29/06/2016 Koji Suzuki Guest editor Biogeosciences Dear Dr. Koji Suzuki

We were pleased to have an opportunity to revise our paper now entitled "Distribution of Arctic and Pacific copepods and their habitat in the northern Bering and Chukchi Seas", which you accept for publication as original paper in the special Issue: Catastrophic reduction of sea ice in the Arctic Ocean – its impact on the marine organisms and ecosystems in the polar region" of Biogeosciences after editorial correction. I'm glad to receive comment from editor and three anonymous reviewers.

The manuscript has been carefully rechecked and appropriate changes have been made in accordance with the suggestions from editor.

In addition to the guest editor's suggestion, we also modified the figures and its captions.

The responses to guest editor's comments and marked manuscript have been prepared and attached in the tail of this letter.

I appreciate editor and referees thoughtful suggestions and insights, which have enriched the manuscript and produced a more balanced and better account of the research.

Sincerely, Hiroko Sasaki Arctic Environment Research Center, National Institute of Polar Research 10-3 Midori-cho, Tachikawa, Tokyo 190-8518, Japan Phone No: 81-138-40-8863 Fax No: 81-138-40-8863 Email Address: hiro sasaki@salmon.fish.hokudai.ac.jp Response to editor

We really appreciate editorial comments to our study by editor. And I am grateful for careful proofreading on our manuscript for publication in Beogeosciences. We have answered all the comments made by editor. EC, AR and RS stand for Editors comment, Authors response and Revised Sentenece respectively.

[ED-1] P3, L31 and P4, L24: life cycles [AR-1] I replaced "life-cycles" "life cycles".

[ED-2] P4, L4: the data collected by...

[AR-2] We modified this sentence in accordance with editor.

[RS-2] P4,L4: the data collected by net-sampling during the summers of 2007, 2008, and 2013

[ED-3] P4, L19: perform their identifications[AR-3] We modified this sentence in accordance with editor.[RS-3] P4, L19: we did not perform their identifications at the species level.

[ED-4] P4, L23: listed [AR-4] I replaced "lists" "listed".

[ED-5] P12, L14: by origin[AR-5] We use "by" instead of "in".

[ED-6] Figure A4: Indicate the number for base of the logarithm (i.e., 10). [AR-6] We add the number for base of the logarithm.

[ED-7] Fig. B1: Julian day – Use capital J. [AR-7] We use capital "J" instead of "j".

# 1 Distribution of Arctic and Pacific copepods and their

## 2 habitat in the northern Bering and Chukchi Seas

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#### 16 Abstract

17 The advection of warm Pacific water and the reduction in sea ice in the western Arctic Ocean 18 may influence the abundance and distribution of copepods, a key component of food webs. To 19 quantify the factors affecting the abundance of copepods in the northern Bering and Chukchi 20 Seas, we constructed habitat models explaining the spatial patterns of large and small Arctic 21 and Pacific copepods, separately. Copepods were sampled using NORPAC nets. The 22 structures of water masses indexed by using principle component analysis scores, satellite-23 derived timing of sea ice retreat, bottom depth, and chlorophyll a concentration were 24 integrated into generalized additive models as explanatory variables. The adequate models for 25 all copepods exhibited clear continuous relationships between the abundance of copepods and 26 the indexed water masses. Large Arctic copepods were abundant at stations where the bottom 27 layer was saline; however they were scarce at stations where warm fresh water formed the 28 upper layer. Small Arctic copepods were abundant at stations where the upper layer was 29 warm and saline and the bottom layer was cold and highly saline. In contrast, Pacific

copepods were abundant at stations where the Pacific-origin water mass was predominant (i.e. 1 2 a warm, saline upper layer and saline and a highly saline bottom layer). All copepod groups showed a positive relationship with early sea ice retreat. Early sea ice retreat has been 3 4 reported to initiate spring blooms in open water, allowing copepods to utilize more food while 5 maintaining their high activity in warm water without sea ice and cold water. This finding indicates that early sea ice retreat has positive effects on the abundance of all copepod groups 6 7 in the northern Bering and Chukchi Seas, suggesting a change from a pelagic-benthic-type 8 ecosystem to a pelagic-pelagic type.

9

#### 10 **1** Introduction

Over the last decade, seasonal sea ice coverage has changed dramatically in the northern 11 Bering and Chukchi Seas (Comiso et al., 2008; Parkinson and Comiso, 2012), possibly 12 13 because of an increase in the inflow of Pacific water from the Bering Sea through the Bering 14 Strait (Shimada et al., 2006). The Bering Strait is shallow (<30 m) and has a gentle shelf 15 extending to the Arctic Shelf break through the Chukchi Sea. On this extensive shallow shelf, 16 the food webs are short and efficient, and even small changes in production pathways can 17 affect organisms at higher trophic levels (Grebmeier et al., 2006). The recent change in the 18 sea ice melt timing contributes to stratification, nutrient trapping at the surface, and lower 19 primary production with insufficient sunlight (Clement, 2004). In contrast, it has been 20 suggested that the timing of the phytoplankton bloom has also altered (Kahru et al., 2011) and 21 that its annual primary production has increased (Arrigo et al., 2008). Changes in the timing 22 and location of primary production and associated grazing by zooplankton have a direct 23 influence on the energy and matter transfer to the benthic community (Grebmeier et al., 2010). 24 In the Bering and Chukchi Seas, several water masses have been identified based on 25 their basis of salinity and temperature (Table 1). The water masses include the relatively warm/low-salinity Alaskan coastal water (ACW; temperature 2.0–13.0 °C and salinity <31.8) 26 27 that originates from the eastern Bering Sea; the warm/saline Bering shelf water (BSW; 0.0-28 10.0 °C and 31.8-33.0) from the middle Bering shelf; and the cold/higher-salinity Anadyr 29 water (AW; -1.0-1.5 °C and 32.3-33.3) originating from the Gulf of Anadyr at depth along the continental shelf of the Bering Sea. The BSW and AW merge to form the Bering Sea 30 31 Anadyr water (BSAW; Coachman et al., 1975; Springer et al., 1989). In addition, cold/lower-32 salinity ice-melt water (IMW; <2.0 °C and <30.0) originates from sea ice, and colder/high-

salinity dense water (DW; less than -1.0 °C and 32.0-33.0) forms in the previous winter
 during freezing of both the Bering and Chukchi Seas (Weingartner et al., 2013). These water
 masses often show vertical consistency both geographically and seasonally (Iken et al., 2010;
 Eisner et al., 2013; Weingartner et al., 2013).

5 In the northern Bering and Chukchi Seas, copepods are primary consumers of phytoplankton and are the main prey of foraging fish (e.g., polar cod Boreogadus saida; 6 7 Nakano et al., 2015), seabirds (e.g., phalaropes, shearwaters and crested auklets Aethia 8 cristatella; Piatt and Springer, 2003; Hunt et al., 2013), and baleen whales (e.g., bowhead 9 whale Balaena mysticetus; Lowry et al., 2004). Therefore, copepods are a key component of the Arctic marine food webs (Lowry et al., 2004). In this region, large Arctic copepods 10 11 (Calanus glacialis) and small Arctic copepods (e.g., Acartia hudsonica, Centropages 12 abdominalis, Eurytemora herdmani and Pseudocalanus acuspes) are abundant (Springer et al., 13 1996). In addition, Pacific copepods (C. marshallae, Eucalanus bungii, Metridia pacifica, Neocalanus cristatus, N. flemingeri, and N. plumchrus) are often transported from the Bering 14 15 Sea (Lane et al., 2008; Hopcroft et al., 2010). Copepod communities are associated with the 16 distribution of water masses (e.g., Springer et al., 1989; Hopcroft et al., 2010; Eisner et al., 2013): Pseudocalanus species are abundant in the ACW and Pacific species are abundant in 17 18 the AW, as they are transported from the Bering Sea. Pacific copepod species (e.g., E. bungii) 19 expanded their distribution into the Chukchi Sea in 2007 (Matsuno et al., 2011). C. glacialis 20 is abundant in Arctic waters, and it is considered to be a native species to the Arctic shelves 21 (Canover and Huntley, 1991; Ashjian et al., 2003). Therefore, the distribution of copepod 22 communities in this region appears to be affected by both the inflow of Pacific water and the 23 water from sea ice melting.

24 The distribution patterns of both Pacific and Arctic copepods in the Arctic seas have 25 been reported in these previous studies. However, recent and future drastic climate changes potentially trigger the shifts in the distributions of copepod species or change of their habitat. 26 27 This phenomenon has already been reported for some species (e.g., Eisner et al., 2014; 28 Ershova et al., 2015). In order to comprehend the response of each copepod group to the 29 environmental changes in the Arctic, a statistical understanding of the relationship 30 between environmental factors and the group's abundance is required. Since Pacific and Arctic copepods have different life cycles, suitable habitat, and reproductive characteristics, 31 32 their response to the environmental changes are expected to differ. Therefore in the present

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study, we aim to construct an adequate model to illustrate the suitable environmental
 characteristics for each Pacific and Arctic copepods group that will help us predict the risks
 they might face in the future. Here, we propose the use of generalized additive models
 (GAMs) to determine the factors affecting the spatial pattern of copepod abundances based on
 the data collected by net-sampling during the summers of 2007, 2008, and 2013.

#### 6 2 Materials and methods

#### 7 2.1 Field sampling

8 We sampled copepods and water onboard of T/S Oshoro-maru (Hokkaido University) during 9 30 July-24 August 2007 (31 stations), 30 June-13 July 2008 (26 stations), and 4-17 July 10 2013 (31 stations; Fig. 1). Zooplankton samples were collected during the day or at night using vertical tows with a North Pacific Standard (NORPAC) net (mouth diameter 45 cm, 11 12 mesh size 335  $\mu$ m) from 5 m above the bottom to the surface (the depths of most stations 13 were approximately 50 m). The volume of water filtered through the net was estimated using 14 a flow-meter mounted on the mouth of the net. Zooplankton samples were immediately 15 preserved with 5 % v/v borax-buffered formalin. In a laboratory on land, identification and enumeration of taxa were performed on the zooplankton samples under a stereomicroscope. 16 For the dominant taxa (calanoid copepods), identification was made at the species level. In 17 18 addition to calanoid copepods, cyclopoid copepods such as Oithona similis also widely appear 19 in this study area (Llinás et al., 2009). However, we summarized all species as cyclopoid 20 copepods, because we did not perform their identifications at the species level. The species 21 were separated into Pacific and Arctic species based on their dominant reproducing grounds. 22 The applied definition of size (small or large) did not depend on the actual body length of the 23 copepod specimen, but on the generation length and the number of times of reproduction. 24 Falk-Petersen et al. (2009) and Dvoretsky and Dvoretsky (2009) Jisted the copepod 25 characteristic of distribution, generation length and reproduction. The life cycles of large 26 Arctic copepods includes one or fewer generations per year, whereas small Arctic copepods 27 have multiple generations in the Arctic (e.g., Dvoretsky and Dvoretsky, 2009; Falk-Petersen 28 et al., 2009). Following these two sources, we summarized the copepod species into three 29 groups (Table 2): large Arctic (CopLarc: reproducible in the Arctic, and generation length is 30 greater than one year, and reproduction occurs once), small Arctic (CopSarc: reproducible in 31 Arctic, generation length less than one year, and reproduction occurs multiple times a year),

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and Pacific copepods (Cop<sub>pac</sub>: not reproducible in the Arctic, generation length is greater than
 one year, and reproduction occurs once).

3 At the zooplankton sampling stations, vertical profiles of temperature and salinity were made using conductivity-temperature-depth (CTD: Sea-Bird Electronics Inc., SBE 911 4 5 Plus) casts. Water samples for chlorophyll a were obtained with Niskin bottles on the CTD rosette from the bottom (21-56 m) to the surface. Water samples were gently filtered (<100 6 7 mmHg) onto GF/F filters. Phytoplankton pigments on the filters were extracted with  $N_{,N}$ -8 dimethylformamide (Suzuki and Ishimaru, 1990), and chlorophyll a concentrations were 9 determined by the fluorometric method using a Turner Designs 10-AU fluorometer 10 (Welschmeyer, 1994). In order to investigate the relationships between the abundance of copepods and the sea ice condition, we used SSM/I Daily Polar Gridded Sea Ice 11 Concentration (SIC) data obtained from the National Snow and Ice Data Center 12 13 (http://nsidc.org/).

#### 14 2.2 Data analysis

15 The relationship between the abundance of copepods and traditionally defined water masses has been reported (Hopcroft and Kosobokova, 2010; Eisner et al., 2013). In these studies, the 16 17 surface and bottom water masses were identified based on the basis of temperature and 18 salinity. However, the quantitative evaluation of the effects of complex water properties on 19 the copepod abundance is difficult. In order to quantify the factors affecting the spatial pattern 20 of abundance of each copepod group using GAMs (See Section 2.3), explanatory variables 21 that are correlated with other variables must be removed to avoid the problem of 22 multicollinearity. This procedure may hinder the recovery of important oceanographic features such as the combination of water masses in the upper and bottom layers, because 23 24 water temperature and salinity in both layers are often strongly correlated. In this study, to delineate the combination of water masses in the upper and bottom layers, we summarized the 25 26 water-mass properties in these layers as scores using principal component analysis (PCA). 27 These scores can be used as continuous explanatory variables in GAMs.

As the vertical structure of the water mass in our focused region basically forms a oneor two-layered structure because of the shallow bathymetry, we can divide the water column into a maximum of two layers (i.e., the layers above and below the pycnocline are defined as the upper and bottom layers, respectively). The density ( $\rho$ ) was calculated from the

1 temperature and the salinity measured by CTD profiles with a vertical data resolution of 1 m. We calculated the vertical density gradient  $\left(\frac{d\rho}{dp}\right)$  at a specific depth using 2 m-mean densities 2 immediately above and below the specific depth.  $\frac{d\rho}{dD}$  was calculated for all depths except for 3 the two uppermost and the two lowermost depth levels. The depth of the maximum density 4 gradient  $\left(\frac{d\rho}{dD_{max}}\right)$  was defined as the pycnocline of each sampled site. Then environmental 5 6 variables (temperature, salinity, and log-transformed chlorophyll a) were vertically averaged 7 within the upper and bottom layers and defined as TUPP, TBOT, SUPP, SBOT, Chl.auPP and 8 Chl.aBOT, respectively (see Table 3 and Figures A1-A4 in Supplementary Materials). PCA was applied to determine the water-mass structure using  $\frac{d\rho}{dD_{max}}$ , T<sub>UPP</sub>, T<sub>BOT</sub>, S<sub>UPP</sub> and S<sub>BOT</sub> at 9 10 all 88 stations. As the principal water masses in the Bering and Chukchi Seas are 11 characterized by the temperature and salinity of the water column (Coachman et al., 1975), 12 Chl.a<sub>UPP</sub>, Chl.a<sub>BOT</sub> and SIC were not used in the PCA to determine the water-mass structure. These five parameters  $\left(\frac{d\rho}{dD_{max}}, T_{UPP}, T_{BOT}, S_{UPP} \text{ and } S_{BOT}\right)$  were standardized prior to the PCA 13 14 to reduce the biases between the units of the variables. Several principal components and their 15 factor loadings (correlations of factors to the derived principal components) were presented. 16 The PCA scores were used as covariates of the water-mass structures in the habitat models. In 17 addition, we used the anomaly of timing of sea ice retreat (aTSR) at each sampling station as 18 an index of sea ice condition. The values of aTSR were calculated using satellite-derived sea 19 ice images for 1991–2013. Although sea ice concentration images had been projected using 20 polar stereographic coordinates with 25km spatial resolution, we interpolated them using the 21 nearest-neighbor method and resampled them into 9km spatial resolution. Considering the 22 missing values and land contamination, we defined SIC <50 % as non-ice-covered pixels, and 23 aTSR was defined as the anomalous last date when the SIC fell below 50 % prior to the date 24 of the annual sea ice minimum in the Arctic Ocean.

#### 25 2.3 Statistical analysis

Before producing the habitat models, we examined the multicollinearity between the explanatory variables by correlation analysis. To examine the relationships between the copepod abundance ( $CopL_{arc}$ ,  $CopS_{arc}$ , and  $Cop_{pac}$ ) and the environmental variables, we constructed habitat models using GAMs. GAMs are a non-parametric extension of

- 1 generalized linear models (GLMs) such as multiple-regression models (Eq. (1)), with the only
- 2 underlying assumption that the functions are additive and that the components are smooth (Eq.
- 3 (2)). The basic concept is the replacement of the parametric GLM structure:

4 
$$g(\mu) = \alpha + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \dots + \beta_i x_i$$
 (1)

5 with the additive smoothing function structure:

6 
$$g(\mu) = \varepsilon + s_1(x_1) + s_2(x_2) + s_3(x_3) + \dots + s_i(x_i)$$
 (2)

where α and ε are the intercepts and β<sub>i</sub> and s<sub>i</sub> are the coefficients and the smooth functions of the covariates, respectively (Wood, 2006). To select the most adequate model in our approach, we used Akaike's Information Criterion. Model validation was applied to the optimal models to verify our assumptions and reproducibility of the results. Specifically, we plotted the original values versus the fitted values and judged the adequacy of our optimal models based on R<sup>2</sup>. The deviance explained (Eq. (3)) indicates the percentage of the variance that can be explained by the most adequate model, and it is calculated as follows:

14 Deviance explained (%) =  $(1 - \text{Residual Deviance/Null Deviance}) \times 100$  (3)

where the residual deviance denotes the deviance produced by the model that includes explanatory variables and the null deviance is the deviance produced by the model without explanatory variables. All statistical analyses were undertaken using R (version 2.15.0 http://www.r-project.org).

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#### 20 3 Results

#### 21 3.1 Principal component analysis and water mass

The first principal component (PC1) explained 47.1 % of the total variability. In the PC1 score, the loading coefficient was positive for  $\frac{d\rho}{dD}_{max}$ , indicating that the magnitude of stratification increased with an increase in PC1. In contrast, PC1 was strongly negative for T<sub>UPP</sub> and T<sub>BOT</sub>, indicating that lower temperatures in the whole water mass resulted in smaller PC1 (Table 4). Additionally, PC1 was negative for S<sub>UPP</sub>, indicating a low-salinity water mass in the surface layer with higher PC1, but weakly positive for S<sub>BOT</sub>. According to Fig. 2a, which shows the T-S diagram colored according to the PC1 score, a higher PC1 value (>1)

1 value indicated a combination of the cold/lower salinity IMW, in the upper layer, and the 2 colder/high-salinity DW, in the bottom layer. In contrast, a low PC1 value denoted a warm 3 water mass in both layers and/or low-salinity surface water (Table 4). From Fig. 2a, a lower 4 PC1 value (<-1.5) indicated a combination of warmer/low-salinity ACW, in the upper layer, 5 and warm/saline BSW or cold/higher-salinity AW or BSAW, in the bottom layer. A lowmedium PC1 score (-1.5-0.5) indicated a combined water mass with both BSW and 6 7 AW/BSAW (Fig. 2a). PC1 was higher at the stations north of 69°N as compared to ones to the south in 2008 and 2013 and low for all stations in 2007 (Fig. 3), suggesting that the 8 9 combination of IMW and DW was dominant in the northern stations in 2008 and 2013, and 10 ACW was dominant at almost all stations in 2007.

11 The second principal component (PC2) explained 34.8 % of the total variability. In the PC2 score, the loading coefficient was negative for  $\frac{d\rho}{dD_{max}}$  and temperature and positive for 12 13 salinity in both the upper and bottom layers (Table 4). These results indicated that there is 14 highly saline water in both layers that tended to decrease the magnitude of stratification and 15 form a single layered structure with higher PC2. As illustrated in Fig. 2b, medium-high PC2 16 values (>0.5) indicated waters with a single-layered structure, BSW, AW, or BSAW. Low-17 medium PC2 value (<0.5) denoted waters with a two-layered structure, with warmer-18 temperature and lower-salinity water in the upper layer compared to the bottom layer, 19 possibly IMW in the upper layer and DW in the bottom layer, or ACW in the upper layer and BSW/AW/BSAW in the bottom layer. PC2 was high at stations <69°N in all years and low at 20 stations east of the survey area in 2007 (Fig. 4), implying that a single-layered structure with 21 22 BSW/AW/BSAW was dominant in the Bering Strait. However, a combination of ACW with 23 BSW/AW/BSAW was observed northeast of the survey area in 2007.

The third principal component (PC3) explained 14.2 % of the total variability. The 24 25 PC3 score was correlated positively with all physical variables (Table 4), especially with  $T_{UPP}$ 26 and  $S_{BOT}$ . According to the T-S diagram colored according to the PC3 values (Fig. 2c), 27 relatively high PC3 values (>0.5) with relatively warm T<sub>UPP</sub> (>4.0°C) and/or high S<sub>BOT</sub> (>32.0) suggested that the water columns were composed of ACW in the upper layer and/or 28 29 high-salinity BSW/AW at the bottom. PC3 was higher in 2007 than in 2008 and 2013, 30 particularly at the stations in the north of the Bering Strait (Fig. 3), indicating that relatively 31 warm BSW/ACW made up the upper layer and/or higher salinity AW/ BSAW/DW the 32 bottom layer.

#### 1 3.2 Copepod abundance

- 2 The recorded abundance of copepods at each station ranged between 150 and 146,323 inds.
- 3 m<sup>-2</sup> (median: 14,488). CopL<sub>arc</sub> included only *Calanus glacialis* (Table 2), which represented
- 4 0.00 %-48.2 % of the total abundance and was found over almost the entire study area.
- 5  $CopL_{arc}$  were more abundant in 2013 than in 2007 and 2008 (Fig. 4).  $CopS_{arc}$  made up
- 6 1.47 %-55.6 % of the total copepod abundance at each station and included Pseudocalanus
- 7 spp, P. minutus, P. mimus, P. newmani, and P. acuspes (Table 2). CopSare were dominant
- 8 throughout the study area in all study seasons (Fig. 4). Cop<sub>pac</sub> included C. marshallae, N.
- 9 cristatus, N. flemingeri, N. plumchrus, E. bungii, and M. pacifica. Coppac were more abundant
- 10 in the south (<69°N) than in the north during all studied time intervals (Fig. 4).

#### 11 3.3 Copepod habitats

12 We constructed habitat models using aTSR, the quantitative index of the water masses (PC1,

- 13 PC2, and PC3), bottom depth (Bdepth), and averaged log-transformed chlorophyll a in the
- 14 upper layer (Chl. $a_{\rm UPP}$ ) and in the bottom layer (Chl. $a_{\rm BOT}$ ) as potential explanatory variables.
- 15 Averaged physical factors in the upper layer and bottom layers were excluded from potential

16 explanatory variables, as these were already included in the quantitative index of the water17 masses.

The model most adequately explaining the abundance of  $CopL_{arc}$  included all explanatory variables (Table 5).  $CopL_{arc}$  were abundant at stations with lower aTSR (<0 days) and with deeper Bdepth, especially in the areas with bottom depths greater than 45 m (Fig. 5). CopL<sub>arc</sub> appeared to be abundant at stations with medium–higher PC1 (> -0.5), low–high PC2 (-1 to 1), and low–medium PC3 (-1 to 0). The abundance of  $CopL_{arc}$  was relatively high in waters with low (less than -0.5) and high (0.2–0.5) Chl.*a*<sub>UPP</sub>. However, the effects of Chl.*a*<sub>UPP</sub> and Chl.*a*<sub>BOT</sub> on CopL<sub>arc</sub> were not clear.

The model which explains the abundance of  $\text{CopS}_{arc}$  most adequately, included all explanatory variables except PC2 (Table 5).  $\text{CopS}_{arc}$  were abundant at stations with lower aTSR (< 5days) and with deeper Bdepth, especially in the areas where the sea depth was greater than 40 m (Fig. 5). The abundance of  $\text{CopS}_{arc}$  was high for low–high PC1 (between -1.5 and 2) and medium PC3 (0–1.2), and for medium–high Chl. $a_{\text{UPP}}$  (>0; Fig. 5). The effect of Chl. $a_{\text{BOT}}$  was unclear.

1 The abundance of  $\text{Cop}_{\text{pac}}$  was most adequately explained by the model with all 2 explanatory variables except Chl. $a_{\text{UPP}}$  (Table 5). Cop<sub>pac</sub> were abundant at stations with low 3 aTSR (<0 days), deeper Bdepth with a clear positive effect in waters deeper than 35 m, low– 4 medium PC1 (-2 to 0.5) and PC3 (-0.5 to 1) and PC2 (< -0.5); it is less abundant at stations 5 with medium–high PC2 (> -0.5) and high PC1 (>0.5; Fig. 5). The abundance of Cop<sub>pac</sub> was 6 high in the waters with low (< -0.2) and high (>0.5) Chl. $a_{\text{BOT}}$ ; however, the effect of Chl. $a_{\text{BOT}}$ 7 on Cop<sub>pac</sub> was not clear.

8

#### 9 4 Discussion

#### 10 4.1 Effect of sea ice on copepod abundance

11 The models most adequate to explain the abundance of copepods included aTSR as an 12 explanatory variable (Table 5). As shown in the GAM plot, earlier sea ice retreat had positive 13 effects on the abundance of all copepod groups (Fig. 5); in particular, the effect of early sea 14 ice retreat was more obvious for Coparc than for the other two groups. The Coppac typified by 15 C. marshallae and N. cristatus, are often transported from the Bering Sea through the Bering Strait (Lane et al., 2008; Hopcroft et al., 2010; Matsuno et al., 2011). Sea ice reduction is 16 17 strongly related to an increase in the inflow of Pacific water from the Bering Sea through the 18 Bering Strait (Shimada et al., 2006). Increasing water-mass transportation into the Chukchi 19 Sea (Woodgate et al., 2012) and sea ice retreat enhances the northward invasion by larger 20 Pacific water species. Our results reflect that future increases in advection from the Bering 21 Sea will carry more Pacific zooplankton through the Bering Strait with even further 22 penetration into the Arctic.

23 Temperature and food are important for the growth of CopLarc and CopSarc that 24 reproduce in the Arctic. There is a strong relationship between the mean developmental stage 25 (Copepodite stage I-V) of C. glacialis and surface temperature (Ershova et al., 2015). Early sea ice retreat leads to a longer ice-free period and warmer surface temperature. In our study, 26 27 aTSR is negatively correlated with  $T_{UPP}$  and  $T_{BOT}$  ( $\rho = -0.59$  and -0.69, respectively; 28 Spearman's correlation test p < 0.001), i.e., the sampling stations with early sea ice retreat 29 have relatively high temperature and favorable conditions for copepod growth. The spring 30 bloom inevitably forms at the ice edge and its timing is controlled by the timing of the sea ice 31 retreat in the northern Bering Sea (Brown and Arrigo, 2013). In the shelf regions of the

Bering and Chukchi Seas, early sea ice retreat leads to spring blooms in open water (Fujiwara
 et al., 2016). For copepods, the spring bloom resulting from early sea ice retreat is an
 important energy source, because a large supply of food can be utilized while maintaining
 high activity in relatively warm ice-free waters or even cold, when close to the melt period.
 Thus, earlier sea ice retreat should have positive effects on the growth and reproduction of

6 copepods that do not rely on sea ice production in the northern Bering and Chukchi Seas.

#### 7 4.2 Effects of water mass on copepod abundance

8 The abundance of all copepods was variably related to the combination of water masses in the 9 northern Bering and Chukchi Seas. In these seas, it has been well documented that the 10 community structure and abundance of zooplankton species differ in the different water masses (e.g., Lane et al., 2008; Hopcroft et al., 2010; Matsuno et al., 2011), including the six 11 major water masses; ACW, IMW, DW, BSW, AW, and BSAW (e.g., Coachman et al., 1975; 12 13 Springer et al., 1989). These water masses and their combinations have mostly been described 14 by cluster analysis using temperature and salinity (e.g., Norcross et al., 2010; Eisner et al., 15 2013; Ershova et al., 2015). In the present study, we quantitatively characterized these water 16 masses using PCA incorporating the combined water masses, the number of layers (single- or 17 double-layered masses), and the occurrence of high-salinity water in the bottom layer and/or 18 warm water in the upper layer (Fig. 2).

19  $CopL_{arc}$  were relatively abundant in the northern part of the Chukchi Sea (>69°N), which is dominated by the cold/lower-salinity IMW water mass in the upper layer and the 20 colder/high-salinity DW in the bottom layer (PC1 > 1, -1 < PC2 < -0.8, and -1 < PC3 < 0; 21 22 Figs. 3, 4). This combination of water masses is positively correlated with the abundance of 23 CopLarc (Fig. 5), represented solely by Calanus glacialis in the study area. This species is 24 considered to be native to Arctic shelves (Conover and Huntley, 1991; Ashjian et al. 2003). 25 The Arctic population of C. glacialis appears in winter water in the study area (Ershova et al., 26 2015). Our results back these CopLarc habitats. Previous findings have reported that C. 27 glacialis were also abundant in water masses with ACW in the upper layer and BSAW in the 28 bottom layer (Eisner et al., 2013). In the present study, CopLarc were relatively abundant in 29 the Bering Strait, in areas dominated by cold/high to higher-salinity BSAW and AW in both 30 layers (-1.5 < PC1 < 1, -0.8 < PC2 < 1.2, and PC3 < -1) in 2013. However, CopL<sub>arc</sub> in this study are less abundant in the water off Point Hope (southern part of the Chukchi Sea); this 31

1 area was characterized by ACW in the upper layer and BSAW in the bottom layer (-2.5 <

2 PC1 < -1.5 and PC3 >0; Fig. 5) during the summer of 2007. Our results slightly contradict

3 those of the above previous study; however, the presence of BSAW/AW is important for

4 CopLarc.

In contrast to  $CopL_{arc}$ ,  $CopS_{arc}$  were common in the entire study area. This copepod 5 group was abundant in waters with medium PC1 and PC3, indicating that these taxa were 6 7 distributed in waters with a wide range of temperature and salinity, i.e., warm/saline BSW. 8 However, CopSarc were less abundant in waters with higher PC1, i.e., colder/low-salinity 9 IMW in the upper layer and cold/high-salinity DW in the bottom layer. These support the previous findings that small Arctic copepods (e.g., Pseudocalanus spp., A. hudsonica and A. 10 11 longiremis) were abundant in warm BSW and relatively warm ACW in the upper and/or 12 bottom layers (Eisner et al., 2013; Ershova et al., 2015). In this study, CopS<sub>arc</sub> were dominated 13 by Pseudocalanus, including Pseudocalanus acuspes, P. mimus, P. minutus, P. newmani, and undefined Pseudocalanus spp. (mean 72 % of CopSarc abundance). Pseudocalanus occurs in 14 15 the entire of Bering Sea shelf and in the Arctic area (Frost, 1989). This distribution is thought 16 to result from *Pseudocalanus* being initially abundant in the warm water originating from the Bering Sea. According to Questel et al., (2016), P. mimus and P. newmani, summarized into 17 18 CopSarc in our study, are considered more Pacific by origin. Arctic/Pacific species are 19 identified as such based on whether or not they are reproducible in Arctic region; thus, P. 20 mimus and P. newmani are identified as CopSarc. Unfortunately, we did not analyze the genetic type of copepods individually, so we could not determine their origins. However, P. 21 22 mimus and P. newmani might be transported to the Arctic by the Pacific inflow. Therefore 23 CopSarc are significantly abundant in the warm-water masses such as ACW and BSW. The abundance of CopLarc could be associated with cold-water masses in which CopSarc are less 24 25 abundant.

Pacific zooplankton are advected into the western Arctic Ocean through the Bering Strait (Springer et al., 1989). Previous studies demonstrated that Pacific zooplankton communities occurred in high-salinity water (BSW/AW) in the northern Bering and Chukchi Seas (Springer et al., 1989; Lane et al., 2008; Hopcroft et al., 2010; Matsuno et al., 2011; Eisner et al., 2013). In this study, Pacific copepods (Cop<sub>pac</sub>) were abundant in the Bering Strait and the Chukchi Sea south of Point Hope, areas which have low–medium PC1 and PC2, associated with warmer/low-salinity ACW in the upper layer and cold/higher-salinity AW and SASAKI HIROKO 2016/6/22 17:0 削除: in

warm/saline BSW or BSAW in the bottom layer, or single-layered AW, BSW, and BSAW.
These results support the previous observations. Our study further confirms the effects of the
interannual water-mass variability on copepod abundance. During the summer of 2007,
Pacific water masses (ACW, BSW and BSAW) extended to the north of 69°N (Fig. 3) and
transported Cop<sub>pac</sub> into the Chukchi Sea (Matsuno et al., 2011). In contrast, in the summers of
2008 and 2013, when IMW and colder/high-salinity DW were dominant, few Cop<sub>pac</sub> were
collected in the northern part of the Chukchi Sea (Fig. 4).

8 The combinations and distributions of water masses are known to be affected by the 9 Pacific inflow (Weingartner et al., 2005) and related to the sea ice retreat (Coachman et al., 10 1975; Day et al., 2010). The inflow of warmer Pacific ACW was dominant in 2007 11 (Woodgate et al., 2010), and this strong inflow is believed to have triggered the sea ice retreat in the western Arctic Ocean (Woodgate et al., 2012). Thus, the variability of the water masses 12 13 and their combinations as illustrated by PCA were in good agreement with the conventional 14 description of the dynamics of water masses. Our index can be used for the quantitative 15 evaluation of the effects of water-mass combinations with multiple components of water 16 properties and so may be useful for predicting copepod distributions with climate changes.

#### 17 **4.3** Effects of phytoplankton and bottom depth

18 The species categorized as CopSarc (e.g., Pseudocalanus spp.) graze phytoplankton and 19 reproduce in the surface layer during day and night in the summer (Norrbin et al., 1996; Plourde et al., 2002; Harvey et al., 2009). We therefore expected positive effects of  $Chl.a_{UPP}$ 20 21 on the CopSarc abundance. However, the models did not yield obvious relationships between 22 the abundance of any copepods and Chl.aupp. Besides, there is possibility that young 23 copepodite stages could not be sampled with a coarse net (> 300  $\mu$ m) such as the NORPAC 24 net used for our sampling. Moreover, another plausible explanation is that the sampling 25 period (June-August) did not coincide with the high-grazing and reproduction season when 26 copepods require a large amount of food intake. CopLarc reproduce during the spring 27 phytoplankton bloom (e.g., Falk-Petersen et al., 2009); thus our sampling period was not the 28 time of their reproduction. Phytoplankton cells sinking to the bottom water layers are 29 important food for copepods (Sameoto et al., 1986). Consequently, we also expected a 30 positive effect of the bottom chlorophyll a concentration (Chl. $a_{BOT}$ ) on the abundance of all 31 copepod groups. However, clear positive effects were not observed (Fig. 5). In addition,

another important explanation for the non-correlation between phyto- and zooplankton values
 is the different temporal scales in population growth. A relationship may have been shown
 using the cumulative phytoplankton production from the ice break-up to the sampling time,
 which is difficult to obtain. Therefore, it is difficult to link the chlorophyll *a* concentration to
 the copepod abundance using the time lag between the blooms of phytoplankton and
 copepods.

7 A few previous studies have reported associations between the copepod abundance 8 and the bottom depth of the shelf in the northern Bering and Chukchi Seas (e.g., Ashjian et al., 9 2003). The reason for copepod groups being less abundant in waters shallower than 32 m bottom depth was unclear. In this survey, because the shallower area is correlated with the 10 longitude ( $\rho = -0.73$ ; Spearman's rank correlation test of longitude (°E) vs. Bdepth, p < -0.7311 0.001), the result indicates that copepods are less abundant near the land. As shown in Figure 12 13 5, the smallest number of copepods was recorded at sampling stations of 25 m Bdepth. Except 14 for these two stations, CopLarc are not obviously related to Bdepth, whereas Coppac and 15 CopSarc gradually increase with depth.

16 The associations between environmental factors and the abundance of copepods have been well documented (e.g., Springer et al., 1989; Lane et al., 2008; Matsuno et al., 2011). 17 18 Recently these relationships were analyzed using clustered water masses (Eisner et al., 2013; 19 Ershova et al., 2015). In the present study, we indexed the water masses and then 20 quantitatively modeled the relationships between the water-mass characteristics and the 21 spatial patterns of copepod abundance. Our evaluation of the effect of changes in the timing 22 of sea ice retreat on copepod abundance confirms that suitable environments for copepods are 23 formed by early sea ice retreat. The influence of the changes in sea ice on the Arctic 24 ecosystem has been already documented; however, to the best of our knowledge, this is the 25 first quantitative study to describe the relationships between the early sea ice retreat and 26 copepod abundance. Quantitative analyses using the habitat models are useful for 27 understanding various phenomena and risks faced by organisms (e.g., sea ice loss, 28 temperature increase, and enhanced sea water freshening). Furthermore, this type of analysis 29 can be adapted to predict ecosystem changes in the future by incorporating climate and 30 predicted environmental data, and can also be used to understand the responses of organisms 31 to environmental change in the northern Bering and Chukchi Seas.

32

#### 1 Author contributions

2 T.K. designed and coordinated this research project. K.M. and A.Y. collected the zooplankton

3 samples, performed species identification and enumeration of the zooplankton samples in the

4 land laboratory. A.F. operated and calculated sea-ice concentration data. H.U. and M.O.

5 calculated the stratification index by using CTD profiles. H.S. and Y.W. wrote the manuscript

6 with contributions from all co-authors.

7

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12 and measured chlorophyll-*a* concentration. We also thank the member of laboratory of marine

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15 Change of the Arctic Climate System and its Global Influences'.

16

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### 1 Figure captions

2	Figure 1. Study area and sampling stations in the northern Bering and Chukchi Seas during
3	the summers of 2007, 2008 and 2013. The symbols denote the sampling stations
4	where NORPAC net and CTD water samplings were conducted. Modified from
5	figure presented in Spall et al. (2014) and Grebmeier et al. (2015).
6	Figure 2. T-S diagrams of principal component scores (a) PC1, (b) PC2 and PC3 (c). Colored
7	circle indicated the magnitude of each PC.
8	Figure 3. Distribution of main principal component score (PC1–3) in 2007, 2008 and 2013.
9	Colored circles indicates magnitude of PC.
10	Figure 4. Distribution of copepods abundance in 2007, 2008 and 2013. large Arctic (CopLarc),
11	small Arctic (CopS <sub>arc</sub> ) and Pacific (Cop <sub>pac</sub> ) copepods.
12	Figure 5. GAM plot of the best model in each copepod groups: large Arctic (CopLarc), small
13	Arctic $(CopS_{arc})$ and Pacific $(Cop_{pac})$ copepods. The horizontal axes show the
14	explanatory variable: the anomaly of the timing of sea-ice retreat (aTSR), principal
15	component score (PC1-3) averaged log-transformed chlorophyll a concentration
16	within the layer above and below pycnocline, (Chl $a_{UPP}$ and Chl $a_{BOT}$ ) and bottom
17	depth (Bdepth). Shade area represents 95% confidence intervals. The vertical axes
	depth (Buepth). Shade area represents 95% confidence intervals. The vertical axes
18	indicate the estimate smoother for the abundance of copepods. The estimated
18 19	
	indicate the estimate smoother for the abundance of copepods. The estimated
19	indicate the estimate smoother for the abundance of copepods. The estimated smoother converts the explanatory variable to fit the models, so it shows positive
19 20	indicate the estimate smoother for the abundance of copepods. The estimated smoother converts the explanatory variable to fit the models, so it shows positive effects for response variables and the magnitude of its effects when estimated
19 20 21	indicate the estimate smoother for the abundance of copepods. The estimated smoother converts the explanatory variable to fit the models, so it shows positive effects for response variables and the magnitude of its effects when estimated smoother is positive, and vise versa. Short vertical lines located on the <i>x</i> axes of
19 20 21 22	indicate the estimate smoother for the abundance of copepods. The estimated smoother converts the explanatory variable to fit the models, so it shows positive effects for response variables and the magnitude of its effects when estimated smoother is positive, and vise versa. Short vertical lines located on the <i>x</i> axes of each plot indicate the values at which observations were made.
19 20 21 22 23	indicate the estimate smoother for the abundance of copepods. The estimated smoother converts the explanatory variable to fit the models, so it shows positive effects for response variables and the magnitude of its effects when estimated smoother is positive, and vise versa. Short vertical lines located on the <i>x</i> axes of each plot indicate the values at which observations were made. Supplementary materials
<ol> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> </ol>	<ul> <li>indicate the estimate smoother for the abundance of copepods. The estimated smoother converts the explanatory variable to fit the models, so it shows positive effects for response variables and the magnitude of its effects when estimated smoother is positive, and vise versa. Short vertical lines located on the <i>x</i> axes of each plot indicate the values at which observations were made.</li> <li>Supplementary materials</li> <li>Figure A1. Maximum density gradient (10<sup>-3</sup> kg m<sup>-1</sup>) at each sampling station.</li> </ul>

- 28 Figure A3. Same as figure A2 but for salinity (S $_{\rm UPP}$  and S $_{\rm BOT}$ ).
- 29 **Figure A4.** Same as figure A2 but for Chlorophyll-*a* concentration (Chl $a_{UPP}$  and Chl $a_{BOT}$ ).

- 1 Figure B1. Climatological mean sea ice retreat date of 1991-2013.
- Figure B2. The anomaly of sea ice retreat at all sampling locations in 2007, 2008 and 2013
   based on daily passive microwave sea ice concentrations using a threshold of 40%.
- 4 **Figure B3.** Correlation charts of with aTSR thresholds of 50 % vs. 0–40 %.

1	Table 1.	Water mass	properties in	n the northern	Bering and Chukchi Seas.

		e		
Water mass	Temperature	Salinity	Reference	2
Alaskan coastal water (ACW)	relatively warm (2.0–13.0 °C)	low (< 31.8)	Coachman et al. (1975)	
Bering Shelf Water (BSW)	warm (0.0–10.0 °C)	saline (31.8–32.5)	Coachman et al. (1987) Grebmeier et al. (1988) Springer et al. (1989)	
Anadyr water (AW)	cold (-1.0–1.5 °C)	high (32.5–33.3)	Coachman et al. (1987) Grebmeier et al. (1988) Springer et al. (1989)	
Bering Shelf Anadyr water (BSAW)	cold (-1.0–2.0 °C)	high (31.8–33.0)	Grebmeier et al. (1989) Eisner et al. (2013)	
ice melt water (IMW)	cold ( < 2.0 °C)	low (< 30.0)	Weingartner et al. (2005	5)
dense water (DW)	cold (< -1.0 °C)	high (32.0–33.0)	Coachman et al. (1975) Feder et al. (1994)	

- **Table 2.** The copepods species included in each copepod groups: large Arctic ( $CopL_{arc}$ ), small
- Arctic ( $CopS_{arc}$ ) and Pacific ( $Cop_{pac}$ ) copepods.

Response Variables	Description	Species
CopL <sub>arc</sub>	large Arctic copepods	Calanus glacialis
CopS <sub>arc</sub>	small Arctic copepods	Acartia hudsonica
		Acartia longiremis
		Acartia tumida
		Centropages abdominalis
		Eurytemora herdmani
		Epilabidocera amphitrites
		Microcalanus pygmaeus
		Pseudocalanus acuspes
		Pseudocalanus mimus
		Pseudocalanus minutus
		Pseudocalanus newmani
		Pseudocalanus spp.
		Scolecithricella minor
		Tortanus discaudatus
		Cyclopoid copepods
Cop <sub>pac</sub>	Pacific copepods	Calanus marshallae
		Eucalanus bungii
		Metridia pacifica
		Neocalanus cristatus
		Neocalanus flemingeri
		Neocalanus plumchrus

Explanatory variables in GAMs	Environmental Variables	Description	Unit
The principal components (PC1, PC2 and PC3)	$\frac{d\rho}{dD_{max}}$	Magnitude of the maximum potential density gradient	10 <sup>-3</sup> g m
	T <sub>UPP</sub>	Vertical averaged temperature above the depth of the maximum potential density gradient	°C
	T <sub>BOT</sub>	Vertical averaged temperature under the depth of the maximum potential density gradient	°C
	S <sub>UPP</sub>	Vertical averaged salinity above the depth of the maximum potential density gradient	
	S <sub>BOT</sub>	Vertical averaged salinity under the depth of the maximum potential density gradient	
BDepth	Depth	Bottom depth	m
Chl.a <sub>UPP</sub>	Chl.a <sub>UPP</sub>	Vertical averaged log-transformed Chlorophyll- <i>a</i> concentration above the depth of the maximum potential density gradient	
Chl.a <sub>BOT</sub>	Chl.a <sub>BOT</sub>	Vertical averaged log-transformed Chlorophyll- <i>a</i> concentration under the depth of the maximum potential density gradient	
aTSR	aTSR	Temporal difference from the Timing of Sea ice Retreat (TSR) anomaly to TSR between 1991 and 2013	days

# Table 3. The covariates for principal component analysis and explanatory variables for Generalize Additive Models (GAMs).

1 Table 4. Eigenvalue and factor loadings of principle component analysis. The variances and

elements are same as Table 3 (See Table 3).
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	Eigenvector (Factor loadings)									
Elements	PC1		PC2		PC3		PCA4		PCA5	
dp dD <sub>max</sub>	0.36	(0.55)	-0.55	(-0.73)	0.45	(0.38)	-0.27	(-0.10)	0.54	(0.15)
T <sub>UPP</sub>	-0.51	(-0.78)	-0.38	(-0.50)	0.38	(0.32)	-0.38	(-0.13)	-0.56	(-0.15)
S <sub>UPP</sub>	-0.43	(-0.66)	0.54	(0.71)	0.11	(0.09)	-0.54	(-0.19)	0.47	(0.13)
T <sub>BOT</sub>	-0.60	(-0.92)	-0.18	(-0.24)	0.21	(0.18)	0.65	(0.23)	0.37	(0.10)
S <sub>BOT</sub>	0.27	(0.41)	0.48	(0.63)	0.77	(0.65)	0.24	(0.08)	-0.21	(-0.06)
Eigenvalue	2.66		1.74		0.71		0.12		0.07	
Standard deviation	1.54		1.32		0.84		0.35		0.27	
Proportion of variance (%)	47.13		34.79		14.17		2.43		1.49	
Cumulative proportion (%)	47.13		81.92		96.08		98.51		100.00	

eigenvalue of each principal component (PC) are also given. Descriptions of

**Table 5.** Best models of each copepod groups: large Arctic (CopL<sub>arc</sub>), small Arctic (CopS<sub>arc</sub>)

and Pacific (Cop<sub>pac</sub>) copepods.

Response variables	Best models	Deviance Explained (%)	Observed vs. Fitted R <sup>2</sup>
CopL <sub>arc</sub>	$s(aTSR)+s(PC1)+s(PC2)+s(PC3)+s(Chl.a_{UPP})+s(Chl.a_{BOT})+s(Bdepth)+\epsilon$	92.4	0.94
CopS <sub>are</sub>	$s(aTSR)+ s(PC1)+s(PC3)+s(Chl.a_{UPP})+s(Chl.a_{BOT})+s(Bdepth)+ \epsilon$	89.9	0.88
Cop <sub>pac</sub>	$s(aTSR)+ s(PC1)+s(PC2)+s(PC3)+s(Chl.a_{BOT})+s(Bdepth)+ \epsilon$	75.3	0.38