Physical and optical characteristics of heavily melted "rotten" Arctic sea ice Author response to reviewer comments

We would like to sincerely thank the reviewers for their feedback, which we feel substantially improved the manuscript. We respond to their points here, and outline the changes we have made to the manuscript.

Reviewer #1

This manuscript provided a good and detailed investigation on the "rotten sea ice" during the melt season of Arctic. Physical and optical properties of such ice were measured through in-situ investigations and discussed here. The potential readers can get a lot of useful information from this manuscript, but a problem also exist accordingly: a very clear subject is absent throughout the manuscript. I understand that the data presented in the manuscript are good, but I think the structure of manuscript should be improved to focus on one or two scientific topics, for example, the difference between rotten ice and often-studied summer ice. And then the whole content will look like a good paper rather than a data report. The manuscript is well-written, and the quality of the presentation is good. However, the manuscript can be further improved upon addressing the points above and below.

We thank the reviewer for this helpful review, and appreciate feedback about the style of this manuscript. We have edited the manuscript, in particular, aiming to help the reader distinguish "rotten ice" as a distinct form of summer ice.

Specific comments

1. Rotten ice is not an often-used word in previous publications, so can you provide a very clear definition first in the introduction section?

By characterizing "rotten" ice, the paper serves to provide a quantitative definition. However, we recognize the circular nature of providing a definition of something undefined and have added a descriptive definition to the end of the introduction.

2. In section 2.1, there are titles for the subsection: "2.1.1 May, 2.1.2 June, 2.1.3 July 2015, 2.1.4, July 2017". Then what is the year for the first two titles?

We added years to the subtitles.

3. Figures 1, 2, and 3, gave some in-situ pictures, but they seem to be somewhat repeated. So please consider to remove some of them and leave the important ones.

Fig. 1 shows satellite views for the four sampling periods, Fig. 2 shows surface panoramas, Fig. 3 shows specific sample locations. We deleted panel (c) in Fig. 2, since we agree it was accessory. Because this report serves to define and officially document rotten ice, we feel it is useful to show the different visual examples in Figure 3.

4. In section 2.2.3, line 178, manual thresholding gave more reliable results than automatic thresholding. I understand this because automatic thresholding cannot handle all situations we met, but manual thresholding is very sensitive to the person who perform the image segmentation. So how to evaluate the error of manual thresholding?

The phase selection was clarified in the methods, and the following sentence was added: "A preliminary sensitivity analysis indicated that manual thresholding by a single analyst was found to give more reliable

results than automated thresholding methods due to relatively large variability in brightness and contrast in reconstructed images as well as poor brightness separation between the ice and DMP phases."

5. In section 2.3, a method to measure inherent optical properties of sea ice in laboratory is introduced, but the process is still a little difficult to understand by readers who are not so familiar with optics. Can you add a figure here to explain the laboratory method?

We agree with this suggestion, and have added a new figure (now Fig. 4) to help make this laboratory technique easier to visualize.

6. In section 4.1, yes, the equation of Cox and Weeks [1983] is valid only for ice temperature less than - 2°C, but Lepparanta and Manninen [1988] has setup a new equation to solve the problem as temperature more than -2°C. The authors should cite the paper Leppäranta M, Manninen T. 1988. The brine and gas content of sea ice with attention to low salinities and high temperatures. Finnish Institute for Marine Research, Internal Report, 1988(2): 14.

Added.

7. In section 4.2, line 478. Increasing in ice scattering seemed to be a result of changes of ice microstructure, so can we give some quantitative results here because both optical and physical parameters were measured in this study?

We have added the following text to the discussion: "Relative increases in the scattering would be expected to scale by the inclusion number density multiplied by the square of the effective inclusion radius (see *Light et al.*, 2003). Observed mean inclusion sizes increased from average May size of 80 μ m to average June size of 221 μ m to average July size of 3 mm. Observed number densities decreased from 32 mm⁻³ (May) to 19 mm⁻³ (June) to 0.01 mm⁻³ (July). These changes correspond to relative scattering coefficient magnitude changes of 1: 4.5: 0.4, which would predict a scattering coefficient increase from May to June by a factor of 4.5, and a decrease in July by more than half. The increased scattering shown in Fig. 11 from May to June is consistent with this observed average size increase, but there is no decrease seen in July scattering. The large variability in both size and number for July makes prediction of observed scattering increases very problematic. This suggests that when the ice is truly rotten and porous, and the pores are very large, as was observed in July, that light scattering cannot be well represented by a simple evaluation of average pore size and number density."

8. Technical corrections 1. Line 44, Eicken et al. [2002] noted. . .

Corrected, thanks.

Reviewer #2 S. Maus

We thank the reviewer for this thorough, thoughtful, and constructive review.

I Summary

The paper presents an analysis of the physical and optical properties of heavily melted Arctic first year ice. At present very little is known about the physical properties of such ice that plays an important role for, among other processes, radiative transfer. The topic is thus absolutely worth publishing in The Cryosphere. Beyond standard measurements of physical properties on bulk ice samples (temperature, salinity, density) also an analysis of 3-d tomographic observations of the microstructure is presented. The article is well written and structured into the sections 1.Introduction, 2. Materials and methods, 3. Results, 4. Discussion and 5.Conclusions.

I find the manuscript interesting and well written. New observations of sea ice properties from the onset of melt to its rotten state are well presented and analysed in terms of radiative transfer. I found two weaknesses, that should be straightforward to address, which would improve the quality of the manuscript.

1. As described in more detailed comments below, there are some issues with the sample treatment, especially the flooding of samples with brine and DMP, that should be addressed. When a centrifuged sample is re-filled with a liquid, it is rather probable that part of the pore space is not filled, creating artificial air pockets or bubbles. The creation of extra bubbles may affect two of the microstructure metrics addressed by XRT, and it may also influence the interpretation in terms of scattering model results. While the authors mention the aspect of bubble formation during flooding, they could have provided a quantitative evaluation. The question could for example be addressed by a more detailed analysis of the micro-CT derived different open and closed porosity fractions (air, brine, injected DMP), rather than discussing just total porosity.

We treated samples collected in the field with DMP in an effort to preserve structure and to be consistent with work elucidating the structure of frozen samples done previously with snow (Schneebli group, e.g., Heggli *et al* 2009). When XRT scans and CT analyses were done, we realized that flooding the sample with DMP had introduced artifacts. As a result, we decided to base analyses in the manuscript on the total porosity (air + brine + DMP) instead of separately. Due to the problematic nature of DMP flooding, we believe it is best to focus on this "not ice"/pore fraction instead of attempting to make sense of patterns of DMP distribution, air inclusions, etc. We added language to the methods section to clarify this.

In the future, we would not recommend DMP casting as a technique for sea ice, and we added to the discussion of the issues with DMP flooding in the revised manuscript.

2. Anisotropy of pores and inclusions is a rather fundamental aspect of sea ice microstructure, and it is likely to play a role for many processes as well as radiative transfer (Katlein et al., 2014). Anisotropy of sea ice microstructure is not well documented yet and it is an important contribution of the manuscript to address it. However, the presentation of anisotropy in the manuscript is inconsistent, see below. To a certain degree this inconsistency appears to come from adopting the definition and determination of anisotropy as proposed by Lieb-Lappen et al. (2017).

See response below.

I would like to recommend the manuscript for publication, after these too aspects have been addressed.

II Specific comments

1. Introduction

P 2, L36-42 \rightarrow In general, the connectivity of an ice cover is known to... \rightarrow I would put the paragraph on ice dynamics (L50-59) here together with the mentioned processes, and rather join the sentence on permeability (L40-42) with the next paragraph (L43-49) on this topic. Good suggestion, thank you.

P 2, $L36 \rightarrow Increases$ in ice permeability result in an increase in the amount of surface meltwater... \rightarrow if the amount increases may depends on other factors, so better use 'flow rate'

Yes, correct, change made.

P 2, $L36 \rightarrow As$ a result of the notable connectivity of its microstructure $\rightarrow Better$ 'connectivity of its pore space' Yes, agreed.

2. Materials and Methods

P 3-8 -> This section describes the samples taken on three sampling dates. It would be helpful for the reader to summarise the characteristics (date, thickness, air temperature, ice salinity, freeboard) in a table.

A summary table has been added, thank you for the suggestion.

P 8, *L* 148 –> *I* assume that puck volume was estimated for density measurements. Could you estimate the accuracy of these measurments?

Accuracy of this method is limited by determination of volume. Multiple diameter and thickness measurements were averaged, and used to calculate puck volumes. Density errors were calculated by propagating errors (dominated by the variability in volume estimation, especially late in the season where pucks were uneven and sometimes crumbly). We have added an explicit statement describing the error propagation, and this is further discussed in the results section.

P 8, L 150 \rightarrow The mentioned accuracy seems too good for a hand-held instrument. According to my information (handbook) the YSI Model 30 has a salinity accuracy $_2$ %, not $_0.2$ %.

Yes, 2% is correct, thank you for catching that.

P 8, *L* 153 –> To which thickness were thin sections microtomed? Could you mention a reference?

2 mm is now specified for sample thickness in the text

 $P 9, L 161-163 \rightarrow$ The working temperatures were -5, -2 and -1., and the same storage temperatures were chosen. However centrifuging was performed at the same temperature of -5.. This may effect the microstructure considerably (e.g. for -1. brine volume might decrease by a factor of 4). Can you comment on this effect? As you mention, that the brine has been collected for further analysis, you can do so by asking: does the brine salinity correspond to the equilibrium brine salinity at the working temperature?

Indeed, the microstructure of sea ice would be expected to be highly sensitive to such temperature changes. In this case, however, we expect the most severe changes occurred when the ice samples were cut and removed from the ice cover and transported back to the freezer. During warmer sampling days (in July), a considerable amount of liquid was drained from the samples during this process (as was evidenced by the accumulated liquid in the bags that had to be drained prior to putting samples in the freezer). Despite this, cores looked visually similar in terms of different regions of scatter, porosity, granularity, transparency, etc. to when they were collected in the field, qualitatively indicating some structural consistency.

Furthermore, samples were held at their working temperature until immediately before centrifuging. The centrifuging process was done rapidly and it was assumed that the samples had enough thermal inertia to approximately hold their temperature. We have added this information to the text.

P 9, L 165-170 -> What is the reason to use DMP casting on the centrifuged images? This clearly complicates the analysis of XRT images, but an advantage is not mentioned. Note also that, as for the flooding with brine, flooding with DMP is likely to entrap air and thus overestimate the air porosity.

See response to question #1 above.

P 11, L229-232 -> I assume that the described flooding requires samples to be placed into a box or tube, which raises some questions: Were samples taken out of the flooding tube again for optical measurements? Also, I have myself attempted such flooding of centrifuged samples, but never managed to refill the original pore space - there are always pores that are not refilled. Do you have data to assess this question as for the DMP? E.g. a XRT-scan?

Optical measurements were made on the ice sample while it was still flooded. The optical chamber is water tight, and that has now been made explicit in the description of the optical measurements. Additionally, it is entirely possible that the flooding process was not perfect. It was however noted that the visual appearance of the samples indicated dramatic reduction in backscatter when the samples were flooded, indicating that, even if not perfect, the flooding had a significant effect.

P 11, L239 -> The drainage in the laboratory would produce 'rotten' ice with a lot of air voids, while in the field ice may 'rot' differently, with internal melting increasing the brine/liquid content. As air voids are expected to be better scatterers, this difference should be mentioned and addressed in the discussion of Figure 10, see below. Addressed at very end of section 4.

3. Results

P 14, L289 –> How were the relative measurement errors for density calculated? See prior question about density error estimates.

P 16, L322-325 \rightarrow The median is often a better description of a characteristic pore scale than the mean. It would be very helpful if you could plot your size distributions/ histograms below the images in Fig.7.

This was an excellent suggestion. Histograms have been added to Figure 8 (was Figure 7), which indicate a clear shift in pore size distribution.

P 19, L364-366 \rightarrow My experience shows that the ratio of centrifuged to entrapped brine is typically in the range 0.5-4, with a value of 2 being most representative around a porosity of 0.1. So far data are limited, yet results are similar for young and old ice, showing that the ratio decreases with decreasing porosity (Maus et al., 2011, 2015). I therefore recommend to separately plot the relationship between open/closed ratio and total porosity. Doing so, I would prefer to plot the information as a fraction of open porosity to total porosity, rather than open porosity to closed porosity. The latter may diverge and makes it difficult to find a good plot scaling. There are also other arguments to do so, if one wants to interpret the results in terms of percolation theory.

The open to closed porosity ratio in this study may be biased by two factors: on the one hand, the DMP flooding may create artifical air bubbles. On the other hand are certain fractions of air bubbles and in particular disconnected brine inclusions not detected with the effective resolution of the micro-CT. The large values of open/closed porosity ratios (10-100) may therefore be in error. How much large could this error be? Could you address the question, how much artificial closed air pores the DMP intrusion may generate? This could be done by distinguishing between open and closed pores for air on the one hand and brine+DMP on the other hand.

We have replaced the open/closed ratio panel with an open/total porosity volume panel in Figure 10 (was Figure 9), which we agree better-illustrates the changes in the character of pores. We also redid some text in the interpretation to reflect this improved metric.

With regard to the potential for artefacts noted: values for open, closed, and total pores reported are from the ice-only fraction, so the pores include air, brine, and DMP phases. The introduction of air with DMP, therefore, is not critical.

P 20, L378-388 –> The anisotropy measure from Lieb-Lappen et al. (2017) is used here. These authors define it this way (page 28, upper right paragraph): A polar plot encompassing all the mean intercept lengths is created by creating an ellipsoid with boundaries defined by the mean intercept length for each direction. Any given ellipsoid can be characterized by a matrix, and the eigenvalues for this matrix are calculated, which correspond to the lengths of the semi-major and semi-minor axes. The ratio of the largest to smallest eigenvalues then provides a metric for the degree of anisotropy, with 0 representing a perfectly isotropic object and 1 representing a completely anisotropic object. The authors do not give any formula beyond this description, neither do they refer to any publication about (the apparently applied) mean intercept method in microstrcture analysis. There seems to be an error here, because when anisotropy is projected to the range 0-1, the ratio of minor to major axis length should the the correct definition. Also, based on the definition of anisotropy as an axis length ratio, it would be vice versa to the description in this paper and in Lieb-Lappen et al. (2017): a value of 1 would present a perfectly isotropic object and a value of 0 an infinitely long anisotropic pore. I think therefore that the whole description of anisotropy should be checked. It is actually intuitively surprising to find the

highest anisotropy in the mid horizon (as the authors as well as Lieb-Lappen et al. (2017) describe), rather than near the bottom of sea ice, where brine channels and seawater are well connected. It is finally worth mentioning that anisotropy, if defined as minor to major axis ratio in this way, would be a problematic measure when considering through-sample brine channels. For this case the major axis is limited by the sample length and the measure would be size-dependent.

We agree with the reviewer's suggestion that we should present a more accurate description of what is happening. The analysis software spits out two results, on different scales. The first is the ratio of the major axis to minor axis. This puts it on a 1 (isotropic) to infinity (anisotropic) scale. The second, and the one that we use (and was used by Lieb-Lappen et al., 2017) is the equation DA = 1 - (minor/major). This puts it on the 0 (isotropic) to 1 (anisotropic) scale. This mean intercept length method for degree of anisotropy is discussed by Odgaard, A. 1997. Three-Dimensional Methods for Quantification of Cancellous Bone Architecture. *Bone*, 20, 4. 315-328.

Our observation was that the highest DA was found in the mid-horizon, which may at first be counterintuitive. We have therefore attempted to improve our explanation. We came up with an analogy that we think is helpful (it helped us), and although it is a bit goofy, we decided to add it to the text. Bear with us:

Envision pasta. We can all agree that pasta shells (or gnocchi) would be a good model for the isotropic case. Spaghetti (pre-cooked) is clearly anisotropic. However, the spaghetti in the box is extremely anisotropic. If you dump the uncooked box on the ground, it becomes isotropic even though each individual piece is anisotropic. Brine channels in the mid-horizon are more like the spaghetti in the box. Horizontal connectivity makes it more isotropic in warmer (bottom) ice. If we were to have used an alternative definition of anisotropy and think of it as a measure of disorder/entropy, then, we agree this would be counterintuitive. However, that is not how we have defined DA for this paper.

Finally, the reviewer comments that the DA measure is limited by the length/size of sample. Yes, that is correct, which is part of the reason for NOT using the one to infinity scale. The high end of that scale is most affected by extremely long anisotropic channels, and obviously never reaching infinity. By using the formula stated above, these asymptotically approach 0, and thus, is not cause for concern here. We have added text to this section to help clarify these points.

P 22, L424 \rightarrow Submerged cores appear to have more porous ice structure. \rightarrow Could this be supported by some of the XRT masurements? Proposing this and the following from only the photographs sounds a bit speculative.

The JY11 no-DMP sample (red open triangle) represents ponded ice. There is only one ponded core that was scanned, and we are reluctant to make sweeping conclusions from one core due to the high spatial variability of ponded vs. non-ponded ice, but it does appear that while total porosity is similar in the ponded vs. non-ponded no-DMP JY14 cores, open pore volume at the

bottom of the core was greater and anisotropy was much lower in the ponded core, which is consistent with our field observations.

P 22, $L424 \rightarrow By$ June, the salinity profile shows freshening at the ice bottom, likely associated with the onset of bottom ablation. \rightarrow Another explanation could be, as the authors proposeed earlier, that this warmer ice has wider pores and looses much more brine during sampling. Fig. 9c actually supports this. If true, then the ice may only have an apparently lower salinity. This question could be addressed by a closer look into the XRT images.

This is a good point. We have added language to the text suggesting this possibility. This is also a very good idea for future studies, to use the micro-CT imagery to address, in high spatial detail, the nuances of brine loss due to enlarged pore structure.

4. Discussion

P 22, L424 \rightarrow In particular, the micro-CT work is useful for sampling much larger sample volumes, and thus central for estimating size and number distributions for the July ice. \rightarrow This claim raises several questions: 1. How may the number density of inclusions be effected by the DMP flooding process? 2. The micro-CT measurements were limited to a voxel size of 280 micron - how can optical and micro-CT number estimates be combined and compared?

It is certainly true that the problem of DMP flooding could bias estimates of size and number distributions, however use of an optical microscope is essentially impossible once the inclusion sizes become large.

We agree it is not practical to combine and compare optical microscope estimates and micro-CT estimates. Rather, they likely dovetail each other. We hope that presenting both, along with the other datasets, adequately justifies the key finding: rotten ice is highly porous, due to pore enlargement, and therefore will behave differently than early-season ice.

P 23, L448-451 \rightarrow Normally, sea ice with significantly smaller bulk density would be expected to float higher in the water and thus have larger freeboard. But the density reductions that occur during advanced melt result from large void spaces within the ice that are typically in connection with the ocean. As a result, such ice can have small freeboard, even if total ice thickness is still relatively large. \rightarrow I would interpret the low densities rather due to rapid brine drainage during sampling, creating apparent low densities. This question should be further adressed. Again, the micro-CT observations may be used here for clarification, by splitting them up into brine, air and DMP porosities.

Clearly the cores sampled on this ice drain significantly when removed from the ice. But we think that the liquid that drains out is not brine, per se, but rather is seawater in free exchange with the ocean, and that it is consistently flushed through the ice. This then becomes a semantic argument... is brine only the liquid that is trapped within the ice? Or does it apply to ocean water that invades the ice? So, likely this discussion is about open vs. closed structures. The micro-CT evidence suggests that very little closed pore volume remains in rotten ice, and that connectivity is very high in rotten ice. Visually, we saw evidence of large channels through which seawater could penetrate deep into (fully through?) rotten ice. We view this as an excellent topic for future research.

P 24, L488-491 -> Our findings are consistent with those of Jones et al. (2012), which used cross-borehole DC resistivity tomography to observe increasing anisotropy of brine structure during spring warming. In that work, the brine phase was found to be connected both vertically and horizontally and the dimensions of vertically oriented brine channels gradually increased as the ice warmed. -> I agree, this is consistent, and it is what one intuitively would expect. However, in the results section (P 20, L378-388) you say something different. This again underlines the above mentioned inconsistency in the anisotropy description from Lieb-Lappen et al. (2017).

Yes, we see how this would have been confusing. We have added text to clarify this, as the Jones et al. study pertains to the spring warming transition (April – June) and did not observe ice later in the summer, as in this study.

P 24, L492-493 \rightarrow As you have results from microscopy and micro-CT you could quantify this results. E.g. plot both size distributions in a histogram. This would indicate to what degree the methods are comparable in the overlapping regime, and what resolution a CT-Scanner should have.

The reviewer makes a very good point here. It seems this would be an excellent study to carry out in future work, where care is taken to treat microscopy samples and micro-CT samples identically and to assess how the two measurement techniques overlap—where they align and where they differ.

P 25, L518-522 –> As mentioned above, the drainage in the lab would produce 'rotten' ice with a lot of air voids, while in the field ice may 'rot' differently, increasing mostly the brine porosity. Could you comment on the question, to what degree the applied model treats air and brine scattering differently?

This is an important point. The following text has been added: "Differences between ice rotted in air and floating in the ocean would likely be the rate of rot, and the relative abundance of gas-filled pore space relative to liquid pore space. Refractive index contrasts mean that gas pores scatter more effectively than brine filled pores; thus, lab-rotted samples were flooded in order to best mimic in situ rotted ice."

5. Discussion

P 26, L538-542 -> See above note: I would interpret the low densities rather due to rapid brine drainage during sampling, creating apparent low densities.

This is an interesting question. Traditional density measurements may need to be re-considered for rotten ice. It is not clear how to even define bulk sea ice density in the case of ice with such highly-connected pore space. One distinction would be whether the liquid that occupies the pores is in free exchange with the ocean water, or whether it is actually in freezing equilibrium with the ice. The measurements we report here are strictly for the mass-per-unit-volume of samples that have been extracted from the ice cover. This does not determine how the ice floats / the location of freeboard.

P 26, L548 -> critical difference -> In terms of....scattering?

Critical difference in the way that heat is delivered to the ice. This phrase has been added.

III Figures and References

Thank you again for the detailed feedback here, which clarifies our presentation.

Fig. $6 \rightarrow$ It would be nice to have the measured freeboard indicated in the different profiles. The position of freeboard was added to Figure 7 (was Figure 6).

Also an easy-to-see distinguishment of ponded and unponded ie would be helpful. Ponded ice is now indicated by open circles, with "normal" ice as closed/filled markers.

P 25, L520 -> *Fig. 10, dashed curve* -> *the 'dashed' is difficult to see* We made the dash larger.

Physical and optical characteristics of heavily melted "rotten" Arctic sea ice

C. M. Frantz^{1,2}, B. Light¹, S. M. Farley¹, S. Carpenter¹, R. Lieblappen^{3,4}, Z. Courville⁴, M. V. Orellana^{1,5}, and K. Junge¹
¹Polar Science Center, Applied Physics Laboratory, University of Washington, Seattle, Washington, 98105 USA
²Department of Geosciences, Weber State University, Ogden, Utah, 84403 USA
³Vermont Technical College, Randolph, VT, 05061 USA
⁴US Army Engineer Research Development Center - Cold Regions Research and Engineering Laboratory, Hanover, New Hampshire, 39180 USA

⁵Institute for Systems Biology, Seattle, Washington, 98109 USA

Correspondence to: Bonnie Light (bonnie@apl.washington.edu)

Abstract. Field investigations of the properties of heavily melted "rotten" Arctic sea ice were carried out on shorefast and 1 2 drifting ice off the coast of Utqiagvik (formerly Barrow), Alaska during the melt season. While no formal criteria exist to 3 qualify when ice becomes "rotten", the objective of this study was to sample melting ice at the point where its structural and 4 optical properties are sufficiently advanced beyond the peak of the summer season. Baseline data on the physical 5 (temperature, salinity, density, microstructure) and optical (light scattering) properties of shorefast ice were recorded in May and June 2015. In July of both 2015 and 2017, small boats were used to access drifting "rotten" ice within ~32 km of 6 Utgiagvik. Measurements showed that pore space increased as ice temperature increased (-8 °C to 0 °C), ice salinity 7 decreased (10 ppt to 0 ppt), and bulk density decreased (0.9 g cm⁻³ to 0.6 g cm⁻³). Changes in pore space were characterized 8 9 with thin-section microphotography and X-ray micro-computed tomography in the laboratory. These analyses yielded changes in average brine inclusion number density (which decreased from 32 mm⁻³ to 0.01 mm⁻³), mean pore size (which 10 11 increased from 80 μ m to 3 mm) as well as total porosity (increased from 0% to > 45%) and structural anisotropy (variable, 12 with values generally less than 0.7). Additionally, light scattering coefficients of the ice increased from approximately 0.06 cm^{-1} to > 0.35 cm⁻¹ as the ice melt progressed. Together, these findings indicate that the properties of Arctic sea ice at the 13 end of melt season is are significantly distinct from physically different from the those of often-studied summertime ice. If 14 such rotten ice were to become more prevalent in a warmer Arctic with longer melt seasons, this could have implications for 15 16 the exchange of fluid and heat at the ocean surface.

1 Introduction

17 The seasonal evolution of Arctic sea ice There exists follows a fairly predictable annual evolution patternfor the Arctic seasonal sea ice cover: winter, snow melt, pond formation, pond drainage, rotten ice [DeAbreu et al., 2001]. Considerable 18 attention has been given to characterization of these various states and their transitions. In situ observations during the 19 20 summer melt season are typically straightforward through the pond drainage stage, but, as ice conditions deteriorate, it 21 becomes increasingly difficult to work on or around the most fragile state, rotten ice. During the summer of 1894, Nansen, in 22 his seminal work Farthest North (1897, p. 433) described it well, "Everything is in a state of disintegration, and one's 23 foothold gives way at every step." Barber et al. [2009] encountered Eextensive areas of rotten ice in the Beaufort Sea pack were encountered in September 2009 [Barber et al. 2009], where they found an ice cover was found that was to be 24 25 composed of small remnants of decaved and drained ice floes interspersed with new ice. The remotely sensed radiometric characteristics of this ice cover appeared indistinguishable from old, thick multiyear ice. But sSuch characterization is 26 27 largely indicative of the physical properties of the ice on meter to decameter scales, leaving_but the microstructural 28 properties of melting sea ice at the very end of its summer melt remain -as it experiences extreme summer melt-largely 29 undocumented.

The relatively high temperatures and abundant sunlight of summer cause sea ice to "rot". While the microstructure of winter 30 31 ice is characterized by small, isolated brine inclusions, with brine convection restricted to the lower reaches of the ice, and 32 spring ice is characterized by increased permeability and brine convection through the full depth of the ice cover [Jardon et 33 al., 2013; Zhou et al., 2013], the defining characteristics of rotten ice may be its high porosity and enhanced permeability. Warming causes changes in the ice structure including enlarged and merged brine and gas inclusions (see, e.g., Weeks and 34 Ackley, 1986; Light et al., 2003). Columnar ice permeability increases drastically for fluid transport when the brine volume 35 36 fraction exceeds approximately 5% [Golden et al., 2007; Pringle et al., 2009]. In a previous study on shorefast ice, brine 37 volume fractions were found to exceed this 5% threshold for permeability through the entire depth of the ice from early May onwards [Zhou et al., 2013]. While the term "rotten ice" is used in this manuscript to refer to heavily melted summer ice that 38 39 has diminished structural integrity, and has relatively large voids, and is highly permeable, it is also noted that this work is 40 intended to provide a more refined and quantitative definition of this ice type.

41

In general, the cConnectivity of an ice cover of the pore space in sea ice is known to contribute to ocean-atmosphere heat transfer [*Weeks and Ackley*, 1986; *Hudier et al.*, 1995; *Lytle and Ackley*, 1996; *Weeks*, 1998; *Eicken et al.*, 2002], exchange of dissolved and particulate matter [*Freitag*, 1999; *Krembs et al.*, 2000], including nutrients [*Fritsen et al.*, 1994], salinity evolution of the ice cover [*Untersteiner*, 1968; *Wettlaufer et al.*, 2000; *Vancoppenolle et al.*, 2007], and surface melt pond distribution [*Eicken et al.*, 2002]. As a result of thise notable connectivity of its microstructure, rotten ice also has reduced

structural integrity, which can have implications for ice dynamics. Though it is known to have diminished tensile and 47 48 flexural strength [Richter-Menge and Jones, 1993; Timco and O'Brien, 1994; Timco and Johnston, 2002], such details have not been well-characterized. Measurements by Timco and Johnston [2002] demonstrated that in mid-May, the ice had about 49 50 70% of its mid-winter strength. By early June, about 50% and by the end of June, 15%–20% of its mid-winter strength. The ice strength during July was only about 10% of midwinter strength. Such changes in strength may be relevant to the late 51 52 summer behavior of Arctic ice-obligate megafauna. With increasing melt season length [Stroeve et al., 2014], the future 53 could bring increasing areas of rotten ice. Because it represents the very end of summer melt, its presence matters for the 54 longevity of the ice cover. If the ice melts completely, then the open ocean will form new ice in the autumn. Only ice 55 remaining at the end of summer can become second-year, and subsequently, multivear ice.

For rotten ice, permeability is typically large enough to render the ice cover to be in connection with the ocean throughout its depth. As a result, rotten ice may have a very different biogeochemical environment for sea-ice microbial communities than ice with connectivity properties typical of winter, spring, or even early to mid-summer.

Increases in ice permeability result in an increase in the <u>flow rateamount</u> of surface meltwater that can penetrate through a melting ice cover, both from the top of the ice downwards [e.g., *Untersteiner*, 1968], as well as from the bottom of the ice upwards [e.g., *Eicken et al.*, 2002; *Jardon et al.*, 2013]. The convective overturning of meltwater pooled beneath the ice can contribute significantly to enlargement of pores and internal melt. In fact, during the Surface Heat Budget of the Arctic Ocean (SHEBA) field campaign, {*Eicken et al.*, [2002] noted that high advective heat fluxes into the permeable ice found on melt pond bottoms and first-year ice likely contributed to the breakup and disintegration of the ice cover toward the end of the melt season.

66 As a result of the notable connectivity of its microstructure, rotten ice also has reduced structural integrity, which can have implications for ice dynamics. Though it is known to have diminished tensile and flexural strength [Richter-Menge and 67 Jones, 1993; Timeo and O'Brien, 1994; Timeo and Johnston, 2002], such details have not been well-characterized. 68 69 Measurements by Timeo and Johnston [2002] demonstrated that in mid-May, the ice had about 70% of its mid-winter strength. By early June, about 50% and by the end of June, 15%-20% of its mid-winter strength. The ice strength during July 70 71 was only about 10% of midwinter strength. Such changes in strength may be relevant to the late summer behavior of Arctic ice-obligate megafauna. With increasing melt season length [Stroeve et al., 2014], the future could bring increasing areas of 72 73 rotten ice. Because it represents the very end of summer melt, its presence matters for the longevity of the ice cover. If the 74 ice melts completely, then the open ocean will form new ice in the autumn. Only ice remaining at the end of summer can 75 become second-year, and subsequently, multiyear ice.

To address questions about the physical characteristics of rotten sea ice, a targeted field study was carried out at Utqiaġvik
 (formerly Barrow; 71.2906° N, 156.7886° W), Alaska during May, June, July 2015, with further sample collection carried

out in July 2017. The May and June sampling sessions were for the purpose of collecting ice to be used for baseline studies and were carried out on landfast ice. In July, small boats were used to search for, and sample, rotten ice off the coast.

2 Materials and methods

2.1 Sample collection and description

Sea ice samples and field measurements were collected from locations near the north coast of Alaska (Fig. 1-2, Table A1).
Samples were collected at three different time points in order to help define the progression of melt: May to collect baseline
data on the ice properties, June to observe its progression, and July to capture rotten ice (Fig. 3).

83 Locations sampled and cores collected are summarized in Table 1. All ice cores were drilled using a 9-cm diameter Kovacs Mark II corer (Kovacs Enterprise, Roseburg, Oregon, USA) through the full depth of the ice. Extracted cores were 84 85 photographed and either bagged whole or as 20-cm subsections for subsequent laboratory analysis. At each sampling site, a 86 single core was used for temperature and density profiles. Bagged cores were stored up to several hours in insulated coolers for transport back to the Barrow Arctic Research Center (BARC) laboratory, and immediately placed in one of several walk-87 in freezers set to -20 °C for archival cores to be saved for later processing, or, for cores processed at BARC, at approximate 88 average in situ core temperatures (-5 °C in May, -2 °C in June, -1 °C in July), referred to subsequently in this text as 89 90 "working" temperatures.



91 Figure 1. Map of sea ice sample collection sites. (a) Point Barrow (star) is the northernmost point in the United States. (b) 92 Landfast sea ice sample collection sites for May 2015 (M-CS, dark blue) and June 2015 (JN-CS, light blue), shown relative 93 to the 2015 SIZONet Mass Balance Site (MBS) and Point Barrow. M-CS and JN-CS were separated by less than 30 m. (c) 94 Ice sample collection sites in May 2015 (dark blue), June 2015 (light blue), July 2015 (orange and red), and July 2017 95 (magenta) relative to Point Barrow, the 2015 MBS, the Barrow Arctic Research Center (BARC), and the town of Utgiagvik, 96 Alaska, USA. Alaska Coastline base map provided by the Alaska Department of Natural Resources (1998). ArcGIS Ocean 97 base map sources: Esri, GEBCO, NOAA, National Geographic, DeLorme, HERE, Geonames.org, and other contributors 98 (2016). (d-g) NASA MODIS satellite images of Point Barrow on clear-sky days on (d) 7 May 2015, showing the location of 99 the M-CS sample site (dark blue); (e) 7 June 2015, showing the location of the JN-CS sample site (light blue); (f) 6 July 100 2015, showing the general locations of highly mobile ice proximal to Point Barrow (cloud cover obscures the region during 101 the days samples were collected in July 2015); and (g) 13 July 2017, showing the location of the JY-13 sample site 102 (magenta). No clear-sky images were available for the July 2015 sampling dates (JY3, JY10, JY11, and JY14) or for-the 17 103 July 2017 (JY17). Satellite imagery retrieved from worldview.earthdata.nasa.gov (2017), coastline overlay © 104 OpenStreetMap contributors, available under the Open Database License.





Figure 2. Sea ice in the vicinity of Utqiaġvik, Alaska, USA during summer melt. a) Photomosaic of 8 May 2015 sample site (M-CS).
 b) Panorama photograph of 7 June 2015 sample site (JN-CS).
 c) Panorama photograph of the floe sampled on 11 July 2015 (JY-11).
 d) Panorama photograph of a floefloe L24 sampled on 13 July 2017 (JY13-L24).



Figure 3. Photographs of sampled rotten ice floesspecific sampling sites in July:- (a) JY3-L3, (b) JY10, (c) JY11, (d) JY14-L12, (e) JY14-L4, (f) JY13-L1, (g) JY13-L2, (h) JY17-L1.

2.1.1 May 2015

The first set of samples was collected on 6 May 2015 from landfast, first-year, snow-covered congelation sea ice in a region of undeformed ice 2 km southwest of Point Barrow and ~0.9 km due east of the University of Alaska Fairbanks 2015 SIZONet Sea Ice Mass Balance Site ("MBS") [*Eicken*, 2016] (Fig. 1b, GPS coordinates in Table A1). Flat, snow-covered ice with no noticeable ridging was visible for many kilometers in all directions (Fig. 2a). Once cleared of snow (depth of 14–18 cm, -9-7_°C at 9 cm below the surface), the ice appeared flat and uniform. Snow was cleared prior to the collection of samples. The measured ice thickness ranged from 141–150 cm at the sampling site, which is substantially thicker than the 105 cm thickness reported at the nearby MBS. The uppermost ~10 cm (7_%) of the ice was above freeboard. At the time of our sampling, the altimeter at the MBS had failed, so ice thickness was estimated from the thermistor string and was considered to have large uncertainty. Ambient air temperature on the date of sampling was -9 °C at 11:00 AM. Samples collected for analysis were subsectioned in the field at depths of 0-20 cm (top horizon), 32-52 cm (middle horizon), and the bottom 20 cm of each core (bottom horizon).

2.1.2 June 2015

125 The second set of samples was collected on 3 June 2015 from within 30 m of the site sampled in May (Fig. 1b). The ice had 126 begun to form melt ponds (Fig. 2b), which we avoided during sampling. The June ice had thickness ranging from 149–159 cm, with ~21 cm above freeboard (14 %). It is likely that some of the increased ice thickness observed, compared to what 127 128 was measured in May, was due to the addition of retextured snow at the surface following a significant rain event during the 129 last week of May (SIZONet, 2017, observations for Utgiagvik by Billy Adams, https://eloka-arctic.org/sizonet/), which manifested as a layer of granular ice. Ambient air temperature on the date of sampling was -1.6 °C at 12:00 PM. Samples 130 131 collected for analysis were subsectioned in the field at depths of 0-20 cm (top horizon), 45-65 cm (middle horizon), and the 132 bottom 20 cm of each core (bottom horizon).

2.1.3 July 2015

In 2015, the landfast ice broke away from the local coastline during the third week of June (Fig. 1f). July samples were drilled from isolated floes accessed by small boats within a radius of 32 km from Point Barrow (Fig. 1c). Floes in July varied greatly in size, thickness, and character.

136 On 3 July 2015, the sea was ice-free within an ~8 km radius of Pt. Barrow; beyond this were regions of mixed ice, with both 137 sediment-rich and sediment-poor floes. Ice encountered near the barrier islands bounding Elson Lagoon included many 138 apparently grounded floes as well as some small (~7 m above freeboard), blue icebergs. Wildlife was abundant in the region, 139 with king and common eider, walrus, bearded seals, a grey whale, and a large pod of ~100 beluga whales observed. Cores 140 were drilled in three different floes: a thick (170 cm) "clean" floe (JY3-L1; with naming convention month (M, JN, JY), day of month - location number), a small (~2 m², 86-150 cm thick in the center) sediment-rich floe (JY3-L2), and a large, 141 heavily-ponded floe (JY3-L3; the single core collected from this floe measured 145 cm long). At all sites, freeboard depth 142 143 was difficult to determine due to the high variability in the underside of the ice, however, roughly 10-12% of ice cored was 144 above freeboard. Other than the variable thickness of the floes and high sediment content in some floes, the character of the 145 ice was similar to what was the ice observed in June.

146 Cores collected on 10 July 2015 (JY10) came from a sediment-rich, heavily-ponded floe with an ice thickness measured in a 147 non-ponded part of the floe of 190 cm. Ice in non-ponded areas was solid and saline, similar to what was observed in June and on 3 July. Cores from ponded areas of the floe (collected from ponds ~18 cm deep) were visibly highly porous (rotten) and ranged from 58–90 cm in lengththick. During the course of two hours of sample collection, the floe began to break up under light wave action (winds in the region increased from ~10 to 15 knots during the course of sample collection), forcing our team to retreat to the boat. In one case, a crack developed that connected core holes drilled across a ponded area; in another, a large crack developed across the width of the floe.

153 On 11 July 2015, additional cores (64–90 cm length) were sampled from a ponded area of a clean (sediment-poor) floe of 154 rotten ice (JY11). As with the 10 July floe, ice in non-ponded areas was solid and saline, partially drained but not heavily 155 rotted. The upper portion of the ice was pitted and drained. Ice beneath melt ponds (cores collected were submerged under 156 <u>98–15</u> cm water) was heavily rotted and drained rapidly when cored. Ambient air temperature during sampling was $-1.0 - 1.3^{\circ}$ C.

The last cores sampled in 2015 were collected on 14 July from both ponded and non-ponded areas of <u>a-two relatively</u> thin, clean floes (JY14-L3 & JY14-L4). Ice collected in non-ponded areas ranged from <u>100-139 & 80–83</u> cm thick and was

160 similar in character to the non-ponded ice of the other July floes. Ice collected in ponded areas (under 5 cm water) ranged

from 6927–72.91 cm thick and was similar in character to the ice collected from beneath melt ponds in the other July floes.

2.1.4 July 2017

In summer 2017, our team returned to the offshore waters near Utqiaġvik in search of ice that had previously broken from shore and was continuing to melt (Fig. 3). <u>A trip on 13 July 2017 yielded samples from fF</u>ive distinct ice floes of varying degrees of melt<u>were sampled on 13 July 2017</u>. Ice thicknesses ranged from 40<u>cm to</u>-110 cm. Seawater in open areas between floes had a salinity of 29.5 ppt and temperature of +4.8 °C, as measured with a conductivity meter (YSI Model 30). Sampling on 17 July 2017 yielded ice from a single floe with sample thickness varying between 62 and 110 cm. Pacific loons and bearded seals were observed in the vicinity.

2.2 Physical properties

2.2.1 Temperature, salinity, and density profiles

168 One core from each sampling site was used to measure vertical profiles of temperature, density, salinity, and pH. Ice 169 temperature was measured in the field immediately following core removal. The core was placed on a PVC cradle, and 170 temperature was measured using a field temperature probe (TraceableTM Total-Range Thermometer, Fisher Scientific; 171 accuracy ± 1 °C, resolution 0.1 °C) inserted promptly into 3 mm diameter holes drilled into the center of the core at 5 cm 172 intervals. Horizontal pucks of the ice were then sawed at the 5 cm marks, and caliper measurements (\pm 0.01 cm) were taken 173 of two thicknesses and two diameters across the puck to estimate puck volume. Volume error values were calculated by 174 propagating relative variability in the thickness and diameter measurements. Pucks were then sealed in Whirlpak bags and

- 175 returned to the lab, where mass and salinity measurements were taken of melted pucks using a digital scale and conductivity
- 176 meter (YSI Model 30, accuracy ± 0.2 %, resolution 0.1 ppt). Bulk density was computed from the <u>measured mass (accuracy</u> 177 ± 0.1 g) and estimated puck volumes estimated above.

2.2.2 Thin section microphotography

178 Representative horizontal and vertical sections were prepared from each horizon of ice for each of the three time points 179 sampled in 2015. Thin sections (~ 2 mm thickness) were prepared using a microtome (Leica), with the exception of some 180 July samples that were too fragile for microtome cutting. These fragile sections were cut as thin as possible on a chop saw (~ 181 1 cm thickness). All cut sections were then photographed on a light table at working temperatures for each month as well as 182 at -15 °C. An LED epifluorescence microscope (AxioScope.A1 LED, Carl Zeiss, with EC Plan-Neofluar phase contrast 183 objectives) specially adapted for cold room work was used to image the thin section samples. Transmitted light 184 photomicrograph mosaic images were constructed from 50x magnification snapshots taken at the working temperatures for 185 each time point. Image software (ImageJ, Adobe Photoshop CC) and manual image analysis were used to highlight pore 186 spaces for pore size analysis.

2.2.3 X-ray micro-computed tomography

To prepare samples for x-ray micros-computed tomography ("micro-CT") imaging, 10-cm subsections of ice cores returned from the field were stored overnight in insulated coolers in a walk-in freezer set to working temperatures. Subsections were then placed upright in Teflon centrifuge cups (500 mL bottles with tops cut off) and spun out at -5 °C for 5 minutes at 1500 rpm to remove brine using a Thermoscientific S40R centrifuge. Samples were kept at working temperature right up to the time they were centrifuged. The 5 minutes in the centrifuge at -5 C was assumed to be brief enough that sample

- 192 temperatures, and thus brine volume, were not significantly altered.
- 193

centrifuge. Swere kept atand except during centrifugation; the brief exposure to refrigerated temperature is not anticipated to 194 195 have significantly altered the samples. 5 minute centrifuge time was short enough that the sample temperature did not 196 significantly change. The masses of brine and spun-out ice were determined, and brines saved for later biological and 197 chemical analysis. Spun-out ice horizons were returned to the working-temperature walk-in freezer, where they were then 198 placed upright on top of corrugated cardboard circles placed inside the Teflon centrifuge cups. Samples were casted with 199 dimethyl phthalate (DMP) in an attempt to minimize structural changes during transport, storage, and processing and in order to use methods consistent with prior micro-CT work on snow. Working temperature dimethyl phthalate (DMP) was 200 201 then carefully poured down the sides of the container in order to flood the ice samples and form casts of the brine networks 202 in contact with the borders of the ice core as described by Heggli et al., [2009] for casting snow. The DMP was left to 203 penetrate brine networks and slowly freeze at the working temperature for at least 12 hours before freezing fully at -20 °C.

Casted cores were then removed from the Teflon cups, sealed in Whirlpak bags, and stored at -20 °C for later <u>micro-CT</u> imaging. In addition, several archived cores from July 2015 that had been stored at -20 °C were scanned without casting to assess the effect of DMP casting on tomography measurements.

207 Prepared samples were imaged at the U.S. Army Cold Regions Research Laboratory using a micro-computed tomography 208 high-energy x-ray scanner (SkyScan 1173, Bruker) housed in a -10°C walk-in freezer. Scans were run at 60 kV, 123 μ A, 209 with a 200 ms exposure time and 0.6 ° rotation step. The nominal resolution was set to 142 μ m pixel⁻¹ in a 560 x 560 pixel 210 field of view, which permitted fast scan times (18 minutes), resulting in low exposure of samples to excess radiation and 211 egregious warming (scanner chamber temperatures were recorded as ~2 °C during runs).

Shadow images generated by micro-CT were reconstructed into 2D horizontal slices using the software NRecon (Bruker). Thermal abnormalities were corrected by performing x/y alignment with a reference scan. Samples with x/y shifts greater than $|\Delta x| = 5$ were re-scanned. Following x/y alignment, reconstructed image histograms of linear attenuation coefficients were clipped to 0.000 – 0.005 and the following correction factors were applied: 50 % defect pixel masking, 20 % beamhardening correction, smoothing level 2 using Gaussian kernel. Post-alignment shifts were determined manually and were between -2 and 2. The ring-artifact reduction parameter was also chosen manually to minimize artifacts and was between 2 and 10 for all processed samples.

219 Reconstructed 8-bit 2D images were analyzed using the software CTAn (Bruker). Cylindrical subvolumes (height = 4.0 cm, 220 diameter = 4.97 cm) centered on the scanned sample's z-axis were selected from the original scanned samples and positioned 221 to capture a representative segment of the sample, avoiding sample edges. Reconstructed images were parsed into four 222 phases using brightness thresholding determined manually at well-defined phase local minima for each scan: air (black), ice 223 (dark grey), DMP (bright grey), and brine (bright). Phases were manually parsed using cutoffs based on greyscale intensity 224 histograms picked by a single analyst. Due to relatively large variability in brightness and contrast in reconstructed images as 225 well as poor brightness separation between the ice and DMP phases, A preliminary sensitivity analysis indicated that manual 226 thresholding by a single analyst was found to give more reliable results than automated thresholding methods due to 227 relatively large variability in brightness and contrast in reconstructed images as well as poor brightness separation between 228 the ice and DMP phases. Noise reduction was then applied using a despeckle of 8 voxels for ice, brine, and air, and 10^6 229 voxels for DMP (a high despeckle value ensured that only DMP-thresholded regions that connected to subvolume 230 boundaries were included, as any DMP "islands" are, by definition, artifacts). During the casting using DMP, air bubbles 231 were trapped inside the solidifying DMP. Due to the brightness order of phases (air > ice > DMP > brine) the gradient 232 between air and DMP is incorrectly identified as ice creating thin ice "rings" inside DMP regions of the 2D slices. This 233 problem was resolved by using a morphological operation called "closing", where thin (1–2 pixel) threads of ice were dilated 234 then eroded, thus removing the features [Soille, 2003]. Ultimately, DMP casting introduced artefacts in the analyzed $\frac{235}{236} = \frac{1}{236} \frac{1}{100} \frac{1}{100}$

CTAn was then used to calculate properties of the parsed phases, including 3D volume, number of 3D objects, closed and open porosity, and anisotropy. A description of the mathematical basis for these parameters as well as detailed best-practice methods for micro-CT imaging of sea ice can be found in *Lieb-Lappen et al.* [2017].

Further, 3D prints of the reconstructed ice-only phase were made from the micro-CT reconstructions using polylactic acid fused deposition modeling (Flashforge Creator Pro, FDM print with Makerbot print program and layer height 0.1 mm).

2.3 Optical properties

242 Field measurements of optical properties are typically generally limited to estimation of apparent optical properties (AOPs), 243 e.g., albedo, transmittance, and extinction. Due to the tenuous working conditions on rotten sea ice floes and instrument 244 reliability problems, we were not successful at obtaining estimates of *in situ* AOPs of rotten ice. As a resultInstead, our 245 optical property measurement we suite focused on assessingment the optical properties of extracted eores-ice samples in the 246 laboratory. Inherent optical properties (IOPs), such as scattering and absorption coefficients and scattering phase functions, 247 are intrinsically difficult to measure in multiple-scattering media, but estimates from laboratory measurements can build a 248 picture of the evolution of sea ice optical properties. In fact, estimates of IOPs are particularly useful since they are 249 independent of boundary conditions (e.g., ice thickness and floe size) and the magnitude, directionality, and spectral 250character of the incident light field (see e.g., Katlein et al., 2014; Light et al., 2015).

The <u>progression_evolution</u> of light scattering <u>properties of coefficients for</u> sea ice as it melts determines the partitioning of solar radiation in the ice-ocean system. *Light et al.*, [2004] considered the evolution of the optical properties of sea ice samples as they warmed in a laboratory setting, but encountered practical limitations for handling small samples of ice with large void space <u>as the temperature approached 0 °C</u>. The present study specifically focused on techniques to extend the assessment-<u>our knowledge of the optical properties of sea ice in its advanced stages of melt</u>.

To track the evolution of how the ice in this study partitioned sunlight, a laboratory optics study was carried out. Cores for optical property assessment were sampled alongside cores for other characterizations, returned to the lab, and stored intact at -20 °C. The May and June cores were stored for 2–3 days prior to running the optics experiments. The July cores were shipped back to the freezer laboratory at the University of Washington and stored for 16 months prior to optical assessmentmeasurement.

To carry out optical property <u>measurementassessment</u>, each core was cut into 10 cm <u>thick_long</u> sections. Each section was placed in a chamber for the measurement of light transmittance using a technique developed to infer inherent scattering properties of a sea ice sample from a simple measurement and a corresponding model calculation (see *Light et al.*, 2015).

264 Figure 4 shows a schematic of this laboratory measurement, where ice samples are placed in a dark housing and illuminated 265 from above. Spectral light transmittance between 400 and 1000 nm wavelength of each subsample was recorded relative to 266 the transmittance through pure liquid water. The relative transmittance was then compared with results from numerical 267 radiative transport simulations using the model described by Light et al., [20034] for a wide range of scattering coefficients. The scattering coefficient producing relative transmittance (at 550 nm) closest to the observed relative transmittance was 268 269 then chosen. When subsamples from a full length of ice core are measured, this technique estimates the vertical profile of the 270 light scattering coefficient through the depth of the ice. By directly assessing scattering coefficient, an IOP, we avoid 271 complications introduced by the interpretation of AOPs (e.g., albedo, total transmittance measured in situ), notably 272 differences in total ice thickness and incident solar radiation conditions (e.g., diffuse/direct), as well as other physical 273 boundary conditions. In each case, samples taken from ice sitting below freeboard were placed into the sample chamber and 274 then gently flooded with a sodium chloride and water mixture in freezing equilibrium (temperature and salinity) with the 275 sample. Light transmission was measured while the sample was flooded. Sample measurement was fast, with each sample in 276 the chamber for less than one minute. It is highly likely probable that the liquid did not completely fill the pore structure of 277 the ice samples, however, it was noted that the visible appearance of the samples indicated a dramatic reduction in backscatter during the flooding process, suggesting that most of the pores were adequately flooding was effectived. 278

279 Samples were run in two modes. In the first mode, samples were analyzed promptly after removal from the ice. These 280 samples represent snapshots of the rotting process as it occurs naturally. The second mode was run in attempt to use light 281 scattering measurements to inform our understanding of ice rotting processes. To do this, an archived May core was cut into 282 10 cm thick sections and placed in an insulated box in the freezer laboratory. The sections were stored standing upright and 283 were placed on a wire rack such that the melt water drained away from the remaining sample material. Initially, the freezer 284 temperature was set to -8 °C, but once the experiment commenced, the temperature was increased gradually every 24 hours. 285 The sample density and vertical scattering profile were measured at each temperature step (-6, -5, -4, -3, -2 °C over a one 286 week period.) This attempt to artificially rot the ice was documented using the optical measurements with the hope that such 287 a measurement would inform our efforts to simulate rotten ice in the laboratory.



3 Results

3.1 Ice core samples

Figure 4–<u>5</u> shows photomosaics of <u>the microstructure in</u> representative cores collected at the different time points and from different rotten floes. The series shows the progression from recognizable congelation ice in May, to the development of a retextured snow layer in June, to the chaotic appearance of the ice structure in July.

3.1.1 May

In May, the interior of the ice was relatively translucent due to the small, isolated nature of brine and gas inclusions, a result of the still relatively low temperature of the ice. Obvious brighter white bands of concentrated bubbles were present within the ice. A weak layer was present in several cores between roughly 32–45 cm, which defined breaking points of the corresponding middle horizon samples. May cores also exhibited a brown discoloration in the ice proximal to the ice-ocean interface whichinterface, which is indicative of algae; this was confirmed by observation via microscopy of confirmed the presence of abundant pennate diatoms in ice bottom samples.

3.1.2 June

In June, the ice interior did not appear visibly distinct from May ice except for the upper surface of the ice. Significant rains during the last week of May fell on the snow-covered ice, saturated the snow, and refroze. This produced a retextured snow layer that occupied the upper 20 cm of the ice and was composed of grainy, bright ice with low structural integrity. Ice below the retextured snow layer was soft and saline. Telltale discoloration in the bottom \sim 2 cm of sampled cores, albeit fainter than May, indicates the algal cells had not yet completely sloughed from the ice. Additionally, green coloration of collected seawater indicated the presence of an algal bloom in the <u>melt waterwater column</u> (7 ppt, 0.0 °C) at the base of the ice.

3.1.3 July

307 Ice collected in July 2015 and July 2017 was highly variable. Cores collected on 3 July 2015 were largely similar in 308 character to samples collected in June, including an apparent retextured snow layer in the upper ~10 cm of the ice. The ice-309 bottom algal discoloration present in the May and June ice, however, was absent in July. Seawater was optically clear (had 310 no apparent algal bloom), with a and measured temperatures of 1.5 - 4 °C between floes and 0.2 °C directly below several 311 sampled floes.

312 Ice sampled in mid-July in both 2015 and 2017 was found to be in various stages of rot. Ice sampled from thick floes was 313 similar in character to the June 2015 and 3 July 2015 ice in non-ponded regions, but distinctly rotten below melt ponds. 314 Uniformly thin floes were rotten throughout in both ponded and non-ponded regions. Visually, rotten ice was devoid of the 315 microstructural inclusions that characterized the May and June ice interior, instead appearing to have large, isolated pores, 316 and a more chaotic structure. When cored, rotten ice crumbled or broke at many points along the length of cores, rendering it 317 difficult to handle. Rotten ice drained copiously when cores were removed from drill holes, and the bottom portion of rotten 318 cores consisted of optically clear, fresh ice drained of brine and characterized by large (cm-scale) voids. - Figure 6 shows 319 photomosaics of cores sampled on 14 July 2015 at Location 3. Images show variations in ice texture depending on whether 320 the ice was ponded or non-ponded, although both types do appear to have at least some scattering layer with bright white appearance. Many cores had holes exiting the bottom of the ice that were large enough to stick a finger into, although we 321 322 did not have a means to quantitatively assess how vertically extensive these drainage "tubes" were.



Figure 5. Photomosaics of representative cores collected and analyzed in this study showing the sequence of rot. Core names correspond to samples discussed elsewhere in this paper and are coded by sample site (as shown in Figure 1). The measured ice thickness at each core hole is indicated. For the JY14 samples, measured core length is indicated instead of ice thickness. Due to variability in the ice bottom, spreading or compression of weak layers, and artefacts of image stitching, core images, which are shown to scale, may not match the measured ice thickness. Asterisks (*) indicate cores collected from submerged ice. Note the brown algal bloom layer visible in the bottom of the May core and faintly visible at the bottom of the June core, and the bright layer of retextured snow at the top of the June cores.



Figure 6. (a) Photograph of the part of a rotten floe sampled on 14 July 2015 (JY14-L3). Ponded and non-ponded areas visible in the picture were drilled for core samples. (b) Several cores drilled from JY14-L3 floe (JY14-L3-10–JY14-L3-16) showing the variability in length and character of ice from non-ponded areas vs. from beneath pelt ponds. (c) Region of ponded ice that was drilled to collect the ponded ice cores shown in (b). Cores JY14-L3-12–JY14-L3-14 were drilled from ice at a water depth ("wd" in legend) of ~10 cm, JY14-L3-15 was drilled from intermediate depth, and JY14-L3-16 was drilled from a water depth of ~0.5 cm.

3.2 Physical properties

3.2.1 Temperature, salinity, and density profiles

The May temperature profile had values as low as -8 °C at the snow-ice interface; below that, temperatures increased with depth (Fig. 67). By June, the entire depth of the ice had warmed above -1 °C, with the lowest temperatures measured in the middle sections of cores. By July, the ice was approximately isothermal, with temperature 0 °C. These profiles generally agree with observations at the MBS and are typical of other investigations in the area (e.g., *Zhou et al.*, 2013).

Bulk salinity profiles (Fig. <u>76</u>b) were also consistent with prior published observations. May ice showed the classical Cshaped salinity profile with enhanced salt content near the upper and lower boundaries (10 ppt) and lower salt content (< 5 ppt) in the interior of the ice. By June, significant fresh water flushing from rain and snow melt reduced the salt content in the upper portions of the ice. The July profiles showed evidence of prolonged flushing, with salt content approaching zero in some cores.

Density values (Fig. <u>76</u>c) measured in this study in May and June averaged 0.91 and 0.87 g cm⁻³, respectively, with the lowest density values (as low as 0.63 g cm⁻³) found in the uppermost portions of the June core. Relative measurement errors (resulting from variability in multiple measurements of height and diameter from each puck, calculated by propagating errors in the density calculation) calculated for May and June samples were typically <6 % in May and <10 % in June except for a few outliers, while July samples had many samples with measurement errors >10 % because of difficulty determining a volume for the irregular sample shapes.

3.2.2 Thin section microphotography

Thin sections show the evolution of the ice structure as it warmed (Fig. $\underline{87}$). Each of the microphotographs in Fig. $\underline{87}$ is a stitched composite of 20 individual images taken at 25x magnification. The May and June images clearly show individual brine and gas inclusions.

Inclusions in the May sample had average size of 80 μ m (9–577 μ m, standard deviation 62 μ m, 162 inclusions resolved) with an inclusion number density of 32 mm⁻³. The average size of inclusions in the June sample increased to 221 μ m (61–587 μ m, standard deviation 105 μ m, 103 inclusions resolved) while the number density decreased to 19 mm⁻³. The July sample exhibited notably larger and fewer inclusions. <u>Due to the difficulty in preparing thin sections from fragile, rotten ice</u> and the large size of pores, Because they were so large, however, it was difficult to characterize a <u>only nine individual</u> inclusions were completely resolved from July samples. Despite poor statistics, the average size of the inclusions in the July 357 sample was 3 mm (range 1-5 mm) and the estimated inclusion number density was 0.01 mm⁻³. The reduced number of
 358 resolved inclusions with time is expected as the inclusions enlarge (due to freezing equilibrium) and merge.

359



Figure 7. Ice core profiles of (a) temperature, (b) salinity, and (c) density showing changes in ice properties over the course
of summer melt. Open circles indicate cores of ponded ice. The position of freeboard is indicated by a horizontal bar in cores
where freeboard was measured; note that for ponded ice, the ice was below freeboard. Ice cores analyzed as follows: May
(M-CS-16, dark blue), June (JN-CS-15, light blue), July 2015 (3 July core, JY3-L2-04, yellow; 10 July rotten core from
sediment-rich, ponded ice, JY10-15, orange; 11 July rotten core from ponded ice, JY11-16, dark orange; 14 July rotten core
from ponded ice, JY14-L3-04, red, open circle; 14 July rotten core from non-ponded ice, JY14-L3-09, red, closed circle),
and July 2017 (13 July Floe 2 JY13-L2-04, magenta; 13 July Floe 5 JY13-L5-02, purple; 17 July Floe JY17-L1-08, brown).



June

1 mm



Figure 8. Ice sample vertical thin section transmitted light photomicrograph mosaics (a–c) and histogram of measured pore
sizes (d) from May, June, and July ice samples, shown at the same scale. (a) Vertical thin section from middle horizon of MCS-8 core (depth = 32–52 cm) showing vertical brine channels. (b) Vertical thin section from middle horizon of JN-CS-22
core (depth = 45–65 cm) showing enlarged brine channels. (c) Vertical thin section from middle horizon of JY10-CS-11
(depth = 32–42 cm) showing pore space. (d) Pore size histogram indicating the maximum dimension of pores measured from
thin sections collected in May (dark blue), June (light blue), and July (orange).

Figure <u>6</u>5. (a) Photograph of the part of a rotten floe sampled on 14 July 2015 (JY14 L3). Ponded and non ponded areas
visible in the picture were drilled for core samples. (b) Several cores drilled from JY14 L3 floe (JY14 L3 10 JY14 L3 16)
showing the variability in length and character of ice from non ponded areas vs. from beneath pelt ponds. (c) Region of
ponded ice that was drilled to collect the ponded ice cores shown in (b). Cores JY14 L3 12 JY14 L3 14 were drilled from

ice at a water depth ("wd" in legend) of ~10 cm, JY14-L3-15 was drilled from intermediate depth, and JY14-L3-16 was
 drilled from a water depth of ~0.5 cm.

382

3.2.3 X-ray micro-computed tomography

Calculations done on 3D reconstructions generated from micro-CT show a significant evolution in the internal structure of ice during the course of melt and help define "rotten" ice. Figure <u>8-9</u> shows reconstructions of the ice-only phase (top row), reconstruction of the not-ice phase (air + brine + DMP) with objects of different sizes color coded as blue (<0.11 cm³), green $(0.11-1.15 \text{ cm}^3)$, and red (>1.15 cm³) showing the evolution toward larger pores and channels in rotting ice (middle row).

- 387
- 388

Figure 78. Ice sample vertical thin section transmitted light photomicrograph mosaics from May, June, and July ice samples,
 shown at the same scale. (a) Vertical thin section from middle horizon of M CS 8 core (depth = 32–52 cm) showing vertical
 brine channels. (b) Vertical thin section from middle horizon of JN CS 22 core (depth = 45–65 cm) showing enlarged brine
 channels. (c) Vertical thin section from middle horizon of JY10 CS 11 (depth = 32–42 cm) showing pore space.

393 Note that micro-CT analyses only resolve structures with a short dimension > 284 μ m, (derived from the 8 voxel despeckle 394 that was applied) which is significantly larger than the average inclusion size observed in the microscope imagery for both 395 May and June. The bottom row shows monochrome photographs of 3D prints made from the four reconstructions.

396 Porosity is defined as the percentage of total volume occupied by pores, as measured from the ice-only phase perspective 397 such that the porous space is derived from air, brine, and DMP. Porosity in DMP-casted May and June horizons (excluding 398 June top horizons determined to represent a retextured snow layer) ranged from 0.5–7.5 % by volume (Fig. 109a). In 399 contrast, the DMP-casted rotten core (JY11-06) had a range in porosity of 37.5-47.9 %. For non-casted rotten cores 400 measured, the porosity ranged from 7.6–23.1% (mean = 15.5 %) in a sample collected from below a melt pond (JY11-19), 401 and from 5.7–46.0 % (mean = 21.6 %) in samples collected from bare, non-ponded ice (JY13-2 and JY13-4). Bare ice had 402 the highest porosity values in the upper 10 cm (24.7–46.0 %), corresponding with a retextured snow layer. Similarly, two 403 sample volumes selected from retextured snow layers of June ice exhibited extremely high porosity values of 48.9 % and 404 53.6 %.

405 In addition to becoming generally more porous, the nature of pores in the ice <u>changes</u> <u>changed</u> as <u>the</u> melt 406 <u>progresses</u> progressed (Fig. 10b). <u>Open pores were those pores connected to the exterior surface of the volume analyzed</u>,

while closed pores were those fully interior within the 77.6 cm³ volumes analyzed. In May, closed pores comprised 26–72 % 407 408 of the total pore volume (mean = 51%). In June, the percent by volume of closed pores was similar (mean = 42%) except for 409 the uppermost retextured snow layer (0–3 % closed pores by volume). In July, this was markedly changed: >74 % of pore 410 volume in all samples (casted and uncasted) of July ice was open, i.e., in communication with the surrounding ice. Most July samples were >98 % open pore space by volume (mean = 96 %, median = 99 %); samples with <90 % open pore space were 411 412 from the interior of the JY14 samples. The ratio by volume (V/V) of open pores (indicating connection to the surrounding 413 ice volume) to closed pores (pores contained wholly In addition, the number of closed pores in the normalized unit volume decreases from May and June to July (Fig. 10c). The May cores and June middle horizons have the highest closed pore 414 densities $(31-94 \text{ cm}^{-3} \text{ with mean} = 61 \text{ cm}^{-3}$, and 2–63 cm⁻³ with mean = 26 cm⁻³ in May cores and 44–63 cm⁻³ measured in 415 June middle horizons). In June, the density of closed pores in the top and bottom (8-11 cm⁻³, and 2-10 cm⁻³, respectively) 416 417 decrease, creating a reverse C-shaped profile. In July, the density of closed pores is uniformly low throughout the cores measured (16–36 cm⁻³ with mean = 24 cm⁻³, and 1–16 cm⁻³ with mean = 6 cm⁻³ in casted and non-casted July cores, 418 419 respectively). Both metrics indicate that connected (open) pores dominate in July. This follows from larger pore sizes, as quantified by the 2D structure thickness metric, which measures the mean maximum diameter of 3D objects. In May and 420 421 June, pores averaged <5 mm along their longest axis (1.7–3.3 mm, mean = 2.4 mm, again with the exception of the June 422 retextured surface snow and a 32 mm outlier value in one June middle horizon). In rotten July cores, pores enlarge 423 substantially (4.2-17.0 mm, mean = 8.1 mm). The trend toward more connected pores is most pronounced in the upper- and 424 lowermost layers of the core.

425



Figure <u>98</u>. 3D reconstructions from micro-CT scans of middle horizon cuts of cores collected in May, June, and July (JY11 and JY14) 2015 showing the evolution of pore space. Series (a) shows the reconstruction of the ice-only phase. Series (b) shows the reconstruction of the not-ice phase (air + brine + DMP) with objects of different sizes color coded as blue (<0.11 cm³), green (0.11–1.15 cm³), and red (>1.15 cm³) showing the evolution toward larger pores and channels in rotten ice. Series (c) shows monochrome photographs of 3D prints of the reconstructed ice-only phase.

427



436 Figure 109. Sea ice internal pore properties calculated from 3D reconstructions of micro-CT scans of cuts of cores collected 437 in May, June, and July. (a) Total porosity as percent of the analyzed volume. (b) Volume of open pores vs. elosed-total 438 volume of pooress - in the analyzed volume. (c) Average spatial density of closed pores in the analyzed volume. (d) 439 Anisotropy of pores in the analyzed volume. Depths indicate the in situ depth within the ice of the top of the volume of 440 interest for which theused for the calculations were done. Colors indicate sampling month: May (M-CS; blue), June (JN-CS; 441 green), and July (JY11 and JY14; red and dark red, respectively). Shaded blue and green fields represent the range of values 442 measured in replicate ice horizon samples in May and June, respectively. Closed markers indicate DMP-casted samples; 443 open markers indicate un-casted samples. Values calculated from a volume believed to be representative of a retextured 444 snow layer in the uppermost June samples are represented by grey symbols. For all points, the volume analyzed was a 77.6 445 cm^3 cylinder (diameter = 4.97 cm, height = 4.0 cm) selected from a representative portion of the interior of the cut sea ice 446 horizon.

448	within the 77.6 cm ³ volumes analyzed) is similar in May and June (Fig. 9b <u>10b</u> ; 0.9–2.9 in May with mean = 1.2, $0.5-2.3$ in
449	June middle and bottom horizons with mean = 1.3) with the exception of the June upper horizon retextured snow layer. In
450	July's rotten ice, however, the volume ratio of open to closed pores increased dramatically (2.7-276.8, mean = 105.3). In
451	addition, the number of closed pores in the normalized unit volume decreases from May and June to July (Fig. 109c). The
452	May cores and June middle horizons have the highest closed pore densities $(31 - 94 \text{ cm}^{-3} \text{ with mean} = 61 \text{ cm}^{-3}, \text{ and } 2 - 63 \text{ cm}^{-3}$
453	with mean = 26 cm ⁻³ in May cores and 44–63 cm ⁻³ measured in June middle horizons). In June, the density of closed pores in
454	the top and bottom (8 11 cm ⁻³ , and 2 10 cm ⁻³ , respectively) decrease, creating a reverse C shaped profile. In July, the
455	density of closed pores is uniformly low throughout the cores measured (16-36 cm ⁻³ with mean = 24 cm ⁻³ , and 1-16 cm ⁻²
456	with mean = 6 cm ⁻³ in casted and non casted July cores, respectively). Both metrics indicate that connected (open) pores
457	dominate in July. This follows from larger pore sizes, as quantified by the 2D structure thickness metric, which measures the
458	mean maximum diameter of 3D objects. In May and June, pores averaged <5 mm along their longest axis (1.7 3.3 mm,

- 459 mean = 2.4 mm, again with the exception of the June retextured surface snow and a 32 mm outlier value in one June middle
- 460 horizon). In rotten July cores, pores enlarge substantially (4.2–17.0 mm, mean = 8.1 mm). The trend toward more connected
- 461 pores is most pronounced in the upper- and lowermost layers of the core.

462 Anisotropy roughly indicates deviation from spherical structures, with a value of 0 indicating a perfectly isotropic sample 463 (identical in all directions) and 1 indicating a perfectly anisotropic sample (fully columnar). This definition for degree of 464 anisotropy ("DA") follows from the equation DA = 1 - [minor axis / major axis] (Odgaard, 1997). In sea ice, the highest 465 degree of anisotropy corresponds to elongated brine channels in columnar ice [Lieb-Lappen et al., 2017]. Anisotropy (Fig. 466 109d) in the not-ice fraction (air + brine + DMP) of May and June samples followed a reverse C-shaped profile (cf. Lieb-467 Lappen et al., 2017), with the highest degree of anisotropy found in middle horizons (0.43–0.72) and lower anisotropy in the 468 top and bottom horizons (0.14–0.41). While this may seem counterintuitive, a simple analogy using pasta may be helpful. 469 Pasta shells (rounded) would be a good way to visualize an isotropic assembly of pores. Spaghetti (pre-cooked) is clearly 470 anisotropic. However, the strongest anisotropy could be represented by pre-cooked spaghetti still in the box. If the uncooked 471 spaghetti were spilled on the floor, it would become more isotropic, even though each individual piece is anisotropic. This 472 metaphor of sSpaghetti in the box is a good analogy for the pore spaces in the mid-horizon. Horizontal connectivity in the 473 bottom horizon maked makes that pore space less anisotropic.

In the rotten July cores, the C-shaped profile disappeared <u>entirely</u>. In the JY11 sample analyzed (from ponded ice), the middle portion of the core became more isotropic (0.38–0.57 in the DMP-casted sample, 0.24–34 in the uncasted sample), indicating a rounding of the core center brine channels. This trend was not apparent in the JY14 (thinner rotten floe of nonponded ice) sample, however, in all July cores analyzed, the upper layer had a generally greater anisotropy value than core middle values, perhaps indicative of vertical channel formation in the upper portion of the ice due to melt and draining from the upper portion of the ice.

3.3 Optical properties

480 As the sea ice cover progresses through the onset and duration of melt season, its optical properties respond to increased 481 temperature and the absorption of increasing amounts of solar radiation. Typically, the albedo of the ice cover decreases (less 482 light backscattered to the atmosphere) and its transmittance increases (more light propagating into the ocean). The bulk of this effect, however, is due to the loss of accumulated snow and the widespread formation of melt puddles on the ice surface 483 484 [Perovich et al., 2002]. While this net effect dominates the surface radiation balance, it overlooks effects due to changes in 485 the properties of the ice itself. As the ice warms and becomes porous, permeable, and rotten, increases in void space increase 486 the total amount of internal ice / liquid and ice / air boundary, and would thus be expected to increase total scattering. 487 Increases in ice scattering should promote higher albedo and lower transmittance—exactly opposite the behavior of the 488 aggregate ice cover.

The results of the laboratory optical measurements are shown in Fig. $1\underline{1}\theta$. Vertically resolved profiles of scattering coefficient are shown for ice obtained in April, May, June, and July. The April ice was extracted in the same vicinity as the May and June samples during <u>an</u> unrelated field <u>work campaign</u> in 2012. In addition to the temporal trend of sampled ice, optical property assessment was also carried out for a May sample <u>that was later</u> subjected to controlled melt in the laboratory (open circles). Scattering coefficients generally increased with time and individual profiles were typified by the characteristic c-shape (higher scattering at top and bottom of the column, lower scattering in the middle) also seen in typical salinity profiles.



Figure $1\underline{10}$. Vertically resolved scattering coefficients of sea ice measured during each phase of the field campaign. Coefficients are inferred from laboratory optical transmittance measurements (after *Light et al.*, 2015) and interpretation of a radiative transport model in cylindrical domain (*Light et al.*, 2003). April profile included to show spring ice was measured on ice sampled in 2012 at a comparable geographic location. The May lab rot profile is for ice extracted in May during field campaign, and then warmed in the lab prior to sub-sample preparation. Shaded area shows the range of measurements on melting multiyear ice (*Light et al.*, 2008) and melting first-year ice (*Light et al.*, 2015).

4 Discussion

4.1 Physical characteristics of rotten ice

As sea ice warms, its microstructure changes as inclusions of brine and gas enlarge as required to maintain freezing equilibrium. This has been well established theoretically [*Cox and Weeks*, 1983], as well as in laboratory experiments [*Perovich and Gow*, 1996; *Light et al.*, 2003] for ice with isolated inclusions of brine and gas. This study addresses the limits of sea ice microstructure when natural ice is in advanced stages of melt, where these inclusions are typically no longer isolated, but rather are in connection with the ocean and/or the atmosphere.

503 The equations of *Cox and Weeks* [1983] describe the phase relations of sea ice for temperatures less than or equal to -2 °C 504 and where the bulk ice density describes a volume containing liquid brine and gas-both in equilibrium (freezing equilibrium 505 with the ice in the case of brine and phase equilibrium with the brine in the case of gas). Lepparanta and Manninen [1988] 506 expanded this treatment to include temperatures above -2 °C. In the case of ice in advanced melt, the ice temperature would be expected to be always close to 0 °C. Furthermore, most sample volumes will typically include void spaces that are in 507 508 connection with the atmosphere or ocean and hence may not conform to the requirements of freezing or phase equilibrium 509 (e.g., brine inclusion size will not necessarily shrink if the temperature decreases). As a result, expected changes in the 510 microstructure-and ultimately, the mechanical behavior-of sea ice at most times of the year are-should not be expected to 511 pertain to changes experienced during late summer.

Photos of ice core samples shown in Fig. 4–<u>5</u> illustrate the evolution of the ice structure. Early in the season, the majority of the interior ice (areas away from the top and bottom) appears mostly translucent and often milky with the exception of isolated bright, bubble-rich weak layers. As the season progresses, more of the ice appears opaque, losing its transparency (Fig. <u>54</u>). This highly scattering ice results from merging, connecting, and draining inclusions. This effect is clearly seen in the cores that were submerged when extracted (e.g., the cores indicated with * in Fig. 4<u>5</u>, and cores shown in Fig. <u>65</u>), but can also be seen in the JY13-L1 and JY13-L2 cores, which were not submerged when sampled.

Submerged cores appear to have more porous ice structure. We hypothesize this is due to additional heating of submerged ice. This heating may come as a result of increased absorption of radiation as swamped or ponded ice will not maintain a substantial surface scattering layer, and as a result, its albedo is typically lower [*Light et al.*, 2015], and more sunlight is absorbed within its interior. Or it may result simply from the contact between this ice and sunlight-warmed water. It is also possible this additional melting serves to enhance the connectivity of this ice to the ocean, promoting the invasion of seawater–and any associated heat–from beneath.

4.1.1 Temperature, salinity, and density profiles

524 Rotten ice is isothermal, having warmed to approximately the freezing temperature (0 °C) of fresh water. Correspondingly, 525 core samples of rotten ice extracted from the ocean typically drain any associated liquid rapidly. Accordingly, this ice is 526 much fresher than earlier-season ice, with salinity values < 3 ppt through most of the core, indicative of a loss of much of the 527 brine that characterizes earlier-season ice (see Fig. 76b). The May salinity measurements show the classic 'c-shaped' salinity 528 profile indicative of first-year ice yet to experience summer melt. By June, the salinity profile shows freshening at the ice 529 bottom, likely associated with the onset of bottom ablation. It is, of course, also possible that this freshening resulted from 530 increased brine drainage during core sampling of ice with enlarged pore space. However, the optical transparency of the 531 bottom portion of the ice when sampled as well as the micro-CT data imply that little closed porosity remains in rotten ice— 532 the ice is snaked through with large drainage tubes. Additionally, the top of the June ice shows significant freshening. In this 533 particular year at this location, this change is likely related to the presence of retextured snow at the ice surface, which would 534 be expected to be very fresh. It may also result, in part, from the onset of surface ablation and the ensuing fresh water 535 flushing that would be expected this time of year. The July ice was almost completely devoid of salt. This is expected, due to 536 the prevalence of a connected pore structure and the significant flushing and drainage of virtually all salt in the ice.

537 Density profiles (Fig. 67c) reflect changes in temperature, bulk salinity, and structure. We observed a marked decrease in density corresponding to summer melt, a result of the dramatic increase in porosity that defines rotten ice. May and June 538 539 profiles had density measurements centered around 0.9 g cm^{-3} and showed little variability except for reduced density in the 540 upper portions of the June core, likely resulting from the prevalence of the observed retextured snow. July profiles had even further reduced density, with values reaching as low as 0.6 g cm⁻³, reflecting void spaces in the ice following the rapid 541 542 draining of seawater from the ice, and was much more variable. For comparison, the density of core horizons (measured using the same technique) taken in melting Arctic pack ice in July 2011 had similar values between 0.625–0.909 g cm⁻³ 543 544 [Light et al., 2015]. Normally, sea ice with significantly smaller bulk density would be expected to float higher in the water 545 and thus have larger freeboard. But the density reductions that occur during advanced melt result from large void spaces 546 within the ice that are typically in connection with the ocean. As a result, such ice can have small freeboard, even if total ice 547 thickness is still relatively large.

It is worth noting that sediment loading did not appear to influence the density and structure of rotten ice. Rotten cores collected on 10 July 2015 came from a floe with a visibly high sediment load, while rotten cores collected on 11 July 2015 and in July 2017 had much less sediment (Fig. 54). For all July cores, measured density values were similar within the large range of measurement error. Salinity in the core collected from a sediment-rich floe was, however, somewhat higher than the cores collected from "clean" floes.

4.1.2 Internal structure: porosity, connectivity and implications of rot

553 The number and size of brine inclusions identified in this study through the microscope imagery is commensurate with the 554 number and size of inclusions documented by Light et al. [2003]. That study reported a brine inclusion number density range of 24 mm⁻³ to 50 mm⁻³ from ice sampled in May, offshore from Utgiagvik in a similar vicinity as the present study. The 555 number densities observed in May ice in the present study were 32 mm⁻³ in May, well within the range identified by the 556 557 earlier study. The earlier study showed brine inclusion number densities to decrease with increasing temperature, up to a point, but did not follow the ice into advanced melt. The present study documents decreases in inclusion number density 558 from 32 mm⁻³ in May to 19 mm⁻³ in June to 0.01 mm⁻³ in July. While these values are consistent with the earlier findings. 559 560 they also extend the results much further into melt than has been previously attempted. In particular, the micro-CT work is 561 useful for sampling much larger sample volumes, and thus central for estimating size and number distributions for the July 562 ice.

563 Porosity (Fig. 109a) is low in May, with values less than 10 %, and increases as the ice warms and melts. By July, the micro-564 CT-determined porosity approached 50 %, commensurate with densities measured as low as 0.6 g cm³, and our general 565 observations that this ice was highly porous, containing obvious channel structures with that were clearly connected. There 566 were differences in the handling of cores used for direct density measurement and cores used for micro-CT imaging. In 567 particular, cores used for density measurement were extracted from the ice immediately prior to measuring their dimensions. 568 In contrast, samples taken for micro-CT imaging spent several hours transiting to the laboratory, which may have influenced 569 enhanced brine loss and structural change, particularly in warm months. In addition, samples casted for micro-CT imaging 570 were centrifuged -and core horizons to be casted prior to casting were then centrifuged prior to casting and subsequent 571 imaging. Significant melting and drainage would likely have caused those cores to lose more liquid, but to also have suffered 572 some melt during transport to the laboratory. It would thus be expected that the micro-CT-derived porosity measurements 573 could yield estimates with less included fluid than the density measurements made closer to in situ conditions. Similarly executed micro-CT measurements have quantified included air volumes in growing winter sea ice [Crabeck et al., 2016], 574 575 where the gas phase was clearly distinguished from the brine phase, but the total pore space did not increase above 11 %, 576 which is far smaller than the ultimate pore space observed in this study.

The permeability, and hence pore structure, is central to the hydrological evolution of summer sea ice [*Eicken et al.*, 2002]. This suggests that the documentation of highly permeable ice with large porosity may be central to understanding the mass balance of modern ice covers late in the summer melt season. In particular, Eicken et al. [2002] outlined a mechanism for significant ice melt whereby warmed surface waters run off the ice and accumulate beneath areas with shallow draft late in summer, and this pool of warmed fresh water experiences convective overturn and is entrained within the open structure of melting ice. It is expected that further melting from this additional heat could exacerbate the decay and structural frailty of the melting ice, literally melting it from the inside out. The pore anisotropy results shown in Fig. <u>10</u>9d reinforce the overall trend that as the season progresses, the ice structure homogenizes, losing its characteristic c-shape. Where strong vertical gradients in anisotropy existed in May and June, the July ice is more uniform. Our findings are consistent with those of *Jones et al.* [2012], which used cross-borehole DC resistivity tomography to observe increasing anisotropy of brine structure <u>as early spring (April) ice transitioned to early</u> <u>summer (June) iceduring spring warming</u>. In that work, the brine phase was found to be connected both vertically and horizontally and the dimensions of vertically oriented brine channels gradually increased as the ice warmed.

590 There remain notable limitations associated with the characterization of sea ice using micro-CT techniques. Many small 591 brine inclusions were not counted owing to the limited spatial resolution of the technique. Furthermore, the casting technique 592 that was employed appears to have introduced artifacts, especially in connectivity. From all the derived properties (porosity, 593 connectivity, and anisotropy), it appears that the introduction of the casting media may have forced channels to enlarge and 594 channel connections-to be established, where perhaps they did not exist naturally. However, the trend in casted samples and 595 the values measured for uncasted samples reflect the substantial changes in ice character that are apparent in the field.

4.2 Optical evolution of rotting ice

596 Increases in effective light scattering coefficient over the course of seasonal warming are shown to be approximately 5-fold 597 for the interior ice studied here (Fig. 110). The overall trend of increasing scattering with time as the melt progresses is a 598 result of the connecting and draining microstructure, as assessed in the microstructure and tomography analyses. Relative 599 increases in the scattering would be expected to scale by the inclusion number density multiplied by the square of the 600 effective inclusion radius squared (see Light et al., 2003). Using the oObserved mean inclusion sizes increased from average May size of 80 µm -to average June size of 221 µm to average July size of 3 mm. Observed and number densities decreased 601 602 from 32 mm⁻³ (May) to 19 mm⁻³ (June) to 0.01 mm⁻³ (July). These changes correspond to relative scattering coefficient 603 magnitude changes of 1: 4.5: 0.4, which would predict a scattering coefficient increase from May to June by a factor of 4.5, 604 and a decrease in July by more than half. The increased scattering shown in Fig. 11 from May to June is consistent with this 605 observed average size increase, but there is no decrease seen in July scattering. The large variability in both size and number 606 for July makes prediction of observed scattering increases very problematic. This suggests that when the ice is truly rotten 607 and porous, and the pores are very large, as was observed in July, that light scattering cannot be well represented by a simple 608 evaluation of average pore size and number density., we thus predict scattering increases with factors of 4 and 6 for June and 609 July, relative to May. The variability in both the inclusion distributions and the measured scattering make this a difficult 610 comparison, but the increased scattering shown in Fig. 10 is consistent with these predicted relative increases.

Early in the season, the larger scattering near the ice bottom likely reflects the higher brine content (larger and/or more numerous brine inclusions) near the growth interface. The larger scattering near the top ice surface likely results from the less organized ice structure that forms prior to the onset of congelation growth during initial ice formation. As the melt season progresses, this uppermost portion of the ice has additional enhanced scattering due to the drainage of abovefreeboard ice and the eventual development of a surface scattering layer. The enhanced scattering at the top and bottom of the ice results in a C-shaped profile, consistent with observed salinity profiles. This C-shape appears to dominate the profiles for April, May and June, but the July sample appears to have no memory of the characteristic C-shape found earlier in the season. Given the significant structural retexturing that occurred by July, this should not be surprising.

619 Laboratory optical measurements made analogously to the ones in this study were carried out for melting first-year sea ice in 620 the open pack (see [Light et al_:::]__[2015]). That data set included little information about the temporal progression of the ice, 621 as no one location was sampled more than once. However, interior ice scattering coefficients between 0.1–0.3 cm⁻¹ were 622 found for that ice in June and July, and these values are comparable to what was found in this study.

623 In an effort to use light scattering measurements to inform our understanding of ice rotting processes, we monitored the 624 optical properties of natural ice samples as they melted. Since most of the May core had in situ temperature > -5 °C, only 625 small changes in sample density and light scattering properties were observed until the ice warmed to -2 °C (Fig. 110, dashed 626 curve). The lab-rot core shows significantly enhanced scattering, although not as large as the naturally rotted ice. This was 627 viewed as a preliminary attempt to create rotten ice in the laboratory. Differences between ice rotted in air and floating in the 628 ocean would likely be the rate of rot, and the relative abundance of gas-filled pore space relative to liquid pore space. - While 629 FRefractive index contrasts ensuremean that gas pores scatter more effectively are more effective scatterers than brine filled pores; thus, lab-rotted samples were flooded in order to best mimic - it is not clear that the laboratory rotted ice is distinct 630 631 from icein situ rotted icein situ if the samples are adequately flooded.

5. Conclusions

632 As Arctic sea ice melts during the summer season, its microstructure, porosity, bulk density, salinity, and permeability undergo significant evolution. In situ measurements of sea ice documented off the northern coast of Alaska in May, June, 633 634 and July, indicate that sea ice transitioned from having 4–10 ppt salinity in May to near zero salt content in July. The ice 635 became extremely porous, with porosity values exceeding 10 % through most of the depth of the ice compared to <10 % for 636 ice collected in May and June. Some July porosity values approached 50 % at places in the ice interior. Brine pockets in rotten ice are few; the ice is essentially fresh in composition and characterized by large, visible voids and channels on the 637 order of several millimeters in diameter. These changes result from increased air temperature, ocean heat, and prolonged 638 639 exposure to sunlight and leave the ice with dramatically increased porosity, pore space with increased connectivity, and 640 increased capacity to backscatter light. These changes have potential implications for the structural integrity, permeability to 641 surface melt water as well as ocean water, light partitioning, habitability, and melting behavior of late summer ice. 642 Specifically, increased connectivity with the ocean may affect how material (e.g., dissolved and particulate material, including biological organisms and their byproducts) is exchanged at the ice/ocean boundary. Subsequent surface meltwater 643 644 flushing may in turn effectively rinse these constituents from the ice, making this enhanced connectivity central to the 645 control of ice-associated constituents well into the summer season. Rotten ice is a very different physical and chemical646 habitat for microbial communities than earlier-season ice.

Reductions in bulk density were observed to occur from values approximately 0.90–0.94 g cm⁻³ to values as low as 0.6 g cm⁻³. Pore spaces within this low density ice, however, were typically well connected to the ocean. This left the low-density summer ice to generally have very small freeboard and frequently be flooded by ambient seawater. Finally, and significantly, field observations stress the lack of structural integrity of this porous, fragile ice, indicating that thickness-based models of ice behavior may not accurately predict the behavior of late-season sea ice.

652 In addition to sampling naturally rotted sea ice, we have also attempted to simulate the rotting process in the laboratory. Our 653 laboratory optics measurements suggest that natural samples extracted early in the season can be at least partially rotted in 654 the laboratory. To achieve ice that is as rotted and structurally compromised as was observed to occur in nature, the 655 absorption of solar radiation may be a necessary parameter. Sunlight is key to the formation of surface scattering layers at 656 the air-ice interface. In the lab, ice was permitted to rot in air, so any melt that was produced would quickly drain away. In 657 nature, the ice necessarily floats in its own melt, and this may be a critical difference in the way that heat is delivered to the 658 ice. Increases in melt season length may bring increased occurrence of rotten ice, and the timing and character of the seasonal demise of sea ice may be related to the evolution of the ice microstructure. 659

Data availability

660 Data archived at NSF Arctic Data Center https://arcticdata.io/catalog/#view/doi:10.18739/A28C9R366

661

Appendix

662 Table A1: Summary of sea ice sampling.

Sampling Date	Sampling Location	Ice Type
6 May 2015 Snowmachine	71°22.535' N 156°31.686' W	Landfast
11 June 2015 ATV	7 <u>1°22.549' N</u> 156°31.676' W	Landfast
3 July 2015 Vessel 'Kimmialuk'	71°22.549' N 156°31.676' W	15 m ⁻ white floe, 170 cm thick

	7 <u>1°23.130' N</u> 157°04.764' W (drift ~2.5 km/hr NE)	~2 m[,] light brown floe, 86-150 cm thick
	71°18.033' N 155°38.081' W	145 cm thick ice
10 July 2015 Vessel 'Jenny Lee'	7 <u>1°27.154' N</u> 1 <u>56°32.137' W</u> (drift1 km/hr NNW)	Dirty floc
11 July 2015 Vessel 'Jenny Lee'	7 <u>1°25.840' N</u> 156°08.915' W (drift 2 km/hr NW)	White floe (largely sediment free)
14 July 2015 Vessel 'Jenny Lee'	71°25.825' N 156°14.213' W	White floe with very thick ice
	7 1°23.218' N 156°13.044' W (drift 0.7 km/hr NW)	White floe with very thick ice
	71°23.679' N 156°15.505' W	Larger floe with thinner ice
	71°25.077' N 156°14.841' W	Uniformly thin, flat ice
13 July 2017 Vessel 'Crescent Island'	5 sites bounded within 71° 29.925' N – 71° 30.457' N and 156°09.172' W – 156°11.333' W	Uniformly thin, flat ice
17 July 2017 Vessel 'Doctor Island'	71°31.505' N 156°01.709' W	Uniformly thin, flat ice

664 Author Contribution

Research concept and general research plan contributed by KJ, BL, MO. BL, KJ, MO, CF, and SC designed the study and planned the fieldwork. BL, MO, KJ, SC, and CF conducted the fieldwork in 2015; BL, KJ, and SF conducted the fieldwork in 2017. CF compiled and analyzed all field data. BL collected and analyzed all optical data. CF performed the microscopy and SF analyzed the microstructure images. CF performed micro-CT measurements, and the micro-CT analyses were designed and conducted by CF, SF, RL, and ZC. CF and BL prepared the manuscript with contributions from all co-authors.

670 Competing Interests

671 The authors declare no conflicts of interest.

672 Acknowledgements

673 This work was supported by NSF Award PLR-1304228 to KJ (lead PI), BL, MO. SF had additional support from a Mary

674 Gates Research Scholarship (UW). We thank Julianne Yip for help with sample collection and processing, Hannah DeLapp

675 for data organization, and Michael Hernandez for GIS help. The field campaign was successful as a result of the enterprising

676 support of the Ukpeagvik Iñupiat Corporation Science staff and affiliates in Utqiagvik. Logistical support was provided by 677 CH2M Hill Polar Services. The authors also appreciate the constructive reviews of Sønke Maus and an anonymous reviewer,

678 which served to improve this manuscript.

679 References

- Barber, D. G., R. Galley, M. G. Asplin, R. De Abreu, K. A. Warner, M. Pučko, M. Gupta, S. Prinsenberg, and S. Julien
 (2009), Perennial pack ice in the southern beaufort sea was not as it appeared in the summer of 2009, *Geophys. Res. Lett.*, 36(24), 1–5, doi:10.1029/2009GL041434.
- Cox, G. F. N., and W. F. Weeks (1983), Equations for determining the gas and brine volumes in sea-ice samples, *J. Glaciol.*, 29(102), 306–316.
- Crabeck, O., R. J. Galley, B. Delille, B. G. T. Else, N.-X. Geilfus, M. Lemes, M. Des Roches, P. Francus, J.-L. Tison, and S.
 Rysgaard (2016), Imaging air volume fraction in sea ice using non-destructive X-ray tomography, *Cryosph.*, 10(3), 1125–1145, doi:10.5194/tc-10-1125-2016.
- DeAbreu, R., J. Yackel, D. Barber, and M. Arkette (2001), Operational Satellite Sensing of Arctic First-Year Sea Ice Melt,
 Can. J. Remote Sens., 27, 487–501.
- Eicken, H. (2016), Automated ice mass balance site (SIZONET), , doi:10.18739/A2D08X.
- Eicken, H., H. R. Krouse, D. Kadko, and D. K. Perovich (2002), Tracer studies of pathways and rates of meltwater transport
 through Arctic summer sea ice, *J. Geophys. Res.*, *107*(C10), 8046, doi:10.1029/2000JC000583.
- 693 Freitag, J. (1999), The hydraulic properties of Arctic sea-ice -- Implications for the small scale particle transport.
- Fritsen, C. H., V. I. Lytle, S. F. Ackley, and C. W. Sullivan (1994), Autumn bloom of Antarctic pack-ice algae, *Science (80-. b.*, 266(5186), 782–784.
- Golden, K. M., H. Eicken, A. L. Heaton, J. Miner, D. J. Pringle, and J. Zhu (2007), Thermal evolution of permeability and
 microstructure in sea ice, *Geophys. Res. Lett.*, 34(16), doi:10.1029/2007GL030447.
- Heggli, M., E. Frei, and M. Schneebeli (2009), Instruments and Methods Snow replica method for three-dimensional X-ray
 microtomographic imaging, 55(192), 631–639.
- Hudier, E. J. J., R. G. Ingram, and K. Shirasawa (1995), Upward flushing of sea water through first year ice, *Atmos. Ocean*,
 33(3), 569–580, doi:10.1080/07055900.1995.9649545.
- Jardon, F. P., F. Vivier, M. Vancoppenolle, A. Lourenço, P. Bouruet-Aubertot, and Y. Cuypers (2013), Full-depth desalination of warm sea ice, *J. Geophys. Res. Ocean.*, 118(1), 435–447, doi:10.1029/2012JC007962.
- Jones, K. A., M. Ingham, and H. Eicken (2012), Modeling the anisotropic brine microstructure in first-year Arctic sea ice, J.
 Geophys. Res. Ocean., 117(2), 1–14, doi:10.1029/2011JC007607.
- Katlein, C., M. Nicolaus, C. Petrich (2014), The anisotropic scattering coefficient of sea ice. *J. Geophys. Res. Ocean.*, 119, 842–855, doi:10.1002/2013JC009502.
- 708
- Krembs, C., R. Gradinger, and M. Spindler (2000), Implications of brine channel geometry and surface area for the
 interaction of sympagic organisms in Arctic sea ice, *J. Exp. Mar. Bio. Ecol.*, 243(1), 55–80, doi:10.1016/S00220981(99)00111-2.
- Lieb-Lappen, R. M., E. J. Golden, and R. W. Obbard (2017), Metrics for interpreting the microstructure of sea ice using X ray micro-computed tomography, *Cold Reg. Sci. Technol.*, *138*, 24–35, doi:10.1016/j.coldregions.2017.03.001.

- Light, B., G. A. Maykut, and T. C. Grenfell (2003), Effects of temperature on the microstructure of first-year Arctic sea ice,
 J. Geophys. Res., 108(C2), 3051, doi:10.1029/2001JC000887.
- Light, B. G. A. Maykut, and T. C. Grenfell (2003), A two-dimensional Monte Carlo model of radiative transfer in sea ice, *J. Geophys. Res.*, 108(7), doi:10.1029/2002JC001513.
- Light, B., G. A. Maykut, and T. C. Grenfell (2004), A temperature-dependent, structural-optical model of first-year sea ice,
 J. Geophys. Res., 109(C6), C06013, doi:10.1029/2003JC002164.
- Light, B., D. K. Perovich, M. A. Webster, C. Polashenski, and R. Dadic (2015), Optical properties of melting first-year
 Arctic sea ice, J. Geophys. Res. Ocean., 120, doi:10.1002/2015JC011163.
- 725 Odgaard, A (1997), Three-dimensional methods for quantification of cancellous bone architecture, Bone, 20, 4. 315 328.
- Perovich, D. K., and A. J. Gow (1996), A quantitative description of sea ice inclusions, J. Geophys. Res., 101(C8), 18327, doi:10.1029/96JC01688.
- Perovich, D. K., T. C. Grenfell, B. Light, and P. V. Hobbs (2002), Seasonal evolution of the albedo of multiyear Arctic sea
 ice, *J. Geophys. Res.*, 107(C10), 8044, doi:10.1029/2000JC000438.
- Pringle, D. J., J. E. Miner, H. Eicken, and K. M. Golden (2009), Pore space percolation in sea ice single crystals, *J. Geophys. Res. Ocean.*, 114(12), 1–14, doi:10.1029/2008JC005145.
- 732 Richter-Menge, J. A., and K. F. Jones (1993), The tensile strength of first-year sea ice, J. Glaciol., 39(133), 609–618.
- Soille, P. (2003), On the morphological processing of objects with varying local contrast, in *Discrete geometry for computer imagery, Proceedings*, edited by I. Nystrom, G. S. DiBaja, and S. Svensson, pp. 52–61.
- Stroeve, J. C., T. Markus, L. Boisvert, J. Miller, and A. Barrett (2014), Changes in Arctic melt season and implications for
 sea ice loss, *Geophys. Res. Lett.*, 41(4), 1216–1225, doi:10.1002/2013GL058951.
- 737 Timco, G., and M. Johnston (2002), Ice Strength During the Melt Season.
- Timco, G. W., and S. O'Brien (1994), Flexural strength equation for sea ice, *Cold Reg. Sci. Technol.*, 22(3), 285–298, doi:10.1016/0165-232X(94)90006-X.
- Untersteiner, N. (1968), Natural desalination and equilibrium salinity profile of perennial sea ice, J. Geophys. Res., 73(4),
 1251–1257, doi:10.1029/JB073i004p01251.
- Vancoppenolle, M., C. M. Bitz, and T. Fichefet (2007), Summer landfast sea ice desalination at Point Barrow, Alaska:
 Modeling and observations, *J. Geophys. Res. Ocean.*, *112*(4), 1–20, doi:10.1029/2006JC003493.
- Weeks, W. F. (1998), On the history of research on sea ice, in *Physics of ice-covered seas, vol. 1*, edited by M. Leppäranta,
 pp. 1–24, University of Helsinki, Finland.
- Weeks, W. F., and S. F. Ackley (1986), The growth, structure, and properties of sea ice, in *The Geophysics of Sea Ice*, edited
 by N. Untersteiner, pp. 9–164, Plenum Press, New York.

- Wettlaufer, J. S., M. G. Worster, and H. E. Huppert (2000), Solidification of leads: Theory, experiment, and field observations, *J. Geophys. Res.*, 105(C1), 1123, doi:10.1029/1999JC900269.
- Zhou, J., B. Delille, H. Eicken, M. Vancoppenolle, F. Brabant, G. Carnat, N.-X. Geilfus, T. Papakyriakou, B. Heinesch, and
 J.-L. Tison (2013), Physical and biogeochemical properties in landfast sea ice (Barrow, Alaska): Insights on brine and
 gas dynamics across seasons, J. Geophys. Res. Ocean., 118(6), 3172–3189, doi:10.1002/jgrc.20232.

- 754 Table Captions
- Table 1. Collected ice cores, sample locations, and ambient conditions. Measured local conditions are ranges of hourly
 averages of meteoric data measured between 10:00–18:00 local time from the NOAA Earth System Research Laboratory
- 757 Barrow Atmospheric Baseline Observatory (BRW) 8 km NE of Utqiagvik (71.3230° N, 156.6114°W;
- 758 <u>https://www.esrl.noaa.gov/gmd/obop/brw/).</u>

Table 1.

ethy Importance 1120.7 MCS India 19250 19580 Aval II dAM 4"C MCS 42 Importance	Date & Transport	Measured local conditions		Measured local conditions		Location	Ice type	Lat	Lon	Measured in situ conditio	ns	Core	State	Ice thickness (cm)	Core length (cm)	Freeboard Depth (cm)	% Below FB
Nonuncine Normal Nor	6 May 2015	Temperature range	-12.3 – -10.7 °C	M-CS	Landfast	71.37558	-156.52810	Air at 11:00 AM	-9 °C	M-CS-01		147	147	12.0	92%		
Wad speed 39 - 55mb image	Snowmachine	Relative humidity	87 - 90%					Snow 9 cm below surface	-7 °C	M-CS-02		145		9.5	93%		
Image: Solution of the sector of th		Wind speed	3.9 - 5.5 m/s					Sackhole fill	-10 °C	M-CS-03		146	149	10.5	93%		
Image: Sector										M-CS-04		145	149	10.0	93%		
Image: Problem Image: Probl										M-CS-05		144	147	10.0	93%		
Image: Section of the section of t										M-CS-06		146	139	10.0	93%		
i i i i i i i i i i i i i i i i <										M-CS-07		144	147	10.0	93%		
Image: Control of the state of the										M-CS-08		145	147	10.0	93%		
Image: Antipe of the section of the sectin of the section of the section of the										M-CS-09		143	147	9.0	94%		
Image: state										M-CS-10		144	145	10.0	03%		
Image: Second										M-CS-11		144	145	10.0	91%		
Image: Section of the sectio										M-CS-12		142	143	9.0	049/		
Image: Sector of the										M-CS-12		143	144	9.0	94%		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										M-CS-13		141	144	10.0	93%		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										M-CS-14		143	145	10.0	95%		
Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>M-CS-15</td><td></td><td>144</td><td>149</td><td>10.0</td><td>93%</td></t<>										M-CS-15		144	149	10.0	93%		
Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>M-CS-16</td><td></td><td>146</td><td>149</td><td>10.0</td><td>93%</td></t<>										M-CS-16		146	149	10.0	93%		
Image										M-CS-17		146		10.0	93%		
Image										M-CS-18		146		11.0	92%		
										M-CS-19		146		11.0	92%		
n n										M-CS-20		149		11.0	93%		
Janual of the second										M-CS-21		150		12.0	92%		
3 Jun 2015 Temperature range -1.8 °C NACS. Interpretation (17) 82.50 84.84 ATV Relative humidity 88.94% 94.0 0 °C INACS. Interpretation (17) 108 94.94 Vind speed 9-6.1 m/s 6 6 0 °C INACS. Interpretation (17) 108 94.94 Composition (17) 94.94 6 6 0 °C INACS. Interpretation (17) 108 94.94 Composition (17) 94.94 6 6 10 104.02 155 155 108 85.94 Composition (17) 6 6 6 10 104.02 155 155 108 85.94 Composition (17) 6 6 6 108 104.02 108.94 108.94 108.94 Composition (17) 6 6 6 6 108.94 108.94 108.94 108.94 108.94 Composition (17) 6 6 6 6 108.94										M-CS-22		149		10.0	93%		
ATV Relative humidity 88 - 94% Image 1mage 1mage </td <td>3 Jun 2015</td> <td>Temperature range</td> <td>-3.01.8 °C</td> <td>JN-CS</td> <td>Landfast</td> <td>71.37581</td> <td>-156.52793</td> <td>Air at 12:00 PM</td> <td>-1.6 °C</td> <td>JN-CS-a</td> <td></td> <td>157</td> <td>158</td> <td>25.0</td> <td>84%</td>	3 Jun 2015	Temperature range	-3.01.8 °C	JN-CS	Landfast	71.37581	-156.52793	Air at 12:00 PM	-1.6 °C	JN-CS-a		157	158	25.0	84%		
Wind speed $N-c_{0.0}$ 155 158 2.0 $88%$ Image	ATV	Relative humidity	88-94%					Seawater	0.0 °C	JN-CS-b		149		13.0	91%		
Image: Section of the section of th		Wind speed	4.9 - 6.1 m/s							JN-CS-01		155	158	23.0	85%		
Image: Section of the section of th										JN-CS-02		155	158	22.0	86%		
Image: Section of the section of t										JN-CS-03		155	155	21.0	86%		
Image: A strain of the stra										JN-CS-04		154	156	22.0	86%		
Image: Section of the sec										JN-CS-05		153	156	20.0	87%		
Image: Second secon										JN-CS-06		153	152	20.0	87%		
Image: state in the state in										JN-CS-07		153	156	21.0	86%		
Image: series of the series										JN-CS-08		152	152	22.0	86%		
Image: state in the state in										JN-CS-09		152	160	22.0	86%		
Image: state in the state in therest in the state in the state in the state in										JN-CS-10		152	155	22.0	86%		
Image: Section of the section of th										JN-CS-11		152	152	22.0	86%		
Image: space of the space of										JN-CS-12		152		20.0	87%		
Image: series of the series										JN-CS-13		151	151	21.0	86%		
Image: style styl										JN-CS-14			155				
Image: Section of the section of th										JN-CS-15							
Image: Constraint of the state of the s										JN-CS-16		155	159	21.0	86%		
Image: Constraint of the state of the s										JN-CS-17		156	160	22.0	86%		
Image: Sector of the sector										JN-CS-18		157	160	22.0	86%		
Image: Section of the section of t										JN-CS-19		157	159	22.0	86%		
Image: Second										JN-CS-20		156	160	21.0	86%		
IN-CS-21 IDS I										IN-CS-21		150	150	21.0	85%		
IN-CS-23 IN-CS-24										IN-CS-22		155	156	24.5	87%		
N.CS24										IN-CS.22		155		20.5	0770		
										IN-CS-23							

Date & Transport	Measured local conditions		Location Ice type		Lat	Lon	Measured in situ conditions			Core	State	Ice thickness (cm)	Core length	Freeboard Depth (cm)	% Below FB
3 Jul 2015	Temperature range	1.6 – 2.9 °C	JY3-L1	~15 m ² white floe	71.37836	-157.11427	Sackhole fill (10 cm deep)	-0.3 °C	6 ppt	JY3-L1-01		170	181	15.0	91%
Vessel 'Kimmialuk'	Relative humidity	101%					Sackhole fill (35 cm deep)	-0.9 °C	6 ppt						
	Wind speed	32 - 60 m/s					Seawater	1.5 °C	23 ppt						
			JY3-L2	~2m ² light brown floe	71 38550	-157 07941				JY3-L2-01		150	151	16.0	89%
					(drift ~2.51	km/hr NE)				JY3-L2-02		125	126	14.0	89%
					(JY3-L2-03		107	91	6.0	94%
										IV3-I 2-04		86	92	12.0	86%
										IV3-L2-05		109	112	8.0	93%
										IV3-L2-06		103	112	9.0	91%
										IV3-I 2-07		116	115	14.0	88%
										IV3-I 2-08		103	103	8.0	92%
			IV3-I 3	Large heavily-nonded floe	71 30055	-155 63469		_		IV3-I 3-01		145	103	18.0	88%
10 Jul 2015	Tomporatura ranga	14 25°C	IV10	Sediment-rich heavily-ponded	71 44647	156 52116				IV10.01	nondad	91	102	17.5	0070
Vossal 'Janny Loo'	Polotivo humidity	1.4 - 2.5 C	5110	floe, 190 cm thick in non-	/1.4404/	-150.55110				J110-01	ponded	86	107	-17.5	
Vesser Jenny Lee	Wind groad	2.0 4.7 m/s		ponded areas, broke up under	(unit ~ 1 ki	iii/iii inin w)				J110-02	ponded	80	99	17.5	
	wind speed	3.9 - 4.7 m/s		light wave action						J110-03	ponded	02	07	-17.5	
										JY10-04	ponded	90	82		
										JY10-05	ponded	85	90		
										JY10-06	ponded	90	92		
										JY10-07	ponded	85	88		
										JY10-08	ponded	90	85		
										JY10-09	ponded		85		
										JY10-10	ponded	58	68	-18.0	
										JY10-11	ponded	83	92		
										JY10-12	ponded	80	95		
										JY10-13	ponded	87			
										JY10-14	ponded	79	81		
										JY10-15	ponded	80	91		
11 Jul 2015	Temperature range	0.7 – 2.5 °C	JY11	Sediment-poor, white, ponded	71.40163	-156.02647	Air	1.0 - 1.	3 °C	JY11-01	ponded	89	93	-8.8	
Vessel 'Jenny Lee'	Relative humidity	96 - 101%		noe	(drift ~ 2 ki	m/hr NW)	Melt pond	-0.3 °C		JY11-02	ponded	86	85	-10.0	
	Wind speed	4.4 – 5.3 m/s								JY11-03	ponded	80	89	-10.0	
										JY11-04	ponded	70	65	-12.5	
										JY11-05	ponded	90	95	-12.5	
										JY11-06	ponded	90	80	-12.5	
										JY11-07	ponded	90	95		
										JY11-08	ponded	84	89		
										JY11-09	ponded	70	74		
										JY11-10	ponded	65	72	-15.0	
										JY11-11	ponded	83	80		
										JY11-12	ponded	83	88	-7.5	
										JY11-13	ponded	83			
										JY11-14	ponded	83			
										JY11-15	ponded	83			
										JY11-16	ponded	83			
										JY11-17	ponded	80			
										JY11-18	ponded				
										JY11-19	ponded	85	74		
										JY11-20	ponded	71	70		
										JY11-21	ponded		86		
										JY11-22	ponded	64	69		

Date & Transport Measured local conditions		ons Location	Ice type	Lat	Lon	Measured in situ conditions			Core	State	Ice thickness (cm)	Core length (cm)	Freeboard Depth (cm)	% Below FB	
14 Jul 2015	Temperature range	2.7 – 3.6 °C	JY14-L3	Large floe with thin ice	71.39465	-156.25842				JY14-L3-01	ponded	54	53	-7.5	
Vessel 'Jenny Lee'	Relative humidity	97 - 101%		0						JY14-L3-02	ponded	68	80	-7.5	
	Wind speed	4.2 – 5.5 m/s								JY14-L3-03	ponded	72	84	-10.0	
	1									JY14-L3-04	ponded	78	91	-12.5	
										JY14-L3-05		100	111		
										JY14-L3-06		115	121		
										JY14-L3-07		139	146		
										JY14-L3-08			119		
										JY14-L3-09			164		
										JY14-L3-10			118		
										JY14-L3-11			115		
										JY14-L3-12	ponded	53	48		
										JY14-L3-13	ponded		47		
										JY14-L3-14	ponded		47	-10.0	
										JY14-L3-15	ponded		64		
										JY14-L3-16	ponded		27	-0.5	
			JY14-L4	Uniformly thin, flat ice	71.41843	-156.23720				JY14-L4-01	1		80		
										JY14-L4-02			83		
										JY14-L4-03	ponded		72	-5.0	
										JY14-L4-04	ponded		69	-5.0	
										JY14-L4-05			81		
										JY14-L4-06	ponded		70	-5.0	
13 Jul 2017	Temperature range	4.4 −8.9 °C	JY13-L1	Uniformly thin, flat ice			Air	~ 8-11	°C	JY13-L1-01		40			
Vessel 'Crescent Island'	Relative humidity	84-96%	JY13-L2	Uniformly thin, flat ice	71.50761	-156.17486				JY13-L2-01		60 - 70			
	Wind speed	4.0-8.3 m/s								JY13-L2-02		(approx. range	for all cores)		
										JY13-L2-03					
										JY13-L2-04					
			JY13-L3	Uniformly thin, flat ice						JY13-L3-01					
										JY13-L4-01					
			JY13-L4	Uniformly thin, flat ice											
			JY13-L5	Uniformly thin, flat ice	71.49875	-156.18888	Seawater surface	4.1 °C	23.0 ppt	JY13-L5-01					
							Seawater 1.5 m depth	4.3 °C	25.0 ppt	JY13-L5-02					
							Seawater 3.0 m depth	4.8 °C	29.5 ppt						
17 Jul 2017	Temperature range	5.9 – 8.3 °C	JY17-L1		71.52508	-156.02848				JY17-L1-01		62 - 110			
Vessel 'Doctor Island'	Relative humidity	101 - 103%								JY17-L1-02		(range for all c	ores)		
	Wind speed	4.8-6.5 m/s								JY17-L1-03					
										JY17-L1-04					
										JY17-L1-05					
										JY17-L1-06					
										JY17-L1-07					
										JY17-L1-08					