White-noise-like distribution of the oceanic copepod *Neocalanus cristatus* in the subarctic North Pacific

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**ABSTRACT.** Continuous estimates of *Neocalanus cristatus* abundance were obtained with an electric particle counter along a cruise track in the subarctic western North Pacific in spring. In meso- to megascale observations, with sampling interval 510 m and coverage 2519 km, the number of patches decreased exponentially both with increasing patch size and with density of the copepods in the patch. The maximum patch size and density were 6.6 km and 1230 ind. m⁻³, respectively. In micro-scale observations, with sampling interval 10 to 30 m, the number of patches also decreased exponentially with patch size and density. Spectral analysis of temperature, salinity, *in vivo* chlorophyll fluorescence and copepod abundance showed that the copepod did not have the characteristic patch-length or wave-number dependencies observed in the other parameters. These white-noise-like spectra, together with the general observations on micro- to mega-scales, suggested that *N. cristatus* had patches in all length scales from at least 10 m to 50 km, and that patches of a given order were constituted by the gathering of smaller-scale patches.

**INTRODUCTION**

Heterogeneity of zooplankton distribution such as patchiness or schooling is a long-recognized phenomenon (e.g. Hardy 1936). Development of continuous plankton samplers has substantially contributed to studies of patchiness characteristics such as size, density of organisms and community structure (Longhurst et al. 1966, Wiebe 1970, Rasham et al. 1974, Mullin & Williams 1983). Patchiness of plankton is important for survival of pelagic fishes (LeBrasseur et al. 1969, Lasker 1975) and planktivorous marine mammals (Kawamura 1982), and for studies on zooplankton population dynamics and community structures (Wiebe 1970). Recently, the importance of patchiness has been stressed in relation to zooplankton behavior (Hamner 1988).

Size and animal density of patches have been the subjects of many studies. Usually patches have been classified as a cluster of animals having a density several times higher than average or background density. An extremely high density (10⁷ ind. m⁻³) was reported for diapausing *Calanus pacificus* (Alldredge et al. 1984). For relatively large copepods such as *Neocalanus* spp., 100 to 1000 ind. m⁻³ were reported as patches (Barraclough et al. 1969, Kawamura & Hirano 1985). Size of patches also varies among zooplankton species and among sampling tools, e.g. from several tens of cm for visually oriented copepods in coral reefs (Hamner & Carleton 1979) to several tens of km for oceanic copepods (Cushing & Tungate 1963, Paffenbörger et al. 1981). Mackas & Boyd (1979) used spectral analysis for continuous estimates of copepod abundance in the horizontal plane to investigate patch scale. They showed that copepods did not have a characteristic patch length, and have a weaker wave-number dependence than phytoplankton.

In this study, we carried out continuous estimates of an abundant and large boreal copepod, *Neocalanus cristatus* (Krøyer), using a system like that of Mackas &
Fig. 1. Cruise track and location of micro-scale sampling station in the North Pacific. Thick lines indicate area used for analysis in this study. Arrows indicate ship direction. Sampling times: Line 1, 07:52 h on May 12 to 00:07 h on May 13; Line 2, 14:42 to 22:15 h on May 16; Line 3, 02:21 h on May 31 to 13:36 h on June 2; Line 4, 13:43 h on June 4 to 04:35 h on June 5; Stn A, 00:08 h on May 13 to 14:41 h on May 15 and 13:36 h on June 2 to 13:43 h on June 4.

Boyd (1979) to deduce patch characteristics and the relationships between copepod distribution and environmental parameters. We also examined the spatial scale and method of sampling suitable for quantitative estimation of the copepod.

MATERIALS AND METHODS

Observations were done at Stn A and along 4 transect lines during the RV 'Hakuho-Maru' cruise KH-91-3, from 10 May to 11 June 1991 (Fig. 1). A thermal front was located around 43°N in all the transect lines. Homogeneous subarctic water was selected for the analysis of Neocalanus cristatus, although they were also distributed abundantly in the frontal area. Therefore, the area studied was located between 43° and 45°N with water temperature of <5.4 °C. The area was characterized by low chlorophyll a (0.7 μg l⁻¹) and high nitrate concentration (16 μM) in the surface layer at Stn A (Koike in press).

We carried out 2 series of observations. One consisted of meso/mega-scale observations performed while cruising at a ship speed of ca 30.6 km h⁻¹ along the tracks indicated by thick lines in Fig. 1. The second consisted of micro-scale observations to examine the fine structure of the patches. Periods with low ship speed (<1.85 km h⁻¹) were selected from the data at Stn A.

Continuous recording of environmental parameters and zooplankton abundance was done with an AMEMBO (Water Strider: AutoMated Environmental Monitor for Biological Oceanography). The AMEMBO was of a design similar to the system of Boyd (1973) with some modifications. The system consists of a bubble trap, a Seabird SBE-21 thermosalinograph, a Turner Design 10-R in vivo fluorometer, a Danfoss TDO/EMCO dissolved oxygen (DO) meter, a Honchigo P-03 electronic plankton-counting and sizing system, a Danfoss MAG-1100/1000 electromagnetic flow meter and 5 Bran Lubbe AA11 Auto Analyzer channels. We did not analyze the data obtained by the DO meter or the Auto Analyzer in this study. Seawater was pumped up to the system from the ship's bottom (about 5 m depth). Flow rate of seawater through the system was maintained at 17.0 ± 0.3 l min⁻¹. Data from each sensor were recorded together with navigation data on a floppy disk. For the plankton counting and sizing system, integrated data in 1 min were recorded. The navigation data were obtained from a Magnavox Type 5000 hybrid navigation system through a local area network.

Particles larger than 0.35 mm estimated spherical diameter which passed through the particle counter were enumerated in 10 size categories. The largest size category, ranging from 0.78 mm to the orifice diameter (3 mm), was used for the analysis. Neocalanus cristatus copepodite stage V and Eucalanus bungii adult females were the only dominant organisms in this size category, which was revealed by microscopic counts and sizings of zooplankton collected by vertical tows of the plankton net at Stn A (Tsuda & Sugisaki unpubl.). Larger animals, such as euphausiids, were mostly trapped by a prefilter (3 mm mesh opening). Because E. bungii was distributed deeper than 40 m...
throughout the day (Tsuda & Sugisaki unpubl.), the particles in this size range were considered to be *N. cristatus* copepodite V. Moreover, direct visual counts of copepods taken from the system outlet coincided with counts from the particle counter (Fig. 2).

The high-density areas (≥ 3 counts min\(^{-1}\)) among the 2800 data along the 4 transect lines were regarded as copepod patches. Three counts min\(^{-1}\) are equivalent to 173 ind. m\(^{-3}\), and present 5 times the average density at night or the average + 1.5 SD. This threshold is comparable to those of relatively large copepod species in other studies (Barraclough et al. 1969, Kawamura & Hirano 1985). Furthermore, the median value was 0 counts min\(^{-1}\) in the 2 transects and 1 in the other transect; accordingly, our threshold was higher than that of Wiebe (1970). Patch lengths were defined as the number of consecutive sampling intervals (1 min or 510 m) with continuous high density. We did not calculate patch diameter because there was no information on patch shape. In this procedure, small-scale patches (mean density < 173 ind. m\(^{-3}\) along 510 m of track) were neglected in the meso/mega-scale observations.

Spectral analysis by FFT (Fast Fourier Transformation) was made for the estimation of scale dependencies of fluctuation in sigma-t, chlorophyll fluorescence and copepod abundance.

### RESULTS

#### Meso/mega-scale observations

The density of the copepod was frequently high from before dusk to midnight (Fig. 3). Abundance decreased from midnight until dawn and stayed low during daylight. Discrete-depth net sampling showed that *Neocalanus cristatus* was distributed in the 0 to 40 m layer throughout a day at Stn A (Tsuda & Sugisaki unpubl.). Therefore, circadian occurrence of the copepod indicated small-scale diel vertical migration. Firstly, Morishita’s Index \(I_8\) (Morishita 1959) was calculated to test the departure from randomness in the distribution. The formula is \(I_8 = n \sum (x_i(x_i-1))/N(N-1)\), where \(n\) is the number of samples, \(x_i\) is the number of copepods in the \(i\)th sample, and \(N\) is the total number of copepods. The copepod showed a contagious distribution throughout the day \((I_8 > 1)\), and \(I_8\) was high during daylight (Fig. 3). These high values, however, could be caused by a statistical problem related to few individuals per sample (Cassie 1963).

The total number of patches observed was 150 along 2519 km of cruise track. Size distribution of the patches is shown in Fig. 4. The maximum patch length observed was 6.6 km (13 min); however, 75% of patches were observed within single, isolated units of observation (1 min). The maximum density recorded was 1230 ind. m\(^{-3}\), although patches with lower density dominated (Fig. 5).
tion of patch occurrence revealed that high copepod abundance occurred at locations with horizontally stable salinity. This tendency was more clearly shown in the relation with the density gradient (Fig. 6). We examined whether copepod densities were high around low sigma-t gradients. We tested the null hypothesis that the mean copepod density in each interval of sigma-t gradient was constant, assuming the alternative that the logarithm of density was quadratic on sigma-t gradient. Derivation of the test is given in the Appendix. High abundance of the copepod at locations of low density gradient was not significantly more frequent than predicted by the null hypothesis.

Inter-patch distance (consecutive sampling intervals having lower copepod density than the threshold) at night was 5.8 km on average. Although there were cases with no patches for several tens of km, shorter intervals were more frequent (Fig. 7). Thus, copepod patches were distributed unevenly, in other words patchily. We performed spectral analysis to examine scale dependence of the copepod distribution. A set of representative power spectra is shown in Fig. 8. There were no significant differences in the spectra among the transect lines. The variance of sigma-t decreased linearly with increasing wave-number (decreasing wavelength) in a log-log plot. The slope was close to the theoretical value ~5/3 (Platt & Denman 1975). Chlorophyll fluorescence also had a similar spectrum. In contrast, the copepod spectra were quite different from the others (Fig. 9). The variance decreased from 500 km to 50 km, and white-noise-like spectra were observed at shorter wavelengths.

**Micro-scale observations**

Patches of 10 to 20 m length were most frequently observed in the micro-scale observations (Fig. 10A), however this depends partly on ship speed frequency. When we take the unit time of observation (1 min) on the x-axis, the size distribution obtained was quite similar in shape to that of the meso/mega-scale observations (Fig. 10B). The maximum length observed was 136 m, which was smaller than the threshold of the meso/mega-scale observations. Density distribution of the copepod in the patches was also similar to the meso/mega-scale...
Fig. 8. Power spectra calculated for sigma-τ (upper) and chlorophyll fluorescence (lower) on Transect line 4

Fig. 9. *Neocalanus cristatus*. Power spectra calculated for 4 transect lines. Data used only from night periods

Fig. 10. Size distribution of copepod patches during the micro-scale observations. (A) x-axis: patch length estimated from ship speed and consecutive sampling units with high copepod abundances. Shaded area indicates that patches occurred over consecutive units of the observation. (B) x-axis: consecutive minutes with high copepod abundance
ceeded the average (background) 5-fold during the 2519 km cruise track. The maximum abundance observed reached 25 times the average.

Figure 11. Distribution of copepod density in the patch during the micro-scale observation. Thr: threshold density of patch in this study (3 counts min⁻¹, ca 173 ind. m⁻³)

Density distribution (Fig. 11). The number of patches decreased exponentially with increase in copepod density. The range of copepod density did not differ from that of the meso/mega scale.

DISCUSSION

*Neocalanus cristatus* was distributed heterogeneously or patchily. Our sampling was not adequate for assessing the daytime distribution because the copepod is mainly distributed below 20 m depth in this region (Barraclough et al. 1969). However, Barraclough et al. mentioned that copepod distribution during the day, examined with an echo sounder, was intermittent or patchy. Therefore, the distribution of *N. cristatus* was considered to remain patchy throughout the day, in spite of the diel vertical migration. We observed 150 clusters of high abundance which exceeded the average (background) 5-fold during the 2519 km cruise track. The maximum abundance observed reached 25 times the average.

Copepod patch sizes which have been reported range from several tens of cm to several tens of km, as mentioned in the ‘Introduction’. Mackas & Boyd (1979) showed that zooplankton in the North Sea, which were composed mainly of several species of copepod, had no characteristic patch-length and weaker wave-number dependence than phytoplankton, using a similar particle counter to our study. Similar results were reported in other areas (Smith et al. 1976, Greenblatt et al. 1982). We examined the distribution of a single species and obtained a similar result to Mackas & Boyd (1979).

More importantly, the copepod had little wave-number dependence (being instead white-noise-like) between 1 and 50 km scales. In the micro-scale observations, patches of about 10 m size dominated; therefore, the white-noise-like distribution should prevail from 50 km to at least the 10 m scale. In conclusion, the copepod had every patch size or distribution bias between 10 m and 50 km, and smaller patches were more frequent. In other words, the patches of a given order are formed by gatherings of patches of a smaller order, analogous to a hierarchy of eddies in fully developed turbulence (Richardson 1922). If this pattern of distribution is common for other copepod species, the observed patch size may be affected by the scale of the observations.

White-noise-like distribution of *Neocalanus cristatus* cannot be explained by the balance between growth and turbulent diffusion which has been taken to explain phytoplankton distribution (Platt & Denman 1975, Mackas et al. 1985). It is more likely that behavioral and physiological adaptive processes dominate over reproductive population growth in the formation of small-scale aggregations (Stavn 1971, George & Edwards 1976). In this study, patches with high density only occurred at places with horizontally stable sigma-t (Fig. 6), although that relationship was not significant statistically. Moreover, it is hard to believe that copepod patches on the scale of several tens of km were maintained only by behavioral processes. Therefore, physical and behavioral interaction is the most plausible mechanism causing a white-noise-like distribution of the copepod.

Quantitative sampling and knowledge of heterogeneous distributions are fundamental for investigations of population dynamics, community structures and energy/material flux of
zoo-plankton in marine ecosystems. We showed that the copepod *Neocalanus cristatus* was distributed very heterogeneously. What type of quantitative sampling is most reliable? Theoretically, the pattern of distribution changes from a contagious distribution to a uniform one with increase in the unit distance of the observation. The data set on *N. cristatus* was used for this analysis (Fig. 12). 18 decreased with increasing unit distance of the observation and became constant (ca. 1.5) between 5 and 10 km, although there were some differences among the transect lines. 18 did not decrease to less than 1.0 (indicating uniform distribution) because there were longer wavelength fluctuations. Consequently, sampling over at least 5 km is recommended for quantitative estimation of this copepod. This standard actually seems impossible for ordinary net samplings; however, continuous recordings with a particle counter or high-frequency echo sounder (Barraclough et al. 1969) should be suitable for this purpose.

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### Table 1. Mean densities for each sigma-t gradient interval

<table>
<thead>
<tr>
<th>Sigma-t gradient</th>
<th>Mean densities</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.05 to -0.04</td>
<td>1.07</td>
</tr>
<tr>
<td>-0.04 to -0.03</td>
<td>0.68</td>
</tr>
<tr>
<td>-0.03 to -0.02</td>
<td>0.38</td>
</tr>
<tr>
<td>-0.02 to -0.01</td>
<td>0.89</td>
</tr>
<tr>
<td>-0.01 to 0.0</td>
<td>0.85</td>
</tr>
<tr>
<td>0.0 to +0.01</td>
<td>1.07</td>
</tr>
<tr>
<td>+0.01 to +0.02</td>
<td>0.89</td>
</tr>
<tr>
<td>+0.02 to +0.03</td>
<td>0.91</td>
</tr>
<tr>
<td>+0.03 to +0.04</td>
<td>0.95</td>
</tr>
<tr>
<td>+0.04 to +0.05</td>
<td>1.56</td>
</tr>
<tr>
<td>Total</td>
<td>0.93</td>
</tr>
</tbody>
</table>

Chi-square = 0.153, p = 0.695

LITERATURE CITED


Hardy, A. C. (1936). Observation on the uneven distribution of oceanic plankton 'Discovery' Rep. 11. 511–538


**Appendix**

**The test for homogeneity of mean densities**

We set a 0.01 interval for sigma-t gradient presented in Fig. 6 from -0.05 to +0.05. Let and be the number of total observations and the sum of the positive counts, respectively, in the rejection interval for i = 1,...,10. Each observation in the rejection interval is assumed to have an independent Poisson distribution with mean . In order to examine whether copepod densities are high around zero sigma-t gradient, we considered a quadratic Poisson regression model (McCullogh & Nelder 1989) that log , where is the median sigmat gradient in the rejection interval. The null hypothesis to be tested is that log is constant through all the intervals against the quadratic change alternative.

The constant is equivalent to the assumption that = 0 in the above Poisson regression model. When testing that hypothesis, the efficient score test based on the likelihood approach (Cox & Hankley 1974) is derived by

\[
X^2 = \frac{\sum_j \left( \frac{y_j}{m_j} - \frac{\sum_i m_i d_i^j}{\sum_i m_i d_i} \right)^2}{\frac{1}{y_1} - \frac{1}{\sum_i m_i d_i}}
\]

where , and . The result of analyzing the data in Fig. 6 is shown in Table 1. The mean copepod densities are almost constant and the calculated p-value is 0.695.
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