Diel vertical migration of the krill *Meganyctiphanes norvegica* in relation to physical environment, food and predators

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ABSTRACT: Acoustic scattering layers of *Meganyctiphanes norvegica* in the Oslofjord, Norway, typically stayed below ~70 m during the day. They remained below prevailing fish schools, though varying numbers of deep-living fish occurred among the krill. The estimated light intensity at the top of the krill layer varied between $4.6 \times 10^{-4}$ and $2.3 \times 10^{-4}$ µmol m$^{-2}$ s$^{-1}$. *M. norvegica* followed isolumes during ascent at dusk, but upward migration was mainly arrested at ~10–30 m and the krill were scattered throughout the water column at night. The minimum depth was not related to seasonal light levels, chlorophyll concentration or the pycnocline. Fish schools dispersed at sunset, and fish invaded the krill layer at night. Nocturnal avoidance of the surface water may thus have been an antipredator response. Herbivorous feeding was strongly related to abundance of algae (chl a levels). Feeding on phytoplankton increased at night, but daytime stomach pigment content was high during spring, when sedimenting phytoplankton appeared to represent a deep food source. Feeding on copepods was evident both day and night, with no consistent relation between copepod remains in the stomachs and integrated abundance of copepods in the water column. *M. norvegica* carried out diel vertical migrations irrespective of fluctuations in distribution and abundance of food resources.

KEY WORDS: Light · Scattering layer · Stomach pigment · Mandibles · Asynchronous migration · Planktivorous fish

INTRODUCTION

The vertical distribution of zooplankton and fish may express a trade-off between food intake and mortality risks (Johnsen & Jakobsen 1987, Clark & Levy 1988, Rosland & Giske 1994), both factors generally increasing towards the surface. Plankton often seem to optimize this trade-off by inhabiting upper, food-rich (and often warm) layers in the shelter of darkness at night, and descending to dim waters during daylight hours to avoid visually searching planktivorous fish. However, presence of pelagic fish in surface waters may induce relatively deep distributions of plankton even at night (Bollens & Frost 1991, Frost & Bollens 1992, Loose & Dawidowicz 1994). Nocturnal upward migrations may likewise be interrupted where suitable feeding conditions are encountered (Sameoto 1980, Dagg et al. 1997).

Krill are common macroplankters in Norwegian fjords (Hopkins et al. 1978, Falk-Petersen & Hopkins 1981, Kaartvedt et al. 1988, Kaartvedt & Svendsen 1990). They are an essential constituent in the diet of fish (e.g. Mauchline 1980, Falk-Petersen & Hopkins 1981, Dalpadado 1993, Sameoto et al. 1994) and are key organisms in the transfer of energy from lower to higher levels in pelagic food webs. Many of the species are omnivorous and able to utilize a wide variety of food resources.

Krill in Norwegian fjords generally carry out diel vertical migrations (DVM) (Falk-Petersen & Hopkins 1981, Giske et al. 1990, Kaartvedt & Svendsen 1990, Balifo & Åknes 1993), but the migrational patterns may vary. Balifo & Åknes (1993) found that *Meganyctiphanes norvegica* ascended to the surface at one location but remained below 40 m at another location.

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within the same fjord. Little is known about factors underlying the flexibility of their behavior. In the present study, DVM and in situ feeding behavior of *M. norvegica* were examined under contrasting physical conditions and abundances and distributions of food and predators in an attempt to unveil driving forces shaping vertical migration patterns.

**MATERIALS AND METHODS**

**Study area and periods.** The study was carried out at a ~120 m deep station in the inner Oslofjord, Norway, during the periods 30 November–1 December 1994 and 30–31 March, 26–27 June and 28–30 November 1995. The RV 'Trygve Braarud' was anchored at a fixed position during the studies. The water column of the inner Oslofjord can roughly be divided into the basin water below sill depth (19 m) and the surface waters above sill depth. The basin water exhibits only minor vertical and seasonal variations in salinity and temperature, while the oxygen content fluctuates and may reach critical levels locally. Renewal of the basin water normally occurs each year during late autumn or winter by influx of water from outside the sill. Above sill depth, salinities and temperatures vary considerably. Tidal exchange is limited, with amplitudes of about 20 to 30 cm (Beyer 1992).

**Hydrography, oxygen and light measurements.** Temperature and salinity profiles were obtained twice daily with a Neil Brown Mark III CTD. Water samples for measurement of dissolved oxygen were collected with Niskin water bottles (not sampled in June). Preservation of the water samples and subsequent analysis in the laboratory was performed according to the modified Winkler procedure outlined by Strickland & Parsons (1972).

Surface light (400–700 nm) was recorded continuously by a 2π LiCor 190SA quantum sensor coupled to a LiCor-1000 data logger. Logging failed in June and during most of the study in November 1995. Surface light data for June (global flux; J m⁻²) were obtained from the Agricultural University of Norway, located about 10 km from the sampling station. These data were transformed using the relationship

\[
J = 20 \pi \text{ mol m}^{-2} \text{s}^{-1} \text{sr}^{-1} \text{m}^{-2}
\]

(Eivind Aas, Geophysical Institute, University of Oslo, pers. comm.). Light extinction coefficients were estimated at noon from subsurface light intensity measurements in the upper 30 m with a spherical LiCor 193SA quantum sensor. Light intensity at the upper boundary of the acoustic scattering layer of krill (see below) was estimated by extrapolation, using Beer's law. During upward migration, light levels at the upper boundary of the migrating layer were calculated for approximately every 5 to 10 min using surface light from the same minute and light extinction coefficients determined from the subsurface light measurements at noon.

**Biological sampling and analysis.** During the first 3 surveys, samples for pigment analyses were taken using Niskin bottles every 1 m in the upper 10 m, every 2 m down to 30 m, and every 7 m down to 114 m. Samples from each of the 1–10, 10–30 and 30–114 m intervals were mixed, and subsamples of 50 to 200 ml of water (volume depending on phyto- plankton concentration) taken from the integrated samples were filtered onto Whatman glass microfibre filters (GF/F) for measurements of particulate pigments. The filters were immediately frozen and later analyzed for extracted chlorophyll *a* (chl *a*) according to procedures outlined in Strickland & Parsons (1972). Three replicate series were taken in November 1994 and in June 1995, while sampling was unreplicated in March and November 1995. The protocol was changed in November 1995, when water samples for pigments were analyzed for discrete depths (0, 5, 12, 20, 30, 37, 62, 87 and 105 m).

Mesozooplankton was collected in 3 to 5 depth intervals both day and night, using a WP2 net with 200 μm mesh size. The net was hauled vertically at 50 cm s⁻¹, and filtered volumes were estimated by multiplying towing distance with net aperture. During the first 3 surveys, 3 to 4 replicate series were taken day and night in the 115–30, 30–10 and 10–0 m depth intervals and the content split in two by a modified Folsom splitter. One half was sieved through a 2 mm mesh, and biomass (dry weight) measured for the passing plankton retained on a 200 μm sieve. The other half was preserved in 4% buffered formaldehyde in seawater for enumeration. This fraction was further subsampled by a modified Lea-Wiborg divider, and subsamples of at least 500 individuals were counted. The biomass measurements showed little variation between replicated net tows (Vedal 1997), and enumeration was therefore only made from 1 day and 1 night series. In November 1995, only 1 day and 1 night series were taken and the whole samples were fixed for enumeration. Sampling depths were then 115–100 m and thereafter 25 m intervals to the surface.

Krill were collected in 4 to 5 depth intervals, using a modified Nansen net (Kirkerud 1974). The meshsize was 500 μm and the opening diameter 103 cm. The net was hauled vertically at 0.75 m s⁻¹. Sampling depths were 115–60, 60–30, 30–10 and 10–0 m in November 1994, while the deepest interval was further subdivided in two (115–100 and 100–60 m) in March 1995. There was no sampling of krill in June. As for mesozooplankton, sampling depths in November 1995 were 115–100 m and thereafter 25 m intervals to the surface. Three to four replicate i Mull series were taken

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both day and night, with additional sampling in depths with peak krill abundance to obtain sufficiently high numbers of individuals for stomach analyses. Krill analyzed for gut pigment were rinsed in distilled water, quickly dried on absorbent tissue and frozen \((-18^\circ \text{C})\) in aluminium envelopes within 5 min after the net was on deck. The rest of the catches was preserved in a 4% buffered solution of formaldehyde in seawater.

Ship’s lights may cause avoidance by krill during the night (Sameoto et al. 1985). The floodlights on deck were therefore turned off during night operations, but some light was necessary to allow the work. Catches of krill were relatively low during the day. To reduce avoidance, the net was equipped with a light source during the November 1995 sampling (cf. Sameoto et al. 1993). A strobe light, emitting 100 flashes of 45 W per minute, mounted in a waterproof housing was fastened to the net frame, the light flashing upwards. A preliminary test during daytime prior to the November 1995 sampling indicated an on average 2 to 3 times increase in net catches with the use of light. Sampling may still not have been quantitative, but served its purpose of revealing the main patterns of the vertical distributions, allowing species identification in the acoustic scattering layer, and providing individuals for stomach analysis.

All krill were identified to species, and total length (tip of rostrum to tip of telson) was measured to the nearest mm. Stomach and hindgut were dissected from individuals larger than 18 mm, although most individuals were larger than 30 mm except in March. Stomach fullness was subjectively estimated using an index from 0 (completely empty) to 4 (completely full). Stomachs and hindguts from frozen euphausiids were put into a test tube with 10 ml 90% MgCO3 buffered acetone, and extracted for 24 h in the dark at 4°C (Simard et al. 1986). Fluorescence was measured with a Turner Design fluorometer. Fluorescence background levels due to stomach tissues were considered to be negligible (Simard et al. 1986). Krill content of chl a and the chlorophyll equivalent of pheopigments were calculated according to equations in Dagg & Walser (1987). These values were summed to give total pigments. Stomachs from formalin preserved euphausiids were removed and the contents examined at 125x magnification for presence of copepod mandibles.

Individuals >30 mm were tested for differences in gut pigment content between depths and day and night by the non-parametric single-factor Kruskal-Wallis test and the non-parametric Dunn’s multiple comparison test (Zar 1996). Relations between stomach pigment content and integrated water column chl a during the different cruises were tested by simple linear regression (log10 transformed data). Potential differences in stomach content of copepod mandibles between day and night and between cruises were tested by ANOVA (square-root transformed data).

**Acoustic studies.** Krill are often concentrated in acoustic scattering layers (e.g. Greenlaw 1979, Pieper 1979, Falk-Petersen & Hopkins 1981, Simard & MacKas 1989, Beyer 1992, Greene et al. 1992). We used Simrad EK 500 120 kHz split-beam and 38 kHz split-beam hull-mounted echo-sounders for studies of krill and fish. The transducer depth was 1.8 m, which is accounted for in the software. The echo-sounders were in continuous operation. Data acquisition and post-processing was achieved using the computer-based EP500 software (Lindem & Al Houari 1993). The 120 kHz echograms were also continuously printed on paper.

The size of the acoustic targets is critical for their detection at different frequencies. *Meganyctiphanes norvegica* grow to a maximum length of about 4.4 cm in the study area, and most individuals from the net catches were >30 mm (Onsrud 1997). In November 1994, the length distribution of *M. norvegica* peaked at 32 mm, though with a few smaller individuals (peak at 15 mm). In March, the length distribution was bimodal, with peaks at 24 and 35 mm. The population in November 1995 consisted almost exclusively of large individuals, with a peak at 35 mm. Their size was thereby well above the wavelength at 120 kHz (13 mm) and therefore within the geometric scattering zone at 120 kHz. In other words, backscattering represents a quantitative abundance estimate. Most individuals were, on the other hand, smaller than the wavelength at 38 kHz (39 mm). They were therefore within the Rayleigh scattering zone (i.e. backscattering decreases exponentially with decreasing size) and accordingly weak targets at this frequency (Greene et al. 1991).

*Meganyctiphanes norvegica* appeared to be the major acoustic target in a diffuse scattering layer (SL) which appeared clearly at 120 kHz, but was hardly detectable at 38 kHz (see Fig. 3). During the entire study period, a total of 116 vertical net hauls were taken in this SL, yielding 1292 *M. norvegica*. Fifty-five casts were directed outside the layers, yielding only 6 *M. norvegica* in total. *Thysanoessa raschi* probably contributed significantly to the backscattering in November 1994, when this was the most common krill species. However, most *T. raschi* were smaller than 17 mm and thus weaker targets. *T. raschi* were almost absent during the other surveys. Copepods and chaetognaths were the only other prey of the catches at these times. Their distributions were not specifically associated with the 120 kHz SLs, and they were not present in sufficient numbers to contribute significantly to the recorded volume backscattering.
RESULTS

Physical environment and potential food

Temperatures of the basin water were 6 to 8°C year round (Fig. 1). The lower boundary of the pycnocline was generally located between 15 and 20 m. Above, the temperature decreased to a surface minimum of 4 to 5°C in November (both years) and March, and increased to a maximum of 19°C in June. The salinity of the basin water changed little between study periods, varying between 32 and 33 ppt. The salinity decreased toward the surface, with a minimum of 16 ppt in June. The surface values varied between 26 and 29 ppt for the 3 other surveys. The oxygen content below 70 m was low in November 1994 (about 1.3 ml l⁻¹), while the deep water during other sampling periods was well oxygenated (Fig. 1). The 1% light depth was located at about 8 m in March, 13 to 14 m in November 1994 and June 1995, and 20 m in November 1995.

Concentrations of chl a were at a minimum in November 1994 (Fig. 1) and at a maximum in March, with values of -7 μg l⁻¹ in the upper 10 m, and 0.8 μg l⁻¹ in the 30–114 m layer. In November 1995, the chl a values were considerably higher than in the previous year. The highest concentrations of copepods were generally found in upper layers, but relatively high numbers occurred below 30 m in November 1994 (Fig. 1). The copepods in the deepest interval were then mainly overwintering Calanus spp., and their actual concentrations in the lower part of the water column were probably underestimated due to the large sampling range. The copepods in the upper layers (Fig. 1) were mainly small genera like Oithona, Acartia, Temora and Pseudocalanus, but with some Calanus spp. in March and high numbers of Centropages spp. in June.

Distribution of krill

The net tows (Fig. 2) and acoustic data (Fig. 3) suggested that Meganyciphanes norvegica were restricted to waters deeper than 70 m during the day. The day depth of the krill scattering layer (SL) at 120 kHz was fairly constant between surveys, although the estimated light intensity at the top of the layer was 2 orders of magnitude less in March than during the other surveys (Table 1). Krill ascended at night (Figs. 2 & 3), but were still captured in the deepest net tows. Ascent and descent (the latter only studied in November 1995) of the SL followed sigmoidal curves, indicating varying migration velocities from the start to the end of migration. The maximum migration velocity was least in June (15 m h⁻¹), and approximately
equal for the other study periods (~40 m h⁻¹; Table 1). The ascent appeared to be closely linked to light levels, and the upper boundary of the SL followed the daytime isolume (Fig. 4). When approaching upper waters, the SL remained deeper than the isolume. The minimum depth of the SL varied between periods, and was shallowest (10 m) in June 1995 and deepest (30 m) in November 1995. Very few krill were caught in the upper 30 (25) m. However, by employing split-beam analysis to estimate the target strength (TS) distribution, some ~80 to ~68 dB targets were detected above the SL. These TS values correspond to krill-sized targets. Such targets were not detected by day.

**Distribution of fish**

Fish targets are clearly visible also at 38 kHz. Fish were most abundant in November 1995, and least abundant in June (Fig. 3). Schools were located at about 50 m during the day, i.e. above the krill layer. In November 1995, additional conspicuous non-schooling fish echoes occurred together with the krill. The fish distributions changed markedly throughout the diel cycle. Schools dispersed at sunset, when the fish invaded the ascending krill layer, and the fish re-assembled into schools before sunrise (Fig. 3). Water-column echoes at 38 kHz in June were mainly from fish leaving the benthic boundary zone at dusk and ascending into the water column in concert with the krill.

**Kril feeding**

No individual with a completely empty stomach was found among the 834 specimens analyzed. The mean stomach fullness of *Meganyctiphanes norvegica* was always between ½ and ¾ full. Gut pigment contents were strongly related to in situ pigment levels (Fig. 5; linear regression, p < 0.0001). Grazing increased by night (Fig. 5; Kruskal-Wallis test, Dunn’s test, p < 0.0001). No consistent differences in nocturnal gut pigment content were found between depth layers. The 24 h study in November 1995 revealed enhanced feeding at the end of the night (Fig. 6). The subsequent in situ gut evacuation rate (k) during krill descent was estimated at 0.56 h⁻¹ (R² = 0.91) by applying the relationship \( G_f = G_0 e^{-k t} \). (\( G_0 \) and \( G_f \) are the initial and final average gut pigment levels, respectively; Perissinotto & Pakhomov 1996). A positive relationship between the total gut pigment content and krill wet weight (ww) was found by night in March 1995 [\( p < 0.01 \), log₁₀(total pigment) (ng) = 0.0059*ww (mg) + 1.27, R² = 0.53]. No clear relations between gut pigment content and krill weight were revealed for the November cruises, but the size range of the krill analyzed was then much smaller.

Of the stomachs analyzed microscopically (n = 328), 93% contained recognizable copepod remains, with 84% containing mandibles. The highest stomach contents of mandibles were found at the highest ambient copepod abundance (Fig. 7), with a significantly higher degree of daytime carnivory on copepods in November 1994 than in March and November 1995 (ANOVA, p < 0.01). However, there was no consistent relationship between the numbers of mandibles in the stomachs and the integrated abundance of copepods in the water column. Night-time carnivory on copepods was higher during the 2 November periods, one with high and one with low ambient copepod numbers, than in March, with intermediate copepod numbers (ANOVA, p < 0.05). No significant differences between day and night ingestion of copepods, nor any relations between *Meganyctiphanes norvegica* wet weight and the number of copepod mandibles in the stomachs, were found.

**Table 1** Summary information on the 120 kHz scattering layer (SL). The depth of the upper boundary of the SL was assessed from the original paper prints, using a Sv (volume backscattering) threshold of ~75 dB.

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<tr>
<td>Light level, upper boundary (noon)</td>
<td>(2.3 \times 10^{-4})</td>
<td>(4.6 \times 10^{-6})</td>
<td>(1.2 \times 10^{-4})</td>
<td>(1.3 \times 10^{-4})</td>
<td>(\mu\text{mol m}^{-2} \text{s}^{-1})</td>
</tr>
<tr>
<td>Depth, upper boundary (noon)</td>
<td>72</td>
<td>73</td>
<td>70</td>
<td>73</td>
<td>m</td>
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<tr>
<td>Depth, upper boundary (night)</td>
<td>20</td>
<td>25</td>
<td>10</td>
<td>30</td>
<td>m</td>
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<tr>
<td>Maximum migration velocity</td>
<td>40</td>
<td>38</td>
<td>15</td>
<td>40</td>
<td>m h⁻¹</td>
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Fig. 3. Acoustic records at 120 and 38 kHz. Color bars denote volume backscattering (Sv). Note that the threshold (color code) used in March differs from the other surveys.
DISCUSSION

DVM and feeding cycles

Herbivorous feeding in *Meganyctiphanes norvegica* reflected the availability of food. This comprised high gut pigment levels by day in March, when sinking phytoplankton appeared to supply algae to the daytime habitat. Sedimentation of algae is a normal phenomenon during late bloom stages (Wassmann 1991, Tiselius & Kuylenstierna 1996). *M. norvegica* still displayed marked nocturnal increases in gut pigment levels on all occasions, as also found in previous reports on this and other species (Mauchline & Fisher 1969, Sameoto 1980, Simard et al. 1986, Stuart & Pillar 1990, Gibbons 1993). The diel feeding rhythm was associated with vertical migrations towards food-rich, upper layers. To access the enhanced food sources near the surface, individuals would, however, need to make feeding excursions above the upper limits of the recorded SLs by night. Estimates based on krill filtration and egestion rates (McClatchie 1985), combined with the water column chl a concentrations, suggest that this indeed would be necessary to obtain the measured gut content of the krill in November of both years (Onsrud 1997).

Asynchronous feeding migrations were suggested by large individual differences in gut pigment levels. Individuals with empty guts apparently arrived in shallow water throughout the night (cf. Williams & Fragopoulos 1985, Simard et al. 1986), as gut content varied by more than an order of magnitude (e.g. ranging from 80 to 3880 ng ind.\(^{-1}\) in the 50–25 m stratum at 07:35 h in November 1995). The very high gut content at the end of the night in November 1995 remains to be explained. The estimated *in situ* average gut evacuation rate (0.56 \(\text{h}^{-1}\)) suggests that the hypothetical recurrent feeding migrations are warranted. This rate agrees with estimates from incubation experiments, where averages ranged from 0.41 to 0.63 \(\text{h}^{-1}\) (Drits & Semenova 1989, Dalış 1990, Drits & Pasternak 1993).

Correspondingly, individuals with an order of magnitude higher gut pigment content than day samples were caught below 100 m early in the evening. Enhanced nocturnal gut concentrations at depth could then arise from feeding in shallower water followed by 'midnight sinking' (cf. Gibbons 1993). Diel cycles in stomach pigment content may, however, also have a behavioral basis, occurring irrespective of changes in ambient food concentrations. Feeding affects gut con-
November and March 1995, respectively), and individuals left the basin water when deep copepod concentrations were both low and high.

DVM and hydrography

The apparent avoidance of the upper layer at night is probably not related to hydrography. Krill were not caught above 25 m in November 1995, in spite of weak vertical temperature and salinity gradients at this time. Furthermore, by analysing in situ target strength (TS) with the split-beam data, it appeared that some individuals migrated through the pycnocline during all study periods, suggesting that the pycnocline did not represent an impenetrable barrier. Physical gradients were strongest during the one occasion when the upper fraction of the SL appeared to migrate into the near-surface water (June). Migration into the warmer upper waters could then actually have represented a benefit through increased growth rate (cf. Kerfoot 1985, Wurtsbaugh & Newman 1988, Williamson et al. 1996).

Some previous studies have shown that Meganyctiphanes norvegica migrates through pycnoclines (Mauchline & Fisher 1969, Simard et al. 1986), while others have suggested that pycnoclines may hinder upward migrations at night (Kaartvedt & Svendsen 1990, Buchholz et al. 1995, Bergström & Strömberg 1997). These differences in behavior may be related to the actual physical gradients involved, but pertinent alternative explanations have generally not been evaluated when arrest of upward migration has been ascribed to the hydrography.

DVM, light levels and predators

Meganyctiphanes norvegica lived below ~70 m during the day. This is shallower than in fjords along the western Norwegian coast, where they mainly stay below 100 m (e.g. Evans & Hopkins 1981, Giske et al. 1990, Balino & Aksnes 1993). This may be explained by light conditions. The 1% light depths were shallower than for the other reports on krill distribution (Hopkins et al. 1978, Evans & Hopkins 1981, Balino & Aksnes 1993), and high amounts of light-absorbing matter is present below the euphotic zone in Oslofjorden (up to about 100–120 μmol dissolved organic carbon; M. Abdullah, Department of Biology, University of Oslo, pers. comm.). The light levels calculated at the upper
boundary of the SL (ranging from $4.6 \times 10^4$ to $2.3 \times 10^4$ μmol m$^{-2}$ s$^{-1}$) corresponded fairly well with previous reports on *M. norvegica* (Sameoto 1980, Andersen & Nival 1991).

The lower threshold for visual predation of herring can be estimated to be about $10^{-3}$ μmol m$^{-2}$ s$^{-1}$ [based on data of Blaxter (1970) and conversions from lux; McCree (1981)]. The krill and the schooling fish (acoustic signatures suggest clupeoids) were consistently vertically segregated during the day in Oslofjorden, and the krill migration pattern thus appeared to prevent diurnal predation from these planktivores. However, the light levels suggest that visual predation is possible during the day, at least at the top of the krill layer by some fish species. Other fish were indeed present among the krill, especially in November 1995. Norway pout *Trisopterus esmarki*, whiting *Merlangius merlangus* and cod *Gadus morhua* are among the potential diurnal predators in this location (Tom Larson & Anders Restad, Department of Biology, University of Oslo, unpubl. trawl surveys). Possibly, the low oxygen value below 70 m in November 1994 (~1.3 ml l$^{-1}$) created a refuge for the krill by constraining the distribution of fish. Deep-living fish were almost absent at this time.

During nocturnal ascent, the upper boundary of the migrating SL appeared to follow the ascending daytime isolume. This contrasts with most previous studies on krill and other zooplankton. None of the 5 euphausiid species studied by Roe (1983) followed an isolume during migration. Andersen & Nival’s (1991) model for *Meganycytophanes norvegica* is based on the assumption that migration is initiated by the rate of intensity change. Ringelberg (1995) stated that relative changes in light intensity at dawn and dusk were the primary stimuli evoking migrations among plankton, and that plankton generally did not follow isolumes. *Meganycytophanes norvegica* ascended to the shallowest depth in June, even though twilight prevailed throughout the short summer night. The abundance of pelagic fish was, however, at a minimum at that time, with fish ascending from the benthic boundary zone being the major potential nocturnal predators. Conversely, the upward migration was most clearly arrested at subsurface depth in November 1995, when pelagic fish abundance was maximal. Herring, Norway pout and cod also feed on krill at night (Peary et al. 1979, Astorsson & Pålsson 1987, Dalpadado 1993, Albert 1994, Torgersen 1995). A strategy that would limit predation by nocturnally active planktivores would therefore be an adaptive one (cf. Bollens & Frost 1991, Dawidowicz & Loose 1992, Frost & Bollens 1992, Loose & Dawidowicz 1994). A dynamic feeding-migratory behavior whereby individuals move between the food-rich surface layer and deeper water throughout the night (cf. the hunger-satiation hypothesis; Conover 1968, Rudjakov 1970) would minimize the amount of time spent in surface waters and may thereby reduce predation risk.

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**LITERATURE CITED**


Daly KL (1990) Overwintering development, growth, and feeding of larval *Euphausia superba* in the Antarctic marginal ice zone. Limnol Oceanogr 35:1564–1576

Dalpadado P (1993) Some observations on the feeding eco-
logy of Norwegian Spring Spawning Herring Clupea harengus along the coast of Norway. ICES CM (1993)/L.47
Johnsen GH, Jakobsen F (1907) The effect of food limitation on vertical migration in Daphnia longispina. Limnol Oceanogr 32:873–880
Lindem T, AlHover D (1993) EPS00—A system for processing and presentation of echogram data produced by the Simrad EY500/EK500 echo sounders. ICES CM (1993)/B.25
Tiselius P, Kuylenstierna M (1996) Growth and decline of a

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