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Predatory and suspension feeding of the copepod
_Acartia tonsa_ in turbulent environments

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ABSTRACT: The copepod _Acartia tonsa_ exhibits 2 different feeding modes: when feeding on small phytoplankton cells it sets up a feeding current and acts as a suspension feeder; when feeding on motile prey it acts as an ambush feeder. We examined experimentally the effects of small-scale turbulence on feeding rates in these 2 modes. The different feeding behaviours were triggered by offering the copepods diatoms _Thalassiosira weissflogii_ and ciliates _Strombidium sulcatum_, respectively. Turbulence at 5 different intensities (energy dissipation rate, \( \varepsilon \), between \( 4 \times 10^{-5} \) and \( 3.7 \times 10^{-4} \) cm\(^2\) s\(^{-3}\)) was generated by an oscillating grid. In ambush feeding mode, low (realistic) intensities of turbulence (\( \varepsilon = 10^{-5} \) to \( 10^{-4} \) cm\(^2\) s\(^{-3}\)) enhanced clearance rates by up to a factor of 4 above those observed in calm water. Higher intensities of turbulence (\( \varepsilon = 10^{-4} \) to \( 10^{-3} \) cm\(^2\) s\(^{-3}\)) resulted in a depression of clearance rates, although the rates were still significantly higher than those observed in calm water. The depression of clearance rates at high turbulence intensities was due partly to a decline in capture success, but mainly to a decrease in reactive distance, because turbulence interferes with prey perception by disturbing the hydrodynamical signal generated by motile prey. The negative effects were evident only at turbulence intensities exceeding those normally encountered by _A. tonsa_ in its natural habitat. In suspension feeding mode, low intensities of ambient turbulence (\( \varepsilon = 10^{-3} \) to \( 10^{-2} \) cm\(^2\) s\(^{-3}\)) had negligible effects on clearance rates, while at higher turbulence intensities (\( \varepsilon = 10^{-1} \) to \( 10^{1} \) cm\(^2\) s\(^{-3}\)) we observed a negative effect (depression of clearance rate). The negative effects become evident when ambient turbulent fluid shear approaches the maximum shear rate of the copepod's feeding current, and we hypothesize that at these intensities the feeding current is eroded. Again the negative effects were observed only at turbulence intensities higher than those typically experienced by _A. tonsa_ in the sea. The differential response to turbulence of the 2 feeding behaviours, including the negative effects, were accurately predicted by encounter rate and feeding behaviour models proposed by Kørboe & Saiz (1995; Mar Ecol Prog Ser 122:135–145). Because feeding behaviour is specific to the prey (phytoplankton vs motile prey), and because ambush-mode feeding is much more dependent on turbulence than suspension-mode feeding, our findings suggest that prey selection in _A. tonsa_ may be partly governed by turbulence in the ocean. This may explain why microzooplankton at times dominates the diet of _A. tonsa_ and other copepods, even though it is numerically scarce relative to phytoplankton in the environment.

KEY WORDS: Turbulence • Encounter rate • Zooplankton • Predation • Feeding

INTRODUCTION

Plankton research received a novel impulse with the publication of Rothschild & Osborn's paper (1988) on the role played by small-scale turbulence for the encounter rates between planktonic predators and their prey. Rothschild & Osborn (1988) and other theoretical studies (MacKenzie & Leggett 1991, Yamazaki et al. 1991) have suggested that microscale turbulence may enhance planktonic contact rates and, thus, potentially increase feeding rates in planktonic predators. The amount of actual data available for examining this idea (either lab- or field-generated) is still scarce, but a few studies have confirmed that feeding rates of planktonic predators may in fact be increased in turbulent as compared to calm environments (Alcaraz et al. 1989, Sundby & Fossum 1990, Saiz & Alcaraz 1992, Saiz et al. 1992). However, observed enhancements vary considerably, from marginal in suspension-feeding copepods (from 0 to 88 %, depending on food concentration, tur-
bulence intensity and species; Saiz et al. 1992) to sub-
tstantial in fish larvae (factor of 2 to 4; MacKenzie &
Kierboe in press). A recent modeling study by Kierboe
& Saiz (1995, this issue) has demonstrated how the
swimming and feeding behaviour of both predator and
prey, as well as the spatial scales at which the animals
operate, lead to very different predictions of the poten-
tial effects of microscale turbulence on predator-prey
encounter rates.

This study examines experimentally the effect of tur-
bulence on feeding rates in a representative copepod,
Acartia tonsa, which is very common in coastal and
neritic temperate seas. A. tonsa (as many other cope-
pods) exhibits 2 different feeding modes (Jonsson &
Tiselius 1990). When feeding on phytoplankton, A.
tonsa generates a feeding current with its feeding
appendages and thoracopods, and cells are filtered out
of small parcels of water that are squeezed between
the second maxillae; the straining mechanism is not
completely understood, but it does not seem to be siev-
ing (Price 1988). We term this the suspension feeding
mode (Paffenhofer & Stearns 1988, Saiz 1994). When
feeding on ciliates (and likely other motile prey) A.
tonsa adopts a different feeding behaviour, which we
shall here term the ambush feeding mode (Jonsson &
Tiselius 1990): it does not generate a feeding current
but hangs quietly (without moving the feeding
appendages) in the water while slowly sinking and
scanning the surrounding water for potential prey. The
copepod perceives ciliate prey by means of hydro-
mechanical disturbances generated by the swimming
ciliate. Once the ciliate is perceived, the copepod re-
orients itself toward the prey, jumps towards it and
attempts to catch it.

Encounter rates depend on velocity differences
between predator and prey, and microscale turbulence
may increase the velocity difference and, hence, the
encounter rate. The model of Kierboe & Saiz (1995)
predicts that microscale turbulence has a much greater
(order of magnitude) effect on encounter rates for
predators in the ambush than in the suspension feeding
mode. This differential effect is due to the fact that
the velocity difference generated by the copepod
behaviour (relative to the ambient turbulent fluid
velocity) is small for the ambush mode, but compara-
tively large for the suspension feeding mode.

While turbulence does enhance encounter rates, it
also conceivably has some negative effects on feeding
rates. Turbulence may interfere with signal transmis-
sion and reception as well as capture success in the
ambush feeding mode, and it may erode the feeding
current in the suspension feeding mode (Saiz et al.

The purpose of this study was to examine both the
potentially positive and negative effects of microscale
turbulence on feeding rates for the 2 feeding modes of
Acartia tonsa. We approached this by using 2 different
prey: the aloricate ciliate Strombidium sulcatum and
the diatom Thalassiosira weissflogii, which trigger,
respectively, the ambush and the suspension feeding
modes in A. tonsa. The implications of oceanic turbu-
ence for foraging and prey selection in A. tonsa and
other neritic copepods are discussed on the basis of our
findings.

MATERIAL AND METHODS

The research was conducted at the Danish Institute
for Fisheries and Marine Research (Charlottenlund).
The copepod Acartia tonsa originated from a labora-
tory culture at the Institute. The culture of the aloricate
ciliate Strombidium sulcatum was donated by Dr.
Catherine Bernard (Helsingør, Denmark) and origi-
nated from a culture kept at the Station Zoologique in
Villefranche-sur-Mer (France).

Generation of turbulence in the laboratory and its
quantification. Turbulence was generated by means of
oscillating stainless steel grids (diameter 13.2 cm; mesh
size 1 cm; open area ca 70%). The amplitude of the
stroke (12 cm) covered approximately the entire vol-
ume of the experimental containers. A thyristor control
allowed us to vary the stroke frequency and conse-
quently the intensity of turbulence. The apparatus was
identical to the one described by Kierboe et al. (1990),
except that a different grid was used.

Turbulence (dissipation rates) as a function of grid
stroke frequency was estimated by 2 independent
methods. First, an ensemble approach was employed
following Kierboe et al. (1990). This approach con-
stituted of quantifying the amount of work exerted by
the grid in a stroke and provided an estimate of the
rate of energy input into the water volume. The rate
of kinetic energy input should equal the rate of turbu-
len t energy dissipation. The second method consisted
of determining fluid velocities using small suspended
particles (Lycopodium pollen; size: 25 μm equivalent
spherical diameter) as tracers. A black and white
CCD video camera hooked up to a VHS videocassette
recorder and either mounted on a stereomicroscope
or equipped with a 105 mm macro lens was employed
to record the motions. Recording frequency was
50 frames s⁻¹. The camera was provided with an
adjustable electronic shutter which allowed us to vary
the exposure time. The camera was focused in a spot
located in the middle of the cylinder and at the mid-
point between the wall and the shaft. The grid was
run for 15 min at the selected speed before filming.
Tapes were analyzed on a frame-by-frame basis and
the position of the particles on the screen drawn on
plastic sheets. For the lowest-speed particles, tracking was performed frame by frame and velocities computed at different intervals. For the fastest particles, velocities were determined by measuring the length of the streaks left by the particles and by relating them to the exposure time. The time resolution of the tracks was always at least 2 orders of magnitude higher than the corresponding frequency of grid oscillation. The tracks of the particles were digitized with a tablet hooked up to a computer, and velocity logs for the x and z components were used to estimate turbulent dissipation rates.

Dissipation rates were estimated as the decay of turbulent kinetic energy ($TKE$) after the grid passed through the view area. Eight (6 at 35 strokes min$^{-1}$) sections of the stroke were chosen for the determination of particle velocities. About 100 particles were tracked in each section.

Turbulent kinetic energy for a given section was computed as:

$$TKE = \frac{1}{2n} \sum_{i=1}^{N} \left[ (u'_i)^2 + (v'_i)^2 + (w'_i)^2 \right]$$

where $u'_i$, $v'_i$, and $w'_i$ are the fluctuating velocities (that is, after subtracting the mean) for the x, y and z components respectively, and $n$ is the number of particles tracked in that section. The y component of velocity was assumed to equal the one for the x component, thus assuming horizontal isotropy of grid-generated turbulence.

$TKE$ varied with time since the passage of the grid according to the function

$$TKE = a e^{-bt}$$

where $t$ is time since the grid passage, and $a$ and $b$ are the function coefficients (see Table 1).

The turbulent dissipation rate ($\varepsilon$) is given by

$$\varepsilon = \frac{\partial TKE}{\partial t} = ab e^{-bt}$$

and the average turbulent dissipation rates ($\overline{\varepsilon}$) for each stroke frequency were estimated by integrating Eq. (3) through a full stroke and then dividing by the period of the stroke ($T$):

$$\overline{\varepsilon} = \frac{2}{T} \int_{0}^{T} ab e^{-bt} dt = \frac{2}{T} \left(-ab e^{-bT} + a\right)$$

Five stroke frequencies were examined (Table 1). The values obtained with the ensemble method were somewhat higher than those obtained by particle tracking, but the correspondence between estimates was good (Fig. 1A). The overestimation by the ensemble method can be explained as a result of the fact that it measures the mechanical energy input in the container. Some of this energy input dissipates as turbu-

<table>
<thead>
<tr>
<th>Stroke frequency</th>
<th>a</th>
<th>b</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3</td>
<td>0.107</td>
<td>0.404</td>
<td>0.918</td>
</tr>
<tr>
<td>3</td>
<td>0.742</td>
<td>0.665</td>
<td>0.988</td>
</tr>
<tr>
<td>10</td>
<td>5.74</td>
<td>1.705</td>
<td>0.967</td>
</tr>
<tr>
<td>20</td>
<td>20.5</td>
<td>3.336</td>
<td>0.934</td>
</tr>
<tr>
<td>35</td>
<td>29.1</td>
<td>3.770</td>
<td>0.999</td>
</tr>
</tbody>
</table>

Table 1. Calibration of the set-up for generating turbulence, showing the coefficients for calculating turbulent kinetic energy ($TKE$, cm$^2$ s$^{-1}$) as a function of time ($t$, s) through a stroke. The estimated values for the exponential fit (Eq. 2) at each stroke frequency (min$^{-1}$) and the correlation coefficient ($r$) are shown.

Fig. 1. (A) Plot of the estimated rate of energy input and the estimated average dissipation rate (from particle tracking) at the 5 grid stroke frequencies examined. (B) Weighted dissipation rate as a function of grid stroke frequency (see text for details). Regression line shown. The equation fitted was $\varepsilon = 0.00085 \times \text{Frequency}^{2.002}$, $r = 0.992$.
ience, but a fraction would be expected to be 'lost' through the stirring device and walls of the container.

Particle encounter rates due to turbulent fluid motion scale with the dissipation rate raised to the power of 0.33 (Kierboe & Saiz 1995). Consequently, we computed a weighted-average dissipation rate (\( \dot{\varepsilon} \)) from the particle tracking data as follows:

\[
\dot{\varepsilon} = \frac{2}{T} \int_0^t (a b e^{-t/b})^{1/3} dt = \frac{216 a}{T^3 b^2} \left(1 - e^{-t/b} \right)^3
\]

Fig. 1B shows the relation between the weighted dissipation rates and stroke frequency. Dissipation rates predicted from this relation were used in subsequent calculations.

**Experimental design.** To examine the effect of turbulence on feeding rates, experiments must be conducted well below saturating food concentrations (see Saiz et al. 1992). While there was enough information in the literature to determine an appropriate range of limiting food concentrations for *Acartia tonsa* feeding *Thalasiosira weissflogii* (e.g. Paffenhofer & Stearns 1988, Saiz et al. 1993), no such information was available for *A. tonsa* feeding on Strombidium sulcatum. Therefore we first determined the functional response of *A. tonsa* feeding on this ciliate in calm water. These experiments were run at a broad range of food concentrations, ranging from less than 1 cil. ml\(^{-1}\) to ca 130 cil. ml\(^{-1}\). Incubations were conducted in 1.20 l screw-cap bottles. The other experimental procedures were the same as those followed for the turbulence experiments (see below).

The experimental design for the turbulence experiments consisted of 1 experimental factor, turbulence intensity, tested at 5 levels and contrasted to a control condition (calm water). The 5 intensities of turbulence selected (see Table 2 for energy dissipation rates estimated for each level) ranged from realistic values for coastal and shelf waters to extremely high values (e.g. ca 10 \(^3\) cm\(^2\) s\(^{-3}\)).

As experimental containers we used Plexiglas cylinders for the stirred condition (i.d. 14 cm, effective volume 2.3 l). As a control (calm condition), parallel screw-cap bottles (2.3 l) were incubated on a slowly rotating wheel (end-over-end, 0.2 rpm). Care was taken to avoid bubbles inside the rotating bottles. A well-sealed constant-speed rotating bottle does not induce internal motion of the water after an initial spin-up period (Jackson 1994). Previous experiments using *Thalassiosira weissflogii* as prey showed that feeding rates in slowly rotating bottles did not differ from those of animals incubated in still containers (stirred every 5 h to ensure homogeneous suspensions; ANOVA test, p > 0.1).

Three independent experiments were conducted at each turbulence intensity. Each experiment consisted of 4 replicates in turbulence and 4 in still water. Four additional containers without copepods were run at each condition to correct for growth of prey.

**Ciliate experiments.** Ciliates were grown on bacteria (in wheat-grain medium) in darkness at room temperature. To prepare the experimental suspensions, sub-samples of the stock cultures were preserved with Lugol's solution, filtered onto 2 or 5 pm membrane filters and counted under a stereomicroscope. The stock culture was then diluted with 0.2 \(\mu\)m filtered sea water (with EDTA added to enhance survival; see Jonsson & Tiselius 1990) to the desired concentration. As a general procedure, a small amount of ciliate medium (ca 150 ml) previously sieved through a 5 \(\mu\)m mesh was added to the batch suspension of ciliates to ensure the presence of bacteria in the water during the experiments.

Copepods were sorted the day prior to the experiment and conditioned until the experiment at a saturating concentration of *Thalassiosira weissflogii* (above 1.5 ppm) in 1.2 l screw-cap bottles fixed on a turning wheel (0.2 rpm). This procedure ensured some homogeneity in the previous short-term feeding history of the copepods. The acclimated copepods were collected on a submerged sieve and transferred to the experimental containers (8 to 23 adult females per container). Two initial 1 l samples were preserved in 1% Lugol's solution. The experiments were conducted in darkness at 18 ± 1°C. At the end of the experiments (ca 24 h), 1 l samples were taken from each experimental container and preserved in Lugol's solution. The remaining water was sieved and the number and condition (alive or dead) of the copepods noted. The end-of-experiment Lugol samples were also sieved (180 \(\mu\)m) in order to count the copepods in the preserved samples. Mortality of these copepods was estimated from the mortality observed in the unpreserved samples. Ciliate samples were processed and counted as described above. At least ca 300 cells per sample were counted in several transects. If this was not possible or if the cells were not homogeneously distributed on the filter, all cells were counted.

<table>
<thead>
<tr>
<th>Stroke frequency (min(^{-1}))</th>
<th>Dissipation rate (cm(^2) s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7</td>
<td>4.0 (\times) 10(^{-3})</td>
</tr>
<tr>
<td>3</td>
<td>2.3 (\times) 10(^{-2})</td>
</tr>
<tr>
<td>10</td>
<td>8.6 (\times) 10(^{-3})</td>
</tr>
<tr>
<td>20</td>
<td>6.9 (\times) 10(^{-3})</td>
</tr>
<tr>
<td>35</td>
<td>2.7 (\times) 10(^{-3})</td>
</tr>
</tbody>
</table>
Algal experiments. The general procedures were similar to those mentioned above, except that copepods were starved for ca 20 h prior to experiments. The number of copepods per container was 27 to 35. Algal concentrations were estimated as biovolume (ppm or mm$^3$ l$^{-1}$) using an Elzone particle counter fitted with a 120 $\mu$m orifice tube. Here the total number and survival of copepods were checked at the end of the experiments.

RESULTS

Functional response of *Acartia tonsa* feeding on ciliates

The calm water functional responses of ingestion and clearance rates to the concentration of ciliates are shown in Fig. 2A, B. The ingestion rate increased with ciliate concentration and became saturated at concentrations above 20 cil. ml$^{-1}$. Accordingly, the clearance rate declines with increasing prey concentration. This response resembles a Holling type II response (Holling 1959) and we thus fitted Holling’s disk equation to the data:

$$I = \frac{a P}{1 + a b P}$$

and

$$F = \frac{\frac{a}{1 + a b P}}$$

Fig. 2. (A) Ingestion rate of *Acartia tonsa* fed the aloricate ciliate Strombidium sulcatum in calm water. The line corresponds to Holling type II (Eq. 6) fit to the data ($r = 0.892$). The 3 values at the highest food concentration were not included because they weighted too much in the regression and provided unrealistic parameter values. The fitted parameters were $a = 137.5$ and $b = 2.45 \times 10^{-4}$ (B) Clearance rate of *A. tonsa* fed *Strombidium sulcatum* in calm water. The line corresponds to the Holling type II (Eq. 7) fit to the data ($r = 0.724$).

Average food concentrations, clearance and ingestion rates were computed as in Frost (1972).

Although all the experiments regarding turbulence were conducted at the same initial ciliate concentration (4 cells ml$^{-1}$, below saturation; see ‘Results’), there were differences in the actual average food concentrations. This was due to differences in feeding rates between treatments and to differences in the growth rate of ciliates. To solve this problem, the number of copepods in the experimental containers was adjusted to allow similar decreases in the food concentration.

Effect of turbulence on *Acartia tonsa* clearance rates

Clearance of ciliates

We examined the effect of turbulence at ciliate concentrations <5 ml$^{-1}$, which was well below the calm-water saturating concentration (Fig. 2A). Below this concentration the clearance rate in calm water was independent of food concentration (Fig. 3A, $r^2 = 0.02$, p > 0.2) and averaged 182 ± 7.6 (SE) ml d$^{-1}$, close to the estimate of maximum clearance rate from the Holling fit mentioned above.
Fig. 3B, C shows the relationship between clearance rate and ciliate concentration at the different turbulence intensities tested. Two effects of turbulence on clearance rate were seen: (1) at all turbulence intensities clearance decreased with increasing food concentration, and (2) at all turbulence intensities maximum clearance rates at low food concentrations were higher than in calm water. Both the slopes and the intercepts of the linear regressions of clearance vs food concentration differed among the 5 treatments (covariance analysis, p < 0.001 for both slopes and intercepts).

Table 3. Comparison of maximum observed clearance rates (at 1 cil. ml⁻¹) and maximum predicted clearance rates (β, from the model of Kierboe & Saiz 1995) of Acartia tonsa feeding on Strombidium sulcatum at different turbulence intensities. See text for further explanation.

<table>
<thead>
<tr>
<th>Dissipation rate (cm² s⁻¹)</th>
<th>Max. clearance ± 95% CI (cm³ d⁻¹)</th>
<th>β (cm³ d⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>182 ± 15.1</td>
<td>193</td>
</tr>
<tr>
<td>4.0 x 10⁻³</td>
<td>565 ± 78.2</td>
<td>477</td>
</tr>
<tr>
<td>2.3 x 10⁻²</td>
<td>715 ± 141.1</td>
<td>701</td>
</tr>
<tr>
<td>8.6 x 10⁻¹</td>
<td>315 ± 116.9</td>
<td>1892</td>
</tr>
<tr>
<td>6.9 x 10⁰</td>
<td>318 ± 60.9</td>
<td>3595</td>
</tr>
<tr>
<td>3.7 x 10¹</td>
<td>269 ± 71.1</td>
<td>6142</td>
</tr>
</tbody>
</table>

The negative relation between Acartia tonsa clearance rates and prey concentration in turbulent water suggests that even at these low prey concentrations ingestion approaches saturation due to higher encounter rates. The copepods appear to 'see' more prey in turbulent water due to enhanced encounter rates.

Maximum clearance rates at each turbulence intensity were estimated as the predicted clearance rate at 1 cil. ml⁻¹ from the linear regressions (Table 3). These are conservative estimates of maximum clearances because clearance at concentrations <1 cil. ml⁻¹, where we lack observations, might have been higher. At all turbulence intensities maximum clearance rates were higher than that obtained in calm water (Table 3). It is noticeable that there appears to be a dome-shaped relationship between maximum clearance rates and turbulence intensities. Maximum clearance peaked at 3 strokes min⁻¹, reaching values nearly 4 times higher than the observed ones in calm water, and decreased at both higher and lower turbulence intensities.

Clearance of diatoms

The effect of turbulence on the rate at which Acartia tonsa cleared Thalassiosira weissflogii at food concen-
Table 4. Comparison of pooled maximum clearance rates of *Acartia tonsa* feeding on *Thalassiosira weissflogii* at different turbulence intensities (low: $10^{-3}$ and $10^{-2}$ cm$^2$ s$^{-1}$; high: from $10^{-1}$ to $10^1$ cm$^2$ s$^{-1}$). Maximum clearance rates are estimated from the regressions between clearance rate and food concentration (data shown in Fig. 6) at a food concentration of 0.2 ppm.

<table>
<thead>
<tr>
<th>Turbulence intensity</th>
<th>Max. clearance rates ± 95% CI (ml cop.⁻¹ d⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calm</td>
<td>76 ± 5.4</td>
</tr>
<tr>
<td>Low</td>
<td>68 ± 9.3</td>
</tr>
<tr>
<td>High</td>
<td>43 ± 8.9</td>
</tr>
</tbody>
</table>

Concentrations below 0.6 ppm was examined; this is below the calm-water saturating concentration (Paffenhofer & Stearns 1988, Saiz et al. 1993). Unlike the clearance rates on ciliates, no positive effects of turbulence were found for diatoms (Figs. 4A to C). For statistical purposes we pooled the experiments together into 3 groups: zero (calm water), low (experiments run at 1.7 and 3.0 strokes min$^{-1}$) and high (experiments performed at 10, 20 and 35 strokes min$^{-1}$) turbulence. Covariance analysis performed on log-transformed data (to correct for heteroscedasticity in variance) showed that although there were no differences in the slopes, the intensity of turbulence had a significant negative effect on the intercepts of the regressions between clearance rate and food concentration ($p < 0.0001$).

Maximum clearance rates were estimated at a food concentration of 0.2 ppm (Table 4). At low turbulence maximum clearance rates were similar to those measured in calm water, while at higher turbulence intensities clearance rates were significantly lower than those measured in calm and low turbulence water.

**DISCUSSION**

We found very different responses of *Acartia tonsa* to turbulent fluid motion depending on the feeding mode exhibited. Feeding rates were substantially increased for ambush-feeding *A. tonsa* at moderate intensities of turbulence ($e = 10^{-3}$ to $10^{-2}$ cm$^2$ s$^{-1}$, up to 293% enhancement), while at the same intensities clearance rates for suspension-feeding copepods were unaffected. At the highest intensities of turbulence ($e = 10^{-1}$ to $10^1$ cm$^2$ s$^{-1}$) *A. tonsa* experienced declining clearance rates in both feeding modes. At moderate intensities of turbulence these observations agree with the predictions of the encounter rate model of Kiorboe & Saiz (1995), while the response at higher intensities can be explained by taking into account potential changes in capture success and reaction distance of the copepod. Below we first discuss the effects on both feeding modes in further detail, and subsequently consider some of their possible ecological implications.

**Ambush feeding mode**

The encounter rate model of Kiorboe & Saiz (1995) predicts that the (maximum) clearance rate ($\beta$) of a
passively sinking ambush feeding Acartia tonsa with a 100% capture efficiency (i.e. all encountered prey items are captured) in calm water is:

$$\beta = \pi (r_1 + r_2)v_i$$

where $r_1$ is the reactive distance (up to 0.1 cm for ciliates; Jonsson & Tiselius 1990), $r_2$ is the radius of the prey (Strombidium sulcatum, $15 \times 10^{-4}$ cm), and $v_i$ is the sinking velocity of the copepod (0.069 cm s$^{-1}$; Jonsson & Tiselius 1990). This calculation ignores encounters due to sinking and motility of the ciliates. The sinking velocity of S. sulcatum is ca 0.002 cm s$^{-1}$ and at bacterial concentrations exceeding 10$^6$ ml$^{-1}$ the ciliate exhibits a positive population growth and has negligible motility (Fenchel & Jonsson 1988). Since we added bacteria to our experimental containers, and because the ciliates were growing during incubations in terms of both numbers and of biomass, this is a reasonable assumption.

For turbulent water the predicted clearance rate is:

$$\beta_E = \pi (r_1 + r_2)v_i + 1.37 \pi \varepsilon \left(\frac{1}{r_1} + \frac{1}{r_2}\right)^{\frac{1}{2}}$$

where $\varepsilon$ is the dissipation rate.

Table 3 compares clearance rates calculated from Eqs. (8) & (9) with the clearance rates observed at low prey concentration (1 cil. ml$^{-1}$). In calm water and at 1.7 and 3.0 strokes min$^{-1}$ there is a very good correspondence between observed and predicted values. This correspondence suggests that the capture efficiency is actually close to 100%, as was also found for Acartia tonsa feeding on a related ciliate species (Strombidium reticulatum) by Jonsson & Tiselius (1990). It is also consistent with the observation that S. sulcatum seems to have a weak escape response to predators (see below). However, at higher turbulence intensities, predicted values considerably exceed observed values. The same pattern is evident if we replot the functional response, but replace the prey density ($P$) with apparent prey concentration $P(\beta_E/\beta_0)$ (Fig. 5). $\beta_E/\beta_0$ is the ratio by which prey encounter rate in turbulent water is increased over that in calm water according to the model, and $P(\beta_E/\beta_0)$ is thus the prey density that the copepod actually perceives. The functional responses of ingestion rate to apparent prey concentration at both 1.7 and 3.0 strokes min$^{-1}$ are now well explained by the calm-water functional response curve (Fig. 5). Thus, the encounter rate model accurately predicts feeding rates of A. tonsa at moderate intensities of turbulence. At higher turbulence intensities, however, observed ingestion rates tend to be well below the functional response values in calm water.

The explanation for this discrepancy between the model predictions and the observed clearance rates at high turbulence levels might be a change in capture efficiency and/or reaction distance in the presence of turbulence. 2 variables assumed to be constant in the model presented by Kierboe & Saiz (1995). Both of these may, however, be negatively influenced by turbulence (Saiz et al. 1992). In the following we examine the dependency of capture success and reaction distance on turbulence.

Due to turbulence, encountered prey may be advected out of the copepod's reaction sphere faster than the copepod can react (Granata & Dickey 1991, MacKenzie et al. 1994). Kierboe & Saiz (1995) provided an expression (modified from MacKenzie et al. 1994) for the likelihood that encountered prey are advected away prior to capture. This likelihood is a function of the turbulent velocity, of the predator's reaction distance and of its reaction time.

By assuming a reaction time of Acartia tonsa to ciliates of 0.1 s (Jonsson & Tiselius 1990) and a reaction distance of 0.1 cm we calculated the capture success ($\delta$) and corresponding clearance rates ($\delta\beta$) as a function of turbulence intensity using the model of Kierboe & Saiz (1995) (Table 5). Only at very high intensities of turbulence is the capture success significantly affected. The estimated decline in capture success with increasing turbulence is insufficient to account for the observed variation in clearance rate. The analysis demonstrates, however, that at typical intensities of turbulence in the ocean ($\varepsilon < 10^{-3}$ cm$^2$ s$^{-1}$) capture success is not depressed much due to prey being advected out of the reaction sphere of the copepod ($\delta \geq 96\%$).

We next examine the potential effect of turbulence on reaction distance. Acartia tonsa is believed to per-
receive the hydromechanical signal generated by a swimming prey by means of mechanoreceptors on the first antennae (Jonsson & Tiselius 1990). Turbulence may interfere with this hydromechanical signal, thereby reducing the effective reaction distance. Kørboe & Saiz (1995) modeled the relationship between reaction distance \( r \) and energy dissipation rate \( E \) and found

\[
r = \left( \frac{1}{r_0} + \frac{bK_s}{S} \right)^{-0.3}
\]

where \( r_0 \) is the calm-water reaction distance, \( S \) is the signal strength, \( K_s \) is the critical signal-to-noise ratio, and \( b \) is a proportionality constant.

Empirical estimates of reaction distances were obtained by equating the observed clearance with \( \beta \) and solving for reaction distance \( r_1 \) in Eq. (9). The resulting estimates of reaction distance as a function of \( E \) have been plotted in Fig. 6, which also shows the fit of Eq. (10) to the data. Because the observed relationship has the form predicted by Eq. (10), this suggests that a large fraction of the unexplained variation in clearance rate with turbulence intensity can in fact be accounted for by changes in the reaction distance.

One aspect that we have not considered in the discussion above is the behaviour of the prey. If turbulence negatively affected the ability of the prey to escape, the clearance rates would be higher. This does not seem to be the case in our experiments because Strombidium sulcatum has a weak escape response (no jumping ability; Jonsson & Tiselius 1990, Bernard pers. comm.). Also, the good agreement between the model predictions and the experimental data at low turbulence suggests a high capture success and consequently a low escaping ability.

### Table 5. Acartia tonsa fed the ciliate Strombidium sulcatum.

<table>
<thead>
<tr>
<th>Dissipation rate (cm(^2) s(^{-1}))</th>
<th>Obs. clearance (cm(^3) d(^{-1})) ± 95% CI</th>
<th>( \delta )</th>
<th>( \delta \beta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>182 ± 7.6</td>
<td>1.0</td>
<td>193</td>
</tr>
<tr>
<td>( 4.0 \times 10^{-3} )</td>
<td>565 ± 35.1</td>
<td>0.98</td>
<td>467</td>
</tr>
<tr>
<td>( 2.3 \times 10^{-2} )</td>
<td>715 ± 63.3</td>
<td>0.96</td>
<td>673</td>
</tr>
<tr>
<td>( 8.6 \times 10^{-1} )</td>
<td>315 ± 51.7</td>
<td>0.86</td>
<td>1627</td>
</tr>
<tr>
<td>( 6.9 \times 10^{0} )</td>
<td>318 ± 27.3</td>
<td>0.68</td>
<td>2445</td>
</tr>
<tr>
<td>( 3.7 \times 10^{1} )</td>
<td>269 ± 31.9</td>
<td>0.33</td>
<td>2027</td>
</tr>
</tbody>
</table>

The clearance rate of a suspension-feeding copepod in calm and turbulent water can also be predicted by Eqs. (8) & (9), but the parameters \( r_1 \) and \( \nu \) must be interpreted somewhat differently (Kørboe & Saiz 1995).

When a suspension-feeding copepod creates a feeding current, a large volume of water is scanned by its feeding appendages (Strickler 1985). However, only a fraction of the water in the feeding current passes through the volume (the capture volume) that can be reached by the food-collecting feeding appendages (in Acartia tonsa the second maxillae; Paffenhofer & Stearns 1988). Many suspension-feeding copepods are able to detect phytoplankton cells at a distance as they are approaching in the accelerating feeding current (i.e. before making physical contact). On perceiving the cells the copepods reroute them into the water that passes through the capture volume, thus increasing the effective volume of water scanned. Only particles passing through this volume can be captured. Within this volume parcels of water are squeezed between the feeding appendages, and the particles are thereby strained (Strickler 1985).

Acartia tonsa appears to lack the ability to reroute cells (Paffenhofer & Stearns 1988). Furthermore, it is not known whether A. tonsa is able to select those parcels of water within the capture volume that contain particles, or whether the straining motions of the maxillipeds are simple, automatic and with no behavioural response. In the latter case turbulence will not increase the particle capture rate and, hence, clearance and ingestion rates of the copepods. If, however, particles within the capture volume can be sensed individually (as in other copepods), the functional reaction distance \( r_1 \) is given by the length of the 2nd max-

---

**Fig. 6.** Estimated change in reaction distance of Acartia tonsa to the ciliate Strombidium sulcatum as a function of turbulence dissipation rate assuming constant capture efficiency. The line is the least-squares fit of Eq. (10) to the data. See text for further explanation.

**Suspension-feeding mode**

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illae, and the relevant current velocity is that at distance $r_1$ from the copepod (Kierboe & Saiz 1995). The 2nd maxilla of A. tonsa measures about 0.02 cm, and the feeding current velocity at this distance from the copepod is ca 0.8 cm s$^{-1}$ (Jonsson & Tiselius 1990). The diameter of the diatom Thalassiosira weissflogii is about 12 $\times$ 10$^{-4}$ cm. Inserting these values in Eq. (8) yields a calm-water clearance rate of 92 ml d$^{-1}$. The observed calm-water clearance rates of 60 to 80 ml d$^{-1}$ at low food concentrations are close to this value. The predicted effect of turbulence in this scenario is small; inserting the same values in Eq. (9) yields 99 and 104 ml d$^{-1}$ at 1.7 and 3.0 strokes min$^{-1}$ ($c = 4 \times 10^{-5}$ and 2.3 $\times$ 10$^{-2}$ cm$^2$ s$^{-1}$), corresponding to 7 and 13% increases in clearance rates, respectively. Given the variability in our measurements, we would not have been able to detect such small enhancements. In similar experiments with A. tonsa, Saiz et al. (1992) found a statistically significant increase of ca 26% in clearance rates at dissipation rates $>$10$^{-1}$ cm$^2$ s$^{-1}$ (Alcaraz pers. comm.); this is also consistent with the model prediction of 21% at such a high dissipation rate. Thus, both model predictions and observations suggest that the effect of turbulence on clearance and ingestion rates in the suspension feeding mode is small at intensities typical of the habitats occupied by A. tonsa, and about an order of magnitude less than the effect on these rates in the ambush feeding mode.

At higher intensities of turbulence our observations show a negative influence on clearance rates (Table 4), while Eq. (9) predicts increases of 45, 89 and 156% respectively at 10, 20 and 35 strokes min$^{-1}$. We suggest that this negative influence is due to ambient fluid motion interfering with or destroying the feeding current. The maximum current shear generated by suspension-feeding Acartia tonsa is about 10 s$^{-1}$ (Jonsson & Tiselius 1990; see also Kierboe & Saiz 1995). The negative effects of turbulence in our experiments became evident at 10 strokes min$^{-1}$ (Fig. 4). The fluid shear generated at this turbulence intensity can be calculated from the energy dissipation rate as $(\eta v)_{\gamma}^{0.5}$, where $\eta$ is the kinematic viscosity (ca 10$^{-2}$ cm$^2$ s$^{-1}$). Thus, at 10 strokes min$^{-1}$ the ambient fluid shear is 9 s$^{-1}$. This suggests that when the ambient fluid shear approaches the shear generated by the copepod’s feeding current, the latter is being disturbed or eroded. Note, however, that such high dissipation rates rarely, if ever, occur in the habitats occupied by A. tonsa.

**Implications for copepod feeding rates and prey selection**

In coastal areas, where Acartia tonsa occurs, typical intensities of turbulence are on the order of 10$^{-3}$ to 10$^{-2}$ cm$^2$ s$^{-1}$ (Granata & Dickey 1991). At about this level of turbulence we found the highest turbulence-enhanced feeding rates for A. tonsa in the ambush feeding mode. Thus, ambush-feeding A. tonsa appear to be well adapted to the ambient levels of turbulent fluid motion experienced in their habitat.

The observed substantial enhancement of feeding rate (a factor of ca 4) has obvious implications for the performance of Acartia tonsa in the sea. Previously reported copepod clearance and ingestion rates on ciliates (see review by Stoecker & Capuzzo 1990) are likely to have severely underestimated performance in the field because they were estimated in calm water conditions. The grazing impact of copepods on ciliate (microplankton) communities in the field probably will have to be reconsidered in the light of the significant enhancement of predation rates by copepods found in our study at common turbulence intensities. For the suspension feeding mode, however, realistic levels of ambient turbulent fluid motion have relatively little effect on feeding rates, and deleterious effects only occur at turbulence intensities exceeding typical field intensities.

The differential effect of small-scale turbulence on suspension and predatory feeding has implications for optimal foraging and prey selection in Acartia tonsa and other copepods that can switch between ambush and suspension feeding modes (e.g. several species of Acartia and Centropages; Tiselius & Jonsson 1990). The dietary composition of planktonic copepods is currently under debate, and the classical view that copepods feed predominantly on diatoms has recently been challenged (e.g. Gifford 1993, Kleppel 1993). Gut content analyses have shown that animal prey frequently dominates the diet of planktonic copepods, in particular when the concentration of diatoms is relatively low and the abundance of ciliates and other microzooplankton is relatively high (reviewed in Kierboe & Nielsen 1994). Diatoms and other non-motile phytoplankton prey can only be captured in the suspension feeding mode, since they cannot be perceived by mechanoreceptors and because chemical perception requires a feeding current (Strickler 1985). Conversely, capture of ciliates — and likely other microzooplankton prey — is probably very inefficient in the suspension feeding mode, because the prey may be able to sense and escape the feeding current. We suggest, therefore, that microzooplankton prey are only efficiently captured in the ambush feeding mode. Thus, a switch in feeding mode implies a shift in prey selection. Depending on the relative concentrations of diatoms and ciliates in the environment, A. tonsa should 'choose' the feeding mode that results in the highest carbon gain or ingestion rate. In Fig. 7A we compare the functional responses in ingestion rate to the concentration of Strombidium sulphatum and Thalassiosira weissflogii respectively (the
latter adapted from Saiz et al. 1993) in calm and turbulent water \((e = 10^{-2} \text{ cm}^2 \text{ s}^{-1})\). Fig. 7B is based on the functional responses in Fig. 7A and shows the concentrations of ciliates and diatoms at which the respective ingestion rates are equal. Above the line, the ingestion rate on ciliates exceeds that on diatoms, and optimal foraging theory predicts a switch to ambush feeding and a diet consisting of ciliates. At concentrations of ciliates and diatoms that fall below the line we would conversely predict suspension feeding and a diet composed of diatoms. The effect of turbulence is to shift the borderline to the right, i.e. to increase the range of relative concentrations where we predict ambush feeding and ciliate diets. Thus, we predict that the effect of turbulence is to change prey selection. The exact position of the lines of course depends on the exact shape of the functional responses, which may differ between prey items, but the effect of this difference would be marginal in this double logarithmic representation.

As an illustrative example we also plotted (Fig. 7B) observed concentrations of ciliates vs concentrations of diatoms as recorded during a study covering a complete seasonal cycle at a shallow (30 m) coastal site in the Kattegat \((56^\circ 15' \text{ N}, 12^\circ 00' \text{ E})\) (Kiarrboe & Nielsen 1994). Assuming calm-water functional responses, one would predict that Acartia tonsa would suspension-feed on almost all observation days, and have a diet composed mainly of diatoms (and other phytoplankton). However, assuming a turbulence intensity of \(10^{-2} \text{ cm}^2 \text{ s}^{-1}\) the prediction changes: during most of the year, when diatom concentrations are relatively low, A. tonsa is expected to feed mainly on ciliates; only during periods of high diatom abundance (the spring bloom) are the copepods expected to switch to a diatom diet. From independent evidence (functional relationships between egg production rates and ambient concentrations of ciliates and large phytoplankton) Kiarrboe & Nielsen (1994) argued that the latter was in fact the case. Thus, the effect of turbulence may explain the inferred seasonal variation in diet composition. For the same study site, Nielsen & Kiarrboe (1994) found that the populations of ciliates were always growing at maximum rates and, thus, were never food limited. They also showed that the co-occurring copepod populations had sufficiently high clearance rates to potentially control the populations of ciliates throughout the year. The latter point is reinforced by the higher clearance rates in turbulent water observed in the present study. In spite of this, Nielsen & Kiarrboe (1994) observed that ciliate abundance largely followed the seasonal variation in concentration of phytoplankton. Fig. 7B suggests that during periods of high diatom concentrations, the copepods switch to a diatom diet, thus allowing the ciliate populations to escape predator control and to increase in abundance.

CONCLUSIONS

This study has shown that ambush-feeding copepods substantially enhance their feeding rates in turbulent environments, while suspension-feeding copepods are only marginally affected at realistic intensities of turbulence. These results are in full agreement with the predictions of the model study of Kierboe & Saiz (1995). This differential response to turbulence by copepods exhibiting either predatory or suspension feeding behaviours has major implications for the extrapolation...
of laboratory-measured feeding rates to the sea, for the performance and distribution of copepods in the sea, and for prey selection. The latter aspects need further verification, but testable hypotheses immediately emerge from the predictions made by Fig. 7B: the prey selection of Acartia tonsa offered a mixture of diatoms and ciliates should be directly dependent on the intensity of ambient turbulent fluid motion. We plan to examine this prediction in our future work.

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LITERATURE CITED


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