Responses of Phytoplankton and *Pfiesteria*-Like Dinoflagellate Zoospores to Nutrient Enrichment in the Neuse River Estuary, North Carolina, USA

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Responses of phytoplankton and *Pfiesteria*-like dinoflagellate zoospores to nutrient enrichment in the Neuse River Estuary, North Carolina, USA

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ABSTRACT: The recently described toxic dinoflagellate *Pfiesteria piscicida* and morphologically similar *Pfiesteria*-like dinoflagellates have become a major water quality issue with possible fish mortality and reported human health implications. The linkages between accelerated nutrient loading, eutrophication, and the proliferation of this group of dinoflagellates, however, are not well established for natural systems. Phytoplankton primary production may provide a key link between nutrient inputs and potential outbreaks of *Pfiesteria*-like biflagellated zoospores in the Neuse River Estuary, North Carolina. The impacts of nutrient (NO3−-nitrogen and PO43−-phosphorus) supply rates, sediment-water column exchange, water column mixing, and phytoplankton prey on the abundance of *Pfiesteria*-like non-toxic biflagellated zoospores were examined seasonally over 18 mo in a region of the Neuse River Estuary where fish-kills attributed to *P. piscicida* have been reported. Phytoplankton community responses to the manipulated variables indicated that biomass and productivity were consistently N limited. Dominant phytoplankton taxa, including chlorophytes, diatoms, and cyanobacteria, exhibited significant biomass increases in response to N (as NO3−) additions. Phosphate (as PO43−) enrichments did not additionally influence the relative growth and abundance of individual algal groups. *Pfiesteria*-like zoospores did not exhibit significant increases in abundance in response to mixing, sediment, or nutrient-addition treatments. Seasonally, the number of *Pfiesteria*-like zoospores was positively correlated with phytoplankton biomass and productivity. The abundance of *Pfiesteria*-like zoospores followed general trends in phytoplankton biomass and production in the estuary, suggesting that the source of organic nutrition supporting growth is likely phytoplankton based. Lowering of phytoplankton growth and bloom potentials through proposed nutrient-input reduction strategies should translate into broad-based water quality improvement, including declines in the frequency and magnitudes of nuisance algal blooms, O2 depletion, and associated fish and shellfish mortality in the Neuse River Estuary.

KEY WORDS: Phytoplankton · Mesocosm · Growth · Nutrient · Estuary · North Carolina

INTRODUCTION

The recent description of *Pfiesteria piscicida* Steidinger et Burkholder (Steidinger et al. 1996a) and ‘look-alike’ dinoflagellates (Landsberg et al. 1995, Burkholder & Glasgow 1997b) capable of killing fish in laboratory experiments (Lewitus et al. 1995, Noga et al. 1996, Burkholder & Glasgow 1997b) has heightened concerns about potentially adverse environmental and human health impacts (Glasgow et al. 1995). So far, *Pfiesteria*-like dinoflagellates have been detected in estuarine waters ranging from Florida to Maryland along the eastern US Atlantic coast (Lewitus et al. 1995, Burkholder & Glasgow 1997b). In laboratory aquaria, non-toxic stages exposed to fish and fish excreta for extended periods (days) undergo transformation to a...
toxic form, kill fish, and within hours disappear from the water column (encyst and settle to the sediment) (Burkholder & Glasgow 1995, Burkholder et al. 1995a, Lewitus et al. 1995). Research efforts have concentrated on dinoflagellate-fish interactions in waters experiencing fish-kills and the potential detrimental impacts on fish in nature (Burkholder et al. 1995b, Glasgow et al. 1995, Lewitus et al. 1995, Noga et al. 1996). The toxic biflagellate vegetative stages are considered transitory, while the non-toxic stage appears to be the commonly encountered zoospore in nature (Burkholder & Glasgow 1995, Steidinger et al. 1996a, Steidinger & Tangen 1997). Although most of the previous research and attention have focused on the toxic stages, factors controlling the population dynamics of non-toxic zoospores in nature may be most important for understanding environmental regulation of the overall abundance of Pfiesteria-like dinoflagellates.

*Pfiesteria piscicida* belongs to a group of heterotrophic dinoflagellates that do not synthesize photos pigments (i.e. chlorophylls and carotenoids) and rely on external food sources. Like many non-photosynthetic dinoflagellates, *P. piscicida* may supplement its nutritional requirements using photosynthetic products by chloroplasts captured from algal prey and sequestered in vacuoles (kleptochloroplasty) (Fields & Rhodes 1991, Burkholder & Glasgow 1995, 1997a, Steidinger et al. 1996a). The primary food source for the non-toxic biflagellated zoospore stage is phytoplankton (Burkholder & Glasgow 1995, Burkholder et al. 1995b). However, little is known about the trophic linkage between the zoospore and its diet in natural settings. Factors that directly affect phytoplankton biomass and species composition (nutrients, mixing, light, etc.) may therefore indirectly affect the relative abundance of *P. piscicida*. In this regard, it has been suggested that nutrients supporting phytoplankton growth may play a role in the growth and proliferation of *P. piscicida* and Pfiesteria-like species (Burkholder et al. 1992, Burkholder & Glasgow 1995, Glasgow et al. 1995). This possibility merits consideration because a link between nutrient enrichment and accelerated phytoplankton production (eutrophication) has been proposed in many estuaries in which Pfiesteria-like cells have been reported (Burkholder & Glasgow 1997b).

During the past 2 decades, alarming symptoms of eutrophication, including nuisance cyanobacterial, cryptomonad, and dinoflagellate blooms, associated bottom water hypoxia/anoxia, fish-kills, and altered food web structure have plagued water quality in the lower Neuse River Estuary, North Carolina (Fig. 1) (Paerl 1983, 1987, Christian et al. 1986, Paerl et al. 1998). Primary production is controlled by N availability (i.e. is N limited) throughout much of the year (Paerl 1987, Boyer et al. 1994, Paerl et al. 1995). During the past 5 yr, the mesohaline segment of the estuary between New Bern and the entrance to Pamlico Sound has exhibited extensive winter-spring blooms of the dinoflagellates *Heterocapsa triquetra* and *Gymnodinium minutum*, and the cryptomonad *Cryptomonas* sp. (Mallin 1994, Pinckney et al. 1998) which have been attributed to enhanced N loading (Rudek et al. 1991, Mallin et al. 1993, Paerl et al. 1995). The primary research goals were to determine the potential regulatory roles of inorganic nutrient (N and P) enrichment, sediments (as a source of cysts and amoebae), and water column mixing on the dynamics of natural phytoplankton communities including Pfiesteria-like biflagellated zoospores.

**MATERIALS AND METHODS**

**Water collection.** Bulk water for all mesocosm bioassays was collected from 1 m depth along the southwestern shore (35.08° N, 77.00° W) of the Neuse River between Cherry Point and New Bern, North Carolina (Fig. 1). This estuary experienced large fish-kills in 1991 and 1995 to 1998, reported to be associated with Pfiesteria-like dinoflagellates (Burkholder & Glasgow 1997b). Water was pumped into a pre-cleaned (flushed with river water) trailer-mounted 4500 l (inert polyethylene) tank using a non-destructive diaphragm pump (Miller & Judkins 1981) and transported to the Institute of Marine Sciences (IMS). Bulk water from the trailer tank was administered (within 2 h of collection) to 36 translucent (85% PAR transmittance) fiberglass tanks (55 l) arranged in a concrete pond at IMS. The
pond was filled with seawater from the adjacent Bogue Sound for temperature and light control.

**Mesocosm experimental design.** The purpose of these experiments was to provide a range of potential phytoplankton prey species, biomass, and environmental conditions to determine their effects on the abundance of *Pfiesteria*-like zoospores. Tanks were assigned to 12 replicated treatment groups using a random number table (Table 1). Mixing was achieved by a gentle air stream flowing from a small pipe in the bottom of the tank. Benthic sediments were added to half the mesocosm tanks to provide a potential source for *Pfiesteria*-like zoospore precursor stages (cysts, amoebae). Sediment additions consisted of surface sediments (upper 3 cm) from a water depth of 1.5 m at the water collection site in the Neuse River Estuary. Nutrient enrichments (10 μM NO₃⁻ and 3 μM PO₄³⁻; final concentrations), reflecting concentrations commonly encountered in the estuary, were administered as daily additions to the respective treatments in the early morning (08:00 h) on specified days (Table 2).

For statistical analyses, responses to the manipulated factors were analyzed using a general linear model (GLM) repeated measures analysis of variance (ANOVA) with 3 fixed factors (mixing, sediment, nutrients) and 3 replicates for each combination (Neter et al. 1985). Each tank was treated as a single case with repeated measures at fixed times. Time intervals for repeated measures consisted of Days 0, 1, 2, 3 and 6 for primary productivity; Days 0, 1, 3, and 6 for photopigments; and Days 0 and 3 or 6 for *Pfiesteria*-like cell counts. All data were In-transformed before analysis to satisfy the normality assumption. Equality of error variances was checked using Levene’s test (Neter et al. 1985). A Type IV sums of squares method was used for repeated measures consisting of Days 0, 1, 2, 3 and 6 for filtered through pre-combusted (500°C, 16 h), 25 mm glass-fiber filters (Whatman GF/F) before chemical analyses. Nitrite + nitrate (NO₃⁻, NO₂⁻ + NO₃⁻), ammonium (NH₄⁺), and dissolved inorganic phosphate (PO₄³⁻) were quantified with a Lachat AutoAnalyzer (Quikchem 8000) using standard protocols (Lachat Quikchem methods 31-107-04-1-C, 31-107-06-1-A, 31-115-01-3-C, respectively).

**Phytoplankton photopigments.** Chlorophylls and carotenoids were identified and quantified using high performance liquid chromatography (HPLC) (Millie et al. 1993, Tester et al. 1995, Jeffrey et al. 1997). Aliquots (0.3 to 1 l) of water were filtered under a gentle vacuum (<50 kPa) onto 4.7 cm diameter GF/F filters, immediately frozen, and stored at −80°C. Frozen filters were placed in 100% acetone (3 ml), sonicated, and extracted at −20°C for 12 to 20 h. Filtered extracts (200 µl) were injected into a Spectra-Physics HPLC equipped with a single monomeric (Rainin Microsorb-MV, 0.46 × 10 cm, 3 mm) and 2 polymeric (Vydac 201TP, 0.46 × 25 cm, 5 mm) reverse-phase C₁₈ columns in series. This column configuration was devised to enhance the separation of similar photopigments and

<table>
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<th>Date</th>
<th>Time interval</th>
<th>Nutrient addition schedule</th>
<th>Total nutrient added</th>
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<td>5–11 Mar</td>
<td>Day 0</td>
<td>560 μmol NO₃⁻, 168 mol PO₄³⁻</td>
</tr>
<tr>
<td>May 1996</td>
<td>30 Apr–6 May</td>
<td>Day 0</td>
<td>560 μmol NO₃⁻, 168 mol PO₄³⁻</td>
</tr>
<tr>
<td>Jul 1996</td>
<td>23–29 Jul</td>
<td>Day 0</td>
<td>1060 μmol NO₃⁻, 254 mol PO₄³⁻</td>
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<tr>
<td>Oct 1996</td>
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<td>Day 0, 1.2</td>
<td>1680 μmol NO₃⁻, 504 mol PO₄³⁻</td>
</tr>
<tr>
<td>Mar 1997</td>
<td>11–17 Mar</td>
<td>Day 0, 1.2</td>
<td>1680 μmol NO₃⁻, 504 mol PO₄³⁻</td>
</tr>
<tr>
<td>May 1997</td>
<td>28 May–2 Jun</td>
<td>Day 0, 1</td>
<td>1120 μmol NO₃⁻, 336 mol PO₄³⁻</td>
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<tr>
<td>Aug 1997</td>
<td>19–25 Aug</td>
<td>Day 0, 1.2</td>
<td>1680 μmol NO₃⁻, 504 mol PO₄³⁻</td>
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</table>

**Table 2. Mesocosm bioassay dates, nutrient addition schedule, and total amount of nutrient added to each tank for respective treatment groups (see Table 1)**
Fig. 2. Means (+1 SD) for dissolved oxygen (O2), dissolved inorganic carbon ([DIC]), pH, and salinity for all mesocosm tanks combined for the 6 d incubation periods.

Degradation products. Monomeric columns provide strong retention and high efficiency, while polymeric columns select for similar compounds with minor differences in molecular structure and shape (van Heukelem et al. 1994, Jeffrey et al. 1997). A non-linear binary gradient, adapted from van Heukelem et al. (1994), was used for pigment separations (for details, see Pinckney et al. 1996). Solvent A consisted of 80% methanol:20% ammonium acetate (0.5 M adjusted to pH 7.2) and Solvent B was 80% methanol:20% acetone. Absorption spectra and chromatograms (440 nm) were acquired using a Shimadzu SPD-M10av photodiode array detector. Pigment peaks were identified by comparison of retention times and absorption spectra with pure crystalline standards, including chlorophylls a, b, β-carotene (Sigma Chemical Company), fucoxanthin, and zeaxanthin (Hoffman-LaRoche and Company). Other pigments were identified by comparison to extracts from phytoplankton cultures (Wright et al. 1991) and quantified using the appropriate extinction coefficients (Mantoura & Llewellyn 1983, Rowan 1989, Jeffrey et al. 1997). The presence of taxonomic groups as indicated by photopigment profiles was confirmed by qualitative microscopy.

Phytoplankton productivity. A single subsample (150 ml) of water was collected from mid-depth of each mesocosm tank and dispersed in clear polycarbonate bottles for phytoplankton primary productivity measurements. In addition, subsamples from 12 tanks were randomly selected for determination of dark uptake rates. Samples were injected with NaH14CO3 (185 to 260 kBq ml−1 final activity) and incubated in respective mesocosm tanks. Productivity incubations of 3 to 4 h (centered around local noon) were performed for each tank. After incubation, phytoplankton were filtered onto 25 nm GF/F filters, air dried, and fumed with concentrated HCl to remove unincorporated 14C. Filters were then placed in vials containing scintillation cocktail (Ecolume, ICN, Inc.) and the counts per minute (CPM) enumerated with a Beckman model LS5000TD liquid scintillation counter. CPM were converted to disintegrations per minute (DPM) using quench curves constructed from a calibrated 14C-toluene standard. Dissolved inorganic carbon in water samples was determined by infrared gas analysis (Beckman model 864 IRGA) (Paerl 1987).

Pfiesteria taxonomy. Several species of small armored dinoflagellates (5 to 20 μm) are known to co-occur at fish-kill sites (Burkholder & Glasgow 1997b). Some of these dinoflagellates are heterotrophic and polymorphic with thin thecal plates (lightly armored) and may be ichthyotoxic. The nature of the toxins and toxicity of these "look-alikes" is unclear at this time (Burkholder & Glasgow 1997b). Although these small dinoflagellates resemble Pfiesteria piscicida, they cannot be distinguished from P. piscicida using a light microscope (Landsberg et al. 1995, Steidinger et al. 1996a). Currently, scanning electron microscopy (SEM) is the only method available to definitively identify these small dinoflagellates and distinguish them from P. piscicida (Steidinger et al. 1996a,b, Truby 1997). In the present study, biflagellated zoospores of heterotrophic dinoflagellates that could not be distinguished from P. piscicida using light microscopy were counted and identified as Pfiesteria-like cells. Therefore cell counts reported in the present study are likely upper estimates of the actual abundance of P. piscicida zoospores.

Cell counts and culturing. Water samples for cell counts were collected from each mesocosm tank, preserved with an acetate-buffered Lugol's solution (Utermöhl 1958), and stored at 4°C. Enumerations were undertaken for 24 of the 36 tanks in each experiment and included 2 replicates for each of the experimental manipulations. Subsamples of 5 to 25 ml were settled in 25 ml Hydrobios settling chambers for a minimum of 12 h to quantify Pfiesteria-like dinoflagellates using the Utermöhl method (Utermöhl 1931). A minimum of 1/2 of each chamber was examined on an Austin Sedival inverted microscope (300×) to quantify cells. Standard light optics assisted in the location and identification of the colorless dinoflagellate in the iodine-staining preservative. Cells were not readily distinguishable for counting purposes with phase-contrast optics (P. Tester
occasions from March 1996 to August 1997 (Table 2). No significant differences in productivity were
in the mixed tanks than the static tanks (Table 3, Fig. 4). The NO3- and
higher in mixed tanks in comparison with static plankton biomass (chl a) increases were significantly
treatment means (Table 3). Phytoplankton primary productivity was higher
among tanks (Table 3). The NO3- and NO3- + PO43- addition treatments (no addition control, NO3- addition, and
NO3- + PO43- + addition) were further analyzed using the Games-Howell procedure to detect significant differences between treatment means (Table 3). Phytoplankton biomass (chl a) increases were significantly
higher in mixed tanks in comparison with static (unmixed) treatments (Table 3, Fig. 4). The NO3- and
NO3- + PO43- addition concentrations resulted in significantly higher chl a than unamended control treatments. However, chl a concentrations for the NO3- + PO43- additions were not significantly different from the NO3- additions. Phytoplankton primary productivity was higher in the mixed tanks than the static tanks (Table 3, Fig. 5). No significant differences in productivity were

results
incubation conditions
Mesocosm bioassay experiments were conducted on
7 occasions from March 1996 to August 1997 (Table 2).
detected for the sediment versus no sediment treatments. Nitrate-amended tanks had a higher productivity than non-amended control tanks. In general, both biomass and productivity peaked within 2 d of the last nutrient addition and declined for the remainder of the incubation period. Collectively, the phytoplankton biomass and productivity results indicate that N was consistently the limiting nutrient for phytoplankton growth and productivity. Mixed treatments resulted in significantly higher biomass and productivity while sediment additions had no measurable effects on the phytoplankton community as a whole. Phytoplankton

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**Fig. 3.** Salinity, nutrients, phytoplankton biomass (chl a) and primary productivity at the water quality monitoring site (Marker 15) during the study period. Near surface values were obtained at 0.5 m below surface and near bottom values were 0.5 m above the bottom (2.5 m depth). Vertical lines show dates of mesocosm bioassays. NO$_3^-$ signifies the sum of NO$_3^-$ + NO$_2^-$. 
Table 3. Results of 3 factor repeated measures ANOVA for primary productivity, photosynthetic pigments (microalgal groups), and Pfiesteria-like biflagellate zoospore cell counts for the 7 mesocosm experiments. Samples sizes (cases) are indicated in the N column. Significant responses for each of the 3 factors (mixing, sediment, nutrients) are denoted. Results of means comparisons for significant factor effects are given below each item and the highest level is indicated. For the nutrient treatment, the underline signifies homogeneous groups (not significantly different) and the group(s) with the highest mean(s) is listed first. Interaction terms were calculated for all analyses, but significant (p < 0.10) effects were not detected. *p < 0.10, **p < 0.01; ***p < 0.001; ns: not significant

<table>
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<th>Sediment</th>
<th>Nutrient</th>
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<td>Chlorophyll b (chlorophytes) means comparison</td>
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<td>Alloxanthin (cryptomonads) means comparison</td>
<td>178</td>
<td>ns</td>
<td>**</td>
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<td>178</td>
<td>ns</td>
<td>ns</td>
<td></td>
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<tr>
<td>Pfiesteria-like cell counts means comparison</td>
<td>135</td>
<td>ns</td>
<td>ns</td>
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Biomass and productivity in the bioassays fell within the range of in situ values for the Neuse River Estuary during the study period and reflect realistic responses for natural phytoplankton communities (Fig. 3).

**Microalgal group-specific responses**

Chemosystematic photopigments (chlorophylls and carotenoids) characteristic for different microalgal taxa were used to assess the relative responses of phytoplankton groups to experimental manipulations. Qualitative microscopic examinations of mesocosm samples indicated that chlorophytes, diatoms, cryptomonads, and cyanobacteria were the numerically abundant algal groups present in the phytoplankton community. The relative abundance of chlorophytes, as indicated by the photopigment chl b, was highest in the July 1996, October 1996, and March 1997 experiments. Mixed conditions and NO₃⁻ additions promoted the highest chlorophyte biomass (Table 3). Diatom (fucoxanthin) abundance was higher in the sediment-amended
tanks and mixed tanks, possibly because of the added contribution of diatoms associated with the sediment (Table 3). Diatom response to NO_{3}^{-} additions was rapid and persistent for the duration of the incubation period. Cryptomonads (alloxanthin) were present at moderate abundances for all mesocosm assays and reached peak values in the March 1997 experiment. The mixed tanks produced significantly higher cryptomonad biomass than the static tanks. In contrast to the other algal groups, cryptomonad biomass in the nutrient-amended treatments was not significantly higher than the control treatments. Cyanobacterial abundance (zeaxanthin) was highest in the summer (July 1996, May 1997, August 1997). Nitrate-amended tanks produced significantly higher cyanobacterial biomass than control (non-amended) tanks (Table 3). For all algal groups, the PO_{4}^{3-} additions did not elicit responses distinguishable from those of NO_{3}^{-} additions alone.

**Pfiesteria-like zoospore responses**

The biflagellated zoospore stage of *Pfiesteria*-like cells was present in all mesocosm experiments (Fig. 6). Although samples from the May 1997 experiment were examined for the presence of *Pfiesteria*-like cells, quantitative enumerations were not undertaken due to low cell abundances. *Pfiesteria*-like cell counts were highest (50 to 100 cells ml^{-1}) in the July 1996 and August 1997 experiments and at densities less than 6 cells ml^{-1} for the other incubations. Cell counts for similar-sized phytoplankton species ranged from 1000 to 10,000 cells ml^{-1} *Pfiesteria*-like zoospores therefore were a small proportion of the total number of planktonic cells. In some experiments and treatments, cell numbers increased or remained constant for the length of the incubation period (Fig. 6). *Pfiesteria*-like cells did not show a significant response to nutrient, sediment, or mixing treatments in any of the experiments (Table 3).

The abundance of *Pfiesteria*-like cells was positively correlated with phytoplankton biomass and productivity (Fig. 7). Spearman rank correlation coefficients (a non-parametric measure of the strength of the relationship between 2 variables) were calculated for *Pfiesteria*-like cell counts and phytoplankton group-specific pigment concentrations. The abundance of *Pfiesteria*-like cells was positively correlated with pri-

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**Primary Productivity (mg C \cdot m^{-3} \cdot h^{-1})**

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<td>150</td>
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Fig. 5. Phytoplankton primary productivity in mesocosm bioassay tanks at specified times and experiment dates. Factor levels and treatments are detailed in Table 1. Values are the mean ± 1 SD for triplicate samples.
Primary productivity, total phytoplankton biomass (chl a), cryptomonads (alloxanthin), cyanobacteria (zeaxanthin), and chlorophytes (chl b) (N = 278, p < 0.001). Pfiesteria-like cell abundances reflected the relative abundance of potential phytoplankton prey species. No significant correlations (p < 0.01) were detected for Pfiesteria-like cells and nutrient concentrations (NO₃⁻, NH₄⁺, PO₄³⁻), salinity, pH, or diatom biomass (fucoxanthin).

DISCUSSION

The physical, chemical, and environmental conditions in the mesocosms reflected the range of in situ water column properties in the Neuse River during the incubation period. This segment of the Neuse River has experienced fish-kills in past years (1991, 1995 to 1998) associated with the presence of Pfiesteria-like cells (Burkholder & Glasgow 1997b). The water collection site for the mesocosm incubations was selected because of repeated instances and persistence of reported Pfiesteria fish-kills in this area. Under natural conditions, a major factor that may regulate the abundance of the heterotrophic Pfiesteria-like dinoflagellates is the availability of phytoplankton prey (Burkholder & Glasgow 1995, Burkholder et al. 1995b, Fen- sin 1998). Elevated nutrient concentrations have also been reported to stimulate growth of P. piscicida (Burkholder et al. 1992, Burkholder & Glasgow 1995, Glasgow et al. 1995). The mesocosm bioassays were designed to provide a range of currently encountered physical, nutrient, and phytoplankton conditions to determine the potential role of key nutritive factors in regulating the abundance of the non-toxic biflagellated zoospore stage of Pfiesteria-like dinoflagellates.

The experimental approach for this project emphasized the use of natural water samples collected from the Neuse River Estuary during an 18 mo period. Since environmental conditions (weather, rainfall, salinity, etc.) in the Neuse River Estuary could not be manipulated a priori, the strategy for sampling was based on the characterization of Pfiesteria-like zoospore responses at a site where the negative impacts of this organism have been reported. Therefore, the mesocosm bioassays assessed Pfiesteria-like zoospore responses within the constraints of the natural environmental conditions experienced in the Neuse River Estuary during 1996/1997. Although salinities were relatively low (<3 psu) during some experiments,

Fig. 6. Counts of Pfiesteria-like biflagellated zoospores in mesocosm bioassay tanks at specified times and experiment dates. Factor levels and treatments are detailed in Table 1. Values are the mean ±1 SD for triplicate samples.
growth and toxin production of *P. piscicida* and *Pfiesteria*-like zoospores have been observed in 0 psu salinity waters (Burkholder & Glasgow 1997b). In addition, Fensin (1998) found that the highest *Pfiesteria*-like zoospore densities occurred at salinities between 4 and 10 psu in the Neuse Estuary in 1995. Major alterations in environmental conditions (higher salinity, warmer temperatures, calm weather, algal blooms) within the estuary could conceivably create conditions more conducive for the growth of heterotrophic dinoflagellates. However, the characterization of growth responses of *Pfiesteria*-like zoospores to all possible combinations of regulating factors and variables was not the objective of this project. Instead, the experimental approach relied on the manipulation of 3 selected variables (mixing, sediments, and inorganic nutrients) which were constrained and dictated by the environmental conditions within the Neuse River Estuary during the study period.

The water collection methods employed in this study did not appear to damage any of the phytoplankton under examination, including fragile flagellates. Qualitative microscopic observations of pre- and post-collection water samples did not reveal any obvious differences in species composition. The abundance of *Pfiesteria*-like zoospores in the mesocosm tanks at the beginning of the incubations was similar to *in situ* abundances at the site where water was collected (Fensin 1998, E. Haugen & P. Tester unpubl. data). At the start of the experiments, small phototrophic dinoflagellates (*Katodinum rotundatum*) were also present in mesocosm tanks at concentrations similar to those found in the estuary (E. Haugen unpubl. data). Similar comparisons of HPLC-derived photopigment concentrations showed that the overall phytoplankton community composition was not significantly altered by pumping and transportation. Burkholder & Glasgow (1997b) report that turbulence slows the growth of *Pfiesteria*-like zoospores. The experimental manipulations in the present study included both turbulent (mixed) and non-turbulent (static) treatments to examine the role of turbulence as a regulator of zoospore abundance. The absence of a detectable difference between static and mixed treatments suggests that turbulence did not affect the abundance of *Pfiesteria*-like zoospores.

Previous experiments (including the current study) indicated that 6 d was sufficient to quantify and characterize Neuse River Estuary phytoplankton community responses to manipulative experiments (Paerl & Bowles 1987, Rudek et al. 1991). The microalgal community in mesocosm tanks usually showed (1 to 3 d) increases in biomass and productivity, and changes in taxonomic composition following nutrient additions. The range of phytoplankton responses in the different treatments presented an abundant and diverse food source for *Pfiesteria*-like zoospores. Changes in the phytoplankton community within the mesocosms closely simulated natural bloom events that occur in the Neuse River Estuary following nutrient inputs from rainfall events and subsequent discharge (Christian et al. 1991, Rudek et al. 1991, Paerl et al. 1995, Pinckney et al. 1997, 1998). Phytoplankton community responses in the mesocosm bioassays conducted in this project were consistent with field observations in long-term studies of the Neuse River (Paerl et al. 1995, Pinckney et al. 1997, 1998). Incubations were limited to 6 d be-
cause the utility of mesocosm-based experiments is compromised by atypical conditions (i.e. algal growth on tank walls, nutrient depletion, pH, [DIC], etc.) in the tanks after this period.

The duration of the mesocosm incubations (6 d) should have allowed sufficient time to evaluate the growth responses of *Pfiesteria*-like zoospores. Heterotrophic dinoflagellate zoospores similar in size and feeding rate to *P. piscicida* typically have growth rates (μ) ranging from 0.5 to 1.0 d⁻¹ (Strom 1991, Hansen 1992, Strom & Buskey 1993, Jakobsen & Hansen 1997). In addition, previous studies of *P. piscicida* cultures in nutrient enrichment experiments showed significant (2- to 10-fold) increases in zoospore counts within 4 to 7 d (Burkholder et al. 1992, Glasgow et al. 1995, Burkholder & Glasgow 1997b). Under culture conditions with a suitable diet of phytoplankton prey, the growth rates of *Pfiesteria*-like biflagellated zoospores obtained from the present study were ca 0.8 to 1.0 d⁻¹ (P. Tester & E. Haugen unpubl. data). Increases in the abundance of *Pfiesteria*-like zoospores in some experimental bioassays (March, May 1996, and March 1997) clearly indicate that the duration of the mesocosm experiments was adequate for assessing responses of zoospores to experimental conditions. The differences in responses between culture and mesocosm conditions suggest that factors other than nutrients or short-term increases in phytoplankton prey species may regulate the natural abundance of *Pfiesteria*-like biflagellated zoospores.

The phytoplankton community responses to the manipulated variables showed that, in general, biomass and productivity were consistently N limited in all experiments. The inability to demonstrate different responses for the NO₃⁻ and the NO₃⁻ + PO₄³⁻ treatments suggested that P was not limiting for phytoplankton growth. These results support previous nutrient bioassay and uptake experiments for Neuse River Estuary phytoplankton conducted during the past decade (Paerl 1987, Stanley 1988, Rudek et al. 1991, Boyer et al. 1993, 1994, Paerl et al. 1995). The duration of the mesocosm bioassay incubations (6 d) was sufficient to allow at least a 3-fold increase in phytoplankton biomass. Similarly, phytoplankton communities in some mesocosm tanks bloomed following nutrient additions and subsequently 'crashed' when nutrients became limiting.

Chlorophytes, diatoms, and cyanobacteria exhibited significant increases in biomass in response to NO₃⁻ additions. Phosphate (PO₄³⁻) additions did not seem to influence the abundance of any single microalgal group. Diatoms responded rapidly (within 1 d) to NO₃⁻ additions and biomass was consistently highest in the mixed tanks. The mixed tanks also promoted higher chlorophyte and cryptomonad biomass. The sediment-addition treatments supported higher diatom biomass but did not have a significant effect on other algal groups, total biomass (chl a), or primary productivity. Collectively, these data suggest that the phytoplankton community exhibited higher growth under mixed conditions and elevated NO₃⁻ concentrations (Pinckney et al. 1999).

The abundance of *Pfiesteria*-like flagellated zoospores in the sediment-amended tanks did not differ from tanks without sediment additions. These results suggest that the presence of sediments from a fish-kill area had no significant short-term impact on the abundance of *Pfiesteria*-like zoospores. In contrast, diatom biomass was significantly higher in the mesocosms that received sediment additions. Diatoms are a major component of benthic microalgae in shallow (<2 m) Neuse River sediments (Rizzo et al. 1992, Pinckney & Zingmark 1993). Resuspension of benthic or deposited diatoms and subsequent growth resulting from the sediment additions could explain the higher diatom biomass in the tanks receiving sediments.

The mesocosm bioassay array provided suitable physical-chemical conditions and prey species for *Pfiesteria*-like cells. *Pfiesteria*-like zoospores were always present in the initial incubation water and persisted for the duration of the incubations. Increases in cell numbers suggest that water collection and incubation conditions were not detrimental for growth of heterotrophic dinoflagellates or phytoplankton. Heterotrophic dinoflagellates, including *Pfiesteria*-like zoospores, graze on a variety of phytoflagellates (chlorophytes, cryptomonads, prymnesiophytes, other dinoflagellates) and coccoid cyanobacteria (Fields & Rhodes 1991, Hansen 1991, Burkholder & Glasgow 1995, 1997b, Mallin et al. 1995). Taxa for all of these algal groups were present in a range of concentrations, providing a rich and diverse food source for *Pfiesteria*-like zoospores. In some experiments, there were detectable increases in the number of *Pfiesteria*-like cells, indicating that the mesocosms were capable of supporting and enhancing the growth of heterotrophic dinoflagellates. Zooplankton and ciliate grazers, which readily consume *Pfiesteria*-like zoospores (Burkholder & Glasgow 1995, 1997b, Mallin et al. 1995), may play a major role in regulating the abundance of heterotrophic dinoflagellates and could explain the disappearance/low cell counts observed in some experiments (Hansen 1991, Jakobsen & Hansen 1997). Among the 3 manipulated factors in the experiment, there was no significant positive or negative effect on the abundance of *Pfiesteria*-like biflagellated zoospores. The absence of a significant *Pfiesteria*-like cell response to the nutrient treatments suggests that NO₃⁻ and PO₄³⁻ concentrations similar to those encountered *in situ* in natural environments do not increase the abundance of *Pfiesteria*-like biflagellated zoospores.
Although cell numbers were low throughout the experimental period, the seasonal abundance of *Pfiesteria*-like flagellated zoospores was positively correlated with phytoplankton biomass and productivity. Comparisons with the relative abundance of other microalgal groups suggest that *Pfiesteria*-like zoospore counts tracked phytoflagellates (chlorophytes and cryptomonads) and cyanobacteria, which are known prey items for heterotrophic dinoflagellates (Burkholder & Glasgow 1997b). Fensin (1998) also found that *Pfiesteria*-like zoospores were positively correlated with phytoplankton biomass (as chl a) and algal prey species in the Neuse Estuary in 1994/1995. In our study, there was no significant correlation between *Pfiesteria*-like zoospores and diatom biomass. The zoospore stage of *P. piscicida* feeds on algal cells using a peduncle to ingest cellular contents (Spero 1981, Steidinger et al. 1996a, Burkholder & Glasgow 1997a). Diatoms, which have a silica frustule, may be protected from this mode of grazing. The Neuse River Estuary experiences large blooms of phytoflagellates and cyanobacteria that closely follow discharge-related nutrient pulsing events in the spring and summer (Mallin et al. 1993, Mallin 1994, Paerl et al. 1995). These blooms may provide a periodic, abundant food source that supports the growth and abundance of *Pfiesteria*-like and other heterotrophic dinoflagellates. Carbon loading by phytoplankton production followed by bloom senescence promotes oxygen depletion (Paerl & Pinckney 1996). Therefore, the co-occurrence of high abundances of *Pfiesteria*-like dinoflagellates and hypoxia/anoxia may be explained by nutrient-driven phytoplankton bloom dynamics in the Neuse River Estuary.

The absence of significant responses of *Pfiesteria*-like zoospores to the manipulated variables in the mesocosm bioassays (Table 3) and the significant non-parametric correlations between *Pfiesteria*-like zoospore counts and phytoplankton groups (Fig. 7) may seem contradictory. However, these results provide valuable insight into other factors that may regulate the abundance of *Pfiesteria*-like zoospores in this estuary. The mesocosm bioassays simulated short-term bloom events that frequently occur in the Neuse River Estuary in response to nutrient inputs (Pinckney et al. 1997). This estuary also experiences chronic high abundances of some phytoplankton groups (cryptomonads, cyanobacteria, chlorophytes) during summer months (Pinckney et al. 1997, 1998). The correlations between the abundance of *Pfiesteria*-like zoospores and different phytoplankton groups can be attributed to measurements obtained at the start (time 0) of the mesocosm bioassays. Therefore, these correlations may reflect longer-term (months) changes in the seasonal abundance of *Pfiesteria*-like zoospores that closely track seasonal changes in phytoplankton abundance and composition (Fensin 1998). Another equally plausible explanation is that the abundances of phytoplankton and *Pfiesteria*-like zoospores are autocorrelated. For example, secondary factors (meteorological conditions, temperature, salinity, microheterotroph grazers, etc.) may regulate the seasonal abundance of both phytoplankton and heterotrophic dinoflagellates.

**Implications for nutrient management**

Results indicate that a consistently low density (<100 cells ml⁻¹) of *Pfiesteria*-like cells were present throughout the 18 mo sampling and mesocosm bioassay period in a location of the Neuse River Estuary which, over the past decade, has exhibited symptoms of accelerating eutrophication, including increased frequencies, magnitudes, and duration of phytoplankton blooms, dissolved oxygen depletion, and fish-kills. Neuse Estuary phytoplankton production and bloom dynamics are dominated by several species of photosynthetic dinoflagellates (e.g. *Heterocapsa triquetra*, *Gymnodinium* spp.), cryptomonads (*Cryptomonas* spp., *Rhodomonas* spp.), and cocccoid cyanobacteria (*Synechococcus* spp., *Synechocystis* spp.), with diatoms and chlorophytes present in non-bloom proportions (Mallin 1994, Pinckney et al. 1998, 1999). While *Pfiesteria*-like cells did not show direct or indirect responses to nutrient enrichment, they did follow seasonal trends in phytoplankton production in this estuary, suggesting that the source of organic nutrition supporting *Pfiesteria*-like cells is likely phytoplankton based.

Clearly, nutrient input reduction is the only manageable option for stemming and potentially reversing water quality degradation of the Neuse and neighboring estuarine tributaries (Tar-Pamlico, Roanoke, Chowan) of the greater Albemarle-Pamlico Sound system. Targeting nutrient reductions at those phytoplankton taxa dominating primary production and the eutrophication process seems logical, if not imperative, since these taxa ate the key source of organic matter supporting and exacerbating the unwanted consequences of eutrophication (i.e. hypoxia, toxic algal species, fish-kills, etc.), including *Pfiesteria*-like cells. Since *Pfiesteria*-like zoospores showed insignificant direct and indirect responses to enrichment of nutrients closely associated with human activities and sources in the Neuse Basin (inorganic N and P), while the main bloom-forming phytoplankton did, it seems prudent, and potentially most effective, that nutrient input constraints focus on the main "players" driving the eutrophication process. In all likelihood, nutrient-reduction controlled growth and bloom constraints on taxa dominating the production process will translate into improved water quality conditions throughout the food web.
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