Skimming flow induced over a simulated polychaete tube lawn at low population densities

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ABSTRACT: Polychaete tube lawns with high population densities are frequent in marine soft-bottom environments. The influence of single tubes on near-bed flow dynamics has been quite well studied, but the critical population density that separates sediment destabilising effects from stabilising effects remains uncertain. This article presents results obtained with artificial tubes in a recirculating flume at a current velocity of 5 cm s⁻¹. Four population densities were tested for their passive effects on the flow dynamics: expressed as percentage of the total surface area covered by tubes, they were 1.1, 2.0, 4.5 and 8.8%. Using a high-resolution 3-dimensional current sensor, horizontal and vertical flow velocity profiles were recorded within the artificial tube lawns. An important deceleration of the current velocity was observed at all population densities, ranging from 38.2% at the lowest population density to 83.8% at the highest. This deceleration, the shape of the vertical profiles, the calculated Reynolds stress values and the direct observation of sediment displacement led to the conclusion that the flow field is modified to gradually raise the effective level of the bottom towards the tube tips, resulting in skimming flow conditions at 8.8% surface coverage. Compared with field conditions, this is still a relatively low population density and thus means that many natural tube lawns have sediment stabilising effects, conditioning the substratum for further benthic succession.

KEY WORDS: Polychaete tubes · Population density · Roughness density · Skimming flow · Flume · Sediment erosion · Sediment stability

INTRODUCTION

The surface structure of soft-bottom marine environments is highly influenced by biogenic structures, such as mounds, pits, tracks, housings or excretory products. These can extend from a few millimetres to several centimetres into the water. The tubes of sessile polychaetes in particular may act as isolated obstructions in the current. However, tubes can also form dense lawns with high population densities (Fauchoal & Jumars 1979). Being immobile species, they rely on food particles drifting past them when filter feeding and depend on the deposition of these particles when deposit feeding. As even slow near-bed current velocities significantly exceed usual particle sinking rates, the main food source is the lateral particle flux (Jumars et al. 1981, Frithsen & Doering 1986, Muschenheim 1987a, Rowe et al. 1994, Hawley & Lesht 1995).

Active particle capture by polychaetes has been thoroughly described in the literature (Hempel 1957, Dorsett 1961, Dauer et al. 1981, Frithsen & Doering 1986), but the passive effects of a tube lawn on the flow field and the surrounding sediment is still under discussion. Namely, the questions concerning sediment stabilising or destabilising not only remain unanswered (Graf & Rosenberg 1997) but are discussed with contradictory conclusions. Some studies reveal a destabilising effect of tubes (Eckman et al. 1981, Luckenbach 1986), while others find highly stabilising effects, depending on the experimental set-up or on the choice of species (Daro & Polk 1973, Rhoads et al. 1978, Frithsen & Doering 1986). Even though the interaction of fluid, tubes and substratum was identified as a complex process long ago (Carey 1983), the information gathered since then has been incomplete. Single tubes have been shown to be surrounded by a vortex...
area that causes erosion, followed by deposition in the wake zone (Eckman & Nowell 1984), but dense arrays of tubes are widely assumed to cause bed stabilisation (Carey 1983).

The population density at which sediment erosion effects of the tubes are replaced by stabilising flow dynamics still needs to be addressed. Nowell & Church (1979) provided first results with small plastic bricks, showing a shift of the effective level of the sediment surface to the top of these elements (zero plane shift) when \( \frac{1}{12} \) to \( \frac{1}{6} \) of the total surface was covered, i.e. the logarithmic decrease of flow velocity within the bottom boundary layer reaches zero well above the sediment surface due to flow deflection and turbulent energy dissipation in the surroundings of these elements. The authors used ‘roughness density’ (RD), defined as the ratio of planar area of the roughness elements to total bed area, a dimensionless unit used to describe abundances of elements on a surface. While they focused their attention on gravel-type roughness in open channels, the present study deals with the passive influence of polychaete tubes, acting as biological roughness elements, on the flow over a marine soft-bottom sediment surface.

In the present study, the question of the influence of increasing roughness densities (i.e. population densities) on both the flow dynamics and the sediment stability in the surroundings of tube-shaped roughness elements is addressed by using direct observation of sediment movement and high-resolution flow velocity measurements.

MATERIALS AND METHODS

In a set of defined flume experiments the effects of artificial tube densities on the surrounding sediment were simulated for a pre-set flow field. These experiments were carried out in a recirculating flume at the GEOMAR laboratories (Research Centre for Marine Geosciences, Kiel, Germany). The flume design and instrumentation is described in detail in Springer et al. (1999). It is a recirculating seawater flume with a working channel of 3 m length and 40 cm width (Fig. 1). A test section is situated in the downstream part of the channel. It has a changeable bottom plate system of 105 cm length and 30 cm width. For experiments with salt water in natural sediments, original cores (e.g. from a multiple corer) can be introduced from below and adjusted to produce a surface flush with the surrounding sediment (usually the same sediment type without animals). The water level was 20 cm with a corresponding volume of 360 l. The return pipe contains a cooling system for experiments at controlled temperatures and a propeller that is connected to an adjustable electrical motor to generate the flow. Honeycomb collimators break up large-scale turbulent structures in the flow. An automated sensor-positioning system is mounted on top of the flume channel. It is made of a 3-dimensional mechanical moving unit, driven by stepping motors. Each axis is equipped with a stepping motor with a spatial resolution of 0.21 mm, operated via a CNC-controller and an adapter and controlled by a PC.

Experimental set-up. The experimental layout consisted of solid PVC sticks with a constant height and diameter, simulating tubes of large polychaete species, e.g. Melinna cristata (Buchanan 1963, Fauchald & Jumars 1979). The artificial tubes were 5 cm long and 0.54 cm in diameter (Table 1) and protruded 3.5 cm above the sand surface. They were arranged in holes on an 18 cm by 28 cm PVC baseboard, following a regular pattern. This regular pattern is more likely to

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**Fig. 1.** Schematic of the experimental set-up in the flume channel. Flow direction is left to right. Inlet and outlet of the return pipe are not shown. Water level was 20 cm in the experiments. The artificial tube lawns were positioned in the test section, at 100 cm downstream from the collimators. The tube lawns were 28 cm long and 18 cm wide, their base plates being covered by a thin layer of sand. On top of the flume channel, a positioning carriage holds the acoustic Doppler flow-velocity sensor.
Table 1. Outline of the experimental set-up and of some important parameters characterising the flow conditions present in the flume during the control run (no tubes). Reynolds number, Reynolds stress and turbulence intensity are common ways to express the turbulence level. The Reynolds number gives a ratio of inertial to viscous forces, indicating the switch from laminar to transitional (values above 40) and to fully turbulent (above 200 000) conditions. Within the boundary layer, turbulent conditions occur at Reynolds number values above 3000. Turbulence intensity is the ratio of standard deviation to mean flow velocity, expressed as a percentage. Values around 10% are usually found in the field.

<table>
<thead>
<tr>
<th>Tubes</th>
<th>Height above sand surface</th>
<th>3.5 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Diameter</td>
<td>0.5 cm</td>
</tr>
<tr>
<td></td>
<td>Aspect ratio (height/diameter)</td>
<td>7</td>
</tr>
<tr>
<td>Lawns</td>
<td>Roughness density (RD)</td>
<td>Abundance (no. m⁻²)</td>
</tr>
<tr>
<td>1/89.1</td>
<td>0.011</td>
<td>490</td>
</tr>
<tr>
<td>1/50.1</td>
<td>0.020</td>
<td>872</td>
</tr>
<tr>
<td>1/22.3</td>
<td>0.045</td>
<td>1961</td>
</tr>
<tr>
<td>1/11.4</td>
<td>0.088</td>
<td>3836</td>
</tr>
<tr>
<td>Sand</td>
<td>Inorganic quartz mean grain size</td>
<td>400 μm</td>
</tr>
<tr>
<td>Flow</td>
<td>Depth</td>
<td>20 cm</td>
</tr>
<tr>
<td></td>
<td>Velocity</td>
<td>5 cm s⁻¹</td>
</tr>
<tr>
<td></td>
<td>Reynolds number (Re) using flow depth</td>
<td>10 000</td>
</tr>
<tr>
<td></td>
<td>Boundary layer thickness (δ)</td>
<td>3 cm</td>
</tr>
<tr>
<td></td>
<td>Boundary layer Reynolds number (Reₜ)</td>
<td>1500</td>
</tr>
<tr>
<td></td>
<td>Reynolds stress</td>
<td>3 × 10⁻³ N m⁻²</td>
</tr>
<tr>
<td></td>
<td>Turbulence intensity</td>
<td>11%</td>
</tr>
<tr>
<td></td>
<td>Bottom shear velocity (u₀)</td>
<td>0.3 cm s⁻¹</td>
</tr>
<tr>
<td></td>
<td>Roughness length (z₀) of sand used</td>
<td>300 μm</td>
</tr>
</tbody>
</table>

Flow measurements. The sensor used to measure current velocities was a 3-dimensional acoustic Doppler velocimeter, ADV (SonTek, San Diego, USA). The flow velocity in the flume was set to a constant free-stream velocity value of 5 cm s⁻¹ measured well above the boundary layer at 8 cm from the sediment surface. Studies in the Mecklenburg Bight, Baltic Sea, reported flow velocities between 2 and 6 cm s⁻¹ at 1 m above the sea floor in shallow waters (Stips et al. 1998). Table 1 gives an overview of the hydrodynamic conditions generated within the test section of the flume. The flow sensor is drift-free and thus does not require routine recalibration. It gives a simultaneous record of the 3 spatial flow components u, v and w (streamwise direction, transversal and vertical component, respectively). The data recording rate was set to 15 Hz. The sensor works with the acoustic Doppler method, emitting a sound beam that is reflected on a virtual measurement cell in the water at 5 cm below the sensor head. It thus operates on a nearly non-intrusive mode, enabling measurements of the flow even around the artificial tubes. A 3-dimensional positioning system (Fig. 1, cf. Springer et al. 1999) was used for measurements of both high-resolution vertical velocity profiles and planar 2-dimensional patterns, designated as horizontal profiles in this study. For the control run and each RD, both a vertical profile and a horizontal measurement were recorded. Replicates were not measured due to the large quantity of data obtained for each run— which were averaged instead during data treatment, as described in ‘Data treatment’ below. The differences between replicates would have been filtered out during data treatment.

The vertical profiles were taken in the centre of the downstream half of the tube arrays. These profiles consisted of time-series of 30 s each, taken with a vertical spacing of 1 mm within the lowest 5 cm and 2 mm in the upper part.

The planar measurements covered an area of 10 cm by 30 cm through the centre of the 18 cm by 28 cm tube arrays, recording the full extent of the set-up along the streamwise axis but leaving margins of 4 cm from each lateral edge of the tube lawn to ensure that lateral flow effects did not alter the results. These measurements were performed at a height of 1.5 cm above the sediment, with a spatial resolution in steps of 5 mm (1365 single points). The positioning carriage remained at each of these points for 5 s, recording continuously.

All experiments were carried out at ambient temperature (about 20°C) using fresh water with an enhanced particle load (SonTek glass bead seeding material) to provide a good scattering level for the ADV flow sensor.

Data treatment. For the horizontal profiles, extraction software was used to allocate the recorded flow...
velocities to the respective positions within the tube array and to calculate the mean value and standard deviation for each flow component at each of these positions. To assess the flow deceleration when passing the tube array, an average flow velocity was then calculated from the horizontal profile results at 5 positions along the streamwise axis: 2 cm upstream from the tube array leading edge, 8, 15 and 22 cm downstream from it, and at the downstream end of the array. At each of these 5 positions, mean flow velocity and its standard deviation were determined from a transversal (cross-flow) section that covered 63 single measurement points. For the vertical profiles, mean flow velocity and its standard deviation were calculated from the 30 s time-series measured at each height.

A common parameter describing turbulent flow conditions is turbulent, or Reynolds, stress (Gust 1989, Butman et al. 1994, Lohrmann et al. 1995). A measured instantaneous horizontal flow velocity \( u \) can be separated into a mean flow velocity \( \bar{u} \) and a fluctuating part \( u' \) that contains turbulent energy \( (u' = u - \bar{u}) \). Similarly, the transversal and vertical flow component fluctuations are \( v' \) and \( w' \). By definition, the negative Reynolds stress is obtained from a measured flow velocity time series by multiplying water density \((p)\) with the average of the products of the fluctuations of 2 flow components: \( \rho u'v' \), \( \rho u'w' \) and \( \rho v'w' \) (g cm\(^{-1}\) s\(^{-2}\), or in pressure units: \( 10^{-1} \) N m\(^{-2}\)). Each of these values gives the intensity of turbulent fluctuations along a 2-dimensional plane: streamwise-transversal, streamwise-vertical and transversal-vertical, respectively. In the present study, stress values were calculated from the time-series measured in the vertical velocity profiles. These 3 stress values were then added to form a ‘total stress’ term.

The plots of vertical profiles were smoothed by means of 5-point adjacent averaging to emphasise the trends. The plots of horizontal profiles were matrix-smoothed by unweighted averaging. To facilitate the comparison of results, measured flow velocities were transformed into percentage values. A reference height and position was therefore fixed to obtain a 100% value. This reference point was chosen once for the vertical profiles and once for the horizontal measurements. It was outside the boundary layer at 8 cm above the sediment surface for the vertical velocity profiles, while the horizontal measurements were referenced to a point situated at 1.5 cm height and 2 cm upstream from the leading edge of the tube lawns, where flow was unaffected by the tubes.

**Photographic records.** In addition to the flow measurements, sediment displacement in the tube arrays was observed directly. Following the completion of the flow measurements, flow velocity was increased to 20 cm s\(^{-1}\), a subcritical erosion flow velocity of the non-cohesive sand grains used here. It directly generated neither erosion nor bedload transport in the control experiment with a smooth and bare sediment surface. In contrast, the high vorticity that develops in the presence of tubes initiates movement of the sediment (Carey 1983, Eckman & Nowell 1984). For documentation, a photograph of the sediment surface inside the tube array was taken after 1 h at 20 cm s\(^{-1}\) for each RD tested. This set-up was chosen as a test for the flow measurements, allowing the recorded data to be checked with actual sediment effects. The increased flow velocity was necessary to initiate sediment movement but lies beyond the range of optimum velocities for high-quality flow measurements in the flume used here. The measurements of flow-velocity profiles were thus not repeated in this experiment.

**RESULTS**

Horizontal measurements at 1.5 cm height showed a decrease of flow velocity with distance from the leading edge of the tube array caused by different RDs (Fig. 2). Apart from the control run, 2 groups formed gradually. Considering values at the downstream end of the tube arrays, flow deceleration at RDs of 0.011 and 0.020 form a statistically homogenous group, as do the 0.045 and 0.088 arrays (Table 2). These 2 groups differ significantly from each other (Tukey test, \( p < 0.05 \)) and from the control experiment. The steepest gradient was located within the first 8 cm downstream from the leading edge; the slope flattened until asymptoti-

![Fig. 2. Flow deceleration at different roughness densities (RDs) shown as a function of distance downstream from the leading edge of the tube lawn (main flow component \( u \) in percent of reference velocity at 1.5 cm above sediment surface). Error bars indicate the standard deviation (n = 63) and are only shown in 1 direction to reduce overlap.](image-url)
cally reaching steady-state values farther downstream. An additional test run (not shown here) in which the complete test section was covered by artificial tubes at an RD of 0.020 revealed that no further changes of the flow conditions occurred within the lawn beyond a distance of 20 cm downstream from its leading edge. The value of 104 % in the control experiment could possibly be due to shear stress imposed in the upper water column, depending on flow speed and flume design.

At the lowest RD (0.011, Fig. 3a), horizontal measurements showed only a gradual overall decrease of flow velocity throughout the tube field. At the downstream end of this array, the flow was still at 61.8% of its original strength. However, a field of reduced flow formed around each tube, but these wakes hardly touched each other. With increasing RD, the level of interaction between these tube-adherent flow fields increased gradually. At RD 0.020 (Fig. 3b), these fields were still surrounding each tube but were partially connected. The overall flow decrease remained moderate, the flow being 50.3% of its original strength at RD 0.045 and 16.5% at RD 0.088. The islines of constant flow velocity no longer marked circles around each single tube, but depicted a clear streamwise gradient (Fig. 3c,d).

A well-developed boundary layer was present in the control situation of the vertical current profiles (Fig. 4). With increasing RD, boundary layer formation was disturbed at the bed level. Close to the bed, at a height of 1.5 cm (averaged over data from heights of 1 to 2 cm), the relative flow velocity decreased gradually with an increasing number of tubes to 70.8, 41.1, 30.1 and 16.5 %, respectively. The zero level of the boundary layer was gradually shifted towards the height of the tube tips until reaching it at RD 0.088. The respective heights were 0.003 cm in the control run and 0.07, 0.7, 2.0 and 3.3 cm for the different RDs. Although the height of 1.5 cm was chosen in the vertical profiles to check for flow deceleration at the same height as that in the horizontal profiles, the results were difficult to compare. The vertical profiles were measured farther upstream, well within the tube lawns at 25 cm from their leading edge, and the mean deceleration was averaged over heights of 1 to 2 cm, including about 10 results. From the horizontal profiles, mean deceleration was obtained at the downstream end of the tube lawns and was averaged over 63 single results, all taken at the same height. Therefore, these deceleration results differ between the 2 experiments, especially at the lowest RD of 0.011.

In the vertical profiles of Reynolds stress (Fig. 5), the control showed an increased stress level close to the sediment due to the high gradients in the lowest part of the bottom boundary layer. In the measurements with tube arrays, a clear stress peak was visible, indicating increased turbulence. At a low RD, this turbulence peak was close to the sediment surface, but gradually shifted to the level of the tube tips (Table 2). It reached the tube tip height at RD 0.045 and was beyond it at RD 0.088. The highest stress values occurred at the intermediate RDs of 0.020 and 0.045, while the maximum value was lower at RD 0.011 and 0.088. Stress was generally low in the upper part of all the profiles, well above the tubes.

Sand movement observed at 20 cm s⁻¹ agreed with the horizontal current profiles. The smooth sediment surface of the control experiment remained unchanged. In contrast, typical horseshoe-shaped pits surrounded the base of the tubes throughout the entire array at the lower RDs. Fig. 6 shows a side view (Fig. 6a) and top view (Fig. 6b) of the RD 0.011 set-up. The eroded sediment was partly redeposited in a mound on the downstream part of the tubes. A similar observation was made at RD 0.020 (not shown). At the higher RDs of 0.045 (Fig. 6c) and 0.088 (not shown), only the upstream half of the tube fields was affected by sediment displacement. It was less pronounced than at RD 0.011, but still present. The pits were smaller and the mounds shorter, a consequence of the narrower spacing of the tubes. The downstream half of the tube-covered area remained unchanged. Only the lateral edges of this area were still influenced by the flow and showed partial sediment erosion.

**DISCUSSION**

According to Nowell & Jumars (1987), flume experiments require dynamic similarity to field conditions and thus adequate scaling. As an additional rule, objects should not exceed 35% of the total flow depth.
to avoid a blocking of the flow. In this study, the size of the artificial tubes did not exceed one-third of the flow depth, but did not reflect field conditions with respect to boundary layer height. In coastal and shallow waters, bottom boundary layer heights are found from 10 to 60 cm (Ackerman 1986) up to 5 m (Gust 1989), depending on flow conditions and bottom characteristics. The boundary layer in the flume used here only extended to a height of about 3 cm, while the artificial tubes protruded 3.5 cm from the sediment surface. The horizontal measurements at 1.5 cm height were still within the boundary layer, but the vertical profiles may have been influenced by the fact that the boundary layer was shallow. Nevertheless, as the vertical profiles were taken deep inside the tube arrays, the original boundary layer was already highly disturbed by the tubes further upstream from the measurement position. Results may therefore vary with different experimental settings but the observations made in the near-bed region are likely to be qualitatively correct. The flow deceleration observed in a larger flume at NIOO-CEMO, Yerseke, The Netherlands (Friedrichs 1997), with a boundary layer height of 20 cm did not differ significantly from the results presented in this
main flow component $u$ [cm s$^{-1}$]

Fig. 4. Vertical profiles of current velocity $u$ (main flow component $u$ as a percentage of the reference velocity at 8 cm above sediment surface) taken in the downstream half of the artificial tube lawns at different RDs. (-----) Height of the tube tips. The data shown are smoothed by adjacent averaging over 5 points.

Fig. 5. Vertical profiles of total Reynolds stress taken in the downstream half of the different artificial tube lawns. (-----) Height of the tube tips. The data shown are smoothed by adjacent averaging over 5 points.

study. Although a proper scaling would have been valuable, this study nevertheless presents results obtained under flow conditions that were kept constant in each experiment run. The trends discussed in the following thus reflect effects observed under repeatable and comparable conditions.

The data presented here are based on idealised tube lawns with regular spacing, while natural polychaete populations are merely found in patches and with variable tube heights. This means that densely populated spots alter with bare sediment surfaces. Hence, the effects of tube lawns could be more restricted to smaller areas and alternate between local scour and deposition, especially under oscillating tidal-current conditions.

Three flow conditions have been described for a near-bed current over a rough bottom (Vogel 1994). An ‘independent flow’ is characterised by roughness elements with a much smaller height than the distance between them, where each element acts essentially alone in the flow. These elements form a vortex both upstream and downstream of their body. There is no wake interaction between neighbouring elements. The ‘interactive flow’ occurs when elements only have a spacing moderately greater than their height and where vortex patterns downstream from one element start interacting with the vortex upstream from the following element. A ‘skimming flow’ is given when the roughness element spacing is equal to or less than the element height and it raises the effective level of the bottom surface.

In the present study, 2 of these conditions were observed. Two groups can be formed, separating the results of RDs 0.011 and 0.020 from those of RDs 0.045 and 0.088. In the first group, isolated wake fields and sporadic interaction were observed in the horizontal profiles (Fig. 3). Current velocity was decelerated by less than 50% at the downstream end of the tube array. In the vertical current profiles, the zero plane shift was only 1.0 and 1.7 cm, respectively, for RDs 0.011 and 0.020. The Reynolds stress profile also showed a peak well below the height of the tube tips. In contrast, the second group had a high degree of wake interaction. Flow velocity was reduced by more than two-thirds...
near the sediment for RD 0.011, this situation was still close to the control conditions. At RDs 0.020 and 0.045, higher stress values indicated the presence of turbulence at intermediate heights between the tubes. In the last set-up with RD 0.088, the stress peak shifted above the tube tips and was lower than in RDs 0.020 and 0.045 due to a decreased turbulence level between the tubes. Although the differences in stress peak values were not significant, these observations led to a description of the flow as interactive for RDs 0.011, 0.020 and 0.045 while it was skimming for RD 0.088.

Observations of sediment displacement within the tube arrays at a higher current velocity indicated erosion occurring throughout the tube arrays at low population densities up to an RD of 0.020. This means that under the conditions tested here, the sediment was only destabilised until 2% of the sediment surface was covered by tubes. The corresponding population density in the field is about 872 tubes m\(^{-2}\). At higher densities, only the tubes in the close vicinity of the leading edge induced erosion. The flow was strongly decelerated and hence the residence time of particles within the tube array increased. These conditions are likely to facilitate deposition. Such a tube lawn will both enhance the resuspension of sediment material in its outer regions and cause deposition of particles in its centre. For densely populated tube fields, Daro & Polk (1973) reported a rise of the sediment surface by up to 50 cm due to increased accumulation and capture by *Polydora ciliata*, a small spionid polychaete found in patches of more than \(10^6\) tubes m\(^{-2}\). Assuming a tube diameter of 1 mm, \(10^6\) tubes m\(^{-2}\) of *P. ciliata* correspond to an RD of 0.80. Other polychaete species also occur at high population densities: *Spio setosa* was found at densities of up to 2000 m\(^{-2}\) by Muschenheim (1987b) and *Melinna cristata* occurred at densities of as high as 5000 m\(^{-2}\) (Buchanan 1963). The corresponding RD values are 0.04 for *S. setosa* and 0.10 for *M. cristata*.

In conclusion, the sediment movement observations reveal a clear shift from destabilising effects to stabilising effects of the tubes between RD values of 0.020 and 0.045. The flow measurements indicate the occurrence of skimming flow at RD 0.045 or RD 0.088, depending on the stress level and the height of the stress peak (Table 2). With a low Reynolds stress and a stress peak near the sediment for RD 0.011, this situation was still close to the control conditions. At RDs 0.020 and 0.045, higher stress values indicated the presence of turbulence at intermediate heights between the tubes. In the last set-up with RD 0.088, the stress peak shifted above the tube tips and was lower than in RDs 0.020 and 0.045 due to a decreased turbulence level between the tubes. Although the differences in stress peak values were not significant, these observations led to a description of the flow as interactive for RDs 0.011, 0.020 and 0.045 while it was skimming for RD 0.088.

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In conclusion, the sediment movement observations reveal a clear shift from destabilising effects to stabilising effects of the tubes between RD values of 0.020 and 0.045. The flow measurements indicate the occurrence of skimming flow at RD 0.045 or RD 0.088, depending on...
on the importance attached to either the flow velocity or stress results. When compared with population densities reported in the literature, this creates a high probability for passive bed stabilisation within many of the commonly observed tube lawns in the field, but additional tests are necessary to reveal how far these flume results will be applicable to field conditions.

These findings can, however, be slightly different with a natural, i.e. patchy or random, distribution of tubes. It may also be important to have a closer look at the role of tube flexibility in future studies. While some species have rather rigid tubes, e.g. Melinna cristata (Fauchald & Jumars 1979), Lanice conchilega (Carey 1983) or Spio setosa (Muschenheim 1987b), other tubes are flexible and bend with the current, such as Polydora ciliata (Hempel 1957, Dorsett 1961). It is then conceivable that such tubes induce the creation of a canopy layer comparable to those observed in the presence of seagrass (Gambi et al. 1990). Another study (Eckman et al. 1981) emphasised the creation of pits around tubes of Ovibnia fusiformis, partly due to its flexibility in the flow and partly maintained by active sweeping of the tube, enhancing the trapping of bedload material.

Such passive effects on sediment stability are only one of the consequences of the presence of tubes. Another consequence of much greater significance for the polychaete itself is the resulting change in food availability and the necessity to adapt feeding strategies. Tube-building, sessile polychaetes depend on the combined effects of their active and passive particle capture mechanisms for food supply. In addition to their feeding behaviour, polychaetes can benefit from the presence of their tube to enhance the efficiency and quality of the captured matter.

At low population densities, each tube is isolated. The polychaete thus has to ensure its own food supply. Carey (1983) observed pathlines of food particles around single polychaete tubes, demonstrating the advantage of local resuspension and particle retention in the wake area of the tentacle fringe of Lanice conchilega. In a different approach, Muschenheim (1987b) described the importance of hydrodynamic sorting of seston and the advantage of tube-building for Spio setosa. Worms with tubes shortened to bed level ingested seston of significantly lower organic quality than worms feeding in intact tubes at 4 to 6 cm above the bed, both still having a better diet quality than the composition of the ambient sediment surface. Both authors presented results that underline the advantage of tube-building for suspension-feeding polychaetes under independent or interactive flow conditions, in other words at low population densities.

At higher population densities, which are only sustainable under a favourable supply of food, the nearby current turns into skimming flow. As shown in the sand erosion experiment, the upstream edge of a tube lawn will still be subject to scouring. The sharp gradient of flow velocity when entering the tube field offers enhanced particle capture conditions. The current velocity is strongly reduced, while the sinking rate of particles remains unchanged, ranging from around $10^{-3}$ to $10^{-1}$ cm s$^{-1}$, as summarised by Shimeta & Jumars (1991). These particles are retained and eventually deposited around the tubes. The efficiency of this particle trapping depends on the streamwise length of the tube field and the flow velocity. Under unidirectional and constant flow conditions, the combined effect of a slow flow velocity and of the size of the tube field can lead to food depletion, even in the presence of high seston concentrations. This phenomenon is well documented for bivalve beds (O’Riordan et al. 1993, Butman et al. 1994). In contrast, an oscillating flow, which means regularly reversed flow directions, would result in a high retention rate. Here, the changing flow direction leads to food supply to the tube lawn from different sides, including stagnant water during flow direction changes.

Particle trapping capacity may be of major importance in the recolonisation of disturbed or defaunated substrates. Many spionids are fast-growing opportunistic species with a high potential for mass development (Dauer et al. 1981, Noji & Noji 1991). Being interface feeders, they are able to switch from suspension to deposit feeding and thus also benefit from particle accumulation in dense tube arrays. Taghon et al. (1980) documented a behaviour shift from deposit feeding to suspension feeding for different spionid species at current velocities between 2 and 5 cm s$^{-1}$. Miller et al. (1992) tested this switch for Spio setosa in an oscillatory flow and found an optimum flow velocity of 6.5 cm s$^{-1}$ for suspension feeding. With this adaptable feeding behaviour, a good utilisation of available food resources is possible. A dense population will then help to stabilise disturbed sediment surfaces and condition the bed for future recolonisation by macrofauna species. The spionids are gradually replaced during succession of the benthic community (Rosenberg 1976, Noji & Noji 1991).

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