Detachment and motility of surface-associated ciliates at increased flow velocities

Ute Risse-Buhl1,2,*, Anja Scherwass2, Annette Schlüssel2, Hartmut Arndt2, Sandra Kröwer1, Kirsten Küsel1

1Limnology Research Group, Institute of Ecology, Friedrich Schiller University Jena, Dornburger Strasse 159, 07743 Jena, Germany
2Department of General Ecology and Limnology, Zoological Institute, University of Cologne, 50931 Cologne, Germany

ABSTRACT: Though seldom investigated, the microcurrent environment may form a significant part of the ecological niche of protists in stream biofilms. We investigated whether specific morphological features and feeding modes of ciliates are advantageous for a delayed detachment at increased flow velocities. Three sessile filter feeders (Vorticella, Carchesium and Campanella spp.), 6 vagile filter feeders (Aspidisca, Euplotes, Holosticha, Stylonychia, Cinetochilum and Cyclidium spp.) and 2 vagile gulper feeders (Chilodonella and Litonotus spp.) were studied. A rotating disk on top of the culture medium generated different flow velocities in Petri dishes. All tested sessile species stayed attached at the fastest investigated flow velocity (4100 µm s–1). Vorticella convallaria (Peritrichia) remained about 45% of the observed time in a contracted state at >2600 µm s–1. Hence, filtration activity of sessile ciliates seemed to be inhibited at high flow velocities. Among the vagile filter feeders, flattened species which extended more than 60 µm into the water column and round species showed the lowest resistance to high flow velocities. Only the vagile flattened gulper feeder Chilodonella uncinata (Phyllopharyngia) withstood flow velocities ≥2600 µm s–1. All studied vagile species (except the seldom-creeping Cyclidium glaucoma) had a higher displacement rate and showed a positive rheotactic creeping behavior between 300 and 1100 µm s–1. Thus, dispersion and positive rheotaxis might allow vagile species to colonize more favorable habitats and balance the drift caused by the unidirectional flow of water.

KEY WORDS: Ciliate morphotypes · Biofilm · Flow velocity · Boundary layer · Motility · Rheotaxis

INTRODUCTION

In stream ecosystems that are characterized by the unidirectional flow of water, the majority of bacteria and protists are associated with stationary surfaces (Geesey et al. 1978, Schwoerbel 1994). The boundary layer at the liquid–solid interface is thought to be an important habitat for lotic microbial and invertebrate communities (Ambühl 1959, Schwoerbel 1994). Although the flow velocity decreases exponentially at the interface, the laminar flow at the surface can become turbulent due to surface roughness (Oertel et al. 2001). Even within a biofilm, the microcurrent in voids can reach up to 90% of the flow velocity measured 2 mm above the biofilm surface (de Beer et al. 1994, Stoodley et al. 1994). When the microcurrent increases above certain values, heterotrophic flagellates are detached from artificial surfaces (Willkommm et al. 2007). Thus, specific morphological features of surface-associated organisms might be advantageous at high flow velocities to avoid drift.

Biofilm-associated ciliates contribute to the carbon and energy transfer from bacteria and protists to the meio- and macrofauna. Due to their grazing activity, ciliates keep bacteria in the exponential growth phase which stimulates the decomposition of coarse particulate organic matter such as leaf litter in streams (Ribblett et al. 2005). Increased flow velocities are positively correlated to clearance and feeding rates of sedimentary ciliates (Shimeta et al. 2001). Further, flow
velocity influences the distribution of ciliates according to their feeding modes. In stream biofilms, vagile flattened gulper feeding ciliates dominate at high flow velocities, whereas vagile round and flattened filter feeding ciliates dominate at slow flow velocities (Risse-Buhl & Küsel 2009). However, detachment of ciliates from surface with respect to different morphotypes and their feeding modes at increased flow velocities has rarely been studied.

Motility of ciliates on surfaces can be described as random walk in the absence of external stimuli (Berg 1993). Under still water conditions, ciliates increase the probability of feeding in the inhabited food patch by lowering their walking speed and increasing the frequency of tumbling (Jonsson & Johansson 1997, Stock et al. 1997, Lawrence & Snyder 1998, Fenchel & Blackburn 1999). The directed movement towards an external stimulus is ensured by lowering the frequency of tumbling and increasing walking time and speed. According to the flow direction, ciliates show either positive or negative rheotactic responses (Jennings 1966, Ricci et al. 1992, Ricci et al. 1999). Ciliate motility can be affected by increased flow velocities leading to inhibition of food uptake or to dispersion out of the preferred food patch. Thus, it is important to study the motility pattern of ciliates at different flow velocities to evaluate the role of microcurrents in the aquatic microbial food web of lotic habitats (Fenchel & Blackburn 1999, Fenchel 2004).

The objective of the present study was to investigate detachment and motility of 11 ciliate species with different morphological features at increased flow velocities. We hypothesized that (1) vagile flattened gulper feeders with cilia reduced to one cell side are not detached at high flow velocities, and (2) increased flow velocities induce positive rheotaxis and larger displacement rates of all vagile ciliates.

**MATERIALS AND METHODS**

**Ciliate cultures.** Ten ciliate species with different morphological features and attachment mechanisms (see Table 1) were isolated or enriched from the Ilm stream in Thuringia, Germany. In the enrichment cultures, flagellates or other ciliates of minor abundance (<20%) were present. One sessile colony forming ciliate species, *Campanella umbellaria* (Peritrichia), was isolated from a small pond at Cologne. *C. umbellaria* developed 1, 4 or 8 heads, whereas *Carchesium polypinum* (Peritrichia) developed 7 to 44 heads. Batch cultures of ciliates were kept at 20 ± 2°C in Volvic water (Le Dû-Delepierre et al. 1996) with a sterilized rice grain. The chlorophyte *Chlorogonium* sp. (freshwater soil extract medium; kindly provided by K. Eisler, Institute of Zoology, University of Tübingen) was used as an additional food source (added twice a week) for cultures of *Euplotes patella* (Hypotrichia), *Stylonychia pastulata* (Stichotrichia) and *Holosticha monilata* (Stichotrichia). *Litonotus cygnus* (Haptoria) was kept in mixed cultures with *Vorticella convallaria* (Peritrichia) and *Cinetochilum margaritaceum* (Hymenostomatia).

**Microscale flow velocity.** Petri dishes (Ø = 13.5 cm) were filled with 75 ml water to reach a water column height of 0.5 cm. Regulated by the current supply of a motor, a rotating disk on top of the water or culture medium generated the flow velocity (Willkomm et al. 2007). The current supply of the motor was adjusted to 2.5, 6, 8, 14, 16 and 24 V. The Petri dishes were directly placed under an inverse microscope (Axiovert S100, Zeiss). Flow velocities along the diameter of the Petri dish (distance from Petri dish centre = 4, 5 and 6 cm) were measured at an elevation of 20 µm above the surface. Furthermore, flow velocity profiles were measured at 6 different elevations between 5 and 200 µm above the Petri dish surface at a distance of 4 cm from the Petri dish centre. The highest elevation was chosen because the studied vagile ciliates extended less than 200 µm into the water column. For this purpose, the speed of 5 to 10 neutrally buoyant hollow glass spheres (diameter = 10 µm; kindly provided by H. Rey, Max Planck Institute for Marine Microbiology, Bremen, Germany; Rey 2003) was estimated from video image sequences of 25 frames s⁻¹.

Measurements revealed that the flow velocity in the Petri dishes increased towards the outer edge, especially at the 2 highest flow velocities. Flow velocity changes were small between 4 and 5 cm distance from the Petri dish centre. In this area, deviations of the projected flow velocities of 300, 400, 700, 1100, 2600 and 4100 µm s⁻¹ ranged from 280–420, 340–540, 380–780, 700–1900, 2200–3500 and 4000–5300 µm s⁻¹, respectively. To ensure that higher flow velocities in outer areas did not affect the motility of ciliates, motility tracks were studied in the area between 4 and 5 cm from the Petri dish centre that corresponded to video sequences within 2 min after start of the experiment. Hereafter, flow velocities referred to in the text correspond to 20 µm elevation above the Petri dish surface. The flow velocity increased exponentially between 5 and 200 µm elevation above the Petri dish surface and was 1.1 to 7.1 times higher at 200 µm than at 5 µm elevation (Fig. 1).

**Experimental setup.** Ciliate cultures (75 ml) were filled in Petri dishes. The total observation area ranged from a distance of 4 to 6 cm from the Petri dish centre. All observations started at a distance of 4.5 cm from the Petri dish centre. The 3 sessile species (Peritrichia) were pregrown on glass slides fixed with Baysilone (silicone paste, VWR) in Petri dishes. Ciliate cultures of vagile
species were filled into the Petri dishes unfiltered to avoid food limitation during the experiment. A pre-incubation of at least 12 h served as time for recovery and adaptation to the environmental changes, allowing the comparative study of different ciliate species.

The flow velocity was increased stepwise at intervals of 300 µm s\(^{-1}\) (near disk velocity) every 5 s for vagile species and every 2 min for sessile species until the target velocity was reached. The ciliates were observed alive for a maximum of 5 min (vagile species) or 10 min (sessile species). To minimize artifacts due to adaptation of ciliates to the flow velocity environment (Machemer 1988), at least 30 min relaxation time was guaranteed between experiments. Ciliate cells from 3 to 8 different Petri dishes served as independent replicates. If separate sessile ciliate cells were recorded in one microscopic observation field, they served as an independent replicate as well. Cells were observed using phase contrast at 25× magnification, except for Cinetochilum margaritaceum and Cyclidium glaucum which were observed at 40× and 100× magnification, respectively. All observations were recorded on videotapes (S-VHS).

The time until detachment, motility of vagile ciliates and contraction behavior of sessile ciliates was studied at average flow velocities of 300, 1100, 2600 and 4100 µm s\(^{-1}\), which corresponded to flow velocities at average flow velocities of 300, 1100, 2600 and 4100 µm s\(^{-1}\), respectively. All observations were recorded on videotapes (S-VHS).

The independent sample \(t\)-test was used to observe significant differences of the examined behavioral parameters between flow velocity treatments (SPSS 15.0). Data were not transformed. Pearson correlation coefficients were calculated to test the elevation of cells above the surface and time until detachment at certain flow velocities.

### RESULTS

#### Detachment of vagile ciliates

Chilodonella uncinata was the only vagile ciliate that could withstand the fastest tested flow velocity of 4100 µm s\(^{-1}\) (Fig. 2A). However, 13 and 75% of C. unci-
nata cells detached at 2600 and 4100 \( \mu m \) s\(^{-1}\) (Table 1), respectively. Irrespective of flow velocity, cells of *C. uncinata* crept to the outer region of the Petri dish, and detachment times displayed in Fig. 2A represent the time the cells stayed in the projected flow velocity area, i.e. in the observation area between 4 and 6 cm from the Petri dish centre. At 1100 \( \mu m \) s\(^{-1}\), the flattened *Litonotus cygnus* stayed attached to the surface longer than *Stylonychia pustulata* and *Aspidisca lynceus*. Nonetheless, the majority of *L. cygnus* (58\%) and *A. lynceus* (75\%) cells detached at flow velocities \( \geq \)700 \( \mu m \) s\(^{-1}\) (Table 1). Species which extended more than 60 \( \mu m \) above the surface, such as *Stylonychia pustulata* (50\%), *Holosticha monilata* (100\%) and *Euplotes patella* (100\%) detached at 300 \( \mu m \) s\(^{-1}\) (Fig. 2B, Table 1). The elevation of cells above the surface of morphological similar species (i.e. vagile flattened filter feeders of the Hypotrichia and Stichotrichia) was correlated with time until detachment; these parameters were negatively correlated at flow velocities of 300

\[(R^2 = -0.996, p < 0.01, n = 4), 700 (R^2 = -0.961, p < 0.05, n = 4) and 1100 \mu m\ s^{-1} (R^2 = -0.803, p = 0.197, n = 4),\] indicating that vagile flattened filter feeders with a lower elevation above the surface have a higher resistance against flow velocity. Interestingly, *H. monilata* and *E. patella* successively detached and reattached to the surface of the Petri dish during the observation time. The vagile flattened *Cinetochilum margaritaceum* and the vagile round *Cyclidium glaucoma* (Fig. 2A) stayed attached for \( \geq 260 \) s at 300 \( \mu m \) s\(^{-1}\). Despite the low elevation, all *Cinetochilum margaritaceum* cells detached at 700 \( \mu m \) s\(^{-1}\) and all *Cyclidium glaucoma* cells detached at 400 \( \mu m \) s\(^{-1}\) (Table 1). When all studied vagile flattened species were included in the correlation analysis, elevation of cells above the surface and time until detachment were negatively correlated at 300 \( \mu m \) s\(^{-1}\) \((R^2 = -0.937, p = 0.002, n = 7), 700 \mu m s^{-1} (R^2 = -0.627, p = 0.132, n = 7) and 1100 \mu m\ s^{-1} (R^2 = -0.497, p = 0.257, n = 7). No flow velocity profiles at near-surface velocities \( > 1100 \mu m\ s^{-1} \) were measured since all but one studied vagile species were detached at this flow velocity.

![Fig. 2. Time (s) until detachment of investigated ciliate species at different flow velocity treatments (\( \mu m \) s\(^{-1}\)) (mean ± SD, n = 4 to 16). (A) Sessile filter feeders: *Carchesium polypinum*, *Campanella umbellaria*, *Vorticella convallaria*; vagile flattened gulper feeders: *Chilodonella uncinata*, *Litonotus cygnus*, *Cinetochilum margaritaceum*; and vagile round filter feeder: *Cyclidium glaucoma*. (B) Vagile flattened filter feeders: *Aspidisca lynceus*, *Euplotes patella*, *Stylonychia pustulata* and *Holosticha monilata*. The maximum observation period was 5 and 10 min for vagile and sessile ciliates, respectively.](image-url)

![Fig. 3. Displacement rate under different flow velocity treatments of ciliate cells that detached. *abcd*: different letters indicate significant differences between flow velocity treatments (t-test, p < 0.05)](image-url)
Behavioral responses of vagile ciliates

The displacement rate of *Chilodonella uncinata* was significantly higher at 300 (p = 0.033, n = 8) and 1100 µm s⁻¹ (p = 0.003, n = 8), but not at 2600 (p = 0.060, n = 8) and 4100 µm s⁻¹ (p = 0.768, n = 8), compared to still water conditions (Fig. 3). The number of spot changes of *C. uncinata* were significantly lower at 4100 µm s⁻¹ (p = 0.022, n = 8) compared to still water conditions (Fig. 4). Flow velocity did not affect the displacement rate of *Litonotus cygnus* (Fig. 3), but cells contracted more often (11 to 13 min⁻¹) at all tested flow velocities compared to still water conditions (8 min⁻¹). In contrast, vagile species that walk with ventral cirri along the surface, such as *Euplotes patella*, *Styloynchia pustulata* and *Holosticha monilata*, showed higher displacement rates and higher numbers of spot changes at 300 to 1100 µm s⁻¹ (Figs. 3 & 4). Both parameters varied greatly, displaying large differences between single cells. SSR of *E. patella* (p < 0.01, n = 6), *S. pustulata* (p = 0.001, n = 4) and *H. monilata* (p < 0.05, n = 4) increased as well at flow velocities ≥300 µm s⁻¹ compared to still water conditions (Table 2). The elevation of *E. patella* above the surface was significantly reduced (p = 0.002, n = 5) at 300 µm s⁻¹ (Fig. 5). Displacement rates (p < 0.05, n = 7) and number of spot changes (p > 0.05, n = 7) of *Aspidisca lynceus* were higher at 700 and 1100 µm s⁻¹ compared to still water conditions and 300 µm s⁻¹.
The behavioral responses of the dorso-ventrally flattened *Cinetochilum margaritaceum* and round *Cyclidium glaucoma* were not altered at 300 µm s\(^{-1}\). *Cinetochilum margaritaceum* showed similar responses to vagile flattened species that walk with cirri, displaying a larger displacement rate \(p = 0.052, n = 6\) at 700 µm s\(^{-1}\) compared to still water conditions (Fig. 3).

*Cyclidium glaucoma* stayed at the surface and rarely moved at still water conditions, remaining in one 100 × 100 µm spot for 150 of 300 s. During flow velocity treatments, many of the observed cells of *Cyclidium glaucoma* oriented their anterior–posterior axis in the flow direction. Length:width ratios of all observed ciliate tracks increased due to flow velocity impact from a mean of 1.9–3.1 to 4.9–14.0, except tracks of the rarely creeping *Cyclidium glaucoma*.

Positive rheotactic responses showed *Chilodonella uncinata*, *Litonotus cygnus*, *Aspidisca lyncuseus*, *Euplotes patella*, *Stylonychia pustulata*, *Holosticha monilata* and *Cinetochilum margaritaceum*. Creeping direction of ciliate cells in response to different flow velocities shown as percentage distribution (mean ± SD) and total number of spot changes min\(^{-1}\) (numbers in the lower right corner of graphs [median]). *Cyclidium glaucoma* is not included in the figure since the species rarely crept at the Petri dish surface. Arrows: flow direction; a\(\text{-}\)c\(\text{-}\): different letters indicate significant differences (t-test, \(p < 0.05\)) of the changed percentage of spots against the flow direction (upwards bars) and of the spot changes between flow velocity treatments.

The behavioral responses of the dorso-ventrally flattened *Cinetochilum margaritaceum* and round *Cyclidium glaucoma* were not altered at 300 µm s\(^{-1}\). *Cinetochilum margaritaceum* showed similar responses to vagile flattened species that walk with cirri, displaying a larger displacement rate \(p = 0.052, n = 6\) at 700 µm s\(^{-1}\) compared to still water conditions (Fig. 3). *Cyclidium glaucoma* stayed at the surface and rarely moved at still water conditions, remaining in one 100 × 100 µm spot for 150 of 300 s. During flow velocity treatments, many of the observed cells of *Cyclidium glaucoma* oriented their anterior–posterior axis in the flow direction. Length:width ratios of all observed ciliate tracks increased due to flow velocity impact from a mean of 1.9–3.1 to 4.9–14.0, except tracks of the rarely creeping *Cyclidium glaucoma*.

A positive rheotactic response showed *Chilodonella uncinata*, *Litonotus cygnus*, *Aspidisca lyncuseus*, *Euplotes patella*, *Stylonychia pustulata*, *Holosticha monilata* and *Cinetochilum margaritaceum* at 300 µm s\(^{-1}\) with 25 to 45% of spots changed against the flow direction (Fig. 4). At 1100 µm s\(^{-1}\), significantly more spots were changed against the
flow direction by *Chilodonella uncinata* (68%, *p* = 0.000, *n* = 8) and *Aspidisca lynceus* (58%, *p* = 0.021, *n* = 7). *Chilodonella uncinata*, *L. cygnus*, *S. pustulata*, *H. monilata* (data not shown) and *E. patella* were side-tracked and crept mainly at a 90° angle in relation to the flow direction at the corresponding highest flow velocity of each species. The main movement of cells was directed towards the outer region of the Petri dish, except in *L. cygnus*, where a greater percentage of spot changes were directed towards the inner region of the Petri dish.

**Detachment and contraction of sessile ciliates**

The sessile ciliates *Carchesium polypinum*, *Campanella umbellaria* and *Vorticella convallaria* (all Peritrichia) stayed attached at all tested flow velocities during the 10 min observation period (Fig. 2A). Even if the velocity was increased from 0 to 4100 µm s⁻¹ within 30 s, stalks did not detach from the surface. All studied Peritrichia species were lying on the surface, resulting in a significant lower elevation above the surface during flow velocity treatments compared to still water conditions (Fig. 6). *V. convallaria* cells regained their former elevation after the flow ceased. In still water conditions and 300 µm s⁻¹, *V. convallaria* contracted 0.05 min⁻¹, and the extension of the cell body and stalk lasted 2.7 s (Fig. 7). Higher flow velocities caused significantly longer extension times, with a mean of 11.6 s (*p* < 0.05, *n* = 10 to 16), and contractions occurred 60 times more often (*p* < 0.001, *n* = 10 to 17) compared to still water conditions and 300 µm s⁻¹. Extension times at the beginning and end of the observation period were not significantly different.
DISCUSSION

Flow velocity conditions and food supply at surfaces

In the 5 mm water column of the Petri dish, laminar flow occurs in the lower 700 µm from the dish surface at a disk flow velocity of 0.3 m s⁻¹ (Willkomm et al. 2007). However, it is not easy to define the exact flow velocity at the position of a single surface-associated protist cell in rotating water. Thus, we will not compare absolute values of flow velocities in the Petri dish with velocities in streams; instead we will focus on the comparison of the behavior of the ciliate species tested. Species with a low elevation above the surface (< 40 µm) such as Aspidisca lynceus had a higher resistance to higher flow velocities than morphological similar species with a higher elevation (50 to 140 µm) into the water column such as Holosticha monilata and Euplotes patella. Thus, the elevation of cells above a surface was a critical factor in the resistance to high flow velocities. Additionally, small species like A. lynceus and Cyclidium glaucoma (Table 1) withstood 3 and 10 times higher flow velocities, respectively, when cells stayed behind biofilm microstructures (U. Risse-Buhl pers. obs.). The flow velocity is highly reduced in the vicinity of bacterial microcolonies or behind snail shells (de Beer et al. 1994, Willkomm et al. 2007). Therefore, a small cell size might be advantageous in the exploitation of biofilm micro-niches.

Surface roughness increases the retention of organic matter (Huettel et al. 1996), which can serve as a food source for biofilm-associated ciliates. High flow velocities near biofilms and in biofilm voids minimize the thickness of the diffusion boundary layer and enhance nutrient and gas exchange (de Beer et al. 1994, 1996). More ciliates, sessile as well as vagile, colonize the nodes of Ranunculus penicillatus than the leaves that are exposed to high flow velocities of the stream (Baldock et al. 1983). Nevertheless, it is advantageous for ciliates to colonize biofilms at faster bulk flow velocities because prey advection is enhanced (Hunt & Parry 1998, Shimeta et al. 2001) and bacteria are kept in a productive state due to enhanced nutrient transport from the water column into the biofilm (Kaplan & Newbold 2003). Surface topology appears to affect the biofilm colonization by protists, because protist cells accumulate behind biofilm microstructures at high bulk flow velocities to avoid potential detachment (A. Schlüssel & H. Arndt pers. obs.).

Detachment of different ciliate morphotypes at increased flow velocities

The 3 sessile Peritrichia species stayed firmly attached to the surface at high flow velocities. Peritrichia are known to withstand storm flows, although stalks show traces of abrasion after 12 h (Blenkinsopp & Lock 1994). However, the abundance of Peritrichia was negligible in initial biofilms grown at high flow velocities in flow channel experiments and in the Ilm stream (Risse-Buhl & Küsel 2009). In experimental flow channels, sessile species of the genera Carchesium and Vorticella were less abundant in the flowing compared to the stagnant treatment (Bick & Schmerenbeck 1971). Thus, attachment and stalk anchorage on virgin surfaces appears to be inhibited at high flow velocities. In the present study, attached Vorticella convallaria (Peritrichia) remained about 45% of the observed time in a contracted state at the 2 highest flow velocities (> 2600 µm s⁻¹) tested. The cell and stalk contraction resulted in a lower filtration activity. Under conditions of inhibited food uptake, swarmer, the motile stage of the otherwise sessile Peritrichia, are formed that can be dispersed to find more suitable habitats. Increased numbers of Peritrichia heads are found at the beginning of high water situations in the River Rhine, indicating disruption of sessile ciliates due to changing conditions of the flow regime (Scherwass & Arndt 2005). On the other hand, tidal currents increase the clearance rate of sedimentary ciliates (Shimeta et al. 2001). Thus, attached filter feeders might contribute to organic carbon channeling from the water column into stream biofilms only up to certain flow velocities.

Besides cell attachment by stalks, the flattened cell shape of vagile gulper feeders also facilitated a high resistance to detachment at high flow velocities. Chilodonella uncinata dominates biofilms at higher flow velocities in the River Rhine (Schmitz 1985) and showed a similar resistance to high flow velocities in the present study. Morphologically similar species such as Trithigmostoma cucullatus (Phyllopharyngia) and Litonotus lamella (Haptoria) tolerated higher flow velocities in biofilms of the Ilm stream (Risse-Buhl & Küsel 2009). In contrast, the vagile flattened filter feeder Aspidisca lynceus, which similarly extended up to 40 µm into the water column, could not withstand flow velocities >1400 µm s⁻¹. Despite the higher resistance to higher flow velocities of C. uncinata compared to A. lynceus, both species showed similar motility changes under the impact of increased flow velocities. Thus, the ability to cling to surfaces seemed to be influenced by specific morphological characteristics. The vagile flattened gulper feeder C. uncinata might avoid detachment either by creating a vacuum on the ventral side or by special cilia that produce a kind of adhesive substance. This strategy might enable vagile flattened species to survive in their preferred patch during the frequently occurring flood events in streams. Thus, they probably contribute to initial biofilm communities after flood events.
Vagile flattened and round filter feeders showed a lower resistance to higher flow velocities in the present study. Food limitation, which increases the propensity to leave the surface (Jonsson & Johansson 1997), can be neglected as a reason for this low resistance, since a bacterial biofilm was developed at the Petri dish surface during the adaptation time (≥12 h). Benthic vagile flattened filter feeders are resuspended from surficial marine sediments by accelerating tidal flows (Shimeta & Sisson 1999, Shimeta et al. 2002). In contrast to vagile flattened gulper feeders, the movement of vagile flattened filter feeders with cirri enlarges the distance between cell and surface, which might cause cell detachment at low flow velocities.

**Behavioral changes of vagile ciliates at increased flow velocities**

The behavior of ciliates comprises not just cell motility, but adaptive behavior to given environmental conditions (Fenchel 1987, Ricci 1989), i.e. the ability to position themselves within the survival limits of their own biology (Meyer & Guillot 1990). The vagile flattened filter feeder *Euplotes* sp. (Hypotrichia) has a higher probability of feeding in an inhabited food patch by lowering the walking speed and increasing the frequency of tumbling (Jonsson & Johansson 1997, Stock et al. 1997, Lawrence & Snyder 1998, Fenchel & Blackburn 1999). Actually, all studied vagile ciliates except the seldom creeping *Cyclidium glaucoma* showed distinct changes in their motility under the impact of flow velocity. The vagile flattened filter feeders *E. patella* and *Holosticha monilata*, which extended up to 140 µm into the water column, repeatedly attached to the surface and resumed walking after detachment. Despite the lower elevation above the surface of *E. patella* at 300 µm s⁻¹ compared to still water conditions, cells had a lower resistance to higher flow velocities than the similarly sized *Stylonychia pustulata*. *Euplotes* sp. efficiently uses tidal currents to disperse and exploit patchily distributed food sources (Jonsson & Johansson 1997). This strategy might also be important in streams where differences in flow velocity around stones cause a patchy distribution of food sources.

The straightened tracks and higher displacement rates at 300 to 1100 µm s⁻¹ might enable ciliates to rapidly colonize adjacent patches protected against high flow velocities, i.e. eddy waters behind invertebrate cages (Stiller 1957) and biofilm microstructures (Willkomm et al. 2007). These eddy water zones are accumulation zones (Silvester & Sleigh 1985) where food sources for ciliates might also accumulate. Thus, a high dispersion at increased flow velocity enables vagile flattened ciliates to rapidly find undepleted food patches. Larger sized flagellates (length 20 to 30 µm, elevation ~10 µm) search for and accumulate in areas of slow flow velocities behind biofilm microstructures (Willkomm et al. 2007), where they slow down or even stop moving (A. Schlüssel & H. Arndt pers. obs.). In the present study, when exposed to high flow velocities, the displacement rate of *Aspidisca lyneus* behind microstructures was low and cells stayed in the zone of reduced flow velocity (U. Risse-Buhl pers. obs.).

A positive rheotactic response was observed for almost all studied ciliates between 300 and 1100 µm s⁻¹. Due to the orientation of the cells’ anterior–posterior axis in the flow direction, the usual orientation of the cilia is maintained (Jennings 1906). Positive rheotaxis in *Uronychia setigera* (Hypotrichia) enables the cells to resist the tidal water currents and to remain in their preferred patch (Ricci et al. 1999). Losses due to downstream drift in streams might be balanced by a positive rheotaxis. Stichotrichia and Hypotrichia ensured movement towards the flow direction with the help of numerous SSR. Mechanoreceptors of ciliates respond to the hydromechanical signal of increased flow velocity by depolarizing the cell membrane (Goertz 1982, Machemer 2003), which leads to an alteration of creeping velocity and direction of the ciliate cell. Sensing of the hydromechanical signal of flow velocity fluctuations is important for swimming ciliates to recognize prey (positive rheotaxis towards moving prey, Jakobsen et al. 2006) or to escape predators (escape jumping, Jakobsen 2001, 2002). To efficiently escape filter feeding currents of predators, the jump direction needs to be perpendicular to the produced flow lines. Hence the movement perpendicular to the flow direction of 5 vagile ciliates observed in the present study either might enable the ciliate cells to escape high flow velocity environments or is just a passive sidetracking caused by shear that acts on surface-associated ciliate cells.

In conclusion, flow velocity seems to be an important abiotic parameter that influenced detachment and distribution patterns of surface-associated ciliates. Minor fluctuations of flow velocity caused the detachment of vagile round and flattened filter feeders from surfaces. Only one vagile flattened gulper feeder and all sessile filter feeders could stand the highest flow velocities. At increased flow velocities, the studied vagile gulper feeder and all sessile filter feeders could stand the highest flow velocities. At increased flow velocities, the studied vagile ciliates increased the displacement rate and oriented their creeping towards the flow direction (positive rheotaxis). Further studies are needed to estimate the limits of flow velocity at which protists remain actively feeding and contribute to the carbon channeling through the microbial food web in biofilms.

**Acknowledgements.** We sincerely thank M. Willkomm, H. Norf, M. Reiche and B. Spänhoff for support; G. Becker and M. Mutz for helpful advice in analyzing motility pattern; and
W. Schönborn for helpful discussions. This work was supported by grants from the German Science Foundation to U.R.B. (GRK 266/3) and H.A. (WE 3545/3-1).

LITERATURE CITED


Meyer JA, Guillot A (1990) From animals to animates: everything you wanted to know about the simulation of adaptive behavior. Ecole Normale Supérieure, Paris


