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Photoperiodism and overwintering in boreal and sub-Arctic *Calanus finmarchicus* populations

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- 4 Estelle Coguiec^{1*}, Kim S. Last², Jonathan H. Cohen³, Laura Hobbs², Marvin Choquet^{4,5},
- 5 Elizaveta Ershova^{6,7}, Jørgen Berge^{1,8} Malin Daase¹
- 6 ¹Department of Arctic and Marine Biology, UiT the Arctic University of Norway, Tromsø
- 7 Norway
- 8 ²The Scottish Association for Marine Science, Oban, Scotland
- 9 ³School of Marine Science and Policy, University of Delaware, Delaware, United States of
- 10 America
- ⁴Faculty of Biosciences and Aquaculture, Nord University, Bodø, Norway
- 12 ⁵Department of Medical Biochemistry and Microbiology, Uppsala University, Uppsala,
- 13 Sweden
- ⁶Institute for Marine Research, Bergen, Norway
- ⁷ Shirshov Institute of Oceanology, Russian Academy of Sciences 36, Nahimovskiy prospect, Moscow,
- 16 Russia, 117997
- 17 ⁸Centre for Autonomous Marine Operations and System (AMOS), Department of Biology, Norwegian
- 18 University of Science and Technology, NTNU, Trondheim, Norway
- 19 *Corresponding author, estelle.a.coguiec@uit.no
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- 24

The copepod *Calanus finmarchicus*, a key species in the North Atlantic, generally spends the non-productive season by descending into deep waters and entering diapause, a physiological state characterized by reduced metabolism and arrested development. In the open ocean, overwintering depths are below 600 m where temperature and light conditions are favourable to initiate diapause. However, *C. finmarchicus* has also been reported diapausing in areas with shallow water depth such as fjords, coastal waters and shelf seas. In these environments, the temperature and light conditions are different, and it has been hypothesized that under such 32 conditions C. finmarchicus may remain active throughout winter. Here, we investigated 33 changes in the swimming activity of *C. finmarchicus* from shallow fjords in the eastern North Atlantic during overwintering in response to ambient photoperiod. We conducted monthly 34 35 experiments with populations from two fjords from different latitudes (sub-Arctic Ramfjord, 36 69° N and boreal Loch Etive, 56° N), measuring the locomotor activity of individual C. finmarchicus CVs exposed to a natural light: dark cycle. At both locations, peaks in activity in 37 38 response to the light cycle were observed to shift from nocturnal during the early overwintering 39 phase to diurnal during mid and late overwintering phase, with a minimal intensity observed 40 during the mid-overwintering phase. In Ramfjord, activity and rhythmicity were generally 41 lower than in Loch Etive. We conclude that C. finmarchicus remains active throughout its 42 overwintering period when in shallow (< 200 m) locations but down-regulates its locomotor 43 activity during the main overwintering phase, which we describe as a winter resting state as 44 distinct from classical diapause.

45 **1 Introduction**

46 The primarily herbivorous copepod *Calanus finmarchicus* is a key species in the North 47 Atlantic marine ecosystem. It plays a major role in the transfer of energy from phytoplankton 48 to higher trophic levels due to its ability to accumulate large amounts of lipids (Falk-Petersen 49 et al. 2009). Calanus finmarchicus also contributes to the biogeochemical carbon cycle by 50 releasing organic matter at depth through its diel and seasonal vertical migration (SVM). The 51 lipid storage and SVM behaviour not only confer C. finmarchicus an essential role in the 52 ecosystem, but ensure survival through the non-productive period, i.e., when food availability 53 is reduced, and thus ultimately improve reproductive success (Maps et al. 2011). SVM is 54 observed in a number of pelagic organisms and describes the seasonal migration from the upper 55 pelagic to deeper waters at the end of the productive season, and an ascent to surface layers in 56 late winter/ early spring. When at depth, C. finmarchicus enters a physiological state, called 57 diapause (hereafter referred to as classical diapause), characterized by reduced metabolism, as 58 well as reduced enzymatic, feeding and swimming activity (Marshall & Orr 1955, Hirche 1983, 59 Hirche 1996). During this time, development is arrested to a late developmental stage, which 60 in this species is most commonly the copepodite stage V (CV) (Marshall & Orr 1955, Hirche 61 1983, Hirche 1996). This overwintering strategy enables C. finmarchicus to reduce its 62 metabolic costs and risk of being preved upon by visual predators during the non-productive 63 period, due to cooler temperatures and darkness of the deep-water environment (Marshall & 64 Orr 1955, Hirche 1996).

65 Diapause is a well-known behaviour in C. finmarchicus, but the initiation of diapause is poorly understood. Several factors are commonly recognized as involved in the initiation of 66 67 diapause, including exogenous seasonal cues such as photoperiod, temperature, food availability, predation pressure, and endogenous cues such as lipid thresholds and circadian 68 69 clocks (Irigoien et al. 2004, Häfker et al. 2017). However, diapause initiation appears to be 70 more complex than a simple response to one of these factors. It has been suggested that a 71 combination of factors may trigger diapause and that these factors may change geographically. 72 Baumgartner & Tarrant (2017) suggested that cues may differ between animals inhabiting 73 environments with shallow water depth and those inhabiting environments with deep water 74 depth and polar environments. They contend that in locations with shallow water depth, 75 diapause is triggered by a combination of factors such as photoperiod (Sømme 1934, Fiksen 76 2000), temperature (Corkett & McLaren 1979), food abundance (Rey-Rassat et al. 2002) or 77 predation pressure (Ji 2011), while for organisms living in the deep oceanic basins and in polar 78 environments a single seasonal cue such as photoperiod or temperature may be enough to 79 induce diapause. For the latter, organisms inhabiting environments with shallow depth at high 80 latitudes should respond similarly to those from deep environments.

81 The distribution of C. finmarchicus extends from 40° N to 80° N (Hirche & Kosobokova 82 2007, Choquet et al. 2017, Grieve et al. 2017). Along this distributional range, it is exposed to 83 a large gradient of environmental conditions including seasonal changes in day length, 84 temperature, and prey availability. *Calanus finmarchicus* has evolved its life history strategy 85 to take advantage of a relatively predictable and extended productive period, timing its 86 reproduction to match with the phytoplankton bloom (Miller et al. 1991). However, there is 87 high plasticity in the timing of overwintering and reproduction within its distributional range 88 (Johnson et al. 2008). In boreal latitudes, the overwintering period is generally shorter, lasting 89 for a couple of months, and up to three generations per year can be produced (McLaren and 90 Corkett 1986, Durbin et al. 1997, McLaren et al. 2001, Saumweber & Durbin 2006, Michaud 91 & Taggart 2007). However, populations with one-year life cycles have been described as far 92 south as the Gulf of St Larwences and across most of the Canadian Atlantic (Plourde et al. 93 2001, Plourde et al. 2009). At the northern border of the species distributional range, C. finmarchicus has a one-year life cycle (Daase et al. 2021) and the overwintering phase can last 94 95 for up to 10 months (Hirche 1996).

96 Overwintering depth also varies substantially across the distributional range of C. 97 *finmarchicus*. In the deep basins of the North Atlantic, diapause occurs in the mesopelagic layer >600 m (Heath et al. 2000). However, successful overwintering of *C. finmarchicus* populations 98 99 has also been observed in shallower environments such as fjords and shelf seas with bottom 100 depth typically < 300 m (Tande 1982, Hirche 1991, Durbin et al. 1995) which have a very 101 different light climate and temperature regime. Can we, therefore, expect differences in 102 behaviour and physiology between populations overwintering in environments of shallow and 103 deep bottom depth? Recent observations from the Fram Strait showed that C. finmarchicus 104 residing in the epipelagic at the beginning of the non-productive period were more active than 105 those residing in the mesopelagic layers (Grigor et al. 2022). Furthermore, active feeding has

106 been observed during the non-productive period in *C. finmarchicus* populations overwintering 107 in shallow environments (Butler et al. 1970, Hirche 1996) as well as during periods of limited 108 food availability such as mid-summer in the Gulf of St. Lawrence (Ohman & Runge 1994). 109 These feeding activities during periods of low food availability are usually characterized by a 110 dietary shift from herbivorous to omnivorous, carnivorous and/or detritivorous. These lines of 111 evidence suggest that populations residing in environments that are depth-constrained remain 112 more active during the non-productive period. A number of factors such as temperature, lipid 113 structure and food availability likely play a significant role causing the differences in behaviour 114 between individuals inhabiting shallow and deep environments (Pond & Tarling 2011, Pond 115 2012, Pond et al. 2014). We suggest that one of the factors preventing C. finmarchicus to enter 116 a classical diapause in environments with shallow water depth is the exposure to a changing 117 photoperiod, as they cannot migrate into mesopelagic layers where the absence of a changing 118 photoperiod would enable them to enter diapause.

119 Our aim was to determine locomotor activity during the overwintering period of C. 120 *finmarchicus* in shallow environments under ambient photoperiods at two latitudes: the boreal 121 Loch Etive (56°N, west Scotland) and the sub-Arctic Ramfjord (69°N, northern Norway). The 122 main objectives of our study were to: (1) determine if C. finmarchicus overwintering in shallow environments enter a period of classical diapause, and (2) investigate patterns of rhythmicity 123 124 in swimming activity over the diel cycle at two latitudes with contrasting photoperiod. 125 Concurrently with these objectives, we characterized morphological differences between 126 boreal and sub-Arctic C. finmarchicus populations to determine if differences in overwintering 127 activities between these locations correlated with differences in body size and energy reserves.

129 **2 Method:**

130 2.1 Study area:

The study was conducted in Loch Etive, Scotland (UK), and in Ramfjord, near Tromsø 131 132 (Norway). Loch Etive is located at a boreal latitude (56°45′N, 5°18′W) (Figure 1a), where day length (i.e., from sunrise to sunset) varies from ca. 7 hours in December to ca. 17 hours in June 133 134 (Figure 1b). Ramfjord is located north of the Arctic circle (69°31N, 19°02E) (Figure 1a). 135 Ramfjord has an Arctic light regime with the day length increasing from 0 h between the end 136 of November to the end of January (polar night) to a maximum of 24 h between the end of May 137 to end of July (midnight sun) (Figure 1b). Despite this, Ramfjord is characterized as a sub-138 Arctic fjord since it is not directly influenced by Arctic water masses. In both locations, the 139 sampling station was located near the deepest point of the fjord, at 145 m and 130 m in Loch 140 Etive and Ramfjord, respectively.

141 2.2 Sampling

142 Monthly sampling was conducted from August 2017 to March 2018 in Loch Etive and from 143 January 2019 to December 2019 in Ramfjord (Table 1). At each sampling event, a CTD profile 144 was taken (SBE 19 in Etive, Seabird SBE 19 plus in Ramfjord, Sea-Bird electronics, Bellevue) (Table 1). In Loch Etive, additional CTD profiles were taken occasionally outside of the main 145 146 sampling event (Table 1). Calanus finmarchicus was collected with a WP2 net with a closing 147 system (Hydro-Bios, Kiel) and a maximum mesh size of 200 µm. At both locations, samples 148 were taken from a few meters above the seafloor to 50 m deep and were carefully transferred 149 to the local laboratory by keeping the sampled organisms in a dark cooler to maintain stable 150 temperatures and minimizing light exposure by keeping the sampled organisms in a dark 151 cooler. Animals were transferred to a temperature-controlled room set to ambient seawater 152 temperature at the collection site and kept in these conditions overnight (about 18 h) before setting up the experiments. 153

154 2.3 Locomotor activity

155 2.3.1 Experimental settings

156 For each location and time point, *Calanus* spp. stage five copepodites (CV) were carefully 157 picked using a stereomicroscope and soft forceps (see section 2.5 for species identification) 158 (Table1). Individual copepods (copepodite stage CV) were placed in clear uncapped acrylic 159 tubes (volume 5 ml; diameter 10 mm diameter and length 64 mm) filled with filtered seawater. 160 The sorting was performed in a temperature-controlled room in darkness but the organism were exposed to light from the stereomicroscope while being sorted. To monitor the locomotor 161 162 activity of individual CVs, the test tubes were placed in modified LAM10 activity monitors 163 (TriKinetics, Waltham, USA). These are infrared light (IR) beam arrays which detect the 164 movement of an individual copepod in each test tube. IR beams were located at 30 mm above 165 the bottom of each tube i.e., the middle of the filled tubes. Beam breaks were registered every 166 30 seconds on a laptop computer using proprietary TriKinetics software (filescan.exe). The 167 monitors were placed in a temperature-controlled room with a controlled light environment 168 where the local ambient photoperiod was reproduced (Table 1). The light environment was 169 controlled with a LED Red Green Blue (RGB) ribbons set on white light. The light was 170 installed above the monitors (about 20/30 cm above). In Ramfjord, the individuals were 171 exposed to a day length equivalent to the time when the sun is above the horizon (real day length) plus the civil twilight (the period when the sun is between the horizon and -6° below 172 173 the horizon) to simulate a photoperiod as close as possible to the natural light climate. Thus, 174 experiments conducted for Ramfjord during the polar night (December and January) were not 175 maintained under continuous darkness but rather under a short photoperiod (Table 1). 176 Meanwhile, individuals from Loch Etive were exposed to a day length equivalent to the time between sunrise and sunset (Table 1). 177

178 2.3.2 Data processing

At the end of each experiment, the number of beam breaks for each individual was summed over 30 min time bins with the DAMFileScan111 software (TriKinetics, Waltham, USA) and defined as activity intensity (Act_{int}). The average activity intensity over the entire experiment, called activity level (Act_{level}) was calculated for each individual. Individuals which were dead at the end of the experiment (usually less than 10 %, Table 1) were removed from the data set. Individuals with an $Act_{level} > 60$ breaks per 30 min were assumed to occupy a chamber with a faulty sensor (based on an analysis of outliers) and likewise were removed from the data set.

186 2.4 Morphology

After the experiment, each individual was photographed using a stereomicroscope. The resulting image was used to measure the prosome length (PL), the prosome area (PA), and the lipid sac area (LA) of each individual using Image J software (Schneider et al. 2012). The lipid sac area to prosome area ratio (LAPA) was calculated for each individual as an index of the amount of lipids stored with each individual independent of body size (i.e., indicating lipid fullness). Values are presented as means with standard deviation (mean \pm sd). Additionally, LA was used to calculate the total lipid content (TL) in mg following Vogedes et al. (2010).

194

The lipid consumption over the overwintering period (%) was calculated by deducting the
average LAPA during late overwintering phase from the average LAPA during early diapause.
2.5 Species identification

In Loch Etive, the *Calanus* population consists exclusively of *C. finmarchicus* (Choquet et al. 2017), but in Ramfjord four species of *Calanus* occur sympatrically; *C. finmarchicus, C. glacialis, C. helgolandicus,* and *C. hyperboreus* (Coguiec et al. 2021). *Calanus hyperboreus* was identified visually based on the presence of a spine on the last prosome segment but molecular tools were needed to discriminate between the three other species, as they are 203 morphologically similar and overlap in size. A modified version of the Insertion-Deletion 204 markers (InDels) protocol described by Choquet et al. (2017) was therefore used to identify the 205 individuals used in the experiment in Ramfjord to species level. After the completion of the 206 experiment, DNA was extracted from individual Calanus using the HotShot method (Montero-207 Pau et al. 2008). The Insertion-Deletion (InDel) molecular marker G-150 from Smolina et al. 208 (2014) was amplified by polymerase chain reaction (PCR). The resulting amplicons were 209 loaded on a 2% agarose gel and species identification was carried out based on fragment 210 lengths. The InDel marker G-150 is diagnostic to discriminate between C. finmarchicus and C. 211 glacialis but not C. helgolandicus. The abundance of C. helgolandicus in the fjord is very low 212 compared to other Calanus spp. (Coguiec et al. 2021), and in most cases, the marker G-150 213 does not amplify for that species (see dataset from Choquet et al. 2017), hence we would 214 remove individuals with no amplification from our dataset. As G-150 is not diagnostic between 215 C. finmarchicus and C. helgolandicus, there is a slight chance for a genotype identical to C. 216 finmarchicus to appear in C. helgolandicus for that marker. However, due to the above, we 217 consider that the likelihood of having mistakenly included C. helgolandicus in our dataset is 218 very low, and henceforth this is not problematic for our findings.

219 2.6 Data analysis

220 2.6.1 Processing

For the experiment carried out in Ramfjord, data recorded in March, April and May were excluded from further analysis since not enough *C. finmarchicus* CV were present in net samples (< 2 individuals per sample), which we considered not statistically representative of the population.

A Lomb-Scargle periodogram analysis (R package lomb version 2.0) (Ruf 1999) was conducted for each individual to determine whether it exhibited a rhythmic pattern in locomotor activity i.e., activity response to the imposed laboratory light/dark cycle. Lomb-Scargle is a 228 particularly robust statistical analysis of rhythmic time-series data, especially for analysis of 229 marine chronobiological data (Chabot et al. 2007, Lambert et al. 2019). Its particular strength 230 lies in the analysis of unequally spaced or missing data (Ruf 1999) but it is also considered 231 equally powerful in the analysis of continuous data. Lomb-Scargle analysis is derived from the 232 principles of Bayesian probability theory and combines the strength of Fournier analysis with 233 least-square methods (VanderPlas 2018). The analysis was run for periods < 30 h. All 234 individuals that had a significant period (p-value < 0.05) were classified as rhythmic 235 individuals, while the others were categorized as arrhythmic. From this categorization the 236 percentage of rhythmicity (RH) per experiment was defined as:

237
$$RH = \frac{\#rhythmic indiv}{\# total indiv} (Eq 2)$$

The rhythm strength of each rhythmic individual was defined using the peak normalized power
in the periodogram (PNmax) from the Lomb-Scargle analysis (Lambert et al. 2019). A higher
value of PNmax indicates a stronger rhythm.

241 The experiments were grouped according to overwintering phases which the animals had 242 theoretically entered at the time of the sampling, based on population dynamics and timing of 243 C. finmarchicus overwintering in Loch Etive (Häfker et al. 2018) and Ramfjord (Coguiec et al. 244 2021). Following Hirche (1996), we defined three overwintering phases: i) the early overwintering ("early" on figures), which defines the period when part of the C. finmarchicus 245 246 CV population had descended to depth (between June and August in both locations) and is 247 equivalent to Hirche's "induction phase"; ii) the mid-overwintering ("mid") defined as the period when the majority of the *C. finmarchicus* population was found at overwintering depth 248 249 (from September to November in Loch Etive, September to December in Ramfjord); equivalent 250 to Hirche's "refractory phase"; iii) the late overwintering ("late") defined as the time when a 251 part of the population had ascended higher up in the water column to feed and moult prior to reproduction (from December to March in Loch Etive, January and February in Ramfjord), andis equivalent to Hirche's "termination phase".

254 To identify differences in the timing of increased population-level activity over the diel cycle, 255 the population's daily activity was calculated as the average Act_{int} of all individuals per month 256 for each 30 min interval using data from the first three days of each experiment, thereby 257 allowing for robust chronobiological analysis whilst minimizing the impacts of prolonged 258 laboratory conditions. The data were visualized using a double-plotted actogram. For each 259 experiment, the uniformity of the daily activity over a 24 h period was tested with a Rayleigh 260 test on this daily activity data. All months in both locations showed non-uniform distributions 261 (Rayleigh test, p<0.05). Accordingly, the mean angle (μ), i. e., the time around which the peak 262 of activity was centered, and the mean resultant length (ρ) , i. e., the peak activity intensity, were calculated for each experiment. All circular statistics were done in R with the circular 263 264 package (Agostinelli & Lund 2022).

265 2.6.2 Statistics

The normality of prosome length, LAPA, activity level, PNmax and TL were tested with a Shapiro test, but none met the normality conditions (p-value < 0.05). The variance homogeneity for each location between the different diapause phases as well as for each diapause phase between the locations was tested with a Fligner test. The variances were not homogenous (pvalue < 0.05), except for prosome length and LAPA between each diapause phase in Loch Etive (p-value > 0.05). Due to the absence of normality and homoscedasticity, only nonparametric tests were applied.

For each location, the variation in prosome length, LAPA, activity level and PNmax over the diapause phases was tested with a Kruskal-Wallis test. If significant (p < 0.05), then differences among diapause phases were determined by pairwise Wilcoxon tests with a Holm's correction.

In addition, for LAPA and TL in Loch Etive, the effect size was calculated using Cohen d
method (R package effsize; Torchiano 2016).

For each diapause phase, prosome length, LAPA, activity level and PNmax were compared
between Loch Etive and Ramfjord with unilateral Wilcoxon tests.

All statistical tests were performed with a 5 % level of significance. All the graphs and statistical tests were performed in R (version 4.01) (R Core Team 2020).

282 **3 Results**

283 3.1 Hydrography

284 In Ramfjord, during the mid-overwintering phase (September-December), surface waters 285 cooled from ~12 °C to 6 °C, decreasing gradually with depth to 5 °C at the bottom (Figure 1c). Between January and May (i.e., late overwintering phase and the active period), the water 286 287 temperature decreased slightly from 4/5 °C to 1/2 °C. During this period the water column was 288 particularly homogenous in terms of temperature. From May the water column start to stratify 289 in terms of temperature with the surface water warmer than the bottom one. The water 290 temperature increased between May and September (early overwintering phase). In Loch Etive, 291 during the mid-overwintering phase (September-November) the water column was relatively 292 warm (12 °C) and homogenous (Figure 1d). Loch Etive had a stable water column temperature 293 below 50 m deep from July to November.

294 3.2 Morphology

The average prosome length of *Calanus finmarchicus* CV was higher in Ramfjord (early: 2.6 ± 0.1 mm, mid: 2.4 ± 0.2 mm, late: 2.3 ± 0.2 mm) than in Loch Etive (early: 2.4 ± 0.1 mm, mid: 2.3 ± 0.1 mm, late: 2.3 ± 0.1 mm) during the early and mid-overwintering phase (bilateral Wilcoxon p-value < 0.05), while during the late overwintering phase there was no significant difference in average prosome length between Ramfjord and Loch Etive (bilateral Wilcoxon test p-value = 0.18) (Figure 2a). In Ramfjord, the average prosome lengths decreased with each subsequent overwintering phase (pairwise Wilcoxon p-value < 0.05, Table 2). For Loch Etive, the average prosome length during early overwintering was significantly higher compared to the mid-overwintering phase (pairwise Wilcoxon p-value < 0.05, Table 2). However, the average prosome length was not significantly different between mid-overwintering and late overwintering and between late and early overwintering (pairwise Wilcoxon p-value = 0.1071 and p-value = 0.1175, respectively (Table 2)).

307 The average lipid sac area to prosome area ratio (LAPA) of CVs was lower in Ramfjord (early: 308 0.25 ± 0.2 , mid: 0.49 ± 0.1 , late: 0.34 ± 0.12) than in Loch Etive (early: 0.55 ± 0.09 , mid: 0.50 309 \pm 0.09, late:0.48 \pm 0.08) during each of the overwintering phases (bilateral Wilcoxon p-value 310 < 0.05) (Figure 2b). In both locations, the average LAPA decreased in each subsequent 311 overwintering phase (Pairwise Wilcoxon p-value < 0.05 Table 2, in Loch Etive Cohen d > 0.6), 312 except for Ramfjord where the average LAPA was lowest in the early overwintering phase. 313 However, during that phase the variation in the LAPA was twice as high as during any other 314 overwintering phase in Ramfjord or Loch Etive. This large variability is caused by a low LAPA 315 in June (the lowest LAPA measured over the study period (0.16 ± 0.15)), while in August 316 (0.47±0.10) the LAPA was higher and relatively close to the values measured during the other 317 overwintering phase (Figure 2c).

The total lipid (TL) was similar in Ramfjord (early: 0.15 mg (without June), mid: 0.14 mg) and Loch Etive (early: 0.16 mg, mid: 0.12 mg) during the early and mid-overwintering phases (bilateral Wilcoxon p-value>0.05), but TL was lower in Ramfjord (0.07 mg) than in Loch Etive (0.12 mg) (unilateral Wilcoxon p-value <0.05) during the late phase. In Ramfjord, the TL during the late overwintering phase was significantly lower than during the early and midoverwintering phase (pairwise Wilcoxon p-value < 0.05, Table 2) while in Loch Etive the TL during the early overwintering phase was significantly higher than during the mid and late overwintering phase (pairwise Wilcoxon p-value <0.05, Table 2 and Cohen d > 0.8).

- 326
- 327 3.3 Locomotor activity

328 The activity level (Act_{level}) was consistently lower in individuals from Ramfjord (early: 8.8 ± 9.7, mid: 7.0 \pm 6.0, late: 5.1 \pm 6.0) compared to individuals from Loch Etive (early: 14.7 \pm 329 330 13.0, mid: 11.1 ± 8.4 , late: 11.3 ± 9.5) (unilateral Wilcoxon tests p-value < 0.05). The average 331 activity level in Ramfjord was reduced slightly during late overwintering when compared to earlier phases (Figure 3a), with significant differences observed only when compared to mid-332 overwintering (Kruskal-Wallis p-value = 0.0009, pairwise Wilcoxon p-value < 0.05. Table 2). 333 334 For Loch Etive, the activity level was consistent across overwintering phases (Kruskal-Wallis 335 p-value = 0.31).

336 Rhythmic activity with a period in the circadian range (20 to 28 h) was detected in both 337 locations and for each experiment (Table 3). In Ramfjord, there was high seasonal variability 338 in the percentage of individuals expressing rhythmic swimming activity under ambient 339 temperature and photoperiod conditions, varying from 7 % in January to 82 % in August (Table 340 3). On average, 39 ± 25 % of the Ramfjord population displayed rhythmic activity. In Loch 341 Etive, the percentage of rhythmic individuals was higher and relatively stable throughout the different experiments, varying from 57 % in January to 83 % in September (Table 3) and 342 343 averaging to 71 ± 9 % over the entire study.

Rhythm strength (PNmax) did not show a clear seasonal variation in Ramfjord (Figure 3b). The average PNmax differed significantly between the mid and late overwintering phase (pairwise Wilcoxon p-value = 0.049) while the average PNmax was not significantly different between early and mid-overwintering and between late and early overwintering phase. In Loch 348 Etive, PNmax did not vary among overwintering phases (Kruskal-Wallis p-value = 0.08)
349 (Figure 3b).

350 A significant peak in activity over the diel cycle was detected for each experiment for 351 populations from both locations (Rayleigh tests p-value < 0.05). In early overwintering, a 352 nocturnal peak of activity was detected while during mid-overwintering and late overwintering 353 this peak was diurnal, in both locations. In Ramfjord, daytime peaks in activity were detected 354 between October and February. These peaks were centred over a wide range of time, 12:00 in 355 October, 14:30 in November, 10:00 in December, 14:30 in January and 13:00 in February 356 (Figure 4c). From October to December and in January the activity intensity during the peak 357 in activity was relatively low (shortest mean resultant length (ρ)) (Figure 4c). In August and 358 September, the peaks in activity happened during times when individuals were exposed to 359 darkness, with peaks centred around 01:00 in August and 00:00 in both September experiments 360 (Figure 4a & c). During these months, the activity intensity during the peak was high (longest 361 ρ) (Figure 4c). During the experiment in June, the individuals were exposed to constant 362 illumination and the peak in activity was centred around 20:00 with a relatively high activity 363 intensity over the entire 24 h period and a short mean resultant length (Figure 4a & c). In Loch 364 Etive, the peaks in activity were centred around mid-day (Figure 4d), except for July and November. In July and November, the peaks in activity were observed during night-time 365 366 around 3:30 and 6:00, respectively (Figure 4b & d). In July, the activity intensity was relatively 367 high throughout the 24 h period. The peaks in activity were more marked during the late 368 diapause in February and March (Figure 4b & d). The shortest mean resultant length was observed in October and November. 369

370 **4 Discussion**

371 Swimming activity of *Calanus finmarchicus* under seasonal ambient photoperiods was 372 used to characterize behaviour during the overwintering period in shallow fjords at sub-Arctic 373 and boreal latitude. We found that regardless of latitude, C. finmarchicus maintains diel 374 patterns of swimming activity consistent with a resting state rather than a torpid state of 375 'classical' diapause as encountered in the mesopelagic (Hirche 1996, Kaartvedt 1996, Grigor 376 et al. 2022). However, at the sub-Arctic latitude the individuals were larger, less fat and less 377 active compared to the boreal latitude. The differences between the two locations and their 378 implications for C. finmarchicus metabolism are discussed below.

379

380 4.1 Calanus finmarchicus' winter resting

In both Loch Etive and Ramfjord, seasonal changes in swimming activity suggest that C. 381 382 finmarchicus displays a different behaviour whilst overwintering in shallow fjordic 383 environments compared to a 'classical' diapause as observed in deep Atlantic/ Arctic off-shelf 384 waters. Grigor et al. (2022), used the LAM methodology to compare the swimming activity of 385 C. finmarchicus in the Fram strait from the epipelagic layer and assumed not overwintering to 386 individuals from the mesopelagic and considered as diapausing. They found that individuals 387 residing in mesopelagic layers in late August, maintain very low swimming activity (between 388 1 and 2 beam breaks 30 min⁻¹) compared to the epipelagic layer (12 to 15 breaks 30 min⁻¹). 389 While we detected peaks in activity in each experiment at both locations in the early and late 390 overwintering phases, the peak in activity throughout the mid-overwintering phase was low. 391 Since swimming accounts for 30 to 40 % of the metabolic costs in copepods (Alcaraz & 392 Strickler 1988), we interpreted the low intensity of the peak in activity during mid-393 overwintering as a reduction in metabolism. Calanus finmarchicus diapause is defined as a 394 physiological state characterized by a reduced metabolism and torpidity; a definition based on 395 observations of animals from deep environments (Hirche 1996). Conversely, studies from 396 shallow environments on the eastern side of the Atlantic suggest that C. finmarchicus may 397 remain active during the overwintering period (Tande 1982, Hirche 1991), which is supported by our observations. The activity levels measured during our study (5 to 8 breaks 30 min⁻¹ in 398 Ramfjord and 11 to 14 breaks 30 min⁻¹ in Loch Etive) are close to those reported for C. 399 400 *finmarchicus* residing in epipelagic layers (12 to 15 breaks 30 min⁻¹) in the Fram Strait in late 401 August (Grigor et al. 2022). In that study, mesopelagic *C. finmarchicus* displayed considerably 402 lower activity levels (and respiration rates) than epipelagic individuals, suggesting that the 403 mesopelagic copepods were in deep diapause (Grigor et al. 2022). Grigor et al also observed 404 higher variance in the swimming activity in the population residing in epipelagic layers (10.8 405 to 17.9) compared to those at mesopelagic layer (2.11 to 3.63), indicating higher heterogeneity 406 in the activity within the epipelagic population (some were more active than others). We 407 observed a variance close to what Grigor et al. (2022) observed in the epipelagic for all 408 overwintering phases (Ramfjord: 6 to 9, Loch Etive: 8.4 to 13). Furthermore, Grigor et al. (2022) found that \sim 5 beam breaks 30 min⁻¹ marked the upper limit of mesopelagic activity and 409 410 the lower limit of epipelagic activity, which corresponds to the lowest limited found in 411 Ramfjord. These observations further strengthen our interpretation that C. finmarchicus in our 412 study never reached a state of diapause comparable to that observed in deep-dwelling copepods 413 by Grigor et al. (2022). It is still not fully understood what regulates the activity of 414 overwintering copepods. Freese et al. (2016) showed that the closely related *Calanus glacialis* 415 overwintering in a shallow Arctic fjord substantially reduce their digestive enzymatic activities 416 in winter, but this reduction seemed to be regulated by food availability rather than being 417 triggered by internal or behavioural factors related to overwintering. The term "active 418 diapause" has previously been used for other copepod species such as Acartia longiremis and 419 *Pseudocalanus acuspes* to describe a state where metabolism is reduced but the organisms 420 remain partially active (Corner et al. 1974, Elgmork 1980, Williams & Conway 1982, Williams 421 & Conway 1984, Næss & Nilssen 1991, Norrbin 1996, Svetlichny et al. 1998, Grigor et al. 422 2022). Since diapause is generally described as a phase of dormancy with delayed development 423 and reduced metabolic activity, the term "active" diapause is somewhat contradictory, and 424 instead, we suggest describing the state of overwintering *C. finmarchicus* in shallow 425 environments as entering a "winter resting" state.

426 During the winter resting phase, rhythmicity in the population in response to ambient 427 photoperiods was overall lower, the rhythms in activity were weaker, and the individuals were 428 less active at the sub-Arctic latitude than at the boreal location. Furthermore, the activity level 429 remained constant during winter resting in Loch Etive, while in Ramfjord the animals became 430 less active during the late overwintering phase. In flies, temperature and photoperiod have been 431 described as factors with an important influence on flying, with high temperatures resulting in 432 more flight and increased rhythmicity while both long and short photoperiods induce lower 433 rhythmicity (Kauranen et al. 2012, Kauranen et al. 2016). It has been suggested that these 434 factors synergically impact the flying activity of flies, with a combination of temperature and 435 photoperiod supporting a more robust rhythm and higher activity level (Kauranen et al. 2012, 436 Kauranen et al. 2016). We suggest that for C. finmarchicus the photoperiod and temperature conditions encountered in Loch Etive facilitate increased and rhythmic swimming behaviour. 437

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439 4.2 Calanus finmarchicus' seasonal response to photoperiod

Photoperiodic responses were characterized by the appearance of peaks in activity coincident with either the light or dark phase of the laboratory diel cycle i.e., day or night. We hypothesize that the response to light is a negative phototactic reaction (Miljeteig et al. 2014) with the individual increasing the number of beam breaks as it moves throughout the tube trying to escape the light (Miljeteig et al. 2014). However, this hypothesis does not explain the 445 behaviour observed in individuals from Ramfjord during the June experiment, when the 446 individuals were exposed to constant illumination and nevertheless showed a distinct peak in activity in the population. The maintenance of an activity rhythm under constant light 447 448 conditions in the absence of any other environmental cue is a sign that the internal clock can 449 entrain a rhythm, which has been demonstrated in C. finmarchicus (Häefker et al. 2017). Such 450 endogenous rhythms are commonly observed in locomotor activity studies (Bregazzi & Naylor 451 1972, Sánchez-Vázquez & Tabata 1998), particularly in flies, which can maintain rhythms for 452 weeks under constant environmental conditions (Dubruille & Emery 2008). However, in 453 terrestrial environments constant illumination is also associated with a decrease or an absence 454 of rhythmicity (Van Oort et al. 2005, Kauranen et al. 2012, Menegazzi et al. 2017, Beauchamp 455 et al. 2018, Bertolini et al. 2019). In Ramfjord during mid-summer, under constant 456 illumination, only 8% of the population was rhythmic, one of the lowest rhythmicity 457 percentages recorded over the entire study. This low percentage of rhythmic individuals 458 indicates that a peak in activity is only present in a low proportion of the studied individuals 459 while the majority of the population did not show a peak in activity. It is likely that C. 460 finmarchicus, like many marine organisms (Naylor 2010), cannot maintain rhythmic activity 461 for a long time in absence of environmental cues (Häfker et al. 2017). In its natural environment in Ramfjord, C. finmarchicus is exposed to daily variations in light intensity and spectral 462 463 quality, despite the presence of midnight sun, due to diel shift in the sun altitude above the 464 horizon and the light attenuation in the water column (Miller et al. 1991, Cohen et al. 2020). 465 Thus, we hypothesize that C. *finmarchicus* did possess a functional biological clock prior to 466 the experiment (Häfker et al. 2017), but the overt absence of environmental cues during the 467 experiment led to the rapid loss of the rhythm. The peak of activity during night in August and 468 September in Ramfjord and July and November in Loch Etive remains unexplained. Under 469 natural conditions, such a behaviour could indicate active feeding during nighttime, which a 470 priori differs between summer, when more food is available than during the overwintering 471 period. However, as our experiments were conducted without food supplied, we are not able to 472 conclude if this behaviour reflects feeding activity. Furthermore, physiological difference (such 473 as change in metabolic rate) may also be involved in this behaviour. Based on our experiments 474 we are not able to explain this peak in activity during night time and additional studies are needed testing multiple factors (such as food concentration, temperature changes, predator 475 476 presences) that could evoke this behaviour.

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Calanus finmarchicus' morphology 4.3

479 While we found differences in body size and lipid content between the two study sites, 480 these were most likely related to differences in temperature and food availability, rather than 481 photoperiod. However, seasonal changes in the morphological parameters provide some 482 insights into the seasonal changes in activity. We show that body size (i.e., prosome length) 483 was within ranges previously reported for C. finmarchicus CV in similar environments as our 484 sampling locations, e.g., Disko Bay (Madsen et al. 2001) and Georges Bank (Miller et al., 485 2000). Overall, the individuals from Ramfjord were bigger but had proportionally smaller lipid 486 reserves than the individuals from Loch Etive. *Calanus finmarchicus* growth is temperature 487 dependant. Low temperature favour long development time and an investment in reserve 488 accumulation rather than fast turnover, while at higher temperature, short development time 489 and fast turnover are stimulated. This leads to C. finmarchicus individual to be bigger with 490 higher lipid reserve at high temperature than at high temperature (Huntley & Lopez 1992, 491 Campbell et al. 2001, Møller et al. 2012). We suggest that this temperature dependency of C. 492 finmarchicus, may explain these size differences.

493 Since low temperatures lead to a longer development time and a higher investment in 494 reserve building it was expected for C. finmarchicus in Ramfjord to have more lipid reserve

495 than in Loch Etive (Pepin & Head 2009). However, we observed a lower LAPA in Ramfjord 496 with an amount of lipid similar to Loch Etive indicating that C. finmarchicus did not 497 accumulate more lipid than in Loch Etive as expected. Furthermore, a higher loss of lipid was 498 observed in Ramfjord with a loss of 27 % of the lipid reserves and 12 % in Loch Etive. In 499 Ramfjord, the LAPA and total amount of lipid was lower during the early overwintering phase 500 compared to the other overwintering phase because of the low LAPA and total lipid content in 501 June. We concluded that most CVs individuals did not accumulate enough lipid in June and 502 were probably not yet ready to overwinter despite residing at depth. Consequently, we excluded 503 June from the early overwintering phase when calculating the lipid consumption over the 504 overwintering period. Overall, we see a clear decrease in lipid content over the overwintering 505 period (August-February) in both locations. This loss of lipid throughout the overwintering 506 period is in agreement with previous studies showing high lipid consumption during 507 overwintering in shallow environments (e.g., 50 % of the lipid reserve), as compared to the 508 limited lipid consumption during diapause in deeper environments (5 % of the lipid reserve) 509 (Jónasdóttir 1999, Campbell et al. 2004, Clark et al. 2012). An important loss of lipid during 510 the overwintering has also been reported in deep environment on the in the Labrador Sea (Pepin 511 & Head 2009). We suggest that the more marked lipid decrease in Ramfjord compared to Loch 512 Etive is the result of more active feeding activity during overwintering in Loch Etive compared 513 to Ramfjord and/or a higher consumption of lipid in Ramfjord. The light cycle at high latitudes 514 constrains primary production. At boreal latitudes, light may reduce the primary productivity 515 during autumn and winter, but under favourable nutrient conditions, elevated primary 516 production is possible year-round (Wood et al. 1973, Brand 2018). Furthermore, Loch Etive 517 has considerable suspended organic matter (Ansell 1974, Brand 2018), which could enhance 518 C. finmarchicus feeding activity during overwintering as this species can switch its dietary 519 preferences i.e., to detritivory when preferred food items become scarce (Marshall & Orr 1958,

520 Butler et al. 1970, Corner et al. 1974, Ohman & Runge 1994, Hirche 1996). The larger body 521 sizes observed in Ramfjord are energetically more costly in terms of maintenance (Saumweber 522 & Durbin 2006) and could explain a higher consumption of lipid than in Loch Etive. However, 523 in Loch Etive the individuals are also subject to high lipid consumption due to the high 524 temperature of their environment. Consequently, it is impossible to establish if lipid 525 consumption is higher is Ramfjord than in Loch Etive with the data collected in this study. A 526 more detailed energetic budget would be necessary to do so. The combination of lipid 527 consumption rate and food availability explain both the counter-intuitive higher lipid fullness 528 at boreal latitudes and the higher activity level. In summary, at boreal latitudes, more energy 529 can be allocated to swimming activity and larger lipid reserve can be accumulated, due to better 530 availability of food resources and possibly reduced costs of metabolic maintenance.

531 *Calanus finmarchicus* CV body size decreased progressively through the overwintering 532 period in sub-Arctic latitudes but not at boreal latitudes. The production of a second generation 533 has previously been suggested for the population in Ramfjord, with a first generation being 534 produced around the spring bloom (i.e., April/May) and the second one in early autumn 535 (Coguiec et al. 2021). Since C. finmarchicus growth is temperature dependent (Huntley & 536 Lopez 1992, Campbell et al. 2001, Møller et al. 2012), and the surface water is warming from 537 late spring, the ontogenetic development of the second generation is shorter than that of the 538 first generation, which could result in animals with a smaller body size entering the 539 overwintering population later in the season. This could explain the decrease in average 540 prosome length in Ramfjord, especially between the early and mid-diapause phases. A 541 difference in prosome length between two generations of the same population due to 542 differences in surface water temperature has previously been described for the Newfoundland 543 continental shelf and the Labrador Sea (Pepin & Head 2009). The advection of the second 544 generation in Ramfjord from Atlantic water can similarly explain the decrease in prosome

545 length. Advection in Ramfjord has previously been reported at the time of the mid-546 overwintering period (Coguiec et al. 2021). Changes in average prosome length during overwintering can also be explained by early moulting of the bigger individuals to adults. 547 548 Kosobokova (1998) found that during autumn/winter in the White Sea Calanus glacialis males 549 derive from larger CV individuals and appear earlier than females in the population, and such 550 mechanisms would lead to a decrease in prosome length of the CVs' population. Finally, we 551 cannot exclude that a seasonal change in predation pressure on larger individuals may have 552 pushed the population towards smaller body sizes. In Loch Etive, it has been shown that C. 553 *finmarchicus* produces a single generation (Hill 2009, Clark et al. 2012) but a more recent study 554 found two generations in Loch Etive and suggest that the nutrient enrichment due to fish 555 aquaculture might explain the transition to two-generation a year population dynamics (Häfker 556 et al. 2018). Our prosome length data do not indicate a change in the population size structure 557 that may indicate the appearance of a second generation. However, given the rather stable water 558 surface temperature during spring and winter in Loch Etive, a second generation may not 559 necessarily be characterized by a difference in prosome length and would therefore not be 560 detectable as a change in average prosome length.

561

562 4.4 Methodological consideration

A disturbance of the diapause state due to rapid changes in pressure, temperature and light during sampling as well as due to the light exposure during sorting is a concern with the method we used. To keep light exposure at a minimum, the sampled organisms were transfer to a container immediately after collection which was sealed at once, and the organisms were kept in darkness until the start of the sorting. During the sorting, the room was maintained dark but organisms were expose to the light emitted by the stereomicroscope. However, Miller et al. (1991) demonstrated that following an exposure that triggered the diapause exit, a minimum 570 of 10 days were needed to reverse the diapause state. Thus, we find it unlikely that sampling 571 and setting up the experiments has severely disturbed the diapause state. We are convinced that our method is suitable to detect diapause/ overwintering, especially since the focus is on a 572 573 comparison with non-overwintering individuals, either looking at seasonal variability (this 574 study) or spatial variability (Grigor et al. 2022). But swimming activity as an indicator of 575 overwintering and/or diapause is mainly applicable on population level, while characterizing 576 the mechanism of diapause at the individual level remains a challenge. This limitation 577 complicates the investigation of the associated physiological processes, particularly for 578 populations inhabiting shallow environments as the metabolism reduction is not as marked as 579 in deeper environments. The development of molecular marker to identify diapause and winter 580 resting is essential to increase the understanding of the physiological process behind 581 overwintering (Tarrant et al. 2016, Skottene et al. 2019, Lenz et al. 2021).

582

583 **5 Conclusion**

584 This study helps improve the definition of the overwintering period in C. finmarchicus as a 585 gradient in behaviour and physiology. It provides additional evidence towards the adaptability of C. finmarchicus to local environments (Tarling et al. 2022a) and may have implications for 586 587 C. finmarchicus in a future warmer world, specifically winter survival, since increased 588 swimming activity may deplete lipid reserves faster (Tarling et al. 2022b). This adaptability 589 may be constrained where and when winter food supplies are restricted. Indeed, high winter 590 mortality in shallow environments in Svalbard in both C. finmarchicus and C. glacialis have 591 been attributed to insufficient energy stores to sustain activities throughout winter (Daase & 592 Søreide 2021). However, our observations from Loch Etive suggest that elevated food 593 availability throughout winter allows for sustained activity and less dependence on lipid 594 reserves, supporting a recent model study which showed that exiting diapause early does not lead to poorer fitness as long as food is available (Hobbs et al. 2020). It will now be important to determine how elevated swimming activity during overwintering may affect the energy budget of *C. finmarchicus* in predicting how climate warming may affect their fitness during overwintering. Finally, a gradient in swimming activity of overwintering copepods provides an opportunity for molecular studies to elucidate fundamental processes in diapause by characterizing different overwintering phenotypes in relation to genotype.

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857 8 Figures

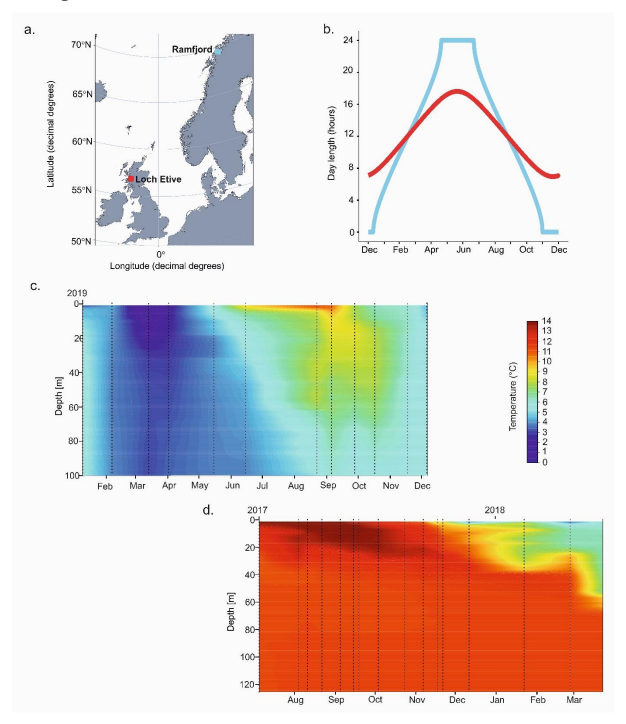


Figure 1: Map of the sampling station locations (a) and day length curve (b), temperature contour plot in Ramfjord (c) from January 2019 to December 2019 and Loch Etive (d.) from July 2017 to March 2018. The black dotted lines in the contour plots are showing the time of the CTD profile collection.

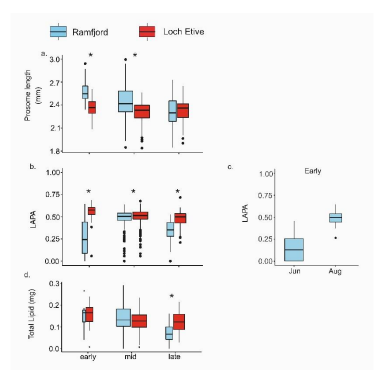


Figure 2: Variation in prosome length (a.), lipid sac area to prosome area ratio (LAPA) (b.) and total amount of lipid in mg (d) of Calanus finmarchicus CV during the different overwintering phases in Ramfjord (blue) and Loch Etive (red) and variation of the LAPA during the early overwintering in Ramfjord (c.). The early Total Lipid values do not include measurements from June, but June is included for the prosome length and LAPA. The asterisks indicate when the variable is significantly different between Ramfjord and Loch Etive for a given phase. The width of each box is proportional to the number of individuals used during each diapause phase. The p-value of the pairwise Wilcoxon test are presented in Table 2

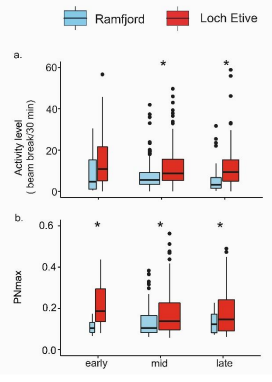
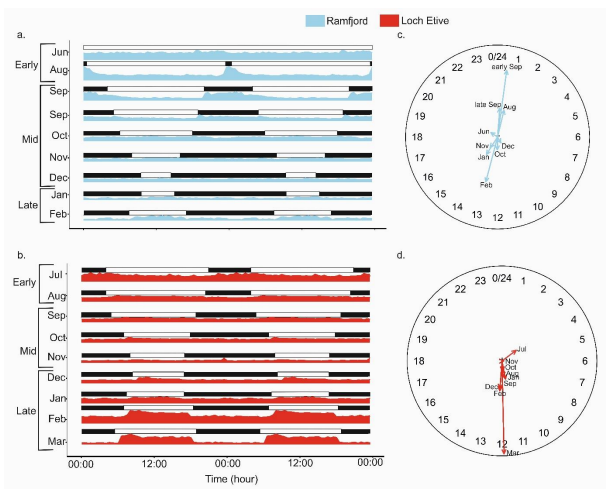


Figure 3: Variation in activity level (beam break/30min) (a.), peak normalized power (PNmax) (b.) of Calanus finmarchicus CV during different overwintering phases in Ramfjord (blue) and Loch Etive (red). The asterisks indicate when the variable is significantly different between Ramfjord and Loch Etive for a given phase. The width of each box is proportional to the number of individuals used during each overwintering phase. The p-value of the pairwise Wilcoxon test are presented in Table 2.



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Figure 4: Actogram of the daily activity (left panels) and the mean angle (μ) and mean resultant length (ρ) (right panel) of the daily activity over the 3 first days of the experiment obtained by combining all the individuals sampled during each month in Ramfjord (a & c) and Loch Etive (b & d). For the actogram, the 24 hours were doubled and joined to have better visualisation during the night time. The black segments on top of each actogram, indicate the period when the light was off. The 868 overwintering phases corresponding to the month are indicated on the left side of the y-axis. All months had non-uniform 869 870 circular distributions (Rayleigh test p < 0.05). Mean angles correspond to the time of day for peak activity in a given month, with the mean resultant length (plotted here as ρ *2.5, for clarity) corresponding to the strength of that activity. Months are 871 labelled for each mean vector.

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 879 Table 1: Overview of the sampling events, experiment setting and composition of each experiment. The light cycle format indicates the number of hours of light per day: the number of hours of darkness per day. The number of Calanus correspond to the number of individuals used in the experiment, the number of CV indicate how many of these were stage CV. From this CV the number of were dead, Calanus finmarchicus, Calanus glacialis and unknown is indicated in the following column

| Location | Date | CTD | Nets | Experiment duration | Light cycle | Number <i>Calanus</i> sampled | Number <i>Calanus</i> CV | Number <i>Calanus</i> dead | C. fin | C. gla | Unknown |
|----------|------------|-----|------|---------------------|--------------------|-------------------------------------|--------------------------------|----------------------------------|--------|--------|---------|
| | 09/01/2019 | х | х | 4d | 4.5 L : 19.5 D | 64 | 54 | 5 | 43 | 5 | 1 |
| | 06/02/2019 | x | х | 6d | 8.5 L : 15.5 D | 64 | 36 | 7 | 27 | 0 | 2 |
| | 13/03/2019 | x | х | 6d | 13.5 L : 10.5 D | 32 | 1 | 0 | 1 | 0 | 0 |
| | 01/04/2019 | х | х | 6d | 17 L : 7 D | 30 | 4 | 0 | 2 | 2 | 0 |
| | 14/04/2019 | х | х | 5d | 19 L : 5 D | 50 | 2 | 0 | 0 | 2 | 0 |
| Ramfjord | 14/05/2019 | х | х | 4d | 24 L : 0 D | 32 | 10 | 0 | 0 | 10 | 0 |
| | 13/06/2019 | х | х | 6d | 24 L : 0 D | 64 | 52 | 0 | 26 | 25 | 1 |
| | 20/08/2019 | х | х | 7d | 22 L : 2 D | 64 | 50 | 10 | 11 | 28 | 1 |
| | 03/09/2019 | х | х | 7d | 15 L : 9 D | 122 | 92 | 3 | 30 | 24 | 35 |
| | 25/09/2019 | х | х | 7d | 13 L : 11 D | 96 | 78 | 1 | 50 | 23 | 4 |
| | 14/10/2019 | х | х | 6d | 11 L : 13 D | 128 | 117 | 1 | 60 | 51 | 5 |
| | 14/11/2019 | х | х | 5d | 7 L : 17 D | 128 | 108 | 2 | 50 | 56 | 0 |
| | 03/12/2019 | х | х | 6d | 4 L : 20 D | 116 | 100 | 0 | 72 | 23 | 5 |
| | 04/07/2017 | | х | 5d | 16 L : 8 D | 94 | 89 | 23 | 65 | - | - |
| | 11/07/2017 | х | | | | - | - | - | - | - | - |
| Loch | 03/08/2017 | х | | | | - | - | - | - | - | - |
| Etive | 10/08/2017 | х | | | | - | - | - | - | - | - |
| LUVC | 21/08/2017 | х | | | | - | - | - | - | - | - |
| | 23/08/2017 | | х | 5d | 14.5 L : 9.5 D | 93 | 87 | 3 | 83 | - | - |

| 04/09/2017 | х | | | | - | - | - | - | - | - |
|------------|---|---|----|--------------------|----|----|----|----|---|---|
| 14/09/2017 | х | | | | - | - | - | - | - | - |
| 18/09/2017 | х | х | 5d | 13 L : 11 D | 96 | 80 | 0 | 80 | - | - |
| 03/10/2017 | х | | | | - | - | - | - | - | - |
| 23/10/2017 | х | х | 6d | 10 L : 14 D | 96 | 67 | 1 | 67 | - | - |
| 06/11/2017 | х | | | | - | - | - | - | - | - |
| 17/11/2017 | х | | | | - | - | - | - | - | - |
| 21/11/2017 | х | х | 8d | 8 L : 16 D | 96 | 79 | 0 | 79 | - | - |
| 27/11/2017 | х | | | | - | - | - | - | - | - |
| 11/12/2017 | x | x | 6d | 7.5 L : 16.5 D | 96 | 88 | 1 | 87 | - | - |
| 22/01/2018 | x | x | 6d | 8.5 L : 15.5 D | 96 | 95 | 32 | 63 | - | - |
| 26/02/2018 | x | x | 6d | 10.5 L : 13.5D | 96 | 19 | 0 | 19 | - | - |
| 23/03/2018 | x | x | 5d | 12.5 L : 11.5 D | 96 | 7 | 0 | 7 | - | - |

Table 2: Table summarizing the p-value of the pairwise Wilcoxon test comparing the variable (prosome length, LAPA, total lipid, Activity level and PNmax) over the overwintering phase for each location. The bold and underlined numbers indicate a significant difference.

|] | | Ram | fjord | Loch Etive | | |
|----------------|------|-----------------|-------------------|-----------------|--|--|
| | | Early | Mid | Early | Mid | |
| Prosome | Mid | <u>0.0001</u> | - | 0.0059 | - | |
| Length | Late | <u>1.10E-09</u> | <u>4.40E-06</u> | 0.1175 | 0.1071 | |
| LAPA | Mid | <u>1.30E-10</u> | - | <u>6.10E-09</u> | - | |
| LAPA | Late | <u>0.043</u> | <u>< 2e-16</u> | <u>1.90E-11</u> | <u>0.0022</u> | |
| Total Lipid | Mid | 0.38613 | - | <u>3.60E-07</u> | - | |
| Total Lipiu | Late | <u>0.00019</u> | <u>5.40E-15</u> | <u>8.60E-07</u> | 00E-11 0.0022 60E-07 - 60E-07 0.65 | |
| Activity loval | Mid | 0.92 | - | 0.42 | - | |
| Activity level | Late | 0.92 | <u>0.0003</u> | 0.42 | 0.99 | |
| PNmax | Mid | 0.049 | - | 0.11 | - | |
| FINITIAX | Late | 0.065 | 0.499 | 0.11 | 0.67 | |

888 Table 3: Percentage of rhythmicity for each experiment.

| | Jan | Feb | Mar | Jun | Jul | Aug | early Sep | late Sep | Oct | Nov | Dec |
|------------|------|------|------|-----|-----|------|--------------|-------------|------|------|------|
| Ramfjord | 6.98 | 44.4 | | 8 | | 81.8 | 63.8 | 68 | 44.1 | 32 | 36.1 |
| Loch Etive | 69 | 78.6 | 57.1 | | 75 | 65.1 | | 83.5 | 81.8 | 59.4 | 77 |