner et al. 2006; Pêle et al. 2008; Diaz et al. 2013; Summons et al. 2013). Both of these microbial mechanisms should also impart an isotopic signature to the precipitated carbonate. Stable-isotope ratios of carbon ($\delta^{13}$C) in carbonate that are lower or higher than the value predicted for abiotic aragonite precipitation from seawater are indicative of microbially mediated carbonate precipitation driven by heterotrophs (e.g., sulfate reducers) or autotrophs (i.e., Cyanobacteria), respectively (Andres et al. 2006). Stable-isotope ratios of sulfur ($\delta^{34}$S) in carbonate-associated sulfate (CAS) of aragonite precipitated abiotically from seawater should be heavier by ~1‰ than the $\delta^{34}$S value of associated seawater sulfate (Barkan et al. 2014). However, sulfate-reducing microorganisms fractionate sulfur isotopes by preferentially consuming sulfate with the light isotope, $^{32}$S, and thereby increase $\delta^{34}$S values of sulfate in the remaining solution (Canfield 2001). Sulfate reduction on grain surfaces should therefore elevate $\delta^{34}$SCAS beyond the ~1‰ fractionation relative to seawater sulfate expected for abiotic precipitation. Thus, data on both microbial diversity and lipid biomarkers provide insight into the abundance of organisms on the ooid surfaces, whereas the stable-isotope-ratio data indicate whether or not the metabolisms of the organisms present play an active role in promoting ooid growth. The latter is important because microorganisms might simply inhabit ooid surfaces, rather than actively grow them.

16S rRNA analyses identified Cyanobacteria and known sulfate-reducing microbes (in particular, Desulfobacterales) in samples from shoal-crest, inter-cay shoal, and algae-stabilized subtidal environments. Lipid biomarkers characteristic of Cyanobacteria were observed in samples from all environments. Both data sets illustrate a clear difference in community composition among environments. Lipid data reflect enhanced biofilm development in algae-stabilized subtidal environments, attributed to algae and heterotrophic bacteria, whereas Cyanobacteria and other phototrophic bacteria were more prominent in shoal-crest samples. 16S rRNA data illustrated an increased contribution from sulfate-reducing bacteria in the algae-stabilized subtidal environment sample relative to other environments (Fig. 9), again revealing a spatial disconnect between the environment with the greatest evidence for microbial influence—extensive biofilm colonization and occurrence of sulfate-reducers—and the environment with active ooid growth. These data are consistent with previous findings, based on both genomic and lipid data, of a lower extent of biofilm colonization and lower europyrite abundance when transitioning from low-energy to high-energy settings in Bahamian ooids (Diaz et al. 2014; O’Reilly et al. 2017).

SEM observations indicated extensive, fabric-destructive colonization by endolithic Cyanobacteria in all environments (Fig. 8A, B); thus these endolithic microborders may be an important source of the observed Cyanobacterial lipids and 16S RNA. Diatom frustules were observed in ooid surface concavities associated with microborings (Fig. 8C–E), but these were only rarely preserved within ooid cortices (Fig. 8F). The degree of carbonate saturation state predictions for abiotic carbonate precipitation. Bulk carbon-isotope compositions are statistically indistinguishable between environments (the mean $\delta^{13}$C value is 4.7‰, standard deviation 0.1‰). The mean seawater $\delta^{13}$C value along the shoal crest is 0.8‰ (standard deviation 0.13‰), and the equilibrium fractionation factor between aragonite and DIC is $+2.7\%$ (Swart et al. 2009). The ooid carbon-isotope compositions are within 2σ of the expected $\delta^{13}$C value in equilibrium with Ambergris seawater $\delta^{13}$C, so there is no statistical evidence of a microbial influence on ooid $\delta^{13}$C (95% certainty). The absence of a trend in $\delta^{13}$C values along the shoal crest, along with the relatively high $\delta^{13}$C values, indicates that the observed pattern of increasingly young radiocarbon ages is not driven by differential incorporation of DIC sourced from remineralization of old organic carbon: if samples with older radiocarbon ages (lower $F_{\text{seawater}}$) had incorporated more carbonate originating as respired old organic carbon, those samples should have lower $\delta^{13}$C values than younger samples—i.e., $\delta^{13}$C should covary with $F_{\text{seawater}}$. Bulk oxygen-isotope compositions are also invariant between environments (the mean $\delta^{18}$O value is −0.2‰), again consistent with aragonite precipitation at or near equilibrium with seawater (Epstein et al. 1953; Swart et al. 2009). CAS sulfur-isotope compositions ($\delta^{34}$SCAS) are also statistically indistinguishable among environments (the mean $\delta^{34}$SCAS value is 22.6‰, $\sigma = 0.1, n = 5$), but on average are about 0.7‰ heavier than ambient seawater $\delta^{34}$S values (21.9 ± 0.2‰). This fractionation is consistent with experimental observations of the sulfur-isotope fractionation between abiotically precipitated aragonite and its parent solution (Barkan et al. 2014). Overall, these data suggest that, in the Ambergris system, ooid stable-isotope ($\delta^{13}$C$_{\text{carb}}, \delta^{18}$O$_{\text{carb}},$ and $\delta^{34}$SCAS) values are consistent with abiotic ooid carbonate precipitation and the role of microbes may be limited to colonizing and degrading surfaces during non-growth intervals, particularly when ooids are at rest in algae-stabilized subtidal environments.

What are the Primary Controls on Ooid Growth?

In the Ambergris complex, we observed that ooid growth occurs in the shoal-crest environment through an abiotic, rather than microbial, mechanism. This section explores the underlying controls on this pattern of ooid growth. The absence of evidence for microbial control on ooid growth suggests that carbonate chemistry, transport mode, or both drive ooid growth on the Ambergris shoal. Carbonate saturation state ($\Omega_{\text{aragonite}}$) of seawater is higher along the shoal crest than in inter-cay shoals or algae-stabilized subtidal environments (Table 4); a more rapid precipitation rate resulting from higher $\Omega_{\text{aragonite}}$ could plausibly drive ooid growth. Dominant fair-weather sediment transport mode also differs between the shoal crest and other environments: ooids are transported near the threshold of suspension on dune crests along the shoal crest, whereas other environments are characterized dominantly by bedload transport. A decreased abrasion rate resulting from increased suspended-load transport could also plausibly drive an increase in equilibrium ooid size (Trower et al. 2017). Finally, the intermittency of grain movement varies between environments as a function of the dominant bedform in which ooids are temporarily trapped. The dunes in the shoal-crest environment result in longer durations between active movement than ripples (Anderson and Cowan 2017; Trower et al. 2017), so sediment in foreshore and algae-stabilized subtidal environments experience less intermittent transport resulting in higher time-averaged abrasion rates. However, the surface textures of sediment from these environments are dominantly moderately microbored (Fig. 7), which is consistent with the more extensive biofilm colonization in these environments observed in lipid data.

Observed conditions can be used to test whether the model of dynamic equilibrium ooid size predicts the correct grain size (Trower et al. 2017). Using inputs of $\Omega_{\text{aragonite}} = 5$ (shoal-crest average), bed shear velocity $u_s = 0.03 – 0.06$ m/s (this range of values describes threshold of suspension transport for the grain sizes observed on the shoal crest), and intermittency...
factor $f = 0.1 - 0.25$ (equivalent to ooids spending several days in motion for each month buried in a dune), the model predicts equilibrium ooid sizes ($D_{eq}$) ranging from 472 to 641 $\mu$m, consistent with the observed range of grain sizes (Supplemental Fig. S11). Changing any of the conditions—for example, decreasing $\Omega_{aragonite}$ to 4 or decreasing bed shear velocity $< 0.03$ m/s and increasing intermittency factor (i.e., to describe the intermittency associated with ripples rather than dunes)—causes the model to predict finer grain sizes, consistent with observations of ooid sizes in foreshore, inter-cay shoal, and algae-stabilized subtidal environments (Supplemental Fig. S11). On the Ambergris shoal, therefore, the model of dynamic equilibrium ooid size suggests that carbonate chemistry and transport mode and frequency are driving net ooid growth together. Furthermore, our data suggest that carbonate saturation state and transport mode may be related; $\Omega_{aragonite}$ is highest along the shoal crest, consistent with enhanced CO$_2$ degassing driven by increased wave agitation. The shoal-crest average $\Omega_{aragonite}$ is $\sim 0.85$ higher than average $\Omega_{aragonite}$ in seawater samples from inter-cay shoal and algae-stabilized subtidal environments; even a large temperature gradient of 10$^\circ$C between these environments would explain only a $\sim 0.3$ increase in $\Omega_{aragonite}$.

There are similar trends in grain size and radiocarbon content between the 2016 and 2017 shoal crest sample sets—both grain size and $F_m$ increasing westward—although there is also an offset in the 2017 data to finer grain sizes and higher $F_m$ (Fig. 5A, D). The offsets imply that the populations of ooids at any individual location along the shoal crest are dynamic, even over annual timescales. The 2017 and 2016 shoal-crest sample sets also differ subtly in terms of average proportion of grapestones (9.2% in 2016 samples vs. 13.8% in 2017 samples; Supplemental Table S2) and sorting (2017 samples are somewhat more poorly sorted than 2016 samples; Fig. 4E). The development of grapestones requires that the grains have remained stationary on or within the bed long enough to be cemented together, which suggests that the recent history of sediment transport mode and frequency may have differed between the 2016 and 2017 shoal-crest sample sets.

On the other hand, the persistence of the trends between years is striking, suggesting that the gradients in ooid size and radiocarbon content may be inherent properties of shoal crest sediment, regardless of the individual histories of grains. In other words, physicochemical characteristics of the shoal-crest environment that remain stable beyond annual timescales might be locally recorded in physical (e.g., grain size) and geochemical (e.g., radiocarbon content) properties of the sediment there. The trend in ooid size (Fig. 5A) can be explained by either a gradient in $\Omega_{aragonite}$, sediment transport mode, and/or intermittency along the length of the shoal crest drives a gradient in equilibrium ooid size (Supplemental Fig. S12) or a single equilibrium size that ooids approached episodically, with growth hindered by long periods of burial within dunes (Supplemental Fig. S13). Since there is no consistent trend in $\Omega_{aragonite}$ along the length of the shoal crest (Table 4), a gradient in transport mode and frequency is the most plausible explanation this pattern, which is consistent with our observation that the morphology of shoal-crest dunes varies with distance. The bedform-scale morphology of the shoal was altered by Hurricane Ike in 2008 (Bachtel et al. 2011), but the westward coarsening of ooid size along the shoal crest is the opposite of the trend expected for hydrodynamic sorting, which predicts that sediment becomes finer along its transport path. The trend in grain size must therefore have either persisted from before Hurricane Ike or developed over the $\sim$ 8 years between the hurricane and our 2016 sampling. Examining the temporal evolution of sediments on the shoal after the recent Hurricane Irma (September 2017) could prove valuable in determining how the pattern of ooid sizes and radiocarbon ages is affected by major storms. Regardless, this observation of this distinct pattern of grain size less than a decade after a major hurricane disturbance suggests that storms affect the distribution of ooid sizes along the shoal crest only transiently, before the physicochemical environment re-establishes an equilibrium.

Traditionally, conceptual models of ooid growth have focused on a linear series of steps in time: nucleation followed by alternating growth and resting stages. A key implication of these models is that properties like ooid size are considered a function of time, which is problematic because the nuclei compositions, cortical stratigraphic patterns, and geochemistry of ooids provide imperfect records of grain histories. A common assumption, for example is that larger ooids have spent more time in an environment with optimal growth conditions—the “ooid factory”—than smaller ooids. Along the shoal crest in the Ambergris complex, median ooid sizes do increase westward and, given the westward net transport of sediment in this system, those larger grains have spent more time in the shoal-crest environment. However, the data show that grain size drops off abruptly at the western end of the shoal crest (Fig. 5A), indicating that shifts in the physicochemical environment, not simply integrated time in the shoal-crest setting, are the key control on ooid size in the Ambergris system.

The Ambergris complex is a unique system in that the sediment transport patterns permit the deconvolution of time and environment as drivers of changes in ooid properties. Nevertheless, the interpretations here are salient for all oolitic systems including tidal and lacustrine systems. The well-sorted nature of ooid sands observed in a range of environments is commonly interpreted as a result of hydrodynamic sorting, with the implicit assumption that grains in a population share an evolutionary history of nucleation and growth. Sequential radiocarbon dating techniques hinge on the assumption of a shared history because they require averaging ages over large sediment sample sizes. If grain nucleation ages and growth histories are heterogeneous, the interpretations of their sequential age records become less meaningful. However, the alternative interpretation supported by the data presented here is that ooid populations are well-sorted because the sizes of grains are continually, dynamically adjusting their size to the environment. This hypothesis can be further tested in other systems by comparing sediment characteristics across gradients in carbonate saturation state and sediment transport mode. This revised conceptual framework has value for interpreting the rock record of oolitic sediments because ooid size can be used as a record of the most recent physicochemical conditions that grain experienced before it was buried.

CONCLUSIONS

The wave-driven westward transport of ooids along Little Ambergris Cay and Ambergris shoal provides a test of hypotheses for the formation of ooids, particularly in identifying the environments and mechanisms associated with ooid growth. Multiple lines of evidence demonstrate that ooids grow during their transport along the shoal crest—a high-energy environment characterized by frequent sediment transport near the threshold of suspension. Although the extent of biofilm colonization and the abundance of sulfate-reducing bacteria is greater in quieter-water environments, similar to observations reported in previous studies, shape, microscopy, and radiocarbon data show that ooids are not actively growing in these lower-energy algae-stabilized subtidal environments. Furthermore, stable-isotope data are most consistent with abiotic precipitation of aragonite at or near equilibrium with seawater, rather than through a microbially mediated mechanism. Data on grain shape and surface texture indicate that abrasion plays an important role in ooid genesis, even in environments where ooids experience net growth. Spatial trends in ooid size and radiocarbon content persist on timescales greater than one year. Both carbonate saturation state and sediment transport mode are key controls on where and why ooids are growing in the Little Ambergris system, whereas microbes appear to play a dominantly fabric-destructive role.
SUPPLEMENTAL MATERIAL


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REFERENCES

ACTIVE OOID GROWTH DRIVEN BY SEDIMENT TRANSPORT IN A HIGH-ENERGY SHOAL

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