Cryostratigraphy and sedimentology of high-Arctic fjord-valleys

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Fjord-valleys, as sediment-filled palaeofjords, are characteristic of formerly glaciated mountainous coastal areas. High-Arctic fjord-valleys commonly host permafrost, but are poorly accessible and hence have drawn relatively little research. The research presented in this thesis combines the methods of cryostratigraphy, clastic sedimentology, sequence stratigraphy, geomorphology and geochronology to investigate the sedimentary infilling, permafrost formation and late Quaternary landscape development in two classical high-Arctic fjord-valleys: the Zackenberg in northeast Greenland (74°30’N, 20°30’W) and the Adventdalen in central Svalbard (78°12’N, 15°49’E). The study involves analysis of a unique set of drilling cores from boreholes 20 m to 60 m deep. Novel research aspects include introduction of the concept of cryofacies and an analysis of the relationship between cryofacies and lithofacies. The existing model for fjord-valley sequence stratigraphy is improved, and the geomorphic response of these landscapes to permafrost degradation is considered in connection with the impending global climate change.

Both Svalbard and northeast Greenland were glaciated during the late Weichselian, with fast-flowing ice streams draining the local ice sheets through valleys, fjords and shelf troughs and removing sediment from previous glacial and interglacial periods. The fjord-valley infilling commenced at this stage with the deposition of basal lodgement till. The sediment supply decreased and fjord accommodation dramatically increased during deglaciation, when mainly muddy glaciomarine deposits accumulated in front of rapidly-retreating tidewater glaciers. The fjord-head shoreline was established and sediment supply reached its maximum once the glacier became land-based, whereby a Gilbert-type delta began to prograde along the fjord axis. The sediment yield declined in the Holocene, as glacial and paraglacial supply was exhausted, and the delta advance became driven mainly by river incision due to glacioisostatic land uplift and relative sea-level fall.

Epigenetic permafrost grew downwards in the fjord-valley deposits reaching subaerial exposure, whereas syngenetic permafrost grew upwards in raised fluvial terraces and their aggrading aeolian cover. The syngenetic permafrost and uppermost part of epigenetic permafrost are ice-rich, with cryofacies formed by segregation and segregative intrusion. The underlying epigenetic permafrost is ice-poor, with a cryofacies assemblage formed by ice segregation without moisture source replenishment. The potential geomorphic landscape change due to permafrost degradation is limited to the ice-rich upper part of permafrost. Given the common glacial and sea-level history of Svalbard and northeast Greenland, this investigation may serve as a reference analogue for other fjord-valleys in these regions.
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DISSERTATION STRUCTURE

This dissertation is organized into two main sections. *Section I* summarizes the author’s case studies by providing their brief scientific background, a regional introduction to the study areas and an outline of the investigation aims. The research papers included in the dissertation are then summarized and a synthesis of their main results is presented, followed by broad research conclusions and an outline of perspective for future investigations. *Section II* consists of the four papers that constitute the main body of the dissertation. **Paper I** reviews recent advances in the study of ground ice and sedimentary cryostratigraphy. **Paper II** presents and discusses the drilling methods used in the author’s investigation to retrieve frozen sediment cores. **Paper III** is a reconstruction of the late Quaternary landscape development and aggradational history of permafrost in the Zackenberg River delta, northeast Greenland. **Paper IV** is a sedimentological study of fjord-head delta progradation and the development of cryofacies in the Adventdalen fjord-valley, central Svalbard.
INTRODUCTION

Fjord-valleys (Corner, 2005), as sediment-filled palaeofjords, are characteristic of formerly glaciated mountainous coastal areas. High-Arctic, fjord-valleys commonly host permafrost, but are poorly accessible and hence have drawn relatively little research. The research presented in this dissertation pertains to the late Quaternary sedimentation history and ground-ice development conditions of two classical high-Arctic fjord-valleys: the Zackenberg in northeast Greenland (74°30′N, 20°30′W, Fig. 1) and the Adventdalen in central Svalbard (78°12′N, 15°49′E, Fig. 1). Novel research aspects include introduction of the concept of cryofacies and an analysis of the relationship between cryofacies and lithofacies in a fjord-valley stratigraphic profile. Little of such research, initiated by Gilbert (2014), has thus far been conducted. Furthermore, the existing sequence-stratigraphic model for fjord-valley glaciation–deglaciation cycle (Corner, 2006) is modified and improved on the basis of the Svalbard case study.

It has long been pointed out by researchers that the geomorphic response of high-Arctic landscapes to the impending global climate warming is expected to bear the greatest impact from permafrost degradation and hence depends strongly on the amount and vertical distribution ground ice (e.g. Mackay, 1970; Burn, 1998; Rowland et al., 2010; Kokelj et al., 2017). The present case studies address this issue of the landscape geomorphic sensitivity to permafrost degradation on the basis of the observed vertical pattern of ground-ice development in fjord-valleys, which are the main areas of thick Quaternary sediment accumulation and water flow in high-Arctic regions. The evidence provided by the present studies has important implications for the construction of permafrost thermal degradation models (cf. Riseborough et al., 2008; Westermann et al., 2015) and for the planning of infrastructure in the high Arctic (cf. Humlum et al., 2003; Andersland & Ladanyi, 2004; Oswell, 2011).

Fjord-valleys

Fjords are incised bedrock valleys carved by glaciers and inundated by the sea (Holtedahl, 1967). Fjord landscapes are characteristic of mountainous coastal areas formerly glaciated by Quaternary Ice Sheets (Syvitski et al., 1986; Kessler et al., 2008). These depocentres are scoured by ice flow and accumulate subglacial deposits during glacial periods and are filled by fjord-head deltas during deglaciation and in post-glacial time. Such sediment-filled
Fig. 1. (A) Location of recent (2008-2016) field studies of ground ice and cryostratigraphy (black dots) and the field sites in this thesis (yellow dots). Modified from Gilbert et al. (2016). (B) Field sites in this thesis.
Palaeofjords are termed fjord-valleys (Corner, 2005). Most of the Quaternary fjords in their upper reaches have been filled in with sediment to the sea level in the Holocene.

The existing concept of the infilling of fjords has drawn a far-going analogy to the common incised valleys in non-glaciated terrains. The main controls are postulated to be the sediment supply, the fjord accommodation space and the glacio-isostatic sea-level change (Hansen, 2004; Eilertsen et al., 2006; Eilertsen et al., 2011); and the maximum of sedimentation is thought to occur at the phase of relative sea-level fall and forced regression (Corner, 2006; Marchand et al., 2013). However, the infilling pattern of fjord-valleys differs considerably from that of common incised valleys (Dalrymple et al., 1994; Dalrymple et al., 2006; Gobo et al., 2012), because the advance–retreat dynamics and ultimate demise of ice streams and the paraglacial ‘wave’ of sediment yield come further into play as specific important controls. This issue is addressed herein by Paper III and Paper IV, with a modified concept of fjord-valley infilling suggested in terms of the systems tracts and sequence stratigraphy of a glaciation–deglaciation cycle.

**Permafrost and cryostratigraphy**

Permafrost is ground that remains at or below 0 °C for two or more consecutive years, and permafrost-hosting fjord-valleys are a characteristic feature of high-Arctic terrains. There have been several case studies of fjord-valleys in Canada (Syvitski, 1993; Marchand et al., 2013), Norway (Corner, 2006; Eilertsen et al., 2006; Eilertsen et al., 2011) and Greenland (Hansen, 2004; Storms et al., 2012; Gilbert et al., 2017), but few studies have thus far addressed the issue of permafrost development and its relationship to fjord-fill sedimentary deposits (Gilbert, 2014; Gilbert et al., 2016).

The term ground ice refers collectively to the ice mass formed and buried beneath the ground surface (Mackay, 1972). Ground ice may be preserved indefinitely in permafrost regions, forming a valuable palaeoenvironmental record of the thermal history and cryostratigraphy of the local permafrost development in unconsolidated sediments (Murton, 2013; Gilbert, 2014; Gilbert et al., 2016). Where permafrost degradation occurs, the thaw of ice-rich permafrost – with an ice volume greater than the host-sediment pore volume – causes ground subsidence and thermokarst (Mackay, 1970; Burn, 1998; Kokelj & Jorgenson, 2013; Murton, 2013; Kokelj et al., 2017).

Permafrost is generally classified according to the timing of its formation relative to the deposition time of the host sediment (Murton & French, 1994; French & Shur, 2010). Syngenetic permafrost grows upwards concurrently with the vertical accretion of the host
sediment, whereas epigenetic permafrost expands downwards in the older sedimentary deposits as they become successively elevated above the sea level or as local climate or landscape changes induce permafrost formation. The distinction of these modes of permafrost development is a main subject of cryostratigraphy (e.g. Murton & French, 1994; Gilbert, 2014; Gilbert et al., 2016). The principles and recent advances of cryostratigraphy are reviewed and discussed in Paper I, and a novel concept of cryofacies is introduced in Paper IV as a useful method for cryostratigraphic analysis.

Previous cryostratigraphic studies (Mackay, 1970, 1972, 1983; Murton & French, 1994; French & Shur, 2010; Kanevskiy et al., 2011; Wetterich et al., 2011; Vasil’chuk et al., 2012; Kokelj & Jorgenson, 2013; Murton, 2013; Murton et al., 2015; Gilbert et al., 2016; Couture & Pollard, 2017; Kokelj et al., 2017) have mainly focused on the ice-rich syngenetic permafrost. Little has thus far been known about the deeper, ice-poor epigenetic permafrost and about the relationship between cryofacies – or the genetic styles of ground-ice formation – and the hosting sedimentary lithofacies. These issues are addressed herein by Paper III and Paper IV on the basis of a unique database of drilling cores.

Study areas

The selected study areas of the Zackenberg fjord-valley in northeast Greenland and Adventdalen fjord-valley in central Svalbard (Fig. 1) are in the continuous permafrost region of the high Arctic and have a common history of the last glaciation–deglaciation cycle, relative sea-level change and permafrost development (Funder et al., 1994; Brown et al., 1997; Mangerud et al., 1998; Christiansen et al., 2002; Forman et al., 2004; Lønne & Nemec, 2004; Lønne, 2005; Bennike et al., 2008; Ingólfsson & Landvik, 2013). Regional details of the two study areas are given in Paper III and Paper IV, respectively.

These study areas exemplify the sedimentary infilling and permafrost development history of high-Arctic fjords where the post-Weichselian deglaciation shoreline was established. The warm-based tidewater ice streams in these fjords removed much of the sedimentary record from previous glacial–interglacial cycles (Elverhøi et al., 1995), with a limited formation or preservation of permafrost due to the frictional heat at the base of a sliding glacier and the entrapment of geothermal heat under the ice mass (Humlum, 2005). The development of permafrost below the Holocene marine limit was thus most likely related to the post-glacial fall of relative sea level and the fjord-fill isostatic elevation above the sea level (Gilbert, 2014; Gilbert et al., 2017).
Few previous studies of ground ice and cryostratigraphy have been conducted in high-Arctic fjord-valleys (Gilbert et al., 2016). Fjord-valleys are numerous in the high-relief permafrost landscapes of Greenland, eastern Arctic Canada, western Arctic Russia and Svalbard. The cases at Zackenberg and Adventdalen may then serve as potential analogues for other high-Arctic fjord-valleys with a similar palaeogeographic history of the last glaciation–deglaciation cycle.

**Research objectives**

The principal objective of the research conducted for this dissertation was to investigate the sedimentary characteristics and pattern of ground-ice development in two classical, high-relief fjord-valleys in the high Arctic by using the integrated methods of cryostratigraphy, clastic sedimentology, sequence stratigraphy, geomorphology and geochronology. The specific objectives of the dissertation are:

- to review recent literature and identify knowledge gaps and under-studied geographic regions within the topic of this investigation;
- to summarize the use of innovative drilling techniques for the retrieval of high-quality sediment cores in remote high-Arctic terrain and permafrost landscapes;
- to provide detailed sedimentary facies analysis of a classical high-Arctic fjord-valley and its sequence stratigraphy – with implications for the existing conceptual model;
- to analyse the vertical distribution of ground ice in a fjord-valley in terms of cryofacies and establish their genetic relationship to the host sedimentary facies;
- to reconstruct the late Quaternary palaeogeographic development in the study areas and determine the timing and processes of permafrost growth in fjord-valley deposits; and
- to assess the potential for geomorphic change resulting from permafrost degradation in high-Arctic fjord-valleys due to the impending climate warming.
ARTICLE SUMMARIES

Paper I

Recent advances (2008–2015) in the study of ground ice and cryostratigraphy

Gilbert, G.L., Kanevskiy, M., Murton, J.B.


This paper reviews contributions to the study of ground ice and cryostratigraphy published between 2008 and 2015. Key earlier papers are included to provide context. The paper was published as a part of the *Transactions of the International Permafrost Association (IPA)*, in a volume consisting of review papers and designed to reveal an international perspective on the progress in permafrost research (Burn, 2013).

Cryostratigraphy, the study of layering within permafrost based on the description of ice, concerns the distribution of ground ice in soil, sediment, or bedrock (Murton, 2013). Ground ice formation within sediment produces cryostructures (cryofacies in this thesis) which can be used to elucidate the thermal history and origin of the substrate. Recent advances are discussed in relation to four cryostratigraphic themes: (1) permafrost aggradation, (2) renewed aggradation of permafrost following degradation, (3) massive ground ice, and (4) the evaluation of ground ice content.

The development of cryofacies relates to three main factors: (1) the physical properties of soil, sediment or bedrock, (2) moisture availability, and (3) the mode of permafrost formation. Nine cryofacies are commonly described in recent literature. Three modes of permafrost formation are identified – epigenetic, syngenetic, and quasi-syngenetic – and patterns in the vertical distribution of cryofacies associated with each mode are recognized. Epigenetic permafrost tends to be ice poor with ground ice concentrated in the top few meters. In epigenetic permafrost, the distance between ground-ice bodies generally increases with depth, as the overall ice content decreases. In contrast, syngenetic permafrost forms within aggrading sedimentary sequences during deposition, mainly as segregated ice near the top of permafrost (Mackay, 1972). Syngenetic permafrost successions are typically characterized by rhythmic layering of layered and lenticular cryofacies and overall high ice content. Permafrost which aggrades due to thinning of the active layer is termed quasi-syngenetic. This is typically due to the development of a surface organic layer or climate deterioration. In quasi-syngenetic permafrost successions, the ground ice distribution and characteristics resemble syngenetic permafrost.
Quantifying the amount and distribution of ground ice is required to predict the geomorphic response of permafrost landscapes in the future. Moisture content is best determined in the laboratory and recent investigations rely on three methods to assess ice content. Gravimetric moisture content is typically expressed as the ratio of the mass of water or ice in a sample to the mass of the dry sample. Volumetric ice content (VIC) is the ratio of the volume of ice to the volume of the whole sample. VIC can be estimated from photographs of permafrost samples (Kanevskiy et al., 2013) or by using computed tomography (CT) scanning. Lastly, excess ice content is the volume of ice in excess of the pore volume in an unfrozen state.

For the purposes of this thesis, a key outcome of this paper was identifying that few recent studies had investigated permafrost materials and ground ice in high-relief fjord landscapes. Paper III and Paper IV are structured to fill this research gap by adding knowledge regarding the distribution of ground ice and cryofacies present within fjord-valley fills in permafrost environments.
This conference paper summarizes three scales of drilling methods used in recovering frozen sediment cores from permafrost environments. These methods vary in terms of maximum drill depth, operational cost and ease of transport. A qualitative assessment of these methods and the retrieved cores based on recent field investigations in Svalbard and northeast Greenland is provided.

The smallest drill consists of a STIHL BT 121 power head and a smooth core barrel with diamond cutting teeth. Extensions can be added to the core barrel, enabling drilling down to ca. 5 m depth. Though this setup is limited by its maximum drilling depth it is a reliable and effective method for retrieving cores from the near surface in ice-rich fine-grained sediment and organic material. Next, the UNIS permafrost drill rig is described as intermediate in size. It was manufactured by Kurth Bohr- und Brunnenausrüstungen GmbH and consists of a hydraulic engine, two air compressors, a drill head and a drill boom. The rig has a total packed weight of ca. 1600 kg and is designed to fit on two snowmobile sledges for winter transport. The maximum drilling depth is 50 m. This system was used to retrieve the four ca. 20 m long cores analysed in Paper III and Paper IV. Unlike the STIHL drill, the UNIS permafrost drill rig benefits from interchangeable drill bits, which allow for core retrieval in a variety of substrates. Finally, an industrial drill rig equipped with a Boart Longyear HQ-3 wireline triple core barrel was used to retrieve a 60 m core through ice-bonded sediments analysed in Paper IV.

All methods perform well in ice-rich material and fine-grained sediments. This observation is consistent with those reported using other types of drills in permafrost areas (e.g. Dickinson et al., 1999; Calmels et al., 2005). The effectiveness of coring in these deposits is attributed to the presence of ice and the sediment grain size. Ice, acting as cement between individual grains and organic material, prevents core fragmentation during drill operation. Fine-grained sediments are additionally less susceptible to mechanical disintegration than coarser deposits. At present, both the STIHL drill and the UNIS permafrost drill rig are ineffective when coring in coarser material. This is attributed to the
amount of energy generated while cutting through rock fragments which effectively melts the ice contained in the core resulting in the retrieval of disturbed samples. In contrast, cores were retrieved using the industrial drill rig in all grain sizes.

In areas without appreciable exposures of Quaternary sediments, drilling is the only method available to retrieve samples of the substrate. Furthermore, access to undisturbed, frozen samples is required to characterize ground ice content and analyse sedimentary stratigraphy and cryostratigraphy in perennially frozen sediments. Adequate drilling technologies and core-processing techniques are vital to the success of cryostratigraphic studies such as those presented in Paper III and Paper IV.
This paper focuses on the sedimentary development and aggradational history of permafrost in the Zackenberg River delta, NE Greenland, (74°30'N, 20°30'W, Fig. 1B). The study combines sedimentological, sequence stratigraphic, geomorphological and cryostratigraphic techniques together with optically stimulated luminescence (OSL) dating. The objectives are to: (1) describe sedimentary facies in sections and ice-bonded sediment cores, (2) relate ground ice formation in permafrost to sediment properties and depositional environments, and (3) to combine observations to reconstruct landscape change since the LGM.

Nine sedimentary facies, arranged into four facies associations (FA I–IV), are identified. Facies associations each represent distinct depositional environments or subenvironments of the delta system. FA I is interpreted as a subglacial till, deposited during the LGM (ca. 22 ka). FA II is polygenetic and was deposited in a fjord-basin during and following deglaciation. The vertical transition in the component facies of FA II records an approaching delta front. FA III consists of inclined planar beds deposited on a delta slope. FA IV records fluvial activity associated with a deltaic distributary plain or braided-river system. In addition, three cryofacies are identified – pore, layered, and suspended. Cryofacies are identified based on the bulk macroscopic characteristics of ground ice and form due to spatial and temporal variations in sediment grain size, moisture availability, and the mode of permafrost aggradation. The vertical distribution of ground ice indicates that permafrost in the Zackenberg Delta terraces is primarily epigenetic. The OSL results suggest the Zackenberg region was deglaciated ca. 13–11 ka.

Four distinct sequence stratigraphic systems tracts are recognized. These relate to major changes in sediment supply and relative-sea level. During the late Weichselian glaciation a subglacial till (FA I) was deposited. This stage is recognized as the forced-regressive glacial systems tract (GRST) in Paper IV. Accommodation space plays a crucial role during the GRST where it reaches a minimum in the subglacial environment. The deglacial transgressive systems tract (DTST) formed during the aerial deglaciation of the Zackenberg area. The deglacial highstand systems tract (DHST) is marked by the rapid progradation of a glaciofluvial fjord-head delta and concurrent deposition of glaciomarine sediments on the
fjord floor. The bulk of the relict delta terraces formed during this stage. Lastly, the 
postglacial forced-regressive systems tract (PRST) formed after aerial deglaciation and is 
characterized by fluvial delta progradation, fluvial incision and terracing during relative sea-
level fall. Epigenetic permafrost formation commenced after the subaerial exposure of the 
delta plain during relative-sea level fall, incision and abandonment of relict fluvial surfaces. 
Variations in cryofacies and ground ice content between cores suggest that lateral variations 
in sediment characteristics, unresolvable at the core scale, result in spatial differences in ice 
content in epigenetic permafrost.
Late Quaternary sedimentation and permafrost development in a Svalbard fjord-valley, Norwegian high Arctic


Sedimentology (MS in review).

This paper combines methods from clastic sedimentology, cryostratigraphy, geochronology, sequence stratigraphy and geomorphology to reveal the late Quaternary history of Adventdalen, a classic fjord-valley located in central Svalbard (78°12’N, 15°49’E, Fig. 1B). The objectives are to: (1) provide a sedimentological analysis of the fjord-valley deposits and their sequence stratigraphy; (2) recognize cryofacies and establish their genetic relationship to sedimentary facies; and (3) determine the timing and mode of permafrost aggradation in fjord-valley deposits.

The unique data set consists of three drilling cores, 20 m to 60 m deep, logged bed-by-bed with observations on lithofacies, cryofacies, bioturbation and macrofossils. Excess ice content and gravimetric moisture content were determined in ca. 400 samples. The techniques of OSL and radiocarbon AMS $^{14}$C dating were used to determine the depositional ages of sediment (n=38) and of fossil plant and shell remains (n=6), respectively.

Twelve lithofacies are identified and arranged into 7 facies associations (FA I–VII). Facies associations represent different depositional environments of the fjord-valley sedimentary succession and are listed in stratigraphic order. FA I is a fjord-floor blanket of well-compacted diamictic deposits formed as a lodgement till of the late Weichselian ice stream. FA II was deposited in a glaciomarine environment during the glacier’s rapid retreat by calving, with sediment derived from melt-out suspension and shed by icebergs, coastal ice-foot and fjord-side slope collapses. The overlying facies associations FA III to FA VI recorded the Holocene advance of a fjord-head Gilbert-type delta with a valley-wide distributary braidplain in Adventdalen. As the post-glacial isostatic rebound enforced a relative-sea level fall, the fluvial system incised itself by a few metres – leaving raised valley-flank terraces on which the aeolian deposits of FA VII have accumulated. In general, the scenario presented for Adventdalen is in agreement with other studies of post-glacial infilling in fjord-valleys (e.g. Syvitski & Shaw, 1995; Hansen, 2004; Corner, 2006; Gilbert, 2014).

Nine cryofacies are identified and arranged into two cryofacies associations (CFA I and CFA II). CFA I is a syngenetic permafrost zone, formed by the upwards growth of
permafrost. These deposits contain excess ice and cryofacies formed by ice segregation. CFA II is epigenetic permafrost, formed during downwards permafrost growth. The top of CFA II is ice rich and contains a suite of cryofacies formed by segregation and segregative intrusion. The deeper CFA II is ice poor and contains cryofacies formed by segregation processes. The vertical distribution of cryofacies indicates that permafrost formation commenced with the subaerial exposure and transition to FA VII.

This study suggests that sediment from previous interglacial periods is flushed from fjord-valleys by ice during glaciation. Infilling commences with the deposition of a subglacial lodgement till, during the GRST, and proceeds during the upfjord retreat of the occupying glacier thru the DTST. The bulk of the infilling occurs during due to the progradation of the fjord-head delta system. The rate of sediment supply is highest during the DHST as the glacial and paraglacial sediment outputs reach their effective maximum. The sediment supply rate declines during the PRST when sediment is primarily supplied by the reworking of deposits by fluvial incision spurred by relative sea-level fall. Permafrost begins to grow downwards beneath stable terraces boarding the active fluvial system. As a result permafrost is predominantly epigenetic. Syngenetic permafrost develops in areas where sediment accumulated on terrace surfaces following emergence.
SYNTHESIS

This section is a synthesis of the various aspects of fjord-valleys analysed in Papers I, III and IV, investigated using the drilling methods presented in Paper II, including sedimentary lithostratigraphy and cryostratigraphy. Although local differences in the interplay of sediment supply, glacioisostatic rebound and basin configuration resulted in some differences in the sedimentary facies and cryofacies between the Zackenberg and Adventdalen fjord-valleys, there are also many similarities and a generalized model for landscape evolution can be formulated. This synthesis focuses on two main aspects of fjord-valleys: (1) sedimentary infilling and sequence stratigraphy and (2) permafrost development and cryostratigraphy.

Fjord-valley infilling and sequence stratigraphy

The case studies presented in Papers III and IV have recognized sequential stages of fjord infilling associated with a glaciation−deglaciation cycle, supporting the conceptual notions derived from previous studies of other fjord-valleys (e.g. Syvitski & Shaw, 1995; Hansen, 2004; Corner, 2006; Marchand et al., 2013).

The fjord infilling commences during glaciation, when a basal lodgement till is deposited beneath the fjord-occupying ice stream (Fig. 2A) and a grounding-line moraine forms at the glacier terminus so long as the ice flow persists (cf. Nemec et al., 1999; Lønne et al., 2001). The retreat of tidewater glacier is relatively rapid, by bulk foundering and calving, and hence the marine sediment deposition during deglaciation is chiefly by suspension fallout, ice rafting and fjord-side collapses (Fig. 2B; Lønne & Nemec, 2011), rather than by a systematic retrogradational stacking in front of a gradually retreating glacier – as envisaged by some authors (Hansen, 2004; Corner, 2006). A sea-level highstand follows the glacier retreat and a fjord-head shoreline is established once the glacier terminus becomes land-based (Syvitski & Shaw, 1995). Sediment supply reaches its effective maximum in the proglacial conditions of this stage, when a fjord-head Gilbert-type delta begins to prograde rapidly down the fjord (Fig. 2C; cf. Eilertsen et al., 2006). High rates of early post-glacial delta progradation are recognized in the Zackenberg and Adventdalen fjord-valleys. The OSL dates in Zackenberg (Paper III) indicate that the alluvial terraces near the Holocene marine limit formed within a short period during deglaciation. The dating results in Adventdalen (Paper IV) indicate that the fjord-head delta prograded at a rate of ca. 4.4 m yr\(^{-1}\) prior to 9.2 ka and at a much lower
Fig. 2. Illustration summarizing fjord-valley infilling, emergence and terracing during: (A) forced-regressive glacial systems tract; (B) deglacial transgressive systems tract; (C) deglacial highstand systems tract; (D) the early stages of the postglacial force-regressive systems tract (PRST); and (E) the later stages of the PRST and PLST. Stages based on Corner (2006), Paper 3 and Paper 4.
rate of 0.9 m yr\(^{-1}\) in the later Holocene. The sediment supply to the fjord-head delta was initially by the glacial meltwater runoff and paraglacial sediment yield, and subsequently by the fluvial reworking of glacial, alluvial and delta-plain deposits due to glacioisostatic sea-level fall. As the glacier decayed and retreated, sediment input by paraglacial processes waned (Fig. 2D; cf. Church & Ryder, 1972; Ballantyne, 2002a, b). The fjord-filling delta, sheltered from storm waves by a high-relief fjord, continues to prograde at a low rate due to seasonal meltwater runoff, although the relative sea level has largely stabilized (Fig. 2E).

This scenario of fjord-valley sedimentation can also be viewed in terms of sequence stratigraphy. The sequence stratigraphic model arising from the present case studies (Papers III and IV) is a modification of the three-tract model postulated by Corner (2006), encompassing the record of an entire glaciation-deglaciation cycle. Four basic systems tracts are distinguished: (1) a *forced-regressive glacial systems tract* (GRST) comprising subglacial till and a coeval terminal moraine (formed at unknown distant locations outside the fjords in the present cases); (2) a *deglacial transgressive systems tract* (DTST) formed during the retreat of tidewater fjord glacier; (3) a *deglacial highstand systems tract* (DHST) formed during the onshore retreat of valley glacier and progradation of an early fjord-head delta at the marine limit; and (4) a *postglacial forced-regressive systems tract* (PRST) formed after a significant decline of meltwater and sediment discharges, during and after the glacioisostatic sea-level fall (Fig. 2). Two more systems tracts are suggested in the following discussion below.

At stage GRST, the sediment supply by warm-base ice stream is high, but the accommodation space is at a minimum in the subglacial environment and at a maximum at the glacier terminus. The coeval *glacial lowstand systems tract* (GLST), absent in the studied fjord reaches, would be represented by the grounding-line terminal moraine or shelf-edge submarine outwash apron formed at a distant seaward location (cf. Lønne et al., 2001; Lønne & Nemec, 2011). The base of the GRST is a surface of subglacial erosion, truncating older fjord-fill deposits or reaching bedrock (as in the case of Adventdalen, Paper IV). The upper boundary, termed the *deglaciation flooding surface* by Hansen (2004), is the transition to proglacial marine deposits (DTST). Tidewater glaciers retreat rapidly, by bulk foundering and calving (Benn et al., 2007; Lønne & Nemec, 2011). The deposition of sediment at stage DTST is thus by the fallout of ‘background’ muddy suspension and a random shedding of coarse debris by ice rafting and fjord-side collapses (Lønne et al., 2001; Lønne & Nemec, 2011), rather than by a systematic retrogradational stacking in front of a gradually retreating
glacier (Corner, 2006). The fjord accommodation reaches its maximum in DTST, but the supply of sediment is low and declining due to the rapid glacier retreat (cf. Lønne et al., 2001; Lønne & Nemec, 2011). The upper boundary of DTST is the maximum flooding surface (Hansen, 2004; Corner, 2006), dating the establishment of the fjord-head deltaic shoreline and marked by a distinct increase in turbiditic sand supply to the fjord floor. This boundary is time-transgressive in the down-fjord direction, reflecting the prodelta advance. The fjord accommodation is up to the marine limit and the sediment supply reaches its maximum at stage DHST, when the meltwater runoff is high and the paraglacial ‘wave’ of sediment yield comes into play (cf. Eilertsen et al., 2011). Corner (2006) defined conceptually the upper boundary of DHST as a transition from glacial to non-glacial sediment supply, but without offering any sedimentological criteria for its recognition. As a practical criterion, the present case studies suggest the evidence of a recognizable decrease in sediment supply with the glacier demise, reflected in the decreased rate of fjord-head delta progradation. The catchment sediment yield at stage PRST is already low, as the glacial source vanished and also the paraglacial ‘wave’ declines, whereby the delta progradation is driven chiefly by fluvial incision due to the glacioisostatic sea-level fall. The key record of this forced regression are raised alluvial terraces (Eilertsen et al., 2006), well-evidenced in both the Zackenberg (Paper III) and the Adventdalen fjord-valley (Paper IV).

As the glacioisostatic land uplift declines and the relative sea level stabilizes, the PRST turns into a postglacial lowstand systems tract (PLST), which means normal, purely progradational regression. The modern Zackenberg and Adventdalen fjord-valleys show an incipient transition to the normal-regressive PLST.

**Permafrost growth and cryostratigraphy**

Permafrost in fjord-valleys begins to form within the delta-plain raised alluvial terraces, which are the first morphogenic areas to emerge above the sea level (Gilbert, 2014). Permafrost formation in submarine environment prior to emergence is unlikely due to the warm boundary conditions at the sediment/water interface (Fig. 2A–C; Nilsen et al., 2008). The permafrost in Zackenberg and Adventdalen fjord-valleys (Papers III and IV) is, therefore, predominantly epigenetic – grown downwards within the emerging raised terraces (Fig. 2D–E). Syngenetic permafrost overlies epigenetic permafrost and grows upwards in the aggrading niveo-fluvial (Paper III) or aeolian (Paper IV) deposits. The exact timing of permafrost aggradation depends upon the local pattern of emergence (relative sea-level fall) and the dynamics of the fluvial system (channel shifting) – which determine the areal extent...
and preservation of terraces (Corner, 2006). In general, the formation of permafrost in fjord-valleys is diachronous, following closely the advance of the fjord-filling delta and hence younger in down-valley direction.

The cryofacies and ice-richness of syngenetic permafrost record the growth of ground ice in aggrading sedimentary deposits by ice-segregation processes within the top zone of permafrost (Mackay, 1972; Cheng, 1983). The top part of the underlying epigenetic permafrost also tends to be ice-rich, due to the segregation of ice at the early stages of permafrost formation (Paper IV). In sedimentary successions containing permeable gravel aquifers, thick ice bodies tend to develop by segregative ice intrusion (Mackay & Dallimore, 1992; Lauriol et al., 2010). Otherwise, the epigenetic permafrost is characteristically ice-poor and its cryofacies reflect ice segregation with downward permafrost expansion. The moisture available for epigenetic ice formation segregation is thought to be limited to the moisture content of the host sediment, with no external moisture supply (French & Shur, 2010). An exception from this rule is noted in the Zackenberg case (Paper III), where excess ice occurs in sand and gravel lithofacies deposited at the DTST stage. This observation highlights the importance of ground sediment properties and moisture conditions for the development of permafrost and its cryofacies (Paper I).

Excess ice appears to be concentrated in syngenetic permafrost and the top few metres of epigenetic permafrost (Paper IV). This observation has important implications for the modelling of permafrost degradation in the context of impending climatic warming, as it indicates that the geomorphic effects of active-layer deepening and permafrost decay in fjord-valleys will be limited to this ice-rich zone and depend on its local thickness. Ground subsidence due to the degradation of ice-poor epigenetic permafrost will likely be minimal and limited to the volume loss by sheer sediment compaction (Paper IV).
CONCLUSIONS

- Previous studies of permafrost have focused mainly on ground ice and cryostratigraphy in fine-grained deposits of aeolian, fluvial or lacustrine origin in landscapes of low relief. Few studies have thus far investigated ground-ice development in the high-relief Arctic landscapes of northeastern Greenland and Svalbard, from where come the present research contributions.

- The unique database for Papers III and IV included drill cores, 20 m to 60 m in depth, retrieved by innovative drilling techniques designed for the coring of ice-bonded sediments and reviewed in Paper II.

- The stratigraphic history of sedimentation and permafrost development in two classical high-Arctic fjord-valleys, the Zackenberg in northeast Greenland and the Adventdalen in central Svalbard, has been reconstructed by using the combined methods of clastic sedimentology, sequence stratigraphy, cryostratigraphy, geomorphology and geochronology. These areas were stripped of sedimentary cover during the Last Glacial Maximum, when a basal lodgement till covered the bedrock floor of an ice-occupied fjord. Mud-dominated glaciomarine sedimentation occurred in the fjord when the tidewater glacier retreated rapidly by calving. A fjord-head Gilbert-type delta prograded into the fjord once its post-glacial shoreline was established. The delta advance was affected by glacioisostatic sea-level fall, when fluvial incision resulted in raised delta-plain terraces – commonly hosting aeolian sedimentation.

- In sequence-stratigraphic interpretation, the fjord-floor till were deposited during the forced-regressive glacial systems tract (GRST). The distant location of coeval grounding-line terminal moraine (GLST) is unknown. Glaciomarine deposits above the deglacial flooding surface represent the deglacial transgressive systems tract (DTST). The fjord-fill deltaic succession comprises the deglacial highstand (DHST) and postglacial forced-regressive systems tract (PRST), with a transition to normal-regressive lowstand systems tract (PLST) marked by relative sea-level stabilization.

- Most of the permafrost in high-Arctic fjord-valleys is epigenetic and ice-poor, formed in sediments gradually emerged above the falling relative sea level. Syngenetic permafrost formed within the raised delta-plain terraces hosting aeolian sedimentation. Excess ground ice occurs in the syngenetic permafrost and the top few metres of the underlying epigenetic permafrost – and this ice-rich zone and its local thickness effectively define the geomorphic sensitivity of fjord-valleys to regional permafrost degradation.
The high Arctic has a common history of the late Quaternary glaciation–deglaciation cycle and sea-level change, and the case studies from central Svalbard and northeast Greenland may then serve as a tentative sedimentological and geocryological reference model for similar other fjord-valleys in the region.
PERSPECTIVE

The studies presented in this dissertation, by combining methods of clastic sedimentology and cryostratigraphy, have given major new insights into the sedimentary infilling and ground-ice development in high-Arctic fjord-valleys. Potential attractive avenues for related future research are as follows:

- Relatively little cryostratigraphic research has thus far been conducted in high-relief Arctic landscapes. While further studies of fjord-valleys will likely bring new advances at the interface of geocryology and sedimentology, other Arctic depositional systems – such as the arrays of raised beach terraces, valley-side alluvial fans and rock glaciers – should also be investigated. In particular, a systematic investigation of the relationship between ground ice and sediment characteristics in mountain-slope colluvium would help to answer questions surrounding the role of permafrost in slope-wasting processes and to assess the response of colluvial aprons to permafrost degradation due to climatic change.

- Recent advances have rendered the drilling technology well-suited for coring ice-bonded sediments, providing material of sufficient quality for cryological and sedimentological analysis. However, the drilling results are unsatisfactory when it comes to the coring of ice-bonded gravels, because the greater frictional heat generated by drilling through gravel melts the ice cement. Coarse-grained deposits are widespread in high-relief fjord landscapes and are significant repositories of permafrost. Improved drilling techniques should be developed for retrieving ice-bonded cores from such highly heterolithic substrates. A suggestion is to adapt the existing drills by using cold water as the primary drilling fluid.

- The present case studies have demonstrated that the Arctic permafrost comprises a wide range of cryofacies. More laboratory experimental research is now urgently needed to improve the existing limited knowledge of the formative processes of particular cryofacies, also in relation to the host sediment characteristics. The laboratory studies should include such crucial aspects as the response of particular cryofacies to permafrost degradation and the post-degradation fingerprints of ice in the host sedimentary deposit. Such studies may potentially help recognize traces of ancient permafrost in the sedimentary record and hence open the gates for palaeo-cryology.
LITERATURE


the Edge of the Sea: Sediments, Geomorphology, Tectonics and Stratigraphy in Quaternary Studies, Sassari, Sardinia.


SCIENTIFIC PAPERS

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ABSTRACT

Cryostratigraphy involves the description, interpretation and correlation of ground-ice structures (cryostructures) and their relationship to the host deposits. Recent advances in the study of ground ice and cryostratigraphy concern permafrost aggradation and degradation, massive-ice formation and evaluation of ground-ice content. Field studies have increased our knowledge of cryostructures and massive ground ice in epigenetic and syngenetic permafrost. Epigenetic permafrost deposits are relatively ice-poor and composed primarily of pore-filled cryostructures, apart from an ice-enriched upper section and intermediate layer. Syngenetic permafrost deposits are commonly identified from cryostructures indicative of an aggrading permafrost table and are characterised by a high ice content, ice-rich cryofacies and nested wedge ice. Degradation of ice-rich permafrost can be marked by thaw unconformities, truncated buried ice wedges, ice-wedge pseudomorphs and organic-rich ‘forest beds’. Studies of massive ground ice have focused on wedge ice, thermokarst-cave ice, intrusive ice and buried ice. Significant advances have been made in methods for differentiating between tabular massive-ice bodies of glacier and intrasedimental origin. Recent studies have utilised palynology, isotope geochemistry and hydrochemistry, in addition to sedimentary and cryostratigraphic analyses. The application of remote sensing techniques and laboratory methods such as computed tomography scanning has improved estimations of the ice content of frozen sediments. Copyright © 2016 John Wiley & Sons, Ltd.

KEY WORDS: cryostratigraphy; ground ice; permafrost; cryostructures

INTRODUCTION

Cryostratigraphy concerns the distribution and organisation of ground ice in soil, sediment or bedrock. It can be defined as ‘the study of layering within permafrost; based on the description and interpretation of ice, sediment and rock, cryostratigraphy identifies and correlates stratigraphic units — usually layers — of permafrost’ (Murton, 2013, p. 174). The value of cryostratigraphy stems from the fact that ground ice within sediment produces structures whose identification can elucidate the thermal history and origin of the substrate, because ground-ice formation, morphology and preservation are influenced by various climatic, geologic and environmental factors (Katasonov, 2009; French and Shur, 2010; Popov, 2013; Murton, 2013). Ground ice may be preserved indefinitely in permafrost environments, providing an enduring palaeoenvironmental archive. The principles of cryostratigraphy and general problems related to ground-ice studies have been recently discussed in English (French and Shur, 2010; Y.K. Vasil’chuk, 2012; Murton, 2013) and in Russian (Rogov, 2009; Badu, 2010; Shpolyanskaya, 2015).

Ice-rich permafrost is commonly associated with frost-susceptible sediment and occurs where moisture is sufficient for ground-ice formation or where ice is buried (Murton, 2013). Conditions conducive to extensive ground-ice formation have existed for much of the Quaternary Period in Arctic and Subarctic lowlands underlain by fine-grained sediments. Hence, the geographical distribution of recent cryostratigraphic studies has focused mainly on northern and central Siberia, Alaska and western Arctic Canada (Figure 1).

This review identifies recent advances in the understanding of ground ice and cryostratigraphy of present-day permafrost regions based on literature published between 2008 and 2015. We focus on four cryostratigraphic themes:
PERMAFROST AGGRADATION

Cryostratigraphic reconstructions of permafrost aggradation tend to focus on ground-ice development in unconsolidated sediments and classify permafrost in terms of its time of formation relative to the deposition of the host material. **Epigenetic permafrost** aggrades after the host material has been deposited, sometimes with a time lag of thousands or millions of years (French and Shur, 2010). Many permafrost bodies consist of epigenetic, syngenetic and/or quasi-syngenetic components and so are **polygenetic**. The distinction between them is made by systematically analysing the spatial distribution of cryostructures and the nature of ground ice.

Cryostructures, or patterns formed by ice inclusions in frozen ground, are defined as structures that reflect the amount and distribution of pore and segregated ice within frozen sediment (French and Shur, 2010). Individual cryostructures are identified based on the shape, distribution and proportions of ice, sediment or rock within frozen ground (Murton, 2013). Nine cryostructures are commonly described in recent literature (Figure 2). Pore cryostructure forms where ice segregates in the interstices between mineral grains, forming an ice cement; the pore cryostructure may be visible to the naked eye in sands and gravels or non-visible in silts or clays (Figure 2A). **Organic-matrix cryostructure** forms the top layer of permafrost (ice-rich intermediate layer) by upwards freezing as a result of the gradual thinning of the active layer over time—usually due to the development of surface vegetation (Shur, 1988). Many permafrost bodies consist of epigenetic, syngenetic and/or quasi-syngenetic components and so are polygenetic. The distinction between them is made by systematically analysing the spatial distribution of cryostructures and the nature of ground ice.

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clast or wood fragment in frost-susceptible material (Figure 2C). Vein cryostructure denotes ice veins that are inclined to vertical in orientation (Figure 2D). Lenticular cryostructure denotes lens-shaped ice bodies, often horizontal to subhorizontal, formed by ice segregation in frost-susceptible material (Figure 2E). Layered (or bedded) cryostructure comprises horizontal to dipping ice layers formed by ice segregation or injection of pressurised water (Figure 2F). Reticulate cryostructure represents a three-dimensional (3D) network of vertical ice veins and

horizontal ice lenses that separate clayey or silty sediment blocks (Figure 2G). Ataxitic (suspended) cryostructure develops where sediment grains or aggregates are suspended in ice; in many cases, it forms in the intermediate layer at the top of permafrost (Figure 2H). Solid cryostructure occurs where bodies of ice exceed 10 cm in thickness (Figure 2I). These cryostructures are useful for logging of permafrost sequences, but in reality some cryostructures are transitional, composite or hierarchical in nature (Murton, 2013).

The development of cryostructures relates to three main factors: (1) the physical properties of soil, sediment or bedrock; (2) moisture availability; and (3) the mode of permafrost formation (epigenetic, syngenetic or quasi-syngenetic). A key property is the grain size distribution (particularly the proportion of silt) and packing of grains, which influence the frost susceptibility of the host sediment (i.e. the degree to which the soil favours the formation of segregated ice). Frost susceptibility in soils depends primarily on the continuous network of unfrozen water films in the frozen fringe. Moister sites promote the formation of ice-rich cryostructures compared to drier ones (Murton, 2013; Stephani et al., 2014).

Distinguishing cryostructures is scale-dependent and may be difficult when working with cores. The small diameter of cores (mostly between 5 cm and 10 cm) means that lateral continuity of ground-ice bodies in many cases cannot be established. For instance, it may not be possible to distinguish between lenticular and layered cryostructures at the core scale. Natural sections or trial pits best reveal cryostructures.

Epigenetic Permafrost

When the ground surface begins to experience cold subaerial conditions, epigenetic permafrost aggrades downward. Under such conditions, ground ice and permafrost decrease in age with depth.

Outside of areas with buried ice, epigenetic permafrost tends to be ice-poor, with wedge and segregated ice concentrated mostly in the top few metres. However, ice-rich epigenetic permafrost (including massive ice bodies of segregated or intrusive origin) may form at any depth where the freezing front encounters a significant source of groundwater. The distance between visible ice lenses generally increases with depth, whereas the overall ice content decreases. The ice-rich top, in many cases, may be explained by the formation of the ice-rich intermediate layer, which results from a gradual decrease in active-layer thickness (mostly due to the accumulation of organic matter) and is characterised by an ataxitic (suspended) cryostructure (French and Shur, 2010). Formation of the intermediate layer is considered ‘quasi-syngenetic’ because permafrost aggrades upward without any sedimentation on the ground surface (Shur et al., 2011).

Cryostructures of ataxitic, lenticular and layered type are common in the intermediate layer (Osterkamp et al., 2009; Calmels et al., 2012). The type of cryostructure in this layer depends strongly on the rate of upward permafrost aggradation. Prolonged stability of the permafrost table favours layered cryostructures (so-called ‘ice belts’, discussed below), whereas slow aggradation of the permafrost table favours ataxitic cryostructures (Calmels et al., 2012), as illustrated from till deposits in Yukon, Canada (Stephani et al., 2014).

Where the groundwater supply is limited, epigenetic freezing forms a pore cryostructure with very low ice content (Stephani et al., 2014), whose presence in frost-susceptible material is a hallmark of epigenetic permafrost. Reticulate cryostructures also indicate epigenetic permafrost, and are believed to develop by desiccation and shrinkage during sediment freezing while moisture migrates towards an advancing freezing front (French and Shur, 2010).

Ice-rich epigenetic permafrost commonly forms in sediments where groundwater is abundant. Layered and reticulate cryostructures characterise epigenetically frozen lacustrine silts in the lowlands of west-central Alaska, with the volume of visible segregated ice varying from 10 to 50 per cent, and ice lenses up to 10 cm thick (Kanevskiy et al., 2014). Similar cryostructures have been described in Nunavik, Canada (Calmels and Allard, 2008). Ice-rich epigenetic permafrost was also detected near Anchorage, close to the southern boundary of permafrost in Alaska (Riddle and Rooney, 2012). In the 10 m thick section of glaciolacustrine deposits (silty clay with numerous layers of segregated ice up to 70 cm thick) there, the average volume of visible ice exceeded 40 per cent (Kanevskiy et al., 2013a).

In the discontinuous permafrost zone, epigenetic permafrost often starts to form with the development of palsas or lithalsas, which may eventually transform into permafrost plateaus elevated above the initial ground surface by the accumulation of segregated ice. Palsas and lithalsas have been recently studied in Fennoscandia (Seppälä, 2011), the Altai and Sayan regions of Russia (Iwahana et al., 2012; Y. K. Vasil’chuk et al., 2015), the Northwest Territories (e.g. Wolfe et al., 2014) and northern Quebec, Canada (Kuhry, 2008; Calmels and Allard, 2008; Calmels et al., 2008), the Himalayas (Wünnemann et al., 2008) and Mongolia (Sharkuu et al., 2012).

Ice-rich syngenetic permafrost sometimes degrades, drains and subsequently re-establishes as epigenetic permafrost. Thawed and refrozen soils typically undergo a reduction in ice content when compared with their former state. However, in many cases, ice-rich quasi-syngenetic permafrost forms on top of such refrozen soils, usually due to the development of surface vegetation and formation of an organic-rich surface horizon (Stephani et al., 2014; Kanevskiy et al., 2014).

Bedrock hosts epigenetic permafrost in many areas, especially alpine settings and areas eroded by Pleistocene glaciers, for example, the Canadian Shield. Classification of cryostructures in bedrock adopted from the Russian...
Syngenetic Permafrost

Ground ice in syngenetic permafrost forms within aggrading sedimentary sequences during or soon after deposition, mainly as segregated ice at the top of permafrost (also named aggradational ice; Mackay, 1972; Cheng, 1983) or as syngenetic wedge ice. Layered and lenticular cryostructures record the progressively aggrading ground surface, and are typical of syngenetic permafrost (French and Shur, 2010). Russian studies of the 1950–60s (Katasonov, 2009; Popov, 2013) revealed rhythmic structure of syngenetic permafrost, formed by relatively uniform layers with a predominantly lenticular cryostructure separated by ‘ice belts’ (distinct icy layers several millimetres to several centimetres thick that indicate the position of the permafrost table during periods when it was relatively stable). Cryostructures between ice belts have been termed ‘microcryostructures’ (Kanevskiy et al., 2011), formed mainly by thin (<1 mm) densely spaced ice lenses and include microlenticular, microbraided and microataxitic types. Moisture availability, soil texture and sedimentation rate strongly control cryostructure distribution in syngenetic permafrost. Two cryofacies diagnostic of syngenetic permafrost have been distinguished in organic-rich silts, in Yukon, Canada (Stephani et al., 2014). Microlenticular cryostructures formed in near-surface permafrost during periods of relatively rapid surface aggradation (e.g. by deposition of windblown silt). Conversely, ataxitic and reticulate cryostructures with thick ice belts formed during periods of slower siliciclastic sedimentation that favoured the accumulation of peat and resulted in active-layer thinning and formation of the intermediate layer. Buried ice-rich intermediate layers with thick ice belts and predominantly ataxitic cryostructure are typical of thick sequences of syngenetic permafrost (Stephani et al., 2014; Kanevskiy et al., 2011).

Syngenetic permafrost of Holocene age tends to be thinner than that of Pleistocene age. Currently, syngenetic permafrost forms in mineral soils within floodplains of Arctic rivers (Shur and Jorgenson, 1998), deltas (Morse and Burn, 2013) and areas of loess accumulation (Härtel et al., 2012), and the reported thickness of modern syngenetic permafrost seldom exceeds 5 m. Cryostratigraphic studies of syngenetic permafrost, however, have focused mainly on Pleistocene ‘yedoma’ (or ‘Ice Complex’), which represents relic ice-rich syngenetic permafrost with large ice wedges that formed in Siberia and North America during the Late Pleistocene (Figure 3A; Schirm permafrost and Periglac. Process., 27: 377–389 (2016)). Continued supply of fine-grained sediment favoured yedoma development over tens of thousands of years, producing syngenetic permafrost sequences often several tens of metres thick that archive Late Pleistocene environmental history. General maps of yedoma distribution in Siberia were presented by Konishchev (2009, 2011) and Kanevskiy et al. (2011), with the latter authors including a preliminary map of yedoma distribution in Alaska. Detailed maps of Siberian yedoma (scale 1:1 000 000) have been developed by Grosse et al. (2013) from Russian Quaternary geological maps. Yedoma sections have been recently described from northern Yakutia (Schirrmeister et al., 2011; Tumskoy, 2012; Strauss et al., 2012; Wetterich et al., 2011, 2014), central Yakutia (Spektor et al., 2008), Taymyr (Streletskaya and Vasilev, 2012), northern Alaska (Kanevskiy et al., 2011), interior Alaska (Kanevskiy et al., 2008; Meyer et al., 2008), the Seward Peninsula (Shur et al., 2012; Stephani et al., 2012) and Yukon (Froese et al., 2009; Pumple et al., 2015; Sliger et al., 2015).

Ground ice is abundant and buried cryosols are present within many yedoma sequences. Ground ice observed at 14 locations along the coast of the Laptev and East Siberian seas was primarily wedge ice, ‘net-like reticulated’ cryostructures and ice bands (Schirrmeister et al., 2011). The ice wedges were identified as syngenetic on the basis of their large size and morphology. Ice bands (belts in the Russian literature) were interpreted to reflect stable surface conditions and active-layer thicknesses, leading to ice enrichment of the near-surface permafrost. Buried cryosols within the yedoma contained peat ‘nests’ and terrestrial plant leaves and woody debris. Schirm et al. (2011) attributed these deposits to formation subaerially in polygonal terrain.

PERMAFROST DEGRADATION AND RE-AGGRADATION

The degradation of ice-rich permafrost (thermokarst) may produce distinctive features in the cryostratigraphic record that indicate the depth or mode of past thermokarst activity prior to re-aggradation of permafrost. This is well illustrated in two case studies from yedoma regions, which are particularly susceptible to thermokarst. The first identified cryostratigraphic evidence for shallow degradation of permafrost in non-glaciated Yukon and Alaska during the last interglaciation: (1) buried relic ice wedges whose tops were thaw truncated at the base of a palaeo-active layer; (2) ice-wedge pseudomorphs formed by complete melting of ice wedges; (3) wood-rich organic silt deposits (‘forest beds’) that represent forest vegetation reworked by thaw slumping or deposition in thermokarst ponds or depressions; and (4) lenticular and reticulate cryostructures interpreted as segregated ice at the top of permafrost and the bottom of the active layer (Reyes et al., 2010). This study inferred a depth of thaw on the order of metres during the last interglaciation, highlighting the resilience of ice-rich discontinuous permafrost over glacial-interglacial timescales. The second case...
study used cryostratigraphic observations to evaluate the permafrost response to clearance of surface vegetation in discontinuous permafrost of the Klondike region, Yukon (Calmels et al., 2012). There, a thaw unconformity at a depth of about 2 m was interpreted to mark the thaw depth following deforestation during the gold rush era, beginning about 1900 AD.

MASSIVE GROUND ICE

Massive ice is a comprehensive term applied to large bodies of ground ice with ice contents exceeding 250 per cent by weight (van Everdingen, 1998). Recent studies of massive ice have focused on four main genetic classes (wedge ice, thermokarst-cave (pool) ice, intrusive ice and buried ice) and on the origin of tabular massive-ice bodies.

Wedge Ice

Ice wedges are the most common type of massive ice, and syngenetic wedges are particularly valuable in cryostratigraphy because both the wedge ice and surrounding sediments contain palaeoenvironmental archives. Syngenetic ice wedges grow both vertically and horizontally, resulting often in a vertically nested chevron pattern (Mackay, 1990). Syngenetic ice wedges in the outer Mackenzie Delta, Canada, have been identified from ‘shoulders’ indicative of vertical growth stages and from the cross-sectional width of the wedges decreasing towards the top of permafrost (Figure 3B; Morse and Burn, 2013). The ice wedges developed below a slowly aggrading surface.

A conceptual model of syngenetic ice-wedge development invokes micro-, meso- and macrocycles (Y.K. Vasil’chuk, 2013). Microcycles affect ice wedges by changes in active-layer depth and rates of deposition of thin sediment layers over timescales of several years to hundreds of years. Mesocycles of ice-wedge growth result from changes in water level, where ice wedges are located close to or under shallow water bodies. Deposits overlying wedge ice consist of alternating layers of peat (formed during exposure) and siliciclastic sediment (deposited during submergence). Ice-wedge growth is reduced or suspended during submergence. Macrocycles result from major changes in sedimentary regimes over timescales of tens of thousands to hundreds of thousands of years.

Syngenetic ice wedges account for a significant proportion of the ground-ice record in lowland permafrost environments, especially in yedoma. Recent studies of the isotopic or trapped gas composition in wedge ice have reconstructed...
palaeoclimate and investigated infilling processes (e.g. Meyer et al., 2010; Opel et al., 2011; Raffi and Stenni, 2011; Lachniet et al., 2012). For example, Streletskaya et al. (2011) identified a trend of warming palaeoclimate since the Late Weichselian from different generations of syngenetic ice wedges near the Kara Sea. St-Jean et al. (2011) showed that site-specific factors influence the infilling characteristics of wedge ice: in cold, dry settings, wedge ice shows evidence of snow densification, and in moister settings of freezing of liquid water.

Thermokarst-Cave Ice

Thermokarst-cave ice (or pool ice) forms by freezing of water trapped in underground cavities or channels (Murton, 2013), typically along degrading ice wedges (Figure 21). Recent studies have described thermokarst-cave ice bodies underlain by silts with reticulate cryostructure in the CRREL, permafrost tunnel, interior Alaska (Fortier et al., 2008; Kanevskiy et al., 2008; Douglas et al., 2011). Measurements performed along a 600 m long and 10 m high exposure at Barter Island (Alaskan Beaufort Sea coast) showed that numerous thermokarst-cave ice bodies occupied almost 2 per cent of the face of the coastal bluff (Kanevskiy et al., 2013b).

Intrusive Ice

Intrusive ice forms by freezing of water injected under pressure into freezing or frozen ground (Murton, 2013). Recent cryostratigraphic studies of intrusive ice have focused on stable isotope stratigraphy and the identification and development of tabular massive ice.

Stable isotope analysis has been applied to reconstruct the freezing processes and growth history of pingos. Two different isotopic patterns, indicative of open-system and semi-closed-system freezing, were observed in ice sections in an open-system (hydraulic) pingo in northwest Mongolia, indicating an oscillation between periods where the groundwater reservoir fed open-system ice lens development and those of flow interruption, forming a closed-system environment (Yoshikawa et al., 2013). Y. K. Vasil’chuk et al. (2014) distinguished between two periods of development in a closed-system (hydrostatic) pingo in northwest Siberia.

Massive bodies of intrusive ice may form following the drainage of palaeo-lake systems, or from the repeated injection of lake water into marine sediments following shoreline regression. In glaciolacustrine deposits of central Yukon, Lauriol et al. (2010) identified, using stable O and H isotopes and occluded gas composition, intrusive ice bodies (10 m wide and 3–4 m thick) that aggraded following the lowering of the water level in a palaeo-glacial lake. The glaciolacustrine sediments are underlain by permeable gravels and sands, which served as the water source during permafrost aggradation. The formation mechanism is therefore likely similar to growth conditions of hydrostatic pingos.

Buried Ice

Various types of ice bodies may be buried by soil or sediment. Recent literature on buried ice primarily concerns buried basal glacier ice (Murton, 2009; Fortier et al., 2012; Solomatin and Belova, 2012; Solomatin, 2013; Coulombe et al., 2015; Lacelle et al., 2015) and buried snow (Spektor et al., 2011). Investigations of cryostructures in basal ice from existing glaciers provide a basis for comparison with buried counterparts (e.g. Fortier et al., 2012).

Several stratigraphic characteristics aid in identifying buried glacier ice, including: (1) a discordant upper contact; (2) inclusions of glacial sediment (Figure 3C); and (3) dynamic metamorphic structures. A discordant upper contact is identified by the truncation of internal ice structures such as folds, stratification, and structural and textural heterogeneities (Solomatin and Belova, 2012). Such thaw or erosional unconformities develop due to either glaciofluvial erosion or the thaw front reaching the ice surface (Murton, 2013; Coulombe et al., 2015). Glaciotectonic deformation structures in ice-rich diamictons and ice structures similar to those in modern basal glacier ice may also serve as genetic indicators. Murton (2009) used an event stratigraphy related to the timing of glaciotectonic deformation to help distinguish between massive ice that was buried or at least glacially deformed from that which post-dated deformation and must be of intrasedimental origin. Though the stratigraphic context for massive ice may provide a good indication of the ice origin, it is not always conclusive, and interpretations may be strengthened by studies of ice crystallography, geochemistry and palynology.

Origin of Tabular Massive Ice

Most descriptions of tabular bodies of massive ice are from regions formerly occupied by Pleistocene glaciers or ice sheets. Such ice bodies commonly overlie coarse-grained (sand-rich) deposits, underlie fine-grained ones (muds) (Mackay and Dallimore, 1992) and contain sediment as individual particles or aggregates. Three models are generally employed to explain the origin of massive ice: (1) intrasedimental ice growth as segregated and/or intrusive ice; (2) burial of glacier ice; and (3) subglacial permafrost aggradation (Murton, 2013). Investigations commonly combine traditional stratigraphy and cryostratigraphy with other methods (ice crystallography, geochemistry and analysis of gas inclusions).

Recent studies of tabular massive ice have been conducted along the western Arctic coast of Canada (Murton, 2009; Fritz et al., 2011), central Yukon (Lauriol et al., 2010), the Alaskan Coastal Plain (Kanevskiy et al., 2013b), the Canadian Arctic islands (Coulombe et al., 2015) and northwest Siberia (Slagoda et al., 2010, 2012a, 2012b; Kritsuk, 2010; Leibman et al., 2011; Solomatin
and Belova, 2012; Fotiev, 2014, 2015; Y. K. Vasil’chuk et al., 2009, 2011, 2012, 2014; Vasiliev et al., 2015). Intrasedimental and buried ice have been distinguished on several lines of evidence. This includes the stratigraphic, sedimentological and geomorphological setting of the ice bodies; the upper and lower contacts between the ice and the surrounding sediments; internal characteristics of the ice body (e.g. bubble characteristics, suspended sediment and deformation structures; Figure 3D); and ice palynology, stable isotope geochemistry and hydrochemistry. However, in many cases, the origin of tabular massive ice is disputed. For example, Y. K. Vasil’chuk (2012, p. 496) stated that ‘It should be particularly noted that presently not a single massive ice body identified in the plain areas of the permafrost regions of Russia can be definitely identified as buried glacier ice.’ In contrast, Solomatin and Belova (2012, p. 430) wrote in the same proceedings that ‘The materials, experimental data, and theoretical concepts collected at the present time lead to the clear conclusion that tabular massive ice represents a single and separate genetic type of ground ice: the buried remnants of glaciers that formed during deglaciation of the ancient glaciation areas.’ Interpreting the origin of massive ice is often challenging because the growth of segregated ice, intrusive ice and gradations between them can occur in both non-glacial and subglacial settings. Intrasedimental bodies of tabular massive ice frequently display characteristics similar to those of buried glacier ice (Coulombe et al., 2015). Recently, however, some valuable contributions have come from studies of ice palynology, isotope geochemistry and hydrochemistry. Studies in western Siberia have suggested that pollen and spores occur in most massive-ice bodies, and although redeposited pre-Quaternary palynomorphs of Cenozoic, Mesozoic and Palaeozoic age are common, the pollen of aquatic plants, horsetail spores, limnetic diatoms and green algae remains indicate a non-glacial genesis of the ice (A. C. Vasil’chuk and Y. K. Vasil’chuk, 2010, 2012). Vasiliev et al. (2015) reported extremely high concentrations of methane in tabular massive-ice bodies of the Yamal Peninsula and adjacent regions of western Siberia (Y. K. Vasil’chuk et al., 2009, 2011, 2012, 2014). The second division distinguishes between autochthonous (intrasedimental) and allochthonous (buried) ice, and the third division classifies the massive ice according to its specific genetic process (e.g. injection, segregation, infiltration, burial). Overall, this classification provides a valuable framework for investigating massive ice, and emphasises its genetic diversity.

GROUND-ICE CONTENT

Quantifying the amount and distribution of ground ice is necessary in order to predict permafrost landscape change in the future. Ground-ice content has become an important input to landscape and ecosystem models and in estimating organic carbon pools in permafrost (Kuhry et al., 2013; Strauss et al., 2013; Ulrich et al., 2014). Cryostratigraphic observations provide valuable field data to help evaluate ground-ice content. Ground-ice content has recently been assessed using three distinct approaches: (1) landscape-scale estimation of wedge-ice volume (WIV) using remote sensing; (2) laboratory analysis of permafrost samples; and (3) fine-scale determination of ice volume by x-ray computed tomography (CT) scanning.

Y. K. Vasil’chuk (2009) reviewed different methods of WIV estimation (mainly based on ice-wedge geometry) developed by permafrost researchers since the 1960s. Several recent studies have estimated WIV in polygonal terrain using remotely sensed images (e.g. Bode et al., 2008; Morse and Burn, 2013; Skurikhin et al., 2013; Jorgenson et al., 2015). Ulrich et al. (2014) presented a method for calculating WIV in yedoma and Holocene thermokarst basin deposits, utilising 3D surface models generated from satellite images to identify ice-wedge polygon morphometry. Individual wedge volume is estimated using measurements obtained from field data. Some assumptions are employed when calculating WIV: epigenetic ice wedges are usually assumed to have the shape of isosceles triangles or trapezoids in cross-section (Kanevskiy et al., 2013b; Ulrich et al., 2014), and syngenetic ice wedges that of a rectangular-shaped frontal cut (Strauss et al., 2013). Ice-wedge size and morphology are commonly determined by field studies. Parameters determined from field measurements include the top and bottom width of individual wedges and the depth. Field data are used to parameterise 3D subsurface models and to upscale to the landscape scale.
The ice content of sediments containing pore, segregated or intrusive ice can be determined by laboratory analysis of permafrost samples. Gravimetric moisture content is commonly expressed on a dry basis (the ratio of the mass of ice in a sample to the mass of the dry sample). Phillips et al. (2015) compared dry- and wet-basis gravimetric moisture contents and concluded that the latter has some advantages when used for ice-rich mineral soils. Volumetric ice content (VIC) is the ratio of the volume of ice in a sample to the volume of the whole sample. Excess ice content is equal to the volume in excess of the pore volume in an unfrozen state, and estimations of excess ice content (e.g. O’Neill and Burn, 2012) correspond to thaw strain measurements commonly performed during geotechnical investigations (e.g. Kanevskiy et al., 2012). In ice-rich soils, excess ice content is similar to the volumetric content of visible ice. In ice-rich epigenetic permafrost, VIC can be estimated relatively easily by analysing photographs of frozen cores and exposures (Kanevskiy et al., 2013a, 2014). Total VIC of the upper layers of permafrost (which includes pore, segregated and massive ice) has been estimated based on a terrain-unit approach for the Beaufort Sea coastal area of Alaska (Kanevskiy et al., 2013b) and Yukon (Couture and Pollard, 2015).

CT scanning of frozen sediment cores provides a reasonable estimate of VIC and a non-destructive method of 3D imaging and analysing their internal structure (Calmels and Allard, 2008; Calmels et al., 2010, 2012; Lapalme et al., 2015). CT scans image features such as stratification, sediment properties, fractures, gas inclusions, ice distribution and density variations. The method utilises the density contrasts in the sample, allowing users to distinguish between gas, ice, organic and mineral components (Cnudde and Boone, 2013). Two limiting factors must be considered when determining VIC using image analysis of CT scans. Firstly, materials of similar densities are not easily differentiated. For example, organic-rich horizons (e.g. frozen, saturated peat) are similar in density to ice, which results in an overestimation of ice content unless the material can be correctly classified visually. Secondly, the spatial scan resolution (0.35 mm in the transverse direction and 0.5 mm in the longitudinal direction) limits the identification of pore ice in fine-grained sediment. Similarly, constituents (e.g. gas bubbles) that are smaller than the resolution size cannot be accounted for in volume calculations, which may lead to their underestimation, unless accounted for using calibration factors (Ducharme et al., 2015).

CONCLUSIONS AND PERSPECTIVES FOR FUTURE RESEARCH

Recent cryostratigraphic research in modern permafrost environments has focused on fine-grained deposits of aeolian, fluvial or lacustrine origin. As seen in Figure 1, however, relatively few cryostratigraphic studies have investigated permafrost in eastern Arctic Canada, Greenland and Scandinavia. Such landscapes include highly variable relief and depositional systems, where permafrost formation is closely tied to late Quaternary glacial and sea-level history. Evaluation of the cryostratigraphy of these environments may provide valuable insight into permafrost aggradation and ground-ice formation during the Holocene Epoch. Targeted studies in these locations may help to assess the nature of ground-ice formation in coarse-grained deposits, for example, in alluvial fans and colluvium.

Cryostructural classifications have been successfully applied to describe the occurrence and variability of ground ice in permafrost sediment sequences. To complement these largely descriptive and inferential studies, future research needs to investigate mechanistically the processes of cryostructure development. Freezing and thawing experiments under controlled field and laboratory conditions may allow hypothesis testing about cryostructure processes and boundary conditions, as well as quantification of rates of cryostructure formation.

The presence of ground ice has important consequences for landscape and infrastructure development as well as ecosystem and climate models. Recent studies into VIC have integrated a number of remotely sensed and indirect methods to assess ground-ice characteristics in permafrost. Future research needs to constrain the uncertainty in these estimations.

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Coring of unconsolidated permafrost deposits: methodological successes and challenges

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ABSTRACT  
This technical note presents three scales of drilling infrastructure for comparison. These three methods include: (1) a small hand-drill designed for retrieving cores down to ca. 5 m depth, (2) the medium-scale UNIS Permafrost Drill Rig (down to ca. 50 m depth), and (3) an industrial drill rig designed for coring to depths of greater than 1 km. All methods vary with respect to maximum drill depth, operational cost, and ease of transport throughout the landscape.

RÉSUMÉ  
Cet article compare trois méthodes de forage de tailles différentes. Ces trois méthodes correspondent à: (1) une petite foreuse portative conçue pour récupérer des carottes allant jusqu’à 5 m de profondeur, (2) une foreuse de taille moyenne UNIS Permafrost Drill Rig (jusqu’à environ 50 m de profondeur) et (3) une grosse foreuse industrielle conçue pour forer à des profondeurs de plus d’un km. Les méthodes de forage varient en fonction de la profondeur maximale des forages, des coûts d’exploitation, ainsi que de la facilité de leur transport sur le terrain.

1 INTRODUCTION  
Recent field investigation in the Adventdalen Valley (central Spitsbergen, Svalbard) and northeastern Greenland have focused on reconstructing Holocene ground-ice conditions and sediments from different geomorphic settings and sediment types both on Svalbard and in northeast Greenland. The maximum depth per drilling attempt is ca. 50 cm (the inner length of the core barrel). The core barrel is designed without a core-catching system. We rely on friction generated during rotation. Because of this unfrozen mud accumulates along the core barrel and the system is prone to ‘freezing-in’ if rotation stops. During drilling, the equipment is assembled at the ground surface and lowered into the drilled hole. The core barrel and drill extensions are screwed together and tightened by the induced torque during drilling. The power head is connected to the drill string using a wire-lock lynch pin. The series of power head, drill rods, and core barrel must be removed from the hole with each coring attempt. The maximum depth per drilling attempt is ca. 50 cm (the inner length of the core barrel). The core barrel is designed without a core-catching system. We rely on friction, generated between the core and the sidewalls within the barrel, to retrieve the core with each attempt. In order to safely operate the hand drill, an operating team of minimum two is recommended.

2 EQUIPMENT AND METHODS  
2.1 Hand-drill (Figure 1A)  
The hand-drill consists of a STIHL\textsuperscript{TM} BT 121 Earth Auger, drilling extensions, and an unflighted (smooth walled) core barrel with diamond cutting teeth. The system has been tested in temperatures as low as -20 °C. The gas-driven power head has a rotation speed of between 0 and 190 RPM, controlled using the throttle. The core barrel, ca. 50 mm in inner diameter, was designed for taking concrete samples and effectively ‘melts’ through frozen ground using friction generated during rotation. Because of this unfrozen mud accumulates along the core barrel and the system is prone to ‘freezing-in’ if rotation stops.
Hand drilling is a good, though time consuming, method to retrieve samples from the top 2-5 m of sediments, depending on the sediment type and time available. Typical rates of drilling are between 0.5 and 1.0 m per hour. Since 2012, ca. 30-40 cores from 2 m to 5 m in length have been retrieved from Greenland and Svalbard using this method in both summer and winter.

2.2. UNIS Permafrost Drill Rig (Figure 1C)

The UNIS permafrost drill rig was acquired in response to the need to evaluate the potential effects of on-going climatic changes on periglacial landforms in permafrost areas throughout Svalbard and Greenland. The rig consists of a hydraulic engine (Honda GX690), two air compressors (CompAir C14), a drill boom, and drill head.
Compressed air is used to cool the drill bit and transport cuttings to the surface. Connected in parallel, the two compressors produce 2.8 m$^3$ of air per minute at 7 bar. The drill can be equipped with a single core barrel (1 m length), double core barrel (1 m length), or rotary-air hammer drill. Additionally, six drill bits have been designed to meet the challenges posed by drilling in different substrates.

In general, drill bits with impregnated diamonds are used when drilling through rock and gravel, and drill bits with carbide inserts used in fine-grained sediments (Figure 2). The rake angle of the carbide bits have been further modified to ease drilling through ice and sediment. For mud and sand, bits with a rake angle of 0° have yielded the best results (Figure 2A, B, E). When ice is encountered a bit with a higher rake angle (30°) is used (Figure 2D). For bedrock and gravel, impregnated diamond bits are used (Figure 2C, F). This combination of drill bits has permitted core recovery from heterolithic substrates. In addition to coring, the drill rig can be equipped with a rotary air hammer drill. This destructive method allows us to make a hole (ca. 55 mm in diameter) and has been used to install casings for monitoring ground temperatures.

During drilling, the core barrel is attached to the drill head (drill motor) by a series of 1 m steel extensions. Following each drill attempt the entire drill string (extensions plus core barrel) must be removed from the hole in order to retrieve the core. The result of this is that the rate of drilling decreases with increasing depth. Over an interval of ca. 20 m the rate of drilling is between 0.5 and 1 m per hour.

The drill rig is mounted on a sledge which can be towed by a snowmobile. The rig has also been used during the snow-free period when it is transported using a fork lift or other transporting devices. The manufacturer states a maximum core retrieval depth of 50 m. However, investigations using coring have not exceeded 25 m to date. Recently, in April 2015, this rig was used to drill a 50 m hole to install temperature sensors for ground thermal monitoring. In this case no core was retrieved. However, this method has been used to recover cores from drill holes totalling 10 m to 25 m in length at ca. 8 sites in Svalbard and on Greenland. An operating crew of three to four is recommended when coring with two responsible for the drill operation, one in charge of core documentation and storage, and potentially one for equipment maintenance.

Figure 2. Drill bits used with the UNIS Permafrost Drill Rig. All bits have an inner diameter of 43 mm and are designed to rotate clockwise in a downwards direction. A – Eight hexagonal carbide inserts with rake angle of 0°. B – Impregnated carbide fragments in the crown. C – Impregnated diamond bit. D – Ice bit – three carbide inserts with rake angle of 30°. E – Four carbide inserts with a rake angle of 0°. F – Impregnated diamond bit.
2.2 Industrial Drill Rig (Figure 1B)

In September 2012 an industrial rig was used to drill a 60 m well in ice-bonded Quaternary deposits at the UNIS CO₂ Laboratory’s well park in the Adventdalen valley bottom (Braathen et al. 2012, Gilbert 2014). This operation utilized a Boart Longyear™ HQ-3 wireline triple core barrel system. This system used water as a cooling and transport fluid. The triple-core barrel system limited the exposure of the core material to the drilling fluid by encasing the sample within a plastic tube during drilling (Figure 3A). The inner diameter of the core was 63.5 mm and sections were retrieved in 1.5 m lengths (Figure 3B).

Drilling was expedited by the wireline system which allowed for core retrieval without removing the drill string. As a result, 60 m was cored in less than 20 hours (ca. 3 m per hour). During operation, the drill was run by two teams of two professional drillers, each working in 12 hour shifts. This process resulted in a retrieval rate of ca. 80 %; 48.1 m of the possible 60 m of sediment was recovered. Unrecovered intervals were distributed across the length of the core, and ranged in thickness from a few centimetres to 1.5 m.

Figure 3. A – Recovery of frozen sediment core encased within the plastic sheathing. B – 1.5 m lengths of frozen cores in storage.

3 TECHNICAL COMMENTS AND CORE QUALITY

A qualitative evaluation of each drilling method in relation to the substrate composition is provided in Figure 4. All methods perform well in ice-rich material and fine-grained sediments (i.e. sand and mud). This observation consistent with those reported using other types of drills for permafrost coring (e.g. Brockett and Lawson 1985, Dickinson et al. 1999, Calmels et al. 2005, Saito and Yoshikawa 2009). The effectiveness of coring in these deposits is attributed to the presence of ice and grain size. Ice, acting as cement between individual grains and organic material, prevents core fragmentation during drill operation. Fine-grained sediments are additionally less susceptible to mechanical disintegration than coarser deposits. Both the hand drill and UNIS Permafrost Drill Rig are ineffective when coring in coarser material. This is attributed to the amount of energy generated while cutting through rock fragments, which effectively melts the ice contained in the core resulting in the retrieval of disturbed samples. The distinction between frozen cores from fine-grained deposits and fragmented cores from coarse-grained sediments is illustrated in Figure 5.

Unlike the aforementioned methods, the Industrial Drill Rig with the triple-core barrel system was effective across the entire spectrum of deposits encountered in the valley bottom sediments. The Adventdalen deposits range from compact, glacial diamicton (Figure 6A) to glaciomarine silts (Figure 6B) to sands deposited during delta progradation (Figure 6C; Gilbert 2014). The origin of the unretrieved intervals remains is tentatively attributed to two factors. The effects of mechanical abrasion were observed in some core sections, particularly those consisting of relatively well sorted sands and gravel. Here the absence of a mud-rich matrix left sediment grains susceptible to disintegration by the pressurized water, which was used as a drilling fluid. Alternatively, Lecomte et al. (2014) provided evidence for unfrozen pockets (cryopegs) in the valley bottom sediments. Given the influence of marine conditions during deposition, the sediment pore water is likely rich in solute. Ground temperature in Adventdalen is on the order of -5 °C (Christiansen et al., 2010), and deposits may contain a significant amount of unfrozen water. However, all retrieved samples appeared well frozen at an ambient laboratory temperature of 6 °C.

4 CONCLUSION

The difficulty with retrieving satisfactory cores from frozen coarse-grained deposits using portable drill rigs remains a limiting factor when attempting to characterize permafrost deposits in mountainous landscapes such as Svalbard and northeast Greenland. The high-operational costs and limited mobility of the Industrial Drill Rig will likely limit the wide-spread use of the triple core barrel system, when coring in permafrost environments. However, the success of this method is in part attributed to the use of water as a drilling fluid. The UNIS Permafrost Drill Rig is also designed to operate with water as a drilling fluid. Future investigations of coarse-grained deposits may have a greater success if this medium is used instead. Hand drilling remains the most reliable and cost-effective method of retrieving short cores from the top 5 m of deposits.
Figure 4. Qualitative evaluation of each drilling method in relation to substrate composition. Evaluation is based on the perceived quality of retrieved cores following laboratory investigation. ‘Excellent’ – intact cores with little or no evidence of disturbance. ‘Good’ – mostly intact cores with minimal to moderate disturbance. ‘Poor’ – complete disturbance with limited retrieval of material (no intact cores with samples thawed during drilling).

<table>
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<tr>
<th>Drill System</th>
<th>Ice</th>
<th>Clay</th>
<th>Silt</th>
<th>Sand</th>
<th>Granule</th>
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<td>Hand Drilling</td>
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Figure 5. Differentiation between frozen and unfrozen, fragmented core retrieved using the UNIS Permafrost Drill Rig. Upwards direction is towards the left of the image.

Figure 6. Samples from frozen deposits in Adventdalen, Svalbard obtained with the industry Drill rig. A – glacial diamicton; B – bioturbated marine muds; C – Sand-rich deltaic deposits. Scale in cm.

ACKNOWLEDGEMENTS
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Paper III
Cryosystem, sedimentology, and the late Quaternary evolution of the Zackenberg River delta, northeast Greenland

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Abstract. The Zackenberg River delta is located in northeast Greenland (74°30' N, 20°30' E) at the outlet of the Zackenberg fjord valley. The fjord-valley fill consists of a series of terraced deltaic deposits (ca. 2 km²) formed during relative sea-level (RSL) fall. We investigated the deposits using sedimentological and cryostratigraphic techniques together with optically stimulated luminescence (OSL) dating. We identify four facies associations in sections (4 to 22 m in height) exposed along the modern Zackenberg River and coast. Facies associations relate to (I) overriding glaciers, (II) retreating glaciers and quiescent glaciomarine conditions, (III) delta progradation in a fjord valley, and (IV) fluvial activity and niveo-aeolian processes. Pore, layered, and suspended cryo-facies are identified in two 20 m deep ice-bonded sediment cores. The cryo-facies distribution, together with low overall ground-ice content, indicates that permafrost is predominately epigenetic in these deposits. Fourteen OSL ages constrain the deposition of the cored deposits to between approximately 13 and 11 ka, immediately following deglaciation. The timing of permafrost aggradation was closely related to delta progradation and began following the subaerial exposure of the delta plain (ca. 11 ka). Our results reveal information concerning the interplay between deglaciation, RSL change, sedimentation, permafrost aggradation, and the timing of these events. These findings have implications for the timing and mode of permafrost aggradation in other fjord valleys in northeast Greenland.

1 Introduction

Formerly glaciated valleys and fjords are sedimentary depocentres in which large volumes of sediment have accumulated during the late Weichselian and early Holocene (Aarseth, 1997; Hansen, 2001; Eilertsen et al., 2011). Fjord-valley fills predominantly develop during highstand and relative sea-level (RSL) fall following deglaciation, when sediment yield is high and accommodation space is declining (Ballantyne, 2002; Corner, 2006). The formerly ice-covered areas of coastal Greenland experienced isostatic rebound following deglaciation (Fleming and Lambeck, 2004). This has resulted in uplifting, incision, and erosion of valley-fill deposits by Holocene fluvial and coastal activity. Recent studies have examined the deltaic infill of fjords in high-relief landscapes (Hansen, 2004; Corner, 2006; Eilertsen et al., 2011; Marchand et al., 2013). However, few of these studies were in landscapes with permafrost. Therefore, the relationship between ground ice and the depositional setting in high-relief landscapes...
Cryostratigraphy is the description, interpretation, and correlation of cryostratigraphic units with the sedimentary record. Combination of sedimentological observations with the systematic classification of the landscape has received less attention. Combining sedimentological observations with the systematic classification of ground ice provides a mechanism to correlate sedimentary facies with cryostratigraphic units resulting in an improved palaeo-environmental reconstruction.

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2 Regional setting

2.1 Glaciation, deglaciation, and relative sea-level change

Zackenberg is located on the Wollaston Forland in northeast Greenland (74\(^\circ\)30\(^\prime\)N, 20\(^\circ\)30\(^\prime\)E; Fig. 1), 90 km east of the Greenland Ice Sheet margin. This region was glaciated several times during the Quaternary period (Hjort, 1981; Funder et al., 1994; Bennike et al., 2008). The last glaciation culminated in the LGM during the late Weichselian, when the Greenland Ice Sheet extended across the region (Bennike et al., 2008). Sedimentary archives and the geomorphology of the continental shelf and slope indicate that during the LGM, ca. 22 ka, grounded glacier ice extended onto the outer continental shelf (Evans et al., 2002; Ó Cofaigh et al., 2004; Winkelmann et al., 2010). Streamlined subglacial bedforms record the presence of erosive, warm-based ice streams in the major fjords and cross-shelf troughs in NE Greenland during this period. Intervening areas were covered by grounded but non-streaming ice, in some cases preserving pre-existing landforms (Funder et al., 2011). Deglaciation initiated in the coastal areas east of Young Sound between 10.1 and 11.7 ka (Bennike et al., 2008). The inner-fjord areas were ice-free by between 9.5 and 7.5 ka. At Zackenberg, the earliest post-glacial radiocarbon date from a marine fossil is 10.1 ka, suggesting the study area was ice-free by this time (Christiansen et al., 2002).

Following deglaciation, the sea inundated low-lying areas of the Zackenberg Valley. Rapid emergence is documented during the early Holocene due to postglacial crustal rebound. Regional RSL curves are reconstructed from the height of raised beach deposits using optically stimulated luminescence (OSL) dating and AMS \(^{14}\)C dating of palaeosurfaces and marine fossils (Bennike and Weidick, 2001; Pedersen et al., 2011). Christiansen et al. (2002) reconstructed RSL changes at Zackenberg using a combination of geomorphological evidence and radiocarbon dates of marine macrofossils and terrestrial plant remains. This curve indicates a late Quaternary marine limit of ca. 40 m a.s.l. During the early Holocene, RSL declined rapidly, reaching present sea level by ca. 5–6 ka (Christiansen et al., 2002).

The erosional competence of ice streams during the LGM, deglaciation history, and subsequent changes in RSL have important implications for both landscape and permafrost development in Zackenberg. Erosive ice streams in the fjords removed much of the sedimentary record from previous glacial–interglacial cycles. At the same time, warm-based glaciers precluded the formation or preservation of permafrost due to frictional heat generated at the base of the sliding glacier and the trapping of geothermal heat under the ice (Humlum, 2005). The age of permafrost in the Zackenberg lowlands is likely linked to the timing of regression, as warm boundary conditions at the sea floor would have prevented permafrost aggradation.

2.2 Climate and permafrost

Mean annual air temperature at Zackenberg between 1996 and 2013 was −9.0 °C. The mean annual precipitation for the same period was 219 mm water equivalent, of which 90% fell as snow or sleet. Sea ice covers the Young Sound between 9 and 10 months each year from late October (Hansen et al., 2008; Jensen et al., 2014). Hydrology and sediment
transport in the Zackenberg River have been summarized by Hasholt et al. (2008). The drainage basin covers an area of 512 km², of which 20 % is glaciated. Runoff in the river typically begins in June and continues until September. Sediment transport is dominated by extreme discharge events. In addition to the Zackenberg River, a number of minor rivers and streams drain the hillslopes and lowland area.

Zackenberg is located within the continuous permafrost zone. The permafrost thickness is modelled to be between 200 and 400 m (Christiansen et al., 2008). Ground temperatures are monitored to a depth of 20 m at two locations within the study area (C1 and C2 in Fig. 1c). Temperatures at 20 m depth are ca. −6 °C, with little interannual variation since monitoring began in 2012. Seasonal thaw progression and active-layer thickness has been measured since 1996 (Christiansen et al., 2003). On average, the active-layer thickness varies between 70 and 80 cm – with topography, and its impact on the snow regime and hydrology, being the primary controlling factor (Christiansen et al., 2008).

2.3 Geomorphology and Quaternary geology

The Zackenberg Valley is oriented along a NW-trending fault (Koch and Haller, 1971; Nøhr-Hansen et al., 2011), separating Caledonian gneiss and granite exposed to the west in the Zackenberg Mountain (1303 m a.s.l.) from Cretaceous and Jurassic sedimentary rocks exposed to the east in the Aucellabjerg Mountain (911 m a.s.l.). The valley is ca. 8 km long, expanding from 2 to 7 km in width towards Young Sound (Fig. 1c). The lowlands are defined as the portion...
of the landscape below the early Holocene marine limit (40 m a.s.l.). The lowlands are primarily a relict landscape, formed by glacial, fluvial, marine, and periglacial processes during glaciation, deglaciation, and RSL decline. Glacial and glaciofluvial landforms include moraine ridges, ground moraine, meltwater plains, and raised delta terraces (Christiansen and Humlum, 1993; Christiansen et al., 2002). Permafrost landforms include ice-wedge polygons and palsas (Christiansen, 1998a; Christiansen et al., 2008).

The raised palaeo-delta at the mouth of the Zackenberg Valley covers an area of ca. 2 km² and consists of a series of terraces. To the west, the spatial extent of the palaeo-delta is restricted by the Zackenberg Mountain. The eastern boundary is less easily defined and grades into glacial and glaciofluvial deposits. Christiansen et al. (2002) determined that the deltaic deposits began to form prior to 9.5 ka.

3 Methods

Data used for this study consists of sedimentological logs from nine river and coastal sections in the delta, geomorphological observations, and cryostratigraphic and sedimentological analysis of two 20 m long, ice-bonded sediment cores. Field data were collected over three summer field campaigns, in 2012, 2013, and 2015.

The natural exposures along the coast and river were examined to determine the sedimentary stratigraphy of the valley deposits (Figs. 1c, 2). Sections, 4 to 22 m high, were photographed, described, and logged in August 2015. It was not possible to describe ground-ice conditions in the sections as the rate of thaw perpendicular to the exposed surface outpaced the rate of backwasting due to erosion.

Two 20 m deep boreholes (C1 and C2) were drilled in September 2012 using a drill rig equipped with a 42 mm core barrel. The sites are located within Holocene delta terraces, ca. 500 m apart (Fig. 1c). Core C1 is located at 38 m a.s.l. At C1, ca. 12 m of undisturbed (frozen) core was retrieved across the 20 m interval. Disturbed (unfrozen) material was concentrated in the unfrozen active layer and in the diamicton encountered below ca. 12 m depth. C2 (28 m a.s.l.) is situated at the base of a small slope, 3 m high. A seasonal snow-bank accumulates at this site, which is located in the lee of the dominant northerly wind direction. Sand-rich surface deposits reflect nival-fluvial and aeolian sediment transport. At C2, 14 m of undisturbed core was recovered. Disturbed samples are spread across the length of the core with missing intervals ranging up to 4 m in thickness. Retrieved cores were sealed in sterile plastic bags and stored in a freezer on site. Frozen samples were transported to the University of Copenhagen for laboratory analysis.

In the laboratory, the C1 and C2 were split lengthwise, described, and photographed. Cryostructures were classified using a system adapted from Murton (2013) and French and Shur (2010). Excess ice content and gravimetric ice content were calculated for ca. 180 samples. Samples were selected to account for vertical variations in ground ice and sediment characteristics. Excess ice content (\(E_i\), %), the water content in excess of the pore volume upon thawing, was estimated using the volumes of saturated sediment and supernatant water using (Kokelj and Burn, 2005: Eq. 1)

\[
E_i = \frac{(W_v \times 1.09)}{(S_v + (W_v \times 1.09))} \times 100, \tag{1}
\]

where \(W_v\) and \(S_v\) are the volumes of supernatant water and saturated sediment measured in a graduated beaker upon thawing, respectively, and 1.09 is used to estimate the equivalent volume of ice. Gravimetric ice content (\(G_i\), %), the ratio of the mass of water to the mass of dry sample, was estimated using the wet weight and dry weight of each sample using (Murton, 2013: Eq. 1)

\[
G_i = \frac{(M_i - M_d)}{M_d} \times 100, \tag{2}
\]

where \(M_i\) is the mass of the frozen sample and \(M_d\) is the mass of the sample following oven drying (90 °C, 24 h).

Reliable OSL dating ages require sufficient exposure to daylight prior to deposition in order to reset (bleach) the sediment at the time of deposition. Incomplete bleaching is potentially a problem in Arctic environments as sediments may have been transported subglacially, over short distances, or during the polar night (Fuchs and Owen, 2008; Ritteouer, 2008; Alexander and Murray, 2012). If the sediment grains are not completely reset then OSL dating may overestimate the depositional age.

OSL dating was performed on 14 samples from depths of up to 12 m in material from C1 and C2. The ages are based on sand-sized quartz grains, collected and processed under subdued orange light conditions. A single-aliquot regenerative protocol (Murray and Wintle, 2000) with a preheat of 200 °C and a cut heat of 180 °C was applied on the fast-component-dominated fine-sand quartz. To test for incomplete bleaching, infrared-stimulated luminescence (IRSL) doses and ages (IR\(_{50}\) and pIRIR\(_{225}\)) were derived from feldspar samples following the protocol proposed by Buylaert et al. (2009). IR\(_{50}\) refers to feldspar luminescence stimulated at 50 °C by infrared light, and pIRIR\(_{225}\) refers to feldspar luminescence stimulated at 225 °C by infrared light after stimulation at 50 °C. In nature, the quartz luminescence signal is reset more quickly than the feldspar component. Therefore, if the quartz OSL and feldspar IRSL (in this study IR\(_{50}\)) return similar ages (within 10%), the sediment is determined to be well bleached and the quartz ages are believed to be accurate (Murray et al., 2012). The pIRIR\(_{225}\) signal is more difficult to bleach than the IR\(_{50}\) signal (Thomsen et al., 2008; Buylaert et al., 2009) and can therefore be used in addition to identify poorly bleached sediments (Buylaert et al., 2011). In this study, the chronology is exclusively based on the quartz OSL ages. Given the distinct bleaching characteristics, the IRSL
4 Description and interpretation of sedimentary facies and facies associations

Nine sedimentary facies were identified (Table 1). These were defined based on the bulk macroscopic properties of the sediment – texture, structure, and bed boundaries. The facies ranged in lithology from a diamicton (facies 1) to silts, sands, and gravels (facies 2 to 9). Images of each facies are presented in Figs. 3 and 4. The facies were arranged into four facies associations (FA I–FA IV). Each facies association represents a distinct depositional environment. The facies associations are superimposed in ascending order. FA I – the glacial facies association – occupies the lowermost position where present. The base of FA I was not observed. FA I is overlain by FA II and FA III. Together, FA II (the fjord-basin facies association) and FA III (the delta-slope facies association) form an upwards-coarsening succession. FA IV – the terrace top facies association – is the uppermost unit where present. The distribution of these facies associations is presented in Fig. 5.

4.1 FA I – glacial facies association

FA I was observed at all sites except those bordering the present-day shoreline (S1–S5). Exposures of FA I ranged up to 6 m in thickness and consisted of a compact, sandy, matrix-supported diamicton (facies 1). The diamicton contained angular to subrounded clasts, up to boulder size, of varying provenance. The deposits were overconsolidated when compared to other sedimentary facies. The lower boundary was not observed. The upper boundary to FA II was sharp and decreases in elevation, from ca. 41 m in the upper part of the delta to ca. 12 m towards the modern-day coastline (Fig. 5).

FA I is interpreted as a subglacial till on the basis of its stratigraphic position, compaction, lithology, and lateral extent (Evans and Benn, 2004). The decline in elevation of FA I towards the southeast likely reflects the increasing depth to bedrock. Widespread till deposits have previously been identified in the Zackenberg Valley bottom by Christiansen and Humlum (1993) and Christiansen et al. (2002) and outcrop at the ground surface in the glacial and glaciofluvial lowlands to the east of the delta terraces (Fig. 1). FA I was likely deposited during the last glaciation, when the Zackenberg lowlands were covered by an ice stream.

4.2 FA II – fjord-basin facies association

FA II includes silts (facies 2), interbedded sands and silts (facies 3), and normally graded sands and silts (facies 4). Laminated sands (facies 6) and massive sands (facies 7) are recorded in the lower portion of FA II at S6 and S7. FA II outcrops at all locations with the exception of S3, S4, and S9 (Fig. 5). Individual beds appear horizontal. The thickness of this unit ranged between 2 and 10 m. The upper boundary is transitional when overlain by FA III and sharp and erosional when overlain by FA IV. At S6, C1, and C2, FA II initially fines upwards before an upwards coarsening into FA III (Fig. 5). At these sites, coarse-grained facies (facies 6 and 7) were observed at the base of FA II. In other sections, FA II generally fines upwards. Bioturbation was uncommon and restricted to facies 2. Macrofossils consisted of bivalve shells and shell fragments. Isolated outsized clasts were observed.
Table 1. Sedimentary facies descriptions and interpretations.

<table>
<thead>
<tr>
<th>Facies</th>
<th>Facies description</th>
<th>Bed contacts and thickness</th>
<th>Interpretation</th>
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<tr>
<td>1. Diamicton (Fig. 3)</td>
<td>Sandy, matrix-supported diamicton with clast-supported portions. Overconsolidated compared to other units.</td>
<td>Lower contact is not observed, upper contact is sharp. Thickness of 2–6 m in sections and cores.</td>
<td>Basal till – based on compaction, clast contact, position, and extent (Christiansen and Humlum, 1993; Benn and Evans, 2010).</td>
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<tr>
<td>2. Silts (Fig. 4)</td>
<td>Weakly laminated silts with variable degrees of bioturbation.</td>
<td>Sharp or transitional contacts. Up to 1 m thick.</td>
<td>Fallout from suspended sediment plumes and deposition by mud-rich turbidity currents (Hansen, 2004).</td>
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<td>3. Interlaminated sands and silts (Fig. 4)</td>
<td>Fine sands and silts with occasional outsized clasts. Individual lamina range from 2 to 20 mm in thickness and may be either graded or ungraded.</td>
<td>Lower boundary is commonly diffuse, while upper contact may be sharp. Beds up to 50 cm thick.</td>
<td>Deposition by low-density turbidity currents and suspended sediment fallout (Reading, 2009).</td>
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<tr>
<td>4. Normally graded sands and silts (Fig. 4)</td>
<td>Normally graded beds of sand and silt. Some beds fine upwards into planar-parallel lamination or ripple cross-laminated sands or silts.</td>
<td>Lower boundary is commonly diffuse, while upper contact may be sharp. Beds up to 50 cm thick.</td>
<td>Deposition from sustained hyperpycnal currents subject to waxing and waning (Hansen, 2004). Alternatively, upper-flow regime planar-parallel stratification (Reading, 2009).</td>
</tr>
<tr>
<td>5. Cross-stratified sands (Fig. 3)</td>
<td>Fine to coarse-grained sand with planar cross stratification.</td>
<td>Sharp, erosive base. Sharp upper contact. Beds are 10 to 40 cm thick.</td>
<td>Deposition by unidirectional, tractional currents. Cross-strata record the migration of dunes (Winsemann et al., 2007).</td>
</tr>
<tr>
<td>6. Laminated sands (Fig. 4)</td>
<td>Laminated very fine to coarse sands.</td>
<td>Sharp lower contact. Sharp or gradational upper contact. Beds up to 20 cm thick.</td>
<td>Deposition from sustained hyperpycnal currents subject to waxing and waning (Hansen, 2004). Alternatively, upper-flow regime planar-parallel stratification (Reading, 2009).</td>
</tr>
<tr>
<td>7. Massive pebbly sands (Fig. 3)</td>
<td>Matrix-supported pebbly sands. Massive or weak inverse grading. Clasts are granule to pebble sized.</td>
<td>Sharp upper and lower contacts. Beds are 5 to 50 cm thick.</td>
<td>Deposition from sandy debris flows (Nemec, 1990), either as Gilbert-type delta foresets or fluvial channel deposits.</td>
</tr>
<tr>
<td>8. Stratified pebbly sands and gravels (Fig. 3)</td>
<td>Clast-supported gravels and pebbly sands, high-angle cross bedding (up to ca. 20°).</td>
<td>Sharp, flat upper and lower contacts. Beds are 10 to 50 cm thick.</td>
<td>Foreset beds deposited from grain flows or noncohesive debris flows (Plink-Björklund and Ronnert, 1999; Hansen, 2004).</td>
</tr>
<tr>
<td>9. Gravels (Fig. 3)</td>
<td>Clast-supported massive or stratified gravels, with evidence of imbrication.</td>
<td>Sharp, flat, occasionally erosive contacts. Beds are 30 to 120 cm thick.</td>
<td>Deposited by tractional currents (Miall, 2010). Likely bedload transport in a braided-river system.</td>
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</table>

FA II is polygenetic and was deposited into a fjord environment during RSL highstand during and following deglaciation. The deposits consist of parallel-bedded fine sands and silts and reflect deposition by suspension fallout from hyperpycnal plumes and low-density turbidity currents (Table 1). The upwards fining and thinning observed at S6 and in C1 and C2 records the withdrawal of the sediment source as the ice front retreated north during deglaciation towards its grounding line at the mouth of the Zackenberg Valley (Ó Cofaigh et al., 1999). The upper portion of FA II is characterized by an upwards coarsening and thickening. This unit is interpreted as the prodelta environment. The high sand content of deposits from suspension is typical of steep, shallow-water deltas, where sand is carried beyond...
the delta slope by hypopycnal plumes (Corner, 2006). Turbidites record instabilities on the surrounding slopes, periods of high-river discharge, variations in glacier front position, or collapsing sediment plumes (Gilbert, 1983; Hansen, 2004). The relative absence of bioturbation and limited number of trace-making organisms indicates a stressed environment with turbid water conditions and relatively high sedimentation rates (Netto et al., 2012). Overall, the vertical changes in the relative dominance of the facies records an approaching delta front.

4.3 FA III – delta-slope facies association

FA III consists of interbedded sands and silts (facies 3), graded sands and silts (facies 4), laminated sands (facies 6), massive pebbly sands (facies 7), and stratified pebbly sands and gravels (facies 8). FA III is exposed at S2–S6 and in both C1 and C2. Exposures range in thickness from 2 to 10 m (Fig. 5). The relative influence of facies 3 and facies 4 decreases upwards as the unit coarsens and beds increase in thickness. Evidence for soft-sediment deformation is occasionally observed in association with dewatering structures. At sites S2–S6, beds dip 5–25° southeast, towards Young Sound (Fig. 4a). Dip angles increase upwards as the beds coarsen and thicken towards the top of the exposures.

The inclined, planar beds of FA III are interpreted as foresets deposited during the progradation of a Gilbert-type delta. The overall decline in the elevation towards Young Sound indicates that this facies association was deposited during RSL fall. Variations in gain size and facies composition reflect differences in their proximity to fluvial channels, variations in discharge, and sediment transport processes. The deposits reflect suspension settling, turbidity currents, debris flows, and grain flows associated with slope failure on the delta front. Facies 7 and 8 were deposited by gravitational avalanches and debris flows following accumulation on the upper delta slope (Nemec, 1990; Plink-Björklund and Ronnert, 1999; Hansen, 2004). Facies 3, 4, and 6 record the activity of turbidity currents either due to underflow of sediment-laden river water or flow transformation (Kneller and Bucbee, 2000; Winsemann et al., 2007). The presence of soft-sediment deformation structures and absence of bioturbation suggest a rapid sedimentation rate for FA III.

Figure 3. Coarse-grained sedimentary facies. (a) Cross-stratified sands (facies 5) and massive pebbly sands (facies 7). Image from S3 at 6 m a.s.l. (b) Massive gravels (facies 9) and massive pebbly sands (facies 7) at S9 (41 m a.s.l.). Note trowel is 30 cm in length. (c) Diamicton (facies 1) – the lowermost exposed unit at S7 (ca. 14 m a.s.l.). (d) Cross-stratified gravels and pebbly sands (facies 8) at S6 (ca. 27 m a.s.l.). Individual strata are separated by dashed lines.
4.4 FA IV – terrace-top facies association

FA IV consists of cross-stratified sands (facies 5), laminated sands (facies 6), massive pebbly sands (facies 7), and gravels (facies 9). The facies association ranges between 0.5 and 3.0 m in thickness and is exposed at elevations between 5 and 45 m a.s.l. The elevation of FA IV declines towards Young Sound both to the south and east (Fig. 5). Facies 9 increases in dominance with distance inland. FA IV has a sharp, erosive contact with the underlying unit.

FA IV is polygenetic and the component facies are related to a range of depositional processes and environments. Deposits are interpreted to primarily reflect fluvial activity associated with a deltaic distributary plain or braided-river system. Diffusely stratified gravels with imbrication (facies 9) and planar-parallel laminated sands (facies 6) indicate bedload transport by unidirectional currents of varying strength (Miall, 2010). Cross-stratified sand beds record the migration of dunes in braided-river channels or distributary systems (Miall, 2006; Winsemann et al., 2007). Massive pebbly sands (facies 7) are deposits of pseudoplastic debris flows (Miall, 2010). Secondary processes include winnowing by wind, marine reworking during RSL fall, and redistribution of sediment by snowmelt (Christiansen and Humlum, 1993; Christiansen, 1998b; Christiansen et al., 2002). FA IV developed at successively lower levels during RSL fall and fluvial incision and channel migration.

5 Cryofacies

Three cryofacies are visually identified in C1 and C2 based on the bulk macroscopic characteristics of ground ice – namely the morphological expression of ice and the proportion of ice to sediment. These cryofacies are (1) pore cryofacies (Po), (2) layered cryofacies (La), and (3) suspended cryofacies (Su). An example of each cryofacies is given in Fig. 6. In addition, disturbed sections were identified where samples were thawed during the drilling process. In these cases, ice present within the samples melted and the cryofacies were destroyed. The vertical distributions of the cryofacies and disturbed intervals are given in Figs. 7 and 8.

Po dominates at both C1 and C2. Po develops due to the in situ freezing of pore water in the spaces between mineral grains, cementing individual grains. The interstitial ice is not visible to the unaided eye. La occurs in various lithologies in both C1 and C2. Ice layers are less than 5 cm in thickness and may contain sediment grains or aggregates. La is observed in FA II and FA III in C1 as well as in FA III in C2. Su develops where sediment grains or aggregates are suspended in ice. The visible ice content of Su exceeds 50%. Su is ob-
Figure 5. Correlation panel of sedimentary logs and facies associations from (a) the sections along the Zackenberg River (S1 and S5–S9) and cores (C1 and C2) and (b) coastal section (S1–S5). The site identities, above each log, correspond to those in Fig. 1. Z and R indicate the location of the Zackenberg River and minor streams, respectively.

Served in FA II at C1. The variation between La and Su likely reflects differences in the freezing rate and availability of water during permafrost aggradation (Calmels et al., 2012). It is hypothesized that both La and Su form from the injection of pressurized water in sediment during epigenetic permafrost formation (Murton, 2013).

Ground-ice content varies with cryofacies. Gravimetric moisture content and excess ice content were highest in intervals with either La or Su. Sections with Po were devoid of excess ice and were typified by low gravimetric moisture contents. At C1, the gravimetric moisture content of core samples with Po ranged from 20 to 48 %, with no clear variation in depth. Samples from intervals with La and Su ranged from 56 to 274 % (Fig. 7). Where present, excess ice content ranged from 2 to 52 %. At C2, gravimetric moisture content in samples with Po was uniformly low and ranged between 11 and 48 % – no excess ice was observed in these samples (Fig. 8). One La sample containing excess ice (5 %) was obtained from 3 m depth (24 m a.s.l.) in C2. Analysis of disturbed sections was not conducted as the natural moisture content was altered during drilling.

6 Geochronology

Six OSL samples were analysed from C1 (Table 2). There are discrepancies between the OSL and IR50 ages and between the IR50 and pIRIR225 ages for most samples. It is therefore not possible to entirely exclude incomplete bleaching at this site. Sample 131 548 (32.8 m a.s.l.) is an exception to this as the OSL and IR50 ages are in close agreement (±10 %). Nevertheless, the entire core sequence reflects a short time span, ranging from 11.9 ± 0.7 ka (sample 131 543; 37.3 m a.s.l.) to...
Table 2. Summary of core samples for luminescence dating, depths, quartz OSL, and feldspar IRSL equivalent doses (De) and ages. The feldspar doses and ages are based on the measurements of three aliquots per sample and are only used to check for incomplete signal resetting.

<table>
<thead>
<tr>
<th>Site</th>
<th>Laboratory ID</th>
<th>Depth (m a.s.l.)</th>
<th>FA</th>
<th>Quartz OSL</th>
<th>Feldspar IRSL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>n</td>
<td>De ± SE (Gy)</td>
</tr>
<tr>
<td>C1</td>
<td>131543</td>
<td>37.3</td>
<td>IV</td>
<td>20</td>
<td>29.8 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>131544</td>
<td>36.3</td>
<td>III</td>
<td>18</td>
<td>32.1 ± 0.7</td>
</tr>
<tr>
<td></td>
<td>131547</td>
<td>33.4</td>
<td>III</td>
<td>18</td>
<td>35.2 ± 2</td>
</tr>
<tr>
<td></td>
<td>131548</td>
<td>32.8</td>
<td>III</td>
<td>18</td>
<td>45.2 ± 2</td>
</tr>
<tr>
<td></td>
<td>131550</td>
<td>31.0</td>
<td>II</td>
<td>20</td>
<td>47.4 ± 4</td>
</tr>
<tr>
<td></td>
<td>131552</td>
<td>29.7</td>
<td>II</td>
<td>20</td>
<td>38.4 ± 4</td>
</tr>
<tr>
<td>C2</td>
<td>131554</td>
<td>27.1</td>
<td>IV</td>
<td>18</td>
<td>4.3 ± 0.2</td>
</tr>
<tr>
<td></td>
<td>131555</td>
<td>26.9</td>
<td>IV</td>
<td>18</td>
<td>14.9 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>131556</td>
<td>26.3</td>
<td>IV</td>
<td>18</td>
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</tr>
<tr>
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<td>131557</td>
<td>26.1</td>
<td>IV</td>
<td>18</td>
<td>25.8 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>131558</td>
<td>25.3</td>
<td>III</td>
<td>18</td>
<td>26.6 ± 1.3</td>
</tr>
<tr>
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<td>131560</td>
<td>23.7</td>
<td>III</td>
<td>18</td>
<td>31.7 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>131561</td>
<td>18.7</td>
<td>II</td>
<td>18</td>
<td>25.9 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>131562</td>
<td>16.5</td>
<td>II</td>
<td>18</td>
<td>39.2 ± 1.0</td>
</tr>
</tbody>
</table>

Figure 6. Cryofacies. (a) Pore (Po) cryofacies. (b) Layered (La) cryofacies indicated by the white arrow. (c) Suspended (Su) cryofacies. Note the ice appears black in the images.

13 ± 2 ka (sample 131 552; 29.7 m a.s.l.). The ages are similar and within the error margins, indicating that the sampled interval at C1 was likely deposited between ca. 13 and 12 ka (Fig. 7).

In comparison with C1, the eight samples taken from C2 show a clearer age trend with depth (Fig. 8). The lowermost six samples at C2 (below 26 m a.s.l.) indicate that the sediments were deposited between 12 and 10 ka. However, the two uppermost samples are considerably younger – suggesting that the site continued to aggrade during the Holocene. Continued deposition likely relates to localized nival-aerial processes (Christiansen, 1998b). In general, the OSL and IR50 ages at C2 are in good agreement, while the pIRIR225 ages provide an age overestimate. This indicates that the bleaching time was long enough to reset the OSL and IR50 signals but not the pIRIR225 signal (Murray et al., 2012). The overestimate of the pIRIR225 signal may also originate from the larger residual found in any post-IR IRSL signal (Buylaert et al., 2011). The agreement of the OSL and IR50 ages indicates that there is little or no incomplete bleaching at C2 and that the OSL ages are accurate.

The OSL results of the 14 samples from C1 and C2 indicate a late Weichselian to early Holocene depositional age of the sediment in FA II, FA III, and FA IV. These results suggest that the majority of the sedimentation in the valley bottom took place in a narrow time interval following deglaciation (between 13 and 11 ka). The OSL ages are supported by Christiansen et al. (2002), who presented 14C AMS dating results for samples from S5 that suggest the fjord-basin deposits were aggrading at approximately 10.1 ka.

7 Discussion

7.1 Permafrost aggradation

Few studies have examined the relationship between ground-ice characteristics and postglacial landscape development in Greenland (Gilbert et al., 2016). Pollard and Bell (1998), however, presented a model for ground-ice aggradation
within epigenetic permafrost below the Holocene marine limit in the Eureka Sound lowlands on the Fosheim Peninsula in high-Arctic Canada. Here, the nature and distribution of ground ice was related to RSL change, sediment grain size, and epigenetic permafrost aggradation. On the Fosheim Peninsula, massive intrasedimental ice bodies are observed at the contact between marine silts and underlying gravels and sands, deposited during transgression. Low hydraulic conductivities in the overlying fine-grained sediments did not permit sufficient water migration resulting in the formation of reticulate, layered, lenticular, and pore cryofacies (Pollard, 2000a). Massive ice bodies and cryofacies were interpreted to have formed during and following deglaciation, when glacier meltwater and brackish sea water were available to recharge local groundwater systems (Pollard, 2000b).

C1 and C2 are generally ice poor and the majority of the cores are characterized by the pore cryofacies. Cryofacies with visible ice (La and Su) are restricted to the fjord-basin and delta-slope facies associations. A similar pattern is observed in gravimetric moisture content and excess ice content (Figs. 7, 8). The distribution of ground ice in the Zackenberg River delta is similar to that described by Pollard (2000a, b). The presence of the layered cryofacies in epigenetic permafrost has also been described by Kanevskiy et al. (2014) in lacustrine sediments in interior Alaska. The suspended cryofacies is likely a more developed form of the layered cryofacies, forming during increased moisture availability or slower rates of freezing. The absence of appreciable ground ice in the remainder of the core indicates that permafrost in the Zackenberg lowlands is primarily epigenetic and formed following sea-level fall during the early Holocene. The differences in ice content and cryofacies between C1 and C2 likely relate to either variations in site-specific moisture availabil-
ity during permafrost aggradation or lateral variations in sediment characteristics that are unresolvable at the core scale.

The presence of syngenetic permafrost is inferred using a combination of sedimentology and the dating results in the top of C2 – which record continued sedimentation following subaerial exposure. Here, the development of syngenetic permafrost is related to localized accumulation of niveo-aeolian sediments and organic material (Christiansen, 1998b; Christiansen et al., 2002). The uppermost syngenetic component in FA IV is almost 3 m in thickness. Despite continuous sedimentation and sufficient moisture availability, syngenetic permafrost at C2 consists of pore cryofacies. This is attributed to the coarse-grained sediment and the absence of frost-susceptible silts. Syngenetic permafrost is thus of local occurrence on the palaeo-delta surface and relates to periglacial, nival, fluvial, and aeolian activity during the Holocene.

7.2 Valley-fill history and delta progradation

During the past 13 ka, the Zackenberg lowlands have undergone major environmental changes through periods of glacial, marine, fluvial, and periglacial dominance. Sedimentological, cryostratigraphic, and geomorphological observations are combined with the OSL dating results to produce a model for the landscape and permafrost development of the Zackenberg lowlands. This model is condensed into three stages – illustrating the major changes in sediment supply, sea level, and sedimentary processes following glaciation (Fig. 9). The model provides a framework in which to discuss changes in the sedimentary facies and cryostratigraphy and improves our understanding of the amount of ground ice.
Figure 9. Schematic model of the three main stages of landscape development of the Zackenberg River delta and adjacent lowlands. The model illustrates the essential processes and sediment sources which contributed to the development of the valley-fill deposits. (a) Late Weichselian deglaciation and inundation. Sediment was supplied by a proximal glacier and by mobilization of glacial deposits by contemporary fluvial networks. (b) Early Holocene sea-level fall and areal deglaciation. High sedimentation rates and rapid delta progradation during sea-level fall. Sediment supplied primarily through the reworking of deposits by glaciofluvial erosion and incision during isostatic uplift. The landscape is slowly dissected by a meandering braided-river system resulting in the terracing observed in the landscape today. Locally, permafrost began to aggrade in the lowlands following subaerial exposure. (c) Modern landscape with select sections and coring locations. Sediment supplied by the fluvial reworking of raised deposits. Permafrost is continuous under stable, exposed land surfaces.
in Arctic valleys. This is important as the amount of ground ice determines the potential landscape response due to climate change.

A stratigraphic model for fjord-valley infilling in Norway has been presented by Corner (2006). This tripartite model consists of a deglacial transgressive systems tract (DTST), a deglacial highstand systems tract (DHST), and a postglacial forced-regressive systems tract (PRST). The DTST is deposited during deglaciation by retrogradation stacking of proglacial sediments. Sedimentation is concurrent with marine inundation and the early stages of sea-level fall during isostatic rebound. The DHST is characterized by the rapid progradation of glaciofluvial deltas and concurrent deposition of glaciomarine deposits on the basin floor. Lastly, the PRST forms following areal deglaciation and is characterized by fluvial delta progradation, fluvial incision, and terracing during RSL fall. A similar model was developed for the Scoresby Sound region, ca. 750 km south of the Zackenberg area, by Hansen (2004). Though the details of the stratigraphy vary between locations, the underlying controls identified in these models—sediment supply, accommodation space, and RSL change—remain the same.

### 7.2.1 Deglaciation and sea-level highstand

The regional glaciation during the LGM is recorded by a presence of a basal till in FA I (Christiansen and Humlum, 1993; Christiansen et al., 2008). Though earlier studies have suggested a deglaciation age of 11.7 to 10.1 ka (Bennike and Weidick, 2001; Bennike et al., 2008), the results of this investigation indicate that the Zackenberg lowlands may have been ice-free as early as 13 to 11 ka (Table 2; Figs. 7 and 8). This discrepancy may be because previous studies have relied on radiocarbon dating of marine macrofossils. Environmental restrictions on the organisms which produce these shells such as brackish water, high sedimentation rates, and suspended sediment concentrations may have restricted their presence during deglaciation (Netto et al., 2012). However, given the errors associated with OSL ages, it is not possible to conclude this with certainty. Ice retreated initially to a grounding line in the Zackenberg Valley, depositing an end-moraine complex (Figs. 1c, 9a).

Following deglaciation of the Young Sound, the Zackenberg lowlands were inundated by the sea. The maximum flooding surface corresponds with the transition from glacial (FA I) to glaciomarine (FA II) deposits. This stratigraphic boundary marks the maximum landward incursion of marine-influenced deposits following deglaciation (Hansen, 2004). At Zackenberg, the transition from the DTST to DHST is only observed at three locations (S6, C1, and C2) and is marked at the transition from upwards fining to upwards coarsening in FA II (Fig. 5). Marchand et al. (2013) observed a similar transition in the deposits of the Matane River valley (Québec, Canada), noting a reduction in ice-rafted debris in the non-glacially influenced facies. The scarcity of drop stones in most of FA II and FA III suggests that areal deglaciation started shortly after the transition to FA II. The OSL dates from C1 and C2 suggest that this transition was 13–11 ka.

During the DHST, the basin received sediment from suspension plumes and low-density turbidity currents contributing to the aggradation of FA II. A shallow-water highstand delta likely developed in front of a proglacial meltwater plain during this period. Deltaic deposits were not observed north of C1. Permafrost was likely absent in the lowlands during the DTST and DHST as thermal boundary conditions in the marine environment and beneath the unstable braided-river channels were too warm to permit permafrost aggradation.

### 7.2.2 Delta progradation and relative sea-level fall

RSL fell during the Holocene and reached its present-day limit ca. 4.5 ka (Bennike et al., 2008; Pedersen et al., 2011). The topography of the glacial and glaciofluvial landscape deposited during the DTST and DHST controlled the delta location. To the east, the adjacent lowlands (ca. 30–40 m a.s.l.) are higher in elevation than the pre-delta terrain surface. The delta was thus deposited in the lowest part of the landscape. During sea-level recession, river networks were directed to the west of the glacial and glaciofuvial deposits, where the deltaic deposits are located today (Figs. 1c, 9b). The OSL ages from the upper part of the delta in C1 and C2 constrain the timing of initial delta deposition to between 13 and 11 ka (Table 2). Christiansen et al. (2002) presented dating results indicating that the delta was active at S5, ca. 10.1 ka.

Most of the sediments comprising FA II, FA III, and FA IV were deposited during the PRST. During this period, RSL was in decline, resulting in a reduction in accommodation space in the basin. Areal deglaciation reduced fluvial discharge and the available sediment to that which could be mobilized and reworked by the palaeo-river system (Christiansen and Humlum, 1993). Progradation of the delta continued during the PRST, but the rate of progradation was probably slower than during the DHST due to the factors mentioned above (Corner, 2006; Eilertsen et al., 2006). Despite the declining accommodation space, the sedimentary facies of FA III at the fjord-proximal sites (S1–S6) reflect deeper water conditions, as the delta prograded into the basin (Eilertsen et al., 2011).

The rapid incision of the Zackenberg River during Holocene sea-level decline limited the erosion of the underlying facies, forming the terraces and exposures documented in this study. FA IV records variable hydraulic conditions in the palaeo-Zackenberg River. At S9, FA IV was deposited at part of a large glaciofluvial outwash plain, where sediment was primarily transported as bedload. The river switched to a single-channel system with mixed sediment transport once incision began ca. 9.5 ka. This could be explained by the exhaustion of the sediment source once the glacier retreated (Marchand et al., 2013).
Permafrost began to aggrade in the lowlands following sea-level decline and delta progradation in the late Weichselian or early Holocene. This is reflected in the assemblage of cryofacies, indicating epigenetic permafrost formation. The formation of the La and Su cryofacies in FA II and FA III was likely facilitated by glacier meltwater or seawater incursion that provided a moisture source for excess ice development. Permafrost landforms, such as ice-wedge polygons, and podsols also began to form during this time (Christiansen et al., 2002, 2008).

7.2.3 Present delta system

The final stage of delta formation encompasses the period of relatively stable sea level after 4.5 ka. Landscape changes after this time were minor compared to those during sea-level fall. The raised terraces reflect shifting zones of erosion and deposition during the PRST and Holocene emergence. The progradation rate of the delta declined as availability was restricted and the delta approached the edge of the Young Sound. Sediments in the drainage basin consist of mainly periglacial and glaciofluvial deposits. Late Weichselian glacial deposits have primarily been reworked (Fig. 9c). Deep incision during RSL fall limited erosion, preserving the terrace morphology.

Ice-wedge polygons formed and periglacial nivation processes have been active in the delta since its exposure as permafrost probably established quickly in this high-Arctic setting (Christiansen et al., 2002). Additionally, palsa developed in the low-lying areas since emergence. In addition, nivo-fluvial and nivo-aolian sediment transport continues to modify the landscape downslope of snow patches (Christiansen, 1998b; Christiansen et al., 2002). At present, permafrost exists under all terrestrial surfaces.

7.3 Application to other fjord valleys

Recent studies have presented models for infilling of formerly glaciated fjord valleys from Greenland (Hansen, 2001, 2004), Norway (Nemec et al., 1999; Corner, 2006; Eilertsen et al., 2006; Hansen et al., 2009; Eilertsen et al., 2011), Canada (Marchand et al., 2013), Sweden (Plink-Björklund and Ronnert, 1999), and Germany (Winsemann et al., 2007). These investigations demonstrate that fjord valleys are primarily infilled during deglaciation and RSL fall, resulting in a complex stratigraphy, which can vary substantially between locations. However, recent studies also indicate that the underlying depositional regime controls are the same (Eilertsen et al., 2011). With the exception of the investigations in Greenland, these studies are restricted to non-permafrost environments. No previous studies have investigated ground ice or cryofacies in valley-fill deposits.

Previous studies have identified similar infilling patterns of valleys following regional deglaciation. Given similarities in sedimentary facies and landscape development, it is reasonable to expect that the aggradational history of permafrost is similar as well. This suggests that permafrost below the upper marine limit of large tributaries valleys throughout northeast Greenland is likely a Holocene phenomenon, with the exact age corresponding to the timing of subaerial exposure following marine transgression. These coarse-grained deposits contain an assemblage of cryofacies characteristics of ice-poor epigenetic permafrost.

8 Summary and conclusions

The valley-fill deposits in the Zackenberg lowlands formed during highstand and RSL fall following deglaciation, ca. 13 to 11 ka. The majority of the sedimentary deposits accumulated by the early Holocene, ca. 10 ka. During this period, the reduction in accommodation space during RSL fall and high glacial and paraglacial sediment yield resulted in rapid sedimentation and progradation of the delta. Permafrost began to aggrade in subaerial land surfaces following exposure, ca. 11 ka. In the Zackenberg lowlands, permafrost history is closely tied with delta progradation.

The following conclusions are drawn from this study:

- Following deglaciation, three distinct phases of delta formation are recognized in the sedimentary facies and cryofacies. The majority of the delta accumulated during the late Weichselian and early Holocene. Rapid sedimentation and delta progradation are attributed to high sediment yield from glaciers and glaciofluvial erosion and transport and the decline in accommodation space during sea-level fall.

- Permafrost in the Zackenberg lowlands is a Holocene phenomenon. The vertical distribution of cryofacies and absence of appreciable ground ice in frost-susceptible sediments indicates permafrost in the Zackenberg River delta deposits post-dates deglaciation. The onset of conditions conducive to permafrost aggradation is concurrent with subaerial exposure following RSL decline or delta progradation. The resultant epigenetic permafrost is ice poor, overall. The results of this investigation may have applications for other formerly glaciated fjord valleys in permafrost regions.

Data availability. The ground ice and stratigraphic data used in this paper can be obtained by contacting the corresponding author.

Competing interests. The authors declare that they have no conflict of interest.

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