Characteristics of the deforming bed: till properties on the deglaciated Antarctic continental shelf

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ABSTRACT. Contemporary ice stream flow is directly linked to conditions at the ice/bed interface, yet this environment is logistically difficult to access. Instead, we investigate subglacial processes important for ice stream flow by studying tills on the deglaciated Antarctic continental shelf. We test currently-accepted hypotheses surrounding subglacial processes and till properties with a Ross Sea dataset. Till shear strengths indicate a continuum of simultaneous processes acting at the bed, rather than discrete ‘deformation’ and ‘lodgement’ end-members. We identify a threshold water content representing saturated pore spaces, leading to basal sliding and meltwater channelization. Based on observations of till properties relative to glacial landforms, we challenge the assumption that low shear strength is linked to intense deformation. Spatial variability in landform morphology reflects variability in deforming processes at the sub-ice stream scale and suggests a maximum deforming bed thickness of 2 m at the grounding line. Regional till properties generally correlate with seafloor geology and deglacial history; the western Ross Sea is characterized by higher and more variable shear strengths and water contents, while lower-shear strength till was preserved in the Eastern Basin. These observations inform till interpretation and provide context for deforming beds beneath the modern ice sheet and on glaciated continental shelves.

KEYWORDS: glacial geomorphology, glacial tills, ice dynamics, subglacial processes

1. INTRODUCTION

The discovery of deforming sediments underlying ice streams prompted a fundamental change in the understanding of ice-sheet dynamics. With the incorporation of pervasively deforming beds, ice stream velocities of hundreds to thousands of meters per year under low driving stresses could be explained (e.g., Alley and others, 1986; Boulton and Hindmarsh, 1987). Meters-thick sediment deformation has been interpreted from geophysical and ice borehole data under the Whillans Ice Stream, Antarctica (Alley and others, 1986, 1987; Blankenship and others, 1986; Engelhardt and others, 1990). Yet pervasive, distributed deformation can hypothetically only occur in tills with coarse clasts by the transmission of applied stresses at depth through grain-to-grain contact (Iverson and others, 1996; Tulaczyk, 1999) or vertical water pressure fluctuations that can transmit deformation to greater depths (Iverson and others, 1998; Tulaczyk, 1999; Tulaczyk and others, 2000; Damsgaard and others, 2015). In-situ experiments (Engelhardt and Kamb, 1998) and laboratory observations (Tulaczyk, 1999; Tulaczyk and others, 2000) suggest centimeter- to decimeter-scale horizons of intense deformation and basal sliding over a thin water film, rather than pervasive meter-scale deformation. Laboratory geotechnical studies show that sediment deformation is constrained to thin discrete failure planes (Kamb, 1991; Iverson and others, 1998; Tulaczyk and others, 2000; Hiemstra and Rijndijk, 2003). However, most laboratory and model experiments do not capture realistic till properties, such as heterogeneous size and non-spherical shape of grains (e.g., Anderson and others, 1980; Anderson, 1999; Evans and others, 2006), that can influence the degree and style of bed deformation.

Tills have been historically classified as either ‘deformation till’ or ‘lodgement till’, based on the inferred process of till deposition (Boulton, 1979). Diamicton interpreted as deformation till has low shear strength (<20–40 kPa: Evans and others, 2005; Mosola and Anderson, 2006) and high porosity and water content (40–59% and 20–34%; Evans and others, 2005). Deformation till is thought to be confined to glacial troughs and is commonly associated with streamlined bedforms. Till classified as lodgement is thought to be deposited by the plasting of sediment entrained at the base of slow-flowing ice onto a rigid or semi-rigid bed; it is characterized by high shear strength (>20–40 kPa: Evans and others, 2005; Mosola and Anderson, 2006) and low porosity and water content (27–39% and 12–19%; Evans and others, 2005) due to overconsolidation and dewatering. However, with more direct observations, temporal and spatial variations in till forming processes have been attributed to shearing of the bed by overriding ice and incorporation of basal water into till pore spaces (Evans and others, 2006; Piotrowski and others, 2006). While grain-scale processes are important, placing these types of observations into a wider spatial context is critical for understanding how ice/bed interactions influence glacial dynamics and for representing these processes at larger scales in ice-sheet models.
To investigate the processes of till formation and bed deformation at a regional scale, we examine the relationships between till characteristics, glacial landforms and bed conditions using an extensive dataset of high-resolution geophysical data and sediment cores from the Ross Sea. Sediment cores acquired during Nathaniel B Palmer (NBP) cruises are used to determine if there are regional trends in till distribution and character and any associated down-core variability in till properties that might reflect the nature of till deformation. We specifically target cores collected in a context with known glacial landforms, including glacial lineations and grounding zone wedges, that are comprised of till and assumed to have undergone subglacial deformation.

2. BACKGROUND

2.1. Antarctic continental shelf tills and associated landforms

Tills collected from sediment cores on the Antarctic continental shelf are matrix-supported diamictons that are typically massive, with textural homogeneity (Anderson, 1999) although they can display micromorphological variability (e.g., Menzies, 2000; Menzies and others, 2006; Reinardy and others, 2011). In contrast, glacimarine sediments, deposited in the time following retreat of grounded ice, show variability associated with marine currents, biogenic sedimentation, meltwater input and iceberg turbation (Anderson and others, 1984; Dunbar and others, 1985; Anderson, 1999; Domack and others, 1999; Licht and others, 1999; Prothro and others, 2018). In high-resolution seismic profiles collected across the continental shelf, tills overly unconformities with relief indicative of glacial erosion, and they display transparent and homogeneous acoustic character (e.g., Shipp and others, 1999). Ross Sea tills are thickest in troughs, locally approaching 80 m, and thin abruptly against banks and trough flanks (Shipp and others, 1999), consistent with other observations around Antarctica (Bart and Anderson, 1995; Klages and others, 2014). These till units were constructed throughout multiple phases of subglacial deformation during the last glacial cycle. A modern ‘snapshot’ shows deforming sediments below the contemporary Whillans Ice Stream with an average thickness of 6 m (Alley and others, 1987).

Tills recovered in sediment cores are often hard to distinguish from other diamictons formed in glaciated continental shelf settings (e.g., Licht and others, 1999; Prothro and others, 2018); therefore, the importance of geomorphic context in identification of tills and other facies is increasingly recognized (e.g., Bart and Cone, 2012; McGlannan and others, 2017; Prothro and others, 2018). Glacial lineations (Fig. 1a) and grounding zone wedges (Fig. 1b) form as a result of subglacial sediment deformation and mobilization (e.g., Wellner and others, 2006; Dowdeswell and others, 2008; King and others, 2009; Batchelor and Dowdeswell, 2015). Modern observations document glacial lineation formation underneath currently active ice streams (King and others, 2009; Schroeder and others, 2014); however, the exact mechanism of lineation formation is still debated (Tulaczyk and others, 2001a; Fowler, 2010; Spagnolo and others, 2014). Lineations have been mapped extensively on the deglaciated continental shelf within paleo-ice stream troughs and range from 1 to 9 m in amplitude (Spagnolo and others, 2014 and references therein) and, on the Antarctic shelf, are associated with the seismic facies interpreted as the deformation till layer above the Last Glacial Maximum (LGM) glacial unconformity (e.g., Shipp and others, 1999; Ó Cofaigh and others, 2002, 2005; Heroy and Anderson, 2005; Livingstone and others, 2012). Lineation orientations also match paleo-flow lines established from detailed provenance analysis, indicating consistency in flow across the observable portion of the trough (Anderson, 1999; Licht and others, 2014).

Grounding zone wedges are deposited during periods of grounding-line position stability, marking the downstream extent of ice contact with the bed. They aggrade and prograde as sediment is delivered to the grounding line through subglacial bed deformation, and form foreset slopes beyond the point of ice decoupling through basal melt-out and gravity flow processes that lead to the overall asymmetric shape of these landforms (e.g., Alley and others, 1989, 2007; Anderson, 1999; Anandakrishnan and others, 2007; Dowdeswell and others, 2008, Dowdeswell and Fugelli, 2012; Batchelor and Dowdeswell, 2015). Some grounding zone wedges are overprinted by glacial lineations that extend across the topset to the topset-foreset break (Fig. 1b), which represents the downstream limit of grounded ice (e.g., Bart and Cone, 2012). Both glacial lineations and grounding zone wedge topsets are associated with explicit subglacial conditions; thus, sediment cores from these landforms contain sediments that can be used to
study till properties with the utmost certainty that tills were sampled (e.g., McGlannan and others, 2017; Prothro and others, 2018).

2.2. Ross Sea study area

Ice stream drainage across the Ross Sea continental shelf was strongly regulated by underlying geology and physiography. These ice streams preferentially occupied north-south oriented rift basins, eroding six distinct paleo-ice stream troughs and depositing younger sedimentary strata along trough axes (Hinz and Block, 1984; Cooper and others, 1991; Anderson and Bartek, 1992; Muto and others, 2013). Most of the eastern Ross Sea occupies a single large rift basin (Eastern Basin) with near-surface stratigraphy comprised seaward-thickening unconsolidated Plio-Pleistocene sediments (Alonso and others, 1992; Anderson and Bartek, 1992). The far eastern side of the Ross Sea is occupied by the relatively narrow Little America Basin, which contains a succession of sediment-filled troughs that are up to 20 km across and 100–150 m deep (Sorlien and others, 2007).

The western Ross Sea is more geologically varied, with narrow rift basins filled with older and more consolidated strata outcropping near the seafloor (Anderson and others, 2014; Halberstadt and others, 2016). Differential erosion of these strata has resulted in seafloor physiography characterized by high-relief banks and troughs. These physiographic highs, along with volcanic seamounts and eroded intrusives at/near the seafloor, caused more circuitous ice drainage patterns (Halberstadt and others, 2016). During the LGM, West Antarctic ice streams flowed across the eastern Ross Sea and terminated at the continental shelf break while East Antarctic ice streams reached within 150 km of the shelf break in the western Ross Sea. These two regions experienced different styles of deglaciation (Halberstadt and others, 2016). Landward of the LGM grounding zone wedges, the seafloor in the western Ross Sea is imprinted with relatively small but numerous grounding line landforms (Simkins and others, 2018) indicative of complex recession patterns, suggesting that a steep-profiled ice sheet retreated rapidly in troughs and remained grounded on banks (Anderson and others, 2014; Halberstadt and others, 2016). Conversely, the eastern Ross Sea is dominated by extensive glacial lineations and a few large grounding zone wedges that formed as paleo-ice streams thinned and decoupled from the bed in large, discrete back-stepping events (Mosola and Anderson, 2006; Bart and Cone, 2012; Bart and others, 2017a).

3. METHODOLOGY

Legacy high-resolution seismic reflection data (Anderson and Bartek, 1992; Shipp and others, 1999) were used to map the strata underlying the LGM glacial unconformity in the Ross Sea (Halberstadt and others, 2016). These observations provide stratigraphic context for examining till properties and the nature of sediments likely incorporated into the deforming bed. During cruises NBP1502A and NBP1502B, high-resolution multibeam bathymetry data were collected using a Kongsberg EM-122 system in dual swath mode with a 12-kHz frequency and gridded at 20 m. From this framework, a large dataset of 32 targeted sediment cores was collected across the Ross Sea within a geomorphic framework (Fig. 2). Cores include piston and Kasten core types, ranging in length from 30 to 395 cm. Till facies were identified based on diagnostic criteria that include broad, unsorted grain size distribution (diamicton), low quantities of in situ fossils, low organic carbon content and homogeneity in grain size and composition within units (see Anderson, 1999 for more detail). Acoustic sub-surface profiler surveys from a Knudsen CHIRP echosounder aided the identification of till units at sites where a visible surface marked the transition from till to glacimarine sediments, providing a core-depth estimate for the upper till boundary. Sedimentological interpretations of till units

Fig. 2. All till samples collected from the Ross Sea are plotted according to their core type and cruise. The Last Glacial Maximum grounded ice limit, along with the distribution of geomorphic features, was mapped by Halberstadt and others (2016). Cruise tracklines are shown to demonstrate the coverage of swath bathymetry available for geomorphic analysis. The yellow arrow denotes a flow direction discussed in the text. The continental bathymetry is from Bedmap2 (Fretwell and others, 2013).
were supported by geomorphic context interpreted from multibeam bathymetry data.

Grain-size for NBP1502A cores was measured using laser particle diffraction analysis with a Malvern Mastersizer Hydro 2000G. Samples were treated with sodium metaphosphate to deflocculate clays, placed on a magnetic stirrer to homogenize grains and introduced into the machine using a 2 mm pipette. Grain size was measured for NBP1502B cores using a Beckman Coulter LS 13 320 after deflocculation and sonication. Grain size samples for both cruises were filtered through a 500 µm sieve, to measure only matrix material.

Water content samples were collected onboard cruise NBP1502 across a core depth of ~2 cms at each sampling site, generally at 5-cm intervals downcore. A hand-held torvane (diameter of 3–5 cm) was used to measure shear strength at 5-cm intervals down-core immediately following core collection. For clay-rich deposits, the torvane measurements have an accuracy of 1 kPa (0.01 kg-f cm$^{-2}$), although slight differences in the angle of application and rate of applied shear resulted in variations in repeat measurements of ~5 kPa. The measurement encompasses both the resistance to shearing due to friction between particles and resistance due to the cohesion of clay particles. For representing down-core variability, we report the minimum and maximum values from each till unit with more than three measurements. The spatial distribution of till shear strength is reported using the average shear strength value throughout each down-core till unit.

We also incorporate torvane measurements of shear strength from tills recovered on cruises NBP9902 and NBP9501 (Fig. 2). These cruises collected swath bathymetry data using a SeaBeam 2112 multibeam echosounder, which provides the geomorphic context for the NBP9902 and NBP9501 tills. Till facies were identified using similar criteria as mentioned above and uphold similar shear strength patterns as NBP1502 cores.

4. RESULTS
4.1. Down-core sedimentological and geotechnical till properties

Grain-size measurements throughout each till layer collected from across the Ross Sea are remarkably similar in terms of mean, mode and overall distribution (Figs 3a, b). X-ray images of the cores reveal corresponding macroscopic homogeneity within till units, lacking any obvious clast-to-clast contact (e.g., Fig. 3c). Water content variability for all tills is relatively limited (15–33%), compared with glacimarine sediments across the Ross Sea (Fig. 4a). Most of the till units surveyed had little change in down-core water content (SD = 1–3%) and little to no evidence of downcore dewatering (Fig. 4b). Despite homogeneous till grain size and relatively consistent water content, shear strength measurements range between 0 and 80 kPa (0–0.8 kg-f cm$^{-2}$; Fig. 5). The amount of downcore shear strength variability is greatest in the western Ross Sea and Little...
America Basin. In the Eastern Basin, tills have relatively homogeneous shear strength (shown by comparing minimum and maximum shear strength values, Fig. 5a). Down-core shear strength excursions for both high and low shear strength intervals do not correspond to water content anomalies or changes in bulk density, which could indicate sediment consolidation. A bulge-shape shear strength profile, with an abrupt increase at the top of the till unit, has been interpreted to reflect stronger ice-bed coupling immediately preceding retreat (Christoffersen and Tulaczyk, 2003; Ó Cofaigh and others, 2007); however, this distinct profile was not clearly displayed by any of the Ross Sea tills.

4.2. Spatial variability of till properties

As well as being homogeneous down-core, till properties are spatially consistent throughout the Ross Sea. Figure 6 shows grain size distributions for NBP1502 till units, and includes a comparison with a till sample collected from the actively deforming bed beneath the Whillans Ice Stream in West Antarctica (Begeman and others, 2017), which flowed into Glomar Challenger Basin during the LGM (Bart and Owolana, 2012; Anderson and others, 2014). NBP1502 tills contain a peak in fine silt at \( \sim 10 \mu \text{m} \), while the modern Whillans till is more poorly sorted; however, both the continental shelf samples and Whillans till share the same grain-size range. Thus, we interpret these data to demonstrate textural similarity based on their consistent grain-size range.

Till water content in the eastern Ross Sea is more spatially uniform and slightly lower on average than in the western Ross Sea (Fig. 4c). The four low water content outliers (<15%) have high shear strengths and were sampled from a core collected on a bank top (NBP1502A bank-top core from Pennell Bank; location shown in Fig. 7). Cores collected within or near channels do not display significantly different water contents.

Average shear strengths of each till unit vary considerably in the western Ross Sea and Little America Basin but are consistently low in the Eastern Basin (Fig. 7). Trough-by-trough differences are not observed from this dataset. Despite the difference in core acquisition methods between cruises, shear strength analyses show no appreciable difference between types of coring techniques or between cruises. The majority of NBP1502 cores were acquired with a gravity-based Kasten corer, which only penetrates the uppermost till unit, and presents a possible recovery bias towards tills that may have experienced more and/or longer periods of deformation.

Till properties are examined within the context of seafloor geology below the LGM unconformity, which could have influenced till grain size and local availability of sediment for incorporation into the deforming bed. In the Eastern Basin, cycles of glacial erosion and deposition have exposed older and well-consolidated strata on the inner shelf seafloor and deposited thick layers of younger (Plio-Pleistocene) unconsolidated sediments on the outer shelf (Fig. 5a, Anderson and Bartek, 1992; Alonso and others,
While till shear strengths do not directly correlate to distinct geologic units, the Eastern Basin contains tills with generally lower shear strengths than tills in surrounding areas with older and more consolidated seafloor geology (Fig. 5a). In the Ross Sea, an acoustic reflection underlies a field of lineations in Glomar Challenger Basin (Fig. 1a) and a few grounding zone wedges (Bart and others, 2017b), but this reflection is not observed continuously across the Ross Sea. Shipp and others (1999) interpret shallow sporadic acoustic reflectors as part of the erosional unconformity marking the advance of the LGM ice sheet. It is not known whether this unconformity is a soft-till/stiff-till boundary as found in other locations around the Antarctic margin (e.g., Ó Cofaigh and others, 2007), or separates till from underlying older glacial or glacimarine sediments. The intermittent appearance of this reflection may, however, indicate a more local change in till deposition that can be explained by a regional glacial unconformity produced by ice advance.

4.3. Glacial landforms as indicators of subglacial conditions

Till units were acquired from glacial lineations and grounding zone wedge topsets, as well as within or on the banks of subglacial channels. Glacial lineations and grounding zone wedges can provide a glimpse into the nature of the deforming bed at the time of landform construction. Cores selectively acquired from these landforms sampled tills that do not have significantly different shear strengths or water contents from tills collected elsewhere on the Ross Sea continental shelf (Fig. 8). We also measured grounding zone wedge height and glacial lineation width, amplitude and spacing to investigate whether morphological variability might reflect local changes in subglacial processes. Lineation amplitudes range from 1 to 9 m and widths are generally 100 times greater than the amplitude, ranging from 100 to 800 m. Lineation amplitudes do not display any significant trend across paleo-ice stream troughs (Fig. 9a), nor do shear strengths from sediment cores (Fig. 9b). Many grounding
zone wedges in the Ross Sea exhibit lineations that extend across the wedge topset to the crest of the wedge (Fig. 1b). Almost all the lineations on grounding zone wedge topsets are small (amplitudes < 2 m) compared with the entire set of lineation measurements (Figs 10a, c); however, the presence of topset lineations does not appear to correlate with wedge morphology, such as landform amplitude or width (Figs 10b, d). Generally, the tills near subglacial channels are not demonstrably different from the rest of the dataset, lacking clear lithologic evidence of dewatering associated with pore water syphoning into a channelized drainage system (e.g., Walder and Fowler, 1994).

5. DISCUSSION

5.1. Till grain size consistency and source

Ross Sea tills have a matrix that is finer than tills from offshore Wilkes Land, the Weddell Sea and the Antarctic Peninsula continental shelf (Anderson and others, 1980). This grain size character likely reflects the overall fine-grained nature of the recycled glacial sediments filling Ross Sea troughs and the relatively long ice stream runout distances from bedrock sources (Anderson, 1999). Despite variations in the upstream source material and a wide range of consolidation and age of underlying seafloor strata, till grain size is consistent across both the western and eastern Ross Sea (Fig. 6). Although the grain-size measurements shown in Figure 6 to some degree reflect differences in methodology, all NBP1502 till samples display a similar grain-size range and we thus interpret textural consistency. The modern Whillans till, collected ‘upstream’ of the Ross Sea tills in our dataset, is extremely poorly sorted; we assume this reflects the closer proximity of this till to its erosional source, restricting the distance across which the sediment can be reworked and sorted. Greater sorting of NBP1502 till samples may also result from incorporation of sorted marine sediments into the continental shelf tills (Anderson, 1999).

Tills across most of the Ross Sea retain geochemical signatures of upstream geological units (Licht and others, 2005, 2006, 2014). Based on the observation of reworked microfossils, Ross Sea tills also incorporate older glacimarine deposits (e.g., Bart and others, 2011; McClannan and others, 2017). These combined observations imply that tills are being sourced from upstream catchments with a considerable range in transport distance and local glacimarine deposits. Yet, the overall observed grain-size consistency of tills from across the Ross Sea suggests that subglacial processes, rather than the source material, are controlling till grain size and thus pore space and maximum water content. This observation suggests a common process of erosion and/or comminution, and sediment transport that involved significant sediment mixing.

5.2. Variability in till-forming processes

Despite textural homogeneity, till shear strength varies spatially across the Ross Sea. Average shear strength measurements form a continuum (Fig. 7b), rather than clustering into separate groups. Thus, Ross Sea tills cannot be categorized into discrete shear strength end-members (‘deformation till’ and ‘lodgement till’). This work adds to a growing body of literature moving away from this dichotomy, suggesting a range of simultaneous processes acting on the bed, such as lodgement, plowing, and shear deformation (e.g., Benn, 1994; Evans and Twigg, 2002; Evans and others, 2006; Piotrowski and others, 2006, Livingstone and others, 2016). We attribute our observations of both spatial and down-core shear strength variability to the corresponding variability in small-scale hydrologic processes, creating a mosaic of deforming and stable spots at the bed (e.g., Piotrowski and others, 2004; Damsgaard and others, 2015). In low-permeability tills, sediment strengthening can occur as grains compact upon applied stresses or through shear deformation that causes pore spaces to dilate (Iverson and others, 1998; Tulaczyk and others, 2000; Iverson, 2010; Damsgaard and others, 2016). When meltwater is able to fill pore spaces, effective pressure approaches zero; stresses are not strongly translated into subglacial environments, and basal friction is reduced. However, the channelization of meltwater can dewater nearby sediments and increase basal friction (Schoof, 2010; Schroeder and others, 2013). We interpret transient deformation through time and space due to small-scale hydrologic variability; these fluctuations result in spatial and down-core shear strength variability in tills despite grain size consistency.

Although we describe the observed shear strength variability in paleo-ice stream troughs as a reflection of the availability and distribution of meltwater within an ice-bed mosaic of deforming and stable spots (replacing the ‘lodgement till’ versus ‘deformation till’ paradigm), sediment deposits on banks appear to resemble the classic ‘lodgement’ till. One bank-top core was acquired from Pennell Bank (KC22 from NBP1502A, Fig. 7a) where dispersive flow during the last glacial cycle (Shipp and others, 1999; Halberstadt and others, 2016) was sluggish and, therefore, did not generate large-scale subglacial deformation. KC22 exhibits a sharp shear strength increase at the till upper boundary and some of the highest measured till shear strength values, a trend mirrored by the bulk density data and followed inversely by water content (Fig. 7c), suggesting consolidation and a lodgement-style formation. Two other
bank-top cores (KC44 and KC45 from NBP1502A, Fig. 7a) were collected from Crary Bank, where geomorphic evidence for cross-bank ice flow (Greenwood and others, 2018) suggests that subglacial deformation may have occurred. These tills record down-core variability and average shear strengths similar to the rest of the western Ross Sea, with water contents that only slightly decrease or do not change across the till upper boundary (although they do significantly decrease with depth; Fig. 5b). Although KC22 was our only fully analyzed ‘true’ bank till (our other bank-top cores were collected on older cruises with only a few shear strength measurements and no water content data), we suggest that bank tills may have a different depositional regime that can be identified from multiple sedimentologic measurements.

We interpret the maximum water content value from our dataset (~33%, Fig. 4a) to represent a threshold where till pore spaces are saturated. This is consistent with recent laboratory experiments on modern Whillans Ice Stream till samples that measure porosities of 28.1–31.8% (Leeman and others, 2016), slightly lower than our pore-water-content threshold measured ‘downstream’ in the Ross Sea, although previous porosity measurements (40%, Tulaczyk and others, 2001b) and seismically-inferred porosities...
5.3. Influence of regional ice flow behavior on till properties

Average shear strength is spatially variable, and regional trends emerge (Figs 5a, 7a) although differences in till properties between individual Ross Sea troughs are not observed. The western Ross Sea is characterized by high-relief banks and troughs, and experienced frequent small-scale grounding line retreat as the ice sheet back-stepped onto banks and seamounts. Geomorphic analysis suggests that the western Ross Sea experienced a complex deglacial history involving ice stream flow-switching (Greenwood and others, 2012, 2018), meltwater production (Simkins and others, 2017) and likely ice stream stagnation which has been associated with till heterogeneity (Luthra and others, 2017). Conversely, the eastern Ross Sea has a more subdued topography, which imposed less topographic influence on ice flow. Large, isolated grounding zone wedges record rapid, large-scale grounding line retreat events that left behind well-preserved linear features (Mosola and Anderson, 2006; Bart and Cone, 2012; Bart and others, 2017a, b; Simkins and others, 2018).

Regional shear strength trends broadly correspond to these differences in ice stream retreat behavior. In the Eastern Basin, where ice streams are inferred to have been low-profile and fast-flowing (Halberstadt and others, 2016), tills have low and homogeneous shear strengths (Fig 5a). We hypothesize that rapid retreat in the Eastern Basin generally preserved low-shear strength till, along with the pristine lineations at the seafloor. Conversely, more variable shear strengths in the western Ross Sea may reflect complex patterns of deglaciation inferred from a seafloor dominated by recessional geomorphic features (Simkins and others, 2018). We further hypothesize that lower-shear strength till formed in the western Ross Sea under full glacial conditions, but was subsequently modified by slowly- or episodically-decoupling ice. Possible consolidation and dewatering could have left behind higher-shear strength tills. We invoke a similar explanation to describe the uniform water contents in the Eastern Basin; the more complex history of till formation in the western Ross Sea is consistent with more variable water contents in tills collected there (Fig. 4c). We suggest that efficient transport during long ice stream runout distances produces spatially homogeneous
water contents, which were preserved in the eastern Ross Sea but modified in the western Ross Sea during complex retreat.

5.4. Influence of seafloor geology on till properties
Tills collected from regions of consolidated and older substrates in the western Ross Sea and Little America Basin generally have intervals of high shear strength, displaying significant spatial and down-core shear strength and water content complexity relative to tills of the Eastern Basin, which contains young, unconsolidated Plio-Pleistocene sediments (Hayes and Frakes, 1975; Anderson and Bartek, 1992). Troughs on either side of the Eastern Basin are floored by older, Miocene-aged strata (Chow and Bart, 2003; Bart, 2004) but still contain fields of continuous linear features (Glomar Challenger Basin and Little America Basin). In Little America Basin, older seafloor strata may have influenced ice stream behavior: geomorphic evidence of ice flow over its eastern bank (yellow arrow, Fig. 2) implies that this paleo-ice stream was not able to drain all of the incoming ice (Halberstadt and others, 2016) and diverted ice into a neighboring trough. Because the Little America Basin ice stream flowed over older, more consolidated strata, it may not have been able to develop flow velocities as high as in the rest of the eastern Ross Sea, inferred from the stiffer tills in this area (Halberstadt and others, 2016) and diverted ice into a neighboring trough. The Little America Basin ice stream flowed over older, more consolidated strata, it may not have been able to develop flow velocities as high as in the rest of the eastern Ross Sea, inferred from the stiffer tills in this area (Halberstadt and others, 2016), preventing the formation of significant shear margins, so we suggest that the difference between outer-trough and inner-trough flow velocities was not large enough to noticeably affect lineation morphology. Regardless of the mechanism, we find that neither lineation geometry nor shear strength distributions are reliable indicators of ice stream velocity in the complex Ross Sea.

Lineation morphology can also characterize the subglacial environment. Lineation elongation is thought to correlate with ice stream velocity; for example, the greatest lineation lengths correspond to fastest inferred paleo-ice stream velocities at the center of Marguerite Trough (Ó Cofaigh and others, 2002; Livingstone and others, 2016). Modeling experiments also suggest that lineation amplitude is correlated to ice stream velocity and basal shear stress (Jamieson and others, 2016). We assess lineation amplitudes and spacing across each Ross Sea trough where continuous multibeam data are available (Fig. 9a, an example of trough transect), but find no trend in lineation morphology (Fig. 9a) nor till shear strength (Fig. 9b) across Ross Sea paleo-ice stream troughs. The eastern Ross Sea was characterized by many fast-flowing ice streams likely seamed together (e.g., Anderson and others, 2014), preventing the formation of significant shear margins, so we suggest that the difference between outer-trough and inner-trough flow velocities was not large enough to noticeably affect lineation morphology. Regardless of the mechanism, we find that neither lineation geometry nor shear strength distributions are reliable indicators of ice stream velocity in the complex Ross Sea.

Lineation amplitudes can vary across short distances throughout the Ross Sea, implying corresponding spatial variability in the thickness of the subglacial deforming layer. The western Ross Sea is characterized by hundreds of back-stepping moraines and grounding zone wedges of

Fig. 10. (a, c) Lineations on grounding zone wedge (GZW) topsets are among the smallest lineations measured, with amplitudes generally <2 m; lineations with amplitudes >2 m are likely furrows misinterpreted as lineations. (b, d) Grounding zone wedges with lineated topsets have a similar distribution of heights as the entire set of wedge measurements. The amplitude of topset lineations remains small, even on larger wedges.
different size and spacing, also indicating variable rates of sediment delivery to the grounding line (Simkins and others, 2018).

5.6. Grounding zone processes

Glacial landforms record the dynamics of the deforming layer at the point of ice-bed decoupling. The final stage of grounding zone wedge growth prior to decoupling is often marked by a single flowset of lineations that extends to the topset-foreset break. These overprinting lineations indicate that sediment deformation is occurring up to the wedge crest, at which point the ice fully decouples from a deforming bed. Although lineations not affiliated with grounding zone wedges elsewhere in the Ross Sea are up to 15 m in amplitude, these lineations are limited to 2 m or less in amplitude (Figs 10a, c) and formed over the same (or lesser) time as grounding zone wedge construction. These lineations do not scale with host grounding zone wedge size (Figs 10b, d), suggesting that neither occupation time nor sediment flux to the grounding line, both factors that likely dictate grounding zone wedge size, serve as the dominant control on lineation amplitude. This 2 m amplitude threshold may constrain the thickness of the deforming layer at the point of decoupling if we assume that lineation amplitude provides as a minimum estimate of till thickness. However, we recognize that lineation formation mechanisms are still disputed, and some theories hypothesize that lineation growth could exceed till thickness (e.g., instability theory; Fowler and Chapwanya, 2014).

Sediment cores from grounding zone wedges were also examined for evidence of tidal processes at the grounding line. Till properties on grounding-zone wedges may be influenced by cyclical loading on the bed from tidal fluctuations (e.g. Bindschadler and others, 2003), especially on a low-slope continental shelf, leading to till compaction and strengthening (Walker and others, 2013). Ice-penetrating radar over the modern grounding zone at Whillans Ice Stream reveals a high-reflectivity zone extending a few km inland of the grounding line that has been attributed to tidal flexure and till compaction (Christianson and others, 2014). This characterization of till properties and the paleo-deformation of till end-members implies that paleo-ice stream trough beds hosted a transient mosaic of sediment deformation and stable spots, producing tills that represent an amalgamation of subglacial processes.

6. CONCLUSIONS

This study combines high-resolution bathymetric data with subsurface geophysical and sediment core data collected from the Ross Sea continental shelf. By integrating analyses of glacial landform morphology and till characteristics, we challenge commonly-accepted paradigms surrounding subglacial processes and till properties. Specific observations from this investigation include the following:

1) The lack of discrete clusters of ‘deformation’ and ‘lodge- ment’ till end-members implies that paleo-ice stream trough beds hosted a transient mosaic of sediment

2) The maximum till water content value from our Ross Sea dataset (33%) is interpreted as a saturation threshold. Additional meltwater input would lead to the evacuation of subglacial meltwater via water films and channelized meltwater drainage. Regions containing tills with water contents approaching this threshold may have hosted active meltwater systems during deglaciation.

3) Regional till properties reflect deglacial and geological differences across the Ross Sea. In the Eastern Basin, ice streams flowing over unconsolidated Plio- Pleistocene sediments decoupled from the bed in large-scale rapid events, preserving pristine linear landforms and till with low and homogeneous shear strengths and consistent water contents. Conversely, western Ross Sea tills have highly variable shear strengths and water contents, reflecting the complex deglaciation of slowly and episodically-decoupling ice flowing over more consolidated and older seafloor substrates. Thus, till properties can record ice-sheet behavior at a regional scale.

4) Analysis of geomorphic landforms reveals that low shear strengths are not linked to a history of intense deformation. Till properties of glacial lineations and grounding zone wedges are indistinguishable from tills elsewhere in the Ross Sea based on shear strength and water content. Measurements of glacial lineation morphology and till shear strength across paleo-ice stream troughs do not correspond to inferred fastest ice flow in the trough center. Neither lineation geometry nor shear strength distributions should be used to interpret Ross Sea subglacial deformation intensity or history.

5) Spatial variability of lineation amplitudes across the Ross Sea reflects the corresponding variability in deforming processes at the sub-ice stream scale. Lineation amplitudes on grounding zone wedge topsets constrain the maximum deforming bed thickness to 2 m at the point where ice decouples from the bed at the grounding line. This bed thickness estimate can be used for evaluating sediment fluxes and understanding landform genesis.

This characterization of till properties and the paleo-deforming bed at a sub-ice stream scale sheds light on enigmatic subglacial processes and provides important context for the deforming bed beneath the modern ice sheet and glaciated continental shelves elsewhere.

REFERENCES


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