INTRODUCTION

Once believed to consist of simple sieving of water to remove food particles, zooplankton feeding is now known to involve sophisticated sensing of the environment as the organism looks for environmental perturbations induced by the food. The traces left by a falling particle range from disruptions of the fluid flow to chemical trails. The ability of an organism to sense its environment determines its ability to eat and to avoid being eaten, and determines where it lives.

Understanding the detection of environmental cues requires a description of the physical and chemical effects of a particle (including the organism itself) and its movement as well as observations of organism sensory responses. The nature of fluid-mechanical interactions have been best described for moving animals (e.g. Kiørboe & Visser 1999, Titelman 2001) and for animals in turbulent environments. Chemical cues have been better studied for microorganisms looking for favorable environments, including falling aggregates (Jackson 1989, Blackburn et al. 1998).

Thygesen & Kiørboe (2002) developed a numerical technique to calculate the hydrodynamic and chemical regime around a falling aggregate with a Reynolds number $Re < 20$, that is leaking organic material as it falls. Kiørboe & Thygesen (2001) applied the technique to show that the chemical plume around the particle could enhance the ability of animals to find and consume the aggregate, but they did not systematically explore its implications. The high computational cost makes such an exploration difficult.

Here we develop a simplified analytical model of the formation of the plume behind a moving and leaking particle, and we use the result to calculate the ability of a chemosensory animal to find the particle. Note that such search strategies do not apply to all zooplankton, as pure filter feeders such as salps and flux feeders such as pteropods are not known to actively search for particles. We compare our analytical results to those from the more rigorous numerical simulations and use these to render the analytical result more accurate. We then compare the efficiency of animals with different search behaviors in finding falling particles by different sensory mechanisms.

Because the ability of zooplankton to find and consume falling aggregates depends on the sizes of the animals as well as on the particles, we initially focus on...
describing the factors associated with the detection of a single particle by a single animal. We then extend the analysis to include the distribution of particles over a range of sizes. A list of the symbols used is given in Table 1.

**CROSS-SECTION OF THE PLUME**

**Perspective of a point-sized copepod**

We start by calculating the cross-sectional area that a particle falling vertically presents to an animal swimming horizontally. While the particle has a finite size and spreads out water passing near it, this water comes together again on the upstream side. We will assume that the particle acts as a point source (infinitesimally small spatial extension). Because the largest concentration gradients are perpendicular to the direction of movement, diffusion in the direction of motion is less important than in the perpendicular directions. For simplicity, we will ignore the former unless otherwise noted. We will further assume that the velocity field around the falling particle has no effect in moving the material once it is released, so that the description of the solute distribution is a pure diffusion problem.

The concentration enhancement \( C \) associated with leakage from the particle is then described by:

\[
\nu \frac{\partial C}{\partial z} = D \left( \frac{\partial^2 C}{\partial x^2} + \frac{\partial^2 C}{\partial y^2} \right)
\]

(1)

where the fall velocity \( \nu \) is in the vertical \( (z) \) direction and \( D \) is the diffusion coefficient. If the aggregate releases material at a rate \( L \), then the release rate per unit distance is related to the sinking velocity: \( L/\nu \). (Notice that the coordinate system has been transformed so that the particle is fixed and \( z \) is actually the distance to the particle.) The resulting equation has the solution:

\[
C = \frac{L}{4\pi Dt} \exp\left(-\frac{\nu(x^2 + y^2)}{4Dt}\right) = \frac{L}{4\pi Dt} \exp\left(-\frac{\nu p^2}{4Dt}\right)
\]

(2)

where \( C \) is the concentration enhancement above any background concentration and \( p \) is the distance away from the plume centerline (e.g. Okubo 1980, but modified by the absence of a reflecting boundary: Fischer et al. 1979).

The enhancement at which the concentration is too small for an animal to detect, \( C_0 \), determines the bounds of the plume. We can estimate the effective length of the plume \( Z \), at which \( C = C_0 \) on the \( z \)-axis (\( p = 0 \), Fig. 1), as:

\[
Z = \frac{L}{4\pi DC_0}
\]

(3)

The plume radius \( p^* \) at any distance \( z \) can be calculated as the horizontal distance from the particle path to the location at which \( C = C_0 \) using Eq. (2):

\[
p^* = \left(\frac{4Dz}{\nu}\right)^{0.5} \left[\ln\frac{L}{4\pi DC_0z}\right]^{0.5} = \left(\frac{4Dz}{\nu}\right)^{0.5} \left(-\ln z/Z\right)^{0.5}
\]

(4)

The cross-sectional area of the plume is \( \sigma_0 \); the value estimated with this point source approximation, \( \sigma_{0,pt} \), is then given by:

\[
\sigma_{0,pt} = 2 \int_0^Z \left(\frac{4Dz}{\nu}\right)^{0.5} \left(-\ln z/z\right)^{0.5} dz
\]

\[
= 2 \left(\frac{4DZ}{\nu}\right)^{0.5} \int_0^Z z^{0.5}(-\ln z)^{0.5} dz' = \frac{0.24}{D^{0.5} \pi C_0^{1.5}}
\]

(5)

where \( z = z'Z \) and \( \int_0^Z z^{0.5}(-\ln z)^{0.5} dz' = \frac{2\pi}{\sqrt{7}} = 0.481 \).

**Table 1. Notation**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a,b )</td>
<td>Constants for ( n(r) )</td>
<td>cm(^{1+b})</td>
</tr>
<tr>
<td>( c,d )</td>
<td>Constants for ( v(r) )</td>
<td>cm(^{1-d}) s(^{-1})</td>
</tr>
<tr>
<td>( C_0 )</td>
<td>Concentration at boundary of plume</td>
<td>mol cm(^{-3})</td>
</tr>
<tr>
<td>( L_0 )</td>
<td>Diffusion coefficient</td>
<td>cm(^2) s(^{-1})</td>
</tr>
<tr>
<td>( a_f )</td>
<td>Constants for ( L(f) )</td>
<td>cm(^{1-f}) s(^{-1})</td>
</tr>
<tr>
<td>( F_0 )</td>
<td>Food consumption rate by zooplankter</td>
<td>mol s(^{-1})</td>
</tr>
<tr>
<td>( g_0 )</td>
<td>Food consumption per contact</td>
<td>mol</td>
</tr>
<tr>
<td>( l )</td>
<td>Specific leakage rate</td>
<td>m s(^{-1})</td>
</tr>
<tr>
<td>( L(p) )</td>
<td>Leakage rate</td>
<td>mol s(^{-1})</td>
</tr>
<tr>
<td>( m_0 )</td>
<td>Particle mass</td>
<td>mol</td>
</tr>
<tr>
<td>( n(r) )</td>
<td>Particle size spectrum</td>
<td>cm(^{-4})</td>
</tr>
<tr>
<td>( r )</td>
<td>Particle radius</td>
<td>cm</td>
</tr>
<tr>
<td>( r_z )</td>
<td>Zooplankter radius</td>
<td>cm</td>
</tr>
<tr>
<td>( S )</td>
<td>Sensory distance from center of zooplankter</td>
<td>cm</td>
</tr>
<tr>
<td>( u_s )</td>
<td>Threshold signal strength</td>
<td>cm s(^{-1})</td>
</tr>
<tr>
<td>( v(r) )</td>
<td>Aggregate fall velocity</td>
<td>cm s(^{-1})</td>
</tr>
<tr>
<td>( v_z )</td>
<td>Zooplankton swimming speed</td>
<td>cm s(^{-1})</td>
</tr>
<tr>
<td>( v_{zh} )</td>
<td>Horizontal component of ( v_z )</td>
<td>cm s(^{-1})</td>
</tr>
<tr>
<td>( Z )</td>
<td>Vertical distance from aggregate</td>
<td>cm</td>
</tr>
<tr>
<td>( C(Z,0) = C_0 )</td>
<td>Length of plume, where</td>
<td>cm</td>
</tr>
<tr>
<td>( p )</td>
<td>Plume radius</td>
<td>cm</td>
</tr>
<tr>
<td>( L_0 )</td>
<td>Plume cross-section</td>
<td>cm(^{-2})</td>
</tr>
<tr>
<td>( l_{0.fit} )</td>
<td>Plume cross-section fit to ( \sigma_{0,num} )</td>
<td>cm(^{-2})</td>
</tr>
<tr>
<td>( \sigma_{0,num} )</td>
<td>Plume cross-section calculated numerically</td>
<td>cm(^{-2})</td>
</tr>
<tr>
<td>( \sigma_{0,pt} )</td>
<td>Plume cross-section calculated from analytical approximation</td>
<td>cm(^{-2})</td>
</tr>
<tr>
<td>( \sigma_s )</td>
<td>Additional sensory cross-section</td>
<td>cm(^{-2})</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>Total cross-section</td>
<td>cm(^2)</td>
</tr>
</tbody>
</table>
Perspective of a finite size animal

If the animal has its antennae out a distance $S$ from its center and can sense anything within $S$, the effect is to increase the width of the plume by $S$ on either side, for a total of $2S$. Hence, the total detection cross-section for an animal becomes:

$$\sigma = \int_0^Z 2(\sigma + S) \, dz$$

$$= \sigma_0 + 2SZ$$

$$= \sigma_0 + 2S \frac{L}{\pi D C_0}$$

$$= \sigma_0 + \sigma_s$$

(6)

where $\sigma_s = 2SZ$ is the extra cross-sectional area associated with the animal’s size.

Comparison with numerical solutions

The above solutions are for a point particle that does not disturb water flow; real aggregates are not points and they do perturb the water flow. The added complexity of flow around particles has been addressed using numerical solutions of the relevant advective-diffusive equations. We make a more systematic comparison with the results of such numerical calculations using the program of Thygesen & Kiørboe (2002).

Results are shown for particles with the properties of typical marine snow particles (e.g. Kiørboe & Jackson 2001) and chemosensory capability of zooplankters (here with $C_0 = 10^{-9}$ mol cm$^{-3}$) (Fig. 2). For this set of properties, the length of the detectable plume for a 0.25 cm radius particle is as long as 99 cm and the cross-section for the point animal is 20 cm$^2$. This value of $\sigma_{0,pt}$ is considerably larger than that of the particle by itself, here 0.19 cm$^2$. The plume length is well predicted by Eq. (3) over the whole particle size range (Fig. 2A) but the value of $\sigma_0$ underestimates the results from the numerical simulations for large $r$ (Fig. 2B).

A more detailed comparison requires the normalization of the above equations (length using $r$, time using $r/v$, and mass using $r^2/vL$, $C_0 = 10^{-9}$ mol cm$^{-3}$) (Fig. 2). For this set of properties, the length of the detectable plume for a 0.25 cm radius particle is as long as 99 cm and the cross-section for the point animal is 20 cm$^2$. This value of $\sigma_{0,pt}$ is considerably larger than that of the particle by itself, here 0.19 cm$^2$. The plume length is well predicted by Eq. (3) over the whole particle size range (Fig. 2A) but the value of $\sigma_0$ underestimates the results from the numerical simulations for large $r$ (Fig. 2B).

The simplified model again works well to predict the normalized plume length (Fig. 3A). The predictions of $\sigma_{0,pt}$ for the simplified equations become inaccurate for $Pe > 10^3$, equivalent to $Re > 1$ (Fig. 3B). Particles with $Re > 1$ include large marine snow particles. The point approximation also diverges from the numerical solution for high values of $C'$, equivalent to large leakage rates. That is, the values of $\sigma_{0,pt}$ are too small for high $Re$ and too large for high $C'$.

We adjusted the analytical results for $\sigma_{0,pt}$ by fitting a curve to the anomalies for high values of $Re$ (Fig. 4):

$$\sigma_{0,pt} = 0.24Pe(\pi C')^{-1.5}(1 + 1.98 \times 10^{-7}Pe^{-1.97}C'^{-1.33})$$

for $10 > Re \geq 1$

$$= 0.24Pe(\pi C')^{-1.5}$$

for $Re < 1$  

(9)
In dimensional form, these become:

\[
\sigma_{0,\text{fit}} = \frac{0.24}{Dv^{0.5}} \left( \frac{L}{\pi C_0} \right)^{1.5} \left( 1 + 1.98 \times 10^{-7} \frac{V^{0.64} L^{1.33}}{R^{0.69} C_0^{0.33} D^{1.89}} \right)
\]

for \( 10 > Re \geq 1 \)

\[
\sigma_{0,\text{fit}} = \frac{0.24}{Dv^{0.5}} \left( \frac{L}{\pi C_0} \right)^{1.5}
\]

for \( Re < 1 \)

Eq. (10) was used in subsequent calculations.

**Comparison with other feeding mechanisms**

In addition to plume-finding, animals have other ways of sensing falling particles. Visser (2001) has analyzed the sensory efficiency for **ambush feeding** (in which a motionless animal waits for a hydromechanical cue) and **cruising** (in which an animal searches while swimming). Both involve the detection of the hydrodynamic disturbance associated with particle passage. The efficiencies of the different particle encounter mechanisms are best compared by considering the respective encounter rate kernels. For plume-finding, this is:

\[
\beta_{\text{plume}} = v_{2H}(\sigma_0 + \sigma_s)
\]

where \( v_{2H} \) is the horizontal component of the swimming velocity (\( = 0.82v_Z \) assuming isotropic swimming speeds and \( v_Z \) is the zooplankton swimming speed). For the ambush feeder, it is:

\[
\beta_{\text{ambush}} = \pi S_{\text{am}}^2 v
\]

where \( S_{\text{am}} \) is the sum of the physical radius of the particle and sensory radius of the animal. For the cruising animal, the encounter rate kernel is:

\[
\beta_{\text{cruise}} = \pi S_c^2 (v_Z^2 + v^2)^{0.5}
\]

where \( S_c \) is the appropriate sensory radius, the distance from the center of mass of the animal to the center of the particle. Since both cruisers and ambushers are utilizing hydromechanical signals, assume for convenience that they are equal: \( S_{\text{am}} = S_c \).

**Flux feeding**, in which the animal passively collects the particles that fall on a feeding structure, is an additional particle feeding mechanism (Jackson 1993). For the flux feeder:

\[
\beta_{\text{flux}} = \pi S_{\text{flux}}^2 v
\]

Because the form of \( \beta_{\text{flux}} \) is identical to that of the ambush feeder, we will not consider it further here.

If the particle is very small relative to the animal, then it is the **fluid velocity** generated by the particle which provides the relevant cue; if the particle is much larger than the animal, it is the **fluid deformation** that matters (Kiørboe & Visser 1999). Visser (2001) developed an expression that considers both of these extremes as well as the transition:

\[
S_c = r_2 + 0.5r_2 \left[ \left( 1 + \frac{3ru}{r_2 u_*} \right)^{0.5} - 1 \right]
\]

where \( r_2 \) is the animal radius and \( u_* \) is the threshold signal strength required to elicit an attack response (estimated as \( 100 \mu m s^{-1} \); Titleman 2001, Lenz & Hartline...
Note that this predicts a larger sensory distance than the simpler but less accurate formula used by Kiørboe & Thygesen 2001. We have assumed that the length of a sensory appendage away from the center of the animal is the same as the animal radius $r_Z$.

Note that $\beta_{\text{cruise}} > \beta_{\text{ambush}}$ because the swimming provides an additional velocity component. In order to focus on the differences between the hydrodynamic and chemical sensing rates, we will focus on comparing $\beta_{\text{cruise}}$ and $\beta_{\text{plume}}$.

### FEEDING RATE OVER A RANGE OF PARTICLE SIZES

#### Particle size distributions

Animals feed on a range of particle sizes whose relative contributions to the animal diet depends on the particle size distributions as well as the relative efficiencies for feeding on the particles. Falling particles occur with a range of sizes which can be represented with particle size distribution $n(r)$ (e.g. Jackson et al. 1997).

Expressed mathematically, the rate at which an animal encounters particles with sizes between $r$ and $r+dr$ is $\beta n dr$, where $\beta$ can be the encounter rate kernel for any search mechanism. If the amount eaten at each contact is $g$, then the total rate of food consumption $F$ is given by:

$$ F = \int_{r_L}^{r_U} \beta n g \, dr $$

where $r_L$ and $r_U$ are the lower and upper size ranges for particle feeding.

There are different strategies that animals use when feeding on the particles. Some animals find an aggregate, fill their guts, and move off the particle, a strategy called mining; other animals eat the entire particle, engulfing it. Small animals tend to mine. For mining, $g = g_0$, where $g_0$ is a constant; for engulfing, $g = m(r)$, where $m$ is the mass of the particle. In the case of mining, Eq. (16) simplifies to:

$$ F = \int_{r_L}^{r_U} \beta n g_0 \, dr $$

while for engulfing:

$$ F = \int_{r_L}^{r_U} \beta n m \, dr $$

### Numerical results

Because particle properties and size distributions vary, it is impossible to reach definitive conclusions about the rates at which zooplankton and particles interact. We can, however, choose representative sets of properties. For example, particle abundance, sinking speed, mass, and leakage rate are frequently described by power-law expressions:

$$ n = ar^{-b} $$

$$ v = cr^{-d} $$

$$ m = er^{-f} $$

$$ L = lm = ler^{-f} $$

where $l$ is the specific leakage rate (e.g. Kiørboe & Jackson 2001). We assume that the animal swims at a rate proportional to its length: $v_Z = 2.9$ body lengths s$^{-1} = 5.8 r_Z$ (body lengths s$^{-1}$) ($n = 51$; data from Mauchline 1998), $S = r_Z$, and that $C_0 = 0.5 \times 10^{-10}$ mol cm$^{-3}$ (Kiørboe & Thygesen 2001 and references therein). For the size spectra of both marine snow and fecal pellets,
we use values observed in Monterey Bay, California, \((a = 2.5 \times 10^{-5} \text{ and } b = 3; \text{ Jackson et al. 1997})\). These certainly greatly overstate the concentration of fecal pellets but provide a starting point for discussion.

For typical particle characteristics of marine snow and fecal pellets, the comparison shows that plume-finding is more effective than cruising but that the differences between the 2 strategies are relatively slight (Fig. 5). While there is a small effect of animal size, there is a much greater effect of particle size and settling rate. For a particle characteristic of marine snow, the relative efficiency of plume-finding exceeds that of cruising for all but the smallest particles, in part because of the ever lengthening plume (Fig. 5A). For the largest particles, the plume can exceed 1 m. It is unknown how long such a plume can become before other processes such as turbulence disrupt it. A small particle characteristic of a fecal pellet is also more efficiently found by the cruiser, but larger particles are more efficiently found by the plume finders (Fig. 5B). More interesting than the differences between different-sized fecal pellets is the fact that the 2 particle-finding modes are so similar.

The feeding rate spectrum for plume finding \((\beta_{\text{plume}} n)\) suggests that it is easier to find a small marine snow-type particle than a large one, but that fecal pellet-type particles are easiest to find and that large and small pellets are encountered at similar rates (Fig. 6). The relative spectral shape shifts to favoring larger particles if the greater mass of the larger particles is included \((\beta_{\text{plume}} nm; \text{ Fig. 7})\). For the marine snow particles, the mass feeding rate spectrum is essentially flat, whereas for fecal pellets the larger ones are favored. The greater swimming rates and sensory ranges favor the larger animals.

The feeding rate spectra describe the relative importance of each size class in the potential diet of an ani-

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**Fig. 6.** Number feeding rate spectrum for zooplankton consuming a fixed amount of a particle per visit \((\beta_{\text{plume}} n)\). This can be converted into the mass feeding rate spectrum similar to that shown in Fig. 7 by multiplying with the mass eaten per visit \((g_0)\).

(A) Particle distribution and types typical of marine snow; (B) particle typical of fecal pellets. Values as in Fig. 5

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**Fig. 7.** Mass feeding rate spectrum for zooplankton consuming the entire particle. (A) Particle distribution and types typical of marine snow; (B) particle typical of fecal pellets. Values as in Fig. 5
Integrating the feeding rate spectra provides a measure of the total food available for an animal (Figs. 8 & 9). The quantity $F/g_0$ provides a contact rate for the mining zooplankter, with the inverse providing an estimate for the time between contacts. For the larger animals, the contact time between aggregates could be less than 220 s for the marine snow particles and 10 s for the fecal pellets (Fig. 8).

The integrated feeding rate for the animals that consume the entire particle is heavily weighted toward the larger particles (Fig. 9). For the largest animals, the consumption levels can be as high as 63 ng C s$^{-1}$ for fecal pellets and 2.4 ng C s$^{-1}$ for marine snow, corresponding to, respectively, more than 10 times and approximately 50% body carbon d$^{-1}$. This is a very reasonable number for the marine snow, but too high for the fecal pellets, probably reflecting the greatly overstated fecal pellet concentrations assumed in the calculations.

**DISCUSSION**

We emphasized 2 sets of particle properties and distributions as a way of exploring a range of possibilities. However, marine snow particles have a range of mass, fall velocities, and size distributions. These differences will affect the actual rates of zooplankton feeding. The
focus of this paper has been on demonstrating that plume feeding can be described relatively simply and that it appears to be a very efficient way for animals to find falling food.

This analysis has focussed only on the effect of feeding strategy on feeding rate, showing the importance of animal size in determining feeding rate. The analysis did not include the costs of the different strategies. These include the metabolic costs of being large and of moving to find particles. The costs also do not include any enhanced mortality rate associated with swimming, which increases the detectability of an animal, as well as increasing the rate at which it collides with an ambush predator. These costs are similar for cruisers and plume finders, but different for sedentary ambush and flux feeders. The final analysis of the value of a feeding strategy for any animal must include these costs as well as the gains.

Comparison of predictions with observations

While the prediction is that plume finding should be a common strategy, we know very little about the potential for zooplankton to employ this strategy. It has been demonstrated qualitatively for only 2 species, a planktonic shrimp (Hamner & Hamner 1977) and a planktonic copepod (Kiørboe 2001), and it is known that several copepods can follow pheromone trails to find mates (Tsuda & Miller 1998, Yen et al. 1998). Such observations are difficult to make. Many more observations have demonstrated that zooplankton can use hydromechanical cues (Haury et al. 1980, Fields & Yen 1997, Kiørboe et al. 1999). This does not necessarily reflect the relative occurrence of the different strategies.

Fig. 10. Effect of threshold concentration on the comparison of the βs for plume seekers relative to cruisers as functions of zooplankton and particle radii. Parameters are the same as those for Fig. 5A, with the exception of the threshold concentrations. (A) $C_0 = 2.5 \times 10^{-10}$ mol cm$^{-3}$; (B) $C_0 = 1 \times 10^{-11}$ mol cm$^{-3}$. These are 5$\times$ and 1/5 of the $C_0$ used elsewhere.

Experimental observations allow the estimation of the parameters describing particle detection by hydromechanical mechanisms. There are few corresponding observations for plume finding in animals, although there are more such measurements of particle detection by microorganisms (e.g. Blackburn et al. 1998, Mitchell et al. 1996). For example, the value of $C_0$ used here could be high. A reasonable first estimate would be that the minimum increment in concentration of an amino acid that is detectable equals its background concentration. A typical value for the sum of all dissolved free amino acids in the ocean is $25$ nM $= 2.5 \times 10^{-11}$ mol cm$^{-3}$ (e.g. Lee & Bada 1977). Because the concentration of any single amino acid is less, a value of $C_0 = 10^{-11}$ mol cm$^{-3}$ is reasonable and one-fifth of the value used in the above simulations. Using this smaller value of $C_0$ increases the plume length by a factor of 5 and the $\beta$ by $5^{1.5} = 11$ (Eqs. 3 & 5). Higher sensitivities to specific amino acids have been observed in copepods ($10^{-12}$ mol cm$^{-3}$; Yen et al. 1998) and even greater sensitivities have been reported for marine crustaceans (e.g. Fuzessery & Childress 1975, Olla 1977, Pearson et al. 1980). The resulting increases in contact rates for plume feeders further enhance the advantage of this mode of particle feeding. Conversely, an increase in the threshold concentration would decrease the contact rates.

As an example, the results for the conditions used here suggest that plume-sensing and cruising are generally similar in the rates of zooplankton contact with marine snow, although cruising is more effective for smaller particles and plume sensing more effective for larger ones (Fig. 5). Increasing the threshold concent-
tion by a factor of 5 makes the cruising mode more effective (Fig. 10A); decreasing the threshold concentration by a factor of 5 makes plume-sensing more effective (Fig. 10B). There is enough variability in the properties and distributions of natural particles to make a simple generalization impossible, but the comparison is interesting.

The other important factor that we have simplified is the rate of particle solubilization. It can be expected to vary with the state of decay of the particle, as well as anything that changes bacterial metabolic rates, such as temperature.

Turbulence is an important process that has not been included in this analysis. It could be expected to decrease the plume length by disrupting the integrity of the plume, thereby decreasing the rate of particle feeding. The intermittent nature of turbulence affects both the time interval that a plume exists as well as its total length. As a result, a rapidly falling particle should have its plume less disrupted by turbulence than an equal length plume from a slowly settling particle.

**Particle distributions and properties**

The properties of the sinking particles are crucial to the encounter rates. While there are numerous observations on particle size distributions as a function of diameter, there are substantially fewer on the simultaneous variations in particle mass. Simultaneous in situ measurements of particle settling speed and diameter have shown considerable variability in the average properties at different locations as well as in the properties at any one time and place. Examples where this has been done include the settling measurements of Alldredge & Gotschalk (1988) and Asper (1987) as well as settling spectra determined from sediment traps (Kiorboe et al. 1996, Waite & Nodder 2001). Previous theoretical studies of aggregate generation suggest that the multiple particle sources in the environment can affect the mass and settling properties of particles, so that they need to be characterized by multiple measurements on the same particles (Jackson 1998, 2001). Because particle settling speed depends on both mass and diameter, the implication is that there is considerable variation in particle composition.

Our use of a hypothetical distribution for fecal pellets in this analysis was an attempt to broaden the expected range of particle behaviors. It shows that particle type can be important in determining the relative success of different feeding behaviors. In particular, hydrodynamic sensing should be most efficient at sensing the most massive particles, such as large fecal pellets (Svensen & Kiørboe 2000). In contrast, plume finders should be more effective with the other particles.

The importance of both particle mass and diameter for animal feeding suggests that they are important properties to measure. Among the possible approaches are the determination of the rate of fecal pellet production and the pellet properties (e.g. Feinberg & Dam 1998).

**Effect of depth**

Depth provides a dramatic range of environments over relatively short distances for planktonic animals. This range has implications for different particle feeding types. Aside from the decrease in particle flux and concentration with depth, there are changes in the physical environment and in the nature of the particles.

Turbulence levels decrease with depth (e.g. Gargett & Osborn 1981). As a result, there should be less disruption of the plume structure, allowing longer plumes and more effective plume finding. Less turbulence also implies less hydrodynamic noise and, hence, more efficient detection of hydrodynamic signals.

In addition, the rate of aggregation should decrease with depth as a result of the lower particle concentrations and lower turbulent shear conditions. This should change the slope of the particle size distributions. The relative contribution of fecal pellets to the fluxing particulate material also decreases with depth, since fecal pellets are remineralized rapidly in the upper water column (e.g. Smetacek 1980, Riser et al. 2001).

Because the background concentrations of organic matter decrease with depth (e.g. Lee & Bada 1977), there may be a decrease in the concentration enhancement needed for plume detection. These changes would lead to an increase with depth of the relative advantage of the plume-finding strategy over the cruising strategy. This might be partially compensated by a change with depth of the composition of the falling particles, which includes a decrease in the relative concentration of labile organic matter (e.g. Armstrong et al. 2001) and a consequent weakening of the resulting chemical signal.

Lastly, the decrease in zooplankton abundance with depth should reduce the predation pressure and increase the value of active vs passive strategies.

The conclusion from these considerations is that the efficiency of particle feeding should have a strong depth component. Overall, the prediction is that the relative advantage of plume finders is expected to increase with depth, while cruisers are at a relative advantage near the surface.
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